



**Facility Study
For
Generation Interconnection
Request
GEN-2011-055**

***SPP Generator
Interconnection Studies***

(#GEN-2011-055)

Reposted June 2014

Revision History

Date	Author	Change Description
3/24/2014	SPP	Facility Study Report Issued
6/10/2014	SPP	Facility Report revised to reflect DISIS-2011-002-4 restudy results

Summary

Omaha Public Power District (OPPD) performed a detailed Facility Study at the request of Southwest Power Pool (SPP) for Generation Interconnection request GEN-2011-055 (52.8 MW/ Wind) located in Johnson County, Nebraska. Interconnection Service will require the Transmission Owner Interconnection Facilities and Non-Shared Network Upgrades and Network Upgrades listed in the “Other Network Upgrades” section. The request for interconnection was placed with SPP in accordance with SPP’s Open Access Transmission Tariff, which covers new generation interconnections on SPP’s transmission system.

Phases of Interconnection Service

It is not expected that interconnection service will require phases however, interconnection service will not be available until all interconnection facilities and network upgrades can be placed in service.

Interconnection Customer Interconnection Facilities

The Interconnection Customer will be responsible for all of the transmission facilities connecting the customer owned substation to the Point of Interconnection (POI), at Omaha Public Power District (OPPD) owned 69kV bus at the Substation 969. The Interconnection Customer will also be responsible for any equipment located at the Customer substation necessary to maintain a power factor of 0.95 lagging to 0.95 leading at the POI.

Transmission Owner Interconnection Facilities and Non-Shared Network Upgrades

To accommodate the interconnection GEN-2011-055, the Transmission Owner will need to rebuild the existing Substation 969 69kV bus to a ring bus configuration. In addition to rebuilding the Substation 969 69kV bus, upgrades to the associated terminal equipment at the substation is required to accept the addition of the Interconnection Customer’s Interconnection Facilities. GEN-2011-055 is responsible for \$4,632,395.00 for Transmission Owner Interconnection Facilities and Non-Shared Network Upgrades at the interconnection substation. Additional Non-Shared Network Upgrades listed in the table below are also the cost responsibility of the Interconnection Customer, GEN-2011-055. These additional Non-Shared Network Upgrades are estimated at \$41,127.00. At this time GEN-2011-055 is responsible for \$4,673,522.00 of Transmission Owner Interconnection Facilities and Non-Shared Network Upgrades. (The thermal violations of Maryville – Nodaway 161kV within the body of the report were based on an earlier iteration of DISIS-2011-002).

Non-Shared Network Upgrade Description	Allocated Cost
Sub 967 – Sub 968 69kV CKT 1 – Replace terminal equipment to at least 72 MVA	\$15,667.00
Sub 968 – Sub 969 – Sub 974 69kV CKT 1 – Mitigated by replacing terminal equipment at Sub 969.	\$0.00
West Brock – Sub 967 69kV CKT 1 – Mitigated by replacing terminal equipment at Sub 967.	\$0.00
Hydro Carbon Tap – Sub 974 69 kV upgrade – NRIS only required upgrade: Rewire CT on Sub 974.	\$9,793.00
Nebraska City U Syracuse – Sub 970 69 kV – NRIS only required upgrade: Replace Terminal Equipment.	\$15,667.00
Total	\$41,127.00

Shared Network Upgrades

The Interconnection Customer was studied within the DISIS-2011-002 Impact Study, or most recent restudy. At this time, the Interconnection Customer is allocated \$0.00 for Shared Network Upgrades. If higher queued interconnection customers withdraw from the queue, suspend or terminate their GIA, restudies will have to be conducted to determine the Interconnection Customers' allocation of Shared Network Upgrades. All studies have been conducted on the basis of higher queued interconnection requests and the upgrades associated with those higher queued interconnection requests being placed in service. At this time, the Interconnection Customer is allocated the following cost for Shared Network Upgrade:

Other Network Upgrades

No Other Network Upgrades have been identified.

Conclusion

The Interconnection Customer is responsible for \$4,673,522.00 of Transmission Owner Interconnection Facilities and Non-Shared Network Upgrades. At this time, the Interconnection Customer is allocated \$0.00 for Shared Network Upgrades. After all Interconnection Facilities, Non-Shared Network Upgrades, Networks Upgrades listed in "Other Network Upgrades" section have been placed into service, Interconnection Service for 52.8 MW, as requested by GEN-2011-055, can be allowed. At this time the total allocation of costs assigned to GEN-2011-055 for Interconnection Service are estimated at \$0.00.



March 2014

Omaha Public Power District

**Facility Study for Southwest Power Pool
Generation Interconnection Request**

GEN-2011-055

Prepared By: OPPD Transmission Planning

This page intentionally left blank.

Table of Contents

Executive Summary	5
1. Introduction.....	10
2. Description of Requests	11
3. Steady State Analysis.....	14
3.1. Computer Programs.....	14
3.2. Methodology	14
3.3. Model Development.....	14
3.3.1. Benchmark Cases.....	14
3.3.2. Study Request Cases	15
3.4. Contingency Criteria	15
3.5. Monitored Elements	16
3.6. Reliability Margins.....	17
3.7. Performance Criteria	17
3.8. Contingency Analysis Results.....	18
3.8.1. System Intact Conditions	18
3.8.2. Single Event Contingencies	18
3.8.2.1. Thermal Impacts.....	18
3.8.2.2. Voltage Impacts.....	20
3.8.3. Prior Outage Contingencies	23
3.8.3.1. Thermal Impacts for Prior Outage Contingencies.....	23
3.8.3.2. Voltage Impacts for Prior Outage Contingencies	24
4. Short Circuit Study	32
4.1 Computer Programs	32
4.2 Methodology	32
4.3 Short-Circuit Model.....	33
4.5 Results.....	35
5. Mitigation Plans	36
5.1. ERIS Related	36
5.1.1. ERIS Single-Event Contingency Interconnection Constraints	36
5.2. NRIS Related.....	37
5.2.1. NRIS Single-Event Contingency Interconnection Constraints.....	37
5.3. Voltage Related	39

5.4. Prior Outage Related	39
5.4.1. Prior Outage Contingency Interconnection Constraints	39
Appendix A. Model Development for Steady-State Analysis	41
A.1 Generation Projects	41
Appendix B. Modeling Data for GEN-2011-055	42
B.1 Power Flow Model Data	42
B.2 Short Circuit Wind Farm Parameters	45
Appendix C. Full Substation Fault Current (kA) Comparison	50
Appendix D. Contingency Analysis Results.....	72

Executive Summary

A Customer has requested a Facility Study under the Southwest Power Pool (SPP) Open Access Transmission Tariff (OATT) for the purpose adding a 52.8 MW wind generating facility interconnected to substation 969 69kV, in Johnson County, Nebraska within the Legacy Balancing Authority Area of Omaha Public Power District (OPPD). The generation interconnection request for the 52.8 MW wind generating facility is SPP Generation Interconnection request GEN-2011-055. The generation interconnection request indicates that the rated output of the addition will be provided by thirty-three G.E. XLE 1.6 MW wind turbines.

A System Impact Study was performed by SPP which evaluated the request to interconnect the 52.8 MW of generation at S969. Studied as both an Energy Resource Interconnection Service (ERIS) and a Network Resource Interconnection Service (NRIS), the System Impact Study completed in June 2012 (DISIS-2011-002-1) indicated that the generation capacity at S969 would require upgrades for S969 substation expansion and the replacement of terminal equipment at S967, S969, S970 and S974. OPPD identified the same interconnection and network upgrade requirements in this facility study and assigned a total cost of \$4,673,522 to accommodate this request. Out of the total assigned costs \$25,460 are for NRIS only upgrades and \$4,648,062 are for ERIS only upgrades. Based on the list of interconnection and network upgrades the implementation schedule for this request is approximately 30 months. The implementation schedule could potentially be shortened but the total cost estimate would likely be increased.

Generating Facility

Pursuant to the SPP OATT and at the request of SPP, OPPD has performed the following Facility Study to satisfy the Facility Study Agreement executed by the requesting customer for SPP Generation Interconnection request GEN-2011-055. This request is for a 52.8 MW wind generating facility interconnected to substation 969 69kV, in Johnson County, Nebraska.

Contingency Analysis

A steady-state contingency analysis was performed to identify constraints to interconnecting the proposed generating facility addition to the transmission system in accordance with NERC TPL-001, 002 & 003 Standards using SPP ERIS and NRIS impact criteria. The incremental impact of the GEN-2011-055 project to individual facilities was evaluated by comparing the steady-state performance of the transmission system in 2013 winter/spring/summer peak, and 2018 winter/summer peak without and with the GEN-2011-055 project.

System Intact Constraints

No ERIS or NRIS thermal or voltage constraints were identified for TPL-001 NERC category A (system intact) conditions.

Single-Event Constraints

ERIS thermal constraints under TPL-002 NERC category B contingencies (single contingency event) were identified and are listed below.

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

ERIS thermal constraints under TPL-003 NERC category C contingencies (multiple contingency events) were identified and are listed below.

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

NRIS thermal constraints under TPL-002 NERC category B contingencies (single contingency event) were identified and are listed below.

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Maryville – Nodaway 161 kV line

NRIS thermal constraints under TPL-003 NERC category C contingencies (multiple contingency events) were identified and are listed below.

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- S906 S – S924 69 kV line
- S912 – S924 69 kV line

Prior Outage Constraints

Various prior outage / contingency combinations were evaluated to support evaluating system performance. Constraints identified in this analysis are not required to be mitigated per SPP ERIS or NRIS criteria; however, these constraints identify potential operating limitations which may occur during certain planned outage work on the system. Identified thermal constraints for the prior outage / contingency combinations are listed below:

- Mission – Vetal Tap 115 kV line
- BPS Sub7 - Clatona 115 kV line
- Spencer – Fort Randall 115 kV line
- Hydrocarbon – S970 69 kV line
- Hydrocarbon – S974 69 kV line
- West Brock – S963 69 kV line
- West Brock – S967 69 kV line
- Magellan Tap – S993 69 kV line
- Kinder Morgan – S962 69 kV line
- Kinder Morgan – S971 69 kV line
- Nebraska City Utilities 903 – S962 69 kV line
- Nebraska City Utilities 903 – S977 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Nebraska City Syracuse – S971 69 kV line
- S963 – S977 69 kV line
- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

Identified voltage constraints for the prior outage / contingency combinations are listed below:

- G11_055_1 69 kV
- Firth 115 kV
- Sterling 115 kV
- Hydro Carbon 69 kV
- Enron 69 kV
- Magellan Tap 69 kV
- Magellan 69 kV
- Nebraska City Syracuse 69 kV
- S964 69 kV
- S965 69 kV
- S970 69 kV
- S974 69 kV
- S975 69 kV
- S993 69 kV

All of the impacted facilities identified in the prior outage contingency analysis were significantly affected by the GEN-2011-055 wind facility during prior outage conditions. In real-time operations when the problematic prior outage conditions listed in this report occur, the GEN-2011-055 wind facility may be subject to output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities listed above.

Mitigation Plans

The steady-state contingency analysis identified three (3) ERIS constraints and two (2) NRIS constraints which require mitigation projects to accommodate the customer's ERIS/NRIS request. There were two (2) other NRIS thermal constraints and eighteen (18) thermal and fourteen (14) voltage prior outage constraints identified which do not require mitigation per SPP criteria. Potential mitigation plans for these other NRIS and prior outage constraints are provided for informational purposes.

Detailed Costs and Project Schedule for Required Interconnection / Network Upgrades

Based upon the NERC category B single-event ERIS and NRIS constraints identified in SPP's System Impact Study completed in June 2012 (DISIS-2011-002-1) and reconfirmed in this facility study the following are required interconnection and network upgrades and costs for GEN-2011-055.

- GEN-2011-055 Interconnection Costs – Sub 969 rebuild from linear bus to ring bus configuration to accommodate wind farm interconnection. Project lead time required is approximately 30 months.
\$4,632,395
- Hydro Carbon Tap – Sub 974 69 kV upgrade – NRIS only required upgrade: Rewire CT on Sub 974. Project lead time required is approximately 9 months.
\$9,793
- Nebraska City U Syracuse – Sub 970 69 kV – NRIS only required upgrade: Replace Terminal Equipment. Project lead time required is approximately 9 months.
\$15,667
- Sub 967 – Sub 968 69 kV – Replace terminal equipment. Project lead time required is approximately 9 months.
\$15,667
- Sub 968 - Sub 969 69 kV – Mitigated by replacing terminal equipment at Sub 969
\$0
- Sub 969 – Sub 974 69 kV – Mitigated by replacing terminal equipment at Sub 969
\$0
- West Brock – Sub 967 69 kV – Mitigated by replacing terminal equipment at Sub 967
\$0

Total ERIS only cost: 4,648,062

Total combined ERIS and NRIS cost: \$4,673,522

Project schedule details will be further discussed in the development of the generator interconnection agreement (GIA) and the milestones associated with the generation interconnection projects.

Short Circuit Analysis & Results

OPPD, NPPD, and LES did an evaluation to determine if their circuit breakers had adequate interrupting capability with the GEN-2011-055 project based on short-circuit results for a transmission-system topology of all branches in service. This review by OPPD, NPPD and LES found that their breakers had adequate interrupting capability.

Conclusion

This report presents the results of the steady-state contingency analysis and the short-circuit analysis performed to evaluate the interconnection impacts of the GEN-2011-055 wind facility in accordance with NERC TPL-001, 002 & 003 Standards using SPP ERIS and NRIS impact criteria. There is \$4,648,062 in total interconnection and Network Upgrades required for accommodating the customer's ERIS request. There is an additional \$25,460 in network upgrades required for NRIS service request. Evaluation for other NRIS constraints and prior outage conditions identified several conditions which may subject GEN-2011-055 to output restrictions by an amount sufficient to mitigate its impacts on certain facilities. Potential mitigation plans for these other NRIS and prior outage constraints were identified and provided for information.

1. Introduction

A Facilities Study has been performed to evaluate the interconnection of a 52.8 MW wind generating facility interconnected to substation 969 69 kV, in Johnson County, Nebraska within the Legacy Balancing Authority Area of Omaha Public Power District (OPPD). The generation interconnection request for the 52.8 MW wind generating facility is SPP Generation Interconnection request GEN-2011-055. The generation interconnection request indicates that the rated output of the addition will be provided by thirty-three G.E. XLE 1.6 MW wind turbines.

A System Impact Study was performed by SPP which evaluated the request to interconnect the 52.8 MW of generation at S969. Studied as both an Energy Resource Interconnection Service (ERIS) and a Network Resource Interconnection Service (NRIS), the System Impact Study completed in June 2012 (DISIS-2011-002-1) indicated that the generation capacity at S969 would require upgrades for S969 substation expansion and the replacement of terminal equipment at S967, S969, S970 and S974. This Facility Study was performed in addition to the SPP System Impact Study.

This Facility Study has the following objectives:

- Identify constraints to interconnection of the proposed wind generating facility;
- Identify network upgrades needed to support interconnection of the proposed wind generating facility;
- Document the impact of the proposed wind generating facility on branch loading, bus voltages and system stability;
- Document equipment short-circuit duties in a report for submittal to Affected Systems

This study was performed by OPPD with consideration to queued generation interconnection projects in the local area near the point of interconnection. The report will present the results of steady-state contingency and short-circuit analyses.

2. Description of Requests

The Interconnection Customer has requested to interconnect a 52.8 MW wind generating facility to the OPPD transmission system. The customer proposes to interconnect at S969 69 kV located approximately 2.5 miles south of the town of Sterling, NE.



Figure 2-1: Geographic Location of the GEN-2011-055 Point of Interconnection

The GEN-2011-055 project has a rated output of 52.8 MW provided by thirty-three (33) G.E. XLE 1.6 MW wind turbines. The generating facility is modeled using one equivalent generator connected as shown in Figure 2-3. The powerflow modeling data used in this study to model the wind farms in the SPP interconnection queue was obtained from SPP.

The GEN-2011-055 wind farm model and parameters are documented in Section B.1 of Appendix B.

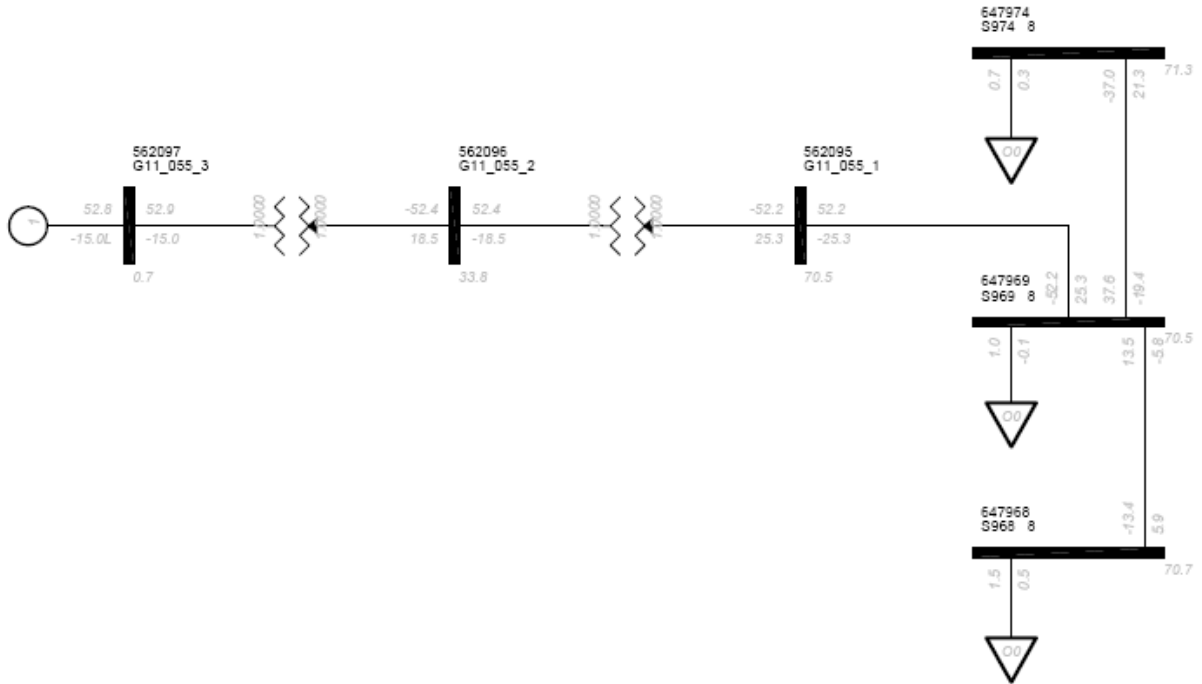


Figure 2-3: GEN-2011-055 Conceptual One-Line Diagram

3. Steady State Analysis

3.1. Computer Programs

Steady-state analysis was performed using PSS®E version 32.

3.2. Methodology

Benchmark cases representing system conditions in 2013 winter/spring/summer peak, and 2018 winter/summer peak were created without the GEN-2011-055 project. Study cases were created by adding the GEN-2011-055 project and dispatching the generating facility at 52.8 MW. Nonlinear (AC) contingency analysis was performed on both the benchmark and study cases and the incremental impact of the GEN-2011-055 project was evaluated by comparing flows and voltages without and with the proposed interconnection.

3.3. Model Development

3.3.1. Benchmark Cases

The SPP 2012 Build 2 MDWG 2012 model series includes models representing winter peak conditions in 2013 and 2018, spring peak conditions in 2013 and summer peak conditions in 2013 and 2018. Benchmark cases without the GEN-2011-055 project were developed from the MDWG models by applying the model updates provided by SPP, OPD or local Balancing Authorities (BA).

The benchmark cases include relevant prior queued generating facilities, which are listed in Appendix A.1. The following generating facilities are within the geographic area of the GEN-2011-055 point of interconnection and are dispatched as follows:

- R26 (MEC) - 100% of 400 MW
- GEN-2006-014 (MIPU) – 100% of 300 MW
- GEN-2009-040 (WERE) – 100% of 73.8 MW
- GEN-2010-041 (OPD) – 100% of 10.5 MW
- GEN-2011-011 (KACP) – 100% of 50 MW
- GEN-2011-018 (NPPD) – 100% of 73.6 MW
- GEN-2010-056 (MIPU) – 100% of 151.2 MW
- GEN-2010-044 (NPPD) – 100% of 99 MW
- GEN-2011-055 (OPD) – 100% of 52.8 ME

It should be noted that the conditions utilized for the steady state study represent worst-case generation outlet conditions. This was done to stress generator outlet capacity at the maximum accredited generation for the study cluster. Since all prior queued projects were modeled at 100% of their nameplate rating, thermal loading contributions to facilities created by these projects is possible but unlikely.

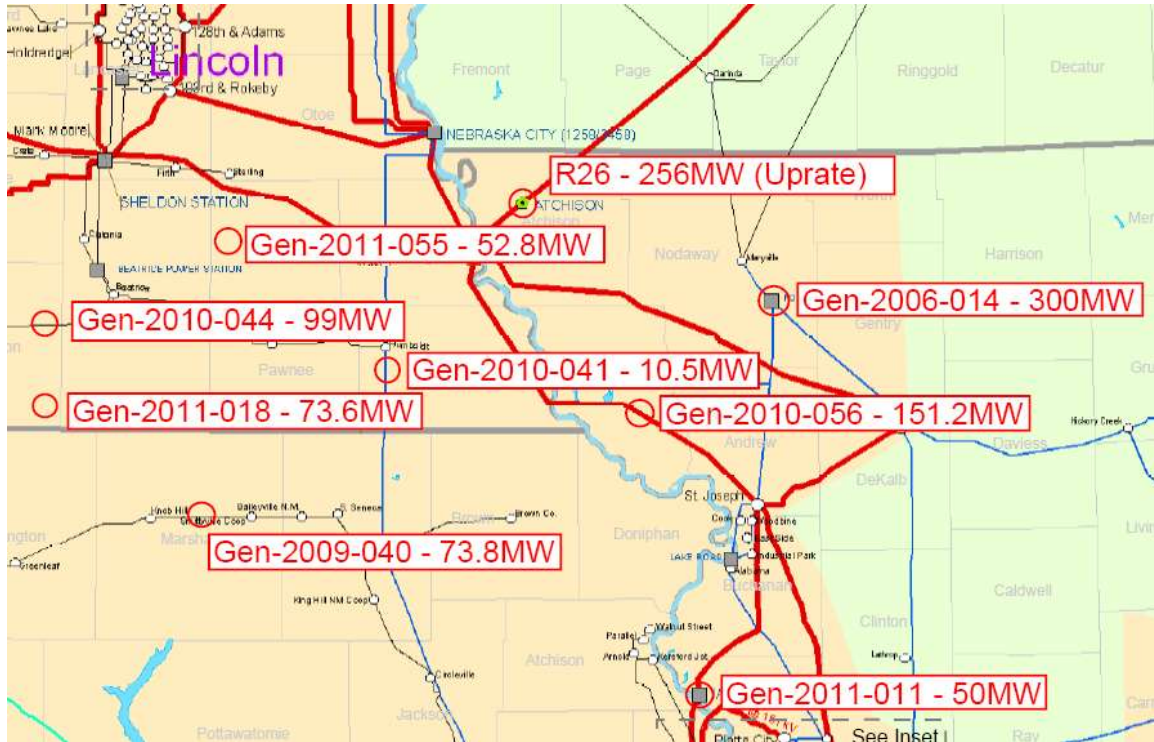


Figure 3-1: GEN-2011-055 OPPD Study Cluster

Cases were solved with transformer tap adjustment enabled, area interchange disabled, phase shifter adjustment enabled and switched shunt adjustment enabled.

3.3.2. Study Request Cases

The GEN-2011-055 generating facility was added to each benchmark case as described in Section 2. The generating facility was dispatched to OPPD generators outside of the geographic area that are in service. Dispatch details are provided in Section B.1 of Appendix B, Tables B-1 through B-5.

3.4. Contingency Criteria

A variety of contingencies were considered for steady-state analysis:

- NERC Category A with system intact (no contingencies)

- NERC Category B
 - Single element outages, at buses with a nominal voltage of 100 kV and above, in the following areas: ALTW (area 627), LES (area 650), MEC (area 635), NPPD (area 640), OPPD (area 645), WAPA (zone 1604 and buses 652603 & 631069), WERE (area 536), KCPL (area 541), MIPU (area 540), AECI (area 330)
 - Single element outages, at all buses in the OPPD (area 645) control area
 - Multi-element outages initiated by a fault with normal clearing such as multi-terminal lines, in and around OPPD's area

- NERC Category C
 - Any two circuits of a common tower line, in and around OPPD's area
 - Selected bus section and breaker failure contingencies in and around OPPD's area
 - Selected prior outages near the point of interconnection followed by category B contingencies or single event category C contingencies.

For all contingency and post-disturbance analyses, cases were solved with transformer tap adjustment disabled (fixed), area interchange adjustment disabled, phase shifter adjustment disabled (fixed) and switched shunt adjustment disabled (fixed).

Prior outages were selected to produce more severe system impacts. Analysis considered the prior outages listed below.

- S968–S969 69 kV line
- S963–S977 69 kV line
- S969–S974 69 kV line
- Humboldt (975 T4) 161/69 kV auto
- Hydro Carbon – S974 69 kV line

3.5. Monitored Elements

The study area is defined in Table 3-1. Facilities in the study area were monitored for system intact and contingency conditions. Under NERC category A, B and C conditions branches were monitored for loading above the normal (PSS®E rate A) rating as shown in the column labeled "Contingency Thermal Limits".

Table 3-1: Monitored Elements

Area	Monitored Facilities	Contingency Thermal Limits	Bus Voltage Limits
ALTW	100 kV and above	100% of Rate A	1.05/0.95
LES	100 kV and above	100% of Rate A	1.05/0.95
MEC	100 kV and above	100% of Rate A	1.05/0.95
NPPD	100 kV and above	100% of Rate A	1.05/0.95
OPPD	69 kV and above	100% of Rate A	1.05/0.95
WAPA	Zone 1604 and buses 652603 & 631069	100% of Rate A	1.05/0.95
WERE	100 kV and above	100% of Rate A	1.05/0.95
KCPL	100 kV and above	100% of Rate A	1.05/0.95
MIPU	100 kV and above	100% of Rate A	1.05/0.95
AECI	100 kV and above	100% of Rate A	1.05/0.95

3.6. Reliability Margins

All system elements were monitored using 100% of the applicable normal rating.

3.7. Performance Criteria

A branch is considered a significantly affected facility (SAF) if both of the following conditions are met:

- 1) The branch is loaded above its applicable normal or emergency rating for the post-change case.
- 2) The distribution factor is greater than 3% for NRIS or greater than 20% for ERIS.

For non-linear contingency analysis, distribution factors are calculated as follows:
Project MW

$$DF = 100 \times \frac{MVA \text{ flow with Project} - MVA \text{ flow (w/o Project)}}{Project \text{ MW}}$$

A voltage impact is considered significant if both of the following conditions are met; all significant voltage impacts must be resolved before a project can receive interconnection service.

- 1) The bus voltage is outside of applicable normal or emergency limits for the post-change case.
- 2) The change in bus voltage is greater than 0.01 per unit (pu).

3.8. Contingency Analysis Results

The incremental impact of the proposed interconnection on individual facilities was evaluated by comparing flows and voltages without and with the project. Analysis was performed using PSS®E activity ACCC.

3.8.1. System Intact Conditions

No significant thermal or voltage impacts were identified for NERC category A (pre-contingency) conditions.

3.8.2. Single Event Contingencies

The results in this section are for analysis of conditions following NERC Category B contingencies and Category C contingencies with a single initiating event such as a breaker failure or a fault on any two circuits of a multiple circuit towerline.

3.8.2.1. Thermal Impacts

There were three (3) thermal ERIS constraints which are listed below and in Appendix D, Tables D-1, D-2, D-3, D-4 and D-5. The highest loading of each facility on which the GEN-2011-055 project has a significant thermal impact is shown in Table 3-2.

The facilities listed below are considered ERIS constraints for the GEN-2011-055 project. A summary of the constraint is provided for those constraints caused by NERC Category B contingencies:

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

The S967 – S968 69 kV line is a significantly affected facility in the 2013 and 2018 summer cases. The line loading exceeds the 47 MVA rating for both category B and category C contingencies. The highest category B loading is approximately 50.5 MVA (105.3% of 47 MVA rating) for the loss of S969-S974 69 kV line.

The S968 – S969 69 kV line is a significantly affected facility in the 2013 summer, winter and spring and 2018 summer and winter cases. The line loading exceeds the 47 MVA rating for both category B and category C contingencies. The highest category B loading is approximately 52.2 MVA (107.5% of 47 MVA rating) for the loss of S969-S974 69 kV line.

The S969 – S974 69 kV line is a significantly affected facility in the 2013 summer, winter and spring and 2018 summer and winter cases. The line loading exceeds the 47 MVA rating for both category B and category C contingencies. The highest category B loading is approximately 52.6 MVA (108.8% of 47 MVA rating) for a single contingency that results in loss of the S968 bus.

ERIS constraints caused by NERC Category C contingencies:

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

There were five (5) thermal NRIS constraints which are listed below and in Appendix D, Tables D-1, D-2, D-3, D-4 and D-5. The highest loading of each facility on which the GEN-2011-055 project has a significant thermal impact is shown in Table 3-2.

The facilities listed below are considered NRIS constraints for the GEN-2011-055 project. A summary of the constraint is provided for those constraints caused by NERC Category B contingencies:

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Maryville – Nodaway 161 kV line

The Hydro Carbon – S974 69 kV line is a significantly affected facility in the 2018 summer case. The line loading exceeds the 57 MVA rating for both category B and category C contingencies. The highest category B loading is approximately 58.1 MVA (101.9% of 57 MVA rating) for the loss of S963-S977 69 kV line.

The Nebraska City Syracuse – S970 69 kV line is a significantly affected facility in the 2013 summer and 2018 summer cases. The line loading exceeds the 47 MVA rating for both category B and category C contingencies. The highest category B loading is approximately 50.9 MVA (108.2% of 47 MVA rating) for the loss of S963-S977 69 kV line.

The Maryville – Nodaway 161 kV line is a significantly affected facility in the 2018 winter case. The line loading exceeds the 215 MVA rating for the category B contingency. The highest category B loading is approximately 273.7 MVA (127.3% of 215 MVA rating) for the loss of 5Maryville-5Nodaway 161 kV line.

NRIS constraints caused by NERC Category C contingencies:

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- S906 S – S924 69 kV line
- S912 – S924 69 kV line

3.8.2.2. Voltage Impacts

There were no voltage constraints identified following NERC Category B or NERC category C contingencies with a single initiating event.

Table 3-2: Thermal Violations, Single-Event Contingencies, Maximum Screened Loading

Monitored Element	Rating MVA	Pre-Project Loading (%)	Post-Project Loading (%)	DF (%)	Contingency	Type	Case
647102 HYDCAP 8 69 647974 S974 8 69 1	57	86.9	103	17.0%	CB963-BUSAUB DISCONNECT BUS 647963 DISCONNECT BUS 647101 DISCONNECT BUS 640062	C	18S
647102 HYDCAP 8 69 647974 S974 8 69 1	57	86	101.9	17.0%	OPEN 647963 S963 8 69 TO 647977 S977 8 69 1	B	18S
647402 NC SYRA8 69 647970 S970 8 69 1	47	90.1	109.4	16.5%	CB963-BUSAUB DISCONNECT BUS 647963 DISCONNECT BUS 647101 DISCONNECT BUS 640062	C	18S
647402 NC SYRA8 69 647970 S970 8 69 1	47	88.9	108.2	16.5%	OPEN 647963 S963 8 69 TO 647977 S977 8 69 1	B	18S
647967 S967 8 69 647968 S968 8 69 1	47	7.9	105.3	88.4%	OPEN 647969 S969 8 69 TO 647974 S974 8 69 1	B	13S
647967 S967 8 69 647968 S968 8 69 1	47	6.5	104.9	89.2%	CB974-BUS DISCONNECT BUS 647974	C	13S
647968 S968 8 69 647969 S969 8 69 1	47	2.3	107.5	96.8%	OPEN 647969 S969 8 69 TO 647974 S974 8 69 1	B	13G
647968 S968 8 69 647969 S969 8 69 1	47	2.2	107.3	96.6%	CB974-BUS DISCONNECT BUS 647974	C	13G
647969 S969 8 69 647974 S974 8 69 1	47	43.9	109.9	60.8%	CB963-BUSAUB DISCONNECT BUS 647963 DISCONNECT BUS 647101 DISCONNECT BUS 640062	C	18S
647969 S969 8 69 647974 S974 8 69 1	47	3.6	108.8	96.2%	S968LINBUS DISCONNECT BUS 647968	B	18S
647906 S906 S 8 69 647924 S924 8 69 1	95	100.8	102.5	3.2%	CB901-JS&BUS DISCONNECT BUS 647901 DISCONNECT BUS 645051 DISCONNECT BUS 645052 OPEN 646201 S1201 5 161 TO 647901 S901 8 69 TO 648201 S1201T19 13.8 1	C	18S

Monitored Element	Rating MVA	Pre- Project Loading (%)	Post- Project Loading (%)	DF (%)	Contingency	Type	Case
647906 S912 8 69 647924 S924 8 69 1	72	101.2	103.5	3.2%	CB901-JS&BUS DISCONNECT BUS 647901 DISCONNECT BUS 645051 DISCONNECT BUS 645052 OPEN 646201 S1201 5 161 TO 647901 S901 8 69 TO 648201 S1201T19 13.8 1	C	18S
541251 MARYVLE5 161 560001 NODAWAYCO 161 1	215	126.4	127.3	3.6%	OPEN 300097 5MARYVL 161 TO 300104 5NODWAY 161 1	B	18W

3.8.3. Prior Outage Contingencies

Constraints identified in this section are not required to be mitigated per SPP ERIS or NRIS criteria; however, these constraints identify potential operating limitations which may occur during certain planned outage work on the system.

The results in this Section are for analysis of the following conditions:

- In each season case, under the selected prior outage (Category B) condition, subsequent category B and single event category C contingencies are applied

3.8.3.1. Thermal Impacts for Prior Outage Contingencies

There were eighteen (18) thermal constraints which are listed below and in Appendix D, Tables D-6, and D-7. The highest loading of each facility on which the GEN-2011-055 project has a significant thermal impact is shown in Table 3-3.

The GEN-2011-055 project has a significant impact on the facilities listed.

- Mission – Vetat Tap 115 kV line
- BPS Sub7 - Clatona 115 kV line
- Clatona – Sheldon 115kV line
- Hydrocarbon – S970 69 kV line
- Hydrocarbon – S974 69 kV line
- West Brock – S963 69 kV line
- West Brock – S967 69 kV line
- Magellan Tap – S993 69 kV line
- Kinder Morgan – S962 69 kV line
- Kinder Morgan – S971 69 kV line
- Nebraska City Utilities 903 – S962 69 kV line
- Nebraska City Utilities 903 – S977 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Nebraska City Syracuse – S971 69 kV line
- S963 – S977 69 kV line
- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

3.8.3.2. Voltage Impacts for Prior Outage Contingencies

There were fourteen (14) voltage constraints identified following NERC Category B and NERC Category C contingencies with a single initiating event. These constraints are listed below in Table 3-4 and in Appendix D, Table D-8 and D-9.

The GEN-2011-055 project has a significant impact on the facilities listed:

- G11_055_1 69 kV
- Firth 115 kV
- Sterling 115 kV
- Hydro Carbon 69 kV
- Enron 69 kV
- Magellan Tap 69 kV
- Magellan 69 kV
- Nebraska City Syracuse 69 kV
- S964 69 kV
- S965 69 kV
- S970 69 kV
- S974 69 kV
- S975 69 kV
- S993 69 kV

Table 3-3: Thermal Violations, Prior Outage Contingencies, Maximum Screened Loading

Monitored Element	Rating MVA	Pre-Project Loading (%)	Post-Project Loading (%)	DF (%)	Contingency	Type	Case
652482 MISSION7 115 659153 VETALTP7 115 1	80	116.1	115.8	4.4%	Prior: (969-974) OPEN 652510 FTRANDL7 115 TO 652475 BONESTL7 115 1	B	13S
640088 BPS SUB7 115 640111 CLATONA7 115 1	137	121	122.7	4.5%	Prior: (969-974) OPEN 640088 BPS SUB7 115 TO 640278 SHELDON7 115 1	B	13G
640111 CLATONA7 115 640278 SHELDON7 115 1	137	119.3	120.9	4.2%	Prior: (969-974) OPEN 640088 BPS SUB7 115 TO 640278 SHELDON7 115 1	C	13S
647102 HYDCAP 8 69 647970 S970 8 69 1	64	151.3	162.2	14.4%	Prior: (963-977) CB985-BUS DISCONNECT BUS 647985	B	13S
647102 HYDCAP 8 69 647970 S970 8 69 1	64	143.8	155	15.0%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	C	13S
647102 HYDCAP 8 69 647974 S974 8 69 1	57	169.5	181.7	16.3%	Prior: (963-977) CB904BUS&985 DISCONNECT BUS 647904 DISCONNECT BUS 647985	B	13S
647102 HYDCAP 8 69 647974 S974 8 69 1	57	161.1	173.8	16.7%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	C	13S
647111 W BROCK8 69 647963 S963 8 69 1	96	104.4	111.9	12.5%	Prior: (975T4) CB974-BUS-EN DISCONNECT BUS 647974 DISCONNECT BUS 647102 DISCONNECT BUS 647103		

Monitored Element	Rating MVA	Pre-Project Loading (%)	Post-Project Loading (%)	DF (%)	Contingency	Type	Case
647111 W BROCK8 69 647963 S963 8 69 1	96	105.4	109	4.9%	Prior: (975T4) ENRONTAP DISCONNECT BUS 647102 DISCONNECT BUS 647103	B	13S
647111 W BROCK8 69 647967 S967 8 69 1	47	97.3	117.2	20.1%	Prior: (975T4) CB1263-BUS DISCONNECT BUS 646263	C	13S
647111 W BROCK8 69 647967 S967 8 69 1	47	8.5	101.2	84.8%	Prior: (969-974) OPEN 647400 TECUMSH8 69 TO 647968 S968 8 69 1	B	13G
647112 MGLN TP8 69 647993 S993 8 69 1	25	105.8	104	3.6%	Prior: (975T4) CB1263-BUS DISCONNECT BUS 646263	C	13S
647114 KIN MTP8 69 647962 S962 8 69 1	64	165.6	166.4	5.1%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	B	13S
647114 KIN MTP8 69 647962 S962 8 69 1	64	164.2	165.4	5.3%	Prior: (963-977) CB985-BUS DISCONNECT BUS 647985	C	13S
647114 KIN MTP8 69 647971 S971 8 69 1	72	169.6	169.9	5.7%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	B	13S
647114 KIN MTP8 69 647971 S971 8 69 1	72	168.9	169.6	5.7%	Prior: (963-977) CB904BUS&985 DISCONNECT BUS 647904 DISCONNECT BUS 647985	C	13S
647401 NCU903 8 69 647962 S962 8 69 1	48	120.9	121.8	3.0%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	B	13S
647401 NCU903 8 69 647977 S977 8 69 1	72	107.1	110.5	3.6%	Prior: (Hydro Carbon-974) CB906S-BT63 DISCONNECT BUS 645032 OPEN BRANCH FROM BUS 647906 TO BUS 647924 CKT 1 OPEN BRANCH FROM BUS 647906 TO BUS 647016 CKT 1 OPEN BRANCH FROM BUS 647906 TO BUS 647904 CKT 1 OPEN BRANCH FROM BUS 647906 TO BUS 647938 CKT 1 OPEN BRANCH FROM BUS 646206 TO BUS 647906 TO BUS 648206 CKT 1	C	13S

Monitored Element	Rating MVA	Pre-Project Loading (%)	Post-Project Loading (%)	DF (%)	Contingency	Type	Case
647401 NCU903 8 69 647977 S977 8 69 1	72	104.8	108.2	3.6%	Prior: (Hydro Carbon-974) OPEN 647904 S904 8 69 TO 647906 S906 S 8 69 1	B	13S
647402 NC SYRA8 69 647970 S970 8 69 1	47	189.4	204.4	14.0%	Prior: (963-977) CB985-BUS DISCONNECT BUS 647985	C	13S
647402 NC SYRA8 69 647970 S970 8 69 1	47	179.6	195	14.6%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	B	13S
647402 NC SYRA8 69 647970 S970 8 69 1	47	86.8	106	16.3%	Prior: (963-977) BASE CASE	A	13S
647402 NC SYRA8 69 647971 S971 8 69 1	72	114.3	124.4	13.1%	Prior: (963-977) CB904BUS&985 DISCONNECT BUS 647904 DISCONNECT BUS 647985	C	13S
647402 NC SYRA8 69 647971 S971 8 69 1	72	108.1	118.4	13.4%	Prior: (963-977) OPEN 647985 S985 8 69 TO 640320 PLTSMTH8 69 1	B	13S
647963 S963 8 69 647977 S977 8 69 1	72	109.6	113.1	3.6%	Prior: (Hydro Carbon-974) CB906S-69A OPEN BRANCH FROM BUS 646206 TO BUS 647906 TO BUS 648206 CKT 1 OPEN BRANCH FROM BUS 647906 TO BUS 647904 CKT 1 OPEN BRANCH FROM BUS 647906 TO BUS 647938 CKT 1 CLOSE BRANCH FROM BUS 647006 TO BUS 647906 CKT 1	C	13S
647963 S963 8 69 647977 S977 8 69 1	72	107.9	111.3	3.6%	Prior: (Hydro Carbon-974) OPEN 647904 S904 8 69 TO 647906 S906 S 8 69 1	B	13S
647967 S967 8 69 647968 S968 8 69 1	47	107.2	126.6	21.6%	Prior: (975T4) CB1263-BUS DISCONNECT BUS 646263	C	13S
647967 S967 8 69 647968 S968 8 69 1	47	6.3	106.5	91.3%	Prior: (969-974) S977NOBKR DISCONNECT BUS 647977	B	13S
647967 S967 8 69 647968 S968 8 69 1	47	6.4	105.5	90.0%	Prior: (969-974) BASE CASE	A	13S
647968 S968 8 69 647969 S969 8 69 1	47	112	130.8	22.3%	Prior: (975T4) CB1263-BUS DISCONNECT BUS 646263	C	13S

Monitored Element	Rating MVA	Pre-Project Loading (%)	Post-Project Loading (%)	DF (%)	Contingency	Type	Case
647968 S968 8 69 647969 S969 8 69 1	47	2.2	107.8	97.0%	Prior: (969-974) S977NOBKR DISCONNECT BUS 647977	B	13G
647968 S968 8 69 647969 S969 8 69 1	47	2.3	107.5	96.8%	Prior: (969-974) BASE CASE	A	13G
647969 S969 8 69 647974 S974 8 69 1	47	95.6	136.8	39.8%	Prior: (963-977) OPEN 640171 FIRTH 7 115 TO 640278 SHELDON7 115 1	B	13S
647969 S969 8 69 647974 S974 8 69 1	47	2.2	109	98.1%	Prior: (968-969) BASE CASE	A	13G

Table 3-4: Voltage Violations, Prior Outage Contingencies, 0.01 p.u. Impact

Monitored Element	Pre-Project Voltage (pu)	Post-Project Voltage (pu)	Difference (pu)	Contingency	Type	Case
562095 G11_055_1 69	1.038	1.057	0.019	Prior: (Hydro Carbon-974) OPEN G11_055_2 34.500 TO G11_055_3 0.6900 1	B	13S
640171 FIRTH 7 115	0.900	0.883	-0.018	Prior: (969-974) OPEN 640171 FIRTH 7 115 TO 640278 SHELDON7 115 1	B	13G
640362 STERLNG7 115	0.906	0.888	-0.017	Prior: (969-974) OPEN 640171 FIRTH 7 115 TO 640278 SHELDON7 115 1	B	13G
647102 647102 HYDCAP 8 69	1.039	1.052	0.013	Prior: (969-974) CB971-BUS DISCONNECT BUS 647971	C	13G
647102 647102 HYDCAP 8 69	1.041	1.054	0.013	Prior: (969-974) NCSYCATAP DISCONNECT BUS 647402	B	13G
647103 ENRON 8 69	1.039	1.052	0.013	Prior: (969-974) CB971-BUS DISCONNECT BUS 647971	C	13G
647103 ENRON 8 69	1.041	1.054	0.013	Prior: (969-974) NCSYCATAP DISCONNECT BUS 647402	B	13G
647112 MGLN TP8 69	0.898	0.887	-0.011	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647112 MGLN TP8 69	0.903	0.892	-0.011	Prior: (975T4) CB970-EN-NCU DISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S
647113 MAGELLN8 69	0.898	0.887	-0.011	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647113 MAGELLN8 69	0.903	0.891	-0.011	Prior: (975T4) CB970-EN-NCU DISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S
647402 NC SYRA8 69	1.049	1.061	0.012	Prior: (969-974) OPEN 647402 NC SYRA8 69 TO 647971 S971 8 69 1	B	13S
647402 NC SYRA8 69	1.049	1.061	0.012	Prior: (969-974) CB971-BUS DISCONNECT BUS 647971	C	13S

Monitored Element	Pre-Project Voltage (pu)	Post-Project Voltage (pu)	Difference (pu)	Contingency	Type	Case
647964 S964 8 69	0.912	0.901	-0.011	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647964 S964 8 69	0.916	0.905	-0.011	Prior: (975T4) CB970-EN-NCUDISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S
647965 S965 8 69	0.948	0.937	-0.010	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647965 S965 8 69	0.952	0.941	-0.011	Prior: (975T4) CB970-EN-NCU DISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S
647970 S970 8 69	1.040	1.053	0.013	Prior: (969-974) CB971-BUSNCU DISCONNECT BUS 647971 DISCONNECT BUS 647402	C	13G
647970 S970 8 69	1.040	1.053	0.013	Prior: (969-974) NCSYCATAP DISCONNECT BUS 647402	B	13G
647974 S974 8 69	1.052	1.090	0.038	Prior: (Hydro Carbon-974) CB968TEC7469 DISCONNECT BUS 647968 DISCONNECT BUS 647969 DISCONNECT BUS 647400	C	13S
647974 S974 8 69	1.052	1.090	0.038	Prior: (Hydro Carbon-974) S969&68NOBKR DISCONNECT BUS 647969 SET BUS 647968 LOAD TO 0 PERCENT	B	13S
647975 S975 8 69	0.948	0.938	-0.010	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647975 S975 8 69	0.953	0.942	-0.011	Prior: (975T4) CB970-EN-NCU DISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S

647993 S993 8 69	0.881	0.870	-0.011	Prior: (975T4) OPEN 647102 HYDCAP 8 69 TO 647970 S970 8 69 1	B	13S
647993 S993 8 69	0.886	0.874	-0.012	Prior: (975T4) CB970-EN-NCU DISCONNECT BUS 647970 DISCONNECT BUS 647102 DISCONNECT BUS 647103 DISCONNECT BUS 647402	C	13S

4. Short Circuit Study

4.1 Computer Programs

Short-Circuit analyses was performed using PSS®E version 32.

4.2 Methodology

Analysis was performed using PSS®E activity ANSI, which calculates fault currents according to the ANSI/IEEE Standard C37.5-1979. The following assumptions were made during execution of activity ANSI:

- Maximum operating voltage is 1.05 pu
- Transformer impedance correction was not applied to zero-sequence transformer impedances
- For branches and machines with a zero value of resistance in the positive or zero sequence network, the zero value was replaced with a non-zero resistance equal to the positive or zero sequence reactance divided by a scaling factor. A scaling factor of 83 for branches and a factor of 252 for machines were used.
- The fault-current multiplying factors include the effects of dc decrement only
- Reactance is used to determine short-circuit current magnitudes (E/X calculation)
- Contact parting times are the minimum parting times shown in Figure 10 of IEEE Standard C37.010-1999, i.e., three-cycle contact parting time for 5-cycle breaker, two-cycle contact parting time for 3-cycle breaker, and 1.5-cycle contact parting time for 2-cycle breaker.

For both three-phase and single-line-to-ground faults, activity ANSI calculates the symmetrical fault current, the X/R ratio as specified in ANSI/IEEE Standard C37.5-1979 and IEEE Standard C37.010-1999, and the fault-current multiplying factor from ANSI/IEEE Standard C37.5-1979 for determining the adequacy of the interrupting capability of breakers rated on a total current basis. Fault-current multiplying factors for determining the adequacy of the interrupting capability of breakers rated on a symmetrical current basis are not calculated by the activity and were determined external to PSS®E from IEEE Standard C37.010-1999.

Results were produced for a transmission-system topology of all branches in service for all buses within the OPPD area and all buses seven or fewer buses away from the GEN-2011-055 Point of Interconnection. Results were distributed to companies in whose area in the models there was at least one bus with an increase caused by the GEN-2011-055 project of more than 2 amps in the maximum between three-phase and single-line-to-ground faults of the product of the symmetrical fault current and either of the two types of fault-current multiplying factors described above. These companies and OPPD then each performed an evaluation to determine whether any of their circuit breakers would not have adequate interrupting capability based on the results for a transmission-system

topology of all branches in service. For any such breakers, more-detailed analysis would then be performed to determine the actual interrupting duty of those breakers based on the configuration of the substation in which they are located.

For the OPPD system, only circuit breakers at a nominal voltage level of 69 kV or higher were evaluated. Adequacy of the interrupting capability of each OPPD circuit breaker was determined by multiplying the symmetrical fault current seen by the breaker by the appropriate fault-current multiplying factor and comparing the result with the breaker's interrupting rating reduced for reclosing service as appropriate.

4.3 Short-Circuit Model

OPPD started with a short circuit model that consisted of the “Study Case” short circuit model used in the short circuit analysis for the existing Flat Water wind farm with various updates applied. From this starting model OPPD developed two cases: a benchmark case without the GEN-2011-055 wind farm project and a change case which included the GEN-2011-055 wind farm project. The only difference between the benchmark case and the change case was the inclusion of the GEN-2011-055 wind farm project in the change case.

Benchmark case short circuit model:

- *04sc_final_m3_SPPv32_gen_on_nc2_May_19_updth_GI4_Cooper_jpmx_FW10.5MWuprate_011314.sav*

Change case short circuit model – (Contains GEN-2011-055):

- *04sc_final_m3_SPPv32_gen_on_nc2_May_19_updth_GI4_Cooper_jpmx_FW10.5MWuprate_SterlingWF_011314.sav*
 - Model Updates:
 - Includes updates from the benchmark case short circuit model
 - Added GEN-2011-055

A one-line diagram showing how the GEN-2011-055 project was modeled is shown in Figure 4-1. The model parameters used in this study for the GEN-2011-055 project is documented in Section B.2 of Appendix B.

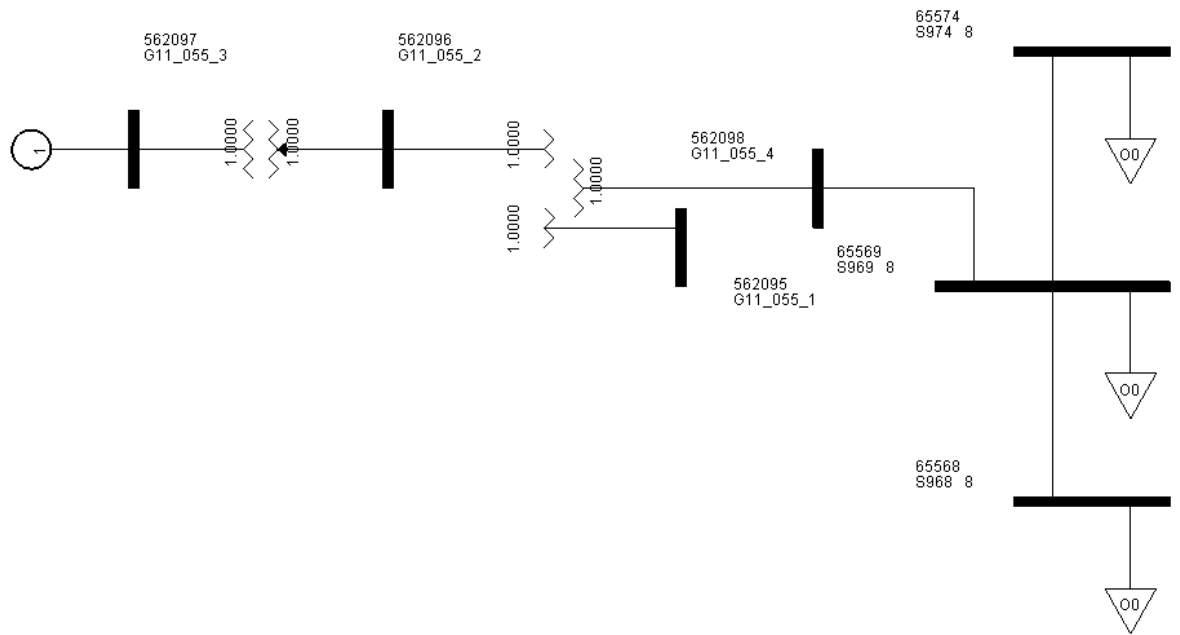


Figure 4-1: GEN-2011-055 - One-Line Diagram

4.5 Results

Interrupting devices were checked at substations seven or fewer buses away from the GEN-2011-055 Point of Interconnection (S969 69 kV).

Results from the benchmark case and the change case for the product of symmetrical fault current and the appropriate multiplying factor from the ANSI/IEEE standards for a transmission-system topology of all branches in service are shown in Appendix C. Results are shown for breakers with Rated Interrupting Times of 2, 3 and 5 cycles for all buses seven or fewer buses away from the Point of Interconnection of the GEN-2011-055 project. For the OPPD area, results are also shown for buses more than seven buses away from the Point of Interconnection of the GEN-2011-055 project. The currents in the tables of Appendix C are the higher of the currents for either three-phase or single-line-to-ground faults.

The NPPD and LES areas are the only non-OPPD areas having at least one bus with a value for “Fault Current Increase” in Appendix C of more than 2 amps. These companies and OPPD each performed an evaluation to determine whether any of their circuit breakers would not have adequate interrupting capability based on the results for a transmission-system topology of all branches in service. The review by OPPD, NPPD and LES of the results for a transmission-system topology of all branches in service uncovered no breakers whose interrupting capability would potentially be inadequate.

5. Mitigation Plans

The short circuit analysis did not identify that any equipment upgrades were required; therefore, there are not any required short circuit mitigation projects. The steady-state contingency identified three (3) ERIS constraints and two (2) NRIS constraints that will require mitigation projects to grant interconnection service. There were some other NRIS constraints and prior outage constraints. Potential mitigation plans for these other NRIS and prior outage constraints are provided for informational purposes but are not required to accommodate the customer's request.

The identified ERIS/NRIS mitigation projects are the same interconnection and network upgrade requirements identified in the SPP System Impact Study. These projects are further detailed in this section. The total cost of these upgrades is \$4,673,522. Out of the total assigned costs \$25,460 are for NRIS only upgrades and \$4,648,062 are for ERIS only upgrades. Based on the list of interconnection and network upgrades the implementation schedule for this request is approximately 30 months. The implementation schedule could potentially be shortened but the total cost estimate would likely be increased.

5.1. ERIS Related Constraints

The steady-state contingency analysis identified three (3) ERIS thermal constraints for single event contingency conditions.

Mitigation plans for NERC Category B contingencies with a single initiating event will require facilities upgrades as detailed below. Mitigation plans for NERC Category C contingencies with a single initiating event do not require mitigation but could be mitigated by requiring the GEN-2011-055 wind facility to be subject to output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities.

5.1.1. ERIS Single-Event Contingency Interconnection Constraints

ERIS thermal constraints caused from NERC Category B contingencies with a single initiating event:

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

The S967 – S968 69 kV line had a worst case NERC Category B post-contingency loading of 105.3% of the 47 MVA rating in the case with the GEN-2011-055 wind project. The rating of this facility is limited by the strain bus at S967. Upgrading this limiting component will increase the S967 – S968 69 kV line rating to 72 MVA. The estimated cost of this upgrade is \$15,667.

The S968 – S969 69 kV line had a worst case NERC Category B post-contingency loading of 107.5% of the 47 MVA rating in the case with the GEN-2011-055 wind project. The rating of this facility is limited by the bus at S969. Upgrading this limiting component will increase the S968 – S969 69 kV line rating to 76 MVA. The estimated cost of this upgrade is associated with the \$4,632,395 interconnection cost at S969 to convert the linear bus configuration to a ring bus configuration.

The S969 – S974 69 kV line had a worst case NERC Category B post-contingency loading of 108.8% of the 47 MVA rating in the case with the GEN-2011-055 wind project. The rating of this facility is limited by the bus at S969. Upgrading this limiting component will increase the S969 – S974 69 kV line rating to 63 MVA. The estimated cost of this upgrade is associated with the \$4,632,395 interconnection cost at S969 to convert the linear bus configuration to a ring bus configuration.

ERIS thermal constraints caused from NERC Category C contingencies with a single initiating event:

- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

These NERC Category C constraints could be mitigated by limiting the GEN-2011-055 wind facility output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities.

5.2. NRIS Related Constraints

The steady-state contingency analysis identified five (5) NRIS thermal constraints for single event contingency conditions.

Mitigation plans for NERC Category B contingencies with a single initiating event will require facilities upgrades as detailed below if NRIS service is selected. Mitigation plans for NERC Category C contingencies with a single initiating event do not require mitigation but could be mitigated by requiring the GEN-2011-055 wind facility to be subject to output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities.

5.2.1. NRIS Single-Event Contingency Interconnection Constraints

NRIS thermal constraints caused from NERC Category B contingencies with a single initiating event:

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Maryville – Nodaway 161 kV line

The Hydro Carbon – S974 69 kV line had a worst case NERC Category B post-contingency loading of 101.9% of the 57 MVA rating in the case with the GEN-2011-055 wind project. The rating of this facility is limited by a CT at S974. Rewiring this CT will increase the S967 – S968 69 kV line rating to 60 MVA. The estimated cost of this upgrade is \$9,793.

The Nebraska City Syracuse – S970 69 kV line had a worst case NERC Category B post-contingency loading of 108.2% of the 47 MVA rating in the case with the GEN-2011-055 wind project. The rating of this facility is limited by the strain bus at S970. Uprating this limiting component will increase the Nebraska City Syracuse – S970 69 kV line rating to 72 MVA. The estimated cost of this upgrade is \$15,667.

The Maryville – Nodaway 161 kV line had a worst case NERC Category B post-contingency loading of 127.3% of the 215 MVA rating in the case with the GEN-2011-055 wind project. Further analysis on this line loading revealed that there is a worst case post-contingent overload of 141% in the Benchmark case without the GEN-2011-055 wind project. This worst case post-contingency loading of 141% in the Benchmark case is for a different single event contingency (loss of Fairport 345/161 kV auto). Loading of this facility is significantly impacted by the max generation output from prior queued MIPU wind facility GEN-2006-014 which is on suspension. These results have shown that the Maryville – Nodaway 161 kV post-contingent loading issue is a pre-existing issue regardless of the GEN-2011-055 wind facility interconnection. Subsequent to MIPU determining mitigation plans for this pre-existing loading issue, the Customer could work with MIPU to determine if any mitigation is required for the GEN-2011-055 wind project.

NRIS thermal constraints caused from NERC Category C contingencies with a single initiating event:

- Hydro Carbon – S974 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- S906 S – S924 69 kV line
- S912 – S924 69 kV line

These NERC Category C constraints could be mitigated by limiting the GEN-2011-055 wind facility output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities.

5.3. Voltage Related Constraints

The steady-state contingency analysis identified no voltage constraints for single event contingency conditions.

5.4. Prior Outage Related Constraints

The steady-state contingency analysis identified eighteen (18) thermal and fourteen (14) voltage constraints for prior outage contingency conditions. These identified constraints do not require mitigation for granting interconnection service.

5.4.1. Prior Outage Contingency Interconnection Constraints

Thermal constraints caused from NERC Category B and/or C contingencies with a single initiating event with a prior outage:

- Mission – Vetal Tap 115 kV line
- BPS Sub7 - Clatona 115 kV line
- Clatona – Sheldon 115kV line
- Hydrocarbon – S970 69 kV line
- Hydrocarbon – S974 69 kV line
- West Brock – S963 69 kV line
- West Brock – S967 69 kV line
- Magellan Tap – S993 69 kV line
- Kinder Morgan – S962 69 kV line
- Kinder Morgan – S971 69 kV line
- Nebraska City Utilities 903 – S962 69 kV line
- Nebraska City Utilities 903 – S977 69 kV line
- Nebraska City Syracuse – S970 69 kV line
- Nebraska City Syracuse – S971 69 kV line
- S963 – S977 69 kV line
- S967 – S968 69 kV line
- S968 – S969 69 kV line
- S969 – S974 69 kV line

Voltage constraints caused from NERC Category B and/or C contingencies with a single initiating event with a prior outage:

- G11_055_1 69 kV
- Firth 115 kV
- Sterling 115 kV
- Hydro Carbon 69 kV
- Enron 69 kV

- Magellan Tap 69 kV
- Magellan 69 kV
- Nebraska City Syracuse 69 kV
- S964 69 kV
- S965 69 kV
- S970 69 kV
- S974 69 kV
- S975 69 kV
- S993 69 kV

All of these impacted facilities were significantly affected by the GEN-2011-055 wind project during prior outage conditions. In real-time operations when the problematic prior outage conditions listed in this report occur, the GEN-2011-055 wind facility could be subject to output restrictions by an amount sufficient to mitigate its impacts on the impacted facilities listed above.

Appendix A. Model Development for Steady-State Analysis

A.1 Generation Projects

The following projects were added to the MDWG 2012 series models and dispatched as shown in Table A-1:

Table A-1: Generation Projects

Request	Amount (MW)	Area	Sink	Proposed Point of Interconnection (POI)
R26	400	MEC	SPP	256 MW uprate of existing Atchison wind farm
GEN-2006-014	300	MIPU	SPP	Tap Maryville – Clarinda 161kV & Tie to Midway 161kV
GEN-2009-040	73.8	WERE	SPP	Tap Smittyville – Knob Hill 115kV
GEN-2010-041	10.5	OPPD	SPP	S 1399 161kV
GEN-2011-011	50	KACP	SPP	Iatan 345kV
GEN-2011-018	73.6	NPPD	SPP	Steele City 115 kV
GEN-2010-056	151.2	MIPU	SPP	Tap Saint Joseph - Cooper 345 kV
GEN-2010-044	99	NPPD	SPP	Harbine 115 kV
GEN-2011-055	52.8	OPPD	OPPD	South Sterling 69 kV

Appendix B. Modeling Data for GEN-2011-055

B.1 Power Flow Model Data

DATA FOR BUS 562095 [G11_055_1 69.000] RESIDING IN AREA 645, ZONE 691, OWNER 645:

```

CODE P Q - L O A D      I - L O A D      Y - L O A D G-SHUNT B-SHUNT VOLTAGE ANGLE
1      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0 1.02920 -19.29

X----- TO BUS -----X
BUS# X-- NAME --X BASKV CKT  LINE R   LINE X CHARGING ST MET RATE-A RATE-B RATE-C LENGTH ZI OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4
647969 S969  8      69.000  1  0.00000  0.00010  0.00000  1  T      0.0      0.0      0.0      0.0  Z  645 1.000

X----- TO BUS -----X          XFRMER   S W M C C          SPECIFIED          MAGNETIZING Y          TBL CORRECTED
BUS# X-- NAME --X BASKV CKT X-- NAME --X T 1 T Z M   R 1-2   X 1-2  SBAS1-2  MAG1    MAG2  TBL  R 1-2   X 1-2
562096 G11_055_2  34.500  1          1 F T 2 1  0.00225  0.09000  43.0  0.00000  0.00000  0

X----- TO BUS -----X          C
BUS# X-- NAME --X BASKV CKT W  WINDV1  NOMV1  ANGLE  WINDV2  NOMV2  RATEA  RATEB  RATEC  OWN1  FRAC1  OWN2  FRAC2  OWN3  FRAC3  OWN4  FRAC4
562096 G11_055_2  34.500  1  1  1.00000  0.0000  0.0  1.00000  0.0000  0.0  0.0  0.0  645 1.000

X----- TO BUS -----X          W C          X---- CONTROLLED BUS ----X CONECSN
BUS# X-- NAME --X BASKV CKT 1 W CN  RMAX  RMIN  VMAX  VMIN  NTPS  BUS# X-- NAME --X BASKV  ANGLE  CR  CX
562096 G11_055_2  34.500  1  F 1  0  1.10000  0.90000  1.10000  0.90000  33  BUS# X-- NAME --X BASKV  0.000  CR  CX

```

DATA FOR BUS 562096 [G11_055_2 34.500] RESIDING IN AREA 645, ZONE 691, OWNER 645:

```

CODE P Q - L O A D      I - L O A D      Y - L O A D G-SHUNT B-SHUNT VOLTAGE ANGLE
1      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0 1.00656 -13.19

X----- TO BUS -----X          XFRMER   S W M C C          SPECIFIED          MAGNETIZING Y          TBL CORRECTED
BUS# X-- NAME --X BASKV CKT X-- NAME --X T 1 T Z M   R 1-2   X 1-2  SBAS1-2  MAG1    MAG2  TBL  R 1-2   X 1-2
562095 G11_055_1  69.000  1          1 T F 2 1  0.00225  0.09000  43.0  0.00000  0.00000  0
562097 G11_055_3  0.6900  1          1 F T 2 1  0.00767  0.05750  52.8  0.00000  0.00000  0

X----- TO BUS -----X          C
BUS# X-- NAME --X BASKV CKT W  WINDV1  NOMV1  ANGLE  WINDV2  NOMV2  RATEA  RATEB  RATEC  OWN1  FRAC1  OWN2  FRAC2  OWN3  FRAC3  OWN4  FRAC4
562095 G11_055_1  69.000  1  1  1.00000  0.0000  0.0  1.00000  0.0000  0.0  0.0  0.0  645 1.000
562097 G11_055_3  0.6900  1  1  1.00000  0.0000  0.0  1.00000  0.0000  0.0  0.0  0.0  645 1.000

X----- TO BUS -----X          W C          X---- CONTROLLED BUS ----X CONECSN
BUS# X-- NAME --X BASKV CKT 1 W CN  RMAX  RMIN  VMAX  VMIN  NTPS  BUS# X-- NAME --X BASKV  ANGLE  CR  CX
562095 G11_055_1  69.000  1  T 1  0  1.10000  0.90000  1.10000  0.90000  33  BUS# X-- NAME --X BASKV  0.000  CR  CX
562097 G11_055_3  0.6900  1  F 1  0  1.10000  0.90000  1.10000  0.90000  33  BUS# X-- NAME --X BASKV  0.000  CR  CX

```

DATA FOR BUS 562097 [G11_055_3 0.6900] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE	P	Q	-	L	O	A	D	I	-	L	O	A	D	Y	-	L	O	A	D	G-SHUNT	B-SHUNT	VOLTAGE	ANGLE
2	0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	1.00564	-9.88		

PLNT	PGEN	QGEN	QMAX	QMIN	VSCHED	PCT Q	BUS#	X--	NAME	--X	BASKV	VOLTAGE
	52.8	-6.3	15.0	-15.0	1.02920	100.00	562095	G11_055_1		69.000	1.02920	

ID	ST	PGEN	QGEN	QMAX	QMIN	MBASE	Z	S	O	R	C	E	X	T	R	A	N	GENTAP	FMAX	PMIN	OWN1	FRAC1	OWN2	FRAC2	OWN3	FRAC3	OWN4	FRAC4	WMOD	WPF
1	1	52.8	-6.3	15.0	-15.0	52.8	0.0000	1.0000	0.0000	0.0000	0.0000	1.0000						1.0000	52.0	8.0	645	1.000								

X----- TO BUS -----X		XFRMER		S W M C C		SPECIFIED		MAGNETIZING Y		TBL CORRECTED															
BUS#	X--	NAME	--X	BASKV	CKT	X--	NAME	--X	T	1	T	Z	M	R	1-2	X	1-2	SBAS1-2	MAG1	MAG2	TBL	R	1-2	X	1-2
562096	G11_055_2		34.500	1					1	T	F	2	1	0.00767	0.05750	52.8	0.00000	0.00000	0						

X----- TO BUS -----X		C		WINDV1		NOMV1		ANGLE		WINDV2		NOMV2		RATEA		RATEB		RATEC		OWN1		FRAC1		OWN2		FRAC2		OWN3		FRAC3		OWN4		FRAC4	
BUS#	X--	NAME	--X	BASKV	CKT	W	WINDV1	NOMV1	ANGLE	WINDV2	NOMV2	RATEA	RATEB	RATEC	OWN1	FRAC1	OWN2	FRAC2	OWN3	FRAC3	OWN4	FRAC4													
562096	G11_055_2		34.500	1	1	1.00000	0.0000	0.0	1.00000	0.0000	0.0	0.0	0.0	0.0	645	1.000																			

X----- TO BUS -----X		W C		RMAX		RMIN		VMAX		VMIN		NTPS		X---- CONTROLLED BUS ----X		CONECXN					
BUS#	X--	NAME	--X	BASKV	CKT	1	W	CN	RMAX	RMIN	VMAX	VMIN	NTPS	BUS#	X--	NAME	--X	BASKV	ANGLE	CR	CX
562096	G11_055_2		34.500	1	T	1	0	1.10000	0.90000	1.10000	0.90000	33							0.000		

Table B-1: GEN-2011-055 Wind Farm Dispatch in 2013 Summer Case

Unit	Benchmark Case (MW)	Study Case (MW)	Change (MW)
SARPY 3G	90.2	92.1	-1.9
CASS 1G	108	161.3	-53.3
CASS 2G	108	0	108

Table B-2: GEN-2011-055 Wind Farm Dispatch in 2013 Spring Case

Unit	Benchmark Case (MW)	Study Case (MW)	Change (MW)
NEBCTY1G	604.0	551.2	52.8

Table B-3: GEN-2011-055 Wind Farm Dispatch in 2013 Winter Case

Unit	Benchmark Case (MW)	Study Case (MW)	Change (MW)
N OMA 4G	38.6	0	38.6
N OMA 5G	137.9	123.7	14.2

Table B-4: GEN-2011-055 Wind Farm Dispatch in 2018 Summer Case

Unit	Benchmark Case (MW)	Study Case (MW)	Change (MW)
N OMA 3G	107.4	54.6	52.8

Table B-5: GEN-2011-055 Wind Farm Dispatch in 2018 Winter Case

Unit	Benchmark Case (MW)	Study Case (MW)	Change (MW)
N OMA 4G	40.4	0	40.4
N OMA 5G	223.6	211.2	12.4

B.2 Short Circuit Wind Farm Parameters

PSS®E Activity EXAM

DATA FOR BUS 562095 [G11_055_1 69.000] RESIDING IN AREA 645, ZONE 645, OWNER 645:

CODE	P	Q	-L	O	A	D	I	-L	O	A	D	Y	-L	O	A	D	G-SHUNT	B-SHUNT	VOLTAGE	ANGLE
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.04194	-33.57	

X----- TO BUS -----X

BUS#	X-- NAME	--X BASKV	CKT	LINE R	LINE X	CHARGING	ST	MET	RATE-A	RATE-B	RATE-C	LENGTH	ZI	OWN1	FRAC1	OWN2	FRAC2	OWN3	FRAC3	OWN4	FRAC4	
65569	S969	8	69.000	1	0.00000	0.00010	0.00000	1	T	0.0	0.0	0.0	0.0	Z	645	1.000						

X- XFRMER -X X----- WINDING 1 BUS ----X X----- WINDING 2 BUS ----X X----- WINDING 3 BUS ----X S C C C

X-- NAME	--X BUS#	X-- NAME	--X BASKV	BUS#	X-- NAME	--X BASKV	BUS#	X-- NAME	--X BASKV	CKT	T	W	Z	M	OWN1	FRAC1	OWN2	FRAC2	OWN3	FRAC3	OWN4	FRAC4
G11_055_1	562095	G11_055_1	69.000	562096	G11_055_2	34.500	562098	G11_055_4	13.800	1	1	1	2	1	645	1.000						

X- XFRMER -X S C X----- SPECIFIED NOMINAL MEASURED IMPEDANCES AND MVA BASES -----X X-ACTUAL IMPEDANCES FROM IMPEDANCE CORRECTION TABLE-X

X-- NAME	--X T	Z	R	1-2	X	1-2	SBAS1-2	R	2-3	X	2-3	SBAS2-3	R	3-1	X	3-1	SBAS3-1	R	1-2	X	1-2	R	2-3	X	2-3	R	3-1	X	3-1	
G11_055_1	1	2	0.00633	0.25305	100.0	0.00633	0.25305	100.0	0.00633	0.25305	100.0	0.00633	0.25305	100.0																

X- XFRMER -X X----- WINDING BUS -----X S C MAGNETIZING Y SYSTEM BASE NOM. TBL CORRECTED STAR POINT BUS

X-- NAME	--X BUS#	X-- NAME	--X BASKV	T	M	MAG1	MAG2	R	WINDG	X	WINDG	RATEA	RATEB	RATEC	TBL	R	WINDG	X	WINDG	VOLTAGE	ANGLE
G11_055_1	562095	G11_055_1	69.000	1	1	0.00000	0.00000	0.00316	0.12652	53.0	53.0	53.0	53.0	53.0	0					1.00341	-10.3
	562096	G11_055_2	34.500	1				0.00316	0.12652	53.0	53.0	53.0	53.0	0							
	562098	G11_055_4	13.800	1				0.00316	0.12652	17.8	17.8	17.8	17.8	0							

X- XFRMER -X X----- WINDING BUS -----X C X----- CONTROLLED BUS -----X CNXTN

X-- NAME	--X BUS#	X-- NAME	--X BASKV	W	CN	WIND V	NOM V	ANGLE	RMAX	RMIN	VMAX	VMIN	NTPS	BUS#	X-- NAME	--X BASKV	ANGLE	CR	CX
G11_055_1	562095	G11_055_1	69.000	1	0	1.00000	0.0000	0.0	1.10000	0.90000	1.10000	0.90000	33				0.0		
	562096	G11_055_2	34.500	0	1.00000	0.0000	0.0	0.0	1.10000	0.90000	1.10000	0.90000	33				0.0		
	562098	G11_055_4	13.800	0	1.00000	0.0000	0.0	0.0	1.10000	0.90000	1.10000	0.90000	33				0.0		

DATA FOR BUS 562096 [G11_055_2 34.500] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE	P	Q	-L	O	A	D	I	-L	O	A	D	Y	-L	O	A	D	G-SHUNT	B-SHUNT	VOLTAGE	ANGLE
1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.00000	0.00	

X----- TO BUS -----X

BUS#	X-- NAME	--X BASKV	CKT	XFRMER	S	W	M	C	C	SPECIFIED	MAGNETIZING	Y	TBL	CORRECTED
562097	G11_055_3	0.6900	1		1	F	1	1	0.01065	0.07988	100.0	0.00000	0.00000	0

X----- TO BUS -----X C

BUS#	X-- NAME	--X BASKV	CKT	W	WINDV1	NOMV1	ANGLE	WINDV2	NOMV2	RATEA	RATEB	RATEC	OWN1	FRAC1	OWN2	FRAC2	OWN3	FRAC3	OWN4	FRAC4
562097	G11_055_3	0.6900	1	1	1.00000	0.0000	0.0	1.00000	0.0000	66.0	66.0	66.0	645	1.000						

```

X----- TO BUS -----X      W C      X---- CONTROLLED BUS ----X CONECXN
BUS# X-- NAME --X BASKV CKT 1 W CN  RMAX  RMIN  VMAX  VMIN  NTPS  BUS# X-- NAME --X BASKV  ANGLE  CR  CX
562097 G11_055_3  0.6900  1  F 1  0 1.10000 0.90000 1.10000 0.90000 33 0.000

X- XFRMER -X X---- WINDING 1 BUS ----X X---- WINDING 2 BUS ----X X---- WINDING 3 BUS ----X      S C C C
X-- NAME --X  BUS# X-- NAME --X BASKV  BUS# X-- NAME --X BASKV  BUS# X-- NAME --X BASKV CKT T W Z M OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4
G11_055_1  562095 G11_055_1  69.000 562096 G11_055_2  34.500 562098 G11_055_4  13.800 1 1 1 2 1 645 1.000

X- XFRMER -X S C X----- SPECIFIED NOMINAL MEASURED IMPEDANCES AND MVA BASES -----X X-ACTUAL IMPEDANCES FROM IMPEDANCE CORRECTION TABLE-X
X-- NAME --X T Z  R 1-2  X 1-2 SBAS1-2  R 2-3  X 2-3 SBAS2-3  R 3-1  X 3-1 SBAS3-1  R 1-2  X 1-2  R 2-3  X 2-3  R 3-1  X 3-1
G11_055_1  1 2  0.00633  0.25305 100.0  0.00633  0.25305 100.0  0.00633  0.25305 100.0

X- XFRMER -X X----- WINDING BUS -----X S C      MAGNETIZING Y      SYSTEM BASE NOM.      TBL CORRECTED      STAR POINT BUS
X-- NAME --X  BUS# X-- NAME --X BASKV T M      MAG1      MAG2  R WNDNG X WNDNG  RATEA  RATEB  RATEC TBL R WNDNG X WNDNG VOLTAGE ANGLE
G11_055_1  562095 G11_055_1  69.000* 1 1  0.00000  0.00000  0.00316  0.12652  53.0  53.0  53.0  0  1.00341 -10.3
562096 G11_055_2  34.500 1  0.00316  0.12652  53.0  53.0  53.0  0
562098 G11_055_4  13.800* 1  0.00316  0.12652  17.8  17.8  17.8  0

X- XFRMER -X X----- WINDING BUS -----X C      X---- CONTROLLED BUS ----X CNXTN
X-- NAME --X  BUS# X-- NAME --X BASKV W CN  WIND V  NOM V  ANGLE  RMAX  RMIN  VMAX  VMIN  NTPS  BUS# X-- NAME --X BASKV ANGLE  CR  CX
G11_055_1  562095 G11_055_1  69.000 1  0 1.00000 0.0000  0.0 1.10000 0.90000 1.10000 0.90000 33 0.0
562096 G11_055_2  34.500 0 1.00000 0.0000  0.0 1.10000 0.90000 1.10000 0.90000 33 0.0
562098 G11_055_4  13.800  0 1.00000 0.0000  0.0 1.10000 0.90000 1.10000 0.90000 33 0.0

DATA FOR BUS 562097 [G11_055_3  0.6900] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE P Q - L O A D      I - L O A D      Y - L O A D G-SHUNT B-SHUNT VOLTAGE ANGLE
2  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0.0 1.00000 0.00

X----- REMOTE BUS -----X
PLNT PGEN  QGEN  QMAX  QMIN  VSCHED  PCT Q  BUS# X-- NAME --X BASKV VOLTAGE
52.8  0.0  25.6  -25.6 1.00000 100.00 562095 G11_055_1  69.000 1.04194

ID ST  PGEN  QGEN  QMAX  QMIN  MBASE  Z S O R C E  X T R A N  GENTAP  PMAX  PMIN OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4 WMOD  WPF
1 1  52.8  0.0  25.6  -25.6  58.7 0.0000 0.8000 0.0000 0.0000 1.0000 52.8  2.5 645 1.000

X----- TO BUS -----X      XFRMER  S W M C C      SPECIFIED      MAGNETIZING Y      TBL CORRECTED
BUS# X-- NAME --X BASKV CKT X-- NAME --X T 1 T Z M  R 1-2  X 1-2  SBAS1-2  MAG1  MAG2  TBL  R 1-2  X 1-2
562096 G11_055_2  34.500 1  1 T T 1 1  0.01065  0.07988 100.0  0.00000  0.00000 0

X----- TO BUS -----X      C
BUS# X-- NAME --X BASKV CKT W  WINDV1  NOMV1  ANGLE  WINDV2  NOMV2  RATEA  RATEB  RATEC OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4
562096 G11_055_2  34.500 1  1 1.00000 0.0000  0.0 1.00000 0.0000  66.0  66.0  66.0 645 1.000

X----- TO BUS -----X      W C      X---- CONTROLLED BUS ----X CONECXN
BUS# X-- NAME --X BASKV CKT 1 W CN  RMAX  RMIN  VMAX  VMIN  NTPS  BUS# X-- NAME --X BASKV  ANGLE  CR  CX
562096 G11_055_2  34.500 1  T 1  0 1.10000 0.90000 1.10000 0.90000 33 0.000

DATA FOR BUS 562098 [G11_055_4  13.800] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE P Q - L O A D      I - L O A D      Y - L O A D G-SHUNT B-SHUNT VOLTAGE ANGLE

```

```

1      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0      0.0      1.00340 -10.28

X- XFRMER -X X---- WINDING 1 BUS ----X X---- WINDING 2 BUS ----X X---- WINDING 3 BUS ----X      S C C C
X-- NAME --X  BUS# X-- NAME --X BASKV  BUS# X-- NAME --X BASKV  BUS# X-- NAME --X BASKV CKT T W Z M OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4
G11_055_1    562095 G11_055_1    69.000 562096 G11_055_2    34.500 562098 G11_055_4    13.800 1 1 1 2 1 645 1.000

X- XFRMER -X S C X----- SPECIFIED NOMINAL MEASURED IMPEDANCES AND MVA BASES -----X X-ACTUAL IMPEDANCES FROM IMPEDANCE CORRECTION TABLE-X
X-- NAME --X T Z  R 1-2  X 1-2 SBAS1-2  R 2-3  X 2-3 SBAS2-3  R 3-1  X 3-1 SBAS3-1  R 1-2  X 1-2  R 2-3  X 2-3  R 3-1  X 3-1
G11_055_1    1 2  0.00633  0.25305 100.0  0.00633  0.25305 100.0  0.00633  0.25305 100.0

X- XFRMER -X X---- WINDING BUS ----X S C      MAGNETIZING Y      SYSTEM BASE NOM.      TBL CORRECTED      STAR POINT BUS
X-- NAME --X  BUS# X-- NAME --X BASKV  T M      MAG1      MAG2      R WNDNG  X WNDNG  RATEA  RATEB  RATEC TBL R WNDNG  X WNDNG  VOLTAGE  ANGLE
G11_055_1    562095 G11_055_1    69.000* 1 1  0.00000  0.00000      0.00316  0.12652  53.0  53.0  53.0  0      0.00316  0.12652  53.0  53.0  53.0  0
                    562096 G11_055_2    34.500  1      0.00316  0.12652  53.0  53.0  53.0  0
                    562098 G11_055_4    13.800* 1      0.00316  0.12652  17.8  17.8  17.8  0

X- XFRMER -X X---- WINDING BUS ----X C      X---- CONTROLLED BUS ----X CNXTN
X-- NAME --X  BUS# X-- NAME --X BASKV  W CN  WIND V  NOM V  ANGLE  RMAX  RMIN  VMAX  VMIN  NTPS      BUS# X-- NAME --X BASKV  ANGLE  CR  CX
G11_055_1    562095 G11_055_1    69.000  1 0 1.00000  0.0000  0.0  1.10000  0.90000  1.10000  0.90000  33      0.0
                    562096 G11_055_2    34.500  0 1.00000  0.0000  0.0  1.10000  0.90000  1.10000  0.90000  33      0.0
                    562098 G11_055_4    13.800  0 1.00000  0.0000  0.0  1.10000  0.90000  1.10000  0.90000  33      0.0

```

DATA FOR BUS 65569 [S969 8 69.000] RESIDING IN AREA 645, ZONE 645, OWNER 645:

```

CODE P Q - L O A D      I - L O A D      Y - L O A D G-SHUNT B-SHUNT VOLTAGE  ANGLE
1      1.7      0.6      0.0      0.0      0.0      0.0      0.0      0.0  1.04194 -33.57

ID ST      PSI      P Q - L O A D      I - L O A D      Y - L O A D      AREA  ZONE OWNER SCALE
00 1      1.000      1.7      0.6      0.0      0.0      0.0      0.0      645  645  645  YES

```

```

X----- TO BUS -----X
BUS# X-- NAME --X BASKV CKT  LINE R      LINE X CHARGING ST MET RATE-A RATE-B RATE-C LENGTH ZI OWN1 FRAC1 OWN2 FRAC2 OWN3 FRAC3 OWN4 FRAC4
65568 S968 8 69.000 1 0.04396  0.14276  0.00255 1 T 43.0 51.0 43.0 0.0 645 1.000
65574 S974 8 69.000 1 0.03947  0.12824  0.00229 1 F 43.0 51.0 43.0 0.0 645 1.000
562095 G11_055_1 69.000 1 0.00000  0.00010  0.00000 1 F 0.0 0.0 0.0 0.0 Z 645 1.000

```

PSS®E Activity SQEX

DATA FOR BUS 562095 [G11_055_1 69.000] RESIDING IN AREA 645, ZONE 645, OWNER 645:

```

CODE ZERO SEQ LOAD      NEG SEQ LOAD
1      0.0000  0.0000  0.0000  0.0000

X----- TO BUS -----X      X- POS AND NEG SEQUENCE -X X---- ZERO SEQUENCE -----X
BUS# X-- NAME --X BASKV CKT  LINE R      LINE X CHARGING LINE R      LINE X CHARGING ST ZI
65569 S969 8 69.000 1 0.00000  0.00010  0.00000  0.00000  0.00000  0.00000  1 Z

X- XFRMER -X      S      X----- WINDING BUS ----X S C X----- ZERO SEQUENCE -----X X-- POS & NEG --X      X-- POS & NEG --X
X-- NAME --X CKT T  CC      BUS# X-- NAME --X BASKV T C      R      X      RGROUND XGROUND      R      X      RATIO  ANGLE TAB      NOMINAL R,X
G11_055_1    1 1  2 562095 G11_055_1    69.000 1 1  0.00224  0.16505      0.00316  0.12652  1.00000  0.0  0

```

562096 G11_055_2 34.500 1 1 0.00303 0.04582 0.00316 0.12652 1.00000 0.0 0
 562098 G11_055_4 13.800 1 3 0.00035 0.12047 0.00000 0.00000 0.00316 0.12652 1.00000 0.0 0

X- XFRMER -X S X---- WINDING 1 BUS ----X MAGNETIZING Y
 X-- NAME --X CKT T BUS# X-- NAME --X BASKV G B
 G11_055_1 1 1 562095 G11_055_1 69.000 0.00000 0.00000

DATA FOR BUS 562096 [G11_055_2 34.500] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE ZERO SEQ LOAD NEG SEQ LOAD
 1 0.0000 0.0000 0.0000 0.0000

X----- TO BUS -----X S W C X----- ZERO SEQUENCE -----X X-- POS & NEG --X MAGNETIZING Y X--WINDING 1-X WINDNG2 X-- POS & NEG --X
 BUS# X-- NAME --X BASKV CKT T 1 C R X RGROUND XGROUND R X G B RATIO ANGLE RATIO TAB NOMINAL R,X
 562097 G11_055_3 0.6900 1 1 F 3 0.01065 0.07988 0.00000 0.00000 0.01065 0.07988 0.00000 0.00000 1.00000 0.0 1.00000 0

X- XFRMER -X S X----- WINDING BUS -----X S C X----- ZERO SEQUENCE -----X X-- POS & NEG --X X-- POS & NEG --X
 X-- NAME --X CKT T CC BUS# X-- NAME --X BASKV T C R X RGROUND XGROUND R X RATIO ANGLE TAB NOMINAL R,X
 G11_055_1 1 1 2 562095 G11_055_1 69.000 1 1 0.00224 0.16505 0.00316 0.12652 1.00000 0.0 0
 562096 G11_055_2 34.500 1 1 0.00303 0.04582 0.00316 0.12652 1.00000 0.0 0
 562098 G11_055_4 13.800 1 3 0.00035 0.12047 0.00000 0.00000 0.00316 0.12652 1.00000 0.0 0

X- XFRMER -X S X---- WINDING 1 BUS ----X MAGNETIZING Y
 X-- NAME --X CKT T BUS# X-- NAME --X BASKV G B
 G11_055_1 1 1 562095 G11_055_1 69.000 0.00000 0.00000

DATA FOR BUS 562097 [G11_055_3 0.6900] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE ZERO SEQ LOAD NEG SEQ LOAD
 2 0.0000 0.0000 0.0000 0.0000

ID ST MBASE ZGEN (POS.) ZGEN (NEG.) ZGEN (ZERO) X T R A N GENTAP
 1 1 58.7 0.0200 0.3216 0.0200 0.3216 0.0000 0.8000 0.0000 0.0000 1.0000

X----- TO BUS -----X S W C X----- ZERO SEQUENCE -----X X-- POS & NEG --X MAGNETIZING Y X--WINDING 1-X WINDNG2 X-- POS & NEG --X
 BUS# X-- NAME --X BASKV CKT T 1 C R X RGROUND XGROUND R X G B RATIO ANGLE RATIO TAB NOMINAL R,X
 562096 G11_055_2 34.500 1 1 T 3 0.01065 0.07988 0.00000 0.00000 0.01065 0.07988 0.00000 0.00000 1.00000 0.0 1.00000 0

DATA FOR BUS 562098 [G11_055_4 13.800] RESIDING IN AREA 645, ZONE 691, OWNER 645:

CODE ZERO SEQ LOAD NEG SEQ LOAD
 1 0.0000 0.0000 0.0000 0.0000

X- XFRMER -X S X----- WINDING BUS -----X S C X----- ZERO SEQUENCE -----X X-- POS & NEG --X X-- POS & NEG --X
 X-- NAME --X CKT T CC BUS# X-- NAME --X BASKV T C R X RGROUND XGROUND R X RATIO ANGLE TAB NOMINAL R,X
 G11_055_1 1 1 2 562095 G11_055_1 69.000 1 1 0.00224 0.16505 0.00316 0.12652 1.00000 0.0 0
 562096 G11_055_2 34.500 1 1 0.00303 0.04582 0.00316 0.12652 1.00000 0.0 0
 562098 G11_055_4 13.800 1 3 0.00035 0.12047 0.00000 0.00000 0.00316 0.12652 1.00000 0.0 0

X- XFRMER -X S X---- WINDING 1 BUS ----X MAGNETIZING Y

```

X-- NAME --X CKT T   BUS# X-- NAME --X BASKV      G      B
G11_055_1      1 1 562095 G11_055_1   69.000  0.00000  0.00000

```

DATA FOR BUS 65569 [S969 8 69.000] RESIDING IN AREA 645, ZONE 645, OWNER 645:

```

CODE  ZERO SEQ LOAD      NEG SEQ LOAD
  1    0.0000  0.0000  0.0000  0.0000

```

```

ID ST    PSI  P Q - L O A D    I - L O A D    Y - L O A D  AREA  ZONE OWNER SCALE
00 1    1.000  0.017  0.006  0.000  0.000  0.000  0.000  645  645  645

```

```

X----- TO BUS -----X      X- POS AND NEG SEQUENCE -X X---- ZERO SEQUENCE -----X
BUS# X-- NAME --X BASKV CKT  LINE R    LINE X CHARGING  LINE R    LINE X CHARGING ST ZI
65568 S968  8    69.000  1    0.04396  0.14276  0.00255  0.13870  0.43001  0.00000  1
65574 S974  8    69.000  1    0.03947  0.12824  0.00229  0.12322  0.38856  0.00000  1
562095 G11_055_1  69.000  1    0.00000  0.00010  0.00000  0.00000  0.00000  0.00000  1  Z

```

Appendix C. Full Substation Fault Current (kA) Comparison

Table C-1: 2 – Cycle Breaker

NPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			2-cycles		2-cycles		2-cycles	
Contact Parting Time			1.5-Cycles		1.5-Cycles		1.5-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64719	SHELDN1G	13.800	180.565	140.346	180.607	140.379	0.042	0.032
64720	SHELDN2G	13.800	160.009	124.424	160.058	124.463	0.049	0.038
64721	SHELDONG	13.800	59.169	46.017	59.176	46.022	0.007	0.005
64743	BEATRCE7	115.00	16.318	14.251	16.327	14.260	0.009	0.009
64773	CLATONA7	115.00	11.406	11.009	11.414	11.018	0.008	0.009
64774	CLATONA9	34.500	5.416	4.626	5.416	4.627	0.000	0.001
64787	COOPER 5	161.00	30.159	23.430	30.187	23.452	0.028	0.023
64788	COOPER 8	69.000	8.060	6.259	8.060	6.260	0.000	0.001
64798	CRETE G	34.500	14.027	10.896	14.029	10.897	0.002	0.001
64799	CRETE_7	115.00	9.213	8.659	9.219	8.665	0.006	0.006
64817	FIRTH 7	115.00	6.839	6.640	6.976	6.765	0.137	0.125
64818	FIRTH 9	34.500	3.969	3.339	4.011	3.349	0.042	0.010
64820	FRIEND 7	115.00	6.090	5.908	6.091	5.909	0.001	0.001
64902	MOORE 3	345.00	24.886	19.586	24.905	19.604	0.019	0.018
64903	MOORE 9	13.800	48.074	37.408	48.075	37.408	0.001	0.000
64959	SHELDON7	115.00	43.758	34.127	43.868	34.212	0.110	0.085
64960	SHELDON9	34.500	7.118	5.533	7.119	5.534	0.001	0.001
64974	STERLNG7	115.00	4.890	4.740	5.072	4.900	0.182	0.160
65036	MOORE Y	345.00	225.445	222.432	226.252	223.237	0.807	0.805
65051	BEATGT1G	13.800	108.999	84.803	109.007	84.810	0.008	0.007
65052	BEATGT2G	13.800	109.002	84.801	109.010	84.806	0.008	0.004
65053	BEATST3G	13.800	106.032	82.336	106.042	82.345	0.010	0.009
65054	BPS SUB7	115.00	24.441	19.117	24.451	19.126	0.010	0.009
65055	S974T1 T	69.000	6.427	6.177	7.071	6.784	0.644	0.607
LES			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			2-cycles		2-cycles		2-cycles	
Contact Parting Time			1.5-Cycles		1.5-Cycles		1.5-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
65708	WLINC 7	115.00	24.850	22.137	24.859	22.147	0.009	0.010

65713	SW20&F 7	115.00	26.033	22.196	26.042	22.206	0.009	0.010
65717	8&N 7	115.00	26.447	23.164	26.457	23.175	0.010	0.011
65718	3&VAND 7	115.00	24.008	22.007	24.017	22.017	0.009	0.010
65730	2&N 7	115.00	29.354	25.363	29.367	25.377	0.013	0.014
65738	20&PIO 7	115.00	29.441	26.002	29.454	26.017	0.013	0.015
65751	30&A SO7	115.00	19.801	18.691	19.808	18.699	0.007	0.008
65758	40&GER 7	115.00	25.986	23.485	25.996	23.496	0.010	0.011
65770	70&CAL 7	115.00	31.254	26.745	31.265	26.758	0.011	0.013
65790	ROKEBY 7	115.00	29.920	23.238	29.929	23.245	0.009	0.007
65831	2&N A9	34.500	10.808	8.427	10.809	8.427	0.001	0.000
65882	2&N BY	115.00	2.057	1.605	2.057	1.605	0.000	0.000
65884	20&PI AY	115.00	1.665	1.310	1.665	1.310	0.000	0.000
65885	20&PI BY	115.00	2.157	1.682	2.157	1.682	0.000	0.000
OPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			2-cycles		2-cycles		2-cycles	
Contact Parting Time			1.5-Cycles		1.5-Cycles		1.5-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64722	AUBURN 8	69.000	5.363	4.545	5.382	4.566	0.019	0.021
64789	CORNFLD8	69.000	2.082	2.037	2.089	2.044	0.007	0.007
64863	HUMBOLT5	161.00	9.814	8.293	9.834	8.317	0.020	0.024
64914	NEHAWKA8	69.000	5.176	4.960	5.206	4.989	0.030	0.029
64987	TEKAMAH5	161.00	9.668	9.234	9.668	9.234	0.000	0.000
65301	FT CAL1G	22.000	267.407	207.678	267.416	207.685	0.009	0.007
65302	NEBCTY1G	18.000	359.170	278.831	359.197	278.855	0.027	0.024
65303	N OMA 1G	13.800	106.726	83.072	106.727	83.073	0.001	0.001
65304	N OMA 2G	13.800	157.651	122.419	157.653	122.420	0.002	0.001
65305	N OMA 3G	13.800	151.329	117.519	151.330	117.520	0.001	0.001
65306	N OMA 4G	15.000	165.849	128.760	165.851	128.762	0.002	0.002
65307	N OMA 5G	20.000	146.638	113.864	146.641	113.867	0.003	0.002
65308	JONES 1G	13.800	74.261	57.648	74.261	57.650	0.000	0.001
65309	JONES 2G	13.800	74.206	57.610	74.207	57.611	0.001	0.001
65310	SCBSD G	4.2000	29.919	23.326	29.919	23.326	0.000	0.000
65311	SARPY 1G	13.800	67.214	52.193	67.217	52.196	0.003	0.002
65312	SARPY 2G	13.800	67.595	52.489	67.598	52.493	0.003	0.004
65313	SARPY 3G	13.800	128.463	99.748	128.466	99.750	0.003	0.002
65314	SARPY 4G	13.800	68.424	53.143	68.425	53.144	0.001	0.001
65315	SARPY 5G	13.800	68.556	53.222	68.557	53.222	0.001	0.000
65316	CASS 1G	15.000	171.567	133.410	171.570	133.413	0.003	0.003
65317	CASS 2G	15.000	172.032	133.775	172.035	133.777	0.003	0.003

65322	NEBCTY2G	23.000	315.312	244.825	315.333	244.842	0.021	0.017
65330	SARP4&5T	161.00	25.235	19.600	25.238	19.602	0.003	0.003
65334	S3451T3T	345.00	23.979	18.655	23.983	18.657	0.004	0.002
65335	S3451T4T	345.00	24.014	18.681	24.018	18.683	0.004	0.002
65336	S1254T1T	345.00	20.590	15.992	20.597	15.998	0.007	0.006
65337	S3455T1T	345.00	42.151	36.202	42.176	36.229	0.025	0.027
65338	S3456T4T	345.00	10.636	8.260	10.636	8.260	0.000	0.000
65339	S3459T3T	345.00	28.857	23.191	28.866	23.201	0.009	0.010
65351	S3451 3	345.00	31.496	24.456	31.503	24.462	0.007	0.006
65354	S3454 3	345.00	33.508	26.205	33.519	26.217	0.011	0.012
65355	S3455 3	345.00	40.794	31.671	40.811	31.686	0.017	0.015
65356	S3456 3	345.00	46.685	36.410	46.702	36.424	0.017	0.014
65358	S3458 3	345.00	39.897	30.977	39.907	30.986	0.010	0.009
65359	S3459 3	345.00	31.925	24.790	31.933	24.798	0.008	0.007
65360	S3740 3	345.00	25.299	19.725	25.304	19.730	0.005	0.004
65380	S1201T1T	161.00	16.998	13.201	17.000	13.202	0.002	0.001
65381	S1206T1T	161.00	21.915	17.018	21.924	17.026	0.009	0.009
65382	S1206T2T	161.00	20.603	16.028	20.609	16.032	0.006	0.004
65383	S1209T1T	161.00	22.997	17.851	23.000	17.856	0.003	0.004
65384	S1210T7T	161.00	17.415	14.602	17.417	14.605	0.002	0.003
65385	S1211T1T	69.000	41.230	32.156	41.232	32.158	0.002	0.002
65386	S1214T1T	161.00	5.831	4.724	5.833	4.726	0.002	0.002
65387	S1217T1T	161.00	15.830	12.327	15.832	12.329	0.002	0.002
65388	S1221T9T	161.00	16.047	12.499	16.050	12.501	0.003	0.002
65389	S1250T1T	161.00	14.199	11.029	14.200	11.030	0.001	0.001
65390	S1263T1T	161.00	87.252	87.252	85.964	85.964	-1.288	-1.288
65391	S975T4 T	161.00	6.277	4.879	6.289	4.888	0.012	0.009
65392	S3455T3T	345.00	55.547	49.838	55.595	49.890	0.048	0.052
65401	S1201 5	161.00	39.235	32.576	39.244	32.585	0.009	0.009
65405	S1305 5	161.00	37.062	28.853	37.066	28.858	0.004	0.005
65406	S1206 5	161.00	64.158	49.832	64.182	49.854	0.024	0.022
65409	S1209 5	161.00	52.152	40.684	52.164	40.693	0.012	0.008
65410	S1210 5	161.00	33.151	28.185	33.159	28.193	0.008	0.008
65411	S1211 5	161.00	51.919	40.323	51.930	40.332	0.011	0.009
65414	S1214 5	161.00	12.819	11.777	12.822	11.780	0.003	0.003
65416	S1216 5	161.00	37.704	30.329	37.714	30.340	0.010	0.011
65417	S1217 5	161.00	40.099	32.889	40.110	32.901	0.011	0.012
65420	S1220 5	161.00	34.410	29.290	34.416	29.298	0.006	0.008
65421	S1221 5	161.00	38.246	33.240	38.256	33.251	0.010	0.011
65422	S1222 5	161.00	32.669	27.804	32.676	27.812	0.007	0.008

65426	S1226 5 161.00	28.020	23.985	28.023	23.988	0.003	0.003
65427	S1227 5 161.00	37.327	31.594	37.336	31.604	0.009	0.010
65429	S1229 5 161.00	34.848	29.233	34.855	29.241	0.007	0.008
65431	S1231 5 161.00	47.959	39.960	47.973	39.974	0.014	0.014
65432	S1232 5 161.00	29.929	26.520	29.938	26.529	0.009	0.009
65433	S1233 5 161.00	31.326	27.050	31.332	27.057	0.006	0.007
65434	S1234 5 161.00	28.017	24.618	28.022	24.623	0.005	0.005
65435	S1235 5 161.00	33.867	29.512	33.874	29.520	0.007	0.008
65436	S1236 5 161.00	20.083	18.100	20.085	18.103	0.002	0.003
65437	S1237 5 161.00	19.757	17.881	19.759	17.883	0.002	0.002
65441	S1341 5 161.00	36.607	28.505	36.611	28.506	0.004	0.001
65443	S1343 5 161.00	30.515	26.340	30.520	26.345	0.005	0.005
65444	S1244 5 161.00	24.536	21.172	24.547	21.184	0.011	0.012
65445	S1345 5 161.00	17.199	15.644	17.201	15.646	0.002	0.002
65448	S1248 5 161.00	22.990	21.192	22.993	21.196	0.003	0.004
65449	S1249 5 161.00	26.691	22.537	26.695	22.542	0.004	0.005
65450	S1250 5 161.00	41.702	35.590	41.710	35.599	0.008	0.009
65451	S1251 5 161.00	45.754	35.676	45.759	35.676	0.005	0.001
65452	S1252 5 161.00	22.063	19.893	22.066	19.896	0.003	0.003
65453	S1253 5 161.00	27.284	24.218	27.289	24.223	0.005	0.005
65454	S1254 5 161.00	37.628	29.223	37.638	29.233	0.010	0.009
65455	S1255 5 161.00	57.877	44.960	57.897	44.971	0.020	0.012
65456	S1256 5 161.00	23.504	20.877	23.508	20.881	0.004	0.004
65457	S1357 5 161.00	29.213	26.804	29.218	26.810	0.005	0.006
65458	S1258 5 161.00	6.579	6.017	6.597	6.035	0.018	0.018
65459	S1259 5 161.00	39.648	33.027	39.659	33.039	0.011	0.012
65460	S1260 5 161.00	29.988	26.345	29.995	26.353	0.007	0.008
65463	S1263 5 161.00	9.386	8.390	9.446	8.450	0.060	0.060
65478	S1278 5 161.00	28.903	25.836	28.910	25.843	0.007	0.007
65480	S1280 5 161.00	12.194	10.564	12.244	10.614	0.050	0.050
65481	S1281 5 161.00	29.688	25.324	29.695	25.332	0.007	0.008
65486	S1286 5 161.00	31.894	27.372	31.900	27.379	0.006	0.007
65487	S1287 5 161.00	20.041	18.118	20.046	18.123	0.005	0.005
65497	S1297 5 161.00	21.825	19.141	21.827	19.144	0.002	0.003
65498	S1298 5 161.00	38.937	30.247	38.942	30.237	0.005	-0.010
65499	S1299 5 161.00	34.468	29.141	34.474	29.148	0.006	0.007
65500	S900 8 69.000	8.309	8.048	8.331	8.069	0.022	0.021
65501	S901 8 69.000	37.398	29.266	37.400	29.269	0.002	0.003
65502	S902 8 69.000	9.066	8.679	9.067	8.680	0.001	0.001
65504	S904 8 69.000	9.281	8.843	9.295	8.857	0.014	0.014

65507	S907 8 69.000	22.332	20.179	22.333	20.180	0.001	0.001
65508	S908 8 69.000	21.274	19.609	21.276	19.611	0.002	0.002
65509	S909 8 69.000	35.274	27.699	35.278	27.703	0.004	0.004
65510	S910 8 69.000	31.411	26.874	31.414	26.877	0.003	0.003
65511	S911 8 69.000	37.602	29.196	37.603	29.198	0.001	0.002
65512	S912 8 69.000	24.902	22.412	24.907	22.417	0.005	0.005
65513	S913 8 69.000	19.396	18.185	19.397	18.186	0.001	0.001
65514	S914 8 69.000	8.206	7.789	8.211	7.795	0.005	0.006
65516	S916 8 69.000	26.977	23.750	26.981	23.754	0.004	0.004
65517	S917 8 69.000	33.257	26.038	33.261	26.042	0.004	0.004
65518	S918 8 69.000	24.717	23.216	24.720	23.219	0.003	0.003
65519	S919 8 69.000	24.832	22.491	24.833	22.493	0.001	0.002
65521	S921 8 69.000	32.016	26.134	32.020	26.138	0.004	0.004
65523	S923 8 69.000	20.919	19.120	20.922	19.123	0.003	0.003
65524	S924 8 69.000	26.916	23.483	26.923	23.491	0.007	0.008
65528	S928 8 69.000	16.338	15.635	16.341	15.637	0.003	0.002
65530	S930 8 69.000	23.748	22.039	23.750	22.042	0.002	0.003
65537	S937 8 69.000	8.844	8.488	8.844	8.489	0.000	0.001
65538	S938 8 69.000	24.207	22.358	24.214	22.366	0.007	0.008
65539	S939 8 69.000	22.658	20.526	22.660	20.528	0.002	0.002
65540	S940 8 69.000	23.179	20.869	23.182	20.872	0.003	0.003
65542	S942 8 69.000	15.995	15.290	15.998	15.292	0.003	0.002
65546	S6846 8 69.000	7.833	7.385	7.835	7.386	0.002	0.001
65550	S950 8 69.000	30.016	23.351	30.017	23.352	0.001	0.001
65561	S961 8 69.000	5.305	5.090	5.322	5.108	0.017	0.018
65562	S962 8 69.000	6.038	5.764	6.092	5.817	0.054	0.053
65563	S963 8 69.000	11.651	10.266	11.817	10.441	0.166	0.175
65564	S964 8 69.000	3.554	3.404	3.556	3.406	0.002	0.002
65565	S965 8 69.000	7.381	6.969	7.394	6.982	0.013	0.013
65567	S967 8 69.000	5.296	5.066	5.617	5.373	0.321	0.307
65568	S968 8 69.000	4.715	4.449	6.060	4.900	1.345	0.451
65569	S969 8 69.000	4.580	4.404	6.000	5.402	1.420	0.998
65570	S970 8 69.000	4.490	4.349	4.640	4.493	0.150	0.144
65571	S971 8 69.000	4.967	4.809	5.072	4.910	0.105	0.101
65572	S972 8 69.000	4.549	4.420	4.573	4.443	0.024	0.023
65573	S973 8 69.000	3.686	3.613	3.708	3.634	0.022	0.021
65574	S974 8 69.000	5.825	5.604	6.433	6.169	0.608	0.565
65575	S975 8 69.000	14.416	11.446	14.442	11.472	0.026	0.026
65576	S976 8 69.000	12.811	10.524	12.811	10.524	0.000	0.000
65577	S977 8 69.000	6.732	6.345	6.790	6.403	0.058	0.058

65579	979TP 8 69.000	6.877	6.677	6.886	6.686	0.009	0.009
65582	S982 8 69.000	4.119	3.998	4.162	4.041	0.043	0.043
65583	S983 8 69.000	7.602	7.213	7.603	7.214	0.001	0.001
65584	S984 8 69.000	7.939	7.627	7.940	7.627	0.001	0.000
65585	S985 8 69.000	8.733	8.348	8.751	8.366	0.018	0.018
65588	S988 8 69.000	3.067	2.973	3.068	2.973	0.001	0.000
65590	990TP 8 69.000	4.120	3.999	4.164	4.042	0.044	0.043
65591	991TP 8 69.000	11.149	9.912	11.149	9.912	0.000	0.000
65592	S992 8 69.000	6.192	5.884	6.192	5.884	0.000	0.000
65593	S993 8 69.000	2.923	2.544	2.924	2.545	0.001	0.001
65594	S994 8 69.000	13.437	12.763	13.439	12.766	0.002	0.003
65595	S995 8 69.000	13.533	12.829	13.535	12.832	0.002	0.003
65600	S906 N 8 69.000	43.494	33.766	43.506	33.777	0.012	0.010
65601	S906 S 8 69.000	43.960	34.285	43.975	34.297	0.015	0.012
65604	S914A 8 69.000	13.352	11.906	13.356	11.910	0.004	0.004
65605	915TP3 8 69.000	14.255	13.280	14.258	13.283	0.003	0.003
65606	915TP9 8 69.000	13.153	12.274	13.156	12.276	0.003	0.002
65607	S915T2 8 69.000	9.960	9.606	9.962	9.608	0.002	0.002
65608	S915T1 8 69.000	12.475	11.733	12.477	11.735	0.002	0.002
65609	S979 8 69.000	6.740	6.544	6.748	6.552	0.008	0.008
65610	S990 8 69.000	2.997	2.913	3.020	2.936	0.023	0.023
65611	S991 8 69.000	9.239	8.593	9.239	8.593	0.000	0.000
65615	ASH GRV8 69.000	7.182	6.970	7.198	6.986	0.016	0.016
65616	AUBRNT 8 69.000	7.277	6.683	7.320	6.729	0.043	0.046
65617	HYDCAP 8 69.000	4.672	4.519	4.927	4.762	0.255	0.243
65618	ENRON 8 69.000	4.520	4.377	4.758	4.605	0.238	0.228
65619	MUD LNG8 69.000	15.764	15.074	15.765	15.076	0.001	0.002
65621	JCT205 8 69.000	25.458	22.657	25.461	22.660	0.003	0.003
65622	PAX MIT8 69.000	12.092	11.614	12.093	11.615	0.001	0.001
65623	SAC623 8 69.000	12.600	11.994	12.603	11.997	0.003	0.003
65624	SAC629 8 69.000	12.427	11.693	12.429	11.695	0.002	0.002
65625	SAC SO 8 69.000	8.133	7.911	8.134	7.913	0.001	0.002
65626	SAC NO 8 69.000	10.405	9.991	10.407	9.992	0.002	0.001
65627	W BROCK8 69.000	13.040	10.968	13.250	11.184	0.210	0.216
65650	TECUMSH8 69.000	3.544	3.039	3.760	3.237	0.216	0.198
65652	NCU903 8 69.000	6.878	6.213	6.926	6.263	0.048	0.050
65653	NC SYRA8 69.000	4.518	4.376	4.658	4.511	0.140	0.135
65654	FREM 6G 13.800	24.537	19.082	24.537	19.082	0.000	0.000
65655	FREM A 8 69.000	17.617	13.737	17.617	13.738	0.000	0.001
65656	FREM B 8 69.000	11.889	9.650	11.889	9.650	0.000	0.000

65657	FREM D 8	69.000	12.726	10.541	12.727	10.541	0.001	0.000
65658	FREM E 8	69.000	9.739	8.523	9.739	8.524	0.000	0.001
65659	FREM F 8	69.000	11.268	9.237	11.268	9.237	0.000	0.000
65660	FREM 7G	13.800	24.530	19.072	24.530	19.072	0.000	0.000
65661	FREM 8G	13.800	73.286	56.922	73.286	56.922	0.000	0.000
65662	FREM 1G	13.800	51.123	39.706	51.123	39.706	0.000	0.000
65663	FREM C 8	69.000	10.813	9.415	10.813	9.415	0.000	0.000
65664	FREM G 8	69.000	16.322	12.674	16.322	12.674	0.000	0.000
65665	S3455T19	13.800	27.137	21.119	27.137	21.121	0.000	0.001
65666	S3456T49	13.800	29.257	22.723	29.257	22.723	0.000	0.000
65667	S1211T19	13.800	40.189	31.201	40.189	31.202	0.000	0.001
65668	S3455T39	13.800	44.870	34.834	44.871	34.835	0.001	0.001
65670	FC1A 5	161.00	41.554	32.296	41.560	32.299	0.006	0.002
65671	FC1A1 9	4.2000	34.323	28.499	34.323	28.499	0.000	0.000
65672	FC1A2 9	4.2000	34.070	28.270	34.070	28.270	0.000	0.000
65673	FC1A3 9	4.2000	27.866	21.643	27.866	21.643	0.000	0.000
65674	FC1A4 9	4.2000	27.886	21.692	27.886	21.692	0.000	0.000
65675	NBAXT1 9	4.2000	60.727	50.679	60.727	50.680	0.000	0.001
65676	NBAXT2 9	4.2000	60.185	50.379	60.185	50.379	0.000	0.000
65677	NBHST1 9	4.2000	29.689	23.997	29.698	24.005	0.009	0.008
65678	NBHST2 9	4.2000	29.860	24.312	29.869	24.320	0.009	0.008
65679	NBHST3 9	4.2000	30.349	24.611	30.358	24.619	0.009	0.008
65680	NBHST4 9	4.2000	30.159	24.403	30.168	24.411	0.009	0.008
65681	NO1 AUX9	2.4000	40.741	31.640	40.741	31.640	0.000	0.000
65682	NO2 AUX9	2.4000	37.350	28.996	37.350	28.996	0.000	0.000
65683	NO3 AUX9	2.4000	48.690	37.812	48.690	37.812	0.000	0.000
65684	NO4 AUX9	2.4000	46.636	36.210	46.637	36.210	0.001	0.000
65685	NO5 AUX9	4.2000	51.562	40.033	51.562	40.033	0.000	0.000
65686	S911 HS9	13.800	10.859	8.789	10.859	8.789	0.000	0.000
65687	S1211HS9	13.800	10.585	8.255	10.585	8.255	0.000	0.000
562095	G11_055_1	69.000	0.000	0.000	6.000	5.402	6.000	5.402
562096	G11_055_2	34.500	0.000	0.000	9.429	7.846	9.429	7.846
562097	G11_055_3	0.6900	0.000	0.000	511.626	428.382	511.626	428.382
562098	G11_055_4	13.800	0.000	0.000	14.891	12.405	14.891	12.405
580071	G10-041GEN1	0.6900	354.282	275.101	354.297	275.114	0.015	0.013
645061	FLTWTR1W	0.5750	0.000	1035.337	0.000	1035.435	0.000	0.098
646399	S1399 5	161.00	7.710	6.861	7.721	6.872	0.011	0.011
648500	FLTWTRX9	34.500	20.278	15.741	20.281	15.745	0.003	0.003
648501	FLTWTRY9	13.800	27.604	21.522	27.610	21.528	0.006	0.005

Note 1: For Breakers Rated on a Total Current Basis

Note 2: For Breakers Rated on a Symmetrical Current Basis

Table C-2: 3 – Cycle Breaker

NPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			3-cycles		3-cycles		3-cycles	
Contact Parting Time			2-Cycles		2-Cycles		2-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64719	SHELDN1G	13.800	178.812	148.233	178.853	148.269	0.041	0.036
64720	SHELDN2G	13.800	158.194	131.164	158.242	131.206	0.048	0.042
64721	SHELDONG	13.800	58.551	48.538	58.555	48.542	0.004	0.004
64743	BEATRCE7	115.00	15.321	14.251	15.329	14.260	0.008	0.009
64773	CLATONA7	115.00	11.011	11.009	11.019	11.018	0.008	0.009
64774	CLATONA9	34.500	5.080	4.626	5.080	4.627	0.000	0.001
64787	COOPER 5	161.00	28.820	24.258	28.845	24.281	0.025	0.022
64788	COOPER 8	69.000	7.761	6.484	7.761	6.485	0.000	0.001
64798	CRETE G	34.500	13.537	11.392	13.538	11.393	0.001	0.001
64799	CRETE_7	115.00	8.678	8.659	8.684	8.665	0.006	0.006
64817	FIRTH 7	115.00	6.641	6.640	6.766	6.765	0.125	0.125
64818	FIRTH 9	34.500	3.714	3.339	3.753	3.349	0.039	0.010
64820	FRIEND 7	115.00	5.908	5.908	5.910	5.909	0.002	0.001
64902	MOORE 3	345.00	23.267	19.840	23.285	19.856	0.018	0.016
64903	MOORE 9	13.800	45.233	38.394	45.233	38.394	0.000	0.000
64959	SHELDON7	115.00	41.045	34.843	41.146	34.927	0.101	0.084
64960	SHELDON9	34.500	6.655	5.625	6.656	5.626	0.001	0.001
64974	STERLNG7	115.00	4.740	4.740	4.901	4.900	0.161	0.160
65036	MOORE Y	345.00	222.444	222.432	223.250	223.237	0.806	0.805
65051	BEATGT1G	13.800	103.608	87.549	103.614	87.556	0.006	0.007
65052	BEATGT2G	13.800	103.648	87.566	103.655	87.569	0.007	0.003
65053	BEATST3G	13.800	103.695	86.689	103.705	86.698	0.010	0.009
65054	BPS SUB7	115.00	22.839	19.407	22.848	19.416	0.009	0.009
65055	S974T1 T	69.000	6.178	6.177	6.785	6.784	0.607	0.607
LES			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			3-cycles		3-cycles		3-cycles	
Contact Parting Time			2-Cycles		2-Cycles		2-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
65708	WLINC 7	115.00	23.352	22.137	23.361	22.147	0.009	0.010

65713	SW20&F 7	115.00	24.418	22.196	24.427	22.206	0.009	0.010
65717	8&N 7	115.00	24.834	23.164	24.844	23.175	0.010	0.011
65718	3&VAND 7	115.00	22.589	22.007	22.598	22.017	0.009	0.010
65730	2&N 7	115.00	27.548	25.363	27.560	25.377	0.012	0.014
65738	20&PIO 7	115.00	27.656	26.002	27.668	26.017	0.012	0.015
65751	30&A SO7	115.00	18.696	18.691	18.703	18.699	0.007	0.008
65758	40&GER 7	115.00	24.434	23.485	24.444	23.496	0.010	0.011
65770	70&CAL 7	115.00	29.319	26.745	29.330	26.758	0.011	0.013
65790	ROKEBY 7	115.00	27.960	23.608	27.968	23.613	0.008	0.005
65831	2&N A9	34.500	10.150	8.621	10.151	8.621	0.001	0.000
65882	2&N BY	115.00	1.930	1.638	1.930	1.638	0.000	0.000
65884	20&PI AY	115.00	1.556	1.327	1.556	1.327	0.000	0.000
65885	20&PI BY	115.00	2.026	1.721	2.026	1.721	0.000	0.000
OPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			3-cycles		3-cycles		3-cycles	
Contact Parting Time			2-Cycles		2-Cycles		2-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64722	AUBURN 8	69.000	5.029	4.545	5.047	4.566	0.018	0.021
64789	CORNFLD8	69.000	2.037	2.037	2.044	2.044	0.007	0.007
64863	HUMBOLT5	161.00	9.202	8.293	9.221	8.317	0.019	0.024
64914	NEHAWKA8	69.000	4.961	4.960	4.990	4.989	0.029	0.029
64987	TEKAMAH5	161.00	9.236	9.234	9.236	9.234	0.000	0.000
65301	FT CAL1G	22.000	259.800	218.415	259.808	218.423	0.008	0.008
65302	NEBCTY1G	18.000	351.356	293.900	351.383	293.923	0.027	0.023
65303	N OMA 1G	13.800	101.057	85.578	101.058	85.579	0.001	0.001
65304	N OMA 2G	13.800	152.157	128.048	152.158	128.046	0.001	-0.002
65305	N OMA 3G	13.800	145.935	122.725	145.936	122.723	0.001	-0.002
65306	N OMA 4G	15.000	162.248	135.402	162.250	135.404	0.002	0.003
65307	N OMA 5G	20.000	141.529	119.104	141.532	119.106	0.003	0.003
65308	JONES 1G	13.800	72.656	60.762	72.657	60.763	0.001	0.001
65309	JONES 2G	13.800	72.603	60.717	72.604	60.718	0.001	0.001
65310	SCBSD G	4.2000	28.097	23.861	28.097	23.861	0.000	0.000
65311	SARPY 1G	13.800	65.775	54.956	65.777	54.959	0.002	0.003
65312	SARPY 2G	13.800	66.147	55.267	66.150	55.271	0.003	0.004
65313	SARPY 3G	13.800	125.722	104.965	125.725	104.968	0.003	0.003
65314	SARPY 4G	13.800	66.932	55.986	66.933	55.987	0.001	0.001
65315	SARPY 5G	13.800	67.062	56.096	67.063	56.096	0.001	0.000
65316	CASS 1G	15.000	169.634	140.622	169.637	140.625	0.003	0.003
65317	CASS 2G	15.000	170.072	141.032	170.075	141.035	0.003	0.003

65322	NEBCTY2G	23.000	308.550	257.849	308.571	257.865	0.021	0.016
65330	SARP4&5T	161.00	24.757	20.648	24.760	20.651	0.003	0.003
65334	S3451T3T	345.00	22.429	18.974	22.432	18.976	0.003	0.001
65335	S3451T4T	345.00	22.461	19.000	22.465	19.002	0.004	0.001
65336	S1254T1T	345.00	19.243	16.250	19.249	16.255	0.006	0.005
65337	S3455T1T	345.00	39.548	36.202	39.572	36.229	0.024	0.027
65338	S3456T4T	345.00	11.211	9.296	11.210	9.296	-0.001	0.000
65339	S3459T3T	345.00	27.002	23.191	27.011	23.201	0.009	0.010
65351	S3451 3	345.00	29.431	24.906	29.437	24.910	0.006	0.005
65354	S3454 3	345.00	31.311	26.603	31.322	26.615	0.011	0.012
65355	S3455 3	345.00	38.099	32.122	38.114	32.133	0.015	0.012
65356	S3456 3	345.00	43.791	37.177	43.808	37.191	0.017	0.014
65358	S3458 3	345.00	38.211	32.101	38.220	32.109	0.009	0.008
65359	S3459 3	345.00	29.802	25.145	29.809	25.152	0.007	0.007
65360	S3740 3	345.00	23.756	20.176	23.761	20.180	0.005	0.004
65380	S1201T1T	161.00	15.862	13.344	15.864	13.345	0.002	0.001
65381	S1206T1T	161.00	21.311	17.904	21.319	17.912	0.008	0.008
65382	S1206T2T	161.00	19.601	16.555	19.606	16.559	0.005	0.004
65383	S1209T1T	161.00	21.466	18.107	21.470	18.109	0.004	0.002
65384	S1210T7T	161.00	16.323	14.602	16.326	14.605	0.003	0.003
65385	S1211T1T	69.000	38.673	32.831	38.675	32.833	0.002	0.002
65386	S1214T1T	161.00	5.453	4.724	5.455	4.726	0.002	0.002
65387	S1217T1T	161.00	14.783	12.511	14.785	12.513	0.002	0.002
65388	S1221T9T	161.00	14.987	12.686	14.989	12.688	0.002	0.002
65389	S1250T1T	161.00	13.823	11.602	13.824	11.603	0.001	0.001
65390	S1263T1T	161.00	87.252	87.252	85.964	85.964	-1.288	-1.288
65391	S975T4 T	161.00	5.861	4.952	5.871	4.961	0.010	0.009
65392	S3455T3T	345.00	52.214	49.838	52.260	49.890	0.046	0.052
65401	S1201 5	161.00	36.761	32.576	36.770	32.585	0.009	0.009
65405	S1305 5	161.00	34.611	29.285	34.614	29.290	0.003	0.005
65406	S1206 5	161.00	61.496	51.622	61.517	51.642	0.021	0.020
65409	S1209 5	161.00	48.714	41.295	48.726	41.303	0.012	0.009
65410	S1210 5	161.00	31.091	28.185	31.098	28.193	0.007	0.008
65411	S1211 5	161.00	48.463	40.802	48.473	40.807	0.010	0.005
65414	S1214 5	161.00	12.062	11.777	12.065	11.780	0.003	0.003
65416	S1216 5	161.00	35.282	30.329	35.292	30.340	0.010	0.011
65417	S1217 5	161.00	37.552	32.889	37.563	32.901	0.011	0.012
65420	S1220 5	161.00	32.273	29.290	32.279	29.298	0.006	0.008
65421	S1221 5	161.00	35.903	33.240	35.912	33.251	0.009	0.011
65422	S1222 5	161.00	30.640	27.804	30.647	27.812	0.007	0.008

65426	S1226	5	161.00	26.286	23.985	26.289	23.988	0.003	0.003
65427	S1227	5	161.00	35.001	31.594	35.010	31.604	0.009	0.010
65429	S1229	5	161.00	32.664	29.233	32.671	29.241	0.007	0.008
65431	S1231	5	161.00	44.942	39.960	44.954	39.974	0.012	0.014
65432	S1232	5	161.00	28.118	26.520	28.126	26.529	0.008	0.009
65433	S1233	5	161.00	29.398	27.050	29.404	27.057	0.006	0.007
65434	S1234	5	161.00	26.312	24.618	26.317	24.623	0.005	0.005
65435	S1235	5	161.00	31.795	29.512	31.802	29.520	0.007	0.008
65436	S1236	5	161.00	18.881	18.100	18.884	18.103	0.003	0.003
65437	S1237	5	161.00	18.579	17.881	18.581	17.883	0.002	0.002
65441	S1341	5	161.00	34.187	28.932	34.190	28.933	0.003	0.001
65443	S1343	5	161.00	28.636	26.340	28.642	26.345	0.006	0.005
65444	S1244	5	161.00	23.026	21.172	23.036	21.184	0.010	0.012
65445	S1345	5	161.00	16.177	15.644	16.179	15.646	0.002	0.002
65448	S1248	5	161.00	21.636	21.192	21.639	21.196	0.003	0.004
65449	S1249	5	161.00	25.025	22.537	25.029	22.542	0.004	0.005
65450	S1250	5	161.00	39.116	35.590	39.124	35.599	0.008	0.009
65451	S1251	5	161.00	42.878	36.375	42.882	36.375	0.004	0.000
65452	S1252	5	161.00	20.744	19.893	20.746	19.896	0.002	0.003
65453	S1253	5	161.00	25.635	24.218	25.639	24.223	0.004	0.005
65454	S1254	5	161.00	35.141	29.623	35.149	29.630	0.008	0.007
65455	S1255	5	161.00	54.095	45.689	54.112	45.707	0.017	0.017
65456	S1256	5	161.00	22.084	20.877	22.088	20.881	0.004	0.004
65457	S1357	5	161.00	27.487	26.804	27.492	26.810	0.005	0.006
65458	S1258	5	161.00	6.190	6.017	6.207	6.035	0.017	0.018
65459	S1259	5	161.00	37.153	33.027	37.163	33.039	0.010	0.012
65460	S1260	5	161.00	28.164	26.345	28.170	26.353	0.006	0.008
65463	S1263	5	161.00	8.821	8.390	8.878	8.450	0.057	0.060
65478	S1278	5	161.00	27.165	25.836	27.171	25.843	0.006	0.007
65480	S1280	5	161.00	11.445	10.564	11.492	10.614	0.047	0.050
65481	S1281	5	161.00	27.847	25.324	27.854	25.332	0.007	0.008
65486	S1286	5	161.00	29.924	27.372	29.929	27.379	0.005	0.007
65487	S1287	5	161.00	18.845	18.118	18.850	18.123	0.005	0.005
65497	S1297	5	161.00	20.495	19.141	20.497	19.144	0.002	0.003
65498	S1298	5	161.00	36.350	30.685	36.354	30.690	0.004	0.005
65499	S1299	5	161.00	32.319	29.141	32.324	29.148	0.005	0.007
65500	S900	8	69.000	8.049	8.048	8.070	8.069	0.021	0.021
65501	S901	8	69.000	34.948	29.711	34.951	29.714	0.003	0.003
65502	S902	8	69.000	8.681	8.679	8.682	8.680	0.001	0.001
65504	S904	8	69.000	8.844	8.843	8.859	8.857	0.015	0.014

65507	S907 8 69.000	20.999	20.179	21.000	20.180	0.001	0.001
65508	S908 8 69.000	20.022	19.609	20.023	19.611	0.001	0.002
65509	S909 8 69.000	32.977	28.104	32.981	28.108	0.004	0.004
65510	S910 8 69.000	29.450	26.874	29.453	26.877	0.003	0.003
65511	S911 8 69.000	35.113	29.594	35.115	29.596	0.002	0.002
65512	S912 8 69.000	23.411	22.412	23.416	22.417	0.005	0.005
65513	S913 8 69.000	18.268	18.185	18.269	18.186	0.001	0.001
65514	S914 8 69.000	7.791	7.789	7.796	7.795	0.005	0.006
65516	S916 8 69.000	25.338	23.750	25.341	23.754	0.003	0.004
65517	S917 8 69.000	31.081	26.436	31.085	26.440	0.004	0.004
65518	S918 8 69.000	23.282	23.216	23.285	23.219	0.003	0.003
65519	S919 8 69.000	23.352	22.491	23.353	22.493	0.001	0.002
65521	S921 8 69.000	29.977	26.134	29.981	26.138	0.004	0.004
65523	S923 8 69.000	19.680	19.120	19.683	19.123	0.003	0.003
65524	S924 8 69.000	25.270	23.483	25.277	23.491	0.007	0.008
65528	S928 8 69.000	15.638	15.635	15.640	15.637	0.002	0.002
65530	S930 8 69.000	22.356	22.039	22.358	22.042	0.002	0.003
65537	S937 8 69.000	8.490	8.488	8.490	8.489	0.000	0.001
65538	S938 8 69.000	22.784	22.358	22.791	22.366	0.007	0.008
65539	S939 8 69.000	21.308	20.526	21.309	20.528	0.001	0.002
65540	S940 8 69.000	21.792	20.869	21.794	20.872	0.002	0.003
65542	S942 8 69.000	15.292	15.290	15.295	15.292	0.003	0.002
65546	S6846 8 69.000	7.387	7.385	7.388	7.386	0.001	0.001
65550	S950 8 69.000	28.075	23.751	28.076	23.752	0.001	0.001
65561	S961 8 69.000	5.091	5.090	5.109	5.108	0.018	0.018
65562	S962 8 69.000	5.765	5.764	5.818	5.817	0.053	0.053
65563	S963 8 69.000	10.943	10.266	11.101	10.441	0.158	0.175
65564	S964 8 69.000	3.404	3.404	3.407	3.406	0.003	0.002
65565	S965 8 69.000	6.971	6.969	6.984	6.982	0.013	0.013
65567	S967 8 69.000	5.067	5.066	5.374	5.373	0.307	0.307
65568	S968 8 69.000	4.456	4.449	5.982	4.964	1.526	0.515
65569	S969 8 69.000	4.405	4.404	5.636	5.402	1.231	0.998
65570	S970 8 69.000	4.349	4.349	4.494	4.493	0.145	0.144
65571	S971 8 69.000	4.809	4.809	4.911	4.910	0.102	0.101
65572	S972 8 69.000	4.420	4.420	4.444	4.443	0.024	0.023
65573	S973 8 69.000	3.613	3.613	3.635	3.634	0.022	0.021
65574	S974 8 69.000	5.605	5.604	6.170	6.169	0.565	0.565
65575	S975 8 69.000	13.483	11.519	13.507	11.541	0.024	0.022
65576	S976 8 69.000	11.998	10.524	11.998	10.524	0.000	0.000
65577	S977 8 69.000	6.346	6.345	6.404	6.403	0.058	0.058

65579	979TP 8	69.000	6.678	6.677	6.687	6.686	0.009	0.009
65582	S982 8	69.000	3.999	3.998	4.042	4.041	0.043	0.043
65583	S983 8	69.000	7.214	7.213	7.215	7.214	0.001	0.001
65584	S984 8	69.000	7.628	7.627	7.628	7.627	0.000	0.000
65585	S985 8	69.000	8.349	8.348	8.367	8.366	0.018	0.018
65588	S988 8	69.000	2.973	2.973	2.974	2.973	0.001	0.000
65590	990TP 8	69.000	4.000	3.999	4.043	4.042	0.043	0.043
65591	991TP 8	69.000	10.476	9.912	10.476	9.912	0.000	0.000
65592	S992 8	69.000	5.885	5.884	5.885	5.884	0.000	0.000
65593	S993 8	69.000	2.744	2.544	2.745	2.545	0.001	0.001
65594	S994 8	69.000	12.766	12.763	12.769	12.766	0.003	0.003
65595	S995 8	69.000	12.832	12.829	12.834	12.832	0.002	0.003
65600	S906 N 8	69.000	40.593	34.164	40.604	34.171	0.011	0.007
65601	S906 S 8	69.000	41.250	35.026	41.264	35.038	0.014	0.012
65604	S914A 8	69.000	12.548	11.906	12.551	11.910	0.003	0.004
65605	915TP3 8	69.000	13.422	13.280	13.425	13.283	0.003	0.003
65606	915TP9 8	69.000	12.386	12.274	12.388	12.276	0.002	0.002
65607	S915T2 8	69.000	9.608	9.606	9.609	9.608	0.001	0.002
65608	S915T1 8	69.000	11.751	11.733	11.753	11.735	0.002	0.002
65609	S979 8	69.000	6.545	6.544	6.553	6.552	0.008	0.008
65610	S990 8	69.000	2.914	2.913	2.936	2.936	0.022	0.023
65611	S991 8	69.000	8.698	8.593	8.699	8.593	0.001	0.000
65615	ASH GRV8	69.000	6.971	6.970	6.987	6.986	0.016	0.016
65616	AUBRNT 8	69.000	6.848	6.683	6.888	6.729	0.040	0.046
65617	HYDCAP 8	69.000	4.520	4.519	4.763	4.762	0.243	0.243
65618	ENRON 8	69.000	4.378	4.377	4.605	4.605	0.227	0.228
65619	MUD LNG8	69.000	15.077	15.074	15.078	15.076	0.001	0.002
65621	JCT205 8	69.000	23.922	22.657	23.925	22.660	0.003	0.003
65622	PAX MIT8	69.000	11.616	11.614	11.617	11.615	0.001	0.001
65623	SAC623 8	69.000	11.997	11.994	11.999	11.997	0.002	0.003
65624	SAC629 8	69.000	11.706	11.693	11.708	11.695	0.002	0.002
65625	SAC SO 8	69.000	7.912	7.911	7.913	7.913	0.001	0.002
65626	SAC NO 8	69.000	9.992	9.991	9.994	9.992	0.002	0.001
65627	W BROCK8	69.000	12.224	10.968	12.423	11.184	0.199	0.216
65650	TECUMSH8	69.000	3.325	3.039	3.528	3.237	0.203	0.198
65652	NCU903 8	69.000	6.467	6.213	6.513	6.263	0.046	0.050
65653	NC SYRA8	69.000	4.377	4.376	4.512	4.511	0.135	0.135
65654	FREM 6G	13.800	24.249	20.109	24.249	20.109	0.000	0.000
65655	FREM A 8	69.000	16.538	14.044	16.538	14.045	0.000	0.001
65656	FREM B 8	69.000	11.129	9.650	11.129	9.650	0.000	0.000

65657	FREM D 8	69.000	11.923	10.541	11.923	10.541	0.000	0.000
65658	FREM E 8	69.000	9.145	8.523	9.145	8.524	0.000	0.001
65659	FREM F 8	69.000	10.552	9.237	10.552	9.237	0.000	0.000
65660	FREM 7G	13.800	24.272	20.130	24.272	20.130	0.000	0.000
65661	FREM 8G	13.800	72.043	59.939	72.043	59.939	0.000	0.000
65662	FREM 1G	13.800	49.622	41.741	49.623	41.741	0.001	0.000
65663	FREM C 8	69.000	10.151	9.415	10.151	9.415	0.000	0.000
65664	FREM G 8	69.000	15.232	12.817	15.232	12.817	0.000	0.000
65665	S3455T19	13.800	25.599	21.711	25.599	21.712	0.000	0.001
65666	S3456T49	13.800	28.190	23.535	28.190	23.535	0.000	0.000
65667	S1211T19	13.800	37.526	31.623	37.527	31.624	0.001	0.001
65668	S3455T39	13.800	43.266	36.368	43.267	36.369	0.001	0.001
65670	FC1A 5	161.00	38.848	32.833	38.853	32.835	0.005	0.002
65671	FC1A1 9	4.2000	32.159	28.499	32.159	28.499	0.000	0.000
65672	FC1A2 9	4.2000	31.921	28.270	31.921	28.270	0.000	0.000
65673	FC1A3 9	4.2000	26.012	21.938	26.012	21.938	0.000	0.000
65674	FC1A4 9	4.2000	26.039	22.017	26.039	22.017	0.000	0.000
65675	NBAXT1 9	4.2000	56.909	50.679	56.909	50.680	0.000	0.001
65676	NBAXT2 9	4.2000	56.408	50.379	56.409	50.379	0.001	0.000
65677	NBHST1 9	4.2000	27.787	23.997	27.795	24.005	0.008	0.008
65678	NBHST2 9	4.2000	27.956	24.312	27.964	24.320	0.008	0.008
65679	NBHST3 9	4.2000	28.408	24.611	28.417	24.619	0.009	0.008
65680	NBHST4 9	4.2000	28.228	24.403	28.237	24.411	0.009	0.008
65681	NO1 AUX9	2.4000	39.868	33.310	39.868	33.310	0.000	0.000
65682	NO2 AUX9	2.4000	36.545	30.558	36.545	30.558	0.000	0.000
65683	NO3 AUX9	2.4000	47.642	39.832	47.642	39.832	0.000	0.000
65684	NO4 AUX9	2.4000	45.629	38.159	45.629	38.159	0.000	0.000
65685	NO5 AUX9	4.2000	50.453	42.179	50.453	42.179	0.000	0.000
65686	S911 HS9	13.800	10.164	8.789	10.164	8.789	0.000	0.000
65687	S1211HS9	13.800	9.935	8.437	9.935	8.437	0.000	0.000
562095	G11_055_1	69.000	0.000	0.000	5.636	5.402	5.636	5.402
562096	G11_055_2	34.500	0.000	0.000	8.835	7.846	8.835	7.846
562097	G11_055_3	0.6900	0.000	0.000	479.529	428.382	479.529	428.382
562098	G11_055_4	13.800	0.000	0.000	13.954	12.405	13.954	12.405
580071	G10-041GEN1	0.6900	346.632	289.879	346.646	289.892	0.014	0.013
645061	FLTWTR1W	0.5750	0.000	1088.319	0.000	1088.408	0.000	0.089
646399	S1399 5	161.00	7.245	6.861	7.255	6.872	0.010	0.011
648500	FLTWTRX9	34.500	18.922	15.915	18.925	15.918	0.003	0.003
648501	FLTWTRY9	13.800	25.868	21.943	25.873	21.948	0.005	0.006

Note 1: For Breakers Rated on a Total Current Basis

Note 2: For Breakers Rated on a Symmetrical Current Basis

Table C-3: 5 – Cycle Breaker

NPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			5-cycles		5-cycles		5-cycles	
Contact Parting Time			3-Cycles		3-Cycles		3-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64719	SHELDN1G	13.800	175.211	158.834	175.249	158.873	0.038	0.038
64720	SHELDN2G	13.800	154.524	140.096	154.568	140.141	0.044	0.045
64721	SHELDONG	13.800	57.421	52.043	57.425	52.047	0.004	0.004
64743	BEATRCE7	115.00	14.559	14.251	14.567	14.260	0.008	0.009
64773	CLATONA7	115.00	11.009	11.009	11.018	11.018	0.009	0.009
64774	CLATONA9	34.500	4.789	4.626	4.790	4.627	0.001	0.001
64787	COOPER 5	161.00	26.249	24.220	26.272	24.242	0.023	0.022
64788	COOPER 8	69.000	7.040	6.495	7.040	6.496	0.000	0.001
64798	CRETE G	34.500	12.635	11.565	12.636	11.566	0.001	0.001
64799	CRETE_7	115.00	8.659	8.659	8.665	8.665	0.006	0.006
64817	FIRTH 7	115.00	6.640	6.640	6.765	6.765	0.125	0.125
64818	FIRTH 9	34.500	3.431	3.339	3.461	3.349	0.030	0.010
64820	FRIEND 7	115.00	5.908	5.908	5.909	5.909	0.001	0.001
64902	MOORE 3	345.00	21.322	19.885	21.340	19.902	0.018	0.016
64903	MOORE 9	13.800	41.525	38.173	41.526	38.173	0.001	0.000
64959	SHELDON7	115.00	37.411	34.625	37.499	34.708	0.088	0.084
64960	SHELDON9	34.500	6.020	5.598	6.021	5.599	0.001	0.001
64974	STERLNG7	115.00	4.740	4.740	4.900	4.900	0.160	0.160
65036	MOORE Y	345.00	222.432	222.432	223.237	223.237	0.805	0.805
65051	BEATGT1G	13.800	94.631	87.251	94.637	87.258	0.006	0.007
65052	BEATGT2G	13.800	94.649	87.278	94.656	87.280	0.007	0.003
65053	BEATST3G	13.800	99.458	91.494	99.467	91.503	0.009	0.009
65054	BPS SUB7	115.00	20.828	19.421	20.837	19.430	0.009	0.009
65055	S974T1 T	69.000	6.177	6.177	6.784	6.784	0.607	0.607
LES			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			5-cycles		5-cycles		5-cycles	
Contact Parting Time			3-Cycles		3-Cycles		3-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
65708	WLINC 7	115.00	22.349	22.137	22.358	22.147	0.009	0.010

65713	SW20&F 7	115.00	23.006	22.196	23.015	22.206	0.009	0.010
65717	8&N 7	115.00	23.623	23.164	23.633	23.175	0.010	0.011
65718	3&VAND 7	115.00	22.007	22.007	22.017	22.017	0.010	0.010
65730	2&N 7	115.00	26.078	25.363	26.090	25.377	0.012	0.014
65738	20&PIO 7	115.00	26.386	26.002	26.399	26.017	0.013	0.015
65751	30&A SO7	115.00	18.691	18.691	18.699	18.699	0.008	0.008
65758	40&GER 7	115.00	23.509	23.485	23.519	23.496	0.010	0.011
65770	70&CAL 7	115.00	27.659	26.745	27.671	26.758	0.012	0.013
65790	ROKEBY 7	115.00	25.262	23.506	25.268	23.511	0.006	0.005
65831	2&N A9	34.500	9.277	8.567	9.278	8.567	0.001	0.000
65882	2&N BY	115.00	1.759	1.628	1.759	1.628	0.000	0.000
65884	20&PI AY	115.00	1.426	1.330	1.426	1.330	0.000	0.000
65885	20&PI BY	115.00	1.852	1.710	1.852	1.710	0.000	0.000
OPPD			Fault Current (kA) without GEN-2011-055		Fault Current (kA) with GEN-2011-055		Fault Current Increase (kA) with GEN-2011-055	
Rated Interrupting Time			5-cycles		5-cycles		5-cycles	
Contact Parting Time			3-Cycles		3-Cycles		3-Cycles	
BUS			Total ¹	Symm ²	Total ¹	Symm ²	Total ¹	Symm ²
64722	AUBURN 8	69.000	4.728	4.545	4.747	4.566	0.019	0.021
64789	CORNFLD8	69.000	2.037	2.037	2.044	2.044	0.007	0.007
64863	HUMBOLT5	161.00	8.642	8.293	8.661	8.317	0.019	0.024
64914	NEHAWKA8	69.000	4.960	4.960	4.989	4.989	0.029	0.029
64987	TEKAMAH5	161.00	9.234	9.234	9.234	9.234	0.000	0.000
65301	FT CAL1G	22.000	244.655	224.352	244.662	224.360	0.007	0.008
65302	NEBCTY1G	18.000	335.936	309.247	335.961	309.270	0.025	0.023
65303	N OMA 1G	13.800	92.491	85.195	92.492	85.196	0.001	0.001
65304	N OMA 2G	13.800	142.042	130.030	142.044	130.026	0.002	-0.004
65305	N OMA 3G	13.800	135.369	124.163	135.370	124.159	0.001	-0.004
65306	N OMA 4G	15.000	153.266	140.608	153.268	140.611	0.002	0.003
65307	N OMA 5G	20.000	132.123	120.948	132.125	120.951	0.002	0.003
65308	JONES 1G	13.800	69.353	63.766	69.354	63.767	0.001	0.001
65309	JONES 2G	13.800	69.301	63.714	69.301	63.716	0.000	0.001
65310	SCBSD G	4.2000	25.680	23.711	25.680	23.711	0.000	0.000
65311	SARPY 1G	13.800	62.491	57.418	62.494	57.421	0.003	0.003
65312	SARPY 2G	13.800	62.844	57.742	62.847	57.746	0.003	0.004
65313	SARPY 3G	13.800	119.099	109.396	119.102	109.398	0.003	0.003
65314	SARPY 4G	13.800	64.028	58.950	64.029	58.951	0.001	0.001
65315	SARPY 5G	13.800	64.149	59.061	64.150	59.061	0.001	0.000
65316	CASS 1G	15.000	165.722	150.197	165.725	150.200	0.003	0.003
65317	CASS 2G	15.000	166.110	150.637	166.112	150.640	0.002	0.003

65322	NEBCTY2G	23.000	293.402	269.584	293.420	269.598	0.018	0.014
65330	SARP4&5T	161.00	23.830	21.832	23.832	21.835	0.002	0.003
65334	S3451T3T	345.00	20.307	18.878	20.311	18.879	0.004	0.002
65335	S3451T4T	345.00	20.336	18.904	20.339	18.906	0.003	0.002
65336	S1254T1T	345.00	17.390	16.179	17.395	16.184	0.005	0.005
65337	S3455T1T	345.00	37.357	36.202	37.381	36.229	0.024	0.027
65338	S3456T4T	345.00	12.242	11.097	12.241	11.097	-0.001	0.000
65339	S3459T3T	345.00	24.922	23.238	24.930	23.246	0.008	0.007
65351	S3451 3	345.00	26.827	24.750	26.830	24.755	0.003	0.004
65354	S3454 3	345.00	28.549	26.620	28.560	26.633	0.011	0.012
65355	S3455 3	345.00	34.373	32.002	34.386	32.014	0.013	0.012
65356	S3456 3	345.00	39.918	36.943	39.932	36.957	0.014	0.014
65358	S3458 3	345.00	34.761	32.079	34.769	32.087	0.008	0.008
65359	S3459 3	345.00	26.930	25.099	26.937	25.106	0.007	0.007
65360	S3740 3	345.00	21.709	20.049	21.713	20.053	0.004	0.004
65380	S1201T1T	161.00	14.284	13.306	14.285	13.307	0.001	0.001
65381	S1206T1T	161.00	20.093	18.419	20.101	18.427	0.008	0.008
65382	S1206T2T	161.00	17.895	16.503	17.899	16.507	0.004	0.004
65383	S1209T1T	161.00	19.391	18.072	19.395	18.075	0.004	0.002
65384	S1210T7T	161.00	15.289	14.602	15.291	14.605	0.002	0.003
65385	S1211T1T	69.000	35.249	32.625	35.251	32.627	0.002	0.002
65386	S1214T1T	161.00	5.006	4.724	5.008	4.726	0.002	0.002
65387	S1217T1T	161.00	13.409	12.500	13.411	12.502	0.002	0.002
65388	S1221T9T	161.00	13.597	12.676	13.600	12.678	0.003	0.002
65389	S1250T1T	161.00	13.052	11.958	13.052	11.959	0.000	0.001
65390	S1263T1T	161.00	87.252	87.252	85.964	85.964	-1.288	-1.288
65391	S975T4 T	161.00	5.304	4.944	5.315	4.954	0.011	0.009
65392	S3455T3T	345.00	50.103	49.838	50.150	49.890	0.047	0.052
65401	S1201 5	161.00	34.312	32.576	34.321	32.585	0.009	0.009
65405	S1305 5	161.00	31.383	29.257	31.387	29.262	0.004	0.005
65406	S1206 5	161.00	55.919	51.603	55.939	51.623	0.020	0.020
65409	S1209 5	161.00	44.274	41.282	44.286	41.291	0.012	0.009
65410	S1210 5	161.00	29.263	28.185	29.270	28.193	0.007	0.008
65411	S1211 5	161.00	43.669	40.674	43.678	40.679	0.009	0.006
65414	S1214 5	161.00	11.777	11.777	11.780	11.780	0.003	0.003
65416	S1216 5	161.00	32.574	30.374	32.583	30.382	0.009	0.008
65417	S1217 5	161.00	34.903	32.889	34.913	32.901	0.010	0.012
65420	S1220 5	161.00	30.388	29.290	30.395	29.298	0.007	0.008
65421	S1221 5	161.00	34.057	33.240	34.066	33.251	0.009	0.011
65422	S1222 5	161.00	28.849	27.804	28.856	27.812	0.007	0.008

65426	S1226 5	161.00	24.800	23.985	24.803	23.988	0.003	0.003
65427	S1227 5	161.00	32.891	31.594	32.900	31.604	0.009	0.010
65429	S1229 5	161.00	30.598	29.233	30.606	29.241	0.008	0.008
65431	S1231 5	161.00	42.000	39.960	42.013	39.974	0.013	0.014
65432	S1232 5	161.00	26.859	26.520	26.868	26.529	0.009	0.009
65433	S1233 5	161.00	27.823	27.050	27.829	27.057	0.006	0.007
65434	S1234 5	161.00	25.058	24.618	25.063	24.623	0.005	0.005
65435	S1235 5	161.00	30.189	29.512	30.196	29.520	0.007	0.008
65436	S1236 5	161.00	18.148	18.100	18.150	18.103	0.002	0.003
65437	S1237 5	161.00	17.884	17.881	17.886	17.883	0.002	0.002
65441	S1341 5	161.00	31.005	28.906	31.008	28.907	0.003	0.001
65443	S1343 5	161.00	27.098	26.340	27.103	26.345	0.005	0.005
65444	S1244 5	161.00	21.786	21.172	21.797	21.184	0.011	0.012
65445	S1345 5	161.00	15.644	15.644	15.646	15.646	0.002	0.002
65448	S1248 5	161.00	21.192	21.192	21.196	21.196	0.004	0.004
65449	S1249 5	161.00	23.497	22.537	23.501	22.542	0.004	0.005
65450	S1250 5	161.00	36.866	35.590	36.874	35.599	0.008	0.009
65451	S1251 5	161.00	38.999	36.154	39.003	36.154	0.004	0.000
65452	S1252 5	161.00	19.941	19.893	19.944	19.896	0.003	0.003
65453	S1253 5	161.00	24.502	24.218	24.507	24.223	0.005	0.005
65454	S1254 5	161.00	31.700	29.514	31.708	29.521	0.008	0.007
65455	S1255 5	161.00	48.893	45.485	48.908	45.502	0.015	0.017
65456	S1256 5	161.00	21.113	20.877	21.117	20.881	0.004	0.004
65457	S1357 5	161.00	26.804	26.804	26.810	26.810	0.006	0.006
65458	S1258 5	161.00	6.017	6.017	6.035	6.035	0.018	0.018
65459	S1259 5	161.00	34.718	33.027	34.728	33.039	0.010	0.012
65460	S1260 5	161.00	26.819	26.345	26.826	26.353	0.007	0.008
65463	S1263 5	161.00	8.453	8.390	8.510	8.450	0.057	0.060
65478	S1278 5	161.00	26.031	25.836	26.038	25.843	0.007	0.007
65480	S1280 5	161.00	10.845	10.564	10.892	10.614	0.047	0.050
65481	S1281 5	161.00	26.240	25.324	26.247	25.332	0.007	0.008
65486	S1286 5	161.00	28.258	27.372	28.264	27.379	0.006	0.007
65487	S1287 5	161.00	18.133	18.118	18.138	18.123	0.005	0.005
65497	S1297 5	161.00	19.505	19.141	19.507	19.144	0.002	0.003
65498	S1298 5	161.00	32.868	30.634	32.873	30.639	0.005	0.005
65499	S1299 5	161.00	30.358	29.141	30.364	29.148	0.006	0.007
65500	S900 8	69.000	8.048	8.048	8.069	8.069	0.021	0.021
65501	S901 8	69.000	31.888	29.737	31.890	29.740	0.002	0.003
65502	S902 8	69.000	8.679	8.679	8.680	8.680	0.001	0.001
65504	S904 8	69.000	8.843	8.843	8.857	8.857	0.014	0.014

65507	S907 8 69.000	20.202	20.179	20.203	20.180	0.001	0.001
65508	S908 8 69.000	19.609	19.609	19.611	19.611	0.002	0.002
65509	S909 8 69.000	30.197	28.161	30.201	28.165	0.004	0.004
65510	S910 8 69.000	27.645	26.874	27.648	26.877	0.003	0.003
65511	S911 8 69.000	31.671	29.487	31.672	29.489	0.001	0.002
65512	S912 8 69.000	22.490	22.412	22.495	22.417	0.005	0.005
65513	S913 8 69.000	18.185	18.185	18.186	18.186	0.001	0.001
65514	S914 8 69.000	7.789	7.789	7.795	7.795	0.006	0.006
65516	S916 8 69.000	24.147	23.750	24.151	23.754	0.004	0.004
65517	S917 8 69.000	28.379	26.464	28.383	26.468	0.004	0.004
65518	S918 8 69.000	23.216	23.216	23.219	23.219	0.003	0.003
65519	S919 8 69.000	22.491	22.491	22.493	22.493	0.002	0.002
65521	S921 8 69.000	27.815	26.134	27.819	26.138	0.004	0.004
65523	S923 8 69.000	19.120	19.120	19.123	19.123	0.003	0.003
65524	S924 8 69.000	24.004	23.483	24.012	23.491	0.008	0.008
65528	S928 8 69.000	15.635	15.635	15.637	15.637	0.002	0.002
65530	S930 8 69.000	22.039	22.039	22.042	22.042	0.003	0.003
65537	S937 8 69.000	8.488	8.488	8.489	8.489	0.001	0.001
65538	S938 8 69.000	22.358	22.358	22.366	22.366	0.008	0.008
65539	S939 8 69.000	20.526	20.526	20.528	20.528	0.002	0.002
65540	S940 8 69.000	20.937	20.869	20.940	20.872	0.003	0.003
65542	S942 8 69.000	15.290	15.290	15.292	15.292	0.002	0.002
65546	S6846 8 69.000	7.385	7.385	7.386	7.386	0.001	0.001
65550	S950 8 69.000	25.421	23.630	25.422	23.631	0.001	0.001
65561	S961 8 69.000	5.090	5.090	5.108	5.108	0.018	0.018
65562	S962 8 69.000	5.764	5.764	5.817	5.817	0.053	0.053
65563	S963 8 69.000	10.432	10.266	10.593	10.441	0.161	0.175
65564	S964 8 69.000	3.404	3.404	3.406	3.406	0.002	0.002
65565	S965 8 69.000	6.969	6.969	6.982	6.982	0.013	0.013
65567	S967 8 69.000	5.066	5.066	5.373	5.373	0.307	0.307
65568	S968 8 69.000	4.449	4.449	5.827	5.284	1.378	0.835
65569	S969 8 69.000	4.404	4.404	5.402	5.402	0.998	0.998
65570	S970 8 69.000	4.349	4.349	4.493	4.493	0.144	0.144
65571	S971 8 69.000	4.809	4.809	4.910	4.910	0.101	0.101
65572	S972 8 69.000	4.420	4.420	4.443	4.443	0.023	0.023
65573	S973 8 69.000	3.613	3.613	3.634	3.634	0.021	0.021
65574	S974 8 69.000	5.604	5.604	6.169	6.169	0.565	0.565
65575	S975 8 69.000	12.393	11.557	12.417	11.580	0.024	0.023
65576	S976 8 69.000	11.158	10.524	11.158	10.524	0.000	0.000
65577	S977 8 69.000	6.345	6.345	6.403	6.403	0.058	0.058

65579	979TP 8 69.000	6.677	6.677	6.686	6.686	0.009	0.009
65582	S982 8 69.000	3.998	3.998	4.041	4.041	0.043	0.043
65583	S983 8 69.000	7.213	7.213	7.214	7.214	0.001	0.001
65584	S984 8 69.000	7.627	7.627	7.627	7.627	0.000	0.000
65585	S985 8 69.000	8.348	8.348	8.366	8.366	0.018	0.018
65588	S988 8 69.000	2.973	2.973	2.973	2.973	0.000	0.000
65590	990TP 8 69.000	3.999	3.999	4.042	4.042	0.043	0.043
65591	991TP 8 69.000	10.019	9.912	10.019	9.912	0.000	0.000
65592	S992 8 69.000	5.884	5.884	5.884	5.884	0.000	0.000
65593	S993 8 69.000	2.604	2.544	2.605	2.545	0.001	0.001
65594	S994 8 69.000	12.763	12.763	12.766	12.766	0.003	0.003
65595	S995 8 69.000	12.829	12.829	12.832	12.832	0.003	0.003
65600	S906 N 8 69.000	36.566	34.062	36.575	34.070	0.009	0.007
65601	S906 S 8 69.000	37.633	34.805	37.645	34.817	0.012	0.012
65604	S914A 8 69.000	12.014	11.906	12.017	11.910	0.003	0.004
65605	915TP3 8 69.000	13.280	13.280	13.283	13.283	0.003	0.003
65606	915TP9 8 69.000	12.274	12.274	12.276	12.276	0.002	0.002
65607	S915T2 8 69.000	9.606	9.606	9.608	9.608	0.002	0.002
65608	S915T1 8 69.000	11.733	11.733	11.735	11.735	0.002	0.002
65609	S979 8 69.000	6.544	6.544	6.552	6.552	0.008	0.008
65610	S990 8 69.000	2.913	2.913	2.936	2.936	0.023	0.023
65611	S991 8 69.000	8.593	8.593	8.593	8.593	0.000	0.000
65615	ASH GRV8 69.000	6.970	6.970	6.986	6.986	0.016	0.016
65616	AUBRNT 8 69.000	6.683	6.683	6.729	6.729	0.046	0.046
65617	HYDCAP 8 69.000	4.519	4.519	4.762	4.762	0.243	0.243
65618	ENRON 8 69.000	4.377	4.377	4.605	4.605	0.228	0.228
65619	MUD LNG8 69.000	15.074	15.074	15.076	15.076	0.002	0.002
65621	JCT205 8 69.000	22.888	22.657	22.890	22.660	0.002	0.003
65622	PAX MIT8 69.000	11.614	11.614	11.615	11.615	0.001	0.001
65623	SAC623 8 69.000	11.994	11.994	11.997	11.997	0.003	0.003
65624	SAC629 8 69.000	11.693	11.693	11.695	11.695	0.002	0.002
65625	SAC SO 8 69.000	7.911	7.911	7.913	7.913	0.002	0.002
65626	SAC NO 8 69.000	9.991	9.991	9.992	9.992	0.001	0.001
65627	W BROCK8 69.000	11.462	10.968	11.663	11.184	0.201	0.216
65650	TECUMSH8 69.000	3.139	3.039	3.335	3.237	0.196	0.198
65652	NCU903 8 69.000	6.221	6.213	6.267	6.263	0.046	0.050
65653	NC SYRA8 69.000	4.376	4.376	4.511	4.511	0.135	0.135
65654	FREM 6G 13.800	23.669	21.458	23.669	21.458	0.000	0.000
65655	FREM A 8 69.000	15.103	13.955	15.103	13.956	0.000	0.001
65656	FREM B 8 69.000	10.306	9.650	10.307	9.650	0.001	0.000

65657	FREM D 8	69.000	11.119	10.541	11.120	10.541	0.001	0.000
65658	FREM E 8	69.000	8.696	8.523	8.696	8.524	0.000	0.001
65659	FREM F 8	69.000	9.806	9.237	9.806	9.237	0.000	0.000
65660	FREM 7G	13.800	23.745	21.529	23.745	21.529	0.000	0.000
65661	FREM 8G	13.800	69.607	63.604	69.607	63.604	0.000	0.000
65662	FREM 1G	13.800	46.673	42.807	46.673	42.807	0.000	0.000
65663	FREM C 8	69.000	9.636	9.415	9.636	9.415	0.000	0.000
65664	FREM G 8	69.000	13.723	12.785	13.723	12.785	0.000	0.000
65665	S3455T19	13.800	23.476	21.596	23.476	21.597	0.000	0.001
65666	S3456T49	13.800	25.562	23.582	25.562	23.582	0.000	0.000
65667	S1211T19	13.800	33.841	31.511	33.841	31.512	0.000	0.001
65668	S3455T39	13.800	40.008	36.741	40.009	36.742	0.001	0.001
65670	FC1A 5	161.00	35.134	32.678	35.138	32.681	0.004	0.002
65671	FC1A1 9	4.2000	30.017	28.499	30.017	28.499	0.000	0.000
65672	FC1A2 9	4.2000	29.788	28.270	29.788	28.270	0.000	0.000
65673	FC1A3 9	4.2000	23.495	21.896	23.495	21.896	0.000	0.000
65674	FC1A4 9	4.2000	23.590	21.991	23.590	21.991	0.000	0.000
65675	NBAXT1 9	4.2000	53.214	50.679	53.214	50.680	0.000	0.001
65676	NBAXT2 9	4.2000	52.802	50.379	52.802	50.379	0.000	0.000
65677	NBHST1 9	4.2000	25.697	23.997	25.704	24.005	0.007	0.008
65678	NBHST2 9	4.2000	25.917	24.312	25.925	24.320	0.008	0.008
65679	NBHST3 9	4.2000	26.301	24.611	26.309	24.619	0.008	0.008
65680	NBHST4 9	4.2000	26.114	24.403	26.122	24.411	0.008	0.008
65681	NO1 AUX9	2.4000	37.873	34.798	37.873	34.798	0.000	0.000
65682	NO2 AUX9	2.4000	34.866	32.038	34.866	32.038	0.000	0.000
65683	NO3 AUX9	2.4000	45.429	41.729	45.429	41.729	0.000	0.000
65684	NO4 AUX9	2.4000	43.552	40.040	43.552	40.040	0.000	0.000
65685	NO5 AUX9	4.2000	48.087	44.174	48.087	44.174	0.000	0.000
65686	S911 HS9	13.800	9.404	8.789	9.404	8.789	0.000	0.000
65687	S1211HS9	13.800	9.069	8.384	9.069	8.384	0.000	0.000
562095	G11_055_1	69.000	0.000	0.000	5.402	5.402	5.402	5.402
562096	G11_055_2	34.500	0.000	0.000	8.253	7.846	8.253	7.846
562097	G11_055_3	0.6900	0.000	0.000	448.910	428.382	448.910	428.382
562098	G11_055_4	13.800	0.000	0.000	13.040	12.405	13.040	12.405
580071	G10-041GEN1	0.6900	330.841	304.150	330.854	304.164	0.013	0.014
645061	FLTWTR1W	0.5750	0.000	1130.383	0.000	1130.465	0.000	0.081
646399	S1399 5	161.00	6.931	6.861	6.941	6.872	0.010	0.011
648500	FLTWTRX9	34.500	17.038	15.872	17.040	15.875	0.002	0.003
648501	FLTWTRY9	13.800	23.525	21.810	23.530	21.815	0.005	0.005

Note 1: For Breakers Rated on a Total Current Basis

Note 2: For Breakers Rated on a Symmetrical Current Basis

Appendix D. Contingency Analysis Results

**Table D-1: 2013 Spring Contingency Analysis Thermal Violations
NERC Category B and C Single-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	107.5	96.8%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6%	Intact	CB974-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6%	Intact	CB974-BUS-EN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.8	97.0%	Intact	S968LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.8	97.0%	Intact	XS_S968 8 69.000 - S969 8 69.000 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	5.3	105.4	91.9%	Intact	CB968-67-TEC

**Table D-2: 2013 Summer Contingency Analysis Thermal Violations
NERC Category B and C Single-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	86.9	106.3	16.5%	Intact	CB963-BUSAUB
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	86.3	105.7	16.5%	Intact	CB963BUS1263
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	86.3	105.7	16.5%	Intact	CB963-BUS973
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	85.4	104.8	16.5%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	85.1	104.5	16.5%	Intact	CB963-BUS977

13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	84.2	103.5	16.5%	Intact	S977NOBKR
13S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	84.1	103.4	16.7%	Intact	XS_NCU903 8 69.000 - S977 8 69.000 - Cirl
13S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	7.9	105.3	88.4%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
13S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	6.5	104.9	89.2%	Intact	CB974-BUS
13S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	6.5	104.9	89.2%	Intact	CB974-BUS-EN
13S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	5.4	105.6	91.9%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
13S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	3.6	105.2	93.2%	Intact	CB974-BUS
13S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	3.6	105.2	93.2%	Intact	CB974-BUS-EN
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	42.8	108.8	60.8%	Intact	CB963-BUSAUB
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	42	108.4	61.2%	Intact	CB963BUS1263
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	42	108.4	61.2%	Intact	CB963-BUS973
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.8	108	97.3%	Intact	S968LINBUS
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.8	108	97.3%	Intact	XS_S968 8 69.000 - S969 8 69.000 - Cirl
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	41.6	108	61.0%	Intact	CB963-BUS977
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	6.2	107.2	92.6%	Intact	XS_S967 8 69.000 - S968 8 69.000 - Cirl
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	39	104.7	60.4%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	38.7	104.4	60.4%	Intact	S977NOBKR
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	38.3	104	60.4%	Intact	XS_NCU903 8 69.000 - S977 8 69.000 - Cirl
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	7.2	103.2	88.1%	Intact	CB968-67-TEC
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	60.2	103	40.5%	Intact	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cirl
13S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.2	102.8	61.7%	Intact	XS_W BROCK8 69.000 - S963 8 69.000 - Cirl

**Table D-3: 2013 Winter Contingency Analysis Thermal Violations
NERC Category B and C Single-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
13W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	6.5	104.1	90.0%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
13W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.7	103.9	91.3%	Intact	CB974-BUS
13W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.7	103.9	91.3%	Intact	CB974-BUS-EN
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	3.1	105.3	94.1%	Intact	S968LINBUS
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	3.1	105.3	94.1%	Intact	XS_S968 8 69.000 - S969 8 69.000 - Cirl
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	6.6	102	87.9%	Intact	CB968-67-TEC
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	34.8	100.8	61.0%	Intact	CB963-BUSAUB
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	34	100.2	61.2%	Intact	CB963BUS1263
13W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	34	100.2	61.2%	Intact	CB963-BUS973

**Table D-4: 2018 Summer Contingency Analysis Thermal Violations
NERC Category B and C Single-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
18S	635001	CBLUFFS5 161.00	635011	INDNCRK5 161.00	1	371	101.8	103.5	12.5%	Intact	MCBLUF-56-06
18S	635010	MANAWA 5 161.00	635011	INDNCRK5 161.00	1	335	101	102.9	12.5%	Intact	MCBLUF-56-06
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	86.9	103	17.0%	Intact	CB963-BUSAUB
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	86.7	102.8	17.0%	Intact	CB963BUS1263
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	86.7	102.8	17.0%	Intact	CB963-BUS973

18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	86	101.9	17.0%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	85.6	101.7	17.0%	Intact	CB963-BUS977
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	84.9	100.8	17.2%	Intact	S977NOBKR
18S	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	84.8	100.7	17.0%	Intact	XS_NCU903 8 69.000 - S977 8 69.000 - Cirl
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	90.1	109.4	16.5%	Intact	CB963-BUSAUB
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	89.7	109.1	16.3%	Intact	CB963BUS1263
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	89.7	109.1	16.3%	Intact	CB963-BUS973
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	88.9	108.2	16.5%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	88.5	107.8	16.3%	Intact	CB963-BUS977
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	87.6	106.9	16.5%	Intact	S977NOBKR
18S	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	87.4	106.7	16.7%	Intact	XS_NCU903 8 69.000 - S977 8 69.000 - Cirl
18S	647906	S906 S 8 69.000	647924	S924 8 69.000	1	95	100.8	102.5	3.2%	Intact	CB901-JS&BUS
18S	647912	S912 8 69.000	647924	S924 8 69.000	1	72	101.2	103.5	3.2%	Intact	CB901-JS&BUS
18S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	6.9	105	89.0%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
18S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	7	104.5	88.3%	Intact	CB974-BUS
18S	647967	S967 8 69.000	647968	S968 8 69.000	1	47	7	104.5	88.3%	Intact	CB974-BUS-EN
18S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	3.5	105.5	93.4%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
18S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	3.6	105.1	93.2%	Intact	CB974-BUS
18S	647968	S968 8 69.000	647969	S969 8 69.000	1	47	3.6	105.1	93.2%	Intact	CB974-BUS-EN
18S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	43.9	109.9	60.8%	Intact	CB963-BUSAUB
18S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	43.1	109.1	60.8%	Intact	CB963BUS1263
18S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	43.1	109.1	60.8%	Intact	CB963-BUS973
18S	647969	S969 8 69.000	647974	S974 8 69.000	1	47	3.6	108.8	96.2%	Intact	S968LINBUS

18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	3.6	108.8	96.2%	Intact	XS_S968 8 69.000 - S969 8 69.000 - Cirl
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	42.7	108.8	60.8%	Intact	CB963-BUS977
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	6.9	107.2	92.0%	Intact	XS_S967 8 69.000 - S968 8 69.000 - Cirl
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	40.1	105.4	60.0%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	39.7	105.1	60.0%	Intact	S977NOBKR
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	62.3	105.1	40.5%	Intact	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cirl
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	39.3	104.7	60.0%	Intact	XS_NCU903 8 69.000 - S977 8 69.000 - Cirl
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	8.4	104	87.5%	Intact	CB968-67-TEC
18S	647969	S969	8	69.000	647974	S974	8	69.000	1	47	36.1	103.7	61.9%	Intact	XS_W BROCK8 69.000 - S963 8 69.000 - Cirl

**Table D-5: 2018 Winter Contingency Analysis Thermal Violations
NERC Category B and C Single-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	126.4	127.3	3.6%	Intact	XS_SMARYVL 161.00 - 5NODWAY 161.00 - Cirl
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	126.4	127.3	3.4%	Intact	XS_5GENTRY 161.00 - 5NODWAY 161.00 - Cirl
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	122.2	123	3.4%	Intact	XS_5GENTRY 161.00 - 5FAIRPT 161.00 - Cirl
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	122.3	123	3.0%	Intact	XS_COOPER 3 345.00 - G10-056T 345.00 - Cirl
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	118.2	119	3.0%	Intact	XS_ST JOE 3 345.00 - G10-056T 345.00 - Cirl
18W	541251	MARYVLE5 161.00	560001	NODAWAYCO 161.00	1	215	100.6	101.4	3.2%	Intact	XS_MARYVLE5 161.00 - 5MARYVL 161.00 - Cirl
18W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.9	104.6	91.5%	Intact	XS_S969 8 69.000 - S974 8 69.000 - Cirl
18W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.9	104.2	90.9%	Intact	CB974-BUS
18W	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.9	104.2	90.9%	Intact	CB974-BUS-EN
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	4.9	107	93.6%	Intact	S968LINBUS
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	4.9	107	93.4%	Intact	XS_S968 8 69.000 - S969 8 69.000 - Cirl
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	37	104.2	61.7%	Intact	CB963-BUSAUB
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	8.2	103.7	87.5%	Intact	CB968-67-TEC
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	36.2	103.4	61.7%	Intact	CB963BUS1263
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	36.2	103.4	61.7%	Intact	CB963-BUS973
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.8	103.1	61.7%	Intact	CB963-BUS977
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	58.4	101.4	40.9%	Intact	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cirl
18W	647969	S969 8 69.000	647974	S974 8 69.000	1	47	33.5	100	61.2%	Intact	XS_S963 8 69.000 - S977 8 69.000 - Cirl

**Table D-6: 2013 Spring Contingency Analysis Thermal Violations
NERC Category C Double-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBusNum	FromBusName	ToBusNum	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
13G	640088	BPS SUB7 115.00	640111	CLATONA7 115.00	1	137	121	122.7	4.5%	969-974	XS_BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13G	640111	CLATONA7 115.00	640278	SHELDON7 115.00	1	137	119.3	120.9	4.2%	969-974	XS_BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13G	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	88.5	100.1	13.4%	963-977	CB985-BUS
13G	647102	HYDCAP 8 69.000	647974	S974 8 69.000	1	57	88.5	100.1	13.4%	963-977	CB904BUS&985
13G	647111	W BROCK8 69.000	647967	S967 8 69.000	1	47	8.5	101.2	84.8%	969-974	XS_TECUMSH8 69.000 - S968 8 69.000 - Cir1
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	97.3	112.4	13.6%	963-977	CB985-BUS
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	97.3	112.3	13.6%	963-977	CB904BUS&985
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	92.5	107.9	13.8%	963-977	XS_S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	81.6	101.2	17.4%	974T4	XS_W BROCK8 69.000 - S963 8 69.000 - Cir1
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	83.1	100.3	15.3%	963-977	CB906S-69A
13G	647402	NC SYRA8 69.000	647970	S970 8 69.000	1	47	66.9	100.1	29.9%	974T4	CB1263-BUSWB
13G	647967	S967 8 69.000	647968	S968 8 69.000	1	47	4	105.8	93.0%	969-974	XS_TECUMSH8 69.000 - S968 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.8	97.0%	969-974	S977NOBKR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.8	97.0%	969-974	XS_NCU903 8 69.000 - S977 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.8	97.0%	969-974	XS_S963 8 69.000 - S977 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	97.0%	963-977	CB974-BUS-EN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	97.0%	963-977	CB974-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.5	107.7	96.8%	963-977	XS_S969 8 69.000 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	96.8%	969-974	CB963BUS1263
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	96.8%	969-974	CB963-BUS973

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	96.8 %	969- 974	CB963-BUS977
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	97.0 %	969- 974	CB963-BUSAUB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.7	96.8 %	969- 974	XS_KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	906N15-25-94
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	906N15-94-LT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	906S15-25-94
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	906S15-94-LT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1216-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1216BUSM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1217-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1229-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1235-3134S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1236-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB1341-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB902-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB902BUS&937
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB906N69B916
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB906S69B994
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB906S69BSC2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB906SB994LT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB912-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB917BUS1217
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB918-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB919-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB923-BUSPXM

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB924-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB928-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB970-EN-NCU
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB971-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB971-BUS990
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB971-BUSNCU
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB994-906SLT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB994-BUS06S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	CB995-BUS938
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	LN-1176
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	MC1206-01-CB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	MC1216-917
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	NCSYCATAP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	S1206-16-LM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	S938LINBUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	S962-KM-S971
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	S964-S993
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_ASH GRV8 69.000 - S900 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_BEATRCE7 115.00 - STEINER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_COOPER 3 345.00 - G10-056T 345.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_G10_044_1 115.00 - G10_044_2 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_G10_044_1 115.00 - HARBINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_G11_018_1 115.00 - G11_018_2 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_G11_018_1 115.00 - STEELEC7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_KIN MTP8 69.000 - S971 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_MCCOOL 3 345.00 - MCCOOL 7 115.00 - MCCOOL19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_MGLN TP8 69.000 - S964 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_MGLN TP8 69.000 - S993 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S1206 5 161.00 - S1216 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S1216 5 161.00 - S1217 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S1258 5 161.00 - S1263 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S904 8 69.000 - S906 S 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S906 S 8 69.000 - S924 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_S964 8 69.000 - S975 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_SAC623 8 69.000 - SAC SO 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_SAC629 8 69.000 - SAC NO 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.6	96.8 %	969- 974	XS_W BROCK8 69.000 - S963 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	1281LINBUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	1297TARP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	161T37BK1OR2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	901-JCT-910

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	AUBNOBKR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	107.5	96.8 %	969- 974	BASE CASE
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-AXT-3308
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CAN-1110
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CC-2202
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CC-2204
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CC-2206
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CC-2208
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-CE-3306
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	BKR-CPR-3322
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GGS-2216
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GGS-2222
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GGS-3304
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GGS-3316
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-1106
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-1126
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-1396
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-1596
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2202
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2204
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2206
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2208
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2210
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2212
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-GRI-2220

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HLD-3001
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HLD-3003
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	BKR-HLD-3005
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	BKR-HLD-3006
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-1106
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-1108
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-3302
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-3308
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-HOS-3312
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-KEY-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-MOR-3302
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-MOR-3304
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-MOR-3306
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-MOR-3308
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	BKR-MOR-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	BKR-MOR-3312
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-NP-1110
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-NP-1116
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-NP-2206
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-NP-2212
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-PLN-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-SC-3306
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-SW-3304
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-SW-3306

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-SW-3308
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-SW-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-TC-1110
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-TEK-1604
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-WAG-3004
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-WAG-3006
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BKR-WAY-186
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-COLWEST
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-H-CITY
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-H-NPPD
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-HOSKINS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-KELLY
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-OGALLALA
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-RIV-230
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-TWNCRH-N
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	BUS-TWNCRH-S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1201-20&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1201-29&86
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206-01&T2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206-16&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB120616&T1M
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206-32&01
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB1206-32&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206CBSC45
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206T1SC45

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB1206-T2SC3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1206T2SC45
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1209-311T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1209-312T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1209-50&31
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1209-52&31
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1210-17&T7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1210-22&T7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121120&NO5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121150&NO3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121150&NO2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121150NO3S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121150NO2S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121199&NO4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB121199NO4S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1220-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1221-31&T9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1221-55&T9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1222-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1226-37&52
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1226-98&TK
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1227-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1231-09&35
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1231-21&27
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1233-BUS

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1235-31&36
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1235-34&53
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1235-36&53
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1237-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB1244-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1249-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-09&97
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-09&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-11&97
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-11&LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-11&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-1197S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1250-11T1S
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1251-41&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1251-97&FC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1251-98&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1252-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1253-35&37
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1253-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1253BUS&56
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1254-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1255-21&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1255-59&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1256-49&53
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1259-BUS

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1259BUS&78
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB1259-BUS81
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1278-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1281-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1286-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1287-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1298-05&26
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1298-51&05
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1298-51&26
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1299-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1305-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1345-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB1366-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3451-59&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3451-RN&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3454-51&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3454-51&WG
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3454-55&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3454-55&WG
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB3455-56&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB6846-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB901-JS&BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB906N-6979
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB906N-6994
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB906N69CBUS

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB906NB994LT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB906N-BT61
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB907-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB909-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CB909BUS&937
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB910-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB910BUS1210
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB911-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB914-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB916-06-40
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB916-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB917-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB921-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB923-12-PXM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB930-18-39
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB938-06N-95
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB938-06S-95
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB939-09-MUD
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB939-30-MUD
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB961-BUS&NH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB962-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB962-BUS&KM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB962-BUS&NH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB971-BUSKIN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB972-BUS

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB972BUS&982
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB975-65-AUB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB975-93-AUB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB976-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB982-BUS990
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB983-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB984-BUS991
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB994-906NLT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB994-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB994-BUS06N
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CB995-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CBFP-COO-STJ
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-B
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-C
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-D
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-D-C-B
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-E
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-F
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBFREM-G
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBMOO-CO-MC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBRAUN-FC-HO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBRAUN-LF-LH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBTEK-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	CBWAG-T1-103

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBWAG-T1-54
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBWAG-T2-103
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	CBWAG-T2-54
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #6
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #11
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #14
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #15
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #16
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #17
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #18
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	D-CIR #19
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	D-CIR #9A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	ELKCITY GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	ELKCTY3 GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	FRE8 GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-BPS-ALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-COL-ALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-EC-ALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-GGS-ALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-SIDNEY

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	GEN-SS-ALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0006
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0007
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0008
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0009
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0010
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0011
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0012
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0014
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0015
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0016
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0017
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0805A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES0805B
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1401
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1402
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1403
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1404
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1405
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1501
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1502
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1503
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES1504
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3001
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3002

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3003
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3004
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3005
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3302
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3801
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3802A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3802B
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3803A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3804
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3805
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES3806
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	LES4202A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	LES4203A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES5003
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES5602
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6203
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6701
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6702
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6703
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6704
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6705
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES6908
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7001
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7002
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7006

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7101
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7102
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7103
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7501
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7502
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7503
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7504
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES7505
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES8501
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES8503
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES8504
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES8505
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES8506
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9001
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9002
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9003
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9004
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9005
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LES9006
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1090
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1091
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1094
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1133
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1142
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1143

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1147
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1152
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1155
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1156
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1160
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1161
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1163
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1164
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1168
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1169
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1172
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1173
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	LN-1175B
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1181
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1193
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1242
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-1267
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-CALLAWAY
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	LN-CLATONIA
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-CRAWFORD
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-DONIPHAN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	LN-FAIRPORT
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-FRIEND
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-HILDRETH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-MALONEY

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-N-BEND
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-PROSSER
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-RUSHVILLE
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-S-CREEK
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-S-CREEK2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-STOCKVILL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-TSGT6
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	LN-WAPA6
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1201-20-86
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1209-1231
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1209-1250
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1211-1250
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1211-20-LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1211-50-LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1221-31-55

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1226-98
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1232-06-78
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1235-31-34
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1237-45-53
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1299SOUTH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC1366-58-94
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC3456-59-16
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC34565916LM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC906-79-28
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC930-18-19
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MC995-38-94
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MCBLUF-06-IC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	MCFTCAL5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	MCWAG-103-OC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	NC1 GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	NC2 GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	NCU GEN OFF
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	NEB121
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	NEHNOBKR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	RAUN-NEAL3T2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1206T1 BSCL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	S1206T2 BSCL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1210 AUTO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1211-50-LS1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1211-50-LS2

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1211-99-LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1217 AUTO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1221 AUTO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1253-56-LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S1259-78-LS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S3454T1 AUTO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S937NOBKR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S973NOBKR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S976-FRE-D-E
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S979TAP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S982-90-71
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S991TAP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	S993 GEN OFF
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TRF-KELLY
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TRF-SIDNEY1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TRF-STEGALL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TRF-WAYSIDE
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-AP-AM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-AS-AK
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-ETR-CR
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-ETR-PH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-ETR-RS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-ETR-SP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-GK-PS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-GNP23

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-GS-GRW
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-GS-NPM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-KSC-CC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-RWM-RWS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-SCH-CC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-SCH-CM
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-SCH-MN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	TWR-SCH-NH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 191TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - 30&A SOUTH7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 401TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 402TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 29LEIGHTON7 115.00 - 30&A NORTH7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 30&A NORTH7 115.00 - 30&A NO 9 13.200 - 522TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 30&A SOUTH7 115.00 - 30&A SO 9 13.200 - 521TERTIARY 7.6200 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 501TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cirl

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84FLETCHER7 115.00 - 84&FL 9 13.200 - 841TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cirl2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 91&A 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - 93&O 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_915TP3 8 69.000 - S906 S 8 69.000 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_915TP3 8 69.000 - S915T2 8 69.000 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_915TP3 8 69.000 - SAC623 8 69.000 - Cirl
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_915TP9 8 69.000 - SAC629 8 69.000 - Cirl

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_979TP 8 69.000 - S900 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_979TP 8 69.000 - S979 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_990TP 8 69.000 - S971 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_990TP 8 69.000 - S982 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_990TP 8 69.000 - S990 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_991TP 8 69.000 - FREM G 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_991TP 8 69.000 - S984 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_991TP 8 69.000 - S991 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWND7 115.00 - CALAMS 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWRT7 115.00 - AINSWRT8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWRT7 115.00 - AINSWRT9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWRT7 115.00 - STUART 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AINSWRT7 115.00 - VALENTN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - ALBION 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - ALBION 9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - FULERTN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - GENOA 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - PETERSBG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALBION 7 115.00 - SPALDNG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALDA 7 115.00 - ALDA 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALDA 7 115.00 - ALDA 9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ALDA 7 115.00 - RAVENNA7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ALDA 7 115.00 - SUB-A 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ALIANCE7 115.00 - BOXBUTE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ALIANCE7 115.00 - SNAKECK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ARTHUR 7 115.00 - HYANNIS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ATHEY 7 115.00 - CRETEHE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ATKINSN7 115.00 - EMMET 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS ATKINSN7 115.00 - STUART 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AUBRNT 8 69.000 - S963 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AURORA 7 115.00 - AURORA 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_AURORA_7 115.00 - AURORA_8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AURORA_7 115.00 - GR ISLD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AURORA 7 115.00 - YORK 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 7 115.00 - HOLDREG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 7 115.00 - KEARNEY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS AXTELL 7 115.00 - MINDEN 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS B.SPRGS7 115.00 - BLUECK 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS B.SPRGS7 115.00 - BRULE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS B.SPRGS7 115.00 - JULSTAP7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS BANCFT7 115.00 - BANCFT9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS BANCFT7 115.00 - EMERSON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS BANCFT7 115.00 - OAKLAND7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BATTLCR7 115.00 - BATTLCR8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BATTLCR7 115.00 - CO.LINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BATTLCR7 115.00 - NORFK.N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEATRCE7 115.00 - BEATRCE9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEATRCE7 115.00 - BEATRCE9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEATRCE7 115.00 - BPS SUB7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEATRCE7 115.00 - BPS SUB7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEEMER 7 115.00 - STANTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEEMER 7 115.00 - W.POINT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BELDEN 7 115.00 - BELDEN 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BELDEN 7 115.00 - HARTGTN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BELDEN 7 115.00 - HOSKINS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BELDEN 7 115.00 - TWIN CH7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEVERLY7 115.00 - BEVERLY8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEVERLY7 115.00 - BEVERLY8 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEVERLY7 115.00 - ENDERS 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BEVERLY7 115.00 - REDWILO7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BLMFLD 7 115.00 - BLMFLD 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BLMFLD 7 115.00 - CREITON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BLMFLD 7 115.00 - CROFTN.PLT D34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BLMFLD 7 115.00 - ELKRDG.PLT D34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BLMFLD 7 115.00 - GAVINS 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS BLUECK 7 115.00 - BLUECK 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS BLUECK 7 115.00 - W.HORSE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BOONVIL3 345.00 - BOONVIL5 161.00 - BOONLXT9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BOONVIL3 345.00 - MADISON3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BOXBUTE7 115.00 - HEMINGF7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - BROKENBG 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - BROKENBG 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - BROKENBOW.N7115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - C.CREEK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - CALAWAY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENB7 115.00 - LOUPCTY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BROKENBOW.N7115.00 - BRKNBW.PLT 934.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_C.CREEK4 230.00 - CANADAY4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_C.CREEK4 230.00 - RIVERDL4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CALAMS 7 115.00 - THEDFRD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CAMBRIG7 115.00 - GOSPER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CAMBRIG7 115.00 - MCCOOK 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY4 230.00 - CANADAY7 115.00 - CANADAY T4 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY7 115.00 - CANADAY1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY7 115.00 - ELMCRK_7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY7 115.00 - JOHN.2 7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CANADAY7 115.00 - LXNGTN 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CARLJCT7 115.00 - CARLJCT9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CARLJCT7 115.00 - GENEVA 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CARLJCT7 115.00 - HEBRN N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CASS 1G 15.000 - S3740 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CASS 2G 15.000 - S3740 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CENCITY7 115.00 - CENCITY9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CENCITY7 115.00 - CENCITY9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CENCITY7 115.00 - GR ISLD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CENCITY7 115.00 - SILVRCK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHADRON7 115.00 - CHADRON9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHADRON7 115.00 - CRAWFRD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHADRON7 115.00 - DUNLAP 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHADRON7 115.00 - RUSHVIL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHADRON7 115.00 - WAYSIDE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CHAPPEL7 115.00 - CHAPPEL9 34.500 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CHAPPEL7 115.00 - COLTON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CLATONA7 115.00 - CLATONA9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CLRWATR7 115.00 - NELIGH 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CLRWATR7 115.00 - ONEILL 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CO.LINE7 115.00 - NELIGH 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CODY 7 115.00 - VALTN.W7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.COG7 115.00 - COL.DRY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.COG7 115.00 - COL.DRY7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.COG7 115.00 - COL.SE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.COG7 115.00 - COLCOG1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.COG7 115.00 - COLMB.E7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.SE 7 115.00 - COLMBUS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COL.SE 7 115.00 - RISNGCY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E3 345.00 - COLMB.E7 115.00 - COLMB.T9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E7 115.00 - COLMBUS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.E7 115.00 - DAVIDCY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT2913.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.W4 230.00 - COLMBUS4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMB.W4 230.00 - GR ISLD4 230.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS4 230.00 - FTRANL4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS4 230.00 - KELLY 7 115.00 - COLMBS19 13.200 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_COOPER 3 345.00 - S3458 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CORNFLD8 69.000 - S973 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CREITON7 115.00 - CREITON8 69.000 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRETE_7 115.00 - CRETE G 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRETE_7 115.00 - CRETE G 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRETE_7 115.00 - FRIEND 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_CRETE_7 115.00 - SHELDON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DAVEY 7 115.00 - DAVEY 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DAVEY 7 115.00 - WAHOO 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DAVIDCY7 115.00 - DAVIDCYG 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DAVIDCY7 115.00 - WAHOO 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS DENVER 7 115.00 - DENVER 9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS DENVER 7 115.00 - DENVER G 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DONIPH7 115.00 - DONIPH9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_DONIPH7 115.00 - N.HAST 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS DONIPH7 115.00 - SUB-D 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS DUNLAP 7 115.00 - BOXBUTE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_E.COL. 4 230.00 - COLMB.E7 115.00 - COLMB.ESTT3913.800 Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_E.COL. 4 230.00 - COLMBUS4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_E7THST 7 115.00 - E7THST 9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_E7THST 7 115.00 - HASTCTY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EGYCNR7 115.00 - EGY CTRG 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EGYCNR7 115.00 - EGYCTR2G 18.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EGYCNR7 115.00 - HASTCTY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EGYCNR7 115.00 - S. 281 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ELMCRK_7 115.00 - ELMCRK 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ELMCRK_7 115.00 - KEARNEY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ELSIETP7 115.00 - ELSIE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ELSIETP7 115.00 - PAXTON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ELSIETP7 115.00 - ROSCOE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EMERSON7 115.00 - EMERSONG 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EMERSON7 115.00 - TWIN CH7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_EMMET 7 115.00 - ONEILL 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ENDERS 7 115.00 - ATHEY 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FC1A 5 161.00 - S1251 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM B 8 69.000 - FREM D 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM C 8 69.000 - FREM G 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM D 8 69.000 - S976 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREM F 8 69.000 - S992 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREMONT7 115.00 - N.BEND 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREMONT7 115.00 - S976 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREMONT7 115.00 - S976 8 69.000 - Cir4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FREMONT7 115.00 - WINSLOW7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FT CAL1G 22.000 - FC1A1 9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FT CAL1G 22.000 - FC1A2 9 4.2000 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - FTRDL34G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - FTRDL56G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - FTRDL78G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - LAKPLAT4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL7 115.00 - BONESTL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTRANDL7 115.00 - FTRDL12G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTTHOMP3 345.00 - GR ISLD3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FTTHOMP3 345.00 - LELAND03 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_FULERTN7 115.00 - FULERTN9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_G10-041 34.500 - FLTWTX9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_G10-041 34.500 - G10-041GEN1 0.6900 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GAVINS 7 115.00 - GAVINS1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GAVINS 7 115.00 - GAVINS2G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GAVINS 7 115.00 - GAVINS3G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GAVINS 7 115.00 - YANKTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GAVINS 7 115.00 - YKNTJCT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENEVA 7 115.00 - GENEVA 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENEVA 7 115.00 - GENEVA 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENEVA 7 115.00 - MCCOOL 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GENEVA 7 115.00 - SUTTON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GENOA 7 115.00 - GENOA G 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENOA 7 115.00 - GENOA G 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - GENTLM2G 24.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - G.GENT19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - GENTLEMANT2913.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - KEYSTON3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - REDWILO3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - SWEET W3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN3 345.00 - SWEET W3 345.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN4 230.00 - GENTLM1G 23.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GENTLMN4 230.00 - OGALALA4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GORDON 7 115.00 - RUSHVIL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - GR ISLD7 115.00 - G.I.T219 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GR ISLD7 115.00 - SUB-E 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GUIDE R7 115.00 - PAULINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS GUIDE R7 115.00 - SUPEROR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HARMONY7 115.00 - VALENTN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HARTGTN7 115.00 - GAVINS 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING4 230.00 - HASTCTY7 115.00 - HASTINGS T3913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - EGYCNTR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - HASTCTY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - HASTING9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - HASTING9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - PAULINE7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HASTING7 115.00 - PAULINE7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HEBRN N7 115.00 - HEBRON G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HEBRON 7 115.00 - SUPEROR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HILDRTH7 115.00 - HOLDREG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HILDRTH7 115.00 - PAULINE7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOLDREG7 115.00 - HOLDREG9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOLDREG7 115.00 - HOLDREG9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOLDREG7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS7 115.00 - HOSKINS19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS3 345.00 - SHELCKR3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS4 230.00 - HOSKINS7 115.00 - HOSKINS T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS4 230.00 - TWIN CH4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS7 115.00 - NORFK.N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS7 115.00 - NORFOLK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HOSKINS7 115.00 - STNTN.N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_HUMBOLT5 161.00 - S1280 5 161.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS HYDCAP 8 69.000 - ENRON 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_INTERST7 115.00 - INTERSTE 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JCT205 8 69.000 - S901 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JCT205 8 69.000 - S910 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JEFFREY7 115.00 - JEFFREYG 6.9000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JEFFREY7 115.00 - JOHN.1 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JEFFREY7 115.00 - N.PLATT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.1 7 115.00 - JOHN.1 G 6.9000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.1 7 115.00 - JOHN.LK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.2 7 115.00 - JOHN.2 G 6.9000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.2 7 115.00 - JOHN.LK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.2 7 115.00 - WESTMIN7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JONES 1G 13.800 - S901 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JONES 2G 13.800 - S901 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_JULESBG7 115.00 - INTERST7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JULSTAP7 115.00 - CHAPPEL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS JULSTAP7 115.00 - JULESBG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEAR.NE7 115.00 - KEAR.NE9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEAR.NE7 115.00 - KEARNEY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEAR.NE7 115.00 - RIVERDL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir2

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEARNEY7 115.00 - LOWELL 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEARNEY7 115.00 - TOWER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KELLY 7 115.00 - COLMBUS7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEYSTON3 345.00 - KEYSTON7 115.00 - KEYSTON9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEYSTON7 115.00 - KINGSLY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KEYSTON7 115.00 - OGALALA7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KIN MTP8 69.000 - S962 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KINGSLY7 115.00 - KINGSLYG 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_KNOB HL3 115.00 - GRNLEAF3 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS KNOB HL3 115.00 - STEELEC7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS LAMAR 7 115.00 - CRETE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LAMAR 7 115.00 - SPCREEK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS LOUPCTY7 115.00 - LOUPCTY9 34.500 - LOUP CITYT1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS LOUPCTY7 115.00 - N.LOUP 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS LOUPCTY7 115.00 - ST.LIB 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LOWELL 7 115.00 - LOWELL 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LOWELL 7 115.00 - MINDEN 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LOWELL 7 115.00 - PROSSER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LXNGTN 7 115.00 - LEXNGTN8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LXNGTN 7 115.00 - LEXNGTN9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LXNGTN 7 115.00 - RIVERDL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS LYNN 7 115.00 - COVALT 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_LYNN 7 115.00 - SNAKECK7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MADISON7 115.00 - MADISON9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MADISON7 115.00 - NORFOLK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MALONEY7 115.00 - MALONEY9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MALONEY7 115.00 - N.PLATT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MALONEY7 115.00 - SUTHLND7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MAXWELS7 115.00 - N.PLATT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MAXWELS7 115.00 - THEDFRD7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOK 7 115.00 - MCCOOK 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOK 7 115.00 - MCCOOK 8 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOK 7 115.00 - MCCOOK G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MCCOOK 7 115.00 - REDWILO7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOK 7 115.00 - REDWILO7 115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOL 3 345.00 - GR ISLD3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MCCOOL 3 345.00 - MOORE 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOL 7 115.00 - MCCOOL 869.000 - MCCOOL T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MCCOOL 7 115.00 - YORK SW7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MCONGHY7 115.00 - ARTHUR 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MGLN TP8 69.000 - MAGELLN8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MISSION7 115.00 - MISSION9 24.900 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MISSION7 115.00 - MISSION9 24.900 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MISSION7 115.00 - VETALTP7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_MISSION7 115.00 - WITTEN 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MOORE 3 345.00 - PAULINE3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MORRILL7 115.00 - GERINGT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MORRILL7 115.00 - MORRILL9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MORRILL7 115.00 - SNAKECK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS MUD LNG8 69.000 - S939 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 1G 13.800 - N01 AUX9 2.4000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 2G 13.800 - N02 AUX9 2.4000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 3G 13.800 - N03 AUX9 2.4000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 4G 15.000 - N04 AUX9 2.4000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 5G 20.000 - N05 AUX9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.BEND 7 115.00 - SCHUYLR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.HAST 7 115.00 - BYPASS 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.HAST 7 115.00 - PROSSER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.LOUP 7 115.00 - N.LOUP 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.LOUP 7 115.00 - ORD 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.LOUP 7 115.00 - SPALDNG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT8 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT9 9 13.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_N.PLATT7 115.00 - N.PLATT8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_N.PLATT7 115.00 - N.PLATT9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_N.PLATT7 115.00 - STOCKVL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NBHST1 9 4.2000 - S1258 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NBHST2 9 4.2000 - S1258 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NBHST3 9 4.2000 - S1258 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NBHST4 9 4.2000 - S1258 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NCU903 8 69.000 - S962 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NELIGH 7 115.00 - NELIGH 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NELIGH 7 115.00 - PETERSBERG.N7115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NORFK.N7 115.00 - NORFK.N9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NORFK.N7 115.00 - NORFK.N9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NORFK.N7 115.00 - NORFOLK7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ORD 7 115.00 - ORD G 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PAULINE7 115.00 - PAULINE8 69.000 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PAX MIT8 69.000 - S923 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PETERSBERG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PETERSBERG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PETRSG7 115.00 - PETERSBERG.N7115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PETRSG7 115.00 - PETRSG9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - S3451 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1201 5 161.00 - S1206 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1201 5 161.00 - S1220 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1201 5 161.00 - S1229 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1201 5 161.00 - S1286 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1206 5 161.00 - S1232 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S1231 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S1231 5 161.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S1250 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S1250 5 161.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S1252 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1210 5 161.00 - S1217 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1210 5 161.00 - S1222 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211 5 161.00 - Cir1	161.00 - S1220 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211 5 161.00 - Cir1	161.00 - S1250 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211 5 161.00 - Cir2	161.00 - S1250 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211 5 161.00 - Cir1	161.00 - S1299 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211 5 69.000 - S1211T19	161.00 - S911 8 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211T39 161.00 - Cir1	13.800 - S1211 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1211T49 161.00 - Cir1	13.800 - S1211 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1214 5 161.00 - Cir1	161.00 - S1287 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1217 5 161.00 - Cir1	161.00 - S1227 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1217 5 69.000 - S1217T19	161.00 - S917 8 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1221 5 161.00 - Cir1	161.00 - S1231 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1221 5 161.00 - Cir1	161.00 - S1255 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1221 5 69.000 - S1221T99	161.00 - S921 8 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1222 5 161.00 - Cir1	161.00 - S1229 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1226 5 161.00 - Cir1	161.00 - S1237 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1226 5 161.00 - Cir1	161.00 - S1252 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1226 5 161.00 - Cir1	161.00 - S1298 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1226 5 161.00 - Cir2	161.00 - S1298 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1227 5 161.00 - Cir1	161.00 - S1231 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1231 5 161.00 - Cir1	161.00 - S1235 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1232 5 161.00 - Cir1	161.00 - S1278 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1233 5 161.00 - Cir1	161.00 - S1234 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1233 5 161.00 - Cir1	161.00 - S1255 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1234 5 161.00 - Cir1	161.00 - S1235 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1235 5 161.00 - Cir1	161.00 - S1236 5

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1235 5 161.00 - Cir1	161.00 - S1253 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1236 5 161.00 - Cir1	161.00 - S1345 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1237 5 161.00 - Cir1	161.00 - S1253 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1237 5 161.00 - Cir1	161.00 - S1345 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1244 5 161.00 - Cir1	161.00 - S1366 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1249 5 161.00 - Cir1	161.00 - S1254 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1249 5 161.00 - Cir1	161.00 - S1256 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1250 5 161.00 - Cir1	161.00 - S1297 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1250 5 69.000 - S1250T19	161.00 - S950 8 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1251 5 161.00 - Cir1	161.00 - S1297 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1251 5 161.00 - Cir1	161.00 - S1298 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1251 5 161.00 - Cir1	161.00 - S1341 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1253 5 161.00 - Cir1	161.00 - S1256 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1254 5 161.00 - Cir1	161.00 - S1281 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1255 5 161.00 - Cir1	161.00 - S1259 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1258 5 161.00 - Cir1	161.00 - S1366 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1259 5 161.00 - Cir1	161.00 - S1278 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1259 5 161.00 - Cir1	161.00 - S1281 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1281 5 161.00 - Cir1	161.00 - S1287 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1286 5 161.00 - Cir1	161.00 - S1299 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1298 5 161.00 - Cir1	161.00 - S1305 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S1305 5 161.00 - Cir1	161.00 - S1341 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_S1399 5 161.00 - Cir1	161.00 - KELLY 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3451 3 161.00 - S3451T39	345.00 - S1251 5 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3451 3 161.00 - S3451T49	345.00 - S1251 5 13.800 Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3451 3 345.00 - S3454 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3451 3 345.00 - S3459 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3454 3 345.00 - S3455 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3455 3 345.00 - S3456 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S3456 3 345.00 - S3459 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.6 %	969- 974	XS_S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S6846 8 69.000 - S983 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S6874 8 69.000 - S995 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S900 8 69.000 - S914 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S900 8 69.000 - S972 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S900 8 69.000 - S985 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S901 8 69.000 - S912 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S902 8 69.000 - S937 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S902 8 69.000 - S983 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S902 8 69.000 - S984 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 N 8 69.000 - 915TP9 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 N 8 69.000 - S916 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 N 8 69.000 - S928 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 N 8 69.000 - S938 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S906 S 8 69.000 - S938 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S907 8 69.000 - S911 8 69.000 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S907 8 69.000 - Cir1	69.000 - S919 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S908 8 69.000 - Cir1	69.000 - S910 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S908 8 69.000 - Cir1	69.000 - S913 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S909 8 69.000 - Cir1	69.000 - S918 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S909 8 69.000 - Cir1	69.000 - S921 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S909 8 69.000 - Cir1	69.000 - S937 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S909 8 69.000 - Cir1	69.000 - S939 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S910 8 69.000 - Cir1	69.000 - S923 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S911 8 69.000 - Cir1	69.000 - S913 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S911 HS9 69.000 - Cir1	13.800 - S911 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S912 8 69.000 - Cir1	69.000 - S923 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S912 8 69.000 - Cir1	69.000 - S924 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S914A 8 69.000 - Cir1	69.000 - S6846 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S914A 8 69.000 - Cir1	69.000 - S988 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S915T1 8 69.000 - Cir1	69.000 - 915TP9 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S916 8 69.000 - Cir1	69.000 - S917 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S916 8 69.000 - Cir1	69.000 - S940 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S917 8 69.000 - Cir1	69.000 - S918 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S918 8 69.000 - Cir1	69.000 - S930 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S919 8 69.000 - Cir1	69.000 - S930 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S919 8 69.000 - Cir1	69.000 - S950 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S921 8 69.000 - Cir1	69.000 - S940 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S921 8 69.000 - Cir1	69.000 - S942 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S928 8 69.000 - Cir1	69.000 - S942 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S930 8 69.000 - Cir1	69.000 - S939 8

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S938 8 69.000 - Cir1	69.000 - S995 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S963 8 69.000 - Cir1	69.000 - S973 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S965 8 69.000 - Cir1	69.000 - S975 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S972 8 69.000 - Cir1	69.000 - S982 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_S994 8 69.000 - Cir1	69.000 - S995 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SAC623 8 69.000 - Cir1	69.000 - S994 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SAC629 8 69.000 - Cir1	69.000 - S994 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SARPY 1G 69.000 - Cir1	13.800 - S906 N 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SARPY 2G 69.000 - Cir1	13.800 - S906 S 8
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SARPY 3G 161.00 - Cir1	13.800 - S1206 5
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SARPY 4G 161.00 - SARPY 5G	13.800 - S1206 5 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCBSD G 13.800 - Cir1	4.2000 - SARPY 3G
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCHUYLR7 34.500 - Cir1	115.00 - SCHUYLR9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCHUYLR7 34.500 - Cir2	115.00 - SCHUYLR9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCOTBLF7 115.00 - Cir1	115.00 - GERINGT7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCOTBLF7 34.500 - Cir2	115.00 - SCOTBLF9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SCOTBLF7 115.00 - Cir1	115.00 - VICTRYH7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SEWARD 7 34.500 - Cir1	115.00 - SEWARD 9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SEWARD 7 34.500 - Cir2	115.00 - SEWARD 9
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SEWARD 7 115.00 - Cir1	115.00 - TAMORA 7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHAN-SD7 115.00 - Cir1	115.00 - MARTIN 7
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHELCKR3 230.00 - SHELLCRK T1913.800	345.00 - SHELCKR4 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHELDON7 13.800 - Cir1	115.00 - HALLAM3G
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHELDON7 13.800 - Cir1	115.00 - SHELDN1G
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHELDON7 13.800 - Cir1	115.00 - SHELDN2G

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STANTON7 115.00 - STANTON9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STEELEC7 115.00 - STEELEC9 4.1600 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STEINER7 115.00 - S966 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-A 7 115.00 - SUB-D 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-B 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-C 7 115.00 - SUB-E 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-C 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - BURDIC2G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - BURDIC3G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - GT-2 G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - GT-3 G 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - SUB-D 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUB-H G 115.00 - SUB-E 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUPEROR7 115.00 - SUPEROR9 34.500 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUTHLND7 115.00 - PAXTON 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUTHLND7 115.00 - SUTHLND8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUTTON 7 115.00 - EGYCNTR7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_SWEET W3 345.00 - GR ISLD3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TAMORA 7 115.00 - YORK 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	107.5	96.6 %	969- 974	XS_TECUMSH8 69.000 - S968 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TEKAMAH5 161.00 - S1226 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TEKAMAH5 161.00 - TEKAMAH7 115.00 - TEKAMAH T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TEKAMAH7 115.00 - TEKAMAH9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_THEDFRD7 115.00 - THEDFRD9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TOWER 7 115.00 - TOWER 9 12.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TPWPBG1W 0.6900 - WHTHRSX9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T4 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T6 913.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH7 115.00 - TWIN CH8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH7 115.00 - TWIN CH8 69.000 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_TWIN CH7 115.00 - TWIN CH9 34.500 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS VALENTN7 115.00 - VALENTN9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_VICTRYH4 230.00 - VICTRYH7 115.00 - VICTR10G 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAHO0 7 115.00 - WAHO0 G 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAHO0 7 115.00 - WAHO0 29 13.800 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_YORK 7 115.00 - YORK 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_YORK 7 115.00 - YORK 9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_YORK 7 115.00 - YORK SW7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.5	96.8 %	969- 974	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	BKR-103ROKBY
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	BKR-C-3322-2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	BKR-CPR-3310
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	BKR-HMB-1602
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB1209-50&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB1209-T1&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB1214-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB3455-40&C2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB3455-40&T3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB3458-40&CO
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB3459-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB900-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB900BUS&979
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB906N-69DT2
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB914A-14-88
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB914A-46-T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CB914A-88-T1

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CBCB-CB3-RLH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	CBCOO-NC-FP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	MC1214-14-46
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	RAUN-NEAL4T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_NC SYRA8 69.000 - S970 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_NC SYRA8 69.000 - S971 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S3455 3 345.00 - S3740 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S3456 3 345.00 - S3458 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S3458 3 345.00 - S3740 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.4	96.6 %	969- 974	XS_S914A 8 69.000 - S914 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB1206-44SC3
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.4 %	969- 974	CB1399-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB3451-54&FC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.4 %	969- 974	CB3456-55&CB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB906S-69A
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB906S-BT63
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB974-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB974-BUS-EN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CB975-T4-993

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	CBCB-CB4-FAL
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	ENRONTAP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	FCS GEN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	FCS POSTTRIP
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	LN-FIRTH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_FLTWTR1W 0.6900 - FLTWTRX9 34.500 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_S1206 5 161.00 - S1244 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_S904 8 69.000 - S985 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.3	96.6 %	969- 974	XS_STERLNG7 115.00 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.6	107.3	96.0 %	HYD- 974	CB974-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.6	107.3	96.0 %	HYD- 974	XS_S969 8 69.000 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	CB1206-16&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	CB1206-44&T1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	CB904BUS&985
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	CB985-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	MCBLUF-56-06
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	MCBLUF-56-IC
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	XS_HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	XS_S1399 5 161.00 - FLTWTRX9 34.500 - FLTWTRY9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.2	96.4 %	969- 974	XS_S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.6	107.2	96.0 %	HYD- 974	CB974-BUS-EN

13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	BKR-HMB-1604
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	CB120616&T4M
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	CB1206-T2&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.2 %	969- 974	CB3456-59&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	CB975-T4-965
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.2 %	969- 974	CBHUM-T2&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107.1	96.4 %	969- 974	XS_S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	107	96.2 %	969- 974	CB3456-58&CB
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	107	96.2 %	969- 974	CB3456-58&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	107	96.2 %	969- 974	XS_HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.5	107	96.0 %	974T4	XS_S969 8 69.000 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.9	96.2 %	969- 974	BKR-CPR-3322
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.9	96.2 %	969- 974	CBCOO-69BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.9	96.2 %	969- 974	CBHUM-80&T4
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.9	96.2 %	969- 974	XS COOPER 5 161.00 - S1280 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.8	96.0 %	974T4	CB974-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.2	106.8	96.0 %	974T4	CB974-BUS-EN
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	106.5	95.8 %	969- 974	CB1280-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	106.5	95.8 %	969- 974	XS_S1263 5 161.00 - S1280 5 161.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4	105.8	93.6 %	HYD- 974	LN-FIRTH
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4.3	105.8	93.4 %	HYD- 974	XS_FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	4	105.8	93.6 %	HYD- 974	XS_STERLNG7 115.00 - S974 8 69.000 - Cir1
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	105.7	95.1 %	969- 974	CB1263-BUS
13G	647968	S968 8 69.000	647969	S969 8 69.000	1	47	2.3	105.7	95.1 %	969- 974	XS_S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_ASH GRV8 69.000 - S900 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_G10_044_1 115.00 - G10_044_2 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.3	98.3 %	968- 969	XS_G10_044_1 115.00 - HARBINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	CB906S69B994
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	CB906SB994LT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	109.1	98.1 %	968- 969	CB970-EN-NCU
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	ENRONTAP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	LES0805A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	LES0805B
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	XS_BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.3 %	968- 969	XS_G11_018_1 115.00 - G11_018_2 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.3 %	968- 969	XS_G11_018_1 115.00 - STEELEC7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.3 %	968- 969	XS_HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	XS_HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	XS_KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109.1	98.1 %	968- 969	XS_PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	906N15-25-94
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	906N15-94-LT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	906S15-25-94
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	906S15-94-LT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	BASE CASE
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	BKR-GRI-2220

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	BKR-HOS-1108
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	BKR-SC-3306
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	BUS-HOSKINS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1206CBSC45
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1216-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1222-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1229-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1233-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1235-3134S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1236-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1249-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1251-97&FC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1252-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1253-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1253BUS&56
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1286-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1341-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB1345-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB3454-55&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB902-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB902BUS&937
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB906N69B916
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB906N69CBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB906S69BSC2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB912-BUS

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB916-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB918-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB919-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB923-BUSPXM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB924-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB928-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB962-BUS&KM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB975-65-AUB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB975-93-AUB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB984-BUS991
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB994-906NLT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB994-906SLT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB994-BUS06N
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB994-BUS06S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CB995-BUS938
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CBFREM-F
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	CBRAUN-LF-LH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	D-CIR #19
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	GEN-SIDNEY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	LES0007
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	LES1501
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	LES1504
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	LES5602
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	MC1206-01-CB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	MC1232-06-78

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	S938LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	S962-KM-S971
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	S991TAP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	TWR-SCH-CC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	TWR-SCH-CM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	TWR-SCH-MN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_COLMB.E3 345.00 - SHELCKR3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_COOPER 3 345.00 - G10-056T 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_CRETE_7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_HOSKINS3 345.00 - HOSKINS7 115.00 - HOSKNS19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_HOSKINS3 345.00 - SHELCKR3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_KEAR.NE7 115.00 - KEAR.NE9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_KIN MTP8 69.000 - S971 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_MCCOOL 3 345.00 - MCCOOL 7 115.00 - MCCOOL19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS S1254 5 161.00 - S1281 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S3454 3 345.00 - S3455 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S902 8 69.000 - S984 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S906 N 8 69.000 - S928 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S906 S 8 69.000 - S924 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S908 8 69.000 - S910 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_S908 8 69.000 - S913 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_SAC623 8 69.000 - SAC SO 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_SAC629 8 69.000 - SAC NO 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS_STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	109	98.1 %	968- 969	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	1297TARP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	161T37BK1OR2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	901-JCT-910
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	AUBNOBKR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-C-3322-2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-CAN-1110
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CC-2202
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CC-2204
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CC-2206
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CC-2208
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CPR-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-CPR-3322

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GGS-2216
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GGS-2216
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GGS-2222
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GGS-3304
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GGS-3316
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GRI-1106
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GRI-1126
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GRI-1596
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GRI-2202
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GRI-2204
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GRI-2206
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-GRI-2208
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GRI-2210
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-GRI-2212
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-HMB-1602
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-HOS-1106
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-HOS-3302
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-HOS-3308
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-HOS-3312
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-KEY-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-NP-1110
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-NP-1116
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-NP-2206
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-NP-2212
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-TC-1110

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BKR-TEK-1604
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BKR-WAY-186
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BUS-COLWEST
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BUS-H-CITY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BUS-H-NPPD
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BUS-OGALLALA
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BUS-RIV-230
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	BUS-TWNCRH-N
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	BUS-TWNCRH-S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1201-20&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1201-29&86
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1206-32&01
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1206-44SC3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1209-311T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1209-312T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1209-50&31
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1209-52&31
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1210-17&T7
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1210-22&T7
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121120&NO5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121150&NO3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121150&NO2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121150NO3S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121150NO2S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121199&NO4

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB121199NO4S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1216BUSM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1217-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1220-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1221-31&T9
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1221-55&T9
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1226-37&52
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1226-98&TK
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1227-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1231-09&35
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1231-21&27
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1235-31&36
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1235-34&53
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1235-36&53
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1237-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1244-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-09&97
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-09&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-11&97
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-11&LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-11&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-1197S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1250-11T1S
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1251-41&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1251-98&T3

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1253-35&37
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1254-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1256-49&53
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB1259BUS&78
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1278-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1298-05&26
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1298-51&26
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1299-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1305-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1366-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB1399-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB3451-59&T3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB3454-51&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB3454-51&WG
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB3454-55&WG
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB6846-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB901-JS&BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB907-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB910-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB910BUS1210
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB911-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB914A-14-88
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB916-06-40
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB917-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB917BUS1217

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB921-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB923-12-PXM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB930-18-39
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB938-06N-95
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB938-06S-95
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB939-09-MUD
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB939-30-MUD
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB961-BUS&NH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB962-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB962-BUS&NH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB968-67-TEC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.9	98.1 %	968- 969	CB971-BUSNCU
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB975-T4-993
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB976-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CB982-BUS990
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB983-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB994-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CB995-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CBCOO-69BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CBFP-COO-STJ
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-B
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-C
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-D
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-D-C-B
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-E

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBFREM-G
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	CBTEK-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CBWAG-T1-54
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	CBWAG-T2-54
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	D-CIR #6
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	D-CIR #11
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	ELKCITY GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	ELKCTY3 GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	GEN-COL-ALL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	GEN-GGS-ALL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0006
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0008
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0009
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0010
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0011
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0012
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0014
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0015
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0016
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES0017

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES1402
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES1404
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES1405
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES1502
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES1503
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3001
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3002
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3003
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3004
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3005
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3302
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3801
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3802A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3802B
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3803A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES3804
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES3805
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES3806
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES5003
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES6203
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES6701
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES6703
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES6704
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES6705
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LES6908

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7001
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7002
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7006
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7101
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7102
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7103
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7501
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7502
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7503
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7504
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES7505
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9001
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9002
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9003
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9004
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9005
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LES9006
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1090
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1091
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1094
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1133
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1142
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1143
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1147
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LN-1152

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1155
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1156
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1160
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1161
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1163
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1164
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1168
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1169
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LN-1172
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LN-1173
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LN-1176
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1181
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1193
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1242
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-1267
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-CALLAWAY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-CRAWFORD
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-DONIPHAN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	LN-FAIRPORT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-HILDRETH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-MALONEY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-N-BEND
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-PROSSER
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-RUSHVILLE
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-S-CREEK

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-S-CREEK2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-STOCKVILL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-TSGT6
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	LN-WAPA6
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1201-20-86
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1209-1231
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1209-1250
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1211-1250
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1211-20-LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1211-50-LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MC1216-917
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1226-98
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1235-31-34
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1237-45-53
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1299SOUTH

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC1366-58-94
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC930-18-19
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	MC995-38-94
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	MCBLUF-06-IC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.9	98.1 %	968- 969	NCSYCATAP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	NCU GEN OFF
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	NEHNOBKR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	S1206-16-LM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	S1210 AUTO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S1211-50-LS1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S1211-50-LS2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S1211-99-LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	S1217 AUTO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	S1221 AUTO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S1253-56-LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S1259-78-LS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S3454T1 AUTO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S937NOBKR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S964-S993
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S968LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S973NOBKR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S976-FRE-D-E
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S979TAP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	S982-90-71
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	S993 GEN OFF

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TRF-KELLY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TRF-SIDNEY1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TRF-WAYSIDE
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	TWR-ETR-PH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	TWR-ETR-RS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	TWR-ETR-SP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-GK-PS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	TWR-GNP23
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-GS-GRW
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-GS-NPM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-KSC-CC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-RWM-RWS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	TWR-SCH-NH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 191TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_2&N 7 115.00 - 2&N A9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_20PIONEERS7 115.00 - 30&A SOUTH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 401TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 402TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 29LEIGHTON7 115.00 - 30&A NORTH7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 30&A NORTH7 115.00 - 30&A NO 9 13.200 - 522TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 30&A SOUTH7 115.00 - 30&A SO 9 13.200 - 521TERTIARY 7.6200 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 501TERTIARY 7.2000 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cirl

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84FLETCHER7 115.00 - 84&FL 9 13.200 - 841TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_979TP 8 69.000 - S900 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_979TP 8 69.000 - S979 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_990TP 8 69.000 - S971 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_990TP 8 69.000 - S982 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_990TP 8 69.000 - S990 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_991TP 8 69.000 - FREM G 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_991TP 8 69.000 - S984 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_991TP 8 69.000 - S991 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWND7 115.00 - CALAMS 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWRT7 115.00 - AINSWRT8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWRT7 115.00 - AINSWRT9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWRT7 115.00 - STUART 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AINSWRT7 115.00 - VALENTN7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALBION 7 115.00 - ALBION 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALBION 7 115.00 - ALBION 9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALBION 7 115.00 - FULERTN7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALBION 7 115.00 - GENOA 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_ALBION 7 115.00 - PETRSBG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALBION 7 115.00 - SPALDNG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALDA 7 115.00 - ALDA 9 34.500 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS ALDA 7 115.00 - ALDA 9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS ALDA 7 115.00 - RAVENNA7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALDA 7 115.00 - SUB-A 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALIANCE7 115.00 - BOXBUTE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ALIANCE7 115.00 - SNAKECK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ARTHUR 7 115.00 - HYANNIS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ATHEY 7 115.00 - CRETEHE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ATKINSN7 115.00 - EMMET 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ATKINSN7 115.00 - STUART 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AUBRNT 8 69.000 - S963 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AURORA 7 115.00 - AURORA 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AURORA_7 115.00 - AURORA_8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AURORA_7 115.00 - GR ISLD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AURORA 7 115.00 - YORK 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AXTELL 7 115.00 - HOLDREG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AXTELL 7 115.00 - KEARNEY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_AXTELL 7 115.00 - MINDEN 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_B.SPRGS7 115.00 - BLUECK 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_B.SPRGS7 115.00 - BRULE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_B.SPRGS7 115.00 - JULSTAP7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BANCRFT7 115.00 - BANCRFT9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BANCRFT7 115.00 - EMERSON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BANCRFT7 115.00 - OAKLAND7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BATTLCR7 115.00 - BATTLCR8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BATTLCR7 115.00 - CO.LINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BATTLCR7 115.00 - NORFK.N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEATRCE7 115.00 - BEATRCE9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEATRCE7 115.00 - BEATRCE9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_BEATRCE7 115.00 - BPS SUB7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_BEATRCE7 115.00 - BPS SUB7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_BEATRCE7 115.00 - STEINER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEEMER 7 115.00 - STANTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEEMER 7 115.00 - W.POINT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BELDEN 7 115.00 - BELDEN 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BELDEN 7 115.00 - HARTGTN7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BELDEN 7 115.00 - HOSKINS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BELDEN 7 115.00 - TWIN CH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEVERLY7 115.00 - BEVERLY8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEVERLY7 115.00 - BEVERLY8 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEVERLY7 115.00 - ENDERS 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BEVERLY7 115.00 - REDWILO7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLMFLD 7 115.00 - BLMFLD 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLMFLD 7 115.00 - CREITON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLMFLD 7 115.00 - CROFTN.PLT D34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLMFLD 7 115.00 - ELKRDG.PLT D34.500 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLMFLD 7 115.00 - GAVINS 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLUECK 7 115.00 - BLUECK 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BLUECK 7 115.00 - W.HORSE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BOONVIL3 345.00 - BOONVIL5 161.00 - BOON1XT9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BOONVIL3 345.00 - MADISON3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BOXBUTE7 115.00 - HEMINGF7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - BROKENBG 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - BROKENBG 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - BROKENBOW.N7115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - C.CREEK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - CALAWAY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENB7 115.00 - LOUPCTY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BROKENBOW.N7115.00 - BRKNBW.PLT 934.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_C.CREEK4 230.00 - CANADAY4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_C.CREEK4 230.00 - RIVERDL4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CALAMS 7 115.00 - THEDFRD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CAMBRIG7 115.00 - GOSPER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CAMBRIG7 115.00 - MCCOOK 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY4 230.00 - CANADAY7 115.00 - CANADAY T4 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY7 115.00 - CANADAY1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY7 115.00 - ELMCRK_7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY7 115.00 - JOHN.2 7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CANADAY7 115.00 - LXNGTN 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CARLJCT7 115.00 - CARLJCT9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CARLJCT7 115.00 - GENEVA 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_CARLJCT7 115.00 - HEBRN N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CASS 1G 15.000 - S3740 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CASS 2G 15.000 - S3740 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CENCITY7 115.00 - CENCITY9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CENCITY7 115.00 - CENCITY9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CENCITY7 115.00 - GR ISLD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CENCITY7 115.00 - SILVRCK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHADRON7 115.00 - CHADRON9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHADRON7 115.00 - CRAWFRD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHADRON7 115.00 - DUNLAP 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHADRON7 115.00 - RUSHVIL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHADRON7 115.00 - WAYSIDE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CHAPPEL7 115.00 - CHAPPEL9 34.500 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CHAPPEL7 115.00 - COLTON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CLATONA7 115.00 - CLATONA9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CLRWATR7 115.00 - NELIGH 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CLRWATR7 115.00 - ONEILL 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CO.LINE7 115.00 - NELIGH 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CODY 7 115.00 - VALTN.W7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.COG7 115.00 - COL.DRY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.COG7 115.00 - COL.DRY7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.COG7 115.00 - COL.SE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.COG7 115.00 - COLMB.E7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.SE 7 115.00 - COLMBUS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COL.SE 7 115.00 - RISNGCY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.E3 345.00 - COLMB.E7 115.00 - COLMB.T9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.E7 115.00 - COLMBUS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_COLMB.E7 115.00 - DAVIDCY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT2913.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMB.W4 230.00 - COLMBUS4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_COLMB.W4 230.00 - GR ISLD4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS4 230.00 - KELLY 7 115.00 - COLMBS19 13.200 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS4 230.00 - SHELCKR4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_COOPER 3 345.00 - S3458 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_COOPER 5 161.00 - S1280 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CORNFLD8 69.000 - S973 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CREITON7 115.00 - CREITON8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CREITON7 115.00 - CRESTON9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CREITON7 115.00 - CRESTON9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CREITON7 115.00 - MADISON7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_CRETE_7 115.00 - CRETE G 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS DAVEY 7 115.00 - DAVEY 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS DAVEY 7 115.00 - WAHOO 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DAVIDCY7 115.00 - DAVIDCYG 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_DAVIDCY7 115.00 - WAHOO 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS DENVER 7 115.00 - DENVER 9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DENVER 7 115.00 - DENVER G 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DONIPH7 115.00 - DONIPH9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DONIPH7 115.00 - N.HAST 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DONIPH7 115.00 - SUB-D 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_DUNLAP 7 115.00 - BOXBUTE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS E.COL. 4 230.00 - COLMB.E7 115.00 - COLMB.ESTT3913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS E.COL. 4 230.00 - COLMBUS4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS E7THST 7 115.00 - E7THST 9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS E7THST 7 115.00 - HASTCTY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS EGYCNTR7 115.00 - EGY CTRG 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS EGYCNTR7 115.00 - HASTCTY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_EGYCNTR7 115.00 - S. 281 7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ELMCRK 7 115.00 - ELMCRK 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ELMCRK 7 115.00 - KEARNEY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ELSIETP7 115.00 - ELSIE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ELSIETP7 115.00 - PAXTON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ELSIETP7 115.00 - ROSCOE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_EMERSON7 115.00 - EMERSONG 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_EMERSON7 115.00 - TWIN CH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_EMMET 7 115.00 - ONEILL 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ENDERS 7 115.00 - ATHEY 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FC1A 5 161.00 - S1251 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FLTWTR1W 0.6900 - FLTWTRX9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM B 8 69.000 - FREM D 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM C 8 69.000 - FREM G 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM D 8 69.000 - S976 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREM F 8 69.000 - S992 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREMONT7 115.00 - N.BEND 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREMONT7 115.00 - S976 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREMONT7 115.00 - S976 8 69.000 - Cir4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FREMONT7 115.00 - WINSLOW7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FT_CALLG 22.000 - FC1A1 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FT_CALLG 22.000 - FC1A2 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_FTRANDL4 230.00 - FTRDL34G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_FTRANDL4 230.00 - FTRDL56G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - FTRDL78G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - LAKPLAT4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_FTRANDL7 115.00 - BONESTL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_FTRANDL7 115.00 - FTRDL12G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FTTHOMP3 345.00 - LELAND03 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_FULERTN7 115.00 - FULERTN9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_G10-041 34.500 - FLTWTRX9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_G10-041 34.500 - G10-041GEN1 0.6900 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GAVINS 7 115.00 - GAVINS1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GAVINS 7 115.00 - GAVINS2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GAVINS 7 115.00 - GAVINS3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GAVINS 7 115.00 - YANKTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GAVINS 7 115.00 - YKNTJCT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENEVA 7 115.00 - GENEVA 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENEVA 7 115.00 - GENEVA 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_GENEVA 7 115.00 - MCCOOL 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENEVA 7 115.00 - SUTTON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENOA 7 115.00 - GENOA G 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENOA 7 115.00 - GENOA G 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - G.GENT19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - GENTLEMANT2913.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN3 345.00 - KEYSTON3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN3 345.00 - REDWIL03 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_GENTLMN3 345.00 - SWEET W3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN3 345.00 - SWEET W3 345.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN4 230.00 - GENTLM1G 23.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir3

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GENTLMN4 230.00 - OGALALA4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GORDON 7 115.00 - RUSHVIL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD7 115.00 - G.I.T219 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GR ISLD7 115.00 - SUB-E 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GRANTNB7 115.00 - OGALALA7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GRANTNB7 115.00 - OGALALA7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_GUIDE R7 115.00 - PAULINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_GUIDE R7 115.00 - SUPEROR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HARMONY7 115.00 - VALENTN7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS HARTGTN7 115.00 - GAVINS 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS HASTING4 230.00 - HASTCTY7 115.00 - HASTINGS T3913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - EGYCNTR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - HASTCTY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - HASTING9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - HASTING9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - PAULINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HASTING7 115.00 - PAULINE7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS HEBRN N7 115.00 - HEBRON G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_HEBRON 7 115.00 - SUPEROR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HILDRTH7 115.00 - HOLDREG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HILDRTH7 115.00 - PAULINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOLDREG7 115.00 - HOLDREG9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOLDREG7 115.00 - HOLDREG9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOLDREG7 115.00 - JOHN.2 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS4 230.00 - HOSKINS7 115.00 - HOSKINS T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS4 230.00 - TWIN CH4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir2

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS7 115.00 - NORFK.N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS7 115.00 - NORFOLK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HOSKINS7 115.00 - STNTN.N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HUMBOLT5 161.00 - S1280 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_HYDCAP 8 69.000 - ENRON 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_INTERST7 115.00 - INTERSTE 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JCT205 8 69.000 - S901 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JCT205 8 69.000 - S910 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JEFFREY7 115.00 - JEFFREY G 6.9000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JEFFREY7 115.00 - JOHN.1 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JEFFREY7 115.00 - N.PLATT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.1 7 115.00 - JOHN.1 G 6.9000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.1 7 115.00 - JOHN.LK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.2 7 115.00 - JOHN.2 G 6.9000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.2 7 115.00 - JOHN.LK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.2 7 115.00 - WESTMIN7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JONES 1G 13.800 - S901 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JONES 2G 13.800 - S901 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JULESBG7 115.00 - INTERST7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JULSTAP7 115.00 - CHAPPEL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_JULSTAP7 115.00 - JULESBG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEAR.NE7 115.00 - KEARNEY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEAR.NE7 115.00 - RIVERDL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEARNEY7 115.00 - KEARNEY9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEARNEY7 115.00 - KEARNEY9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEARNEY7 115.00 - LOWELL 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEARNEY7 115.00 - TOWER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KELLY 7 115.00 - COLMBUS7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEYSTON3 345.00 - KEYSTON7 115.00 - KEYSTON9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEYSTON7 115.00 - KINGSLY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KEYSTON7 115.00 - OGALALA7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KIN MTP8 69.000 - S962 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_KINGSLY7 115.00 - KINGSLYG 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_KNOB HL3 115.00 - GRNLEAF3 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LAMAR 7 115.00 - CRETE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LAMAR 7 115.00 - SPCREEK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LOUPCTY7 115.00 - LOUPCTY9 34.500 - LOUP CITYT1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_LOUPCTY7 115.00 - N.LOUP 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_LOUPCTY7 115.00 - ST.LIB 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LOWELL 7 115.00 - LOWELL 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LOWELL 7 115.00 - MINDEN 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LOWELL 7 115.00 - PROSSER7 115.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LXNGTN 7 115.00 - LEXNGTN8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LXNGTN 7 115.00 - LEXNGTN9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LXNGTN 7 115.00 - RIVERDL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LYNN 7 115.00 - COVALT 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_LYNN 7 115.00 - SNAKECK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MADISON7 115.00 - MADISON9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MADISON7 115.00 - NORFOLK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MALONEY7 115.00 - MALONEY9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MALONEY7 115.00 - N.PLATT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MALONEY7 115.00 - SUTHLND7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MAXWELS7 115.00 - N.PLATT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MAXWELS7 115.00 - THEDFRD7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOK 7 115.00 - MCCOOK 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOK 7 115.00 - MCCOOK 8 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOK 7 115.00 - MCCOOK G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOK 7 115.00 - REDWILO7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOK 7 115.00 - REDWILO7 115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCCOOL 7 115.00 - MCCOOL 869.000 - MCCOOL T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_MCCOOL 7 115.00 - YORK SW7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MCONGHY7 115.00 - ARTHUR 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MGLN TP8 69.000 - MAGELLN8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MGLN TP8 69.000 - S964 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MGLN TP8 69.000 - S993 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MINDEN 7 115.00 - MINDEN 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MINDEN 7 115.00 - MINDEN 9 34.500 - Cir2

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MISSION7 115.00 - MISSION9 24.900 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MISSION7 115.00 - MISSION9 24.900 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_MISSION7 115.00 - VETALTP7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MISSION7 115.00 - WITTEN 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MORRILL7 115.00 - GERINGT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MORRILL7 115.00 - MORRILL9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MORRILL7 115.00 - SNAKECK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS MUD LNG8 69.000 - S939 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N OMA 1G 13.800 - NO1 AUX9 2.4000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N OMA 1G 13.800 - S911 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N OMA 2G 13.800 - NO2 AUX9 2.4000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N OMA 5G 20.000 - NO5 AUX9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.BEND 7 115.00 - SCHUYLR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N.HAST 7 115.00 - BYPASS 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N.HAST 7 115.00 - PROSSER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.LOUP 7 115.00 - N.LOUP 9 34.500 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N.LOUP 7 115.00 - ORD 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS N.LOUP 7 115.00 - SPALDNG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT8 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT9 9 13.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT7 115.00 - N.PLATT8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT7 115.00 - N.PLATT9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_N.PLATT7 115.00 - STOCKVL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NBHST1 9 4.2000 - S1258 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NBHST2 9 4.2000 - S1258 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NBHST3 9 4.2000 - S1258 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NBHST4 9 4.2000 - S1258 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.9	98.1 %	968- 969	XS_NC_SYRA8 69.000 - S970 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NCU903 8 69.000 - S962 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NELIGH 7 115.00 - NELIGH 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NELIGH 7 115.00 - PETERSBRG.N7115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NORFK.N7 115.00 - NORFK.N9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NORFK.N7 115.00 - NORFK.N9 34.500 - Cir2

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS NORFK.N7 115.00 - NORFOLK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ORD 7 115.00 - ORD G 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PAULINE7 115.00 - PAULINE8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PAX MIT8 69.000 - S923 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PETERSBERG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PETERSBERG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PETRSBG7 115.00 - PETERSBERG.N7115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_REDWLCK7 115.00 - BLKWCK7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1201 5 161.00 - S1206 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1201 5 161.00 - S1220 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1201 5 161.00 - S1229 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1201 5 161.00 - S1286 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1206 5 161.00 - S1216 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1206 5 161.00 - S1232 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1206 5 161.00 - S1244 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S1231 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S1231 5 161.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S1250 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S1250 5 161.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S1252 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1210 5 161.00 - S1217 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1210 5 161.00 - S1222 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211 5 161.00 - S1220 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211 5 161.00 - S1250 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211 5 161.00 - S1250 5 161.00 - Cir2

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211 5 161.00 - S1299 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211 5 161.00 - S911 8 69.000 - S1211T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211T39 13.800 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1211T49 13.800 - S1211 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1216 5 161.00 - S1217 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1217 5 161.00 - S1227 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1217 5 161.00 - S917 8 69.000 - S1217T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1221 5 161.00 - S1231 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1221 5 161.00 - S1255 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1221 5 161.00 - S921 8 69.000 - S1221T99 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1222 5 161.00 - S1229 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1226 5 161.00 - S1237 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1226 5 161.00 - S1252 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1226 5 161.00 - S1298 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1226 5 161.00 - S1298 5 161.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1227 5 161.00 - S1231 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1231 5 161.00 - S1235 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1232 5 161.00 - S1278 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1233 5 161.00 - S1234 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1233 5 161.00 - S1255 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1234 5 161.00 - S1235 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1235 5 161.00 - S1236 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1235 5 161.00 - S1253 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1236 5 161.00 - S1345 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1237 5 161.00 - S1253 5 161.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1237 5 161.00 - Cir1	161.00 - S1345 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1244 5 161.00 - Cir1	161.00 - S1366 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1249 5 161.00 - Cir1	161.00 - S1254 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1249 5 161.00 - Cir1	161.00 - S1256 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1250 5 161.00 - Cir1	161.00 - S1297 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1250 5 69.000 - S1250T19	161.00 - S950 8 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1251 5 161.00 - Cir1	161.00 - S1297 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1251 5 161.00 - Cir1	161.00 - S1298 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1251 5 161.00 - Cir1	161.00 - S1341 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1253 5 161.00 - Cir1	161.00 - S1256 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1258 5 161.00 - Cir1	161.00 - S1263 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1258 5 161.00 - Cir1	161.00 - S1366 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1259 5 161.00 - Cir1	161.00 - S1278 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1259 5 161.00 - Cir1	161.00 - S1281 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1286 5 161.00 - Cir1	161.00 - S1299 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1298 5 161.00 - Cir1	161.00 - S1305 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S1305 5 161.00 - Cir1	161.00 - S1341 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1399 5 34.500 - FLTWTXY9	161.00 - FLTWTXY9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S1399 5 161.00 - Cir1	161.00 - KELLY 5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3451 3 161.00 - S3451T39	345.00 - S1251 5 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3451 3 161.00 - S3451T49	345.00 - S1251 5 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3451 3 345.00 - Cir1	345.00 - S3454 3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3451 3 345.00 - Cir1	345.00 - S3459 3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3454 3 161.00 - S1254T19	345.00 - S1254 5 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3455 3 161.00 - S3455T19	345.00 - S1255 5 13.800 Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3455 3 345.00 - S3456 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_S3456 3 345.00 - S3459 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S6846 8 69.000 - S983 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S6874 8 69.000 - S995 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S900 8 69.000 - S914 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S900 8 69.000 - S985 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S901 8 69.000 - S912 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S902 8 69.000 - S937 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S902 8 69.000 - S983 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S904 8 69.000 - S906 S 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S906 N 8 69.000 - 915TP9 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S906 N 8 69.000 - S916 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S906 N 8 69.000 - S938 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S906 S 8 69.000 - S938 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S907 8 69.000 - S911 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S907 8 69.000 - S919 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S909 8 69.000 - S918 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S909 8 69.000 - S921 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S909 8 69.000 - S937 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S909 8 69.000 - S939 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S910 8 69.000 - S923 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S911 8 69.000 - S913 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S911 HS9 13.800 - S911 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S912 8 69.000 - Cir1	69.000 - S923 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S912 8 69.000 - Cir1	69.000 - S924 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S914A 8 69.000 - Cir1	69.000 - S6846 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S914A 8 69.000 - Cir1	69.000 - S914 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S914A 8 69.000 - Cir1	69.000 - S988 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S915T1 8 69.000 - Cir1	69.000 - 915TP9 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S916 8 69.000 - Cir1	69.000 - S917 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S916 8 69.000 - Cir1	69.000 - S940 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S917 8 69.000 - Cir1	69.000 - S918 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S918 8 69.000 - Cir1	69.000 - S930 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S919 8 69.000 - Cir1	69.000 - S930 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S919 8 69.000 - Cir1	69.000 - S950 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S921 8 69.000 - Cir1	69.000 - S940 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S921 8 69.000 - Cir1	69.000 - S942 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S928 8 69.000 - Cir1	69.000 - S942 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S930 8 69.000 - Cir1	69.000 - S939 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S938 8 69.000 - Cir1	69.000 - S995 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S961 8 69.000 - Cir1	69.000 - PLTSMTH8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S963 8 69.000 - Cir1	69.000 - S973 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S964 8 69.000 - Cir1	69.000 - S975 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S965 8 69.000 - Cir1	69.000 - S975 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S967 8 69.000 - Cir1	69.000 - S968 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S972 8 69.000 - Cir1	69.000 - S982 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_S994 8 69.000 - Cir1	69.000 - S995 8
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SAC623 8 69.000 - Cir1	69.000 - S994 8

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SAC629 8 69.000 - S994 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SARPY 1G 13.800 - S906 N 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SARPY 2G 13.800 - S906 S 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SARPY 3G 13.800 - S1206 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCBSD G 4.2000 - SARPY 3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCOTBLF7 115.00 - GERINGT7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCOTBLF7 115.00 - SCOTBLF9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SCOTBLF7 115.00 - VICTRYH7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SEWARD 7 115.00 - SEWARD 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SHELCKR3 345.00 - SHELCKR4 230.00 - SHELLCRK T1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SHELDON7 115.00 - SHELDN1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_STANTON7 115.00 - STANTON9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_STEELEC7 115.00 - STEELEC9 4.1600 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_STEINER7 115.00 - S966 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-A 7 115.00 - SUB-D 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-B 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-C 7 115.00 - SUB-E 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-C 7 115.00 - SUB-F 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-H G 115.00 - BURDIC2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SUB-H G 115.00 - BURDIC3G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUB-H G 115.00 - GT-2 G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SUB-H G 115.00 - GT-3 G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SUB-H G 115.00 - SUB-D 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS SUB-H G 115.00 - SUB-E 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUPEROR7 115.00 - SUPEROR9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUTHLND7 115.00 - PAXTON 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUTHLND7 115.00 - SUTHLND8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUTTON 7 115.00 - EGYCNTR7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TAMORA 7 115.00 - YORK 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TECUMSH8 69.000 - S968 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TEKAMAH5 161.00 - S1226 5 161.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS TEKAMAH5 161.00 - TEKAMAH7 115.00 - TEKAMAH T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS TEKAMAH7 115.00 - TEKAMAH9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_THEDFRD7 115.00 - THEDFRD9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TOWER 7 115.00 - TOWER 9 12.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TPWPBG1W 0.6900 - WHTHRSX9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T4 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T6 913.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH7 115.00 - TWIN CH8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH7 115.00 - TWIN CH8 69.000 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_TWIN CH7 115.00 - TWIN CH9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VALENTN7 115.00 - VALENTN9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VICTRYH4 230.00 - VICTRYH7 115.00 - VICTR10G 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W BROCK8 69.000 - S967 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAHOO 7 115.00 - WAHOO G 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	97.9 %	968- 969	XS_WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_YORK 7 115.00 - YORK 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_YORK 7 115.00 - YORK 9 34.500 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_YORK 7 115.00 - YORK SW7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.9	98.1 %	968- 969	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-CE-3306
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-CPR-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-GRI-1396
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-HMB-1604
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-HOS-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-MOR-3306

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-SW-3304
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-SW-3306
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BKR-WAG-3006
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	BUS-KELLY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB1209-T1&T3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB1255-21&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB1255-59&T3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB1259-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB1298-51&05
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB3451-RN&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB3455-56&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB909-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB909BUS&937
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB914-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.8	97.9 %	968- 969	CB971-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.8	97.9 %	968- 969	CB971-BUS990
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.8	97.9 %	968- 969	CB971-BUSKIN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CB975-T4-965
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CBCCO-NC-FP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CBFREM-A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	CBHUM-T2&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #14
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #15
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #16
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #17

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #18
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	D-CIR #9A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	GEN-BPS-ALL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	GEN-EC-ALL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES1403
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES4202A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES4203A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES6702
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES8501
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES8503
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES8504
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LES8505
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LN-1175B
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LN-CLATONIA
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	LN-FRIEND
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	MC1221-31-55
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	MC3456-59-16
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	MC34565916LM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	MC906-79-28
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	MCFTCAL5
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	NC1 GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	NC2 GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	NEB121
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	RAUN-NEAL3T2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	TRF-STEGALL

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	TWR-AP-AM
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	TWR-AS-AK
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	TWR-ETR-CR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_COL.COG7 115.00 - COLCOG1G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_COLMBUS4 230.00 - FTRANL4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_CRETE_7 115.00 - FRIEND 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_EGYCNTR7 115.00 - EGYCTR2G 18.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_GENTLMN3 345.00 - GENTLM2G 24.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_KNOB HL3 115.00 - STEELEC7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_MCCOOL 3 345.00 - GR ISLD3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_MCCOOL 3 345.00 - MOORE 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	108.8	97.9 %	968- 969	XS_NC SYRA8 69.000 - S971 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_RAUN 3 345.00 - S3451 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_S1255 5 161.00 - S1259 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_SWEET W3 345.00 - GR ISLD3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.8	97.9 %	968- 969	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-AXT-3308
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	BKR-HLD-3001
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	BKR-HLD-3003
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-HLD-3005
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-HLD-3006
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	BKR-MOR-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-PLN-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-SW-3308
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-SW-3310
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	BKR-WAG-3004
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB1206-01&T2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB1206-16&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB120616&T1M
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	CB1206-32&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB1206-44&T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	CB1206T1SC45

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB1206-T2SC3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	CB1206T2SC45
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	CB1209-50&T3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB1287-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB3455-40&C2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CB3459-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CBCB-CB3-RLH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	CBHUM-80&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CBRAUN-FC-HO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CBWAG-T1-103
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	CBWAG-T2-103
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	FRE8 GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	LES1401
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	LES8506
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	MCWAG-103-OC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	RAUN-NEAL4T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	S1206T1 BSCL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	S1206T2 BSCL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	XS_FTTHOMP3 345.00 - GR ISLD3 345.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS MOORE 3 345.00 - PAULINE3 345.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS_RAUN 3 345.00 - NEAL 4G 24.000 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS_S1214 5 161.00 - S1287 5 161.00 - Cirl
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS_S3455 3 345.00 - S3740 3 345.00 - Cirl

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.7 %	968- 969	XS_S3458 3 345.00 - S3740 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.7	97.9 %	968- 969	XS_S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	1281LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	BKR-MOR-3308
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	BKR-MOR-3312
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB1259-BUS81
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB1280-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB1281-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB3455-40&T3
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB3458-40&CO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB906N-6979
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB906N-6994
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB906NB994LT
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CB906N-BT61
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	CBCB-CB4-FAL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS_S1263 5 161.00 - S1280 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS_S1281 5 161.00 - S1287 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS_S3456 3 345.00 - S3458 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.6	97.7 %	968- 969	XS_S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.7 %	968- 969	BKR-103ROKBY
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	CB3451-54&FC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	CB906N-69DT2
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.7 %	968- 969	CBMOO-CO-MC

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	FCS GEN
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	FCS POSTTRIP
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	GEN-SS-ALL
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	XS_BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	XS_FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.5	97.5 %	968- 969	XS_SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.4	97.5 %	968- 969	CB1206-16&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.4	97.5 %	968- 969	CB120616&T4M
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.4	97.5 %	968- 969	CB914A-88-T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.4	97.5 %	968- 969	CB972BUS&982
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.4	97.5 %	968- 969	XS_S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.9	108.4	97.9 %	HYD- 974	S968LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.9	108.4	97.9 %	HYD- 974	XS S968 8 69.000 - S969 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	BKR-MOR-3304
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	CB1214-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	CB1263-BUSWB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	CB3456-55&CB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	CB906S-69A
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	CB906S-BT63
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	CB972-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	MC1214-14-46
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	S1263T1 AUTO
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	XS MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	XS S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.3 %	968- 969	XS_S904 8 69.000 - S985 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	XS_S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.3	97.5 %	968- 969	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.2	97.3 %	968- 969	BKR-MOR-3302
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.2	97.3 %	968- 969	CB1206-T2&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.2	97.3 %	968- 969	CB3456-59&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.2	97.3 %	968- 969	CB914A-46-T1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.2	97.3 %	968- 969	MCBLUF-56-06
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.2 %	968- 969	CB1263-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.3 %	968- 969	CB3456-58&T4
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.3 %	968- 969	CB904BUS&985
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.3 %	968- 969	CB985-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.2 %	968- 969	MCBLUF-56-IC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108.1	97.3 %	968- 969	XS S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.9	108	97.5 %	963- 977	S968LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108	97.2 %	968- 969	CB900-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108	97.2 %	968- 969	CB900BUS&979
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	108	97.2 %	968- 969	XS_S900 8 69.000 - S972 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	1.9	107.8	97.3 %	963- 977	XS_S968 8 69.000 - S969 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.7	96.8 %	968- 969	CB3456-58&CB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.7	96.8 %	968- 969	CB963-BUS977
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.7	96.8 %	968- 969	S977NOBKR
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.7	96.8 %	968- 969	XS_NCU903 8 69.000 - S977 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.6	96.8 %	968- 969	CB963BUS1263
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.6	96.8 %	968- 969	CB963-BUS973
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.2	107.6	96.8 %	968- 969	XS_S963 8 69.000 - S977 8 69.000 - Cir1

13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2	107.6	97.0 %	974T4	S968LINBUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2	107.6	97.0 %	974T4	XS S968 8 69.000 - S969 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	107.5	96.8 %	968- 969	CB963-BUSAUB
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	65.1	106.2	39.2 %	963- 977	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.4	105.8	93.4 %	968- 969	XS_FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	105.7	95.1 %	968- 969	LN-FIRTH
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	105.7	95.1 %	968- 969	XS_FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	2.3	105.7	95.1 %	968- 969	XS_STERLNG7 115.00 - S974 8 69.000 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	5	105.5	92.4 %	HYD- 974	CB968-67-TEC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	39.7	105.4	60.4 %	963- 977	BKR-MOR-3308
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	5.2	105.2	92.0 %	974T4	CB968-67-TEC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	5.1	105	91.9 %	963- 977	CB968-67-TEC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.7	102.7	61.6 %	963- 977	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.6	102.7	61.6 %	963- 977	XS_S1258 5 161.00 - S1263 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.5	102.6	61.7 %	963- 977	CB1366-BUS
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.4	102.5	61.6 %	963- 977	MC1366-58-94
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	36.1	102.1	60.6 %	963- 977	XS_COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	35.8	101.6	60.6 %	963- 977	CBMOO-CO-MC
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	33.6	100.8	61.7 %	963- 977	XS_S1244 5 161.00 - S1366 5 161.00 - Cir1
13G	647969	S969 8 69.000	647974	S974 8 69.000	1	47	33.4	100.6	61.6 %	963- 977	CB1244-BUS

**Table D-7: 2013 Summer Contingency Analysis Thermal Violations
NERC Category C Double-Event Contingencies
Loading Limit 100%, DF > 3%, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	FromBus Num	FromBusName	ToBus Num	ToBusName	Circuit	Rating	Benchmark (%)	Change (%)	DF	Prior	ContingencyAlias
13 S	640088	BPS SUB7 115.00	640111	CLATONA7 115.00	1	137	109.4	111.1	4.4%	969-974	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	640111	CLATONA7 115.00	640278	SHELDON7 115.00	1	137	105.7	107.4	4.2%	969-974	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	151.3	162.2	14.4%	963-977	CB985-BUS
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	151.3	162.1	14.4%	963-977	CB904BUS&985
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	143.8	155	15.0%	963-977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	108.1	122.1	16.1%	975T4	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	111.3	120.4	13.6%	963-977	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	107.4	119.7	15.5%	963-977	CB906S-BT63
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	107.2	119.4	15.5%	963-977	CB906S-69A
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	105.6	117.8	15.3%	963-977	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	94	117.7	26.9%	974T4	CB1263-BUSWB
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	93.4	116.9	26.9%	974T4	S1263T1 AUTO
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	104.2	116.3	15.2%	963-977	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	98.7	109	13.4%	963-977	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	95.8	106.2	13.3%	963-977	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	95.6	106	13.3%	963-977	NEHNOBKR
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	94.9	105.3	13.1%	963-977	CB961-BUS&NH
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	94.7	104.9	12.5%	963-977	CB900-BUS
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	94.6	104.7	12.3%	963-977	CB900BUS&979
13 S	647102	HYDCAP 8 69.000	647970	S970 8 69.000	1	64	90.1	103.6	15.7%	963-977	XS S900 8 69.000 - S972 8 69.000 - Cir1

13 S	647102	HYDCAP 8 69.000	64797 0	S970 8 69.000	1	64	88.8	102.4	15.9 %	963- 977	CB914A-46-T1
13 S	647102	HYDCAP 8 69.000	64797 0	S970 8 69.000	1	64	87.6	101.2	15.9 %	963- 977	MC1214-14-46
13 S	647102	HYDCAP 8 69.000	64797 0	S970 8 69.000	1	64	87.4	100.8	15.7 %	963- 977	CB914A-14-88
13 S	647102	HYDCAP 8 69.000	64797 0	S970 8 69.000	1	64	87.4	100.8	15.5 %	963- 977	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	169.5	181.7	16.3 %	963- 977	CB904BUS&985
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	169.5	181.7	16.3 %	963- 977	CB985-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	161.1	173.8	16.7 %	963- 977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	121	136.7	17.6 %	975T4	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	125.5	135.5	14.2 %	963- 977	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	121.2	134.7	16.5 %	963- 977	CB906S-BT63
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	120.8	134.5	16.5 %	963- 977	CB906S-69A
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	119.1	132.6	16.3 %	963- 977	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	105.2	131.8	29.2 %	975T4	CB1263-BUSWB
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	104.5	130.9	29.0 %	975T4	S1263T1 AUTO
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	117.4	130.8	16.1 %	963- 977	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	111.1	122.6	14.0 %	963- 977	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	107.8	119.4	13.8 %	963- 977	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	107.5	119.1	13.8 %	963- 977	NEHNOBKR
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	106.8	118.3	13.8 %	963- 977	CB961-BUS&NH
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	107	117.8	12.5 %	963- 977	CB900-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	106.8	117.7	12.5 %	963- 977	CB900BUS&979
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	103.3	116.4	14.2 %	963- 977	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	99.8	115	16.5 %	963- 977	CB914A-46-T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	98.4	113.7	16.7 %	963- 977	MC1214-14-46
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	98.2	113.5	16.7 %	963- 977	XS S914A 8 69.000 - S914 8 69.000 - Cir1

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	98.2	113.5	16.7 %	963- 977	CB914A-14-88
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	94.6	110.3	16.9 %	963- 977	CB906N-69DT2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	94.4	110	16.9 %	963- 977	XS_S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	93.9	109.6	16.9 %	963- 977	CB1214-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	93.9	109.6	16.7 %	963- 977	CB906N-6994
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	93.9	109.6	16.7 %	963- 977	CB906NB994LT
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	93.7	109.5	17.0 %	963- 977	CB914A-88-T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	93.8	109.4	16.7 %	963- 977	CB906N-BT61
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	92.5	108.2	16.9 %	963- 977	CB906N-6979
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	91.5	107.5	17.0 %	963- 977	CB1206-T2&T4
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	91.1	107.3	17.4 %	963- 977	CB3456-58&T4
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	90.8	106.8	17.0 %	963- 977	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	90.5	106.5	17.0 %	963- 977	XS S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	89.5	105.9	17.6 %	963- 977	CB3456-58&CB
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	89.3	105.4	17.2 %	963- 977	CB1206-T2SC3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104.6	17.0 %	963- 977	CB1206T1SC45
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104.6	17.0 %	963- 977	CB1206T2SC45
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	89	104.6	16.7 %	963- 977	XS_979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104.4	17.0 %	963- 977	CB3455-40&T3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.4	104.4	17.2 %	963- 977	CB3456-59&T4
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104.4	16.9 %	963- 977	S979TAP
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.4	104.4	17.0 %	963- 977	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.3	104.3	17.0 %	963- 977	CB1206-01&T2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104.3	16.7 %	963- 977	XS S900 8 69.000 - S914 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.1	104.1	17.0 %	963- 977	CB120616&T1M

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.7	104.1	16.5 %	963- 977	CB914-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.9	104.1	17.2 %	963- 977	CBCB-CB4-FAL
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.1	104.1	17.0 %	963- 977	S1206T2 BSCL
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	88.6	104	16.5 %	963- 977	MC906-79-28
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.6	103.7	17.2 %	963- 977	CBCB-CB3-RLH
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.6	103.7	17.2 %	963- 977	XS S3456 3 345.00 - S3458 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.6	103.6	17.0 %	963- 977	CB1206-16&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.9	103.5	17.8 %	963- 977	CB1206-44&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.3	103.4	17.4 %	963- 977	CB3451-54&FC
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.7	103.4	16.9 %	963- 977	CB3455-40&C2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.2	103.4	17.2 %	963- 977	FCS GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.2	103.4	17.2 %	963- 977	FCS POSTTRIP
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.6	103.4	17.0 %	963- 977	XS S3455 3 345.00 - S3740 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.3	103.3	17.0 %	963- 977	S1206T1 BSCL
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.1	103.3	17.2 %	963- 977	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87.2	103.2	17.0 %	963- 977	CB1206-32&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.9	103.1	17.2 %	963- 977	LES4201
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.8	103	17.0 %	963- 977	LES4202A
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	87	103	17.0 %	963- 977	XS S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.9	102.8	17.0 %	963- 977	CB120616&T4M
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.9	102.8	17.0 %	963- 977	CB1259-BUS81
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.6	102.6	17.0 %	963- 977	CB1206-16&T4
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.5	102.6	17.2 %	963- 977	NCU GEN OFF
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	91.6	102.5	11.7 %	963- 977	XS S972 8 69.000 - S982 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.4	102.4	17.0 %	963- 977	1281LINBUS

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.4	102.4	17.0 %	963- 977	CB1281-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.2	102.4	17.2 %	963- 977	MCBLUF-56-06
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	86.5	102.4	17.0 %	963- 977	XS S1281 5 161.00 - S1287 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	102	17.4 %	963- 977	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.5	101.9	17.4 %	963- 977	XS S1258 5 161.00 - S1263 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	101.9	17.2 %	963- 977	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	101.7	17.0 %	963- 977	D-CIR #7
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	101.7	17.0 %	963- 977	D-CIR #9A
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	101.7	17.0 %	963- 977	LES4204
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.7	101.7	17.0 %	963- 977	MC1221-31-55
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.2	101.6	17.4 %	963- 977	CB1366-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.5	101.6	17.2 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.4	101.5	17.0 %	963- 977	LES4203A
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.4	101.5	17.0 %	963- 977	RAUN-NEAL4T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.4	101.5	17.0 %	963- 977	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.6	101.5	17.0 %	963- 977	XS S1214 5 161.00 - S1287 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.3	101.4	17.0 %	963- 977	CB121120&NO5
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	90.2	101.4	12.3 %	963- 977	CB972-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.3	101.4	16.9 %	963- 977	D-CIR #2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.3	101.4	17.0 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.4	101.3	17.0 %	963- 977	CB1287-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.3	101.3	17.0 %	963- 977	LES3804
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.2	101.3	17.0 %	963- 977	LES3805
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85	101.3	17.4 %	963- 977	MC1366-58-94
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.2	101.3	17.0 %	963- 977	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.2	101.2	17.0 %	963- 977	CB1209-T1&T3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.2	101.2	17.0 %	963- 977	NO5 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85	101.1	17.0 %	963- 977	CB1206CBSC45
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85.3	101	16.5 %	963- 977	XS FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	85	101	17.0 %	963- 977	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.9	17.0 %	963- 977	BKR-HLD-3005
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.5	100.9	17.4 %	963- 977	CB3458-40&CO
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.9	100.9	17.0 %	963- 977	RAUN-NEAL3T2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.9	100.9	17.0 %	963- 977	TWR-ETR-PH
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.9	17.0 %	963- 977	TWR-ETR-SP
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.9	100.9	17.0 %	963- 977	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.9	17.4 %	963- 977	XS S1244 5 161.00 - S1366 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.8	16.9 %	963- 977	CB1209-50&T3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.8	17.0 %	963- 977	CB121199&NO4
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.8	17.0 %	963- 977	CBFREM-A
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.8	17.0 %	963- 977	FRE8 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.7	100.8	17.2 %	963- 977	MCBLUF-56-IC
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.7	100.8	17.0 %	963- 977	TWR-ETR-RS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.8	16.9 %	963- 977	XS_S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.7	18.0 %	963- 977	CB1206-44SC3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.8	100.7	17.0 %	963- 977	CB3459-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.6	100.6	17.0 %	963- 977	CB121199NO4S
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.7	100.6	17.0 %	963- 977	CB1255-21&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.7	100.6	16.9 %	963- 977	MC1299SOUTH
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.6	100.6	17.0 %	963- 977	MCBLUF-06-IC

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.6	100.6	17.0 %	963- 977	NO4 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.6	100.6	17.0 %	963- 977	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.5	100.5	16.9 %	963- 977	CB1221-55&T9
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.5	17.2 %	963- 977	LN-1175B
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.6	100.5	17.0 %	963- 977	MC1211-20-LS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.5	100.5	17.0 %	963- 977	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	16.9 %	963- 977	CB911-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	17.0 %	963- 977	CB911-BUSLM
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	17.2 %	963- 977	NC2 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	16.9 %	963- 977	S1221 AUTO
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	17.2 %	963- 977	TWR-ETR-CR
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.4	17.0 %	963- 977	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.5	100.4	17.0 %	963- 977	XS S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.4	17.0 %	963- 977	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	BKR-CE-3306
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	83.9	100.3	17.4 %	963- 977	CB1244-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	CB1255-59&T3
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	CB3454-51&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.4	100.3	17.0 %	963- 977	CB909-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	NC1 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	NO3 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	SARPY3 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	XS CRETE 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.3	17.0 %	963- 977	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	XS SARPY 3G 13.800 - S1206 5 161.00 - Cir1

13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.3	17.0 %	963- 977	XS_SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.2	17.0 %	963- 977	BKR-HLD-3006
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.2	17.0 %	963- 977	BKR-MOR-3310
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.3	100.2	17.0 %	963- 977	CB1221-31&T9
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.2	16.9 %	963- 977	NO2 GEN
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.2	17.2 %	963- 977	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.2	17.0 %	963- 977	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.2	16.9 %	963- 977	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84	100.1	17.2 %	963- 977	BKR-MOR-3312
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	17.0 %	963- 977	CB1201-20&T1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	17.0 %	963- 977	CB121150&N03
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.1	17.0 %	963- 977	CB121150&NO2
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	16.9 %	963- 977	CB1254-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.1	17.0 %	963- 977	CB901-JS&BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	16.9 %	963- 977	CB921-BUS
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	17.0 %	963- 977	MC1201-20-86
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.1	17.0 %	963- 977	MCWAG-103-OC
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.2	100.1	16.9 %	963- 977	S3454T1 AUTO
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.1	17.0 %	963- 977	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100.1	17.0 %	963- 977	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100	16.9 %	963- 977	CB909BUS&937
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100	16.9 %	963- 977	CB975-93-AUB
13 S	647102	HYDCAP 8 69.000	64797 4	S974 8 69.000	1	57	84.1	100	16.9 %	963- 977	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	104.4	111.9	12.5 %	975T4	CB974-BUS-EN
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	104.4	111.8	12.5 %	975T4	CB974-BUS

13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	105.4	109	4.9%	975T4	ENRONTAP
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	105.4	109	4.9%	975T4	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	105.4	109	4.9%	975T4	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	105.2	109	5.9%	HYD- 974	XS HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	105.3	109	5.7%	HYD- 974	CBHUM-T2&T4
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	103.9	107.8	5.9%	HYD- 974	CBHUM-80&T4
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	102.5	106.2	5.1%	975T4	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	101.9	105.6	5.7%	HYD- 974	CB975-T4-965
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	100.9	104.5	5.1%	975T4	CB970-EN-NCU
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	100.6	104.3	5.1%	975T4	NCSYCATA
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	100.4	104	5.5%	975T4	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	99.5	102.7	4.4%	975T4	CB971-BUSNCU
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	99.3	102.5	4.5%	975T4	CB971-BUS
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	99.2	102	3.8%	975T4	CB971-BUS990
13 S	647111	W BROCK8 69.000	64796 3	S963 8 69.000	1	96	98.1	100.3	3.4%	975T4	XS KIN MTP8 69.000 - S971 8 69.000 - Cir1
13 S	647111	W BROCK8 69.000	64796 7	S967 8 69.000	1	47	97.3	117.2	20.1 %	975T4	CB1263-BUS
13 S	647111	W BROCK8 69.000	64796 7	S967 8 69.000	1	47	96.9	116.7	19.9 %	975T4	XS_S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647112	MGLN TP8 69.000	64799 3	S993 8 69.000	1	25	105.8	104	3.6%	975T4	CB1263-BUS
13 S	647112	MGLN TP8 69.000	64799 3	S993 8 69.000	1	25	105.8	104	3.6%	975T4	XS_S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647114	KIN MTP8 69.000	64796 2	S962 8 69.000	1	64	165.6	166.4	5.1%	963- 977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647114	KIN MTP8 69.000	64796 2	S962 8 69.000	1	64	164.2	165.4	5.3%	963- 977	CB985-BUS
13 S	647114	KIN MTP8 69.000	64796 2	S962 8 69.000	1	64	164.2	165.4	5.1%	963- 977	CB904BUS&985
13 S	647114	KIN MTP8 69.000	64797 1	S971 8 69.000	1	72	169.6	169.9	5.7%	963- 977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647114	KIN MTP8 69.000	64797 1	S971 8 69.000	1	72	168.9	169.6	5.7%	963- 977	CB904BUS&985
13 S	647114	KIN MTP8 69.000	64797 1	S971 8 69.000	1	72	168.9	169.6	5.7%	963- 977	CB985-BUS

13 S	647114	KIN MTP8 69.000	64797 1	S971 8 69.000	1	72	97	101.9	6.4%	975T4	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647114	KIN MTP8 69.000	64797 1	S971 8 69.000	1	72	91.6	100	11.2%	974T4	CB1263-BUSWB
13 S	647401	NCU903 8 69.000	64796 2	S962 8 69.000	1	48	120.9	121.8	3.0%	963-977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	107.1	110.5	3.6%	HYD-974	CB906S-BT63
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	107.1	110.5	3.4%	HYD-974	CB906S-69A
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	104.8	108.2	3.6%	HYD-974	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	103.2	106.6	3.6%	HYD-974	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	102.2	105.7	3.8%	HYD-974	CB900-BUS
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	102	105.5	3.8%	HYD-974	CB900BUS&979
13 S	647401	NCU903 8 69.000	64797 7	S977 8 69.000	1	72	101.6	105.2	3.8%	HYD-974	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	189.4	204.4	14.0%	963-977	CB985-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	189.4	204.4	14.0%	963-977	CB904BUS&985
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	179.6	195	14.6%	963-977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	132.2	151.2	15.9%	975T4	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	136.2	149	13.4%	963-977	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	131	147.8	15.3%	963-977	CB906S-BT63
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	130.7	147.6	15.3%	963-977	CB906S-69A
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	128.7	145.4	15.2%	963-977	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	112.7	144.9	26.5%	975T4	CB1263-BUSWB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	111.9	143.9	26.1%	975T4	S1263T1 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	126.7	143.3	15.2%	963-977	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	119.5	133.7	13.1%	963-977	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	115.7	129.9	13.3%	963-977	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	115.4	129.7	13.3%	963-977	NEHNOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	114.5	128.7	13.1%	963-977	CB961-BUS&NH

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	114.2	128.3	12.5 %	963- 977	CB900-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	114.1	128.1	12.5 %	963- 977	CB900BUS&979
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	107.7	126.6	15.9 %	963- 977	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	106.6	125.1	15.7 %	963- 977	CB914A-46-T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	105	123.5	15.7 %	963- 977	MC1214-14-46
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	104.7	122.7	15.5 %	963- 977	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	104.7	122.7	15.5 %	963- 977	CB914A-14-88
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	100.3	119.3	16.1 %	963- 977	CB906N-69DT2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	100.2	119.2	16.1 %	963- 977	XS S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	99.6	118.6	16.3 %	963- 977	CB1214-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	99.6	118.5	16.1 %	963- 977	CB906NB994LT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	99.6	118.5	16.1 %	963- 977	CB906N-6994
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	99.5	118.2	15.9 %	963- 977	CB914A-88-T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	99.3	118.2	15.9 %	963- 977	CB906N-BT61
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	97.9	116.8	16.1 %	963- 977	CB906N-6979
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	96.9	116.2	16.5 %	963- 977	CB1206-T2&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	96.4	116	16.9 %	963- 977	CB3456-58&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	95.9	115.2	16.5 %	963- 977	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	94.4	114.3	16.9 %	963- 977	CB3456-58&CB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	94.7	113.7	16.1 %	963- 977	XS S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	94.2	113.6	16.5 %	963- 977	CB1206-T2SC3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.3	112.7	16.3 %	963- 977	CB1206T1SC45
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.3	112.7	16.5 %	963- 977	CB1206T2SC45
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.8	112.6	15.9 %	963- 977	XS 979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.4	112.5	16.3 %	963- 977	CB3455-40&T3

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.1	112.5	16.7 %	963- 977	CB3456-59&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.1	112.4	16.5 %	963- 977	XS S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93	112.3	16.3 %	963- 977	CB1206-01&T2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.7	112.3	16.7 %	963- 977	CBCB-CB4-FAL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.8	112.1	16.5 %	963- 977	S1206T2 BSCL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.7	112	16.3 %	963- 977	CB120616&T1M
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.5	112	15.7 %	963- 977	CB914-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.2	111.8	16.7 %	963- 977	CBCB-CB3-RLH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.2	111.8	16.7 %	963- 977	XS S3456 3 345.00 - S3458 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.7	111.6	15.9 %	963- 977	S979TAP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.2	111.5	16.3 %	963- 977	CB1206-16&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.9	111.4	16.7 %	963- 977	CB3451-54&FC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.3	111.4	16.3 %	963- 977	CB3455-40&C2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.8	111.4	16.7 %	963- 977	FCS POSTTRIP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.3	111.4	16.3 %	963- 977	XS S3455 3 345.00 - S3740 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.7	111.4	15.9 %	963- 977	XS S900 8 69.000 - S914 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.3	111.3	17.2 %	963- 977	CB1206-44&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.8	111.3	16.7 %	963- 977	FCS GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	93.3	111.2	15.3 %	963- 977	MC906-79-28
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.9	111.2	16.5 %	963- 977	S1206T1 BSCL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.7	111.2	16.7 %	963- 977	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.7	111	16.3 %	963- 977	CB1206-32&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.5	111	16.7 %	963- 977	LES4201
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.3	110.9	16.5 %	963- 977	LES4202A
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.5	110.8	16.5 %	963- 977	XS_S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.4	110.6	16.5 %	963- 977	CB120616&T4M
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.3	110.5	16.3 %	963- 977	CB1259-BUS81
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91.1	110.3	16.3 %	963- 977	CB1206-16&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	90.5	110.1	16.7 %	963- 977	MCBLUF-56-06
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	95.5	110	12.5 %	963- 977	XS S972 8 69.000 - S982 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	90.7	110	16.3 %	963- 977	1281LINBUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	90.7	110	16.3 %	963- 977	CB1281-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	90.8	110	16.3 %	963- 977	XS S1281 5 161.00 - S1287 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	90.4	109.8	16.3 %	963- 977	NCU GEN OFF
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.9	109.7	16.7 %	963- 977	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	109.6	17.0 %	963- 977	XS S1258 5 161.00 - S1263 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.8	109.5	16.9 %	963- 977	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.9	109.4	16.5 %	963- 977	LES4204
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.9	109.3	16.5 %	963- 977	D-CIR #7
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.9	109.3	16.5 %	963- 977	D-CIR #9A
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.9	109.3	16.5 %	963- 977	MC1221-31-55
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.2	109.2	16.9 %	963- 977	CB1366-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.8	109.2	16.5 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.7	109.1	16.5 %	963- 977	LES4203A
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.6	109.1	16.7 %	963- 977	RAUN-NEAL4T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.6	109.1	16.7 %	963- 977	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.6	109	16.5 %	963- 977	D-CIR #2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	109	16.5 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.8	109	16.3 %	963- 977	XS S1214 5 161.00 - S1287 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	108.9	16.5 %	963- 977	CB121120&NO5

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	108.9	16.5 %	963- 977	LES3804
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	108.9	16.5 %	963- 977	LES3805
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89	108.9	16.9 %	963- 977	MC1366-58-94
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.5	108.9	16.5 %	963- 977	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.6	108.8	16.3 %	963- 977	CB1287-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.4	108.8	16.5 %	963- 977	NO5 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	95.1	108.7	11.6 %	963- 977	CB972-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.4	108.7	16.5 %	963- 977	CB1209-T1&T3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.7	108.6	15.9 %	963- 977	XS FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.2	108.5	16.3 %	963- 977	CB1206CBSC45
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89.1	108.5	16.5 %	963- 977	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89	108.4	16.5 %	963- 977	RAUN-NEAL3T2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89	108.4	16.5 %	963- 977	TWR-ETR-PH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	89	108.4	16.7 %	963- 977	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.3	16.5 %	963- 977	BKR-HLD-3005
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	108.3	16.7 %	963- 977	CB3458-40&CO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.3	16.5 %	963- 977	TWR-ETR-SP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	108.2	17.2 %	963- 977	CB1206-44SC3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.2	16.5 %	963- 977	CB121199&NO4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.2	16.5 %	963- 977	FRE8 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.8	108.2	16.5 %	963- 977	MCBLUF-56-IC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.8	108.2	16.5 %	963- 977	TWR-ETR-RS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.1	16.3 %	963- 977	CB1209-50&T3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.1	16.5 %	963- 977	CB3459-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.9	108.1	16.5 %	963- 977	CBFREM-A

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	108.1	16.9 %	963- 977	XS S1244 5 161.00 - S1366 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.8	108.1	16.3 %	963- 977	XS S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.7	108	16.5 %	963- 977	CB121199NO4S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.7	108	16.5 %	963- 977	CB1255-21&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.8	108	16.3 %	963- 977	MC1299SOUTH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	108	16.5 %	963- 977	MCBLUF-06-IC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.7	108	16.5 %	963- 977	NO4 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	107.9	16.3 %	963- 977	CB1221-55&T9
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.9	16.5 %	963- 977	LN-1175B
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	107.9	16.5 %	963- 977	MC1211-20-LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	107.9	16.5 %	963- 977	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.6	107.9	16.3 %	963- 977	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.8	16.5 %	963- 977	NC2 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.8	16.5 %	963- 977	TWR-ETR-CR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.8	16.5 %	963- 977	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.5	107.8	16.5 %	963- 977	XS S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.7	16.5 %	963- 977	BKR-CE-3306
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.7	16.5 %	963- 977	CB911-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.7	16.5 %	963- 977	CB911-BUSLM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.7	16.5 %	963- 977	S1221 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.4	107.7	16.5 %	963- 977	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	CB1221-31&T9
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.9	107.6	16.9 %	963- 977	CB1244-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.5 %	963- 977	CB1255-59&T3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	CB3454-51&T1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	CB909-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.5 %	963- 977	NC1 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.5 %	963- 977	NO3 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	SARPY3 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.5 %	963- 977	XS CRETE 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.5 %	963- 977	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	XS SARPY 3G 13.800 - S1206 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.3	107.6	16.3 %	963- 977	XS SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.5	16.5 %	963- 977	BKR-HLD-3006
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.5	16.7 %	963- 977	BKR-MOR-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.2	107.5	16.5 %	963- 977	NO2 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.5	16.7 %	963- 977	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.2	107.5	16.5 %	963- 977	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.2	107.5	16.5 %	963- 977	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.4	16.5 %	963- 977	BKR-MOR-3312
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.4	16.3 %	963- 977	CB1201-20&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.4	16.3 %	963- 977	CB121150&N03
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.4	16.5 %	963- 977	CB1254-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.2	107.4	16.5 %	963- 977	CB921-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.2	107.4	16.5 %	963- 977	MC1201-20-86
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.4	16.5 %	963- 977	MCWAG-103-OC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.4	16.5 %	963- 977	S3454T1 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.4	16.3 %	963- 977	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.3	16.3 %	963- 977	CB121150&NO2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.3	16.5 %	963- 977	CB901-JS&BUS

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.3	16.3 %	963- 977	CB975-93-AUB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.3	16.5 %	963- 977	XS S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88.1	107.3	16.5 %	963- 977	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	107.2	16.7 %	963- 977	CASS CO1 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.9	107.2	16.3 %	963- 977	CB121150N03S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.2	16.3 %	963- 977	CB909BUS&937
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	88	107.2	16.3 %	963- 977	CB963-BUSAUB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.9	107.2	16.3 %	963- 977	NO1 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	107.2	16.7 %	963- 977	XS CASS 1G 15.000 - S3740 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.8	107.1	16.5 %	963- 977	CB121150N02S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.8	107.1	16.5 %	963- 977	D-CIR #14
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.8	107.1	16.5 %	963- 977	XS MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.9	107.1	16.3 %	963- 977	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.9	107.1	16.3 %	963- 977	XS S1221 5 161.00 - S1255 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.8	107.1	16.3 %	963- 977	XS S1221 5 161.00 - S921 8 69.000 - S1221T99 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	107	16.3 %	963- 977	CB963BUS1263
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	107	16.3 %	963- 977	CB963-BUS973
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	107	16.5 %	963- 977	CBWAG-T1-103
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	107	16.5 %	963- 977	CBWAG-T2-103
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	107	16.3 %	963- 977	TWR-SCH-CC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	107	17.4 %	963- 977	XS MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.8	107	16.5 %	963- 977	XS S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	107	16.5 %	963- 977	XS S1399 5 161.00 - KELLY 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	AUBNOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	CB1209-311T1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	CB1209-312T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	106.9	16.1 %	963- 977	CB975-65-AUB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	TWR-SCH-CM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	XS FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.9	16.3 %	963- 977	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	CBFP-COO-STJ
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	LN-FAIRPORT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.3 %	963- 977	S1217 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.3 %	963- 977	S964-S993
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	SARPY4 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	SARPY5 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.3 %	963- 977	TWR-SCH-MN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.3 %	963- 977	XS AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	XS COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.8	16.5 %	963- 977	XS S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.5 %	963- 977	XS S1227 5 161.00 - S1231 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.5 %	963- 977	XS S901 8 69.000 - S912 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.5 %	963- 977	XS S909 8 69.000 - S937 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.6	106.8	16.3 %	963- 977	XS S964 8 69.000 - S975 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	106.8	16.1 %	974T4	CB963BUS1263
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	106.8	16.1 %	974T4	CB963-BUS973
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.7	106.8	16.1 %	974T4	CB963-BUSAUB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.5 %	963- 977	BKR-SC-3306
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	CB1210-17&T7
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	CB1231-21&27

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	CB1259-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	CB1298-51&05
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	CB3454-55&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.5 %	963- 977	CB3456-55&CB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	CB910-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.5 %	963- 977	CB910BUS1210
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	D-CIR #1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	LES3003
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	LES3806
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	LES7502
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	MC34565916LM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	S1210 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS HOSKINS3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.1 %	963- 977	XS MGLN TP8 69.000 - S964 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	XS_S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS_S1217 5 161.00 - S917 8 69.000 - S1217T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106.7	16.3 %	963- 977	XS S910 8 69.000 - S923 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.7	16.3 %	963- 977	XS S921 8 69.000 - S942 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.3 %	963- 977	BKR-HOS-3308
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	106.6	17.4 %	963- 977	BKR-MOR-3304
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	CB1210-22&T7
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.3 %	963- 977	CB3455-56&T1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.5 %	963- 977	CB917-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	CB938-06N-95
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	LES3801
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.3 %	963- 977	MC1206-01-CB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.3 %	963- 977	TWR-SCH-NH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	XS AUBRNT 8 69.000 - S963 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.5 %	963- 977	XS BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.6	16.5 %	963- 977	XS BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	XS MGLN TP8 69.000 - S993 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	XS S1255 5 161.00 - S1259 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.5 %	963- 977	XS S902 8 69.000 - S937 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.4	106.6	16.3 %	963- 977	XS S911 8 69.000 - S913 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	CB3451-59&T3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	D-CIR #8
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	FRE7 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	LES0805A
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	LES0805B
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	LES7504
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	LES9006
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.5 %	963- 977	LN-FRIEND
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	S937NOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	76.6	106.5	25.6 %	963- 977	S968LINBUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	XS COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.5 %	963- 977	XS CRETE 7 115.00 - FRIEND 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.5	16.3 %	963- 977	XS FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.3 %	963- 977	XS S1211 5 161.00 - S1220 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.5 %	963- 977	XS S3456 3 345.00 - S3459 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.3	106.5	16.5 %	963- 977	XS S906 N 8 69.000 - S938 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	76.6	106.5	25.4 %	963- 977	XS S968 8 69.000 - S969 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	BKR-HOS-3302
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	106.4	17.6 %	963- 977	BKR-MOR-3302
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.5 %	963- 977	CB1201-29&86
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	CB1251-98&T3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.4	16.7 %	963- 977	CBCOO-NC-FP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	FRE6 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	LES1402
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	LES1404
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	LES3002
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	LES9005
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.5 %	963- 977	MC1209-1231
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	MC3456-59-16
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	TRF-STEGALL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.5 %	963- 977	XS FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	XS GENEVA 7 115.00 - GENEVA 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	XS S1201 5 161.00 - S1220 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.5 %	963- 977	XS S1211 5 161.00 - S1299 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	XS S1233 5 161.00 - S1255 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	XS S1250 5 161.00 - S950 8 69.000 - S1250T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	XS S1254 5 161.00 - S1281 5 161.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.4	16.3 %	963- 977	XS S919 8 69.000 - S950 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	XS SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.2	106.4	16.3 %	963- 977	XS STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	BKR-C-3322-2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.3 %	963- 977	BKR-GRI-1396
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	CB1250-09&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	CB1250-11&T1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	CB1251-41&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	CB1259BUS&78
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	D-CIR #11
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	LES0009
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	LES0012
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	LES3802B
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	LES5003
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	LN-1156
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.3 %	963- 977	LN-1173
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	MCFTCAL5
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	XS_27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.3 %	963- 977	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS KNOB HL3 115.00 - STEELEC7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	XS LOUPCTY7 115.00 - N.LOUP 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.3 %	963- 977	XS MCCOOL 3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.3 %	963- 977	XS S1201 5 161.00 - S1229 5 161.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	XS S1211 5 161.00 - S911 8 69.000 - S1211T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS S1217 5 161.00 - S1227 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.3 %	963- 977	XS S1233 5 161.00 - S1234 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS S1259 5 161.00 - S1278 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS S1286 5 161.00 - S1299 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS_S3451 3 345.00 - S1251 5 161.00 - S3451T39 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS_S3451 3 345.00 - S1251 5 161.00 - S3451T49 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS S916 8 69.000 - S917 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.3	16.5 %	963- 977	XS SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.3	16.5 %	963- 977	XS WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	BKR-GRI-2210
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	BKR-GRI-2212
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	BKR-NP-1116
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	BKR-WAY-186
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	BUS-COLWEST
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	BUS-H-CITY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	CB1299-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	D-CIR #19
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	LES1504
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	LES9002
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	LN-1169
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	LN-PROSSER
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	LN-WAPA4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	MC1226-98
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	MC930-18-19

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	S1211-99-LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	S973NOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 30&A 7 115.00 - 30&A A9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 30&A 7 115.00 - 30&A B9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	92.3	106.2	11.7 %	963- 977	XS 990TP 8 69.000 - S982 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.1	106.2	16.3 %	963- 977	XS AXTELL 3 345.00 - POSTROCK7 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS CARLJCT7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS CENCITY7 115.00 - GR ISLD7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS COLMB.W4 230.00 - GR ISLD4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS ELSIETP7 115.00 - ELSIE 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS HOSKINS7 115.00 - STNTN.N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS KNOB HL3 115.00 - GRNLEAF3 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS MAXWELS7 115.00 - N.PLATT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS MAXWELS7 115.00 - THEDFRD7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS S1201 5 161.00 - S1286 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	106.2	17.2 %	963- 977	XS S1206 5 161.00 - S1244 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS S1222 5 161.00 - S1229 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS S1232 5 161.00 - S1278 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS S1249 5 161.00 - S1254 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS S1251 5 161.00 - S1297 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS S1259 5 161.00 - S1281 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS S919 8 69.000 - S930 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS S921 8 69.000 - S940 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS S963 8 69.000 - S973 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	75.2	106.2	26.7 %	963- 977	XS S967 8 69.000 - S968 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.2	16.3 %	963- 977	XS STEELEC7 115.00 - STEELEC9 4.1600 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.2	16.3 %	963- 977	XS YORK 7 115.00 - YORK 9 34.500 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	BKR-AXT-3308
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	BKR-HOS-1108
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	BKR-PLN-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	BKR-TC-1110
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	BUS-H-NPPD
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	CB1216BUSM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	CB1226-37&52
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	CB1235-34&53
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	CB1237-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	CB1250-11T1S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	CB1298-51&26
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	CBFREM-G
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	D-CIR #6
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	ELKCITY GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	ELKCTY3 GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	LES0006
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LES0007
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LES0010
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LES0011
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LES1405
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LES3001
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LES3004
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	LES9004
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-1090
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-1094

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-1142
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-1172
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-1176
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-1181
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-1242
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-CALLAWAY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-DONIPHAN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-HILDRETH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-MALONEY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-RUSHVILLE
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-STOCKVILL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	LN-TSGT6
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	LN-WAPA2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	MC1216-917
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	MC1237-45-53
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	S1206-16-LM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	TWR-AP-AM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.3 %	963- 977	TWR-GS-NPM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 191TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 401TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 402TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 33&SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 501TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87	106.1	16.3 %	963- 977	XS 59&CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS 7&FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 84&LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS 915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS 991TP 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS AINSWND7 115.00 - CALAMS 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS AURORA 7 115.00 - AURORA 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS BOONVIL3 345.00 - BOONVIL5 161.00 - BOON1XT9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS CALAMS 7 115.00 - THEDFRD7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS CARLJCT7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS CHADRON7 115.00 - RUSHVIL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS CLATONA7 115.00 - CLATONA9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS DAVEY 7 115.00 - WAHOO 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS DENVER 7 115.00 - DENVER 9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS DONIPHN7 115.00 - DONIPHN9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS E7THST 7 115.00 - E7THST 9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS EMERSON7 115.00 - TWIN CH7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FTRANDL4 230.00 - FTRDL34G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FTRANDL4 230.00 - FTRDL56G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FTRANDL4 230.00 - FTRDL78G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS FTRANDL7 115.00 - FTRDL12G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS GAVINS 7 115.00 - GAVINS1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS GAVINS 7 115.00 - GAVINS2G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS GAVINS 7 115.00 - GAVINS3G 13.800 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS GORDON 7	115.00 - RUSHVIL7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS GR ISLD7	115.00 - GR ISLD9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS GUIDE R7	115.00 - GUIDE R8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS HEBRON 7	115.00 - HEBRON 9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS HEBRON 7	115.00 - SUPEROR7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS HOLDREG7	115.00 - ORLEANS7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS_HOSKINS3	345.00 - HOSKINS7	115.00 - HOSKNS19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS INTERST7	115.00 - INTERSTE 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS JULESBG7	115.00 - INTERST7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS JULSTAP7	115.00 - JULESBG7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS KEAR.NE7	115.00 - KEAR.NE9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS LOUPCTY7	115.00 - ST.LIB 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS LOWELL 7	115.00 - LOWELL 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS MALONEY7	115.00 - MALONEY9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS MCCOOL 3	345.00 - MOORE 3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS MCCOOL 7	115.00 - MCCOOL	869.000 - MCCOOL T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS MCCOOL 7	115.00 - YORK SW7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS MINGO 7	345.00 - REDWILO3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS MOORE 3	345.00 - PAULINE3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS N.BEND 7	115.00 - SCHUYLR7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS N.HAST 7	115.00 - BYPASS 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS N.PLATT7	115.00 - N.PLATT8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS N.PLATT7	115.00 - N.PLATT9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS NW12&ARBOR7	115.00 - NW12&AR	9 12.470 - 261TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_NW5&BENTON7	115.00 - NW5BENTN	9 12.470 - 121TERTIARY 7.2000 Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS PAULINE7 115.00 - PAULINE8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS S1209 5 161.00 - S1231 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS S1210 5 161.00 - S1217 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S1210 5 161.00 - S1222 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S1226 5 161.00 - S1237 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S1234 5 161.00 - S1235 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S1249 5 161.00 - S1256 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS S1250 5 161.00 - S1297 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS S1251 5 161.00 - S1298 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS S1253 5 161.00 - S1256 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.3 %	963- 977	XS S3451 3 345.00 - S3454 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S3451 3 345.00 - S3459 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS S900 8 69.000 - S985 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS S906 N 8 69.000 - 915TP9 8 69.000 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS S908 8 69.000 - S913 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS S965 8 69.000 - S975 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106.1	16.5 %	963- 977	XS SUPEROR7 115.00 - SUPEROR9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS VICTRYH4 230.00 - VICTRYH7 115.00 - VICR10G 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS_W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.3 %	963- 977	XS YORK 7 115.00 - YORK 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS YORK 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106.1	16.5 %	963- 977	XS YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	1297TARP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BASE CASE
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-CAN-1110
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-CC-2202
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	106	17.8 %	963- 977	BKR-GGS-2216

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	BKR-GGS-2216
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GGS-2222
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	BKR-GRI-1106
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GRI-1126
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	BKR-GRI-1596
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	BKR-GRI-2202
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GRI-2204
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GRI-2206
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GRI-2208
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-GRI-2220
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	106	16.7 %	963- 977	BKR-HLD-3003
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-NP-1110
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-NP-2206
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BKR-RW-3302
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	BUS-TWNCRH-S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1209-50&31
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1220-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1250-09&97
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	CB1250-11&97
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1253-35&37
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1278-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1298-05&26
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB1305-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB939-30-MUD
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.5 %	963- 977	CB975-T4-993

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	CB994-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	D-CIR #4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	D-CIR #5
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	GEN-COL-ALL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES0008
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.9	106	16.5 %	963- 977	LES0015
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LES0016
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.1 %	963- 977	LES1501
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES3005
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES3302
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES5601
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	LES5603
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LES6704
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES7001
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES7002
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES7006
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LES9003
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LN-1133
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LN-1143
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-1147
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-1152
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LN-1155
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-1160
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-1164
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-1168

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-CRAWFORD
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LN-S-CREEK
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-TSGT1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-TSGT2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-TSGT3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	LN-TSGT4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-TSGT5
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-WAPA1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-WAPA3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	LN-WAPA5
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	SI259-78-LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	TRF-KELLY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	TWR-KSC-CC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	TWR-RWM-RWS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 17&HOLDRGE7 115.00 - 30&A 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS 30&A 7 115.00 - 56&EVERETT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS_84FLETCHER7 115.00 - 84&FL 9 13.200 - 84ITERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AINSWRT7 115.00 - AINSWRT8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AINSWRT7 115.00 - AINSWRT9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS AINSWRT7 115.00 - STUART 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AINSWRT7 115.00 - VALENTN7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALBION 7 115.00 - ALBION 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALBION 7 115.00 - ALBION 9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALBION 7 115.00 - FULERTN7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALBION 7 115.00 - GENOA 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALDA 7 115.00 - ALDA 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALDA 7 115.00 - ALDA 9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALDA 7 115.00 - RAVENNA7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALDA 7 115.00 - SUB-A 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALIANCE7 115.00 - BOXBUTE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ALIANCE7 115.00 - SNAKECK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ARTHUR 7 115.00 - HYANNIS7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ATHEY 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS AURORA 7 115.00 - AURORA 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AURORA 7 115.00 - YORK 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS_AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS AXTELL 7	115.00 - HOLDREG7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS AXTELL 7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS AXTELL 7	115.00 - MINDEN 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS B.SPRGS7	115.00 - BLUECK 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS B.SPRGS7	115.00 - BRULE 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS B.SPRGS7	115.00 - JULSTAP7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEATRCE7	115.00 - BPS SUB7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEATRCE7	115.00 - BPS SUB7	115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEATRCE7	115.00 - STEINER7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEEMER 7	115.00 - STANTON7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BELDEN 7	115.00 - HARTGTN7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BELDEN 7	115.00 - HOSKINS7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS BELDEN 7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BEVERLY7	115.00 - ENDERS 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS BEVERLY7	115.00 - REDWILO7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BLMFLD 7	115.00 - CROFTN.PLT D34.500	- Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BLMFLD 7	115.00 - ELKRDG.PLT D34.500	- Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BLUECK 7	115.00 - BLUECK 9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BLUECK 7	115.00 - W.HORSE7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BOXBUTE7	115.00 - HEMINGF7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BROKENB7 115.00 - BROKENBG 69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BROKENB7 115.00 - C.CREEK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BROKENB7 115.00 - CALAWAY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BROKENB7 115.00 - LOUPCTY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS C.CREEK4 230.00 - CANADAY4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS C.CREEK4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CAMBRIG7 115.00 - GOSPER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CAMBRIG7 115.00 - MCCOOK 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY4 230.00 - CANADAY7 115.00 - CANADAY T4 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY7 115.00 - CANADY1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY7 115.00 - ELMCRK 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CANADAY7 115.00 - LXNGTN 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS CARLJCT7 115.00 - CARLJCT9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	87.5	106	15.7 %	963- 977	XS CASS 2G 15.000 - S3740 3 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CENCITY7 115.00 - CENCITY9 34.500 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CENCITY7	115.00 - SILVRCK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CHADRON7	115.00 - CHADRON9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CHADRON7	115.00 - CRAWFRD7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CHAPPEL7	115.00 - CHAPPEL9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CHAPPEL7	115.00 - COLTON 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CLRWATR7	115.00 - NELIGH 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CLRWATR7	115.00 - ONEILL 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CODY 7	115.00 - VALTN.W7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS COL.COG7	115.00 - COL.SE 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS COL.COG7	115.00 - COLMB.E7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COL.SE 7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.E3	345.00 - COLMB.E7	115.00 - COLMB.T9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.E7	115.00 - COLMB.E9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.E7	115.00 - COLMB.E9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.E7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS COLMB.E7	115.00 - DAVIDCY7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.W4	230.00 - COLMB.W9	34.500 - COLMB.WSTT1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.W4	230.00 - COLMB.W9	34.500 - COLMB.WSTT2913.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMB.W4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS4	230.00 - KELLY 7	115.00 - COLMBS19 13.200 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7	115.00 - COLMBS1G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7	115.00 - COLMBS2G	13.800 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COOPER 3 345.00 - G10-056T 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CORNFLD8 69.000 - S973 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS CRETE 7 115.00 - CRETE G 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS DAVEY 7 115.00 - DAVEY 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS DAVIDCY7 115.00 - DAVIDCYG 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS DAVIDCY7 115.00 - WAHOO 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS DENVER 7 115.00 - DENVER G 34.500 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS DONIPH7 115.00 - N.HAST 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS DONIPH7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_E.COL. 4 230.00 - COLMB.E7 115.00 - COLMB.ESTT3913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS E.COL. 4 230.00 - COLMBUS4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS E7THST 7 115.00 - HASTCTY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS EGYCNTR7 115.00 - HASTCTY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS EGYCNTR7 115.00 - S. 281 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS ELMCRK 7 115.00 - ELMCRK 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ELMCRK 7 115.00 - KEARNEY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ELSIETP7 115.00 - PAXTON 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS ELSIETP7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ENDERS 7 115.00 - ATHEY 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREMONT7 115.00 - S976 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREMONT7 115.00 - S976 8 69.000 - Cir4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FREMONT7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS FTRANDL4 230.00 - LAKPLAT4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS FULERTN7 115.00 - FULERTN9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GAVINS 7 115.00 - YANKTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GAVINS 7 115.00 - YKNTJCT7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENEVA 7 115.00 - GENEVA 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENEVA 7 115.00 - SUTTON 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENOA 7 115.00 - GENOA G 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENOA 7 115.00 - GENOA G 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - G.GENT19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - GENTLEMANT2913.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS GENTLMN3 345.00 - REDWILO3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GENTLMN4 230.00 - OGALALA4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS GR ISLD4 230.00 - GR ISLD7 115.00 - G.I.T219 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS GR ISLD7	115.00 - SUB-E 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GRANTNB7	115.00 - OGALALA7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GRANTNB7	115.00 - OGALALA7	115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS GUIDE R7	115.00 - SUPEROR7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS HARMONY7	115.00 - VALENTN7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HARTGTN7	115.00 - GAVINS 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_HASTING4	230.00 - HASTCTY7	115.00 - HASTINGS T3913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - EGYCNTR7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - HASTING9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - HASTING9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - PAULINE7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HASTING7	115.00 - PAULINE7	115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HEBRN N7	115.00 - HEBRON G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HILDRTH7	115.00 - HILDRTH9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HILDRTH7	115.00 - HOLDREG7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HILDRTH7	115.00 - PAULINE7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HOLDREG7	115.00 - HOLDREG9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HOLDREG7	115.00 - HOLDREG9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS_HOLDREG7	115.00 - HOLDREGE	869.000 - HOLDREGET3 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS_HOLDREG7	115.00 - JOHN.2 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS_HOSKINS4	230.00 - HOSKINS7	115.00 - HOSKINS T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HOSKINS4	230.00 - TWIN CH4	230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir2

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HUMBOLT5 161.00 - S1280 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS HYDCAP 8 69.000 - ENRON 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS JEFFREY7 115.00 - JEFFREYG 6.9000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JEFFREY7 115.00 - JOHN.1 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JOHN.1 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JOHN.2 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JOHN.2 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JONES 1G 13.800 - S901 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JONES 2G 13.800 - S901 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS JULSTAP7 115.00 - CHAPPEL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEAR.NE7 115.00 - KEARNEY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEAR.NE7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEARNEY7 115.00 - LOWELL 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEARNEY7 115.00 - TOWER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KELLY 7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_KEYSTON3 345.00 - KEYSTON7 115.00 - KEYSTON9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KEYSTON7 115.00 - OGALALA7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LAMAR 7 115.00 - CRETE 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS LAMAR 7	115.00 - SPCREEK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LOUPCTY7	115.00 - LOUPCTY9	34.500 - LOUP CITYT1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LOWELL 7	115.00 - MINDEN 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LOWELL 7	115.00 - PROSSER7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LXNGTN 7	115.00 - LEXNGTN8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS LXNGTN 7	115.00 - LEXNGTN9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LXNGTN 7	115.00 - RIVERDL7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS LYNN 7	115.00 - COVALT 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS LYNN 7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MADISON7	115.00 - MADISON9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MADISON7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MALONEY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MALONEY7	115.00 - SUTHLND7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MCONGHY7	115.00 - ARTHUR 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MGLN TP8	69.000 - MAGELLN8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS MINGO 7	345.00 - SETAB 7	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MISSION7	115.00 - MISSION9	24.900 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MISSION7	115.00 - MISSION9	24.900 - Cir2

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MISSION7	115.00 - VETALTP7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MISSION7	115.00 - WITTEN 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MORRILL7	115.00 - GERINGT7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MORRILL7	115.00 - MORRILL9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MORRILL7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS MUD LNG8	69.000 - S939 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS N.HAST 7	115.00 - PROSSER7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS N.LOUP 7	115.00 - N.LOUP 9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS N.LOUP 7	115.00 - ORD 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS N.LOUP 7	115.00 - SPALDNG7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_N.PLATT4	230.00 - N.PLATT7	115.00 - N.PT8 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_N.PLATT4	230.00 - N.PLATT7	115.00 - N.PT9 9 13.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS N.PLATT7	115.00 - STOCKVL7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NBHST1 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NBHST2 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NBHST3 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NBHST4 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS NELIGH 7	115.00 - NELIGH 9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS NELIGH 7	115.00 - PETERSBRG.N7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NORFK.N7	115.00 - NORFK.N9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NORFK.N7	115.00 - NORFK.N9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NORFK.N7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NORFOLK7	115.00 - NORFOLK9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NORFOLK7	115.00 - NORFOLK9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS NW70FAIRFD7	115.00 - NW12&ARBOR7	115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ORD 7 115.00 - ORD G 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_PETERSBRG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_PETERSBRG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS_RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_S1209 5 161.00 - S1231 5 161.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS_S1221 5 161.00 - S1231 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_S1226 5 161.00 - S1252 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_S1226 5 161.00 - S1298 5 161.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1226 5	161.00 - S1298 5	161.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1235 5	161.00 - S1253 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1236 5	161.00 - S1345 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1237 5	161.00 - S1253 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1237 5	161.00 - S1345 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1251 5	161.00 - S1341 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1298 5	161.00 - S1305 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S1305 5	161.00 - S1341 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S907 8	69.000 - S911 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS S907 8	69.000 - S919 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S909 8	69.000 - S918 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS S909 8	69.000 - S921 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S915T1 8	69.000 - 915TP9 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS S918 8	69.000 - S930 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S930 8	69.000 - S939 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S938 8	69.000 - S995 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS S994 8	69.000 - S995 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SAC623 8	69.000 - S994 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SAC629 8	69.000 - S994 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SARPYP 1G	13.800 - S906 N 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SARPYP 2G	13.800 - S906 S 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SCBSD G	4.2000 - SARPYP 3G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SCHUYLR7	115.00 - SCHUYLR9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SCHUYLR7	115.00 - SCHUYLR9	34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SCOTBLF7	115.00 - GERINGT7	115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS SCOTBLF7 115.00 - SCOTBLF9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SCOTBLF7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS STANTON7 115.00 - STANTON9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS STEINER7 115.00 - S966 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-A 7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-B 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-C 7	115.00 - SUB-E 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-C 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - BURDIC2G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - BURDIC3G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - GT-2 G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - GT-3 G	13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - SUB-D 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUB-H G	115.00 - SUB-E 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUTHLND7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS SUTHLND7	115.00 - SUTHLND8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.5 %	963- 977	XS SWEET W3	345.00 - GR ISLD3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TAMORA 7	115.00 - YORK 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS THEDFRD7	115.00 - THEDFRD9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.5 %	963- 977	XS TOWER 7	115.00 - TOWER 9	12.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TPWPBG1W	0.6900 - WHTHRSX9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_TWIN CH4 CH T4 913.800	230.00 - TWIN CH7 Cir1	115.00 - TWIN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_TWIN CH4 CH T6 913.800	230.00 - TWIN CH7 Cir2	115.00 - TWIN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TWIN CH7	115.00 - S.SIOUXCITY7115.00	- Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TWIN CH7	115.00 - S.SIOUXCITY7115.00	- Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TWIN CH7	115.00 - TWIN CH8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS TWIN CH7	115.00 - TWIN CH8	69.000 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	106	16.3 %	963- 977	XS TWIN CH7	115.00 - TWIN CH9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS VALENTN7	115.00 - VALENTN9	34.500 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS WAHOO 7 115.00 - WAHOO G 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.8	106	16.3 %	963- 977	XS YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	901-JCT-910
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	BKR-CC-2204
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	BKR-CC-2206
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	BKR-CC-2208
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	BKR-HOS-1106
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	BKR-NP-2212
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	BKR-SW-3306
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	BUS-HOSKINS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	BUS-KELLY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	BUS-OGALLALA
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	BUS-RIV-230
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	BUS-TWNCRH-N

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	CB1209-52&31
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	CB1231-09&35
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	CB1235-36&53
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.3 %	963- 977	CB1251-97&FC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	CB1256-49&53
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.3 %	963- 977	CB930-18-39
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	CB939-09-MUD
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	CBFREM-D-C-B
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	GEN-SIDNEY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	LES5602
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	LN-1091
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	LN-1267
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	LN-S-CREEK2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	MC1209-1250
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	S1253-56-LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	S976-FRE-D-E
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	TRF-SIDNEY1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	TRF-WAYSIDE
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	TWR-GNP23
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.3 %	963- 977	XS 991TP 8 69.000 - S984 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS 991TP 8 69.000 - S991 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS ALBION 7 115.00 - PETERSBG7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS ALBION 7 115.00 - SPALDNG7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS ATKINSN7 115.00 - EMMET 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS ATKINSN7 115.00 - STUART 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BANCRAFT7 115.00 - BANCRAFT9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BANCRAFT7 115.00 - EMERSON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BATTLER7 115.00 - BATTLER8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BATTLER7 115.00 - CO.LINE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BEEMER 7 115.00 - W.POINT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BELDEN 7 115.00 - BELDEN 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BLMFLD 7 115.00 - BLMFLD 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS BLMFLD 7 115.00 - CREITON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS BLMFLD 7 115.00 - GAVINS 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS BOONVIL3 345.00 - MADISON3 345.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BROKENB7 115.00 - BROKENBOW.N7115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS BROKENBOW.N7115.00 - BRKNEW.PLT 934.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS CHADRON7 115.00 - DUNLAP 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS CHADRON7 115.00 - WAYSIDE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS CO.LINE7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS COL.COG7 115.00 - COLCOG1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS CREITON7 115.00 - CREITON8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS DUNLAP 7 115.00 - BOXBUTE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS EMMET 7 115.00 - ONEILL 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM B 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM C 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.3 %	963- 977	XS FREM D 8 69.000 - S976 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FT CAL1G 22.000 - FC1A1 9 4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS FT CAL1G 22.000 - FC1A2 9 4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS FTRANDL7 115.00 - BONESTL7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS GENTLMN3 345.00 - SWEET W3 345.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS HOSKINS7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS HOSKINS7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS JCT205 8 69.000 - S901 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS JCT205 8 69.000 - S910 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS JEFFREY7 115.00 - N.PLATT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS JOHN.1 7 115.00 - JOHN.1 G 6.9000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS JOHN.2 7 115.00 - JOHN.2 G 6.9000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS KEYSTON7 115.00 - KINGSLY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS KINGSLY7 115.00 - KINGSLYG 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N OMA 1G 13.800 - NO1 AUX9 2.4000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N OMA 2G 13.800 - NO2 AUX9 2.4000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.5 %	963- 977	XS NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS PAX MIT8 69.000 - S923 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS PETRSBG7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1201 5 161.00 - S1206 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1209 5 161.00 - S1250 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1209 5 161.00 - S1250 5 161.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1211 5 161.00 - S1250 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1211 5 161.00 - S1250 5 161.00 - Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1211T39 13.800 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1211T49 13.800 - S1211 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S1235 5 161.00 - S1236 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S909 8 69.000 - S939 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S911 HS9 13.800 - S911 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS S916 8 69.000 - S940 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_SHELLCRK3 345.00 - SHELCRK4 230.00 - SHELLCRK T1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS SIDXFM4 230.00 - SIDNEYTY 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS TEKAMAH7 115.00 - TEKAMAH9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.9	16.5 %	963- 977	XS TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS_WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	105.9	16.3 %	963- 977	XS WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	BKR-GGS-3316
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	BKR-SW-3308
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	CB1235-31&36
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	CB938-06S-95
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	CB976-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	CB995-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	LES0017
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.8	16.3 %	963- 977	LES6908
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	LES7501
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	LN-1163
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	LN-1193
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	LN-N-BEND
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	LN-WAPA6

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	MC1235-31-34
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	MC995-38-94
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	S991TAP
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	S993 GEN OFF
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.8	16.3 %	963- 977	TWR-AS-AK
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	TWR-GK-PS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	TWR-GS-GRW
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.8	16.3 %	963- 977	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.8	16.5 %	963- 977	XS AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS AURORA 7 115.00 - GR ISLD7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.8	16.3 %	963- 977	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS BANCRAFT7 115.00 - OAKLAND7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS BATTLER7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS COL.SE 7 115.00 - RISNGCY7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.8	16.7 %	963- 977	XS COOPER 3 345.00 - S3458 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS EMERSON7 115.00 - EMERSONG 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS FCL1A 5 161.00 - S1251 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS FREM F 8 69.000 - S992 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS FREMONT7 115.00 - N.BEND 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS FTTHOMP3 345.00 - LELANDO3 345.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS G10-041	34.500 - FLTWTRX9	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS G10-041	34.500 - G10-041GEN1	0.6900 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS GENEVA 7	115.00 - MCCOOL 7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS GENTLMN3	345.00 - KEYSTON3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS GUIDE R7	115.00 - PAULINE7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS HOSKINS4	230.00 - HOSK.T89	34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS N OMA 5G	20.000 - NO5 AUX9	4.2000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS OAKLAND7	115.00 - TEKAMAH7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S.SIOUXCITY7	115.00 - S.SIOUXCITY8	69.000 - S.SIOUXCYT1913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S1206 5	161.00 - S1216 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS S1206 5	161.00 - S1232 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS S1209 5	161.00 - S1252 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S1216 5	161.00 - S1217 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS S1231 5	161.00 - S1235 5	161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS S6874 8	69.000 - S995 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S906 S 8	69.000 - S938 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S914A 8	69.000 - S988 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS S917 8	69.000 - S918 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS S928 8	69.000 - S942 8	69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS SIDNEY 3	345.00 - LARAMIE3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS SIDNEY 3	345.00 - STEGALL3	345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS SPENCER7	115.00 - FTRANDL7	115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.3 %	963- 977	XS TEKAMAH5	161.00 - TEKAMAH7	115.00 - TEKAMAH T1 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.8	16.5 %	963- 977	XS W.POINT7	115.00 - W.POINTG	34.500 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.9	105.7	20.3 %	963- 977	BKR-CPR-3322
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.7	16.5 %	963- 977	BKR-CPR-3322
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.7	16.5 %	963- 977	BKR-SW-3304
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.7	16.5 %	963- 977	BKR-SW-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	BKR-TEK-1604
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CB1206-32&01
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CB1250-1197S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CB963-BUS977
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CBFREM-B
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CBFREM-C
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CBFREM-E
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	CBTEK-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	LES7103
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	LN-1161
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	S1211-50-LS1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	S1211-50-LS2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	XS COLMBUS4 230.00 - FTRANDL4 230.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	XS OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.7	16.3 %	963- 977	XS SUTTON 7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	161T37BK1OR2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	CB1226-98&TK
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	CB907-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.6	16.3 %	963- 977	CB916-06-40

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	LES1502
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	LES6203
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	LES7101
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	LN-CLATONIA
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	MC1211-1250
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	XS_70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	XS COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.5 %	963- 977	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS EGYCNR7 115.00 - EGY CTRG 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS S906 N 8 69.000 - S916 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS S908 8 69.000 - S910 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS S912 8 69.000 - S923 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.6	105.6	16.1 %	963- 977	XS TECUMSH8 69.000 - S968 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	105.6	16.3 %	963- 977	XS TEKAMAH5 161.00 - S1226 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.5	105.6	16.1 %	974T4	CB963-BUS977
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.6	105.5	18.8 %	963- 977	BKR-CPR-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.5	16.7 %	963- 977	BKR-CPR-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	BKR-KEY-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	CB1233-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	CB1253-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	CB1286-BUS

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	CB1341-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	CB1345-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.5	16.5 %	963- 977	CB3454-55&WG
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.5 %	963- 977	CB923-12-PXM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	LES1503
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	LES6701
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.5	16.5 %	963- 977	LES6703
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	LES6705
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	LES7102
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.5	16.5 %	963- 977	LES7505
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.5	16.5 %	963- 977	LES9001
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	XS BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	XS CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	XS KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.3	105.5	16.3 %	963- 977	XS SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	906N15-25-94
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	906N15-94-LT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CB1217-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CB1227-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CB1252-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CB994-906NLT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CB994-BUS06N
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.5 %	963- 977	CBFREM-F
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	CBRAUN-LF-LH
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.4	16.3 %	963- 977	D-CIR #16

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	LES0014
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.5 %	963- 977	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.5 %	963- 977	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.5 %	963- 977	XS BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.4	16.3 %	963- 977	XS S3455 3 345.00 - S3456 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	XS S902 8 69.000 - S983 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.4	16.3 %	963- 977	XS SAC623 8 69.000 - SAC SO 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	73.5	105.4	27.5 %	968- 969	CB963-BUSAUB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	73.5	105.4	27.5 %	968- 969	XS S963 8 69.000 - S977 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.3	16.3 %	963- 977	CB1222-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.3	16.3 %	963- 977	CB1229-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	CB1253BUS&56
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	CB917BUS1217
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.2	105.3	16.5 %	963- 977	CB919-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.3	16.3 %	963- 977	CB984-BUS991
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	D-CIR #15
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	D-CIR #17
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.5 %	963- 977	LES7503
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.3	16.5 %	963- 977	LES8504
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	XS 84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.3	16.3 %	963- 977	XS NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	XS RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.3 %	963- 977	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.5 %	963- 977	XS S902 8 69.000 - S984 8 69.000 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.3	16.5 %	963- 977	XS SAC629 8 69.000 - SAC NO 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.3	16.5 %	963- 977	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	73.2	105.3	27.7 %	968- 969	CB963BUS1263
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	73.2	105.3	27.7 %	968- 969	CB963-BUS973
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.3 %	963- 977	906S15-94-LT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.2	16.5 %	963- 977	BKR-HMB-1602
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.8	105.2	16.5 %	963- 977	BKR-MOR-3306
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.2	16.3 %	963- 977	CB1216-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.3 %	963- 977	CB1249-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.5 %	963- 977	CB3451-RN&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.2	16.5 %	963- 977	CB3454-51&WG
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	74.9	105.2	25.9 %	963- 977	CB968-67-TEC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.3 %	963- 977	CB994-906SLT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.1	105.2	16.3 %	963- 977	CBFREM-D
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.2	16.3 %	963- 977	LES8506
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.3 %	963- 977	XS MCCOOL 3 345.00 - MCCOOL 7 115.00 - MCCOOL19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.3 %	963- 977	XS S906 N 8 69.000 - S928 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.2	16.5 %	963- 977	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.1	16.3 %	963- 977	CB1236-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.1	16.3 %	963- 977	CB1250-11&LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	72.9	105.1	28.0 %	963- 977	CB1263-BUSWB
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.1	16.3 %	963- 977	CB916-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	105.1	16.3 %	963- 977	MC1211-50-LS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.9	105.1	16.3 %	963- 977	MC1232-06-78
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	105.1	16.7 %	963- 977	XS HUMBOLT5 161.00 - S1399 5 161.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	105.1	16.5 %	963- 977	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.8	105	16.3 %	963- 977	CB1235-3134S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	105	16.5 %	963- 977	LES1403
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.8	105	16.5 %	963- 977	LES8503
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	105	16.3 %	963- 977	LES8505
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	105	16.7 %	963- 977	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.8	105	16.3 %	963- 977	XS RAUN 3 345.00 - S3451 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.9	16.5 %	963- 977	BKR-WAG-3006
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.9	16.5 %	963- 977	LES1401
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.9	16.5 %	963- 977	LES8501
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.8	104.9	16.3 %	963- 977	XS S6846 8 69.000 - S983 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.3 %	963- 977	906S15-25-94
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.8	16.5 %	963- 977	CB1399-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.3 %	963- 977	CB906N69CBUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.3 %	963- 977	CB994-BUS06S
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.3 %	963- 977	XS 979TP 8 69.000 - S979 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.7	104.8	16.3 %	963- 977	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.5 %	963- 977	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.8	16.3 %	963- 977	XS S3454 3 345.00 - S3455 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.4	104.7	16.5 %	963- 977	BKR-HOS-3312
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.3 %	963- 977	CB6846-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.7	16.3 %	963- 977	CB902-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.7	16.3 %	963- 977	CB906N69B916
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.3 %	963- 977	CB918-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.3	104.7	16.5 %	963- 977	CBWAG-T1-54

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.3	104.7	16.5 %	963- 977	CBWAG-T2-54
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.3 %	963- 977	XS EGYCNTR7 115.00 - EGYCTR2G 18.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.5 %	963- 977	XS FLTWTR1W 0.6900 - FLTWTRX9 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.3 %	963- 977	XS FTTHOMP3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.7	16.5 %	963- 977	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.7	16.3 %	963- 977	XS S914A 8 69.000 - S6846 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.4	104.6	16.5 %	963- 977	BKR-HOS-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.4	104.6	16.3 %	963- 977	CB902BUS&937
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	91	104.6	11.6 %	963- 977	CB972BUS&982
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.6	16.3 %	963- 977	CB983-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.4	104.6	16.3 %	963- 977	D-CIR #18
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.1	104.6	16.7 %	963- 977	TECUMSEH GEN
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.6	16.1 %	963- 977	XS G11 018 1 115.00 - G11 018 2 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.6	104.6	16.1 %	963- 977	XS G11 018 1 115.00 - STEELEC7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.5	104.6	16.3 %	963- 977	XS S912 8 69.000 - S924 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.2	104.5	16.5 %	963- 977	BKR-HLD-3001
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104.5	16.9 %	963- 977	BKR-HMB-1604
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.8	104.5	17.0 %	963- 977	CB975-T4-965
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.2	104.5	16.5 %	963- 977	XS_S1399 5 161.00 - FLTWTRX9 34.500 - FLTWTRY9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.3	104.4	16.3 %	963- 977	CB923-BUSPXM
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.3	104.4	16.3 %	963- 977	CB928-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.2	104.4	16.5 %	963- 977	LES6702
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.1	104.4	16.5 %	963- 977	NEB121
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.1	104.4	16.5 %	963- 977	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104.3	16.3 %	963- 977	BKR-WAG-3004

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.1	104.3	16.3 %	963- 977	GEN-EC-ALL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85.1	104.3	16.3 %	963- 977	XS COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104.2	16.3 %	963- 977	BKR-GGS-2216
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.7	104.2	14.8 %	963- 977	BKR-GGS-2216
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104.2	16.3 %	963- 977	XS GENTLMN4 230.00 - GENTLM1G 23.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.4	104.2	17.0 %	963- 977	XS HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	72.1	104.2	27.7 %	968- 969	CB963-BUS977
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	72.4	104.2	27.5 %	968- 969	S977NOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	72.4	104.2	27.5 %	968- 969	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.9	104.1	16.5 %	963- 977	BKR-GGS-3304
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.5	104.1	16.9 %	963- 977	CBHUM-T2&T4
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.9	104.1	16.3 %	963- 977	CBRAUN-FC-HO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.9	104.1	16.5 %	963- 977	XS GENTLMN3 345.00 - GENTLM2G 24.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.6	104	16.5 %	963- 977	CBMOO-CO-MC
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104	16.1 %	963- 977	XS G10 044 1 115.00 - G10 044 2 34.500 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	85	104	16.1 %	963- 977	XS G10 044 1 115.00 - HARBINE7 115.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	73	104	26.9 %	963- 977	XS W BROCK8 69.000 - S967 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	79.5	103.9	21.2 %	963- 977	CB1263-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	71.8	103.9	27.8 %	963- 977	S1263T1 AUTO
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.8	103.9	16.3 %	963- 977	S938LINBUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.9	103.9	16.1 %	963- 977	XS BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.9	103.9	16.1 %	963- 977	XS BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.7	103.8	16.1 %	963- 977	CB912-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.6	103.7	16.3 %	963- 977	CB995-BUS938
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84	103.7	17.0 %	963- 977	CBHUM-80&T4

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.4	103.7	16.3 %	963- 977	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.5	103.7	16.5 %	963- 977	XS SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.6	103.6	16.1 %	963- 977	XS BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.5	103.6	16.3 %	963- 977	XS S906 S 8 69.000 - S924 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.1	103.3	16.3 %	963- 977	CB924-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	84.1	103.2	16.3 %	963- 977	CB906S69BSC2
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.7	103.2	16.9 %	974T4	XS S963 8 69.000 - S977 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.6	102.7	16.3 %	963- 977	BKR-CPR-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86	102.7	14.2 %	963- 977	BKR-CPR-3310
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.5	102.6	16.3 %	963- 977	CB906SB994LT
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.5	102.6	16.3 %	963- 977	XS SHELDON7 115.00 - SHELDN1G 13.800 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.2	102.5	16.7 %	963- 977	BKR-103ROKBY
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83.1	102.3	16.5 %	963- 977	GEN-GGS-ALL
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83	102.1	16.3 %	963- 977	CB906S69B994
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	83	102.1	16.3 %	963- 977	XS 990TP 8 69.000 - S990 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.9	102	17.2 %	963- 977	BKR-CPR-3322
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	86.4	102	13.4 %	963- 977	BKR-CPR-3322
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.9	102	17.2 %	963- 977	CB906S69B994
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.9	102	17.2 %	963- 977	XS COOPER 5 161.00 - S1280 5 161.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	82.4	101.9	16.9 %	974T4	S977NOBKR
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	82.5	101.8	16.5 %	963- 977	XS S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	82.3	101.8	16.7 %	974T4	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	82.5	101.7	16.3 %	963- 977	XS ASH GRV8 69.000 - S900 8 69.000 - Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	77.5	101.6	21.0 %	963- 977	XS S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.3	101.4	17.2 %	963- 977	XS S1263 5 161.00 - S1280 5 161.00 - Cir1

13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	80.1	100.4	17.6 %	963- 977	CB1280-BUS
13 S	647402	NC SYRA8 69.000	64797 0	S970 8 69.000	1	47	81.2	100.3	16.3 %	963- 977	GEN-SS-ALL
13 S	647402	NC SYRA8 69.000	64797 1	S971 8 69.000	1	72	114.3	124.4	13.1 %	963- 977	CB904BUS&985
13 S	647402	NC SYRA8 69.000	64797 1	S971 8 69.000	1	72	114.3	124.4	13.1 %	963- 977	CB985-BUS
13 S	647402	NC SYRA8 69.000	64797 1	S971 8 69.000	1	72	108.1	118.4	13.4 %	963- 977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	109.6	113.1	3.6%	HYD- 974	CB906S-69A
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	109.6	113	3.6%	HYD- 974	CB906S-BT63
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	107.9	111.3	3.6%	HYD- 974	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	106.2	109.6	3.8%	HYD- 974	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	105.4	109	4.0%	HYD- 974	CB900-BUS
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	105.3	108.9	4.0%	HYD- 974	CB900BUS&979
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	104.8	108.5	4.0%	HYD- 974	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	95.4	103.7	9.8%	969- 974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647963	S963 8 69.000	64797 7	S977 8 69.000	1	72	96.9	101	4.5%	HYD- 974	CB914A-46-T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	107.2	126.6	21.6 %	975T4	CB1263-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	106.8	126.1	21.6 %	975T4	XS S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.8	91.7 %	969- 974	CB963-BUSAUB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.6	91.5 %	969- 974	CB963BUS1263
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.6	91.5 %	969- 974	CB963-BUS973
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.6	91.5 %	969- 974	CB963-BUS977
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.5	91.3 %	969- 974	S977NOBKR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.5	91.3 %	969- 974	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.5	91.3 %	969- 974	XS S963 8 69.000 - S977 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.4	91.1 %	963- 977	CB974-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.4	91.1 %	963- 977	CB974-BUS-EN

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	7.2	106.4	90.3 %	963- 977	XS S969 8 69.000 - S974 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.3	106.3	90.9 %	969- 974	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.9	90.5 %	969- 974	CB975-93-AUB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.9	90.5 %	969- 974	XS MGLN TP8 69.000 - S964 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.9	90.5 %	969- 974	XS MGLN TP8 69.000 - S993 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.7	90.3 %	969- 974	S964-S993
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.7	90.3 %	969- 974	XS AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.7	90.2 %	969- 974	XS KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.7	90.3 %	969- 974	XS S964 8 69.000 - S975 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.6	90.2 %	969- 974	AUBNOBKR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB1216-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB1217-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB906S69B994
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB906S69BSC2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB906SB994LT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB912-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB917BUS1217
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB923-BUSPXM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB924-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.6	90.2 %	969- 974	CB975-65-AUB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	CB995-BUS938
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	LN-1176
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	S938LINBUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS ASH GRV8 69.000 - S900 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS BEATRCE7 115.00 - STEINER7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS COOPER 3 345.00 - G10-056T 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS G10 044 1 115.00 - G10 044 2 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS G10 044 1 115.00 - HARBINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS G11 018 1 115.00 - G11 018 2 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS G11 018 1 115.00 - STEELEC7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.6	90.2 %	969- 974	XS S1399 5 161.00 - KELLY 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS S906 S 8 69.000 - S924 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.6	90.2 %	969- 974	XS S912 8 69.000 - S924 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	1297TARP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	161T37BK1OR2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	901-JCT-910
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	906N15-25-94
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	906N15-94-LT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	906S15-25-94
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	906S15-94-LT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BASE CASE
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-AXT-3308
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-CAN-1110
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-CC-2202
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-CC-2204

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-CC-2206
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-CC-2208
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GGS-2216
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GGS-2216
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GGS-2222
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GGS-3304
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GGS-3316
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-1106
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GRI-1126
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GRI-1396
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GRI-1596
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-2202
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-2204
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-2206
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-2208
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GRI-2210
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-GRI-2212
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-GRI-2220
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-HLD-3001
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-HLD-3003
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-HOS-1106
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-HOS-1108
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-HOS-3302
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-HOS-3308
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-HOS-3310

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-HOS-3312
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-KEY-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-MOR-3302
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-MOR-3304
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-MOR-3306
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-MOR-3308
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-NP-1110
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-NP-1116
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-NP-2206
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-NP-2212
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-PLN-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-RW-3302
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-SC-3306
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-SW-3304
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-SW-3306
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-SW-3308
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-SW-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-TC-1110
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-TEK-1604
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-WAG-3004
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BKR-WAG-3006
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BKR-WAY-186
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-COLWEST
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-H-CITY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-H-NPPD

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-HOSKINS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BUS-KELLY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-OGALLALA
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-RIV-230
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	BUS-TWNCRH-N
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	BUS-TWNCRH-S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1201-29&86
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1206-16&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1206-32&01
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1209-311T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1209-312T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1209-50&31
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1209-52&31
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1210-17&T7
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1210-22&T7
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB121150&NO2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB121150N03S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB121150NO2S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1216BUSM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1220-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1221-31&T9
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1221-55&T9
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1222-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1226-37&52
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1226-98&TK

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1227-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1229-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1231-09&35
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1231-21&27
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1233-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1235-31&36
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.2 %	969- 974	CB1235-3134S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1235-34&53
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1235-36&53
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1236-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1237-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1249-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1250-09&97
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1250-09&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1250-11&97
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1250-11&LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1250-11&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1250-1197S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1250-11T1S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1251-41&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1251-97&FC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1251-98&T3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1252-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1253-35&37
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1253-BUS

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1253BUS&56
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1254-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1256-49&53
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1259-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1259BUS&78
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1278-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1286-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1287-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1298-05&26
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1298-51&05
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1298-51&26
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB1299-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1305-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1341-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB1345-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3451-59&T3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3451-RN&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3454-51&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3454-51&WG
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3454-55&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3454-55&WG
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB3455-56&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB6846-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB901-JS&BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB902-BUS

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB902BUS&937
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB906N69B916
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB906N69CBUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB907-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB909BUS&937
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB910-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB910BUS1210
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB911-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB911-BUSLM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB914-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB916-06-40
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB916-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB917-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.2 %	969- 974	CB918-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB919-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB921-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB923-12-PXM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB928-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB930-18-39
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB938-06N-95
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB938-06S-95
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB939-09-MUD
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB939-30-MUD
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB972-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CB972BUS&982

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB976-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB982-BUS990
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB983-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB984-BUS991
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB994-906NLT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB994-906SLT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB994-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB994-BUS06N
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB994-BUS06S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CB995-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-B
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-C
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-D
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-D-C-B
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-E
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-F
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBFREM-G
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CBMOO-CO-MC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CBRAUN-FC-HO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBRAUN-LF-LH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	CBTEK-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CBWAG-T1-54
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	CBWAG-T2-54
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #2

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #5
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #6
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #7
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #8
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #11
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #14
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #15
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #16
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #17
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #18
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	D-CIR #19
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	D-CIR #9A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	ELKCITY GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	ELKCTY3 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	FRE6 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	FRE7 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	GEN-BPS-ALL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	GEN-COL-ALL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	GEN-EC-ALL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	GEN-SIDNEY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	GEN-SS-ALL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0006
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0007
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0008

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0009
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0010
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0011
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0012
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0014
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0015
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0016
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES0017
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES0805A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES0805B
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES1401
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1402
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1403
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1404
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1405
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1501
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1502
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1503
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES1504
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3001
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3002
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3003
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3004
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3005
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3302

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3801
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3802B
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES3804
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES3805
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES3806
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES4203A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES4204
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES5003
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES5601
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES5602
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES5603
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6203
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6701
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6702
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6703
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6704
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6705
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES6908
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7001
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7002
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7006
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7101
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7102
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES7103
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES7501

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES7502
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES7503
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES7504
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES7505
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES8501
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES8503
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES8504
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES8505
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES8506
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES9001
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES9002
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES9003
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LES9004
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES9005
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LES9006
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1090
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1091
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1094
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1133
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1142
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1143
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1147
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1152
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1155
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1156

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1160
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1161
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1163
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1164
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1168
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1169
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1172
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	LN-1173
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1181
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1193
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1242
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-1267
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-CALLAWAY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-CLATONIA
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-CRAWFORD
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-DONIPHAN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-FRIEND
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-HILDRETH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-MALONEY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-N-BEND
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-PROSSER
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-RUSHVILLE
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-S-CREEK
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-S-CREEK2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-STOCKVILL

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT5
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-TSGT6
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA5
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	LN-WAPA6
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1206-01-CB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	MC1209-1231
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1209-1250
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1211-1250
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1211-50-LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1216-917
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1226-98
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1232-06-78
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1235-31-34
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC1237-45-53
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC3456-59-16
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC34565916LM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC906-79-28

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC930-18-19
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	MC995-38-94
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	MCWAG-103-OC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	NCU GEN OFF
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	NEB121
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	NO1 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	NO2 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S1206-16-LM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S1210 AUTO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S1211-50-LS1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S1211-50-LS2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S1211-99-LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S1217 AUTO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S1221 AUTO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S1253-56-LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S1259-78-LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S3454T1 AUTO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S937NOBKR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S962-KM-S971
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S973NOBKR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	S976-FRE-D-E
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S979TAP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S982-90-71
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S991TAP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	S993 GEN OFF

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	SARPY3 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	SARPY4 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	SARPY5 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TRF-KELLY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TRF-SIDNEY1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TRF-STEGALL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TRF-WAYSIDE
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-AP-AM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-AS-AK
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-ETR-CR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-ETR-RS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-GK-PS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-GNP23
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-GS-GRW
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	TWR-GS-NPM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-KSC-CC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-RWM-RWS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-SCH-CC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-SCH-CM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-SCH-MN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	TWR-SCH-NH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 19TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 17&HOLDRGE7 115.00 - 30&A 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 401TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 402TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 30&A 7 115.00 - 30&A A9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 30&A 7 115.00 - 30&A B9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 30&A 7 115.00 - 56&EVERETT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 501TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84FLETCHER7 115.00 - 84&FL 9 13.200 - 841TERTIARY 7.2000 Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 979TP 8 69.000 - S979 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 990TP 8 69.000 - S971 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 990TP 8 69.000 - S982 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 990TP 8 69.000 - S990 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 991TP 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 991TP 8 69.000 - S984 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS 991TP 8 69.000 - S991 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWND7 115.00 - CALAMS 7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWRT7	115.00 - AINSWRT8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWRT7	115.00 - AINSWRT9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWRT7	115.00 - STUART 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AINSWRT7	115.00 - VALENTN7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - FULERTN7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - GENOA 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - PETRSBG7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALBION 7	115.00 - SPALDNG7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALDA 7	115.00 - RAVENNA7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALDA 7	115.00 - SUB-A 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALIANCE7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ALIANCE7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ARTHUR 7	115.00 - HYANNIS7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ATHEY 7	115.00 - CRETEHE7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ATKINSN7	115.00 - EMMET 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ATKINSN7	115.00 - STUART 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.2 %	969- 974	XS AUBRNT 8	69.000 - S963 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AURORA 7	115.00 - AURORA 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AURORA 7	115.00 - AURORA 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AURORA 7	115.00 - GR ISLD7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AURORA 7	115.00 - YORK 7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AXTELL 3 345.00 - POSTROCK7 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AXTELL 7 115.00 - HOLDREG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AXTELL 7 115.00 - KEARNEY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS AXTELL 7 115.00 - MINDEN 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS B.SPRGS7 115.00 - BLUECK 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS B.SPRGS7 115.00 - BRULE 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS B.SPRGS7 115.00 - JULSTAP7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BANCRAFT7 115.00 - BANCRAFT9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BANCRAFT7 115.00 - EMERSON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BANCRAFT7 115.00 - OAKLAND7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BATTLECR7 115.00 - BATTLECR8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BATTLECR7 115.00 - CO.LINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BATTLECR7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEATRCE7 115.00 - BEATRCE9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.2 %	969- 974	XS BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEEMER 7 115.00 - STANTON7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEEMER 7	115.00 - W.POINT7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BELDEN 7	115.00 - BELDEN 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BELDEN 7	115.00 - HARTGTN7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BELDEN 7	115.00 - HOSKINS7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BELDEN 7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEVERLY7	115.00 - ENDERS 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BEVERLY7	115.00 - REDWILO7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLMFLD 7	115.00 - BLMFLD 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLMFLD 7	115.00 - CREITON7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLMFLD 7	115.00 - CROFTN.PLT	D34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLMFLD 7	115.00 - ELKRDG.PLT	D34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLMFLD 7	115.00 - GAVINS 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLUECK 7	115.00 - BLUECK 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BLUECK 7	115.00 - W.HORSE7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_BOONVIL3	345.00 - BOONVIL5	161.00 - BOONLXT9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_BOONVIL3	345.00 - MADISON3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BOXBUTE7	115.00 - HEMINGF7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - BROKENBOW.N7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - C.CREEK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - CALAWAY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENB7	115.00 - LOUPCTY7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BROKENBOW.N7115.00 - BRKNBW.PLT 934.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS C.CREEK4 230.00 - CANADAY4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS C.CREEK4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CALAMS 7 115.00 - THEDFRD7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CAMBRIG7 115.00 - GOSPER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CAMBRIG7 115.00 - MCCOOK 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_CANADAY4 230.00 - CANADAY7 115.00 - CANADAY T4 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CANADAY7 115.00 - CANADY1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CANADAY7 115.00 - ELMCRK 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CANADAY7 115.00 - LXNGTN 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CARLJCT7 115.00 - CARLJCT9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CARLJCT7 115.00 - GENEVA 7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS CARLJCT7	115.00 -	HEBRN N7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS CASS 2G	15.000 -	S3740 3	345.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CENCITY7	115.00 -	CENCITY9	34.500 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CENCITY7	115.00 -	CENCITY9	34.500 -	Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CENCITY7	115.00 -	GR ISLD7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CENCITY7	115.00 -	SILVRCK7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHADRON7	115.00 -	CHADRON9	34.500 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHADRON7	115.00 -	CRAWFRD7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHADRON7	115.00 -	DUNLAP 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHADRON7	115.00 -	RUSHVIL7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHADRON7	115.00 -	WAYSIDE7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHAPPEL7	115.00 -	CHAPPEL9	34.500 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CHAPPEL7	115.00 -	COLTON 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CLATONA7	115.00 -	CLATONA9	34.500 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CLRWATR7	115.00 -	NELIGH 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CLRWATR7	115.00 -	ONEILL 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CO.LINE7	115.00 -	NELIGH 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CODY 7	115.00 -	VALTN.W7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.COG7	115.00 -	COL.DRY7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.COG7	115.00 -	COL.DRY7	115.00 -	Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.COG7	115.00 -	COL.SE 7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COL.COG7	115.00 -	COLCOG1G	13.800 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.COG7	115.00 -	COLMB.E7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.SE 7	115.00 -	COLMBS7	115.00 -	Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COL.SE 7	115.00 -	RISNGCY7	115.00 -	Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E3 345.00 - COLMB.E7 115.00 - COLMB.T9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E7 115.00 - COLMB.E9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E7 115.00 - COLMB.E9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.E7 115.00 - DAVIDCY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT2913.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMB.W4 230.00 - COLMBUS4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COLMB.W4 230.00 - GR ISLD4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COLMBUS4 230.00 - FTRANDL4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS4 230.00 - KELLY 7 115.00 - COLMBS19 13.200 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CORNFLD8 69.000 - S973 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CREITON7 115.00 - CREITON8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRETE 7 115.00 - CRETE G 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS CRETE 7 115.00 - FRIEND 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS CRETE 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DAVEY 7 115.00 - DAVEY 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DAVEY 7 115.00 - WAHOO 7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DAVIDCY7	115.00 - DAVIDCYG	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DAVIDCY7	115.00 - WAHOO 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DENVER 7	115.00 - DENVER 9	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DENVER 7	115.00 - DENVER G	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DONIPHN7	115.00 - DONIPHN9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DONIPHN7	115.00 - N.HAST 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DONIPHN7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS DUNLAP 7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS E.COL. 4	230.00 - COLMB.E7	115.00 - COLMB.ESTT3913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS E.COL. 4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS E7THST 7	115.00 - E7THST 9	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS E7THST 7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EGYCNTR7	115.00 - EGY CTRG	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS EGYCNTR7	115.00 - EGYCTR2G	18.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EGYCNTR7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EGYCNTR7	115.00 - S. 281 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ELMCRK 7	115.00 - ELMCRK 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ELMCRK 7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ELSIETP7	115.00 - ELSIE 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ELSIETP7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ELSIETP7	115.00 - ROSCOE 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EMERSON7	115.00 - EMERSONG	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EMERSON7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS EMMET 7	115.00 - ONEILL 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ENDERS 7	115.00 - ATHEY 7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FC1A 5 161.00 - S1251 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM B 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM C 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FREM D 8 69.000 - S976 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREM F 8 69.000 - S992 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREMONT7 115.00 - N.BEND 7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREMONT7	115.00 - S976 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREMONT7	115.00 - S976 8	69.000 - Cir4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FREMONT7	115.00 - WINSLOW7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FRIEND 7	115.00 - FRIEND 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FRIEND 7	115.00 - GENEVA 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FT CAL1G	22.000 - FC1A1 9	4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FT CAL1G	22.000 - FC1A2 9	4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - FTRANDL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - FTRANDL7	115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - FTRDL34G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - FTRDL56G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - FTRDL78G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - LAKPLAT4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - SIOUXCY4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FTRANDL4	230.00 - UTICAJC4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL7	115.00 - BONESTL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTRANDL7	115.00 - FTRDL12G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_FTTHOMP3	345.00 - FTTHOMP4	230.00 - FTTHMP19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_FTTHOMP3	345.00 - FTTHOMP4	230.00 - FTTHMP29 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS FTTHOMP3	345.00 - GR ISLD3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FTTHOMP3	345.00 - LELAND03	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS FULERTN7	115.00 - FULERTN9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS G10-041	34.500 - FLTWTX9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS G10-041	34.500 - G10-041GEN1	0.6900 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GAVINS 7	115.00 - GAVINS1G	13.800 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GAVINS 7	115.00 - GAVINS2G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GAVINS 7	115.00 - GAVINS3G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GAVINS 7	115.00 - YANKTON7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GAVINS 7	115.00 - YKNTJCT7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENEVA 7	115.00 - GENEVA 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENEVA 7	115.00 - GENEVA 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENEVA 7	115.00 - MCCOOL 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENEVA 7	115.00 - SUTTON 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENOA 7	115.00 - GENOA G	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENOA 7	115.00 - GENOA G	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - GENTLM2G	24.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - GENTLMN4	230.00 - G.GENT19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - GENTLMN4	230.00 - GENTLEMANT2913.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - KEYSTON3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - REDWILO3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS GENTLMN4	230.00 - GENTLM1G	23.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GENTLMN4	230.00 - OGALALA4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GORDON 7	115.00 - GORDON 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GORDON 7	115.00 - RUSHVIL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GORDON 7	115.00 - SHAN-SD7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_GR ISLD4 230.00 - GR ISLD7 115.00 - G.I.T219 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GR ISLD7 115.00 - SUB-E 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GUIDE R7 115.00 - PAULINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS GUIDE R7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HARMONY7 115.00 - VALENTN7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HARTGTN7 115.00 - GAVINS 7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING4 230.00 - HASTCTY7 115.00 - HASTINGS T3913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - HASTCTY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - HASTING9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - HASTING9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - PAULINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HASTING7 115.00 - PAULINE7 115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HEBRN N7 115.00 - HEBRON G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS HEBRON 7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HILDRTH7 115.00 - HOLDREG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HILDRTH7 115.00 - PAULINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOLDREG7 115.00 - HOLDREG9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOLDREG7 115.00 - HOLDREG9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOLDREG7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS7 115.00 - HOSKNS19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_HOSKINS4 230.00 - HOSKINS7 115.00 - HOSKINS T1 913.800 Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS4	230.00 - TWIN CH4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS7	115.00 - NORFK.N7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HOSKINS7	115.00 - STNTN.N7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HUMBOLT5	161.00 - S1280 5	161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HUMBOLT7	115.00 - HUMBOLT9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS HYDCAP 8	69.000 - ENRON 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS INTERST7	115.00 - INTERSTE 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS INTERST7	115.00 - INTERSTW 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JCT205 8	69.000 - S901 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JCT205 8	69.000 - S910 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JEFFREY7	115.00 - JEFFREYG	6.9000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JEFFREY7	115.00 - JOHN.1 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JEFFREY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.1 7	115.00 - JOHN.1 G	6.9000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.1 7	115.00 - JOHN.LK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.2 7	115.00 - JOHN.2 G	6.9000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.2 7	115.00 - JOHN.LK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.2 7	115.00 - WESTMIN7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JOHN.LK7	115.00 - JOHN.LK8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JONES 1G	13.800 - S901 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JONES 2G	13.800 - S901 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JULESBG7	115.00 - INTERST7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JULSTAP7	115.00 - CHAPPEL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS JULSTAP7	115.00 - JULESBG7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEAR.NE7	115.00 - KEAR.NE9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEAR.NE7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEAR.NE7	115.00 - RIVERDL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEARNEY7	115.00 - KEARNEY9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEARNEY7	115.00 - KEARNEY9	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEARNEY7	115.00 - LOWELL 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEARNEY7	115.00 - TOWER 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KELLY 7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_KEYSTON3 KEYSTON9	345.00 - KEYSTON7 13.800 Cir1	115.00 -
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEYSTON3	345.00 - SIDNEY 3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEYSTON7	115.00 - KINGSLY7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KEYSTON7	115.00 - OGALALA7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KIN MTP8	69.000 - S962 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KINGSLY7	115.00 - KINGSLYG	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS KNOB HL3	115.00 - GRNLEAF3	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS KNOB HL3	115.00 - STEELEC7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LAMAR 7	115.00 - CRETE 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LAMAR 7	115.00 - SPCREEK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LOUPCTY7	115.00 - LOUPCTY9	34.500 - LOUP CITYT1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS LOUPCTY7	115.00 - N.LOUP 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LOUPCTY7	115.00 - ST.LIB 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LOWELL 7	115.00 - LOWELL 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LOWELL 7	115.00 - MINDEN 7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LOWELL 7	115.00 - PROSSER7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LXNGTN 7	115.00 - LEXNGTN8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LXNGTN 7	115.00 - LEXNGTN9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LXNGTN 7	115.00 - RIVERDL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LYNN 7	115.00 - COVALT 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS LYNN 7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MADISON7	115.00 - MADISON9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MADISON7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MALONEY7	115.00 - MALONEY9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MALONEY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MALONEY7	115.00 - SUTHLND7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MAXWELS7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MAXWELS7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MCCOOL 3	345.00 - GR ISLD3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_MCCOOL 3	345.00 - MCCOOL 7	115.00 - MCCOOL19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MCCOOL 3	345.00 - MOORE 3	345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_MCCOOL 7	115.00 - MCCOOL	869.000 - MCCOOL T1 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MCCOOL 7	115.00 - YORK SW7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MCONGHY7	115.00 - ARTHUR 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MGLN TP8	69.000 - MAGELLN8	69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MINGO 7 345.00 - REDWILO3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MINGO 7 345.00 - SETAB 7 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MISSION7 115.00 - MISSION9 24.900 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MISSION7 115.00 - MISSION9 24.900 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MISSION7 115.00 - VETALTP7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MISSION7 115.00 - WITTEN 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS MOORE 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MORRILL7 115.00 - GERINGT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MORRILL7 115.00 - MORRILL9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MORRILL7 115.00 - SNAKECK7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS MUD LNG8 69.000 - S939 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N OMA 1G 13.800 - NO1 AUX9 2.4000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N OMA 2G 13.800 - NO2 AUX9 2.4000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N OMA 5G 20.000 - NO5 AUX9 4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.BEND 7	115.00 - N.BD B9	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.BEND 7	115.00 - SCHUYLR7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS N.HAST 7	115.00 - BYPASS 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.HAST 7	115.00 - PROSSER7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.LOUP 7	115.00 - N.LOUP 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.LOUP 7	115.00 - ORD 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.LOUP 7	115.00 - SPALDNG7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_N.PLATT4	230.00 - N.PLATT7	115.00 - N.PT8 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_N.PLATT4	230.00 - N.PLATT7	115.00 - N.PT9 9 13.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.PLATT7	115.00 - N.PLATT8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.PLATT7	115.00 - N.PLATT9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.PLATT7	115.00 - N.PLATTG	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS N.PLATT7	115.00 - STOCKVL7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NBHST1 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NBHST2 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NBHST3 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NBHST4 9	4.2000 - S1258 5	161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NEBCTY1G	18.000 - NBAXT1 9	4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NEBCTY1G	18.000 - NBAXT2 9	4.2000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NELIGH 7	115.00 - NELIGH 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NELIGH 7	115.00 - NELIGH 9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NELIGH 7	115.00 - PETERSBRG.N7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NORFK.N7	115.00 - NORFK.N9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NORFK.N7	115.00 - NORFK.N9	34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NORFK.N7	115.00 - NORFOLK7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ORD 7 115.00 - ORD G 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAULINE7 115.00 - PAULINE8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PAX MIT8 69.000 - S923 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PETERSBRG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PETERSBRG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PETRSBG7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - S3451 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1201 5 161.00 - S1206 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1201 5 161.00 - S1220 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1201 5 161.00 - S1229 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1201 5 161.00 - S1286 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.2 %	969- 974	XS S1206 5 161.00 - S1216 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1206 5 161.00 - S1232 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S1231 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S1231 5 161.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S1250 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S1250 5 161.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S1252 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1210 5 161.00 - S1217 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1210 5 161.00 - S1222 5 161.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1211 5 161.00 - S1220 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1211 5 161.00 - S1250 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1211 5 161.00 - S1250 5 161.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1211 5 161.00 - S1299 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1211 5 161.00 - S911 8 69.000 - S1211T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1211T39 13.800 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1211T49 13.800 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1214 5 161.00 - S1287 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.2 %	969- 974	XS_S1216 5 161.00 - S1217 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1217 5 161.00 - S1227 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1217 5 161.00 - S917 8 69.000 - S1217T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1221 5 161.00 - S1231 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1221 5 161.00 - S1255 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1221 5 161.00 - S921 8 69.000 - S1221T99 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1222 5 161.00 - S1229 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1226 5 161.00 - S1237 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1226 5 161.00 - S1252 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1226 5 161.00 - S1298 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1226 5 161.00 - S1298 5 161.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1227 5 161.00 - S1231 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S1231 5 161.00 - S1235 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1232 5 161.00 - S1278 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1233 5 161.00 - S1234 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S1233 5 161.00 - S1255 5 161.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1234 5 161.00 - S1235 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1235 5 161.00 - S1236 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1235 5 161.00 - S1253 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1236 5 161.00 - S1345 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1237 5 161.00 - S1253 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1237 5 161.00 - S1345 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1249 5 161.00 - S1254 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1249 5 161.00 - S1256 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1250 5 161.00 - S1297 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1250 5 161.00 - S950 8 69.000 - S1250T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1251 5 161.00 - S1297 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1251 5 161.00 - S1298 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1251 5 161.00 - S1341 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1253 5 161.00 - S1256 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1254 5 161.00 - S1281 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1255 5 161.00 - S1259 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1259 5 161.00 - S1278 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1259 5 161.00 - S1281 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S1286 5 161.00 - S1299 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1298 5 161.00 - S1305 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S1305 5 161.00 - S1341 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S3451 3 345.00 - S1251 5 161.00 - S3451T39 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S3451 3 345.00 - S1251 5 161.00 - S3451T49 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S3451 3 345.00 - S3454 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S3451 3 345.00 - S3459 3 345.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S3454 3 345.00 - S3455 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S3455 3 345.00 - S3456 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S3456 3 345.00 - S3459 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S6846 8 69.000 - S983 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S6874 8 69.000 - S995 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S900 8 69.000 - S914 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S900 8 69.000 - S985 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S901 8 69.000 - S912 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS_S902 8 69.000 - S937 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S902 8 69.000 - S983 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S902 8 69.000 - S984 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 N 8 69.000 - 915TP9 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 N 8 69.000 - S916 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 N 8 69.000 - S928 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 N 8 69.000 - S938 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S906 S 8 69.000 - S938 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S907 8 69.000 - S911 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S907 8 69.000 - S919 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S908 8 69.000 - S910 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S908 8 69.000 - S913 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_S909 8 69.000 - S918 8 69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S909 8	69.000 - S921 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S909 8	69.000 - S937 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S909 8	69.000 - S939 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S910 8	69.000 - S923 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S911 8	69.000 - S913 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S911 HS9	13.800 - S911 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S912 8	69.000 - S923 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S914A 8	69.000 - S6846 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S914A 8	69.000 - S988 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S915T1 8	69.000 - 915TP9 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S916 8	69.000 - S917 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S916 8	69.000 - S940 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S917 8	69.000 - S918 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S918 8	69.000 - S930 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S919 8	69.000 - S930 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS S919 8	69.000 - S950 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S921 8	69.000 - S940 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S921 8	69.000 - S942 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S928 8	69.000 - S942 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S930 8	69.000 - S939 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S938 8	69.000 - S995 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S963 8	69.000 - S973 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S965 8	69.000 - S975 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S972 8	69.000 - S982 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS S994 8	69.000 - S995 8	69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SAC623 8 69.000 - S994 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SAC623 8 69.000 - SAC SO 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SAC629 8 69.000 - S994 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SAC629 8 69.000 - SAC NO 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SARPY 1G 13.800 - S906 N 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SARPY 2G 13.800 - S906 S 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS SARPY 3G 13.800 - S1206 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCBSD G 4.2000 - SARPY 3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCOTBLF7 115.00 - GERINGT7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCOTBLF7 115.00 - SCOTBLF9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SCOTBLF7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SHELCKRK3 345.00 - SHELCKRK4 230.00 - SHELLCRK T1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SHELDON7 115.00 - SHELDN1G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST.LIB 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS ST.PAUL7	115.00 - ST.PAUL9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS STANTON7	115.00 - STANTON9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS STANTON7	115.00 - STNTN.N7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS STEELEC7	115.00 - STEELEC9	4.1600 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS STEGALL4	230.00 - STEGAL T1 4	230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS STEINER7	115.00 - S966 8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS STNTN.N7	115.00 - STNTN.N9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS STOCKVL7	115.00 - STOCKVL8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-A 7	115.00 - SUB-B 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-A 7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-B 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-C 7	115.00 - SUB-E 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-C 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS SUB-D 7	115.00 - PLATTE1G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - BURDIC2G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - BURDIC3G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - GT-2 G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - GT-3 G	13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - SUB-D 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUB-H G	115.00 - SUB-E 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUPEROR7	115.00 - SUPEROR9	34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUTHLND7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUTHLND7	115.00 - SUTHLND8	69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUTTON 7	115.00 - EGYCNTR7	115.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS SWEET W3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TAMORA 7 115.00 - YORK 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TEKAMAH5 161.00 - S1226 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TEKAMAH5 161.00 - TEKAMAH7 115.00 - TEKAMAH T1 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TEKAMAH7 115.00 - TEKAMAH9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS THEDFRD7 115.00 - THEDFRD9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TOWER 7 115.00 - TOWER 9 12.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TPWPBG1W 0.6900 - WHTHRSX9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T4 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T6 913.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS TWIN CH7 115.00 - TWIN CH9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VALENTN7 115.00 - VALENTN9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VICTRYH4 230.00 - STEGALL4 230.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VICTRYH4 230.00 - VICTRYH7 115.00 - VICTRI0G 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAHOO 7 115.00 - WAHOO G 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS YORK 7 115.00 - YORK 8 69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS YORK 7 115.00 - YORK 9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.5	90.0 %	969- 974	XS YORK 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.5	90.0 %	969- 974	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	1281LINBUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	BKR-103ROKBY
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-CE-3306
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-CPR-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	BKR-CPR-3322
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	105.4	89.8 %	969- 974	BKR-CPR-3322
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-HLD-3005
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-HLD-3006
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-MOR-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	BKR-MOR-3312
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CASS CO1 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1201-20&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1206-01&T2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB120616&T1M
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1206-32&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1206CBSC45
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB1206T1SC45
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB1206-T2SC3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB1206T2SC45
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1209-50&T3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1209-T1&T3

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB121120&NO5
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB121150&NO3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB121199&NO4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB121199NO4S
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1255-21&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1255-59&T3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1259-BUS81
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB1281-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB3459-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB906N-6979
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB906N-6994
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB906NB994LT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB906N-BT61
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CB909-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB961-BUS&NH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	89.8 %	969- 974	CB962-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	89.8 %	969- 974	CB962-BUS&NH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	CB971-BUSKIN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	CB975-T4-993
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CBFP-COO-STJ
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CBFREM-A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CBWAG-T1-103
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	CBWAG-T2-103
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	FRE8 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	GEN-GGS-ALL

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	LES4201
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	LES4202A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	LN-1175B
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	LN-FAIRPORT
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	MC1201-20-86
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	MC1211-20-LS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	MC1221-31-55
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	MC1366-58-94
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	MCBLUF-06-IC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	MCFTCAL5
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	NC1 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	NC2 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	NEHNOBKR
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	NO3 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	NO4 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	NO5 GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	RAUN-NEAL3T2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	RAUN-NEAL4T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	S1206T1 BSCL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	S1206T2 BSCL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	TWR-ETR-PH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	TWR-ETR-SP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	89.8 %	969- 974	XS AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS CASS 1G 15.000 - S3740 3 345.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	XS COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	XS COOPER 3 345.00 - S3458 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	89.8 %	969- 974	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS S1281 5 161.00 - S1287 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	89.8 %	969- 974	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.4	90.0 %	969- 974	XS_S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	90.0 %	969- 974	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.4	89.8 %	969- 974	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	BKR-C-3322-2

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	BKR-CFR-3310
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB1214-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB1366-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB3451-54&FC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB3455-40&C2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB3455-40&T3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB3456-55&CB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB3458-40&CO
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB900-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB900BUS&979
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB906N-69DT2
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB914A-14-88
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CB914A-88-T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CBCB-CB3-RLH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CBCB-CB4-FAL
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	CBCOO-NC-FP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	FCS_GEN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	FCS_POSTTRIP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	MC1299SOUTH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS S3455 3 345.00 - S3740 3 345.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.3	89.8 %	969- 974	XS S3456 3 345.00 - S3458 3 345.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB1206-16&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB120616&T4M
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB914A-46-T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB962-BUS&KM
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB970-EN-NCU
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	CB971-BUS990
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	MC1214-14-46
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	MCBLUF-56-06
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	MCBLUF-56-IC
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	NCSYCATAP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.2	89.6 %	969- 974	XS KIN MTP8 69.000 - S971 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.6 %	969- 974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.2	89.6 %	969- 974	XS NCU903 8 69.000 - S962 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	105.2	89.6 %	969- 974	XS S1258 5 161.00 - S1263 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.2	89.8 %	969- 974	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.6 %	969- 974	BKR-HMB-1602
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.4 %	969- 974	CB1206-T2&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.4 %	969- 974	CB1244-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.4 %	969- 974	CB3456-59&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.6 %	969- 974	CB971-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.6 %	969- 974	CB971-BUSNCU
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.6 %	969- 974	XS FLTWTR1W 0.6900 - FLTWTRX9 34.500 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.4 %	969- 974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.4 %	969- 974	XS S1244 5 161.00 - S1366 5 161.00 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105.1	89.6 %	969- 974	XS_S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	CB1399-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	CB3456-58&CB
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	CB3456-58&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	CB974-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	CB974-BUS-EN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	ENRONTAP
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	LN-FIRTH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_S1399 5 161.00 - FLTWTX9 34.500 - FLTWTX9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	105	89.4 %	969- 974	XS_STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	104.9	89.2 %	969- 974	CB906S-69A
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.4	104.9	89.2 %	969- 974	XS_S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	104.9	89.2 %	969- 974	XS_S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	104.8	89.0 %	969- 974	BKR-HMB-1604
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	104.8	89.2 %	969- 974	CB906S-BT63
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.7	89.0 %	969- 974	CB1206-44SC3
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.7	89.0 %	969- 974	XS_S1206 5 161.00 - S1244 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.7	88.8 %	969- 974	XS_S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	8	104.7	87.9 %	HYD- 974	CB974-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	8	104.7	87.9 %	HYD- 974	CB974-BUS-EN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	8	104.7	87.9 %	HYD- 974	XS_S969 8 69.000 - S974 8 69.000 - Cir1

13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.6	88.8 %	969- 974	CB1206-44&T1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.6	88.8 %	969- 974	CB904BUS&985
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.6	88.8 %	969- 974	CB975-T4-965
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.6	88.8 %	969- 974	CB985-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.5	88.6 %	969- 974	CBHUM-T2&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.5	88.6 %	969- 974	XS_HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.5	104.4	88.4 %	969- 974	BKR-CPR-3322
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.4	88.4 %	969- 974	BKR-CPR-3322
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.4	88.4 %	969- 974	CBCOO-69BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.4	88.4 %	969- 974	XS COOPER 5 161.00 - S1280 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.4	88.6 %	969- 974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	8.9	104.3	86.4 %	974T4	XS S969 8 69.000 - S974 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.2	88.3 %	969- 974	CBHUM-80&T4
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.6	104.2	88.3 %	969- 974	XS S1263 5 161.00 - S1280 5 161.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.7	104.1	88.1 %	969- 974	CB1280-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.7	104	87.9 %	974T4	CB974-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	6.7	104	87.9 %	974T4	CB974-BUS-EN
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	7.2	103.9	86.7 %	969- 974	CB1263-BUS
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	7.2	103.8	86.7 %	969- 974	XS_S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	8.6	102.6	85.2 %	HYD- 974	LN-FIRTH
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	10.4	102.6	83.5 %	HYD- 974	XS FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	10.3	102.6	83.7 %	HYD- 974	XS STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647967	S967 8 69.000	64796 8	S968 8 69.000	1	47	7.5	102.1	86.2 %	969- 974	XS TECUMSH8 69.000 - S968 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	112	130.8	22.3 %	975T4	CB1263-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	111.6	130.3	22.2 %	975T4	XS_S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.6	94.5 %	969- 974	CB963-BUSAUB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.5	94.3 %	969- 974	CB963BUS1263
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.5	94.3 %	969- 974	CB963-BUS973
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.5	94.3 %	969- 974	CB963-BUS977
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.4	94.3 %	969- 974	S977NOBKR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.4	94.3 %	969- 974	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.4	94.3 %	969- 974	XS S963 8 69.000 - S977 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.3	94.1 %	963- 977	CB974-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.3	94.1 %	963- 977	CB974-BUS-EN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	4.9	106.3	93.0 %	963- 977	XS S969 8 69.000 - S974 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	106.2	94.1 %	969- 974	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.9	93.9 %	969- 974	CB975-93-AUB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.9	93.9 %	969- 974	XS MGLN TP8 69.000 - S964 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.9	93.9 %	969- 974	XS MGLN TP8 69.000 - S993 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.8	93.8 %	969- 974	CB962-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.8	93.8 %	969- 974	CB962-BUS&NH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.8	93.8 %	969- 974	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	CB1216-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	CB1217-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	CB906S69B994
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	CB906S69BSC2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	CB906SB994LT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	CB912-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	CB917BUS1217
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	CB923-BUSPXM

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	CB924-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	CB995-BUS938
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	LN-1176
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	LN-CLATONIA
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	MC1366-58-94
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	NCU GEN OFF
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	NEHNOBKR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	S938LINBUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	TECUMSEH GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS ASH GRV8 69.000 - S900 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS BEATRCE7 115.00 - STEINER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS COOPER 3 345.00 - G10-056T 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS G10 044 1 115.00 - G10 044 2 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS G10 044 1 115.00 - HARBINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS G11 018 1 115.00 - G11 018 2 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS G11 018 1 115.00 - STEELEC7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS_HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.8 %	969- 974	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS S906 S 8 69.000 - S924 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.7	93.6 %	969- 974	XS S912 8 69.000 - S924 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	1281LINBUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	1297TARP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	161T37BK1OR2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	901-JCT-910
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	906N15-25-94
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	906N15-94-LT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	906S15-25-94
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	906S15-94-LT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.5	105.6	93.6 %	969- 974	BASE CASE
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-AXT-3308
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CAN-1110
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CC-2202
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CC-2204
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CC-2206
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CC-2208
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-CE-3306
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GGS-2216
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GGS-2222
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GGS-3304
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GGS-3316

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-1106
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-1126
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-1396
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-1596
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2202
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2204
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2206
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2208
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2210
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2212
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-GRI-2220
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HLD-3001
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HLD-3003
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HLD-3005
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HLD-3006
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-1106
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-1108
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-3302
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-3308
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-HOS-3312
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-KEY-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3302
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3304
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3306

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3308
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-MOR-3312
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-NP-1110
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-NP-1116
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-NP-2206
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-NP-2212
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-PLN-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-RW-3302
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-SC-3306
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-SW-3304
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-SW-3306
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-SW-3308
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-SW-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-TC-1110
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-TEK-1604
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-WAG-3004
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-WAG-3006
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BKR-WAY-186
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-COLWEST
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-H-CITY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-H-NPPD
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-HOSKINS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-KELLY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-OGALLALA

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-RIV-230
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-TWNCRH-N
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	BUS-TWNCRH-S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CASS CO1 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1201-20&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1201-29&86
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1206-01&T2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1206-16&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB120616&T1M
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1206-32&01
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1206-32&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1206CBSC45
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-311T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-312T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-50&31
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-50&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-52&31
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1209-T1&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1210-17&T7
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1210-22&T7
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB121150&N03
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB121150&N02
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB121150N03S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB121150N02S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1216BUSM

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1220-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1221-31&T9
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1221-55&T9
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1222-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1226-37&52
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1226-98&TK
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1227-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1229-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1231-09&35
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1231-21&27
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1233-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1235-31&36
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1235-3134S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1235-34&53
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1235-36&53
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1236-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1237-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1249-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-09&97
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-09&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-11&97
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-11&LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-11&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-1197S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1250-11T1S

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1251-41&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1251-97&FC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1251-98&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1252-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1253-35&37
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1253-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1253BUS&56
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1254-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1255-21&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1255-59&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1256-49&53
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1259-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1259BUS&78
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1259-BUS81
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1278-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1281-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1286-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1287-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1298-05&26
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1298-51&05
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1298-51&26
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1299-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1305-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1341-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB1345-BUS

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3451-59&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3451-RN&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3454-51&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3454-51&WG
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3454-55&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3454-55&WG
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB3455-56&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB6846-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB901-JS&BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB902-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB902BUS&937
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB906N69B916
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB906N69CBUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB907-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB909-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB909BUS&937
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB910-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB910BUS1210
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB911-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB911-BUSLM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB914-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB916-06-40
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB916-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB917-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB918-BUS

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB919-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB921-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB923-12-PXM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB928-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB930-18-39
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB938-06N-95
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB938-06S-95
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB939-09-MUD
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB939-30-MUD
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB971-BUSKIN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB972-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB972BUS&982
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB976-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB982-BUS990
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB983-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB984-BUS991
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB994-906NLT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB994-906SLT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB994-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB994-BUS06N
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB994-BUS06S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CB995-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFP-COO-STJ
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-B
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-C

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-D
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-D-C-B
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-E
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-F
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBFREM-G
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBMOO-CO-MC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBRAUN-FC-HO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBRAUN-LF-LH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBTEK-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBWAG-T1-103
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBWAG-T1-54
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBWAG-T2-103
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	CBWAG-T2-54
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #5
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #6
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #7
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #8
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #11
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #14
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #15
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #16
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #17

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #18
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #19
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	D-CIR #9A
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	ELKCITY GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	ELKCTY3 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	FRE6 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	FRE7 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	FRE8 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	GEN-BPS-ALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	GEN-COL-ALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	GEN-EC-ALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	GEN-SIDNEY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	GEN-SS-ALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0006
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0007
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0008
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0009
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0010
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0011
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0012
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0014
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0015
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0016
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0017
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0805A

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES0805B
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1401
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1402
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1403
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1404
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1405
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1501
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1502
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1503
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES1504
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3001
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3002
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3003
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3004
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3005
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3302
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3801
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3802B
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3804
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3805
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES3806
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES4201
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES4202A
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES4203A
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES4204

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES5003
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES5601
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES5602
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES5603
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6203
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6701
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6702
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6703
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6704
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6705
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES6908
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7001
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7002
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7006
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7101
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7102
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7103
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7501
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7502
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7503
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7504
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES7505
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES8501
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES8503
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES8504

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES8505
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES8506
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9001
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9002
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9003
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9004
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9005
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LES9006
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1090
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1091
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1094
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1133
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1142
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1143
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1147
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1152
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1155
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1156
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1160
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1161
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1163
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1164
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1168
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1169
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1172

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1173
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1181
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1193
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1242
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-1267
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-CALLAWAY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-CRAWFORD
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-DONIPHAN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-FAIRPORT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-FRIEND
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-HILDRETH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-MALONEY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-N-BEND
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-PROSSER
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-RUSHVILLE
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-S-CREEK
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-S-CREEK2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-STOCKVILL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT5
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-TSGT6
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA5
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	LN-WAPA6
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1206-01-CB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1209-1231
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1209-1250
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1211-1250
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1211-50-LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1216-917
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1221-31-55
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1226-98
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1232-06-78
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1235-31-34
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC1237-45-53
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC3456-59-16
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC34565916LM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC906-79-28
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC930-18-19
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MC995-38-94
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MCBLUF-06-IC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MCFTCAL5
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	MCWAG-103-OC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	NEB121

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	NO1 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	NO2 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	NO3 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	NO4 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1206-16-LM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1206T1 BSCL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1210 AUTO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1211-50-LS1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1211-50-LS2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1211-99-LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1217 AUTO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1221 AUTO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1253-56-LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S1259-78-LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S3454T1 AUTO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S937NOBKR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S962-KM-S971
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S973NOBKR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S976-FRE-D-E
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S979TAP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S982-90-71
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S991TAP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	S993 GEN OFF
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	SARPY3 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	SARPY4 GEN

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	SARPY5 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TRF-KELLY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TRF-SIDNEY1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TRF-STEGALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TRF-WAYSIDE
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-AP-AM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-AS-AK
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-ETR-CR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-ETR-PH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-ETR-RS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-ETR-SP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-GK-PS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-GNP23
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-GS-GRW
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-GS-NPM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-KSC-CC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-RWM-RWS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-SCH-CC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-SCH-CM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-SCH-MN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	TWR-SCH-NH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 19TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 17&HOLDRGE7 115.00 - 30&A 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 401TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 402TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 30&A 7 115.00 - 30&A A9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 30&A 7 115.00 - 30&A B9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 30&A 7 115.00 - 56&EVERETT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 501TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84FLETCHER7 115.00 - 84&FL 9 13.200 - 841TERTIARY 7.2000 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 979TP 8 69.000 - S979 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 990TP 8 69.000 - S971 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 990TP 8 69.000 - S982 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 990TP 8 69.000 - S990 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 991TP 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 991TP 8 69.000 - S984 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS 991TP 8 69.000 - S991 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWND7 115.00 - CALAMS 7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWRT7	115.00 - AINSWRT8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWRT7	115.00 - AINSWRT9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWRT7	115.00 - STUART 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AINSWRT7	115.00 - VALENTN7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - FULERTN7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - GENOA 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - PETRSBG7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALBION 7	115.00 - SPALDNG7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALDA 7	115.00 - RAVENNA7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALDA 7	115.00 - SUB-A 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALIANCE7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ALIANCE7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ARTHUR 7	115.00 - HYANNIS7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ATHEY 7	115.00 - CRETEHE7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ATKINSN7	115.00 - EMMET 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ATKINSN7	115.00 - STUART 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AUBRNT 8	69.000 - S963 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AURORA 7	115.00 - AURORA 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AURORA 7	115.00 - AURORA 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AURORA 7	115.00 - GR ISLD7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AURORA 7	115.00 - YORK 7	115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 3 345.00 - POSTROCK7 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 7 115.00 - HOLDREG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 7 115.00 - KEARNEY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS AXTELL 7 115.00 - MINDEN 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS B.SPRGS7 115.00 - BLUECK 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS B.SPRGS7 115.00 - BRULE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS B.SPRGS7 115.00 - JULSTAP7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BANCRAFT7 115.00 - BANCRAFT9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BANCRAFT7 115.00 - EMERSON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BANCRAFT7 115.00 - OAKLAND7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BATTLECR7 115.00 - BATTLECR8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BATTLECR7 115.00 - CO.LINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BATTLECR7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEATRCE7 115.00 - BEATRCE9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEATRCE7 115.00 - BEATRCE9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEEMER 7 115.00 - STANTON7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEEMER 7	115.00 - W.POINT7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BELDEN 7	115.00 - BELDEN 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BELDEN 7	115.00 - HARTGTN7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BELDEN 7	115.00 - HOSKINS7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BELDEN 7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEVERLY7	115.00 - ENDERS 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BEVERLY7	115.00 - REDWILO7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLMFLD 7	115.00 - BLMFLD 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLMFLD 7	115.00 - CREITON7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLMFLD 7	115.00 - CROFTN.PLT D34.500	- Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLMFLD 7	115.00 - ELKRDG.PLT D34.500	- Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLMFLD 7	115.00 - GAVINS 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLUECK 7	115.00 - BLUECK 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BLUECK 7	115.00 - W.HORSE7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_BOONVIL3	345.00 - BOONVIL5	161.00 - BOONLXT9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_BOONVIL3	345.00 - MADISON3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BOXBUTE7	115.00 - HEMINGF7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BPS SUB7	115.00 - CLATONA7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7	115.00 - BROKENBOW.N7115.00	- Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7	115.00 - C.CREEK7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7	115.00 - CALAWAY7	115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENB7 115.00 - LOUPCTY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BROKENBOW.N7115.00 - BRKNEW.PLT 934.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS C.CREEK4 230.00 - CANADAY4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS C.CREEK4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CALAMS 7 115.00 - THEDFRD7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CAMBRIG7 115.00 - GOSPER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CAMBRIG7 115.00 - MCCOOK 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_CANADAY4 230.00 - CANADAY7 115.00 - CANADAY T4 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CANADAY7 115.00 - CANADY1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CANADAY7 115.00 - ELMCRK 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CANADAY7 115.00 - JOHN.2 7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CANADAY7 115.00 - LXNGTN 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CARLJCT7 115.00 - CARLJCT9 34.500 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CARLJCT7	115.00 - GENEVA 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CARLJCT7	115.00 - HEBRN N7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CASS 1G	15.000 - S3740 3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CASS 2G	15.000 - S3740 3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CENCITY7	115.00 - GR ISLD7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CENCITY7	115.00 - SILVRCK7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHADRON7	115.00 - CHADRON9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHADRON7	115.00 - CRAWFRD7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHADRON7	115.00 - DUNLAP 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHADRON7	115.00 - RUSHVIL7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHADRON7	115.00 - WAYSIDE7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHAPPEL7	115.00 - CHAPPEL9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CHAPPEL7	115.00 - COLTON 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CLATONA7	115.00 - CLATONA9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CLATONA7	115.00 - SHELDON7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CLRWATR7	115.00 - NELIGH 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CLRWATR7	115.00 - ONEILL 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CO.LINE7	115.00 - NELIGH 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CODY 7	115.00 - VALTN.W7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.COG7	115.00 - COL.SE 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.COG7	115.00 - COLCOG1G	13.800 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.COG7 115.00 - COLMB.E7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.SE 7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COL.SE 7 115.00 - RISNGCY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E3 345.00 - COLMB.E7 115.00 - COLMB.T9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E7 115.00 - COLMB.E9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E7 115.00 - COLMB.E9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.E7 115.00 - DAVIDCY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT2913.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.W4 230.00 - COLMBUS4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMB.W4 230.00 - GR ISLD4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS4 230.00 - FTRANDL4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS4 230.00 - KELLY 7 115.00 - COLMBS19 13.200 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CORNFLD8 69.000 - S973 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CREITON7 115.00 - CREITON8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRETE 7 115.00 - CRETE G 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRETE 7 115.00 - FRIEND 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS CRETE 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DAVEY 7	115.00 - DAVEY 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DAVEY 7	115.00 - WAHOO 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DAVIDCY7	115.00 - DAVIDCYG	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DAVIDCY7	115.00 - WAHOO 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DENVER 7	115.00 - DENVER 9	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DENVER 7	115.00 - DENVER G	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DONIPH7	115.00 - DONIPH9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DONIPH7	115.00 - N.HAST 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DONIPH7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS DUNLAP 7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_E.COL. 4	230.00 - COLMB.E7	115.00 - COLMB.ESTT3913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS E.COL. 4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS E7THST 7	115.00 - E7THST 9	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS E7THST 7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EGYCNTR7	115.00 - EGY CTRG	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EGYCNTR7	115.00 - EGYCTR2G	18.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EGYCNTR7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EGYCNTR7	115.00 - S. 281 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ELMCRK 7	115.00 - ELMCRK 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ELMCRK 7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ELSIETP7	115.00 - ELSIE 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ELSIETP7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ELSIETP7	115.00 - ROSCOE 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EMERSON7	115.00 - EMERSONG	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EMERSON7	115.00 - TWIN CH7	115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS EMMET 7 115.00 - ONEILL 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ENDERS 7 115.00 - ATHEY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FC1A 5 161.00 - S1251 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM B 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM C 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM D 8 69.000 - S976 8 69.000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREM F 8 69.000 - S992 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREMONT7 115.00 - N.BEND 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREMONT7 115.00 - S976 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREMONT7 115.00 - S976 8 69.000 - Cir4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FREMONT7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FT CAL1G 22.000 - FC1A1 9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FT CAL1G 22.000 - FC1A2 9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - FTRDL34G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - FTRDL56G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - FTRDL78G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - LAKPLAT4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL7 115.00 - BONESTL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTRANDL7 115.00 - FTRDL12G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTTHOMP3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FTTHOMP3 345.00 - LELANDO3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS FULERTN7 115.00 - FULERTN9 34.500 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS G10-041	34.500 - FLTWTRX9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS G10-041	34.500 - G10-041GEN1	0.6900 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GAVINS 7	115.00 - GAVINS1G	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GAVINS 7	115.00 - GAVINS2G	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GAVINS 7	115.00 - GAVINS3G	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GAVINS 7	115.00 - YANKTON7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GAVINS 7	115.00 - YKNTJCT7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENEVA 7	115.00 - GENEVA 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENEVA 7	115.00 - GENEVA 9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENEVA 7	115.00 - MCCOOL 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENEVA 7	115.00 - SUTTON 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENOA 7	115.00 - GENOA G	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENOA 7	115.00 - GENOA G	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - GENTLM2G	24.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - GENTLMN4	230.00 - G.GENT19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - GENTLMN4	230.00 - GENTLEMANT2913.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - KEYSTON3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - REDWILO3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN4	230.00 - GENTLM1G	23.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN4	230.00 - N.PLATT4	230.00 - Cir3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GENTLMN4	230.00 - OGALALA4	230.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GORDON 7 115.00 - RUSHVIL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - GR ISLD7 115.00 - G.I.T219 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GR ISLD7 115.00 - SUB-E 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GUIDE R7 115.00 - PAULINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS GUIDE R7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HARBINE7 115.00 - STEELEC7 115.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HARMONY7 115.00 - VALENTN7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HARTGTN7 115.00 - GAVINS 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING4 230.00 - HASTCTY7 115.00 - HASTINGS T3913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - HASTCTY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - HASTING9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - HASTING9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - PAULINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HASTING7 115.00 - PAULINE7 115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HEBRN N7 115.00 - HEBRON G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HEBRON 7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HILDRTH7 115.00 - HOLDREG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HILDRTH7 115.00 - PAULINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOLDREG7 115.00 - HOLDREG9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOLDREG7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOSKINS3 345.00 - HOSKINS7 115.00 - HOSKNS19 13.800 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_HOSKINS4 230.00 - HOSKINS7 115.00 - HOSKINS T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS4 230.00 - TWIN CH4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS7 115.00 - HOSKINS9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS7 115.00 - HOSKINS9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HOSKINS7 115.00 - STNTN.N7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HUMBOLT5 161.00 - S1280 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS HYDCAP 8 69.000 - ENRON 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS INTERST7 115.00 - INTERSTE 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JCT205 8 69.000 - S901 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JCT205 8 69.000 - S910 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JEFFREY7 115.00 - JEFFREYG 6.9000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JEFFREY7 115.00 - JOHN.1 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JEFFREY7 115.00 - N.PLATT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.1 7 115.00 - JOHN.1 G 6.9000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.1 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.2 7 115.00 - JOHN.2 G 6.9000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.2 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.2 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JONES 1G 13.800 - S901 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JONES 2G 13.800 - S901 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JULESBG7 115.00 - INTERST7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JULSTAP7 115.00 - CHAPPEL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS JULSTAP7 115.00 - JULESBG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEAR.NE7 115.00 - KEAR.NE9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEAR.NE7 115.00 - KEARNEY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEAR.NE7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEARNEY7 115.00 - LOWELL 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KEARNEY7 115.00 - TOWER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KELLY 7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_KEYSTON3 345.00 - KEYSTON7 115.00 - KEYSTON9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_KEYSTON7 115.00 - KINGSLEY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_KEYSTON7 115.00 - OGALALA7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KIN MTP8 69.000 - S962 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KINGSLEY7 115.00 - KINGSLYG 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KNOB HL3 115.00 - GRNLEAF3 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS KNOB HL3 115.00 - STEELEC7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LAMAR 7 115.00 - CRETE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LAMAR 7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_LOUPCTY7 115.00 - LOUPCTY9 34.500 - LOUP CITYT1913.800 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LOUPCTY7	115.00 - N.LOUP 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LOUPCTY7	115.00 - ST.LIB 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LOWELL 7	115.00 - LOWELL 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LOWELL 7	115.00 - MINDEN 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LOWELL 7	115.00 - PROSSER7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LXNGTN 7	115.00 - LEXNGTN8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LXNGTN 7	115.00 - LEXNGTN9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LXNGTN 7	115.00 - RIVERDL7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LYNN 7	115.00 - COVALT 7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS LYNN 7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MADISON7	115.00 - MADISON9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MADISON7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MALONEY7	115.00 - MALONEY9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MALONEY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MALONEY7	115.00 - SUTHLND7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MAXWELS7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MAXWELS7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOK 7	115.00 - MCCOOK G	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOL 3	345.00 - GR ISLD3	345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOL 3	345.00 - MCCOOL 7	115.00 - MCCOOL19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOL 3	345.00 - MOORE 3	345.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOL 7 115.00 - MCCOOL 869.000 - MCCOOL T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCCOOL 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MCONGHY7 115.00 - ARTHUR 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MGLN TP8 69.000 - MAGELLN8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MINDEN 7 115.00 - MINDEN 9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MINGO 7 345.00 - REDWILO3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MINGO 7 345.00 - SETAB 7 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MISSION7 115.00 - MISSION9 24.900 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MISSION7 115.00 - MISSION9 24.900 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MISSION7 115.00 - VETALTP7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MISSION7 115.00 - WITTEN 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MOORE 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MORRILL7 115.00 - GERINGT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MORRILL7 115.00 - MORRILL9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MORRILL7 115.00 - SNAKECK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS MUD LNG8 69.000 - S939 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 1G 13.800 - NO1 AUX9 2.4000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 2G 13.800 - NO2 AUX9 2.4000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 5G 20.000 - NO5 AUX9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.BEND 7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.HAST 7 115.00 - BYPASS 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.HAST 7 115.00 - PROSSER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.LOUP 7 115.00 - N.LOUP 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.LOUP 7 115.00 - ORD 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.LOUP 7 115.00 - SPALDNG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT8 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT9 9 13.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.PLATT7 115.00 - N.PLATT8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.PLATT7 115.00 - N.PLATT9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS N.PLATT7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NBHST1 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NBHST2 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NBHST3 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NBHST4 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NELIGH 7 115.00 - NELIGH 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NELIGH 7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NORFK.N7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ORD 7 115.00 - ORD G 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAULINE7 115.00 - PAULINE8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PAX MIT8 69.000 - S923 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PETERSBRG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PETERSBRG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PETRSBG7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - S3451 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS_REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS_S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1201 5 161.00 - S1206 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1201 5 161.00 - S1220 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1201 5 161.00 - S1229 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1201 5 161.00 - S1286 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1206 5 161.00 - S1216 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969-974	XS S1206 5 161.00 - S1232 5 161.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1206 5 S1206T29	161.00 - 13.800	S906 N 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5	161.00 -	S1231 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5	161.00 -	S1231 5	161.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5	161.00 -	S1250 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5	161.00 -	S1250 5	161.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5	161.00 -	S1252 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1209 5 S1209T19	161.00 - 13.800	S909 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1210 5	161.00 -	S1217 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1210 5	161.00 -	S1222 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1210 5 S1210T79	161.00 - 13.800	S910 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211 5	161.00 -	S1220 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211 5	161.00 -	S1250 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211 5	161.00 -	S1250 5	161.00 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211 5	161.00 -	S1299 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211 5 S1211T19	161.00 - 13.800	S911 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211T39	13.800 -	S1211 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1211T49	13.800 -	S1211 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1214 5	161.00 -	S1287 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1216 5	161.00 -	S1217 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1217 5	161.00 -	S1227 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1217 5 S1217T19	161.00 - 13.800	S917 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1221 5	161.00 -	S1231 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1221 5	161.00 -	S1255 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1221 5 S1221T99	161.00 - 13.800	S921 8 Cir1	69.000 -
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S1222 5	161.00 -	S1229 5	161.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1226 5	161.00 -	S1237 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1226 5	161.00 -	S1252 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1226 5	161.00 -	S1298 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1226 5	161.00 -	S1298 5	161.00 -	Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1227 5	161.00 -	S1231 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1231 5	161.00 -	S1235 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1232 5	161.00 -	S1278 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1233 5	161.00 -	S1234 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1233 5	161.00 -	S1255 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1234 5	161.00 -	S1235 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1235 5	161.00 -	S1236 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1235 5	161.00 -	S1253 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1236 5	161.00 -	S1345 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1237 5	161.00 -	S1253 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1237 5	161.00 -	S1345 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1249 5	161.00 -	S1254 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1249 5	161.00 -	S1256 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1250 5	161.00 -	S1297 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1250 5	161.00 -	S950 8	69.000 -	S1250T19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1251 5	161.00 -	S1297 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1251 5	161.00 -	S1298 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1251 5	161.00 -	S1341 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1253 5	161.00 -	S1256 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1254 5	161.00 -	S1281 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1255 5	161.00 -	S1259 5	161.00 -	Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1259 5	161.00 -	S1278 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1259 5	161.00 -	S1281 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1281 5	161.00 -	S1287 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1286 5	161.00 -	S1299 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1298 5	161.00 -	S1305 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S1305 5	161.00 -	S1341 5	161.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S3451 3 S3451T39	345.00 -	S1251 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S3451 3 S3451T49	345.00 -	S1251 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3451 3	345.00 -	S3454 3	345.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3451 3	345.00 -	S3459 3	345.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S3454 3 S1254T19	345.00 -	S1254 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3454 3	345.00 -	S3455 3	345.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3455 3 S3455T19	345.00 -	S1255 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S3455 3 S3455T39	345.00 -	S1255 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3455 3	345.00 -	S3456 3	345.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S3456 3	345.00 -	S3459 3	345.00 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_S3459 3 S3459T39	345.00 -	S1209 5	161.00 -	
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S6846 8	69.000 -	S983 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S6874 8	69.000 -	S995 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S900 8	69.000 -	S914 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S900 8	69.000 -	S985 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S901 8	69.000 -	S912 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S902 8	69.000 -	S937 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S902 8	69.000 -	S983 8	69.000 -	Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S902 8	69.000 -	S984 8	69.000 -	Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S906 N 8 69.000 - 915TP9 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S906 N 8 69.000 - S916 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S906 N 8 69.000 - S928 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S906 N 8 69.000 - S938 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S906 S 8 69.000 - S938 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S907 8 69.000 - S911 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S907 8 69.000 - S919 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S908 8 69.000 - S910 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S908 8 69.000 - S913 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S909 8 69.000 - S918 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S909 8 69.000 - S921 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S909 8 69.000 - S937 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S909 8 69.000 - S939 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S910 8 69.000 - S923 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S911 8 69.000 - S913 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S911 HS9 13.800 - S911 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S912 8 69.000 - S923 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S914A 8 69.000 - S6846 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S914A 8 69.000 - S988 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S915T1 8 69.000 - 915TP9 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S916 8 69.000 - S917 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S916 8 69.000 - S940 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S917 8 69.000 - S918 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S918 8 69.000 - S930 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S919 8 69.000 - S930 8 69.000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S919 8	69.000 - S950 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S921 8	69.000 - S940 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S921 8	69.000 - S942 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S928 8	69.000 - S942 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S930 8	69.000 - S939 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S938 8	69.000 - S995 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S963 8	69.000 - S973 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S965 8	69.000 - S975 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S972 8	69.000 - S982 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS S994 8	69.000 - S995 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SAC623 8	69.000 - S994 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SAC623 8	69.000 - SAC SO 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SAC629 8	69.000 - S994 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SAC629 8	69.000 - SAC NO 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SARPY 1G	13.800 - S906 N 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SARPY 2G	13.800 - S906 S 8	69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SARPY 3G	13.800 - S1206 5	161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SARPY 4G 5G	13.800 - S1206 5 13.800 Cir1	161.00 - SARPY 5G
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCBSD G	4.2000 - SARPY 3G	13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCHUYLR7	115.00 - SCHUYLR9	34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCHUYLR7	115.00 - SCHUYLR9	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCOTBLF7	115.00 - GERINGT7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCOTBLF7	115.00 - SCOTBLF9	34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SCOTBLF7	115.00 - VICTRYH7	115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SEWARD 7	115.00 - SEWARD 9	34.500 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHELCKR3 345.00 - SHELCKR4 230.00 - SHELLCRK T1913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHELDON7 115.00 - SHELDN1G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STANTON7 115.00 - STANTON9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STEELEC7 115.00 - STEELEC9 4.1600 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STEINER7 115.00 - S966 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-A 7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-B 7 115.00 - SUB-F 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-C 7 115.00 - SUB-E 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-C 7 115.00 - SUB-F 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - BURDIC2G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - BURDIC3G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - GT-2 G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - GT-3 G 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - SUB-D 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUB-H G 115.00 - SUB-E 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUPEROR7 115.00 - SUPEROR9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUTHLND7 115.00 - PAXTON 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUTHLND7 115.00 - SUTHLND8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUTTON 7 115.00 - EGYCNR7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS SWEET W3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TAMORA 7 115.00 - YORK 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TEKAMAH5 161.00 - S1226 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_TEKAMAH5 161.00 - TEKAMAH7 115.00 - TEKAMAH T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TEKAMAH7 115.00 - TEKAMAH9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS THEDFRD7 115.00 - THEDFRD9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TOWER 7 115.00 - TOWER 9 12.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TPWPBG1W 0.6900 - WHTHRSX9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T4 913.800 Cir1

13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T6 913.800 Cir2
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH7 115.00 - S.SIOUXCITY7115.00 - Cir2
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir2
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS TWIN CH7 115.00 - TWIN CH9 34.500 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS VALENTN7 115.00 - VALENTN9 34.500 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_VICTRYH4 230.00 - VICTRYH7 115.00 - VICTR10G 13.800 Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13	S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAHOO 7 115.00 - WAHOO G 34.500 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS YORK 7 115.00 - YORK 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS YORK 7 115.00 - YORK 9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS YORK 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.6	93.6 %	969- 974	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	AUBNOBKR
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	BKR-103ROKBY
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	BKR-C-3322-2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	BKR-CPR-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	BKR-CPR-3310
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	BKR-CPR-3322
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB1206T1SC45
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB1206-T2SC3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB1206T2SC45
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB121120&NO5
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB121199&NO4

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB121199NO4S
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB1214-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB1366-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	CB3455-40&C2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	CB3456-55&CB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	CB3458-40&CO
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB3459-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB900-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB900BUS&979
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB906N-6979
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB906N-6994
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB906N-69DT2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB906NB994LT
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB906N-BT61
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	CB914A-14-88
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB914A-88-T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB961-BUS&NH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB975-65-AUB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CB975-T4-993
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CBCB-CB3-RLH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CBCB-CB4-FAL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CBCOO-NC-FP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	CBFREM-A
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	GEN-GGS-ALL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	LN-1175B

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	MC1201-20-86
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	MC1211-20-LS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	MC1214-14-46
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	MC1299SOUTH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	NC1 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	NC2 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	NO5 GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	RAUN-NEAL3T2
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	RAUN-NEAL4T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	S1206T2 BSCL
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	S964-S993
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS COOPER 3 345.00 - S3458 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS_S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS_S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS_S1399 5 161.00 - KELLY 5 161.00 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	XS S3455 3 345.00 - S3740 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS S3456 3 345.00 - S3458 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.4 %	969- 974	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.5	93.6 %	969- 974	XS S964 8 69.000 - S975 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB1206-16&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB120616&T4M
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB3451-54&FC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB3455-40&T3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB914A-46-T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB962-BUS&KM
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB970-EN-NCU
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB971-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB971-BUS990
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	CB971-BUSNCU
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	FCS_GEN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	FCS_POSTTRIP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	MCBLUF-56-06
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	MCBLUF-56-IC
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	NCSYCATAF
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS FLTWTTR1W 0.6900 - FLTWTTRX9 34.500 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS KIN MTP8 69.000 - S971 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS NCU903 8 69.000 - S962 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS S1258 5 161.00 - S1263 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.4	93.4 %	969- 974	XS TECUMSH8 69.000 - S968 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	BKR-HMB-1602
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB1206-T2&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB1244-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB1399-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB3456-59&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB974-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	CB974-BUS-EN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	ENRONTAP
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	LN-FIRTH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.2 %	969- 974	XS HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS S1244 5 161.00 - S1366 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS S1399 5 161.00 - FLTWTRX9 34.500 - FLTWTRY9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.3	93.4 %	969- 974	XS STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.8	105.2	90.7 %	969- 974	CB1263-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.2	93.2 %	969- 974	CB3456-58&CB
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.2	93.2 %	969- 974	CB3456-58&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.2	93.2 %	969- 974	CB906S-69A

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.2	93.2 %	969- 974	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.2	93.2 %	969- 974	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	BKR-HMB-1604
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	CB1206-44SC3
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	CB904BUS&985
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	CB906S-BT63
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	CB975-T4-965
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	CB985-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	XS S1206 5 161.00 - S1244 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.8	105.1	90.7 %	969- 974	XS S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105.1	93.2 %	969- 974	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	5.5	105.1	91.5 %	HYD- 974	CB974-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	5.5	105.1	91.5 %	HYD- 974	CB974-BUS-EN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	5.5	105.1	91.5 %	HYD- 974	XS S969 8 69.000 - S974 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105	93.0 %	969- 974	CB1206-44&T1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	105	93.0 %	969- 974	XS HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.9	93.0 %	969- 974	BKR-CPR-3322
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.9	93.0 %	969- 974	CB900-69BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.9	93.0 %	969- 974	CBHUM-T2&T4
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.9	93.0 %	969- 974	XS COOPER 5 161.00 - S1280 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.9	93.0 %	969- 974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	6.4	104.9	90.5 %	974T4	XS S969 8 69.000 - S974 8 69.000 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.8	92.8 %	969- 974	XS S1263 5 161.00 - S1280 5 161.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.7	104.7	92.8 %	969- 974	CB1280-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.7	92.8 %	969- 974	CBHUM-80&T4

13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.6	92.6 %	974T4	CB974-BUS
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	3.6	104.6	92.6 %	974T4	CB974-BUS-EN
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	8	102.9	87.1 %	HYD- 974	XS FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	5.9	102.8	89.0 %	HYD- 974	LN-FIRTH
13 S	647968	S968 8 69.000	64796 9	S969 8 69.000	1	47	7.9	102.8	87.1 %	HYD- 974	XS STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	95.6	136.8	39.8 %	963- 977	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	65	128.3	54.5 %	963- 977	CB904BUS&985
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	65	128.3	54.5 %	963- 977	CB985-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	61.9	125.2	55.1 %	963- 977	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	54.4	120.2	58.7 %	974T4	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	53.8	120	60.8 %	963- 977	BKR-MOR-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	49.6	116.1	61.0 %	963- 977	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	49	115.3	60.8 %	963- 977	CBMOO-CO-MC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47.3	115	62.1 %	963- 977	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47.2	114.9	61.9 %	963- 977	XS S1258 5 161.00 - S1263 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47	114.8	62.1 %	963- 977	MC1366-58-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47	114.7	61.9 %	963- 977	CB1366-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	51.7	114.4	58.9 %	963- 977	CB906S-69A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	51.7	114.4	59.5 %	963- 977	CB906S-BT63
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47.8	114.3	61.0 %	963- 977	GEN-GGS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	71.9	114	40.2 %	963- 977	LN-FIRTH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	72.2	114	40.0 %	963- 977	XS FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	71.9	114	40.2 %	963- 977	XS STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	50.9	113.5	58.9 %	963- 977	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	51.8	113.2	56.3 %	963- 977	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	46.4	112.8	60.8 %	963- 977	GEN-SS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	46.3	112.7	61.0 %	963- 977	XS S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	50.1	112.7	59.1 %	963- 977	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	46.1	112.5	61.0 %	963- 977	BKR-103ROKBY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47.1	112.1	59.8 %	963- 977	BKR-MOR-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44	112.1	62.5 %	963- 977	XS S1244 5 161.00 - S1366 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	112.1	99.4 %	968- 969	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	112	99.4 %	968- 969	CB970-EN-NCU
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	112	99.4 %	968- 969	ENRONTAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	112	99.4 %	968- 969	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44.8	111.8	61.2 %	963- 977	GEN-BPS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	1.6	111.7	100. 9%	HYD- 974	S968LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	1.6	111.7	100. 9%	HYD- 974	XS S968 8 69.000 - S969 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.7	111.5	62.1 %	963- 977	CB1244-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	111.5	99.1 %	968- 969	CB971-BUSNCU
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	111.5	99.1 %	968- 969	NCSYCATAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.4	111.5	99.1 %	968- 969	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.8	110.6	62.1 %	963- 977	CB963-BUSAUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.8	110.6	62.1 %	963- 977	CB975-93-AUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	6	110.6	95.8 %	HYD- 974	XS S967 8 69.000 - S968 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.8	110.5	61.2 %	963- 977	RAUN-NEAL4T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.8	110.5	61.2 %	963- 977	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.5	110.3	61.2 %	963- 977	BKR-GGS-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.5	110.3	61.2 %	963- 977	XS GENTLMN3 345.00 - GENTLM2G 24.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.5	110.3	61.2 %	963- 977	XS SHELDON7 115.00 - SHELDN1G 13.800 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	110.2	64.8 %	963- 977	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.3	110.2	61.2 %	963- 977	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.3	110.2	61.2 %	963- 977	XS GENTLMN4 230.00 - GENTLM1G 23.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44.2	110.2	60.6 %	974T4	CB963BUS1263
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44.2	110.2	60.6 %	974T4	CB963-BUS973
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44.2	110.2	60.6 %	974T4	CB963-BUSAUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.1	110.1	66.9 %	963- 977	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.3	110.1	61.2 %	963- 977	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	110.1	97.7 %	968- 969	CB971-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	110.1	97.7 %	968- 969	CB971-BUS990
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	110.1	97.7 %	968- 969	CB971-BUSKIN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	110.1	97.7 %	968- 969	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.8	110	60.6 %	974T4	CB963-BUS977
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42	109.9	61.9 %	963- 977	CB963BUS1263
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42	109.9	61.9 %	963- 977	CB963-BUS973
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.2	109.9	61.2 %	963- 977	CBCB-CB4-FAL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.7	109.9	61.6 %	963- 977	XS S1399 5 161.00 - KELLY 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	109.7	62.1 %	963- 977	CB963-BUS977
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	109.7	97.3 %	968- 969	CB962-BUS&KM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	109.6	61.9 %	963- 977	CB975-65-AUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.9	109.6	61.2 %	963- 977	CBCB-CB3-RLH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.8	109.6	61.2 %	963- 977	RAUN-NEAL3T2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.9	109.6	61.2 %	963- 977	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.8	109.6	61.2 %	963- 977	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	109.6	62.1 %	963- 977	XS W BROCK8 69.000 - S963 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	109.6	97.3 %	968- 969	S962-KM-S971
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	109.6	97.3 %	968- 969	XS FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.5	109.4	61.9 %	963- 977	AUBNOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47	109.4	57.8 %	963- 977	CB900-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.6	109.4	60.4 %	963- 977	CB906N-69DT2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43	109.4	61.0 %	963- 977	FCS_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43	109.4	61.0 %	963- 977	FCS_POSTTRIP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.7	109.4	61.0 %	963- 977	GEN-EC-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.9	109.4	60.8 %	963- 977	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.5	109.3	60.4 %	963- 977	CB3456-58&CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47	109.3	57.8 %	963- 977	CB900BUS&979
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	47.3	109.3	58.3 %	963- 977	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.4	109.2	60.6 %	963- 977	CB906N-6994
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.4	109.2	60.6 %	963- 977	CB906NB994LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	44.4	109.2	59.7 %	963- 977	CB914A-46-T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	45.9	109.2	58.3 %	963- 977	XS S900 8 69.000 - S972 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.9	109.2	60.0 %	963- 977	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.7	109.1	61.0 %	963- 977	CB3451-54&FC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.4	109.1	60.4 %	963- 977	CB906N-BT61
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.9	109.1	60.0 %	963- 977	CB914A-14-88
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.9	109	61.4 %	963- 977	XS AUBURN 8 69.000 - AUBRNT 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.8	108.9	61.4 %	963- 977	S964-S993
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.8	108.9	61.4 %	963- 977	XS S964 8 69.000 - S975 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.1	108.9	61.2 %	963- 977	XS SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.9	96.6 %	968- 969	XS ASH GRV8 69.000 - S900 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42	108.8	61.2 %	963- 977	LES7503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.9	108.8	59.8 %	963- 977	MC1214-14-46
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.9	108.8	61.2 %	963- 977	XS S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.8	108.7	60.4 %	963- 977	CB906N-6979
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.9	108.7	61.2 %	963- 977	NC2 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.8	108.7	61.2 %	963- 977	XS EGYCNTR7 115.00 - EGYCTR2G 18.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	CB906S69B994
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	CB906SB994LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	XS BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	XS BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	XS BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	XS G10 044 1 115.00 - G10 044 2 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.7	96.4 %	968- 969	XS G10 044 1 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.6	61.4 %	963- 977	NC1 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.8	108.6	62.1 %	963- 977	XS AUBRNT 8 69.000 - S963 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.6	61.4 %	963- 977	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	CB906S69BSC2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	CB912-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	CB924-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	XS G11 018 1 115.00 - G11 018 2 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	XS G11 018 1 115.00 - STEELEC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	XS KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	108.6	96.2 %	968- 969	XS KIN MTP8 69.000 - S971 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.6	96.4 %	968- 969	XS S906 S 8 69.000 - S924 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43	108.5	60.2 %	963- 977	CB1214-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	108.5	61.6 %	963- 977	XS BPS SUB7 115.00 - BPS ST3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.5	108.5	61.4 %	963- 977	XS BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.5	108.5	61.4 %	963- 977	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.2	108.5	60.8 %	963- 977	XS SI206 5 161.00 - S906 S 8 69.000 - SI206T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	906S15-25-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB1249-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB3454-55&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB902-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB902BUS&937
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB918-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB923-BUSPXM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB975-93-AUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB983-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB984-BUS991
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB994-BUS06S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	CB995-BUS938
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	D-CIR #5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	D-CIR #19
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES0007
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES0009
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES1501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES1504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES3002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	LES6704
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	S938LINBUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	S964-S993
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	TWR-SCH-CC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 191TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_30&A 7 115.00 - 30&A A9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_30&A 7 115.00 - 30&A B9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_AXTELL 3 345.00 - POSTROCK7 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_MGLN TP8 69.000 - S964 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_MGLN TP8 69.000 - S993 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_S3454 3 345.00 - S3455 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_S902 8 69.000 - S984 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_S912 8 69.000 - S924 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.5	96.2 %	968- 969	XS_S964 8 69.000 - S975 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.8	108.4	61.2 %	963- 977	CB120616&T1M
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.4	108.4	61.2 %	963- 977	XS_CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.3	108.4	61.4 %	963- 977	XS_MGLN TP8 69.000 - S964 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	46.2	108.4	58.1 %	963- 977	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	1297TARP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	161T37BK1OR2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	901-JCT-910
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	906N15-25-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	906N15-94-LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	906S15-94-LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	AUBNOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	108.4	95.8 %	968- 969	BASE CASE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-CAN-1110
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-CC-2204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GGS-2222
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GGS-3316
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-1106
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-2202
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-2204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-2208
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-GRI-2220
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-HOS-1106
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	BKR-HOS-1108
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	BKR-HOS-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-HOS-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-KEY-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-NP-1110

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-NF-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-SC-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-TC-1110
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BKR-WAY-186
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BUS-COLWEST
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	BUS-H-CITY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BUS-H-NPPD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BUS-HOSKINS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BUS-OGALLALA
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	BUS-RIV-230
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	BUS-TWNCRH-S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1206-32&01
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1209-50&31
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1209-52&31
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1216-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	CB1216BUSM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1217-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1222-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1226-37&52
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1226-98&TK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1227-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1229-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1231-09&35
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1233-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1235-31&36

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1235-3134S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1235-34&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1235-36&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1236-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1237-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1250-09&97
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	CB1250-09&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1250-11&97
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1250-11&LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	CB1250-11&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1250-1197S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1250-11T1S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	CB1251-41&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1251-97&FC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1252-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1253-35&37
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1253-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1253BUS&56
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	CB1254-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1256-49&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1278-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1286-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1298-05&26
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1298-51&26
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1305-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1341-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB1345-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB3454-55&WG
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB6846-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB906N69B916
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB906N69CBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB907-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB910-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB910BUS1210
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB916-06-40
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB916-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB917BUS1217
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB919-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB921-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB923-12-PXM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB928-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB930-18-39
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB938-06N-95
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB938-06S-95
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB939-09-MUD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB939-30-MUD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB968-67-TEC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB975-65-AUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB982-BUS990
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB994-906NLT

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB994-906SLT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB994-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB994-BUS06N
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CB995-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-C
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-D
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-D-C-B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-E
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-F
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBFREM-G
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	CBRAUN-LF-LH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	D-CIR #1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	D-CIR #2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	D-CIR #8
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	D-CIR #11
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	D-CIR #9A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	ELKCITY GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	ELKCTY3 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	GEN-BPS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	GEN-SIDNEY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0008
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0010
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0011

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0012
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0014
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0015
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0016
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES0017
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES1404
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES1502
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES1503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	LES3005
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3801
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3802B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES3806
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	LES4203A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	LES4204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES5003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES5601
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES5603
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES6908
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES7001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES7006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES7101

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES7102
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES7103
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES9002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES9003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES9005
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LES9006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1090
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1091
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1094
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1133
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1142
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1143
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1147
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1155
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1156
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1160
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1161
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1163
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1164
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1168
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1169
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1172
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1176
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1181
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1193

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1242
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-1267
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-CALLAWAY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-CLATONIA
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-CRAWFORD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-DONIPHAN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-FRIEND
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-HILDRETH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-MALONEY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-N-BEND
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-PROSSER
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-RUSHVILLE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-S-CREEK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-S-CREEK2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-STOCKVILL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-TSGT6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-WAPA1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-WAPA2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-WAPA3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-WAPA4

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	LN-WAPA5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1206-01-CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1209-1250
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	MC1211-1250
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1211-50-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1216-917
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1226-98
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1232-06-78
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1237-45-53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC1366-58-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC930-18-19
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	MC995-38-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	NCU GEN OFF
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	S1206-16-LM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S1211-50-LS1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S1211-50-LS2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S1253-56-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S1259-78-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	S3454T1 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S968LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S973NOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S991TAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	S993 GEN OFF
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	SARPY4 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	SARPY5 GEN

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TECUMSEH GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TRF-KELLY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TRF-SIDNEY1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TRF-WAYSIDE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-GK-PS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-KSC-CC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-RWM-RWS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-SCH-CM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-SCH-MN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	TWR-SCH-NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 17&HOLDRGE7 115.00 - 30&A 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 40TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 40TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 30&A 7 115.00 - 56&EVERETT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 05TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_40&GERTIE 7 115.00 - 40&GE A9 13.200 - 58TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 40&GERTIE 7 115.00 - 40&GE B9 13.200 - 58TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 50TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_56&EVERETT7 115.00 - 56&EV A9 13.200 - 56TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_56&EVERETT7 115.00 - 56&EV B9 13.200 - 56TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_56&I80 7 115.00 - 56&I80 9 12.470 - 61TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 55TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_56&Q 7 115.00 - 56&Q A9 13.200 - 60TERTIARY 7.2000 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84FLETCHER7 115.00 - 84&FL 9 13.200 - 841TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 741TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 93&O 7 115.00 - 93&O 9 12.470 - 731TERTIARY 9.2450 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 979TP 8 69.000 - S979 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS 990TP 8 69.000 - S971 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 990TP 8 69.000 - S990 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 991TP 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 991TP 8 69.000 - S984 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS 991TP 8 69.000 - S991 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWND7 115.00 - CALAMS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWRT7 115.00 - AINSWRT8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWRT7 115.00 - AINSWRT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWRT7 115.00 - STUART 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AINSWRT7 115.00 - VALENTN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7 115.00 - ALBION 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7 115.00 - ALBION 9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7 115.00 - FULERTN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7 115.00 - GENOA 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7	115.00 -	PETRSBG7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALBION 7	115.00 -	SPALDNG7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALDA 7	115.00 -	ALDA 9	34.500 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALDA 7	115.00 -	ALDA 9	34.500 -	Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALDA 7	115.00 -	RAVENNA7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALDA 7	115.00 -	SUB-A 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALIANCE7	115.00 -	BOXBUTE7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ALIANCE7	115.00 -	SNAKECK7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ARTHUR 7	115.00 -	HYANNIS7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ATHEY 7	115.00 -	CRETEHE7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ATKINSN7	115.00 -	EMMET 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ATKINSN7	115.00 -	STUART 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AUBRNT 8	69.000 -	S963 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AUBRNT 8	69.000 -	S975 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AUBURN 8	69.000 -	AUBRNT 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AURORA 7	115.00 -	AURORA 9	34.500 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AURORA 7	115.00 -	AURORA 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AURORA 7	115.00 -	GR ISLD7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AURORA 7	115.00 -	YORK 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AXTELL 3	345.00 -	AXTELL 7	115.00 -	AXTELL 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AXTELL 7	115.00 -	HOLDREG7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AXTELL 7	115.00 -	KEARNEY7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS AXTELL 7	115.00 -	MINDEN 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS B.SPRGS7	115.00 -	BLUECK 7	115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS B.SPRGS7	115.00 -	BRULE 7	115.00 -	Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS B.SPRGS7	115.00 - JULSTAP7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BANCRAFT7	115.00 - BANCRAFT9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BANCRAFT7	115.00 - EMERSON7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BANCRAFT7	115.00 - OAKLAND7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BATTLCR7	115.00 - BATTLCR8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BATTLCR7	115.00 - CO.LINE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BATTLCR7	115.00 - NORFK.N7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEAT. S7	115.00 - BEAT. S9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEAT. S7	115.00 - BEATRCE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS BEATRCE7	115.00 - BPS SUB7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS BEATRCE7	115.00 - BPS SUB7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEATRCE7	115.00 - STEINER7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEEMER 7	115.00 - BEEMER 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEEMER 7	115.00 - STANTON7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEEMER 7	115.00 - W.POINT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BELDEN 7	115.00 - BELDEN 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BELDEN 7	115.00 - HARTGTN7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BELDEN 7	115.00 - HOSKINS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BELDEN 7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEVERLY7	115.00 - ENDERS 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BEVERLY7	115.00 - REDWILO7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BLMFLD 7 115.00 - BLMFLD 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS BLMFLD 7 115.00 - CREITON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BLMFLD 7 115.00 - CROFTN.PLT D34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BLMFLD 7 115.00 - ELKRDG.PLT D34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS BLMFLD 7 115.00 - GAVINS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BLUECK 7 115.00 - BLUECK 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BLUECK 7 115.00 - W.HORSE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BOONVIL3 345.00 - BOONVIL5 161.00 - BOON1XT9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BOONVIL3 345.00 - MADISON3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BOXBUTE7 115.00 - HEMINGF7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BPS SUB7 115.00 - CLATONA7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENB7 115.00 - BROKENBG 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENB7 115.00 - BROKENBG 69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENB7 115.00 - BROKENBOW.N7115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS BROKENB7 115.00 - C.CREEK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENB7 115.00 - CALAWAY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENB7 115.00 - LOUPCTY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BROKENBOW.N7115.00 - BRKNBW.PLT 934.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BRULE 7 115.00 - BRULE 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BRULE 7 115.00 - OGALALA7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BYPASS 7 115.00 - DENVER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS BYPASS 7 115.00 - E7THST 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS C.CREEK4 230.00 - C.CREEK7 115.00 - CRKDCREEKT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS C.CREEK4 230.00 - CANADAY4 230.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS C.CREEK4	230.00 - RIVERDL4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CALAMS 7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CALAWAY7	115.00 - CALAWAY8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CAMBRIG7	115.00 - CAMBRIG8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CAMBRIG7	115.00 - GOSPER 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CAMBRIG7	115.00 - MCCOOK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_CANADAY4	230.00 - CANADAY7	115.00 - CANADAY T4 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CANADAY7	115.00 - CANADY1G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CANADAY7	115.00 - ELMCRK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CANADAY7	115.00 - JOHN.2 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CANADAY7	115.00 - JOHN.2 7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CANADAY7	115.00 - LXNGTN 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CARLJCT7	115.00 - CARLJCT8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CARLJCT7	115.00 - CARLJCT9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CARLJCT7	115.00 - GENEVA 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CASS 2G	15.000 - S3740 3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS CENCITY7	115.00 - GR ISLD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CENCITY7	115.00 - SILVRCK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHADRON7	115.00 - CHADRON9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHADRON7	115.00 - CRAWFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHADRON7	115.00 - DUNLAP 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHADRON7	115.00 - RUSHVIL7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHADRON7	115.00 - WAYSIDE7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHAPPEL7 115.00 - CHAPPEL9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CHAPPEL7 115.00 - COLTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CLATONA7 115.00 - CLATONA9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CLATONA7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CLRWATR7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CLRWATR7 115.00 - ONEILL 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CO.LINE7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CODY 7 115.00 - VALTN.W7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COL.COG7 115.00 - COL.DRY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COL.COG7 115.00 - COL.DRY7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COL.COG7 115.00 - COL.SE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COL.COG7 115.00 - COLMB.E7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COL.SE 7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.E3 345.00 - COLMB.E7 115.00 - COLMB.T9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.E7 115.00 - COLMB.E9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.E7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.W4 230.00 - COLMB.W9 34.500 - COLMB.WSTT2913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMB.W4 230.00 - COLMBUS4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMBUS4 230.00 - KELLY 7 115.00 - COLMBS19 13.200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COOPER 3 345.00 - G10-056T 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CORNFLD8 69.000 - S973 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CREITON7 115.00 - CREITON8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRETE 7	115.00 - CRETE G	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS CRETE 7	115.00 - FRIEND 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS D.HENRY7	115.00 - D.HENRY9	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS D.HENRY7	115.00 - D.HENRYG	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS D.HENRY7	115.00 - DENVER 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS D.HENRY7	115.00 - S. 281 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DAVEY 7	115.00 - 70&BLUFF 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DAVEY 7	115.00 - DAVEY 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DAVEY 7	115.00 - WAHOO 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DAVIDCY7	115.00 - DAVIDCYG	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DENVER 7	115.00 - DENVER 9	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DENVER 7	115.00 - DENVER G	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DONIPH7	115.00 - DONIPH9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DONIPH7	115.00 - N.HAST 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DONIPH7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS DUNLAP 7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS E.COL. 4	230.00 - COLMB.E7	115.00 - COLMB.ESTT3913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS E.COL. 4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS E7THST 7	115.00 - E7THST 9	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS E7THST 7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS EGYCNTR7	115.00 - EGY CTRG	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS EGYCNTR7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS EGYCNTR7	115.00 - S. 281 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ELMCRK 7	115.00 - ELMCRK 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ELMCRK 7	115.00 - KEARNEY7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ELSIETP7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ELSIETP7 115.00 - PAXTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ELSIETP7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS EMERSON7 115.00 - EMERSONG 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS EMERSON7 115.00 - TWIN CH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS EMMET 7 115.00 - ONEILL 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ENDERS 7 115.00 - ATHEY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ENDERS 7 115.00 - GRANTNB7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FC1A 5 161.00 - FC1A3 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FC1A 5 161.00 - FC1A4 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FC1A 5 161.00 - S1251 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM 1G 13.800 - FREM G 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM 6G 13.800 - FREM A 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM A 8 69.000 - FREM B 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM A 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM A 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM B 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM C 8 69.000 - FREM D 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM C 8 69.000 - FREM G 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM D 8 69.000 - FREM E 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM E 8 69.000 - FREM F 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREM F 8 69.000 - S992 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREMONT7 115.00 - N.BEND 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREMONT7 115.00 - S976 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREMONT7 115.00 - S976 8 69.000 - Cir4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FREMONT7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FT CAL1G 22.000 - FC1A1 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FT CAL1G 22.000 - FC1A2 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - FTRDL34G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - FTRDL56G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - FTRDL78G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - LAKPLAT4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS FTRANDL7 115.00 - FTRDL12G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FTTHOMP3 345.00 - LELANDO3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS FULERTN7 115.00 - FULERTN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS G10-041 34.500 - FLTWTRX9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS G10-041 34.500 - G10-041GEN1 0.6900 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GAVINS 7 115.00 - GAVINS1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GAVINS 7 115.00 - GAVINS2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GAVINS 7 115.00 - GAVINS3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GAVINS 7 115.00 - YANKTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GAVINS 7 115.00 - YKNTJCT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENEVA 7 115.00 - GENEVA 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENEVA 7 115.00 - GENEVA 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENEVA 7 115.00 - SUTTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENOA 7 115.00 - GENOA G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENOA 7 115.00 - GENOA G 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN3 345.00 - GENTLMN4 230.00 - G.GENT19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN3 345.00 - GENTLMN4 230.00 - GENTLEMANT2913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN3 345.00 - KEYSTON3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN3 345.00 - SWEET W3 345.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN4 230.00 - N.PLATT4 230.00 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GENTLMN4 230.00 - OGALALA4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GORDON 7 115.00 - RUSHVIL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GOTHNBG7 115.00 - JEFFREY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISL29 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD4 230.00 - GR ISLD3 345.00 - GR ISLD T6 913.800 Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_GR ISLD4 230.00 - GR ISLD7 115.00 - G.T.T219 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD4 230.00 - GR ISLD7 115.00 - GR ISLD T5 913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD4 230.00 - HASTING4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GR ISLD7 115.00 - SUB-E 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GRANTNB7 115.00 - OGALALA7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GRANTNB7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GUIDE R7 115.00 - PAULINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS GUIDE R7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HARMONY7 115.00 - ST.FRANC 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HARMONY7 115.00 - VALENTN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HARTGTN7 115.00 - GAVINS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING4 230.00 - HASTCTY7 115.00 - HASTINGS T3913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - HASTCTY7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - HASTING9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - HASTING9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - PAULINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HASTING7 115.00 - PAULINE7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HEBRN N7 115.00 - HEBRON G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HILDRTH7 115.00 - HOLDREG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HILDRTH7 115.00 - PAULINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HOLDREG7 115.00 - HOLDREG9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HOLDREG7 115.00 - HOLDREG9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HOLDREG7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS3 345.00 - HOSKINS7 115.00 - HOSKNS19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS4 230.00 - HOSKINS7 115.00 - HOSKINS T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS4 230.00 - TWIN CH4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS7 115.00 - HOSKINS9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS7 115.00 - NORFK.N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_HOSKINS7 115.00 - STNTN.N7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HUMBOLT5 161.00 - S1280 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS HYDCAP 8 69.000 - ENRON 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS INTERST7 115.00 - INTERSTE 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JCT205 8 69.000 - S901 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JCT205 8 69.000 - S910 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JEFFREY7 115.00 - JEFFREYG 6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JEFFREY7 115.00 - JOHN.1 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JEFFREY7 115.00 - N.PLATT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.1 7 115.00 - JOHN.1 G 6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.1 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.2 7 115.00 - JOHN.2 G 6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.2 7 115.00 - JOHN.LK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.2 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JONES 1G 13.800 - S901 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JONES 2G 13.800 - S901 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JULESBG7 115.00 - INTERST7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JULSTAP7 115.00 - CHAPPEL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS JULSTAP7 115.00 - JULESBG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEAR.NE7 115.00 - KEAR.NE9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEAR.NE7 115.00 - KEARNEY7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEAR.NE7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEARNEY7 115.00 - KEARNEY9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEARNEY7 115.00 - LOWELL 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KEARNEY7 115.00 - TOWER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KELLY 7 115.00 - COLMBUS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_KEYSTON3 345.00 - KEYSTON7 115.00 - KEYSTON9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_KEYSTON7 115.00 - KINGSLY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_KEYSTON7 115.00 - OGALALA7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KINGSLY7 115.00 - KINGSLYG 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LAMAR 7 115.00 - CRETE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LAMAR 7 115.00 - SPCREEK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LOUPCTY7 115.00 - LOUPCTY9 34.500 - LOUP CITYT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LOUPCTY7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LOWELL 7 115.00 - LOWELL 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LOWELL 7 115.00 - MINDEN 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LOWELL 7 115.00 - PROSSER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LXNGTN 7 115.00 - LEXNGTN8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LXNGTN 7 115.00 - LEXNGTN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LXNGTN 7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LYNN 7 115.00 - COVALT 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS LYNN 7 115.00 - SNAKECK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MADISON7 115.00 - MADISON9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MADISON7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MALONEY7	115.00 - MALONEY9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MALONEY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MALONEY7	115.00 - SUTHLND7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MAXWELS7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCCOOK 7	115.00 - MCCOOK G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_MCCOOL 7	115.00 - MCCOOL	869.000 - MCCOOL T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MCONGHY7	115.00 - ARTHUR 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MGLN TP8	69.000 - MAGELLN8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MINGO 7	345.00 - MINGO 3	115.00 - MINGTER1 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MINGO 7	345.00 - SETAB 7	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MISSION7	115.00 - MISSION9	24.900 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MISSION7	115.00 - MISSION9	24.900 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MISSION7	115.00 - VETALTP7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MISSION7	115.00 - WITTEN 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MORRILL7	115.00 - GERINGT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MORRILL7	115.00 - MORRILL9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MORRILL7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS MUD LNG8	69.000 - S939 8	69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N OMA 1G 13.800 - NO1 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N OMA 2G 13.800 - NO2 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N OMA 5G 20.000 - NO5 AUX9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.BEND 7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.HAST 7 115.00 - PROSSER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.LOUP 7 115.00 - N.LOUP 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.LOUP 7 115.00 - ORD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.LOUP 7 115.00 - SPALDNG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT8 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT9 9 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.PLATT7 115.00 - N.PLATT8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.PLATT7 115.00 - N.PLATT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS N.PLATT7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NBHST1 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NBHST2 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NBHST3 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NBHST4 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NCU903 8 69.000 - S962 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NELIGH 7 115.00 - NELIGH 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NELIGH 7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NORFK.N7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS OAKLAND7 115.00 - W.POINT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS_OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ORD 7 115.00 - ORD G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PAULINE7 115.00 - PAULINE8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PAX MIT8 69.000 - S923 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PETERSBRG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PETERSBRG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PETRSBG7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1201 5 161.00 - S1206 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1206 5 161.00 - S1216 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1206 5 161.00 - S1232 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1209 5 161.00 - S1231 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1209 5 161.00 - S1231 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1209 5 161.00 - S1250 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1209 5 161.00 - S1250 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1209 5 161.00 - S1252 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1210 5 161.00 - S1217 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1210 5 161.00 - S1222 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1211 5 161.00 - S1250 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1211 5 161.00 - S1250 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_S1211 5 161.00 - S911 8 69.000 - S1211T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1211T39 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1211T49 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1216 5 161.00 - S1217 5 161.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1217 5 161.00 - S1227 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1221 5 161.00 - S1231 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1221 5 161.00 - S921 8 69.000 - S1221T99 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1226 5 161.00 - S1237 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1226 5 161.00 - S1252 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1226 5 161.00 - S1298 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1226 5 161.00 - S1298 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1231 5 161.00 - S1235 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1232 5 161.00 - S1278 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1233 5 161.00 - S1234 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1234 5 161.00 - S1235 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1235 5 161.00 - S1236 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1235 5 161.00 - S1253 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1236 5 161.00 - S1345 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1237 5 161.00 - S1253 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1237 5 161.00 - S1345 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1249 5 161.00 - S1254 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1249 5 161.00 - S1256 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1250 5 161.00 - S1297 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1250 5 161.00 - S950 8 69.000 - S1250T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1251 5 161.00 - S1297 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1251 5 161.00 - S1298 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1251 5 161.00 - S1341 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1253 5 161.00 - S1256 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1254 5 161.00 - S1281 5 161.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1258 5	161.00 -	S1263 5	161.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1259 5	161.00 -	S1278 5	161.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1298 5	161.00 -	S1305 5	161.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1305 5	161.00 -	S1341 5	161.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S1399 5	161.00 -	KELLY 5	161.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_S3451 3	345.00 -	S1251 5	161.00 -	S3451T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_S3451 3	345.00 -	S1251 5	161.00 -	S3451T49 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S6846 8	69.000 -	S983 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S6874 8	69.000 -	S995 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S900 8	69.000 -	S985 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S901 8	69.000 -	S912 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S902 8	69.000 -	S983 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S906 N 8	69.000 -	915TP9 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S906 N 8	69.000 -	S916 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S906 N 8	69.000 -	S928 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S906 N 8	69.000 -	S938 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S906 S 8	69.000 -	S938 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S907 8	69.000 -	S911 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S907 8	69.000 -	S919 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S908 8	69.000 -	S910 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S908 8	69.000 -	S913 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S909 8	69.000 -	S918 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S909 8	69.000 -	S921 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S909 8	69.000 -	S939 8	69.000 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S910 8	69.000 -	S923 8	69.000 -	Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S911 HS9	13.800	- S911	8	69.000	- Cir1	
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S912	8	69.000	- S923	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S914A	8	69.000	- S6846	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S914A	8	69.000	- S988	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S915T1	8	69.000	- 915TP9	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S916	8	69.000	- S917	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S916	8	69.000	- S940	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S917	8	69.000	- S918	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S918	8	69.000	- S930	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S919	8	69.000	- S930	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S919	8	69.000	- S950	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S921	8	69.000	- S940	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S921	8	69.000	- S942	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S928	8	69.000	- S942	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S930	8	69.000	- S939	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S938	8	69.000	- S995	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S963	8	69.000	- S973	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S965	8	69.000	- S975	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S967	8	69.000	- S968	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS S994	8	69.000	- S995	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SAC623	8	69.000	- S994	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SAC623	8	69.000	- SAC SO	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SAC629	8	69.000	- S994	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SAC629	8	69.000	- SAC NO	8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SARPY 1G	13.800	- S906 N	8	69.000	- Cir1	

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SARPY 2G 13.800 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCBSD G 4.2000 - SARPY 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCOTBLF7 115.00 - GERINGT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCOTBLF7 115.00 - SCOTBLF9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SCOTBLF7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SHELCRK3 345.00 - SHELCRK4 230.00 - SHELLCRK T1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1

13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS STANTON7 115.00 - STANTON9 34.500 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS STEINER7 115.00 - S966 8 69.000 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-A 7 115.00 - SUB-D 7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-B 7 115.00 - SUB-F 7 115.00 - Cir1
13	S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-C 7 115.00 - SUB-E 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-C 7	115.00	- SUB-F 7	115.00	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- BURDIC2G	13.800	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- BURDIC3G	13.800	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- GT-2 G	13.800	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- GT-3 G	13.800	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- SUB-D 7	115.00	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUB-H G	115.00	- SUB-E 7	115.00	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUPEROR7	115.00	- SUPEROR9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUTHLND7	115.00	- PAXTON 7	115.00	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUTHLND7	115.00	- SUTHLND8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SUTTON 7	115.00	- SUTTON 8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS SW27&F 7	115.00	- SW27&F 9	12.470	- 161TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TAMORA 7	115.00	- TAMORA 9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TECUMSH8	69.000	- S968 8	69.000	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TEKAMAH5	161.00	- S1226 5	161.00	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.0 %	968- 969	XS TEKAMAH5	161.00	- TEKAMAH7	115.00	- TEKAMAH T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TEKAMAH7	115.00	- TEKAMAH9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS THEDFRD7	115.00	- THEDFRD9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TOWER 7	115.00	- TOWER 9	12.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TOWER 7	115.00	- TOWER A9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TPWPBG1W	0.6900	- WHTHRSX9	34.500	- Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_TWIN CH4	230.00	- TWIN CH7	115.00	- TWIN CH T4 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH4	230.00	- TWIN CH7	115.00	- TWIN CH T6 913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH7	115.00	- S.SIOUXCITY7115.00	- Cir1	
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH7	115.00	- S.SIOUXCITY7115.00	- Cir2	

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH7 115.00 - TWIN CH8 69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS TWIN CH7 115.00 - TWIN CH9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VALENTN7 115.00 - VALENTN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VALENTN7 115.00 - VALTN.W7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VALTN.W7 115.00 - VALTN.W9 12.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VICTRYH4 230.00 - VICTRYH7 115.00 - VICTR10G 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W BROCK8 69.000 - S967 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAHOO 7 115.00 - WAHOO G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS YORK 7 115.00 - YORK 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS YORK 7 115.00 - YORK 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.4	96.2 %	968- 969	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.3	61.0 %	963- 977	CB1206-16&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.8	108.3	61.0 %	963- 977	CB1206-T2SC3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.2	108.3	60.6 %	963- 977	CB3455-40&C2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.1	108.3	60.8 %	963- 977	CB3455-40&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.3	108.3	61.4 %	963- 977	LN-CLATONIA
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	46.1	108.3	58.0 %	963- 977	NEHNOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	108.3	61.4 %	963- 977	XS MGLN TP8 69.000 - S993 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42	108.3	60.8 %	963- 977	XS S3455 3 345.00 - S3740 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-C-3322-2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-CC-2202
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-CC-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-CC-2208
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-CPR-3322
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GGS-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GRI-1126

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GRI-1396
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GRI-1596
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GRI-2210
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-GRI-2212
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-NP-1116
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-NP-2212
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-RW-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BKR-TEK-1604
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	BUS-TWNCRH-N
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CASS CO1 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1201-20&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1201-29&86
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1206CBSC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1209-311T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1209-312T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1210-17&T7
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1210-22&T7
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB121150&N03
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB121150&N02
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB121150N03S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB121150N02S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1220-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1221-31&T9
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1221-55&T9
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1231-21&27

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1244-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1251-98&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1255-21&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1259-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1259BUS&78
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1298-51&05
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1299-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1366-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB1399-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB3451-59&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB3451-RN&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB3454-51&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB3454-51&WG
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB3455-56&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB901-JS&BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB911-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB911-BUSLM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB917-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB962-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB962-BUS&NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB975-T4-993
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CB976-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CBCOO-NC-FP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CBFP-COO-STJ
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CBTEK-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CBWAG-T1-54
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	CBWAG-T2-54
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #7
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #14
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #15
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #16
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #17
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	D-CIR #18
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	FRE6 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	FRE7 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	GEN-COL-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES0805A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES0805B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES1402
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES1405
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES3804
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES3805
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES4201
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES4202A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES5602
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES6203
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES6701
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES6703

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES6705
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES7002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES7501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES7502
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES7504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES9001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LES9004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LN-1152
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LN-1173
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LN-FAIRPORT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	LN-WAPA6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MC1209-1231
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MC1235-31-34
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MC3456-59-16
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MC34565916LM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MC906-79-28
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	MCBLUF-06-IC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	NC1_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	NEHNOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	NO1_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	NO2_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	NO3_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S1210 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S1211-99-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S1217 AUTO

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S1221 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S937NOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S976-FRE-D-E
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	S979TAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	SARPY3 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	TRF-STEGALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	TWR-AP-AM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	TWR-GNP23
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	TWR-GS-GRW
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	TWR-GS-NPM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS 979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS CALAWAY7 115.00 - MAXWELS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS CARLJCT7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS CASS 1G 15.000 - S3740 3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COL.COG7	115.00 - COLCOG1G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COL.SE 7	115.00 - RISNGCY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COLMB.E7	115.00 - DAVIDCY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COLMB.W4	230.00 - GR ISLD4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COLMBUS4	230.00 - FTRANDL4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COLMBUS7	115.00 - SCHUYLR7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS COOPER 3	345.00 - S3458 3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS CRETE 7	115.00 - SHELDON7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS DAVIDCY7	115.00 - WAHOO 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS FAIRBRY7	115.00 - FAIRBRYG	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS FLTWTR1W	0.6900 - FLTWTRX9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS FREM D 8	69.000 - S976 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS FTRANDL7	115.00 - BONESTL7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS GENEVA 7	115.00 - MCCOOL 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS GENTLMN3	345.00 - GENTLM2G	24.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS GENTLMN3	345.00 - REDWILO3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS GENTLMN3	345.00 - SWEET W3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS GENTLMN4	230.00 - GENTLM1G	23.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS HEBRN N7	115.00 - HEBRON 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS HEBRON 7	115.00 - SUPEROR7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS KIN MTP8	69.000 - S962 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS KNOB HL3	115.00 - GRNLEAF3	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS KNOB HL3	115.00 - STEELEC7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS LOUPCTY7	115.00 - N.LOUP 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MAXWELS7	115.00 - N.PLATT7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MCCOOL 3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MCCOOL 3 345.00 - MCCOOL 7 115.00 - MCCOOL19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MCCOOL 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MINGO 7 345.00 - REDWILO3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS N.HAST 7 115.00 - BYPASS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NEBCTY1G 18.000 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NEBCTY2G 23.000 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NEHAWKA8 69.000 - S961 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NEHAWKA8 69.000 - S962 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS RAUN 3 345.00 - S3451 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1201 5 161.00 - S1220 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1201 5 161.00 - S1229 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1201 5 161.00 - S1286 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1211 5 161.00 - S1220 5 161.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1211 5 161.00 - S1299 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1217 5 161.00 - S917 8 69.000 - S1217T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1221 5 161.00 - S1255 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1222 5 161.00 - S1229 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1227 5 161.00 - S1231 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1233 5 161.00 - S1255 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1244 5 161.00 - S1366 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1255 5 161.00 - S1259 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1258 5 161.00 - S1366 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1259 5 161.00 - S1281 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1286 5 161.00 - S1299 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S1399 5 161.00 - FLTWTRX9 34.500 - FLTWTRY9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3451 3 345.00 - S3454 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3451 3 345.00 - S3459 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3455 3 345.00 - S3456 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S3456 3 345.00 - S3459 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S900 8 69.000 - S914 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S902 8 69.000 - S937 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S906 N 8 69.000 - 979TP 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S909 8 69.000 - S937 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S911 8 69.000 - S913 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS S961 8 69.000 - PLTSMTH8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SARPY 3G 13.800 - S1206 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS STEELEC7 115.00 - STEELEC9 4.1600 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SUTTON 7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS SWEET W3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS TAMORA 7 115.00 - YORK 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.3	96.0 %	968- 969	XS YORK 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.8	108.2	61.9 %	963- 977	CB1206-44&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	108.2	62.1 %	963- 977	CB1206-44SC3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.4	108.2	60.6 %	963- 977	CB914A-88-T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	2.2	108.2	97.3 %	963- 977	S968LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	108.2	61.6 %	963- 977	XS BPS SUB7 115.00 - BPS GT1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	108.2	61.6 %	963- 977	XS BPS SUB7 115.00 - BPS GT2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	42.6	108.2	60.4 %	963- 977	XS_S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	2.2	108.2	97.3 %	963- 977	XS S968 8 69.000 - S969 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-AXT-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-CE-3306

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-HMB-1602
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-HMB-1604
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-HOS-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-SW-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-SW-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-SW-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-SW-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-WAG-3004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BKR-WAG-3006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	BUS-KELLY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB1209-50&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB1209-T1&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB121120&NO5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB121199&NO4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB121199NO4S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB1255-59&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB3459-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB909-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB909BUS&937
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CB914-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	CBCB-CB3-RLH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES1403
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES6702

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES7505
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES8501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES8503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES8504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES8505
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	LES8506
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	MC1201-20-86
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	MC1221-31-55
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	MCFTCAL5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	NC2_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	NO4_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	NO5_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	RAUN-NEAL3T2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	S982-90-71
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	TWR-AS-AK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	TWR-ETR-CR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	TWR-ETR-PH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	TWR-ETR-RS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	TWR-ETR-SP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS BPS SUB7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS EGYCNTR7 115.00 - EGYCTR2G 18.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS FTTHOMP3 345.00 - GR ISLD3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS MCCOOL 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS MOORE 3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS MOORE 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS RAUN 3 345.00 - NEAL 3G 22.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS S1206 5 161.00 - S1244 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS SHELDON7 115.00 - SHELDN1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS SHELDON7 115.00 - SHELDN2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.2	96.0 %	968- 969	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.1	60.8 %	963- 977	1281LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.6	108.1	61.0 %	963- 977	CB1206-01&T2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.5	108.1	61.0 %	963- 977	CB1206T1SC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.1	60.8 %	963- 977	CB1281-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.7	108.1	60.8 %	963- 977	XS S1281 5 161.00 - S1287 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-HLD-3001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-HLD-3005
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-HLD-3006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-HOS-3312
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-MOR-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-MOR-3312
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	BKR-PLN-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB1206-01&T2

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB1206-16&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB1206-32&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB1206-44SC3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB1206T1SC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB3458-40&CO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CB961-BUS&NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CBCB-CB4-FAL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CBRAUN-FC-HO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CBWAG-T1-103
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	CBWAG-T2-103
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	FRE8 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	GEN-EC-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	LES1401
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	LES7503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	LN-1175B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	MC1211-20-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	MC1299SOUTH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	MCWAG-103-OC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	NEB121
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	RAUN-NEAL4T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	S1206T1 BSCL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	S1206T2 BSCL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS COOPER 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS RAUN 3 345.00 - NEAL 4G 24.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108.1	95.8 %	968- 969	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.6	108	61.0 %	963- 977	CB1259-BUS81
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	45.8	108	58.0 %	963- 977	CB961-BUS&NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	108	61.4 %	963- 977	S979TAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.4	108	61.0 %	963- 977	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.4	108	61.2 %	963- 977	XS S3456 3 345.00 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	BKR-CPR-3322
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	BKR-HLD-3003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	BKR-MOR-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	BKR-MOR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CB120616&T1M
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CB1206-T2SC3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CB1206T2SC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CB1287-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CB975-T4-965
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CBCCO-69BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	CBFREM-A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS COOPER 5 161.00 - S1280 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS_HUMBOLT5 161.00 - S975 8 69.000 - S975T4 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS_S1206 5 161.00 - S906 N 8 69.000 - S1206T29 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS S1214 5 161.00 - S1287 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS S3456 3 345.00 - S3458 3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	108	95.8 %	968- 969	XS S3458 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.1	107.9	61.2 %	963- 977	LES7505
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.3	107.9	61.2 %	963- 977	MC906-79-28
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	1281LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	BKR-103ROKBY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB1206-16&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB120616&T4M
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB1206-44&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB1281-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB3451-54&FC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB3455-40&C2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CB3456-55&CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CBHUM-T2&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	CBMOO-CO-MC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	FCS GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	FCS POSTTRIP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	GEN-GGS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	GEN-SS-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	XS FT CAL1G 22.000 - S3451 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	XS S1206 5 161.00 - S906 S 8 69.000 - S1206T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	XS S1281 5 161.00 - S1287 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	XS S3455 3 345.00 - S3740 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.9	95.6 %	968- 969	XS S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	107.8	61.0 %	963- 977	CB1206T2SC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.8	61.2 %	963- 977	CBWAG-T1-103

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.4	107.8	61.0 %	963- 977	MCBLUF-56-IC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.3	107.8	61.0 %	963- 977	S1206T2 BSCL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.8	61.2 %	963- 977	XS S900 8 69.000 - S914 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CB1259-BUS81
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CB1280-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CB3455-40&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CB3456-59&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CB972BUS&982
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	CBHUM-80&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	MCBLUF-56-IC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	XS 990TP 8 69.000 - S982 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.8	95.6 %	968- 969	XS S1263 5 161.00 - S1280 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.7	61.0 %	963- 977	BKR-HLD-3001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.9	107.7	61.2 %	963- 977	BKR-WAG-3004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.1	107.7	61.0 %	963- 977	CB1206-32&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.7	61.0 %	963- 977	CBWAG-T2-103
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.9	107.7	61.2 %	963- 977	LES1401
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	107.7	61.4 %	963- 977	XS HARBINE7 115.00 - STEELEC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.9	107.7	61.2 %	963- 977	XS_NW68HOLDRG3 345.00 - NW68HOLDRG7 115.00 - NW68HOL1 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	107.7	61.0 %	963- 977	XS S1214 5 161.00 - S1287 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.8	107.7	61.2 %	963- 977	XS S3458 3 345.00 - S3740 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.7	95.5 %	968- 969	CB906N-6979
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.7	95.5 %	968- 969	CB906N-BT61
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.7	95.5 %	968- 969	MCBLUF-56-06
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.6	61.0 %	963- 977	CB1287-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.8	107.6	61.2 %	963- 977	LES8501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107.6	61.2 %	963- 977	S1206T1 BSCL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.4	107.6	60.8 %	963- 977	XS 979TP 8 69.000 - S900 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.6	61.6 %	963- 977	XS G10 044 1 115.00 - G10 044 2 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.6	61.6 %	963- 977	XS G10 044 1 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.6	95.5 %	968- 969	CB1206-T2&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.6	95.5 %	968- 969	CB3456-58&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.6	95.5 %	968- 969	CB906N-6994
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.6	95.5 %	968- 969	CB906N-69DT2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.6	95.5 %	968- 969	CB906NB994LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.9	107.5	61.0 %	963- 977	CB3456-55&CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.7	107.5	61.2 %	963- 977	CBWAG-T1-54
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.7	107.5	61.2 %	963- 977	LES8506
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	107.5	61.0 %	963- 977	MCBLUF-56-06
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.5	95.5 %	968- 969	CB972-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	107.5	95.3 %	968- 969	XS S972 8 69.000 - S982 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	1	107.5	97.5 %	974T4	S968LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	1	107.5	97.5 %	974T4	XS S968 8 69.000 - S969 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	107.4	61.2 %	963- 977	CBWAG-T2-54
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	107.4	61.2 %	963- 977	LES1403
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	107.4	61.2 %	963- 977	LES8505
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.4	61.4 %	963- 977	NCU GEN OFF
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.4	61.4 %	963- 977	XS ROKEBY 7 115.00 - ROKEBY 2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.4	95.3 %	968- 969	CB1214-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.4	95.3 %	968- 969	CB914A-88-T1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.4	95.3 %	968- 969	XS S1214 5 161.00 - S914A 8 69.000 - S1214T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.6	107.3	61.0 %	963- 977	BKR-HLD-3003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.2	107.3	60.6 %	963- 977	CB3456-58&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.3	61.2 %	963- 977	LES6702
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.5	107.3	61.4 %	963- 977	LES8503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.5	107.3	61.2 %	963- 977	XS RAUN 3 345.00 - HOSKINS3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.2	107.3	61.4 %	963- 977	XS S3454 3 345.00 - S3455 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.3	61.2 %	963- 977	XS SUB-D 7 115.00 - PLATTE1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.3	95.1 %	968- 969	CB3456-58&CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.2	61.2 %	963- 977	BKR-HOS-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.2	61.2 %	963- 977	BKR-HOS-3312
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.9	107.2	60.8 %	963- 977	CB914-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.5	107.2	61.2 %	963- 977	CBFREM-A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.5	107.2	61.2 %	963- 977	CBRAUN-FC-HO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.5	107.2	61.2 %	963- 977	FRE8 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.2	61.2 %	963- 977	LES8504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.2	61.4 %	963- 977	LES9001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.2	107.2	61.4 %	963- 977	MC3456-59-16
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.2	61.4 %	963- 977	MC34565916LM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.2	61.2 %	963- 977	MCWAG-103-OC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.2	61.2 %	963- 977	NO5 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	107.2	61.4 %	963- 977	XS KNOB HL3 115.00 - G09-40T 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.2	61.4 %	963- 977	XS N OMA 5G 20.000 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.2	61.2 %	963- 977	XS WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER1 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.2	95.1 %	968- 969	CB914A-14-88

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.2	95.1 %	968- 969	MC1214-14-46
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	4.2	107.2	90.2 %	968- 969	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.2	95.1 %	968- 969	XS_MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.2	95.1 %	968- 969	XS S914A 8 69.000 - S914 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	6.9	107.2	91.9 %	HYD- 974	CB968-67-TEC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	107.1	61.6 %	963- 977	CASS_CO1_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.3	107.1	61.4 %	963- 977	CB121120&NO5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.1	61.0 %	963- 977	NEB121
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	107.1	61.6 %	963- 977	XS CASS 1G 15.000 - S3740 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	107.1	61.2 %	963- 977	XS FREM 8G 13.800 - FREM A 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.2	107.1	61.4 %	963- 977	XS_WAGENER 3 345.00 - WAGENER 7 115.00 - WAGENER2 9 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.1	94.9 %	968- 969	BKR-MOR-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.1	95.1 %	968- 969	BKR-MOR-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107.1	94.9 %	968- 969	CB914A-46-T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41	107	60.6 %	963- 977	CB1206-T2&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	107	61.2 %	963- 977	CB3454-55&WG
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	107	61.4 %	963- 977	LES7501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	107	61.4 %	963- 977	S973NOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	107	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	107	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 4G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	107	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	107	61.4 %	963- 977	XS BEATRCE7 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	107	61.4 %	963- 977	XS COL.COG7 115.00 - COLCOG1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	107	61.4 %	963- 977	XS EGYCNTR7 115.00 - EGY CTRG 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	107	61.2 %	963- 977	XS FTTHOMP3 345.00 - GR ISLD3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	107	62.1 %	963- 977	XS S1206 5 161.00 - S1244 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	107	61.4 %	963- 977	XS S963 8 69.000 - S973 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	6.6	107	92.0 %	963- 977	XS S967 8 69.000 - S968 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.2	107	61.2 %	963- 977	XS WAGENER 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107	94.9 %	968- 969	CB1263-BUSWB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107	94.9 %	968- 969	S1263T1 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	107	94.9 %	968- 969	XS W BROCK8 69.000 - S963 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	106.9	61.2 %	963- 977	CB121199&NO4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.9	61.4 %	963- 977	CB3454-55&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	CB3455-56&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	106.9	61.2 %	963- 977	CBFP-COO-STJ
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	106.9	61.2 %	963- 977	LN-FAIRPORT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.1	106.9	61.4 %	963- 977	NO4 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.4 %	963- 977	XS 7FAIRPT 345.00 - 5FAIRPT 161.00 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	106.9	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	XS FTRANL4 230.00 - FTRDL34G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	XS FTRANL4 230.00 - FTRDL56G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	XS FTRANL4 230.00 - FTRDL78G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	XS FTRANL7 115.00 - FTRDL12G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.2 %	963- 977	XS MCCOOL 3 345.00 - MCCOOL 7 115.00 - MCCOOL19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	106.9	61.2 %	963- 977	XS N OMA 4G 15.000 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.9	61.4 %	963- 977	XS S3455 3 345.00 - S3456 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.9	94.7 %	968- 969	CB900-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.9	94.7 %	968- 969	CB900BUS&979
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	106.9	94.7 %	968- 969	XS S900 8 69.000 - S972 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.8	61.4 %	963- 977	CB121150&N03
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.8	61.4 %	963- 977	CB121150&N02
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40	106.8	61.2 %	963- 977	CB121199N04S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.8	61.4 %	963- 977	CB911-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.8	61.4 %	963- 977	CB911-BUSLM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.8	61.6 %	963- 977	CBCOO-NC-FP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.8	61.4 %	963- 977	NO2 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.8	61.4 %	963- 977	NO3 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.8	61.4 %	963- 977	XS G11 018 1 115.00 - G11 018 2 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.8	61.4 %	963- 977	XS G11 018 1 115.00 - STEELEC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.8	61.4 %	963- 977	XS HUMBOLT7 115.00 - HUMBOLT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.8	61.2 %	963- 977	XS MOORE 3 345.00 - 103&ROKEBY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.8	61.4 %	963- 977	XS N OMA 2G 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.8	94.7 %	968- 969	CB1263-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.8	94.7 %	968- 969	XS S1263 5 161.00 - W BROCK8 69.000 - S1263T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.5	106.8	94.7 %	968- 969	XS S904 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.9	106.7	61.2 %	963- 977	BKR-WAG-3006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	CB1206CBSC45
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.7	61.2 %	963- 977	CB121150N03S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	CB121150N02S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.4 %	963- 977	CB1216BUSM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.7	61.4 %	963- 977	D-CIR #18
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.4 %	963- 977	GEN-COL-ALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.7	61.4 %	963- 977	LES6703
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.7	61.4 %	963- 977	MC1216-917

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.7	61.2 %	963- 977	MC1221-31-55
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	NO1 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.4 %	963- 977	S1206-16-LM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	SARPY3 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.7	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - TBGS 1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.7	61.4 %	963- 977	XS N OMA 3G 13.800 - S1211 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.7	61.4 %	963- 977	XS S1206 5 161.00 - S1216 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	XS SARPY 3G 13.800 - S1206 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.4 %	963- 977	XS SARPY 4G 13.800 - S1206 5 161.00 - SARPY 5G 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.7	61.2 %	963- 977	XS WAGENER 3 345.00 - S3454 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.7	94.7 %	968- 969	CB906S-69A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.7	94.7 %	968- 969	XS S904 8 69.000 - S985 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.7	94.5 %	968- 969	XS S985 8 69.000 - PLTSMTH8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.4 %	963- 977	BKR-SW-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.2 %	963- 977	BKR-SW-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.2 %	963- 977	CB1209-T1&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.6	61.2 %	963- 977	CB3454-51&WG
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	CB921-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.4 %	963- 977	D-CIR #15
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	LES7102
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.2 %	963- 977	LES9004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.4 %	963- 977	S1217 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	TWR-GS-NPM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.6	61.4 %	963- 977	XS 81&OCHENEY7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.6	61.2 %	963- 977	XS N OMA 1G 13.800 - S911 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	XS S1216 5 161.00 - S1217 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	XS S3456 3 345.00 - S3459 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.6	61.4 %	963- 977	XS S965 8 69.000 - S975 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.6	61.4 %	963- 977	XS ST JOE 3 345.00 - EASTOWN7 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	BKR-CC-2208
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	BKR-GRI-1596
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	BKR-KEY-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	BKR-TEK-1604
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	BUS-KELLY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	BUS-TWNCRH-N
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	CB1206-32&01
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	CB1216-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	CB1221-31&T9
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	CB1221-55&T9
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.5	61.2 %	963- 977	CB3459-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	CB901-JS&BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.5	61.4 %	963- 977	CB909-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	CB910-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	CB910BUS1210
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	CBTEK-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	D-CIR #16
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	D-CIR #17
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	LES6203
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	LES7101
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	LES7103

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	S1221 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	SARPY4 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	SARPY5 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	TWR-GNP23
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	XS 19&ALVO 7 115.00 - 56&I80 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	XS 56&I80 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	XS 57&GARLAND7 115.00 - 84LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	XS AXTELL 3 345.00 - AXTELL 7 115.00 - AXTELL 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	XS COLMBUS4 230.00 - FTRANDL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS GAVINS 7 115.00 - GAVINS1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS GAVINS 7 115.00 - GAVINS2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS GAVINS 7 115.00 - GAVINS3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	XS GENTLMN3 345.00 - SWEET W3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.6 %	963- 977	XS_HUMBOLT5 161.00 - HUMBOLT7 115.00 - HUMBOLDT T2913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS KEYSTON3 345.00 - SIDNEY 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS KEYSTON7 115.00 - KINGSLY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS KINGSLY7 115.00 - KINGSLYG 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	XS NW68HOLDRG3 345.00 - WAGENER 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	XS OAKLAND7 115.00 - TEKAMAH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.2 %	963- 977	XS S1221 5 161.00 - S921 8 69.000 - S1221T99 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	XS S3454 3 345.00 - S1254 5 161.00 - S1254T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	XS S901 8 69.000 - S912 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.2 %	963- 977	XS S909 8 69.000 - S937 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.5	61.4 %	963- 977	XS S910 8 69.000 - S923 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.5	61.4 %	963- 977	XS SWEET W3 345.00 - GR ISLD3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS TEKAMAH5 161.00 - TEKAMAH7 115.00 - TEKAMAH T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.5	61.4 %	963- 977	XS TWIN CH4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.5	94.3 %	968- 969	CB906S-BT63
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	BKR-CC-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	BKR-GRI-1126
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	BKR-NP-2212
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.2 %	963- 977	CB1201-20&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	CB1209-311T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	CB1209-312T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.4	61.2 %	963- 977	CB1209-50&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	CB1210-17&T7
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	CB1210-22&T7
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	CB1254-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	106.4	61.2 %	963- 977	CB909BUS&937
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	CB917-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	CB938-06N-95
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	FRE6_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.2 %	963- 977	FRE7_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	GEN-SIDNEY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	LES0014
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	LES6705
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	LN-WAPA6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	MC1206-01-CB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	MCBLUF-06-IC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	S1210 AUTO

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	S3454T1 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	S937NOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	TWR-GK-PS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS 7FAIRPT 345.00 - COOPER 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS AURORA 7 115.00 - GR ISLD7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS BLMFLD 7 115.00 - CREITON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS BLMFLD 7 115.00 - GAVINS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	XS C.CREEK4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS CARLJCT7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS CARLJCT7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS COLMBUS7 115.00 - COLMBS1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS COLMBUS7 115.00 - COLMBS2G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS COLMBUS7 115.00 - COLMBS3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS COOPER 3 345.00 - G10-056T 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	106.4	61.2 %	963- 977	XS FAIRBRY7 115.00 - HARBINE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	XS FAIRBRY7 115.00 - HEBRN N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS FREM 7G 13.800 - FREM A 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS FTTHOMP3 345.00 - LELAND03 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS GENTLMN3 345.00 - SWEET W3 345.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS MAXWELS7 115.00 - N.PLATT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS MGLN TP8 69.000 - MAGELLN8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS N.PLATT7 115.00 - N.PLATTG 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS NW68HOLDRG7 115.00 - SW27&F 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS ONEILL 7 115.00 - SPENCER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS_PAULINE3 345.00 - PAULINE7 115.00 - PAULINE9 13.800 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_REDWILO3 345.00 - REDWILO7 115.00 - REDWILO9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS S1201 5 161.00 - S1206 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.2 %	963- 977	XS_S1201 5 161.00 - S901 8 69.000 - S1201T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S1209 5 161.00 - S909 8 69.000 - S1209T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S1210 5 161.00 - S910 8 69.000 - S1210T79 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S1217 5 161.00 - S917 8 69.000 - S1217T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S1254 5 161.00 - S1281 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.2 %	963- 977	XS_S3459 3 345.00 - S1209 5 161.00 - S3459T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.4	61.4 %	963- 977	XS_S902 8 69.000 - S937 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S906 N 8 69.000 - S938 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_S921 8 69.000 - S942 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_SPENCER7 115.00 - FTRANDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_ST JOE 3 345.00 - HAWTH 7 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.4	61.4 %	963- 977	XS_SUTTON 7 115.00 - EGYCNTR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.4	61.4 %	963- 977	XS_SW27&F 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.4	94.3 %	968- 969	CB904BUS&985
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	106.4	94.3 %	968- 969	CB985-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	BKR-CC-2202
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	BKR-CC-2204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.3	106.3	57.8 %	963- 977	BKR-GGS-2216
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	BKR-GGS-3316
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	BKR-GRI-2208
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	BKR-GRI-2220
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	BKR-HOS-1106

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	106.3	61.2 %	963- 977	BKR-MOR-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	BKR-TC-1110
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	BUS-OGALLALA
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	CB1226-98&TK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	CB1235-31&36
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	CB1235-36&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	CB1250-09&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	CB1250-11&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	CB1255-21&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	CB1255-59&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	CB1298-51&05
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	CB3454-51&T1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	CBFREM-G
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	ELKCITY GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	ELKCTY3 GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	LES6701
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	LES7504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	MC1211-1250
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	MC1226-98
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	MC1235-31-34
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	MC930-18-19
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	TRF-KELLY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	TRF-SIDNEY1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	TRF-WAYSIDE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 19&ALVO 7 115.00 - 27FLETCHER7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 33SUPERIOR7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 33SUPERIOR7 115.00 - 59CRNHUSKR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS 4&MORTON 7 115.00 - 19&ALVO 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS 4&MORTON 7 115.00 - NW5&BENTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 56&ELK TAP7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 56&EVERETT7 115.00 - 56&Q 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS 56&Q 7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 59CRNHUSKR7 115.00 - 57&GARLAND7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.2 %	963- 977	XS 70&BLUFF 5 161.00 - 70&BLUFF 7 115.00 - 70&BLUFF 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 70&BLUFF 5 161.00 - S1214 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 70&CALVERT7 115.00 - 81&OCHENEY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 70&CALVERT7 115.00 - 91&A 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 70&CALVERT7 115.00 - 93&O 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 7FAIRPT 345.00 - ST JOE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 84&BLUFF 7 115.00 - WAVERLY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - 84FLETCHER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - 91&A 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - 93&O 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 915TP9 8 69.000 - SAC629 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS 991TP 8 69.000 - FREM G 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS AINSWND7 115.00 - AINSWDDG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS AINSWND7 115.00 - AINSWRT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS ALBION 7 115.00 - PETRSBG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS AXTELL 7 115.00 - HOLDREG7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS AXTELL 7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS AXTELL 7	115.00 - MINDEN 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS BATTLCR7	115.00 - CO.LINE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BATTLCR7	115.00 - NORFK.N7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BEVERLY7	115.00 - REDWILO7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS BLMFLD 7	115.00 - CROFTN.PLT D34.500 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BLMFLD 7	115.00 - ELKRDG.PLT D34.500 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BOONVIL3	345.00 - BOONVIL5	161.00 - BOONLXT9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BROKENB7	115.00 - BROKENBOW.N7115.00 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BROKENB7	115.00 - C.CREEK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS BROKENB7	115.00 - CALAWAY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS BROKENB7	115.00 - LOUPCTY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS BROKENBOW.N7115.00 -	BRKNEW.PLT 934.500 -	Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS_C.CREEK4	230.00 - C.CREEK7	115.00 - CRKDCREEKT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS C.CREEK4	230.00 - RIVERDL4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS CALAWAY7	115.00 - MAXWELS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS CAMBRIG7	115.00 - MCCOOK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS CHADRON7	115.00 - DUNLAP 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS CHADRON7	115.00 - WAYSIDE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS COL.COG7	115.00 - COLMB.E7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS COL.SE 7	115.00 - RISNGCY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS_COLMB.E3	345.00 - COLMB.E7	115.00 - COLMB.T9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS COLMBUS4	230.00 - KELLY 7	115.00 - COLMBS19 13.200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS DUNLAP 7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_E.COL. 4	230.00 - COLMB.E7	115.00 - COLMB.ESTT3913.800 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS E.COL. 4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS ELSIETP7	115.00 - ROSCOE 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS EMERSON7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS FREM A 8	69.000 - FREM G 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS FTRANDL4	230.00 - LAKPLAT4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS FTRANDL7	115.00 - BONESTL7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS GAVINS 7	115.00 - YKNTJCT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS GENEVA 7	115.00 - MCCOOL 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS GENTLMN3	345.00 - KEYSTON3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS GOTHNBG7	115.00 - JEFFREY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS GR ISLD4	230.00 - GR ISLD7	115.00 - G.I.T219 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS GR ISLD4	230.00 - GR ISLD7	115.00 - GR ISLD T5 913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS GUIDE R7	115.00 - PAULINE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS HARMONY7	115.00 - ST.FRANC	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS HOSKINS4	230.00 - HOSKINS7	115.00 - HOSKINS T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS HOSKINS7	115.00 - NORFK.N7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS HOSKINS7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS JEFFREY7	115.00 - JEFFREYG	6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS JEFFREY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS JOHN.1 7	115.00 - JOHN.1 G	6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS JOHN.2 7	115.00 - JOHN.2 G	6.9000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS KELLY 7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS KNOB HL3	115.00 - GRNLEAF3	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS MISSION7	115.00 - VETALTP7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS MORRILL7	115.00 - GERINGT7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS OAKLAND7 115.00 - WINSLOW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS OGALALA4 230.00 - SIDNEY 4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS OGALALA7 115.00 - ROSCOE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS PETERSBRG.N7115.00 - LAREDO.PLT 934.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_PETERSBRG.N7115.00 - WHTHRSX9 34.500 - WHTHRSY9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS PETRSBG7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS RAVENNA7 115.00 - RIVERDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS S1201 5 161.00 - S1229 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S1206 5 161.00 - S1232 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S1210 5 161.00 - S1217 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS_S1211 5 161.00 - S911 8 69.000 - S1211T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS S1221 5 161.00 - S1255 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS S1222 5 161.00 - S1229 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S1231 5 161.00 - S1235 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S1233 5 161.00 - S1234 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS S1233 5 161.00 - S1255 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS_S1250 5 161.00 - S950 8 69.000 - S1250T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS S1255 5 161.00 - S1259 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	XS S1259 5 161.00 - S1281 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	106.3	61.4 %	963- 977	XS_S3455 3 345.00 - S1255 5 161.00 - S3455T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S900 8 69.000 - S985 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S906 N 8 69.000 - 915TP9 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S908 8 69.000 - S913 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS S911 8 69.000 - S913 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS S916 8 69.000 - S917 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS S919 8 69.000 - S930 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS S919 8 69.000 - S950 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS S921 8 69.000 - S940 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS SCOTBLF7 115.00 - GERINGT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS SCOTBLF7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_SHELCKR3 345.00 - SHELCKR4 230.00 - SHELLCRK T1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS SIDNEY 3 345.00 - LARAMIE3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS SIDNEY 3 345.00 - SIDNEYTY 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS SIDNEY 3 345.00 - STEGALL3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS SIDNEY 4 230.00 - SIDXFMR4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS SIDXFMR4 230.00 - SIDNEYTY 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY3 345.00 - SIOUXC29 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS ST JOE 3 345.00 - G10-056T 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 1T 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS ST JOE 3 345.00 - ST JOE 5 161.00 - STJOE 2T 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS ST.FRANC 115.00 - MISSION7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS STEINER7 115.00 - S966 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS TEKAMAH5 161.00 - S1226 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS TPWPBG1W 0.6900 - WHTHRSX9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_TWIN CH4 230.00 - TWIN CH7 115.00 - TWIN CH T4 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS VICTRYH4 230.00 - STEGALL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.2 %	963- 977	XS VICTRYH4 230.00 - VICTRYH7 115.00 - VICTR10G 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.3	61.4 %	963- 977	XS_W LINCOLN 7 115.00 - NW5&BENTON7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS WAVERLY 7 115.00 - WAGENER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.3	61.4 %	963- 977	XS WAYSIDE4 230.00 - WAYSIDE7 115.00 - WAYSIDE9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	5.6	106.3	92.4 %	974T4	XS S967 8 69.000 - S968 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	1297TARP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	901-JCT-910
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BASE CASE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-CAN-1110
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-GGS-2222
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	BKR-GRI-2202
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-GRI-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-GRI-2210
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-GRI-2212
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-HOS-1108
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-NP-1110
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-NP-1116
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-NP-2206
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.2	61.4 %	963- 977	BKR-SW-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BKR-WAY-186
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BUS-RIV-230
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	BUS-TWNCRH-S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.2	61.2 %	963- 977	CB1201-29&86
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1209-50&31
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1209-52&31
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB1217-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1226-37&52

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1231-09&35
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1235-34&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1237-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB1250-09&97
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB1250-11&97
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1250-11T1S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1251-41&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1251-98&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB1253-35&37
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.2	61.2 %	963- 977	CB1259-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1298-05&26
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1298-51&26
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB1305-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB3451-59&T3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB3451-RN&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB916-06-40
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB917BUS1217
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB923-12-PXM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB930-18-39
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB938-06S-95
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB939-09-MUD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB939-30-MUD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CB994-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	CB995-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	CBFREM-D-C-B

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	D-CIR #4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LES0006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES1503
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES5601
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES5602
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES5603
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES7001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES7002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES7502
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LES9003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LN-1090
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-1160
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-1164
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-1168
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-CRAWFORD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-RUSHVILLE
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LN-S-CREEK2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-TSGT2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-TSGT3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-TSGT5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-WAPA1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	LN-WAPA3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	LN-WAPA5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.2	61.4 %	963- 977	MC1209-1231
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	MC1209-1250

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	MC1237-45-53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	MC995-38-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	S1211-50-LS2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	S991TAP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	TWR-KSC-CC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	TWR-RWM-RWS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 17&HOLDRGE7 115.00 - 29LEIGHTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 17&HOLDRGE7 115.00 - 30&A 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 19&ALVO 7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 20PIONEERS7 115.00 - 70&CALVERT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 27FLETCHER7 115.00 - 33SUPERIOR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 30&A 7 115.00 - 56&EVERETT7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 56&ELK TAP7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_56&I80 7 115.00 - 56&I80 9 12.470 - 611TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS 56&PLR 7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 70&BLUFF 7 115.00 - 84&BLUFF 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 8&N 7 115.00 - 17&HOLDRGE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS 8&N 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 81&OCHENEY7 115.00 - 91&HWY2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 84LEIGHTON7 115.00 - 84&LE A9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS 915TP3 8 69.000 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 915TP3 8 69.000 - SAC623 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS 991TP 8 69.000 - S984 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS AINSWND7 115.00 - CALAMS 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS AINSWRT7	115.00 - STUART 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS AINSWRT7	115.00 - VALENTN7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALBION 7	115.00 - ALBION 9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS ALBION 7	115.00 - GENOA 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALBION 7	115.00 - SPALDNG7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALDA 7	115.00 - ALDA 9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALDA 7	115.00 - RAVENNA7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS ALDA 7	115.00 - SUB-A 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALIANCE7	115.00 - BOXBUTE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ALIANCE7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ARTHUR 7	115.00 - HYANNIS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ATHEY 7	115.00 - CRETEHE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ATKINSN7	115.00 - EMMET 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ATKINSN7	115.00 - STUART 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS AURORA 7	115.00 - YORK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS B.SPRGS7	115.00 - BLUECK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS B.SPRGS7	115.00 - BRULE 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS B.SPRGS7	115.00 - JULSTAP7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BANCRAFT7	115.00 - EMERSON7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BANCRAFT7	115.00 - OAKLAND7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEATRCE7	115.00 - BEATRCE9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEEMER 7	115.00 - STANTON7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEEMER 7	115.00 - W.POINT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BELDEN 7	115.00 - HARTGTN7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BELDEN 7	115.00 - HOSKINS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BELDEN 7	115.00 - TWIN CH7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEVERLY7	115.00 - BEVERLY8	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BEVERLY7	115.00 - ENDERS 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS BLUECK 7	115.00 - BLUECK 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BLUECK 7	115.00 - W.HORSE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS BOONVIL3	345.00 - MADISON3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BROKENB7	115.00 - BROKENBG	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS BRULE 7	115.00 - BRULE 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BRULE 7	115.00 - OGALALA7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BYPASS 7	115.00 - DENVER 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS BYPASS 7	115.00 - E7THST 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS C.CREEK4	230.00 - CANADAY4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CALAMS 7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CAMBRIG7	115.00 - GOSPER 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_CANADAY4	230.00 - CANADAY7	115.00 - CANADAY T4 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CANADAY7	115.00 - CANADY1G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CANADAY7	115.00 - ELMCRK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CANADAY7	115.00 - JOHN.2 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CANADAY7	115.00 - JOHN.2 7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CANADAY7	115.00 - LXNGTN 7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS CARLJCT7	115.00 - CARLJCT9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.8	106.2	60.8 %	963- 977	XS CASS 2G	15.000 - S3740 3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CENCITY7	115.00 - CENCITY9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CENCITY7	115.00 - GR ISLD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CENCITY7	115.00 - SILVRCK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CHADRON7	115.00 - CRAWFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CHADRON7	115.00 - RUSHVIL7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CHAPPEL7	115.00 - COLTON 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CLRWATR7	115.00 - NELIGH 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CLRWATR7	115.00 - ONEILL 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CO.LINE7	115.00 - NELIGH 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CODY 7	115.00 - VALTN.W7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COL.COG7	115.00 - COL.DRY7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COL.COG7	115.00 - COL.SE 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COL.SE 7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.E7	115.00 - COLMB.E9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.E7	115.00 - COLMB.E9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.E7	115.00 - COLMBUS7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.E7	115.00 - DAVIDCY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_COLMB.W4	230.00 - COLMB.W9	34.500 - COLMB.WSTT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.W4	230.00 - COLMB.W9	34.500 - COLMB.WSTT2913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.W4	230.00 - COLMBUS4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMB.W4	230.00 - GR ISLD4	230.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMBUS4 230.00 - SHELCRK4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - COLMBUS9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - CRESTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - GENOA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COLMBUS7 115.00 - SILVRCK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COOPER 5 161.00 - COOPER 869.000 - COOPER T6 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CORNFLD8 69.000 - S973 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COZAD 7 115.00 - GOTHNBG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS COZAD 7 115.00 - WESTMIN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS CRAWFRD7 115.00 - CRAWFRD9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRAWFRD7 115.00 - VICTRYH7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CREITON7 115.00 - NELIGH 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRESTON7 115.00 - CRESTON9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS CRESTON7 115.00 - MADISON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRETE 7 115.00 - CRETEHE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRETE 7 115.00 - CRETE G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS CRETE 7 115.00 - CRETE G 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS D.HENRY7 115.00 - DENVER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS D.HENRY7 115.00 - S. 281 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS DONIPH7 115.00 - N.HAST 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS DONIPH7 115.00 - SUB-D 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS E7THST 7 115.00 - HASTCTY7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS EGYCNTR7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS EGYCNTR7	115.00 - S. 281 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ELMCRK 7	115.00 - KEARNEY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ELSIETP7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS EMMET 7	115.00 - ONEILL 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ENDERS 7	115.00 - ATHEY 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ENDERS 7	115.00 - GRANTNB7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FC1A 5	161.00 - FC1A3 9	4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS FC1A 5	161.00 - FC1A4 9	4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS FC1A 5	161.00 - S1251 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM 1G	13.800 - FREM G 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM 6G	13.800 - FREM A 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM A 8	69.000 - FREM B 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM A 8	69.000 - FREM F 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM B 8	69.000 - FREM D 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM C 8	69.000 - FREM D 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM C 8	69.000 - FREM G 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM D 8	69.000 - FREM E 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREM E 8	69.000 - FREM F 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREMONT7	115.00 - N.BEND 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREMONT7	115.00 - S976 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREMONT7	115.00 - S976 8	69.000 - Cir4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FREMONT7	115.00 - WINSLOW7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS FT CAL1G	22.000 - FC1A1 9	4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS FT CAL1G	22.000 - FC1A2 9	4.2000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_FTRANDL4 230.00 - FTRANDL7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_FTTHOMP3 345.00 - FTTHOMP4 230.00 - FTTHMP29 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GAVINS 7 115.00 - YANKTON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENEVA 7 115.00 - GENEVA 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENEVA 7 115.00 - SUTTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENOA 7 115.00 - GENOA G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENOA 7 115.00 - GENOA G 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - G.GENT19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN3 345.00 - GENTLMN4 230.00 - GENTLEMANT2913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN4 230.00 - N.PLATT4 230.00 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GENTLMN4 230.00 - OGALALA4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GORDON 7 115.00 - RUSHVIL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GORDON 7 115.00 - SHAN-SD7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GOSPER 7 115.00 - JOHN.2 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD4 230.00 - GR_ISLD3 345.00 - GR_ISL19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD4 230.00 - GR_ISLD3 345.00 - GR_ISL29 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD4 230.00 - GR_ISLD3 345.00 - GR_ISLD T6 913.800 Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD4 230.00 - HASTING4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_GR_ISLD4 230.00 - RIVERDL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD7 115.00 - ST.LIB 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_GR_ISLD7 115.00 - SUB-D 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS GR ISLD7	115.00 - SUB-E 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS GRANTNB7	115.00 - OGALALA7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS GRANTNB7	115.00 - OGALALA7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS GRANTNB7	115.00 - SPCREEK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS GUIDE R7	115.00 - SUPEROR7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HARMONY7	115.00 - VALENTN7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HARTGTN7	115.00 - GAVINS 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING4	230.00 - HASTCTY7	115.00 - HASTINGS T3913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - EGYCNTR7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - HASTCTY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - HASTING9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - HASTING9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - PAULINE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HASTING7	115.00 - PAULINE7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HEBRN N7	115.00 - HEBRON G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS HILDRTH7	115.00 - HOLDREG7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS HILDRTH7	115.00 - PAULINE7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOLDREG7	115.00 - HOLDREG9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOLDREG7	115.00 - HOLDREG9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOLDREG7	115.00 - JOHN.2 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_HOSKINS3	345.00 - HOSKINS7	115.00 - HOSKNS19 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOSKINS4	230.00 - TWIN CH4	230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOSKINS7	115.00 - HOSKINS9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HOSKINS7	115.00 - STNTN.N7	115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS HUMBOLT5	161.00 - S1280	5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS HYDCAP 8	69.000 - ENRON	8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JCT205 8	69.000 - S901	8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JCT205 8	69.000 - S910	8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JEFFREY7	115.00 - JOHN.1	7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JOHN.1 7	115.00 - JOHN.LK7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JOHN.2 7	115.00 - JOHN.LK7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JOHN.2 7	115.00 - WESTMIN7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JONES 1G	13.800 - S901	8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JONES 2G	13.800 - S901	8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS JULSTAP7	115.00 - CHAPPEL7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEAR.NE7	115.00 - KEARNEY7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEAR.NE7	115.00 - RIVERDL7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEARNEY7	115.00 - KEARNEY9		34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEARNEY7	115.00 - KEARNEY9		34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEARNEY7	115.00 - LOWELL 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEARNEY7	115.00 - TOWER 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_KEYSTON3	345.00 - KEYSTON7		115.00 - KEYSTON9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS KEYSTON7	115.00 - OGALALA7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LAMAR 7	115.00 - CRETE 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LAMAR 7	115.00 - SPCREEK7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LOUPCTY7	115.00 - N.LOUP 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS LOUPCTY7	115.00 - ST.LIB 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LOWELL 7	115.00 - MINDEN 7		115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS LOWELL 7	115.00 - PROSSER7		115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LXNGTN 7	115.00 - RIVERDL7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LYNN 7	115.00 - COVALT 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS LYNN 7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MADISON7	115.00 - NORFOLK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MALONEY7	115.00 - N.PLATT7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MALONEY7	115.00 - SUTHLND7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MAXWELS7	115.00 - THEDFRD7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK 8	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOK 7	115.00 - MCCOOK G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOK 7	115.00 - REDWILO7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCCOOL 7	115.00 - YORK SW7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MCONGHY7	115.00 - ARTHUR 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MINDEN 7	115.00 - MINDEN 9	34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MISSION7	115.00 - MISSION9	24.900 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MISSION7	115.00 - MISSION9	24.900 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MISSION7	115.00 - WITTEN 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.2	61.2 %	963- 977	XS MOORE 3	345.00 - NW68HOLDRG3	345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS MORRILL7	115.00 - MORRILL9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MORRILL7	115.00 - SNAKECK7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS MUD LNG8	69.000 - S939 8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS N OMA 1G	13.800 - NO1 AUX9	2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N OMA 2G	13.800 - NO2 AUX9	2.4000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N OMA 3G 13.800 - NO3 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N OMA 4G 15.000 - NO4 AUX9 2.4000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N.BEND 7 115.00 - N.BD A9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N.BEND 7 115.00 - N.BD B9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS N.BEND 7 115.00 - SCHUYLR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS N.LOUP 7 115.00 - SPALDNG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT8 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_N.PLATT4 230.00 - N.PLATT7 115.00 - N.PT9 9 13.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS N.PLATT7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NBHST1 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NBHST2 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NBHST3 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NBHST4 9 4.2000 - S1258 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS NEBCTY1G 18.000 - NBAXT1 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS NEBCTY1G 18.000 - NBAXT2 9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NELIGH 7 115.00 - PETERSBRG.N7115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NORFK.N7 115.00 - NORFK.N9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NORFK.N7 115.00 - NORFOLK7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NORFOLK7 115.00 - NORFOLK9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NW70FAIRFD7 115.00 - NW12&ARBOR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS NW70FAIRFD7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS OAKLAND7 115.00 - OAKLAND9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS OAKLAND7 115.00 - W.POINT7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_OGALALA4 230.00 - OGALALA7 115.00 - OGALLALA T1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_OGALALA7 115.00 - MCONGHY7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_ONEILL 7 115.00 - ONEILL 8 69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_PAX MIT8 69.000 - S923 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_PETRSBG7 115.00 - PETRSBG9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RAUN 3 345.00 - RAUN 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RAUN 3 345.00 - RAUN 5 161.00 - RAUN1XT9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RAUN 3 345.00 - S3451 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RAUN 3 345.00 - SIOUXCY3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_REDWILO7 115.00 - STOCKVL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_REDWLCK7 115.00 - BLKWDC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RIVERDL4 230.00 - RIVERDL7 115.00 - RIVERDALET1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_RIVERDL7 115.00 - TOWER 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_ROKEBY 7 115.00 - ROKEBY 1G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_ROKEBY 7 115.00 - ROKEBY 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS_RUSHVIL7 115.00 - RUSHVIL9 34.500 - RUSHVILLET1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1201 5 161.00 - S1220 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1201 5 161.00 - S1286 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1209 5 161.00 - S1231 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1209 5 161.00 - S1231 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1209 5 161.00 - S1250 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1209 5 161.00 - S1250 5 161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1209 5 161.00 - S1252 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_S1210 5 161.00 - S1222 5 161.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211 5	161.00 - S1220 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211 5	161.00 - S1250 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211 5	161.00 - S1250 5	161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211 5	161.00 - S1299 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211T39	13.800 - S1211 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1211T49	13.800 - S1211 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1217 5	161.00 - S1227 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S1221 5	161.00 - S1231 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1226 5	161.00 - S1237 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1226 5	161.00 - S1252 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1226 5	161.00 - S1298 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1226 5	161.00 - S1298 5	161.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1234 5	161.00 - S1235 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1235 5	161.00 - S1236 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1235 5	161.00 - S1253 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1236 5	161.00 - S1345 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1237 5	161.00 - S1253 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1237 5	161.00 - S1345 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1250 5	161.00 - S1297 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1251 5	161.00 - S1297 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1251 5	161.00 - S1298 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1251 5	161.00 - S1341 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1286 5	161.00 - S1299 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1298 5	161.00 - S1305 5	161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S1305 5	161.00 - S1341 5	161.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S3451 3 345.00 - S1251 5 161.00 - S3451T39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S3451 3 345.00 - S1251 5 161.00 - S3451T49 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S3451 3 345.00 - S3454 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S3451 3 345.00 - S3459 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S6874 8 69.000 - S995 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S902 8 69.000 - S984 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S906 S 8 69.000 - S938 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S907 8 69.000 - S911 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S907 8 69.000 - S919 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S908 8 69.000 - S910 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S909 8 69.000 - S918 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S909 8 69.000 - S921 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S909 8 69.000 - S939 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S911 HS9 13.800 - S911 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S912 8 69.000 - S923 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S915T1 8 69.000 - 915TP9 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S916 8 69.000 - S940 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S917 8 69.000 - S918 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S918 8 69.000 - S930 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS S928 8 69.000 - S942 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S930 8 69.000 - S939 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S938 8 69.000 - S995 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS S994 8 69.000 - S995 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SAC623 8 69.000 - S994 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SAC629 8 69.000 - S994 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SARPY 1G 13.800 - S906 N 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SARPY 2G 13.800 - S906 S 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SCBSD G 4.2000 - SARPY 3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SCHUYLR7 115.00 - SCHUYLR9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SEWARD 7 115.00 - SEWARD 9 34.500 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SEWARD 7 115.00 - TAMORA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SHAN-SD7 115.00 - MARTIN 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SHELDON7 115.00 - HALLAM3G 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SIDNEY 7 115.00 - COLTON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SIDNEY 7 115.00 - SIDNEY 4 230.00 - SIDNEY 8 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SILVRCK7 115.00 - SILVRCK8 69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SIOUXCY4 230.00 - EAGLE 4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SIOUXCY4 230.00 - RASMUSN4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC39 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_SIOUXCY4 230.00 - SIOUXCY5 161.00 - SIOUXC49 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_SPALDNG7 115.00 - SPALDNG9 34.500 - SPALDING T2913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS SPENCER7 115.00 - SPENCER9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS ST.LIB 7 115.00 - SUB-F 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS STANTON7 115.00 - STANTON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS STANTON7 115.00 - STNTN.N7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-A 7 115.00 - SUB-B 7 115.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS SUB-A 7	115.00 - SUB-D 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-B 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-C 7	115.00 - SUB-E 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-C 7	115.00 - SUB-F 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - BURDIC2G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - BURDIC3G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - GT-2 G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - GT-3 G	13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - SUB-D 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUB-H G	115.00 - SUB-E 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS SUTHLND7	115.00 - PAXTON 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS TAMORA 7	115.00 - YORK 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS TEKAMAH7	115.00 - TEKAMAH9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS THEDFRD7	115.00 - THEDFRD9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_TWIN CH4	230.00 - TWIN CH7	115.00 - TWIN CH T6 913.800 Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS TWIN CH7	115.00 - S.SIOUXCITY7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS TWIN CH7	115.00 - S.SIOUXCITY7	115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS TWIN CH7	115.00 - TWIN CH8	69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS TWIN CH7	115.00 - TWIN CH8	69.000 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS TWIN CH7	115.00 - TWIN CH9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS VALENTN7	115.00 - VALENTN9	34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS VALENTN7	115.00 - VALTN.W7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS VALTN.W7	115.00 - VALTN.W9	12.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS W LINCOLN 7	115.00 - 2&N 7	115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS W LINCOLN 7	115.00 - WLINCOLN A9	34.500 - Cir2

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS W LINCOLN 7 115.00 - WLINCOLN A9 34.500 - Cir3
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS W.HORSE7 115.00 - COVALT 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS WAHOO 7 115.00 - WAHOO 29 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS WAYSIDE4 230.00 - NUNDRWD4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.2	61.4 %	963- 977	XS WAYSIDE4 230.00 - STEGALL4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS YORK 7 115.00 - YORK SW7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.2	61.4 %	963- 977	XS_YORK SW7 115.00 - YORK SW9 34.500 - YORK.SW T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	906N15-25-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	906N15-94-LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	906S15-94-LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	BKR-GRI-1106
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	BKR-GRI-2204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.1	61.4 %	963- 977	BKR-SW-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	BUS-H-CITY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	CB1231-21&27
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CB1250-11&LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CB1250-1197S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CB1251-97&FC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	106.1	61.4 %	963- 977	CB1259BUS&78
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	CB1299-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CB907-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	106.1	61.9 %	963- 977	CB975-T4-993
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.2 %	963- 977	CB976-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	CB994-906NLT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	CB994-906SLT

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	CB994-BUS06N
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CBFREM-B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	CBFREM-E
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.2 %	963- 977	D-CIR #14
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LES0008
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LES0017
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LES1502
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.2 %	963- 977	LES3004
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.2 %	963- 977	LES3005
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LES6908
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LES7006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LN-1091
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LN-1133
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-1143
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LN-1147
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-1155
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-1161
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-1172
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LN-1193
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-1267
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-HILDRETH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	LN-N-BEND
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	LN-TSGT1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	LN-TSGT4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.1	61.2 %	963- 977	MC1201-20-86

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	MC1211-50-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106.1	61.4 %	963- 977	MCFTCAL5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	S1211-50-LS1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	S1211-99-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	S976-FRE-D-E
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	TRF-STEGALL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 2&N 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 20PIONEERS7 115.00 - 40&GERTIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 3&VANDORN 7 115.00 - 2&N 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 3&VANDORN 7 115.00 - 20PIONEERS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS 40&ROKEBY 7 115.00 - 56&PLR 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 56&EVERETT7 115.00 - 56&ELK TAP7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS 915TP3 8 69.000 - S915T2 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS 991TP 8 69.000 - S991 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS AINSWRT7 115.00 - AINSWRT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS ALBION 7 115.00 - FULERTN7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS AURORA 7 115.00 - AURORA 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS BANCRAFT7 115.00 - BANCRAFT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS BEEMER 7 115.00 - BEEMER 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS BLMFLD 7 115.00 - BLMFLD 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS BOXBUTE7 115.00 - HEMINGF7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS BYPASS 7 115.00 - BYPASS 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS CAMBRIG7 115.00 - CAMBRIG8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS CHADRON7 115.00 - CHADRON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS CHAPPEL7 115.00 - CHAPPEL9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS CLATONA7 115.00 - CLATONA9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS COZAD 7 115.00 - COZAD 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS D.HENRY7 115.00 - D.HENRY9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS D.HENRY7 115.00 - D.HENRYG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS DAVEY 7 115.00 - DAVEY 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.2 %	963- 977	XS DAVIDCY7 115.00 - WAHOO 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS DENVER 7 115.00 - DENVER G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS ELMCRK 7 115.00 - ELMCRK 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS FOLSM&PHIL7 115.00 - FOLSM&PHIL9 12.470 - 421TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS FREM D 8 69.000 - S976 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS FREM F 8 69.000 - S992 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS FRIEND 7 115.00 - FRIEND 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS FTRANDL4 230.00 - SIOUXCY4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS FTRANDL4 230.00 - UTICAJC4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS FULERTN7 115.00 - FULERTN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS GORDON 7 115.00 - GORDON 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	XS GOTHNBG7 115.00 - GOTHNBG8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS GOTHNBG7 115.00 - GOTHNBG9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS GUIDE R7 115.00 - GUIDE R8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS HEBRN N7 115.00 - HEBRON 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	XS HEBRON 7 115.00 - HEBRON 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS HEBRON 7 115.00 - SUPEROR7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS HILDRTH7 115.00 - HILDRTH9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS HOLDREG7 115.00 - HOLDREGE 869.000 - HOLDREGET3 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS_HOSKINS3 345.00 - HOSKINS4 230.00 - HOSKINS T2 913.800 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS INTERST7 115.00 - INTERSTW 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS JOHN.LK7 115.00 - JOHN.LK8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS LOUPCTY7 115.00 - LOUPCTY9 34.500 - LOUP CITYT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS LXNGTN 7 115.00 - LEXNGTN8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS LXNGTN 7 115.00 - LEXNGTN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS MADISON7 115.00 - MADISON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS N OMA 5G 20.000 - NO5 AUX9 4.2000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS N.HAST 7 115.00 - BYPASS 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS N.HAST 7 115.00 - PROSSER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS NELIGH 7 115.00 - NELIGH 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS OGALALA7 115.00 - OGALALA9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS PAWNEEL7 115.00 - PAWNEEL9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS RISNGCY7 115.00 - RISNGCY9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS RISNGCY7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS S. 281 7 115.00 - S. 281 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S1227 5 161.00 - S1231 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S1232 5 161.00 - S1278 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S1249 5 161.00 - S1256 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S1253 5 161.00 - S1256 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S1259 5 161.00 - S1278 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S906 N 8 69.000 - S916 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106.1	61.4 %	963- 977	XS S912 8 69.000 - S924 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS S914A 8 69.000 - S988 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	XS SAC623 8 69.000 - SAC SO 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.6 %	963- 977	XS SAC629 8 69.000 - SAC NO 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS SIOUXCY4 230.00 - DENISON4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS STEELEC7 115.00 - STEELEC9 4.1600 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS STEGALL4 230.00 - STEGAL T1 4 230.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS STNTN.N7 115.00 - STNTN.N9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS SUPEROR7 115.00 - SUPEROR9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS SUTHLND7 115.00 - SUTHLND8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS TAMORA 7 115.00 - TAMORA 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS TOWER 7 115.00 - TOWER 9 12.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS VICTRYH7 115.00 - VICTRYH9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS W.POINT7 115.00 - W.POINTG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS_WAVERLY 7 115.00 - WAVERLY A9 13.200 - 831TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS_WAVERLY 7 115.00 - WAVERLY B9 13.200 - 832TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	106.1	61.4 %	963- 977	XS WINSLOW7 115.00 - WINSLOW9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106.1	61.4 %	963- 977	XS_YORK SW7 115.00 - YORK.SW T2 869.000 - YORK.SW T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	161T37BK1OR2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	106	61.6 %	963- 977	906S15-25-94
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	BKR-HOS-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	BUS-H-NPPD
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	CB1220-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB1222-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB1229-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB1252-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	CB1256-49&53
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	CB1278-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB1341-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB1345-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	106	61.4 %	963- 977	CB902-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB906N69B916
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB906N69CBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB916-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB919-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CB984-BUS991
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	106	61.6 %	963- 977	CB994-BUS06S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	CBFREM-C
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	CBFREM-D
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	D-CIR #6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LES0010
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LES0011
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LES0015
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LES0016
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LES1405
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LES3001
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LES3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LES3802B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-1094
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LN-1142
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-1163
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-1169
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LN-1173
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-1242

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	LN-DONIPHAN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-MALONEY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	LN-TSGT6
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.3	106	61.2 %	963- 977	MC1299SOUTH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	SL253-56-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	SL259-78-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	TWR-AS-AK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS 27&PLR 7 115.00 - 40&ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS 29LEIGHTON7 115.00 - 29&LE A9 13.200 - 40TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS 29LEIGHTON7 115.00 - 29&LE B9 12.470 - 40TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS 40&ROKEBY 7 115.00 - 40&ROK 9 12.470 - 50TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS 84FLETCHER7 115.00 - 84&FL 9 13.200 - 84TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS 91&HWY2 7 115.00 - 91&HWY2 9 12.470 - 74TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS 93&O 7 115.00 - 93&O 9 12.470 - 73TERTIARY 9.2450 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS AINSWRT7 115.00 - AINSWRT8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS BATTLCR7 115.00 - BATTLCR8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS BEATRCE7 115.00 - BPS SUB7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS BELDEN 7 115.00 - BELDEN 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS CARLJCT7 115.00 - CARLJCT8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	106	61.6 %	963- 977	XS COOPER 3 345.00 - S3458 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS DAVEY 7 115.00 - WAHOO 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS DAVIDCY7 115.00 - DAVIDCYG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS DENVER 7 115.00 - DENVER 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS DONIPHN7 115.00 - DONIPHN9 34.500 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS E7THST 7 115.00 - E7THST 9 13.800 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS EMERSON7 115.00 - EMERSONG 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS_ENDERS 7 115.00 - ENDERS 8 69.000 - ENDERS T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS GR ISLD7 115.00 - GR ISLD9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS HARTGTN7 115.00 - HARTGTN8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS HOLDREG7 115.00 - ORLEANS7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS INTERST7 115.00 - INTERSTE 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS KEAR.NE7 115.00 - KEAR.NE9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS MALONEY7 115.00 - MALONEY9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS MCCOOL 7 115.00 - MCCOOL 869.000 - MCCOOL T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS N.LOUP 7 115.00 - N.LOUP 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS N.LOUP 7 115.00 - ORD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS N.PLATT7 115.00 - N.PLATT8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS N.PLATT7 115.00 - N.PLATT9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS NW12&ARBOR7 115.00 - NW12&AR 9 12.470 - 261TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS NW5&BENTON7 115.00 - NW5BENTN 9 12.470 - 121TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS ORD 7 115.00 - ORD G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS ORLEANS7 115.00 - ORLEANS8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS PAULINE7 115.00 - PAULINE8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS RAVENNA7 115.00 - RAVENNA8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS RIVERDL7 115.00 - RIVERDL8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS S1249 5 161.00 - S1254 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS S902 8 69.000 - S983 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS S906 N 8 69.000 - S928 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS SCOTBLF7 115.00 - SCOTBLF9 34.500 - Cir2

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS ST.LIB 7 115.00 - ST.PAUL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS ST.PAUL7 115.00 - ST.PAUL9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS TOWER 7 115.00 - TOWER A9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS W LINCOLN 7 115.00 - WLINCOLN B9 13.200 - 081TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS W LINCOLN 7 115.00 - WLINCOLN C9 13.200 - 084TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS WAHOO 7 115.00 - WAHOO G 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	106	61.4 %	963- 977	XS WESTMIN7 115.00 - WESTMIN9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	106	61.4 %	963- 977	XS YORK 7 115.00 - YORK 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	BKR-HOS-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.4	105.9	60.8 %	963- 977	CB1206-16&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.5	105.9	61.0 %	963- 977	CB120616&T4M
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	CB1233-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	CB1235-3134S
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	CB1253-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	CB1286-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.7	105.9	61.0 %	963- 977	CB3456-59&T4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	CB902BUS&937
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	CB983-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	CBFREM-F
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	D-CIR #5
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	LES6704
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LES9002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LES9005
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	LES9006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LN-1152

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	LN-1181
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LN-CALLAWAY
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	LN-PROSSER
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LN-S-CREEK
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	LN-STOCKVILL
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.2	105.9	61.2 %	963- 977	MC1211-20-LS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	MC1232-06-78
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.2 %	963- 977	TWR-AP-AM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS 17&HOLDRGE7 115.00 - 17HOLDRG 9 12.470 - 191TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 27&PLR 7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS 27FLETCHER7 115.00 - 27&FL 9 12.470 - 281TERTIARY 9.2450 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS 33SUPERIOR7 115.00 - 33&SUP 9 13.200 - 331TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 4&MORTON 7 115.00 - 4&MORTON 9 13.200 - 051TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 40&GERTIE 7 115.00 - 40&GE A9 13.200 - 581TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 40&GERTIE 7 115.00 - 40&GE B9 13.200 - 582TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS 56&EVERETT7 115.00 - 56&EV A9 13.200 - 561TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS 56&EVERETT7 115.00 - 56&EV B9 13.200 - 562TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 56&Q 7 115.00 - 56&Q A9 13.200 - 601TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 56&Q 7 115.00 - 56&Q B9 13.200 - 602TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS 57&GARLAND7 115.00 - 57&GA A9 13.200 - 621TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS 57&GARLAND7 115.00 - 57&GA B9 13.200 - 622TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.9	61.4 %	963- 977	XS 8&N 7 115.00 - 8&N A9 13.200 - 171TERTIARY 34.500 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.9	61.4 %	963- 977	XS 8&N 7 115.00 - 8&N B9 13.200 - 172TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS 81&OCHENEY7 115.00 - 81&OC 9 13.200 - 711TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS 84LEIGHTON7 115.00 - 84&LE B9 12.470 - 674TERTIARY 7.2000 Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS 91&A 7 115.00 - 91&A 9 13.200 - 721TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS AURORA 7 115.00 - AURORA 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	105.9	61.4 %	963- 977	XS AXTELL 3 345.00 - SWEET W3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS CALAWAY7 115.00 - CALAWAY8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS_COZAD 7 115.00 - COZAD 869.000 - COZAD T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS CREITON7 115.00 - CREITON8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS DAVEY 7 115.00 - 70&BLUFF 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS JULESBG7 115.00 - INTERST7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.6 %	963- 977	XS LOWELL 7 115.00 - LOWELL 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.2 %	963- 977	XS MCCOOL 3 345.00 - MOORE 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS_MINGO 7 345.00 - MINGO 3 115.00 - MINGTER1 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS NELIGH 7 115.00 - NELIGH 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS NW68HOLDRG7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS NW70FAIRFD7 115.00 - NW70FAIRFD9 12.470 - 101TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS PROSSER7 115.00 - PROSSER8 69.000 - PROSSER T1 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS REDWLCK7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS RISNGCY7 115.00 - RISNGCY8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS S6846 8 69.000 - S983 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.9	61.4 %	963- 977	XS S906 S 8 69.000 - S924 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS STOCKVL7 115.00 - STOCKVL8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.9	61.4 %	963- 977	XS_SW27&F 7 115.00 - SW27&F 9 12.470 - 161TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.9	61.4 %	963- 977	XS YORK 7 115.00 - YORK 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.8	61.2 %	963- 977	BKR-GRI-1396
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	105.8	61.2 %	963- 977	BKR-MOR-3310

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	BUS-COLWEST
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB1227-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB1236-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB6846-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.8	61.6 %	963- 977	CB906S69BSC2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.8	61.6 %	963- 977	CB912-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB918-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB923-BUSPXM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	CB928-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	D-CIR #8
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	D-CIR #11
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.8	61.4 %	963- 977	LES0007
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	LES5003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39	105.8	61.2 %	963- 977	LN-1175B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	TWR-SCH-NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.8	61.4 %	963- 977	XS 2&N 7 115.00 - 2&N B9 13.200 - 306TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS 20PIONEERS7 115.00 - 20&PI A9 13.200 - 381TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS 20PIONEERS7 115.00 - 20&PI B9 13.200 - 382TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS 3&VANDORN 7 115.00 - 3VANDORN 9 13.200 - 181TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS 30&A 7 115.00 - 30&A A9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS 30&A 7 115.00 - 30&A B9 13.200 - 522TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS 56&PLR 7 115.00 - 56&PLR 9 12.470 - 551TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS 59CRNHUSKR7 115.00 - 59&CO 9 13.200 - 591TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS 70&CALVERT7 115.00 - 70&CA 9 13.200 - 702TERTIARY 7.6200 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS 979TP 8 69.000 - S979 8 69.000 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS AXTELL 3 345.00 - PAULINE3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS COLMB.E3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS ELSIETP7 115.00 - ELSIE 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS FOLSM&PHIL7 115.00 - ROKEBY 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS HOSKINS3 345.00 - SHELCRK3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS JULSTAP7 115.00 - JULESBG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.9	105.8	61.2 %	963- 977	XS MCCOOL 3 345.00 - GR ISLD3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS PAWNEEL7 115.00 - SEWARD 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS S.SIOUXCITY7115.00 - S.SIOUXCITY869.000 - S.SIOUXCYT1913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.8	105.8	61.4 %	963- 977	XS S914A 8 69.000 - S6846 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.8	61.4 %	963- 977	XS SUTTON 7 115.00 - SUTTON 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	BKR-SC-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	CB1253BUS&56
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.7	61.7 %	963- 977	CB906SB994LT
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.7	61.6 %	963- 977	CB924-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.6 %	963- 977	LES0009
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	LES0012
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	LES1402
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.7	61.4 %	963- 977	LES3002
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	LN-1156
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	LN-WAPA2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	LN-WAPA4
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.7	61.4 %	963- 977	S938LINBUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.6 %	963- 977	TWR-SCH-CM
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	TWR-SCH-MN

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	XS 2&N 7 115.00 - 2&N A9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.7	61.6 %	963- 977	XS 27&PLR 7 115.00 - 27&PLR A9 12.470 - 291TERTIARY 7.2000 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	XS BEAT. S7 115.00 - BEAT. S9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	XS BEAT. S7 115.00 - BEATRCE7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.2 %	963- 977	XS FAIRBRY7 115.00 - FAIRBRYG 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	XS FRIEND 7 115.00 - GENEVA 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	XS G10-041 34.500 - FLTWTRX9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	XS G10-041 34.500 - G10-041GEN1 0.6900 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.7	61.4 %	963- 977	XS GENEVA 7 115.00 - GENEVA 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	XS PAWNEEL7 115.00 - NW68HOLDRG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.7	61.4 %	963- 977	XS SHELDON7 115.00 - SHELDON9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.7	93.8 %	968- 969	CB963-BUS977
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.7	93.8 %	968- 969	S977NOBKR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.7	93.8 %	968- 969	XS NCU903 8 69.000 - S977 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.6	61.4 %	963- 977	CB995-BUS938
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.6	61.4 %	963- 977	D-CIR #19
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.6	61.4 %	963- 977	LES1404
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.6	61.4 %	963- 977	LES1501
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.6	61.4 %	963- 977	LES1504
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.6	61.4 %	963- 977	TWR-SCH-CC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38	105.6	61.7 %	963- 977	XS ASH GRV8 69.000 - S900 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.8	105.6	62.1 %	963- 977	XS AUBRNT 8 69.000 - S975 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.6	105.6	61.4 %	963- 977	XS CRETE 7 115.00 - FRIEND 7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.6	61.4 %	963- 977	XS HOSKINS4 230.00 - HOSK.T89 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.6	61.2 %	963- 977	XS MOORE 3 345.00 - PAULINE3 345.00 - Cir1

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.6	93.6 %	968- 969	CB963BUS1263
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.6	93.6 %	968- 969	CB963-BUS973
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.6	93.6 %	968- 969	CB963-BUSAUB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.6	105.6	93.6 %	968- 969	XS S963 8 69.000 - S977 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.5	61.2 %	963- 977	BKR-MOR-3312
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.7	105.5	61.2 %	963- 977	BKR-PLN-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.5	61.6 %	963- 977	BUS-HOSKINS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.5	61.4 %	963- 977	CB1249-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.1	105.5	61.7 %	963- 977	CB906S69B994
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.5	61.2 %	963- 977	LES3801
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.5	61.4 %	963- 977	LN-FRIEND
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	105.5	61.4 %	963- 977	S993 GEN OFF
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.5	61.6 %	963- 977	XS MINGO 7 345.00 - SETAB 7 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.1	105.5	61.0 %	963- 977	XS_S3456 3 345.00 - S1206 5 161.00 - S3456T49 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	105.4	61.4 %	963- 977	CB3458-40&CO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.2	105.4	61.4 %	963- 977	LN-1176
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.4	61.4 %	963- 977	XS HUMBOLT7 115.00 - STEINER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.2	105.3	61.6 %	963- 977	BKR-C-3322-2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.3	61.4 %	963- 977	D-CIR #1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.3	61.4 %	963- 977	LES3003
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.3	61.4 %	963- 977	LES3806
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.2	105.3	61.6 %	963- 977	XS RAUN 3 345.00 - LEHIGH 3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.1	105.2	61.4 %	963- 977	XS BEATRCE7 115.00 - STEINER7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.1	61.2 %	963- 977	BKR-CE-3306
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.1	61.2 %	963- 977	BKR-HLD-3005

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	105.1	61.2 %	963- 977	BKR-HLD-3006
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.1	105	61.2 %	963- 977	TWR-ETR-CR
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38	105	61.2 %	963- 977	XS 990TP 8 69.000 - S990 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.1	105	61.2 %	963- 977	XS COLMB.E3 345.00 - NW68HOLDRG3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.9	104.9	61.4 %	963- 977	TWR-GS-GRW
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.6	104.9	61.7 %	963- 977	XS_COOPER 3 345.00 - COOPER 5 161.00 - COOPER T5 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.6	104.9	62.3 %	963- 977	XS KIN MTP8 69.000 - KIN MOR8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	22.7	104.8	75.4 %	963- 977	BKR-CPR-3322
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.6	104.8	61.7 %	963- 977	BKR-CPR-3322
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.6	104.8	61.4 %	963- 977	CBRAUN-LF-LH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.9	104.8	61.2 %	963- 977	LES0805A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.9	104.8	61.2 %	963- 977	LES0805B
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.5	104.8	61.6 %	963- 977	XS COOPER 3 345.00 - COOPER 5 161.00 - COOPER T2 913.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.8	104.8	61.2 %	963- 977	XS KNOB HL3 115.00 - STEELEC7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	41.5	104.8	58.3 %	963- 977	XS S972 8 69.000 - S982 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.8	104.8	90.9 %	968- 969	LN-FIRTH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.8	104.8	90.9 %	968- 969	XS_FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	3.8	104.8	90.9 %	968- 969	XS_STERLNG7 115.00 - S974 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.8	104.7	61.4 %	963- 977	TWR-ETR-RS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.7	104.7	61.4 %	963- 977	XS_GENTLMN3 345.00 - REDWILO3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.8	104.7	61.2 %	963- 977	XS_TECUMSH8 69.000 - S968 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.1	104.6	61.9 %	963- 977	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	43.3	104.6	56.3 %	963- 977	BKR-CPR-3310
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.4	104.5	62.3 %	963- 977	XS_FIRTH 7 115.00 - FIRTH 9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.8	104.4	58.3 %	963- 977	CB972-BUS

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.5	104.4	61.2 %	963- 977	TWR-ETR-SP
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.3	104.3	61.4 %	963- 977	BKR-AXT-3308
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.4	104.3	61.4 %	963- 977	TWR-ETR-PH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37	104.3	61.6 %	963- 977	XS AXTELL 3 345.00 - POSTROCK7 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.3	104.3	61.4 %	963- 977	XS CRETE 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.1	104.1	61.4 %	963- 977	BKR-RW-3302
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	40.4	104	58.3 %	963- 977	XS 990TP 8 69.000 - S982 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.9	104	61.4 %	963- 977	XS MINGO 7 345.00 - REDWILO3 345.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	32.7	103.9	64.8 %	963- 977	XS NCU903 8 69.000 - S962 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.5	103.8	59.8 %	963- 977	BKR-MOR-3304
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.8	103.8	61.4 %	963- 977	LES3804
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.8	103.8	61.4 %	963- 977	LES3805
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.8	103.8	61.4 %	963- 977	XS 20PIONEERS7 115.00 - FOLSM&PHIL7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.4	103.7	59.8 %	963- 977	XS_MOORE 3 345.00 - SHELDON7 115.00 - MOORE 9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.7	103.6	61.4 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	12.9	103.6	83.0 %	HYD- 974	S1263T1 AUTO
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	12.7	103.6	83.1 %	HYD- 974	XS W BROCK8 69.000 - S967 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	39.6	103.5	58.7 %	963- 977	CB972BUS&982
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.4	103.5	61.4 %	963- 977	D-CIR #2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.5	103.5	61.4 %	963- 977	LES4203A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	12.9	103.5	83.0 %	HYD- 974	CB1263-BUSWB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	7.7	103.4	87.9 %	963- 977	CB968-67-TEC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.4	103.4	61.2 %	963- 977	D-CIR #9A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.4	103.4	61.2 %	963- 977	XS FOLSM&PHIL7 115.00 - SHELDON7 115.00 - Cir2
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.3	103.3	61.4 %	963- 977	D-CIR #7

13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.3	103.3	61.4 %	963- 977	LES4204
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36.1	103.3	61.6 %	963- 977	XS COOPER 3 345.00 - COOPER1G 22.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	36	103.2	61.7 %	963- 977	CB1399-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.9	103.1	61.6 %	963- 977	XS HUMBOLT5 161.00 - S1399 5 161.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.3	102.8	61.7 %	963- 977	BKR-HMB-1602
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.8	102.7	61.4 %	963- 977	XS FLTWTR1W 0.6900 - FLTWTRX9 34.500 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	6.3	102.7	88.3 %	974T4	CB968-67-TEC
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.5	102.6	61.6 %	963- 977	BKR-HMB-1604
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	38.3	102.3	58.7 %	963- 977	XS 990TP 8 69.000 - S971 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.1	102.1	61.2 %	963- 977	LES4202A
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.8	102.1	58.9 %	963- 977	S982-90-71
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35.2	102.1	61.4 %	963- 977	XS S1399 5 161.00 - FLTWTRX9 34.500 - FLTWTRY9 13.800 Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	37.7	102	59.1 %	963- 977	CB982-BUS990
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	35	101.9	61.2 %	963- 977	LES4201
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	33	101	61.9 %	963- 977	XS KIN MTP8 69.000 - S962 8 69.000 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	31.5	100.5	62.9 %	963- 977	CB962-BUS
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	31.4	100.5	62.9 %	963- 977	CB962-BUS&NH
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	33.3	100.5	61.7 %	963- 977	TECUMSEH_GEN
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	57.1	100.5	40.7 %	974T4	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	33.1	100.4	61.7 %	963- 977	CB975-T4-965
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	14.7	100.4	74.2 %	974T4	CB1263-BUSWB
13 S	647969	S969 8 69.000	64797 4	S974 8 69.000	1	47	14.7	100.3	74.2 %	974T4	S1263T1 AUTO
13 S	652482	MISSION7 115.00	65915 3	VETALTP7 115.00	1	80	116.1	115.8	4.4%	969- 974	XS FTRANDL7 115.00 - BONESTL7 115.00 - Cir1

**Table D-8: 2013 Spring Contingency Analysis Voltage Violations
NERC Category C Double-Event Contingencies
Outside Voltage Limit, Difference > 0.01 pu, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	BusNumber	BusName	Benchmark (pu)	Change (pu)	Difference (pu)	Prior	ContingencyAlias
13G	640171	FIRTH 7 115.00	0.9003	0.88276	-0.01754	969-974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13G	640362	STERLNG7 115.00	0.90571	0.8883	-0.01741	969-974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13G	647102	HYDCAP 8 69.000	1.04606	1.05864	0.01258	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13G	647102	HYDCAP 8 69.000	1.04114	1.05433	0.01319	969-974	CB971-BUSNCU
13G	647102	HYDCAP 8 69.000	1.04114	1.05433	0.01319	969-974	NCSYCATAF
13G	647102	HYDCAP 8 69.000	1.04114	1.05382	0.01268	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13G	647102	HYDCAP 8 69.000	1.03862	1.05181	0.01319	969-974	CB971-BUSKIN
13G	647102	HYDCAP 8 69.000	1.03862	1.05181	0.01319	969-974	CB971-BUS990
13G	647102	HYDCAP 8 69.000	1.0386	1.05179	0.01319	969-974	CB971-BUS
13G	647102	HYDCAP 8 69.000	1.0386	1.05138	0.01278	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13G	647103	ENRON 8 69.000	1.04605	1.05864	0.01259	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13G	647103	ENRON 8 69.000	1.04114	1.05433	0.01319	969-974	NCSYCATAF
13G	647103	ENRON 8 69.000	1.04113	1.05432	0.01319	969-974	CB971-BUSNCU
13G	647103	ENRON 8 69.000	1.04113	1.05381	0.01268	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13G	647103	ENRON 8 69.000	1.03861	1.05181	0.0132	969-974	CB971-BUS990
13G	647103	ENRON 8 69.000	1.03861	1.0518	0.01319	969-974	CB971-BUSKIN
13G	647103	ENRON 8 69.000	1.03859	1.05179	0.0132	969-974	CB971-BUS
13G	647103	ENRON 8 69.000	1.03859	1.05137	0.01278	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13G	647970	S970 8 69.000	1.03954	1.05298	0.01344	969-974	CB971-BUSNCU
13G	647970	S970 8 69.000	1.03955	1.05298	0.01343	969-974	NCSYCATAF
13G	647970	S970 8 69.000	1.03954	1.05224	0.0127	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1

13G	647974	S974	8	69.000	1.04603	1.05863	0.0126	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13G	647974	S974	8	69.000	1.04561	1.05844	0.01283	969-974	CB970-EN-NCU
13G	647974	S974	8	69.000	1.04559	1.05843	0.01284	HYD-974	S969&68NOBKR
13G	647974	S974	8	69.000	1.04559	1.05843	0.01284	HYD-974	S969NOBKR
13G	647974	S974	8	69.000	1.04558	1.05842	0.01284	HYD-974	CB968TEC7469
13G	647974	S974	8	69.000	1.04559	1.05818	0.01259	HYD-974	XS S969 8 69.000 - S974 8 69.000 - Cir1
13G	647974	S974	8	69.000	1.0456	1.05818	0.01258	969-974	ENRONTAP
13G	647974	S974	8	69.000	1.0456	1.05818	0.01258	969-974	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13G	647974	S974	8	69.000	1.04265	1.05556	0.01291	969-974	NCSYCATAF
13G	647974	S974	8	69.000	1.04265	1.05555	0.0129	969-974	CB971-BUSNCU
13G	647974	S974	8	69.000	1.04265	1.05538	0.01273	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13G	647974	S974	8	69.000	1.04099	1.05389	0.0129	969-974	CB971-BUS990
13G	647974	S974	8	69.000	1.04098	1.05388	0.0129	969-974	CB971-BUSKIN
13G	647974	S974	8	69.000	1.04096	1.05387	0.01291	969-974	CB971-BUS
13G	647974	S974	8	69.000	1.04097	1.05374	0.01277	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1

**Table D-9: 2013 Summer Contingency Analysis Voltage Violations
NERC Category C Double-Event Contingencies
Outside Voltage Limit, Difference > 0.01 pu, Screened
GEN-2011-055 52.8 MW Wind Project**

Case	BusNumber	BusName	Benchmark (pu)	Change (pu)	Difference (pu)	Prior	ContingencyAlias
13S	562095	G11 055 1 69.000	1.03782	1.05731	0.01949	HYD-974	XS G11 055 2 34.500 - G11 055 3 0.6900 - Cir1
13S	562095	G11 055 1 69.000	1.03782	1.05729	0.01947	HYD-974	XS G11 055 1 69.000 - G11 055 2 34.500 - Cir1
13S	640171	FIRTH 7 115.00	0.76946	0.75249	-0.01697	969-974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13S	640362	STERLNG7 115.00	0.90026	0.88404	-0.01622	969-974	XS FIRTH 7 115.00 - STERLNG7 115.00 - Cir1
13S	640362	STERLNG7 115.00	0.77862	0.7619	-0.01672	969-974	XS FIRTH 7 115.00 - SHELDON7 115.00 - Cir1
13S	647102	HYDCAP 8 69.000	1.07798	1.09021	0.01223	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647102	HYDCAP 8 69.000	1.06974	1.08196	0.01222	969-974	CB971-BUSNCU
13S	647102	HYDCAP 8 69.000	1.06974	1.08196	0.01222	969-974	NCSYCATAP
13S	647102	HYDCAP 8 69.000	1.0697	1.08193	0.01223	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647102	HYDCAP 8 69.000	1.05578	1.06796	0.01218	969-974	CB971-BUS990
13S	647102	HYDCAP 8 69.000	1.05577	1.06795	0.01218	969-974	CB971-BUSKIN
13S	647102	HYDCAP 8 69.000	1.05574	1.06792	0.01218	969-974	CB971-BUS
13S	647102	HYDCAP 8 69.000	1.05574	1.06792	0.01218	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13S	647103	ENRON 8 69.000	1.07797	1.09021	0.01224	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647103	ENRON 8 69.000	1.06973	1.08196	0.01223	969-974	NCSYCATAP
13S	647103	ENRON 8 69.000	1.06974	1.08196	0.01222	969-974	CB971-BUSNCU
13S	647103	ENRON 8 69.000	1.0697	1.08192	0.01222	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647103	ENRON 8 69.000	1.05578	1.06796	0.01218	969-974	CB971-BUS990
13S	647103	ENRON 8 69.000	1.05577	1.06794	0.01217	969-974	CB971-BUSKIN
13S	647103	ENRON 8 69.000	1.05573	1.06791	0.01218	969-974	CB971-BUS
13S	647103	ENRON 8 69.000	1.05573	1.06791	0.01218	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1

13S	647112	MGLN TP8	69.000	0.90253	0.89226	-0.01027	975T4	NCSYCATA
13S	647112	MGLN TP8	69.000	0.903	0.89164	-0.01136	975T4	CB970-EN-NCU
13S	647112	MGLN TP8	69.000	0.90121	0.89087	-0.01034	975T4	CB971-BUSNCU
13S	647112	MGLN TP8	69.000	0.90018	0.89003	-0.01015	975T4	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647112	MGLN TP8	69.000	0.8984	0.88723	-0.01117	975T4	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13S	647112	MGLN TP8	69.000	0.89841	0.88718	-0.01123	975T4	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647112	MGLN TP8	69.000	0.89834	0.88718	-0.01116	975T4	ENRONTAP
13S	647113	MAGELLN8	69.000	0.90208	0.8918	-0.01028	975T4	NCSYCATA
13S	647113	MAGELLN8	69.000	0.90255	0.89118	-0.01137	975T4	CB970-EN-NCU
13S	647113	MAGELLN8	69.000	0.90076	0.89041	-0.01035	975T4	CB971-BUSNCU
13S	647113	MAGELLN8	69.000	0.89973	0.88958	-0.01015	975T4	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647113	MAGELLN8	69.000	0.89795	0.88677	-0.01118	975T4	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13S	647113	MAGELLN8	69.000	0.89796	0.88673	-0.01123	975T4	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647113	MAGELLN8	69.000	0.89789	0.88673	-0.01116	975T4	ENRONTAP
13S	647402	NC SYRA8	69.000	1.04911	1.06135	0.01224	969-974	CB971-BUS990
13S	647402	NC SYRA8	69.000	1.0491	1.06134	0.01224	969-974	CB971-BUSKIN
13S	647402	NC SYRA8	69.000	1.04906	1.06131	0.01225	969-974	CB971-BUS
13S	647402	NC SYRA8	69.000	1.04906	1.06131	0.01225	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13S	647964	S964 8	69.000	0.91573	0.90563	-0.0101	975T4	NCSYCATA
13S	647964	S964 8	69.000	0.9162	0.90502	-0.01118	975T4	CB970-EN-NCU
13S	647964	S964 8	69.000	0.91443	0.90426	-0.01017	975T4	CB971-BUSNCU
13S	647964	S964 8	69.000	0.91166	0.90068	-0.01098	975T4	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13S	647964	S964 8	69.000	0.91167	0.90063	-0.01104	975T4	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647964	S964 8	69.000	0.9116	0.90063	-0.01097	975T4	ENRONTAP
13S	647965	S965 8	69.000	0.95201	0.94136	-0.01065	975T4	CB970-EN-NCU
13S	647965	S965 8	69.000	0.94763	0.93723	-0.0104	975T4	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13S	647965	S965 8	69.000	0.94764	0.93719	-0.01045	975T4	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1

13S	647965	S965	8	69.000	0.94758	0.93718	-0.0104	975T4	ENRONTAP
13S	647969	S969	8	69.000	1.03782	1.05731	0.01949	HYD-974	XS G11 055 2 34.500 - G11 055 3 0.6900 - Cir1
13S	647969	S969	8	69.000	1.03782	1.05729	0.01947	HYD-974	XS G11 055 1 69.000 - S969 8 69.000 - Cir1
13S	647969	S969	8	69.000	1.03782	1.05729	0.01947	HYD-974	XS G11 055 1 69.000 - G11 055 2 34.500 - Cir1
13S	647970	S970	8	69.000	1.06719	1.07943	0.01224	969-974	NCSYCATAP
13S	647970	S970	8	69.000	1.0672	1.07943	0.01223	969-974	CB971-BUSNCU
13S	647970	S970	8	69.000	1.06716	1.07939	0.01223	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647970	S970	8	69.000	1.04968	1.06192	0.01224	969-974	CB971-BUS990
13S	647970	S970	8	69.000	1.04967	1.0619	0.01223	969-974	CB971-BUSKIN
13S	647970	S970	8	69.000	1.04963	1.06187	0.01224	969-974	CB971-BUS
13S	647970	S970	8	69.000	1.04963	1.06187	0.01224	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.078	1.09027	0.01227	969-974	XS HYDCAP 8 69.000 - S970 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.05233	1.09006	0.03773	HYD-974	CB968TEC7469
13S	647974	S974	8	69.000	1.05232	1.09004	0.03772	HYD-974	S969&68NOBKR
13S	647974	S974	8	69.000	1.05232	1.09004	0.03772	HYD-974	S969NOBKR
13S	647974	S974	8	69.000	1.05232	1.08985	0.03753	HYD-974	XS S969 8 69.000 - S974 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.0776	1.08985	0.01225	969-974	CB970-EN-NCU
13S	647974	S974	8	69.000	1.07753	1.08978	0.01225	969-974	ENRONTAP
13S	647974	S974	8	69.000	1.07753	1.08978	0.01225	969-974	XS HYDCAP 8 69.000 - S974 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.07236	1.08458	0.01222	969-974	NCSYCATAP
13S	647974	S974	8	69.000	1.07237	1.08458	0.01221	969-974	CB971-BUSNCU
13S	647974	S974	8	69.000	1.07233	1.08454	0.01221	969-974	XS NC SYRA8 69.000 - S970 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.06227	1.07438	0.01211	969-974	CB971-BUS990
13S	647974	S974	8	69.000	1.06226	1.07436	0.0121	969-974	CB971-BUSKIN
13S	647974	S974	8	69.000	1.06222	1.07433	0.01211	969-974	CB971-BUS
13S	647974	S974	8	69.000	1.06222	1.07433	0.01211	969-974	XS NC SYRA8 69.000 - S971 8 69.000 - Cir1
13S	647974	S974	8	69.000	1.04246	1.06717	0.02471	HYD-974	XS G11 055 1 69.000 - G11 055 2 34.500 - Cir1

13S	647974	S974	8	69.000	1.04246	1.06717	0.02471	HYD-974	XS G11 055 1	69.000	- S969	8	69.000	- Cir1
13S	647974	S974	8	69.000	1.04246	1.06716	0.0247	HYD-974	XS G11 055 2	34.500	- G11 055 3	0.6900	- Cir1	
13S	647975	S975	8	69.000	0.95265	0.94201	-0.01064	975T4	CB970-EN-NCU					
13S	647975	S975	8	69.000	0.94827	0.93788	-0.01039	975T4	XS HYDCAP 8	69.000	- S974	8	69.000	- Cir1
13S	647975	S975	8	69.000	0.94828	0.93784	-0.01044	975T4	XS HYDCAP 8	69.000	- S970	8	69.000	- Cir1
13S	647975	S975	8	69.000	0.94822	0.93783	-0.01039	975T4	ENRONTAP					
13S	647993	S993	8	69.000	0.88531	0.87483	-0.01048	975T4	NCSYCATAP					
13S	647993	S993	8	69.000	0.88579	0.8742	-0.01159	975T4	CB970-EN-NCU					
13S	647993	S993	8	69.000	0.88397	0.87342	-0.01055	975T4	CB971-BUSNCU					
13S	647993	S993	8	69.000	0.88293	0.87256	-0.01037	975T4	XS NC SYRA8	69.000	- S970	8	69.000	- Cir1
13S	647993	S993	8	69.000	0.88113	0.86971	-0.01142	975T4	XS HYDCAP 8	69.000	- S974	8	69.000	- Cir1
13S	647993	S993	8	69.000	0.88113	0.86966	-0.01147	975T4	XS HYDCAP 8	69.000	- S970	8	69.000	- Cir1
13S	647993	S993	8	69.000	0.88106	0.86966	-0.0114	975T4	ENRONTAP					