

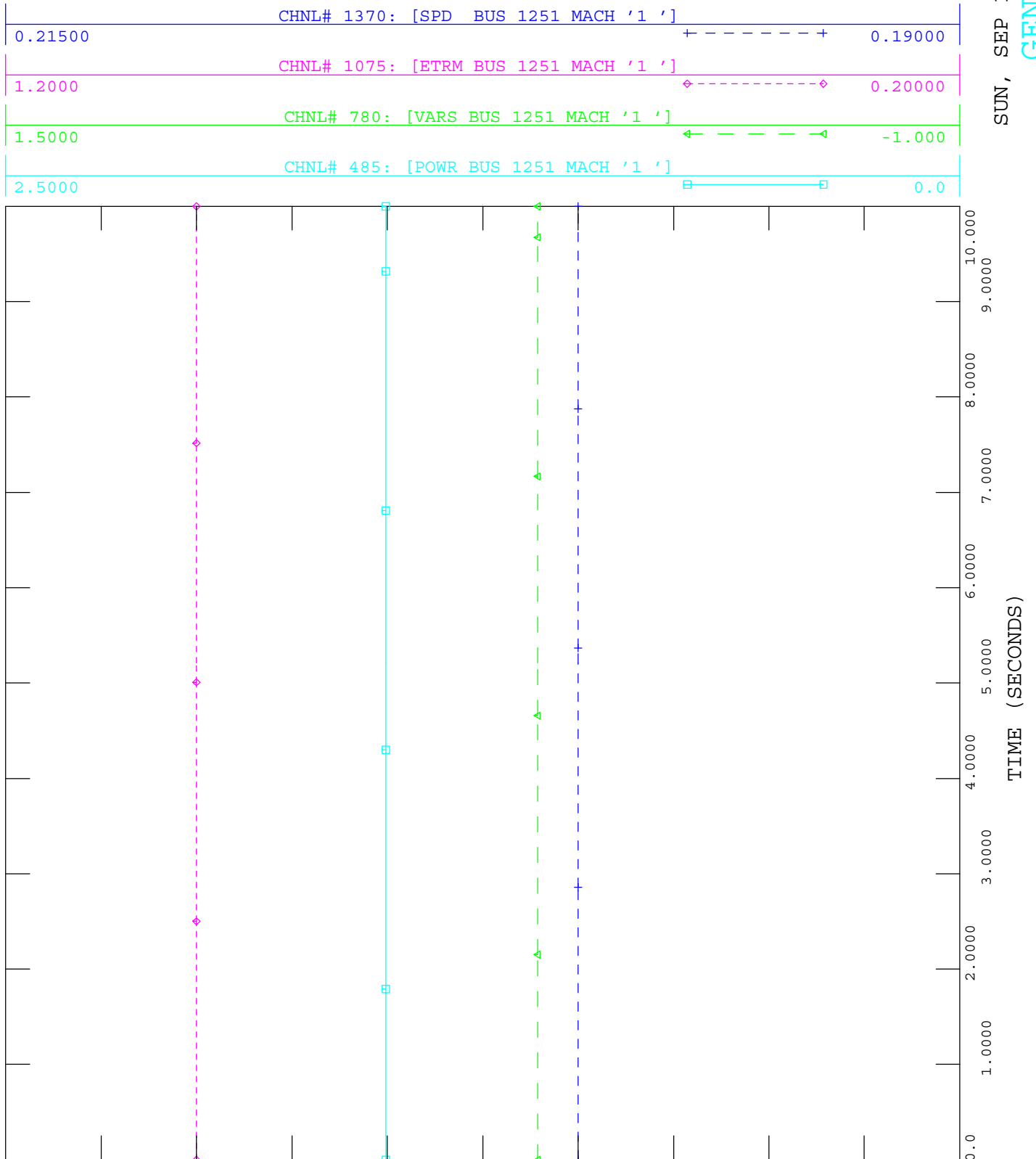
## **Appendix A –Summer Peak Plots**



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

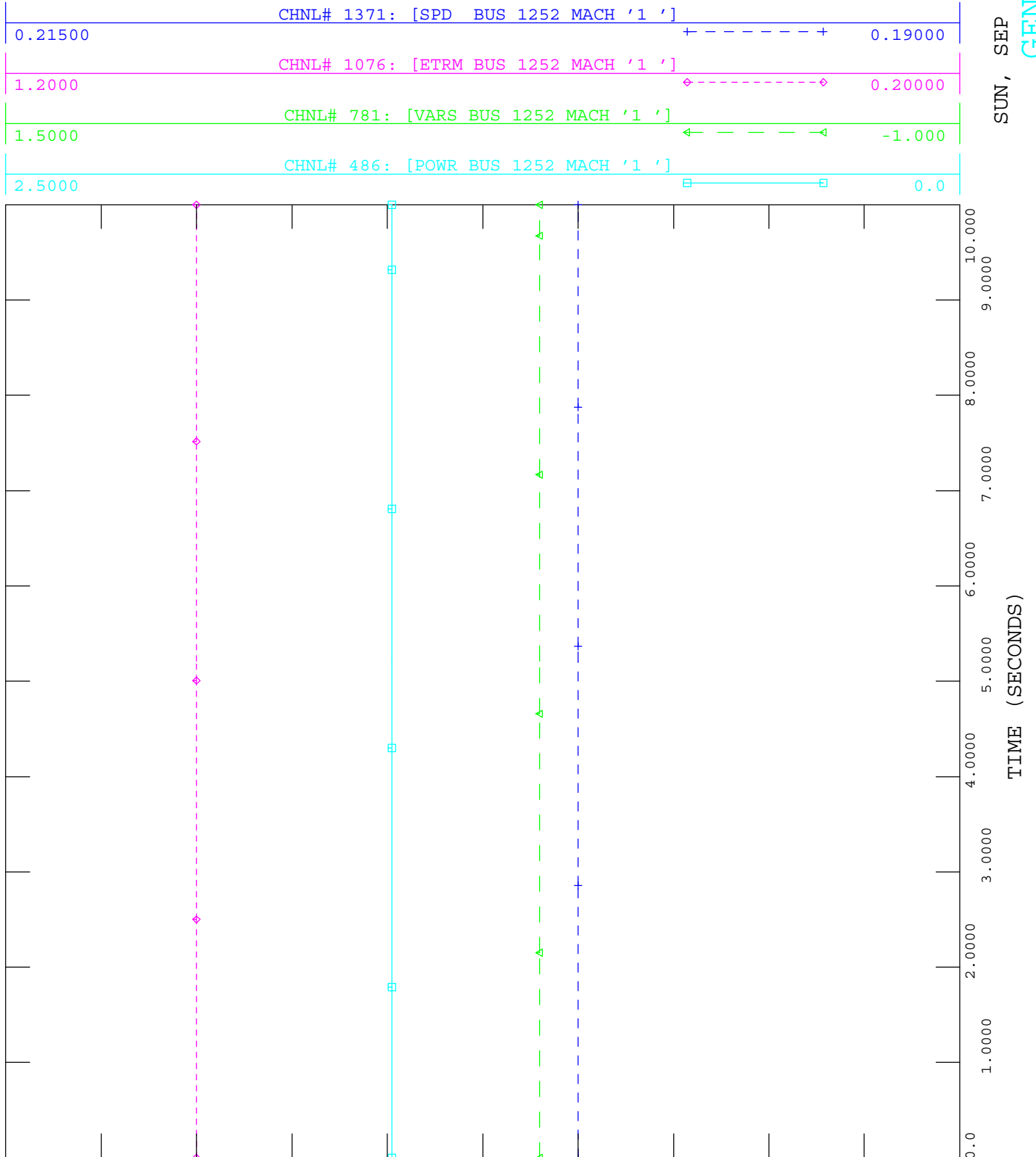




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

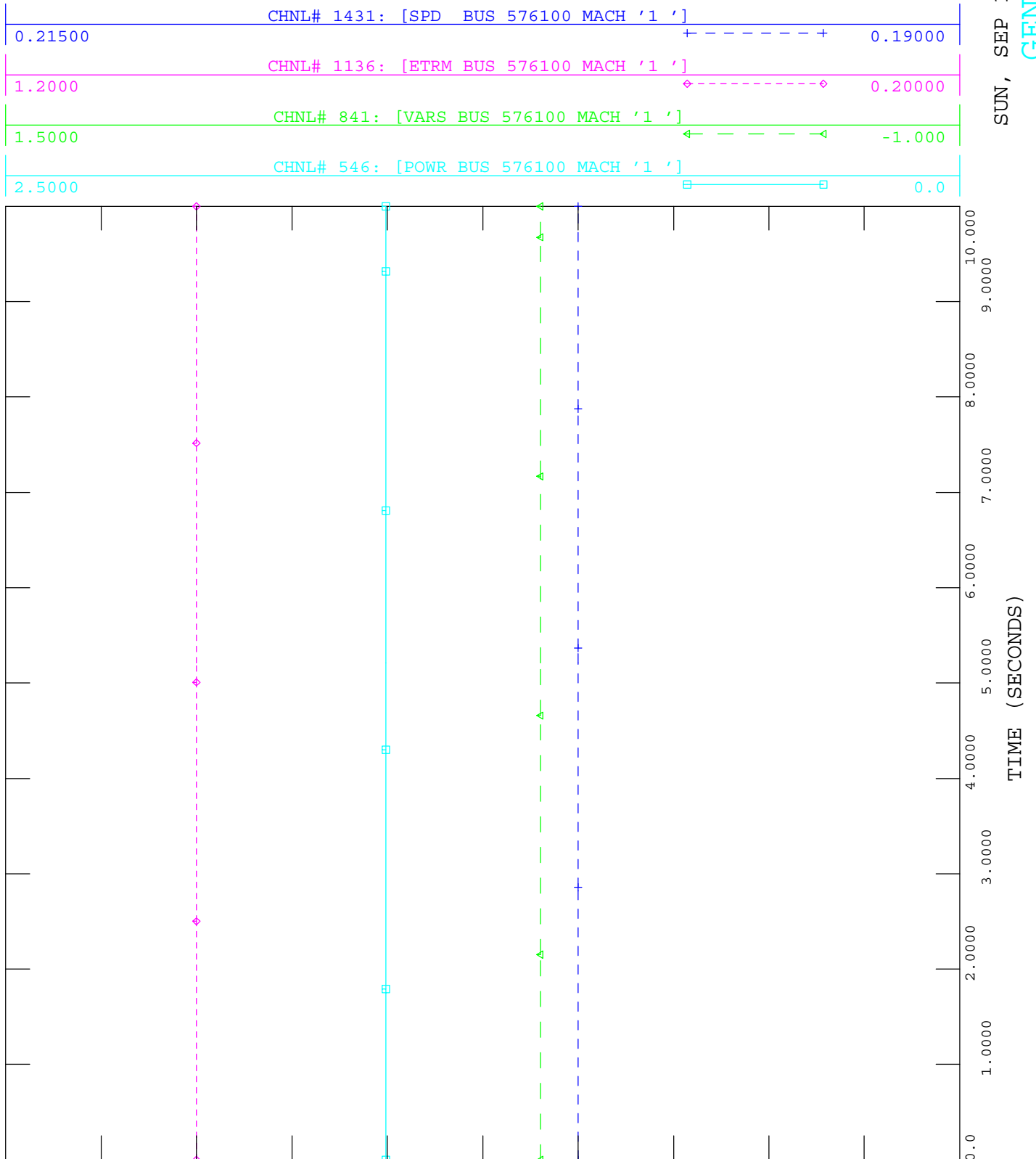




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

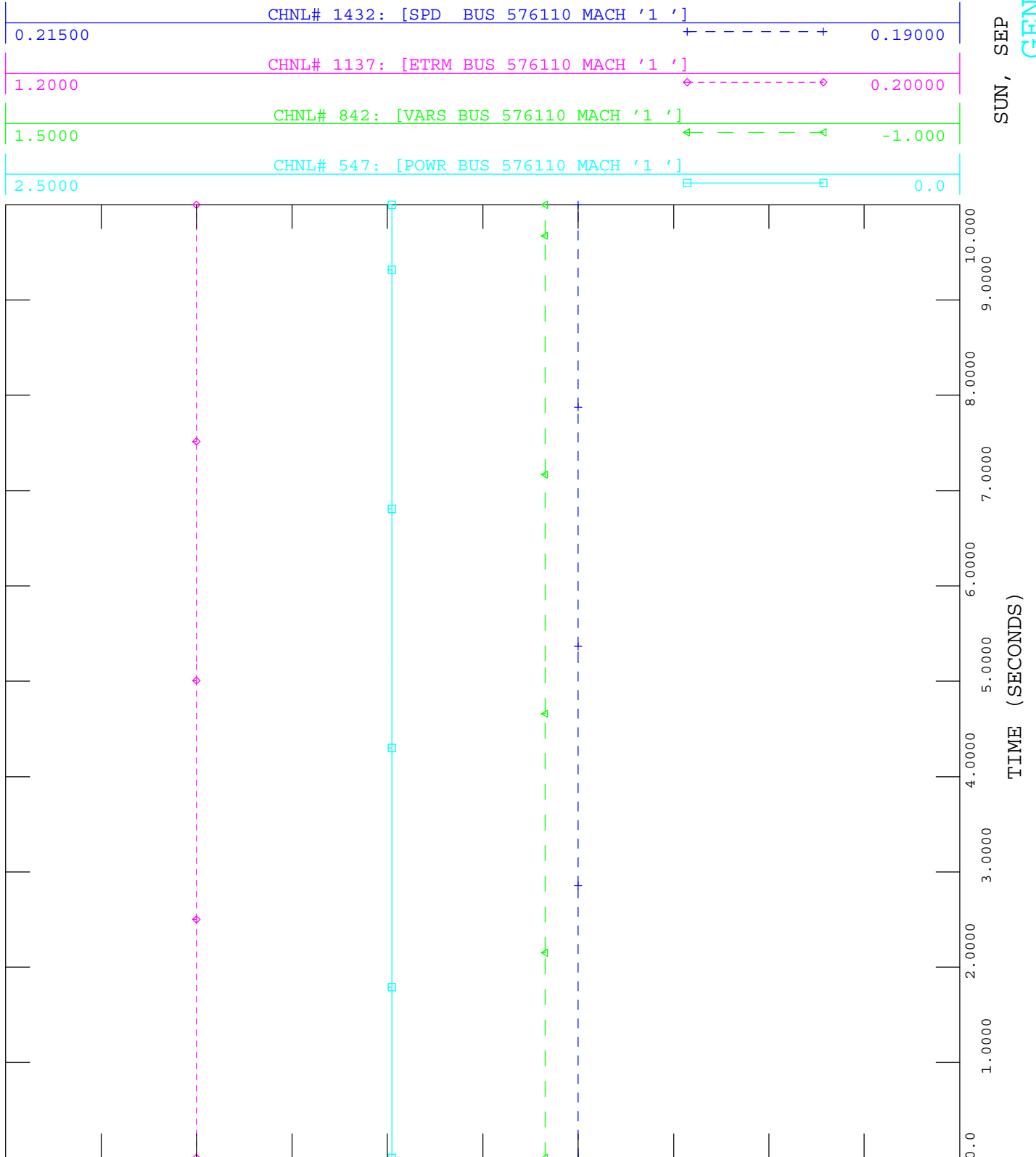




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

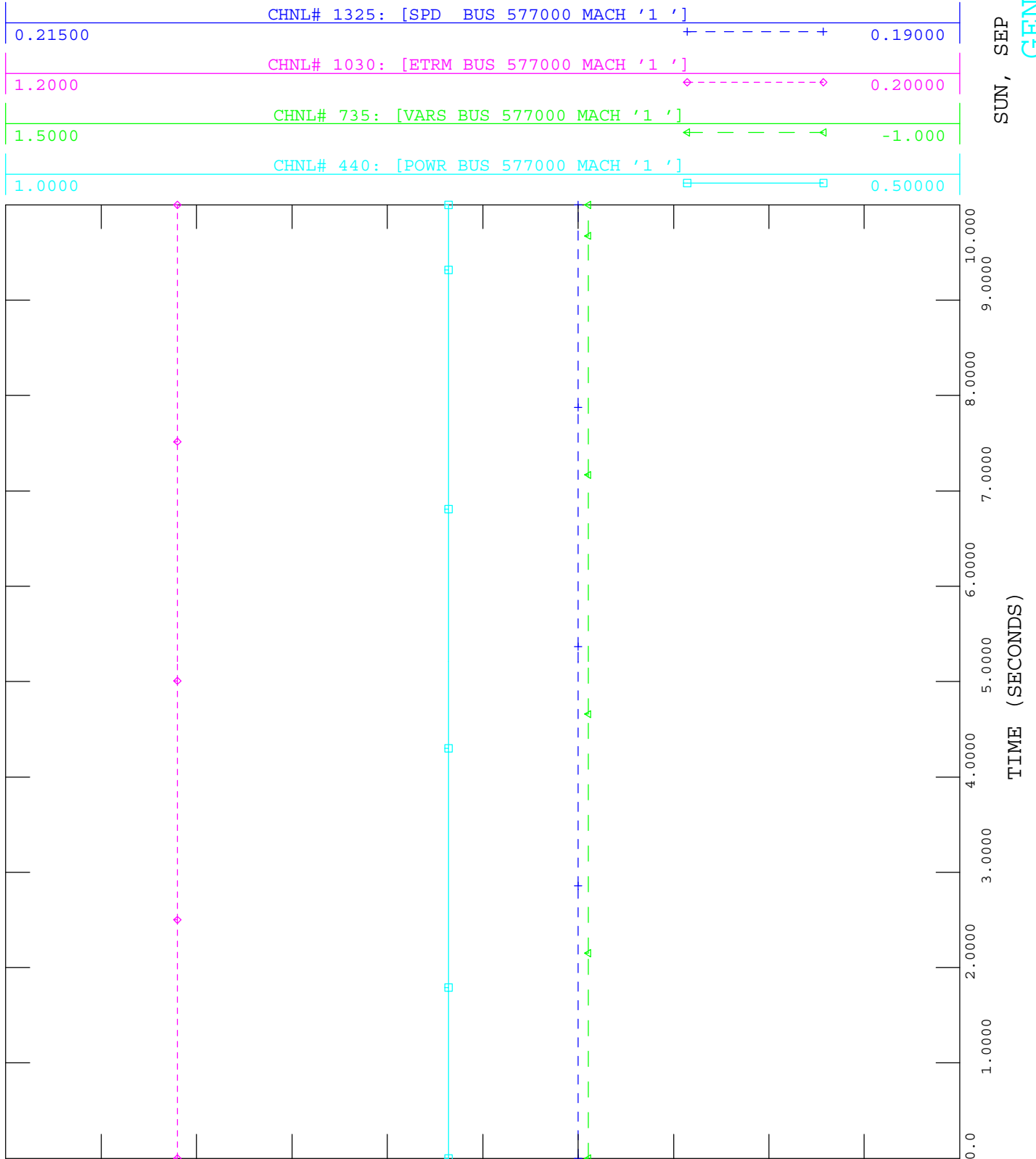




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

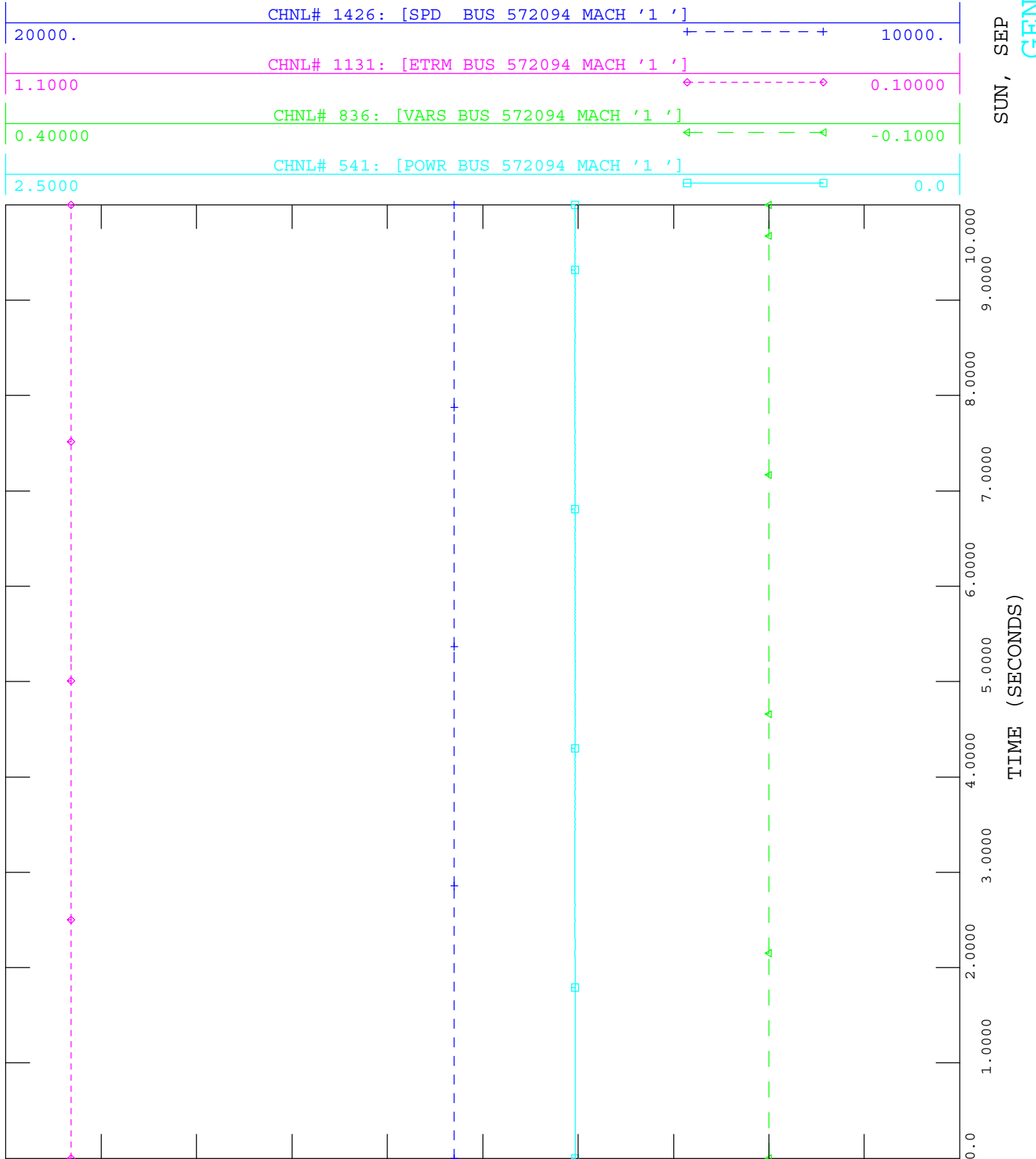




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2008-098

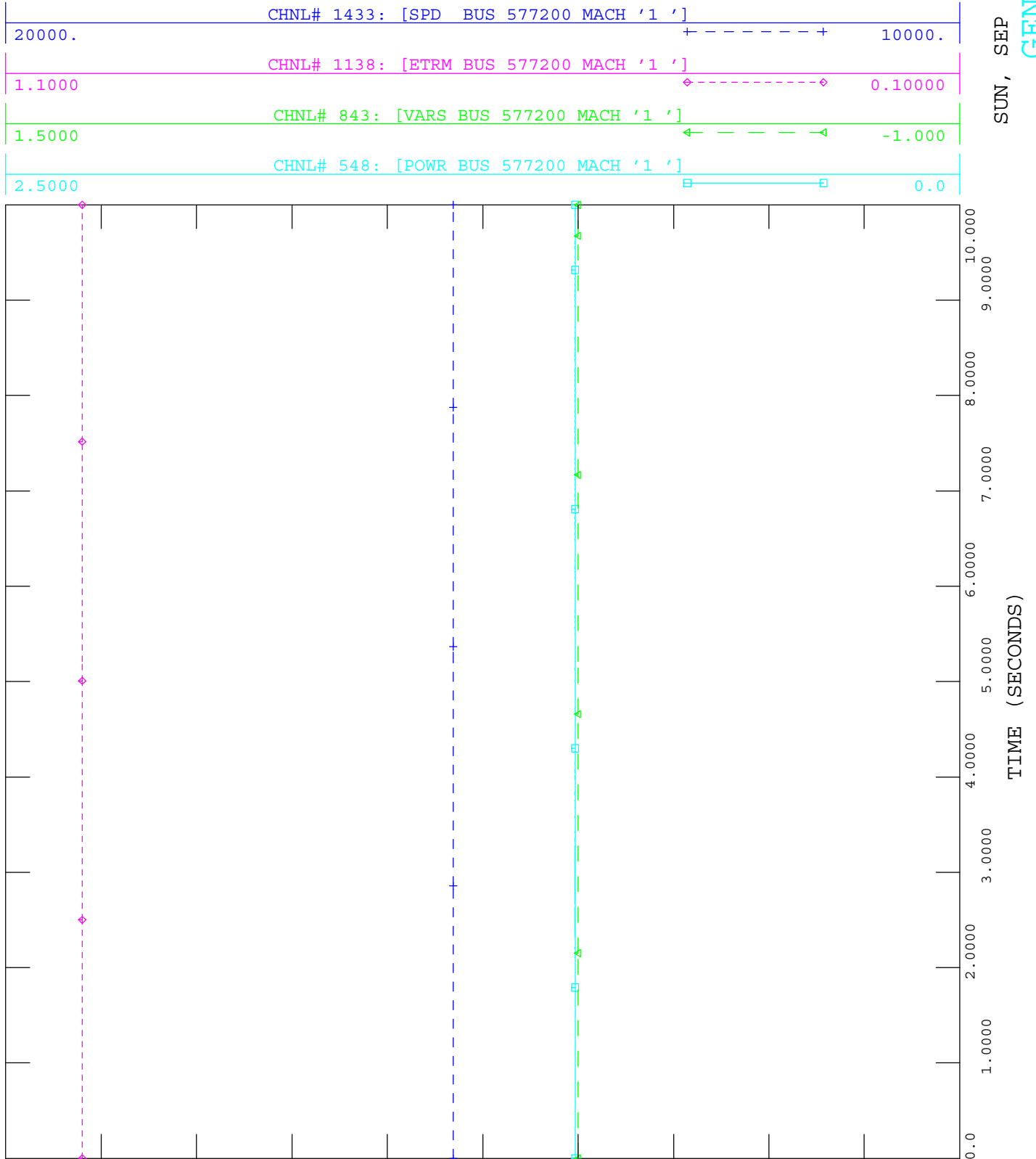




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2010-003

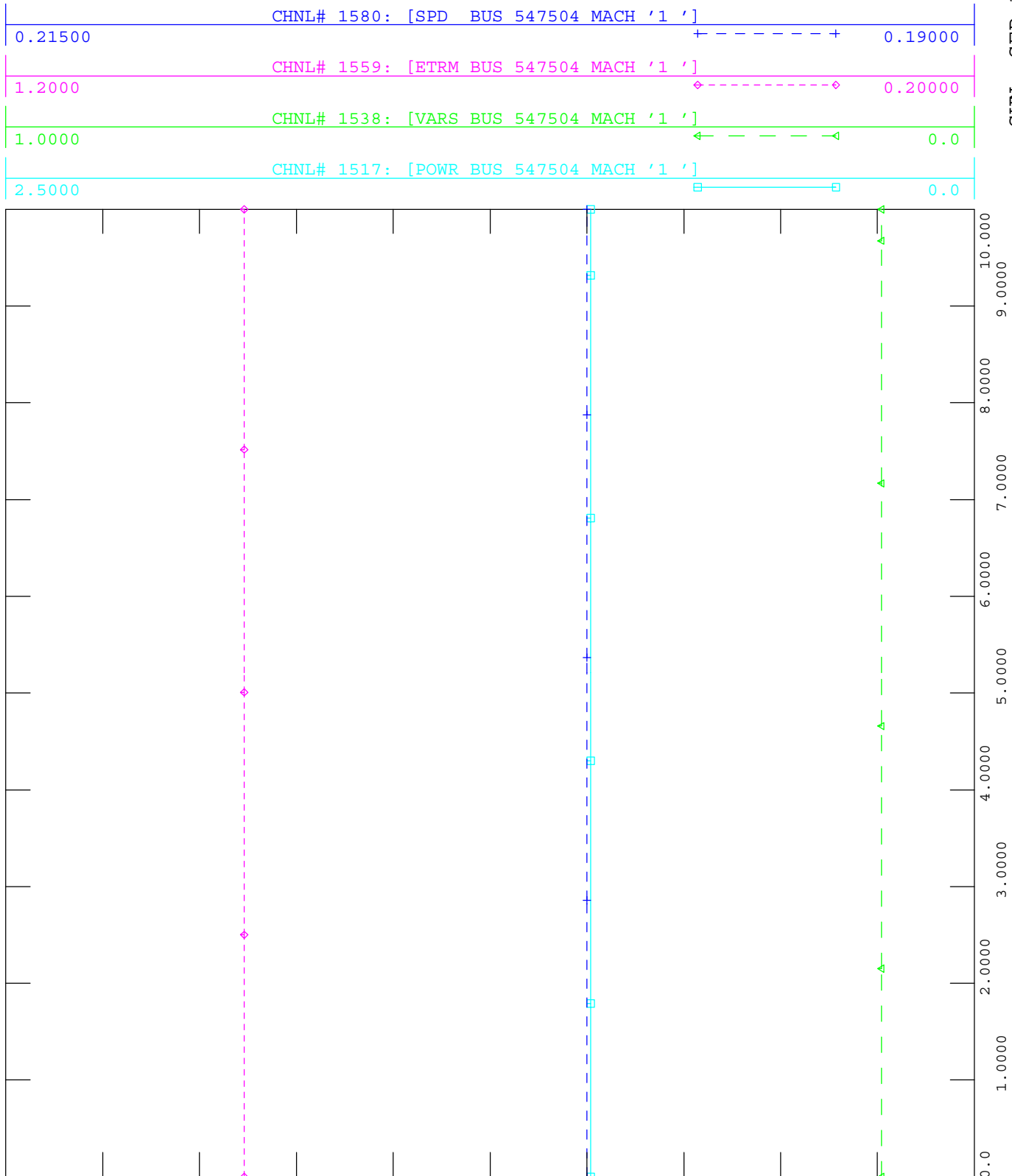






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



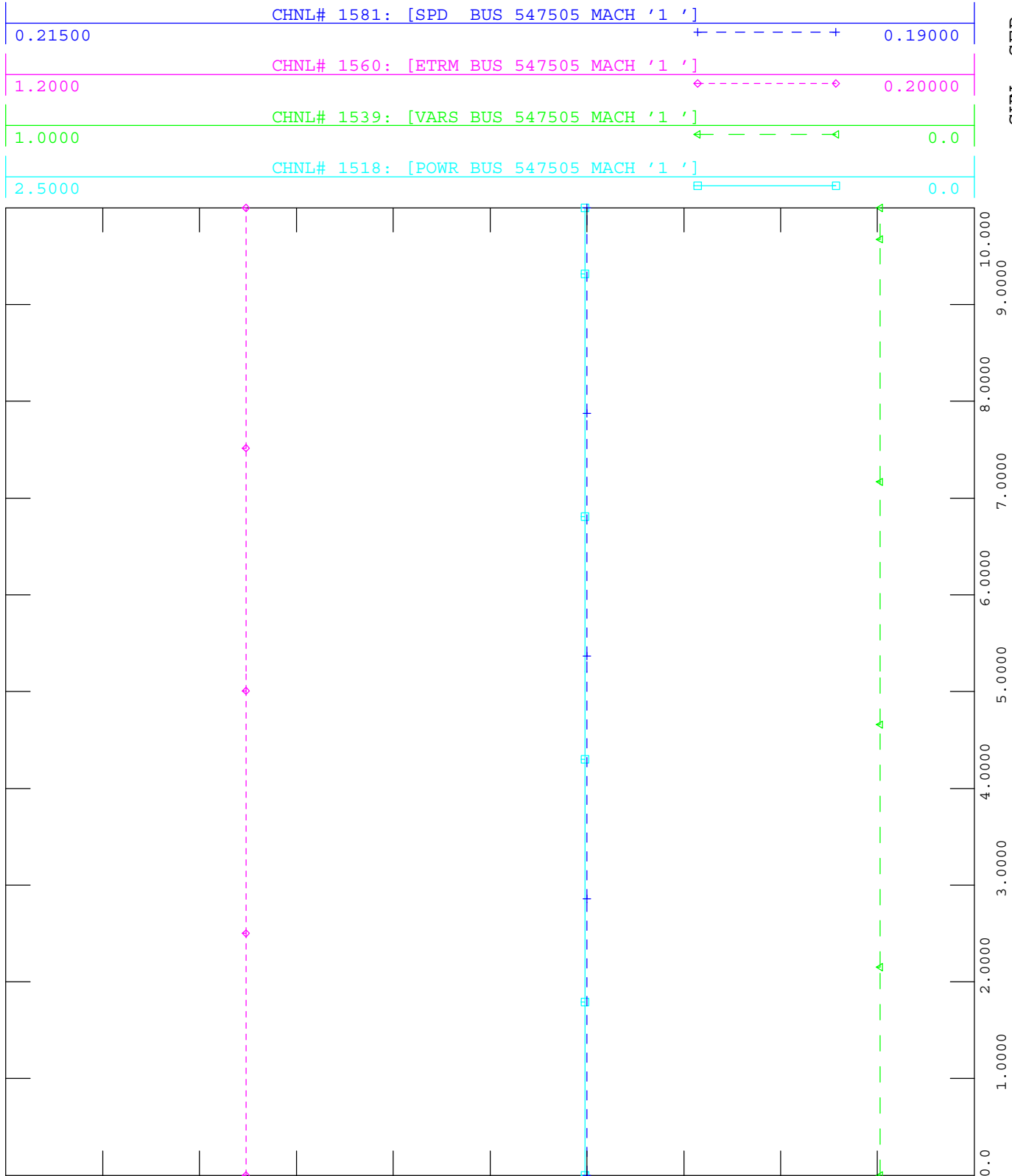
SUN, SEP 11 2011 9:21  
GEN-2002-004

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



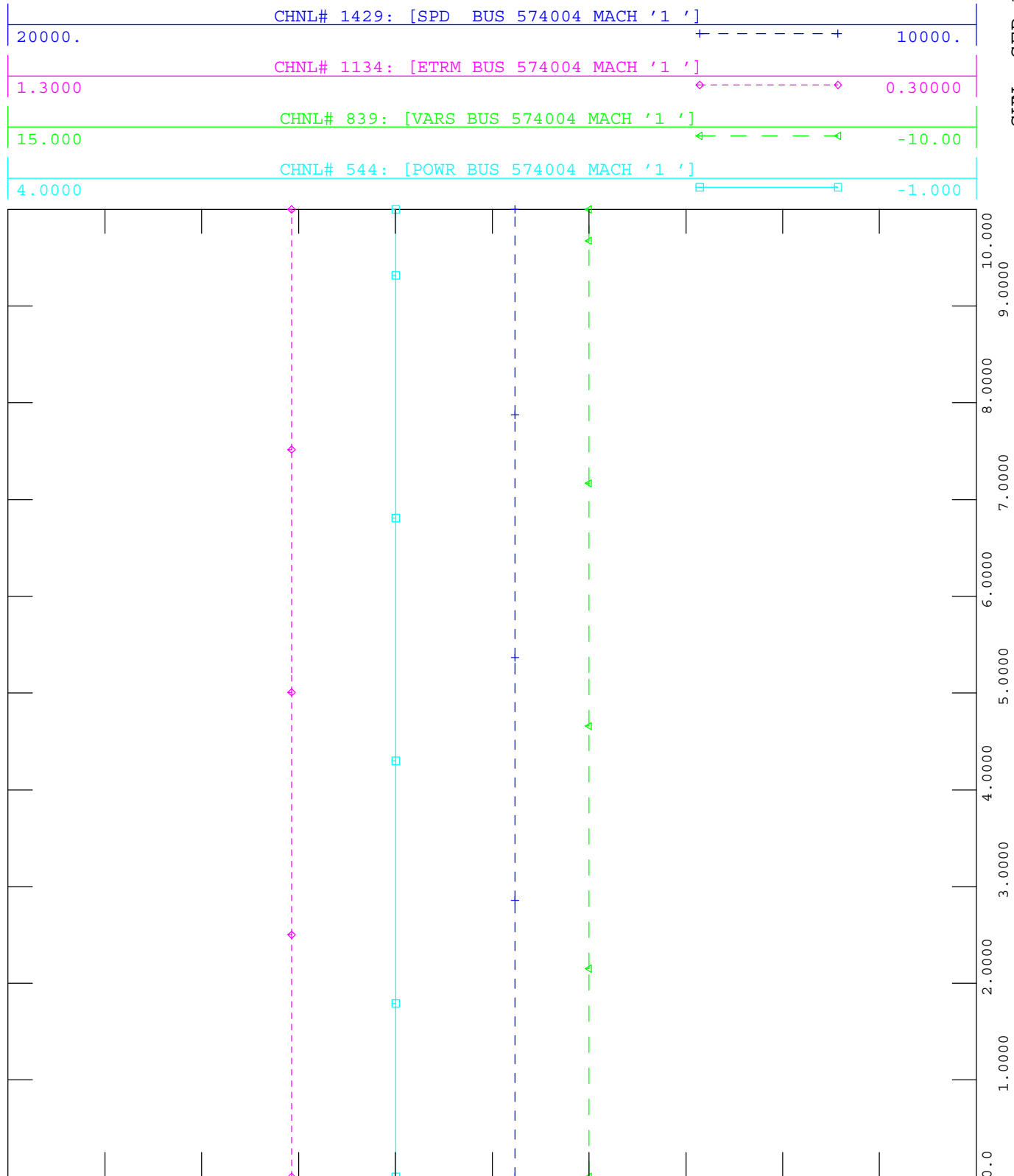
SUN, SEP 11 2011 9:21  
GEN-2002-004

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



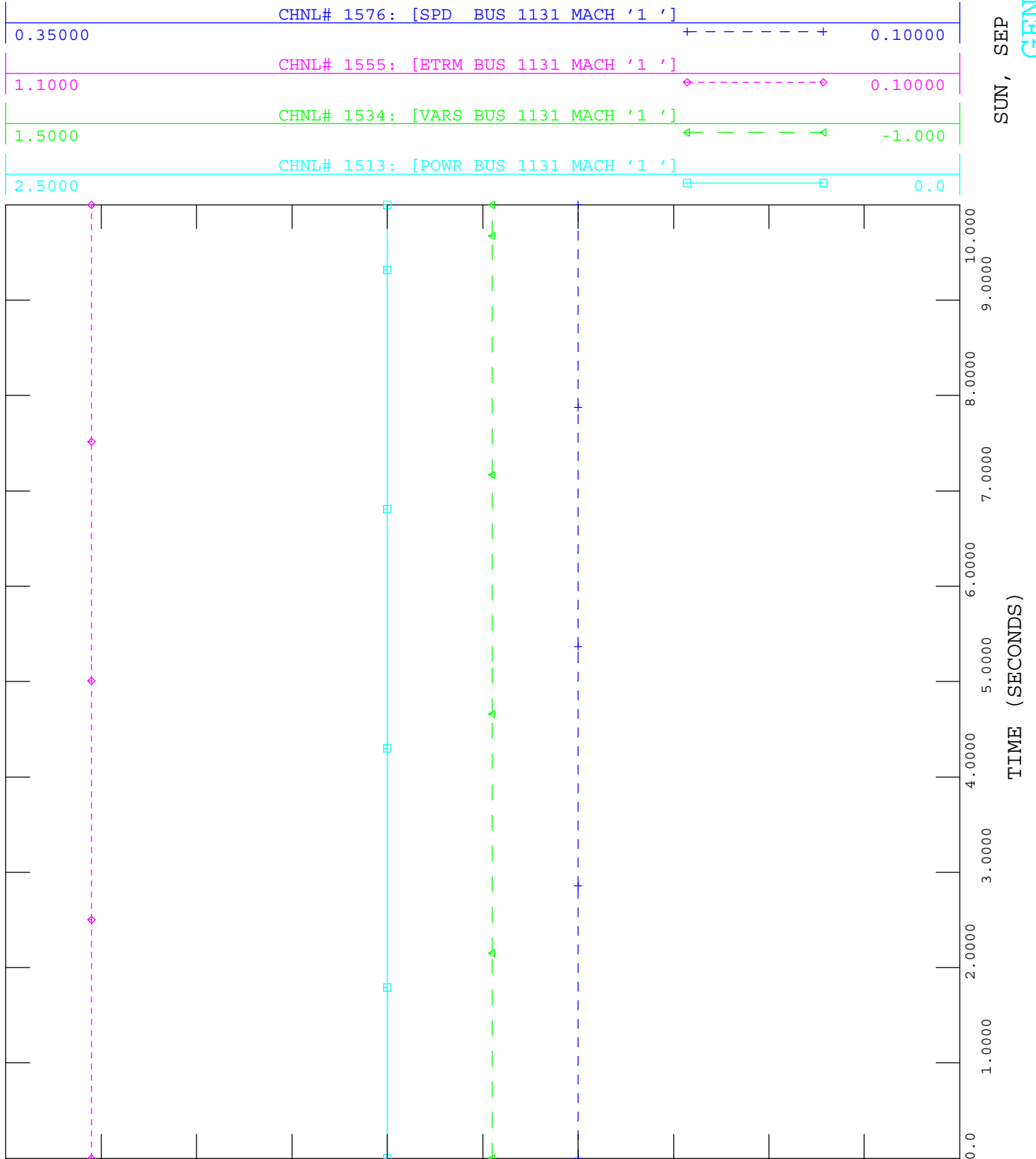
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

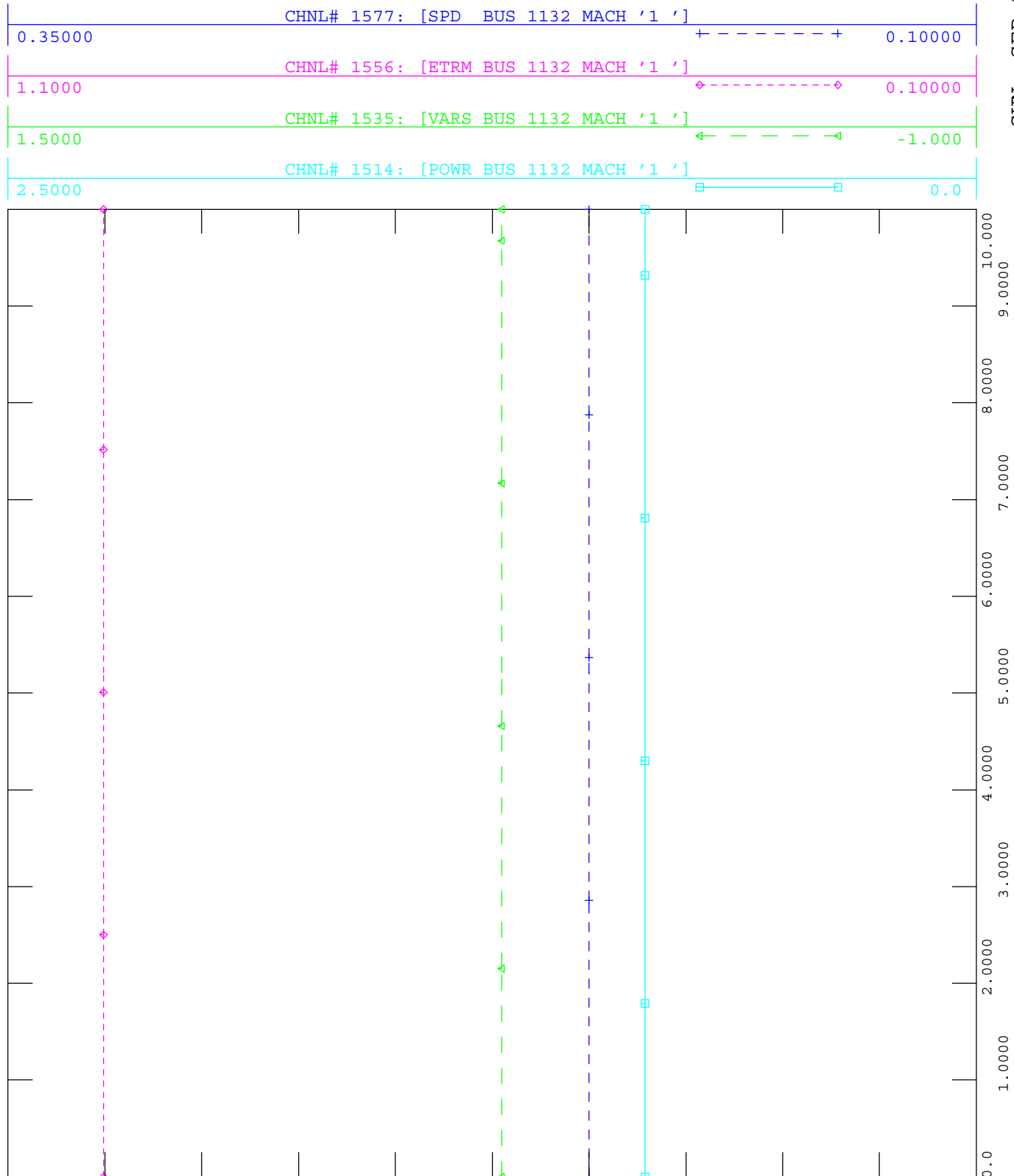
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



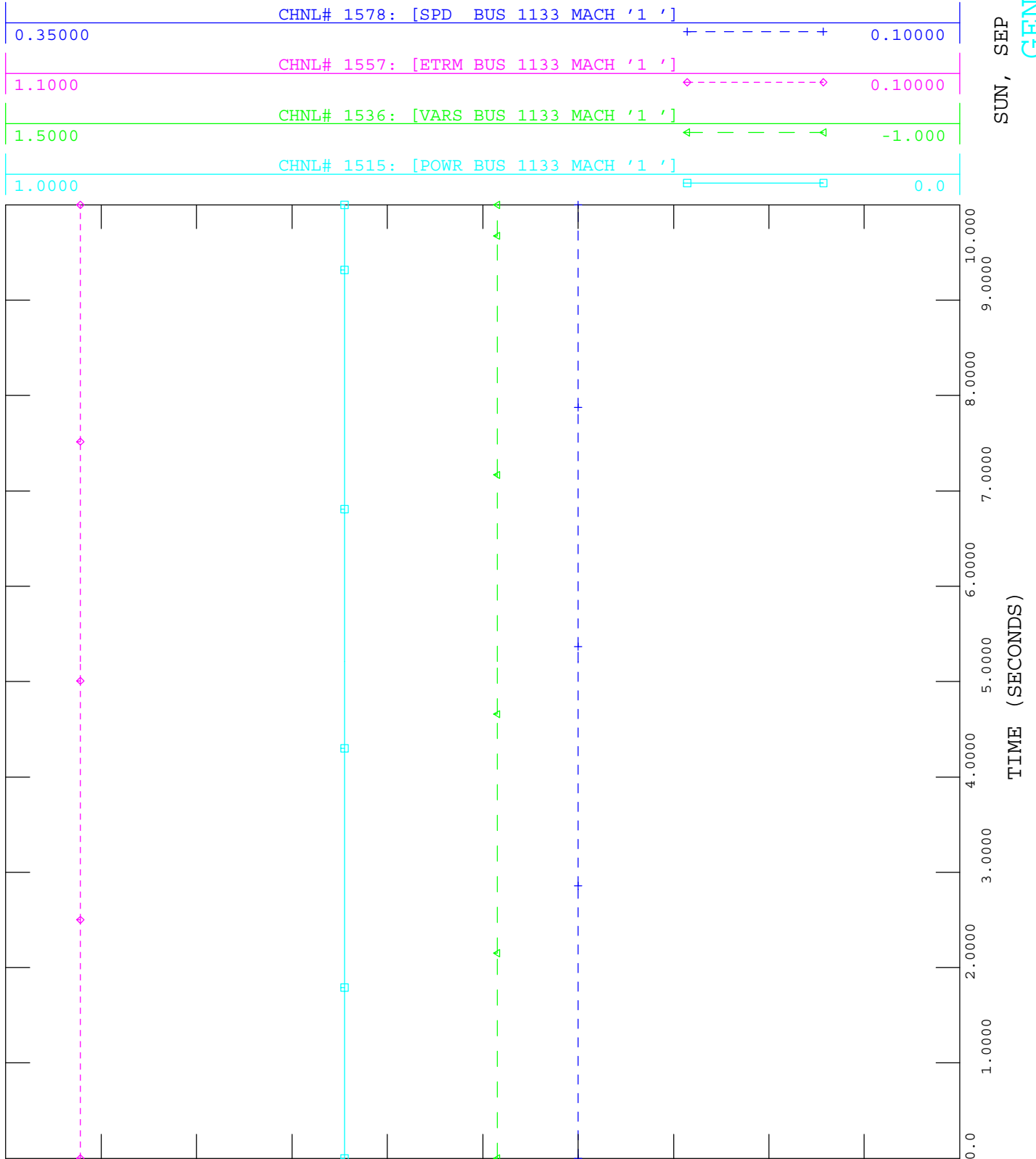
SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

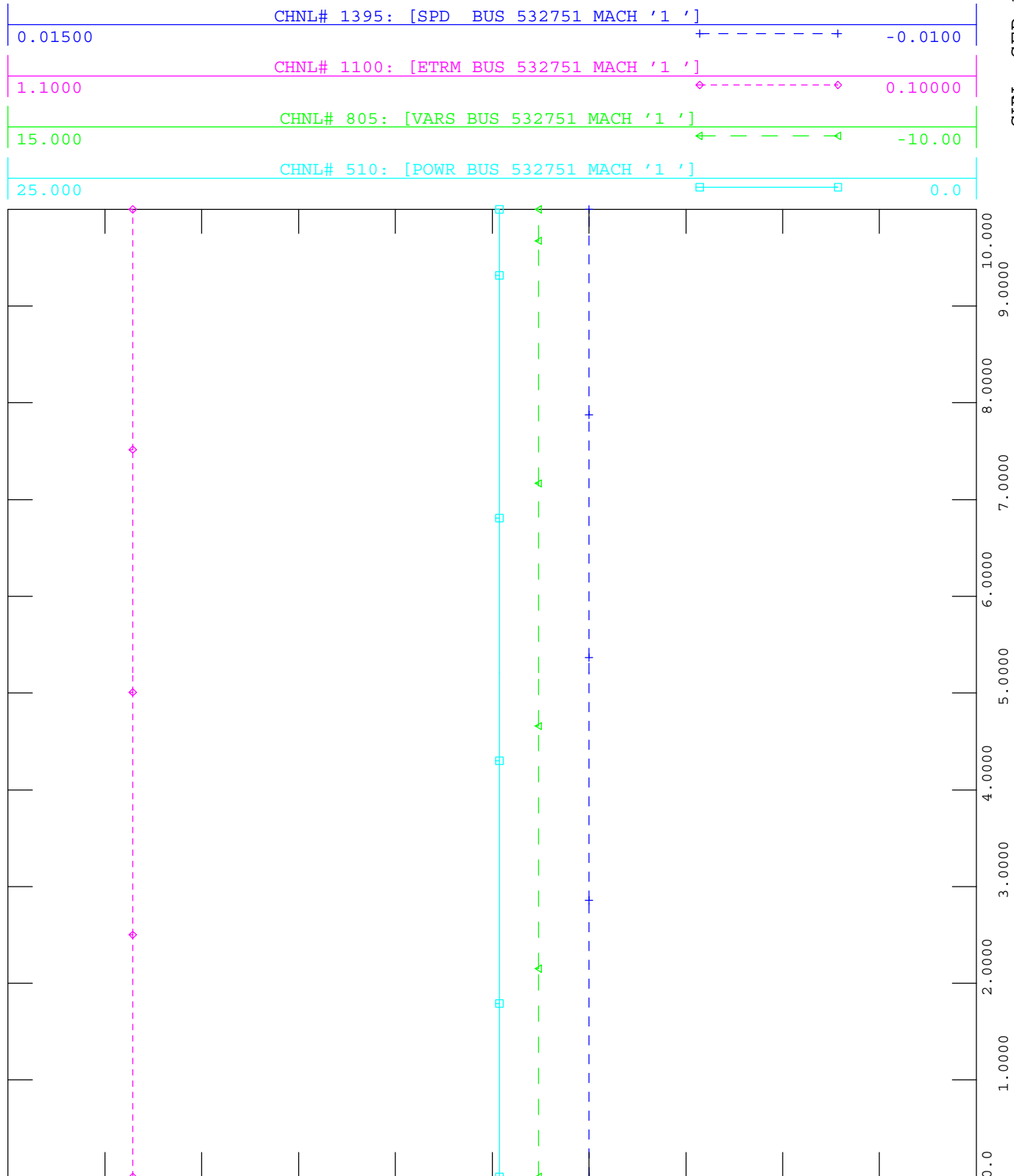
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



SUN, SEP 11 2011 9:21  
GEN-2008-021

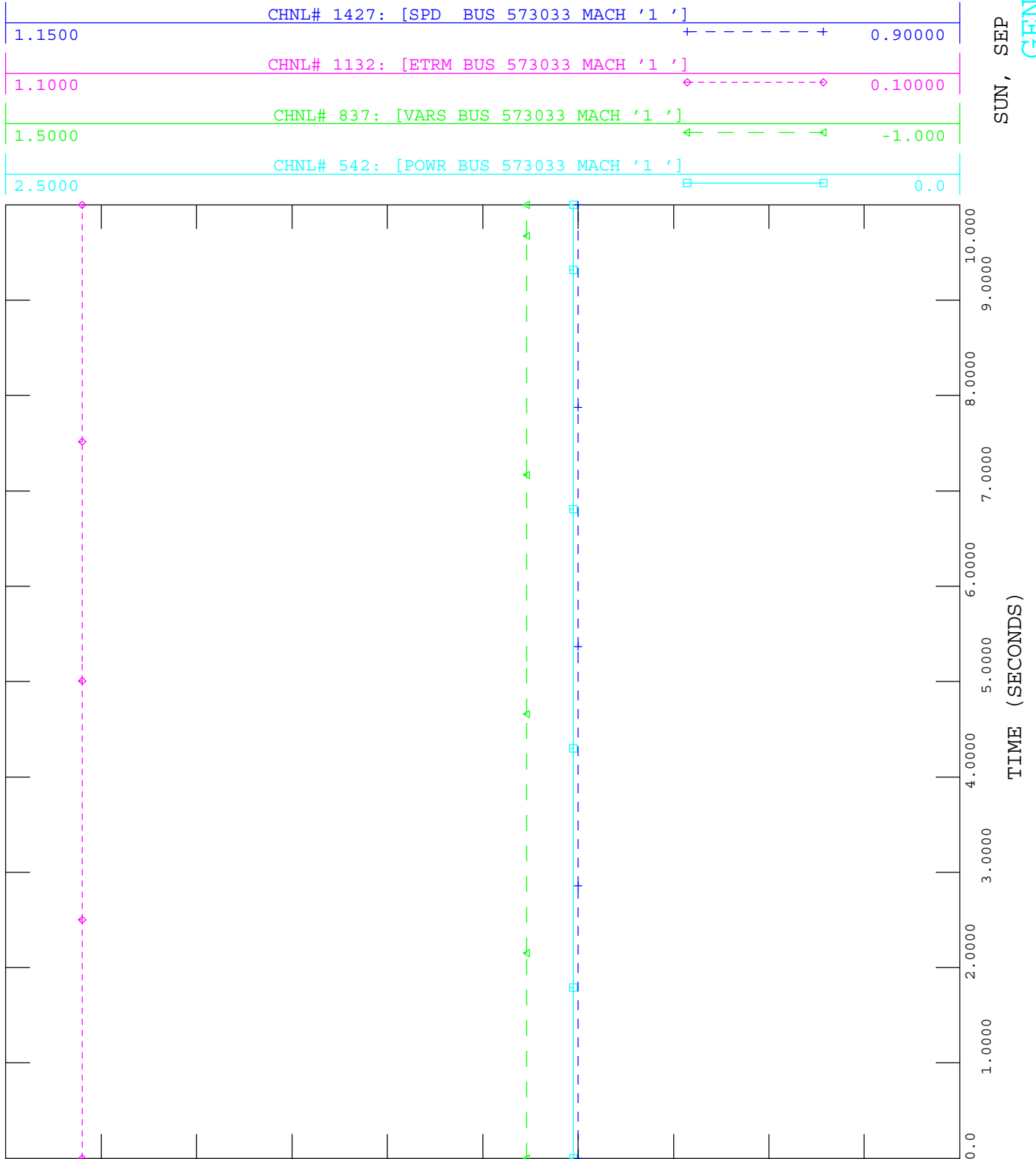
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2008-127



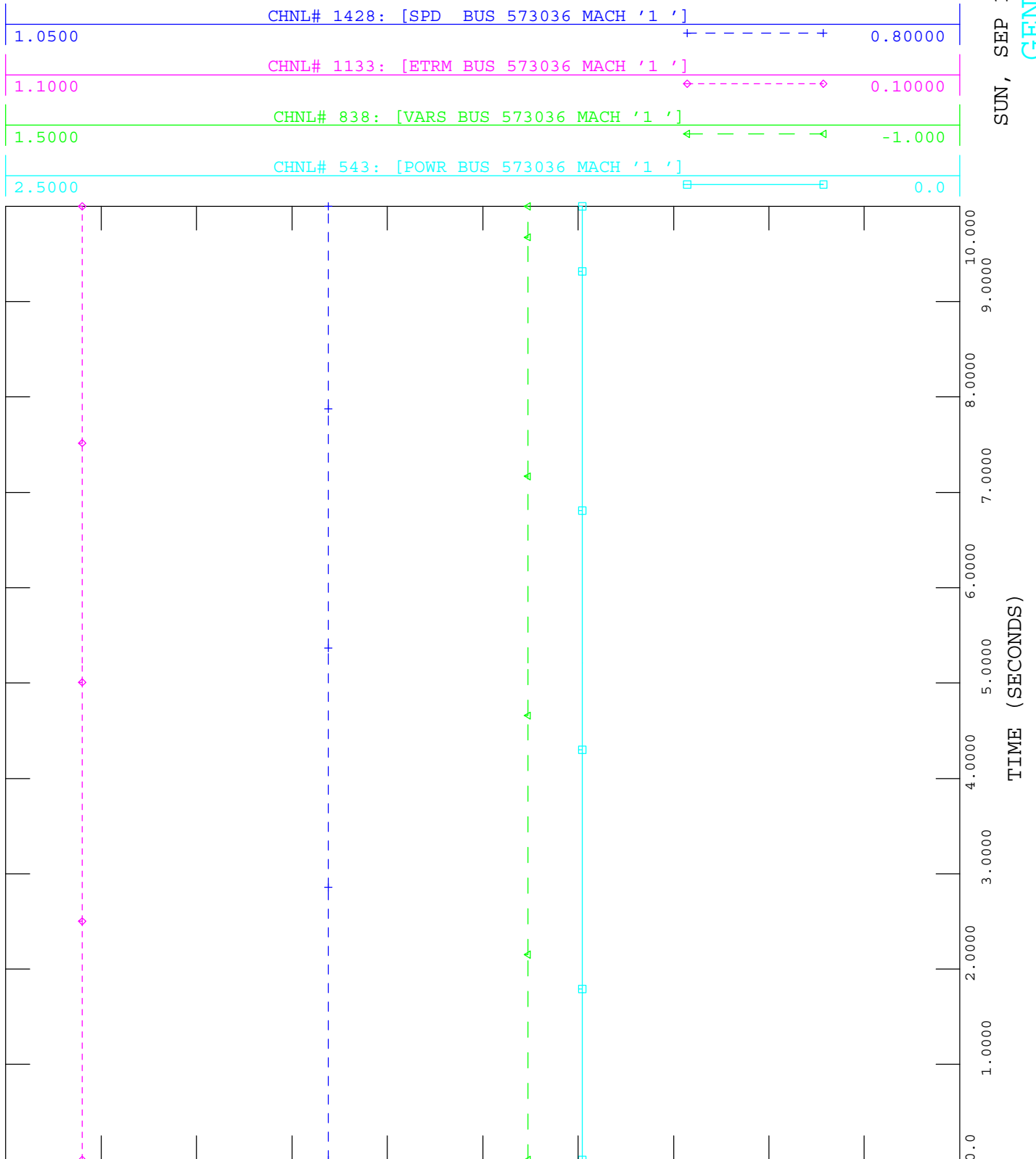




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

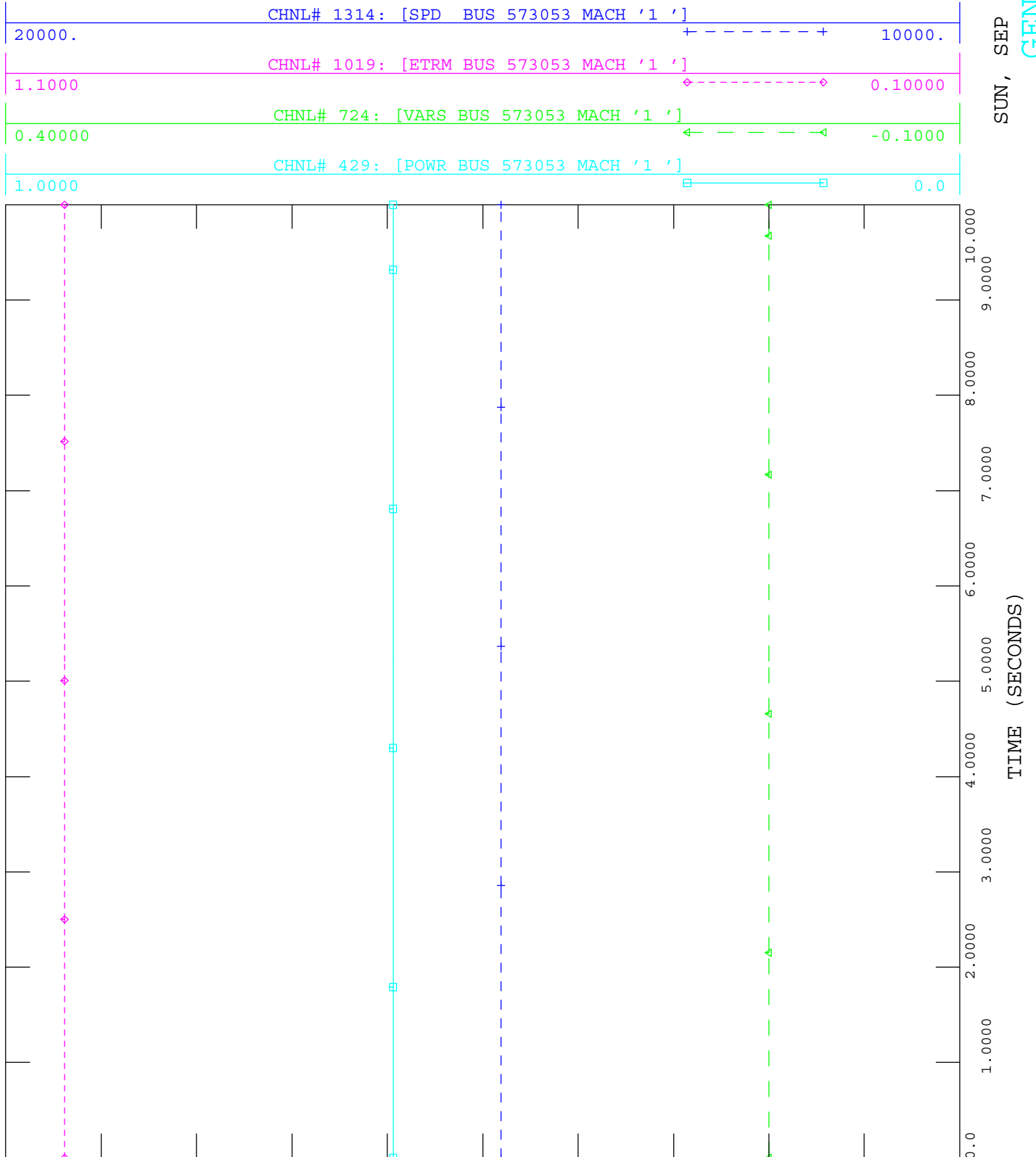




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



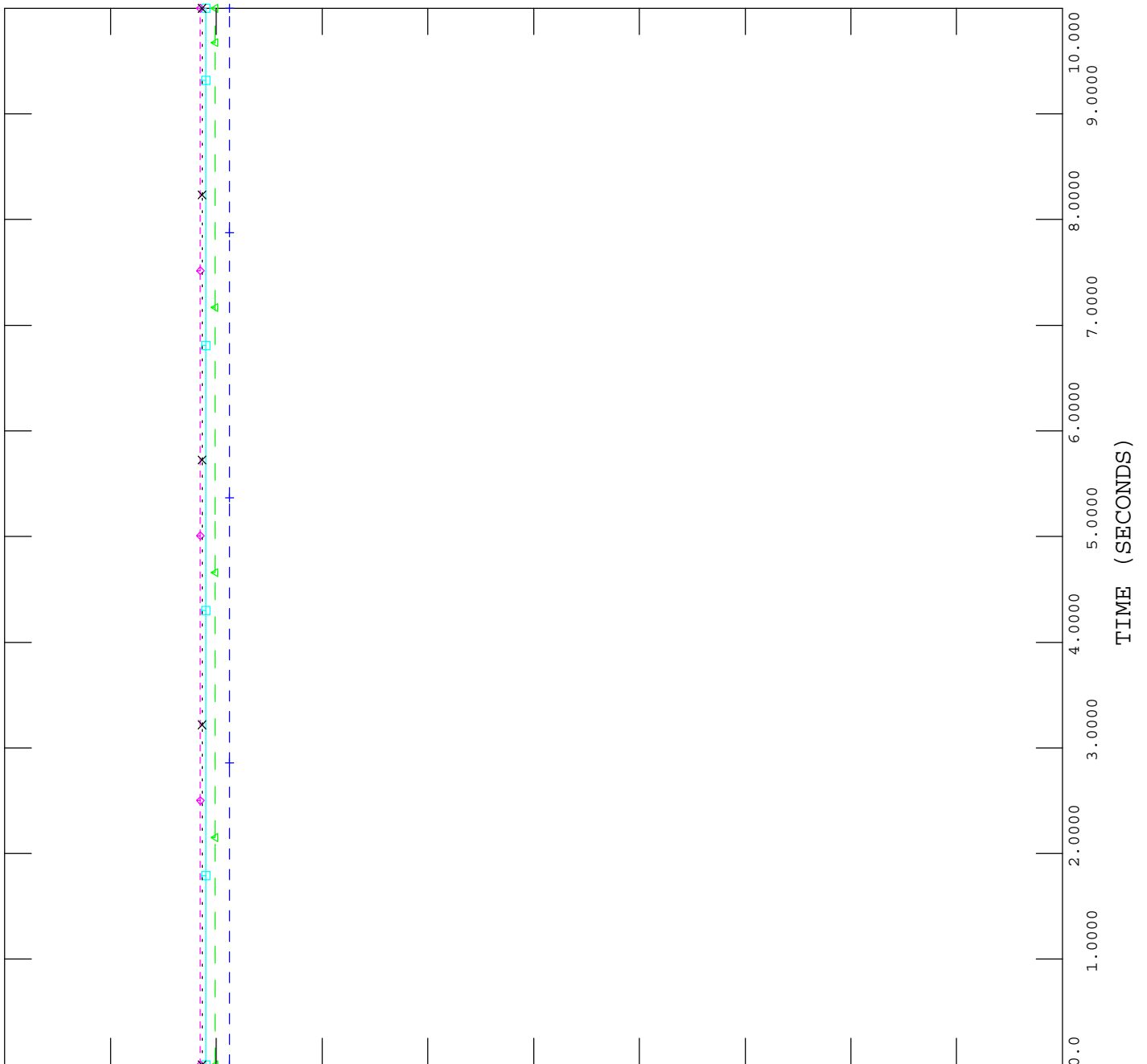


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value	Marker	Scale
1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	345.00	X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	345.00	+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	345.00	◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	345.00	△	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	345.00	□	0.20000



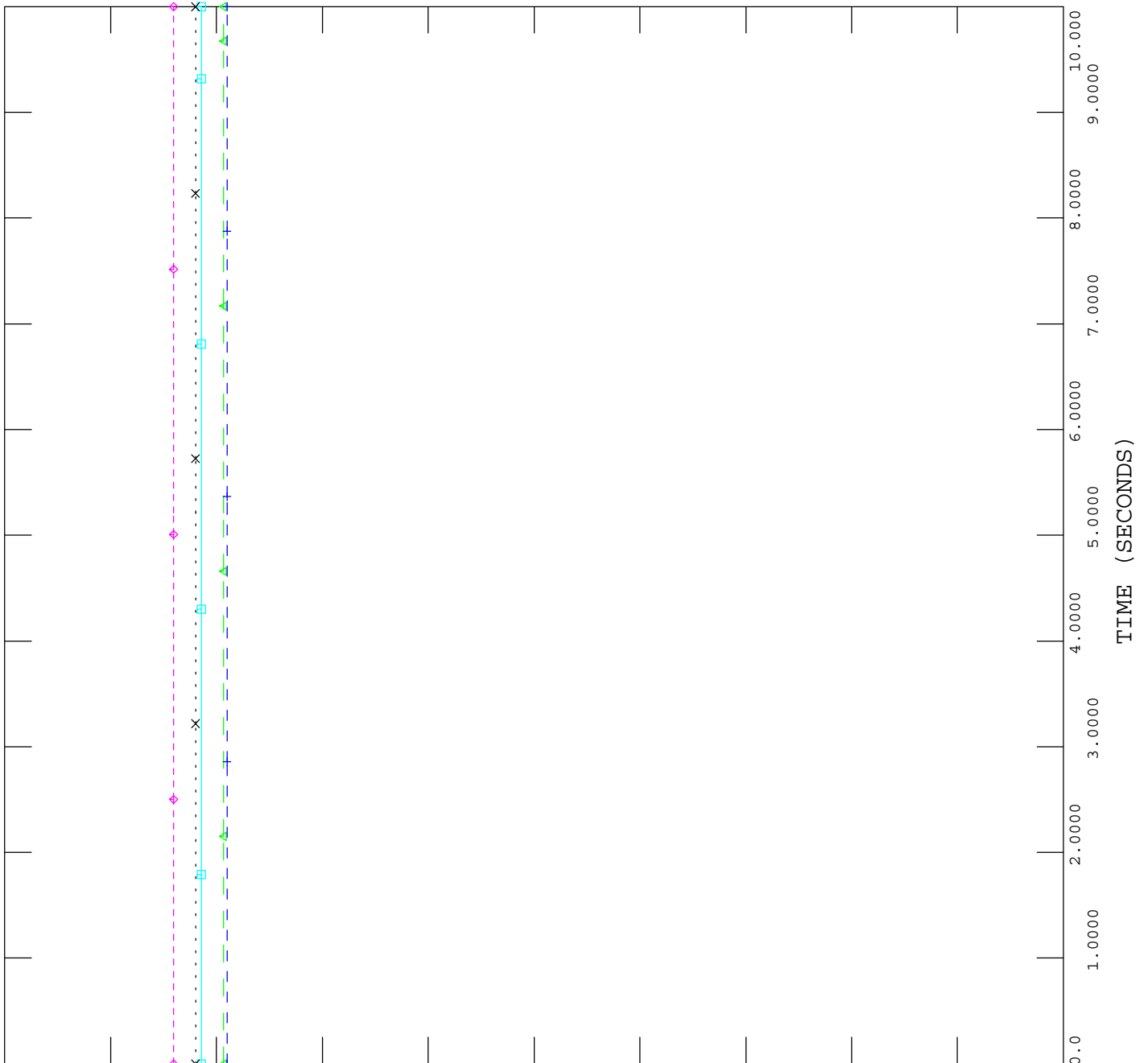


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Voltage	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071	138.00]	138.00	0.20000
CHNL# 1490: [VOLT 574000 [G05-013	345.00]	345.00	0.20000
CHNL# 1489: [VOLT 573049 [G09-025	69.000]	69.000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP	345.00]	345.00	0.20000
CHNL# 1487: [VOLT 572091 [WF 345	345.00]	345.00	0.20000

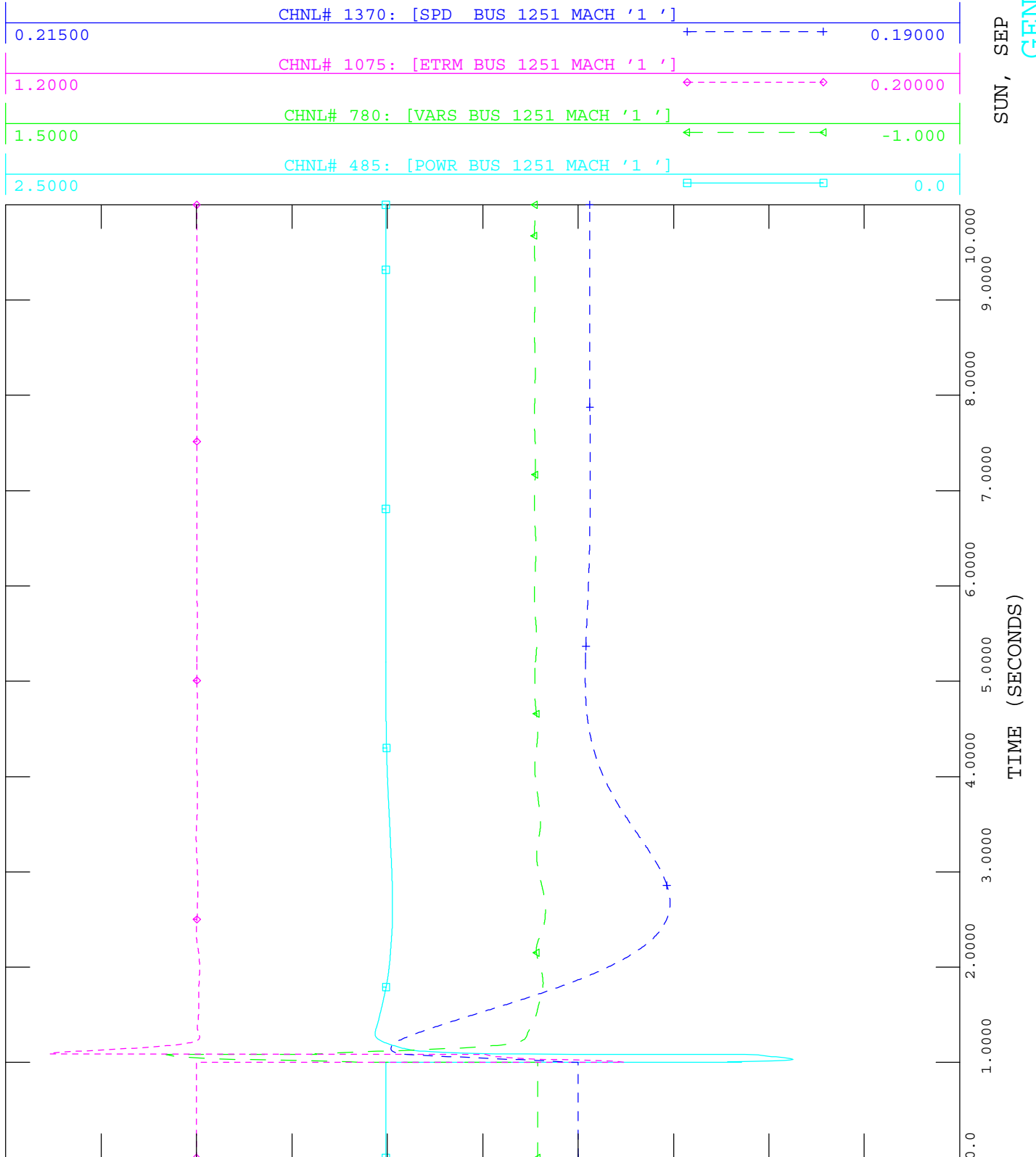




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

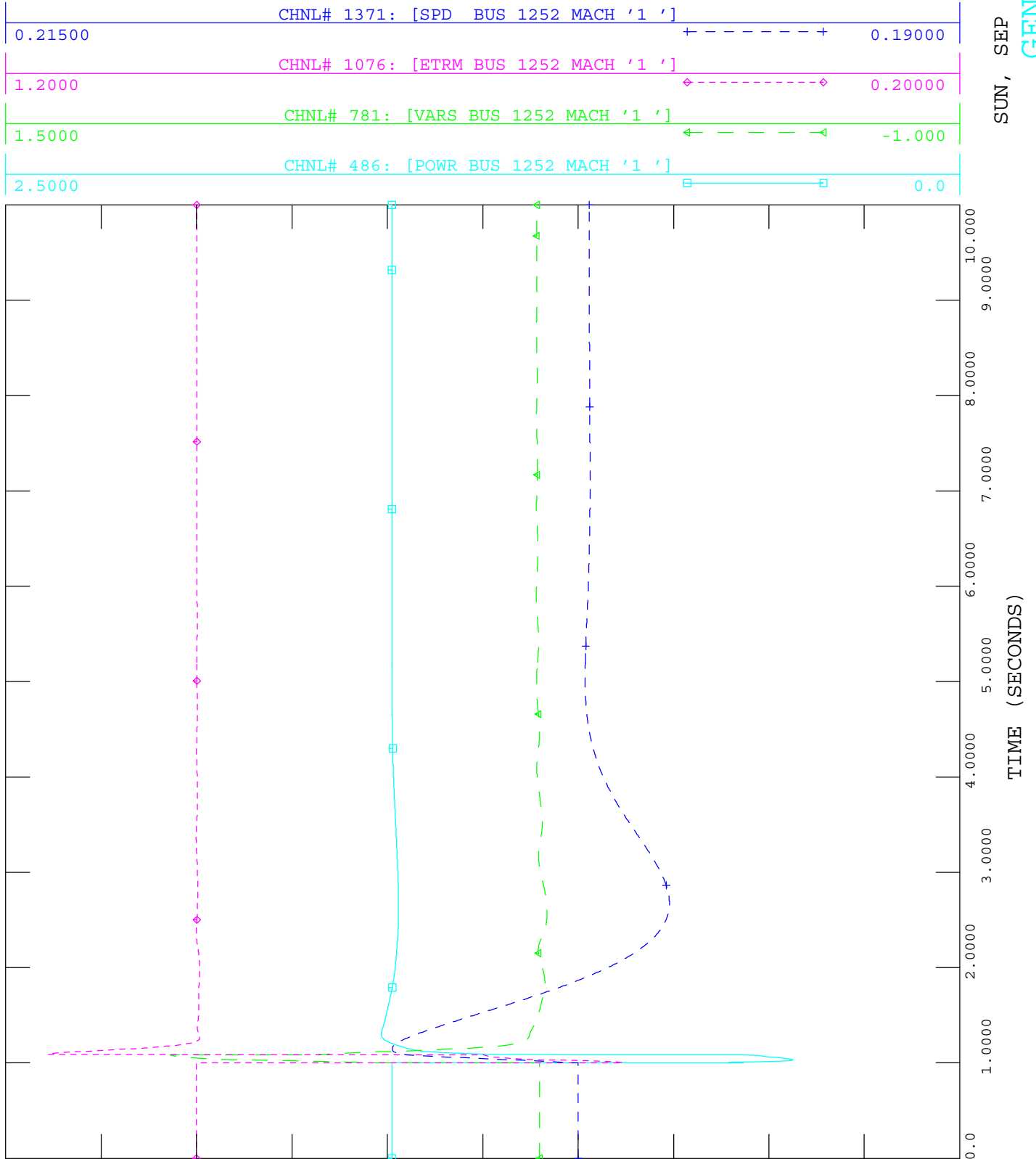




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

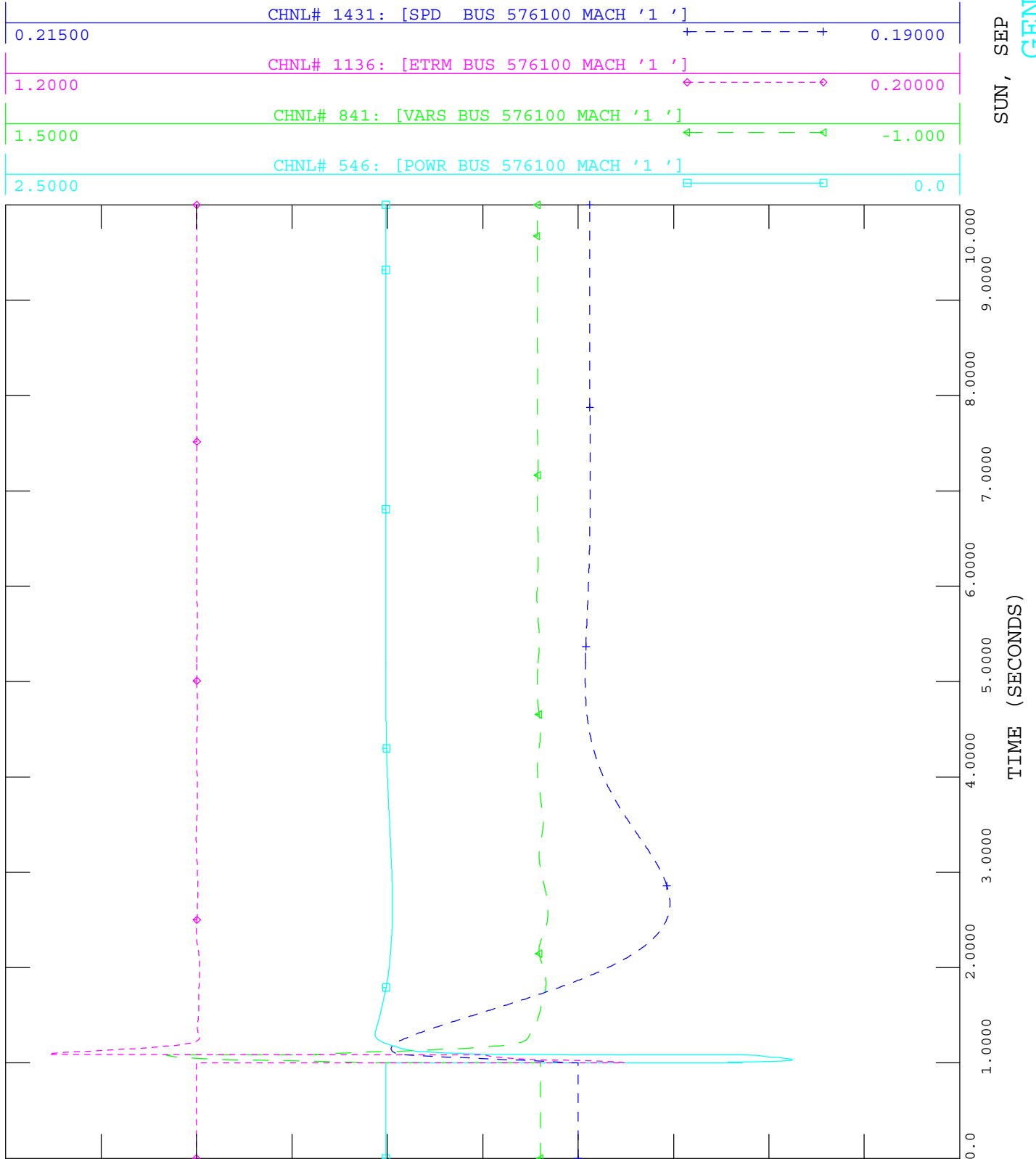




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

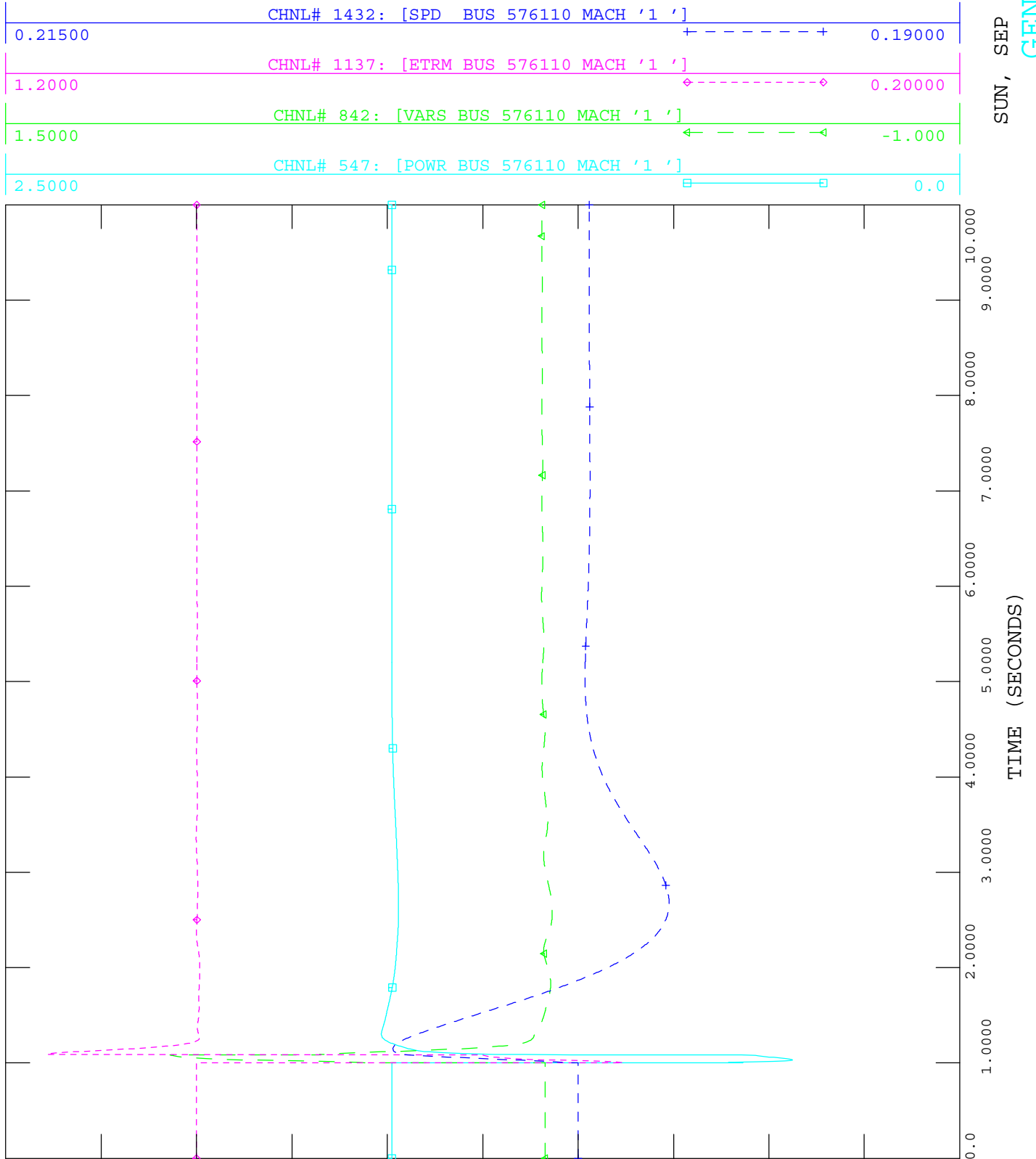




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005



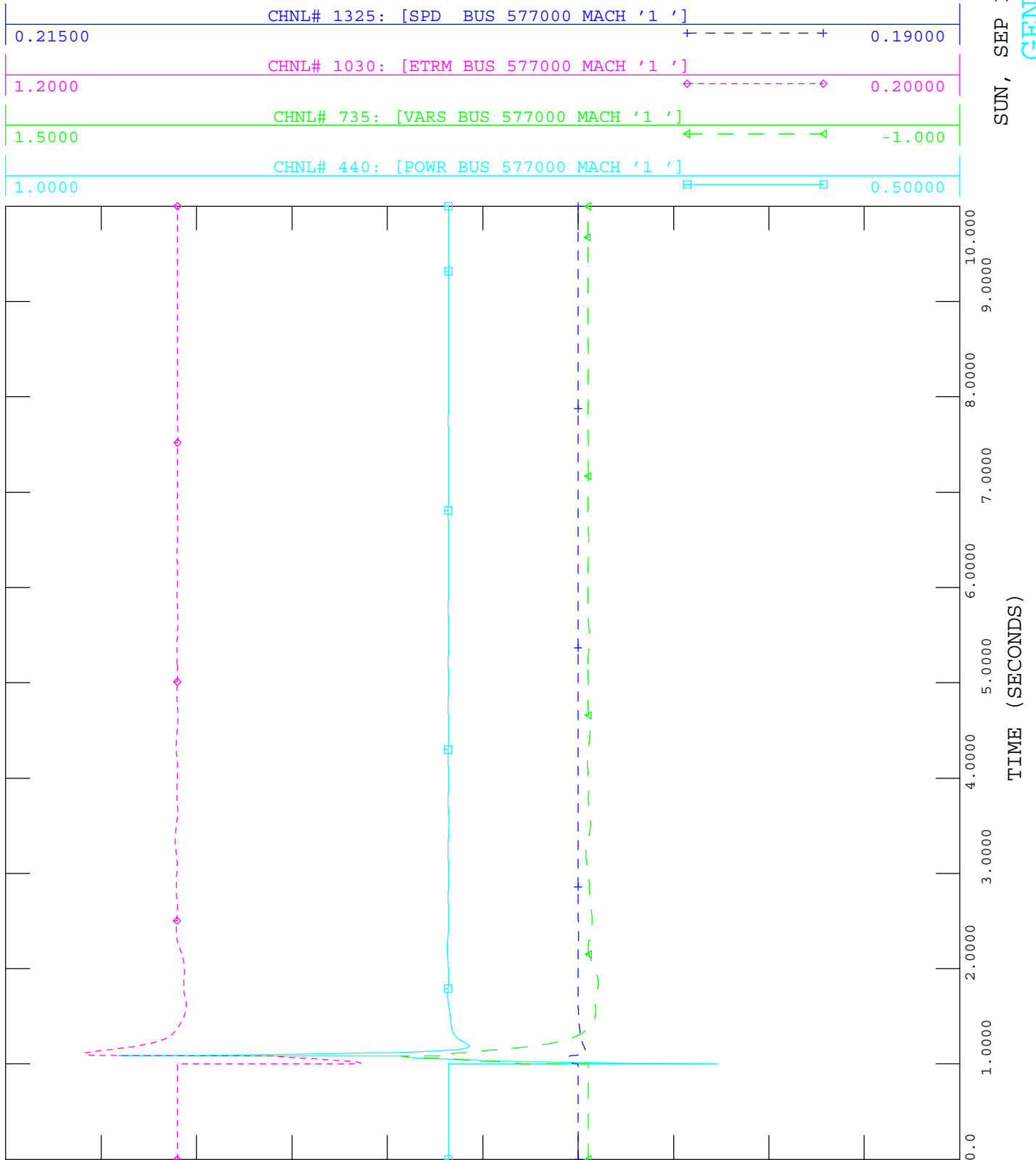




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

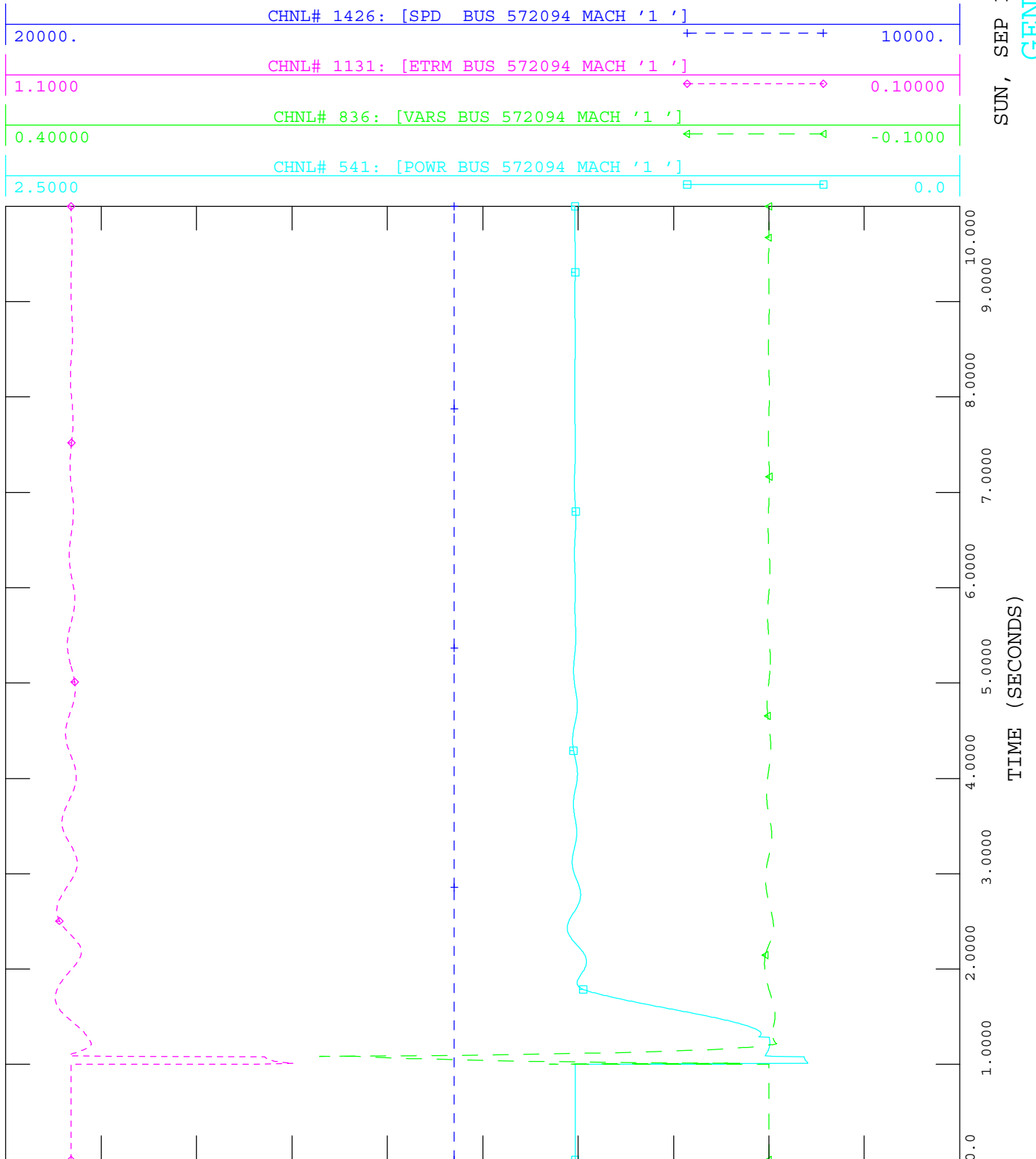




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

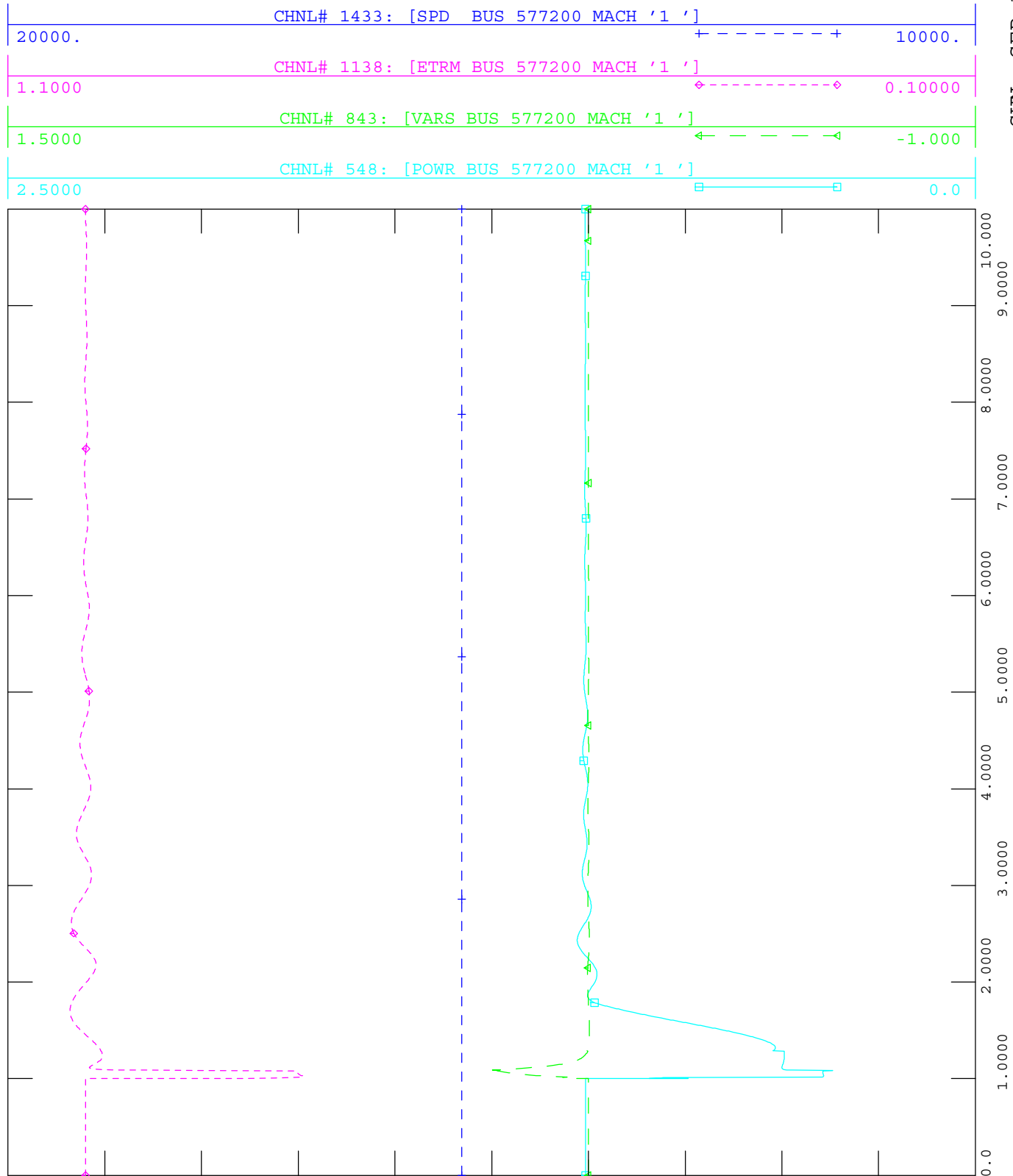
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



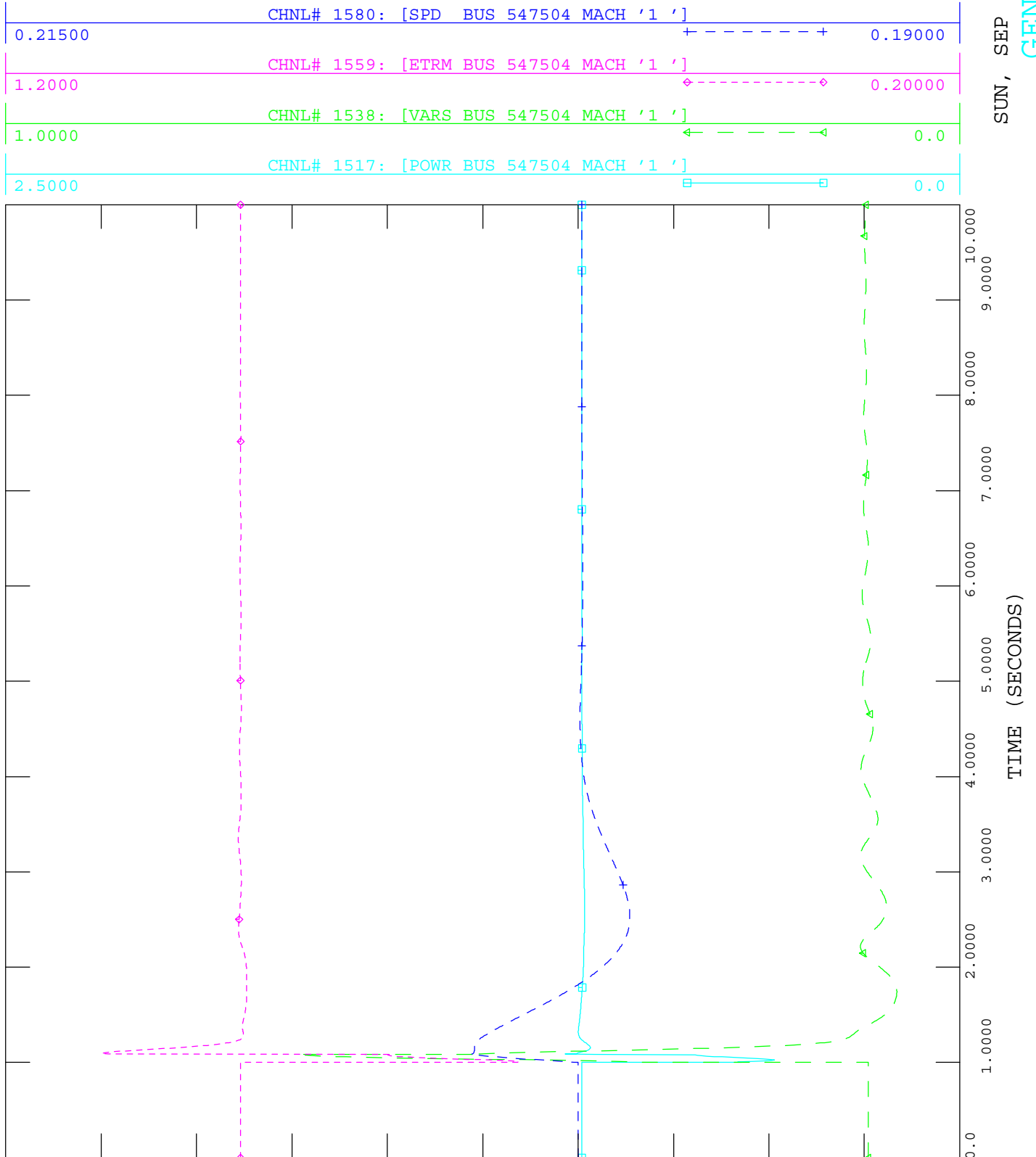
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

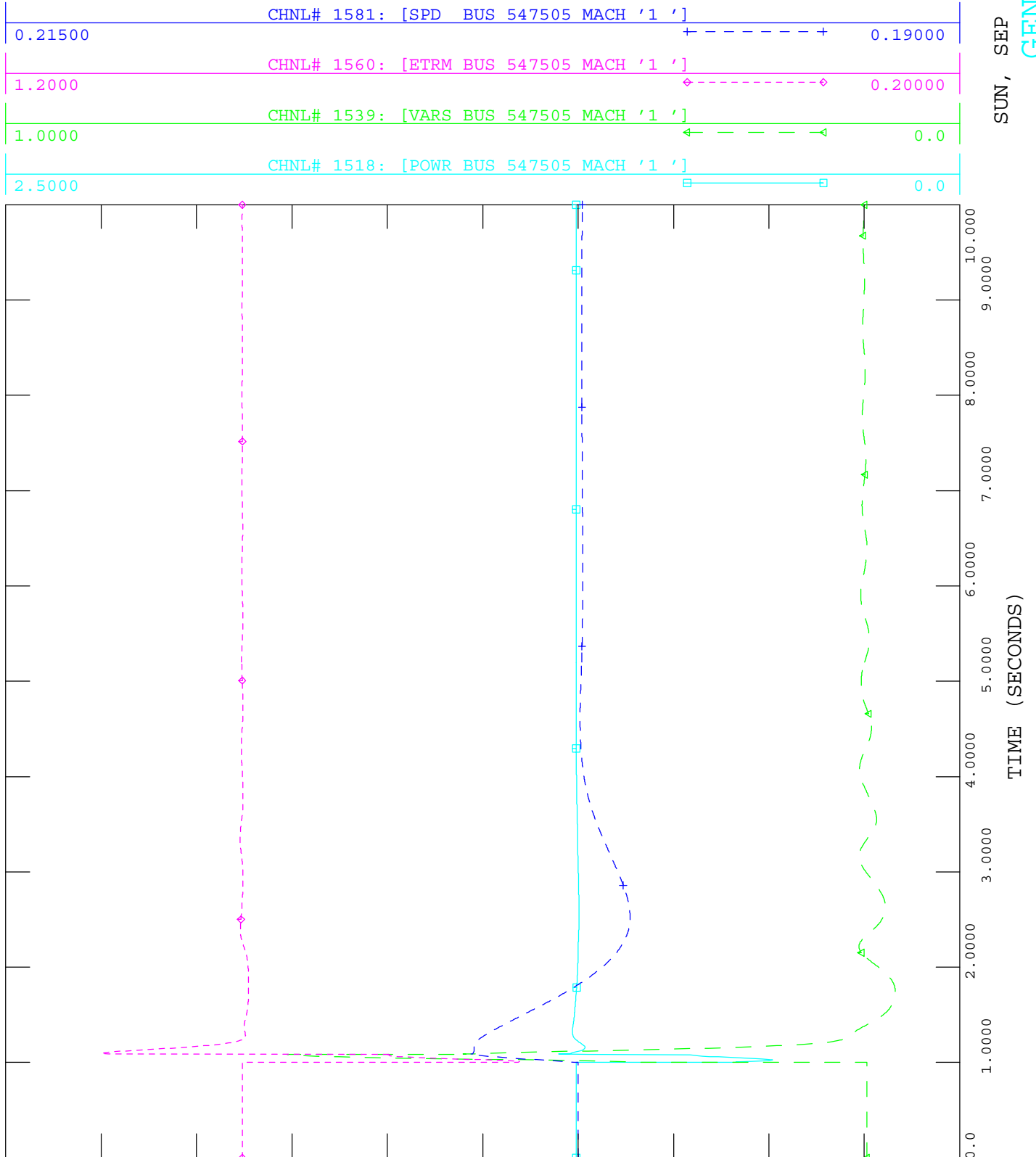




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

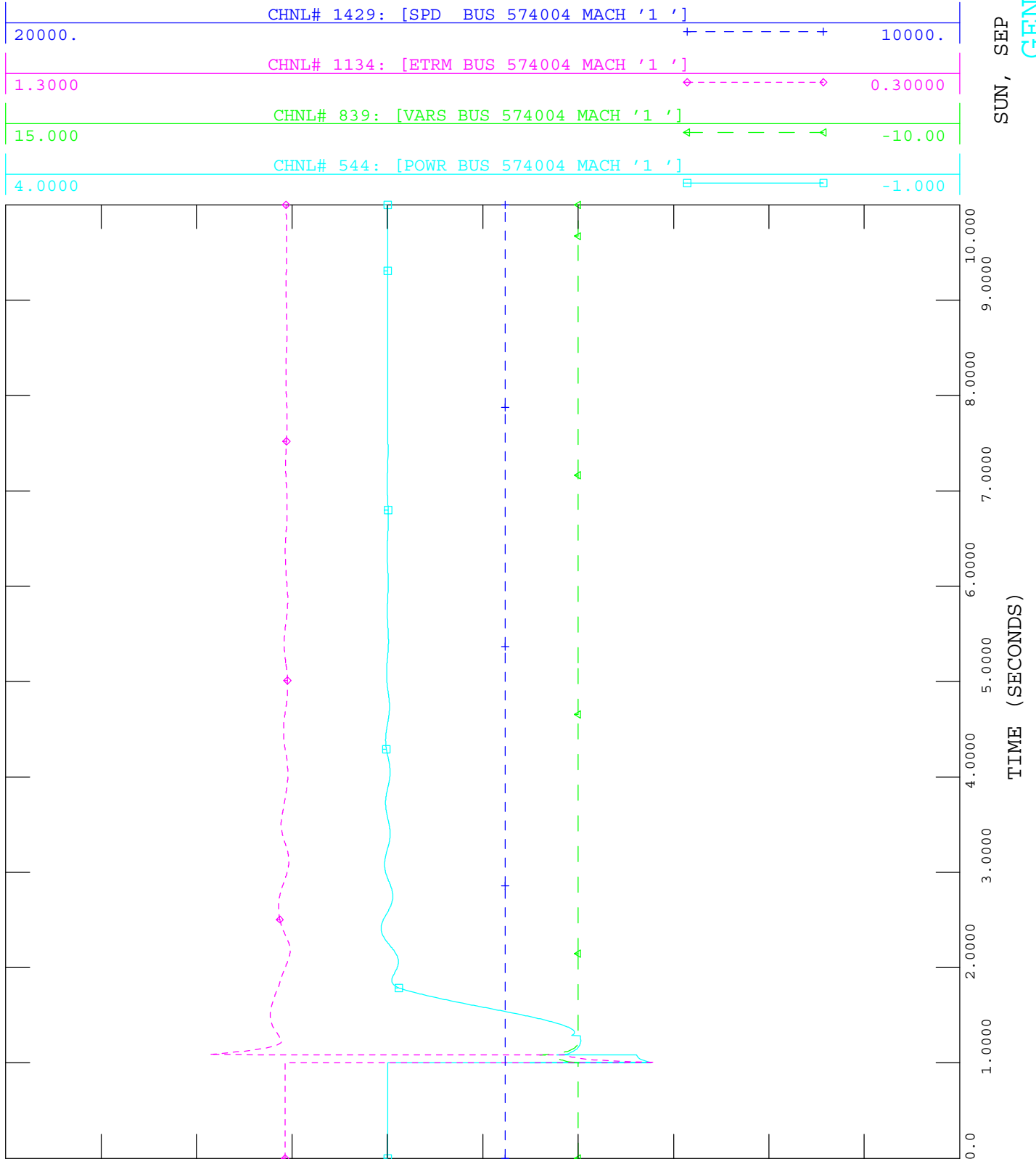




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

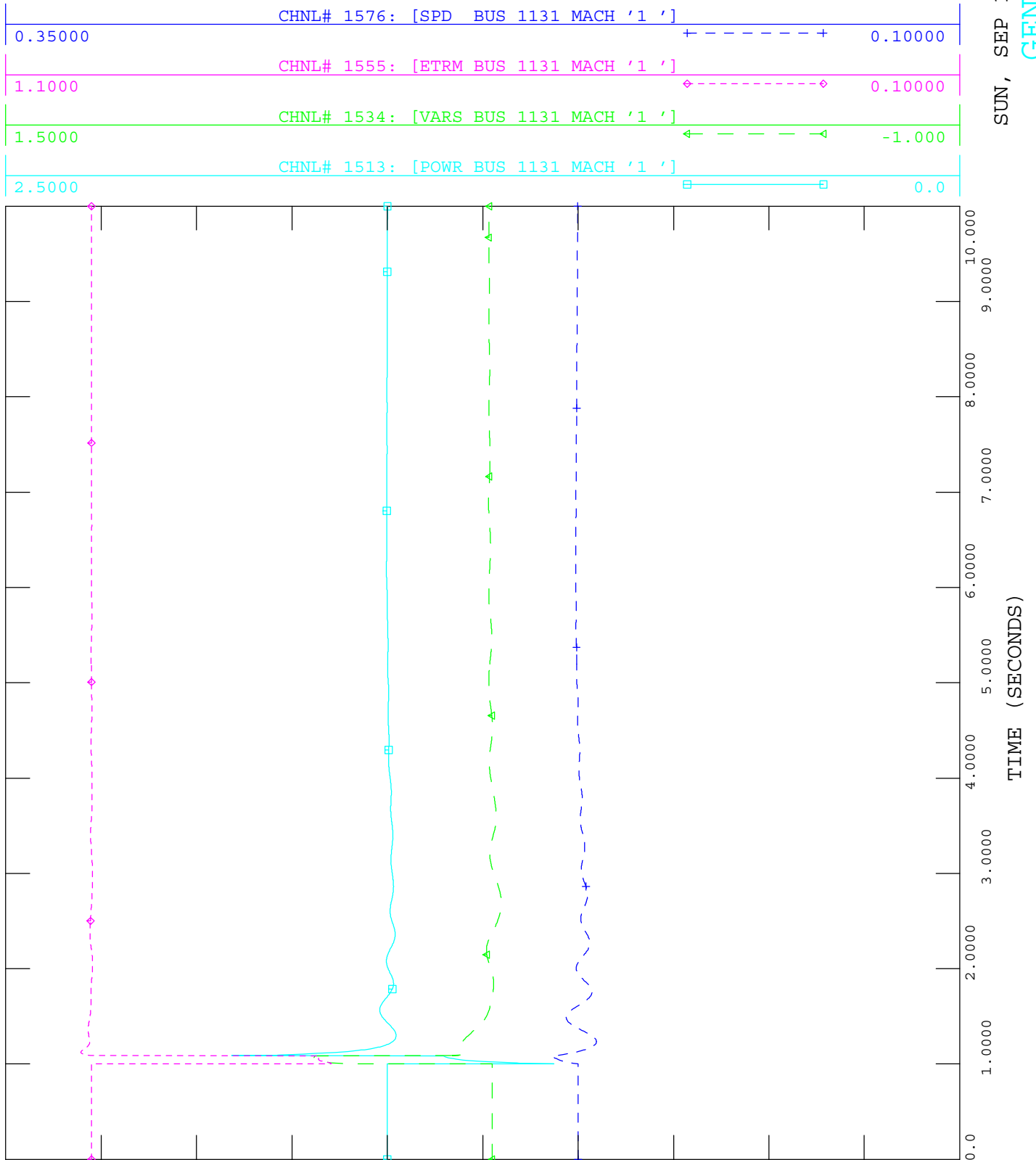




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

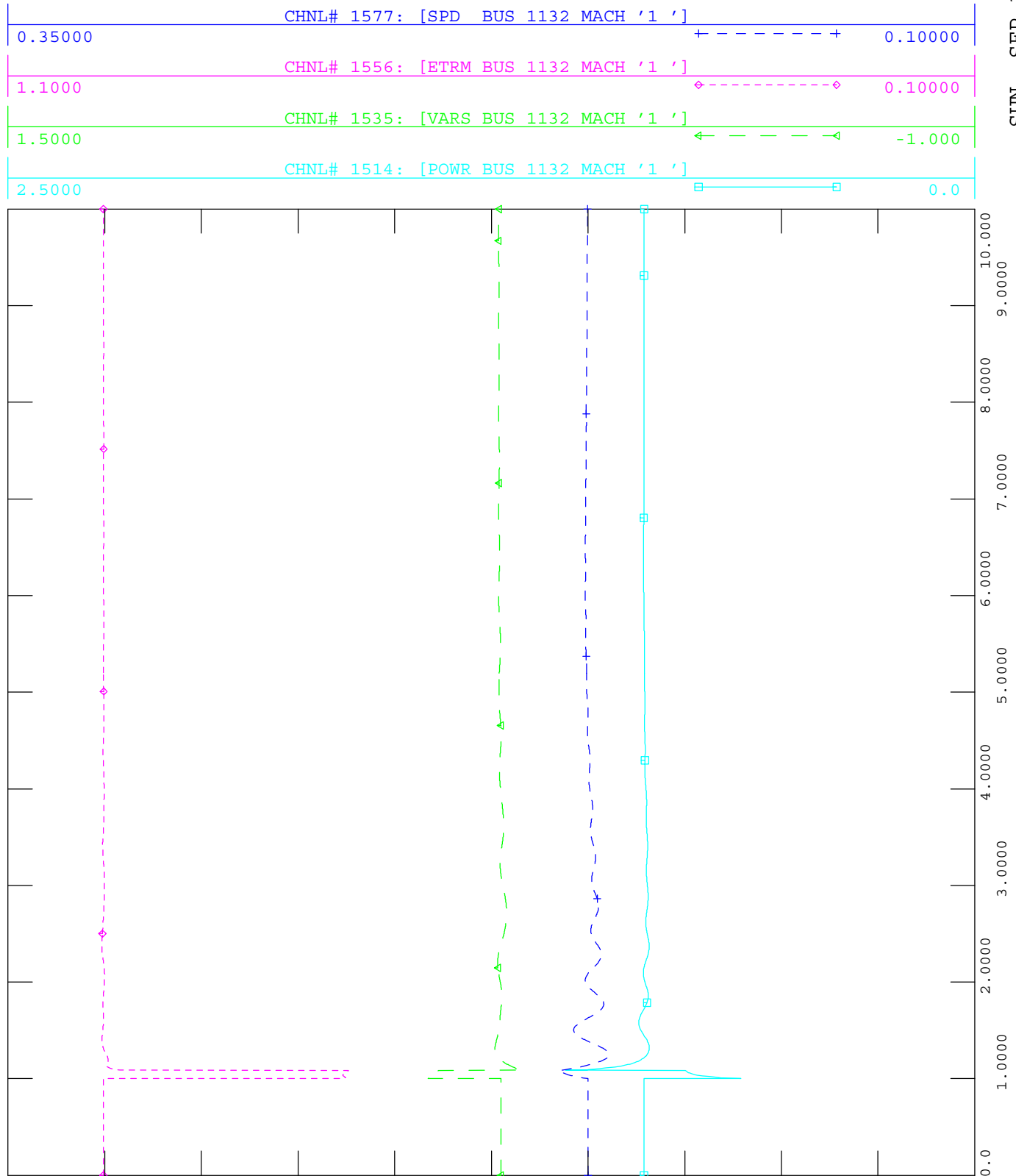
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-013

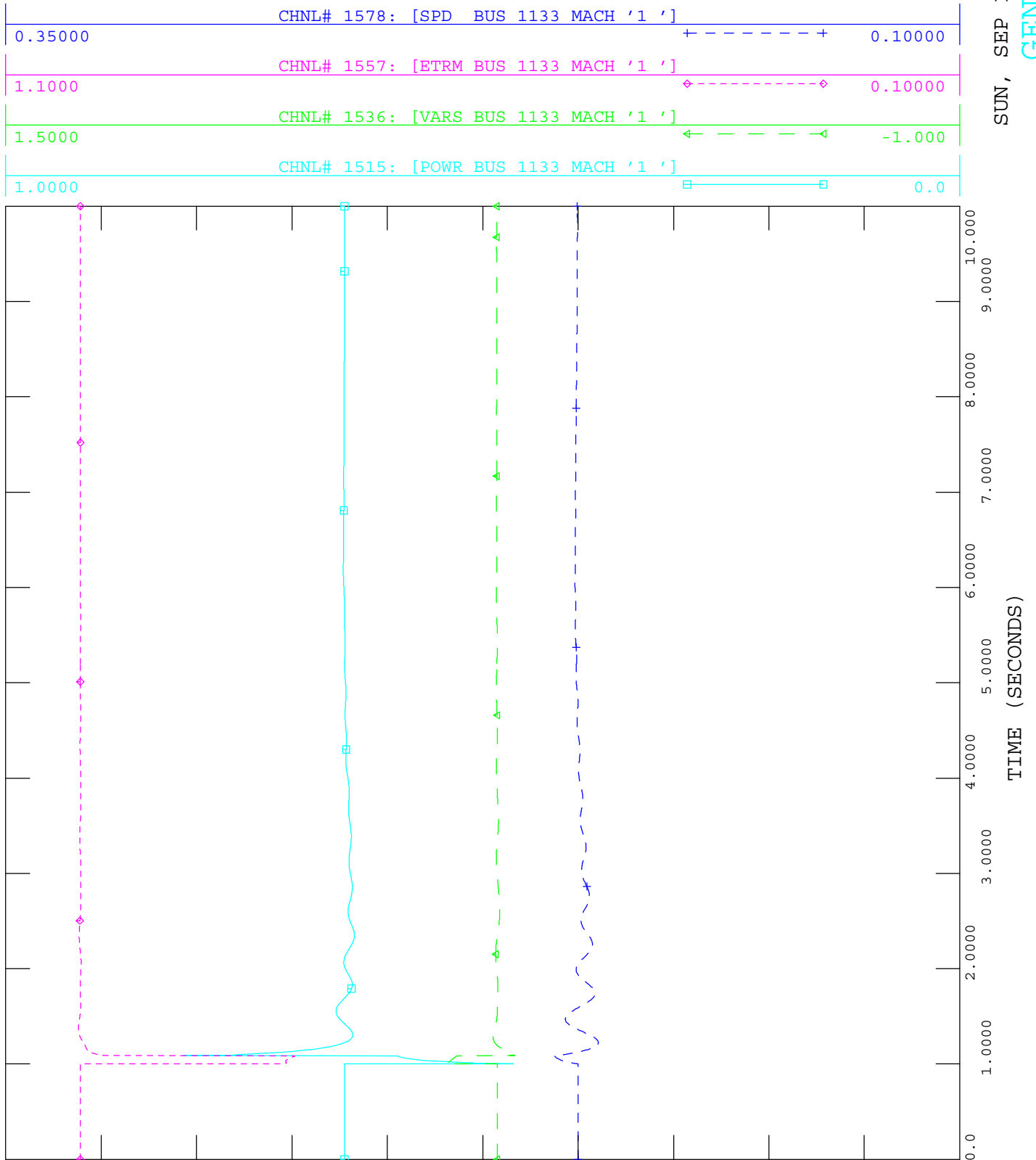




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

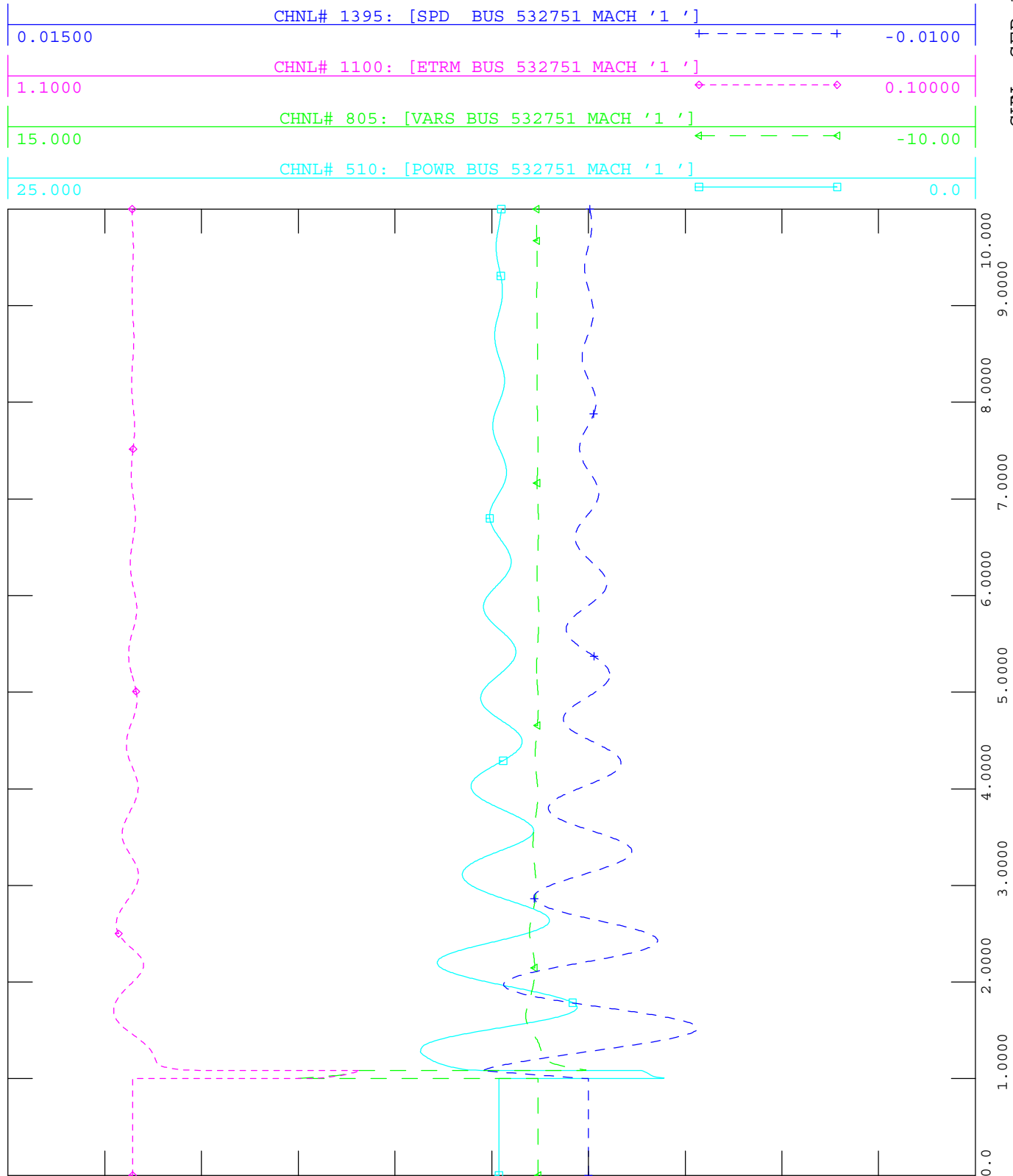
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-021

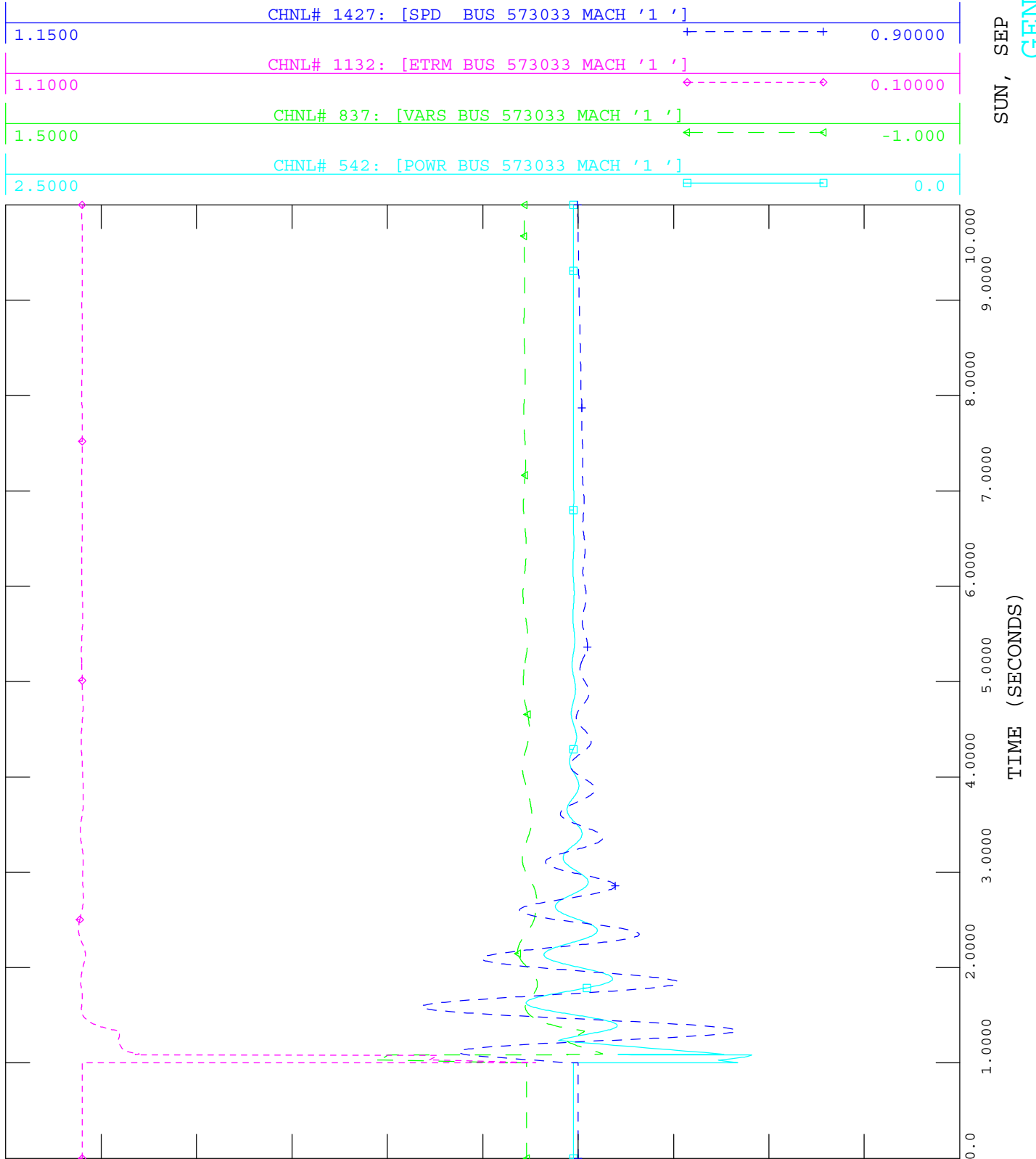
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

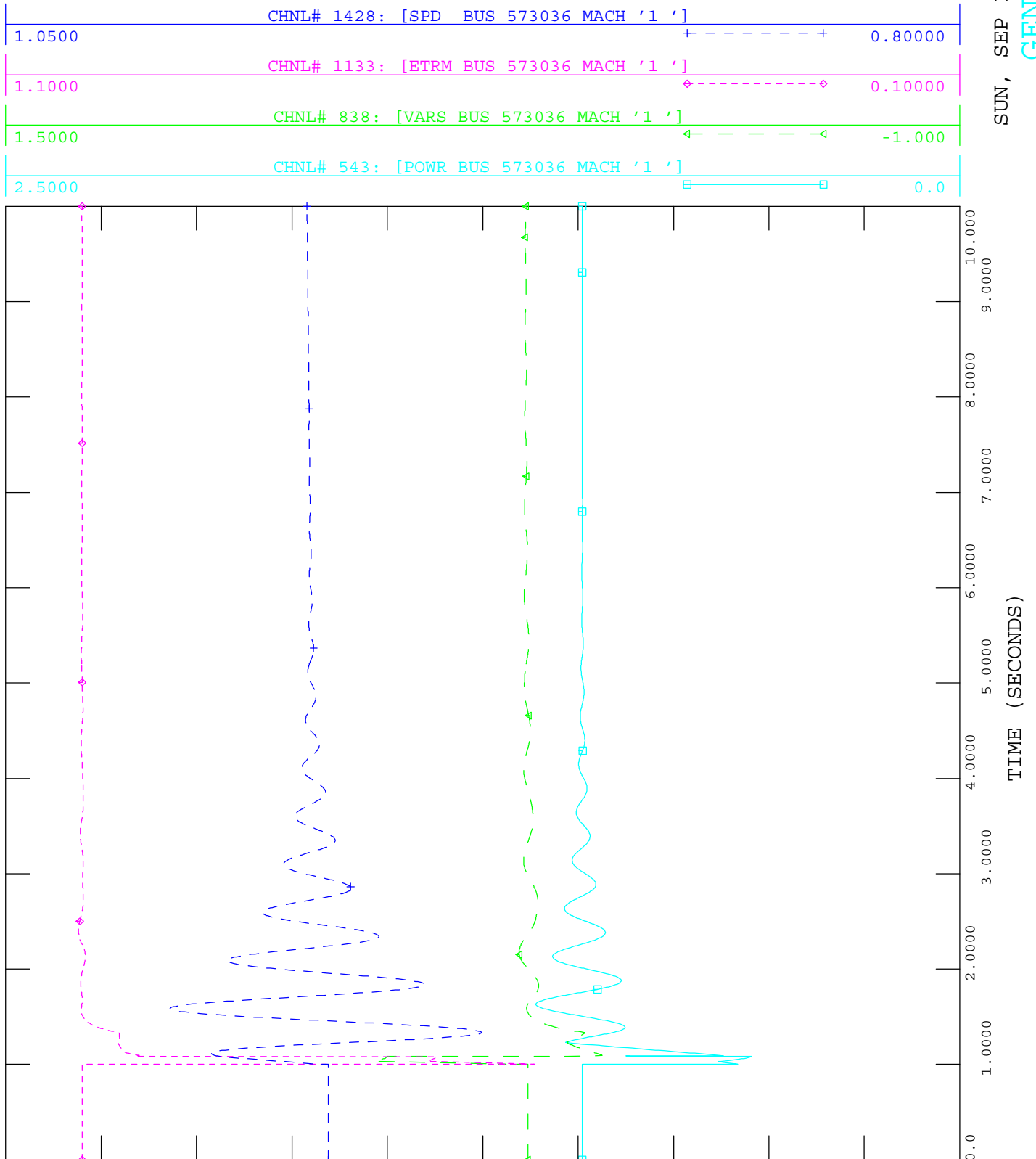




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

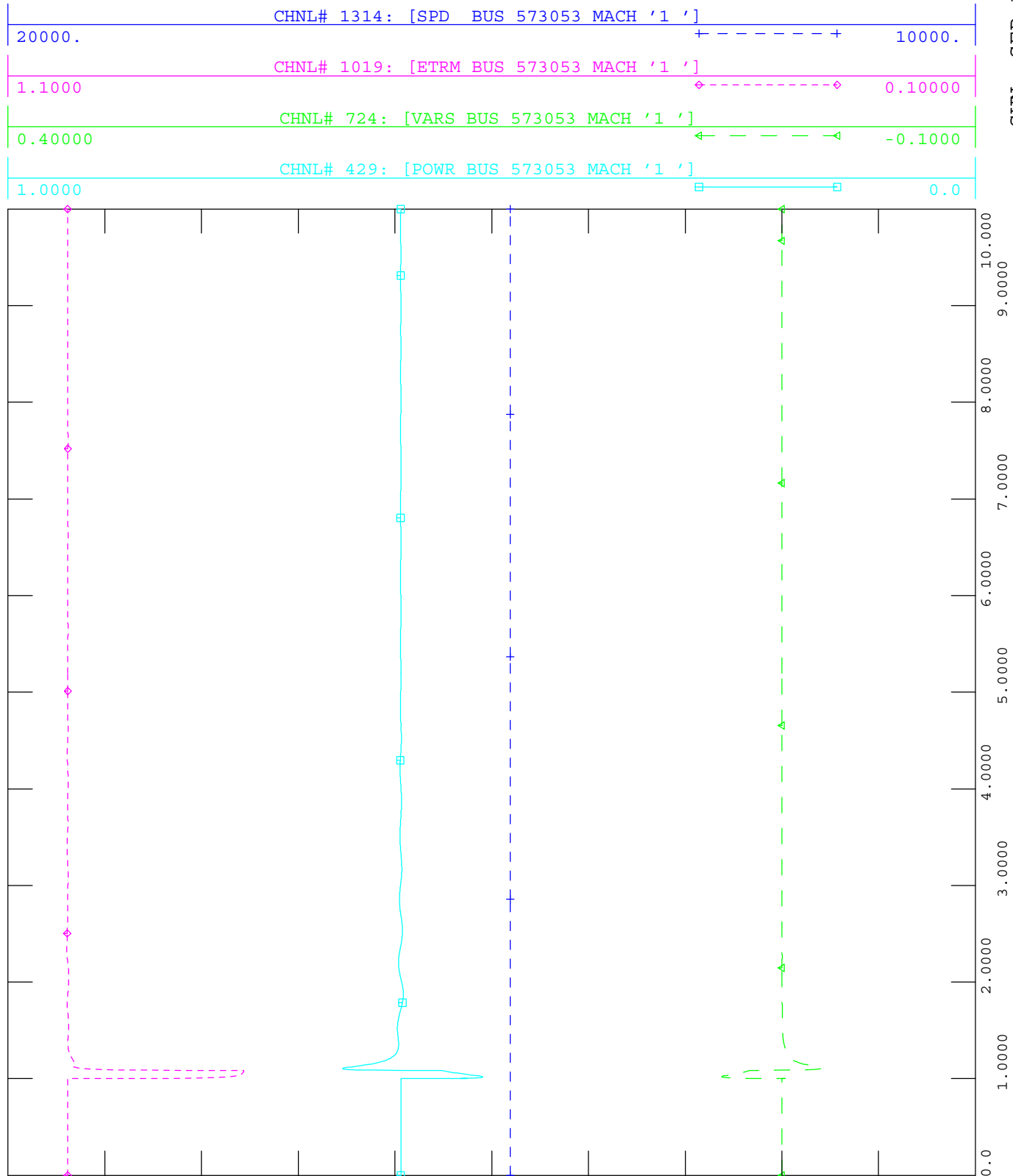
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

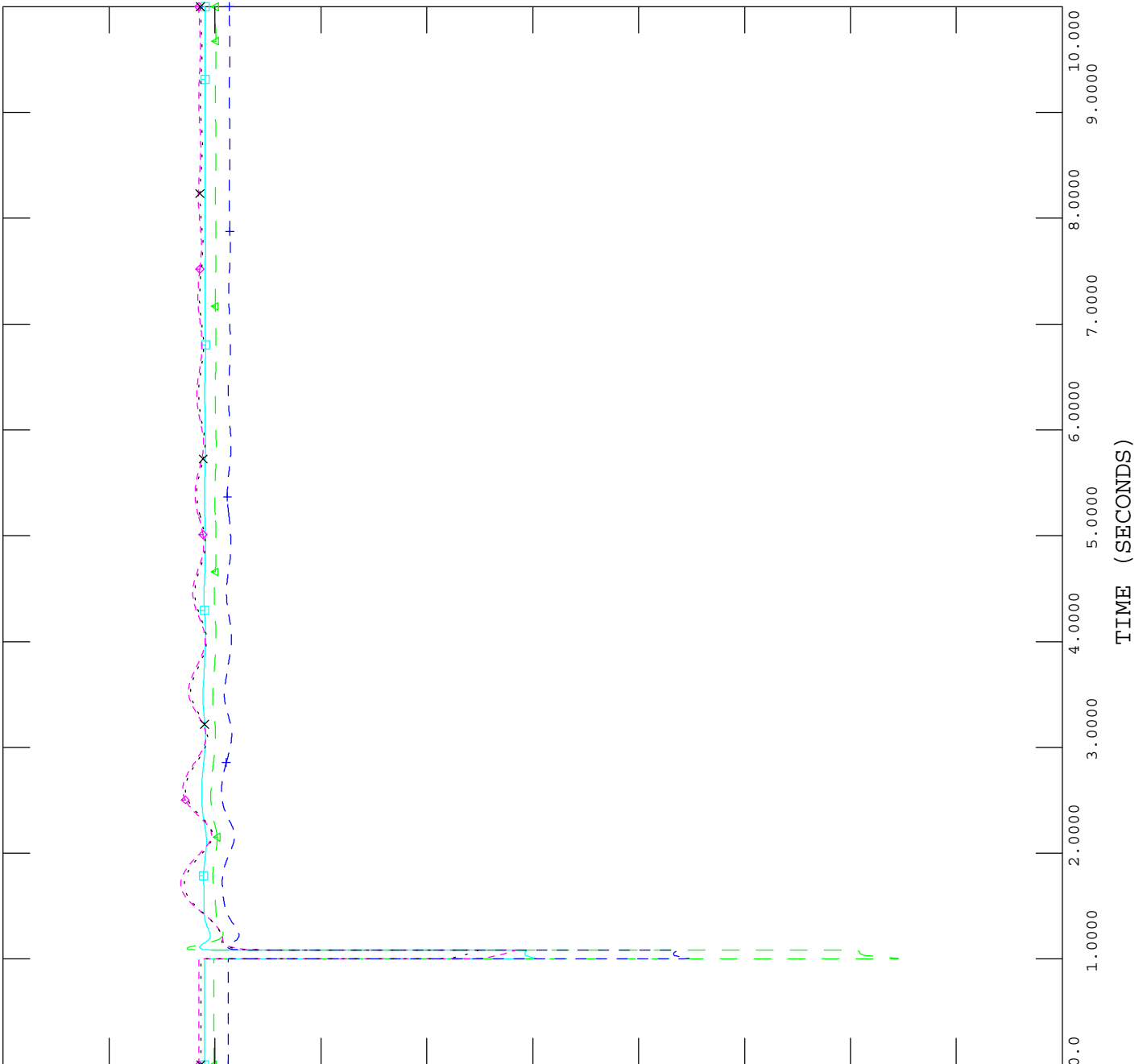


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



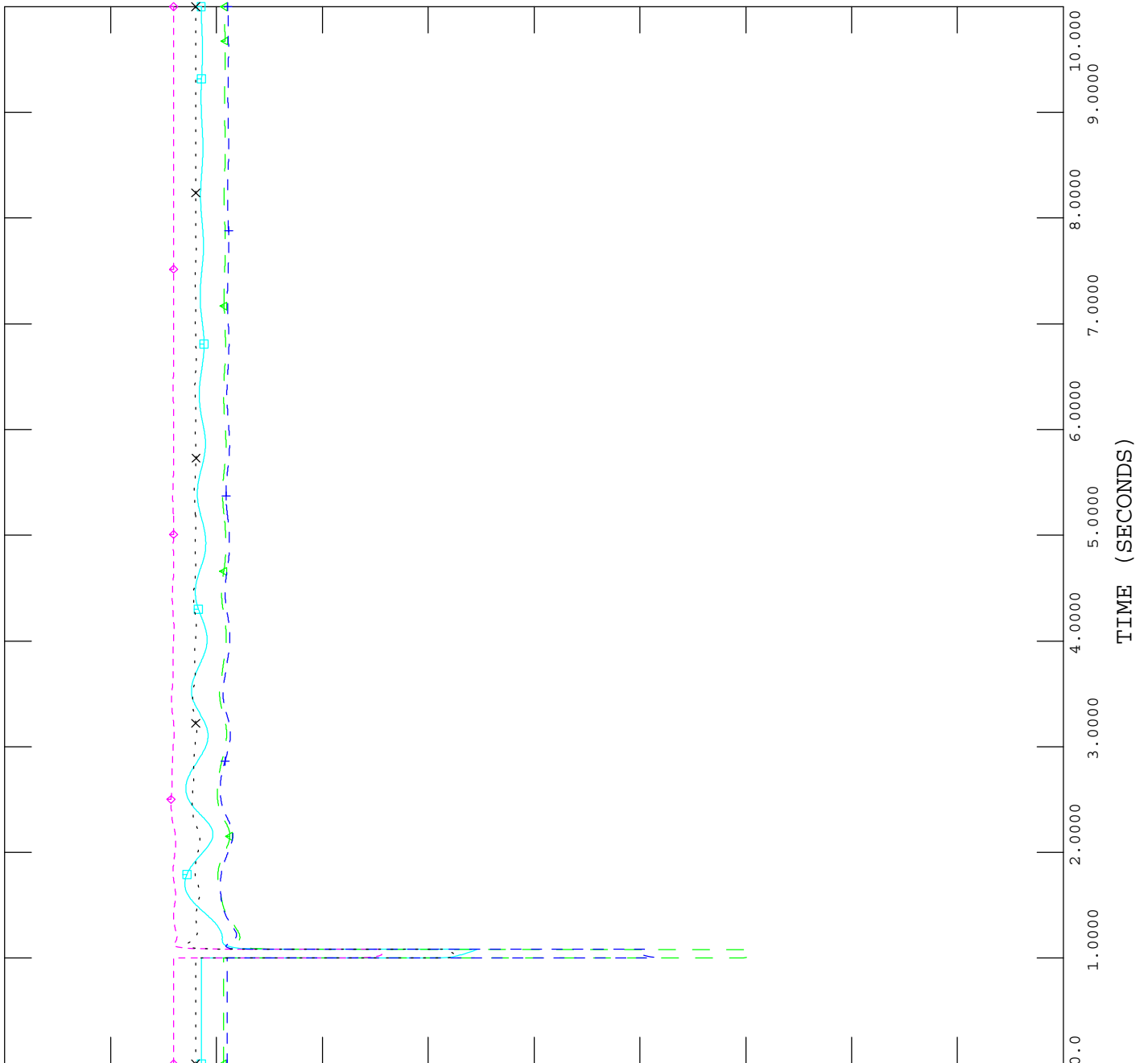


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

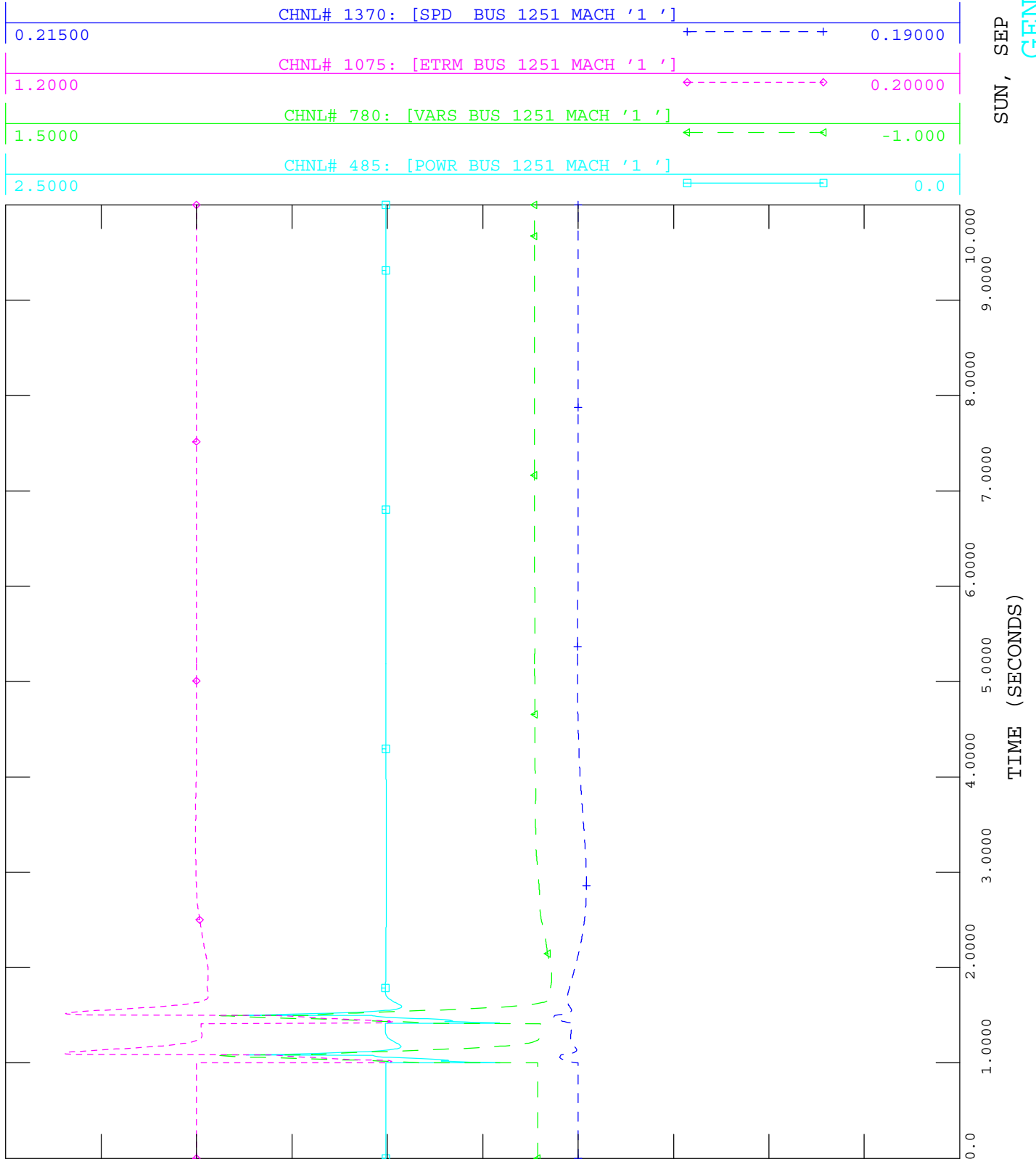




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



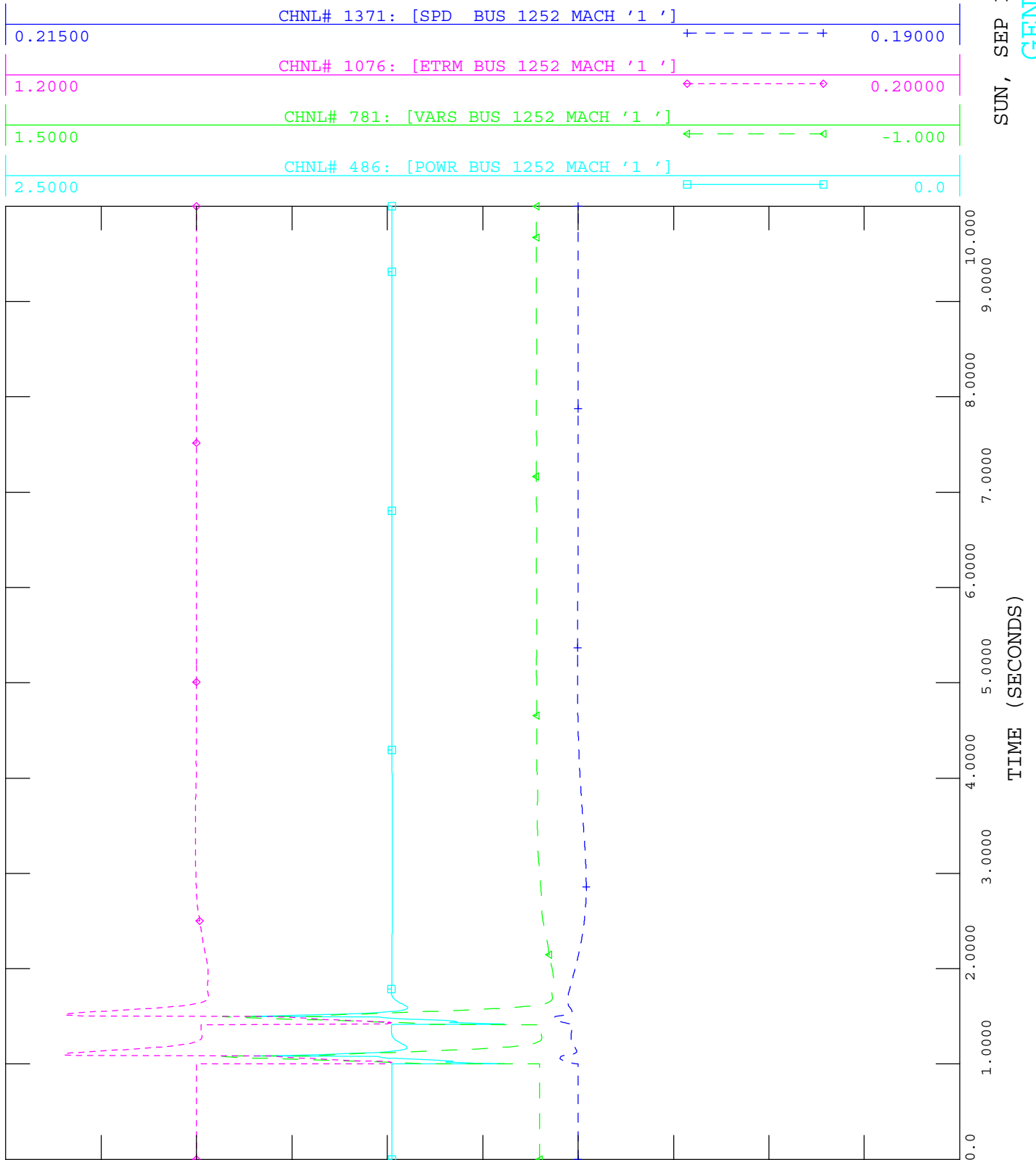




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

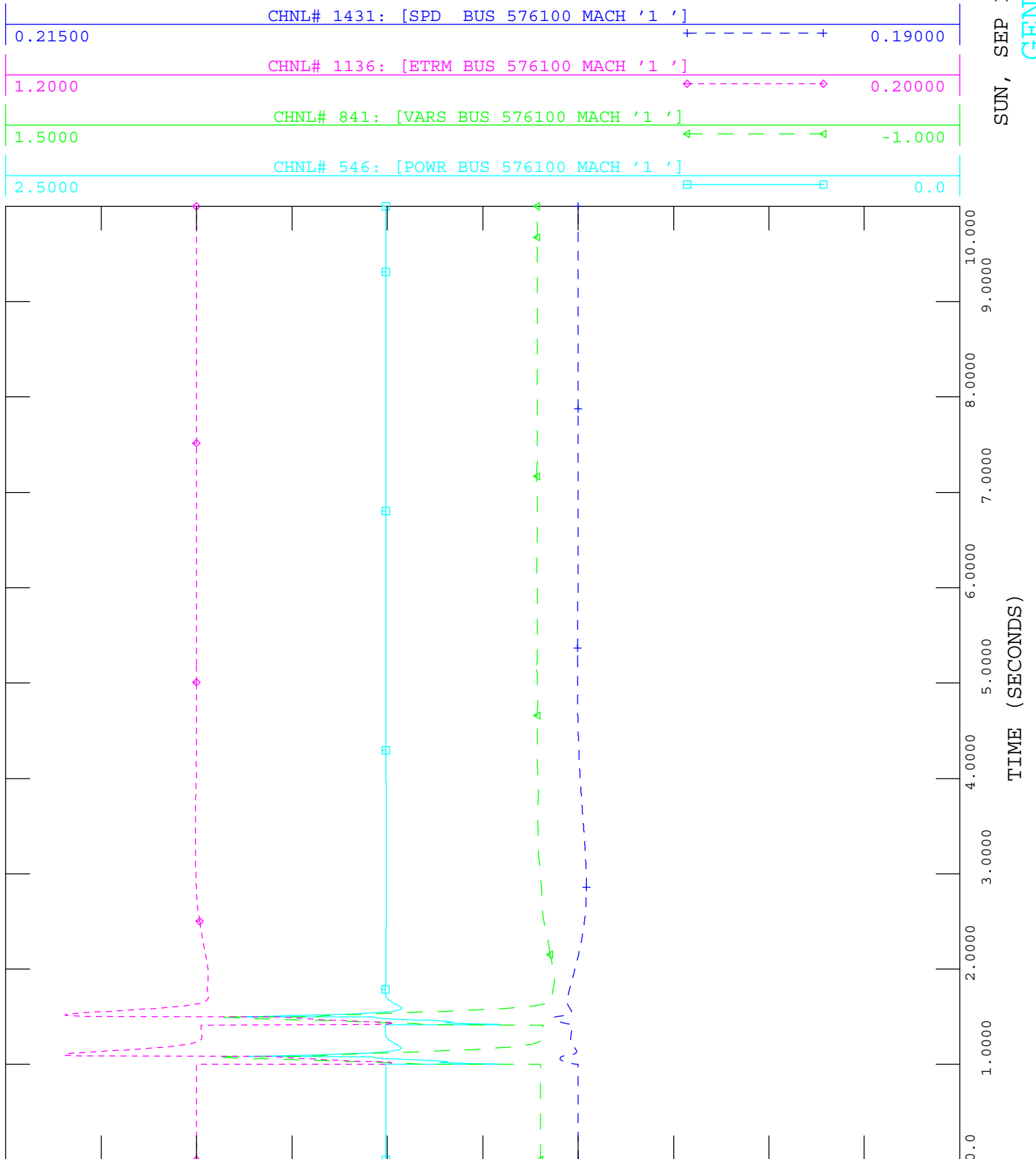




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

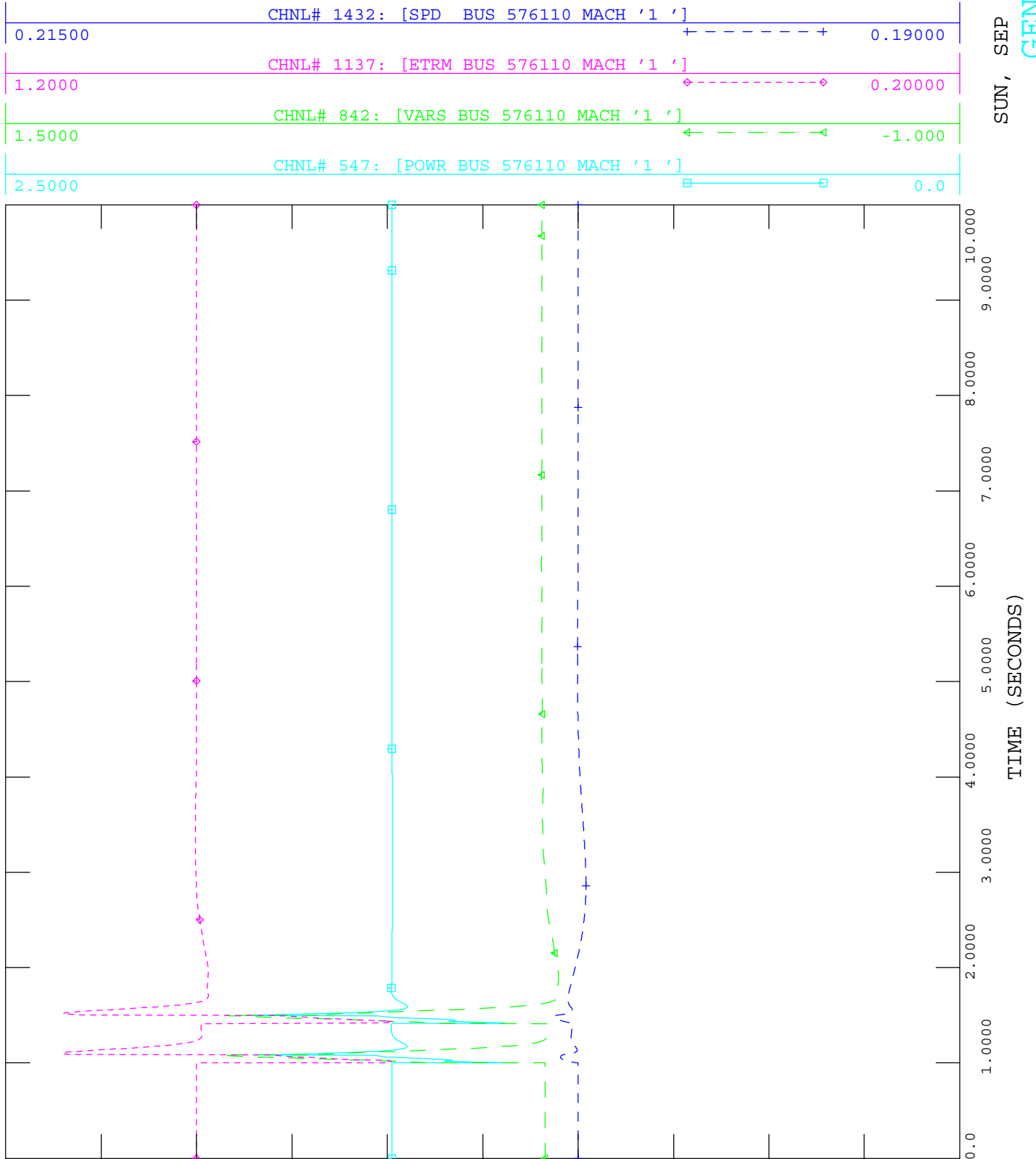




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

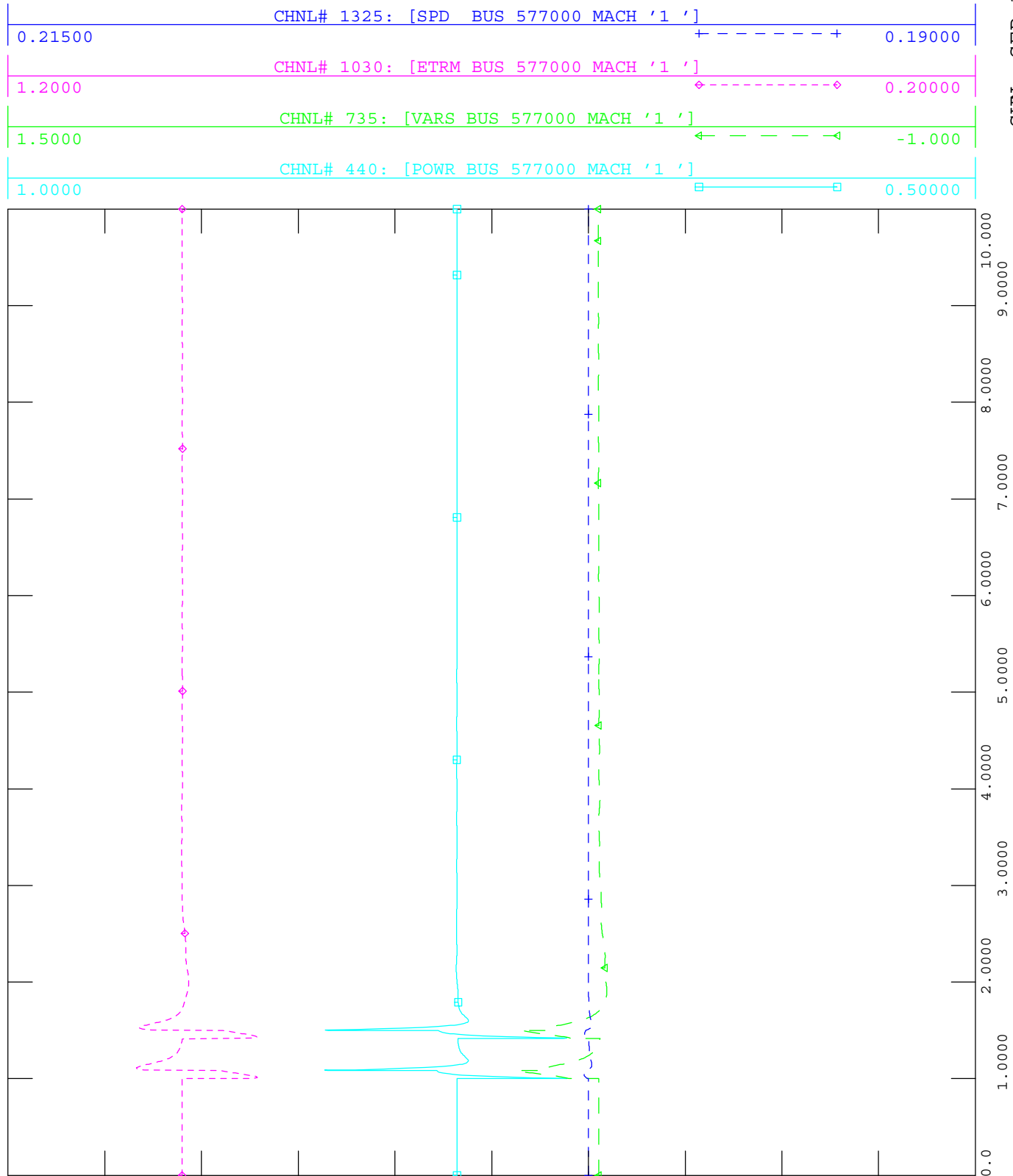
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

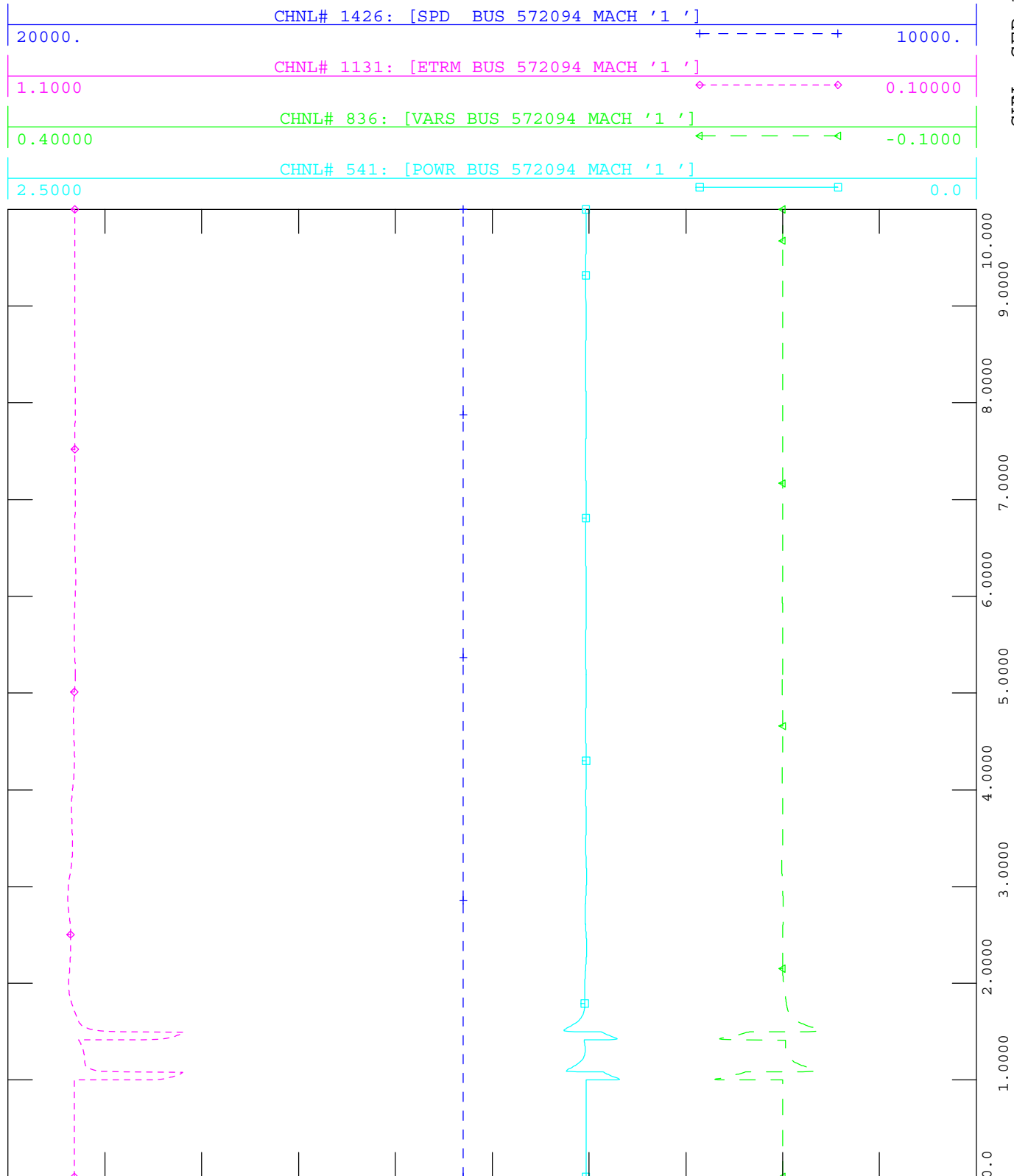


SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

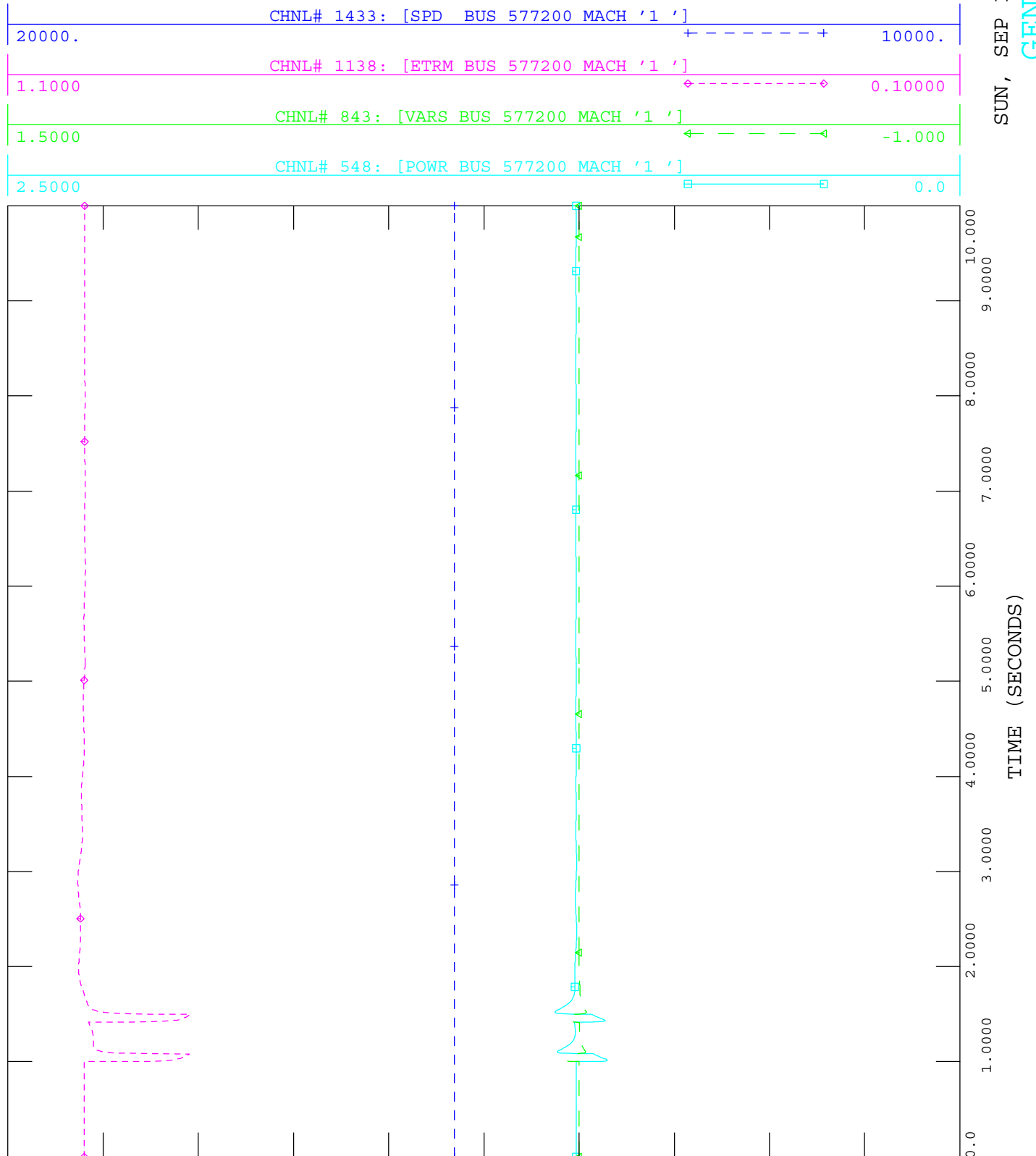


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



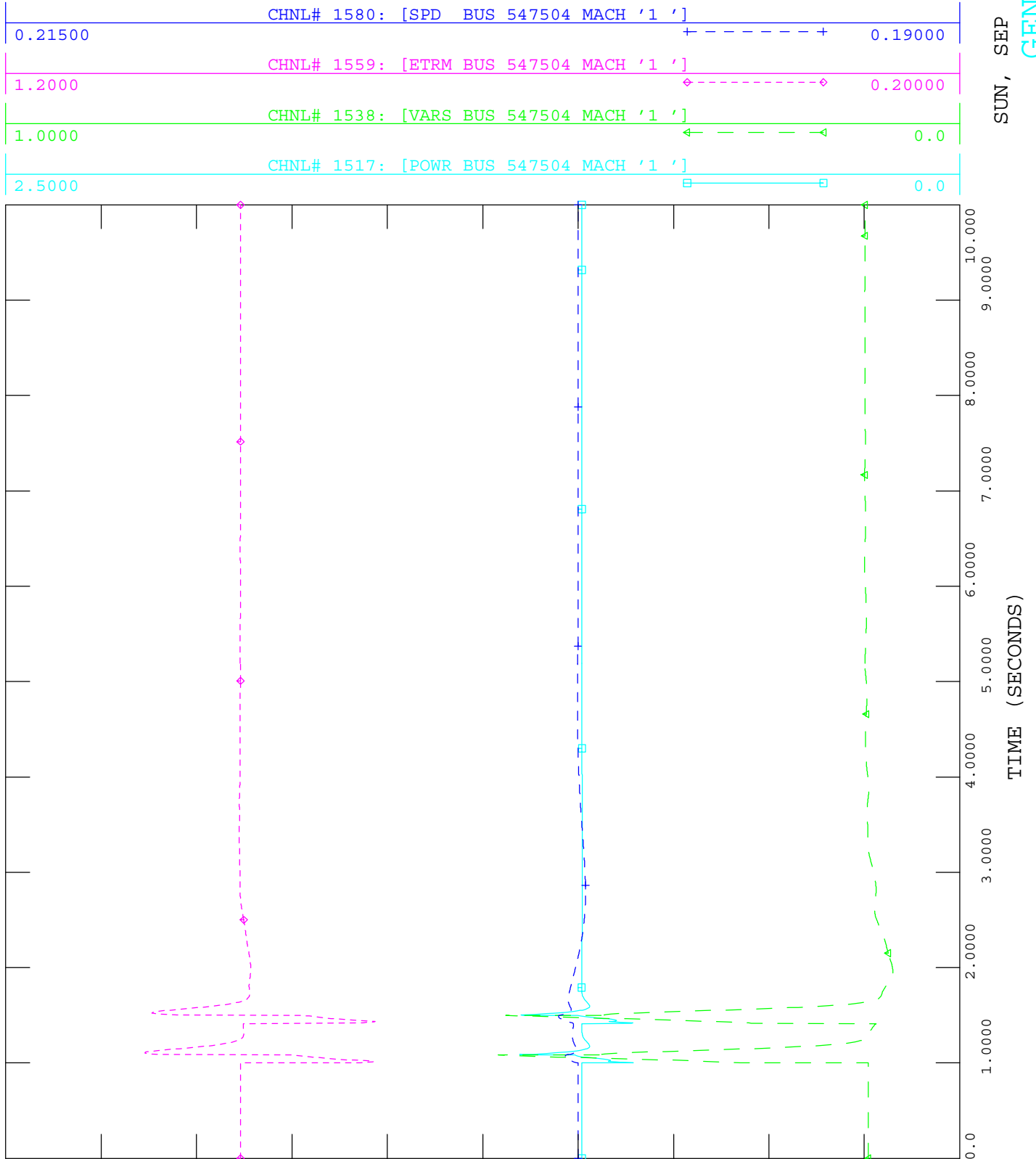
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

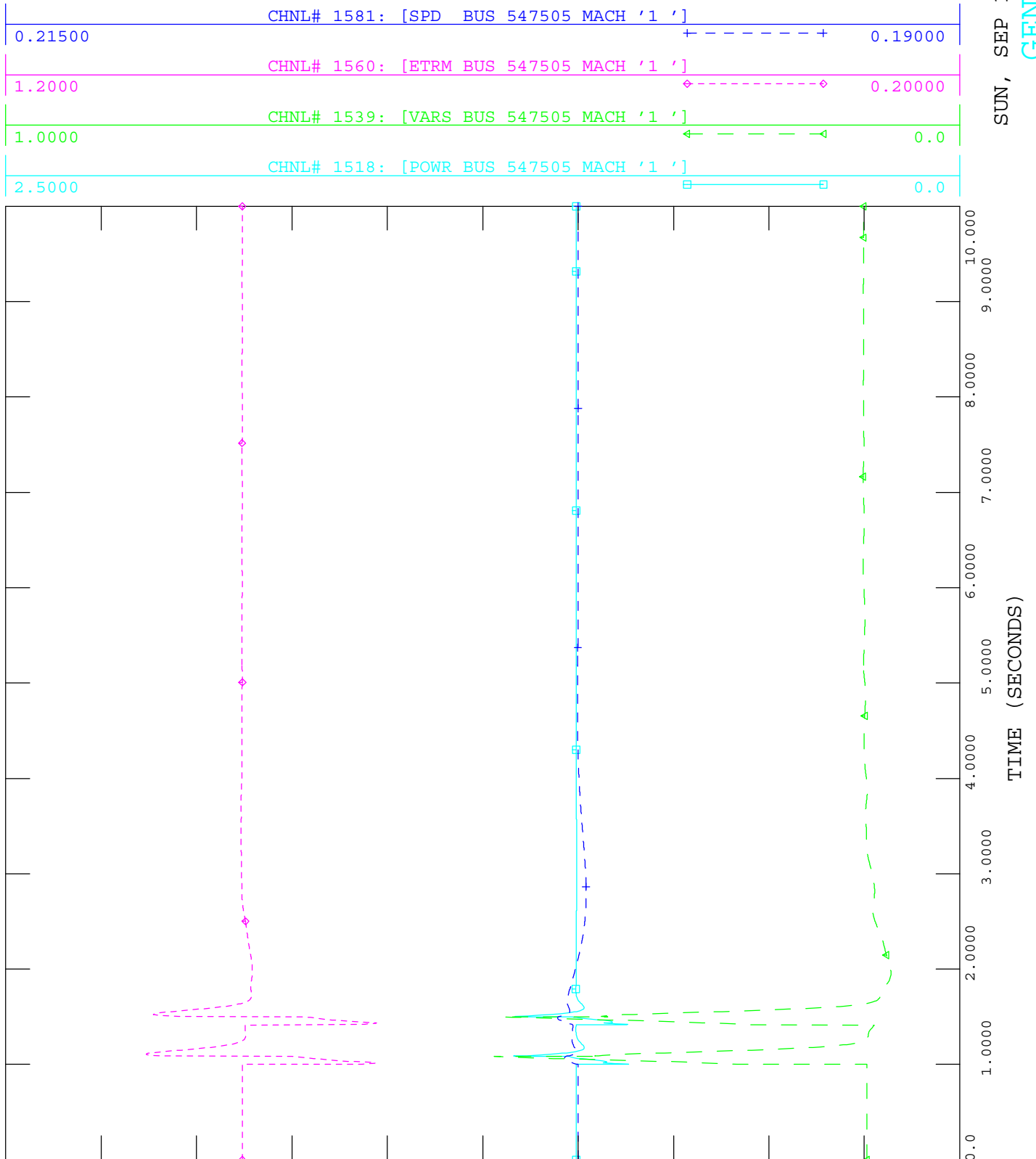




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004



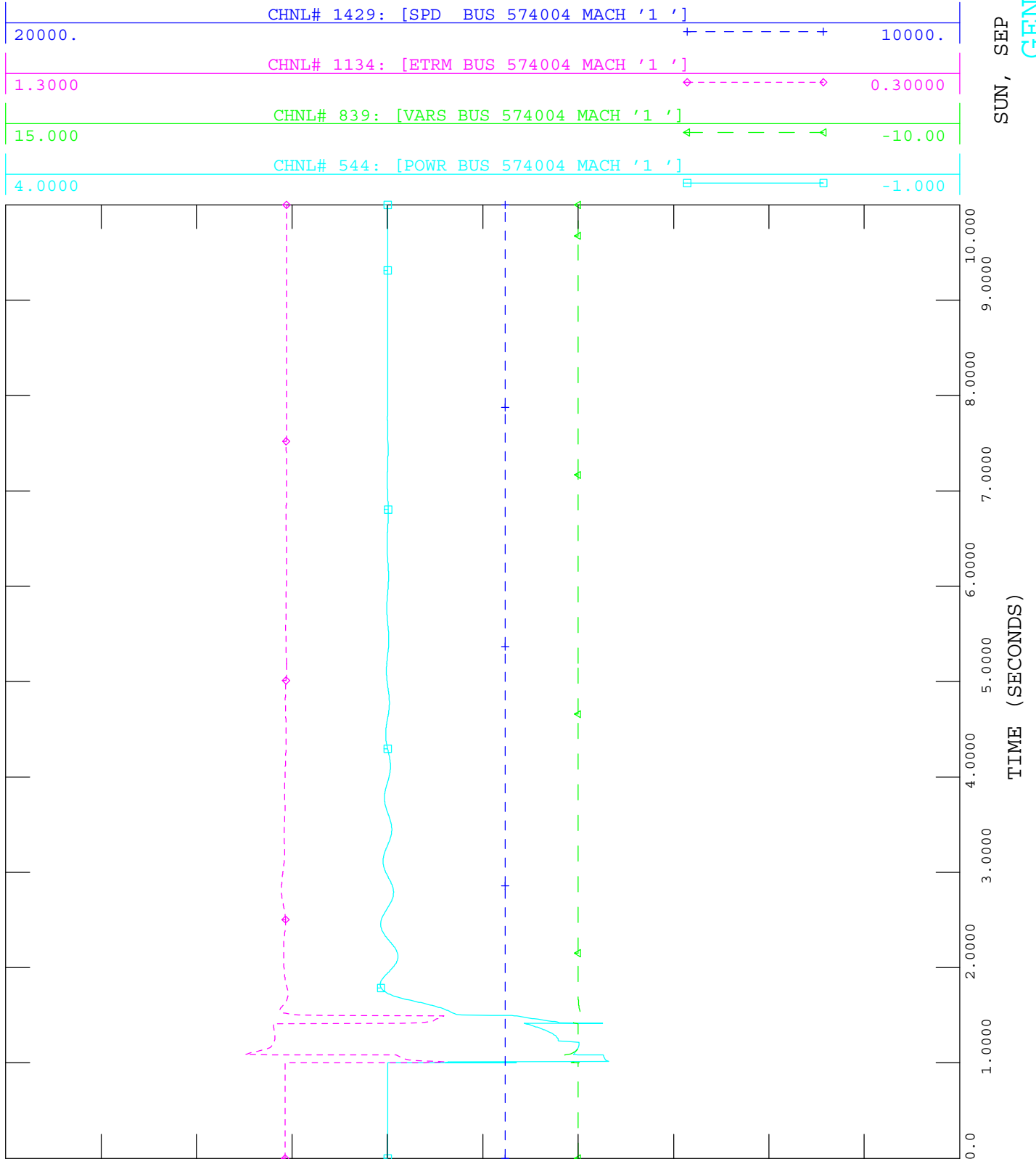




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

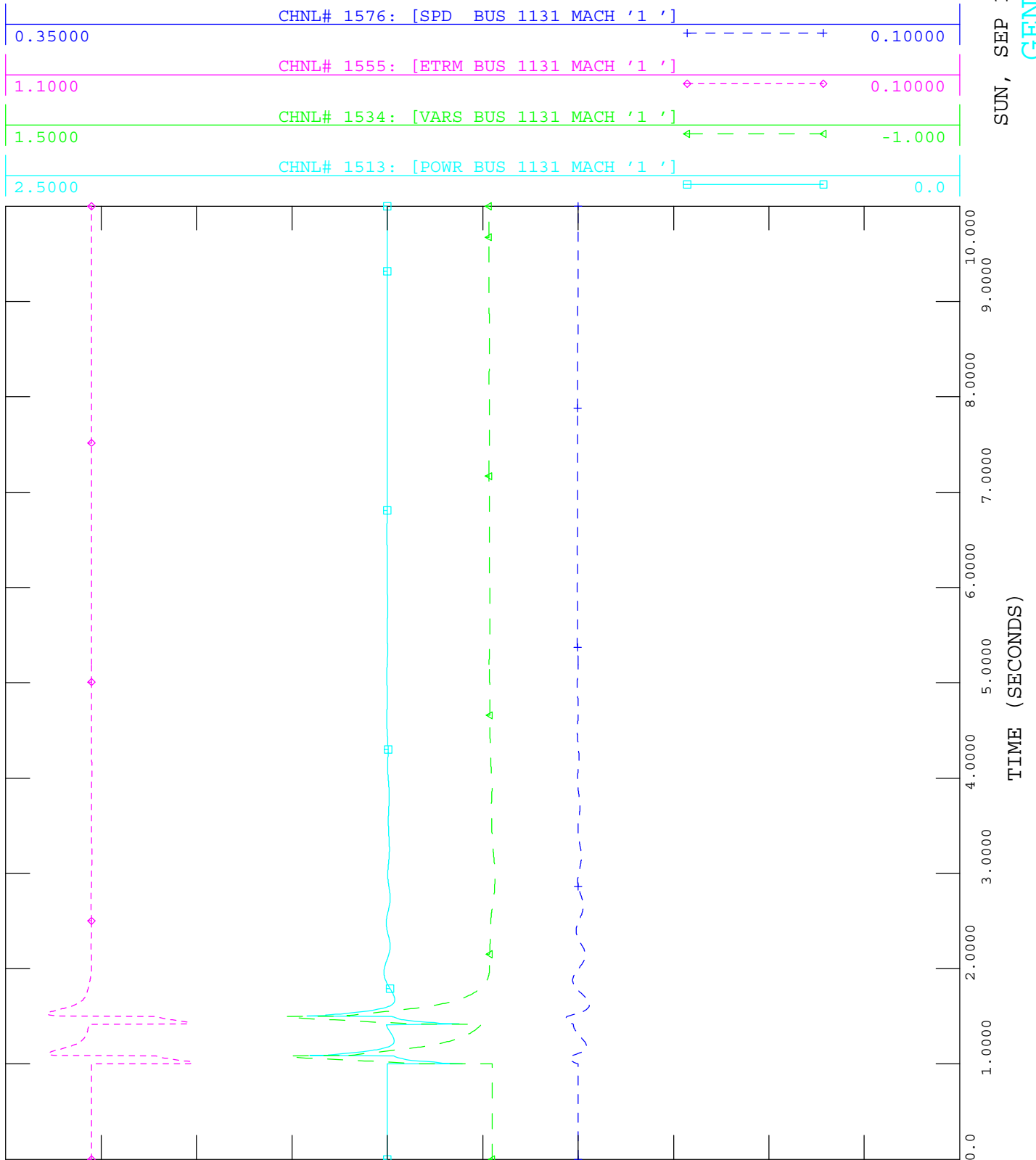




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

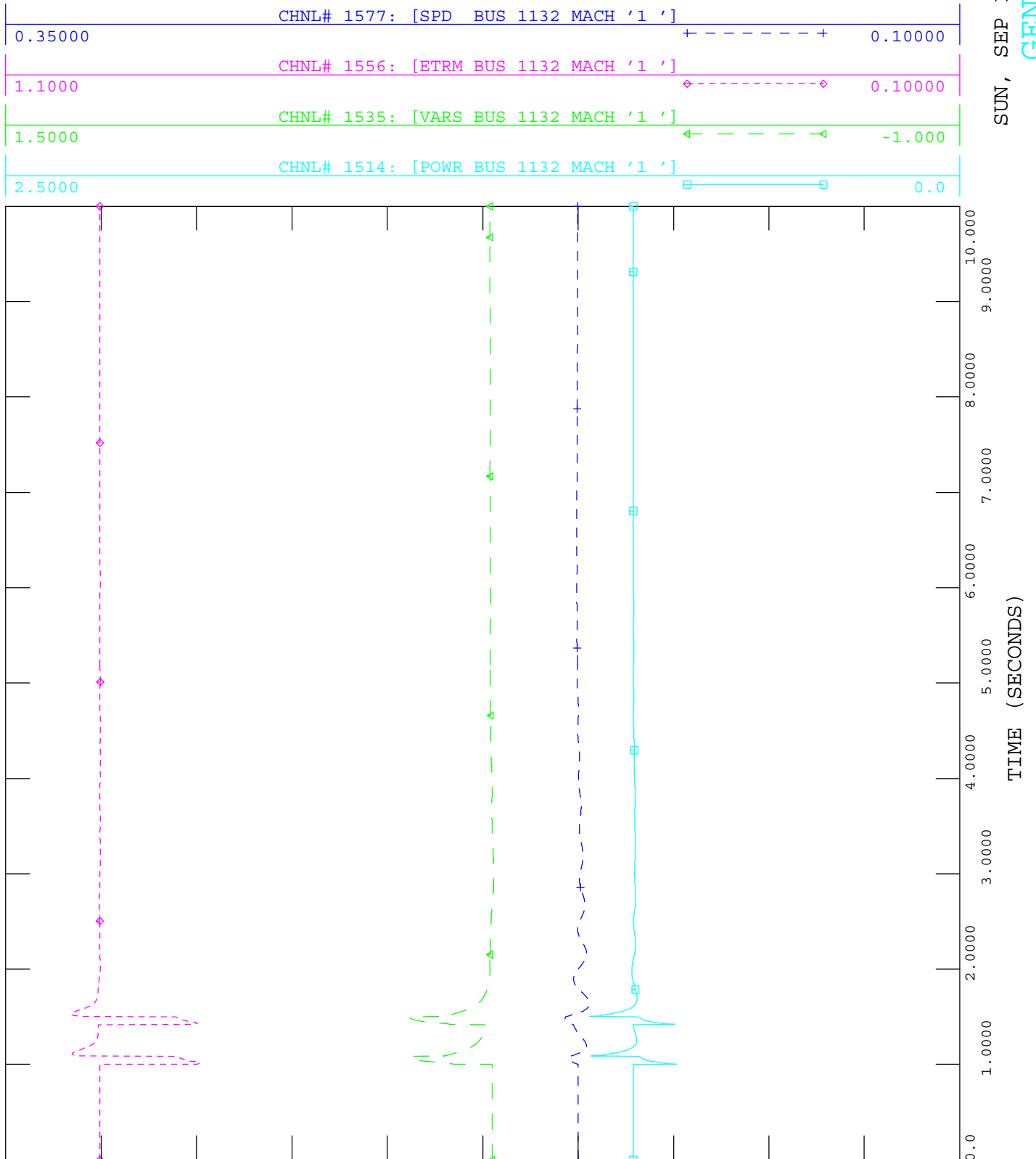




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

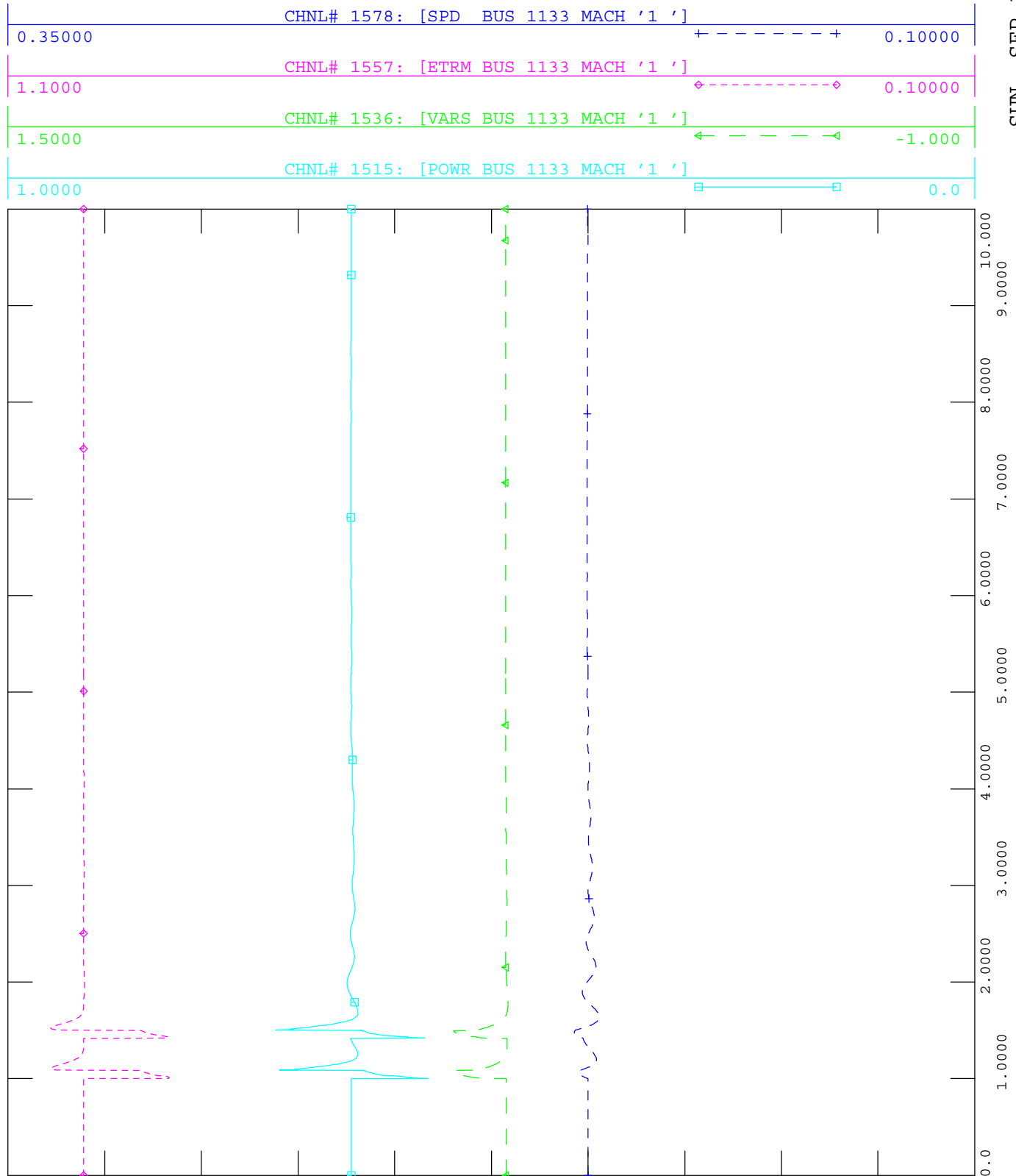
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

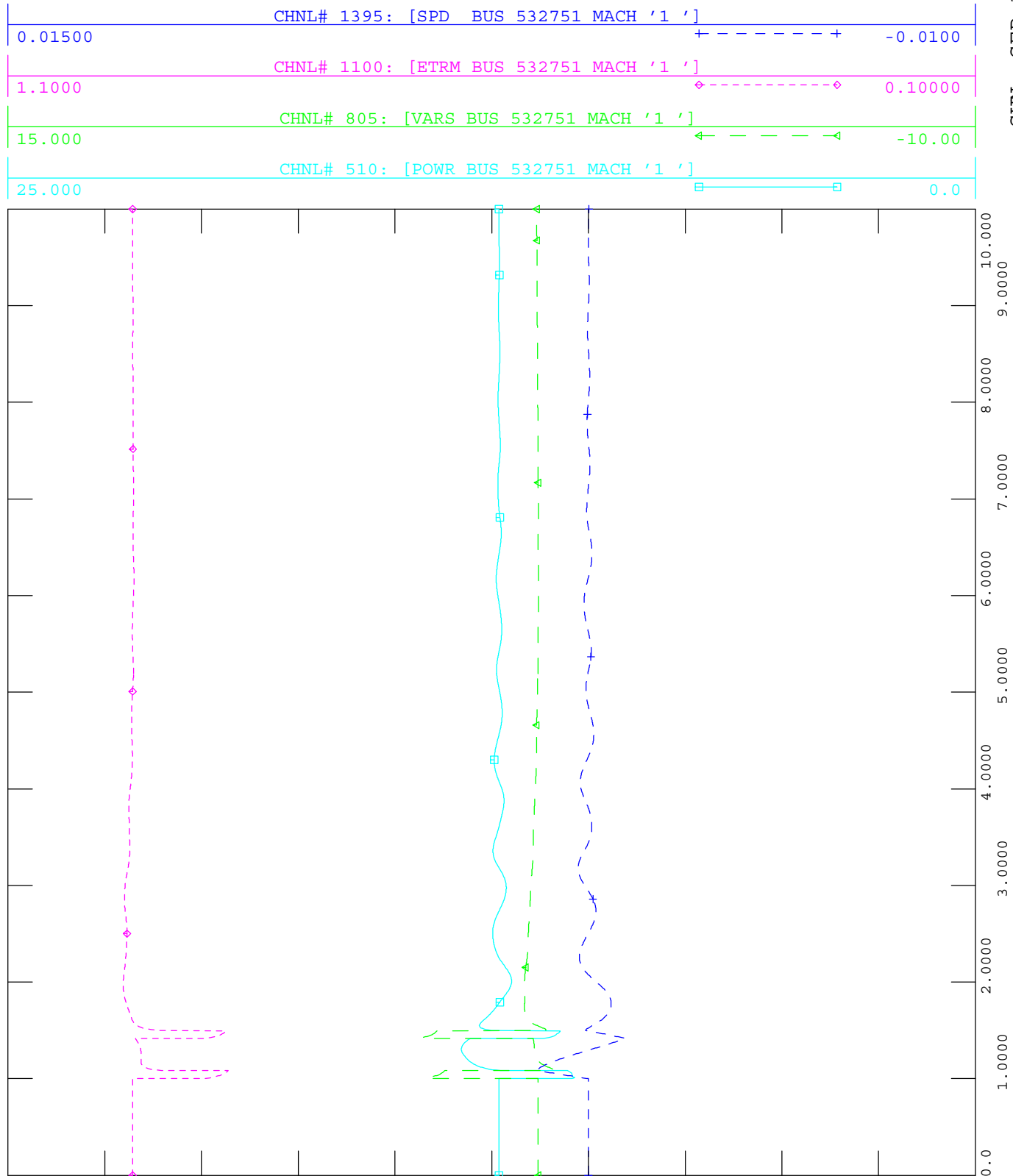


SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



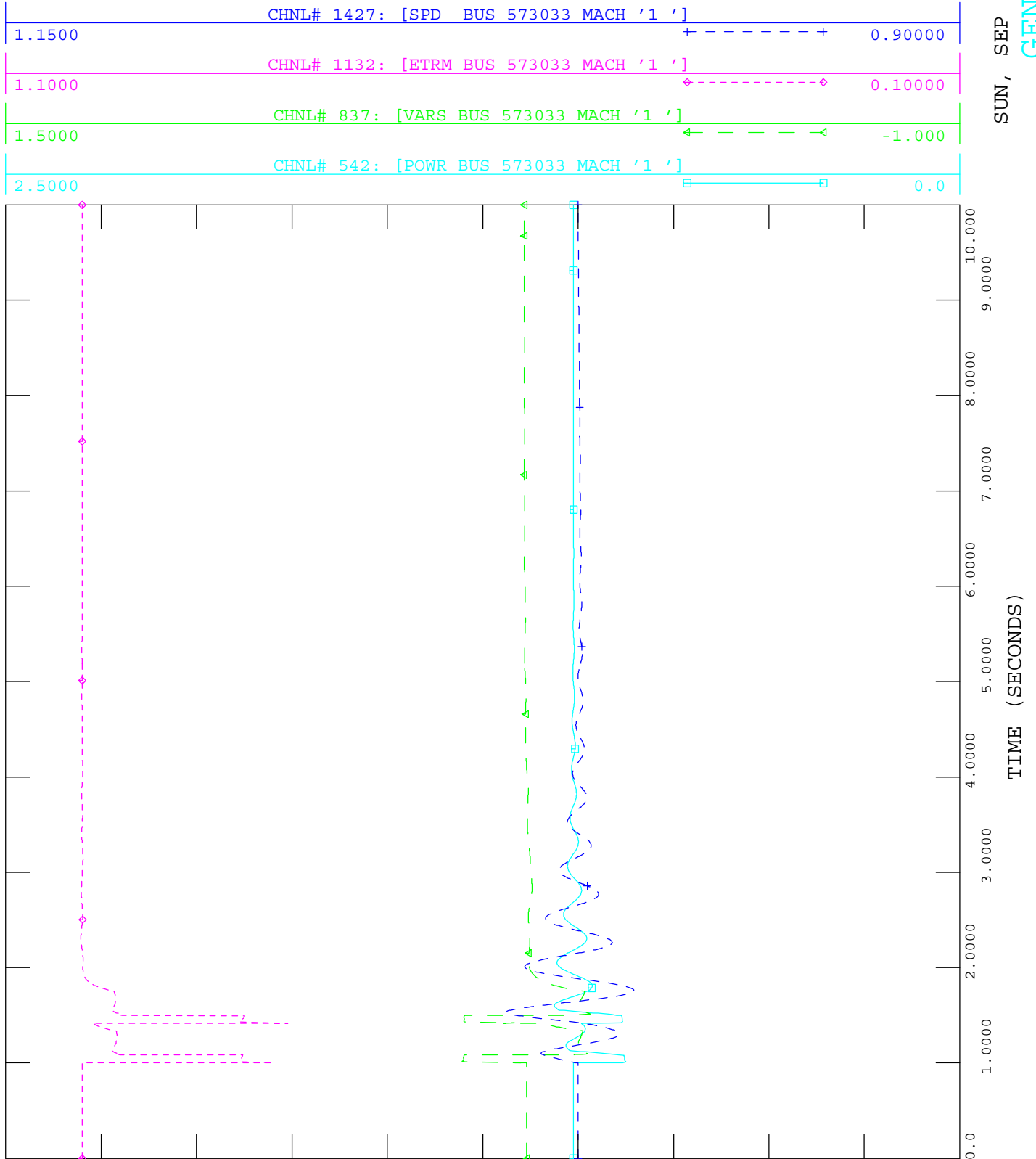
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

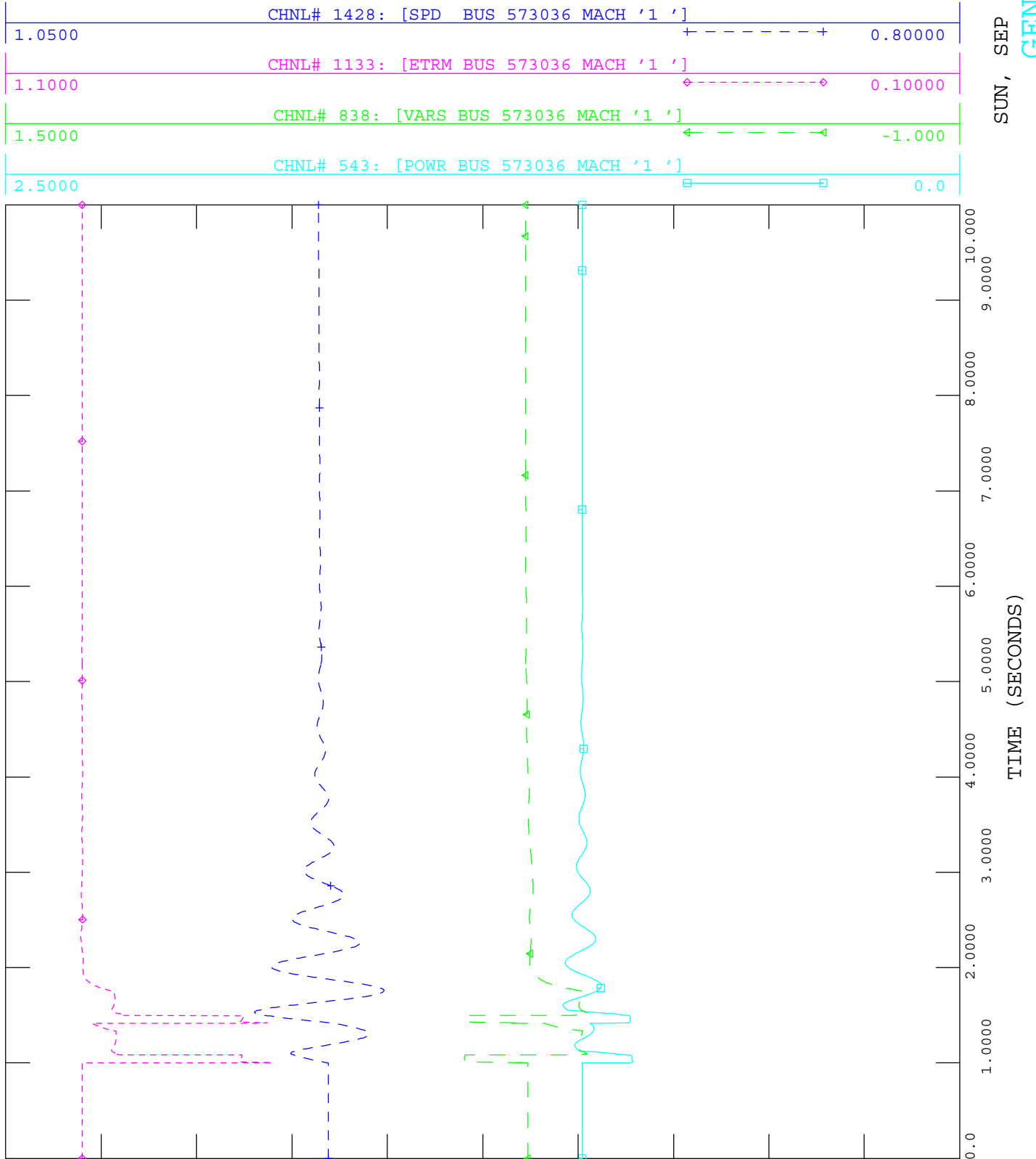




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

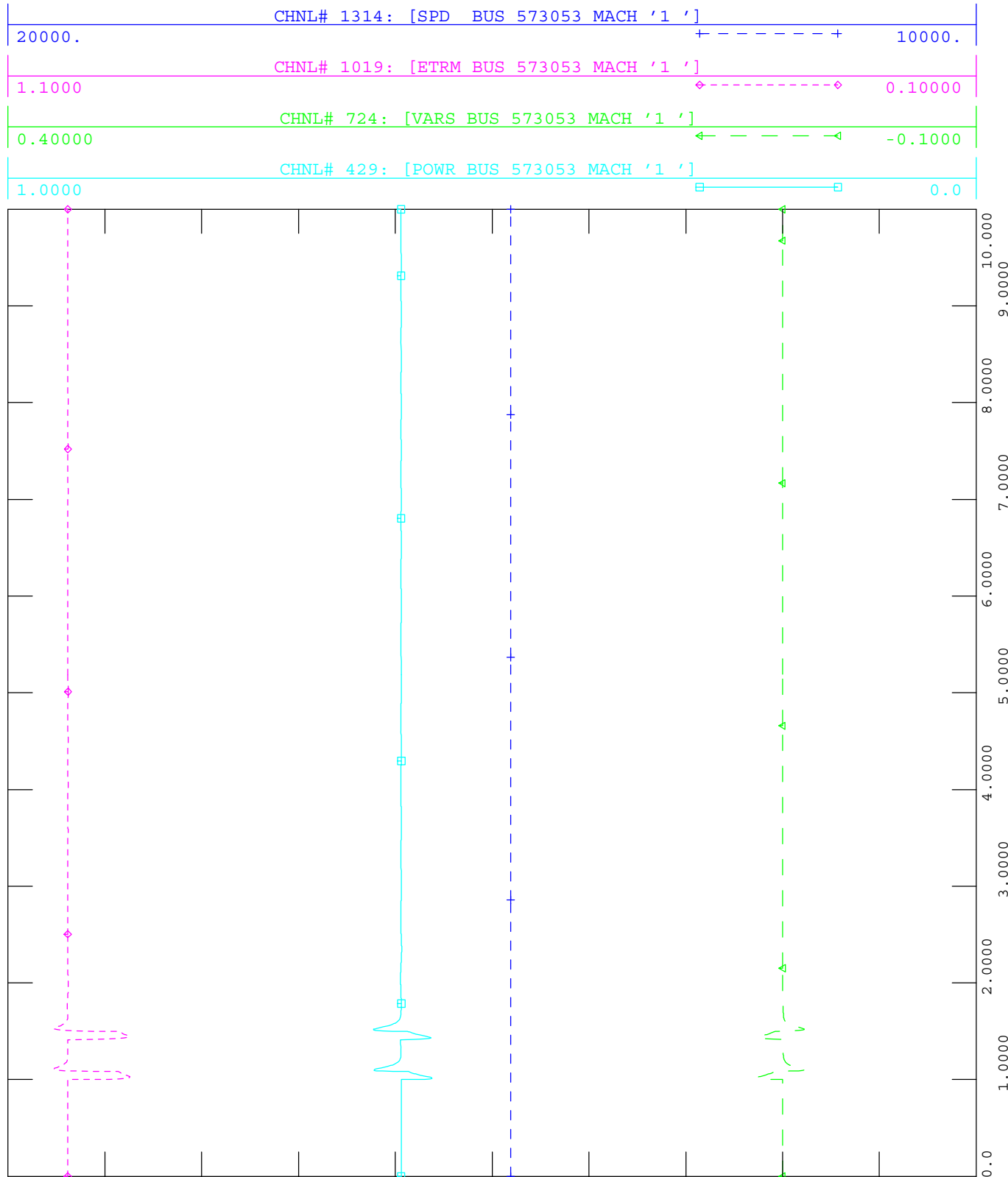
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025



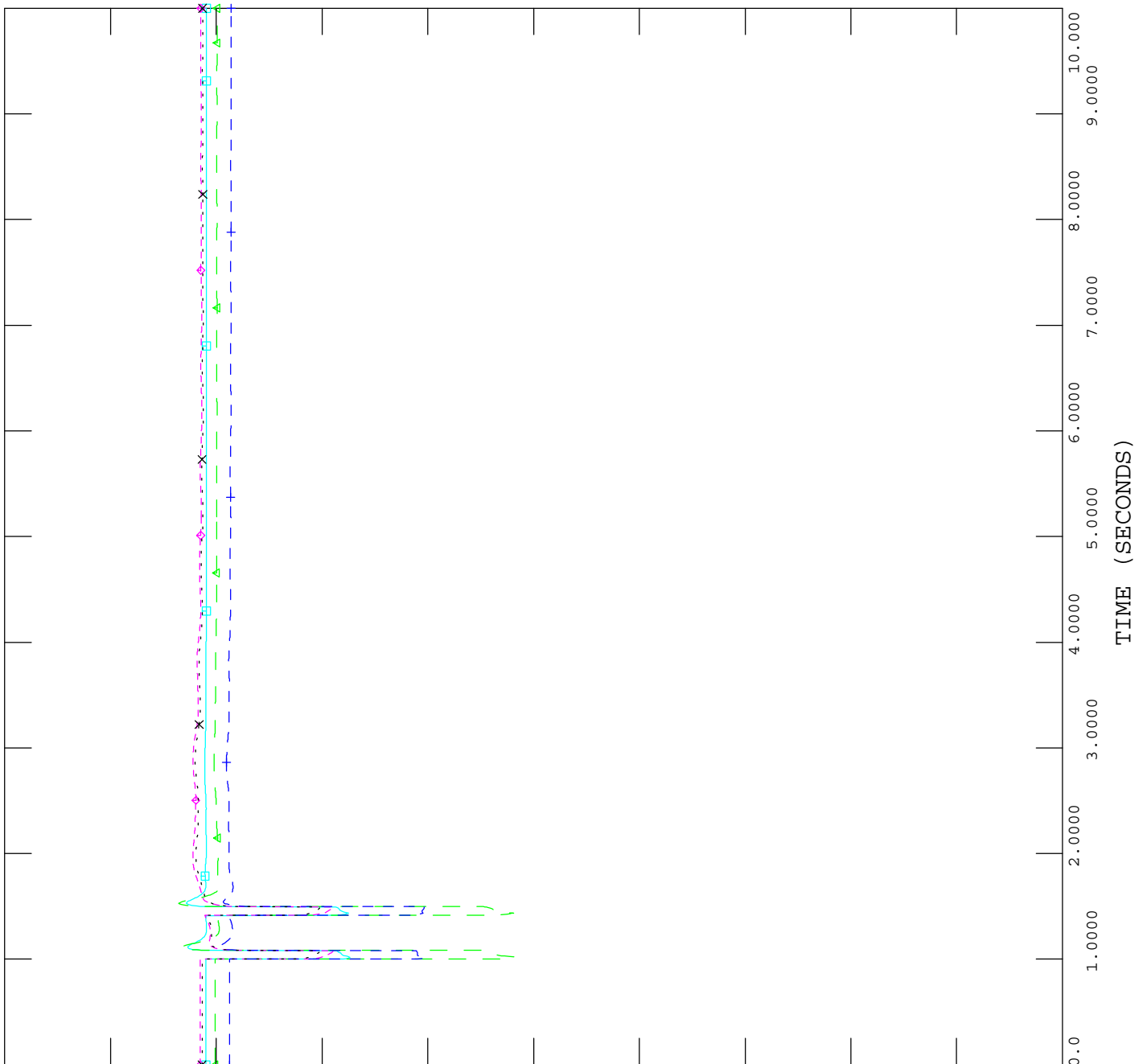


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



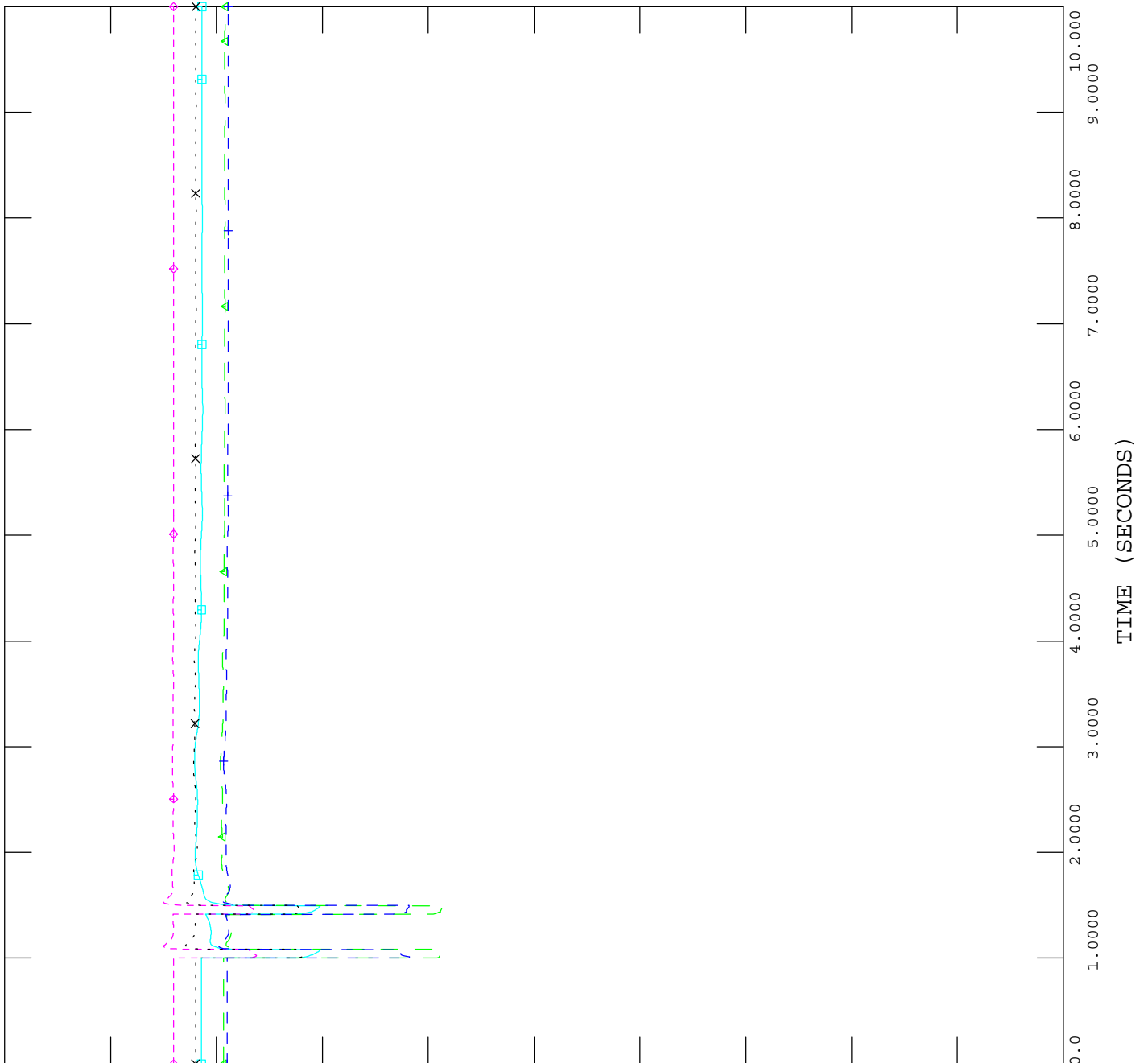


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000

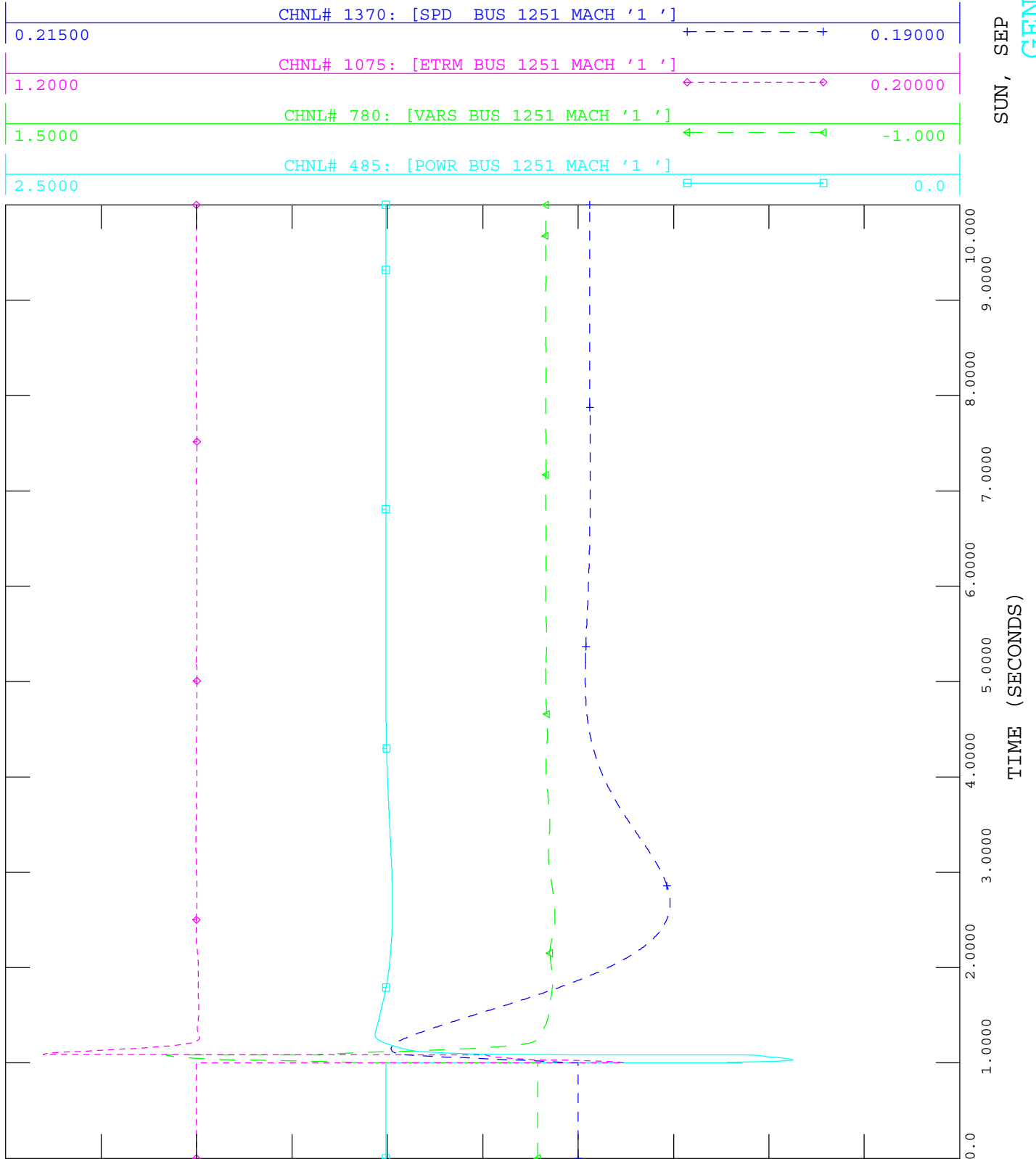




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

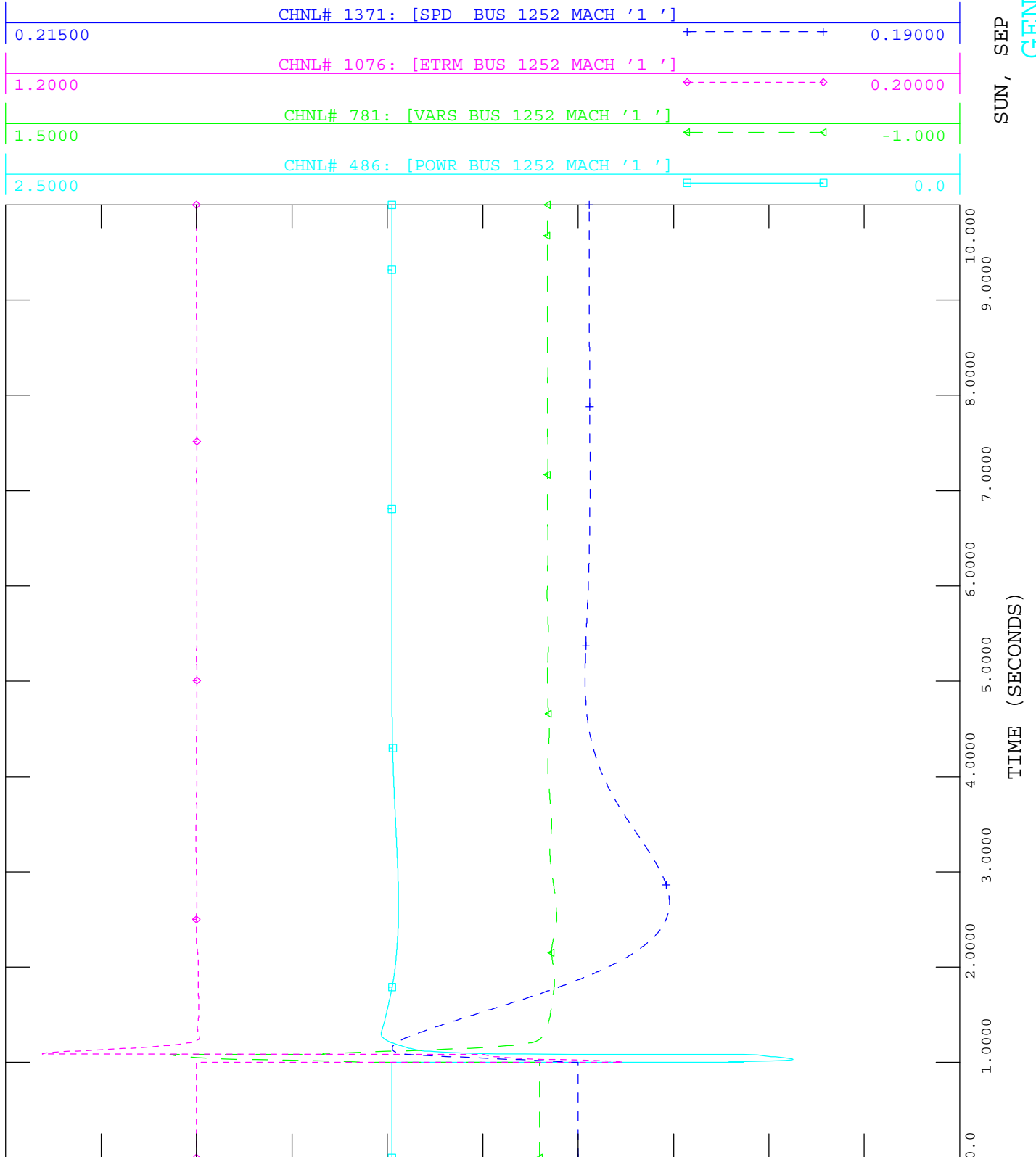




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

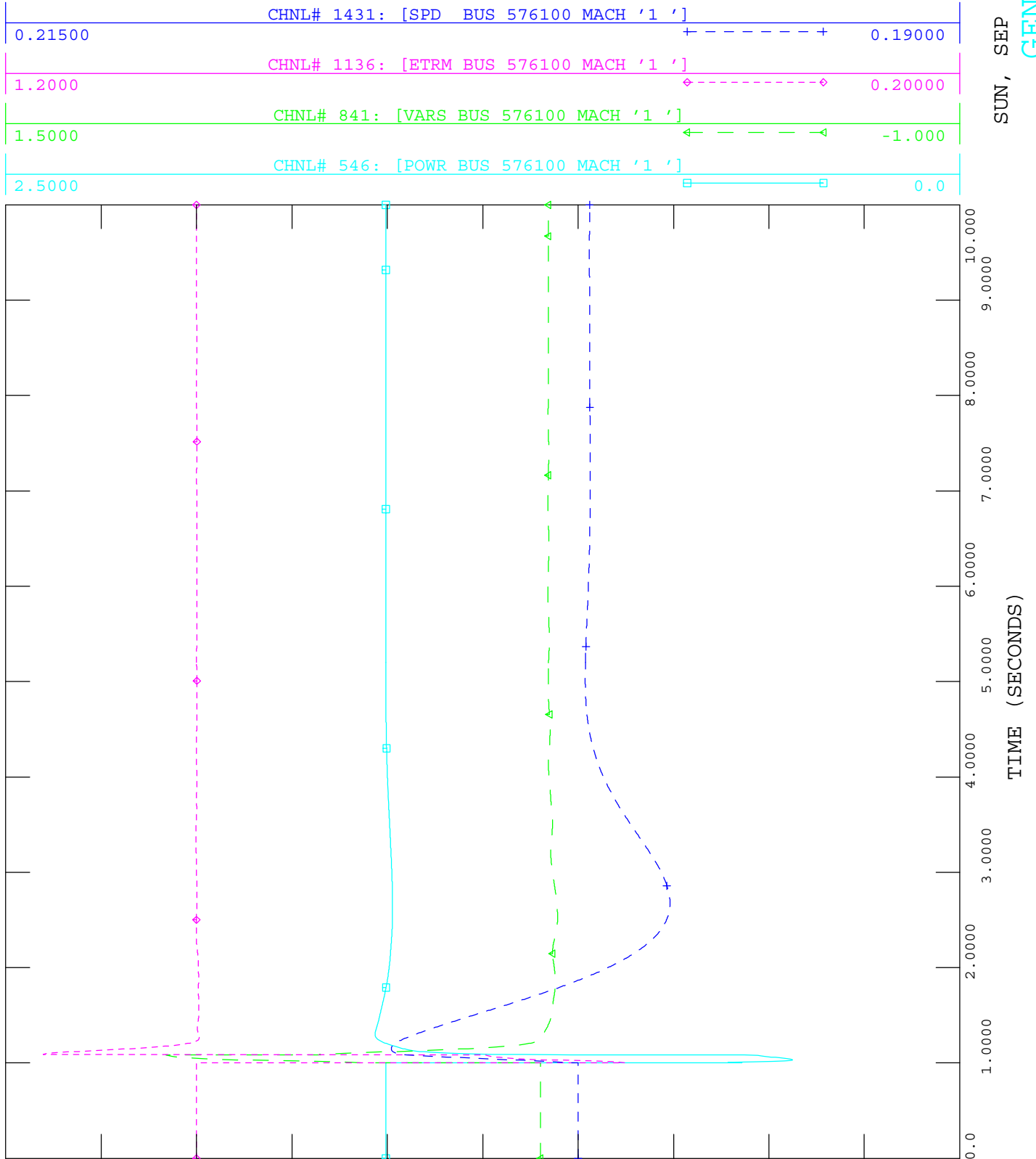




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

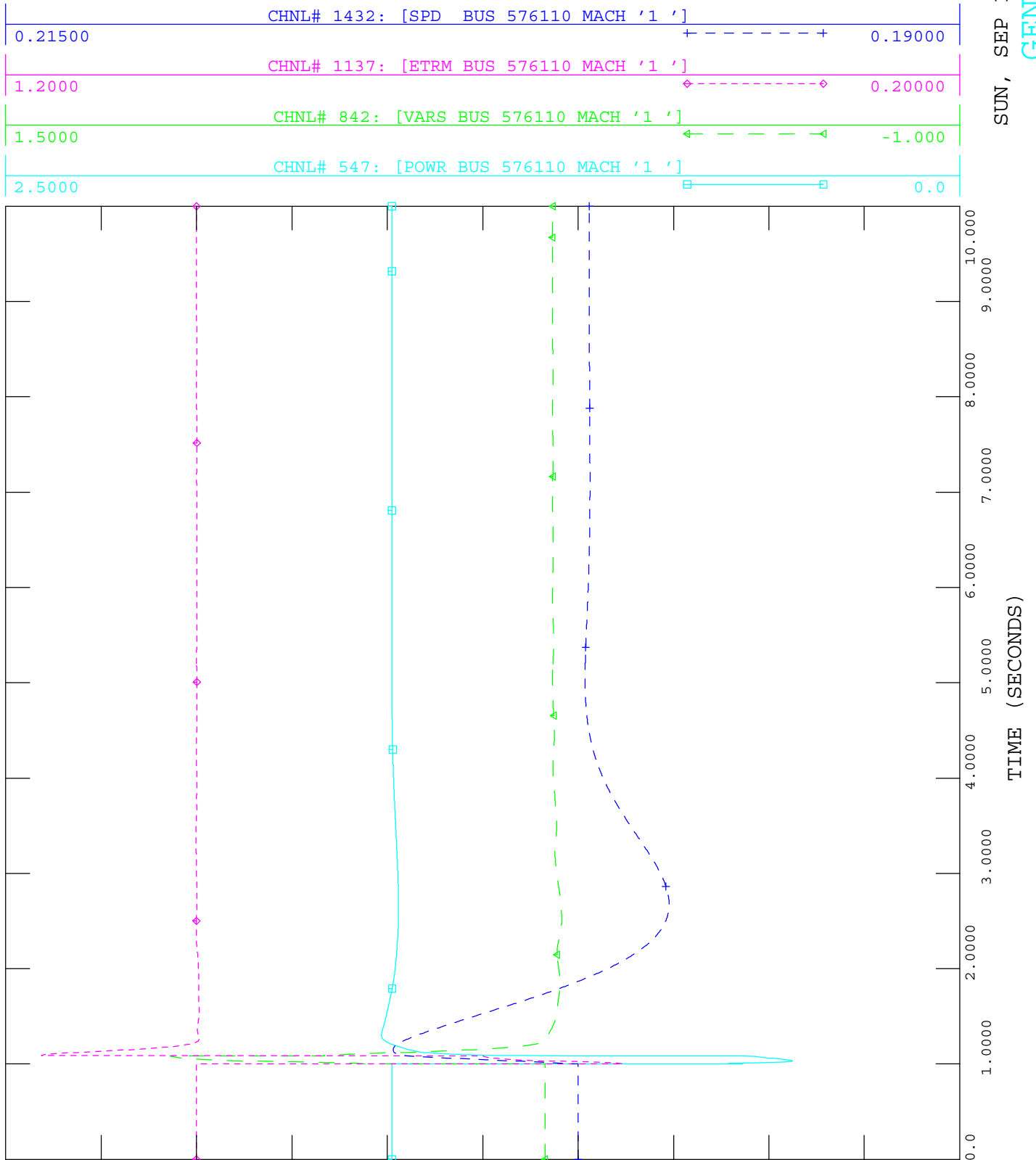




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

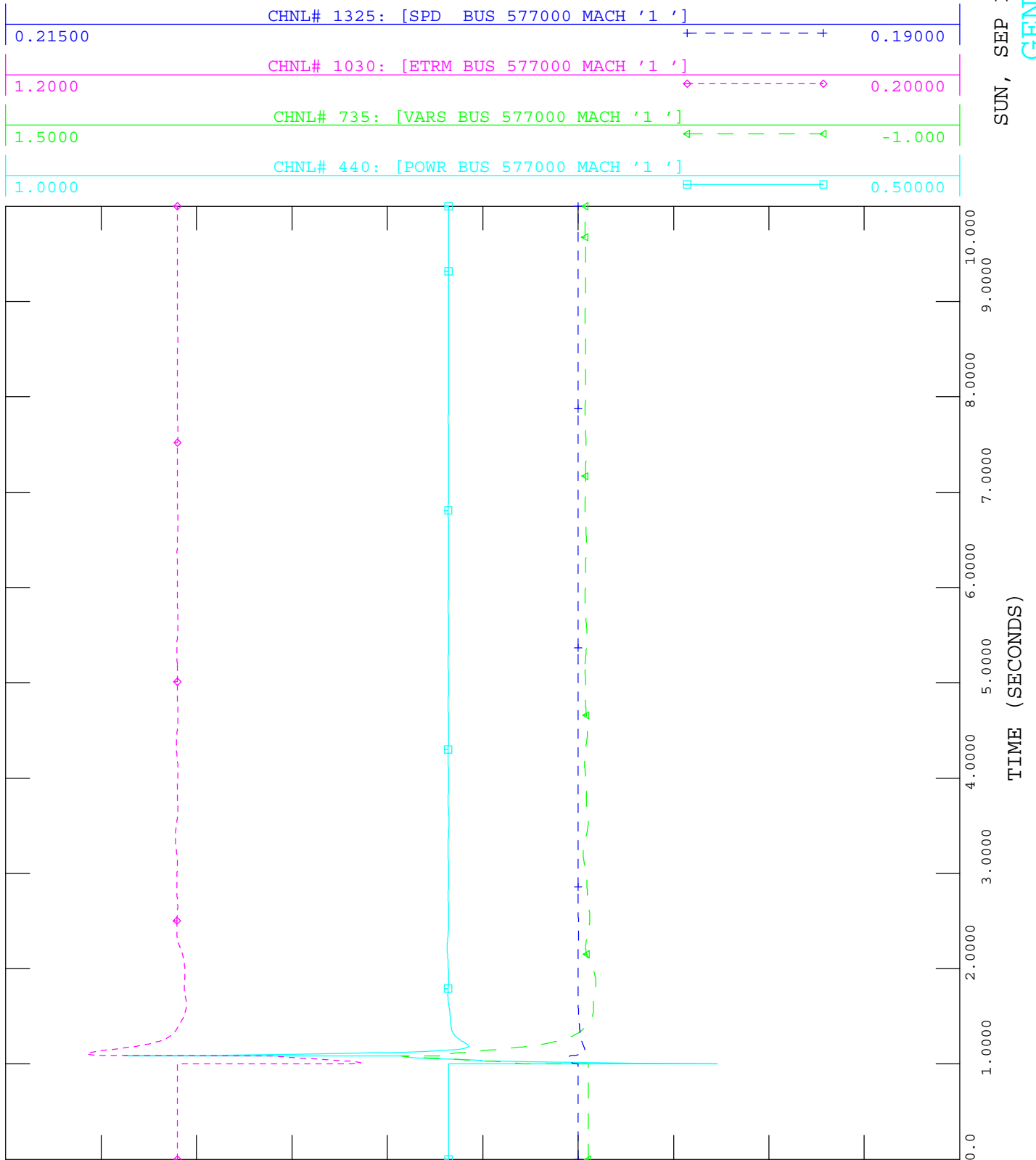




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

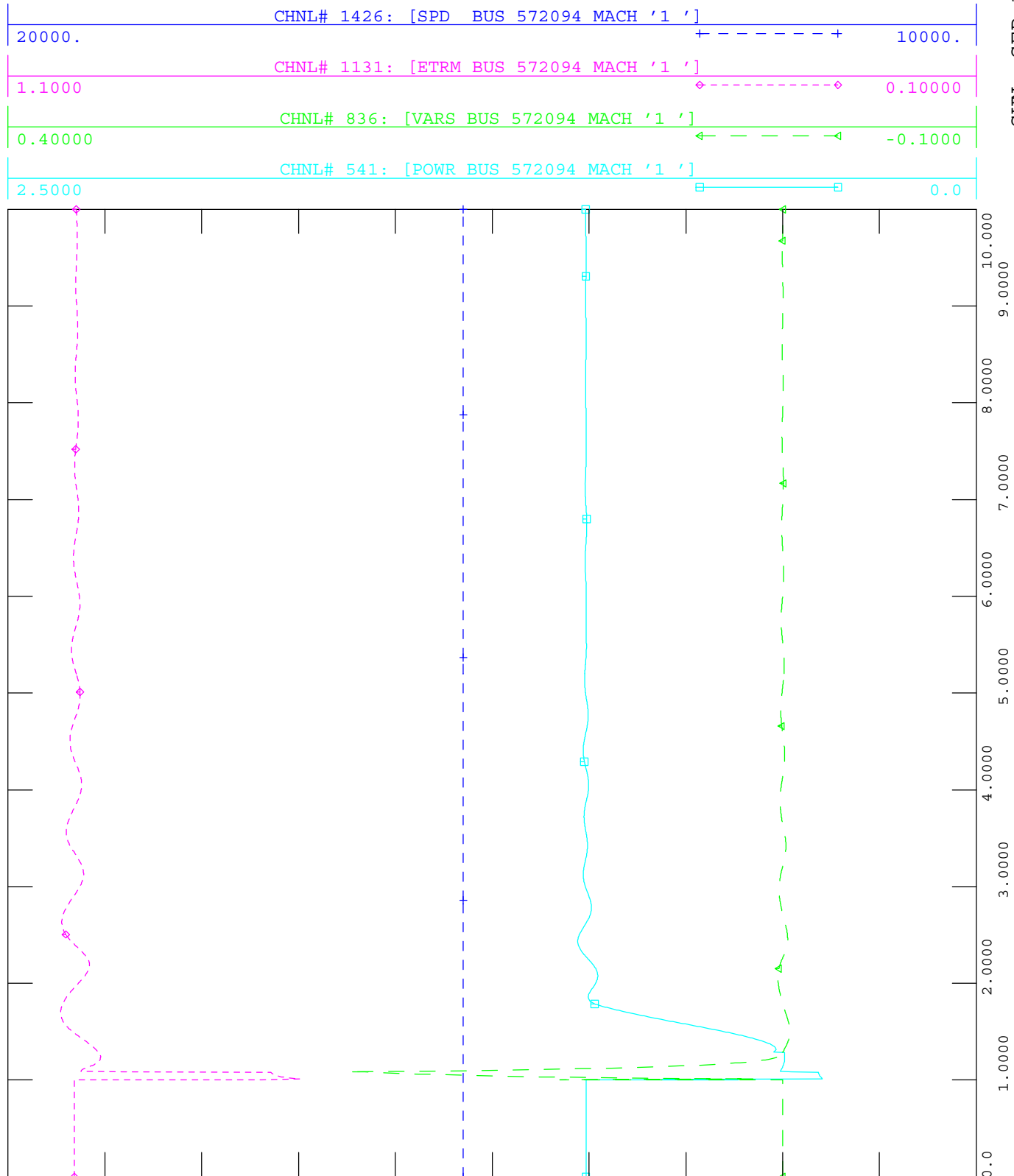
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out



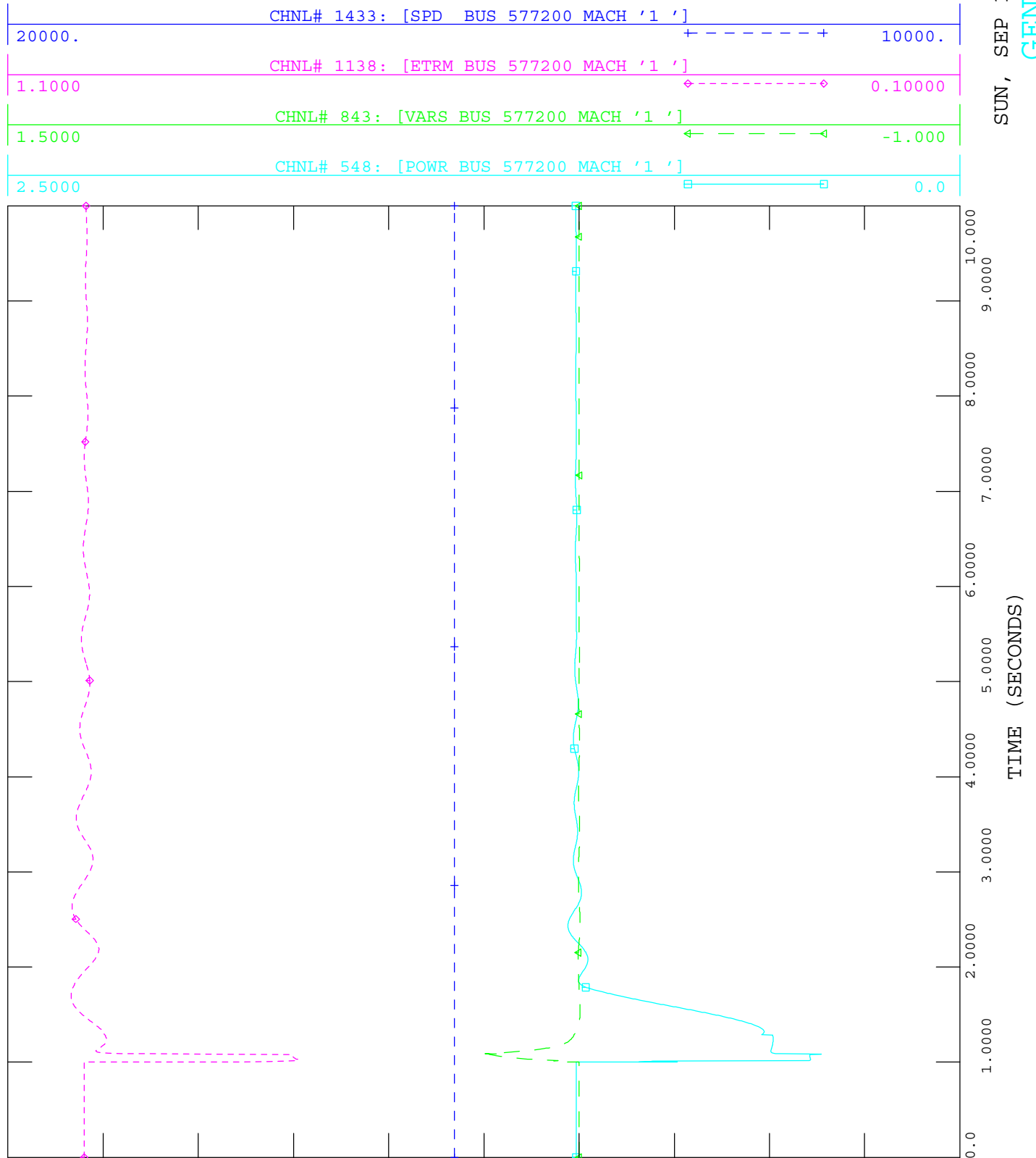
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

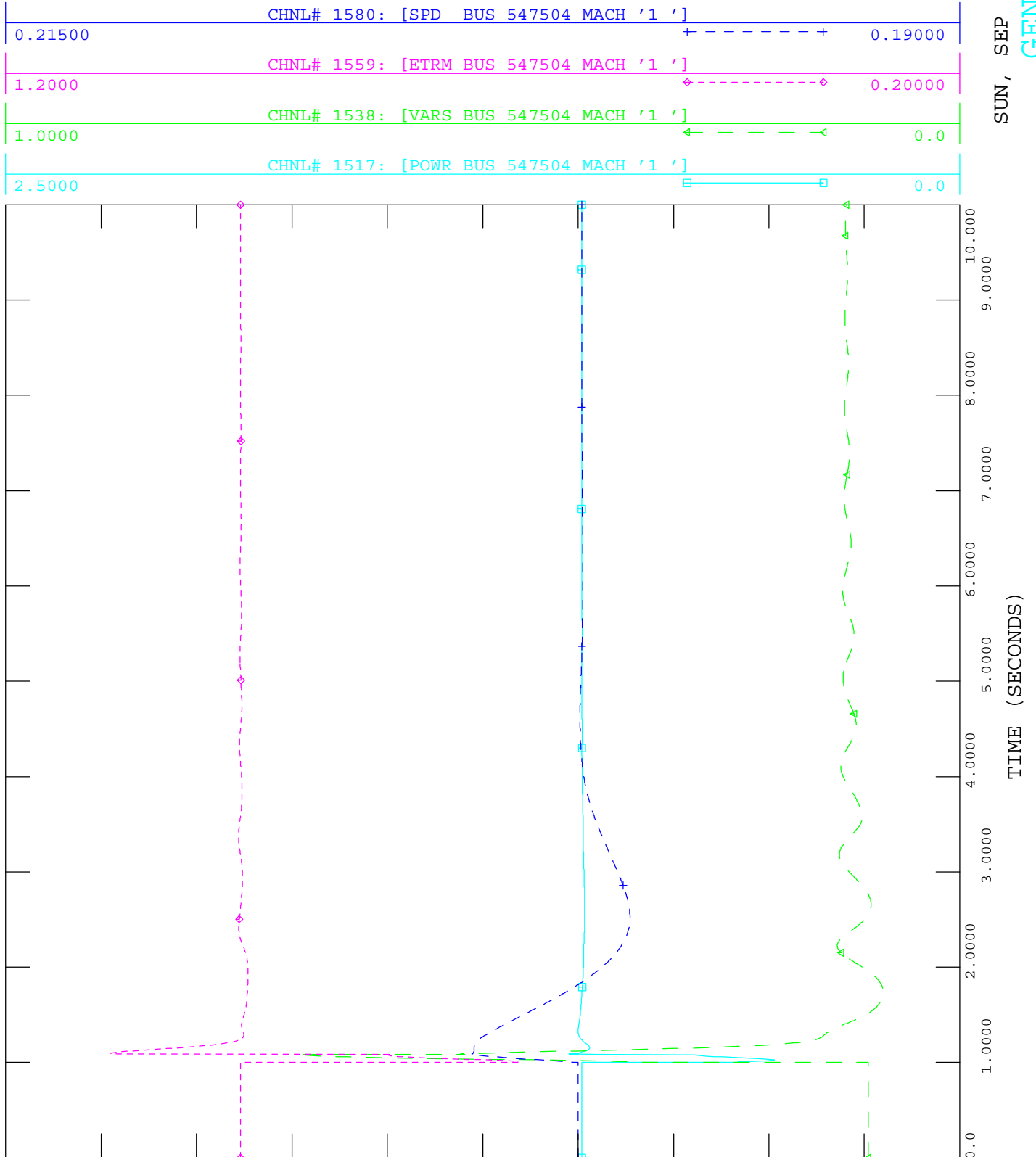




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

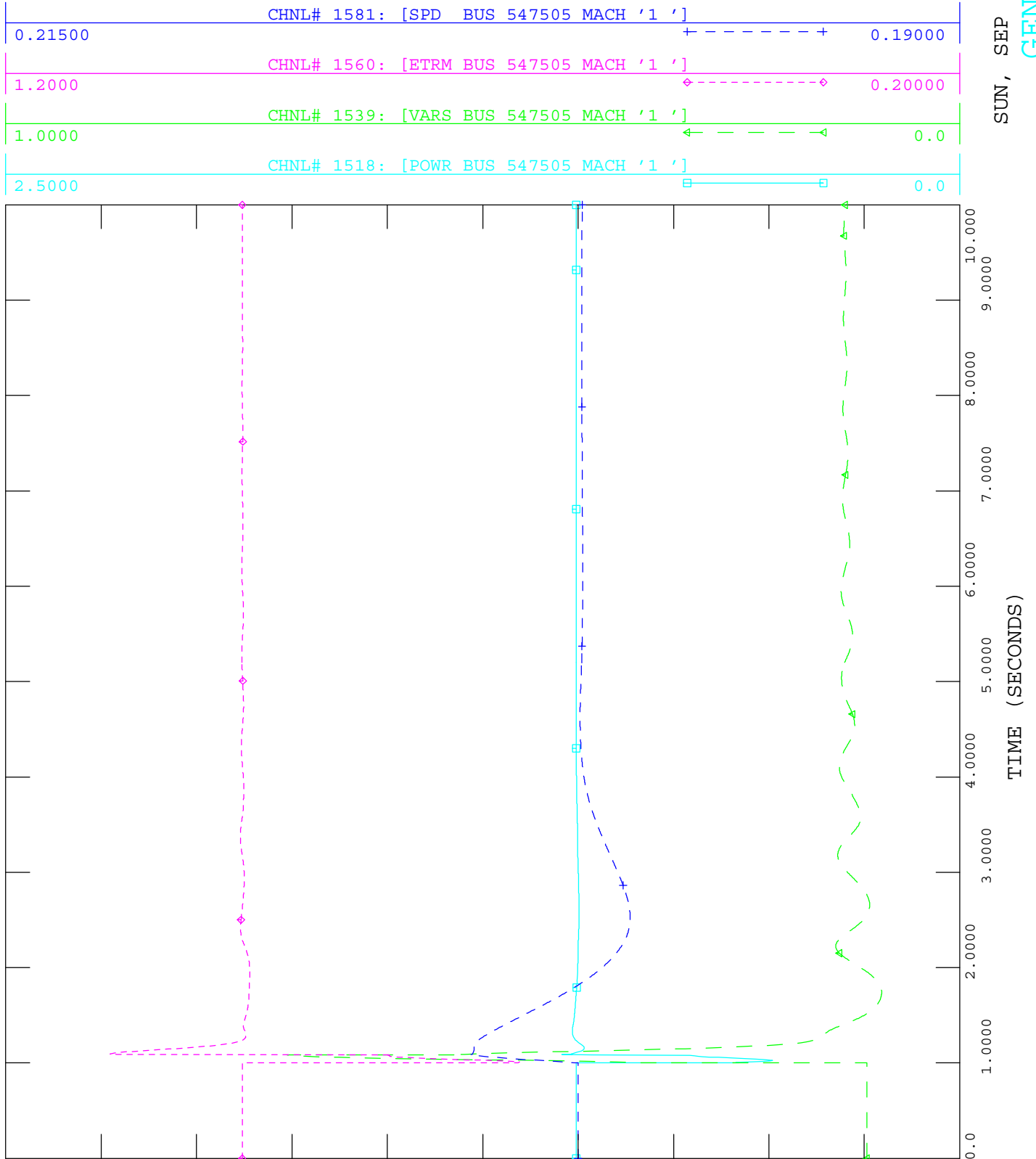




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

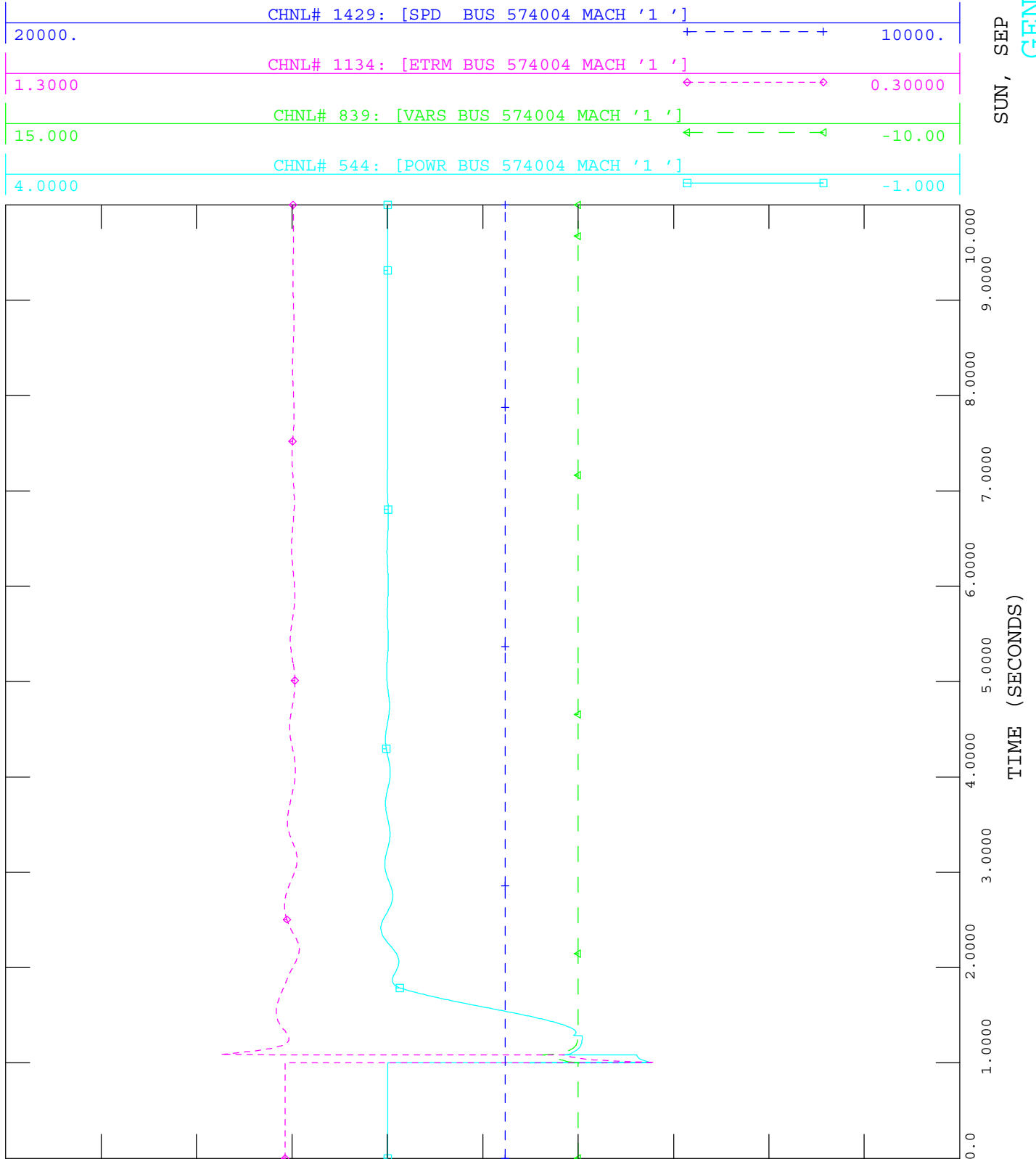




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

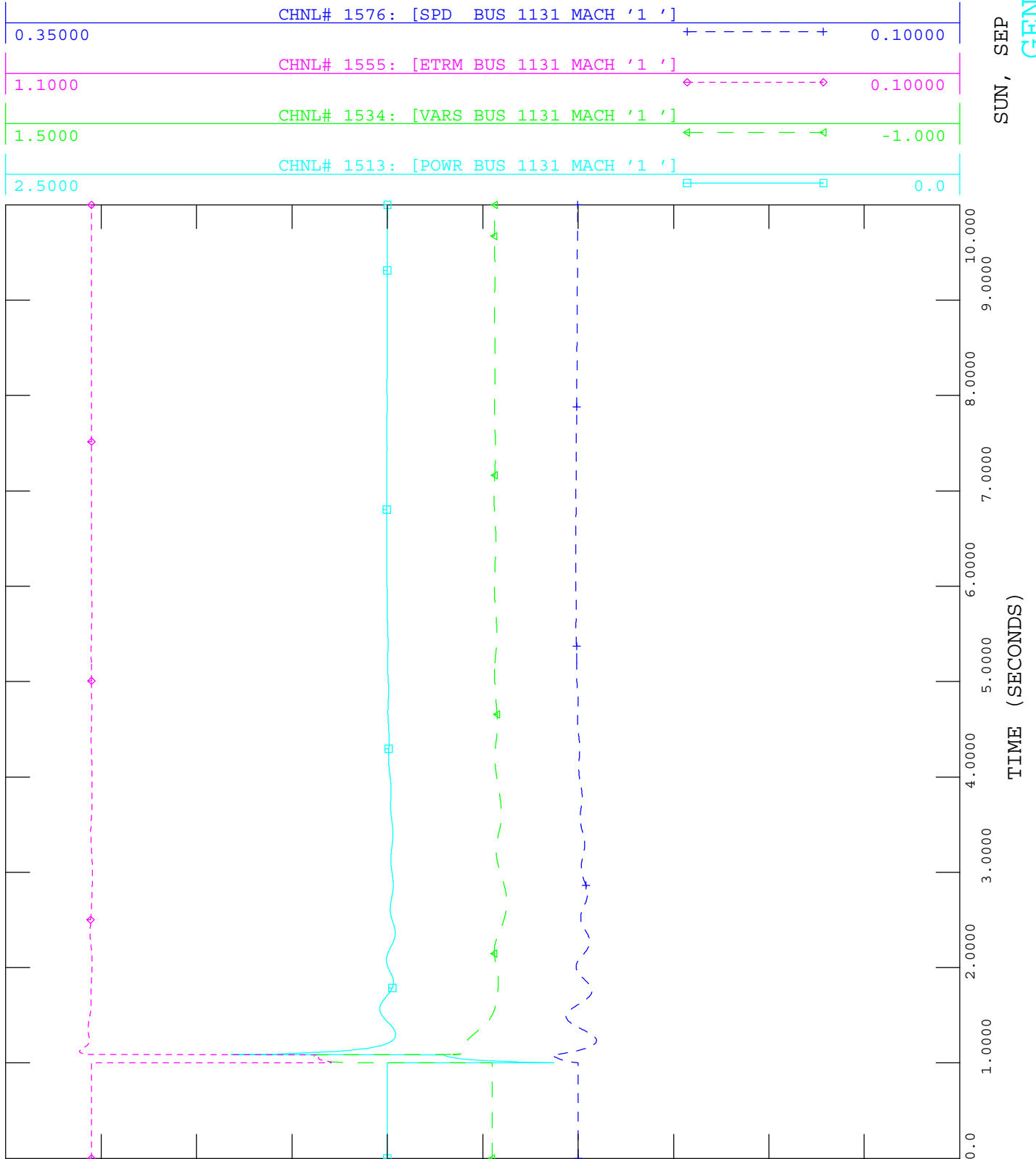




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

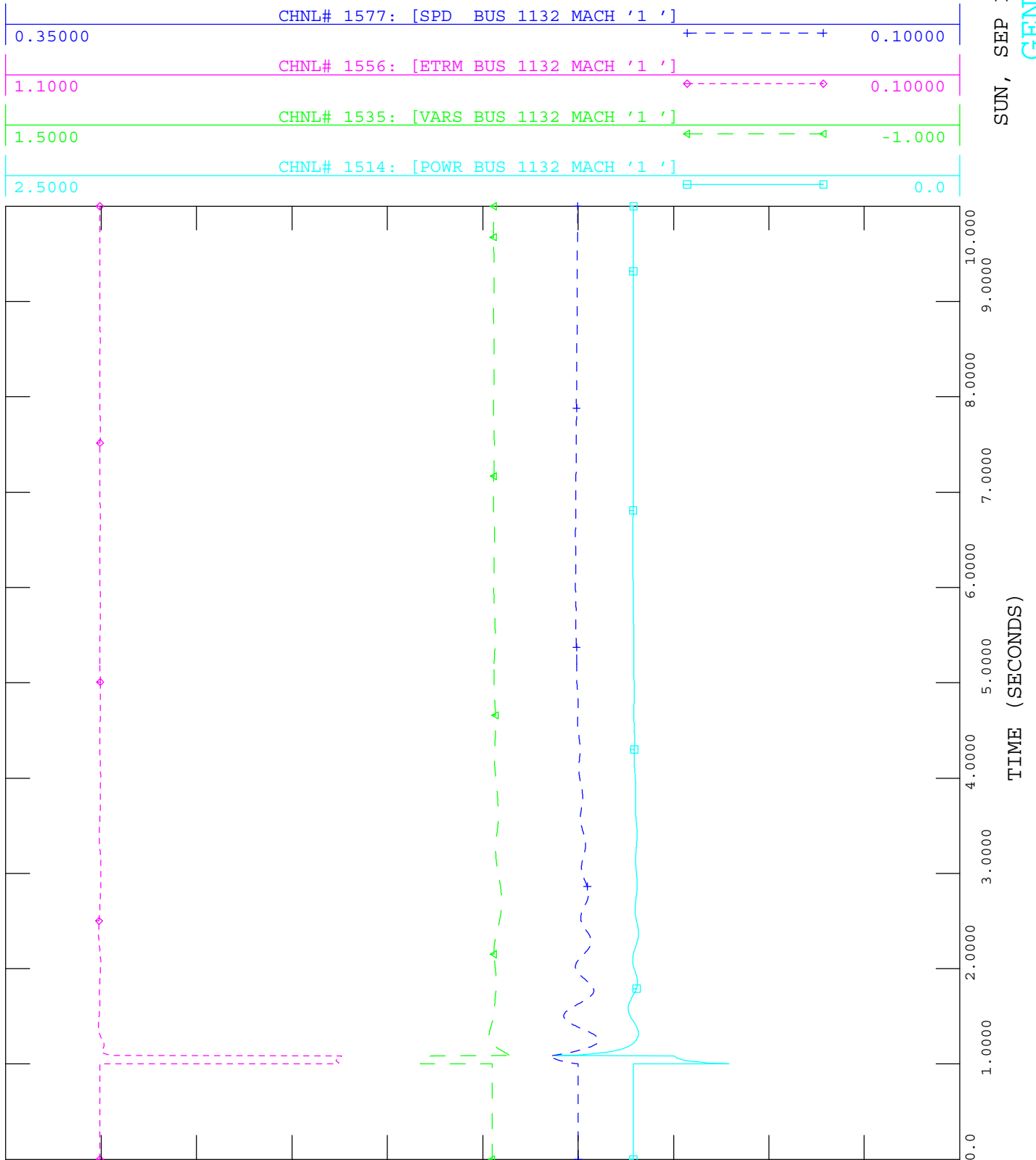




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

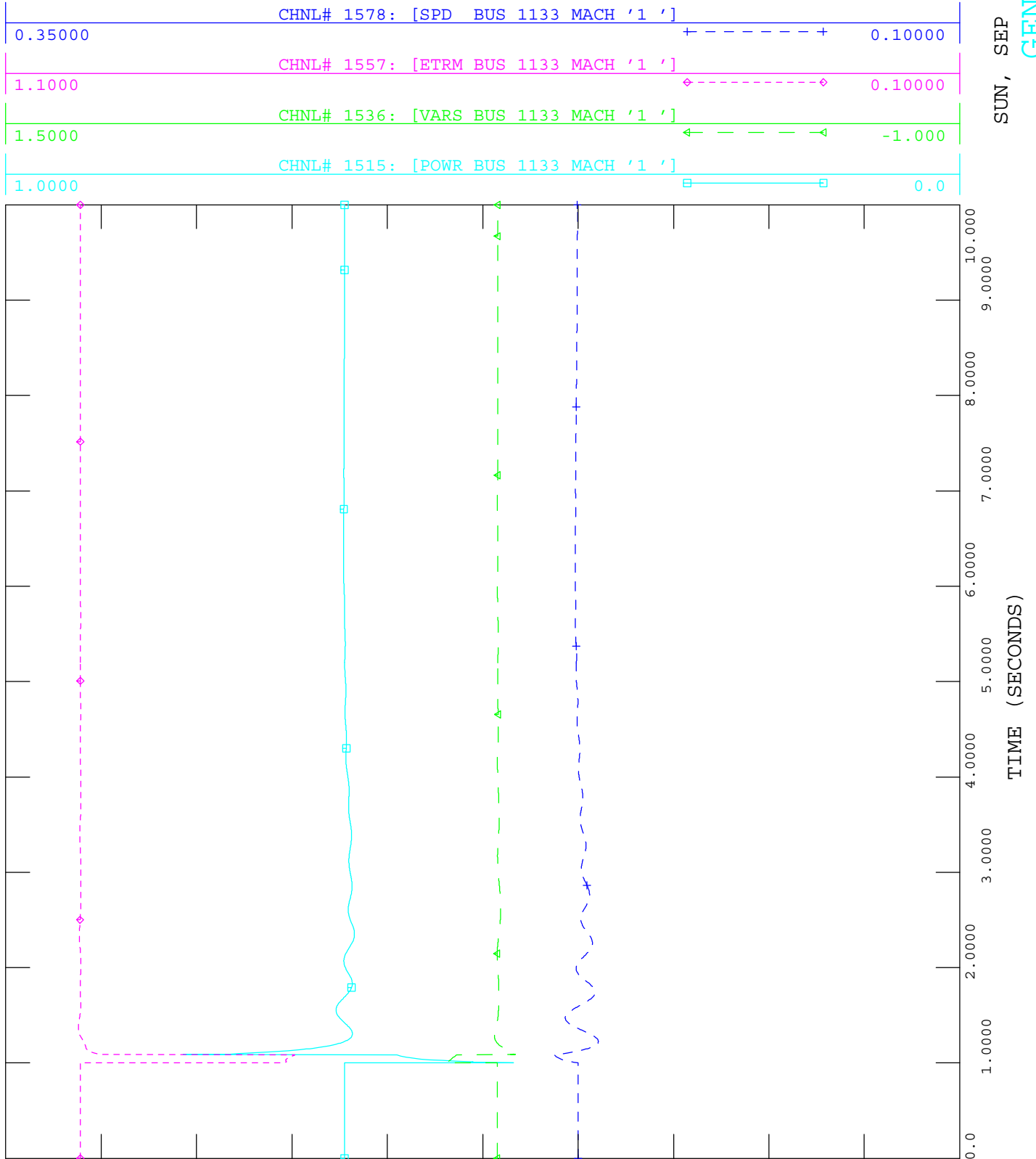




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

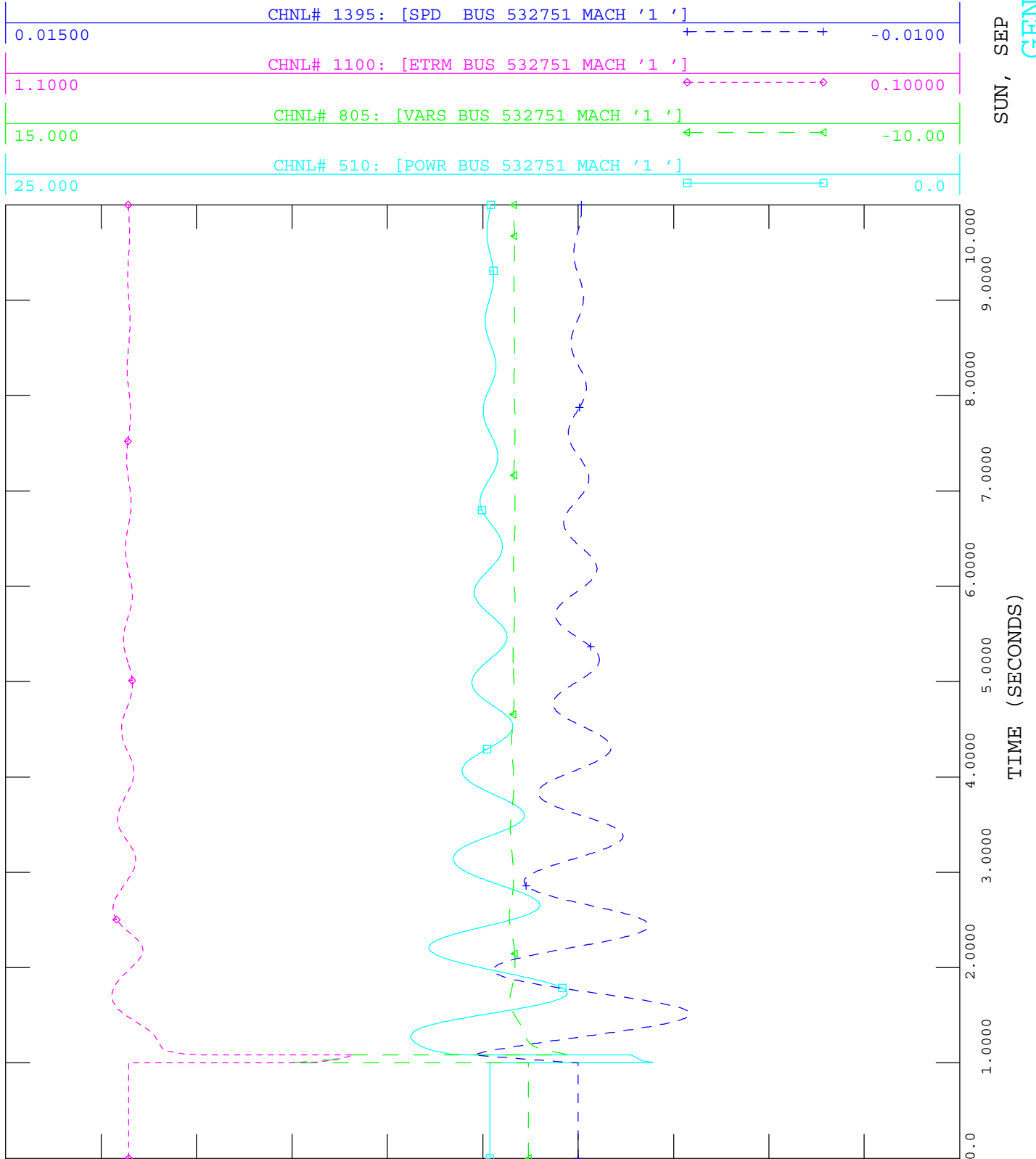




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021



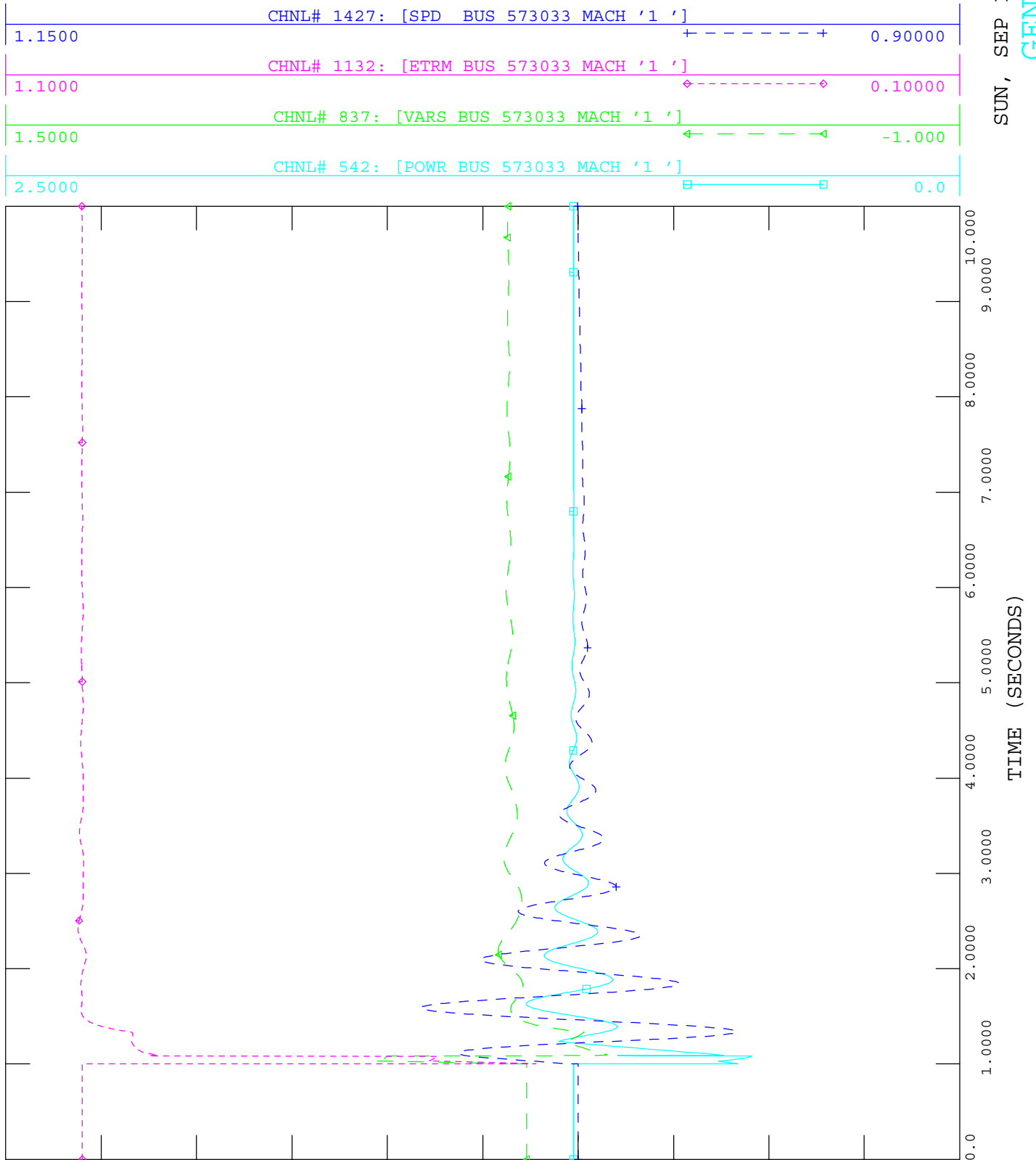




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

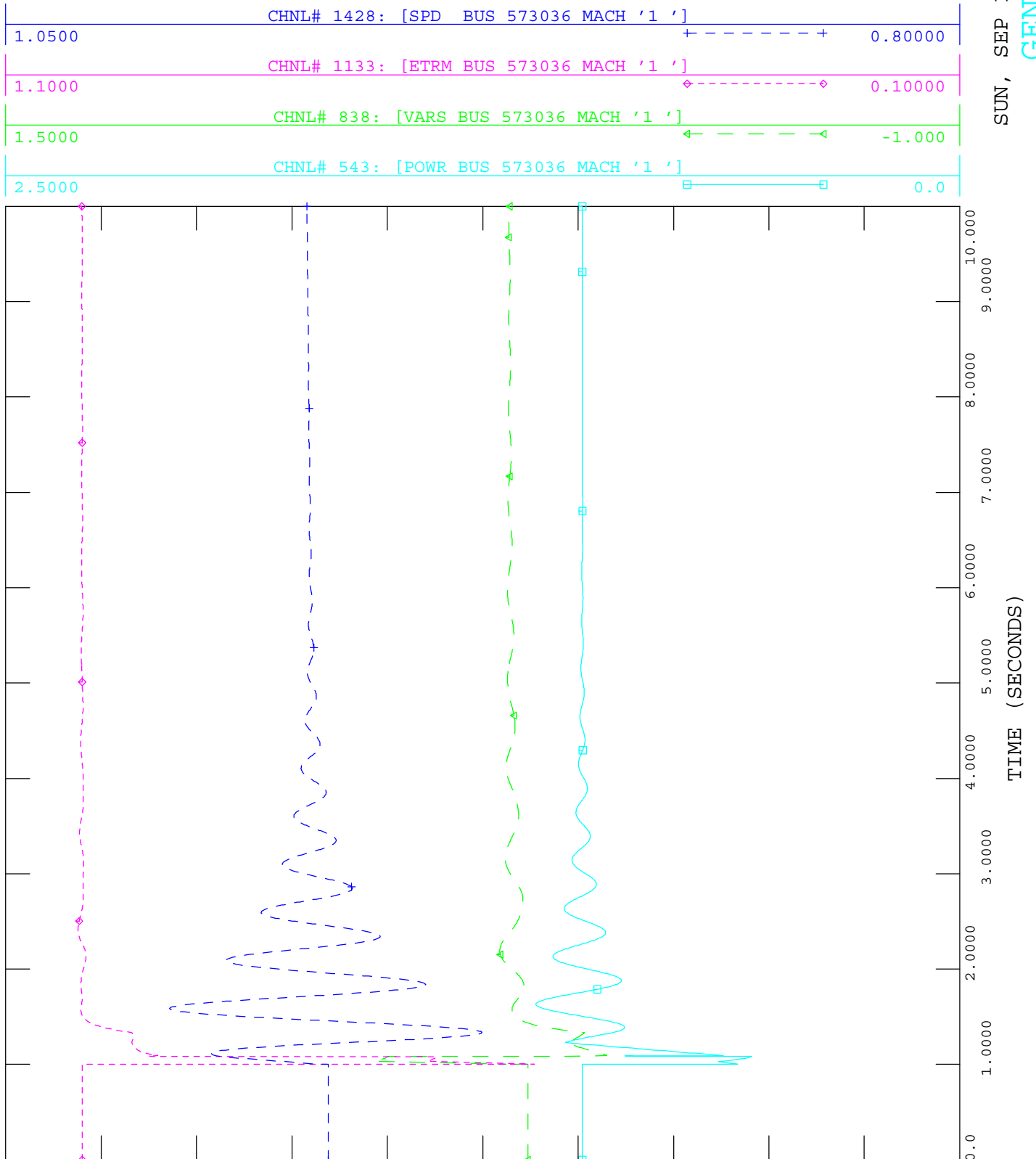




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

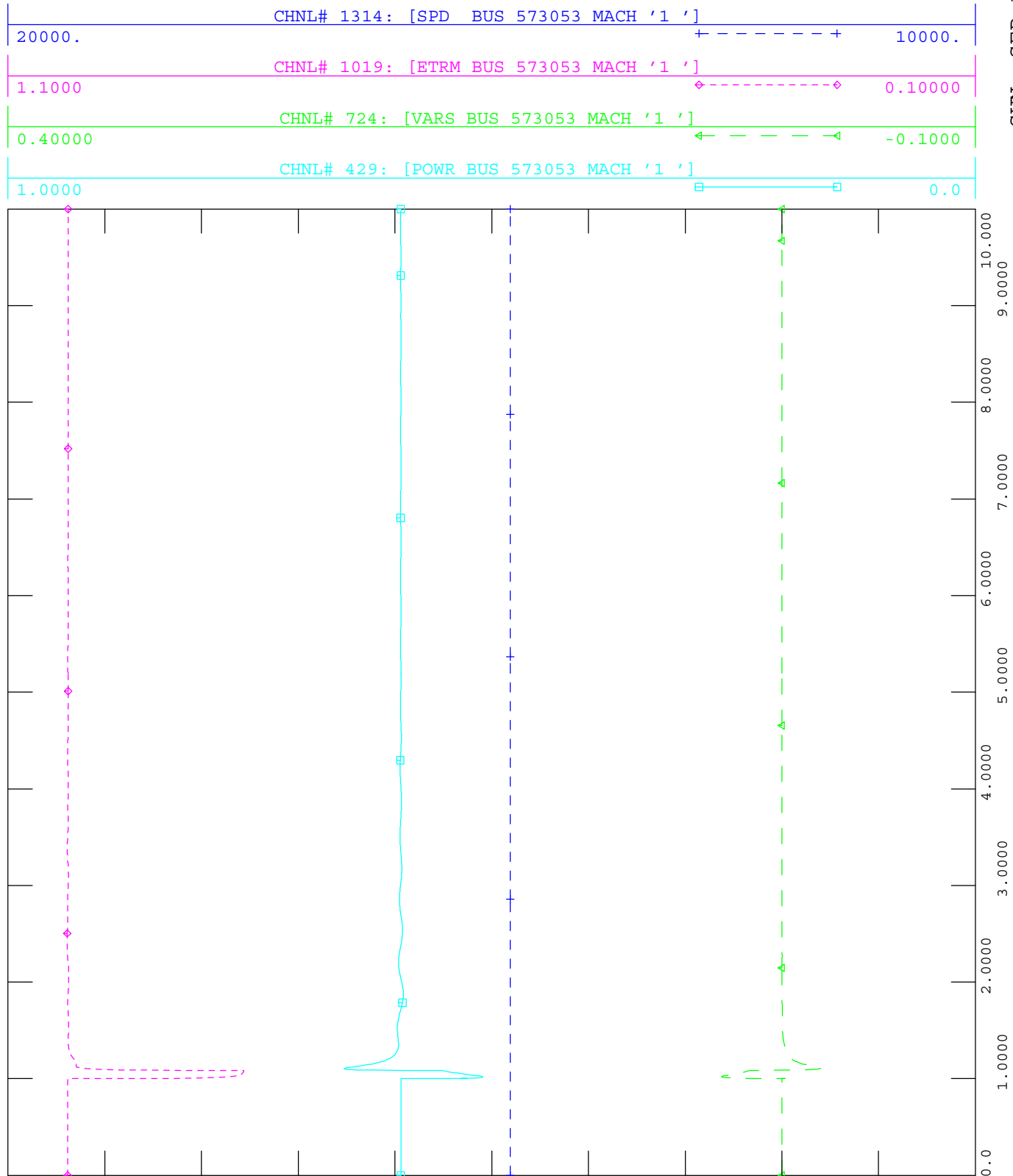
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

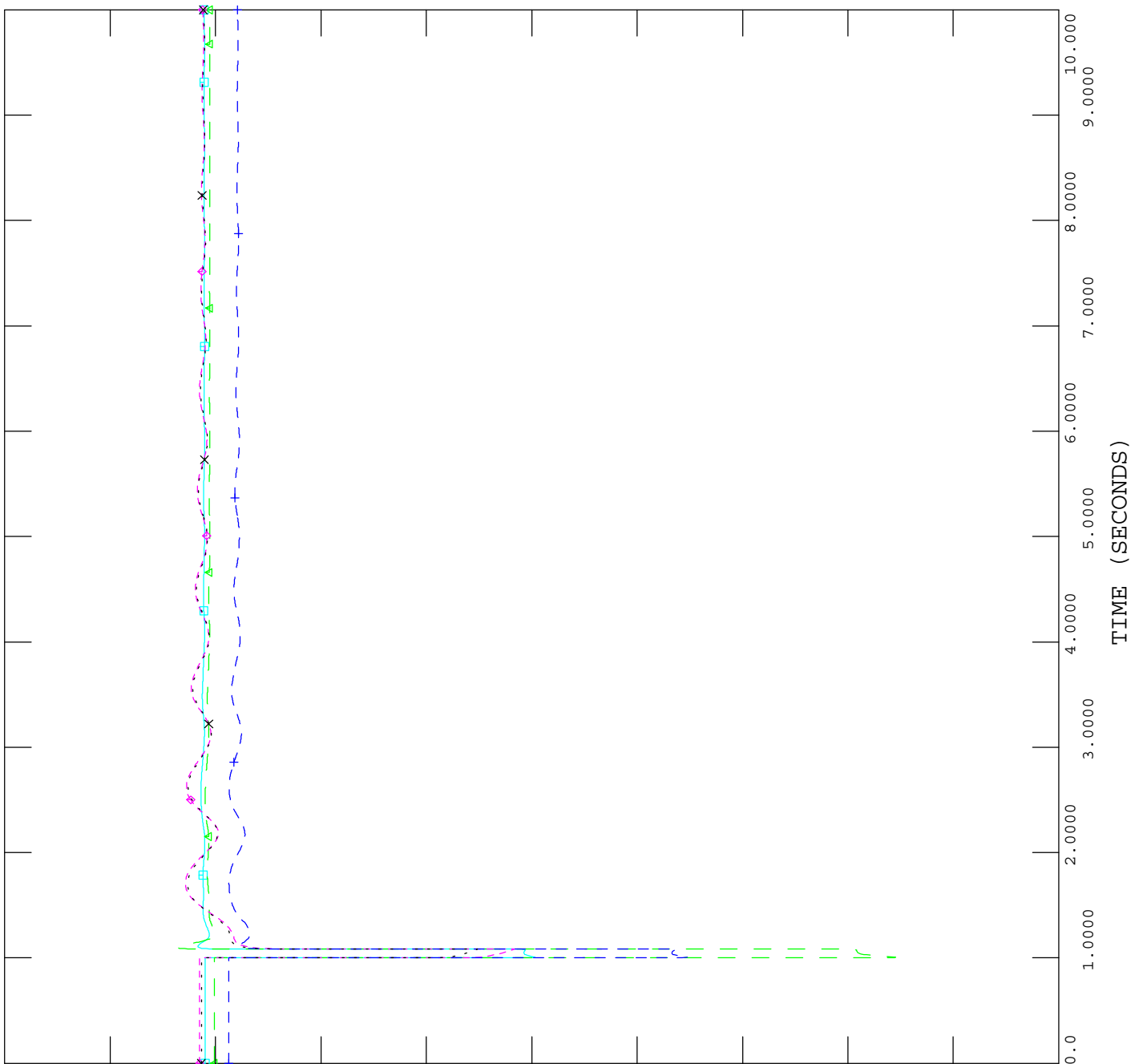


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value	Scale
1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



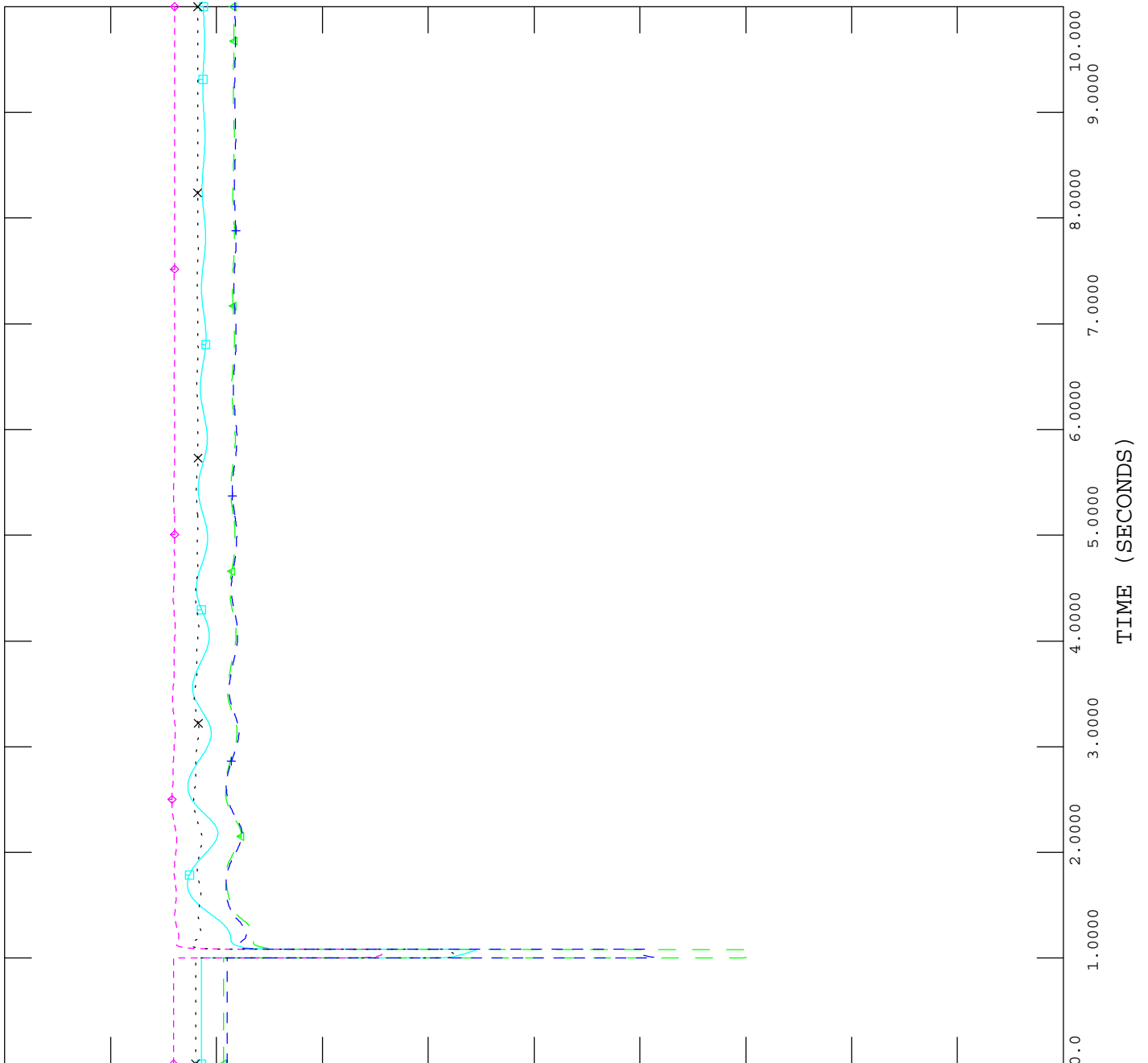


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

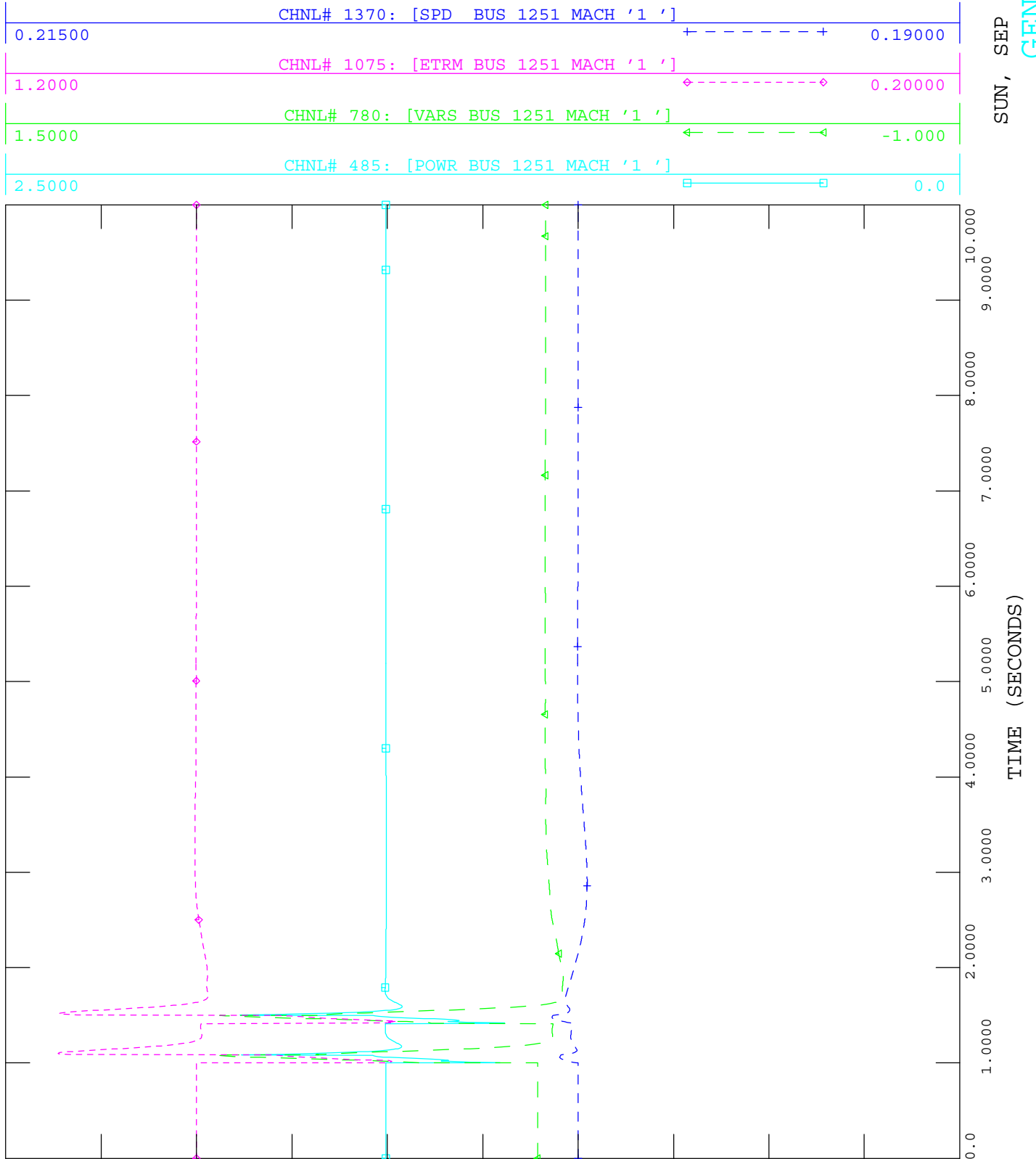




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

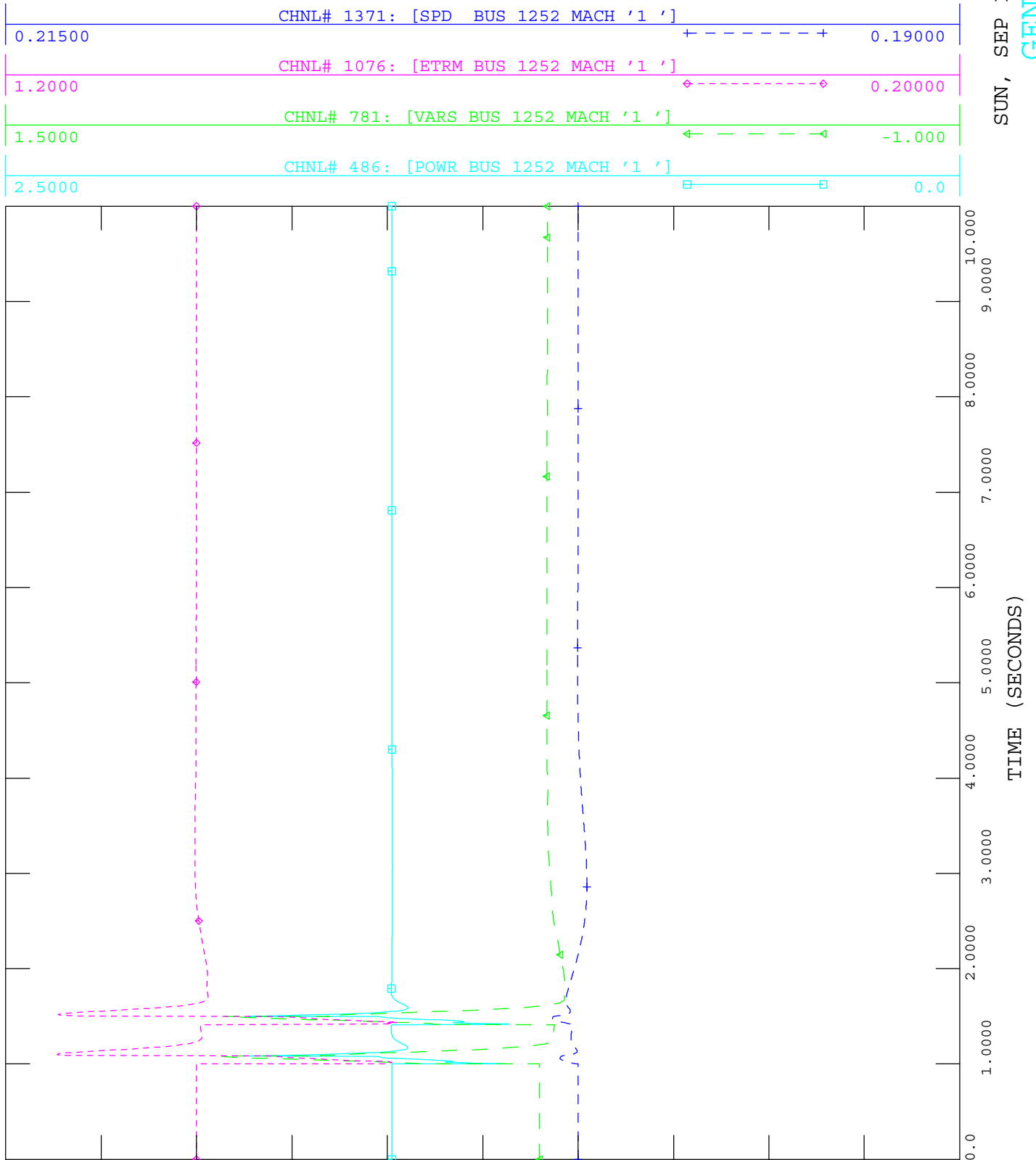




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

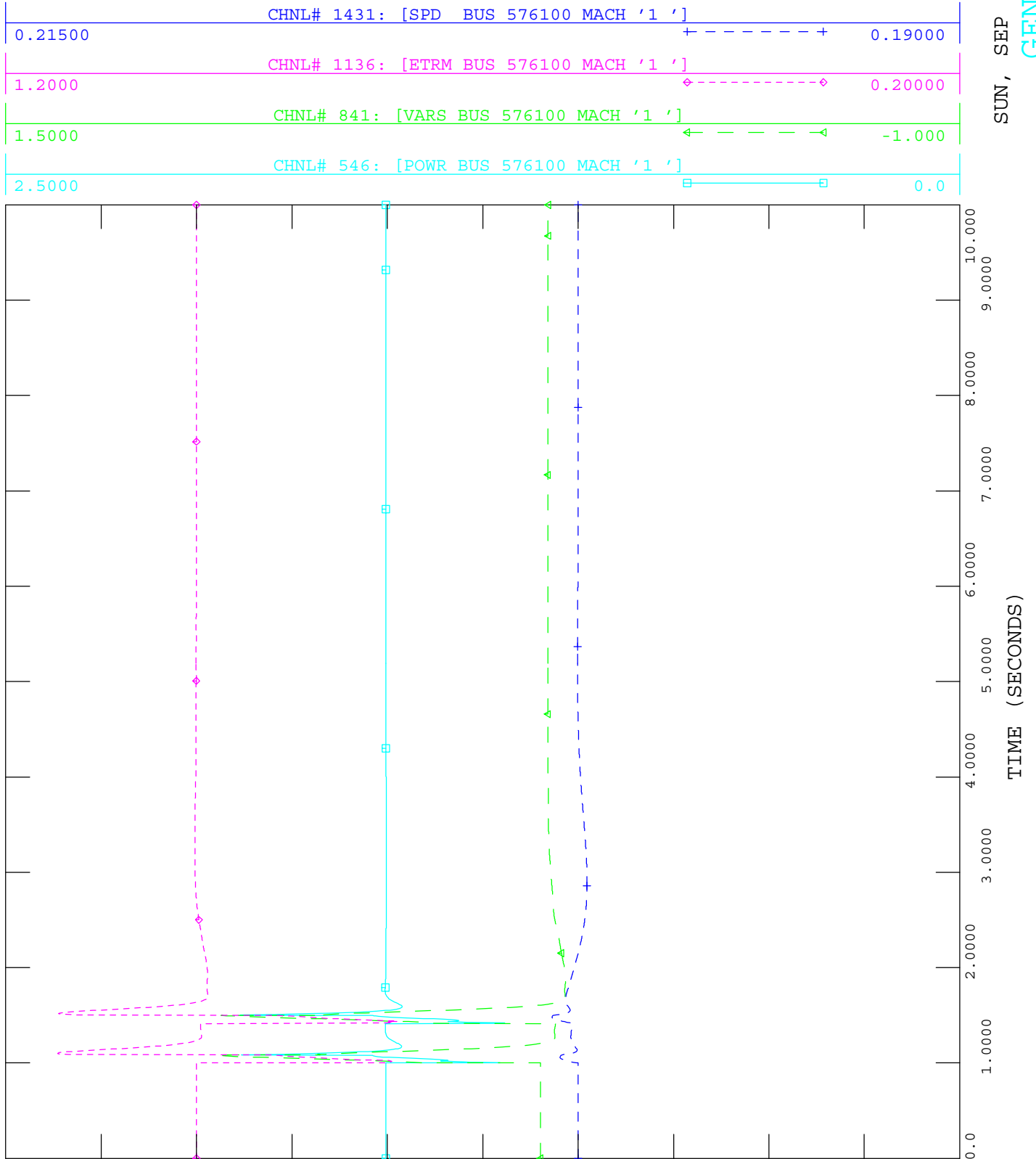




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005



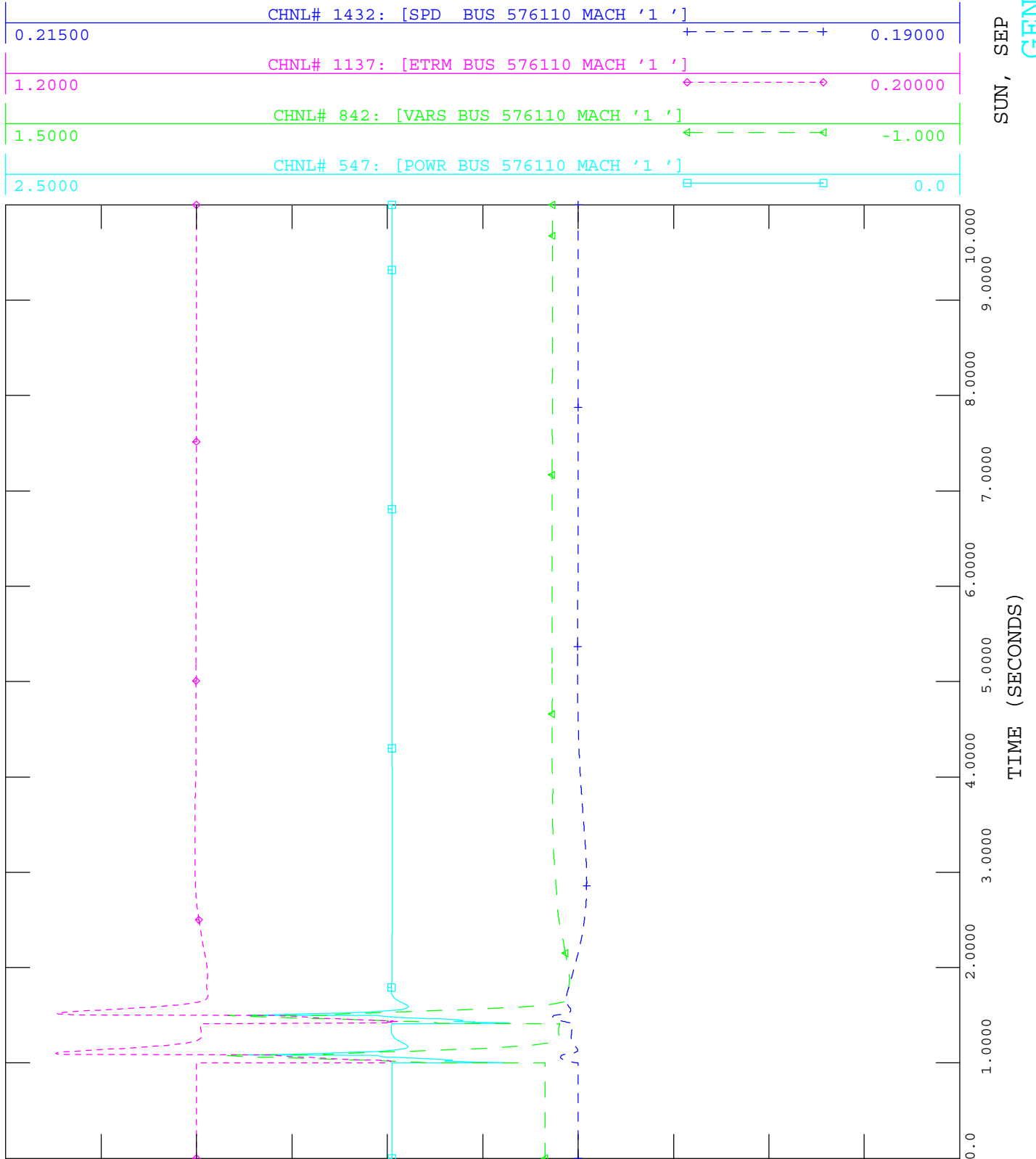




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

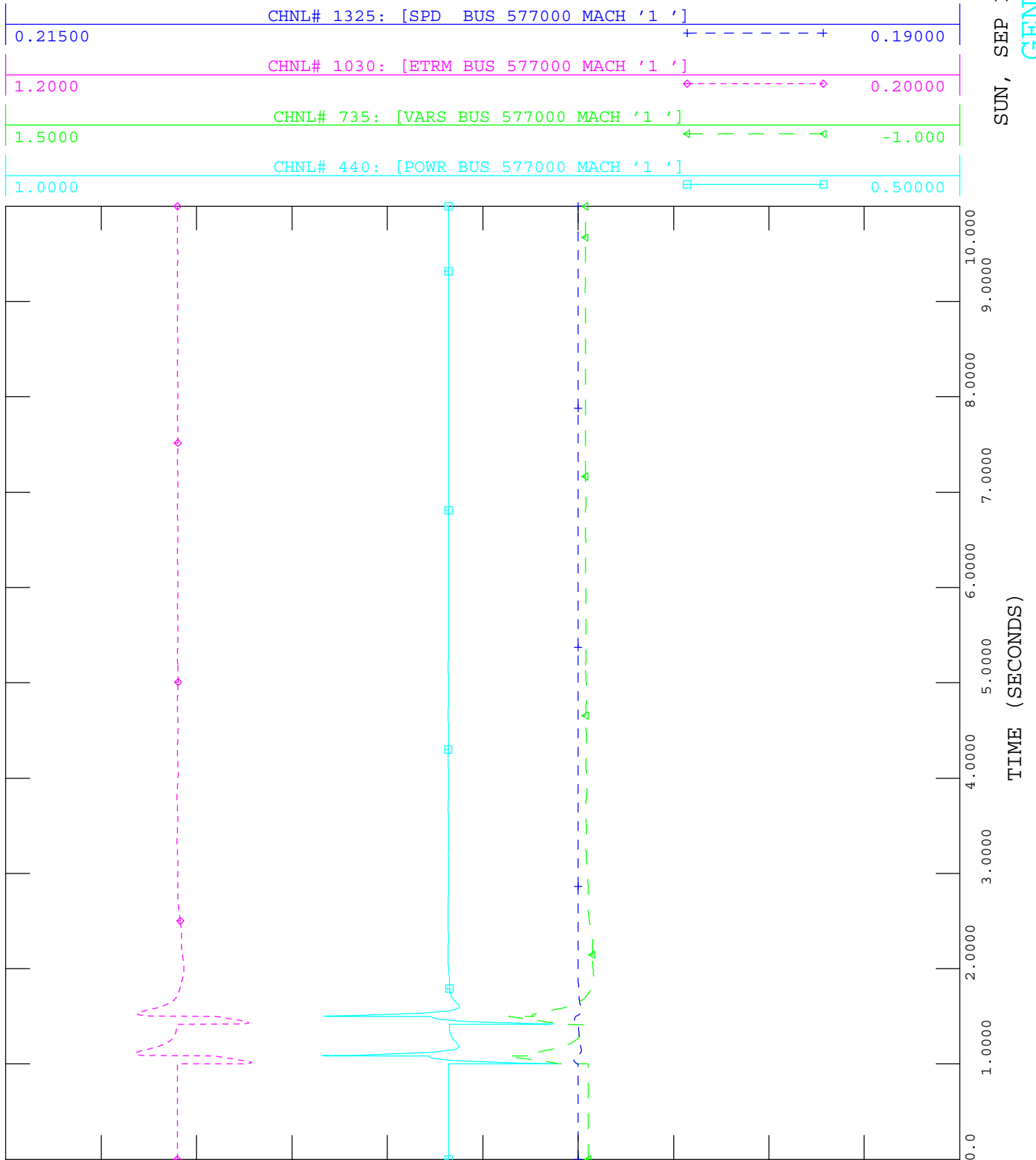




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

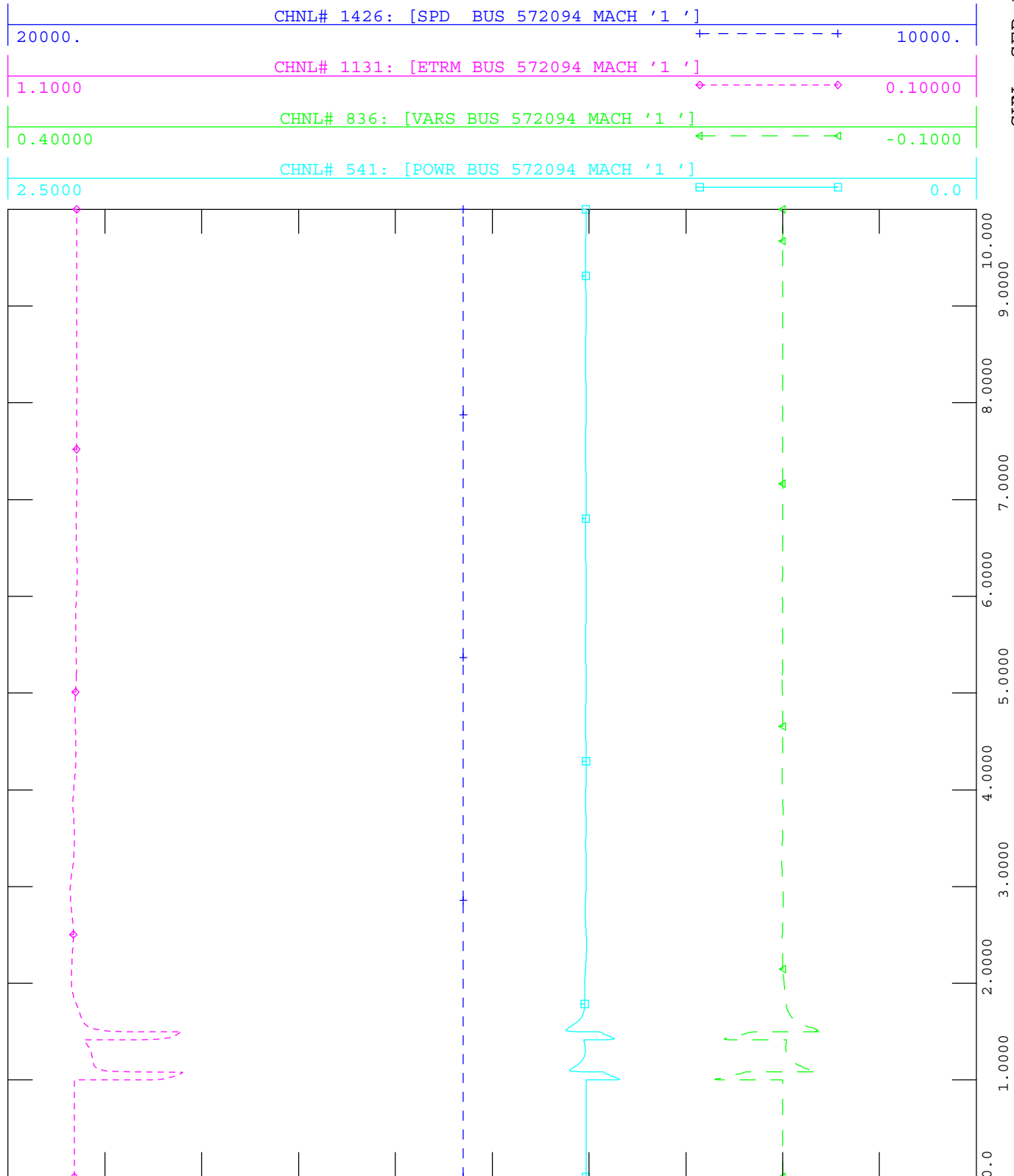
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

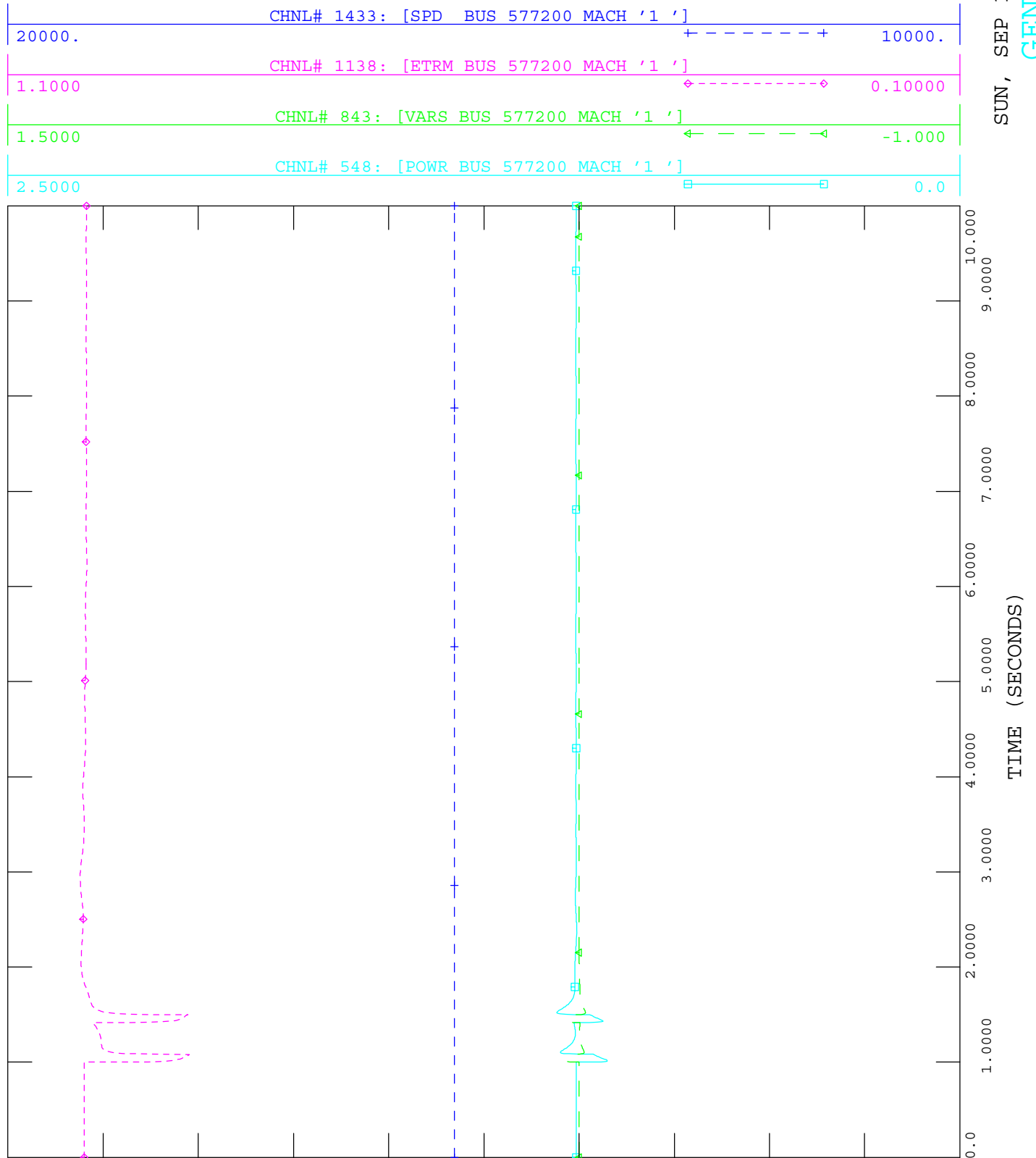


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

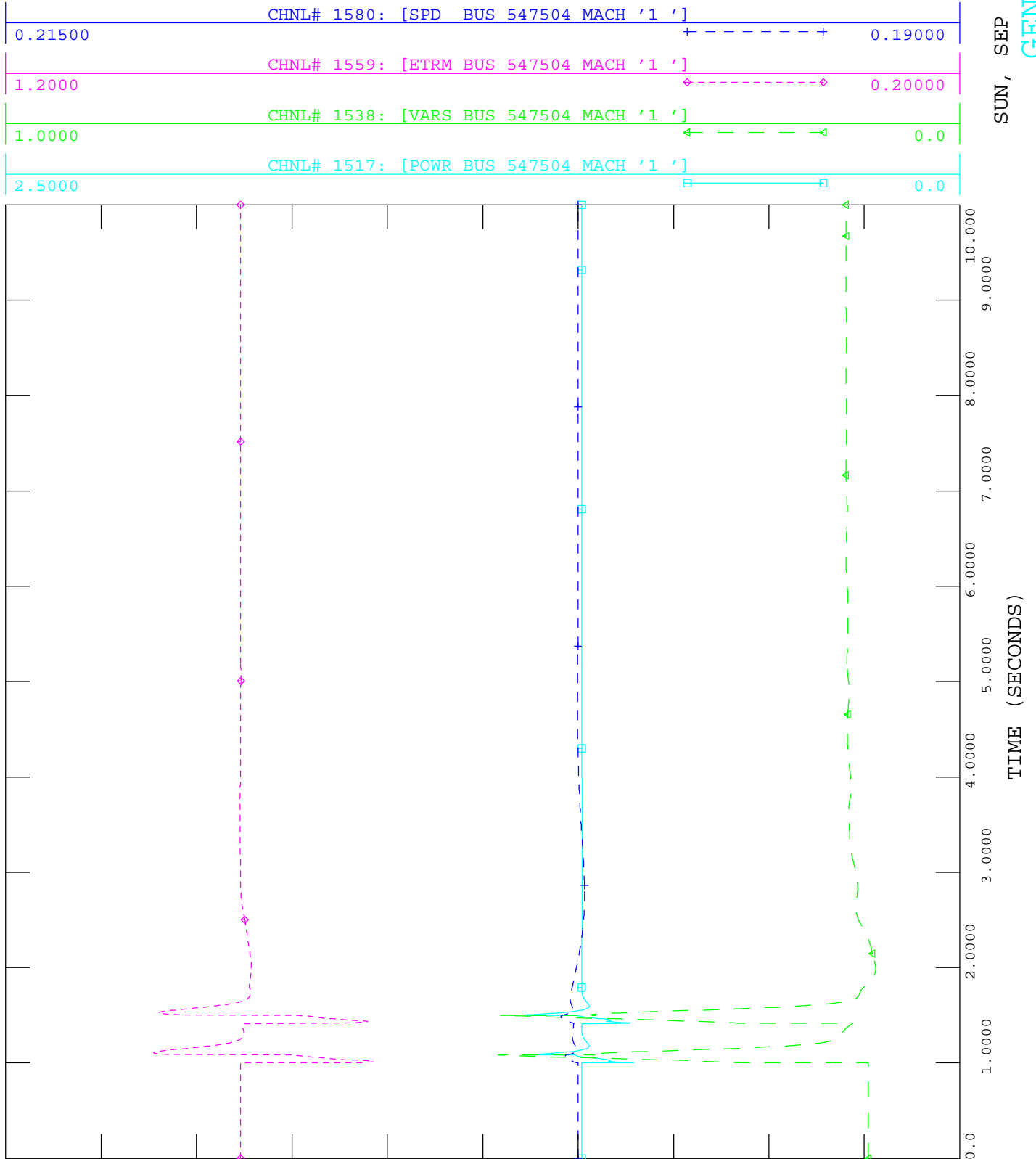




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

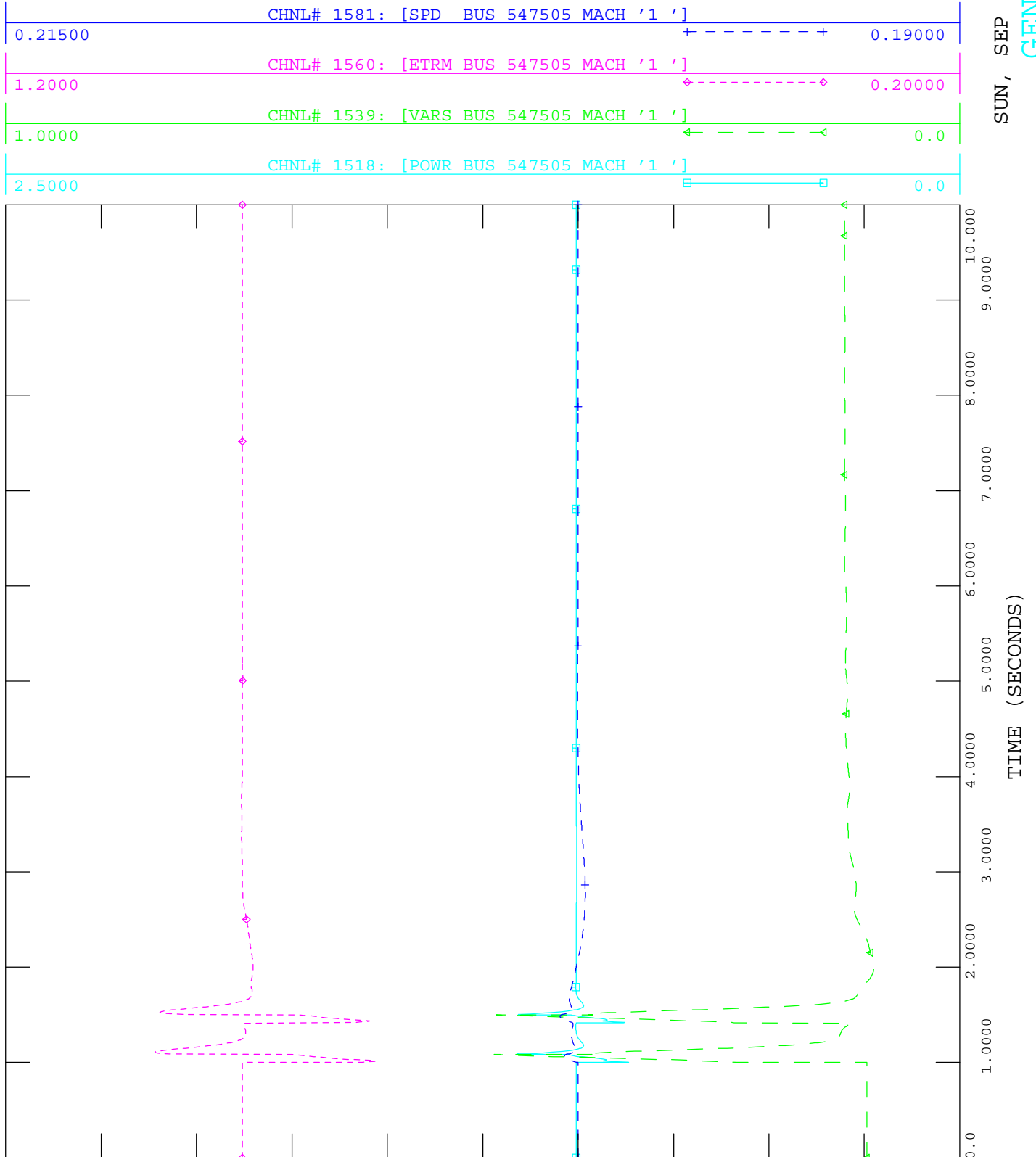




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

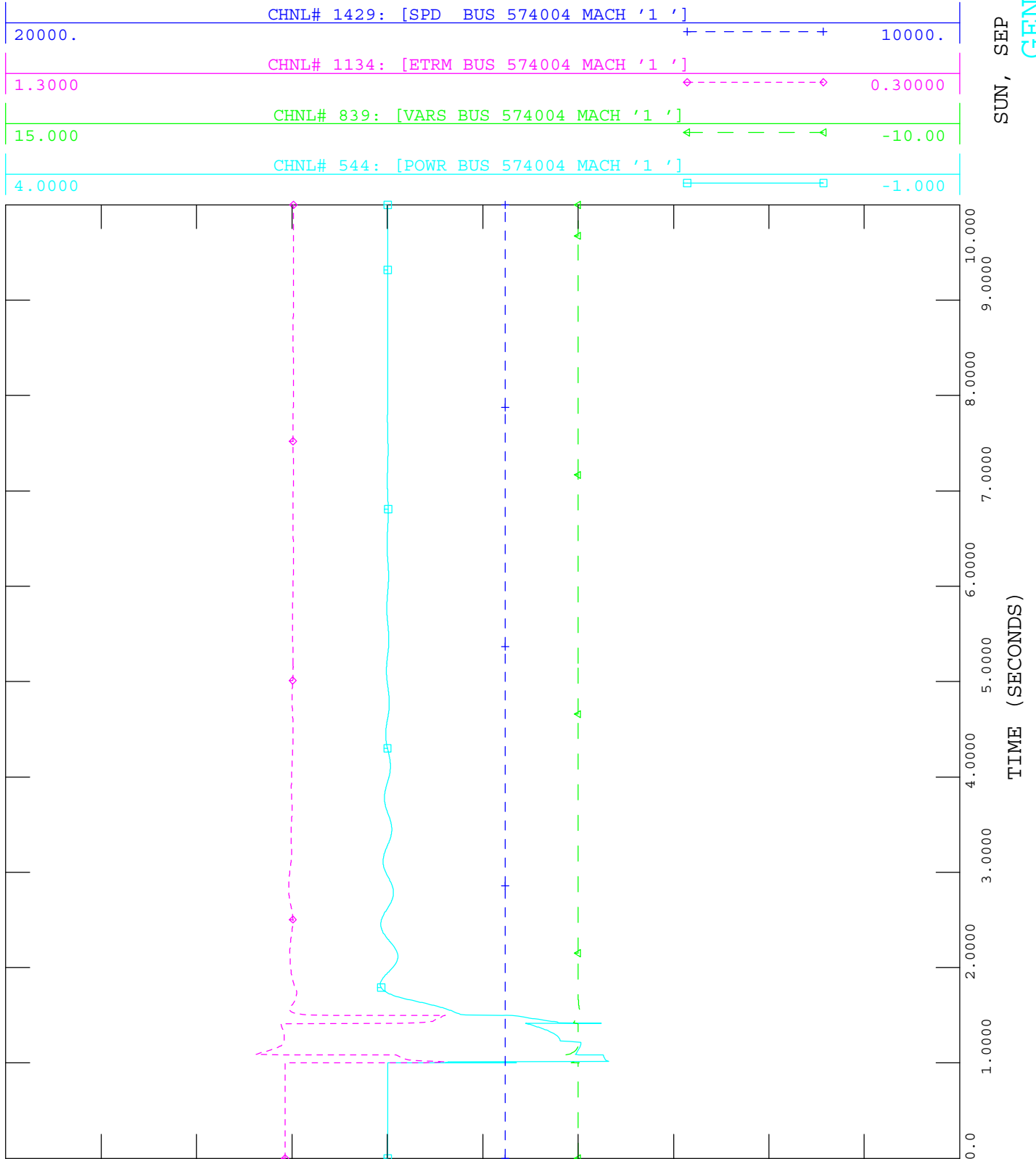




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

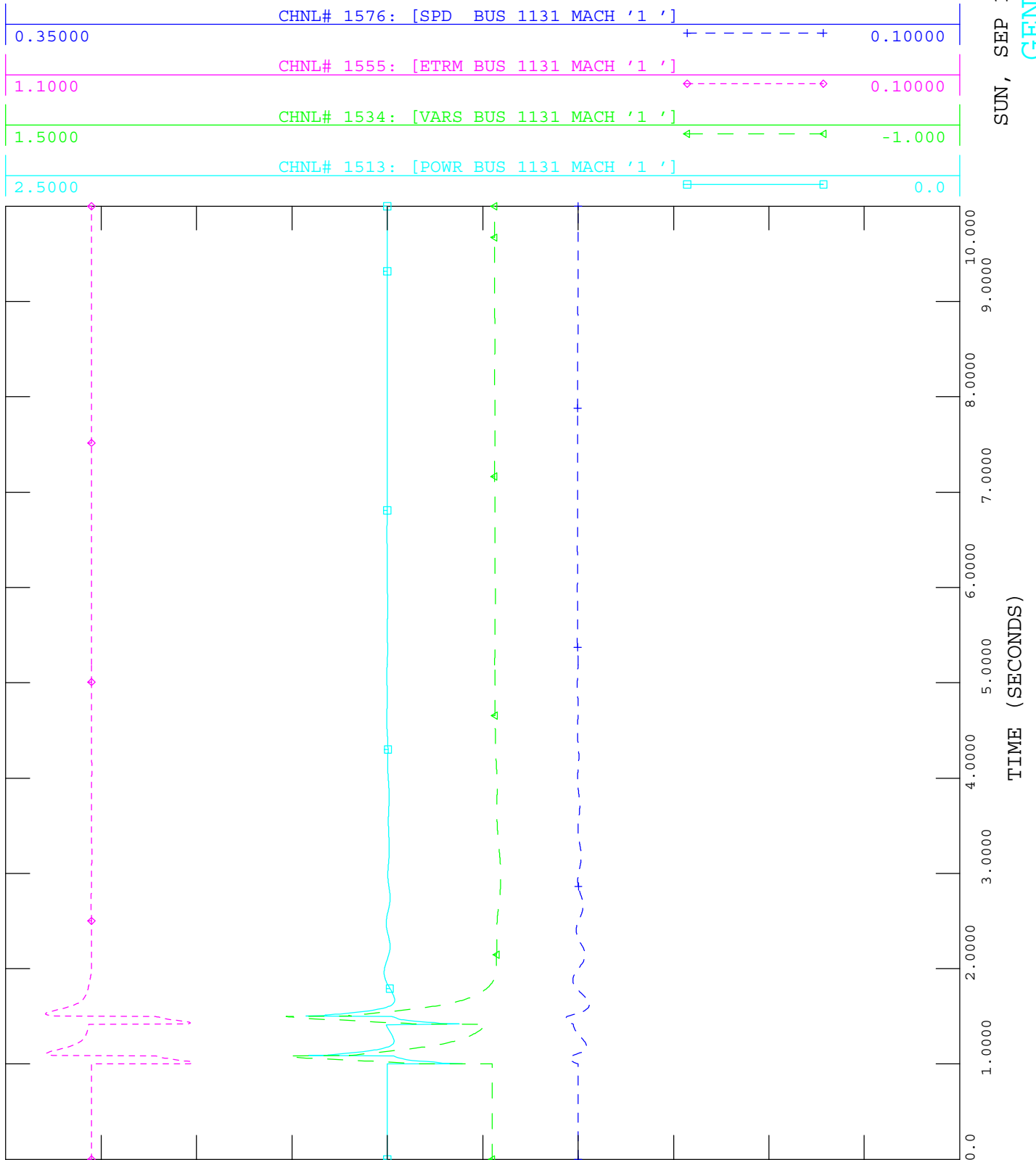




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



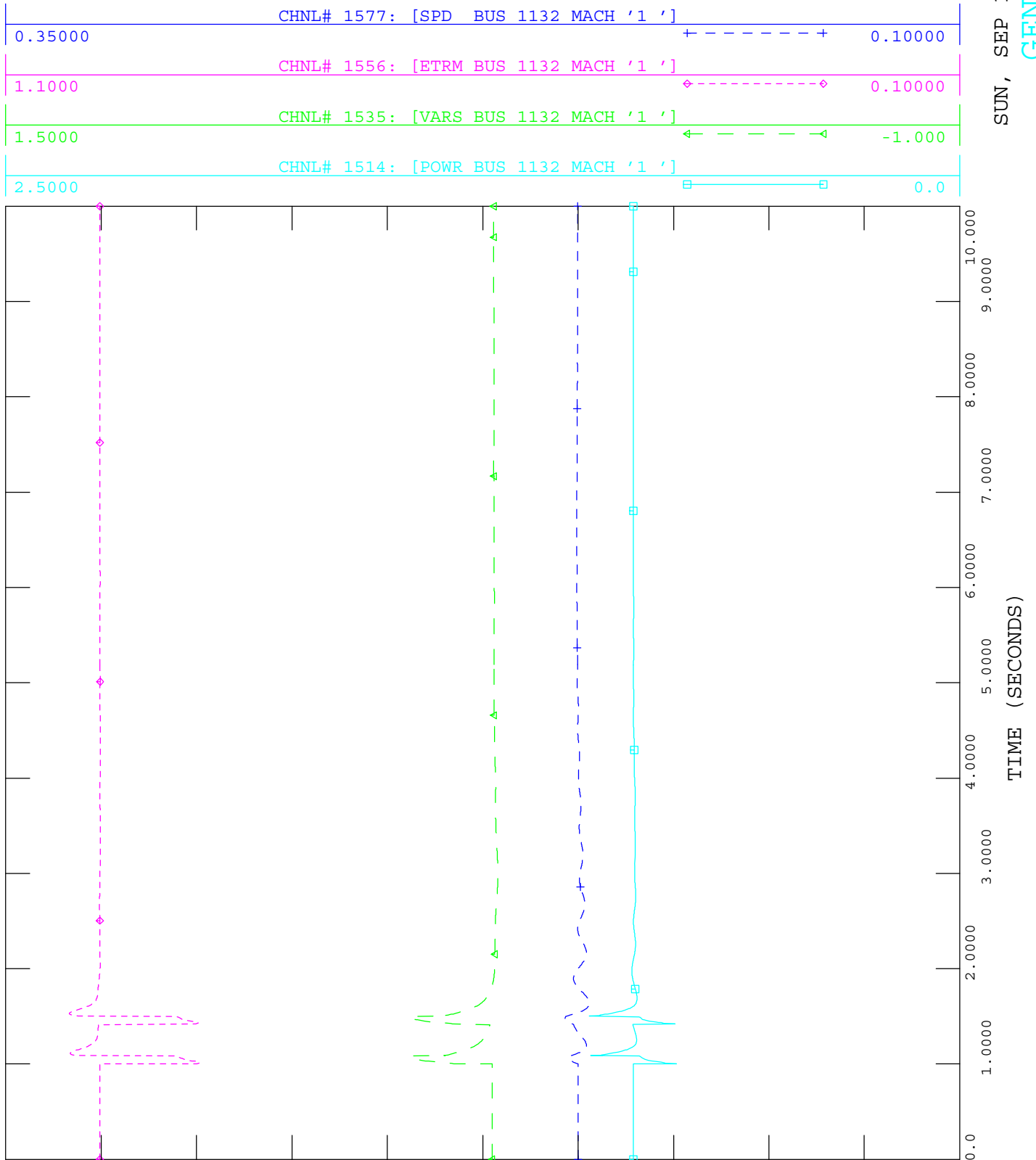




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

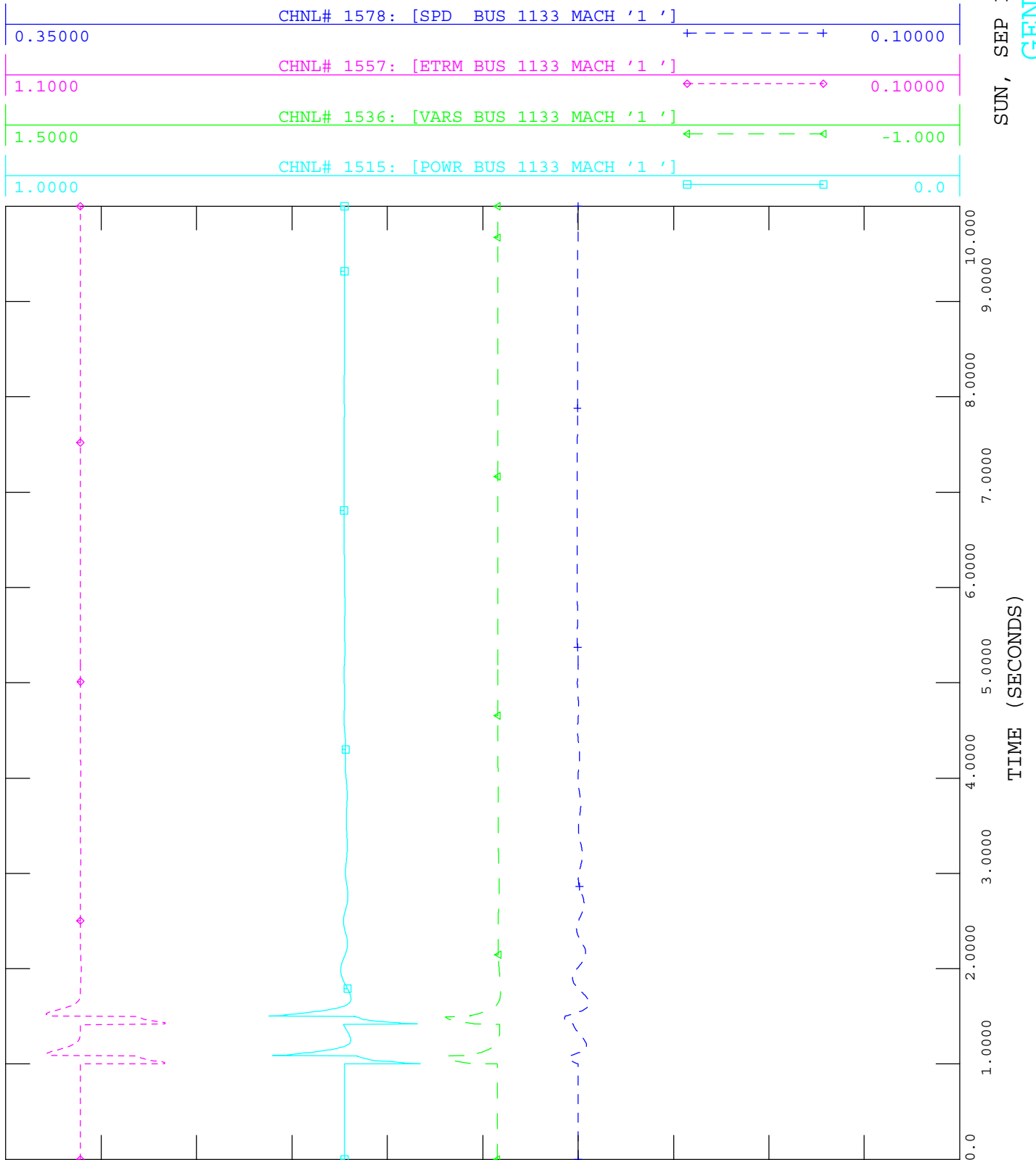




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

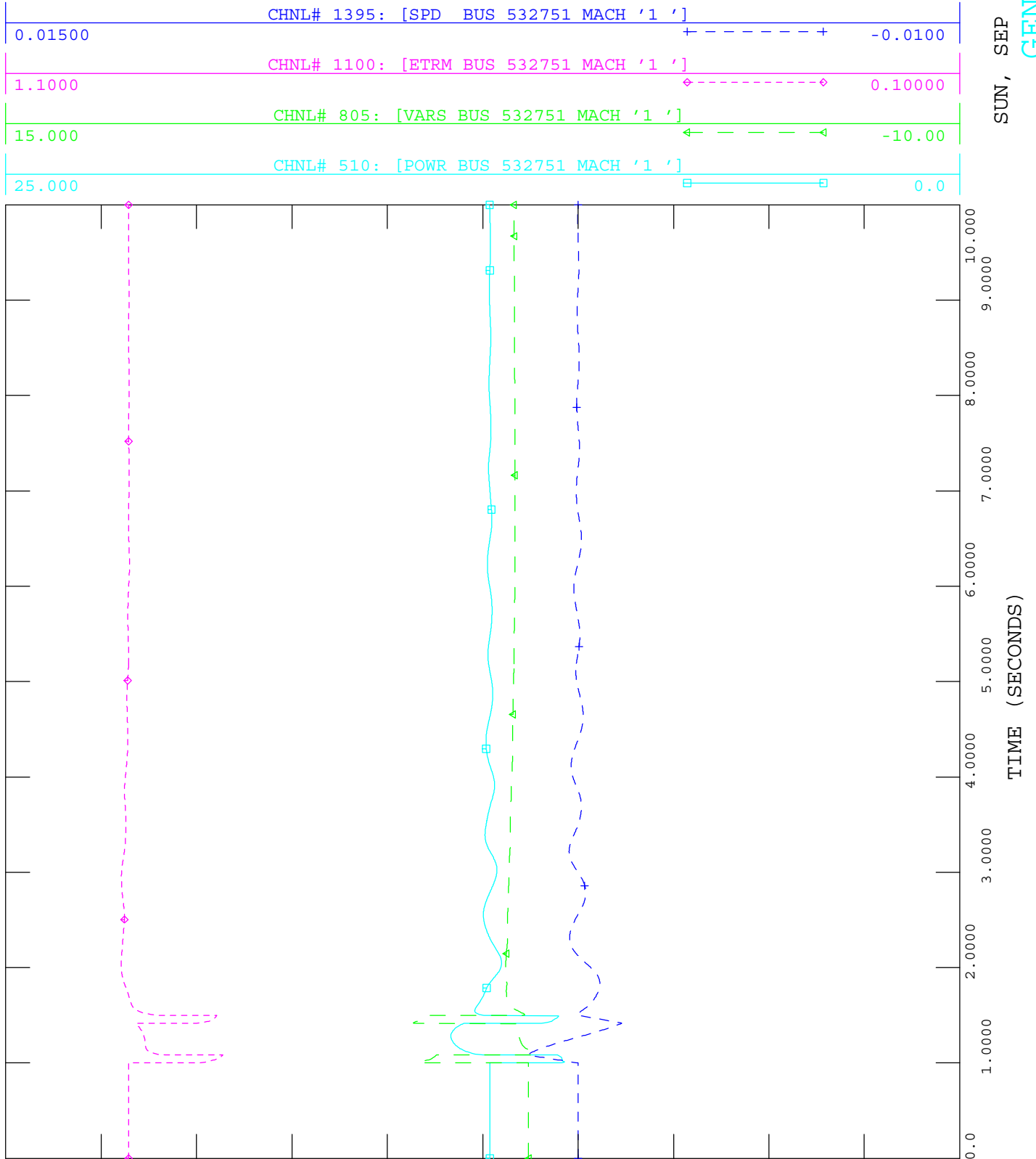




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

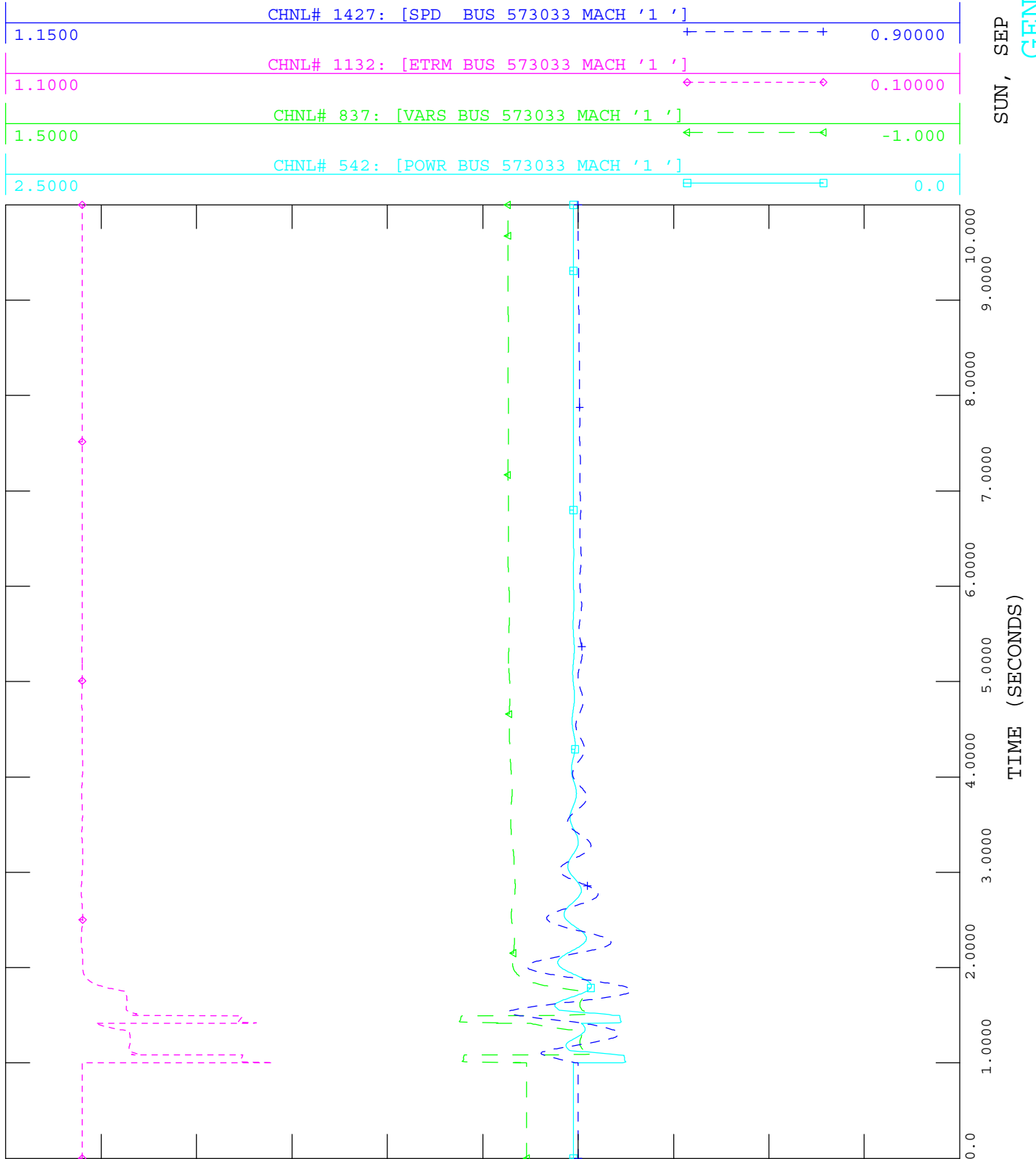




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

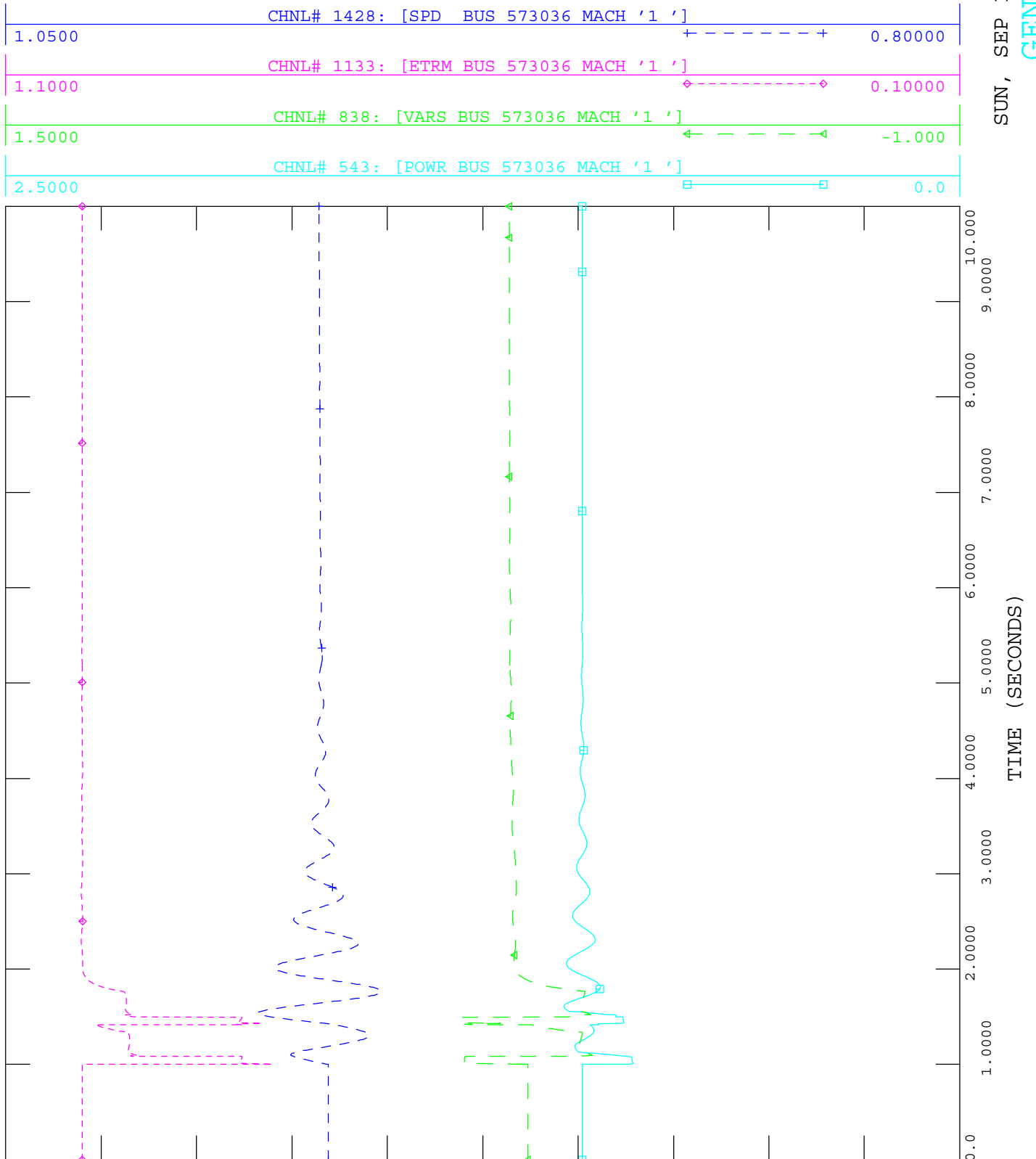




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

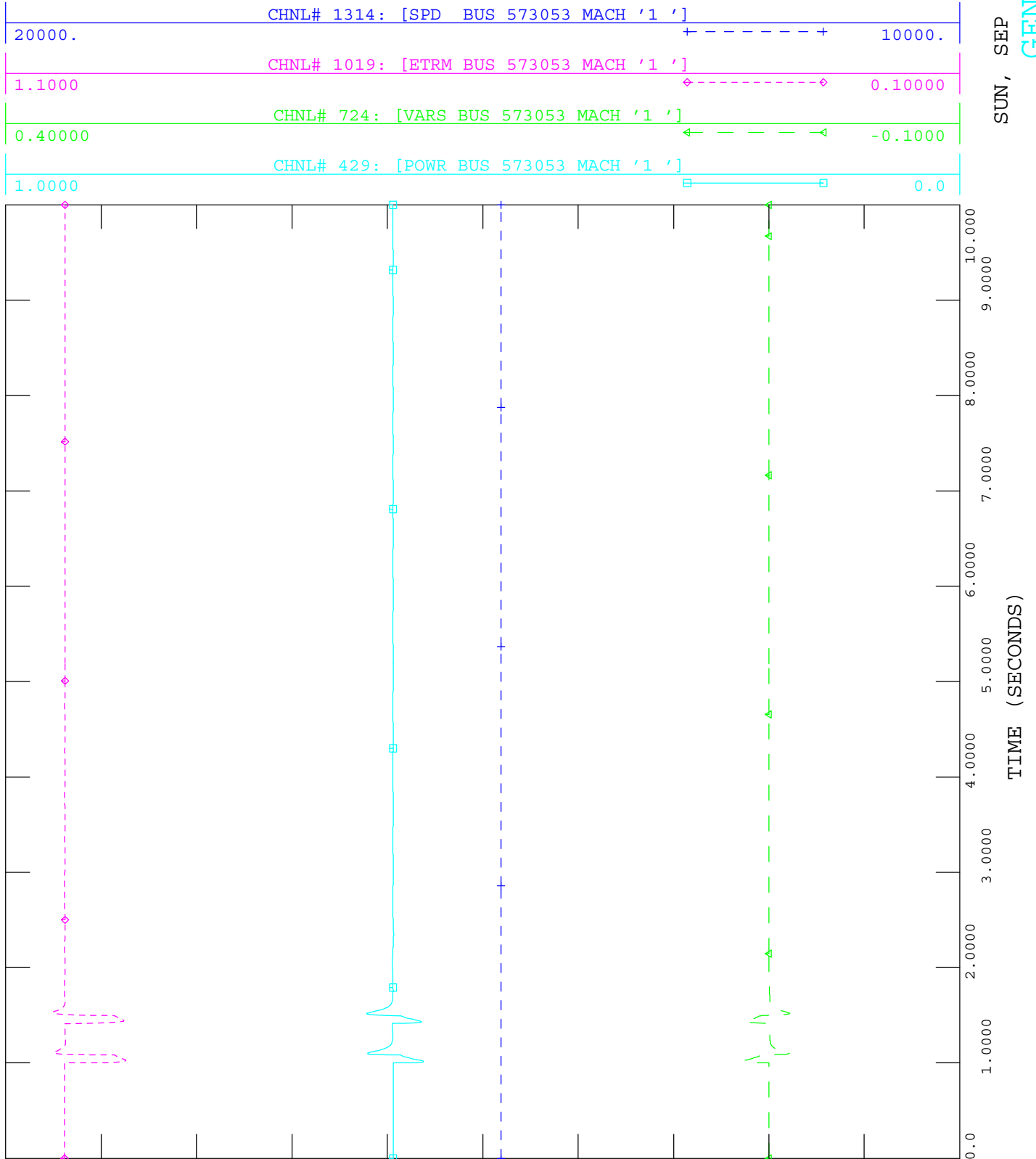




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



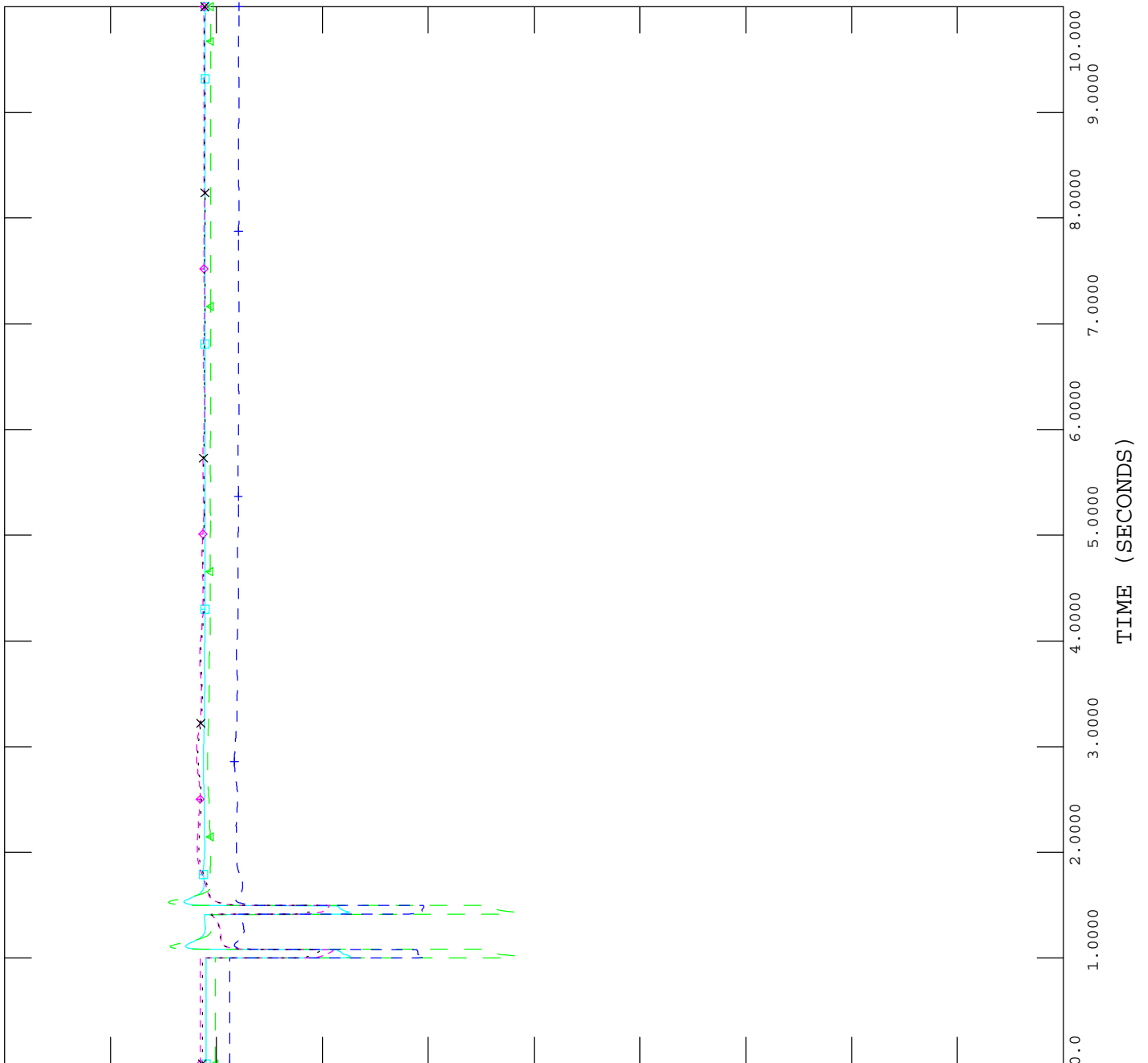


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



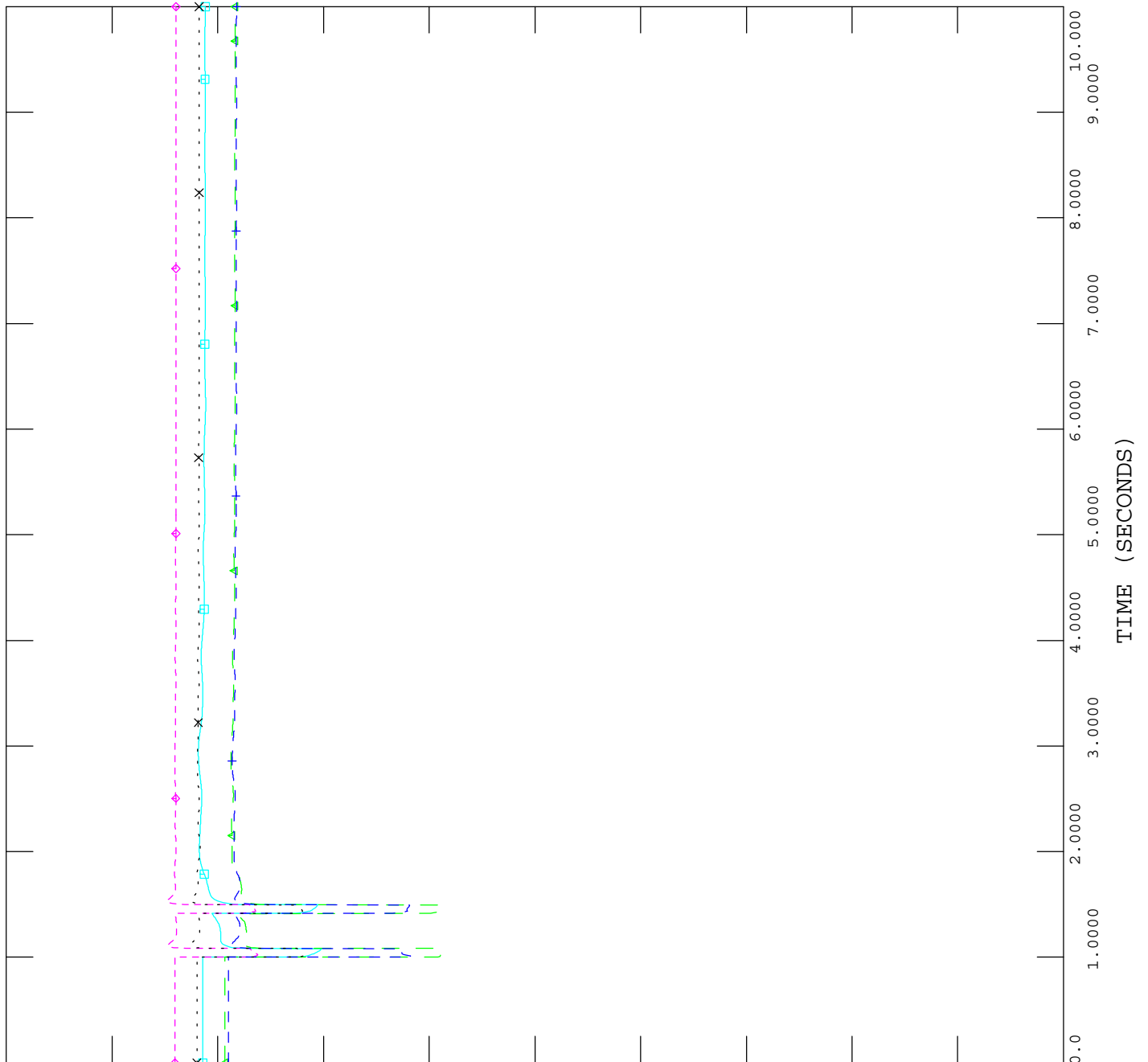


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000



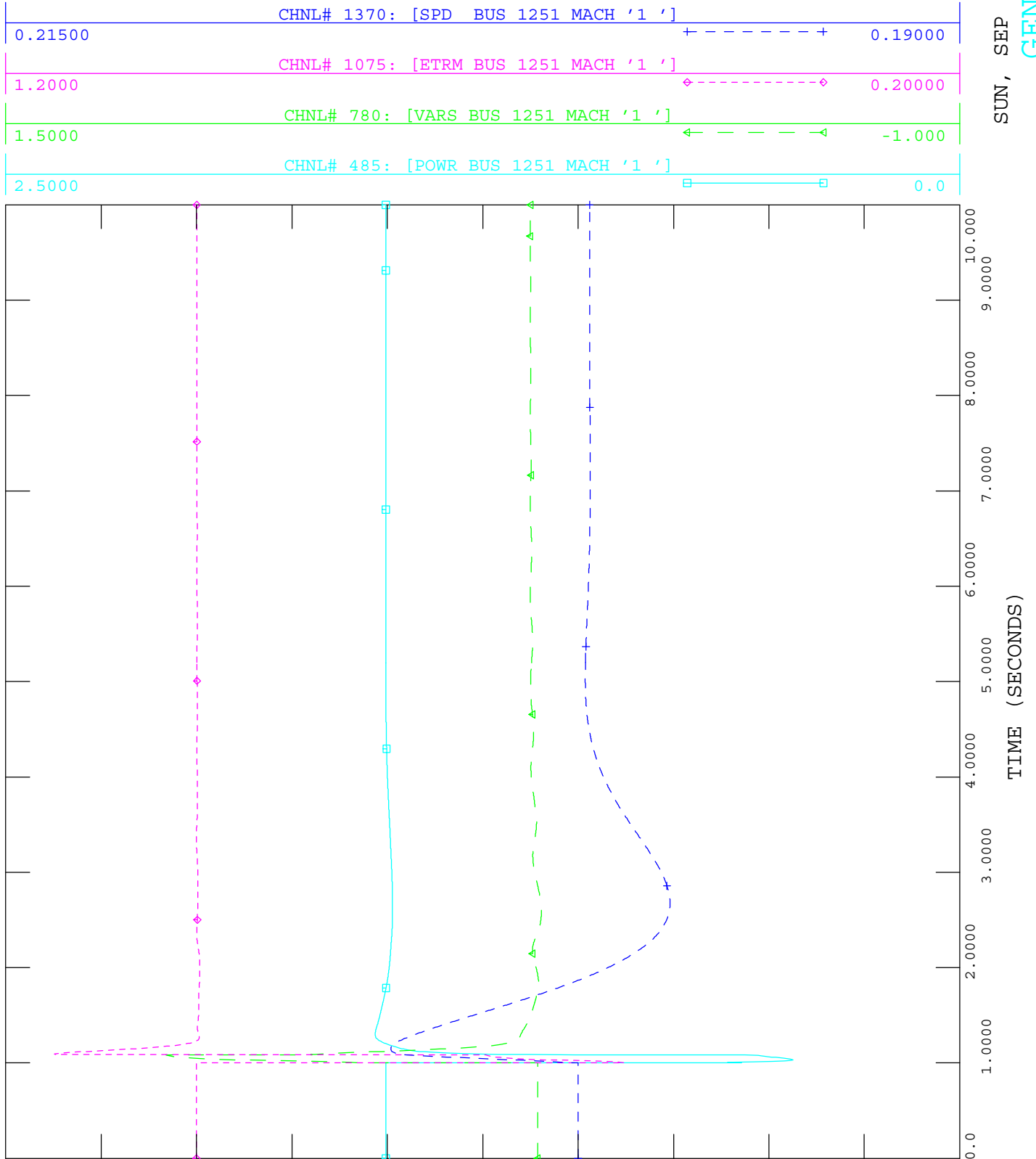




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

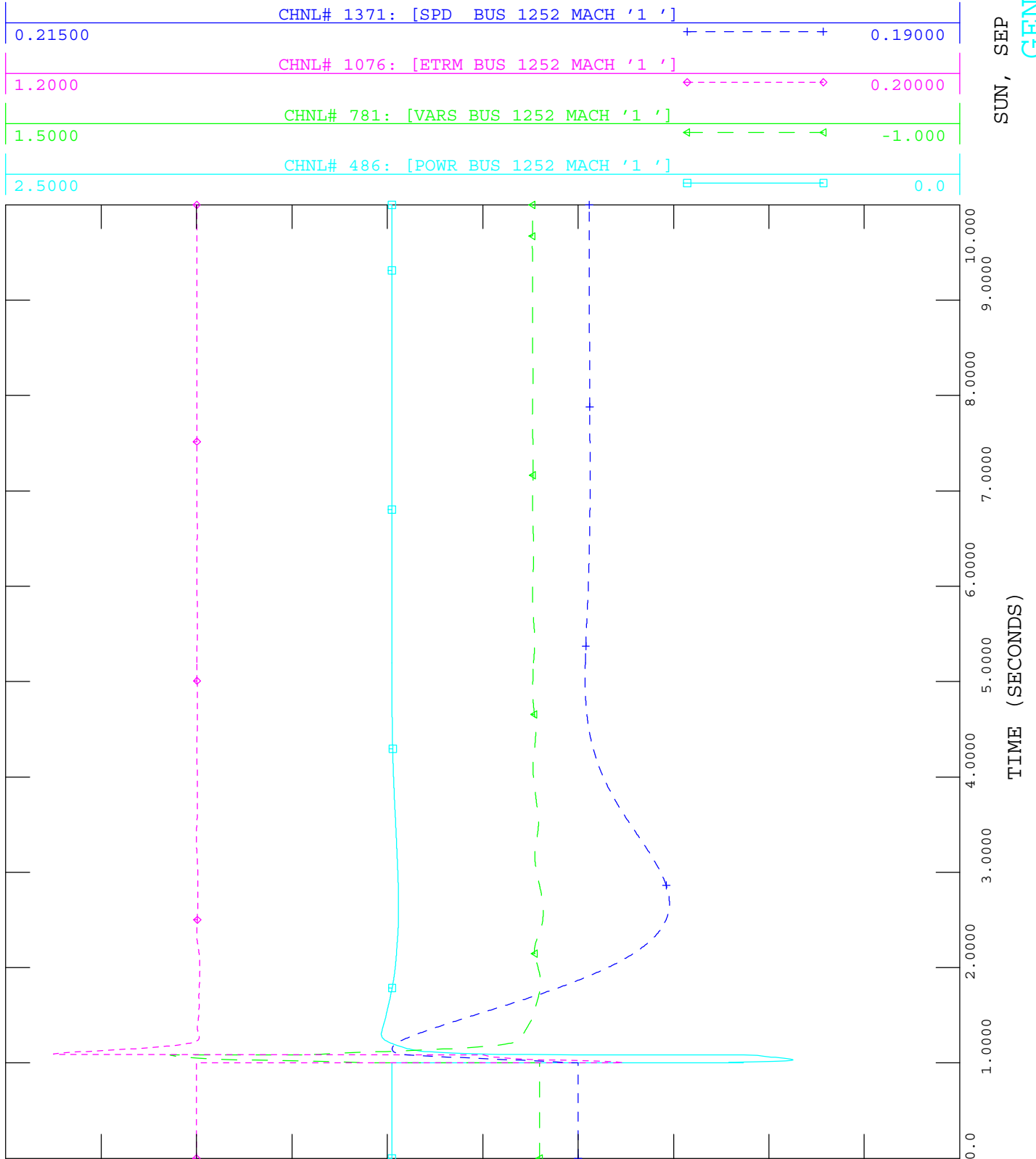




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

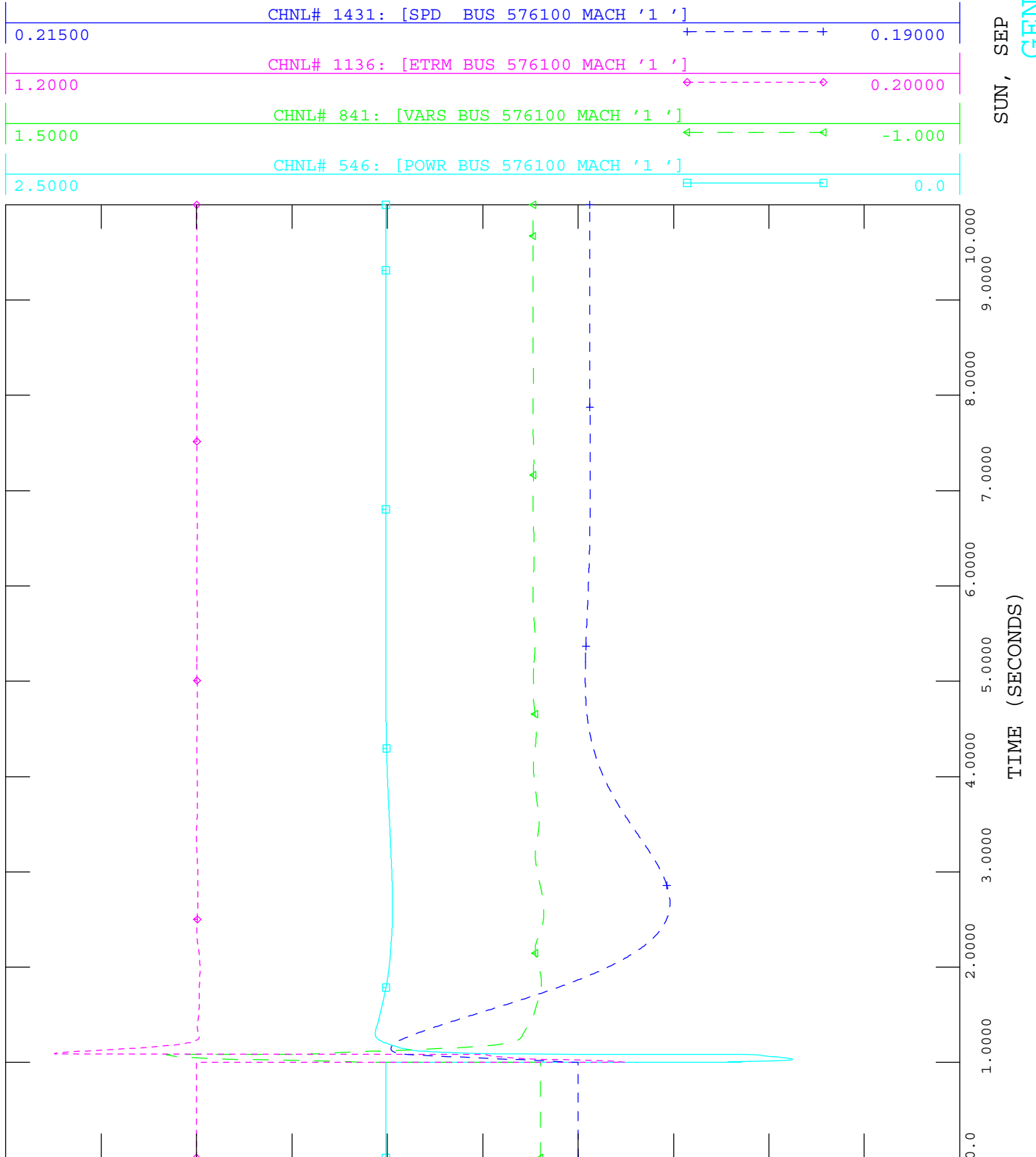




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

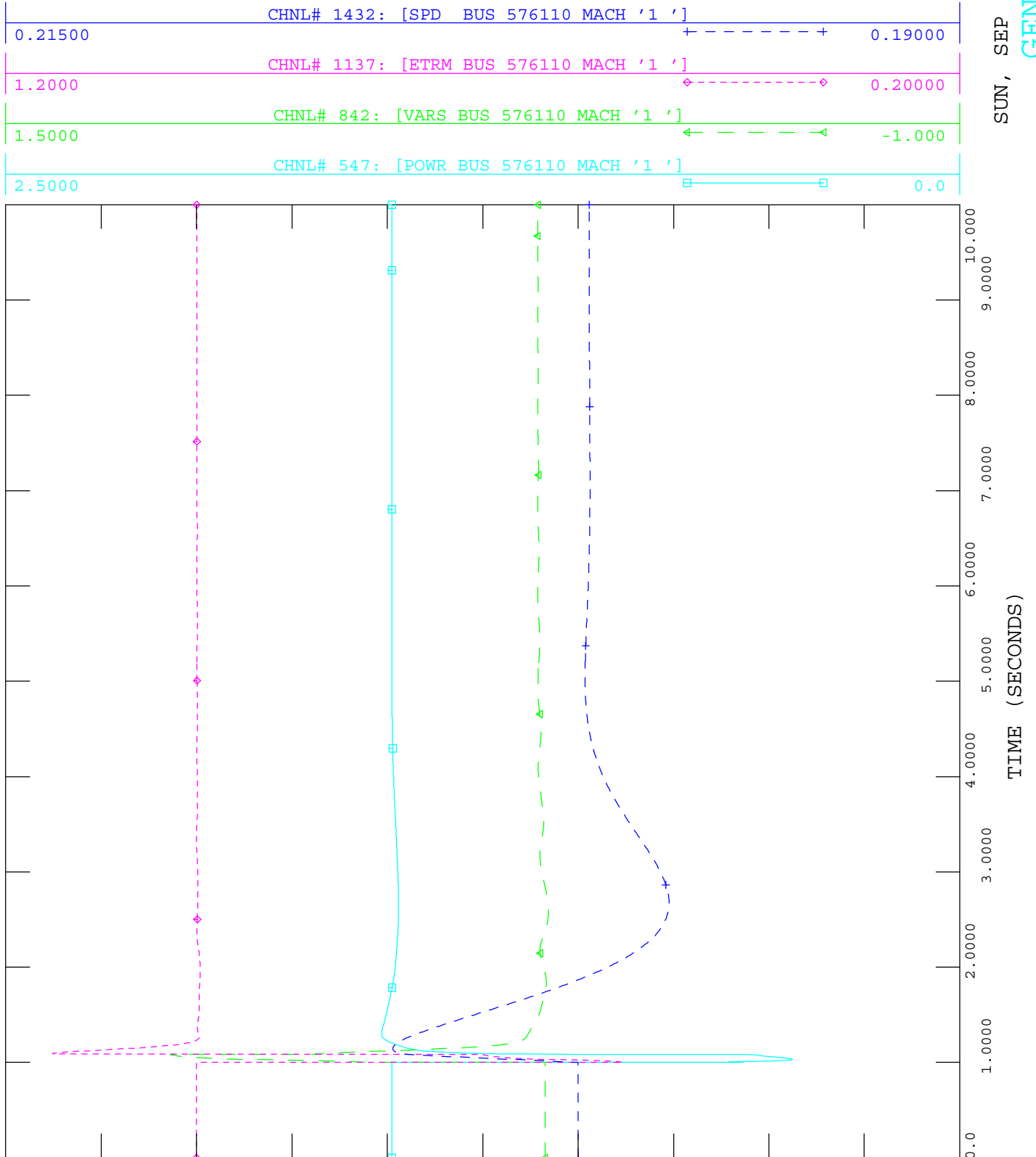




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

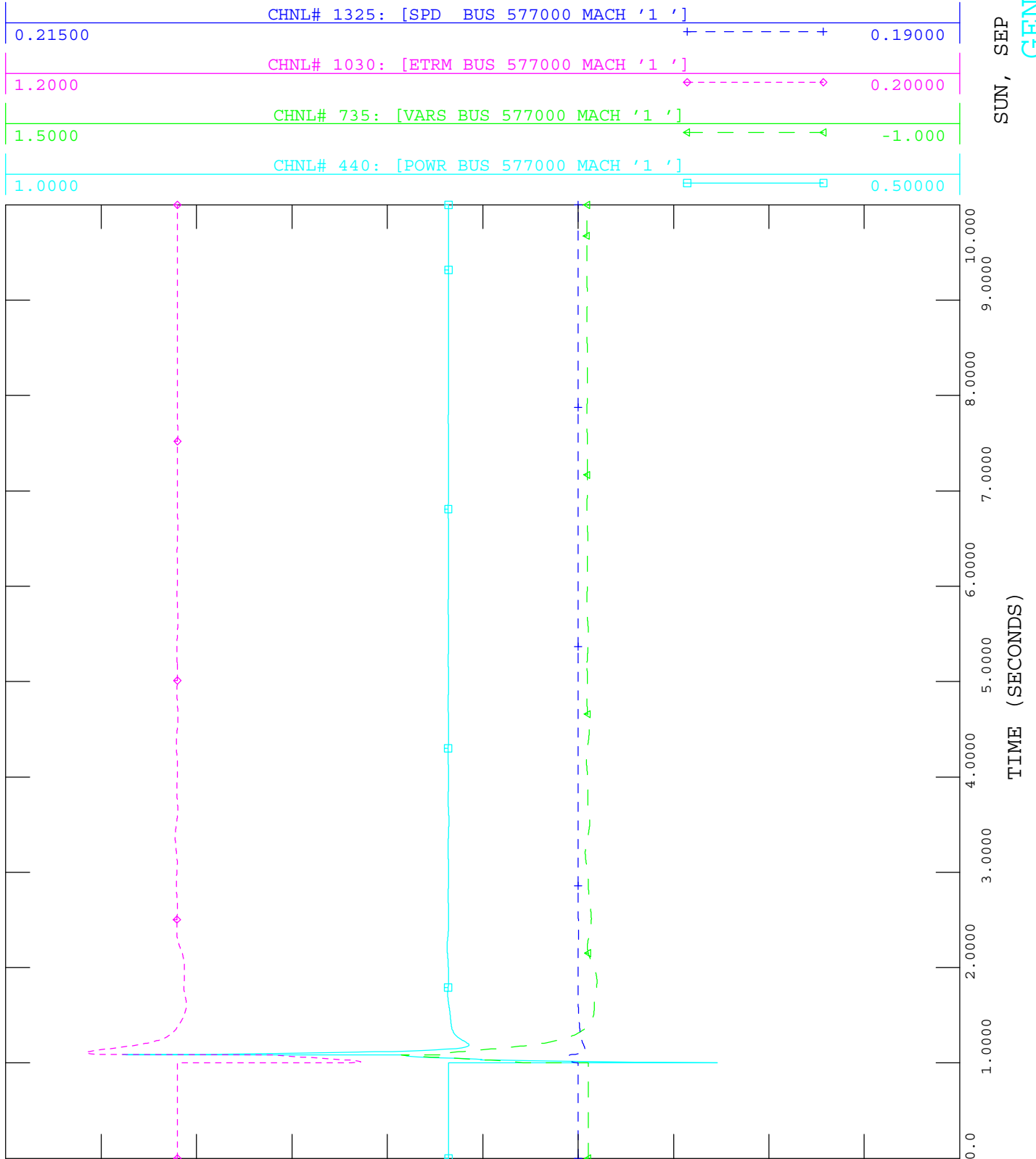




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

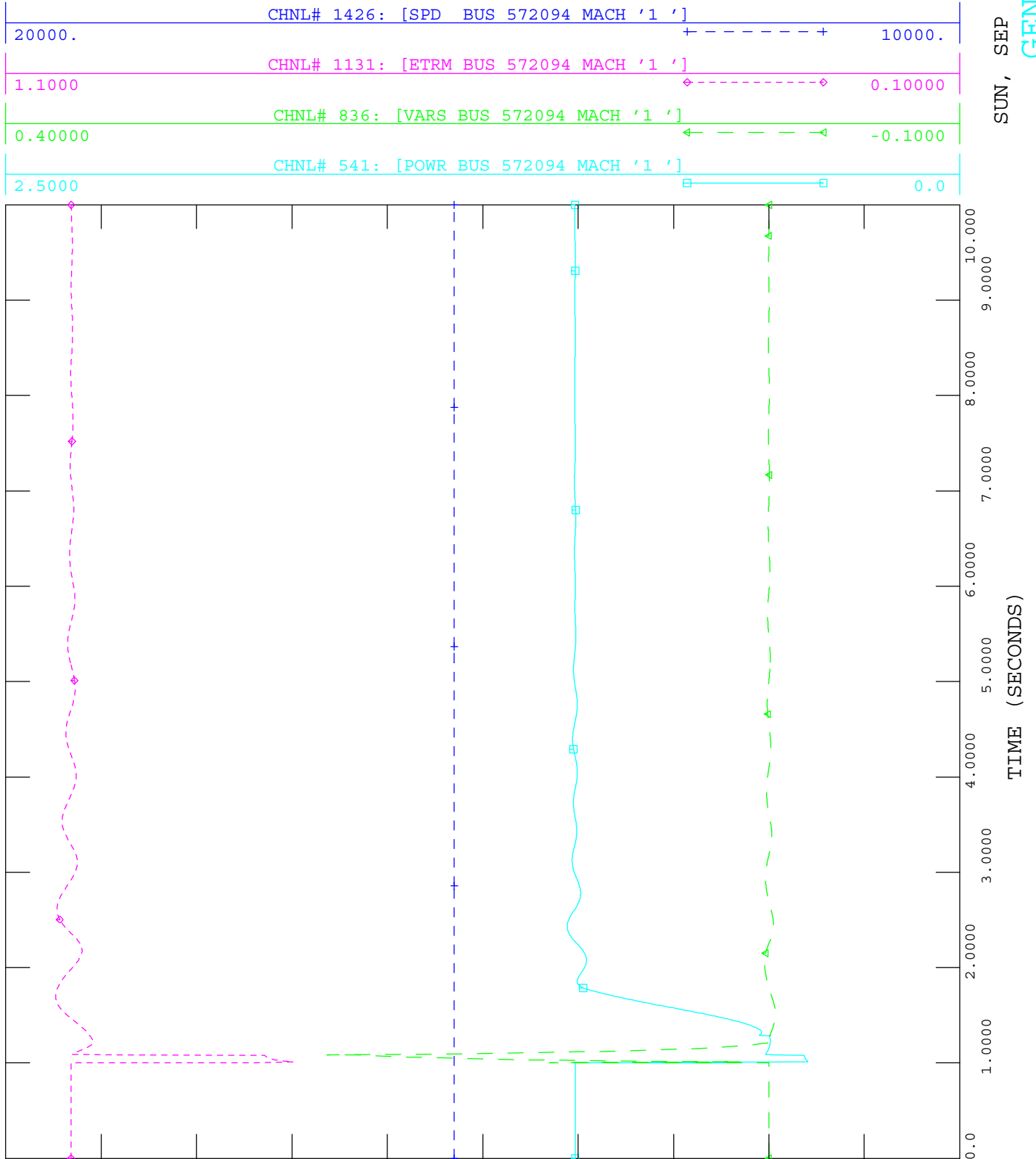




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

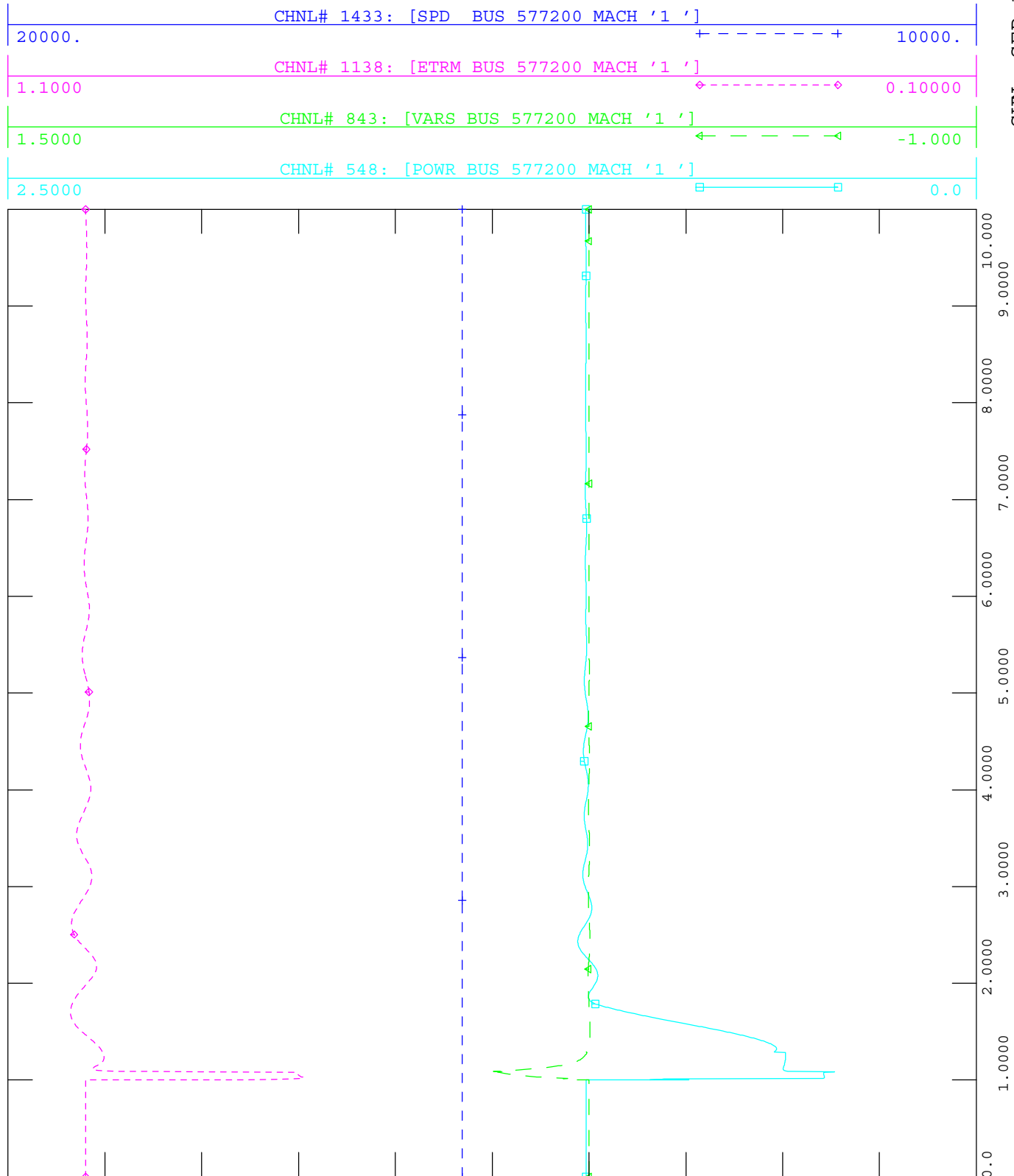
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out



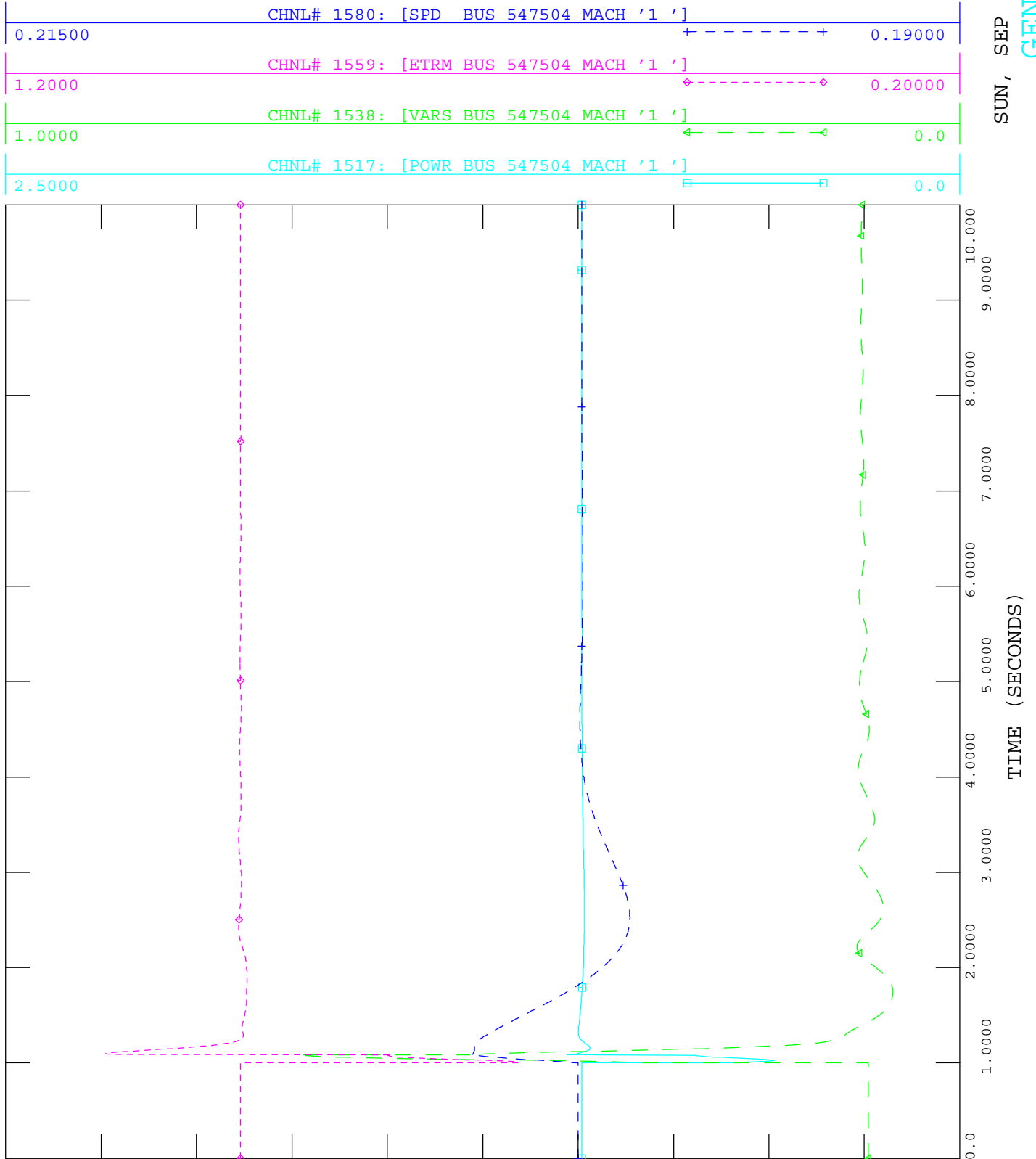
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004



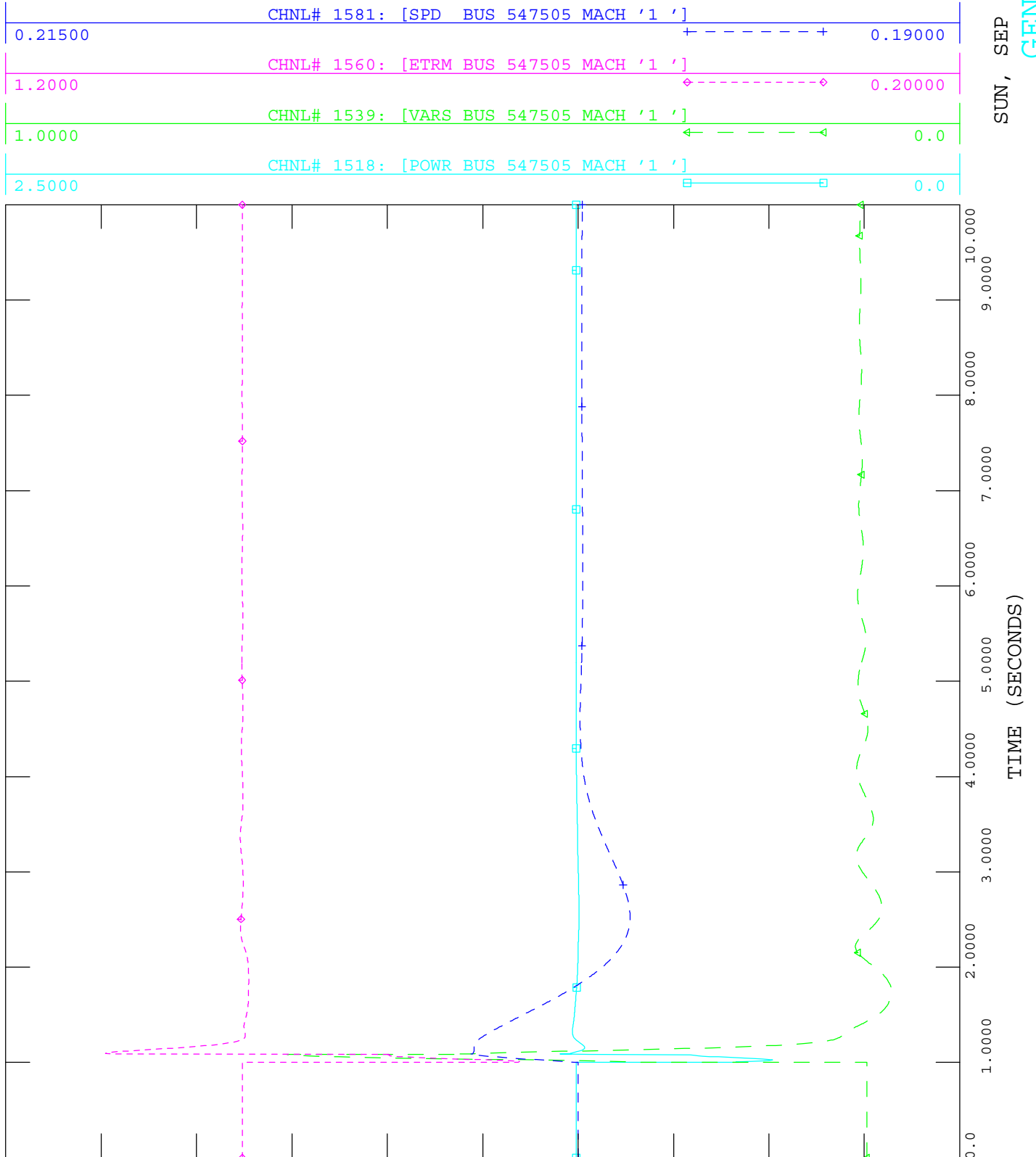




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

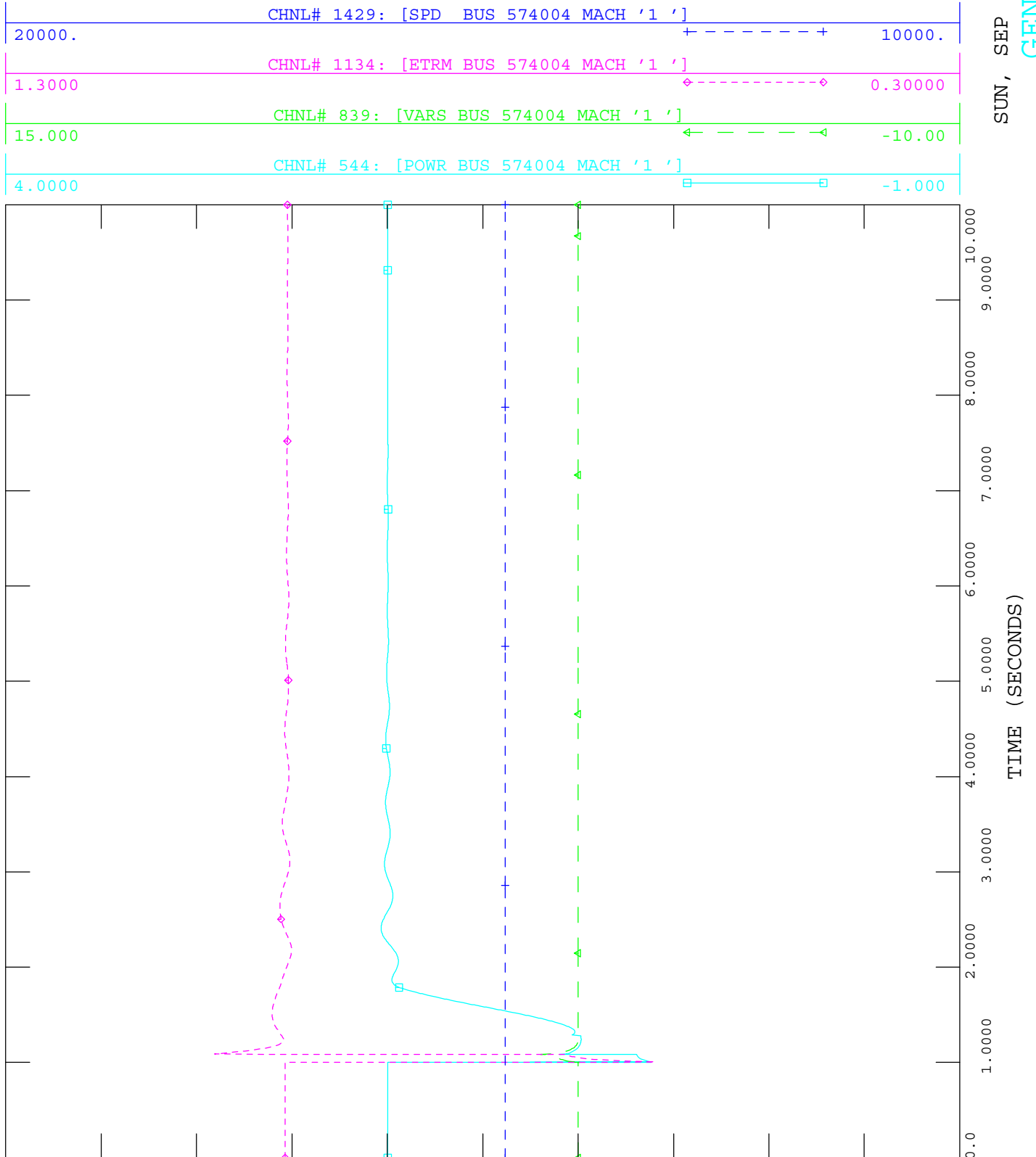




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

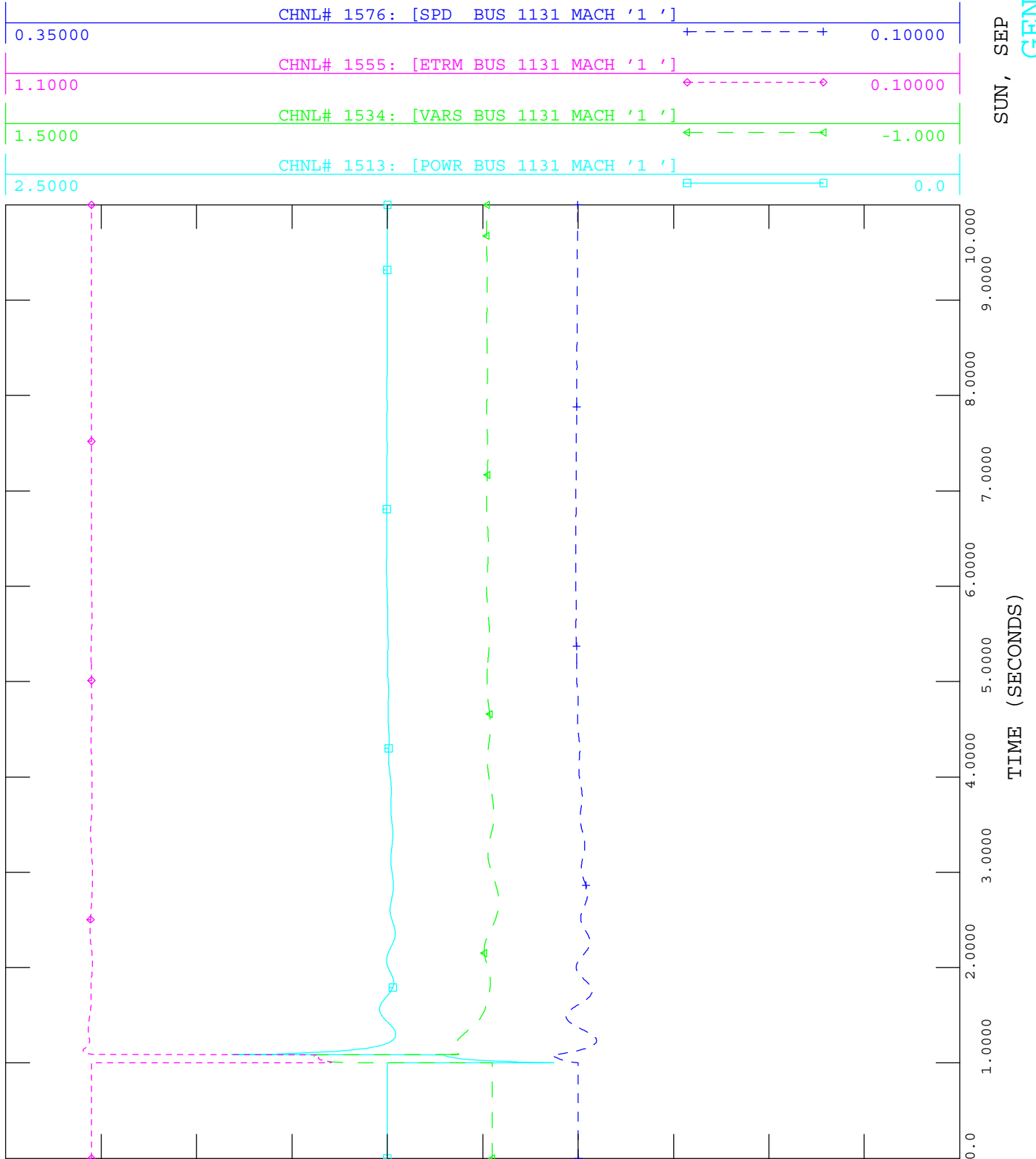




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

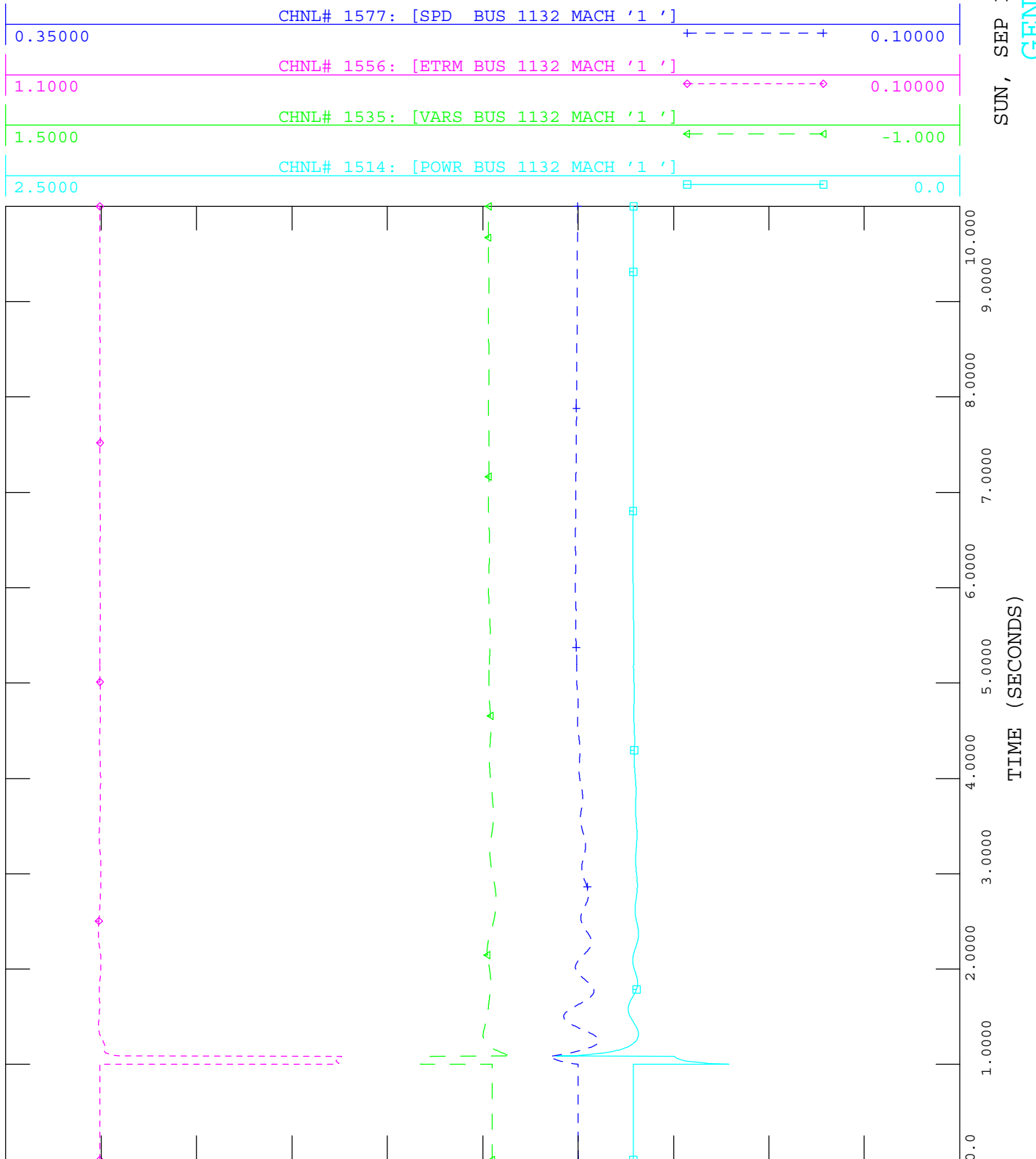




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

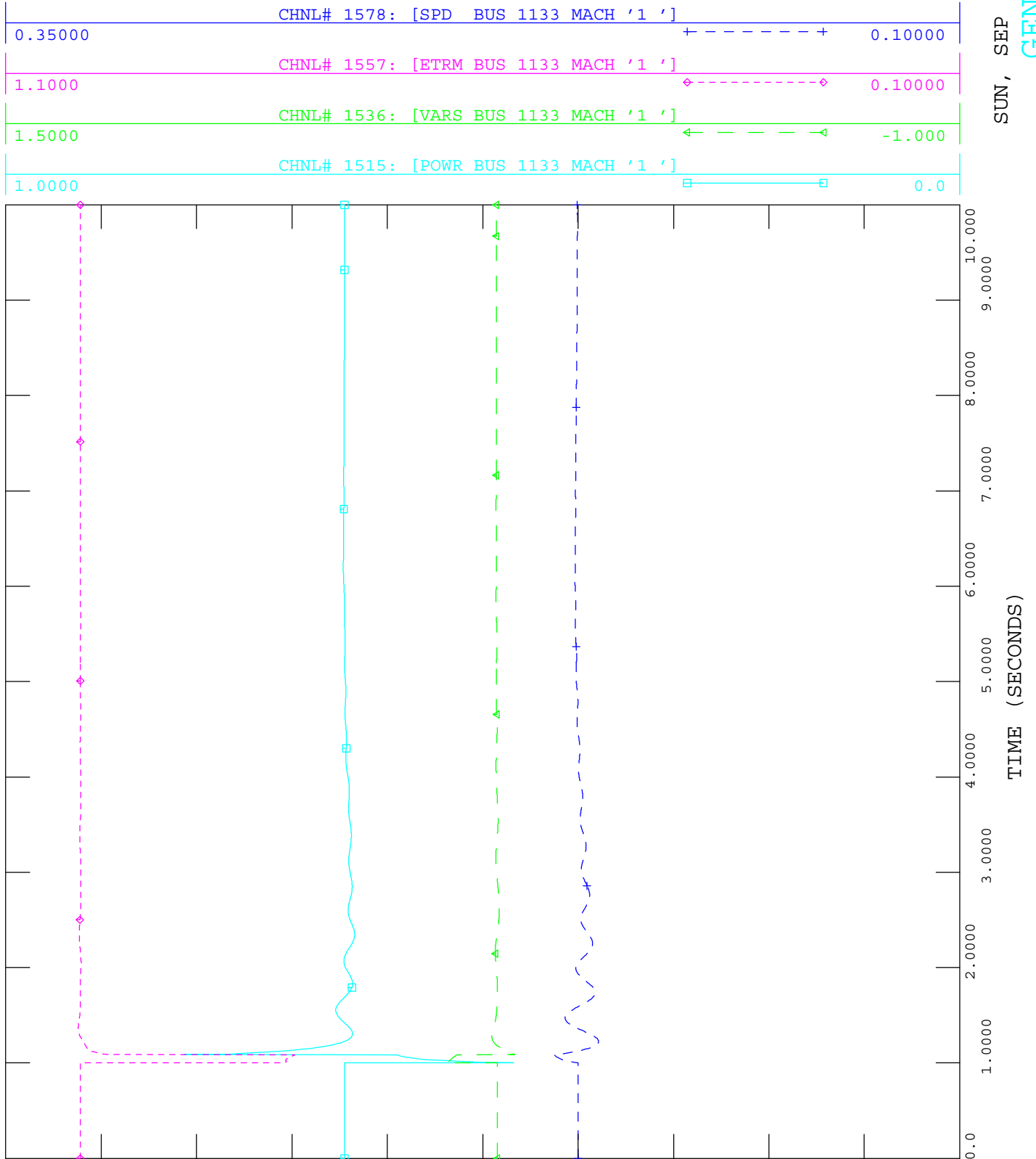




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

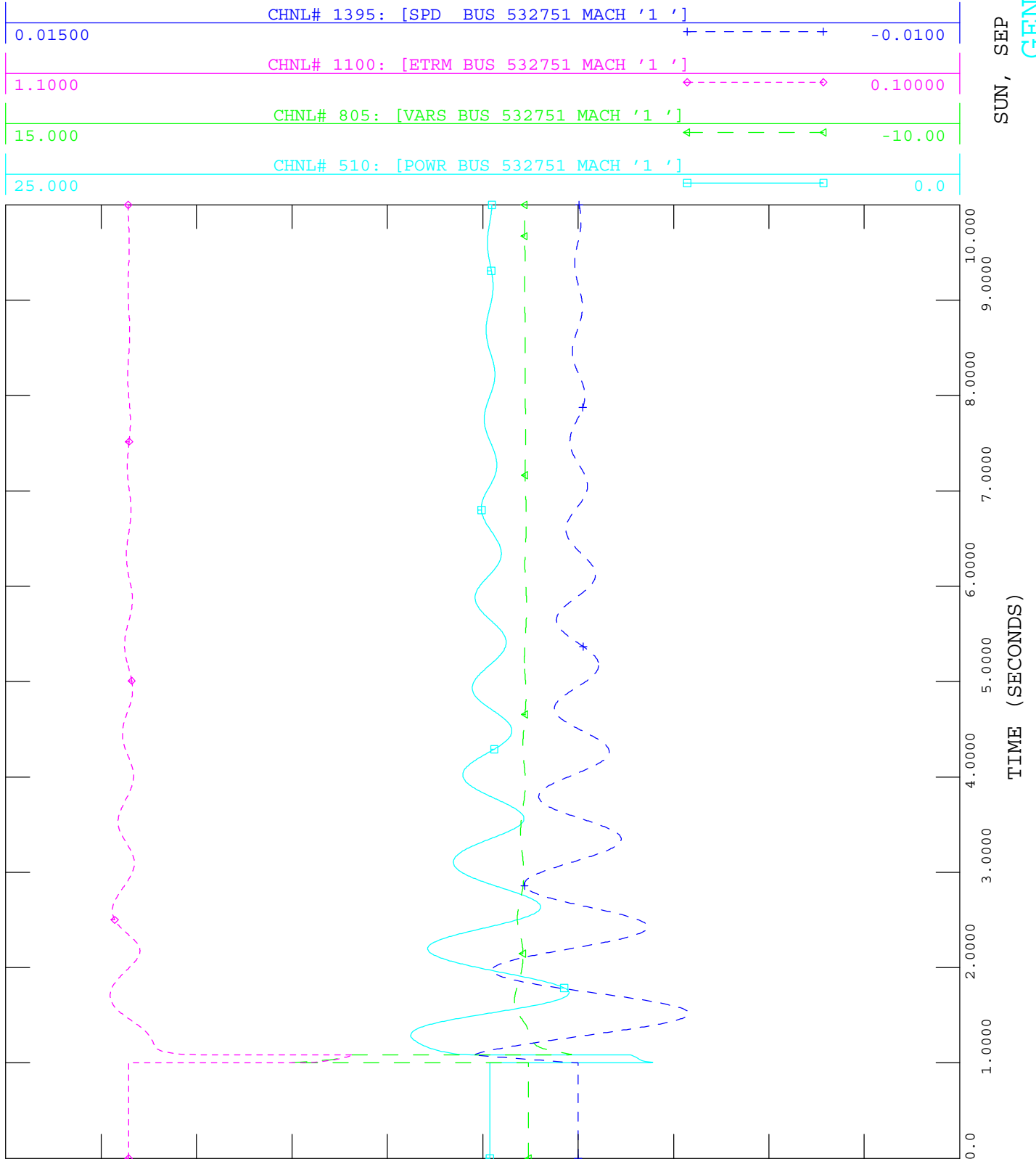




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

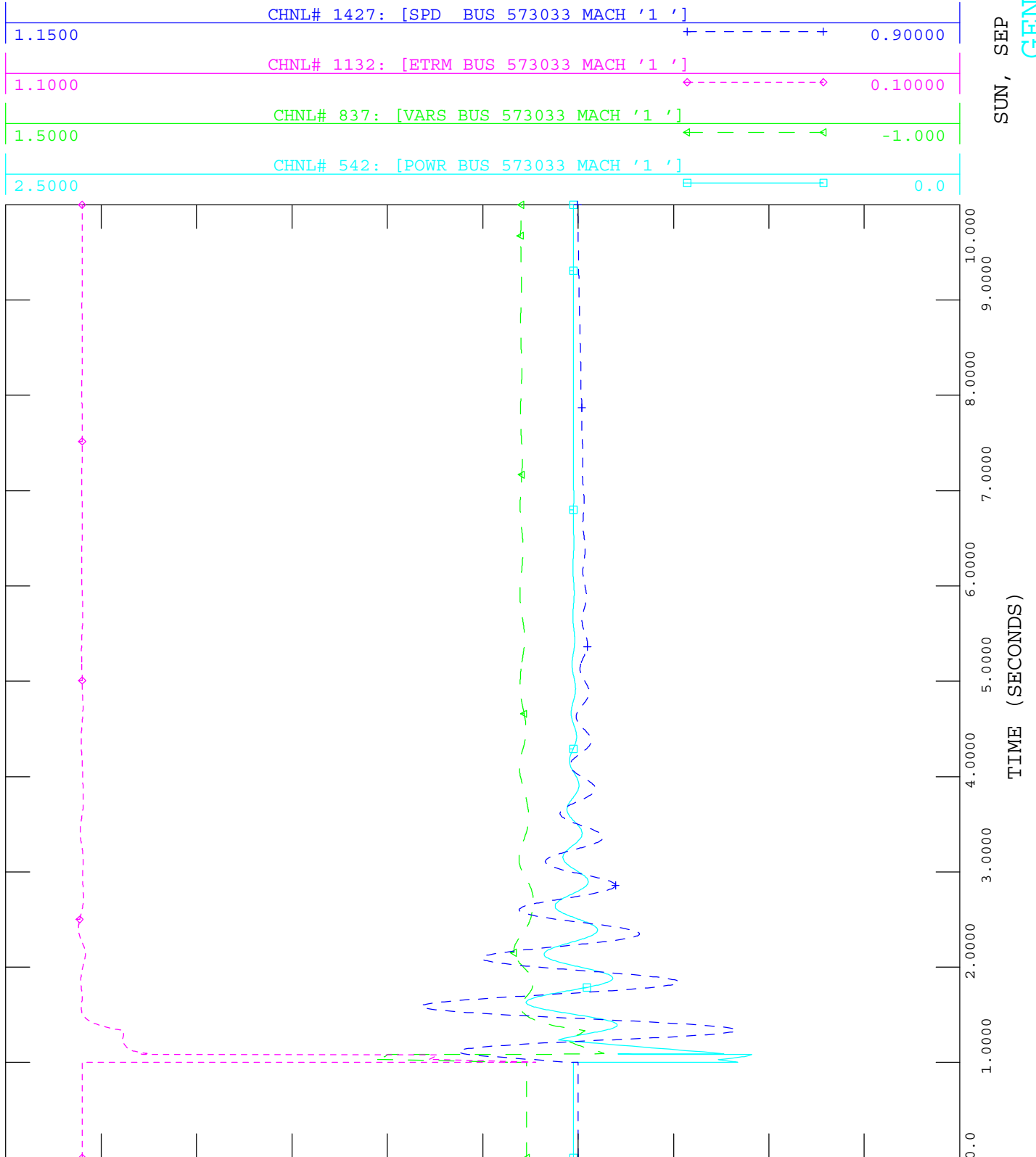




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

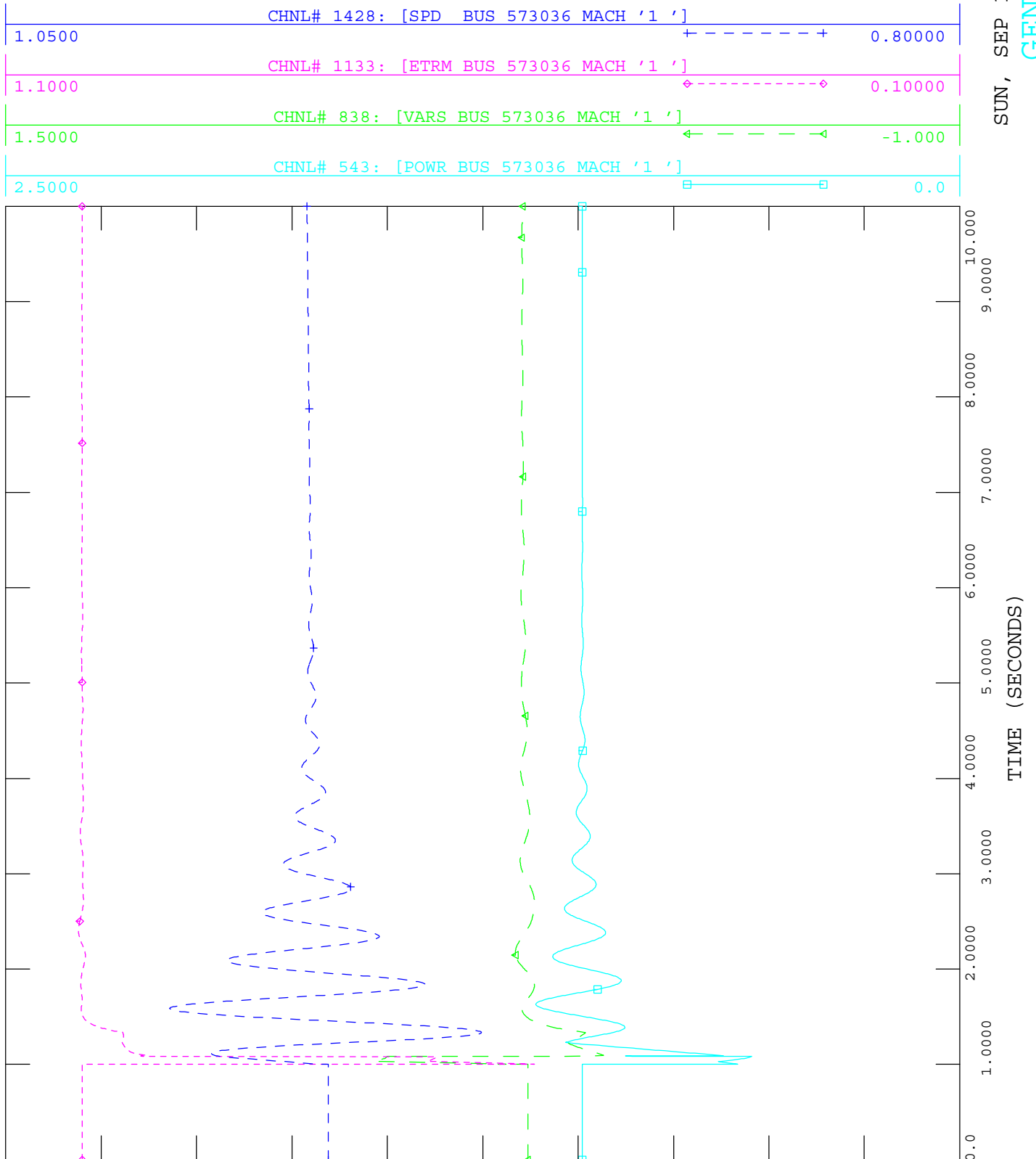




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

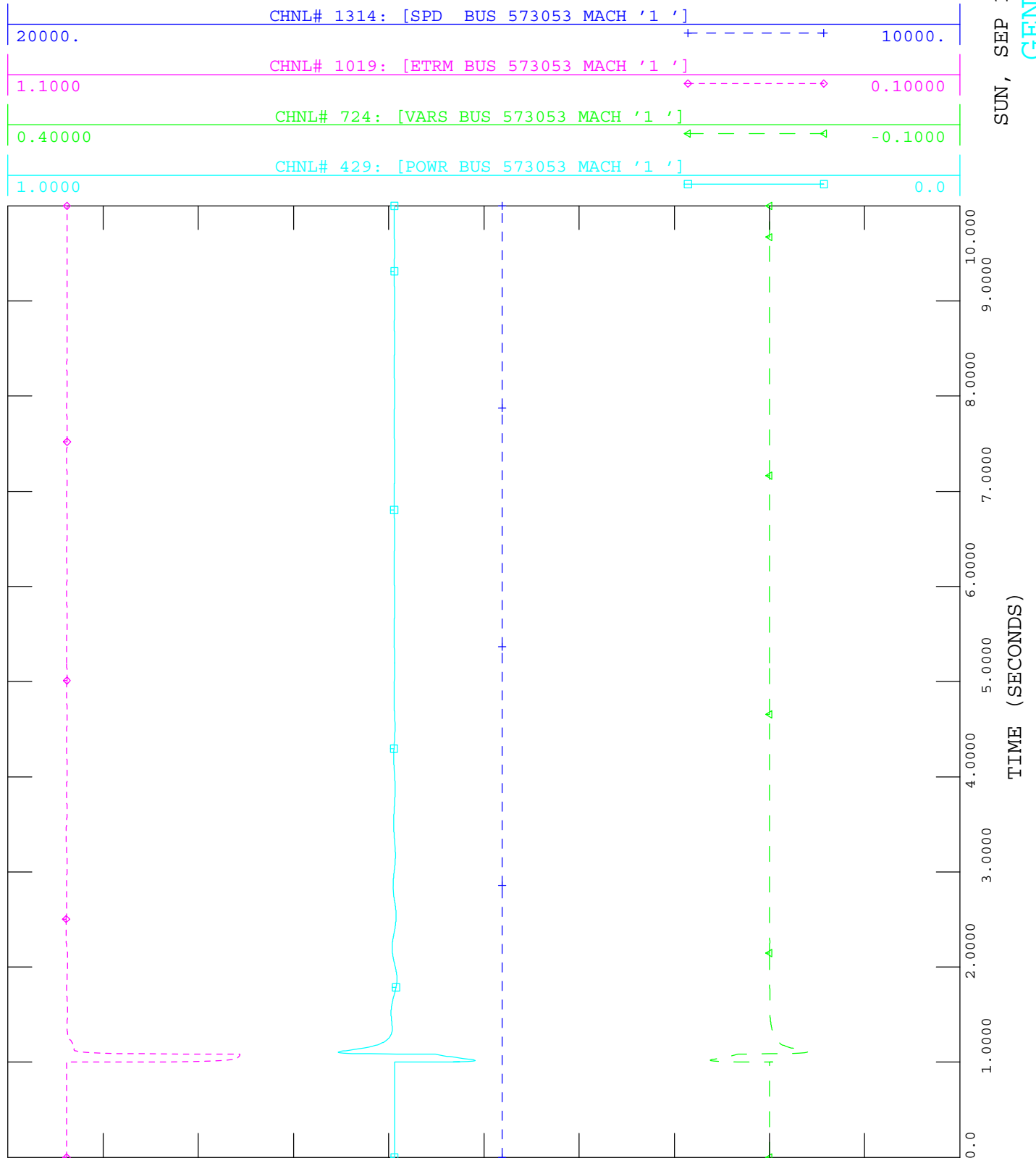






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out



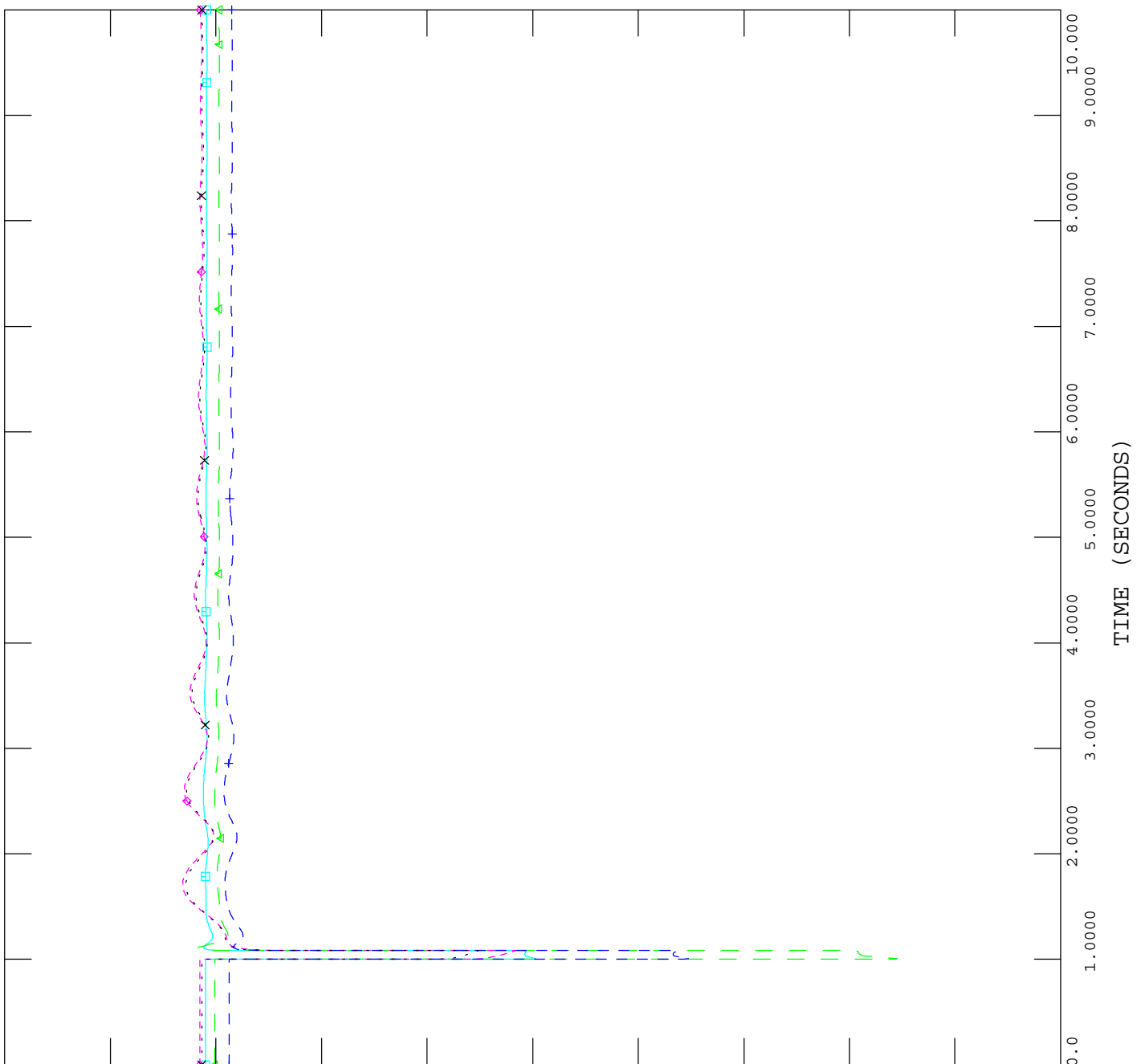


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



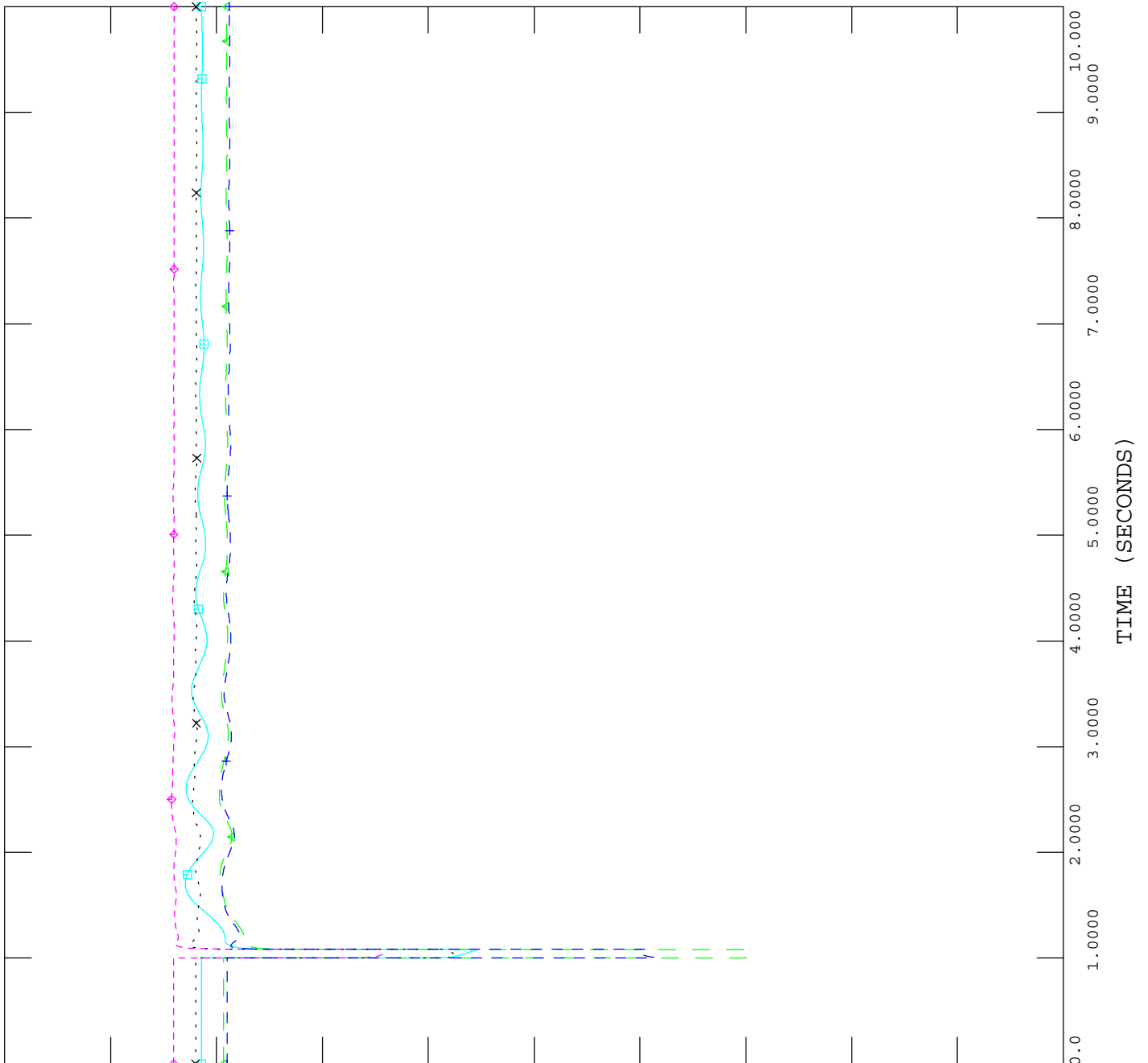


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

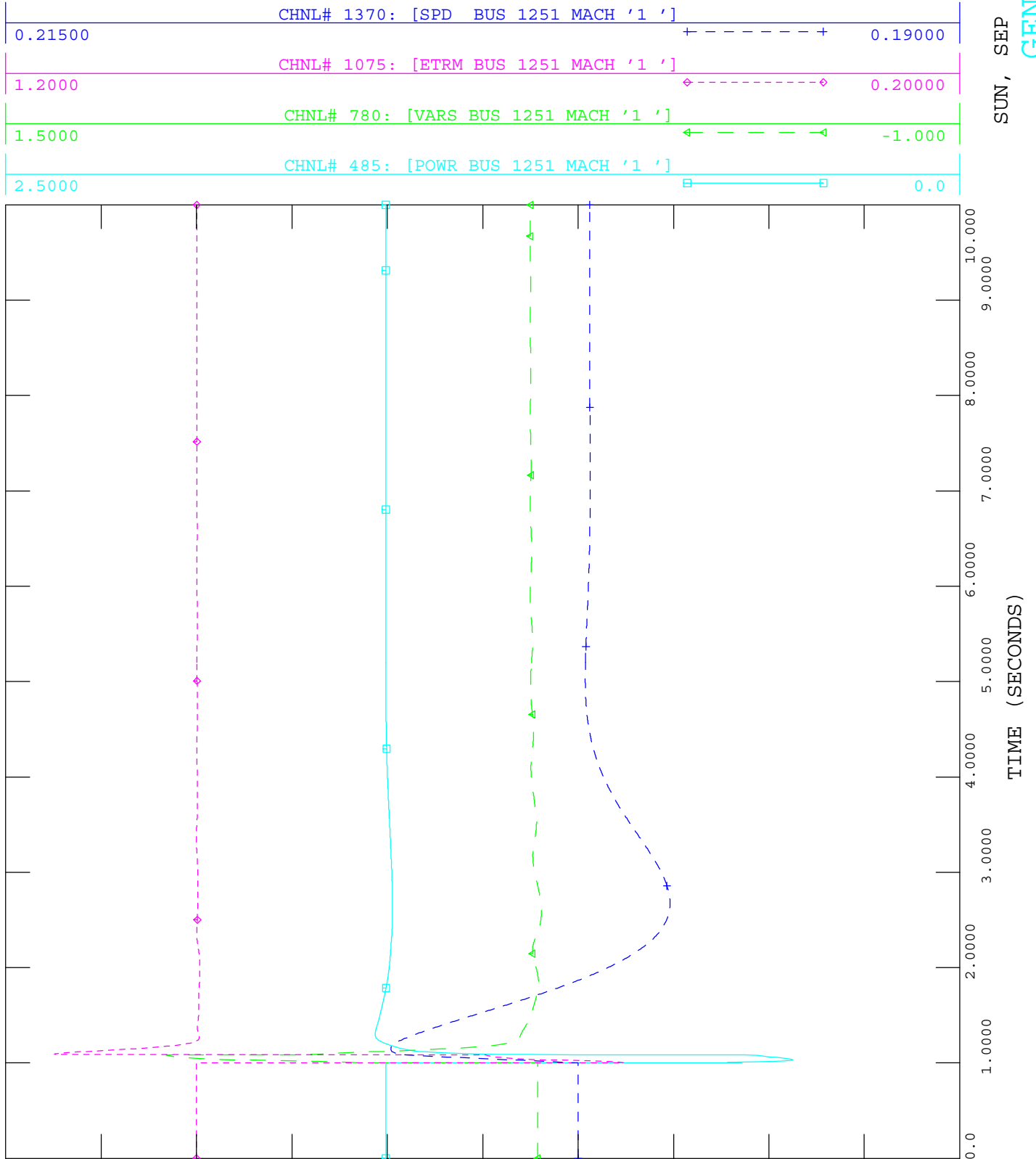




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

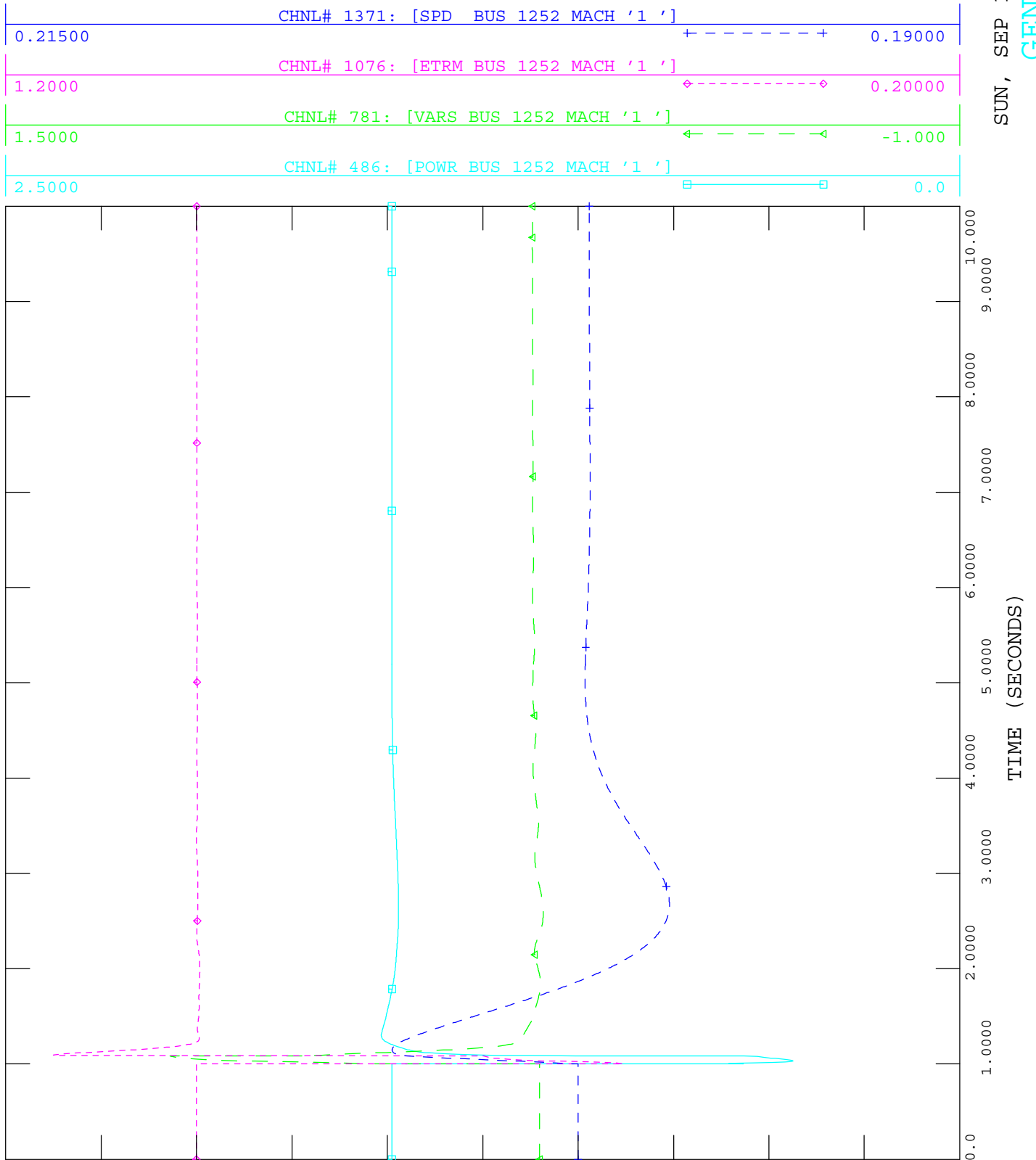




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

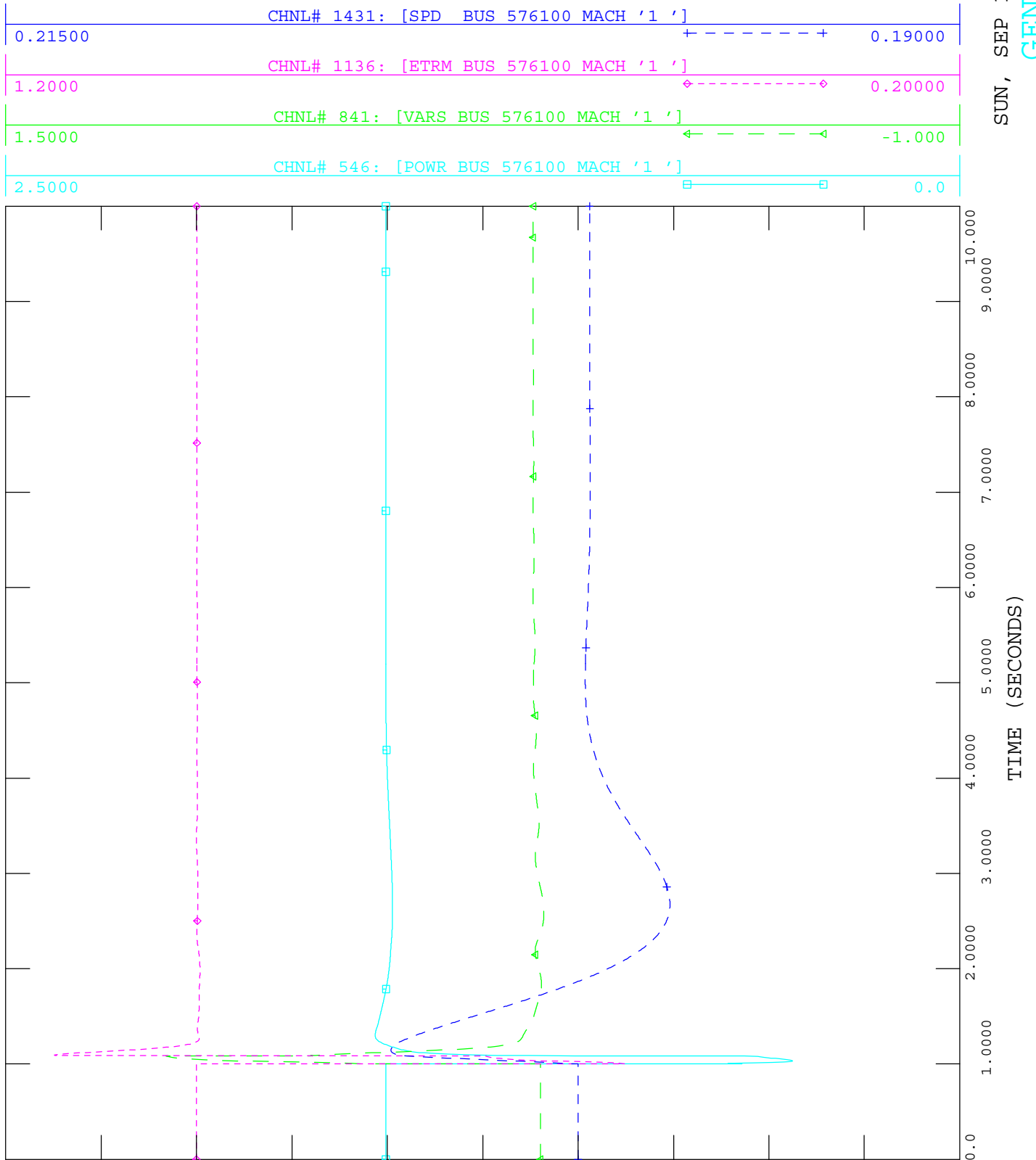




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

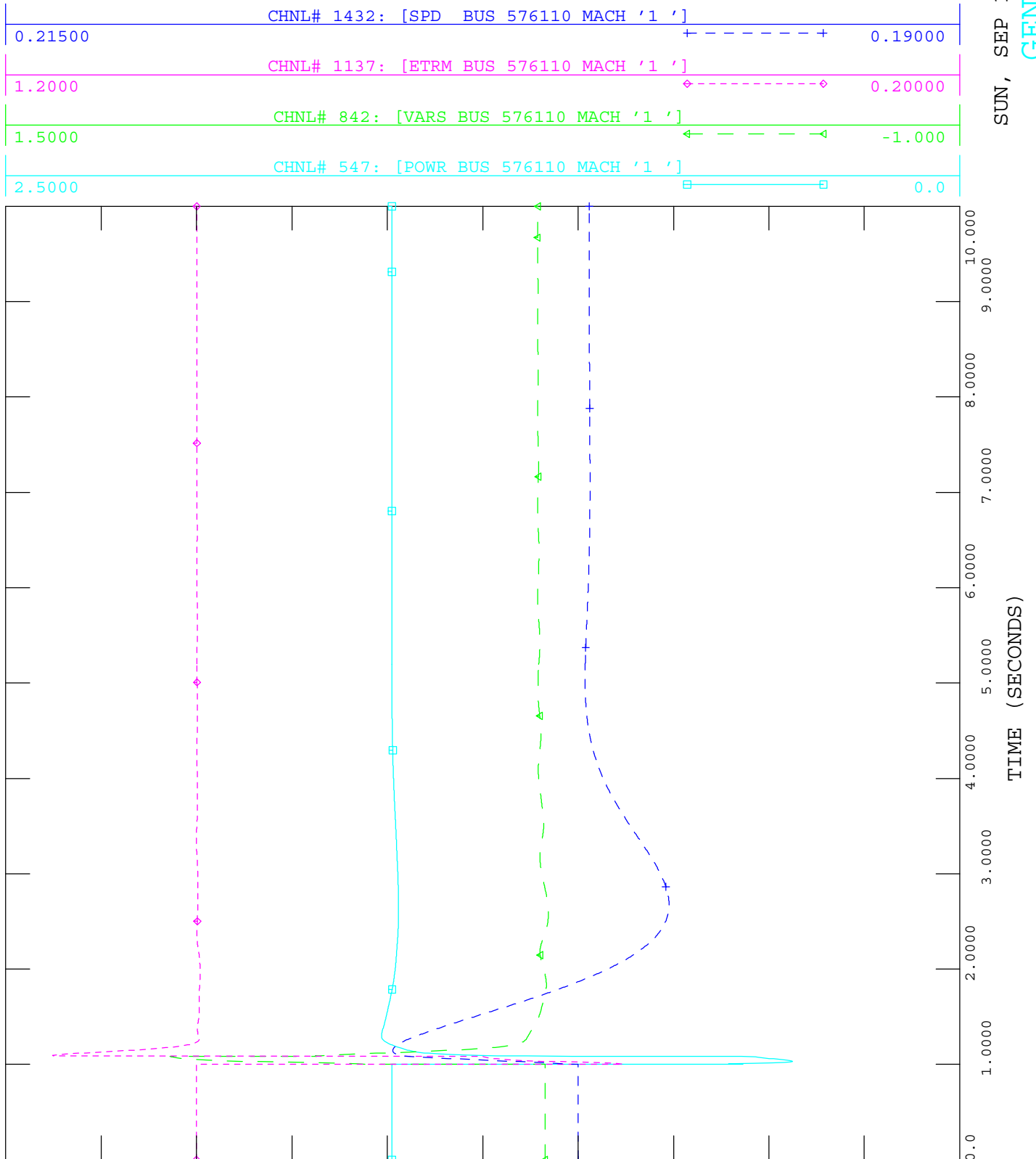




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

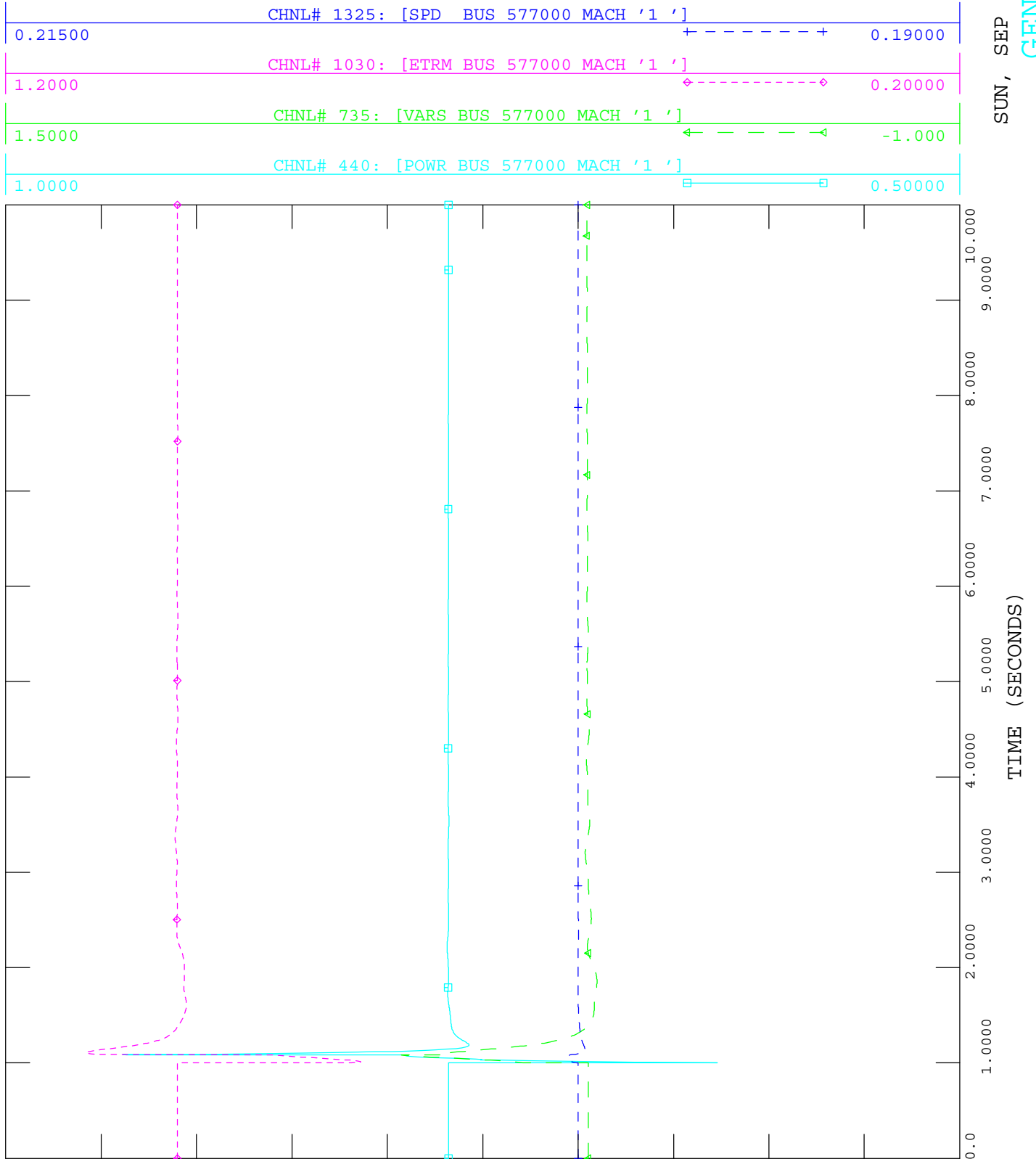




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071



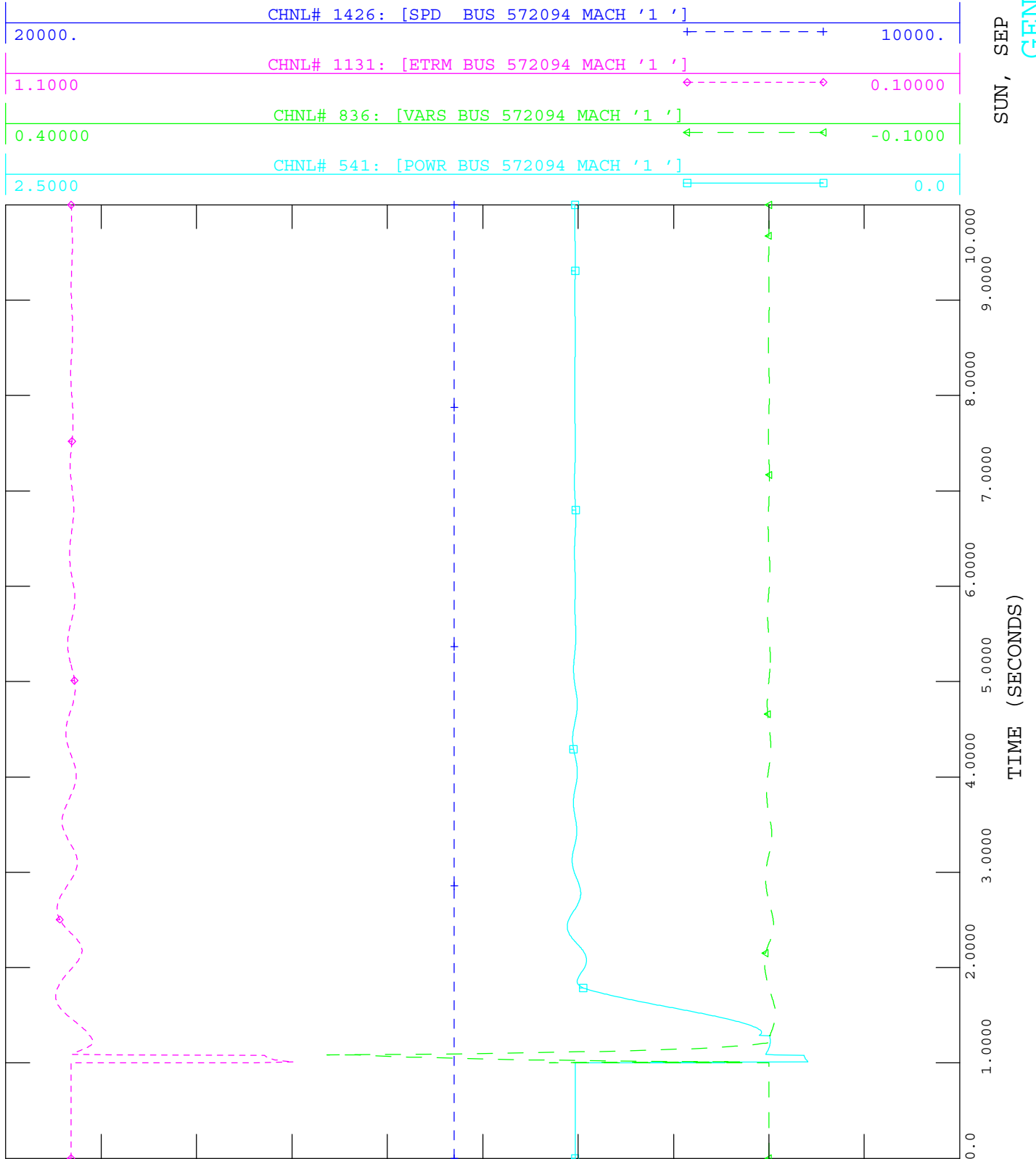




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

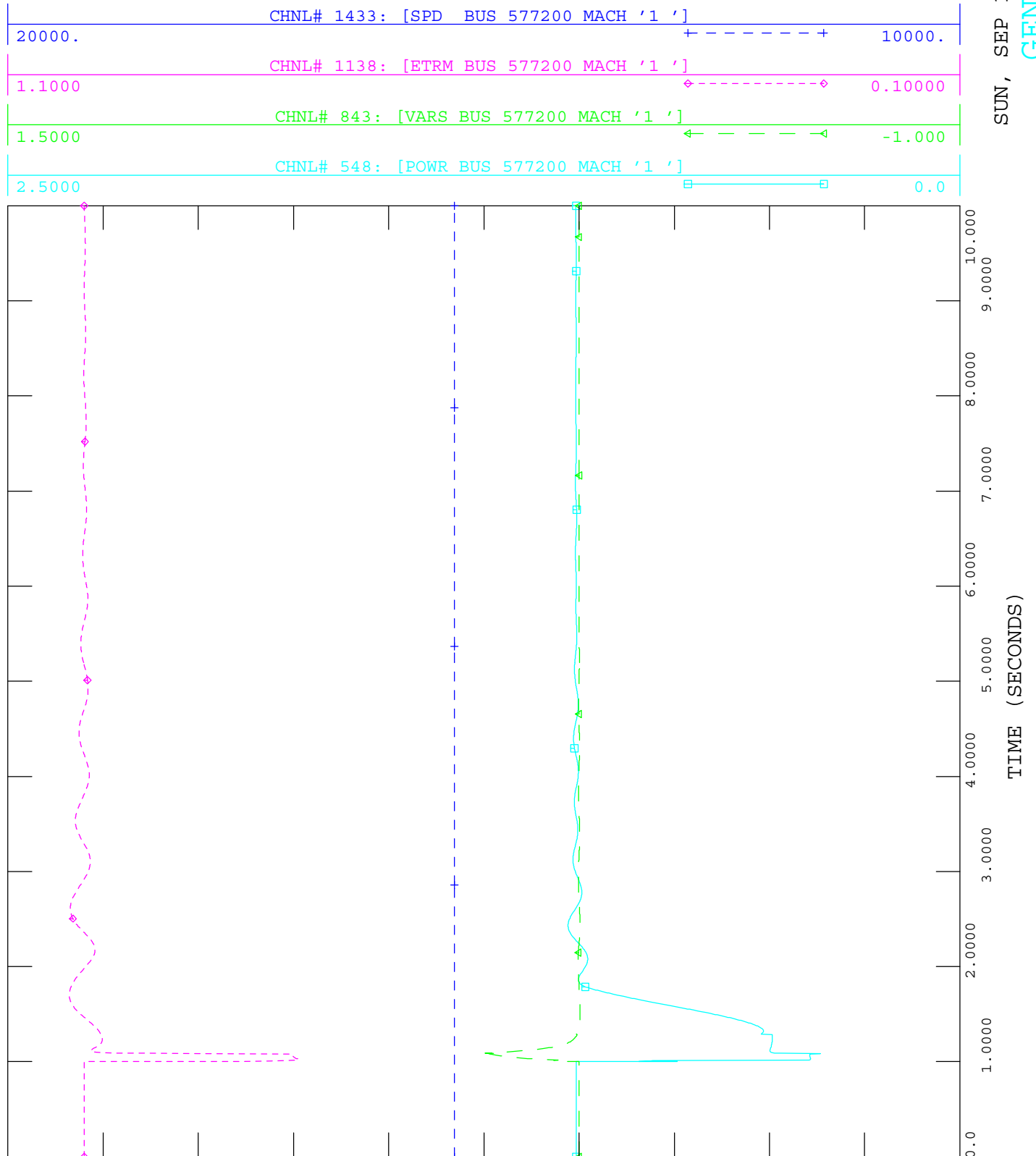
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out



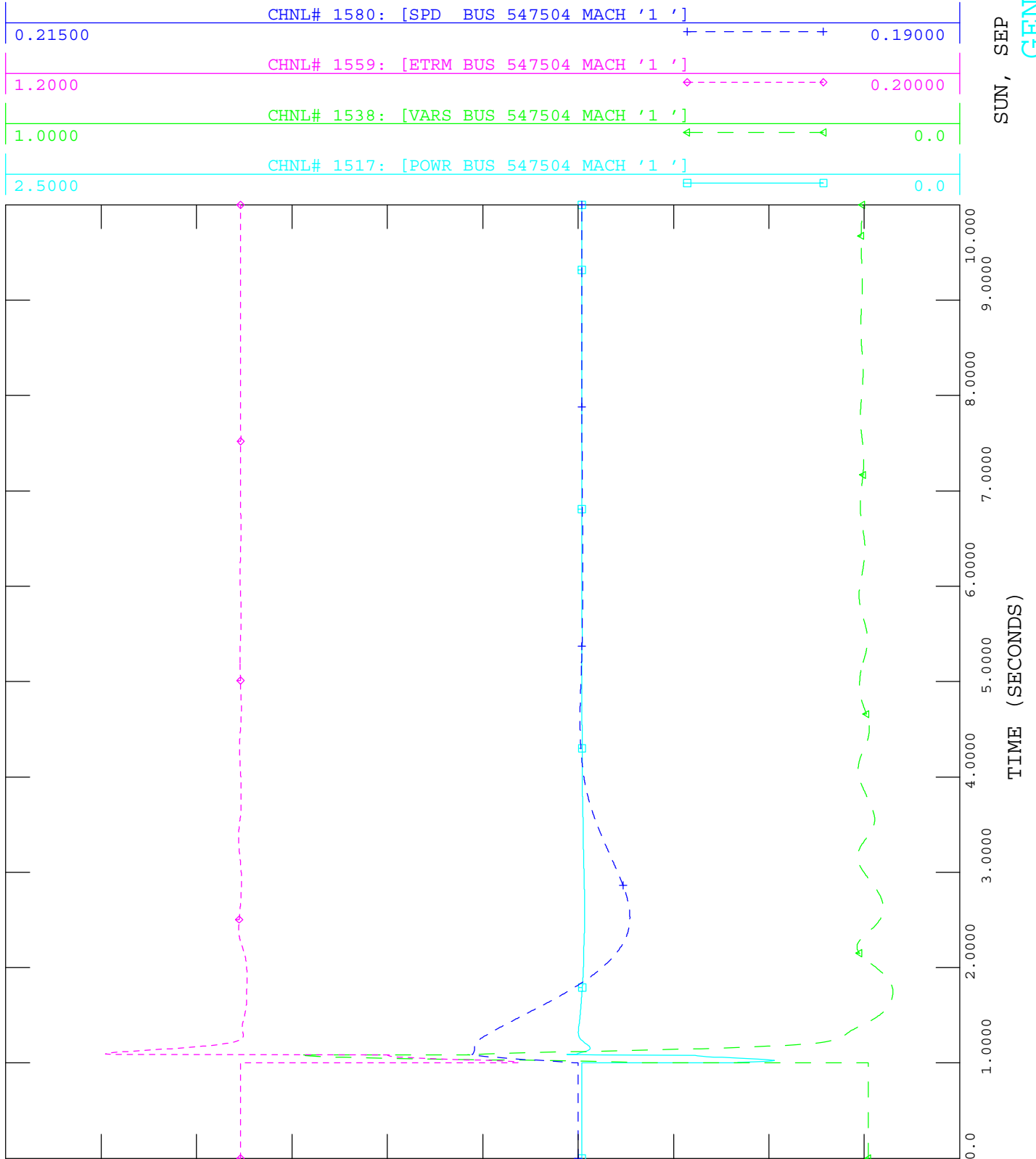
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

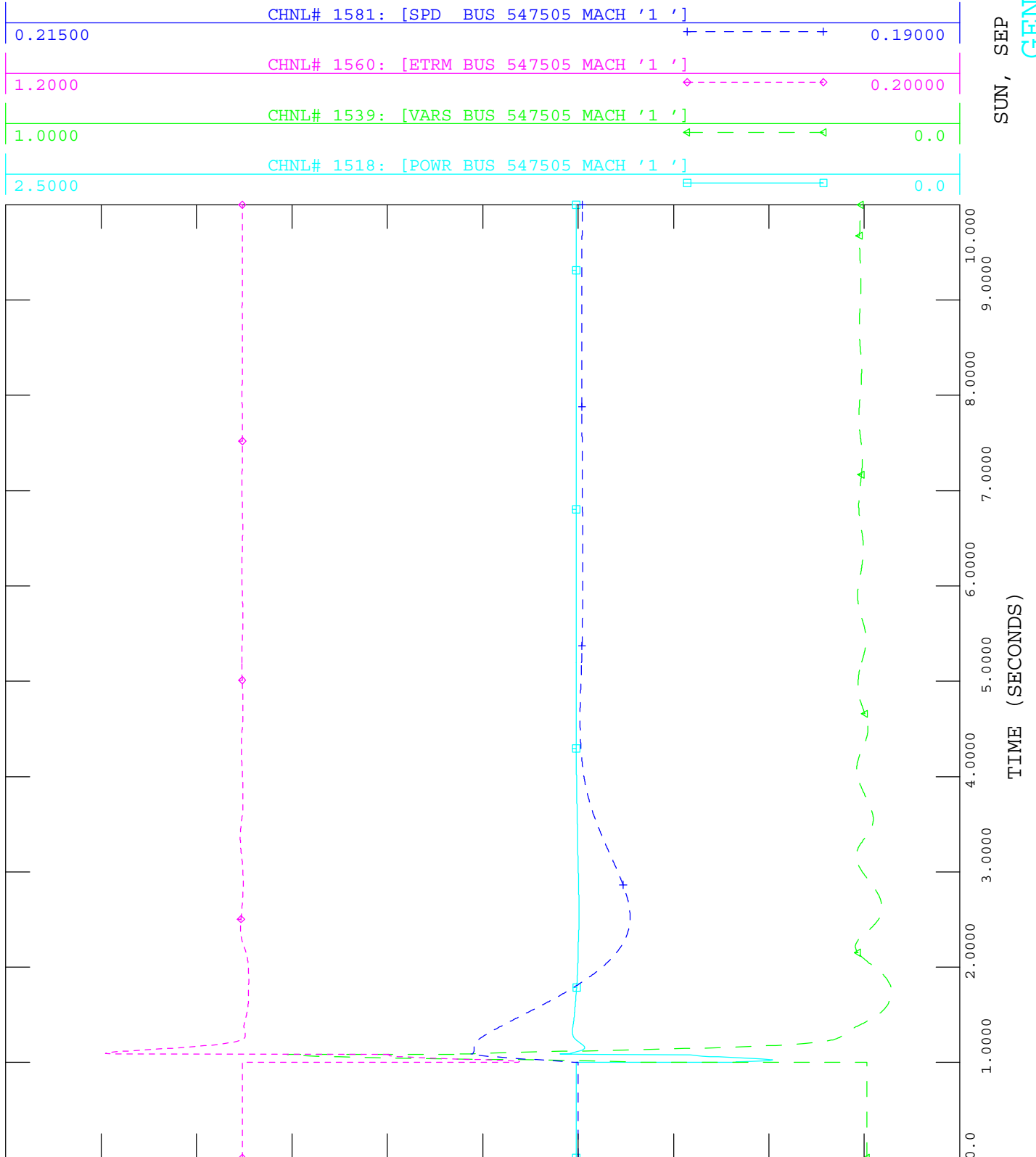




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

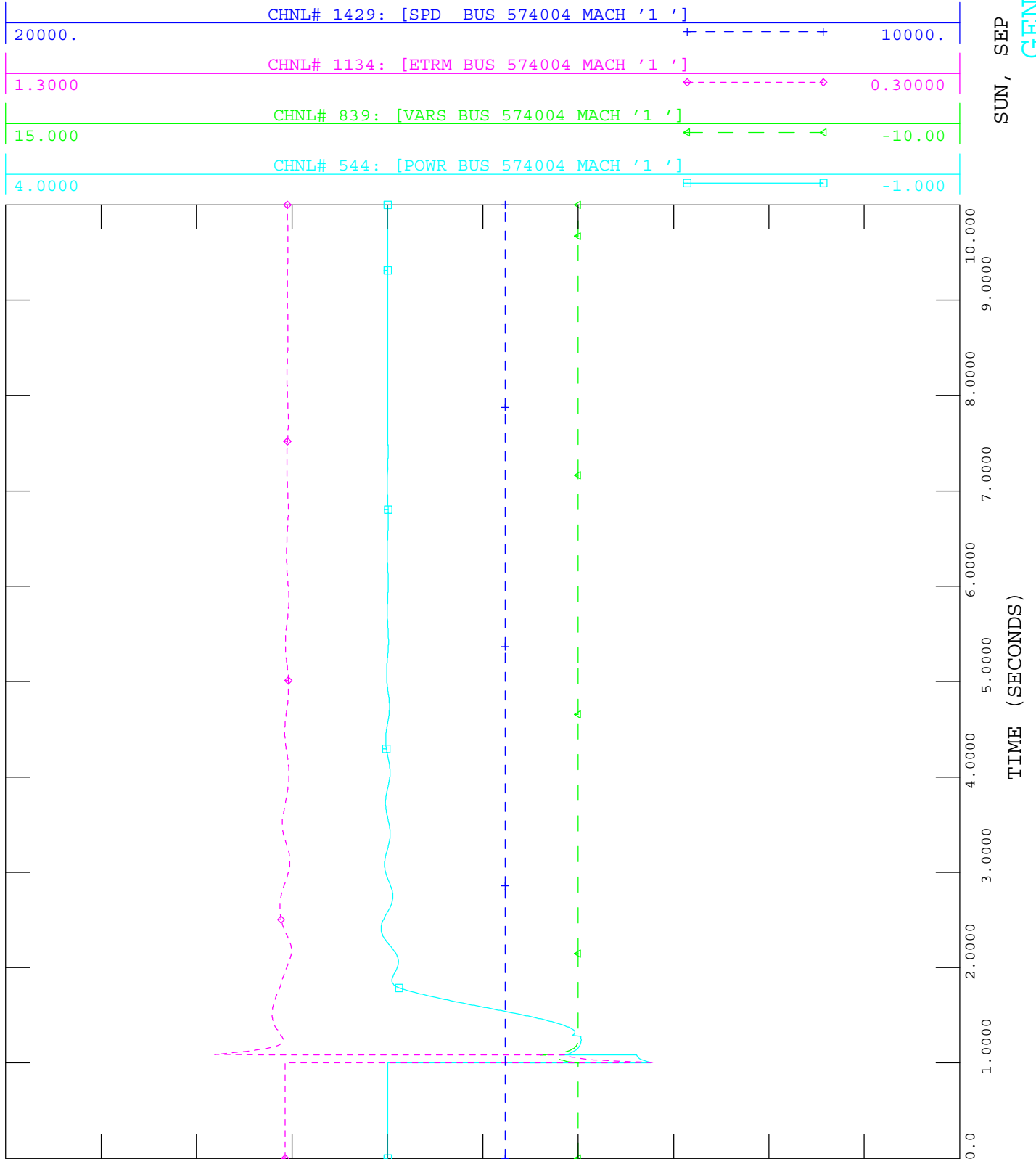




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

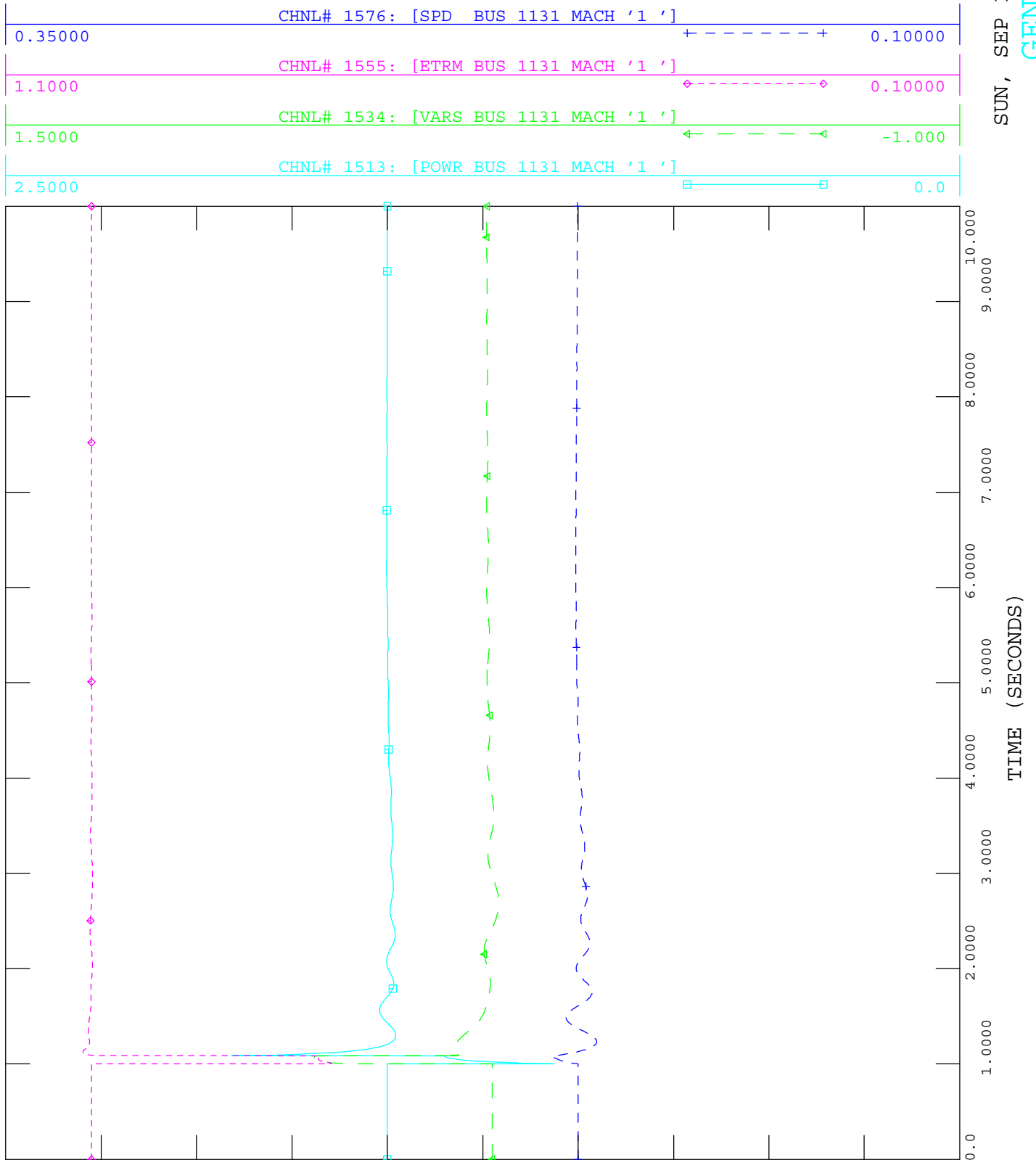




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

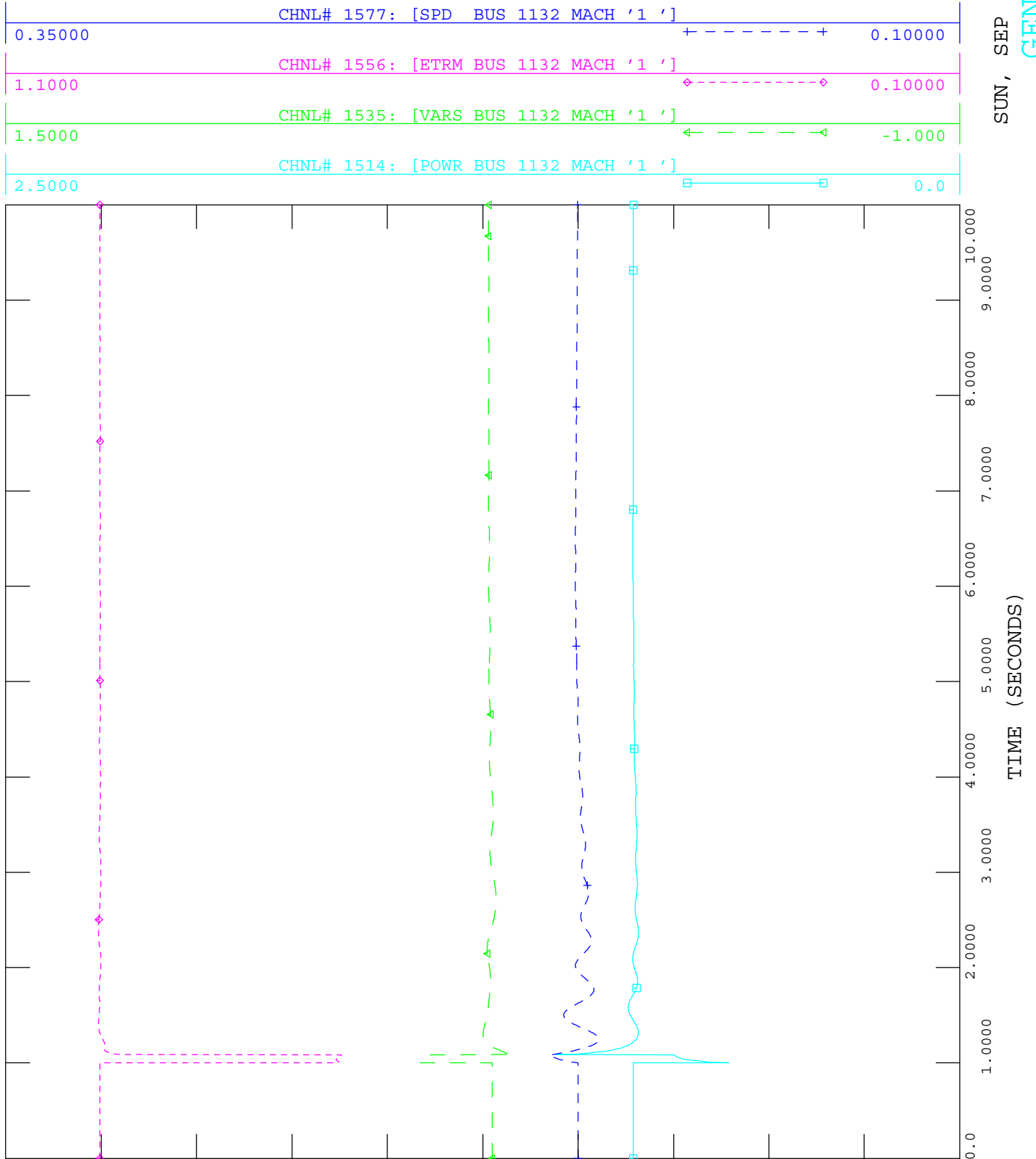




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

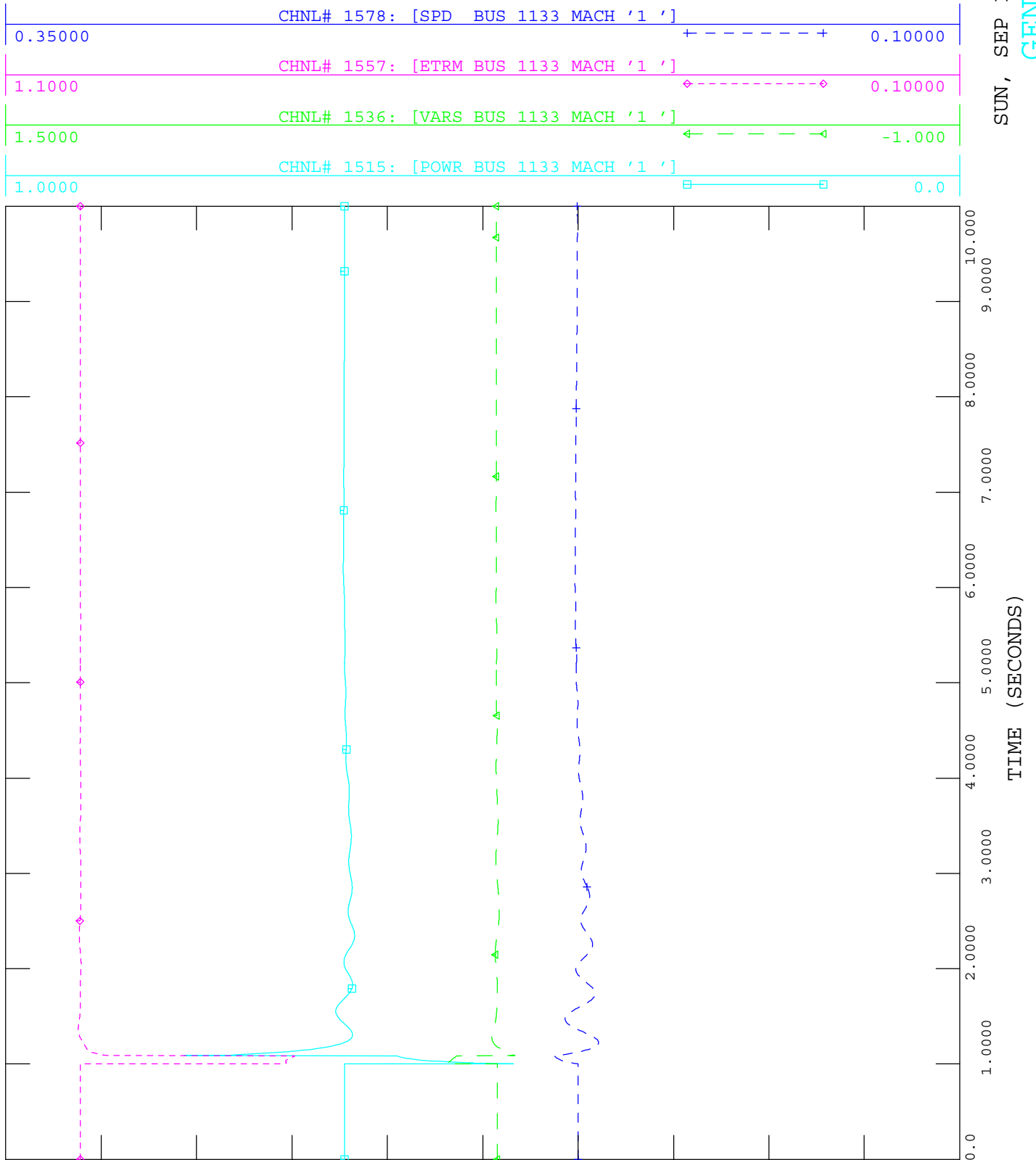




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



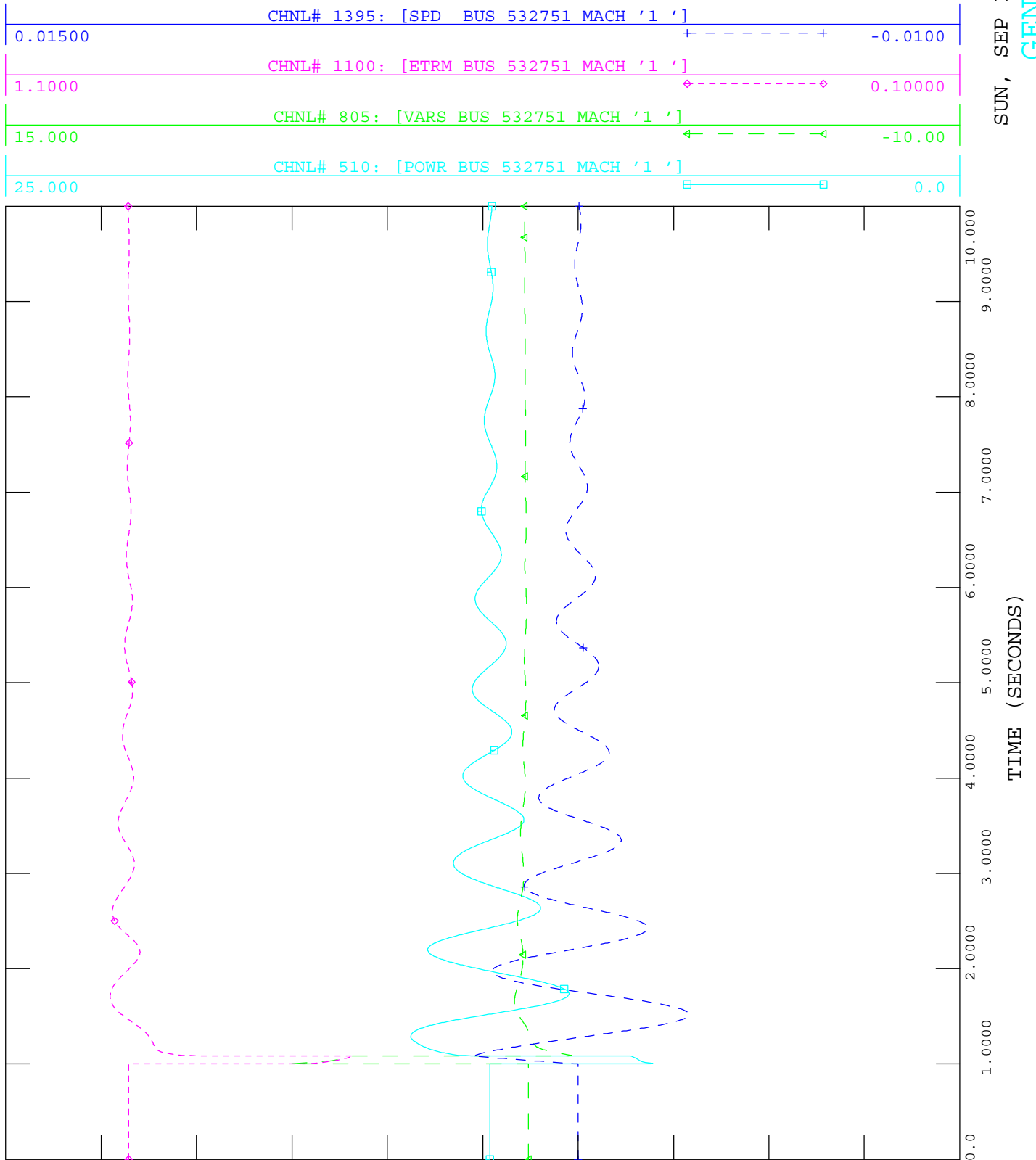




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

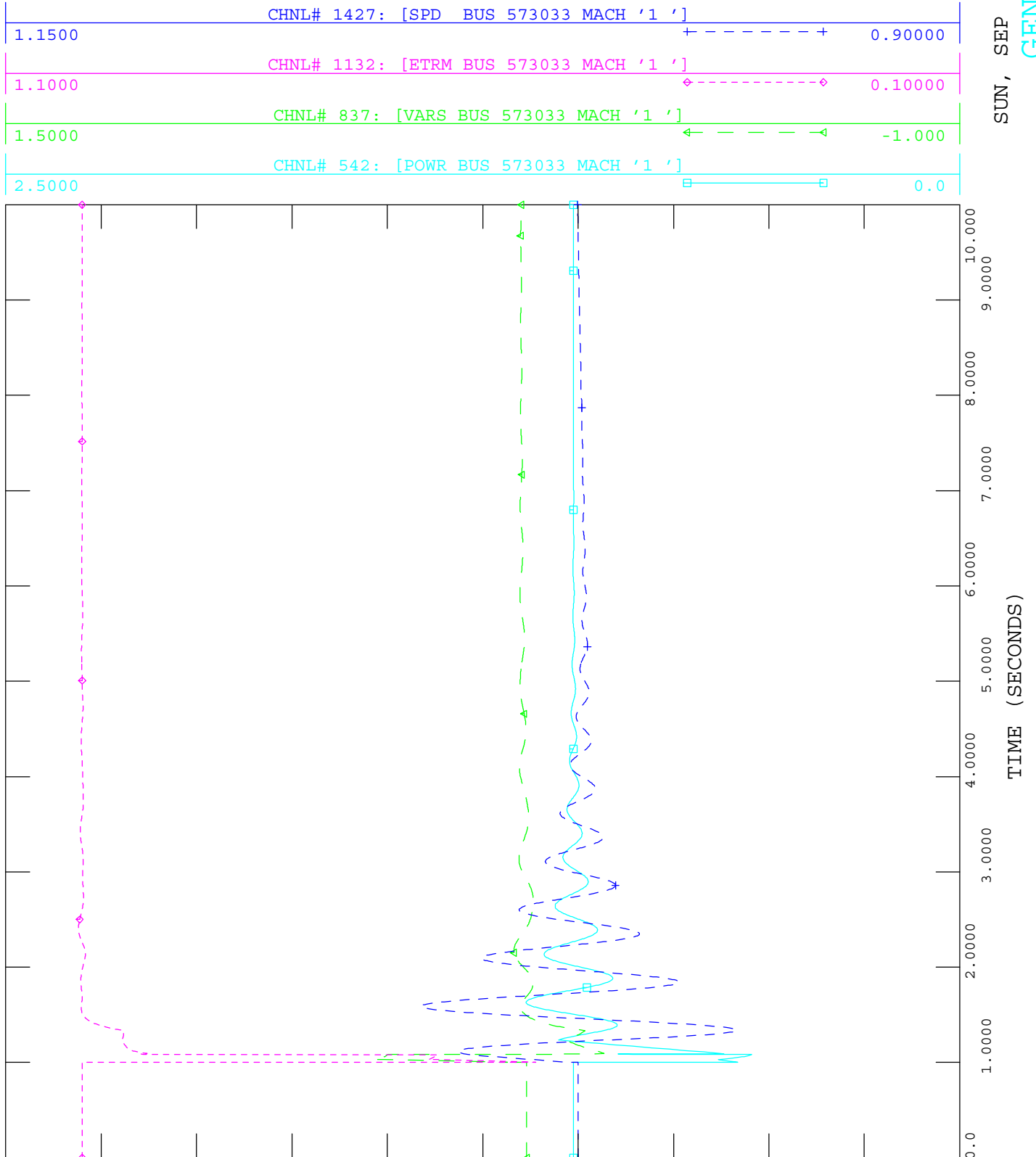




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

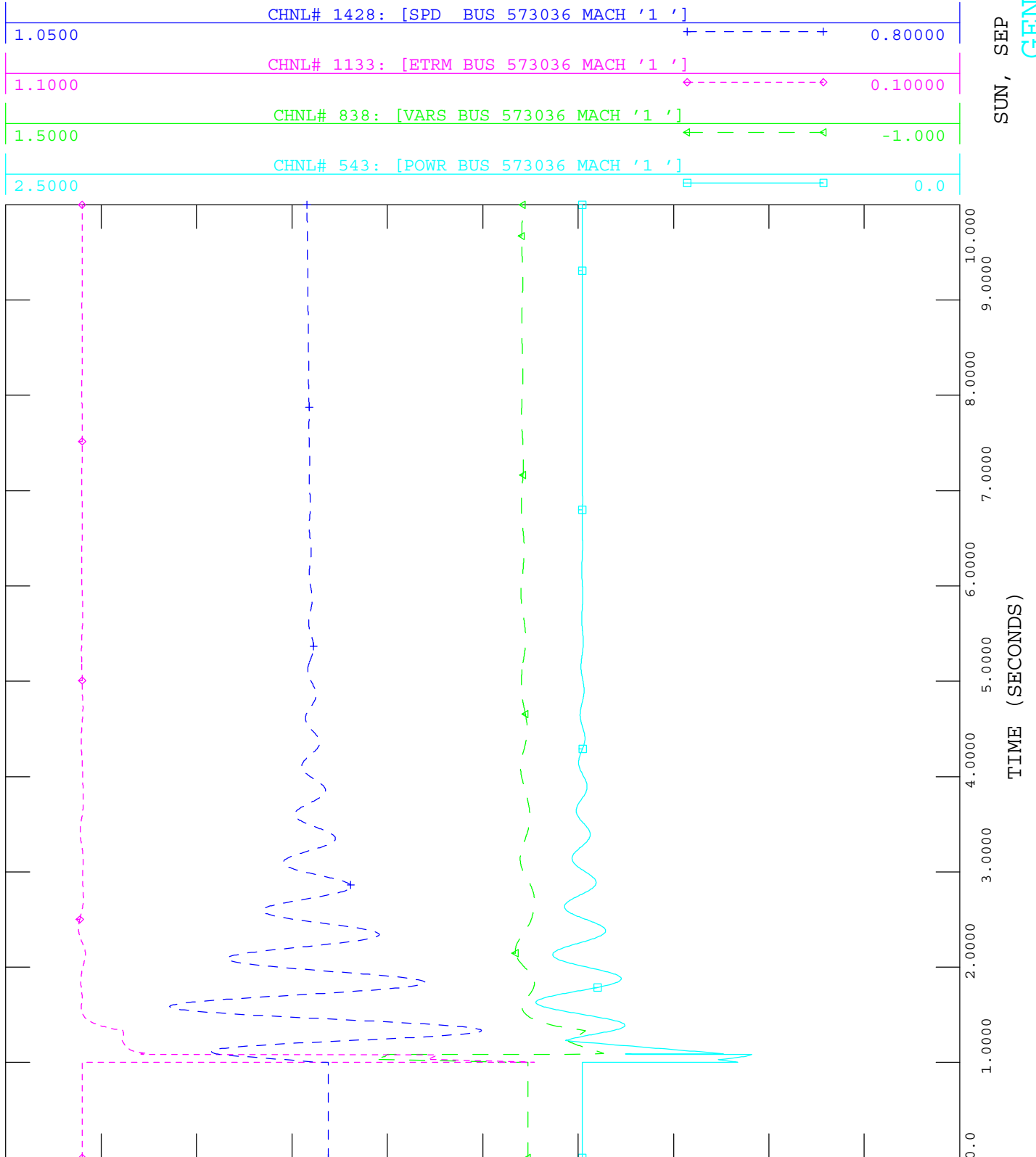




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

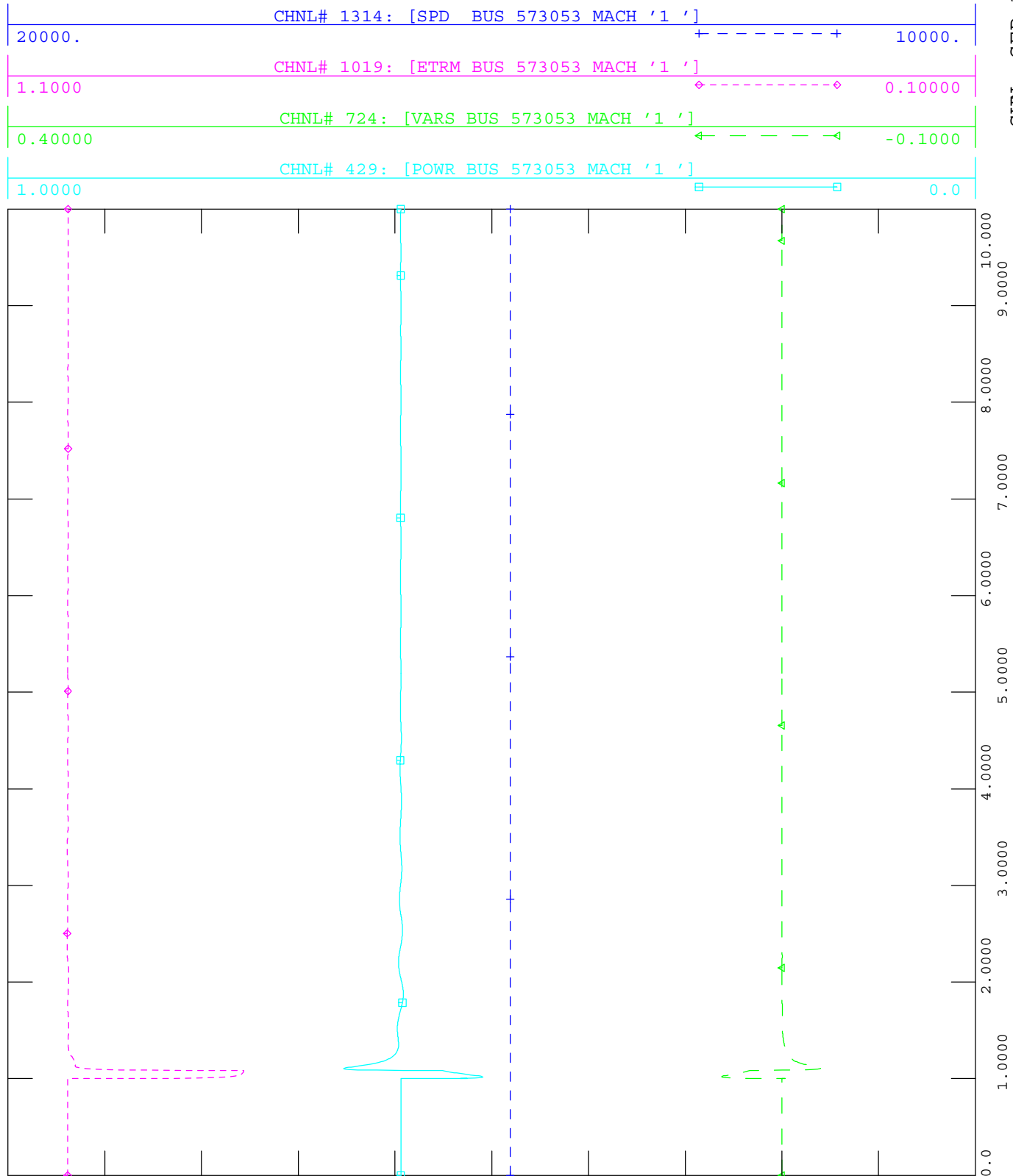
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

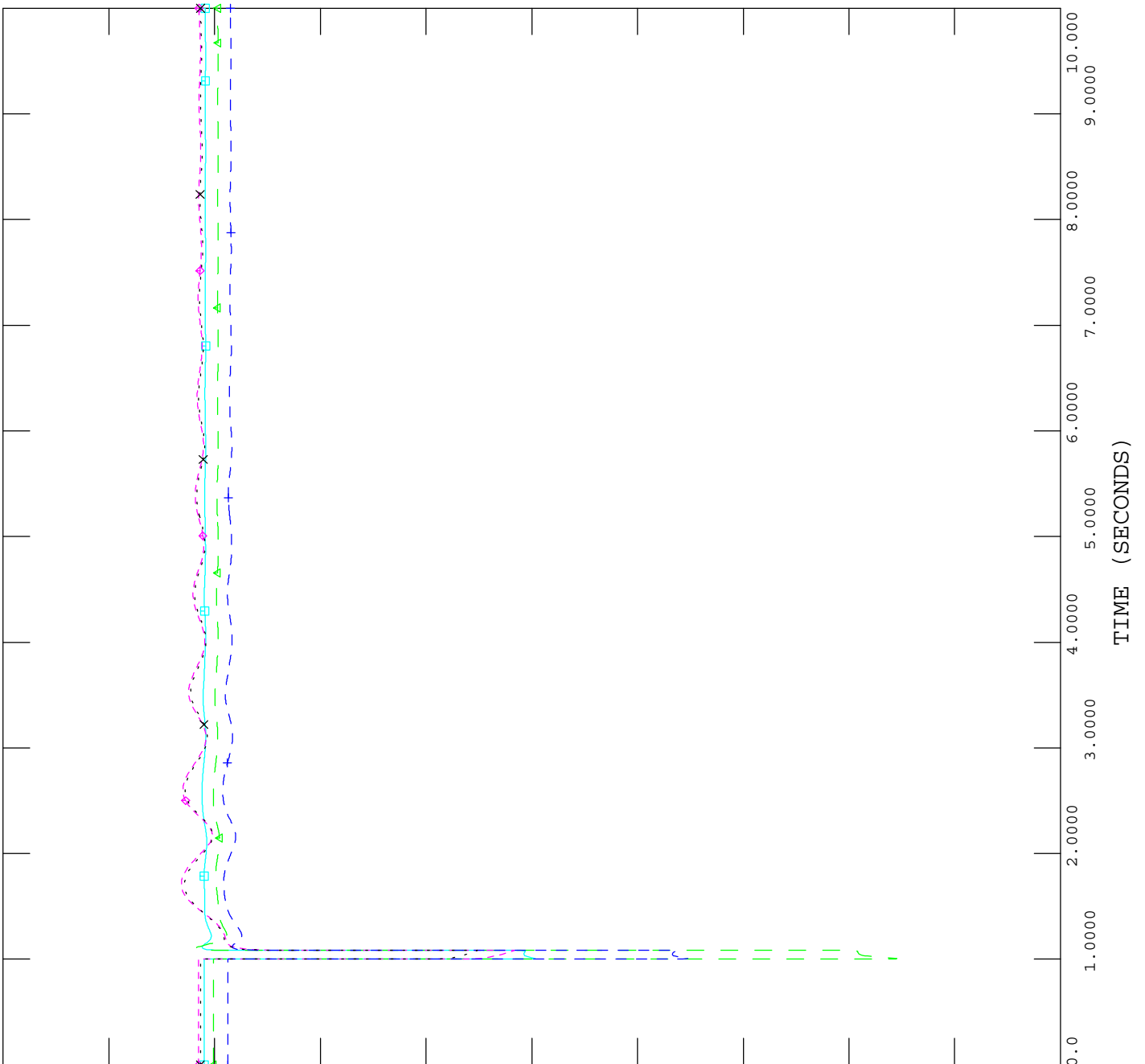


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



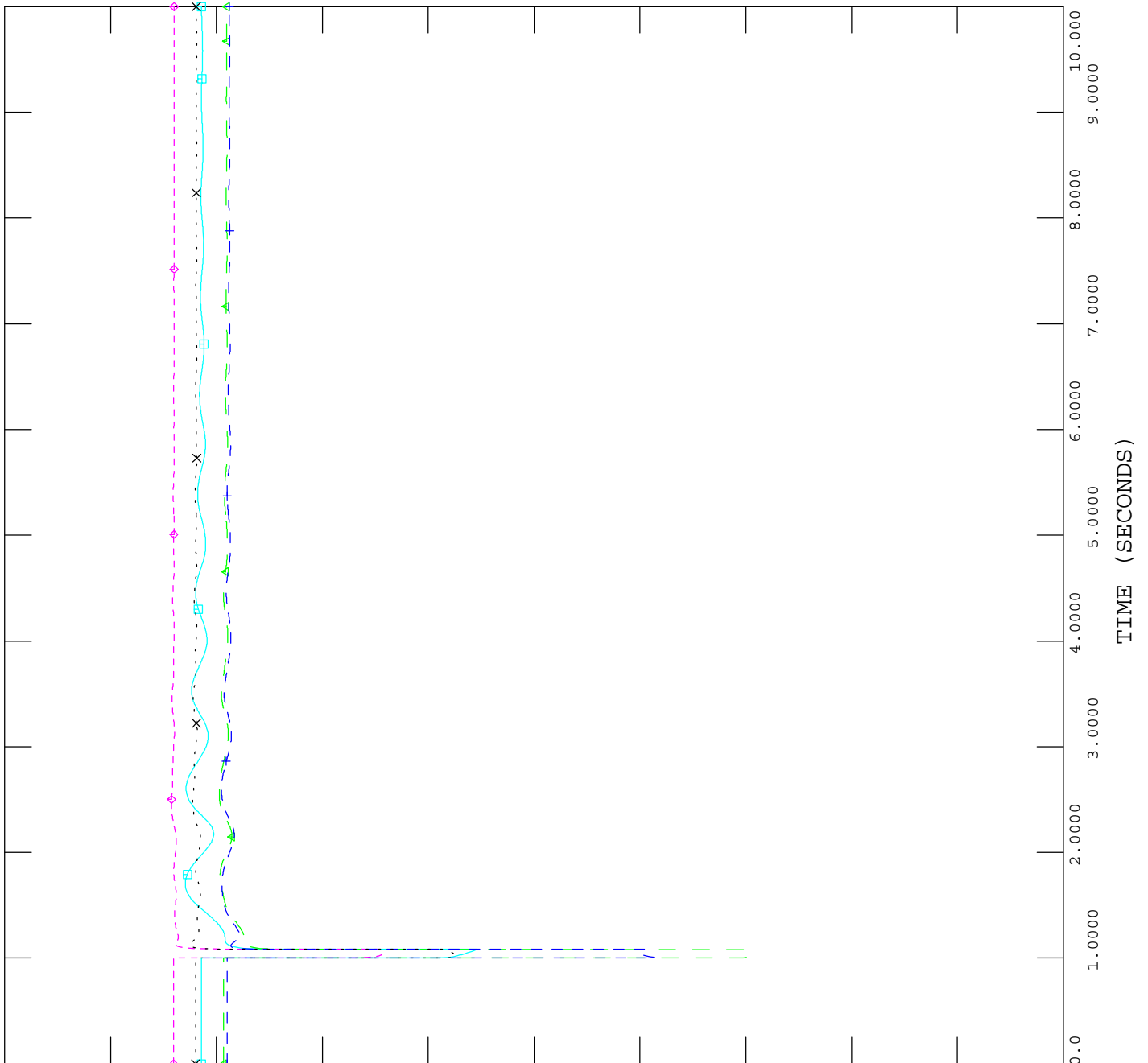


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

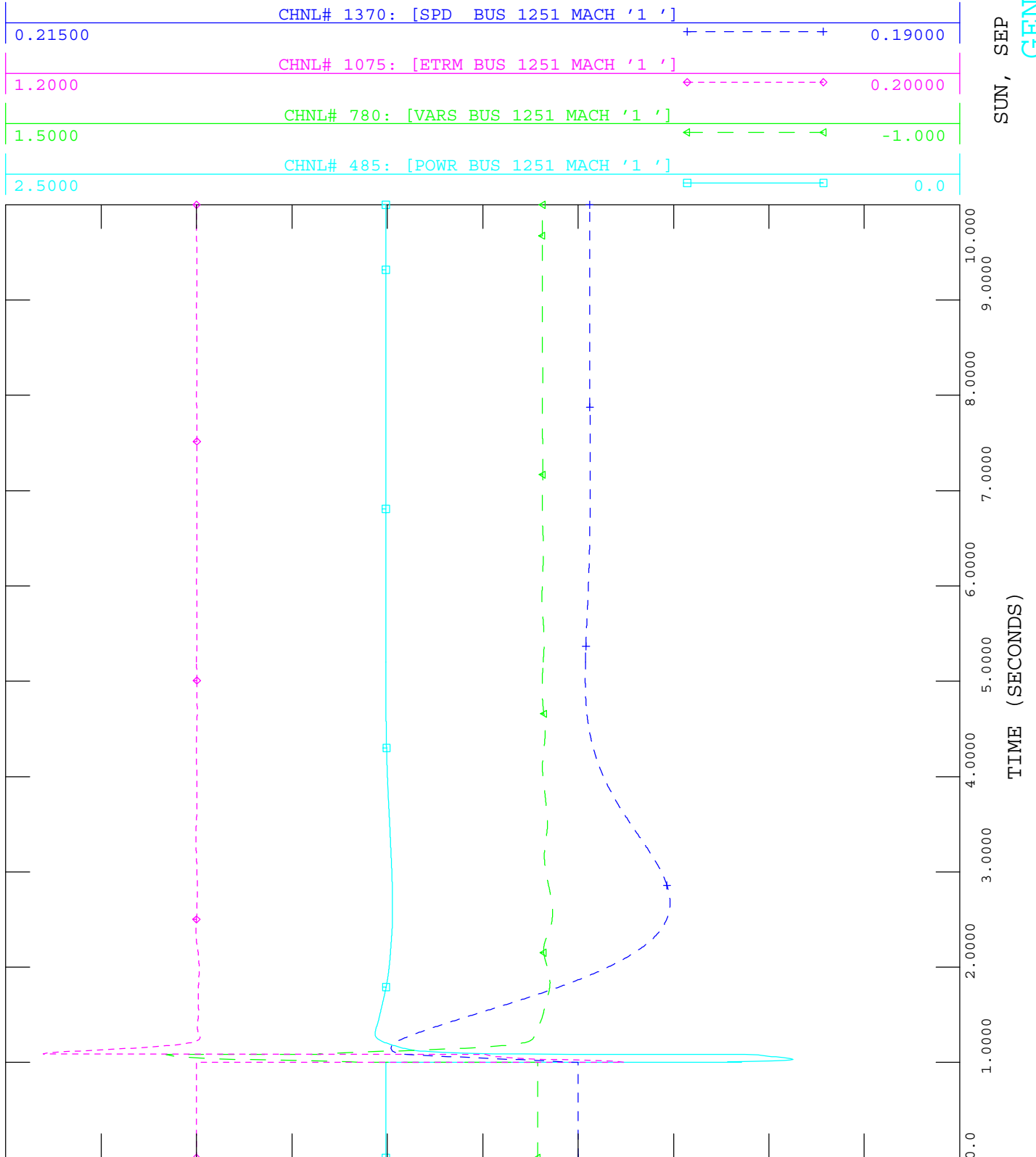




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

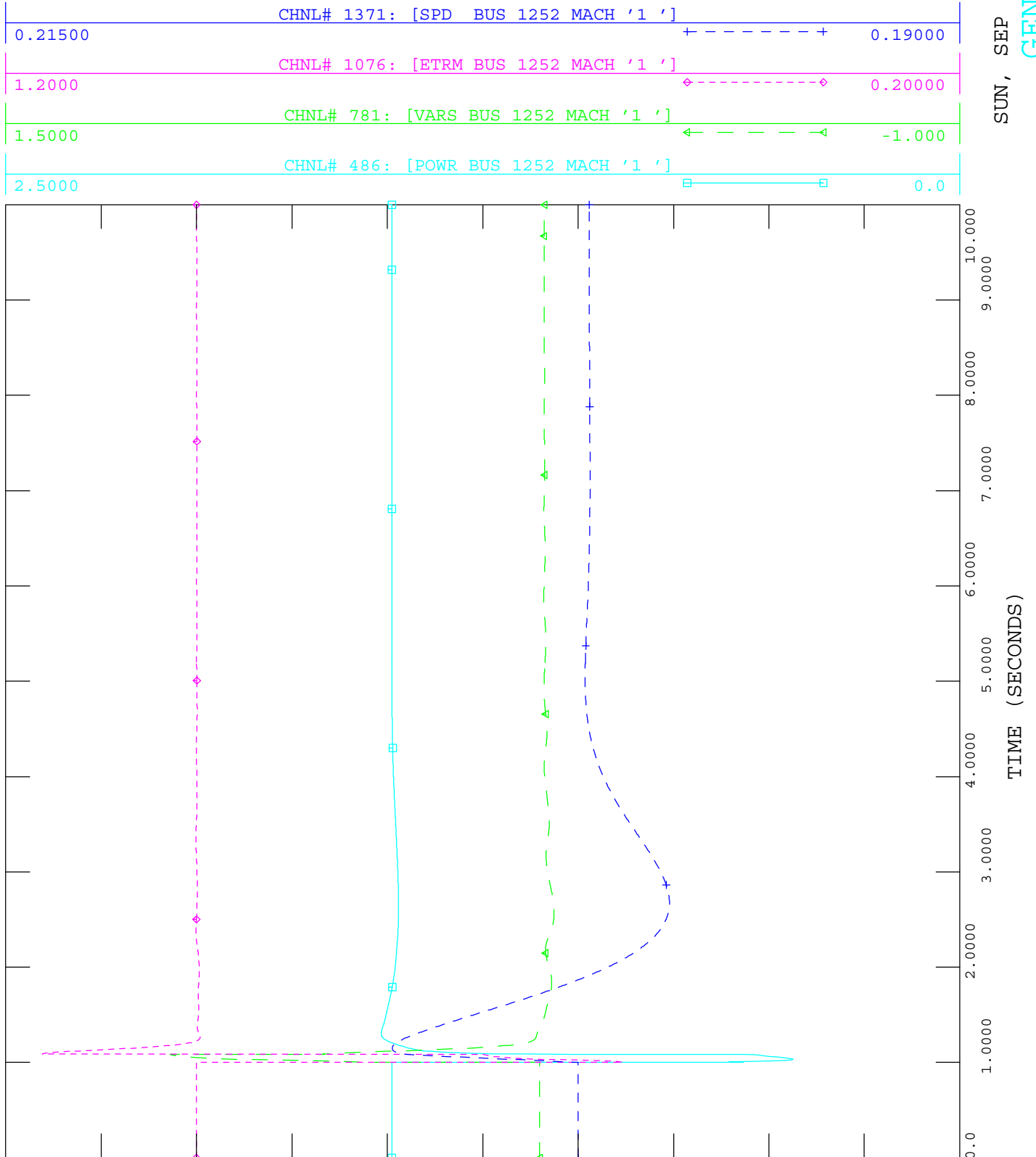




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



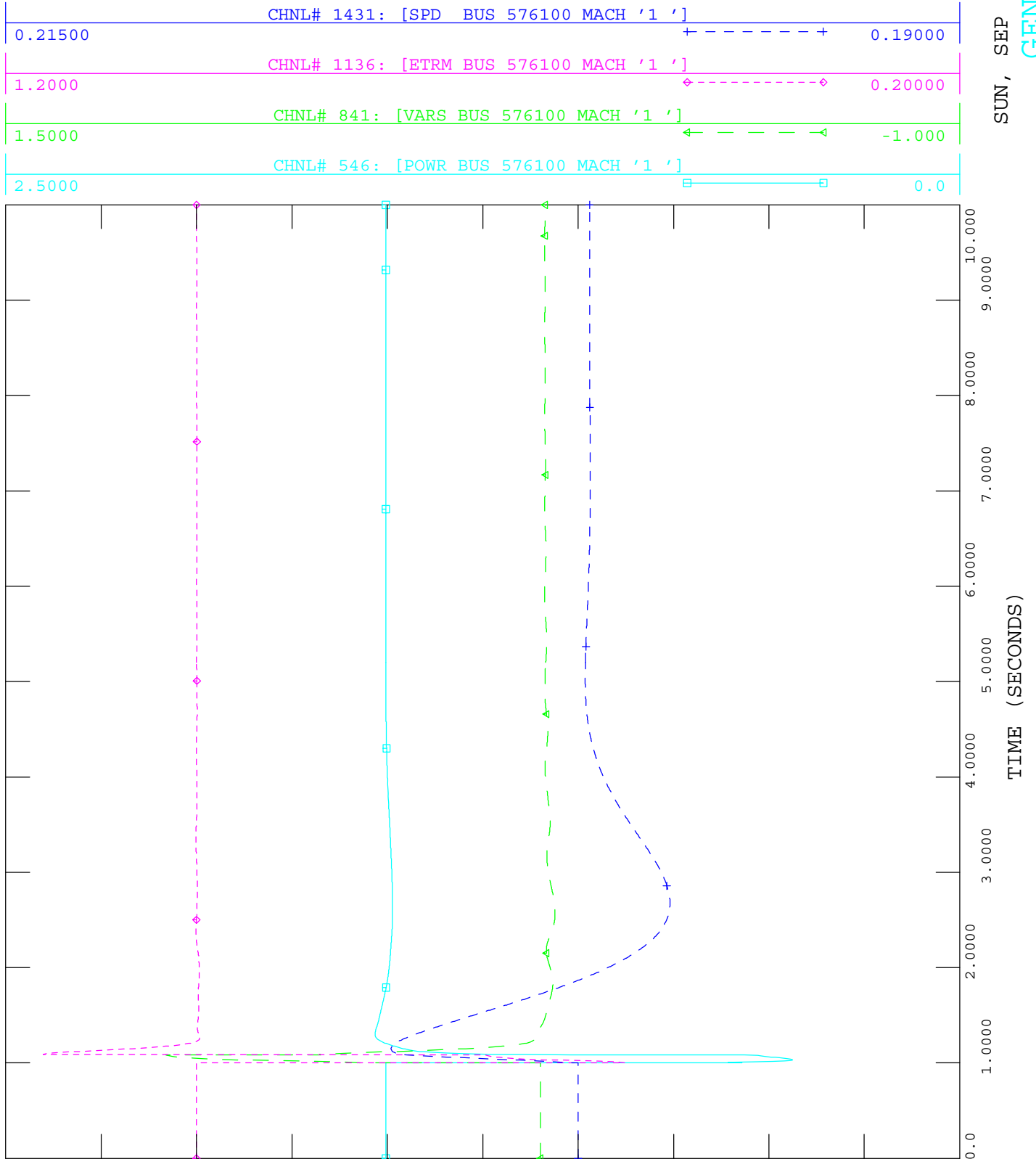




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

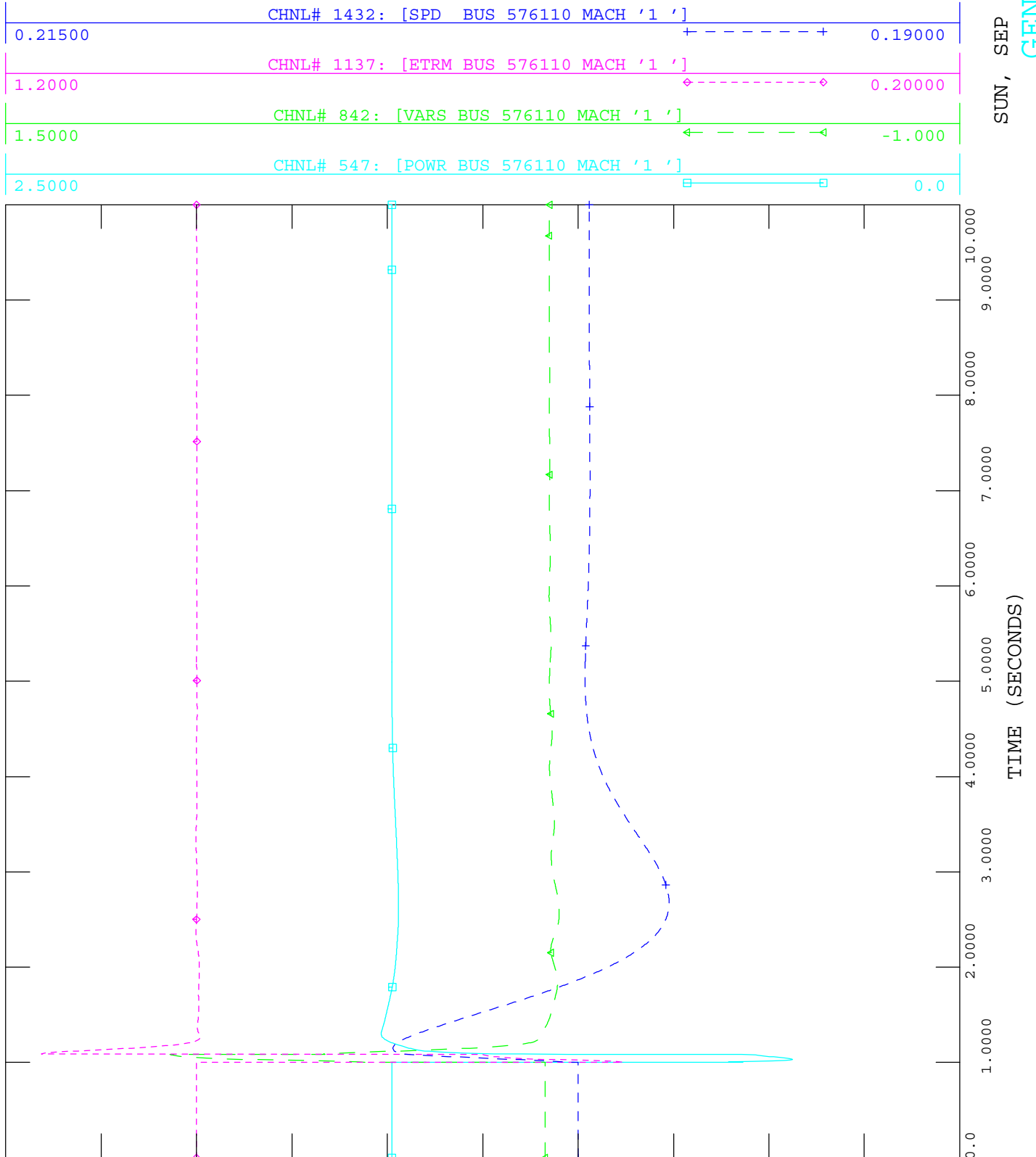




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

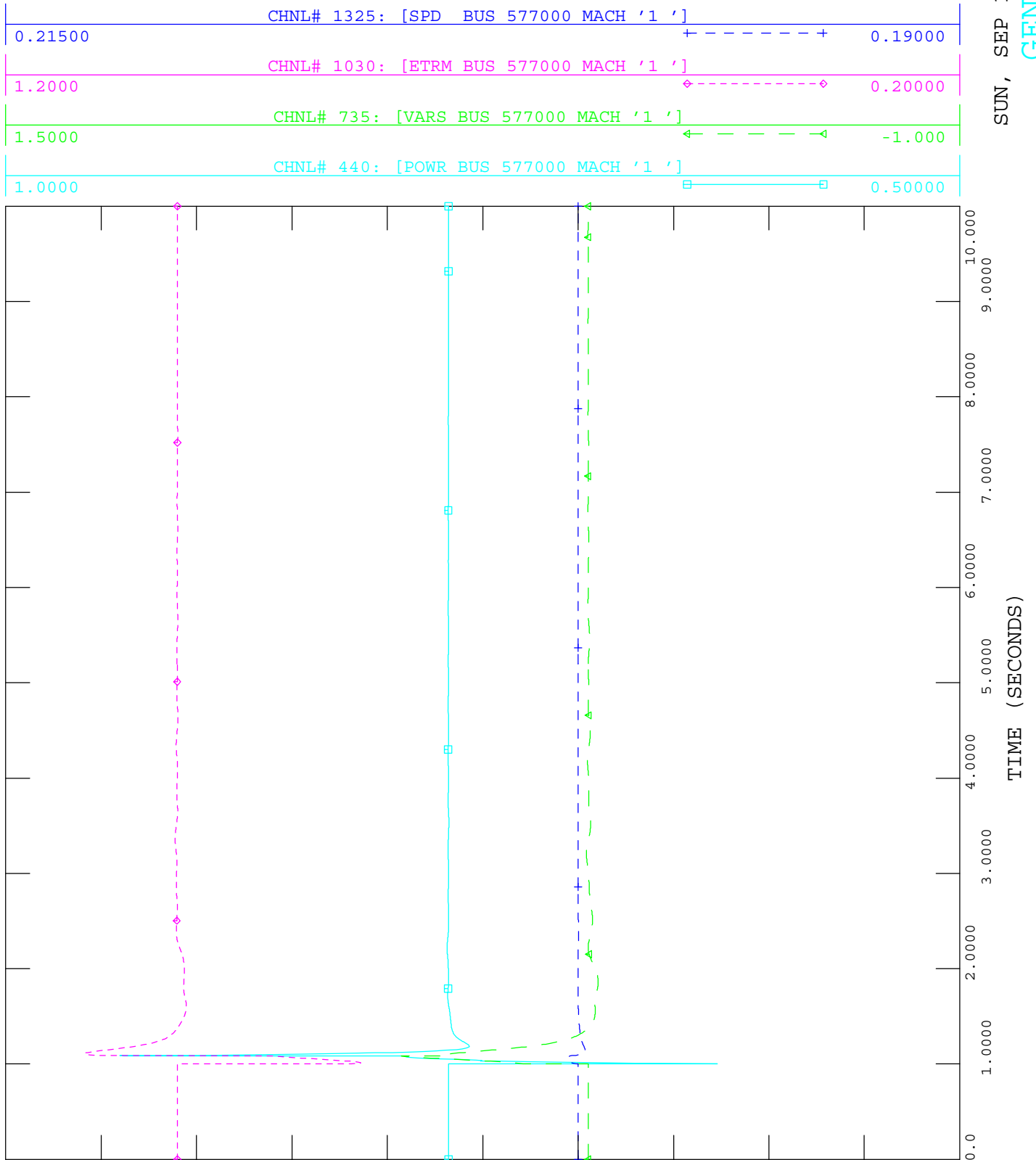




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

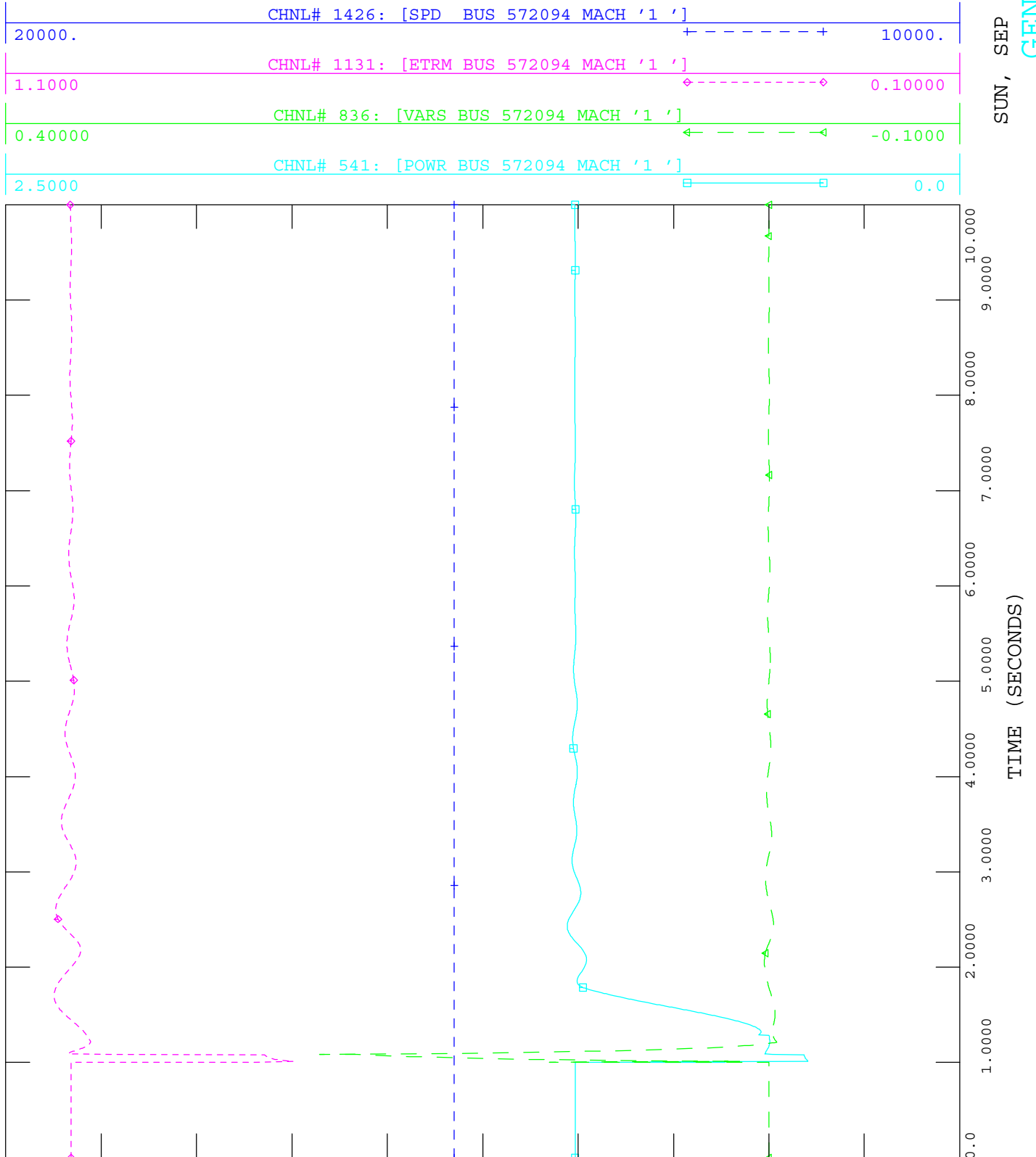




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

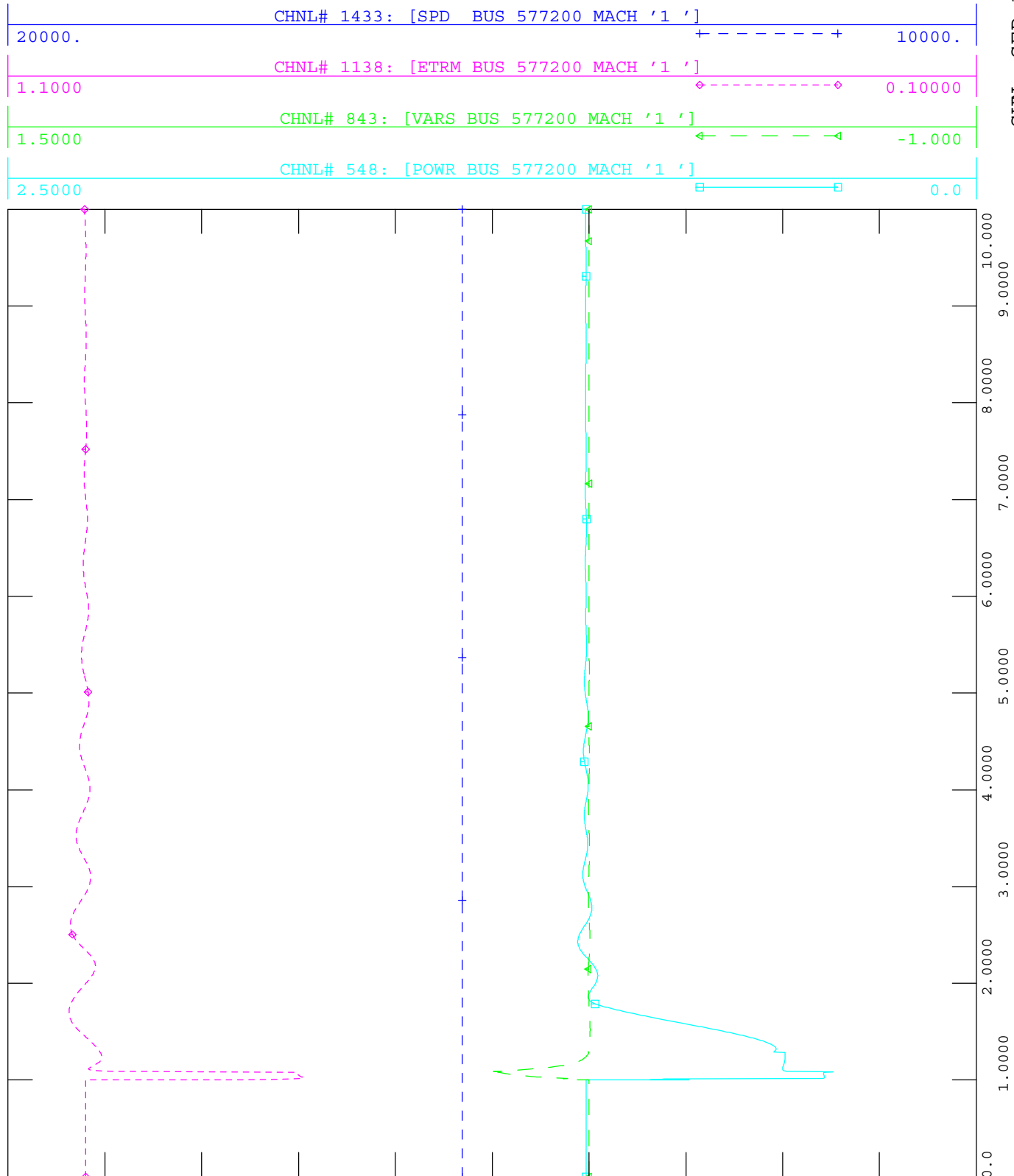
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out



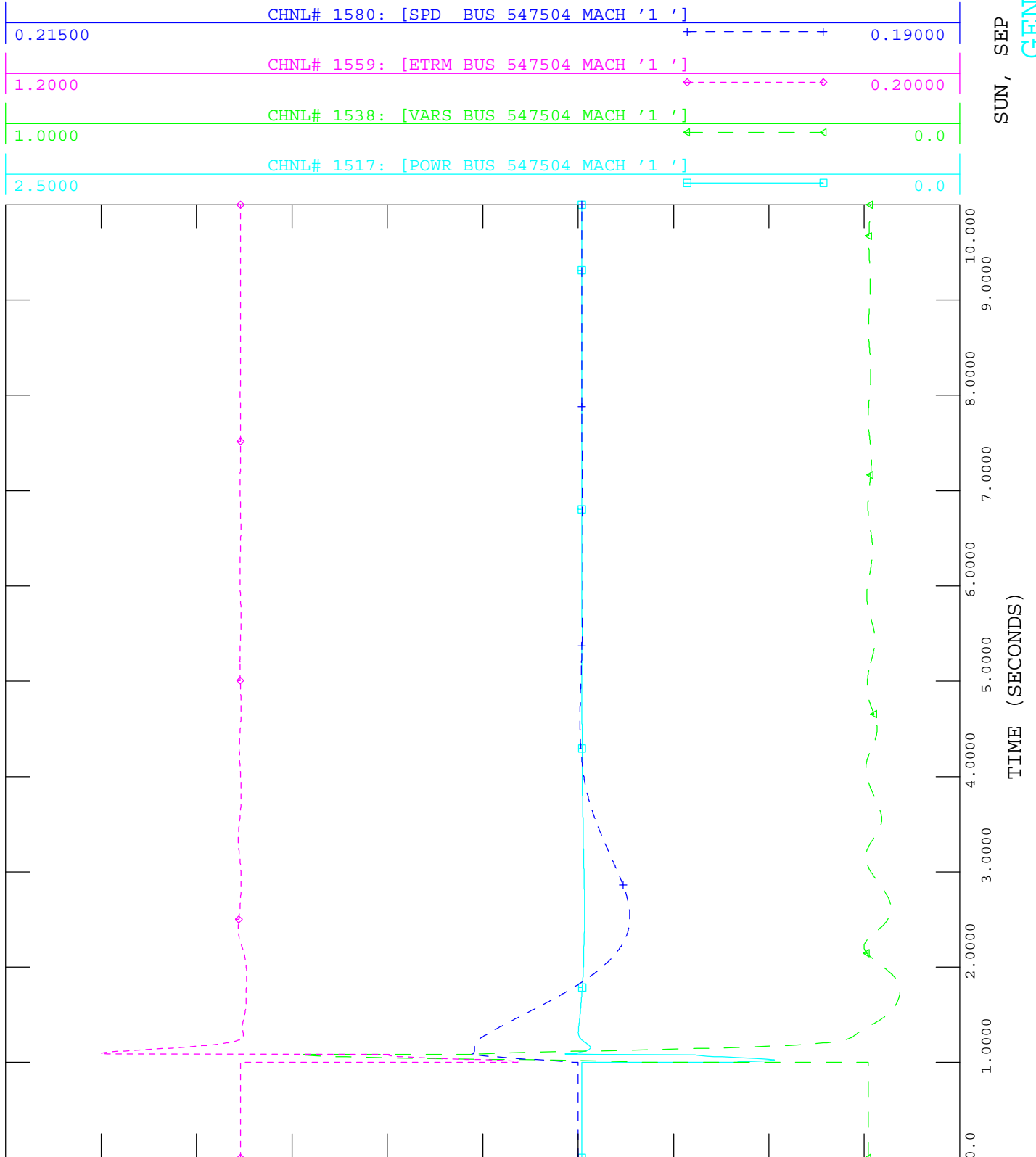
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

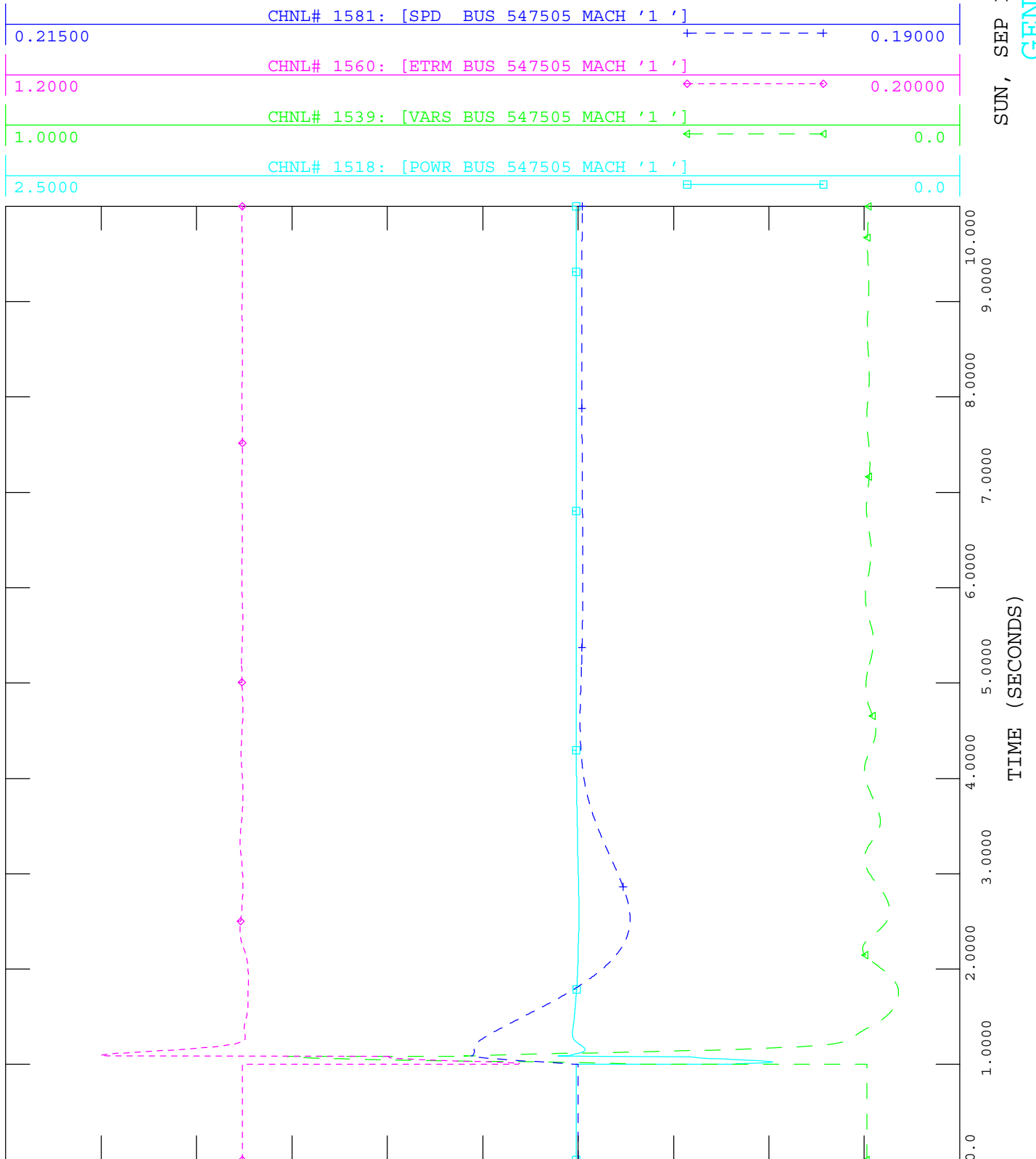




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

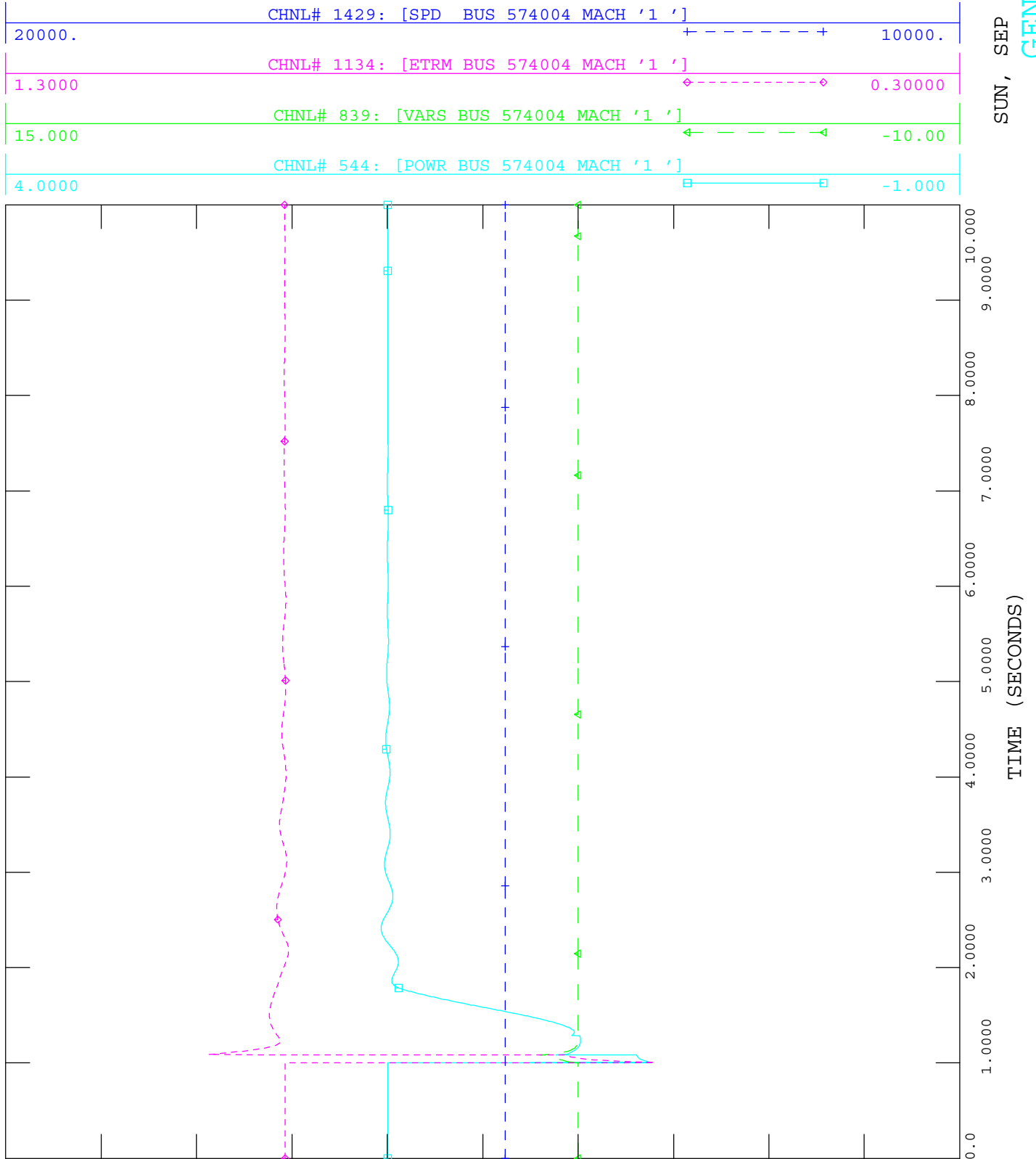




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013



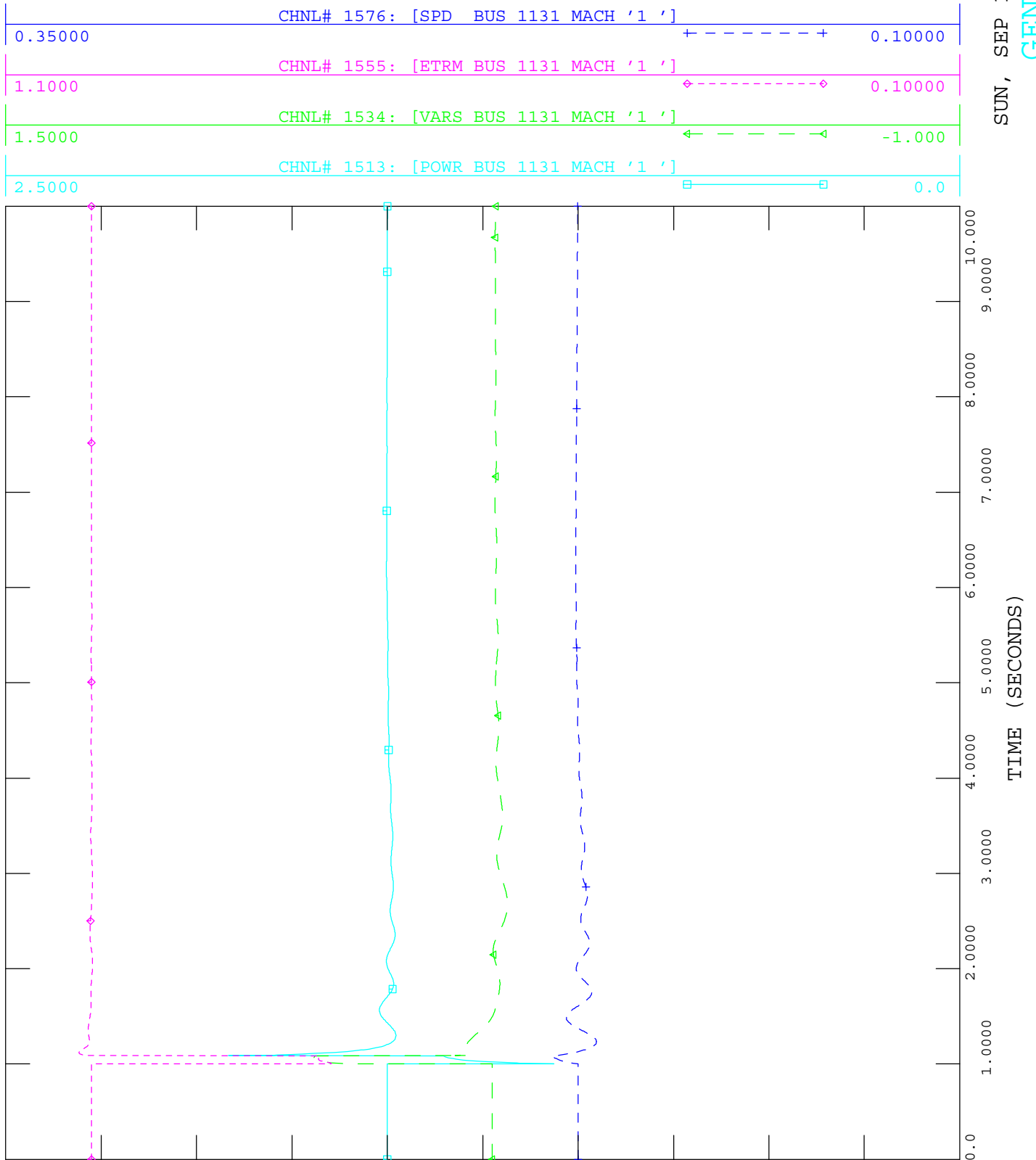




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

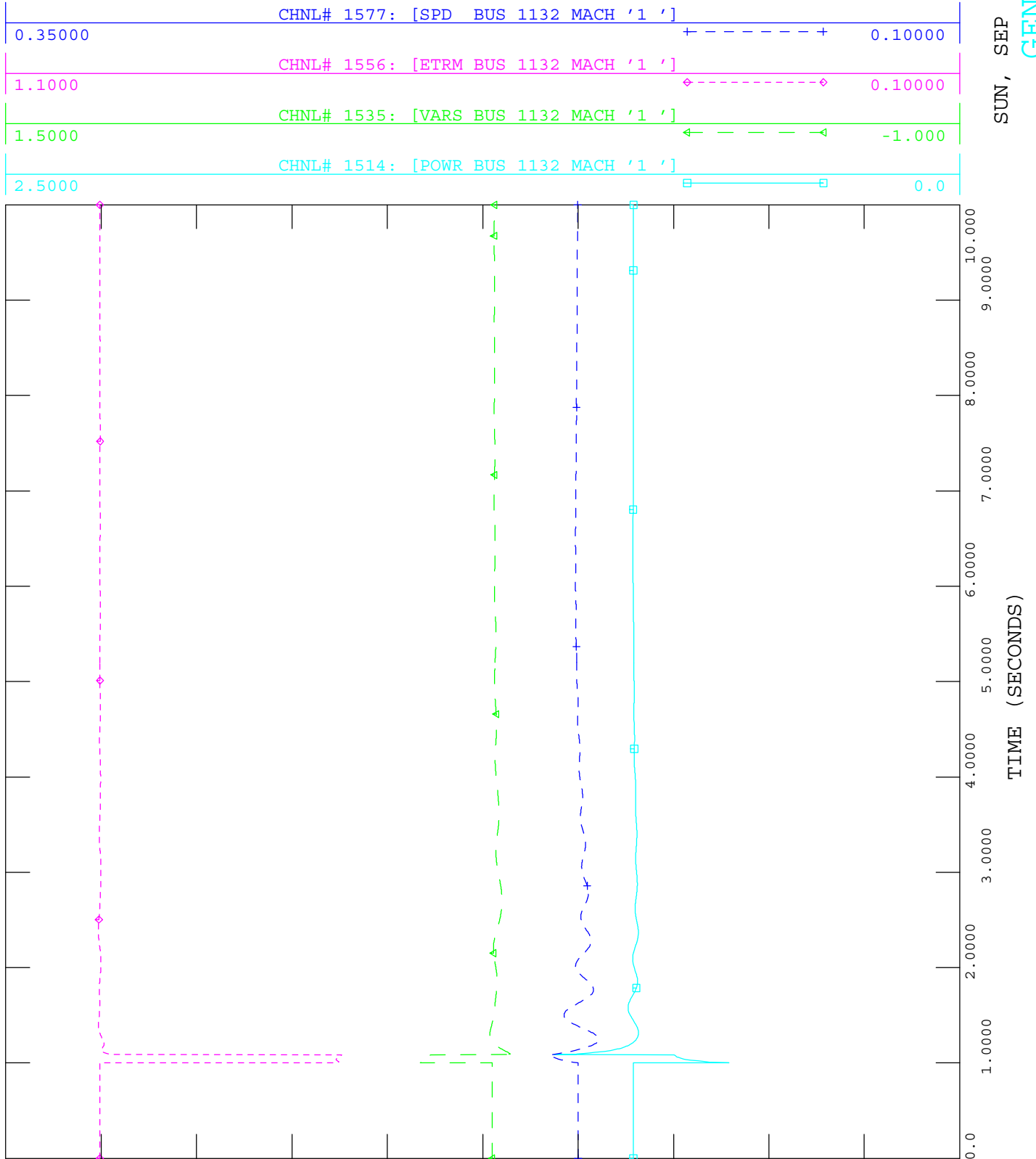




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

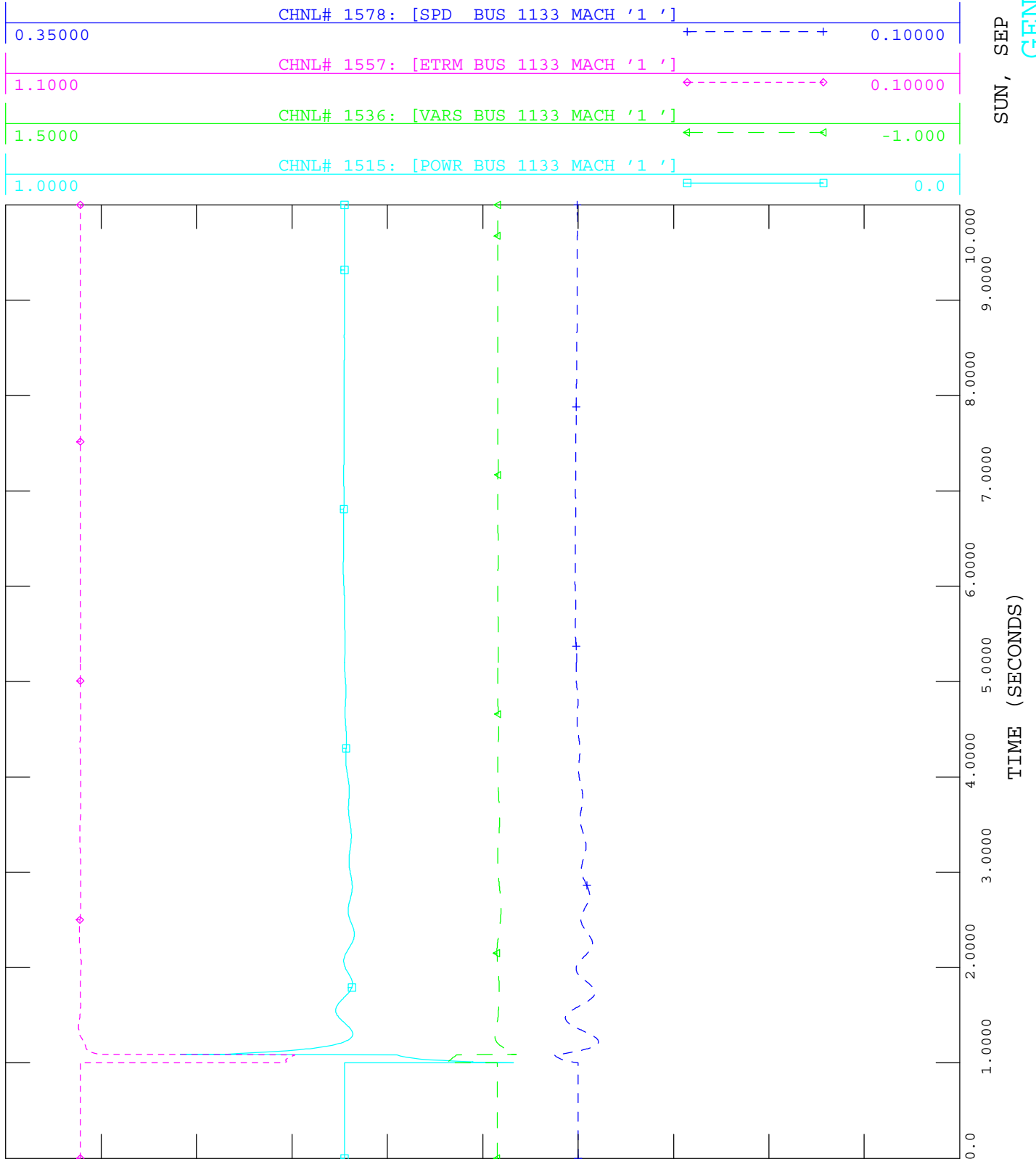




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

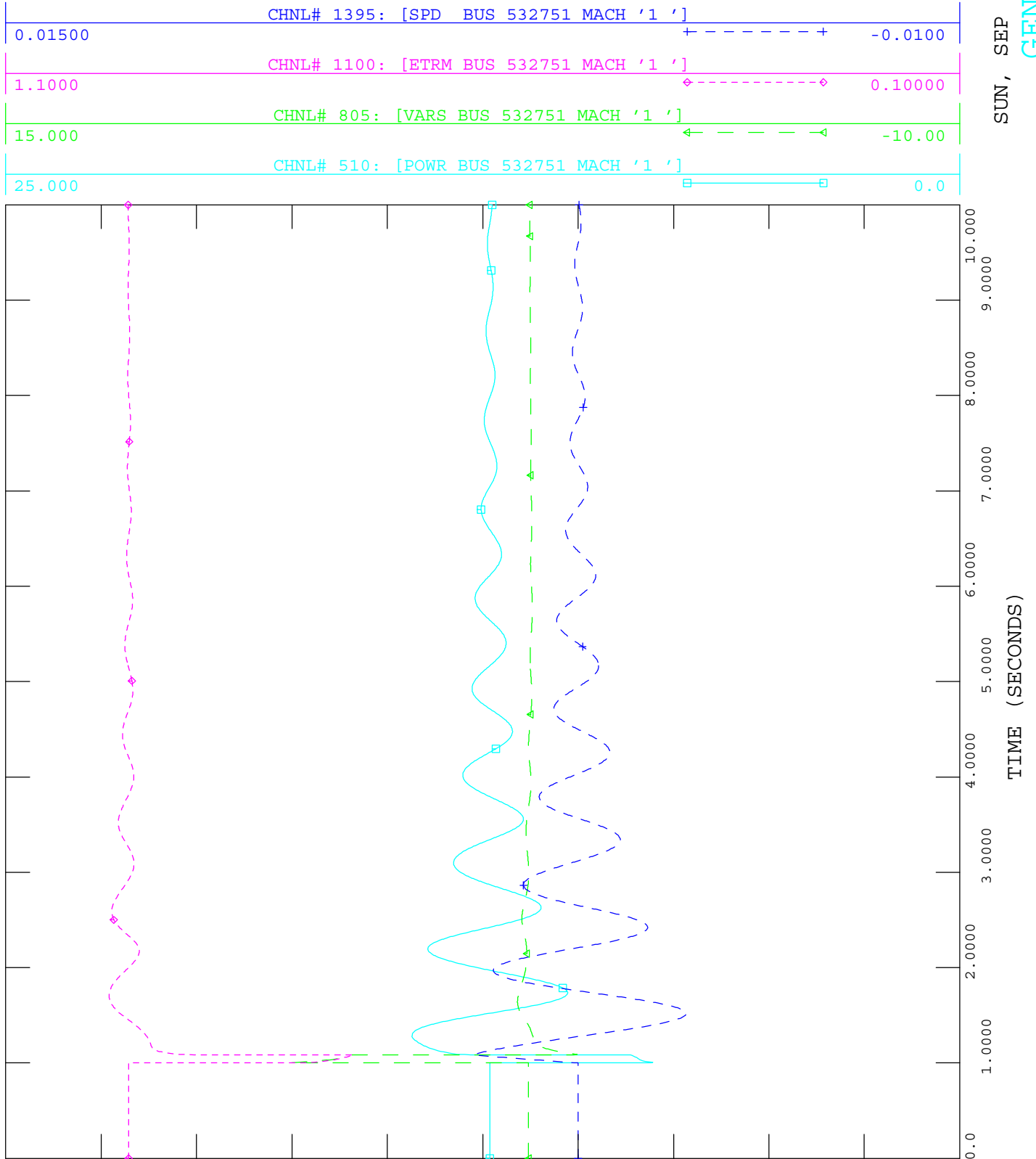




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

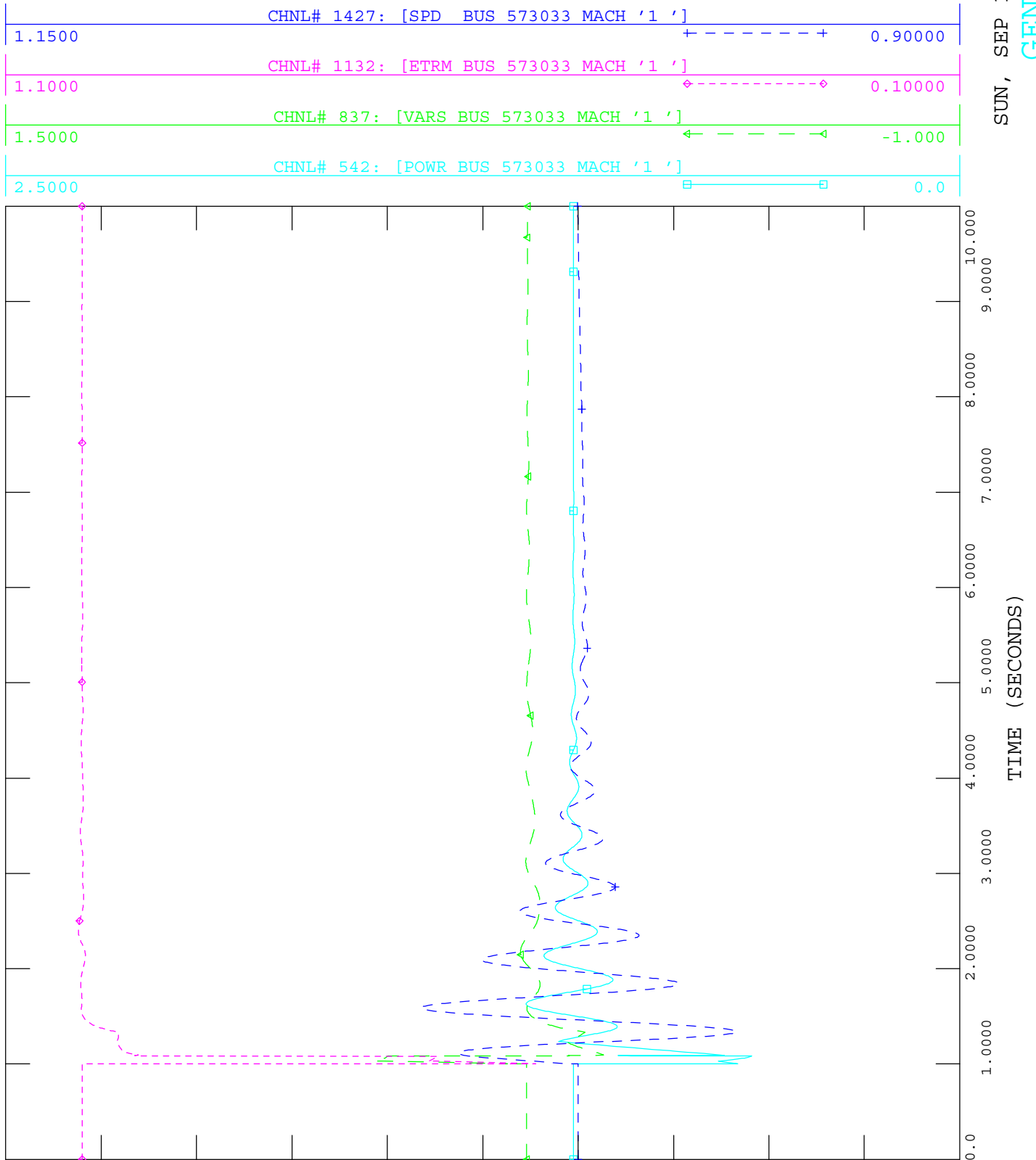




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

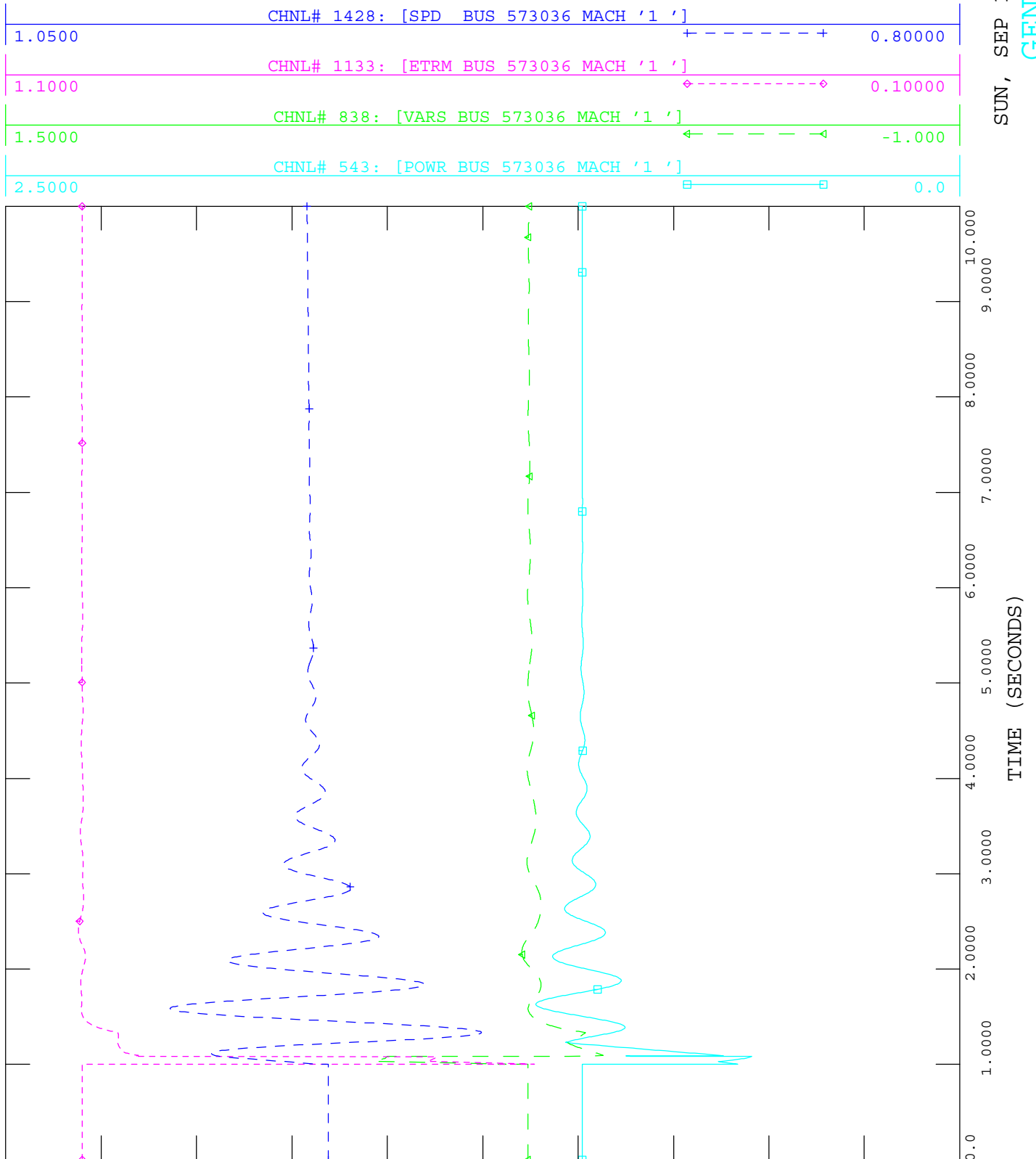




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

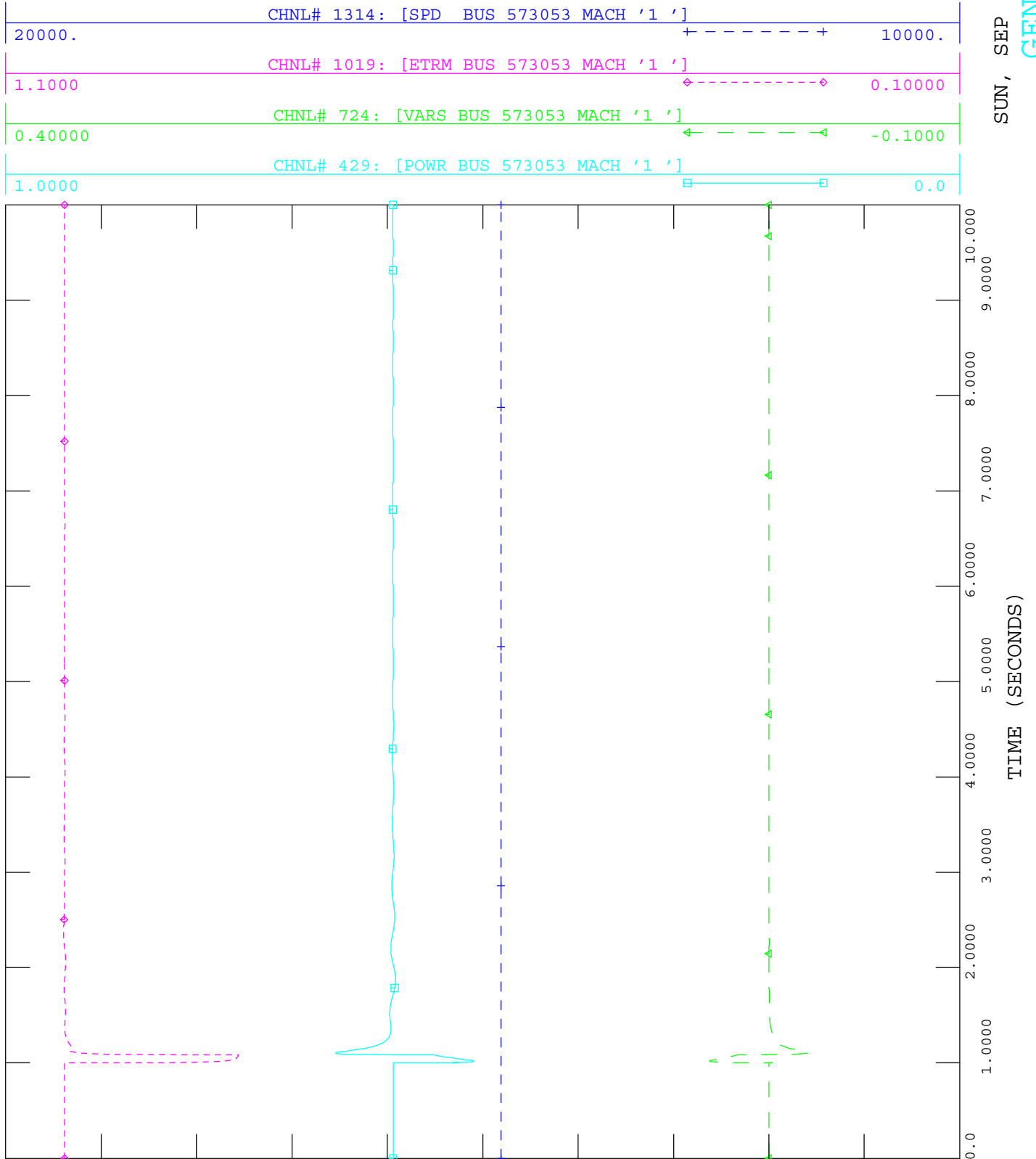




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



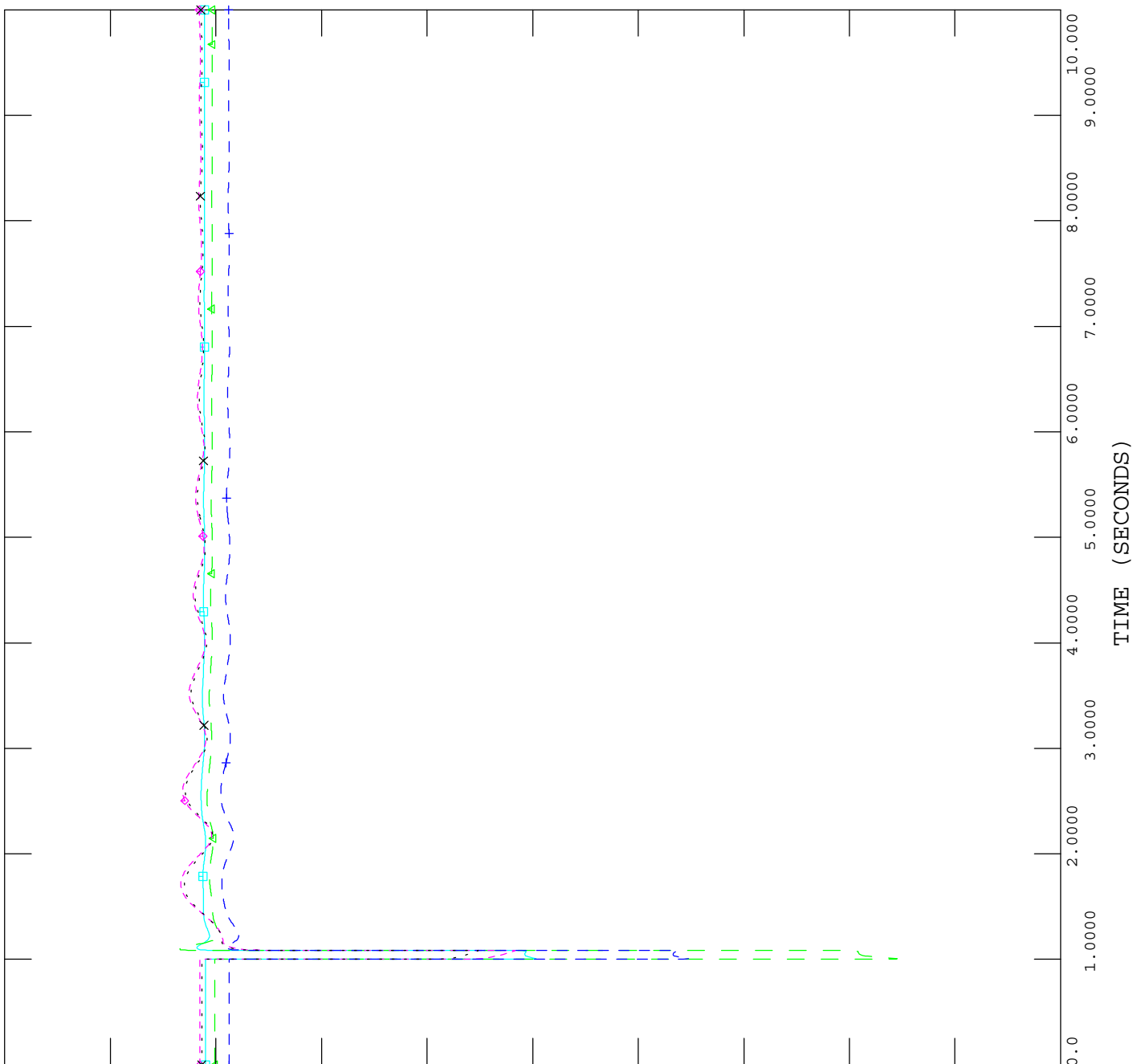


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000





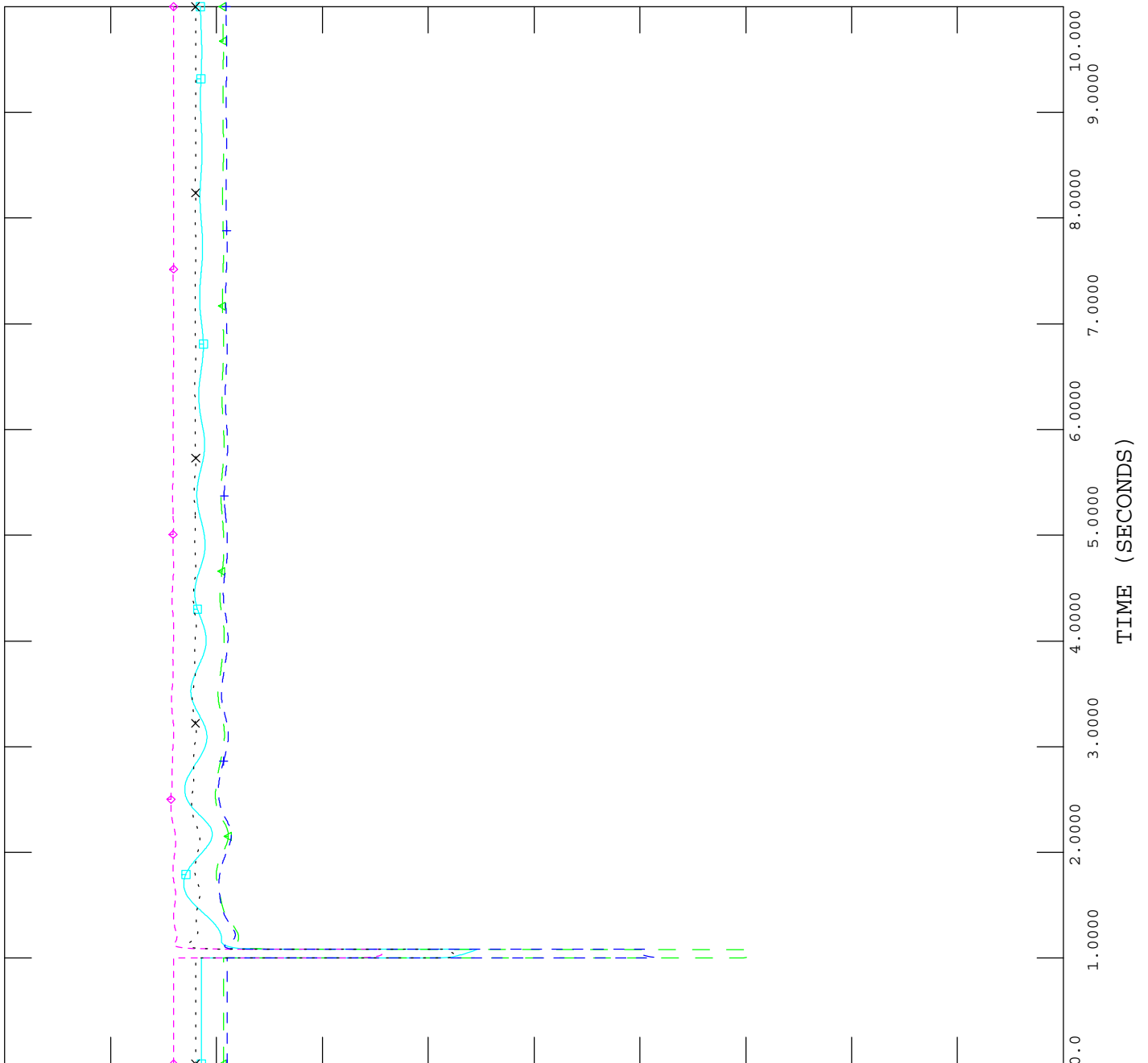


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

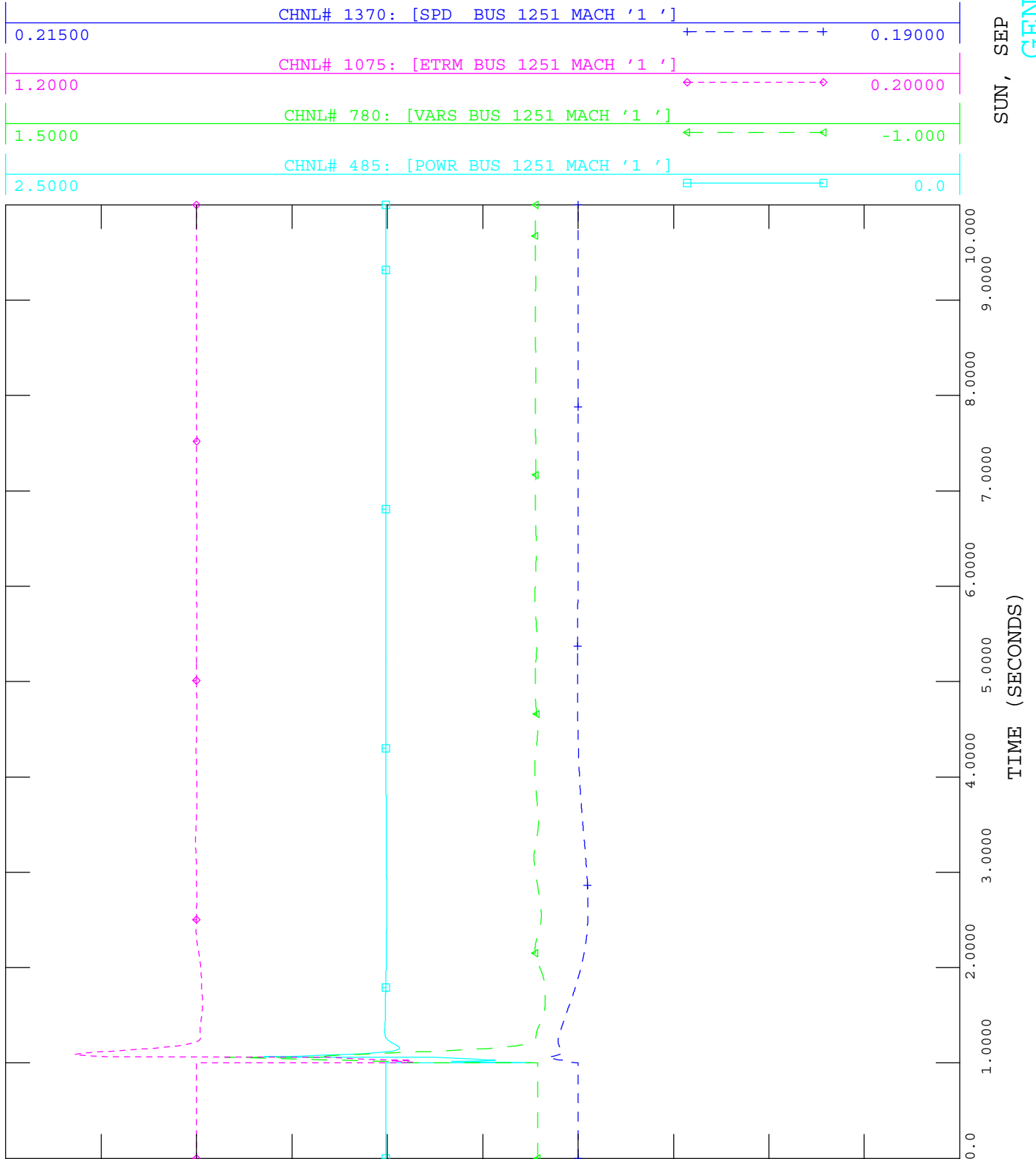




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

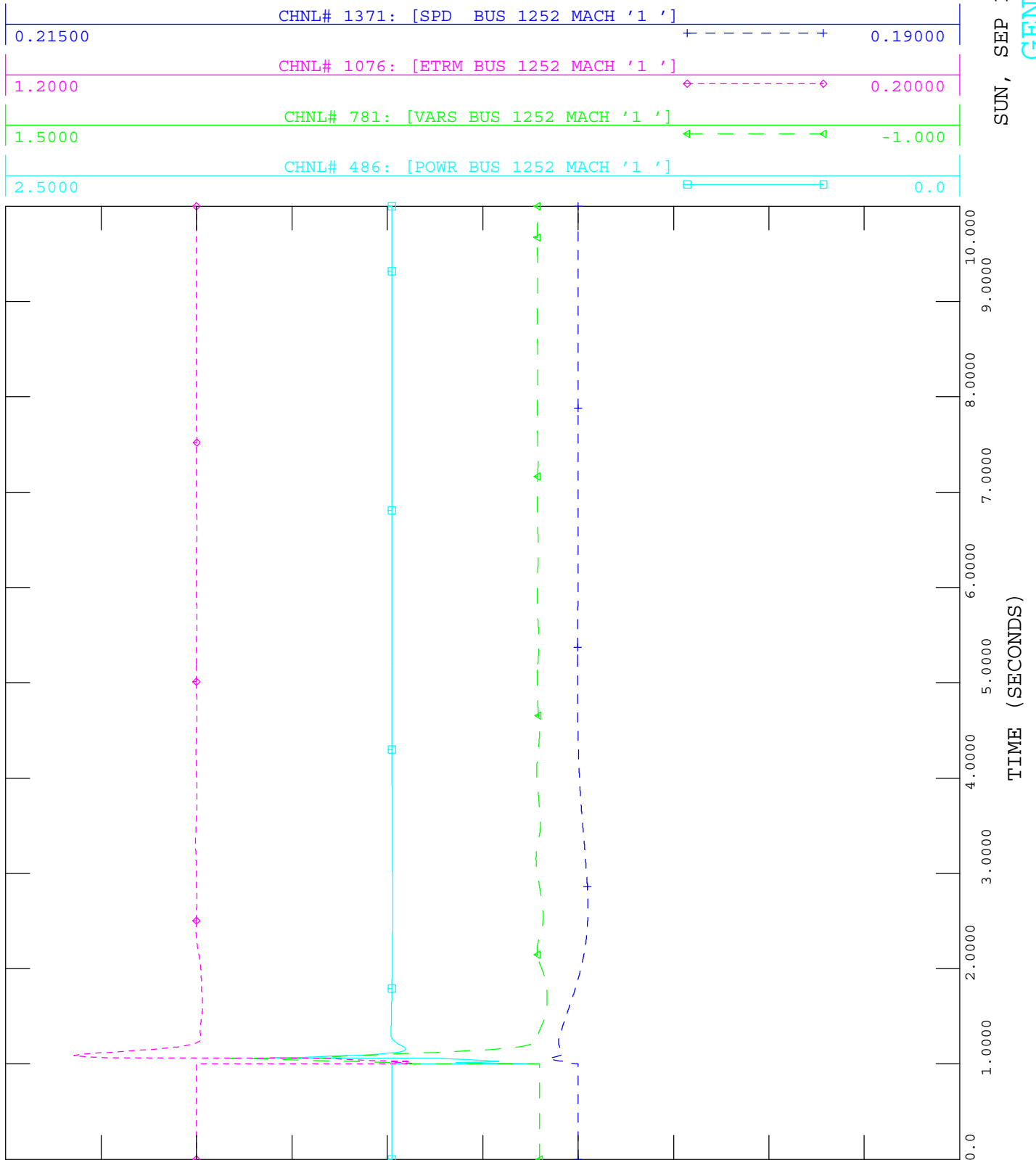




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

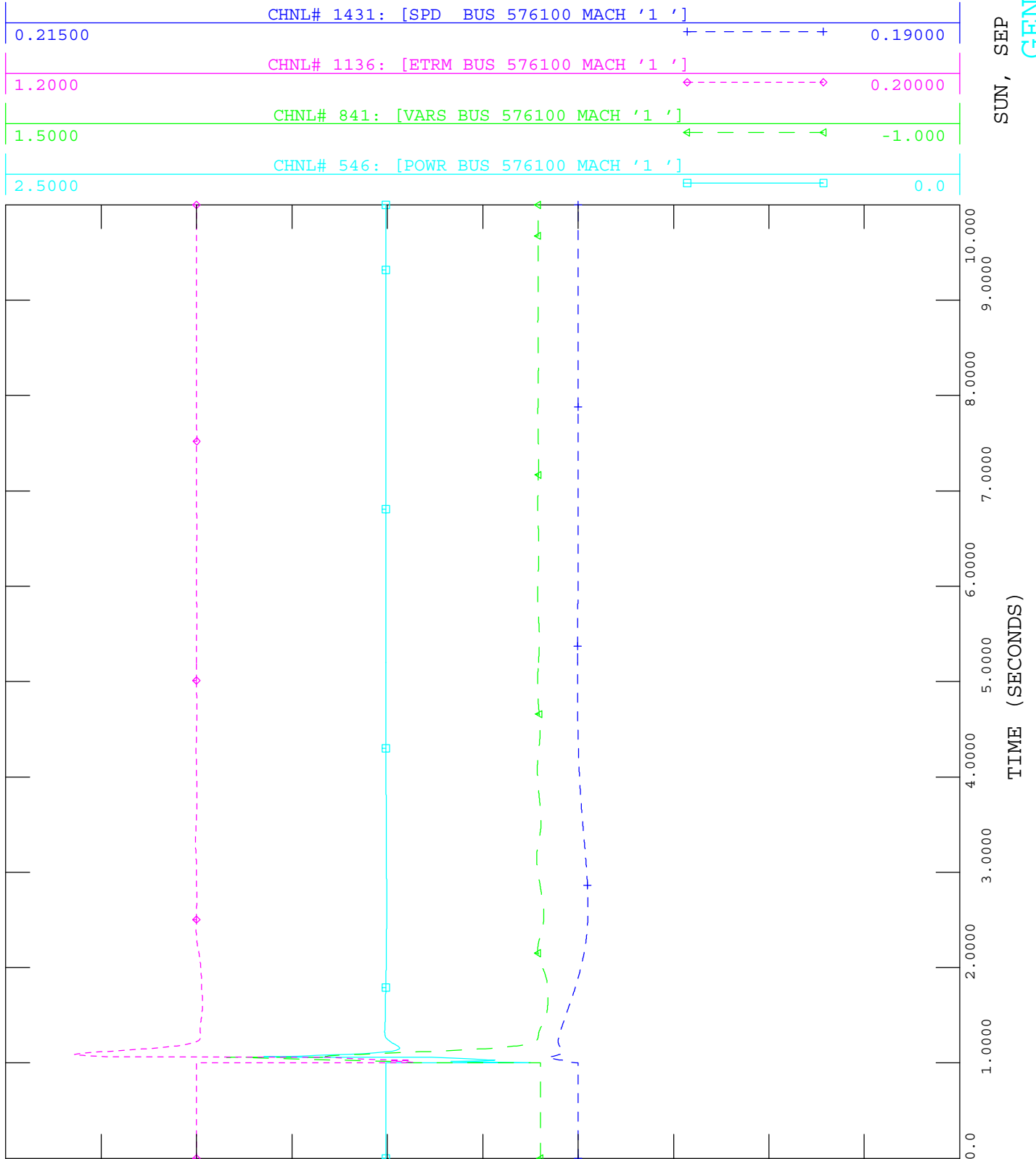




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

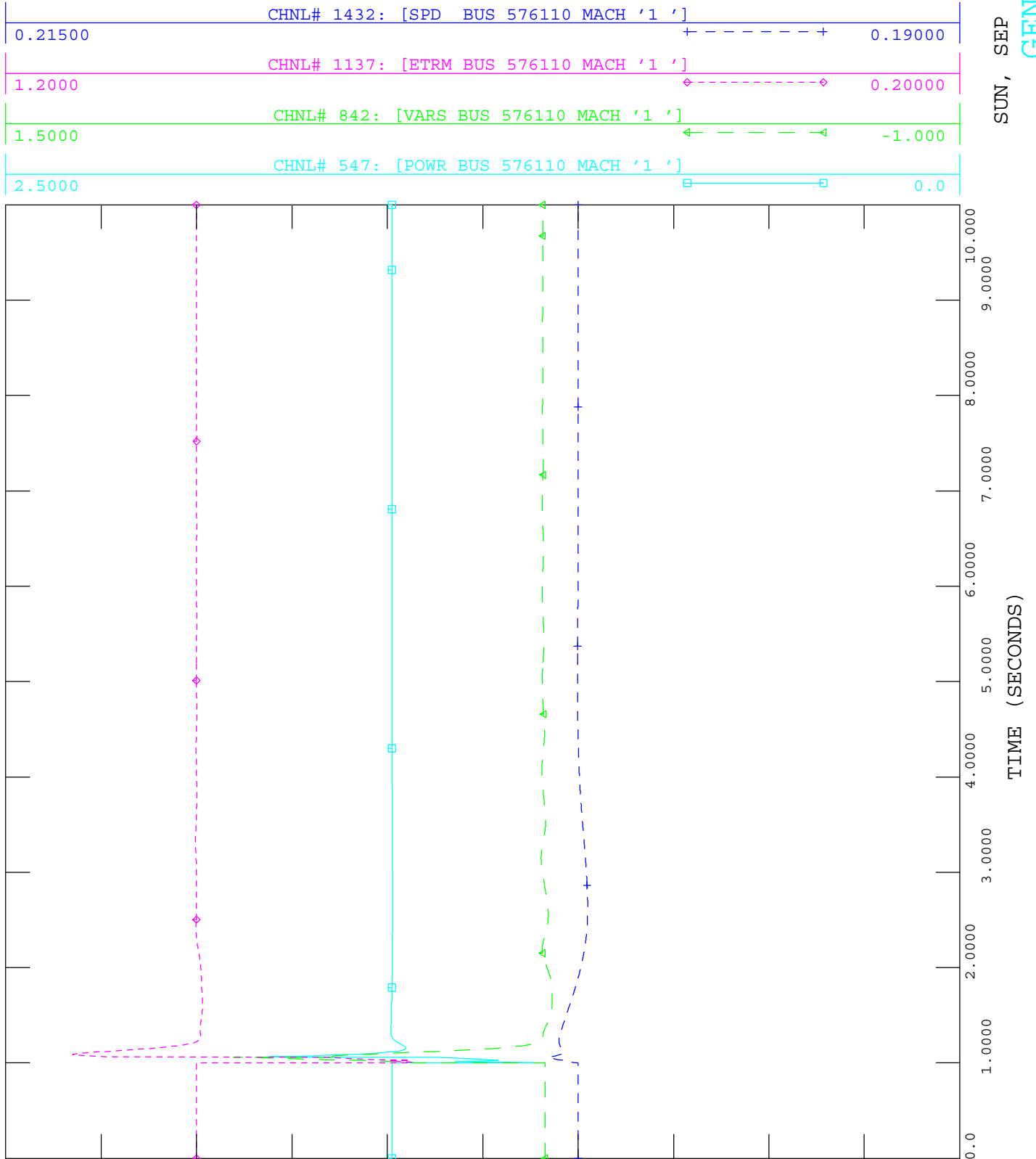




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

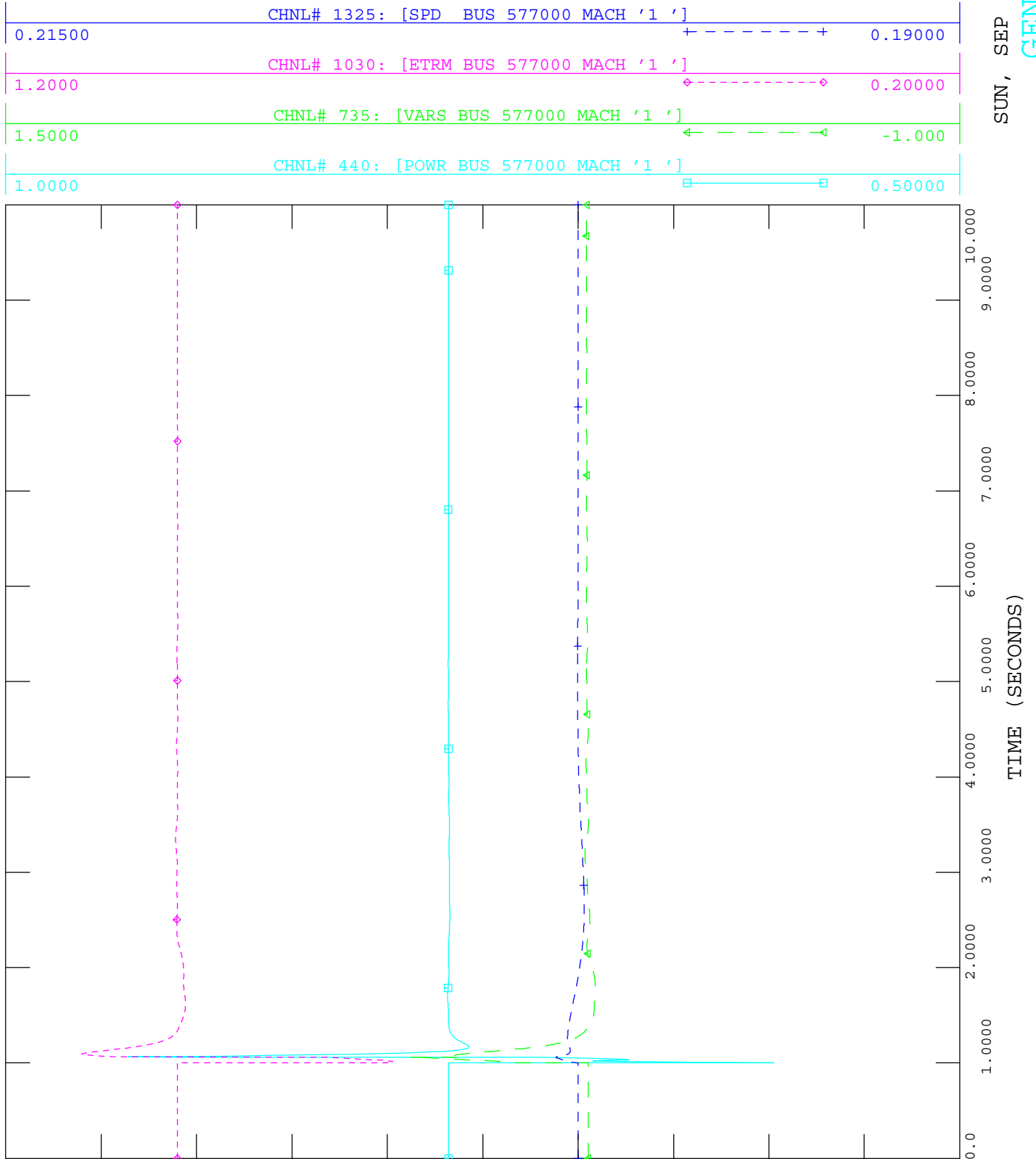




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

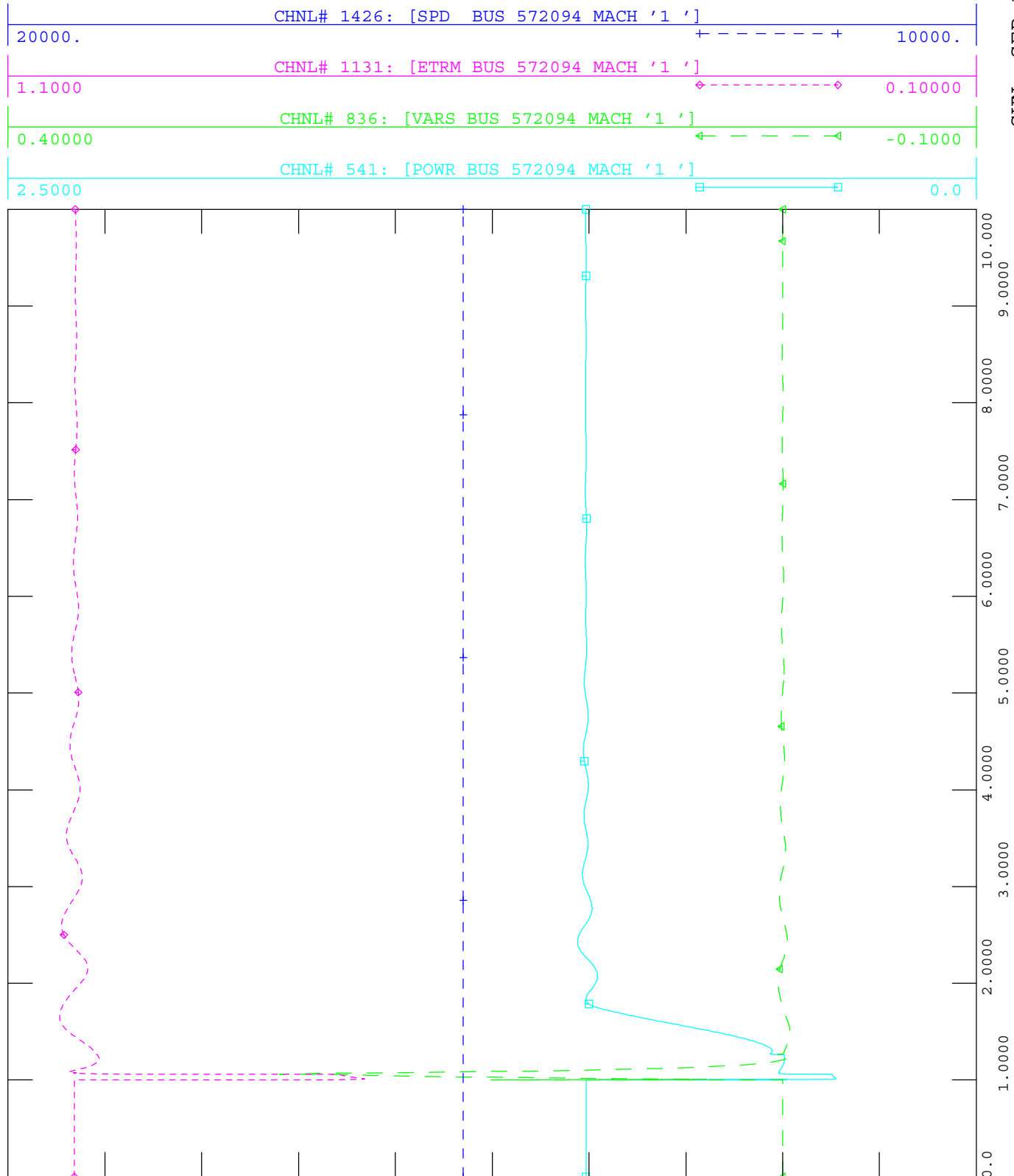
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out



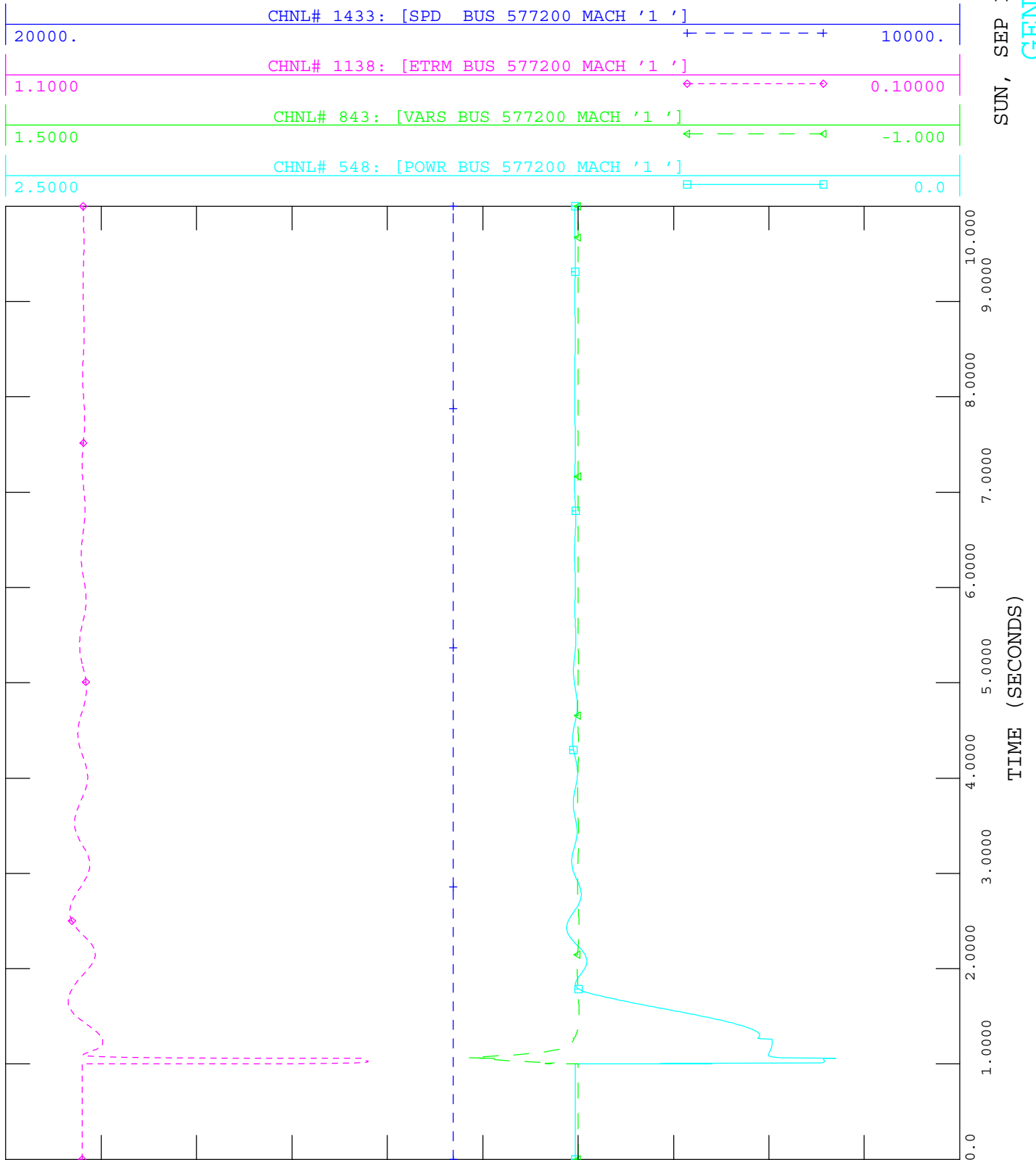
SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-003



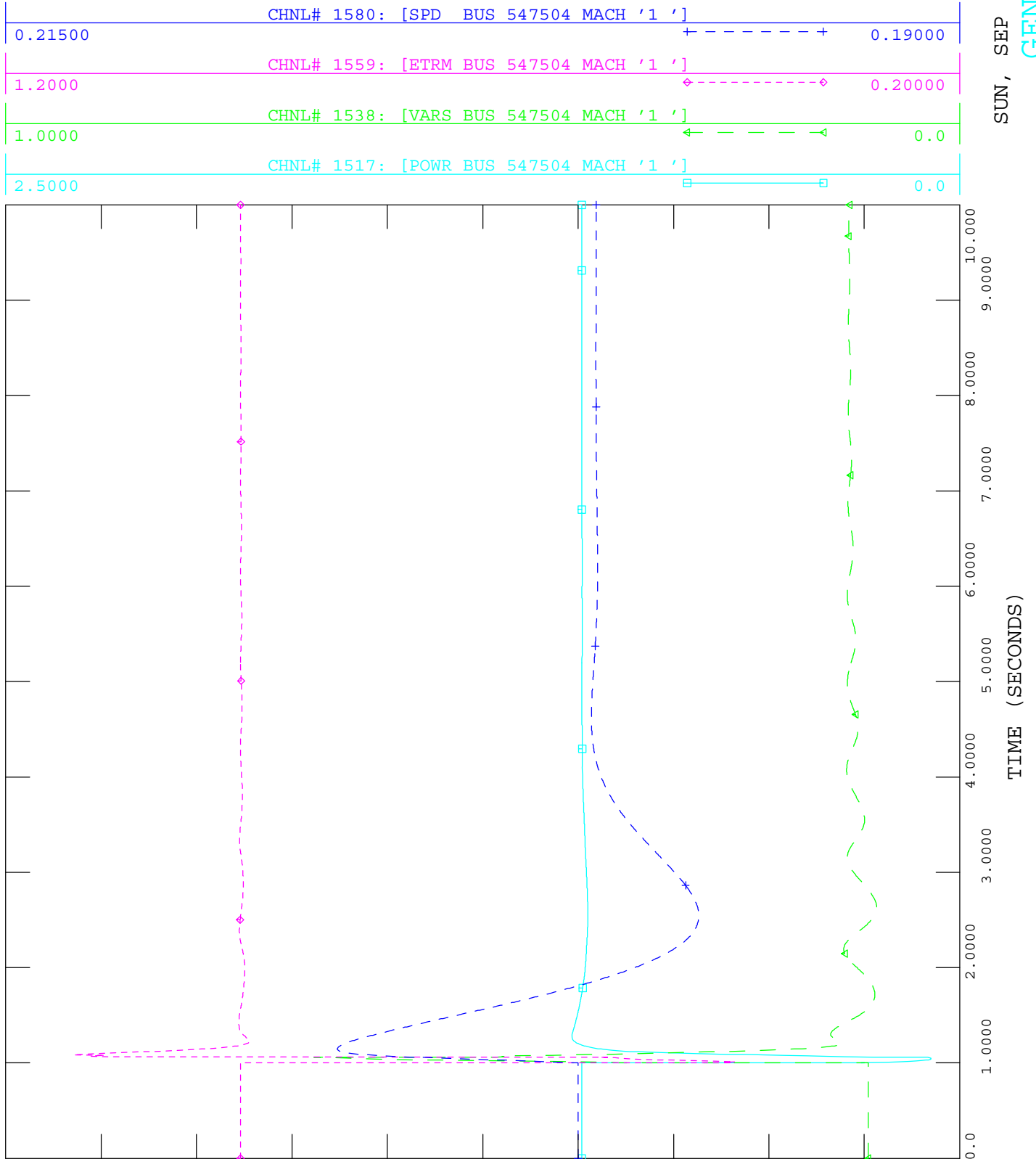




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

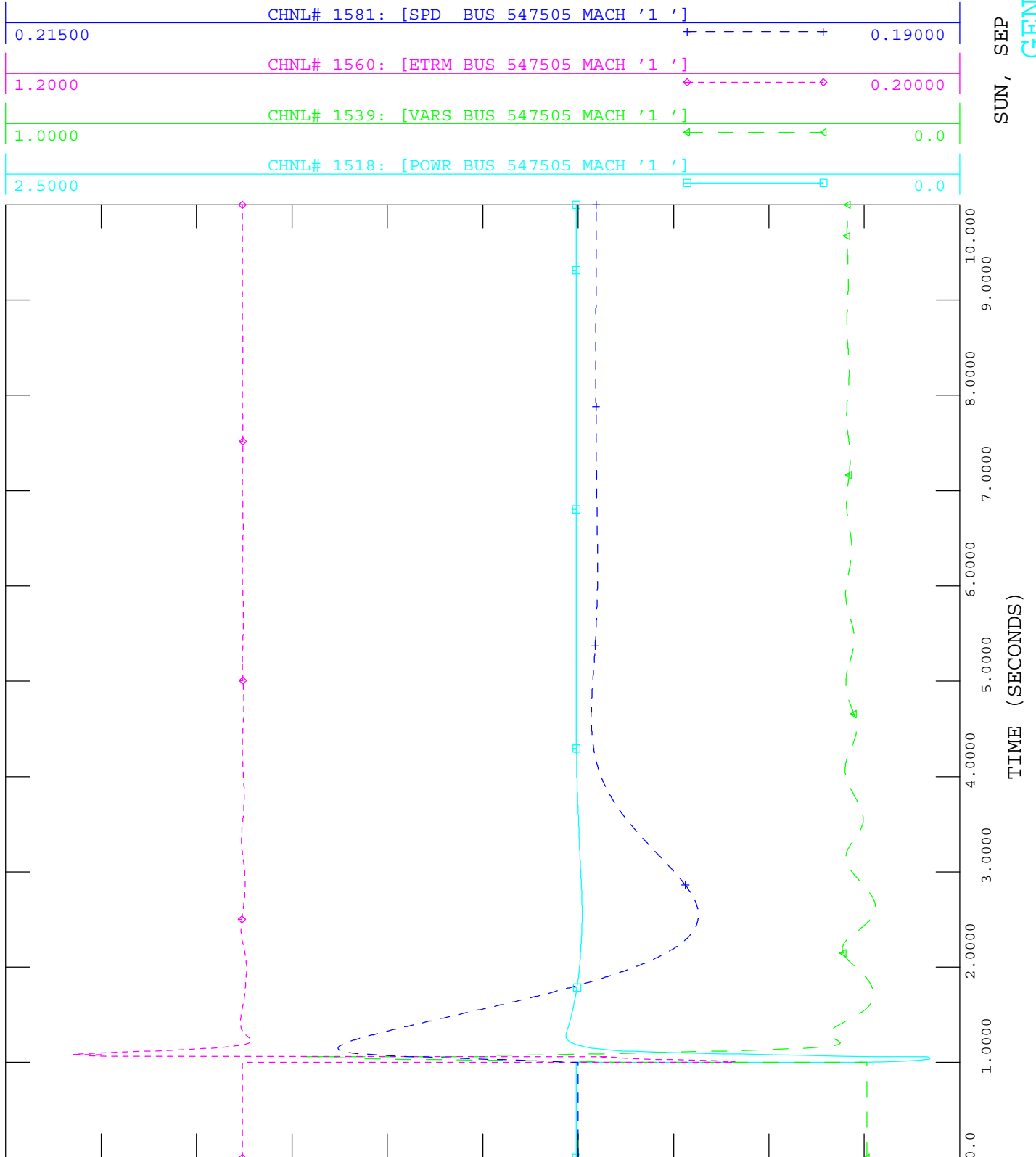




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

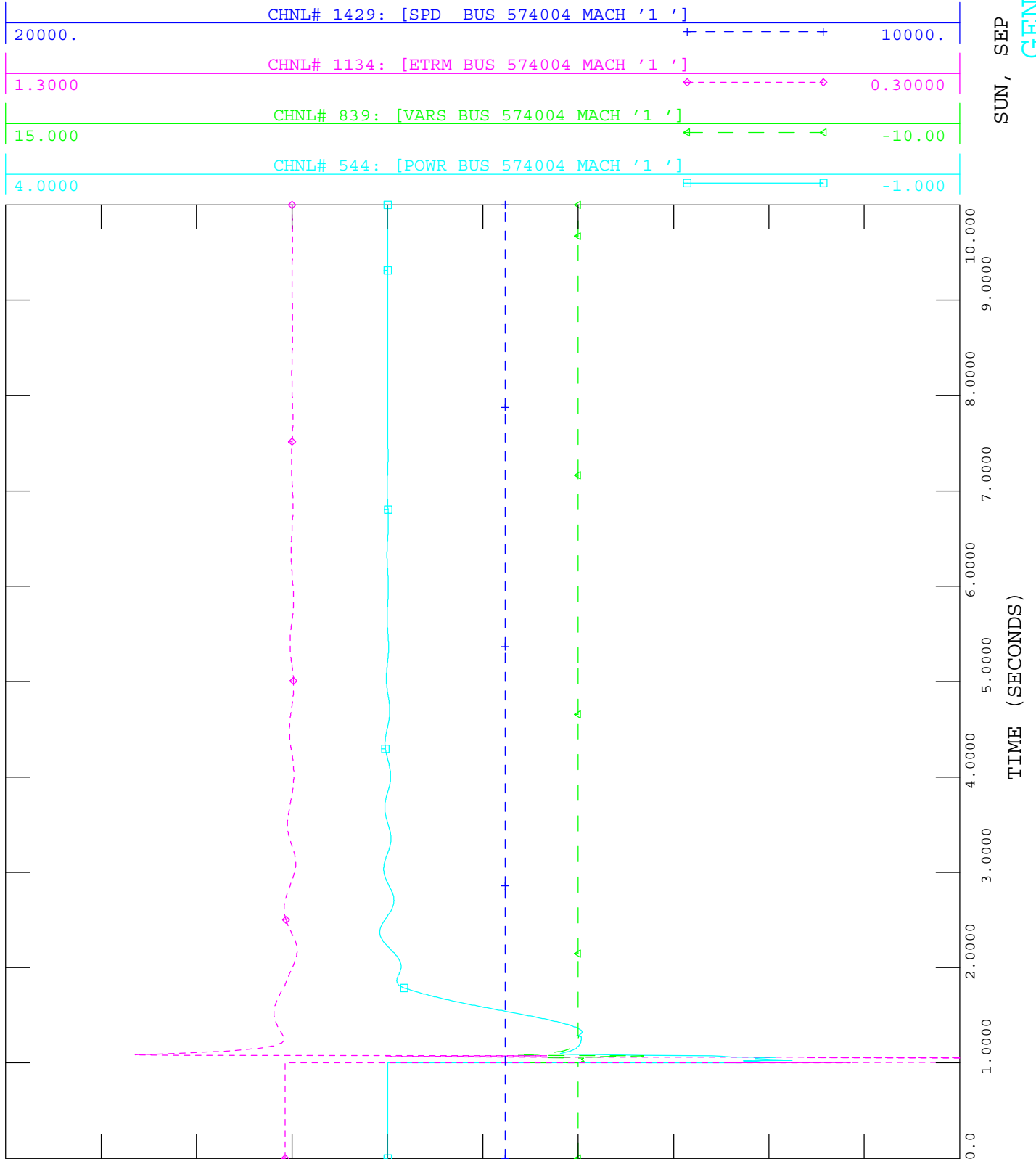




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

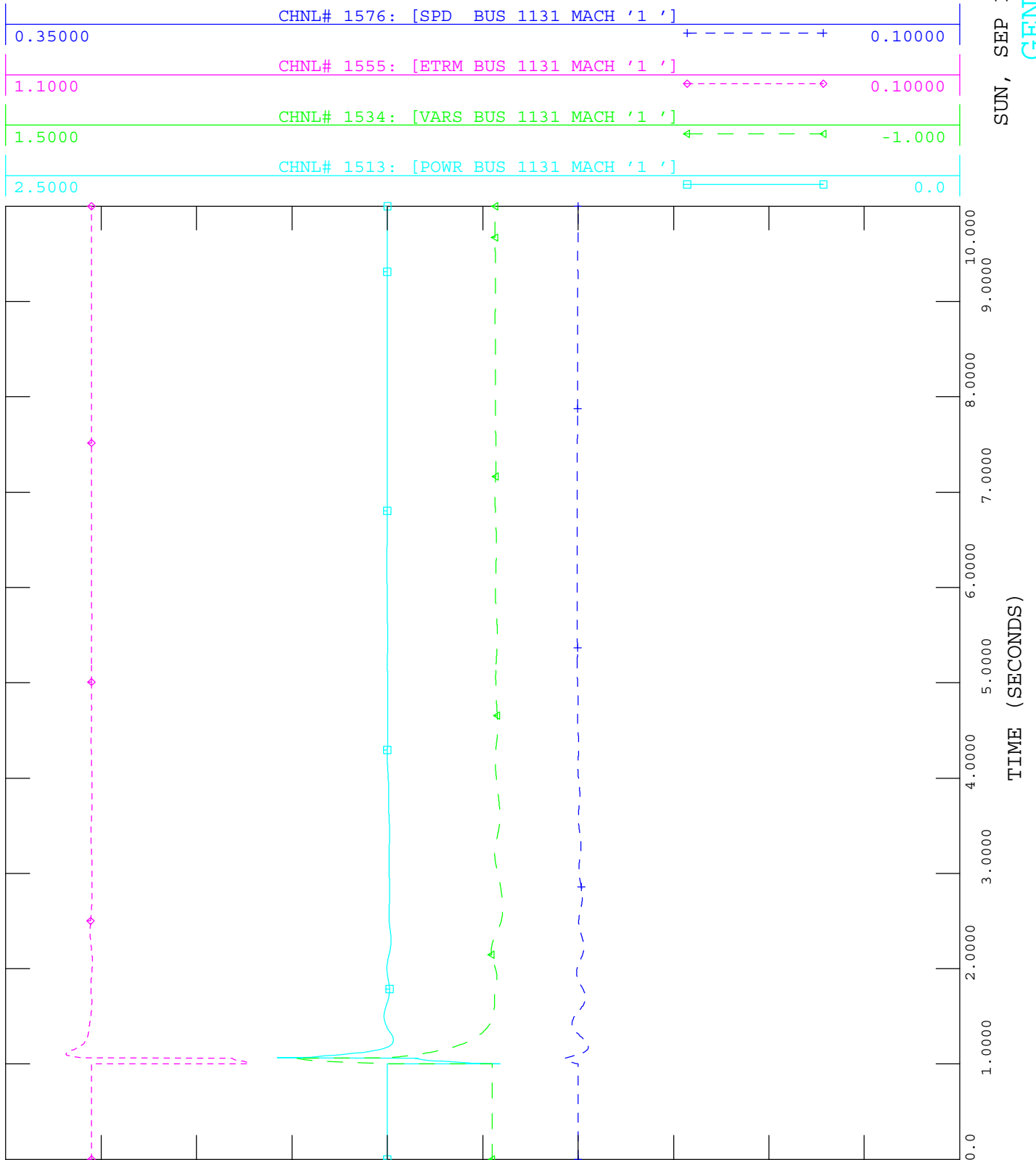




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

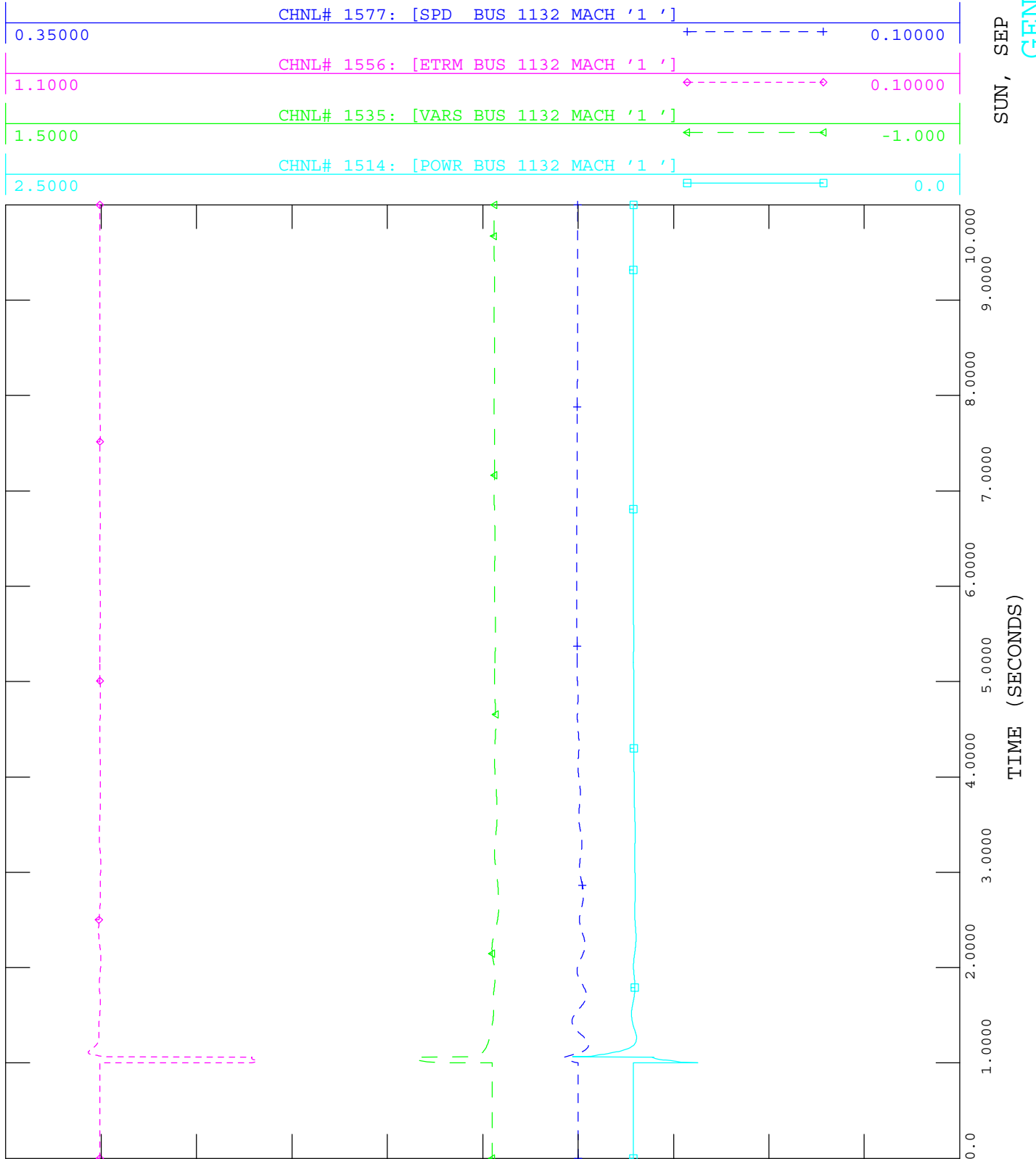




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

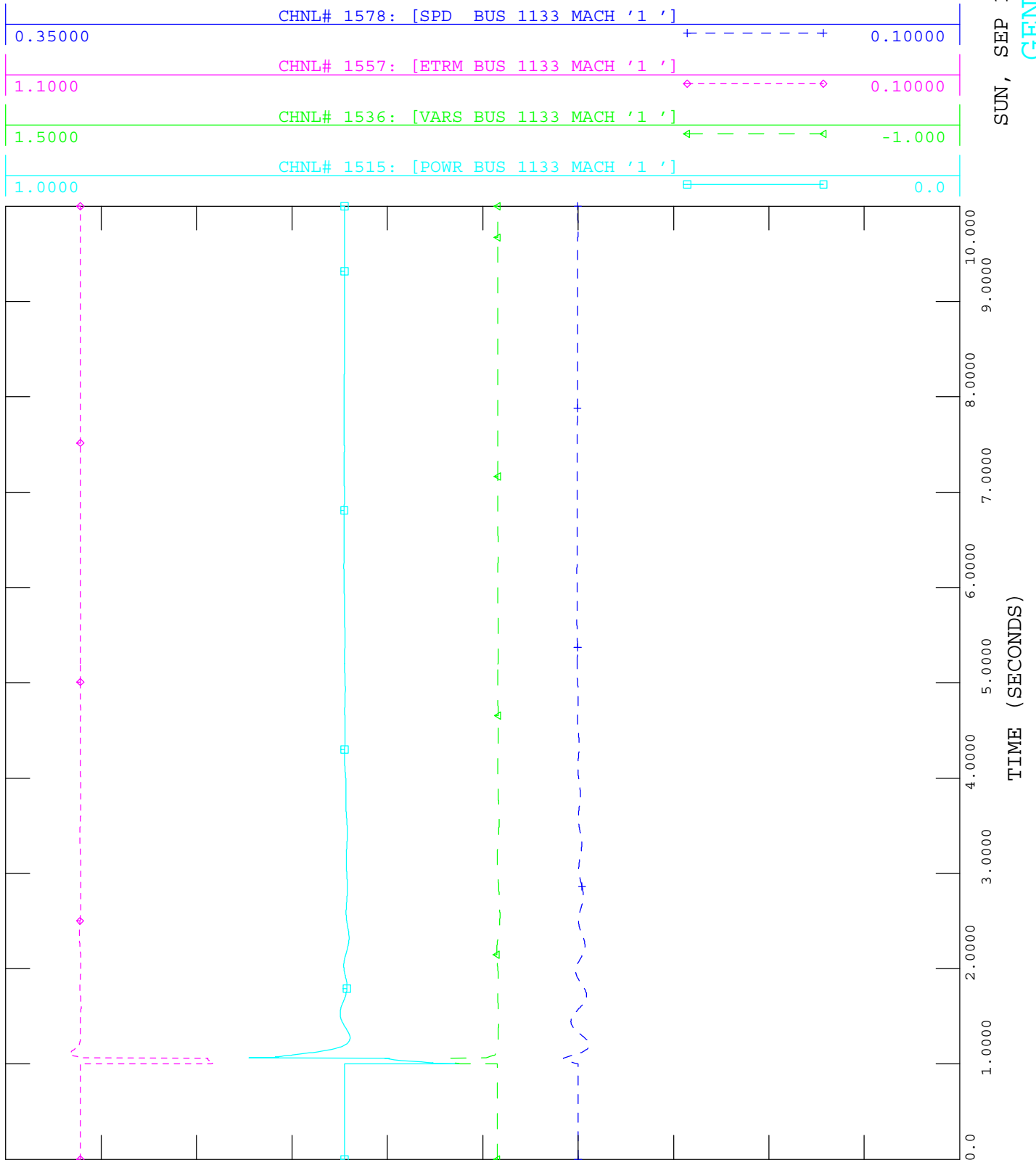




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

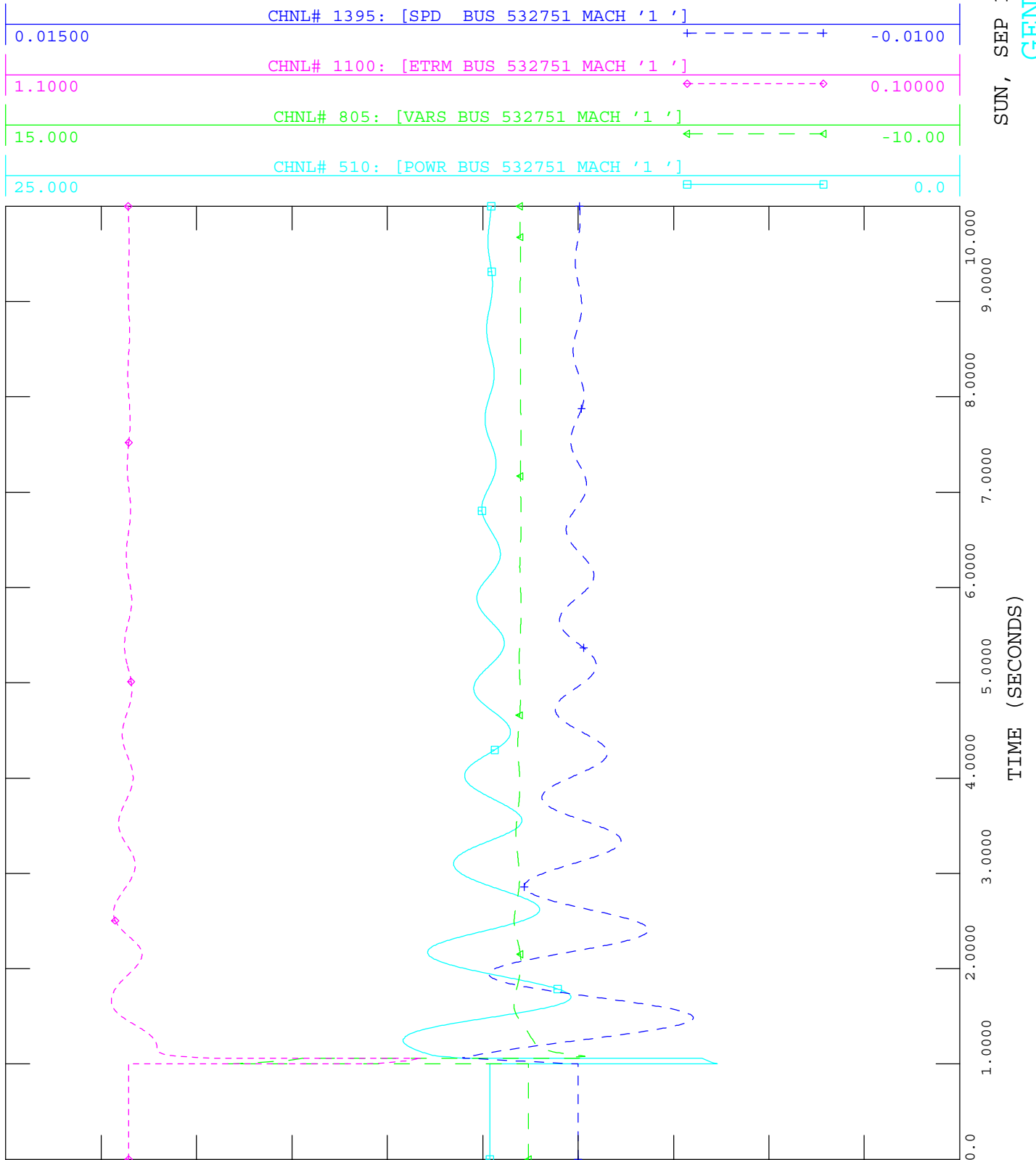




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

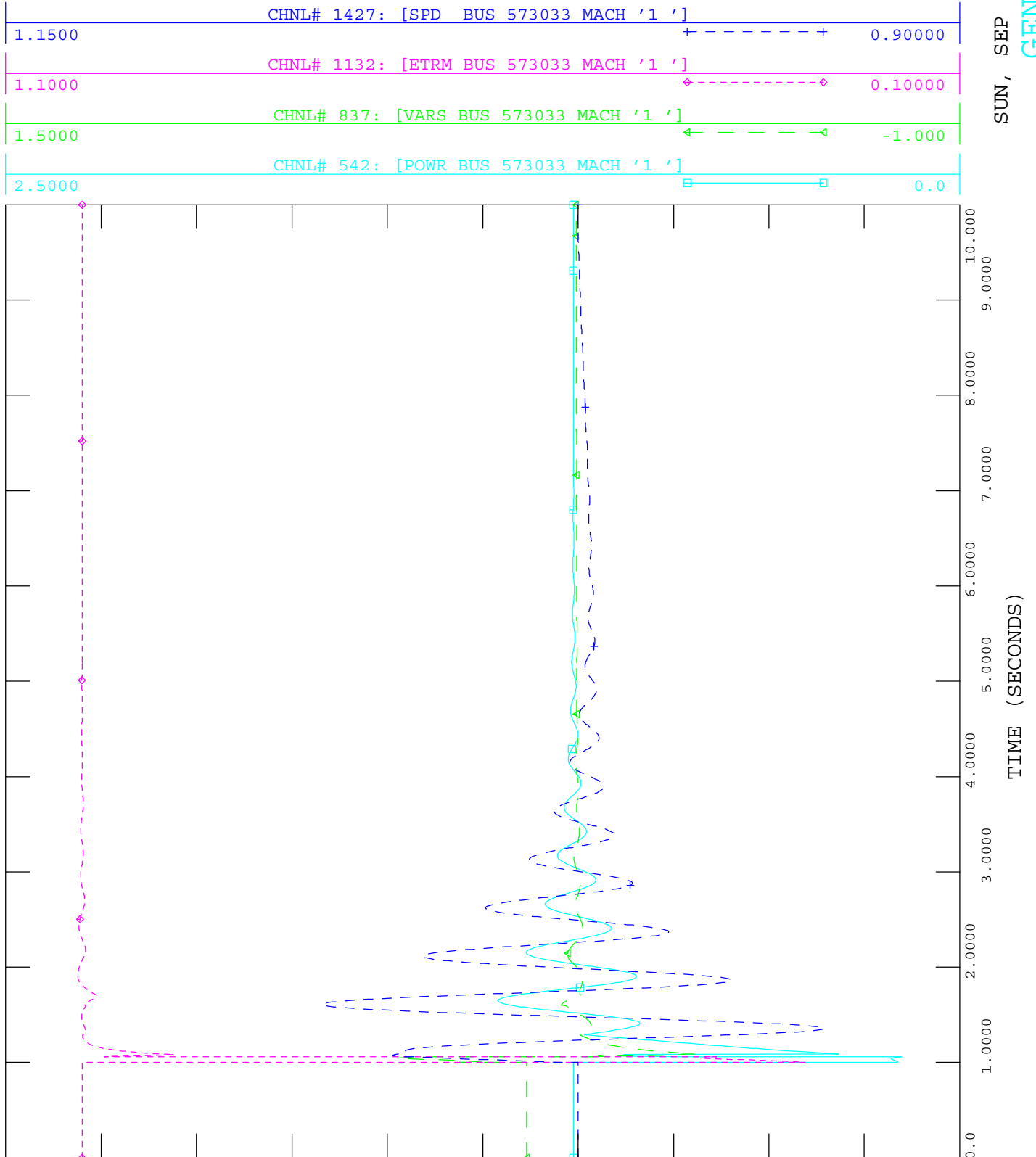




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127



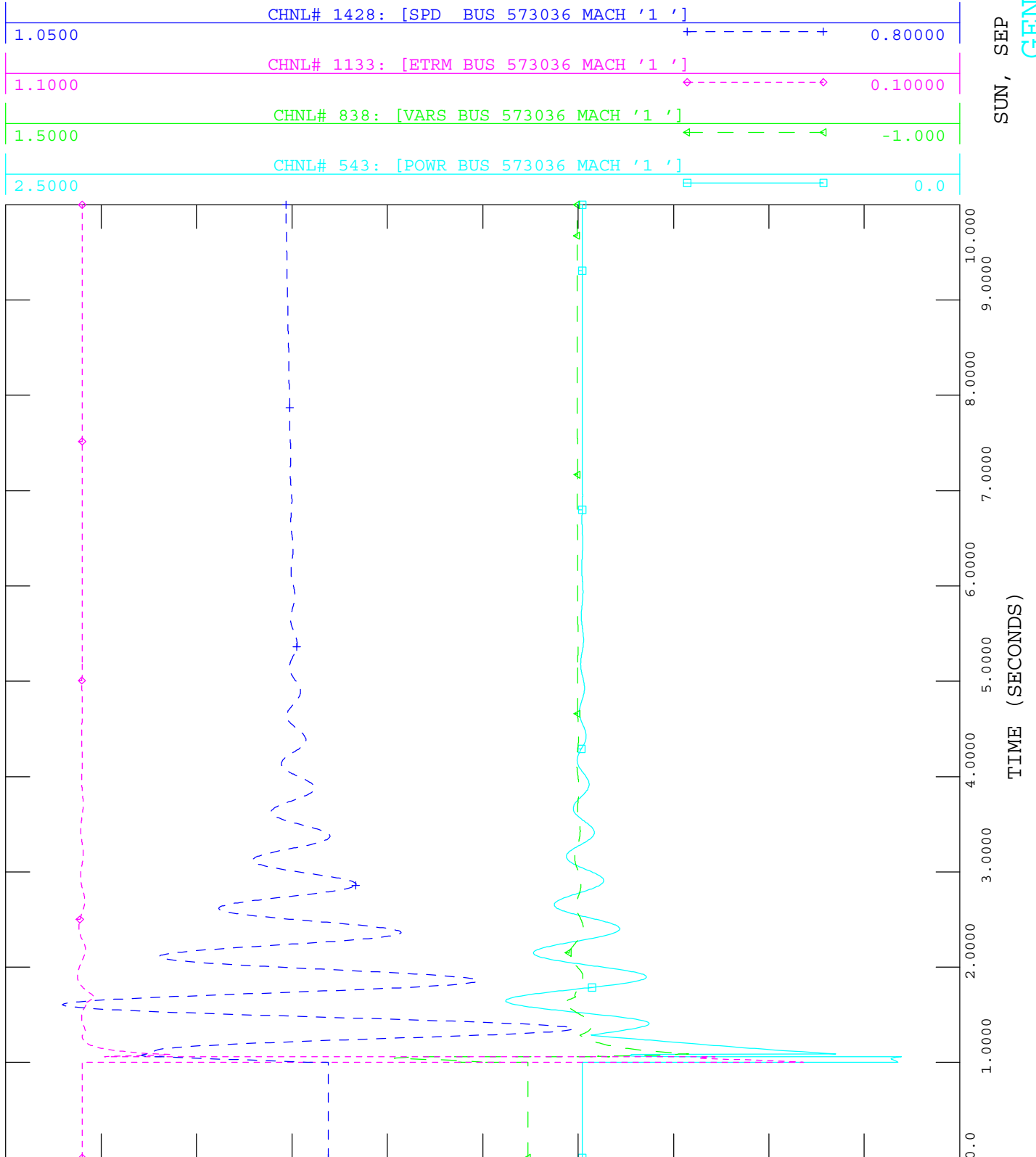




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

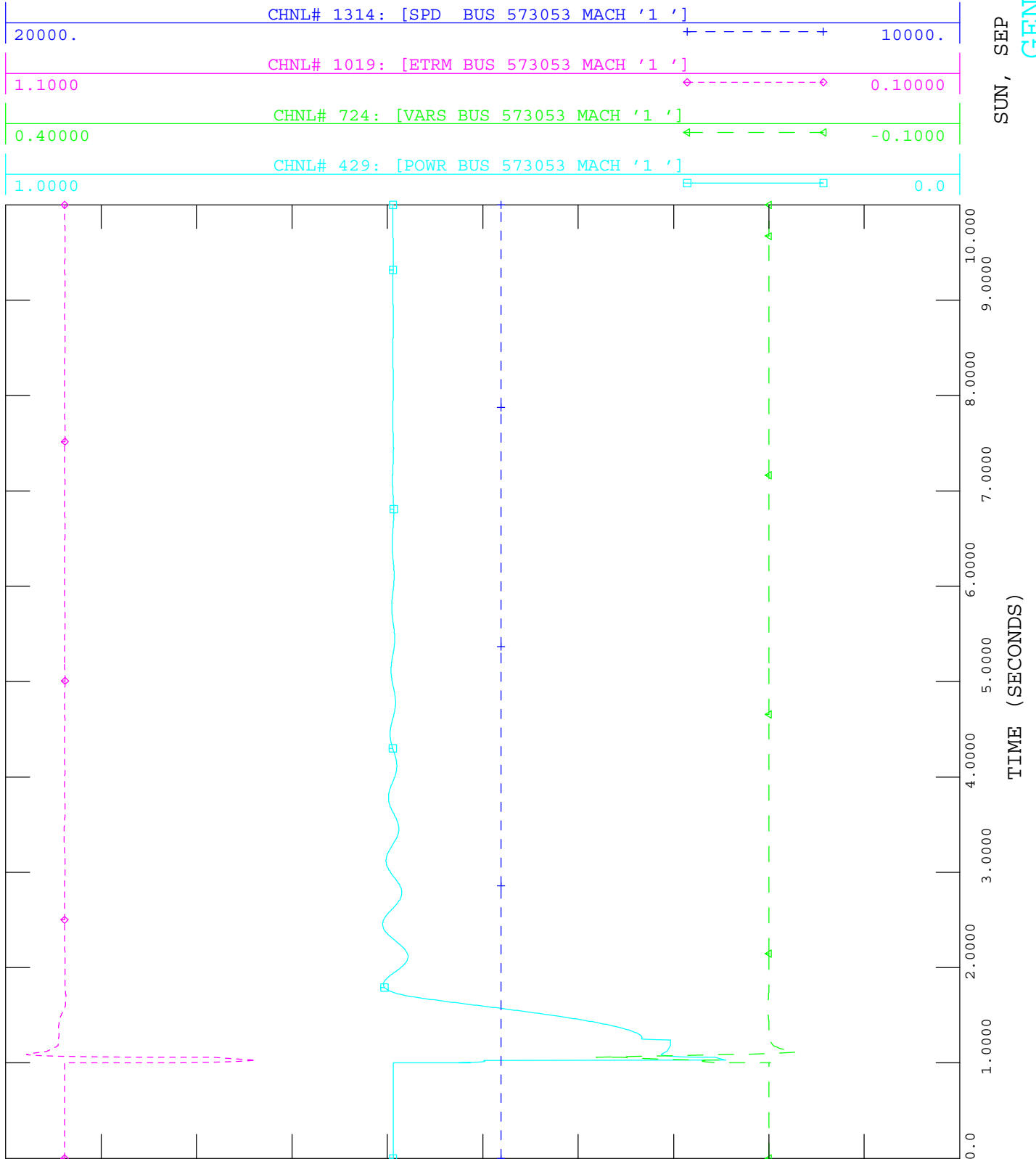




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



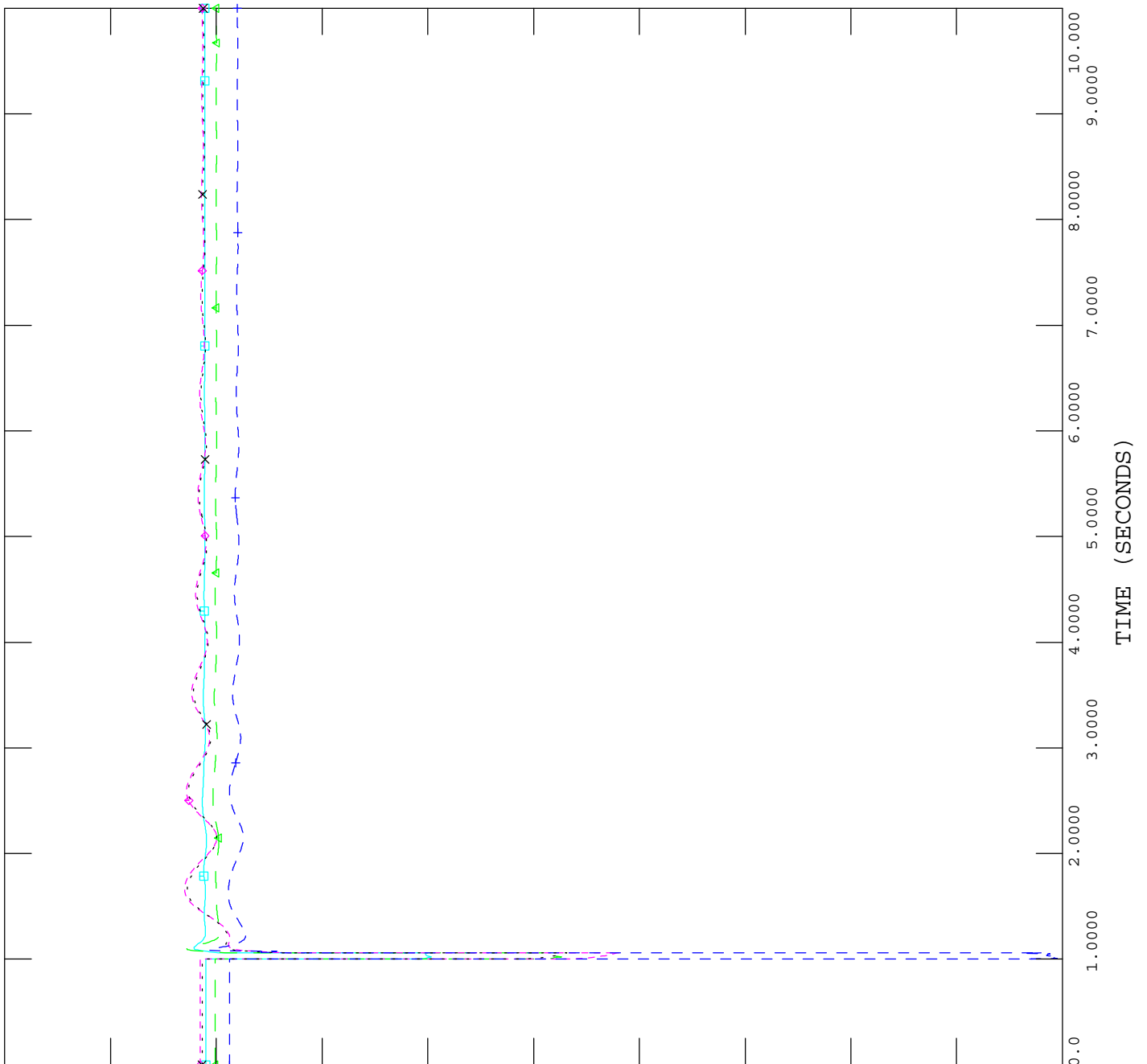


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



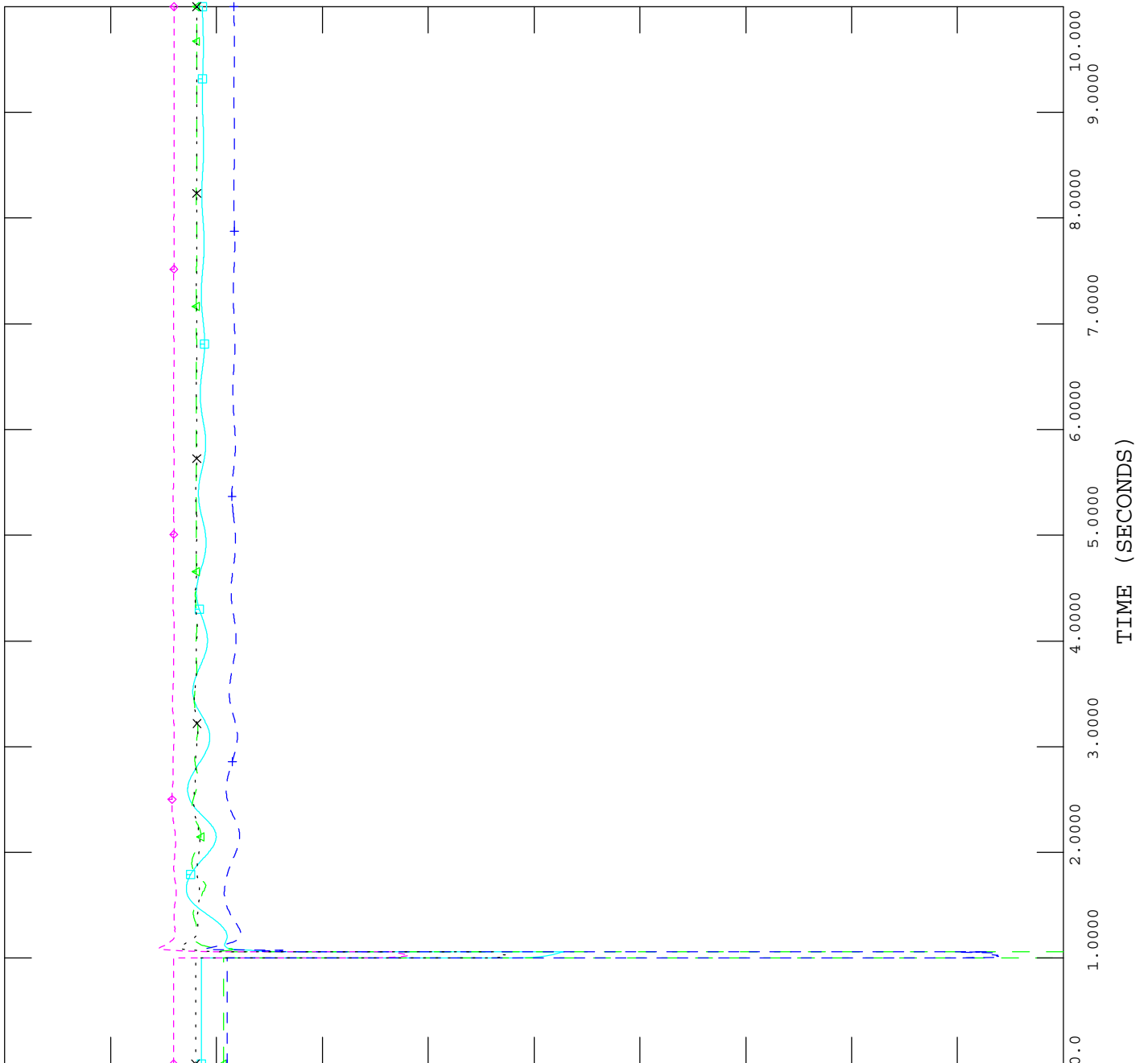


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

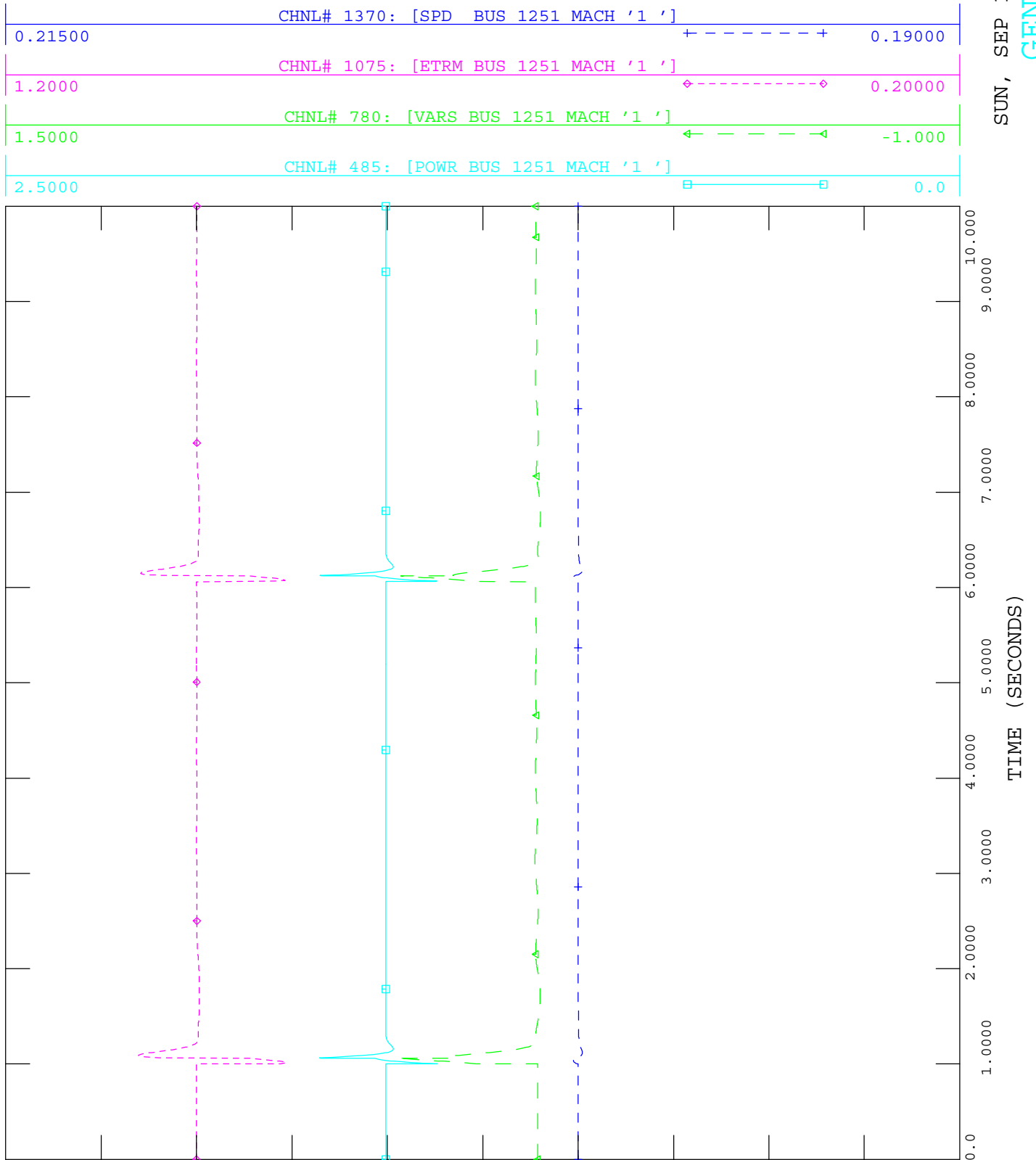




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

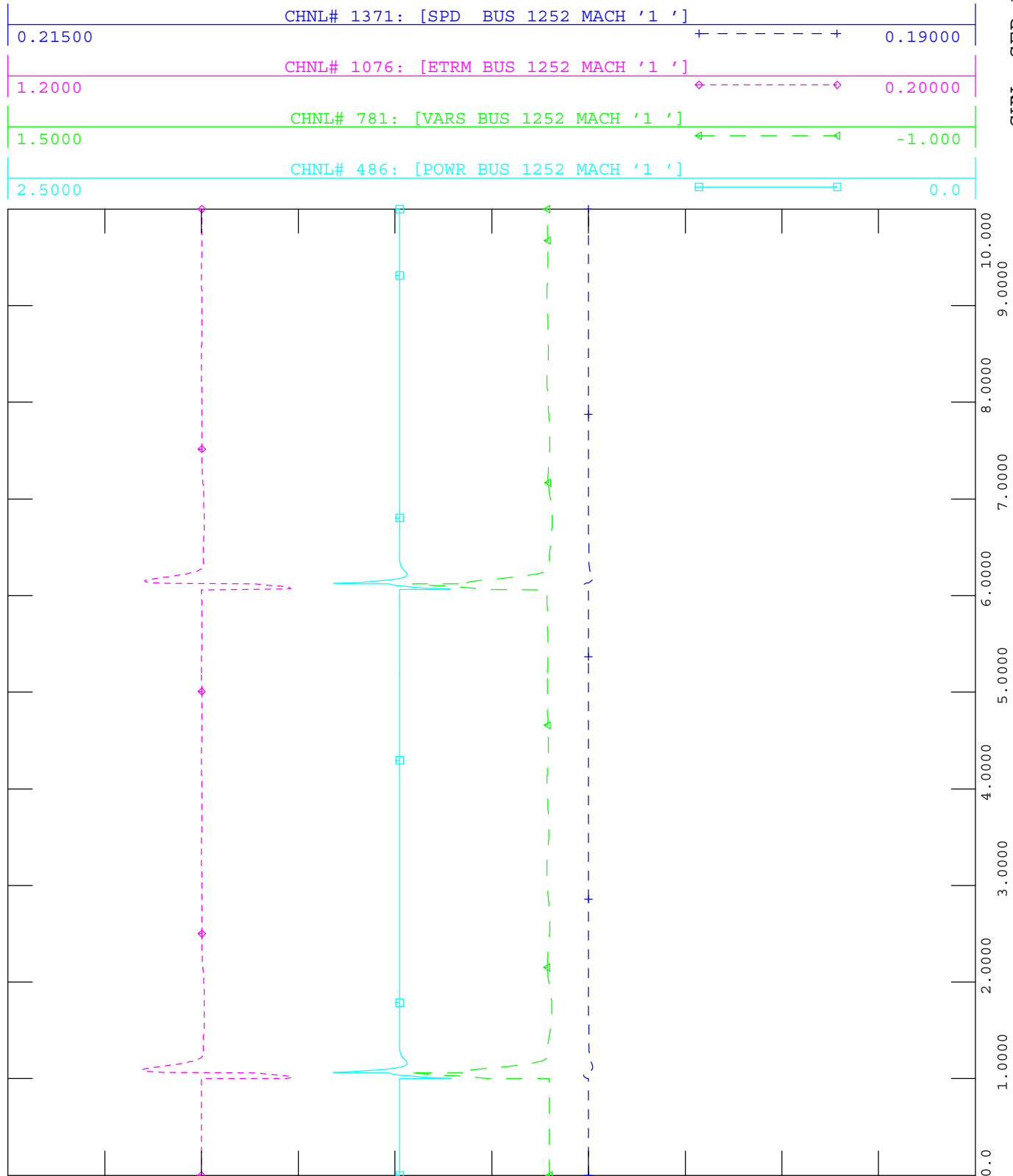
SUN, SEP 11 2011 9:21  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



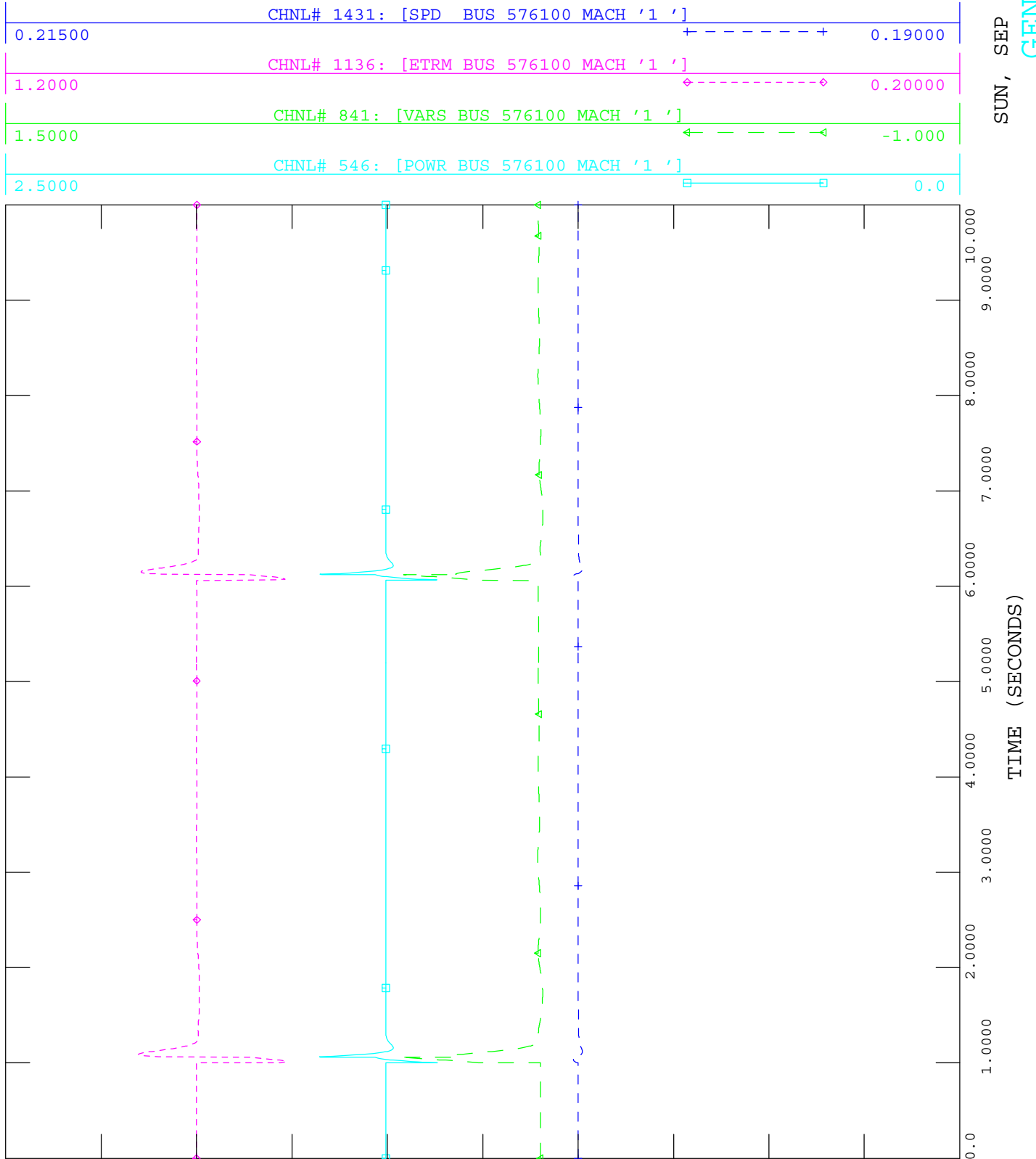
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

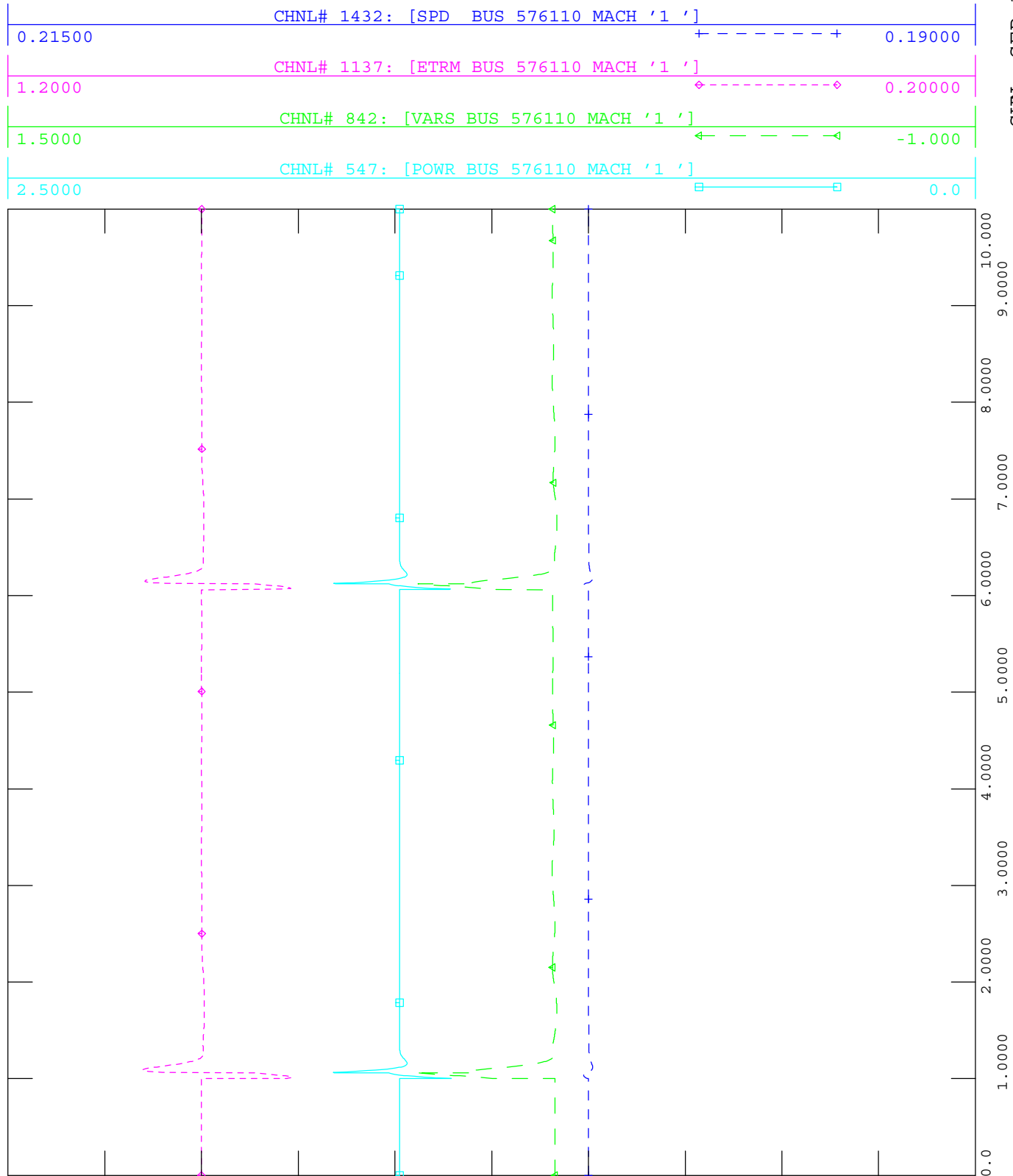
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2010-005

TIME (SECONDS)

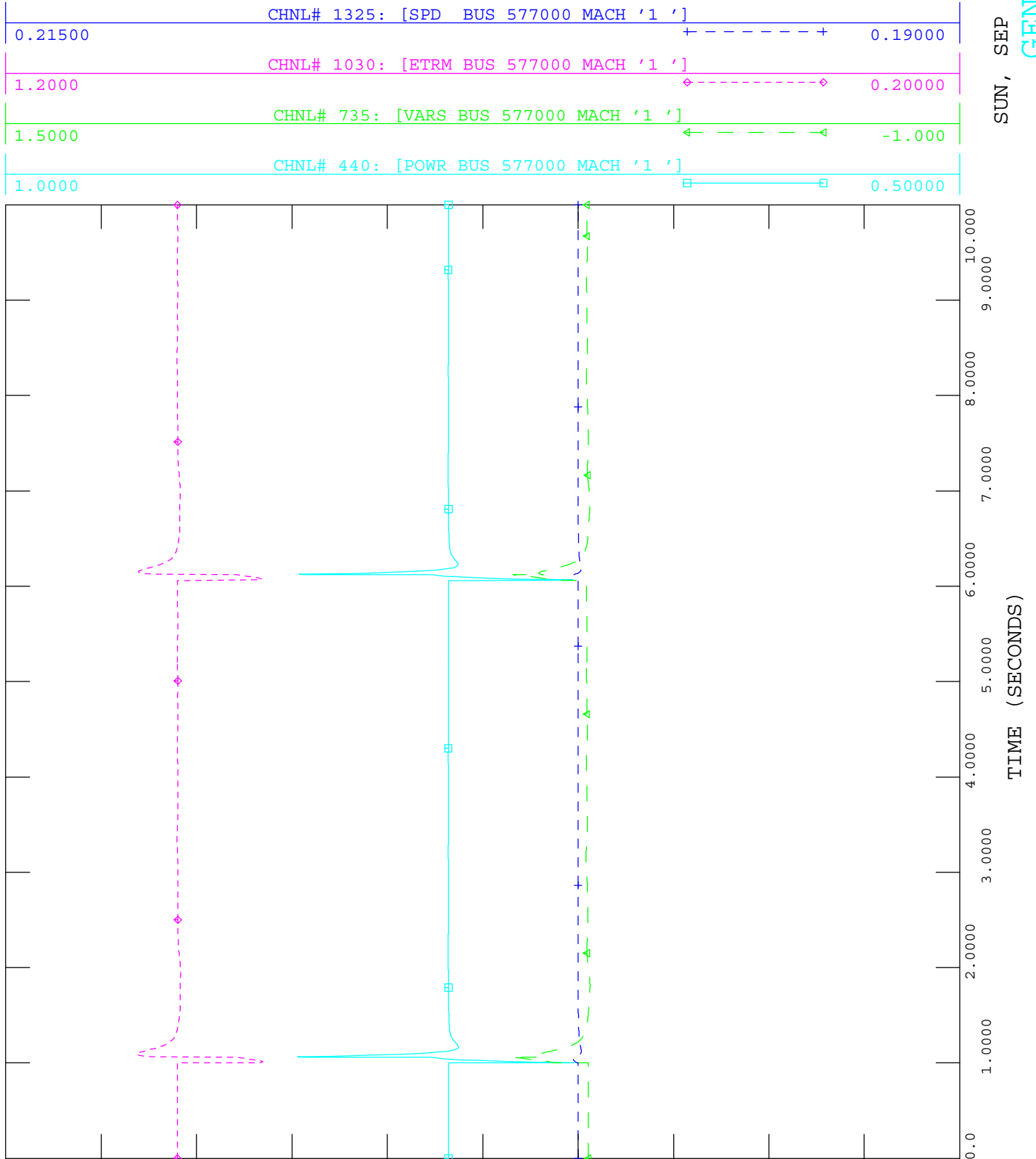




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

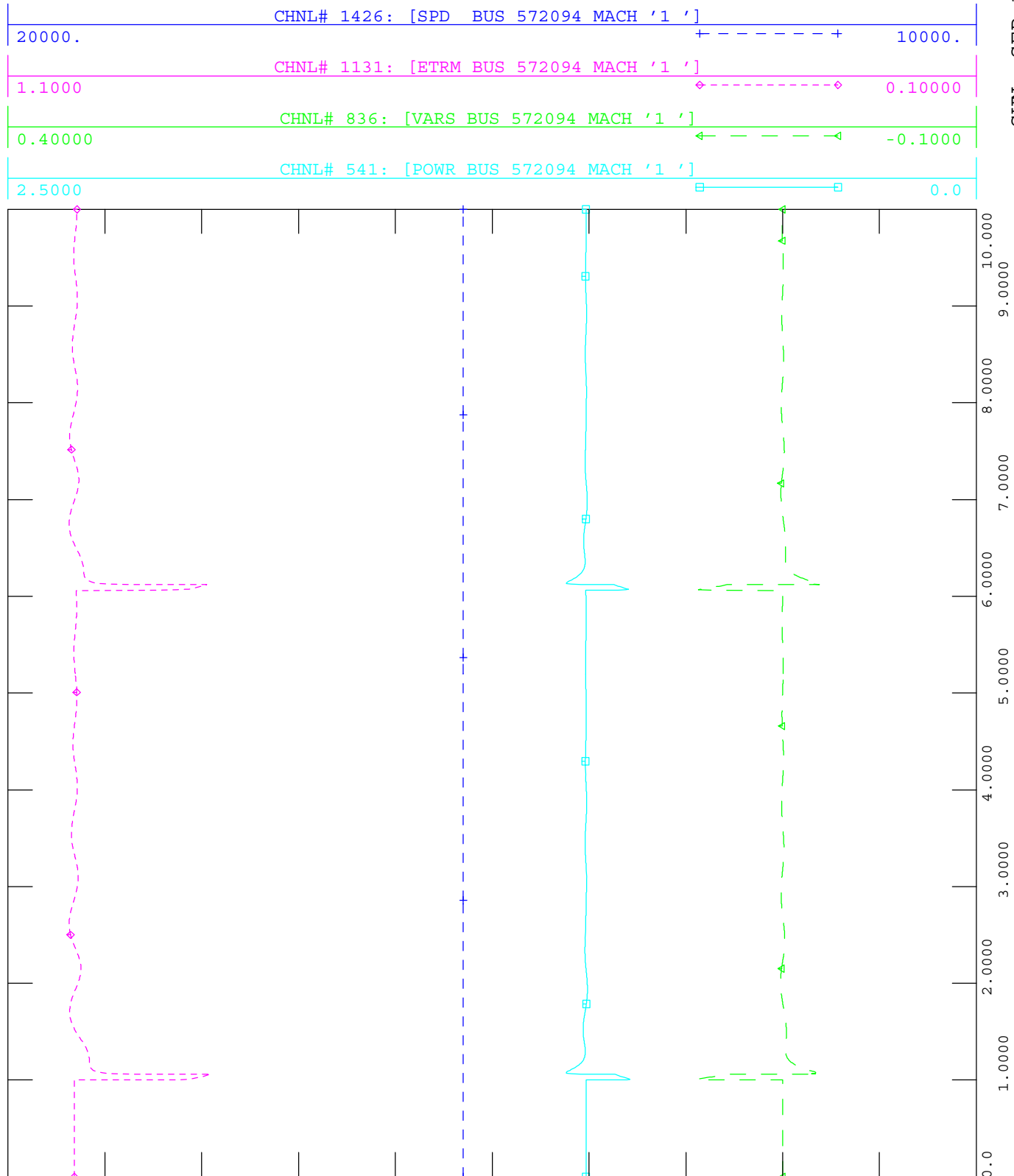
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

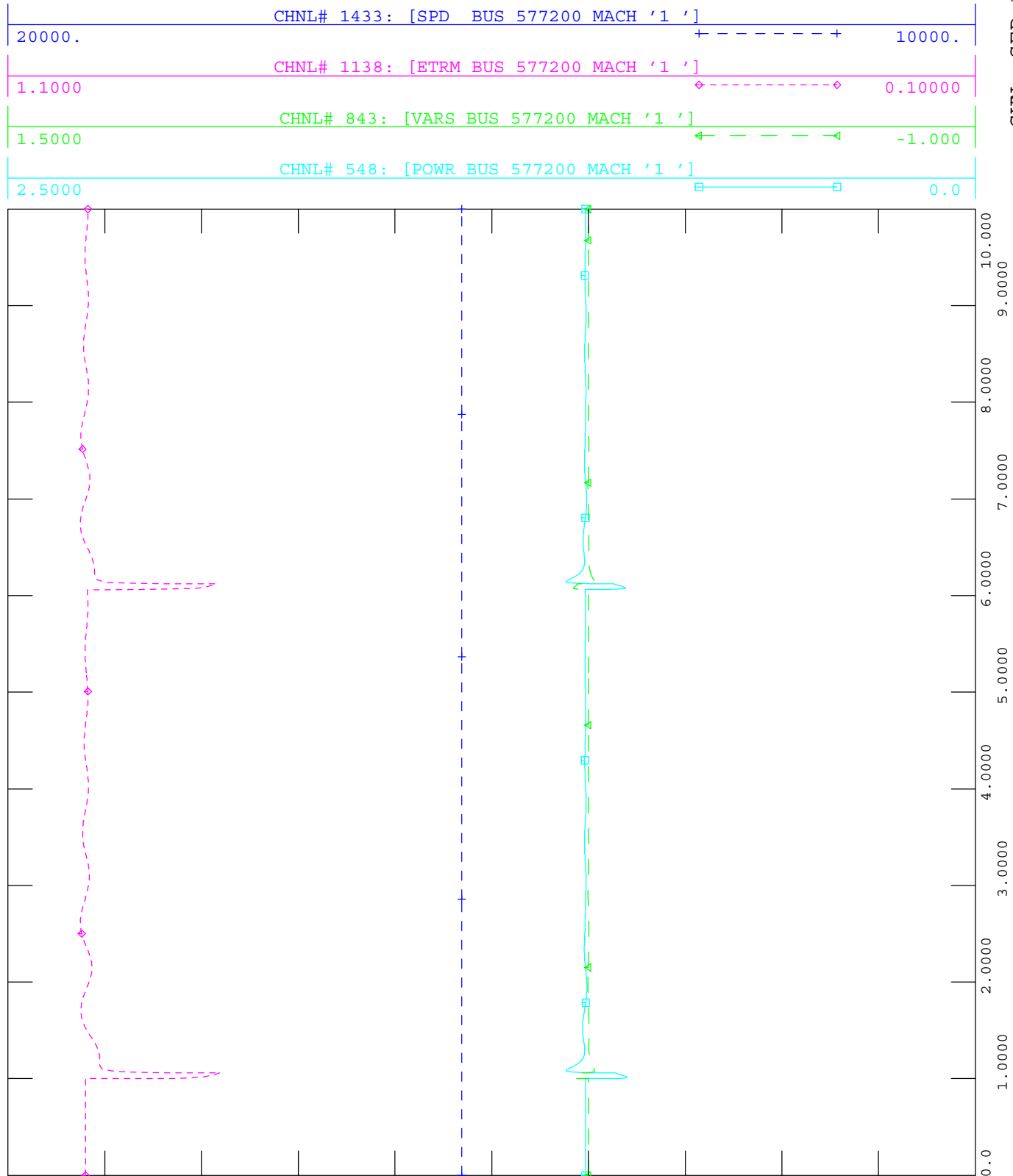


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



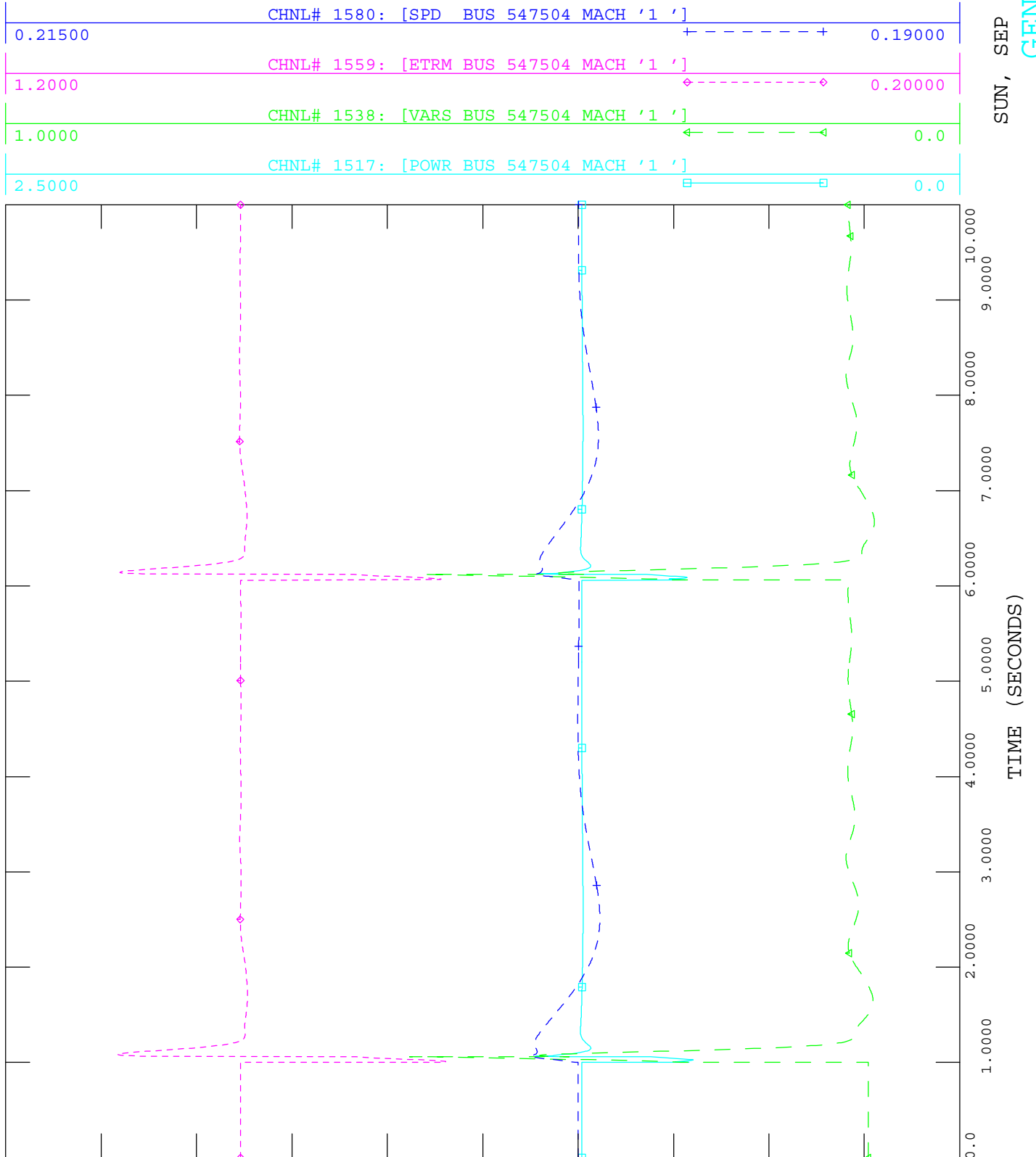
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

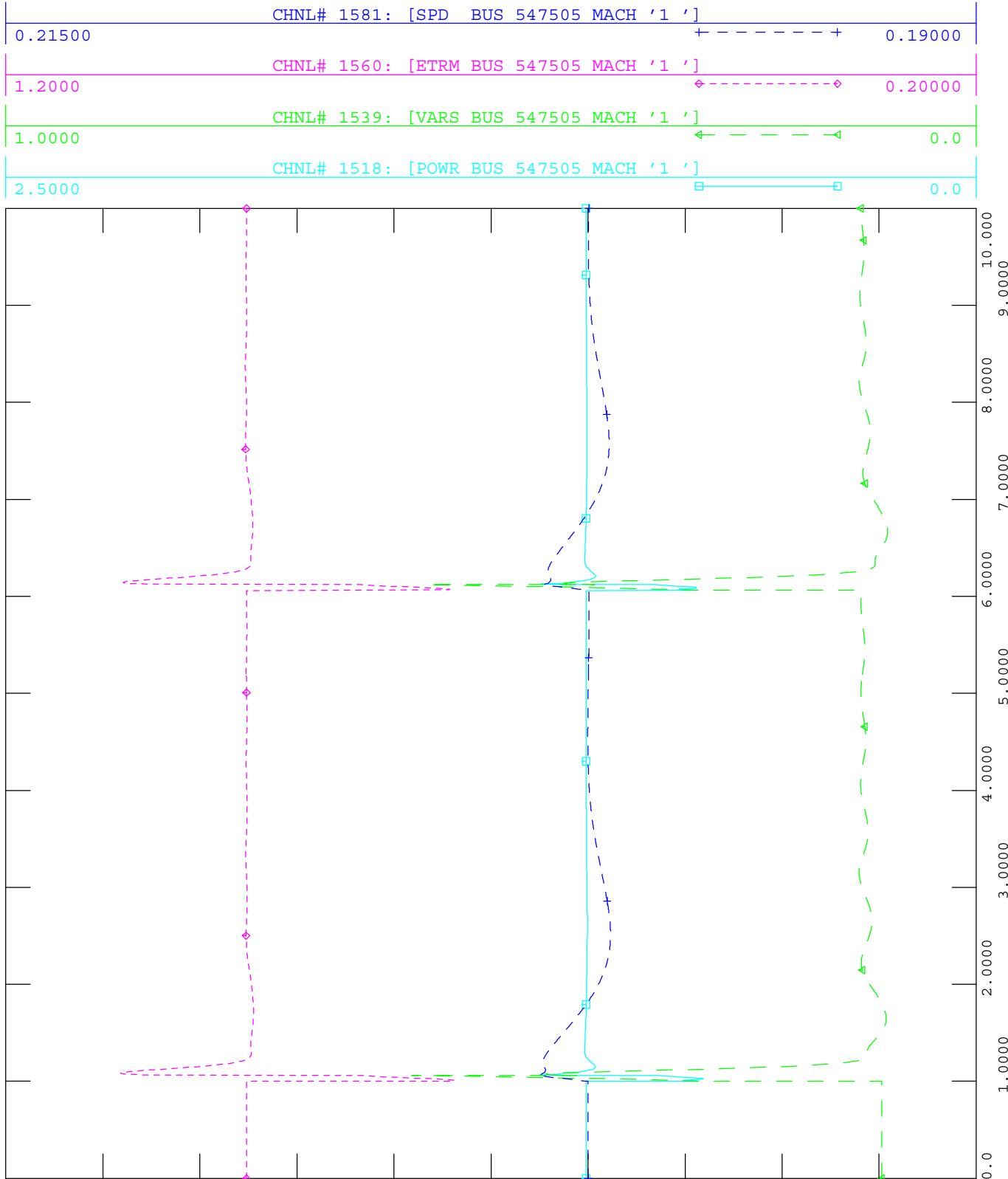




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004



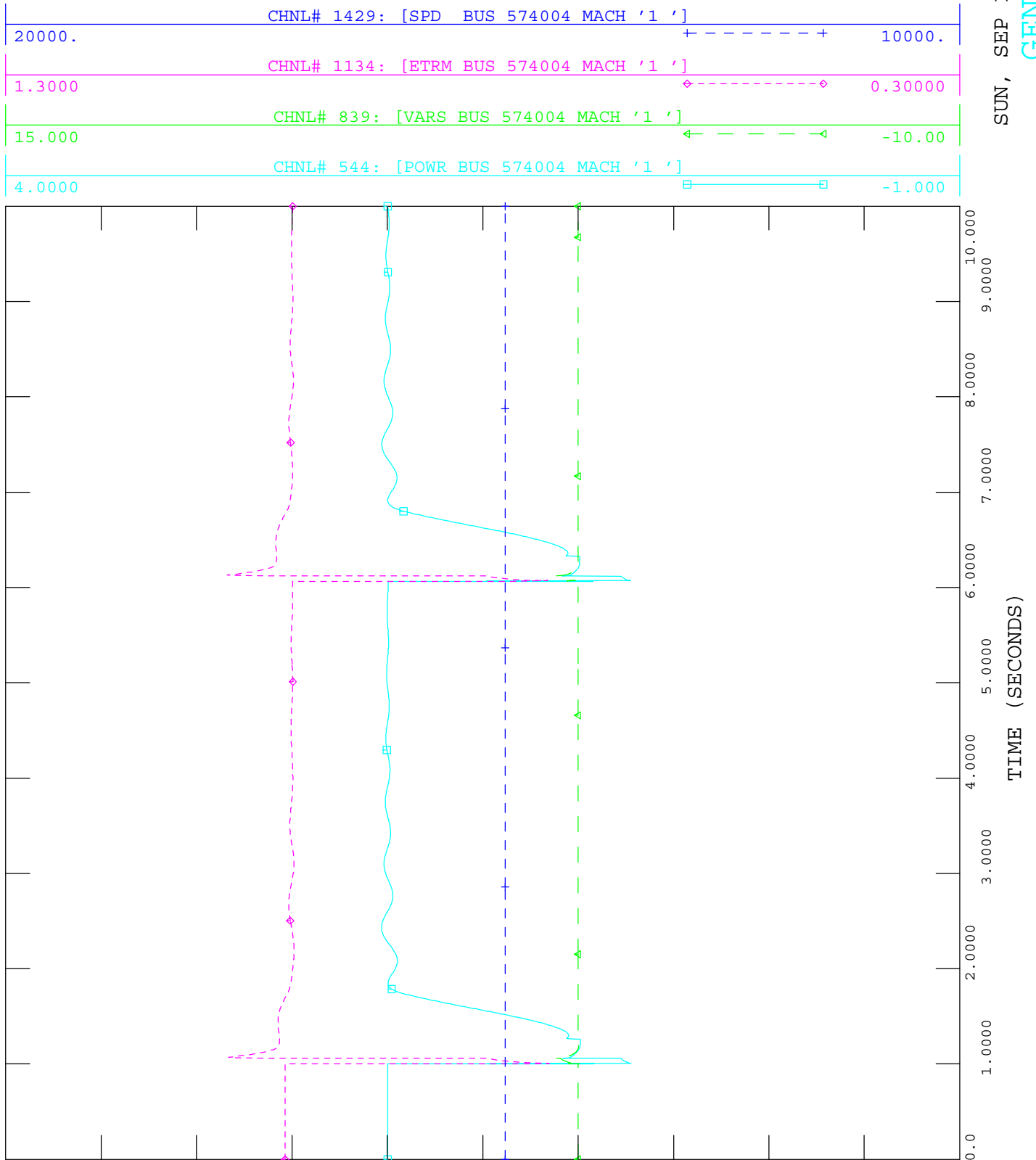
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

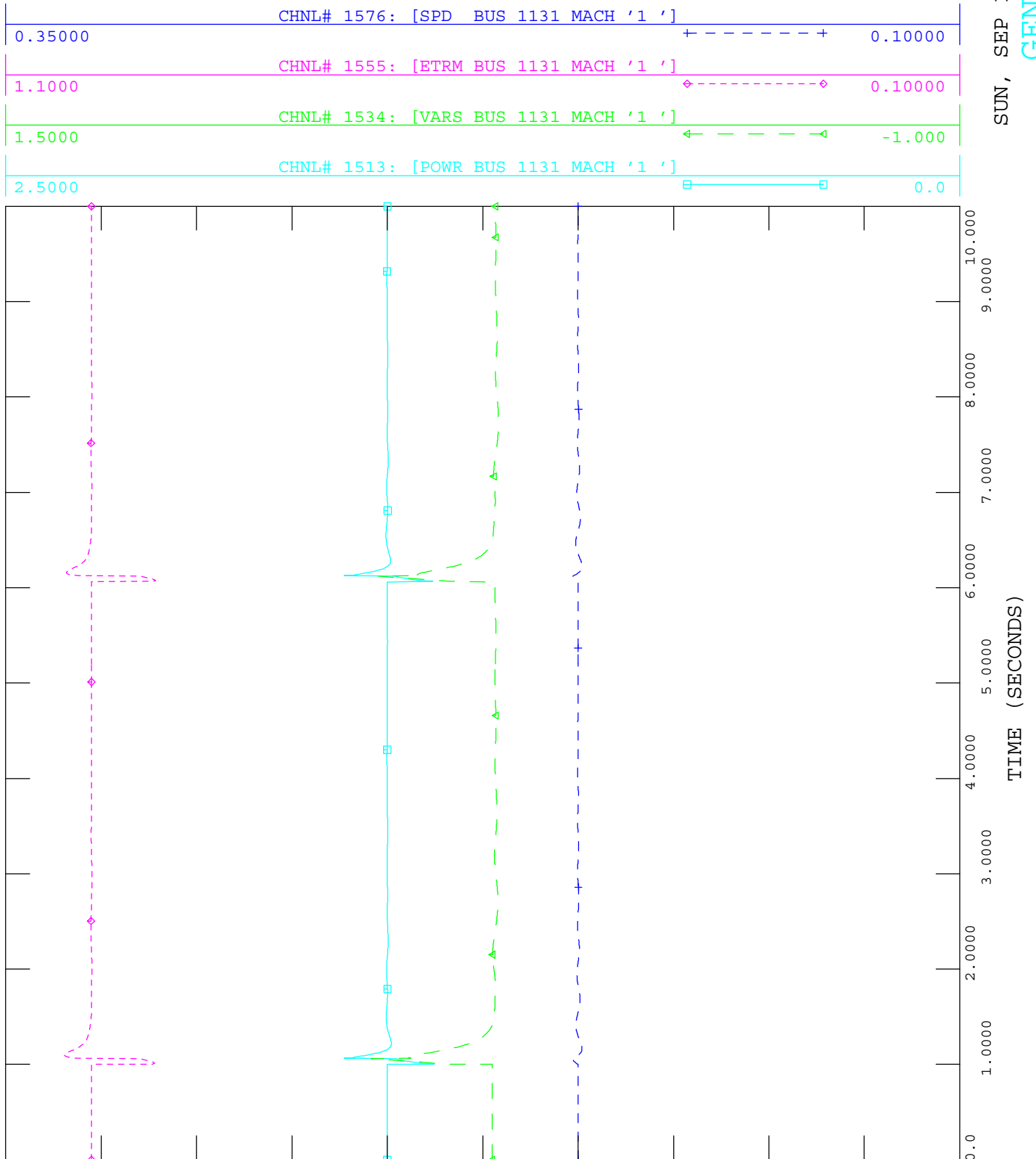




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

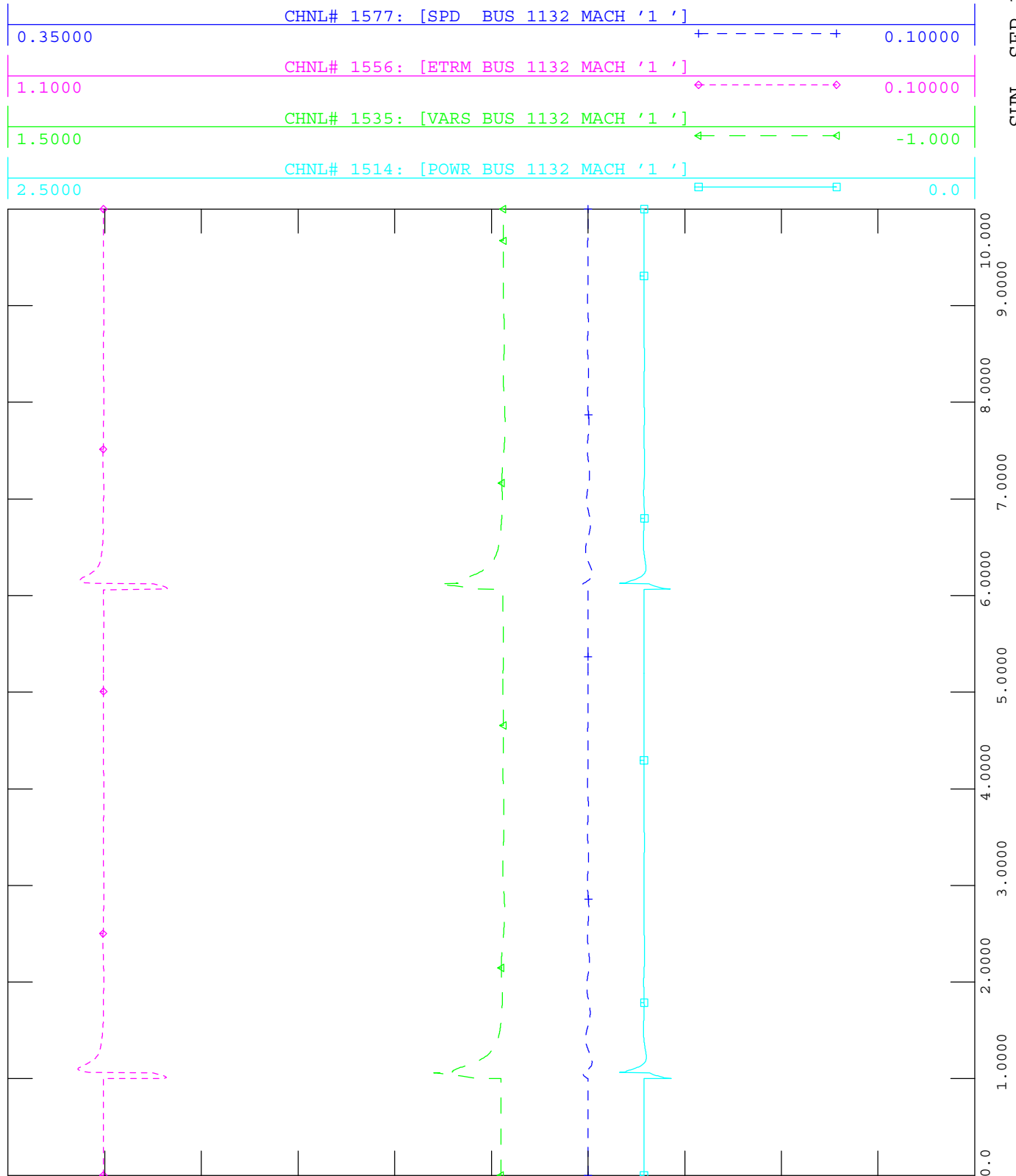
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-013

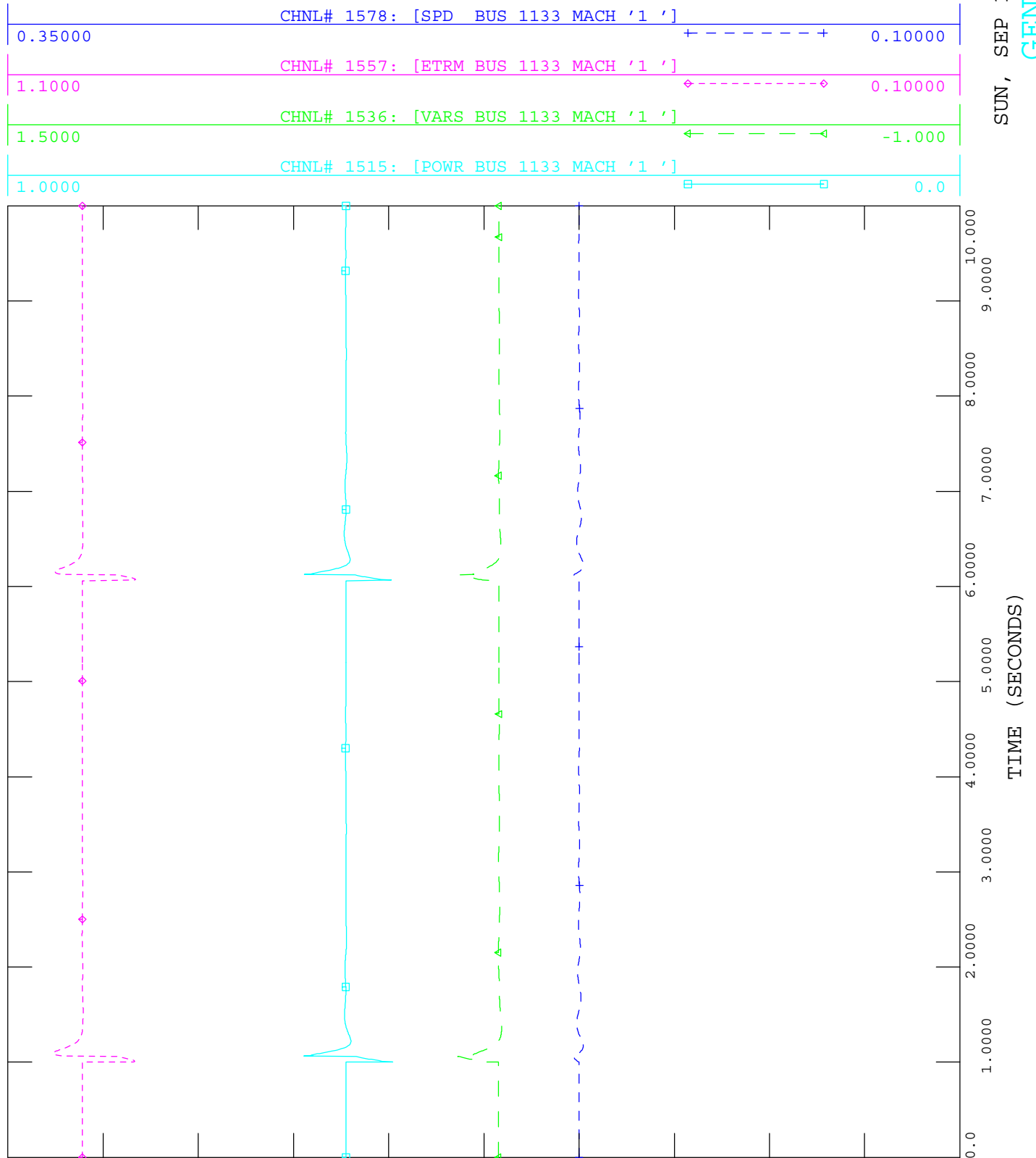




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

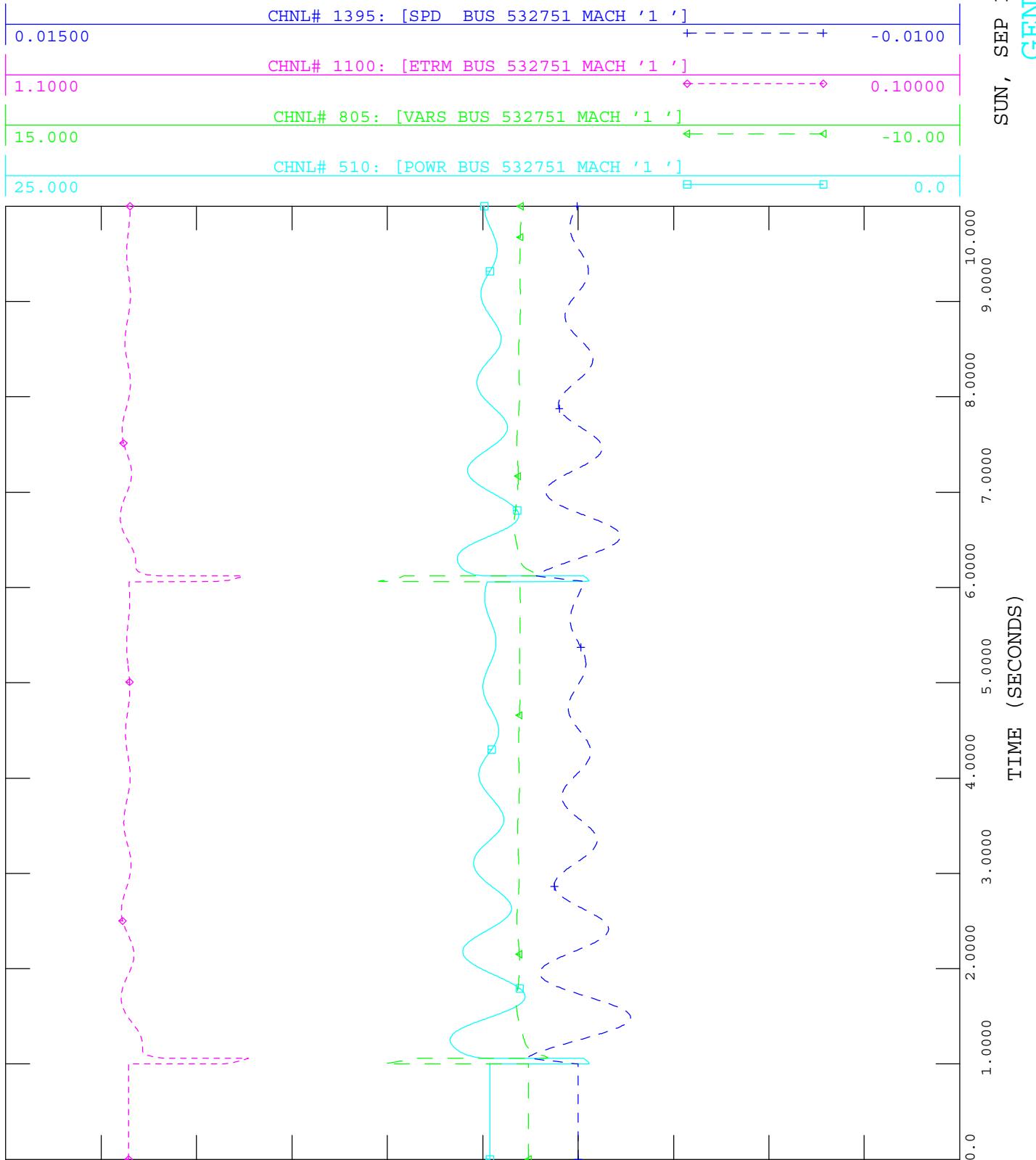




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

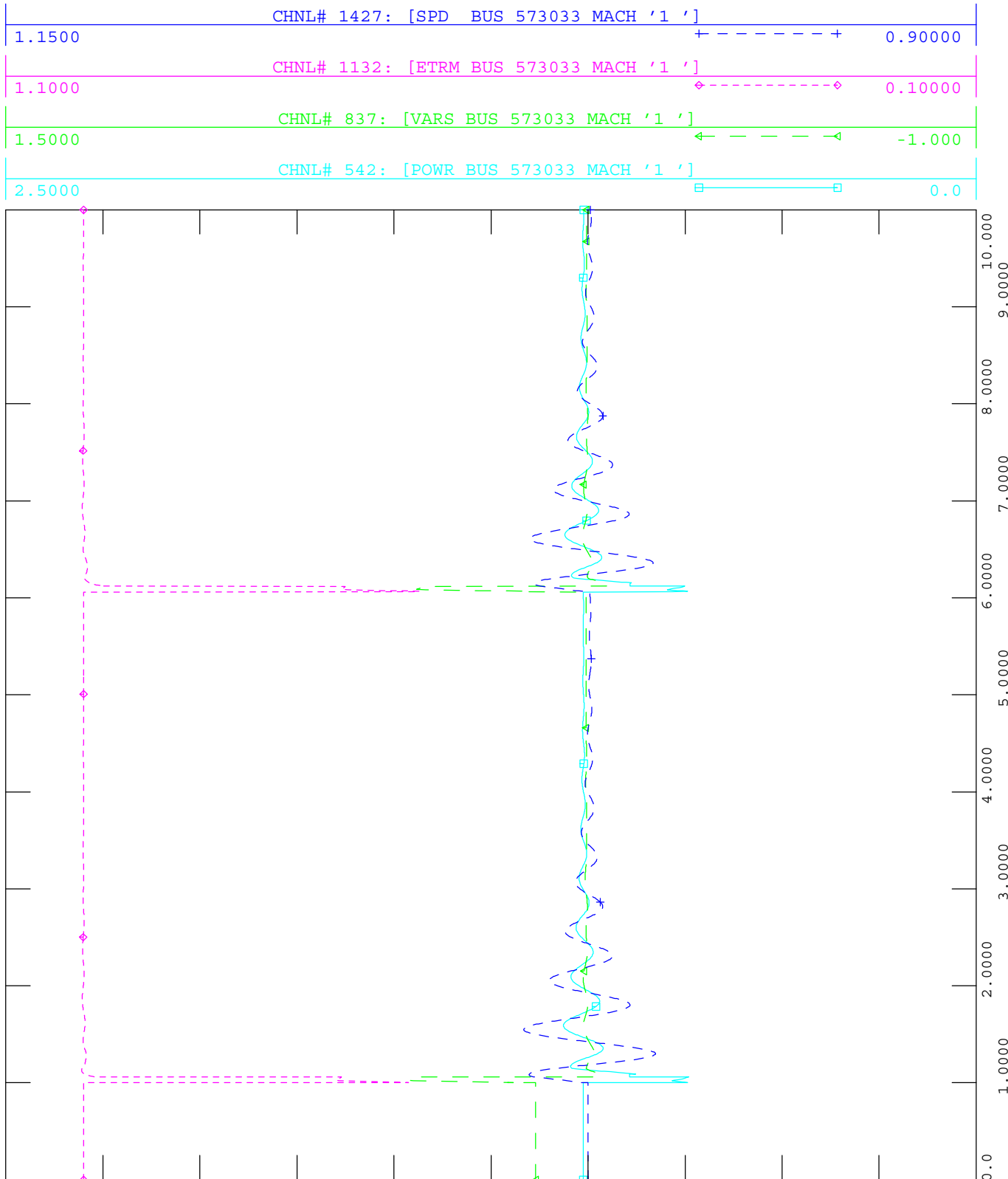




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

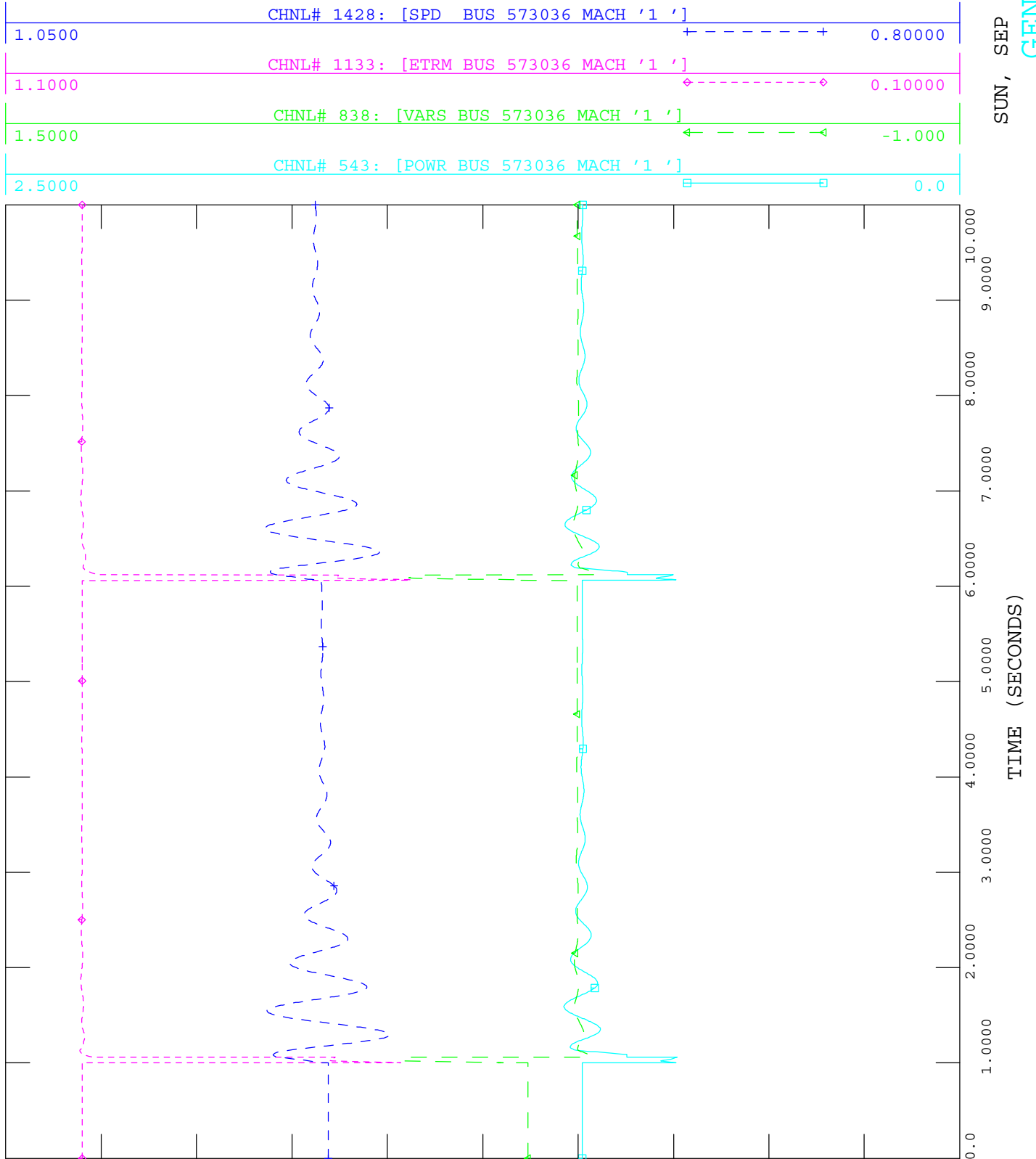




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

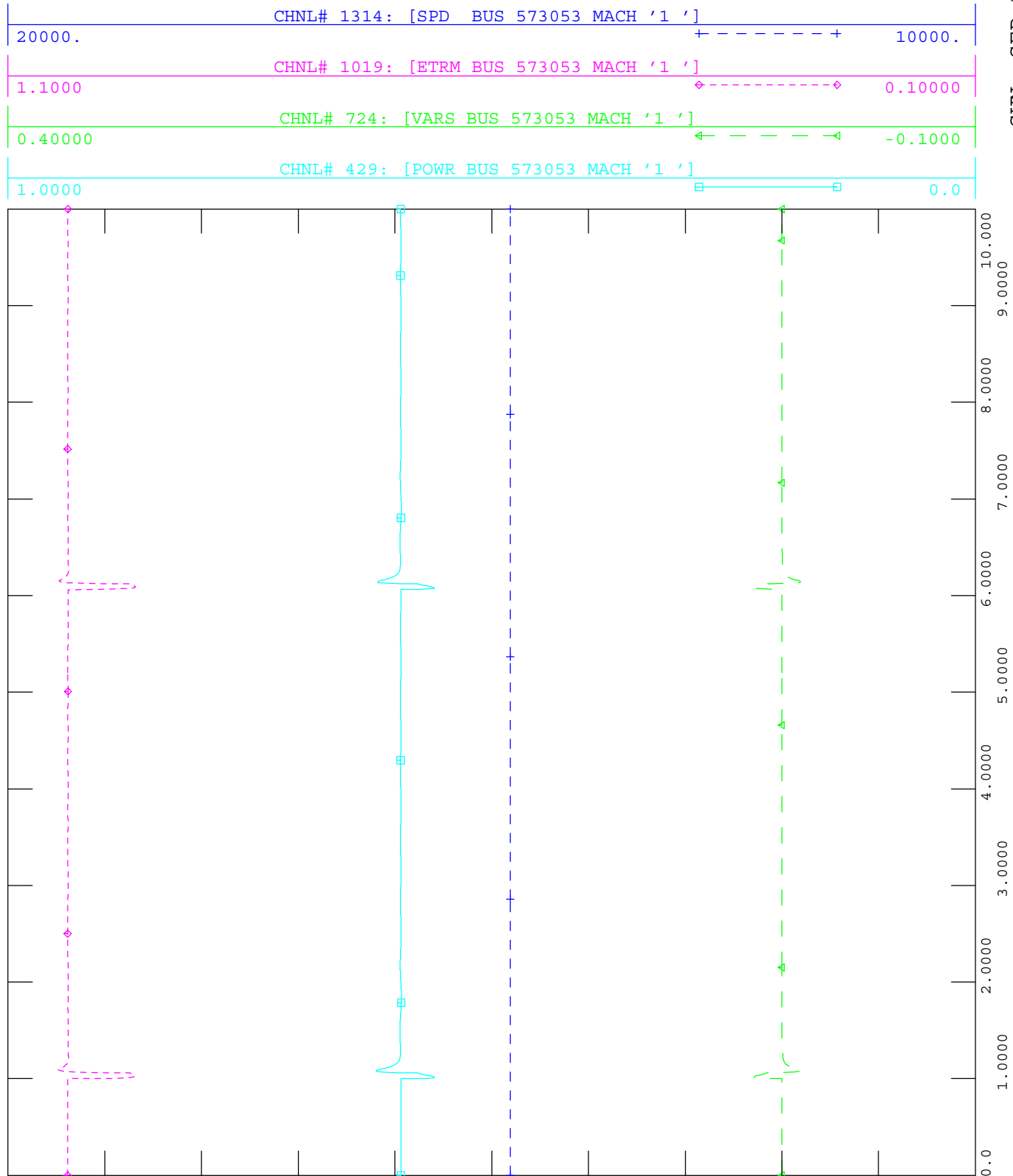
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

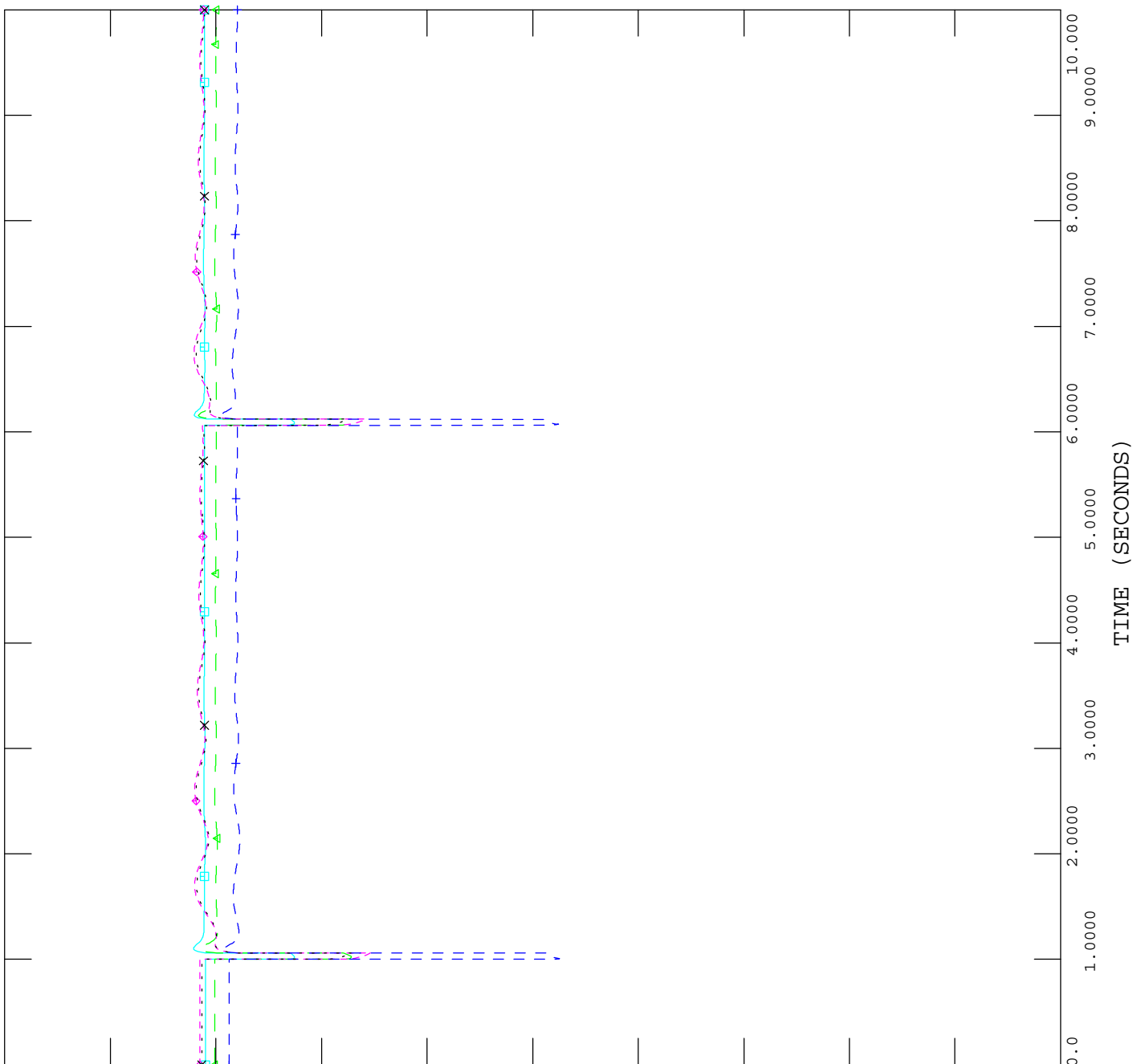


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



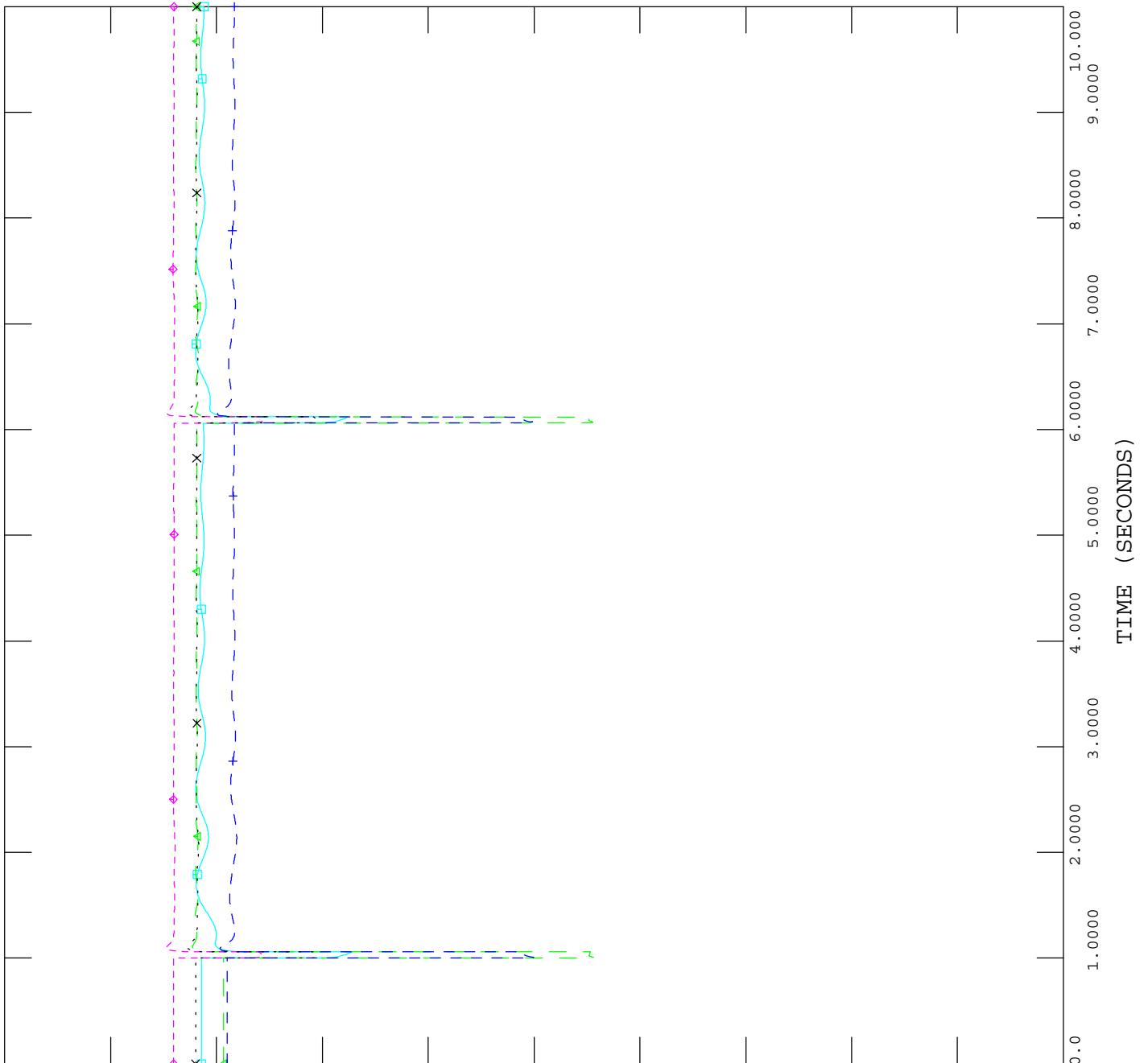


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

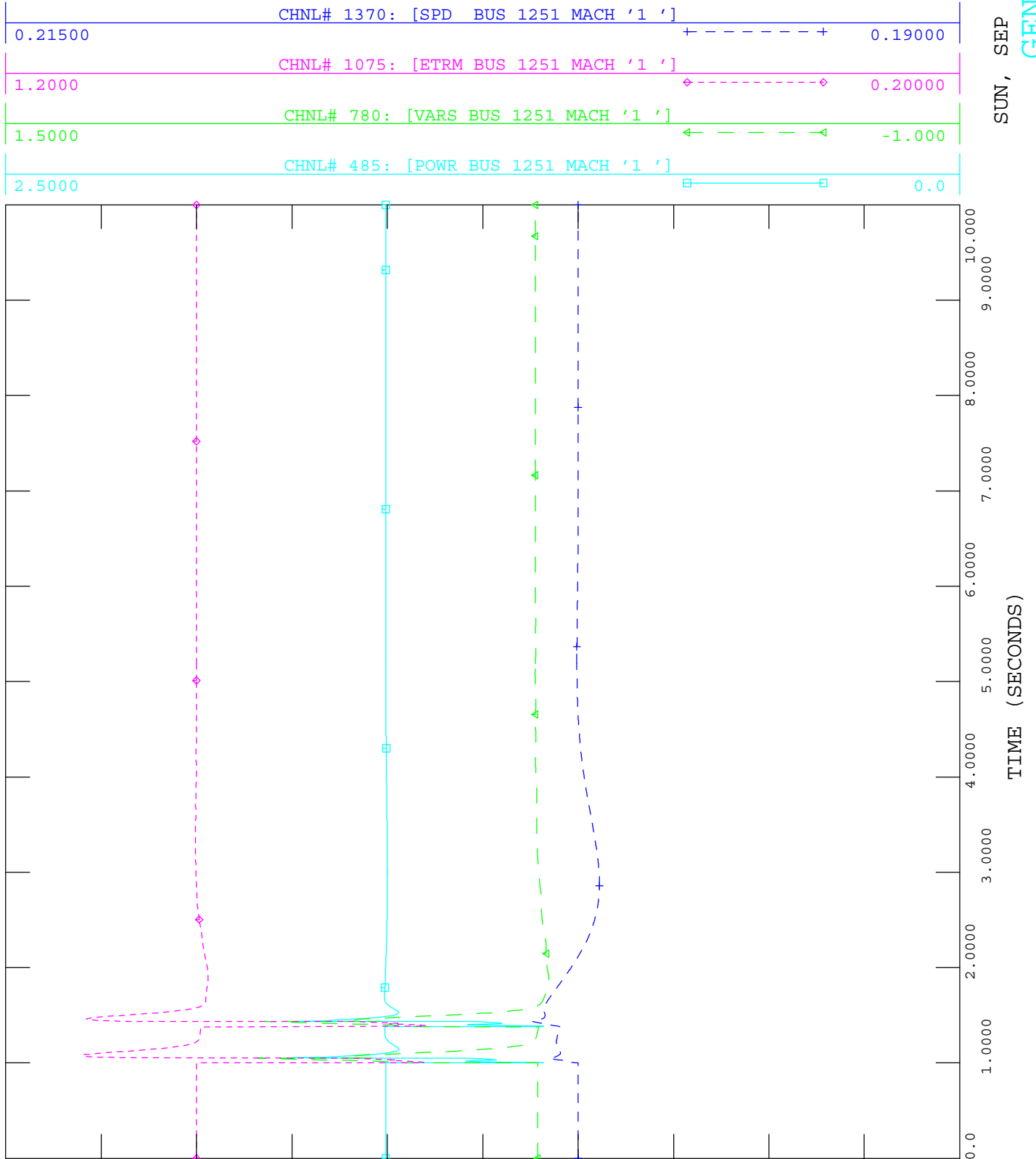




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



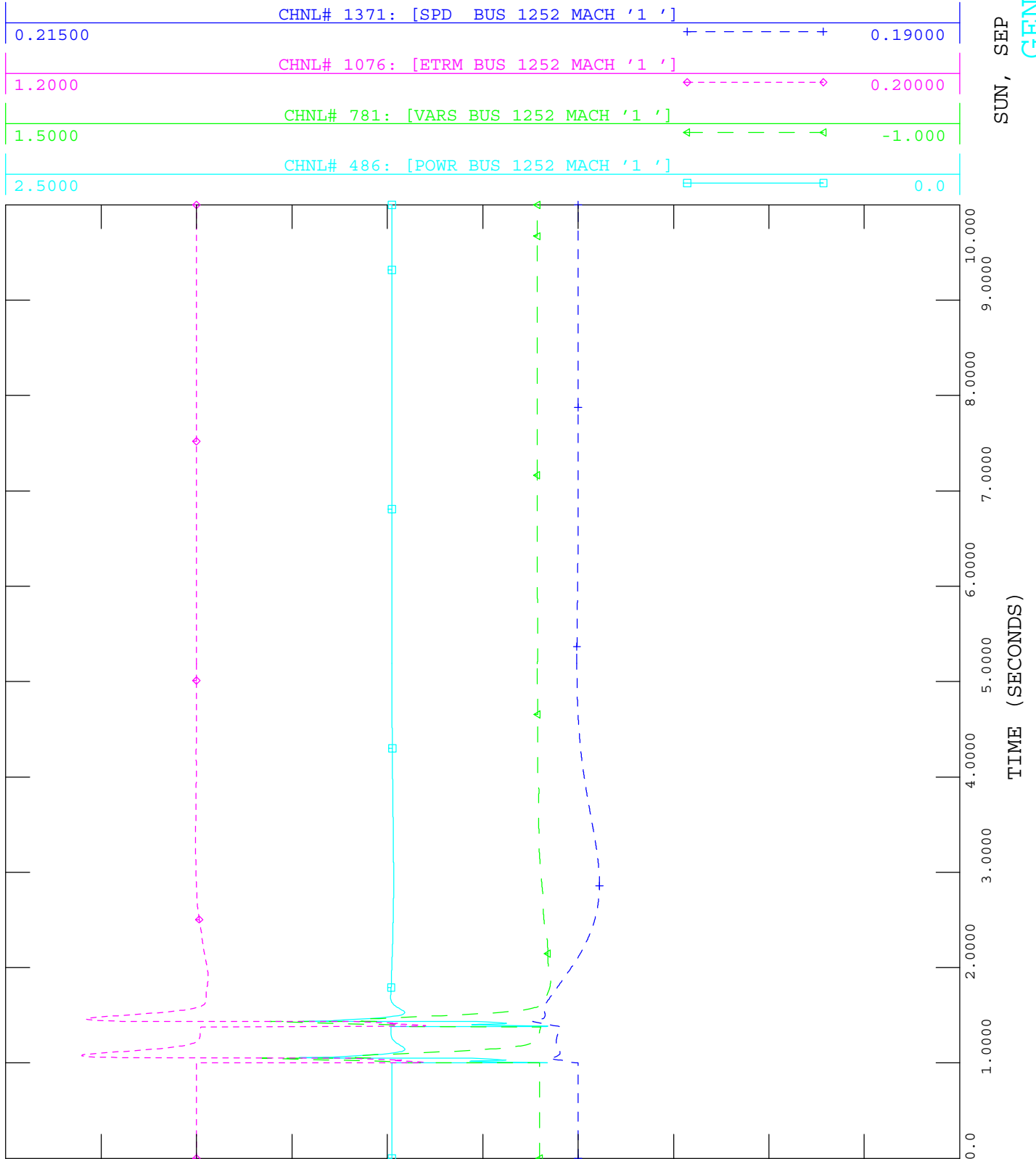




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

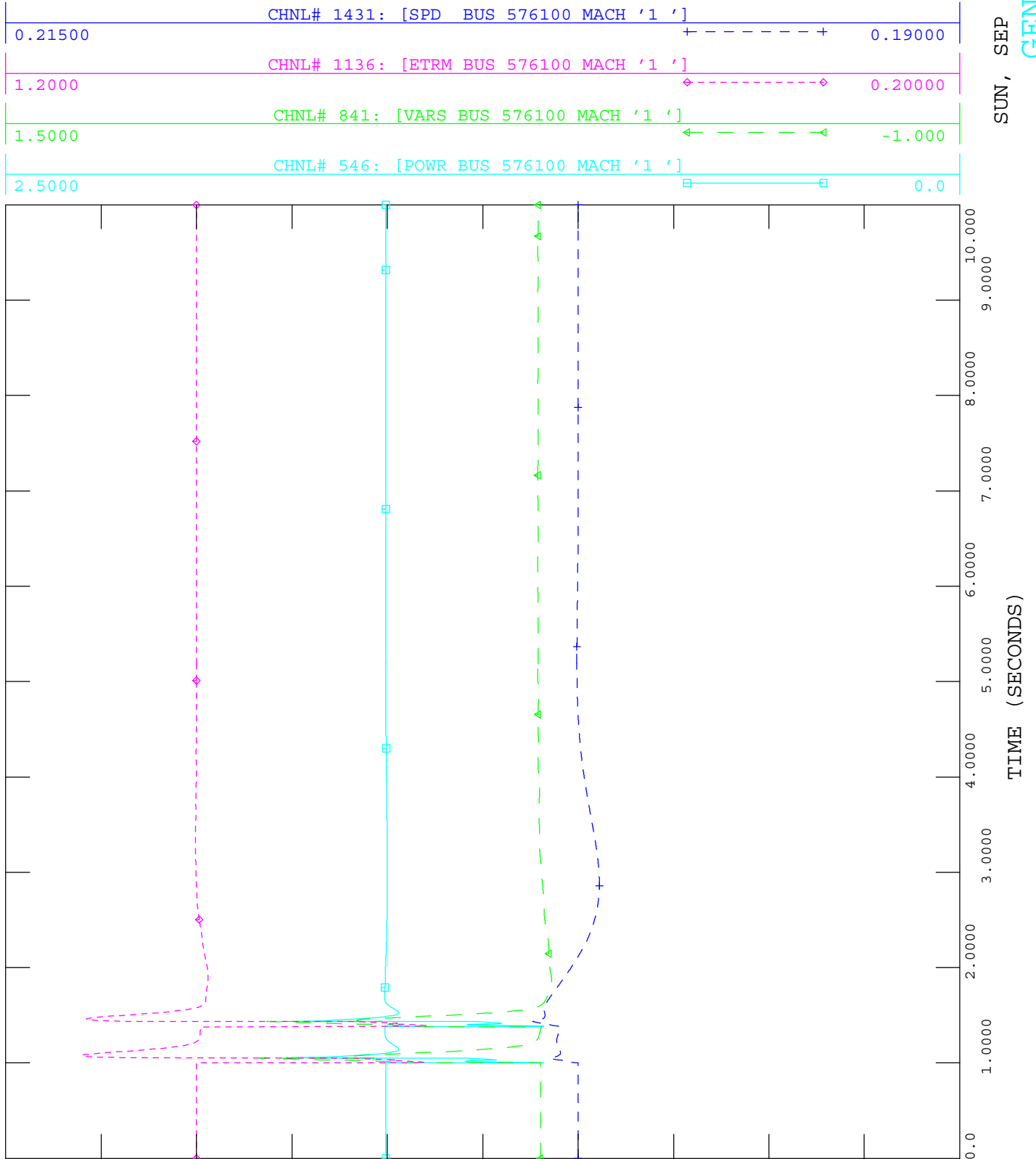




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

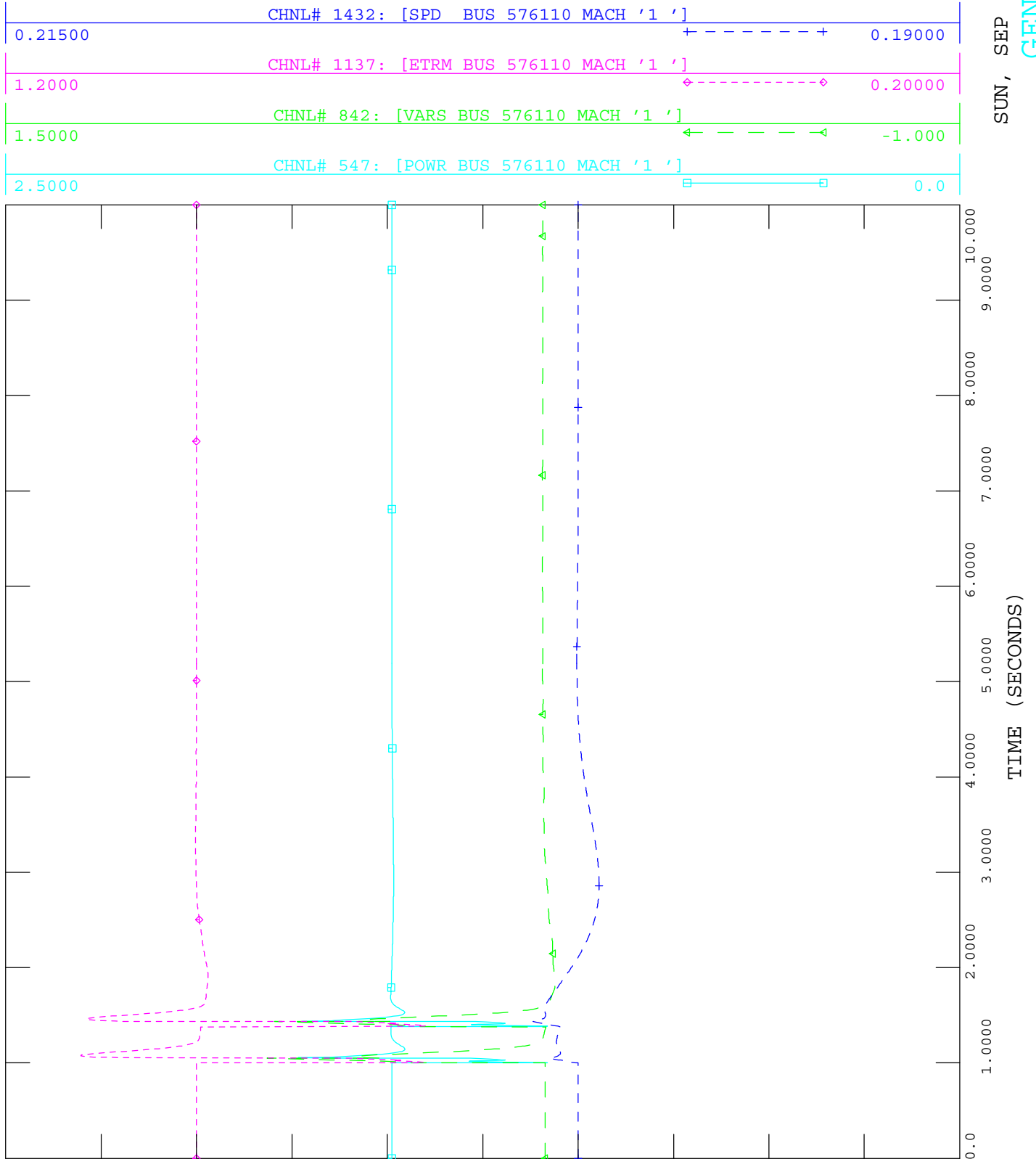




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

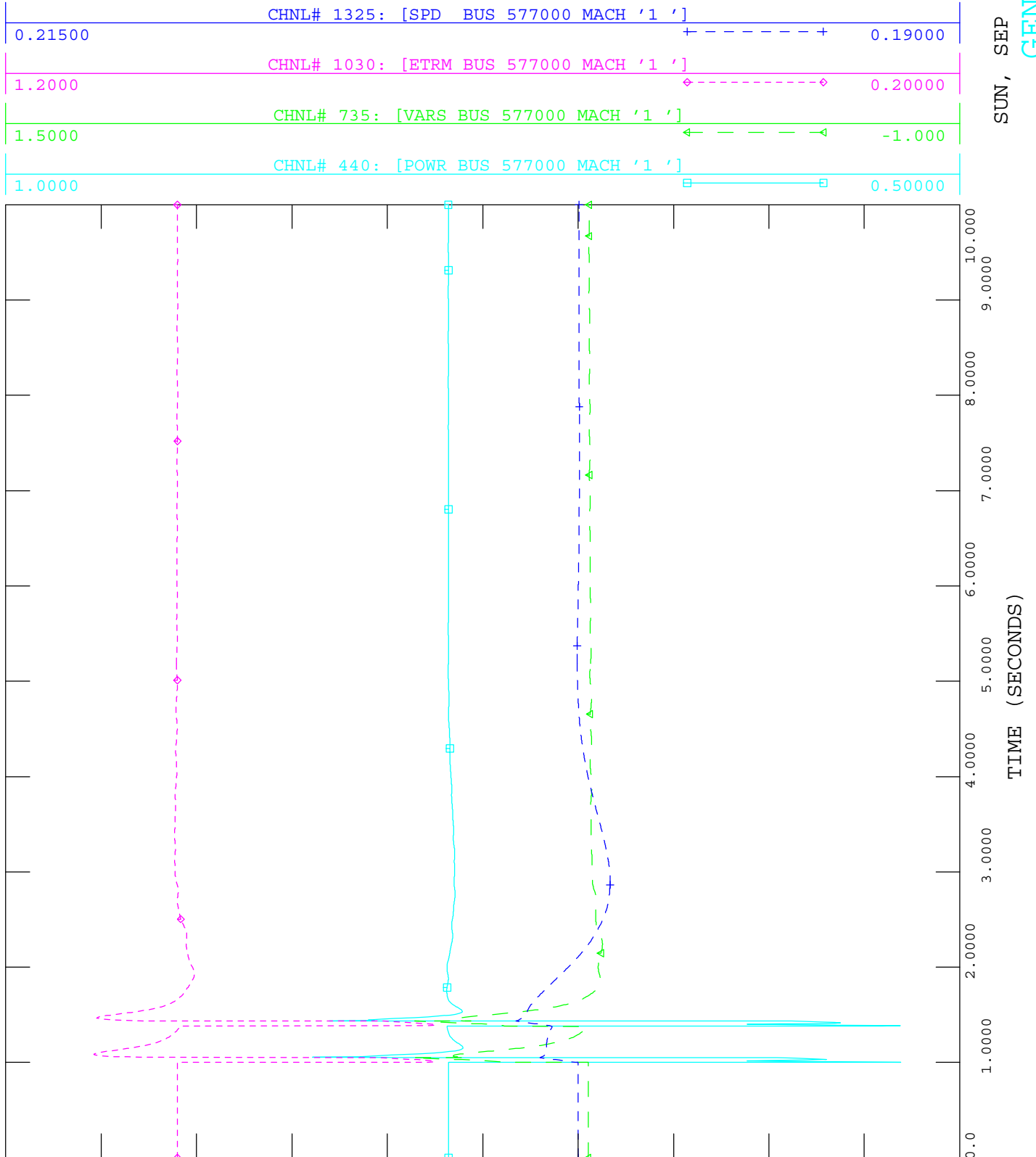




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

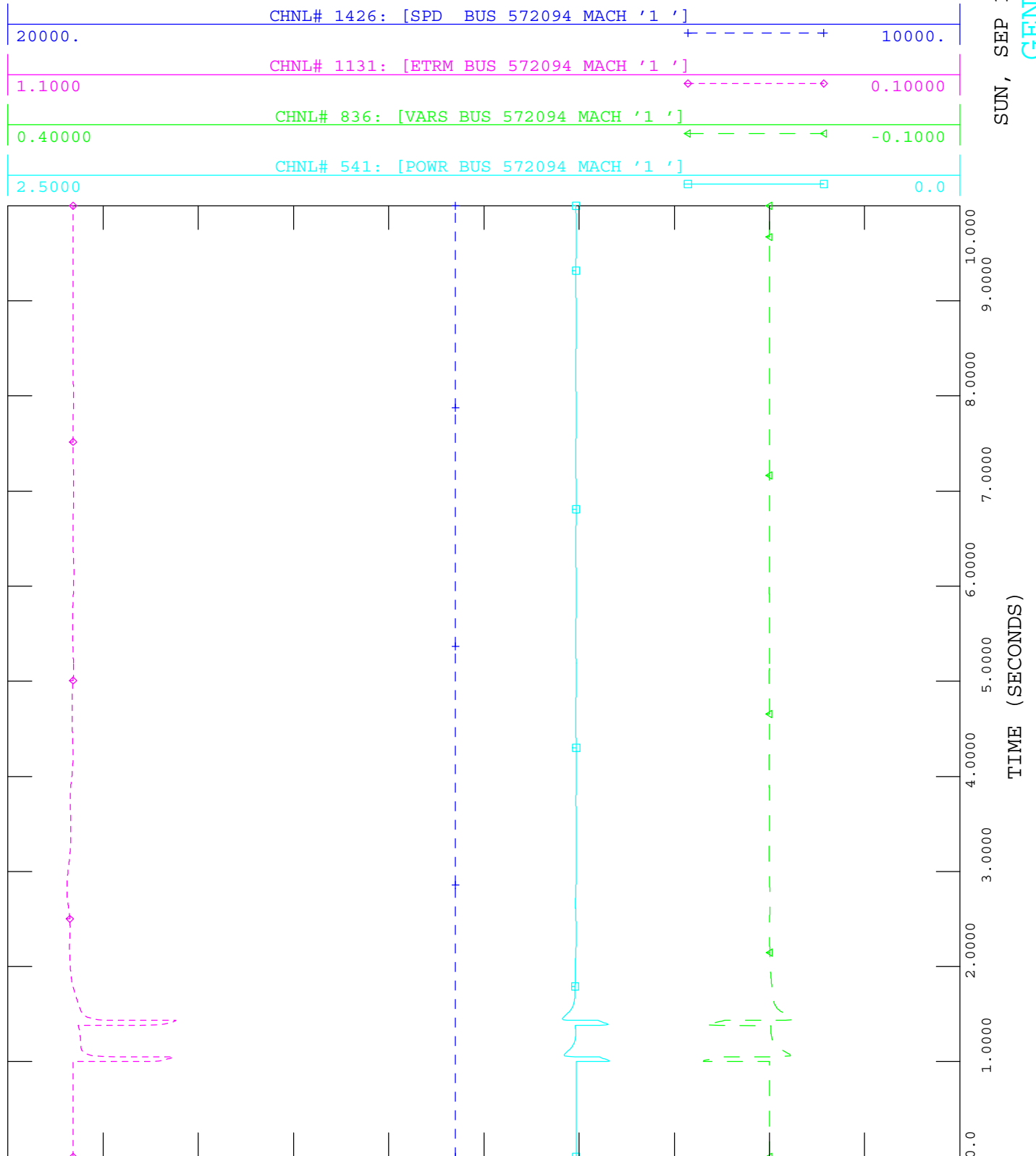
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

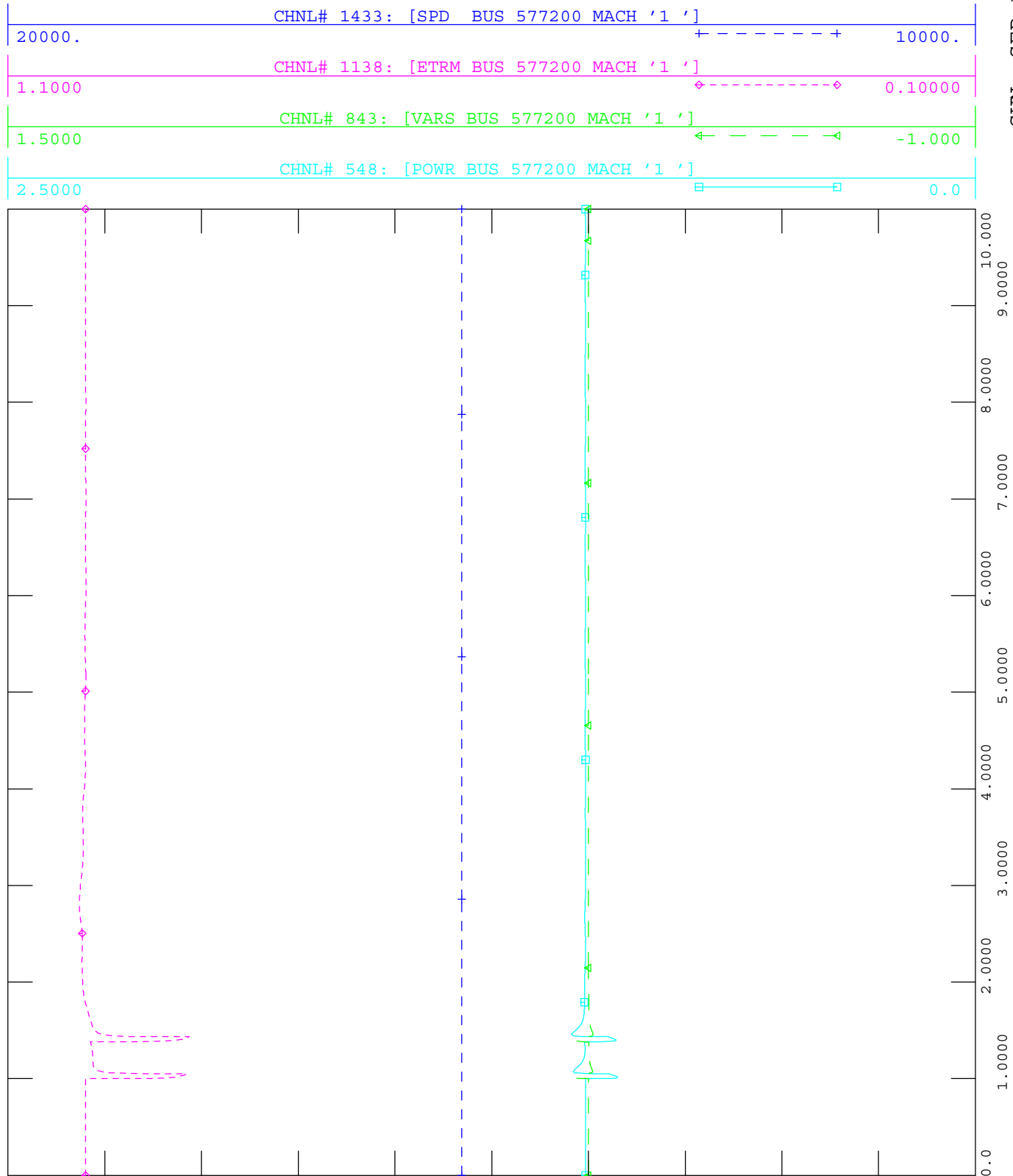


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

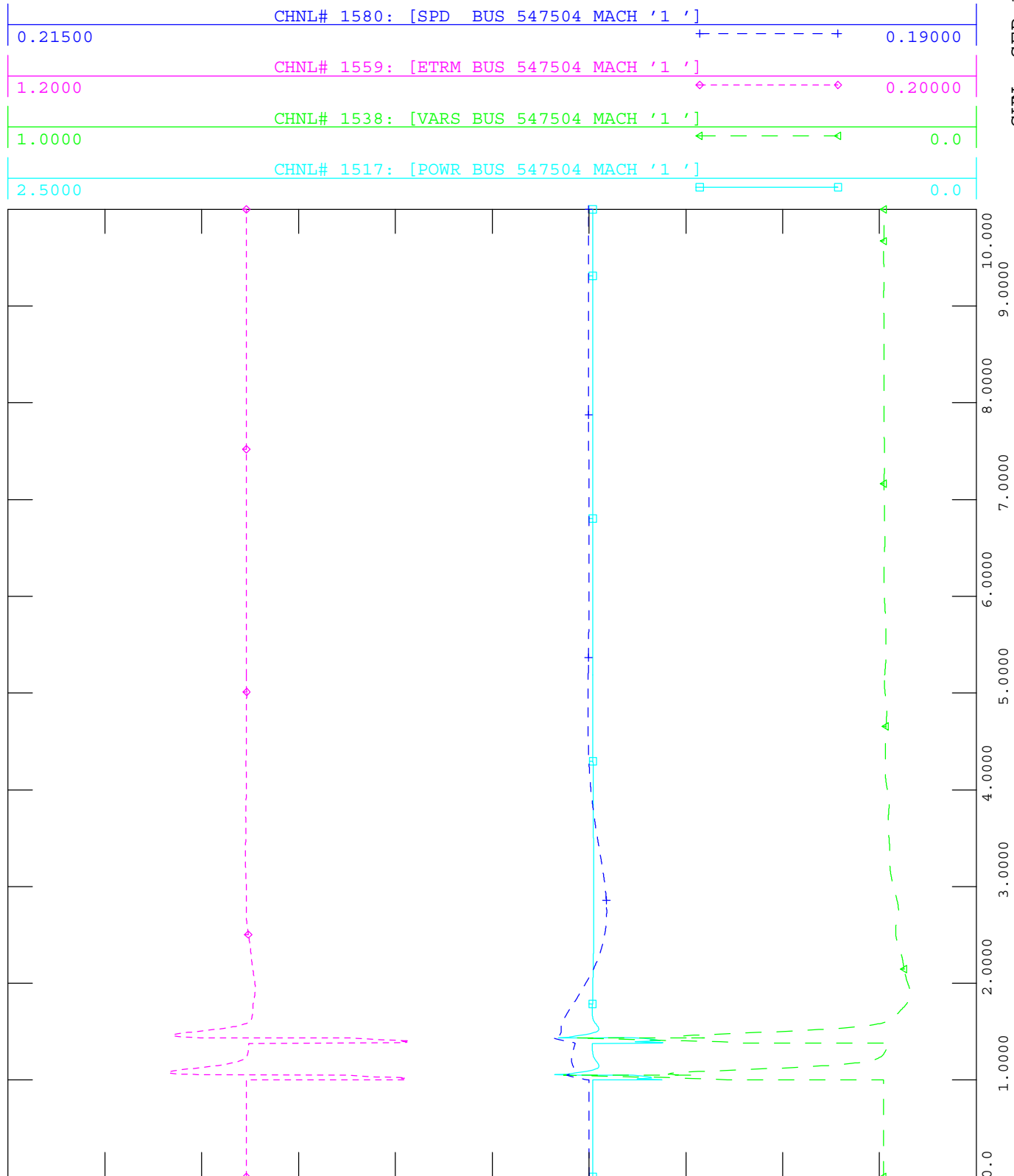


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out



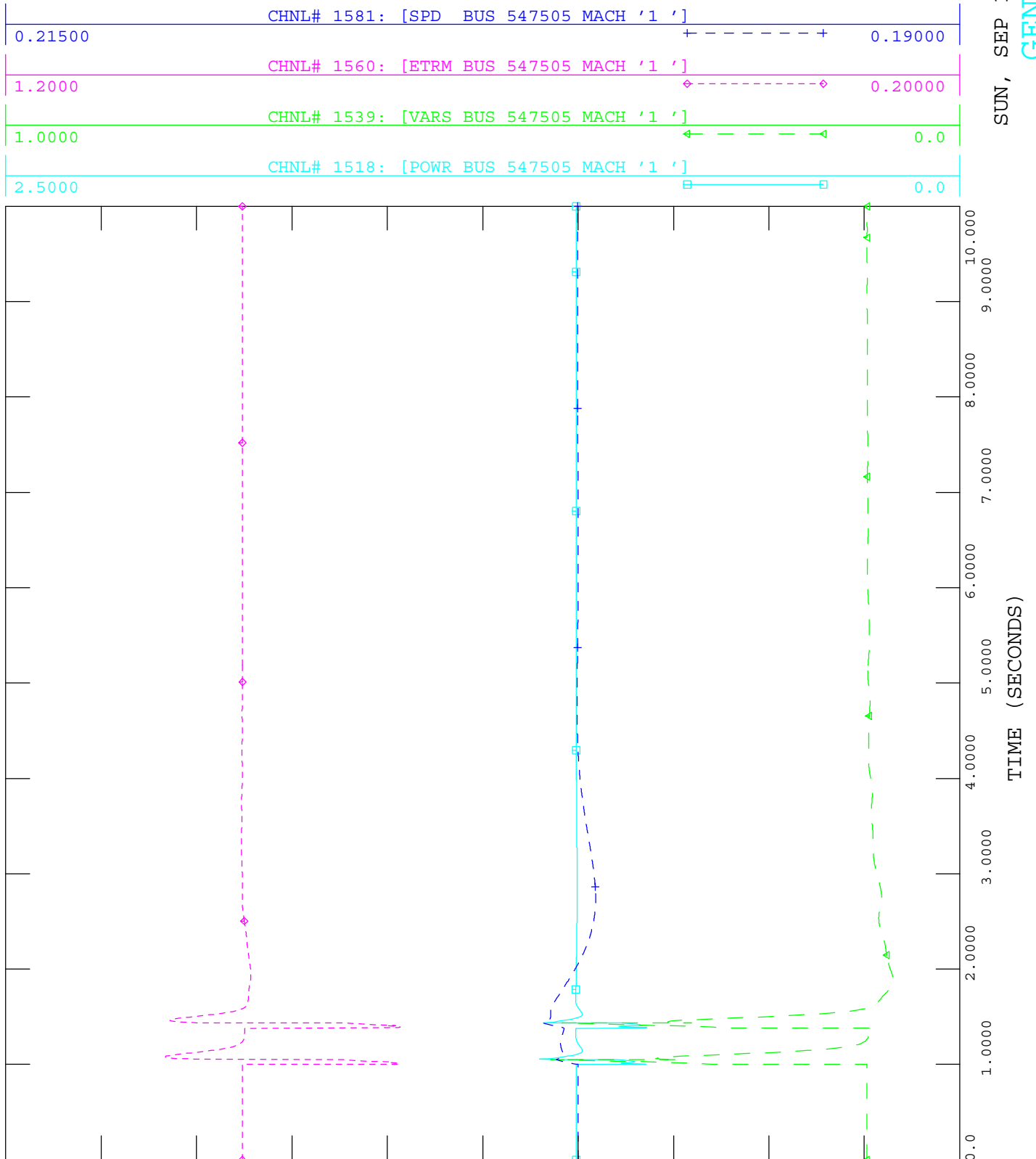
SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

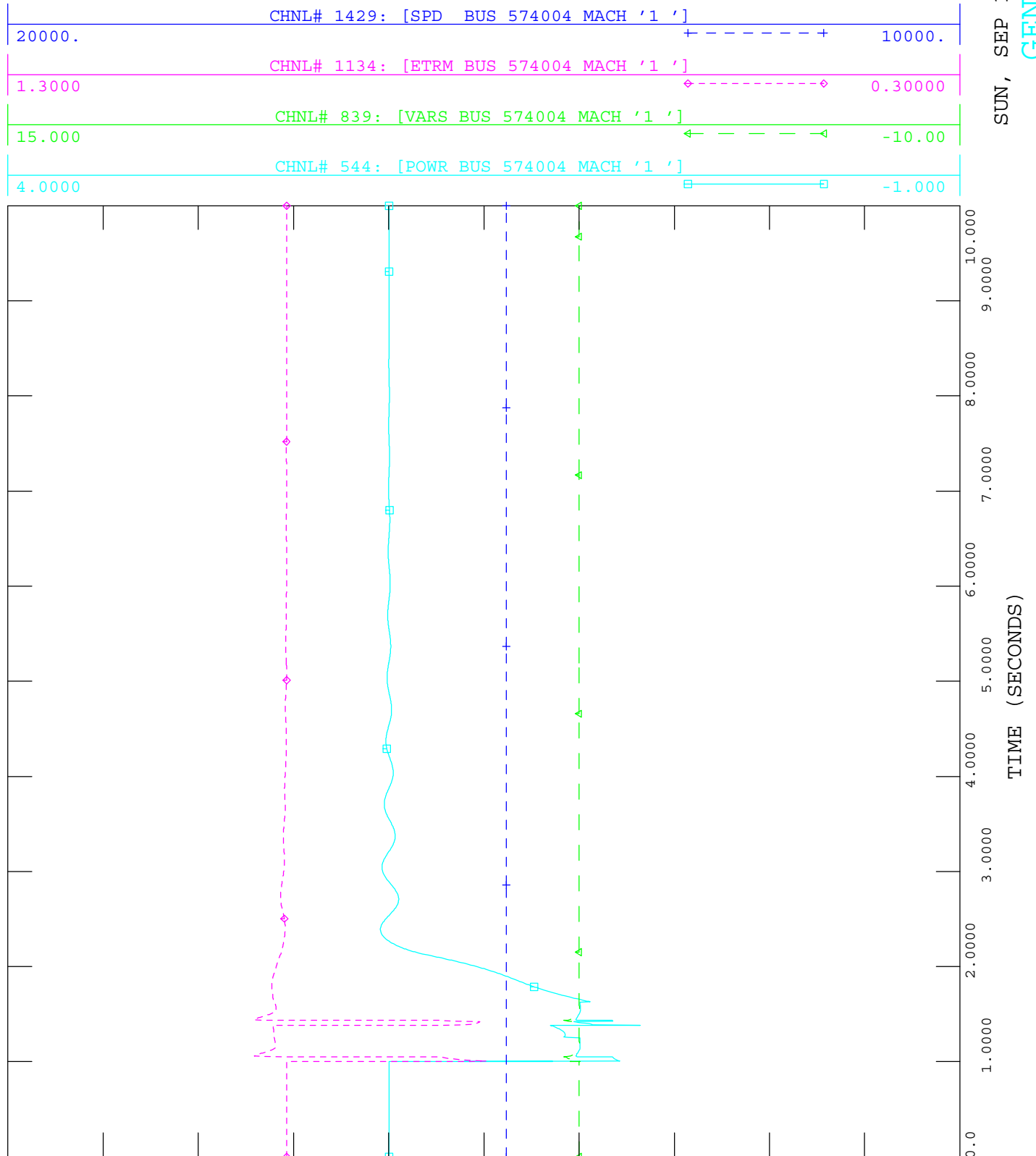






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

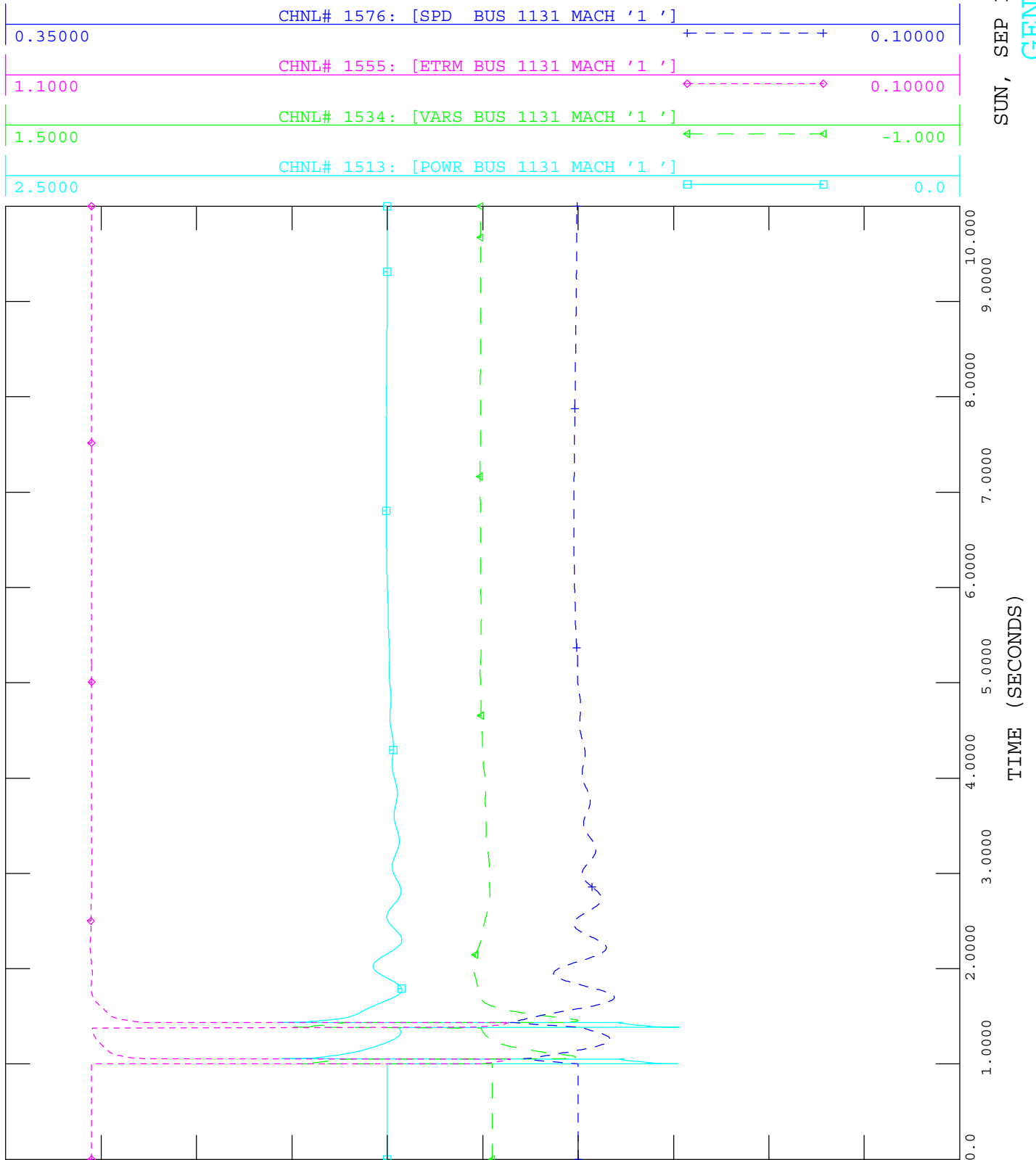




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

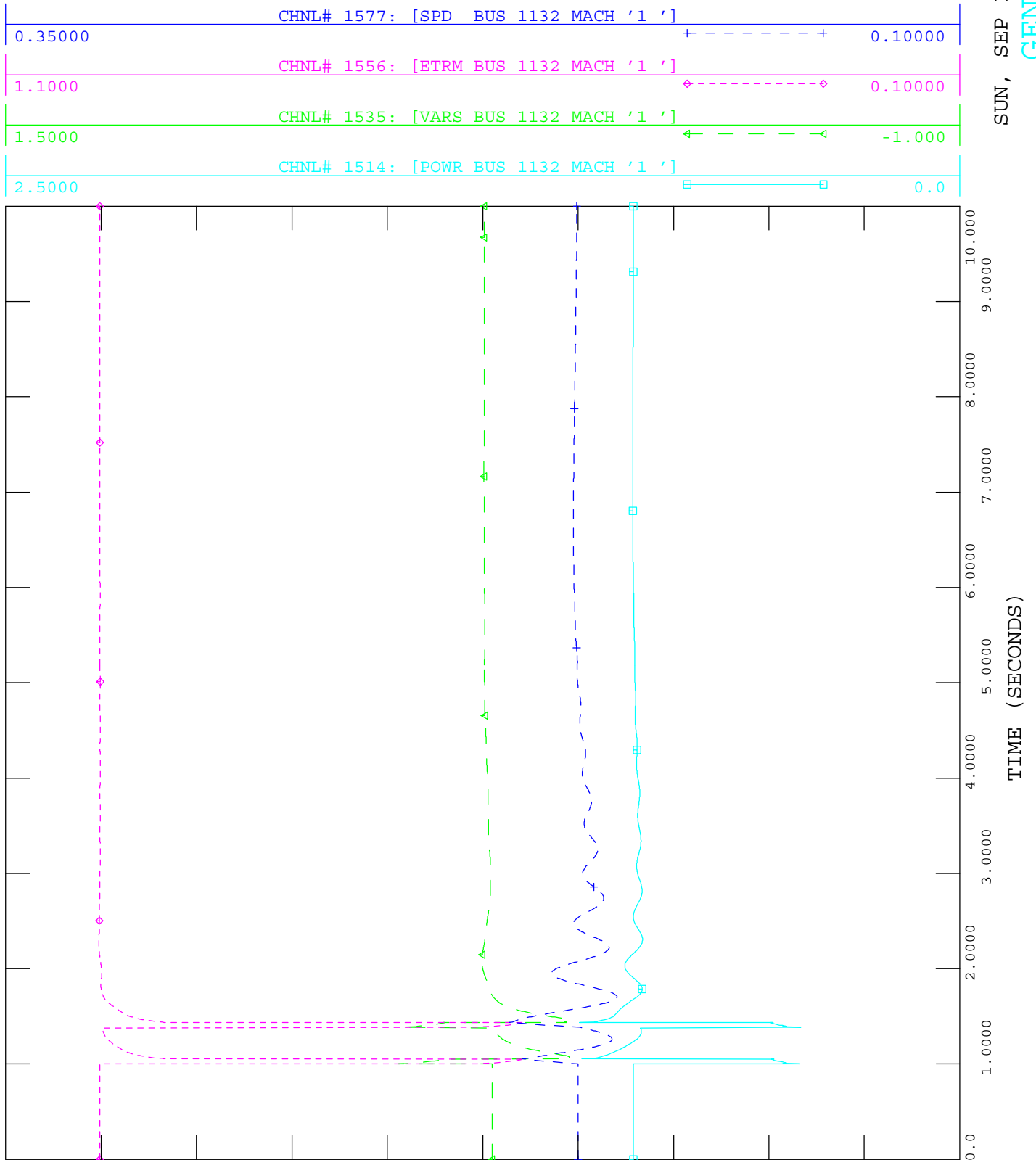




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

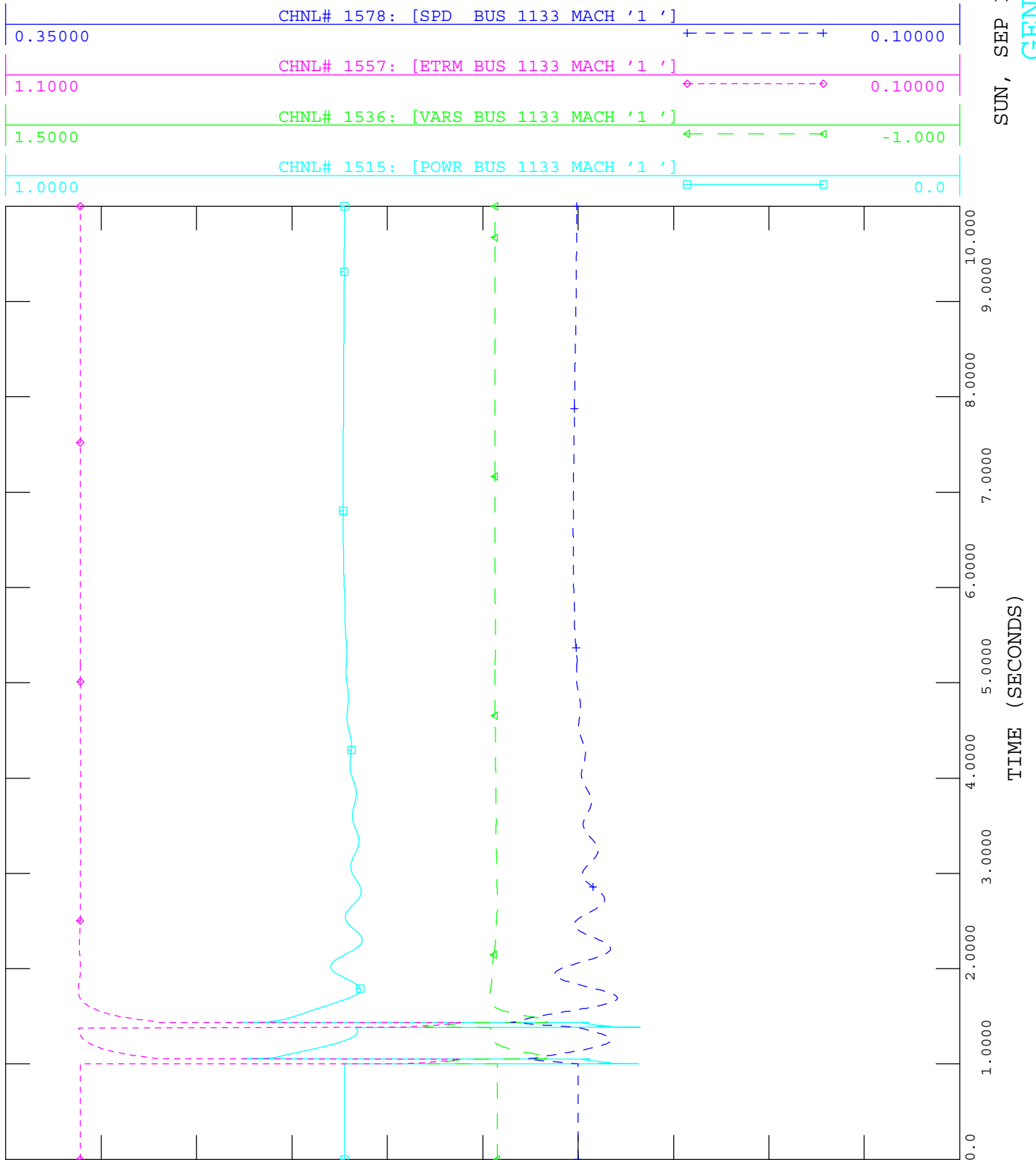




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

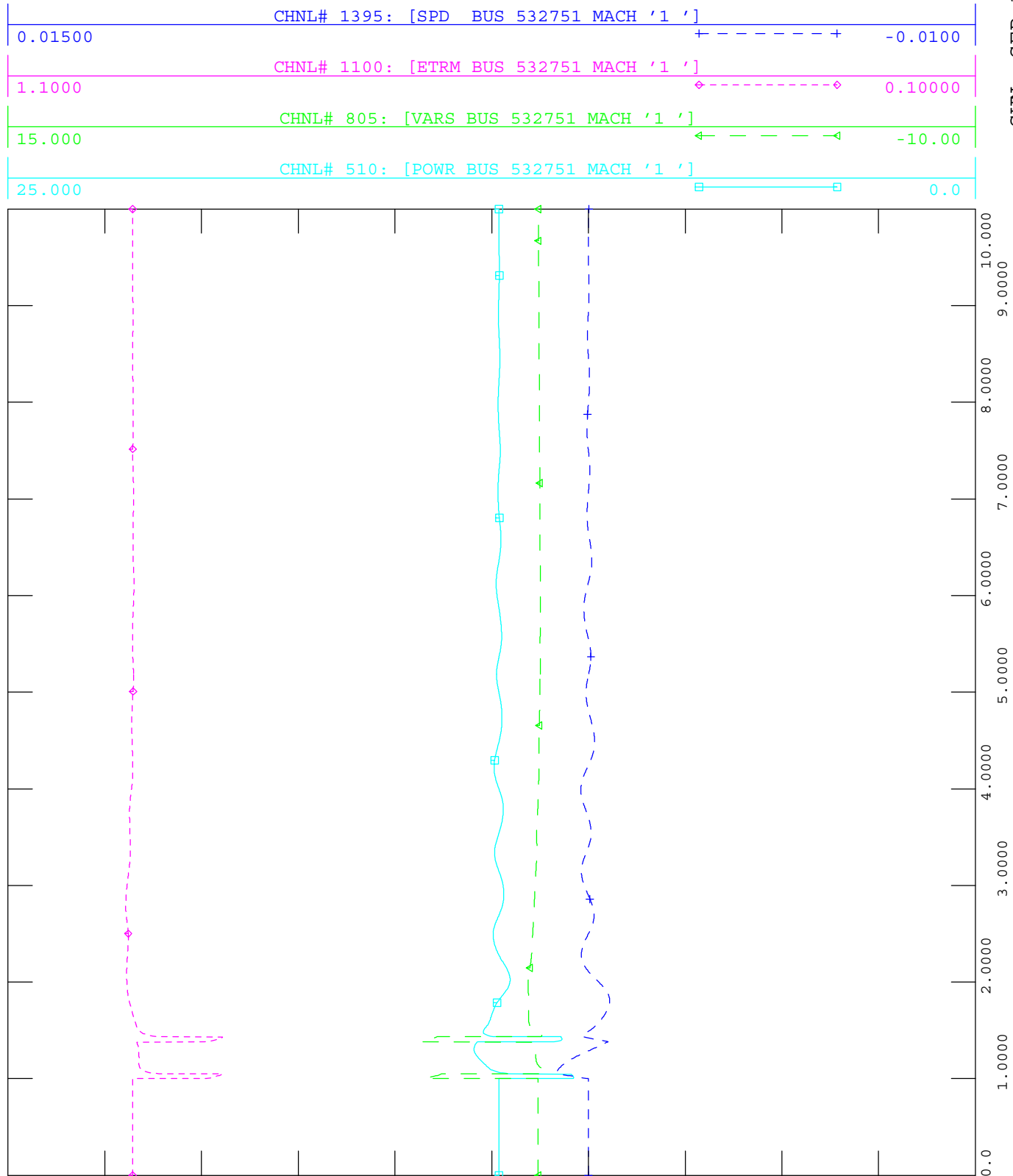
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out



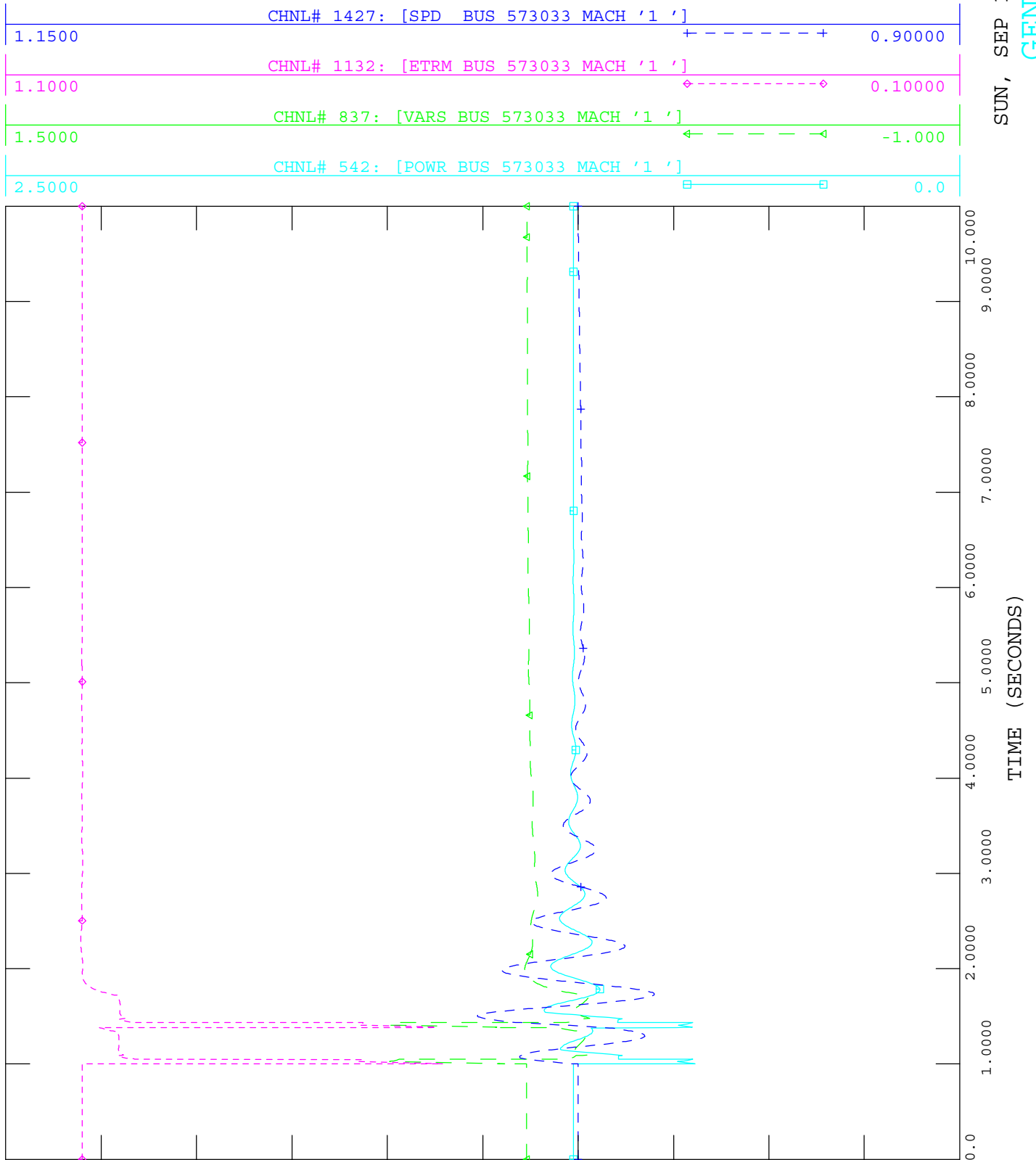
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

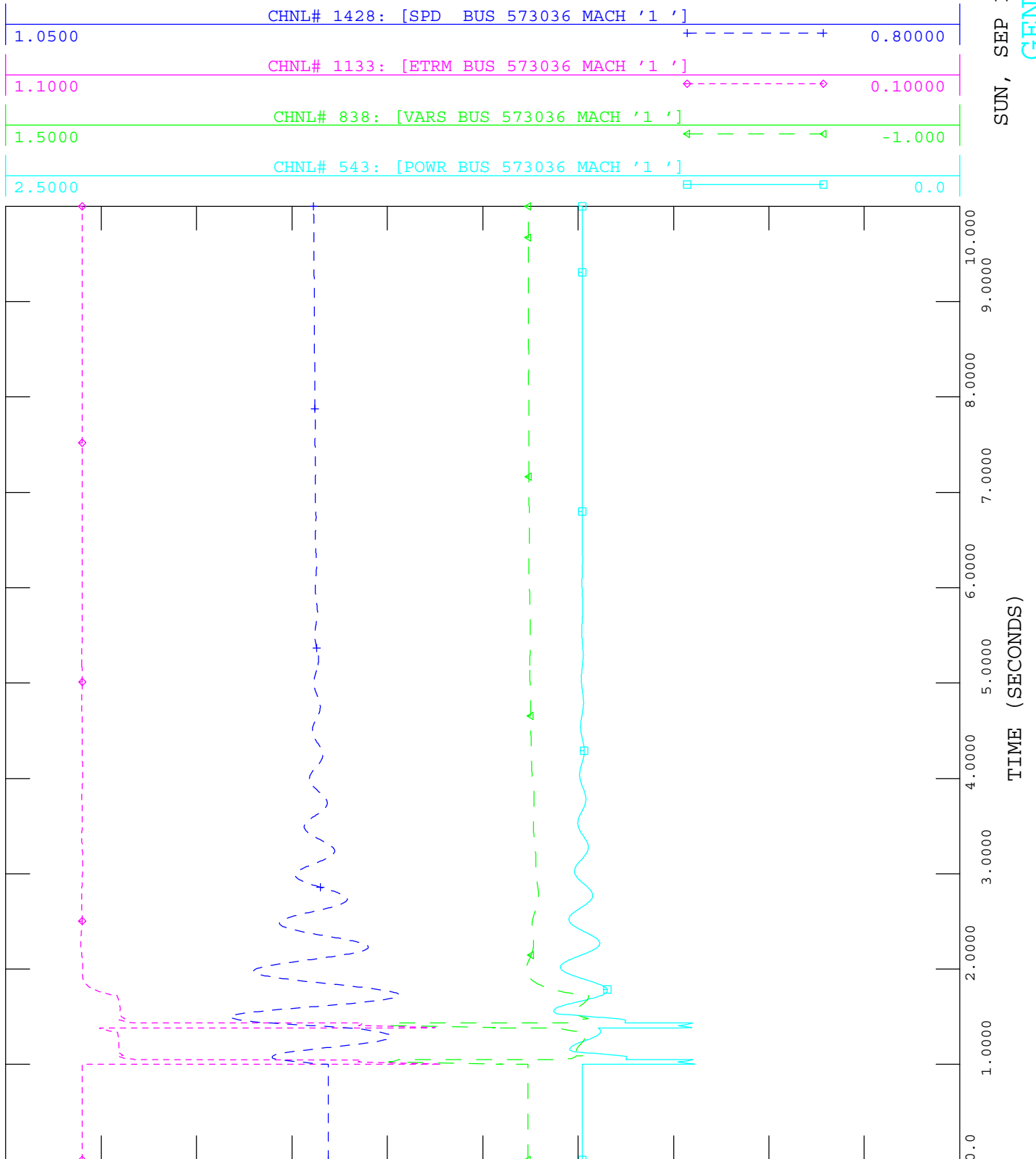




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

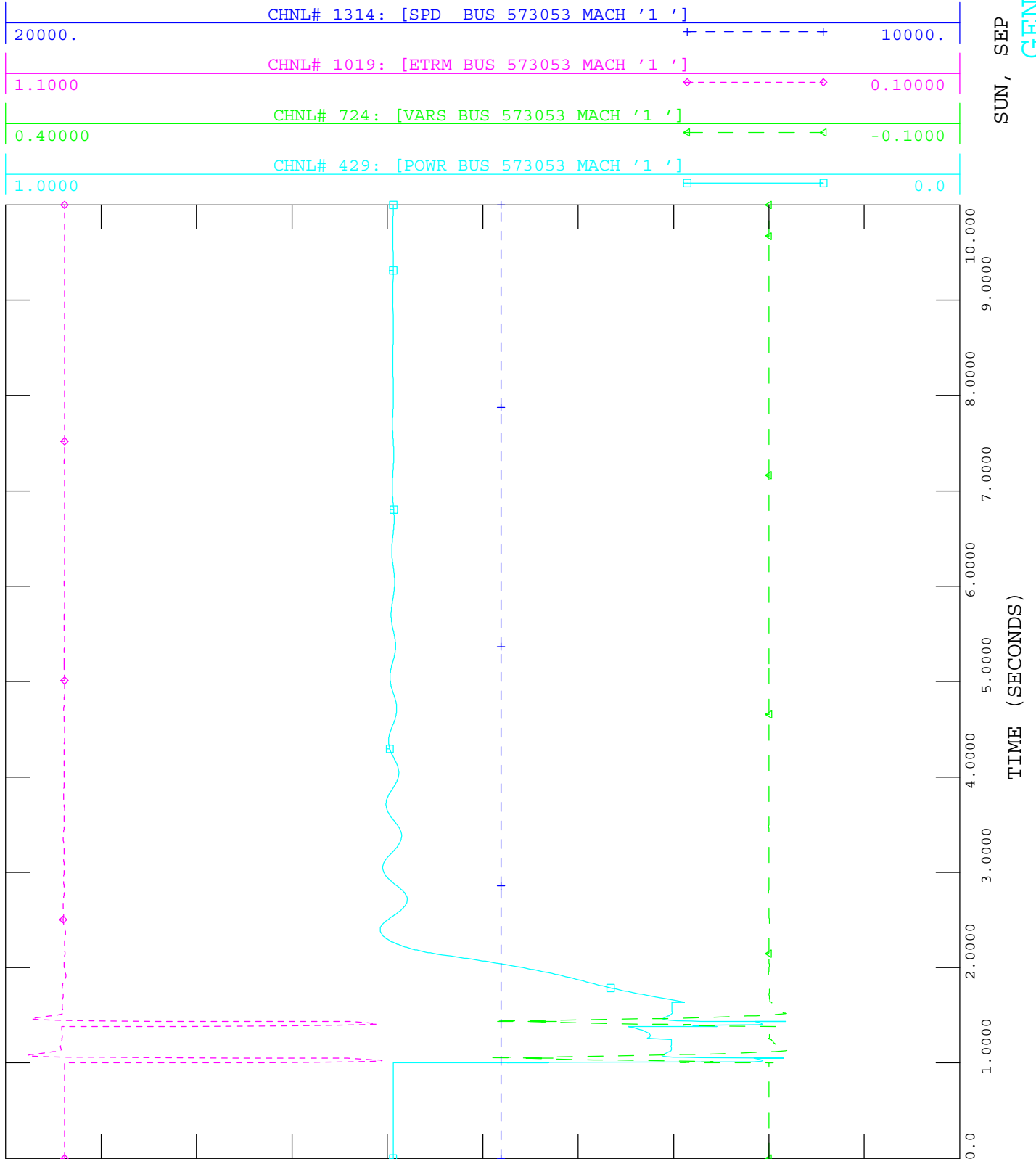




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025





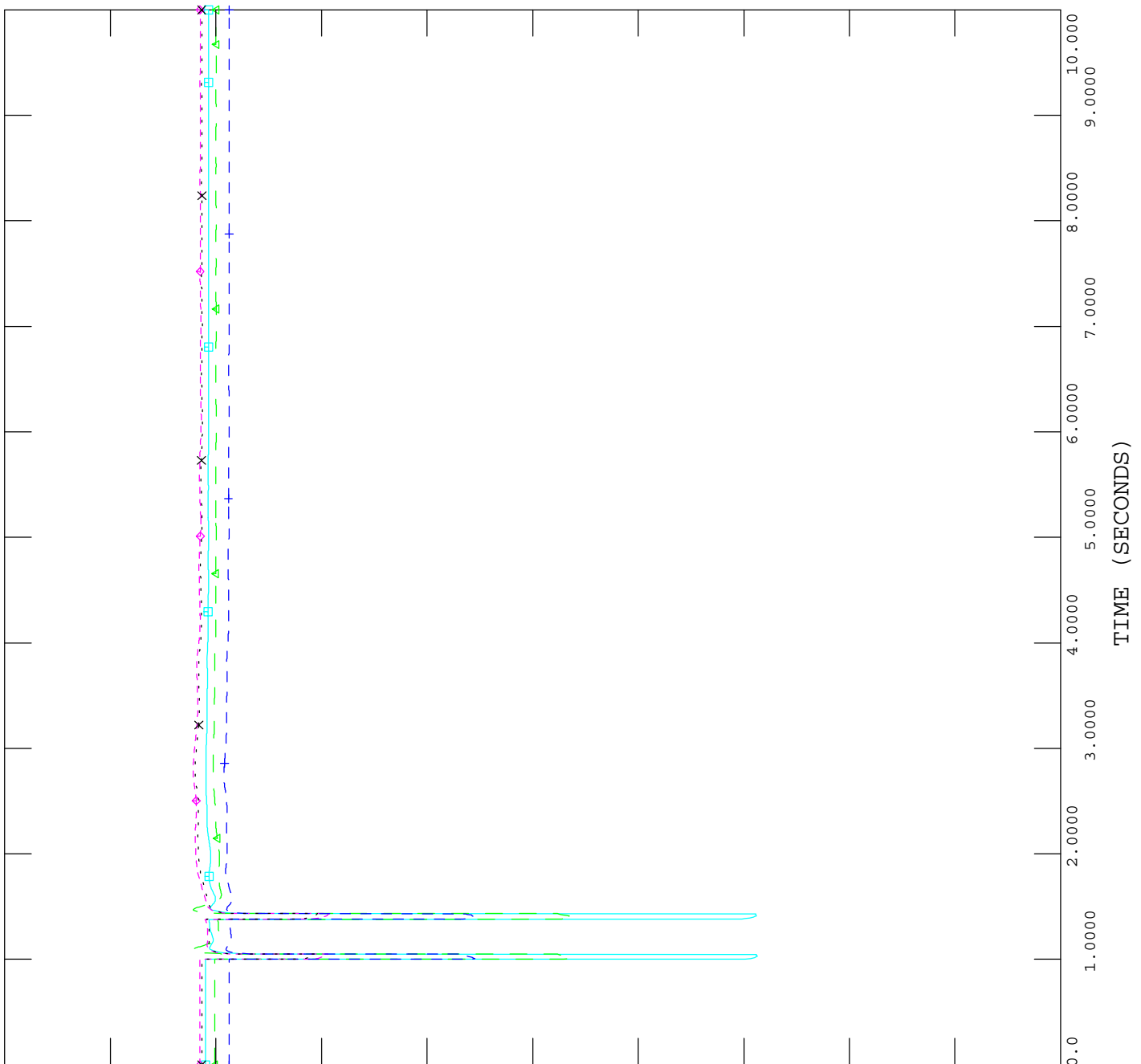


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



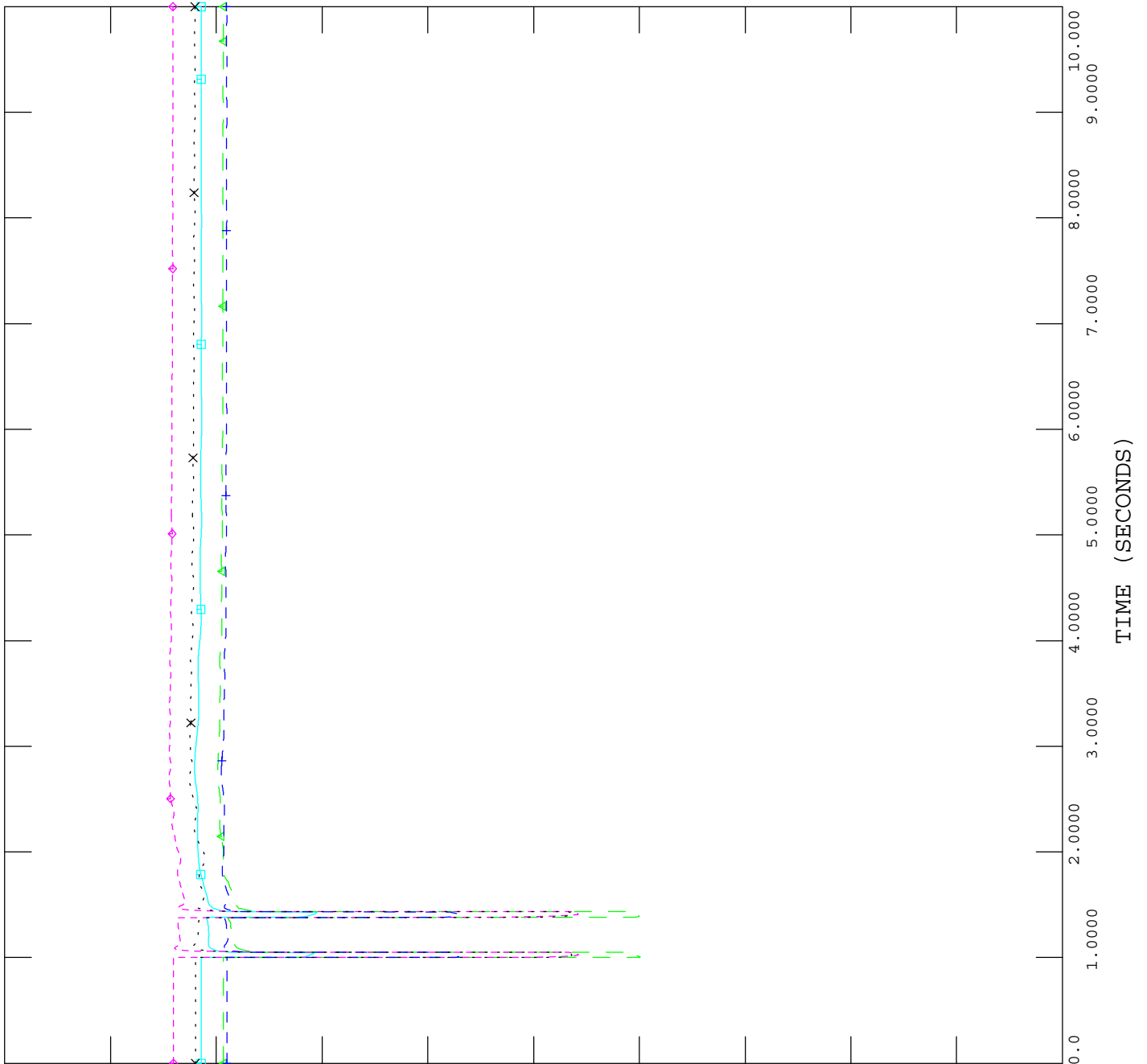


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

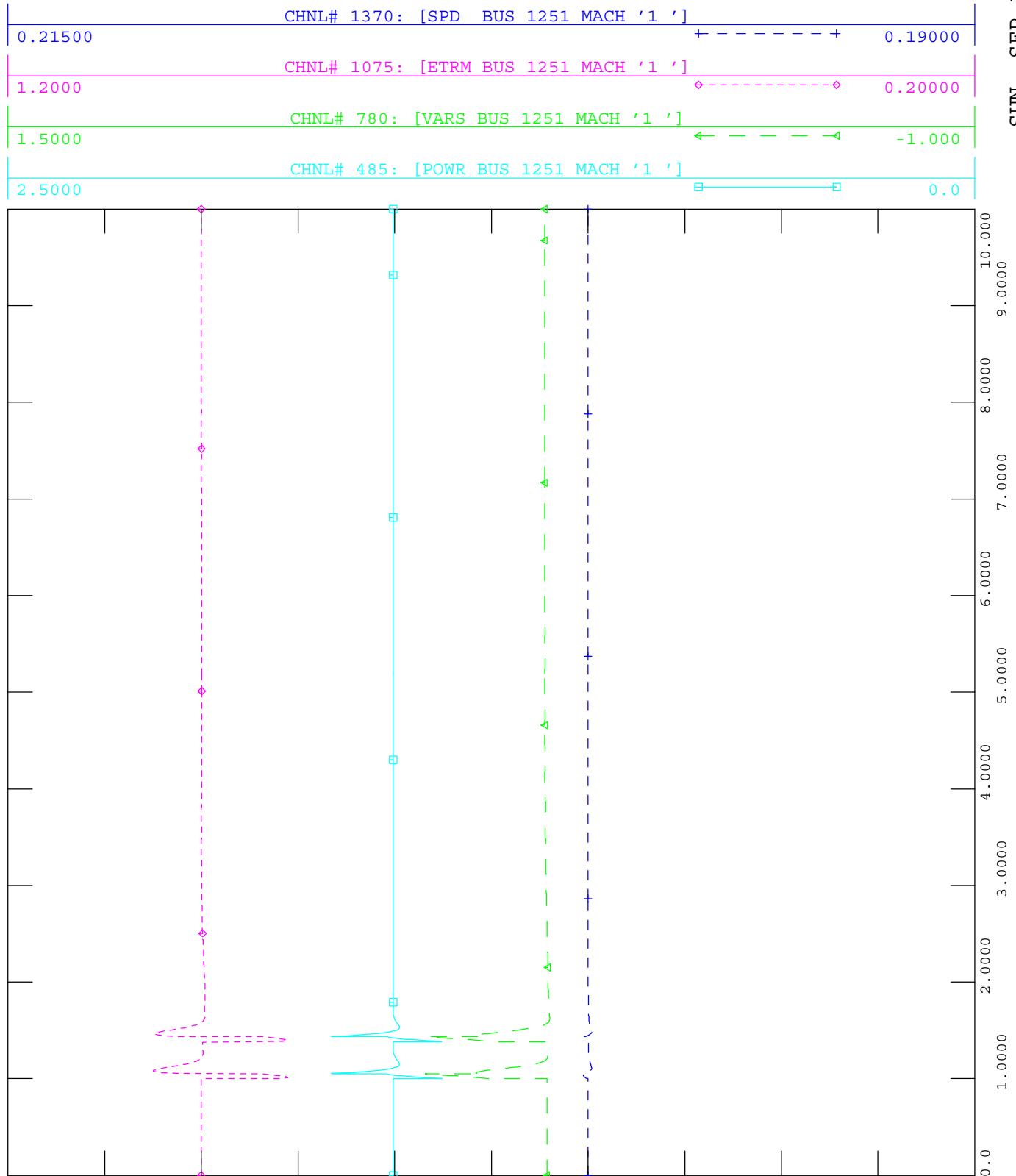
Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

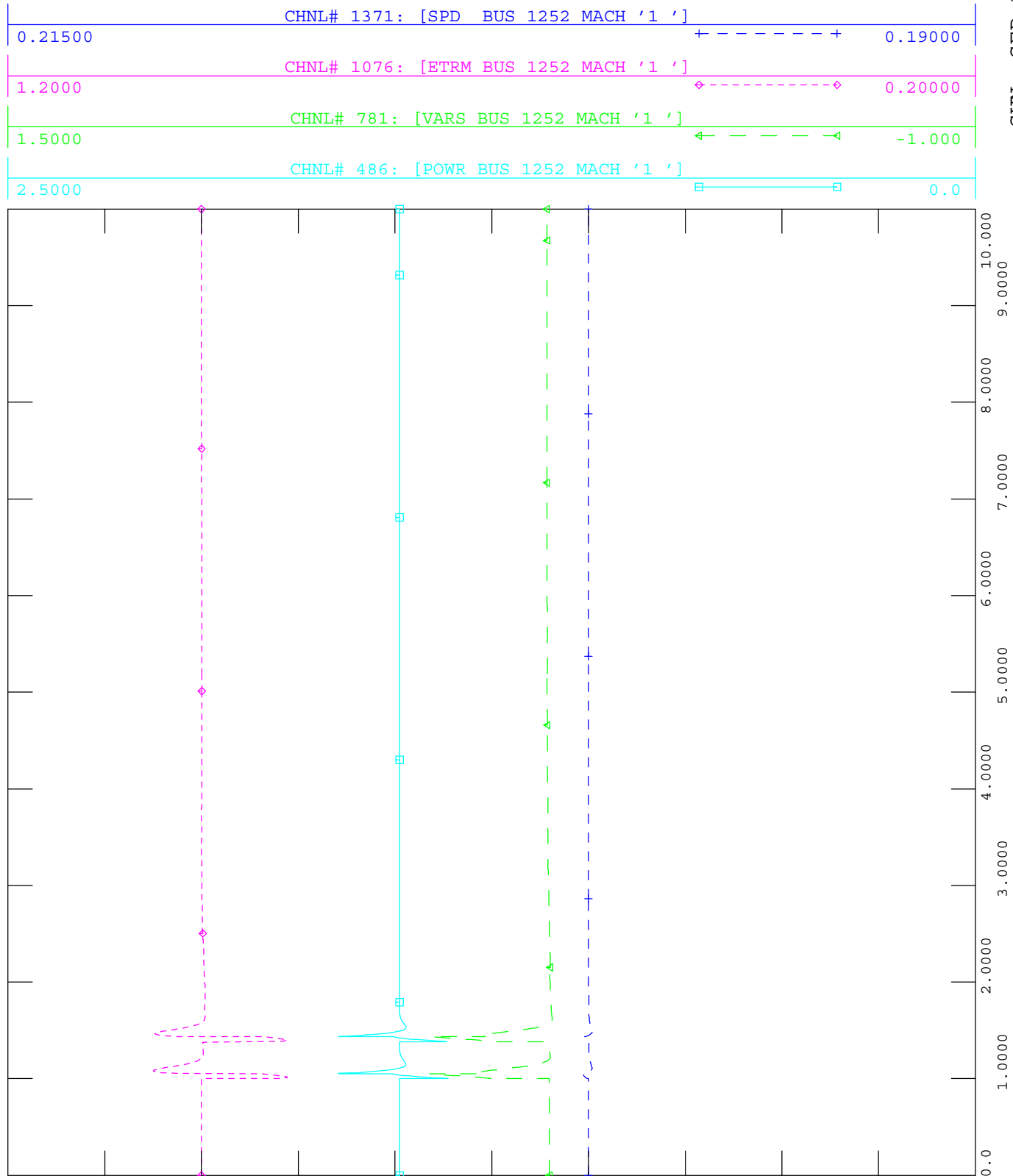


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

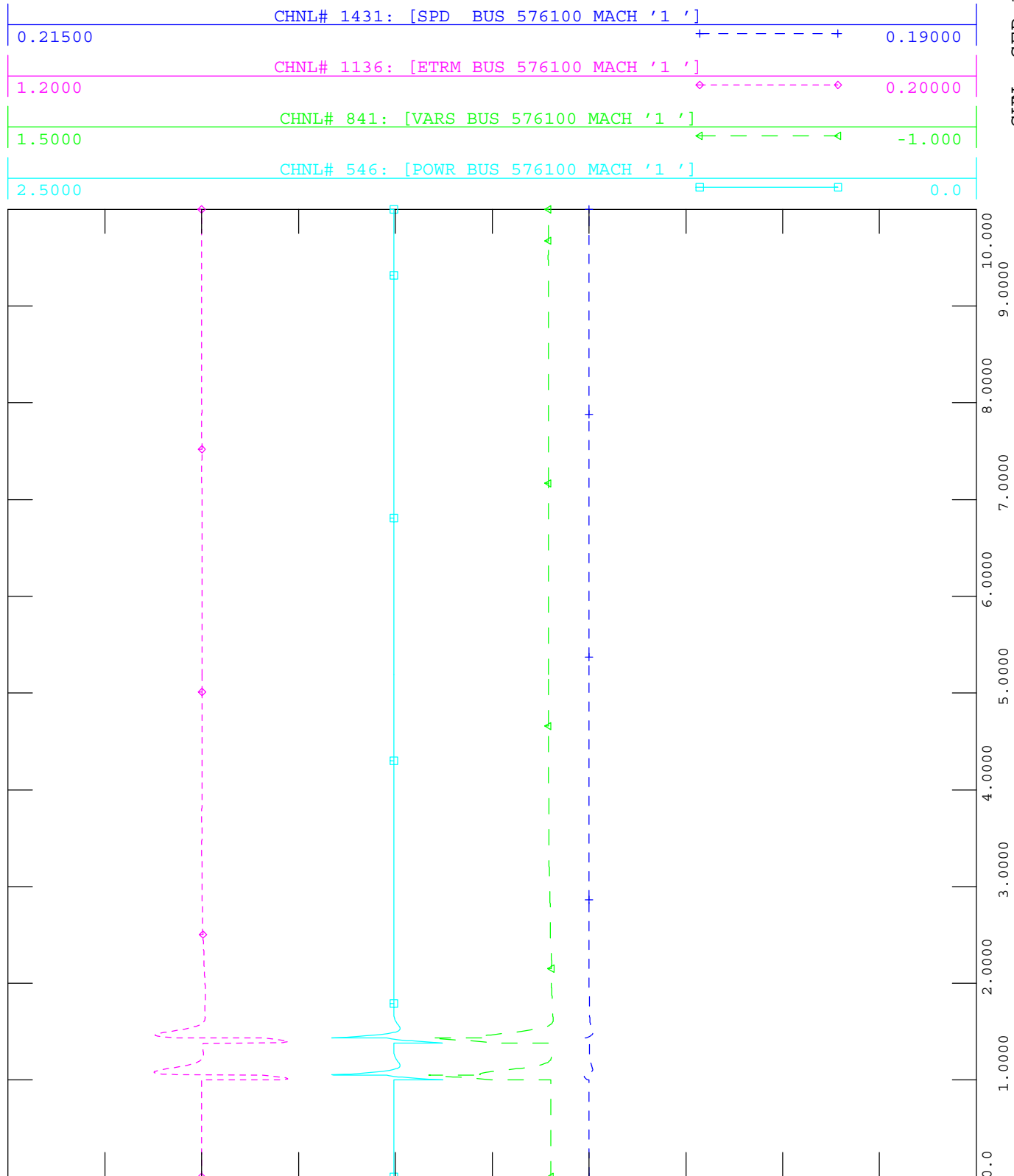


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



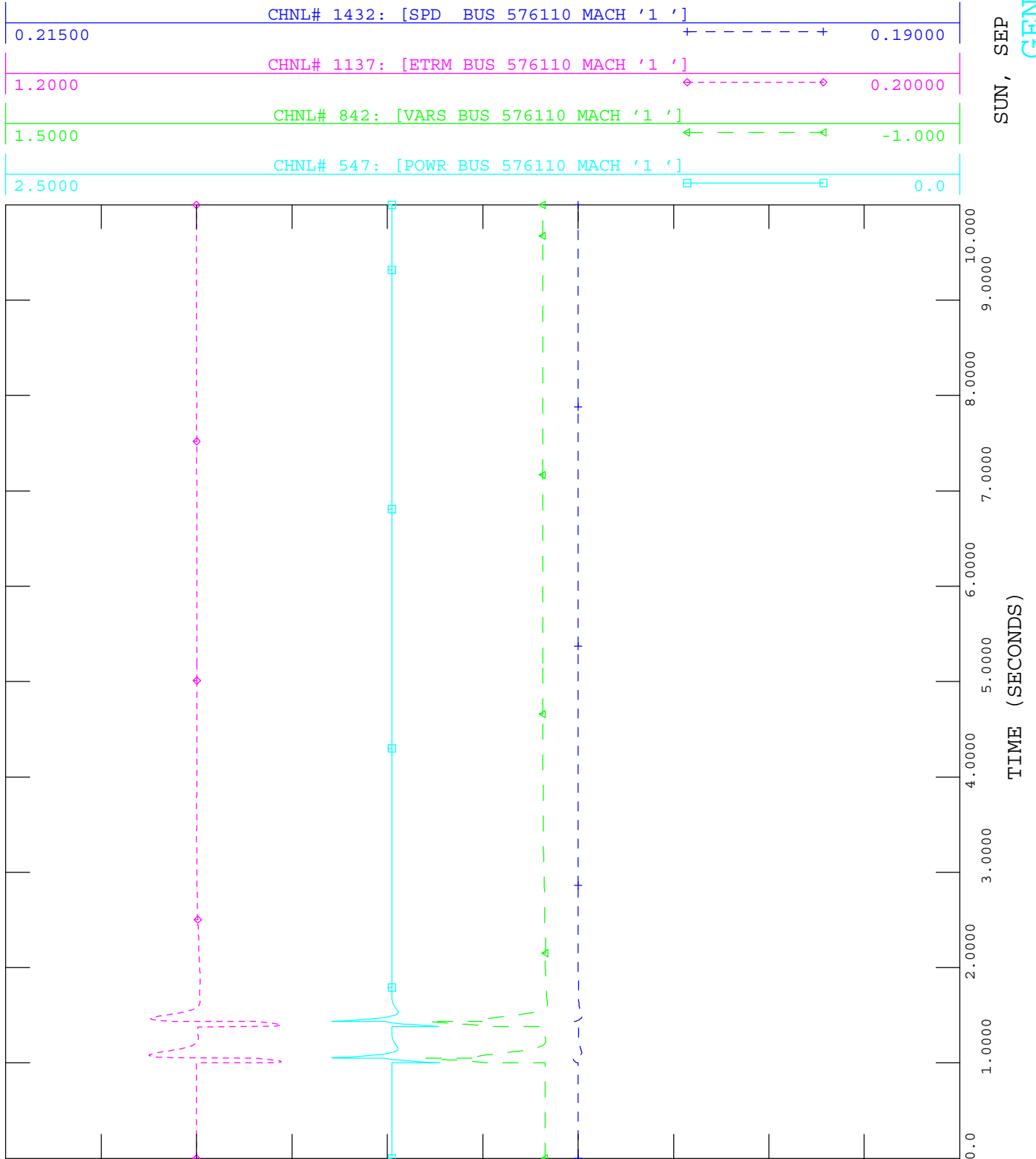
SUN, SEP 11 2011 9:21  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

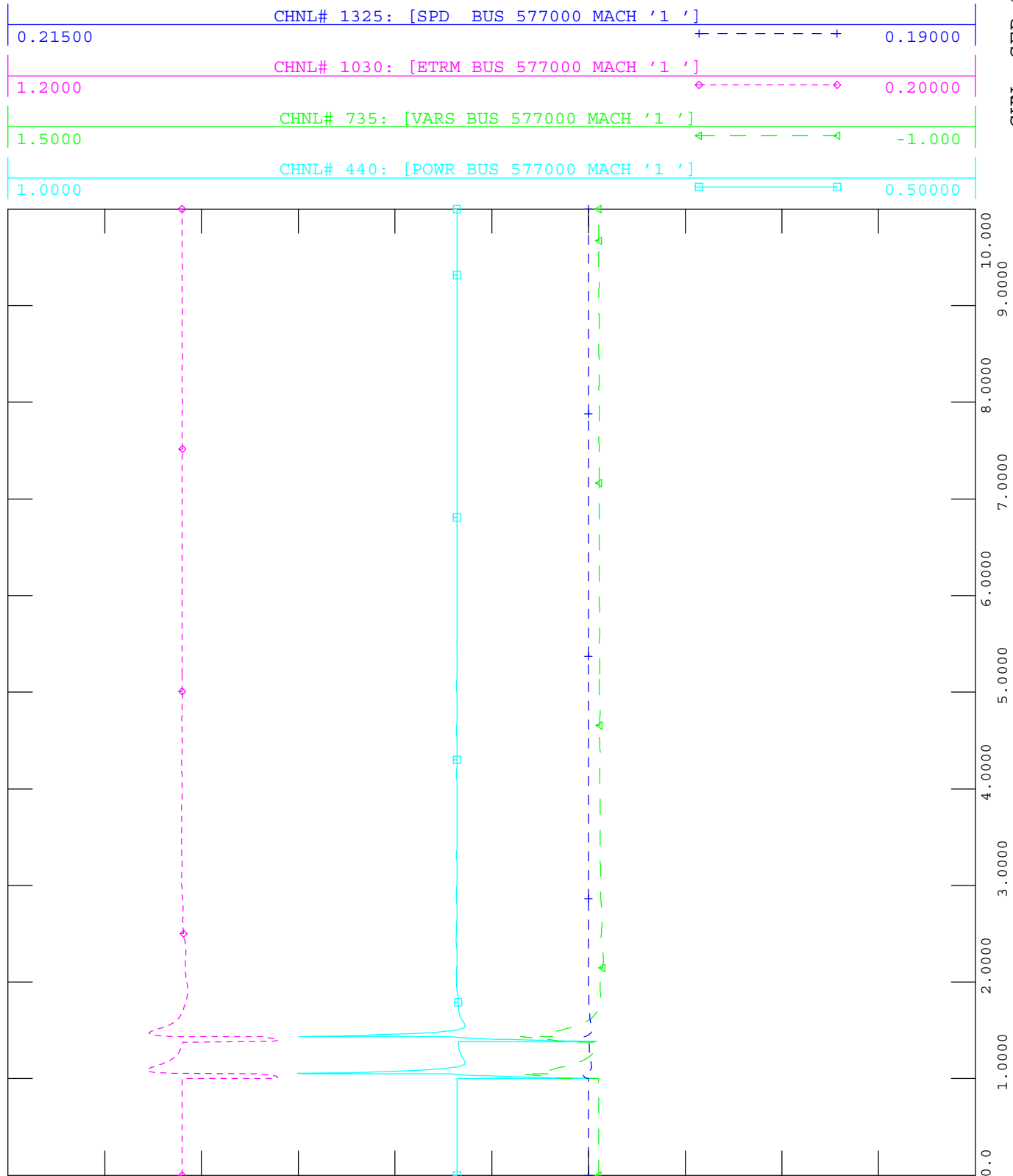
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

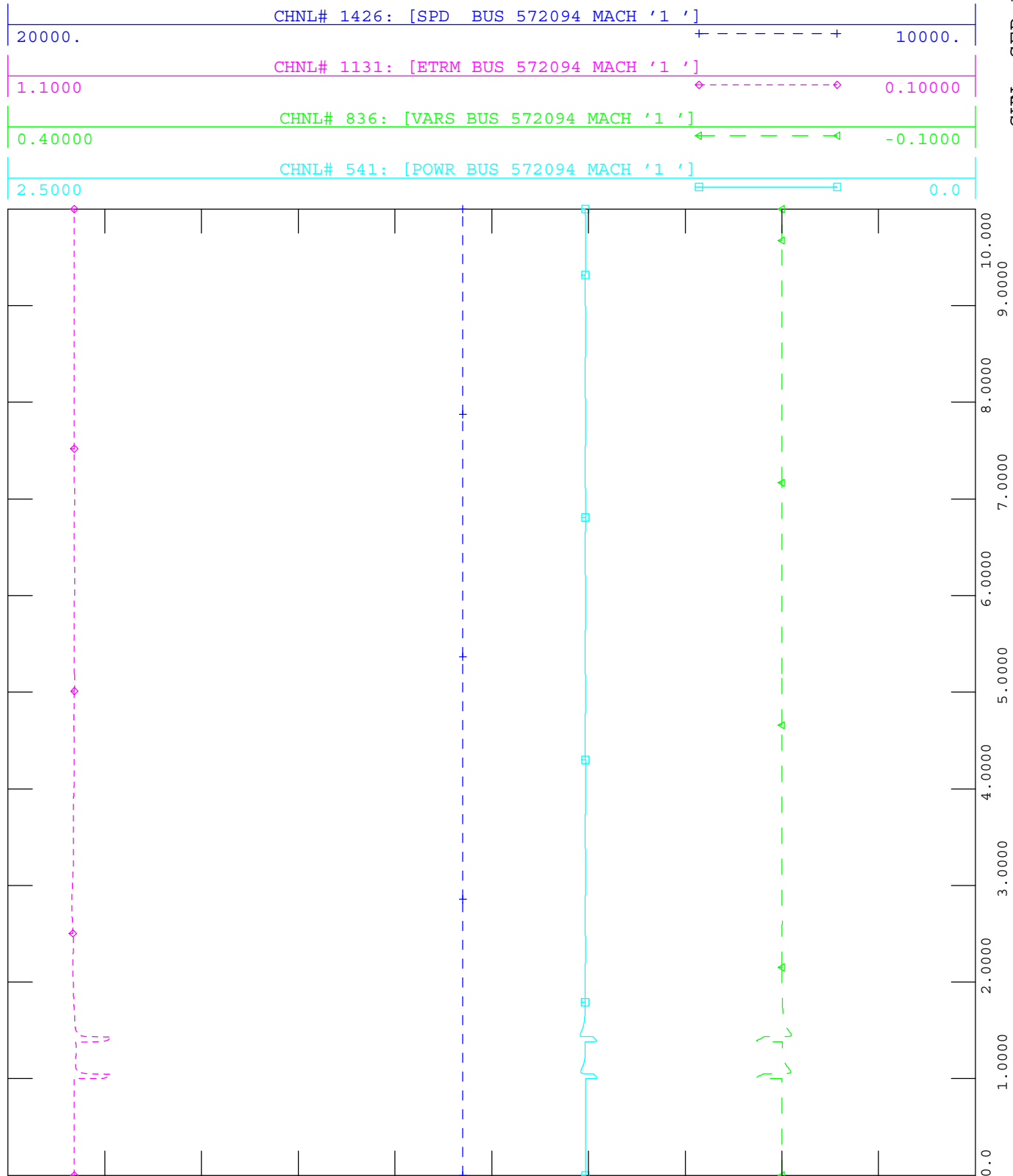


SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



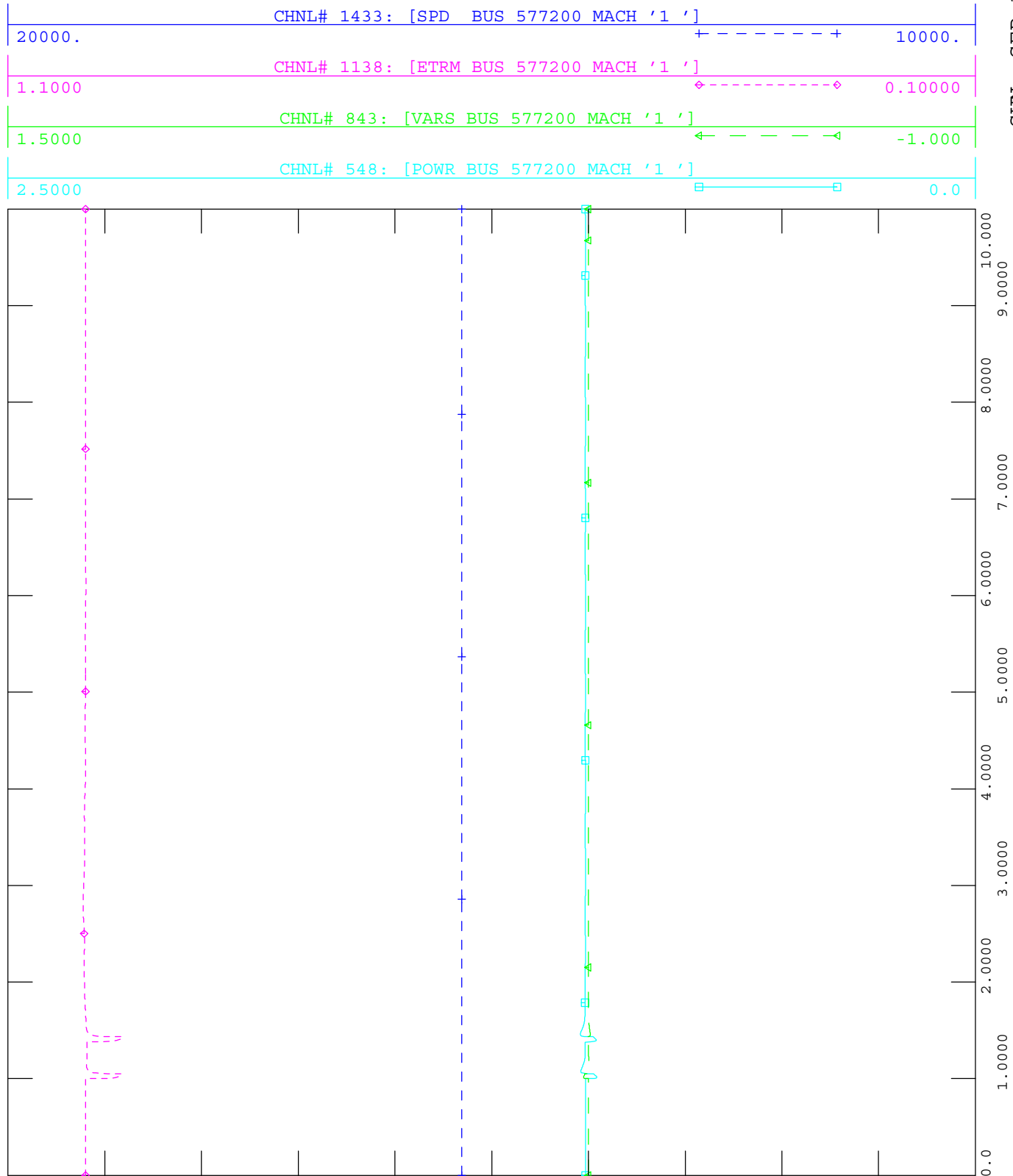
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

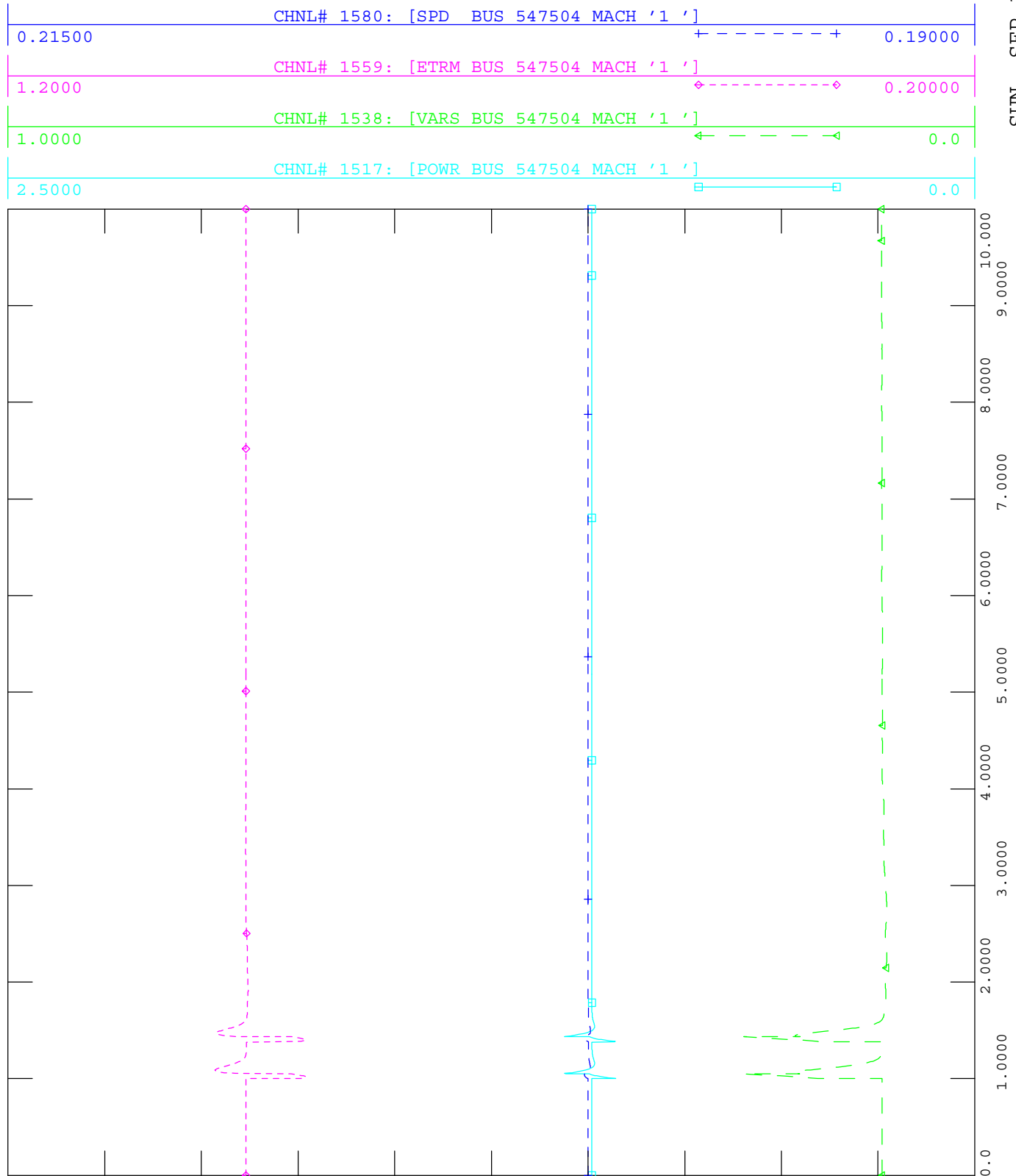


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

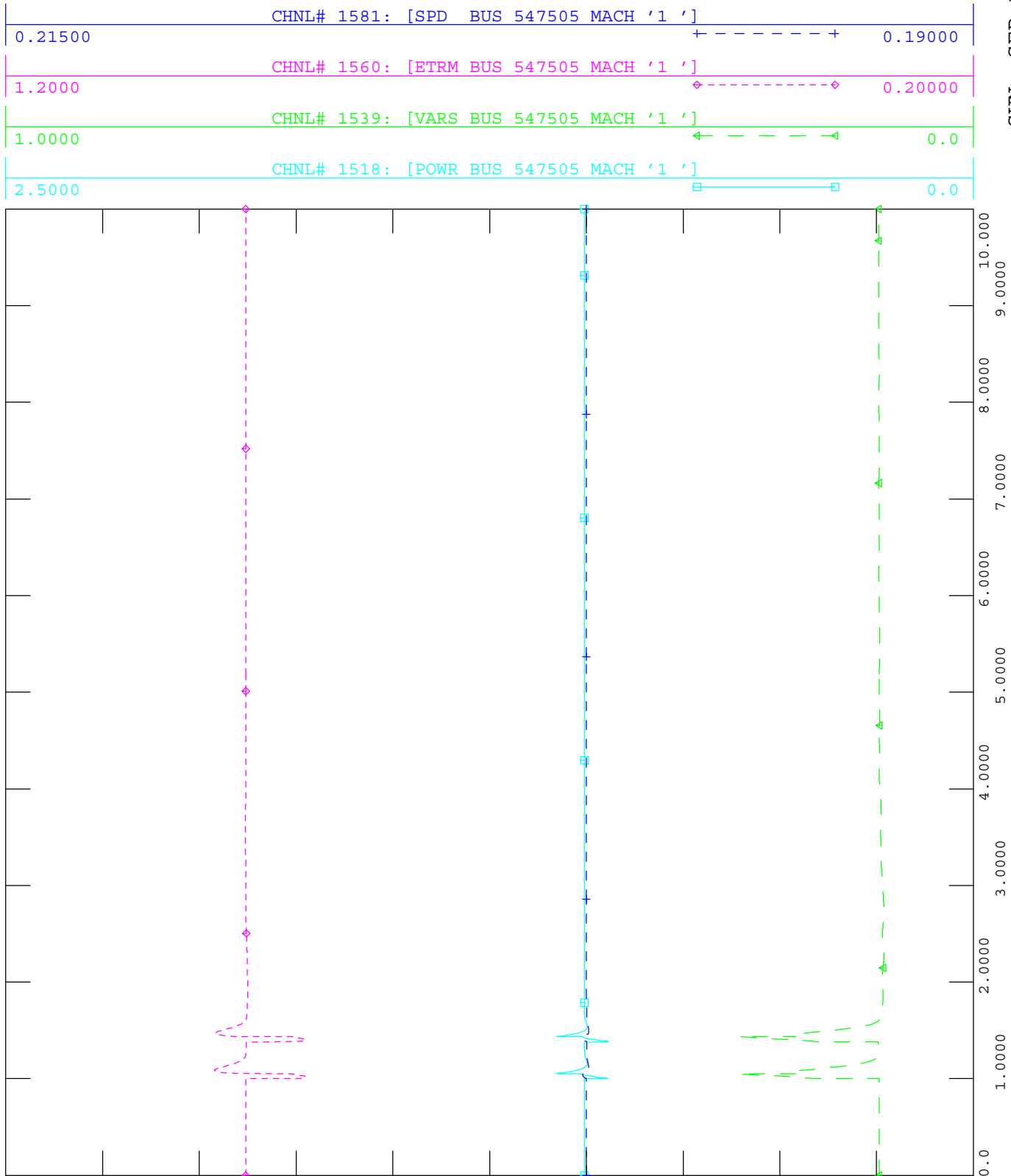


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

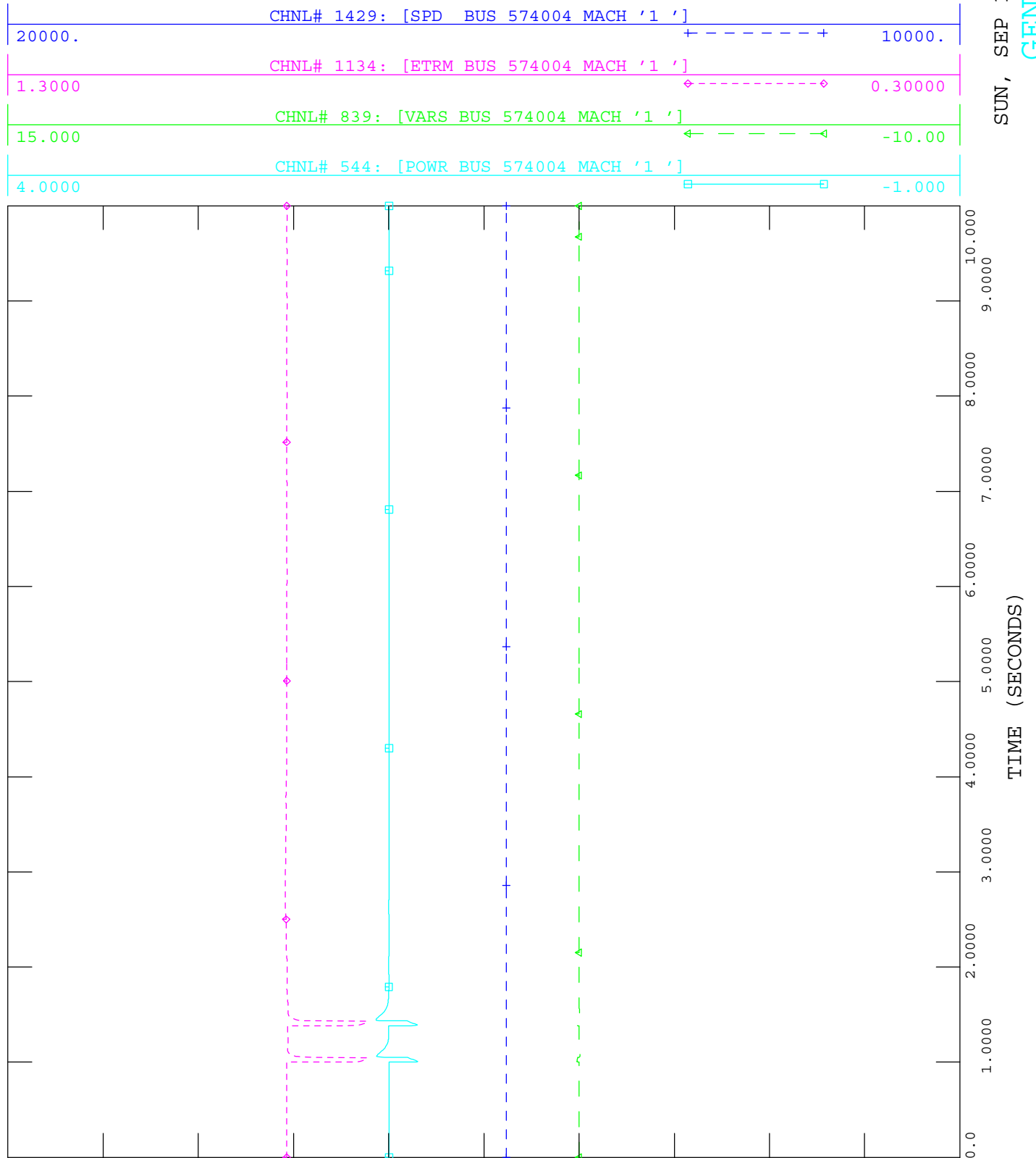


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



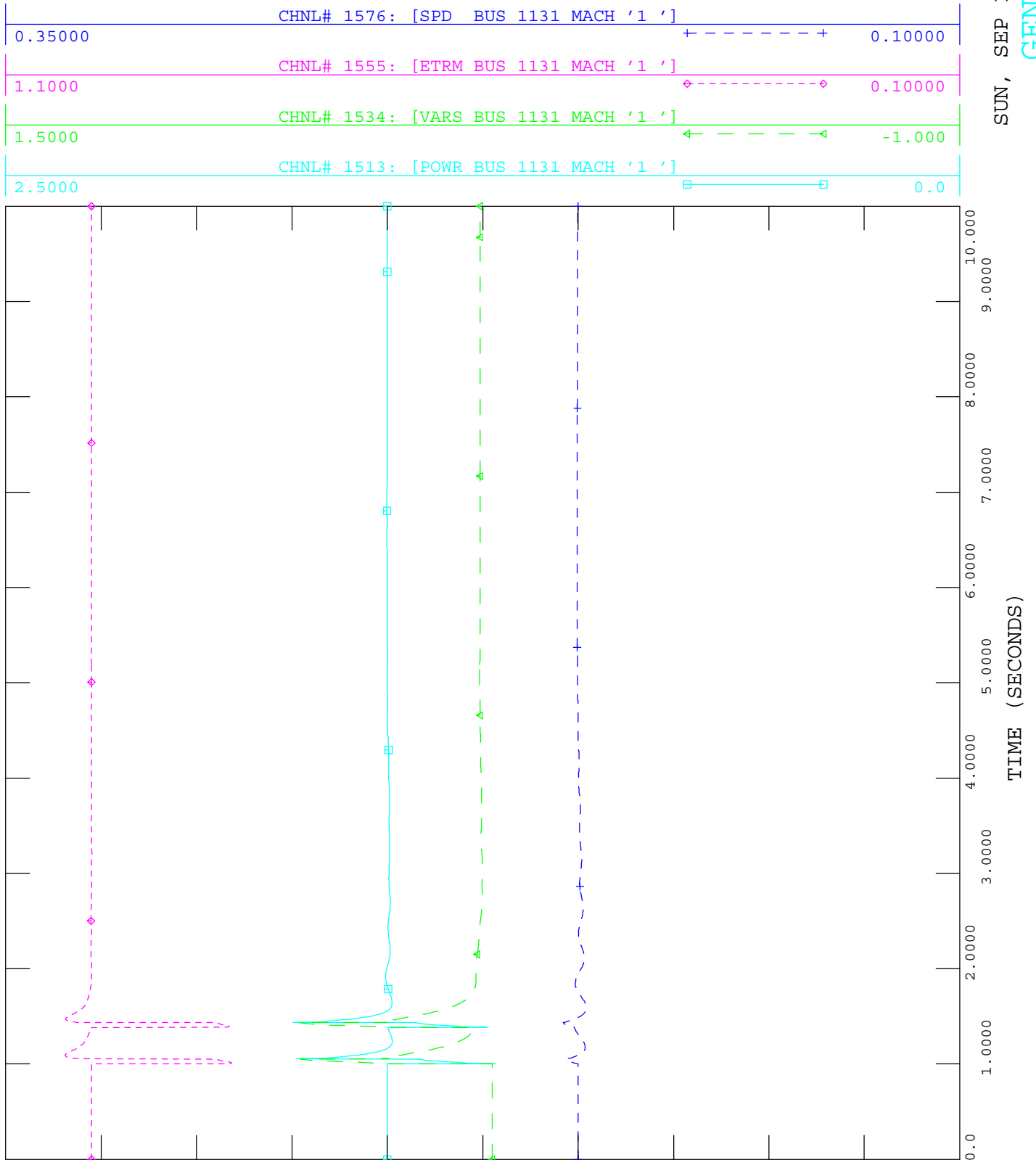
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

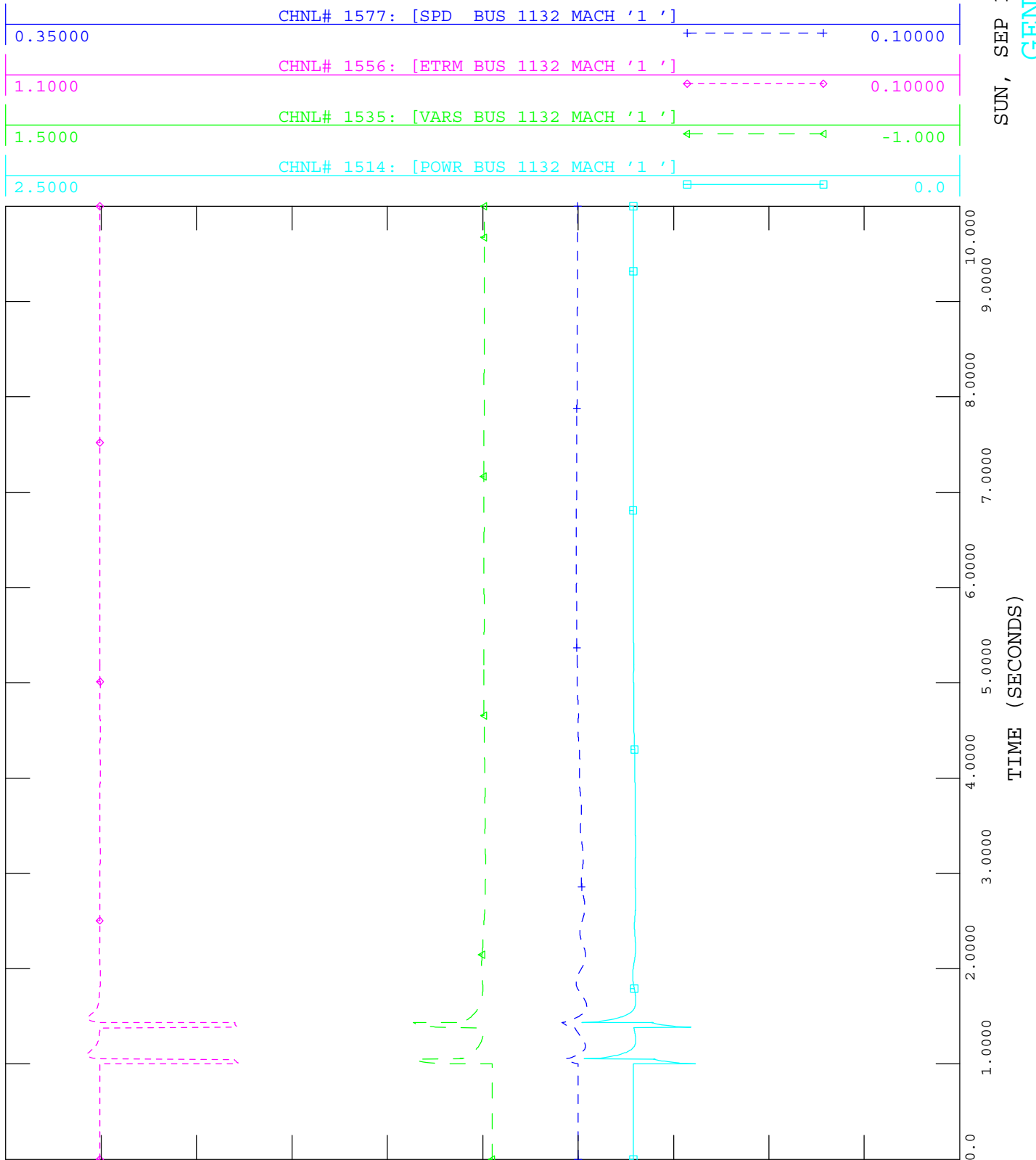




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

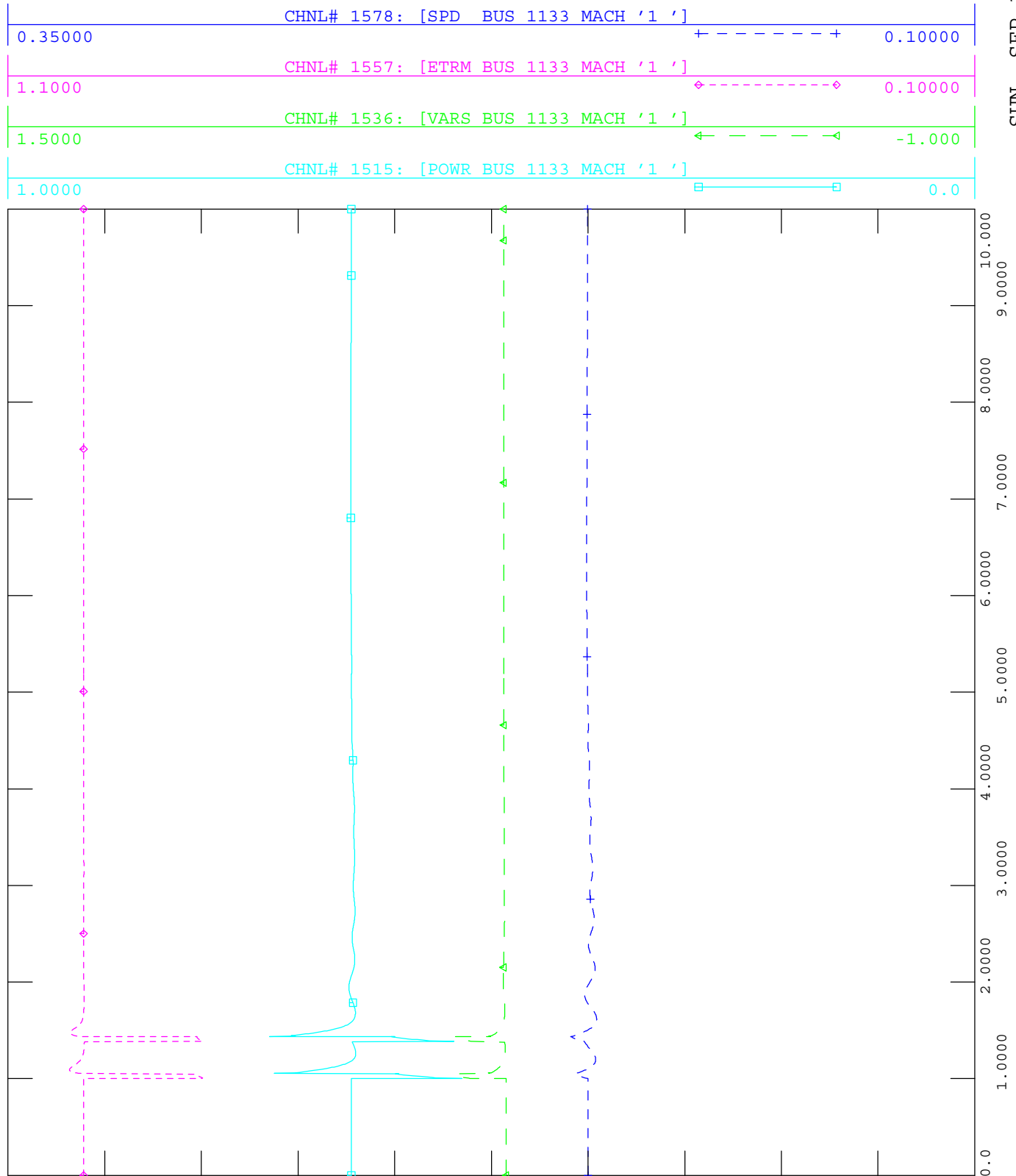
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

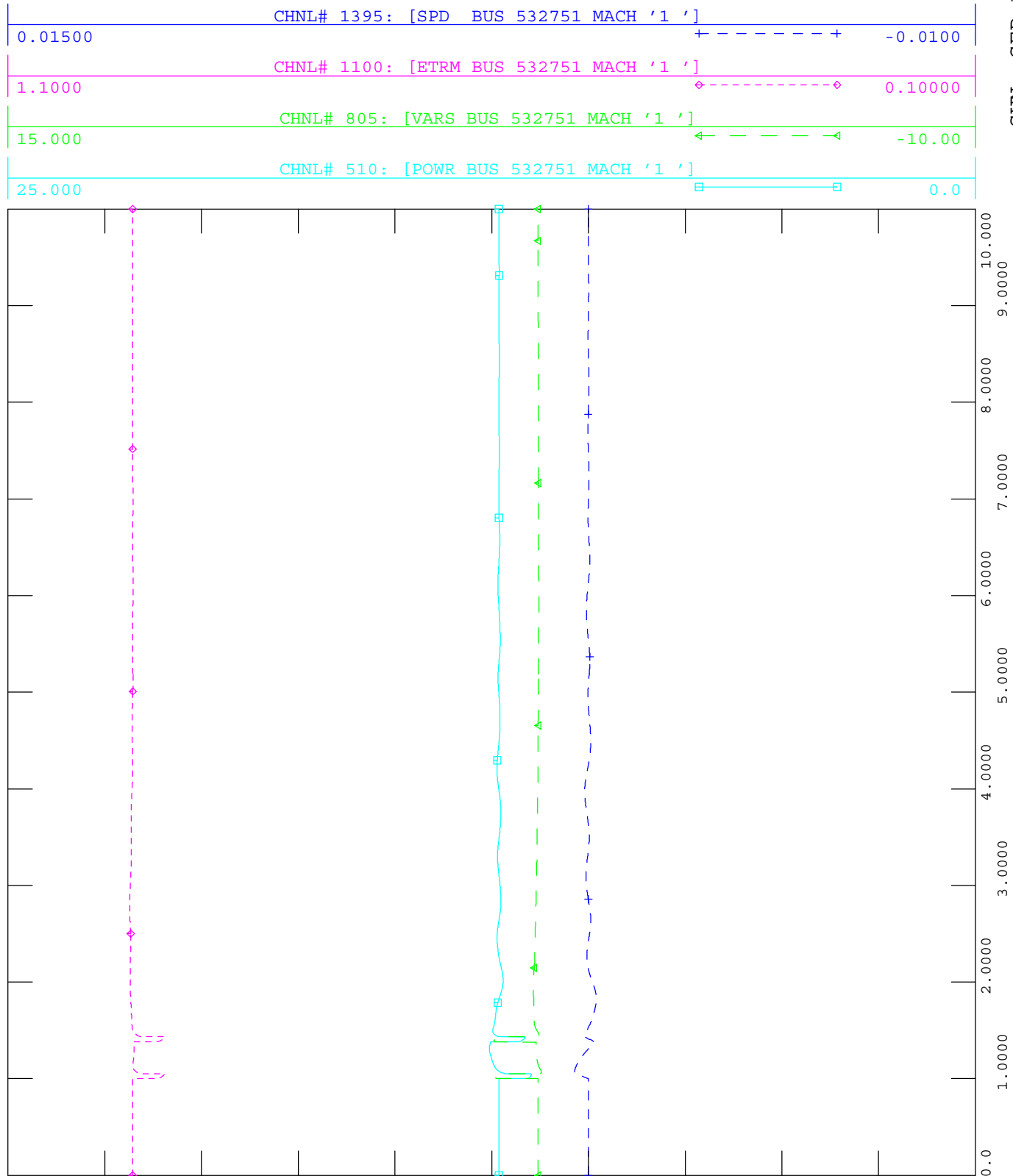


SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-021

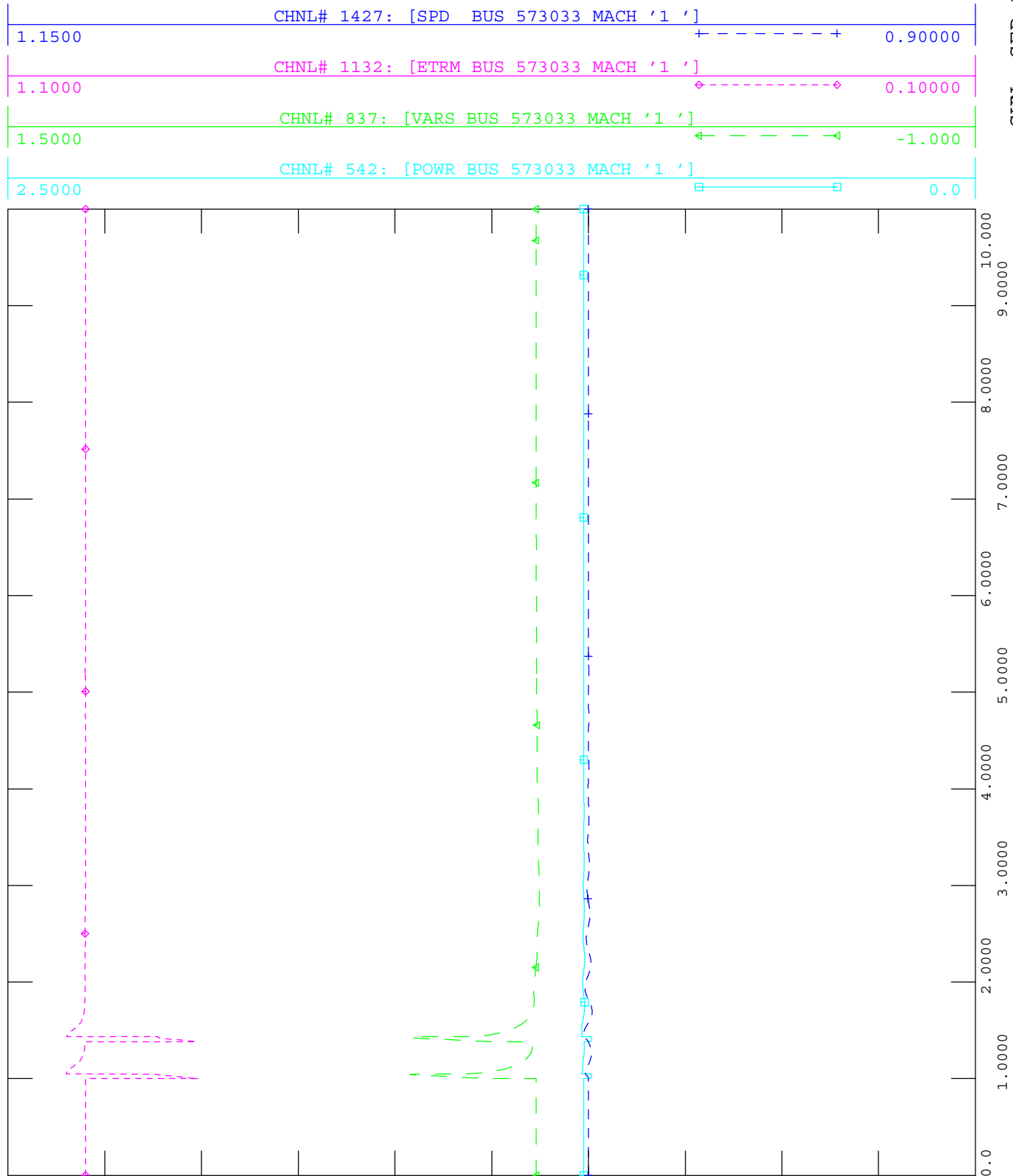
TIME (SECONDS)





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



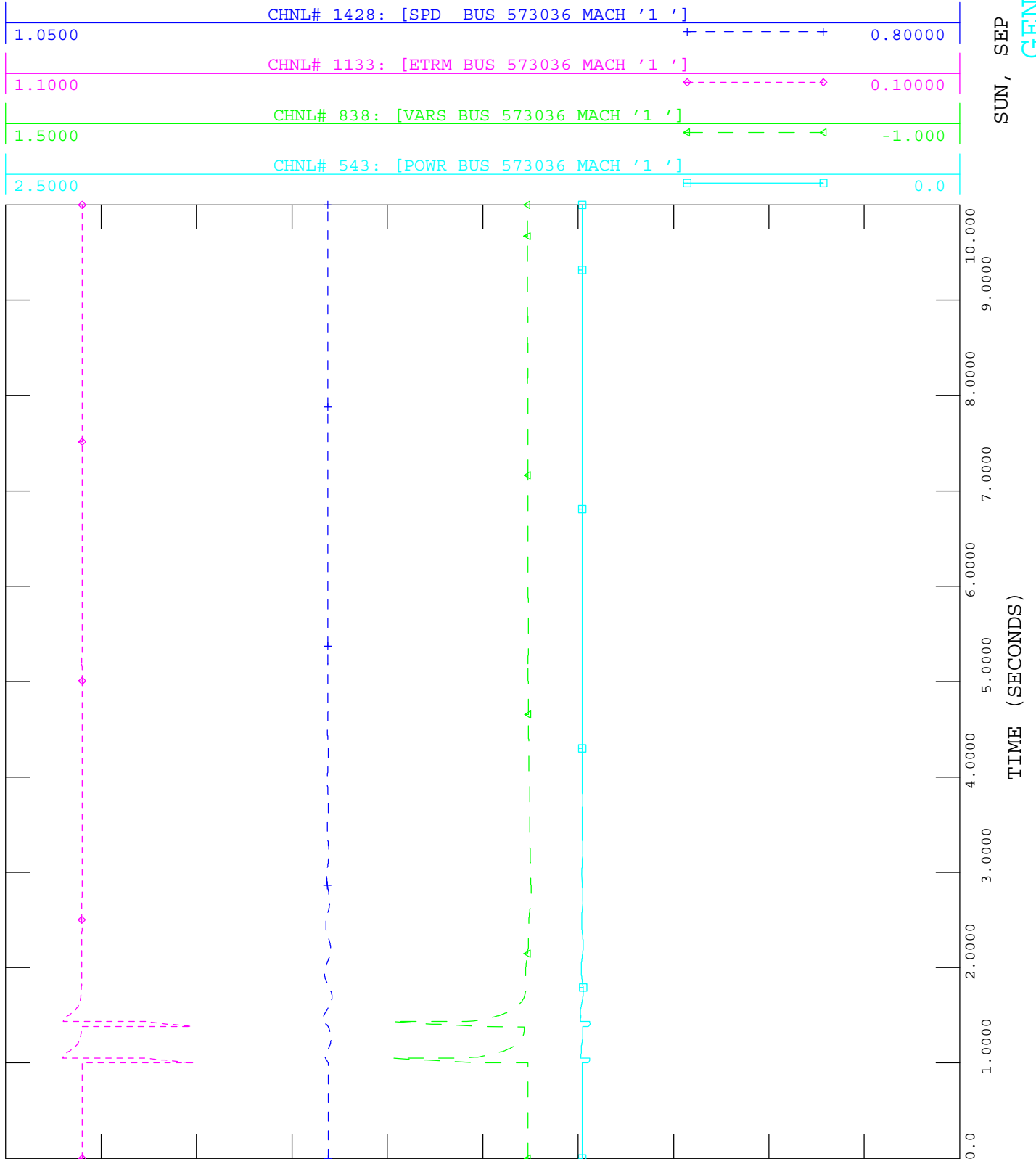
SUN, SEP 11 2011 9:21  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

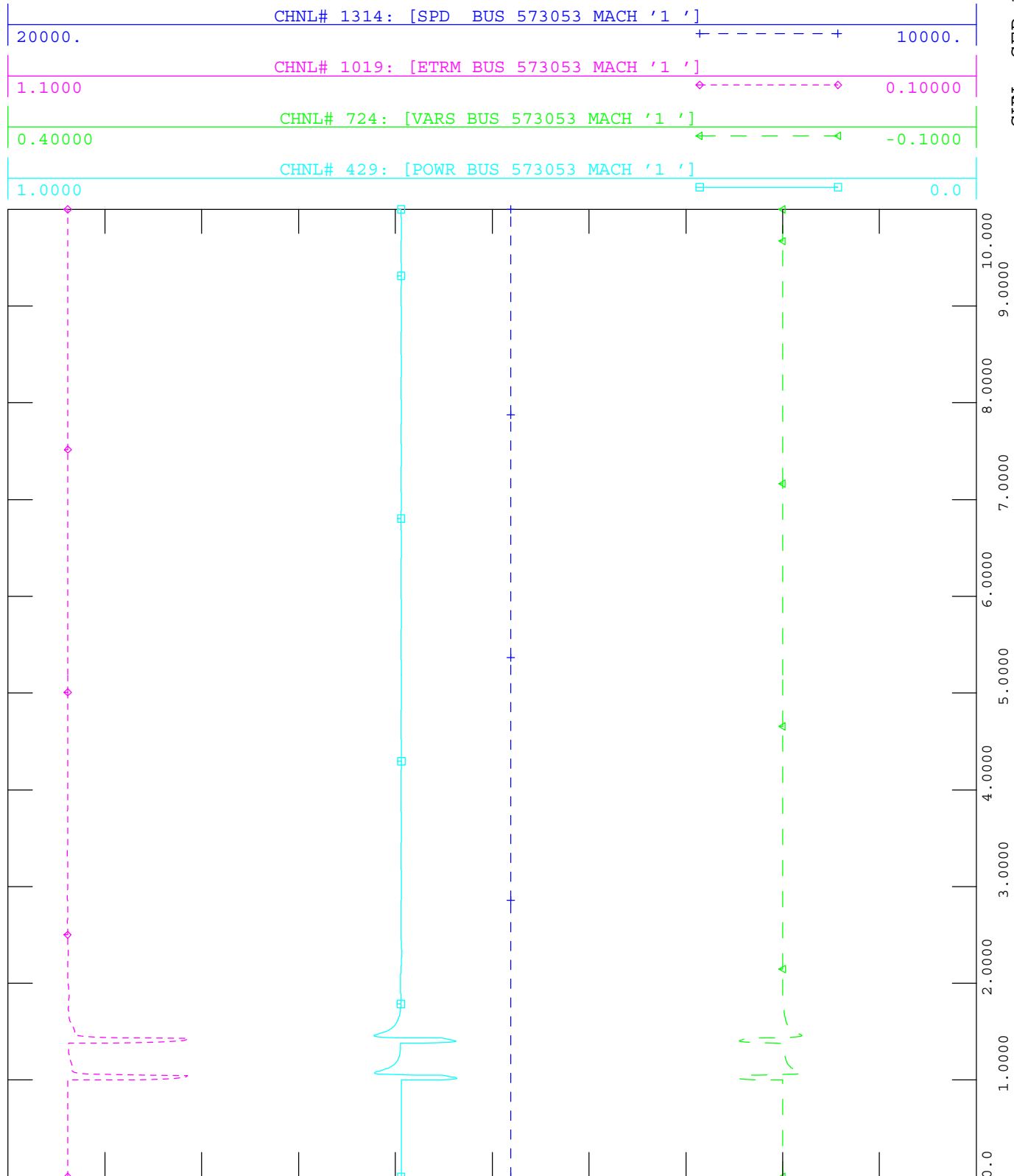
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

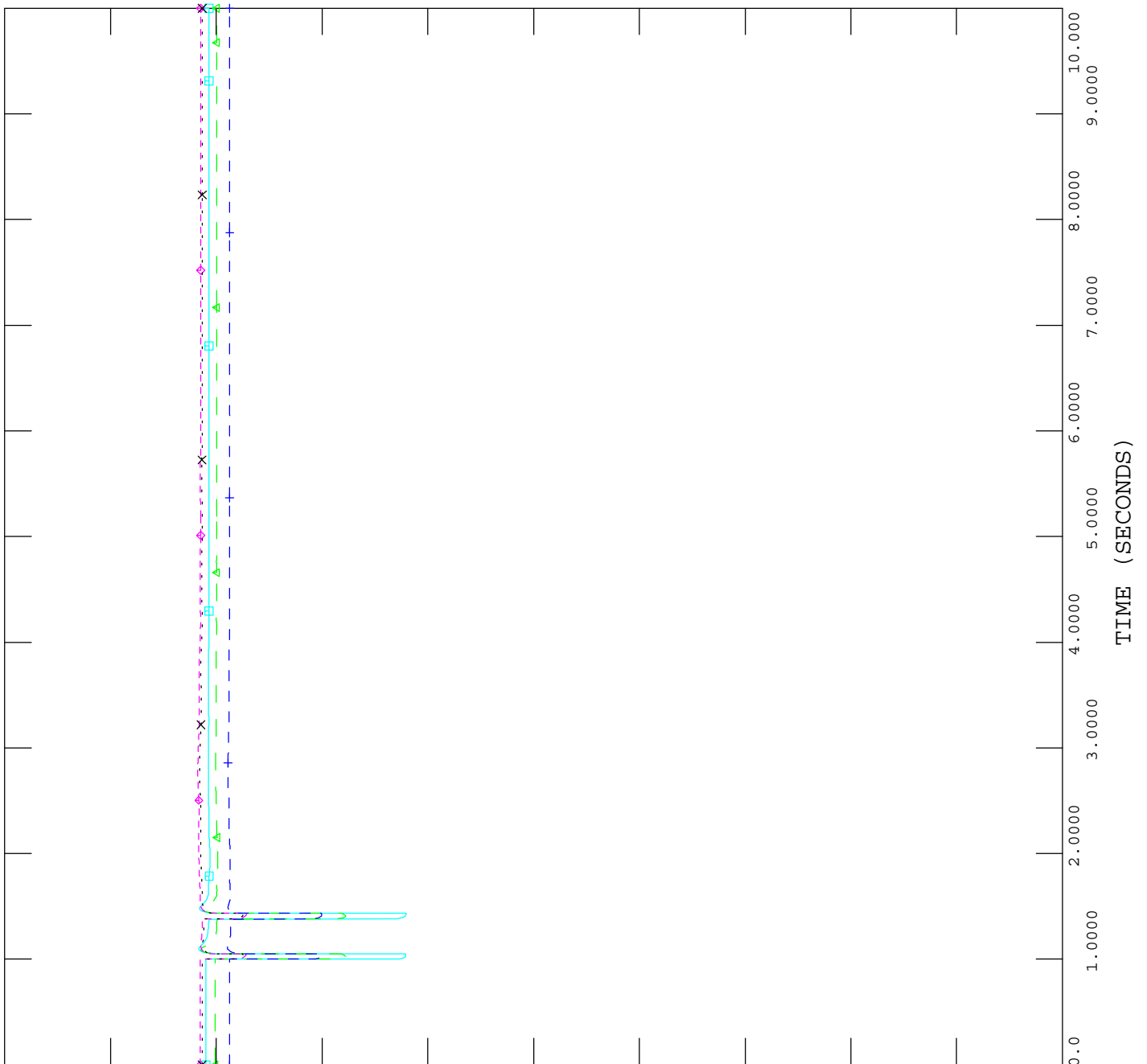


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



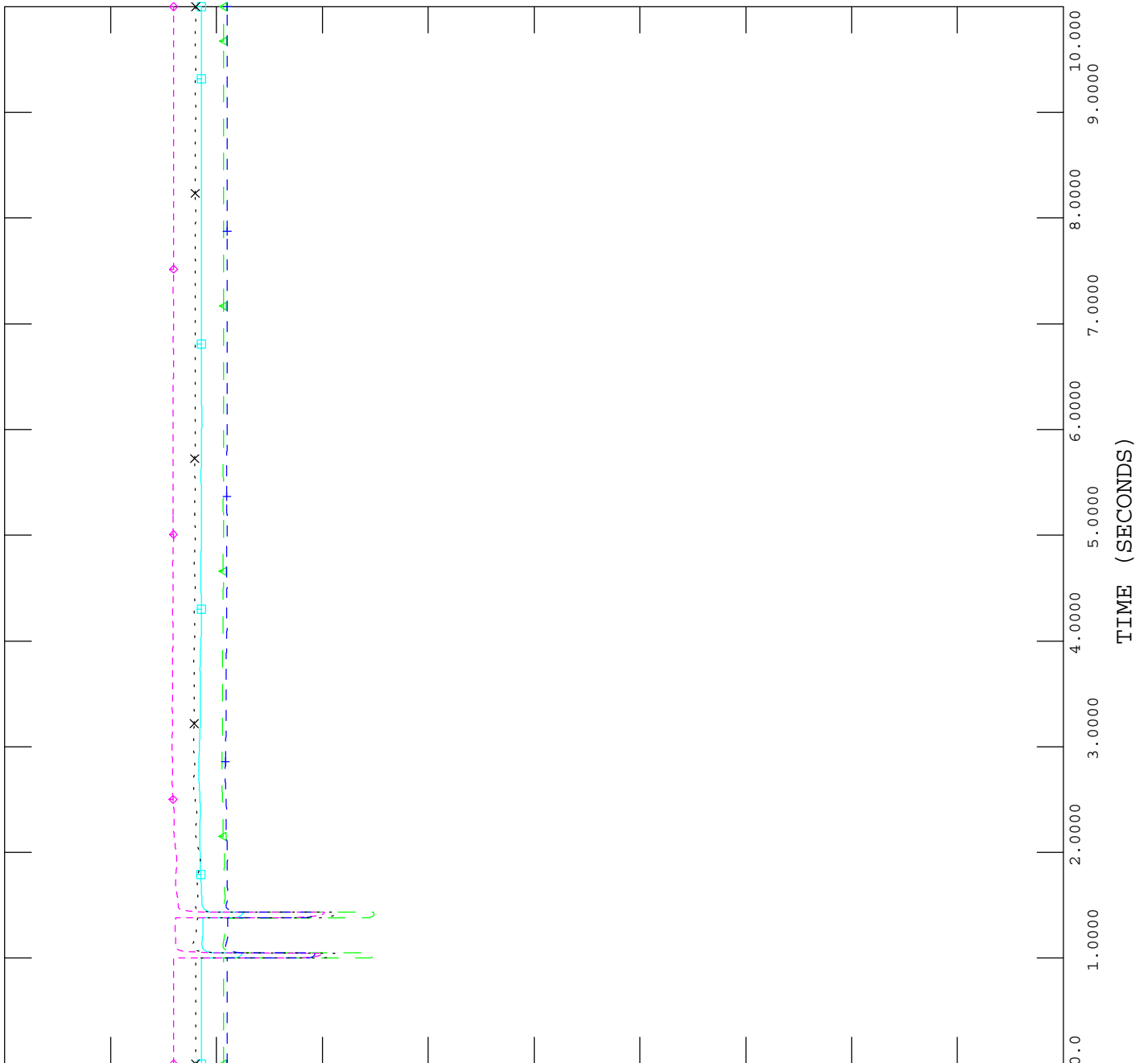


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]	0.20000

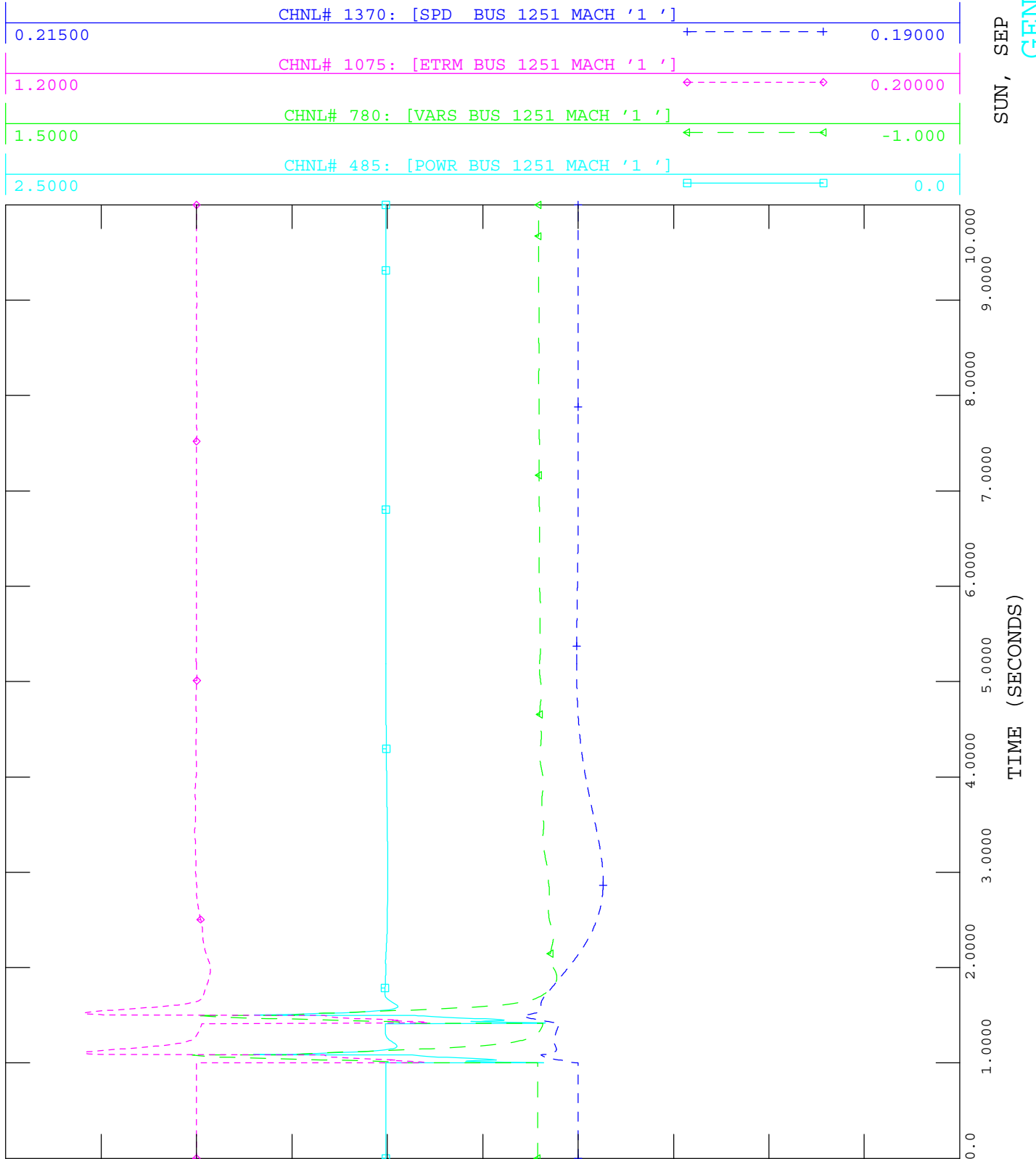




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

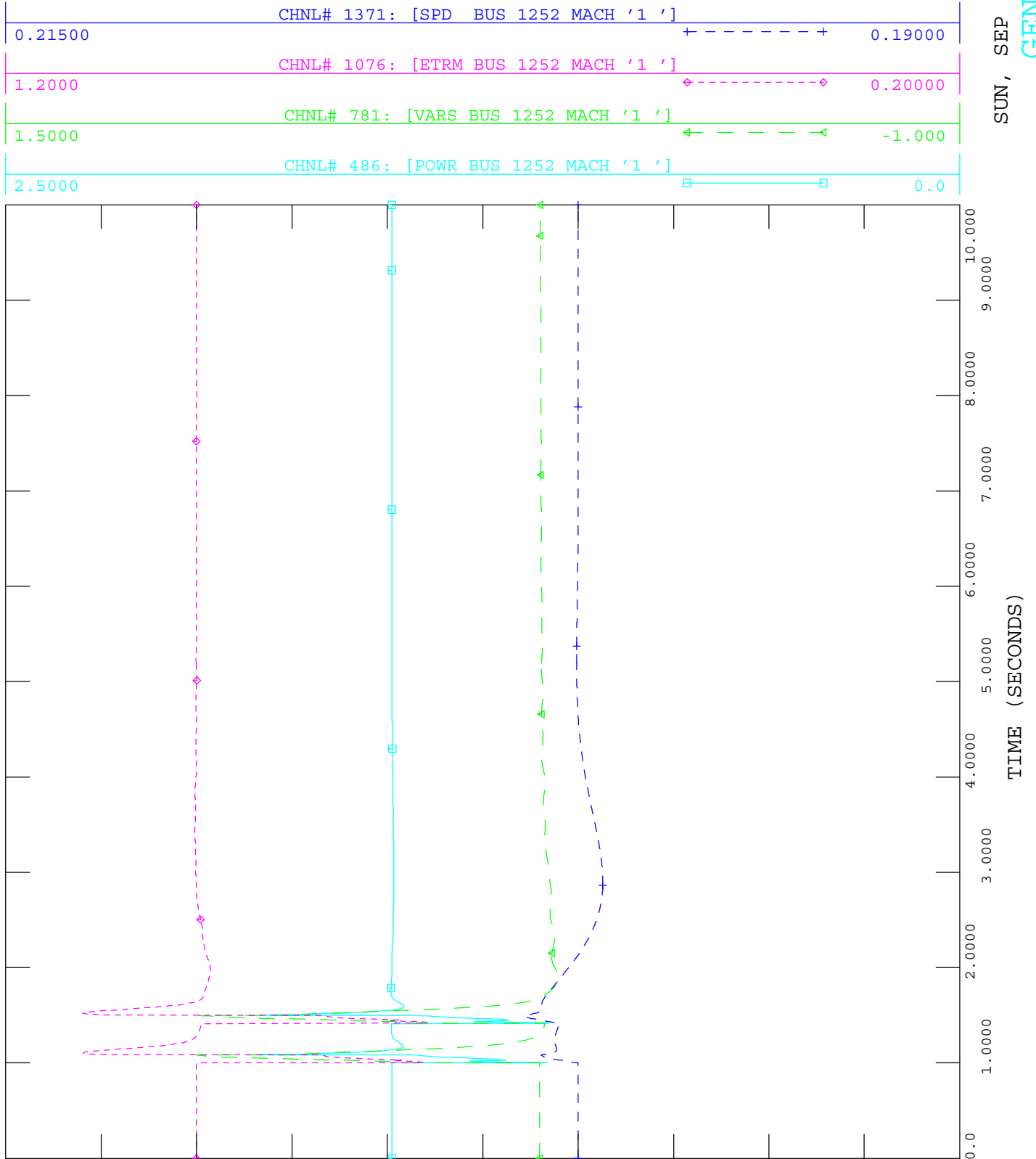




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

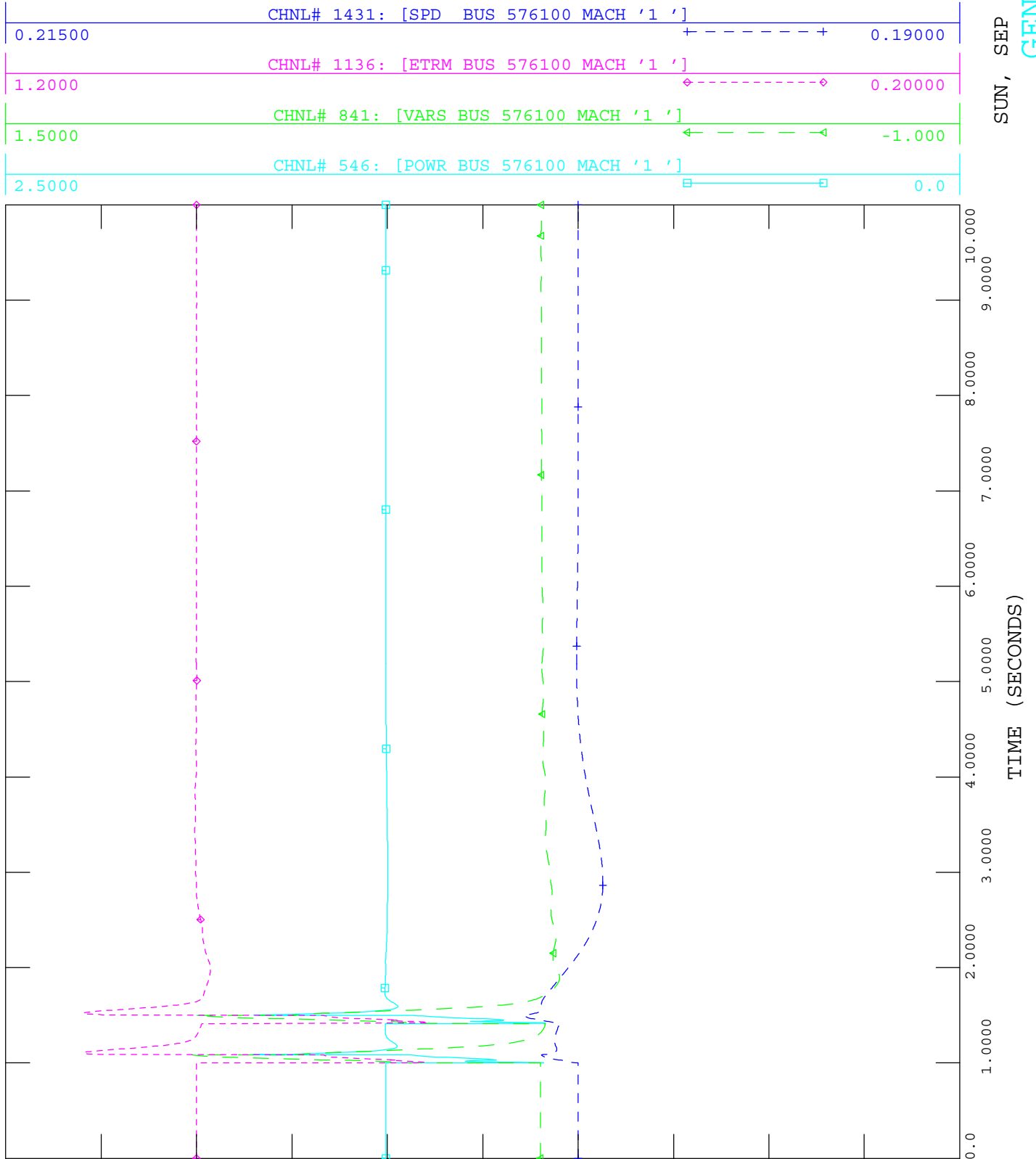




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005



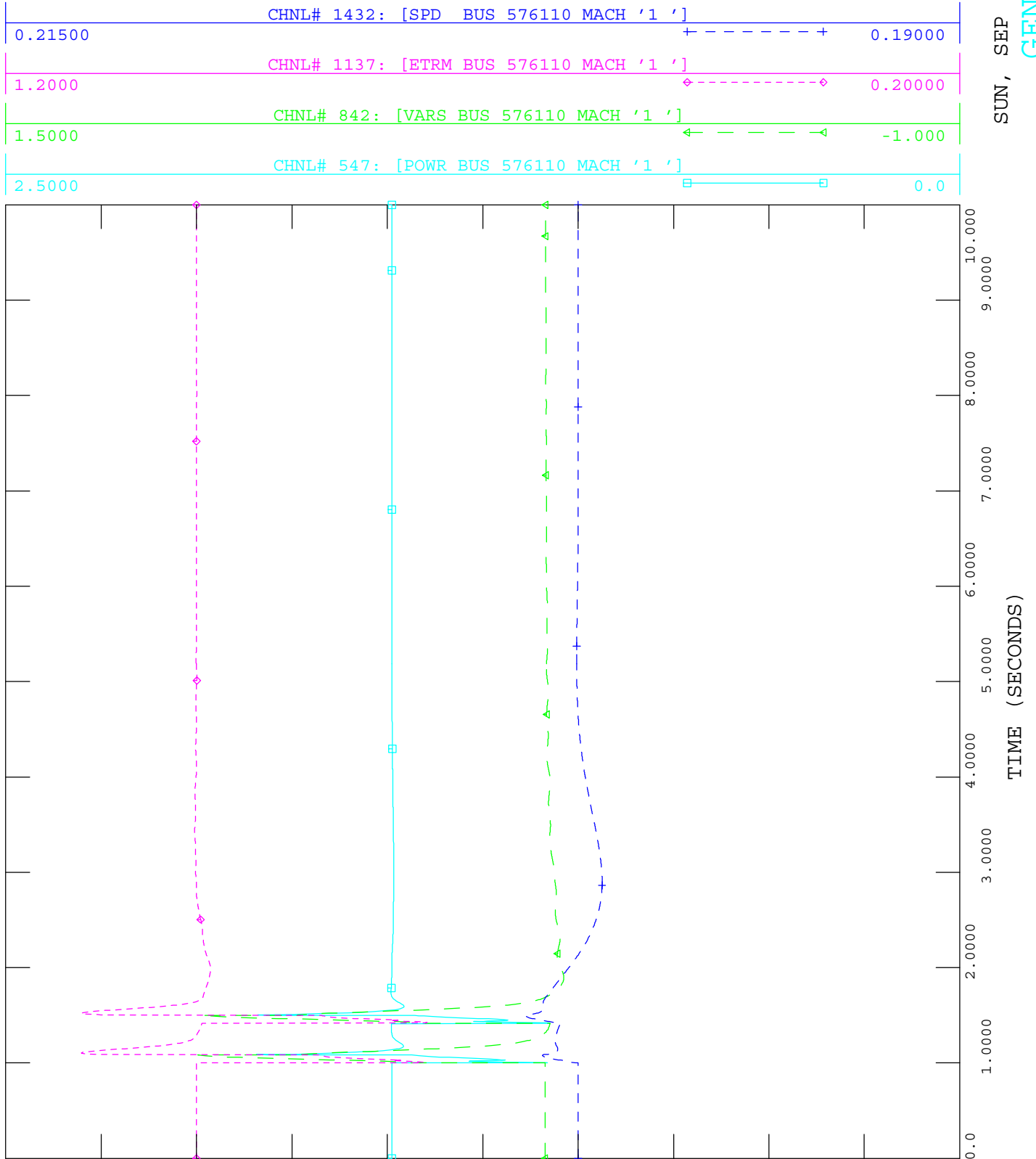




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

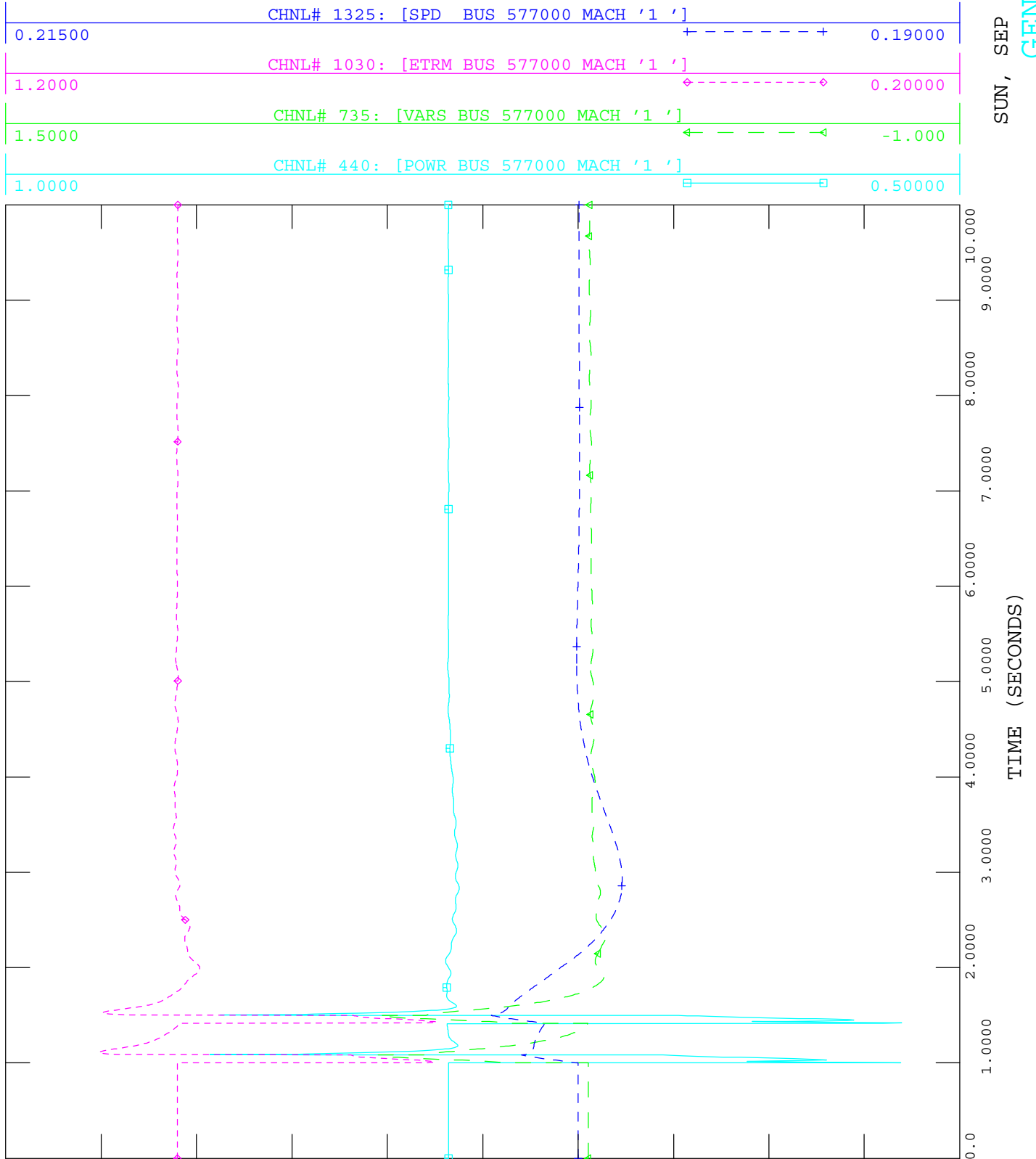




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

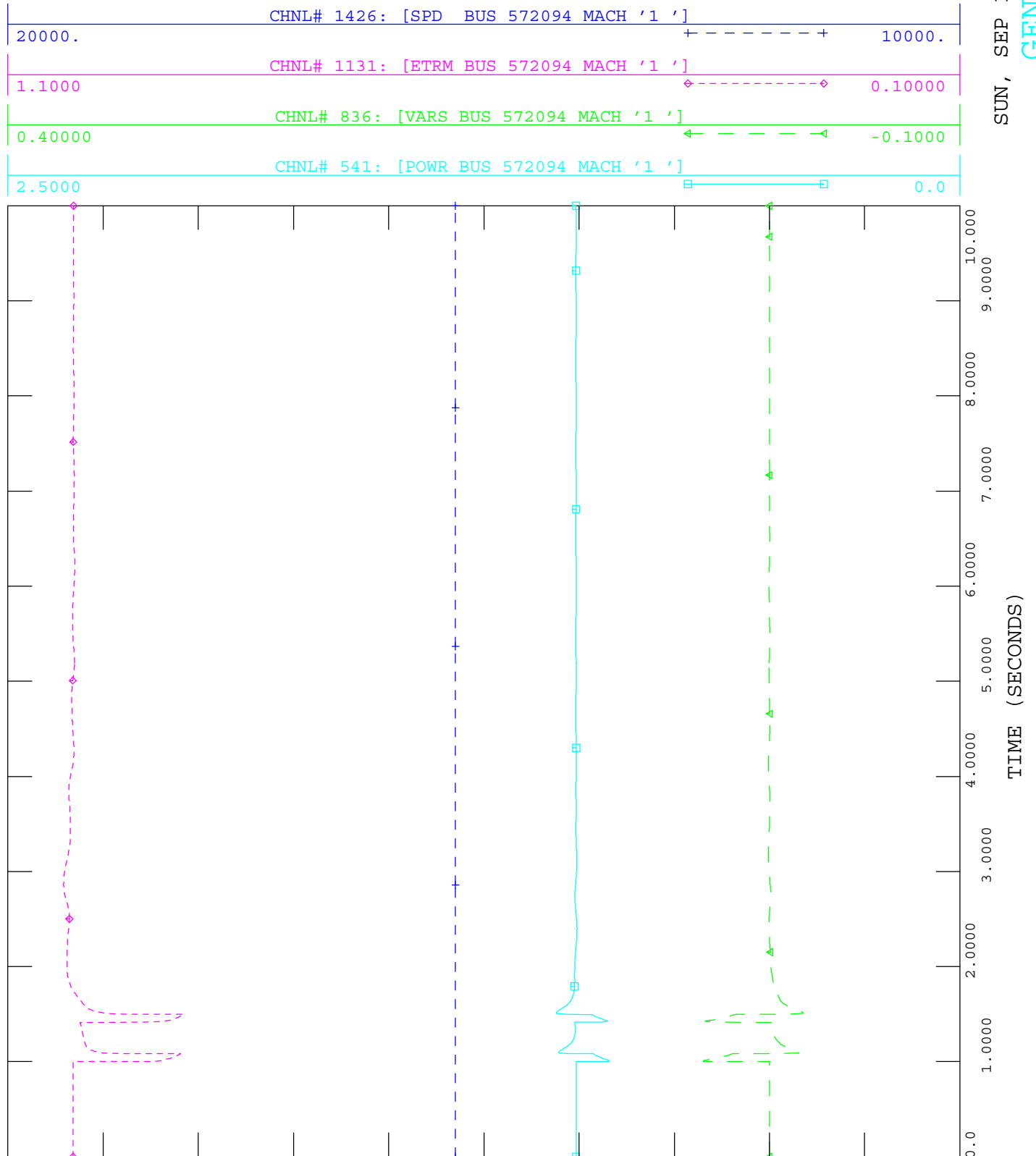
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

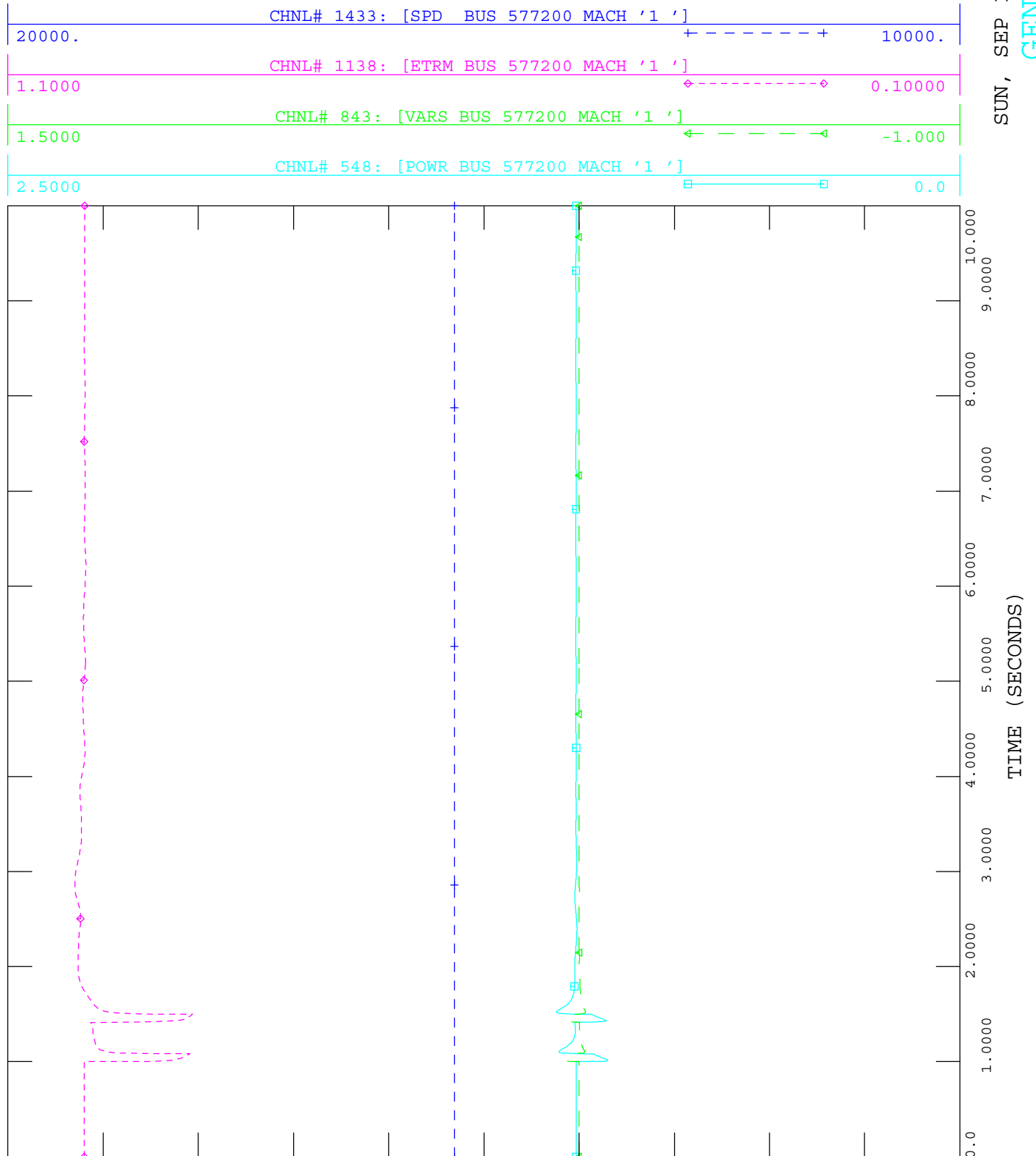


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out



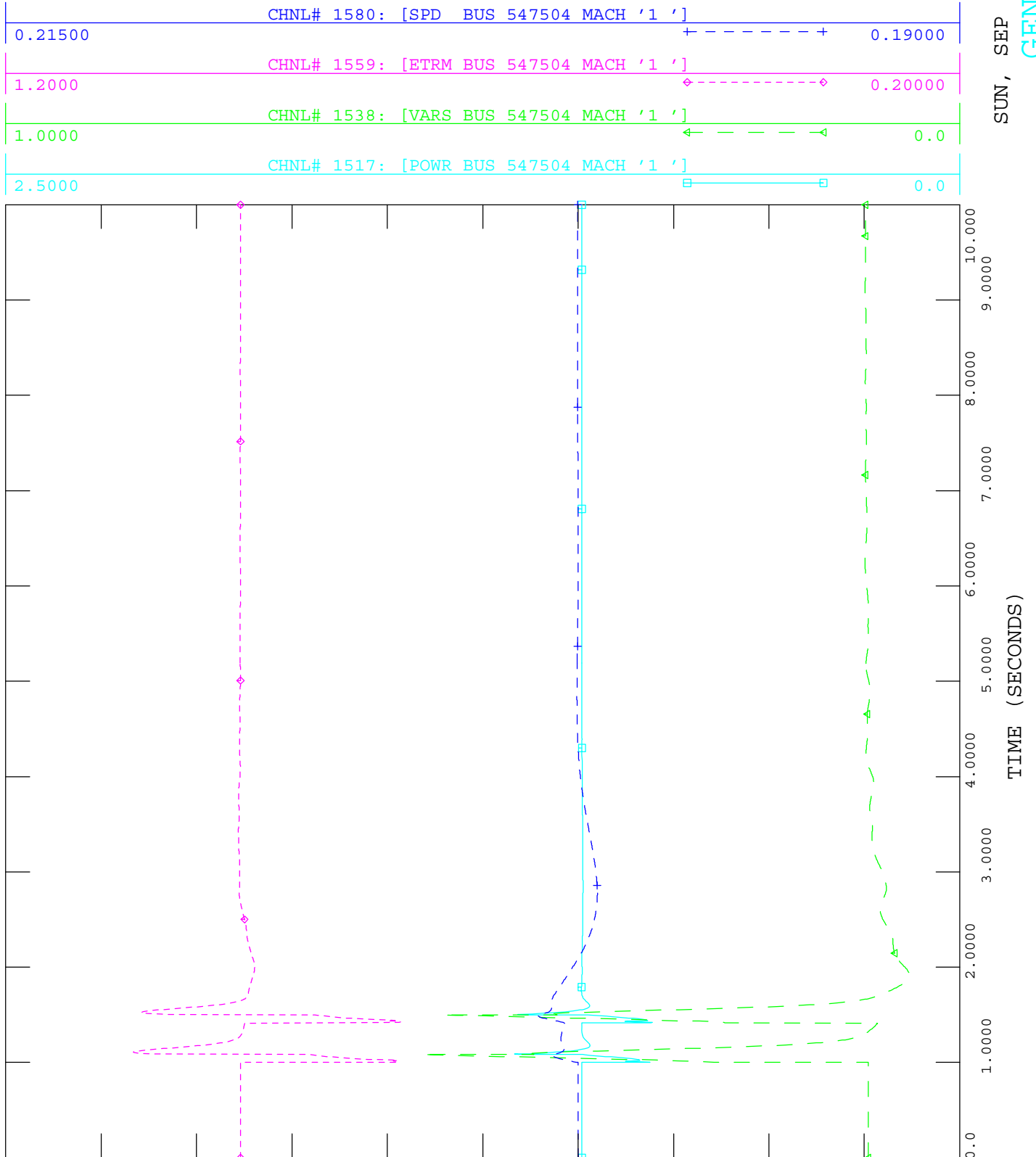
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

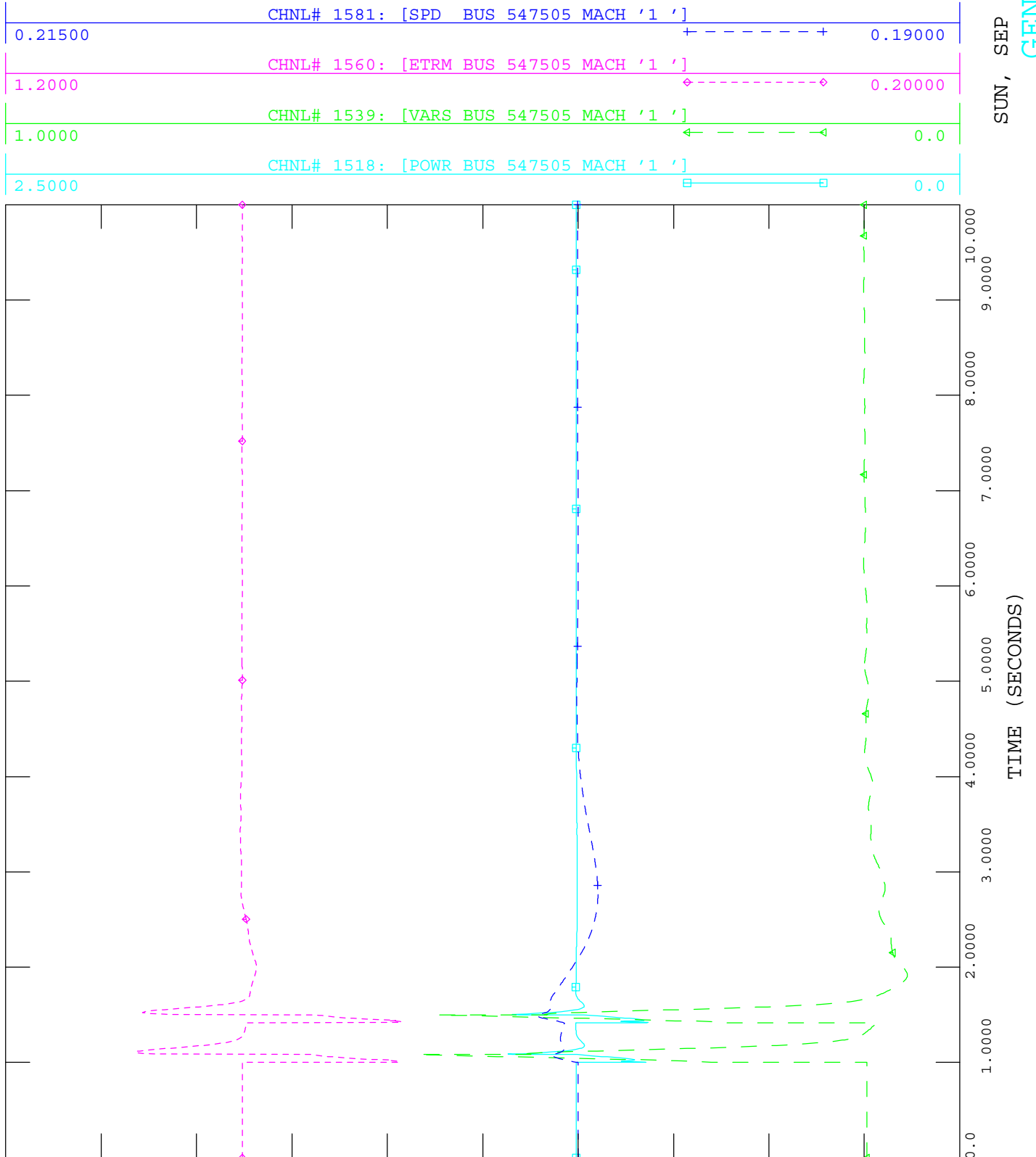




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

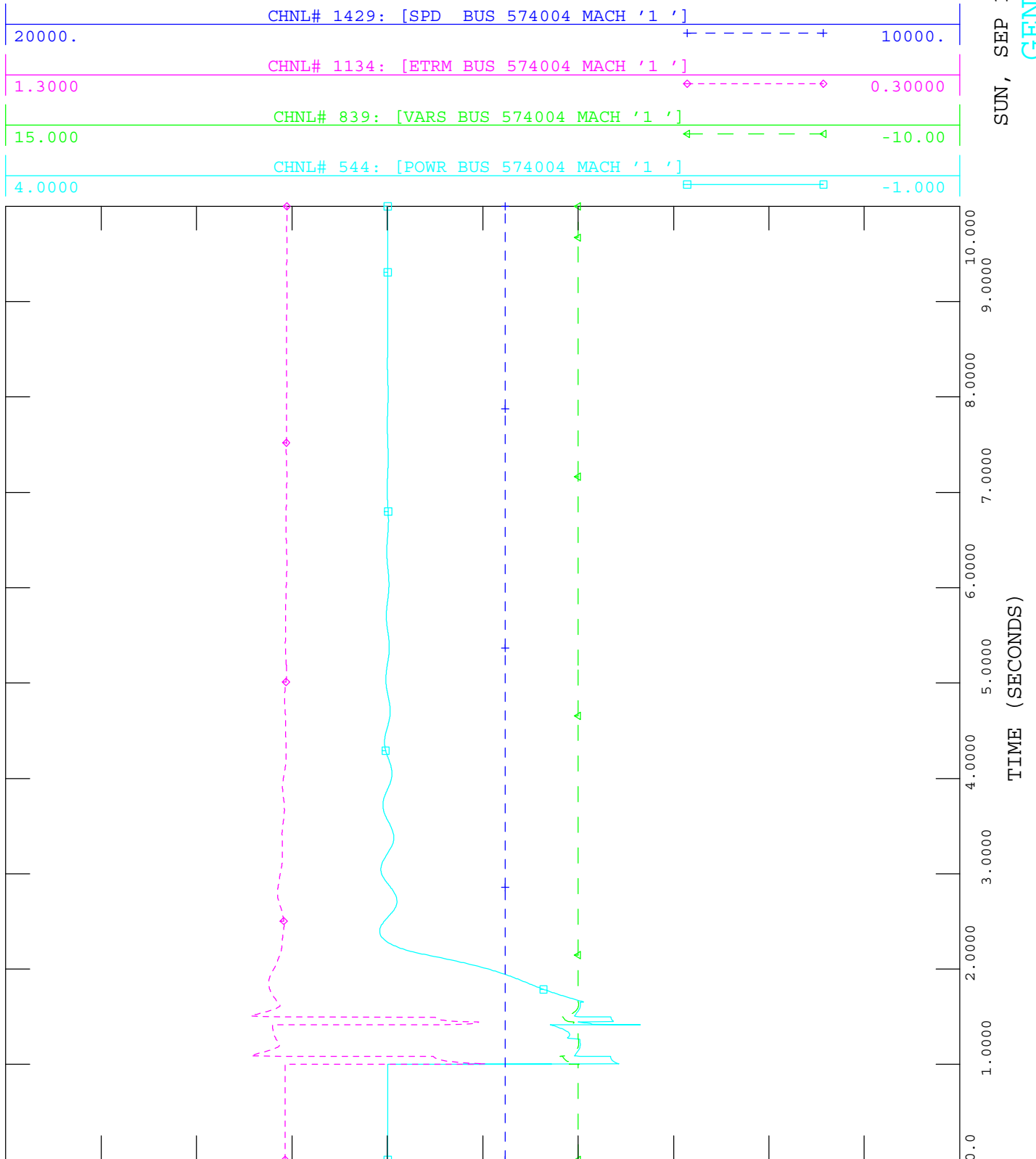




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

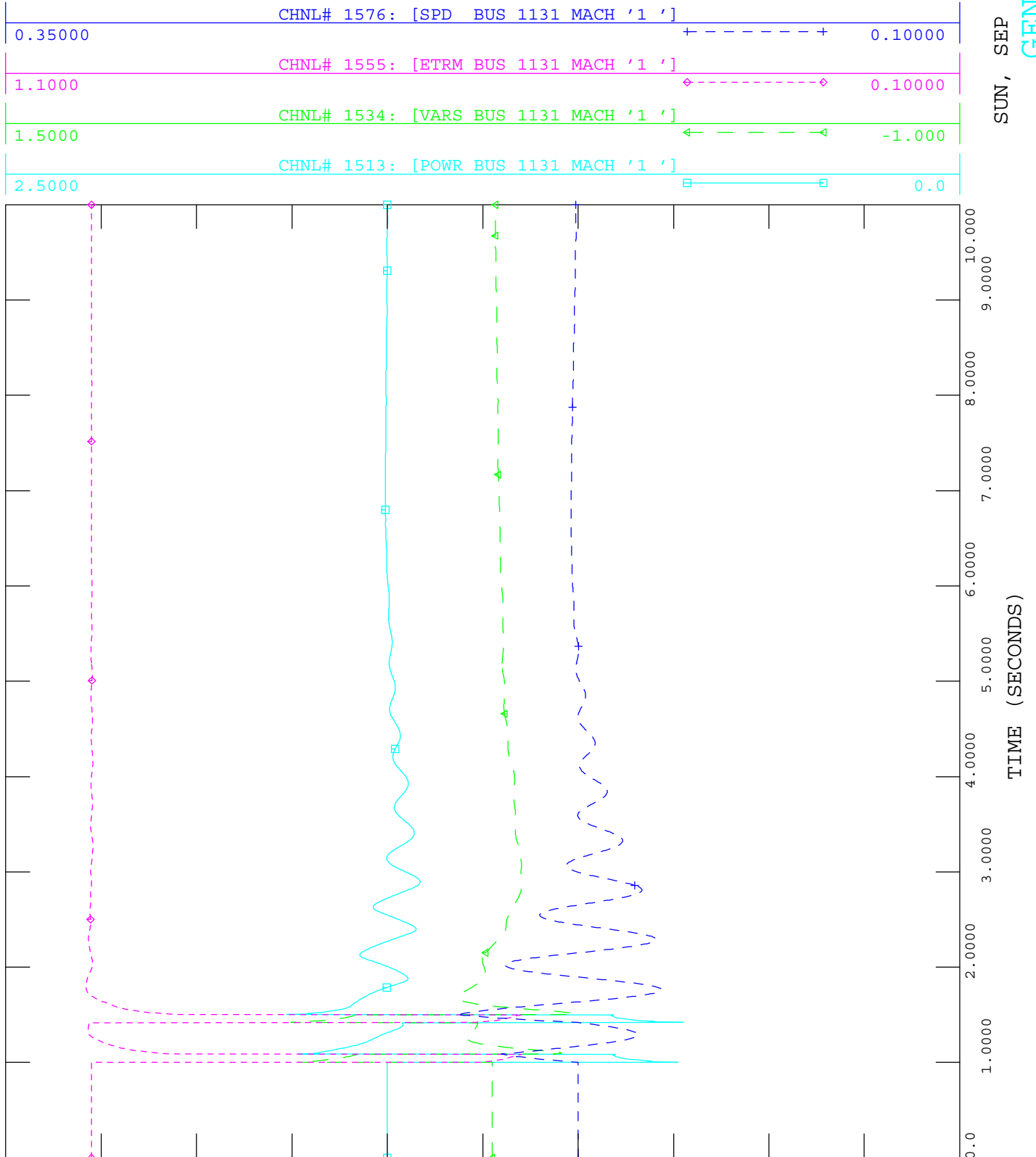




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



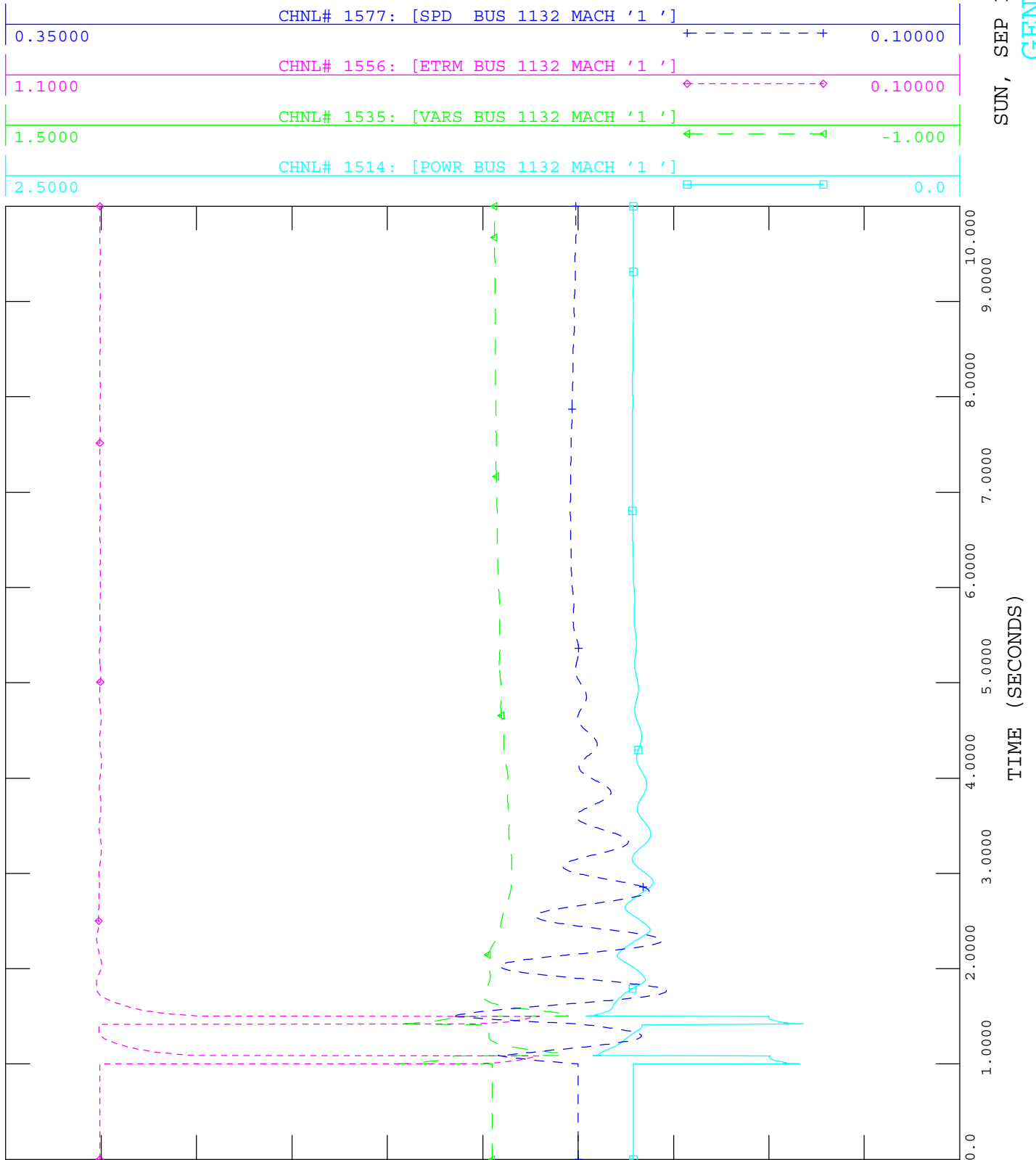




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

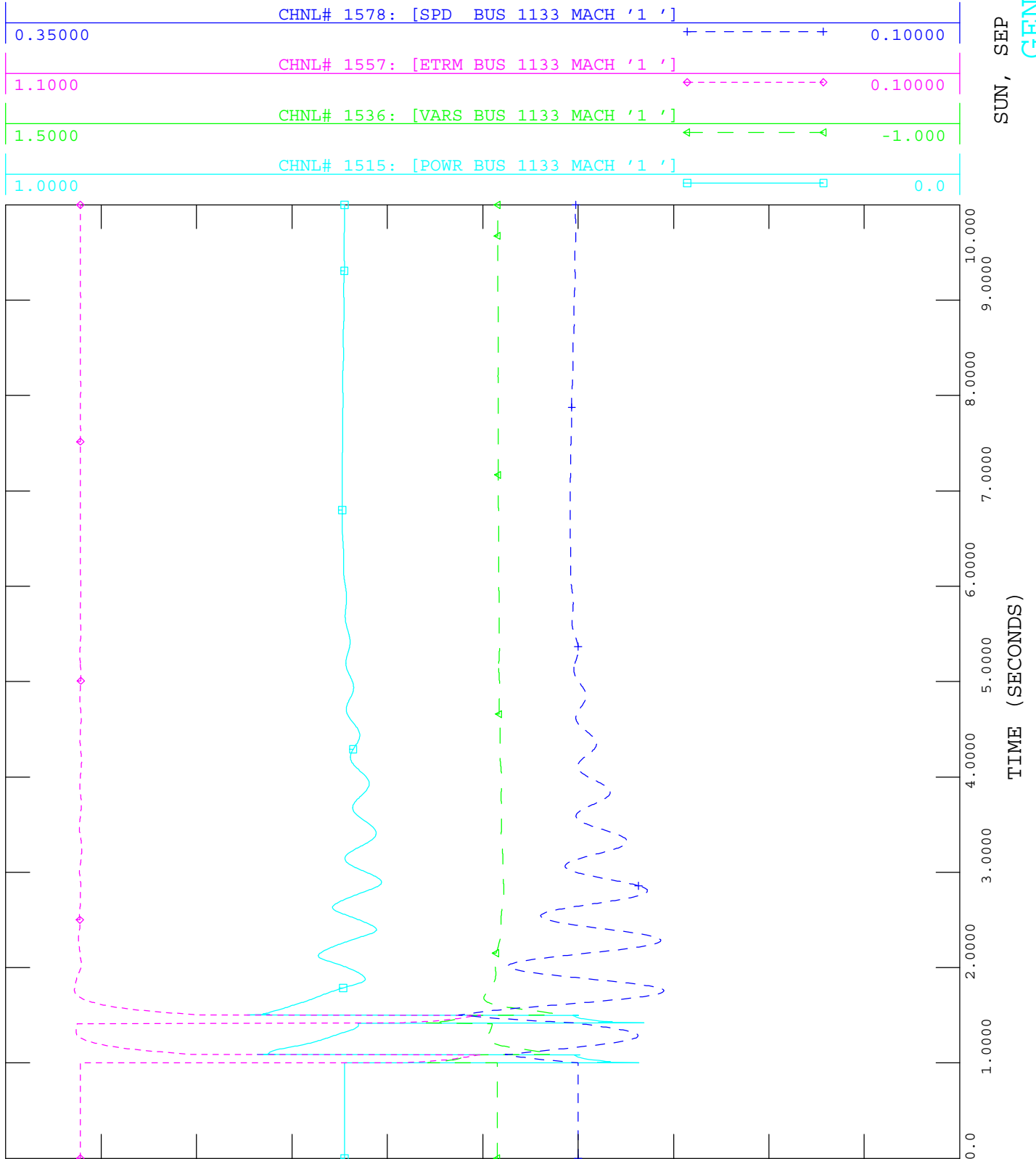




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

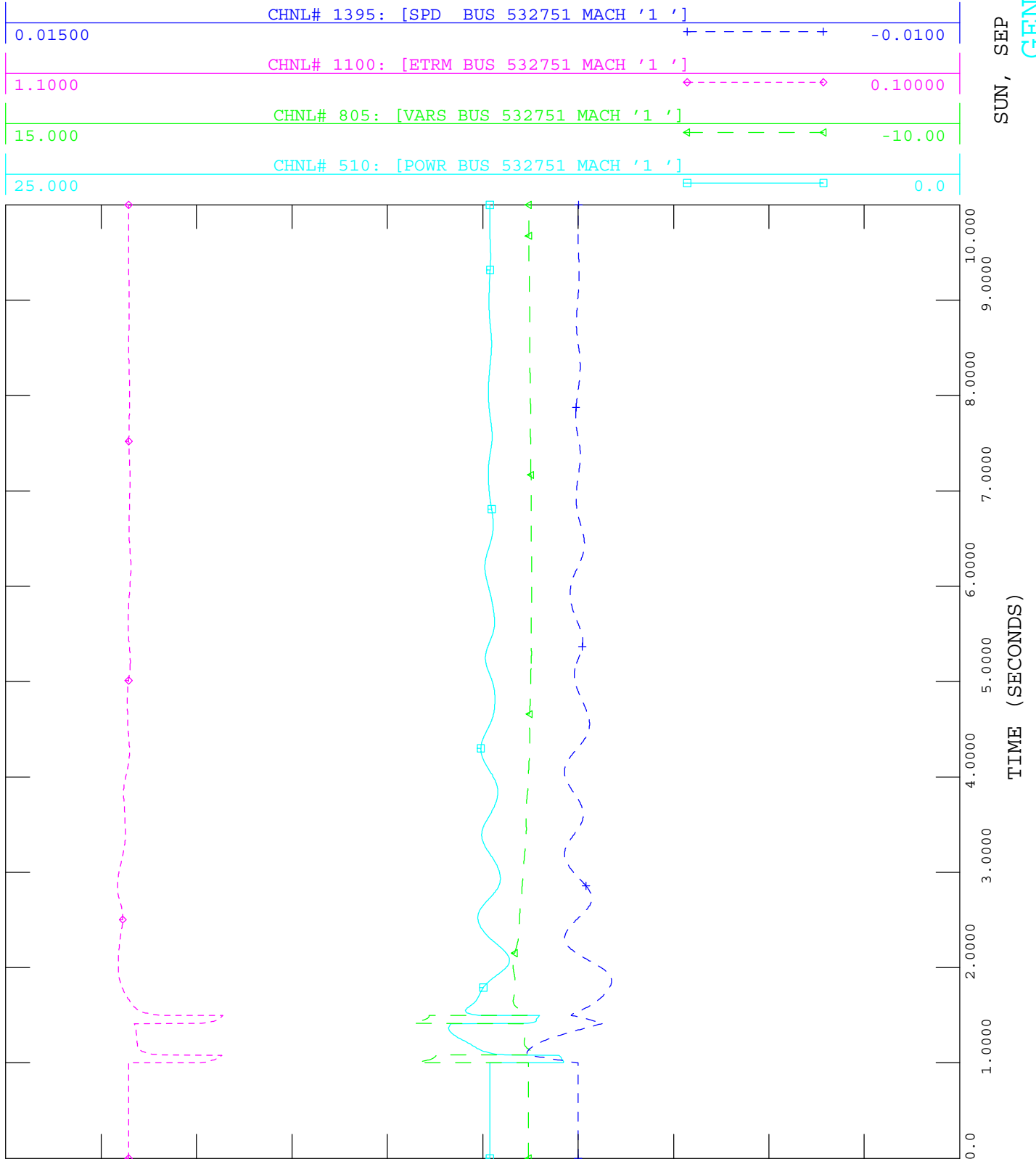




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

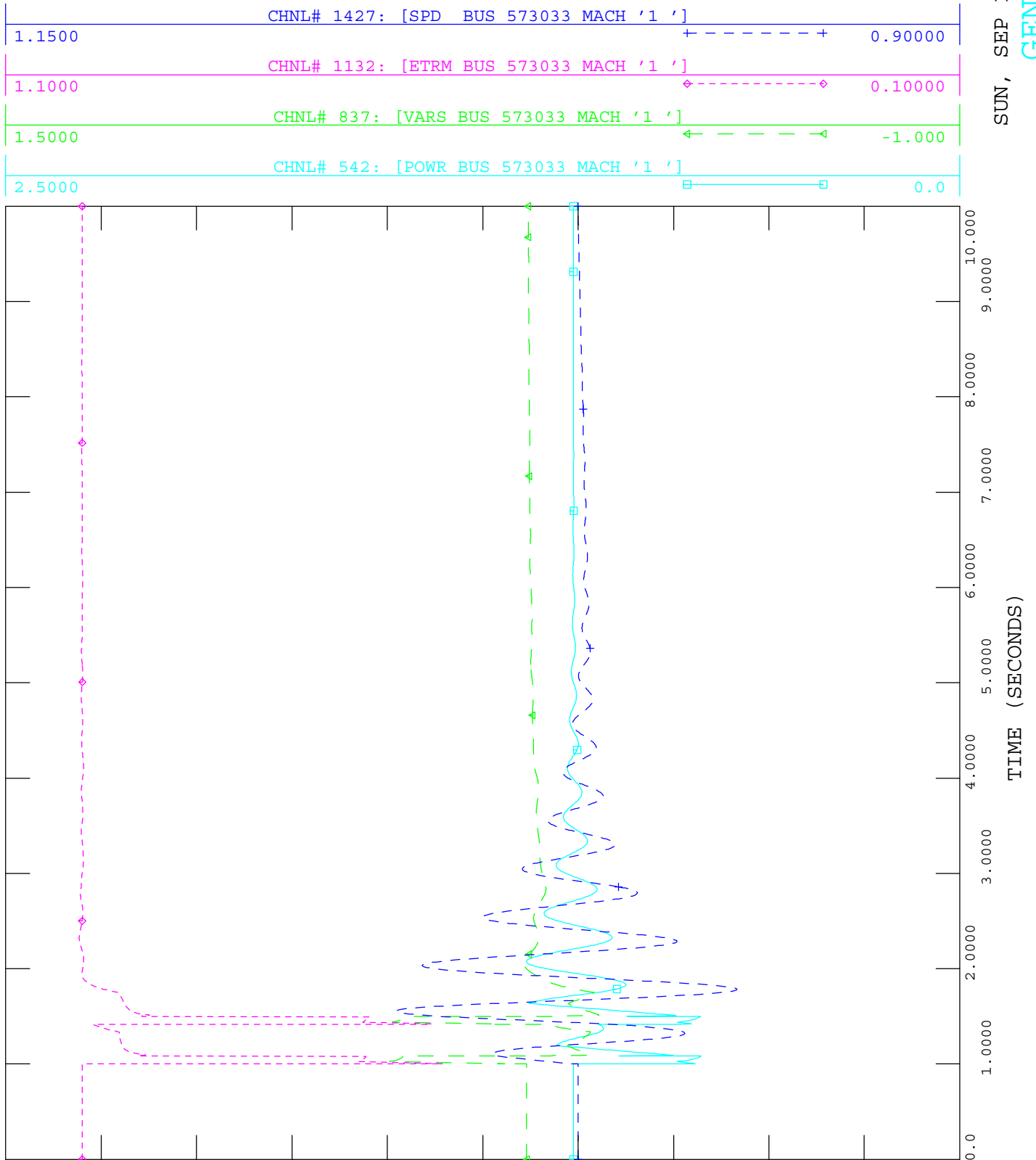




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

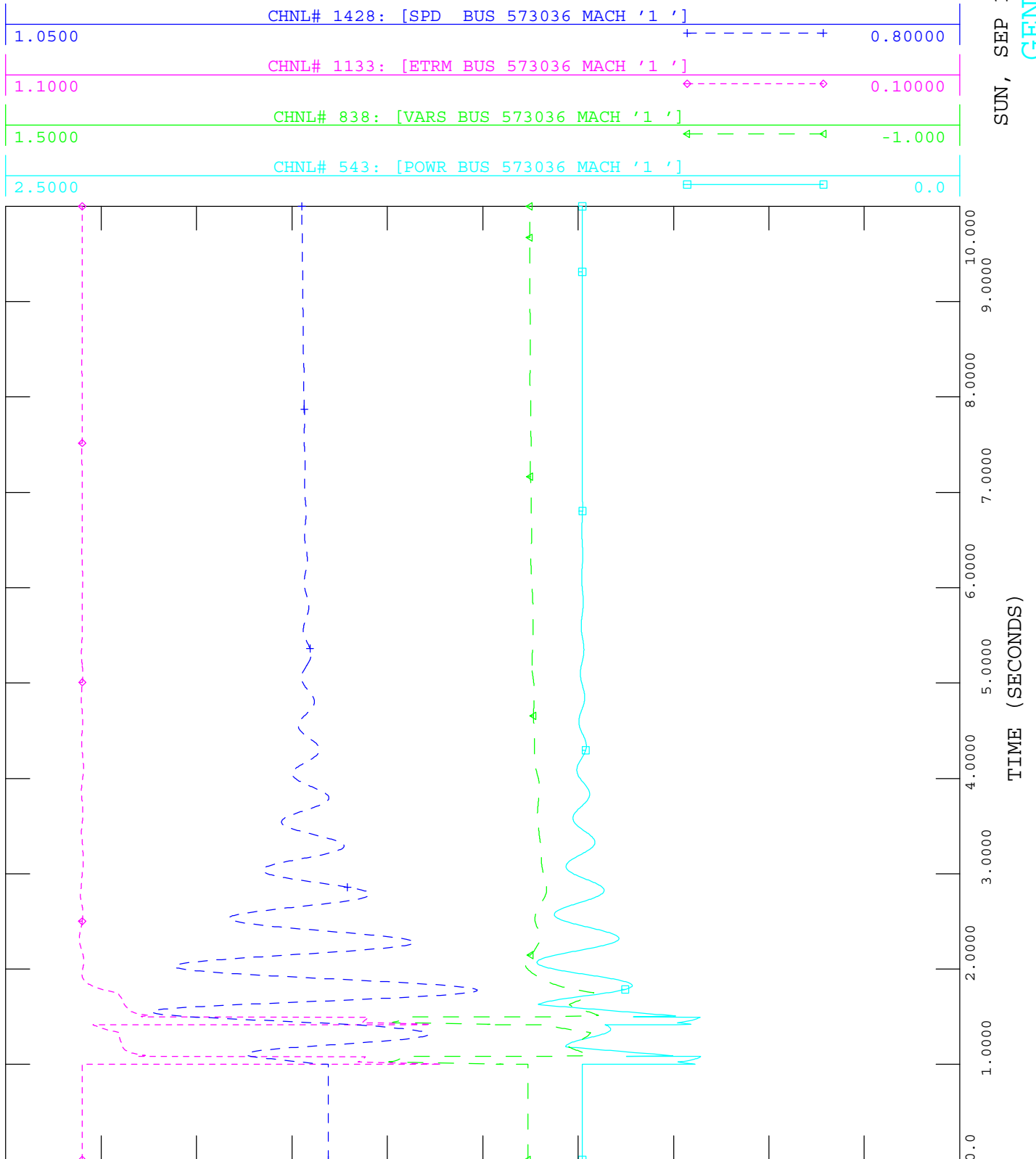




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

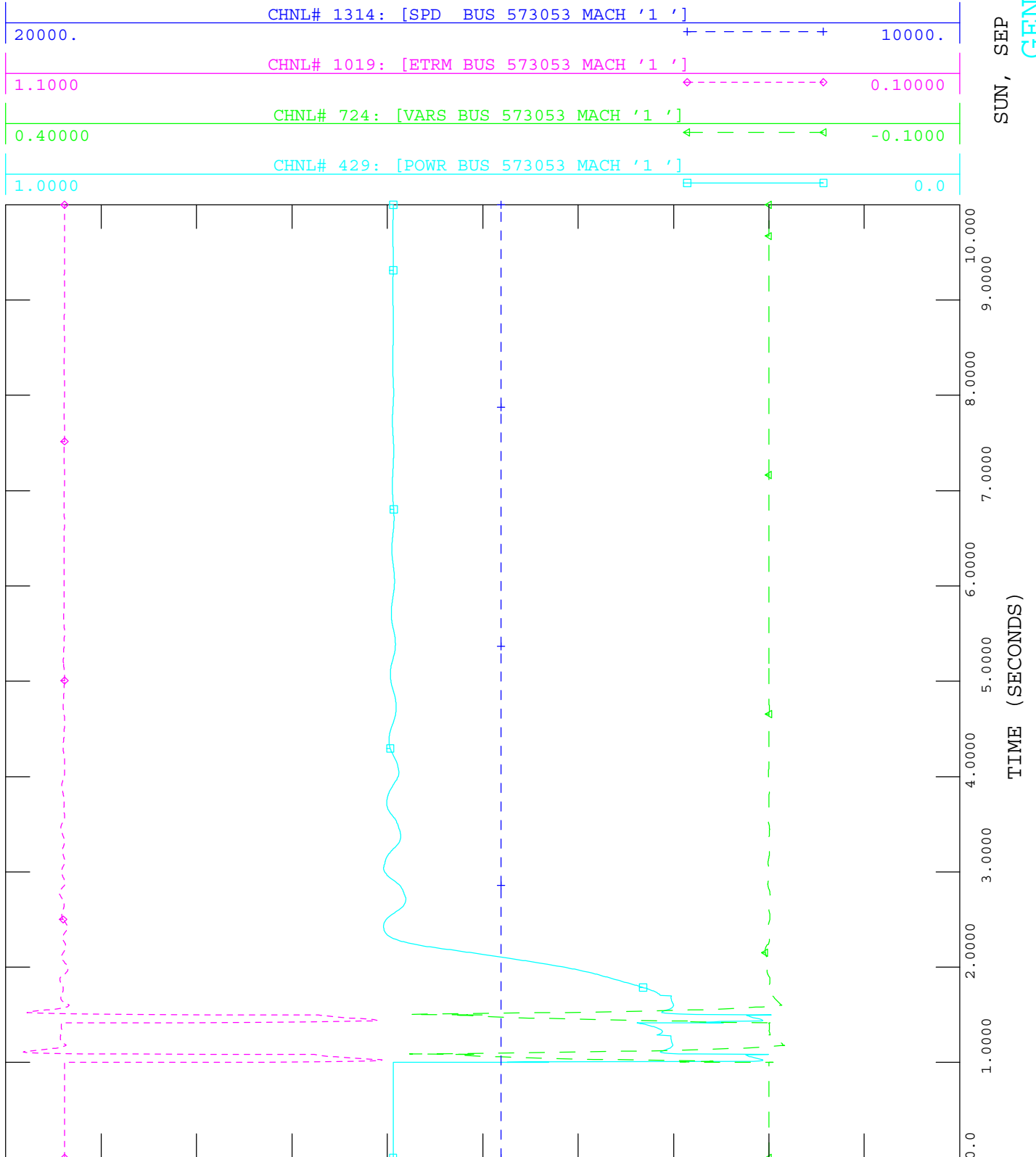




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



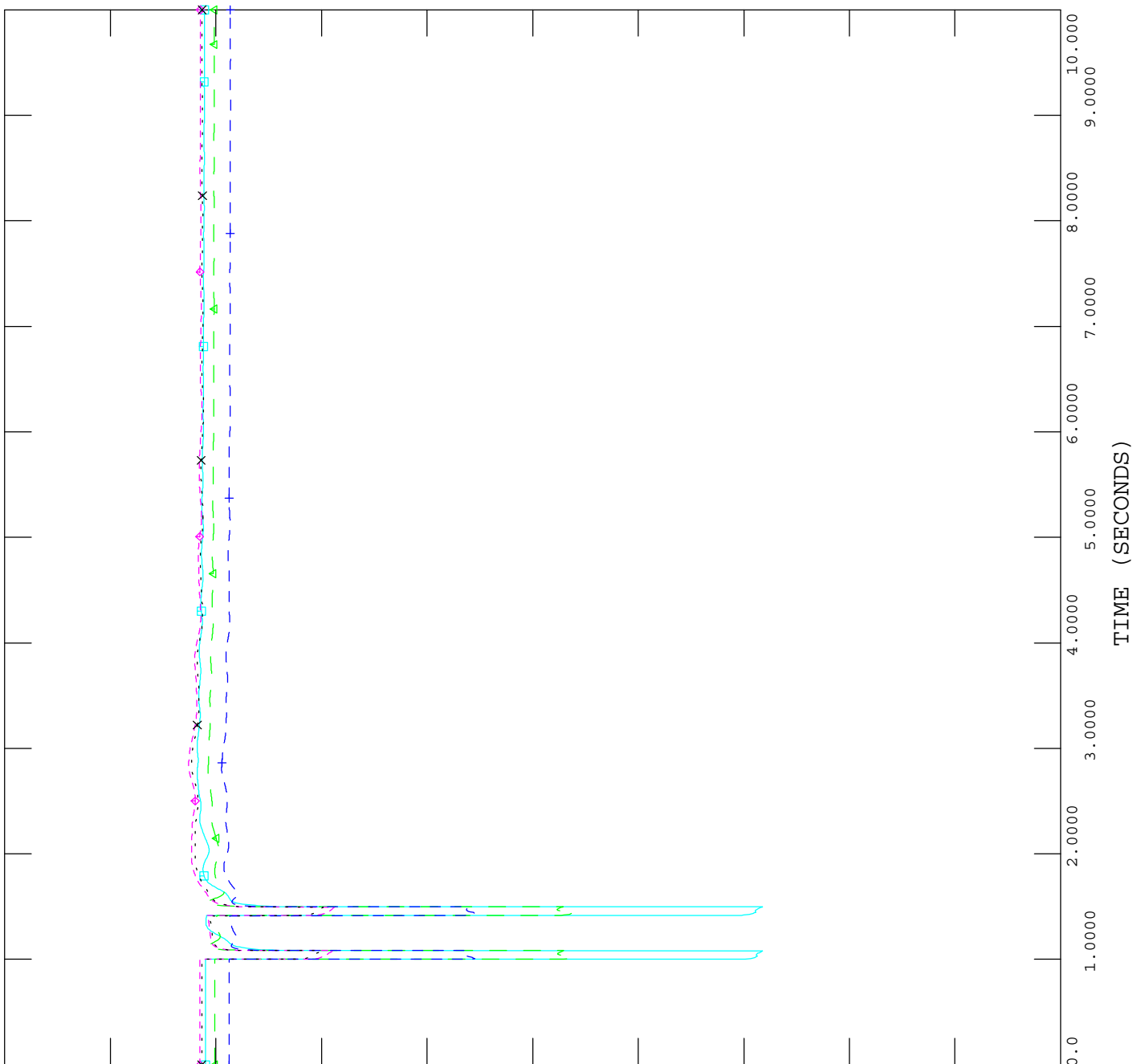


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



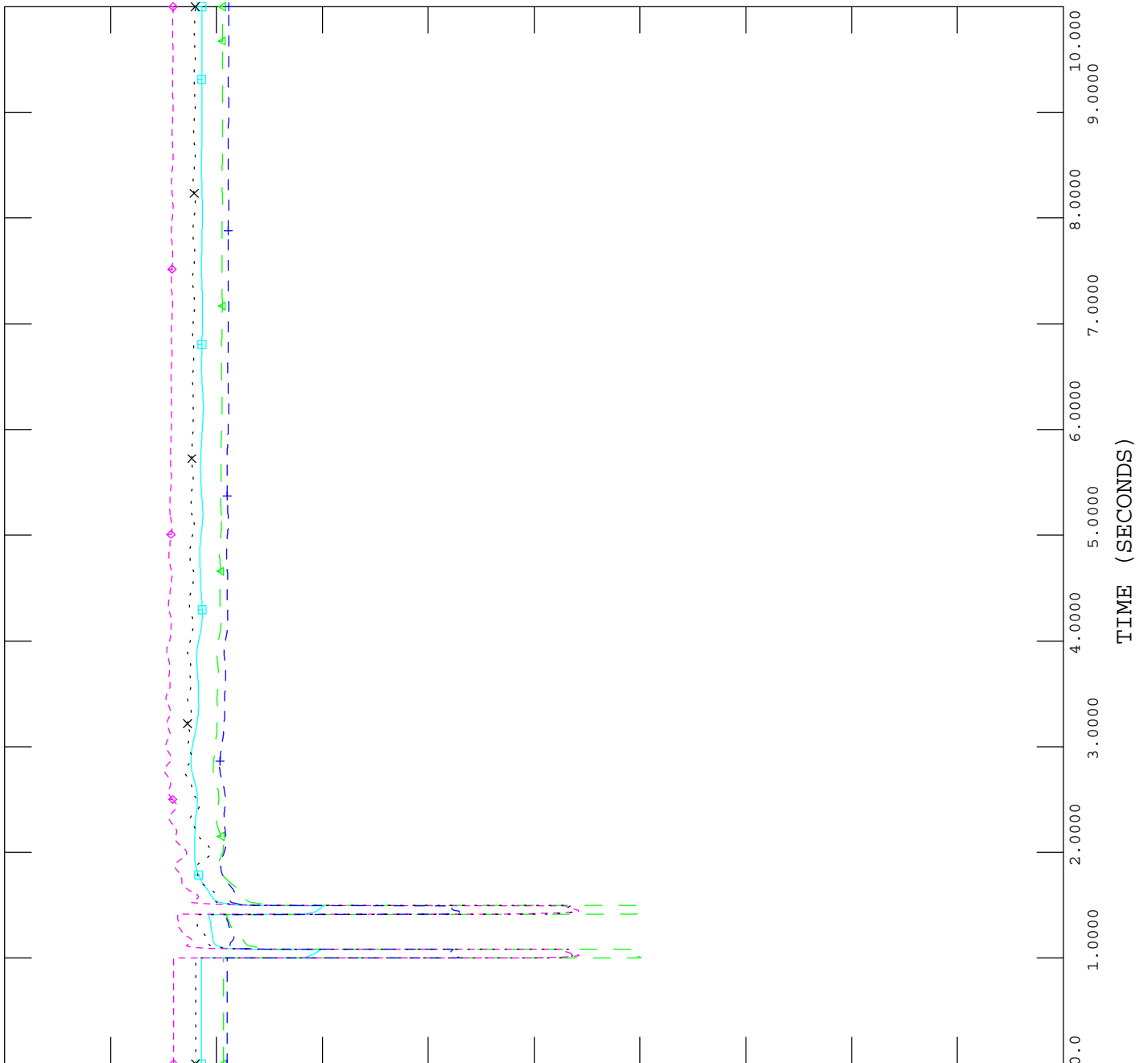


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

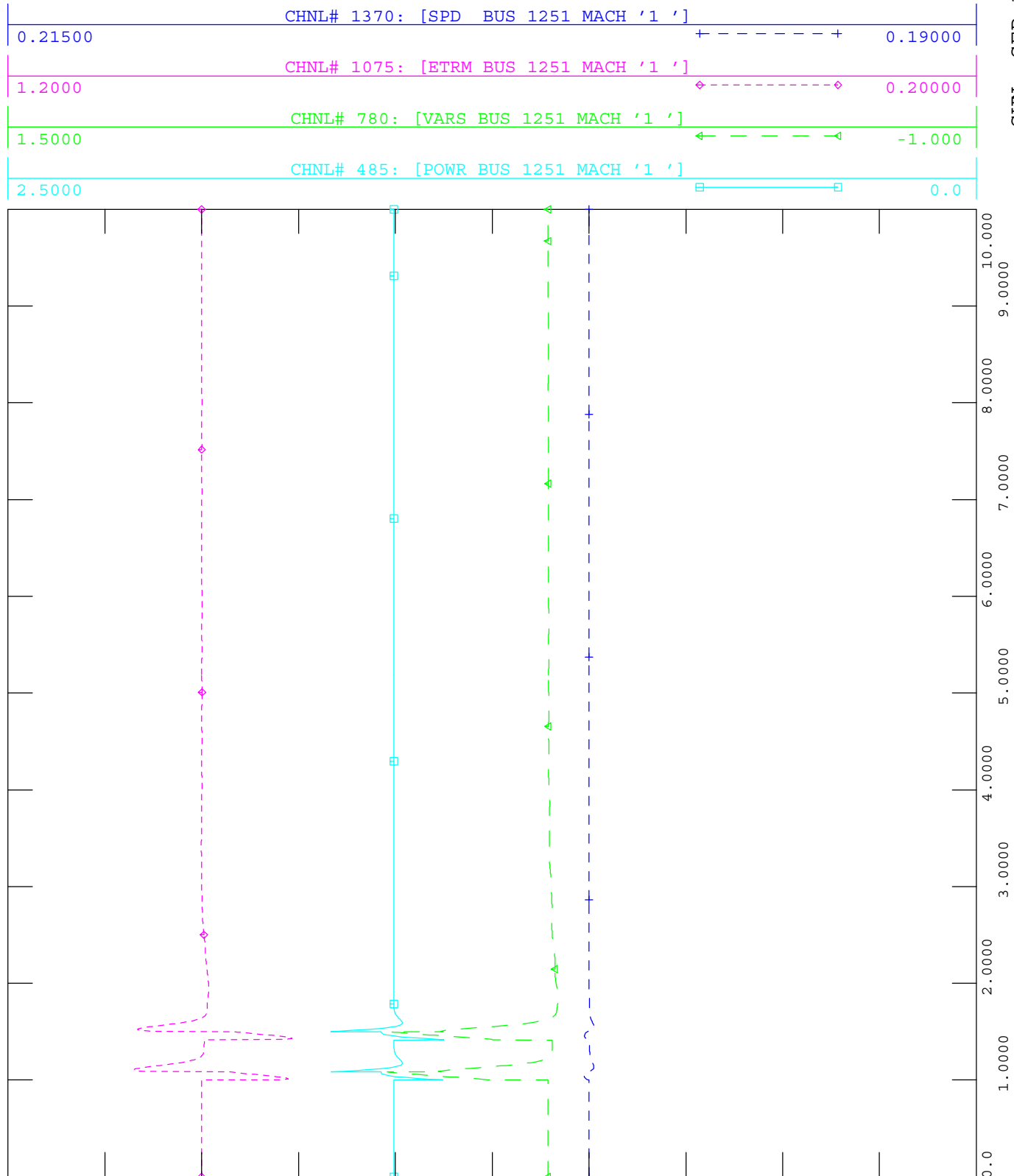






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

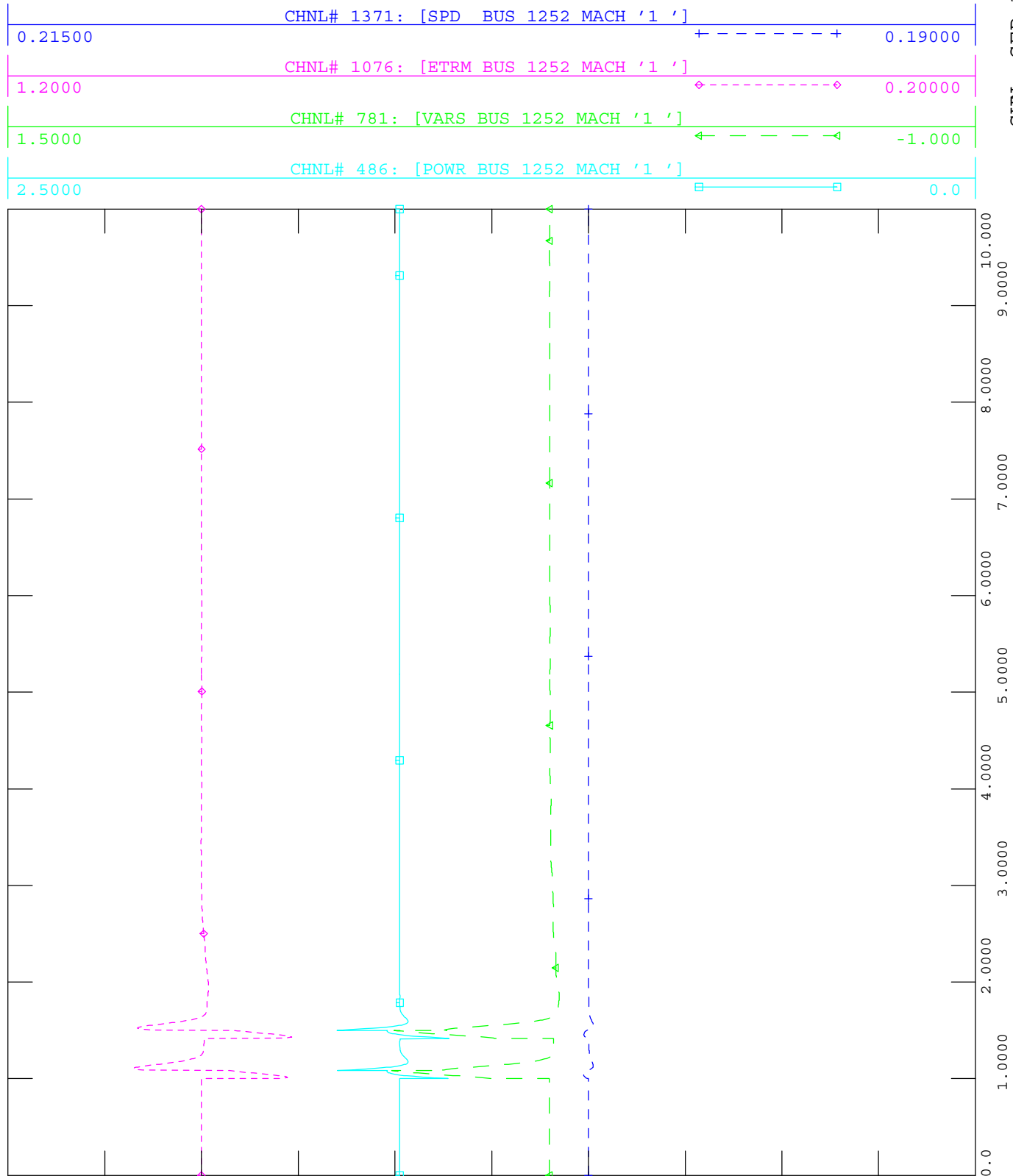


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

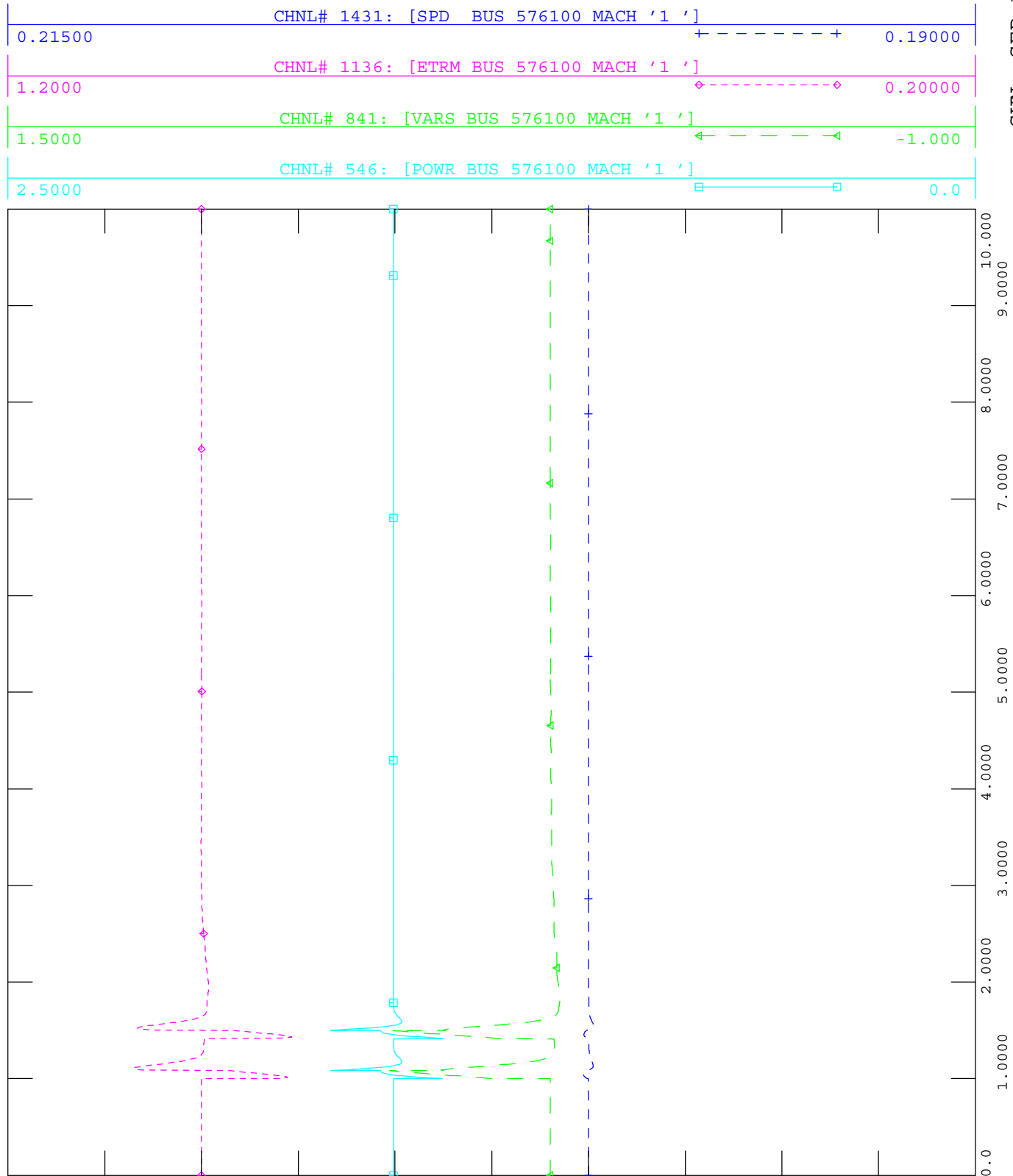


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



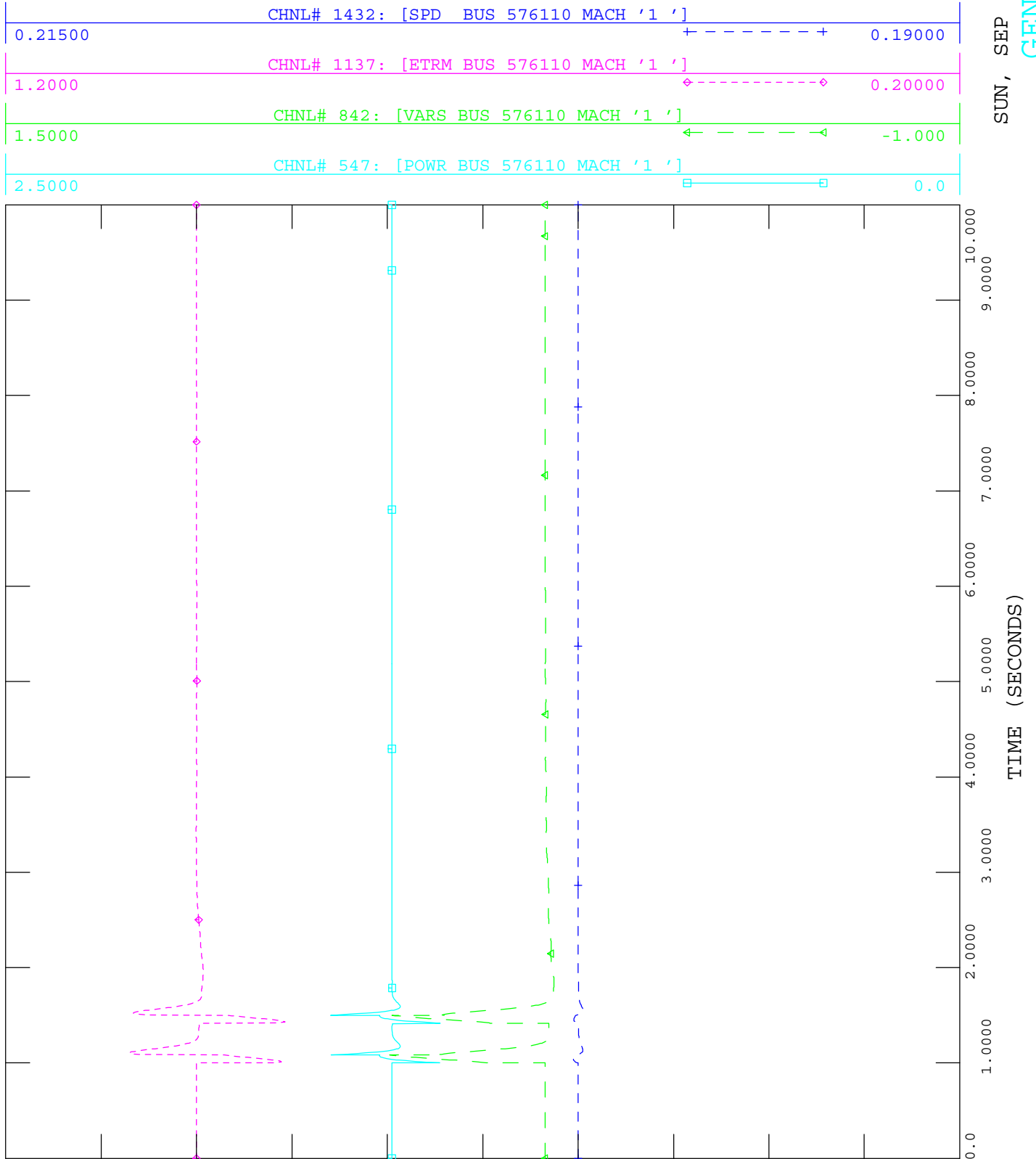
SUN, SEP 11 2011 9:21  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

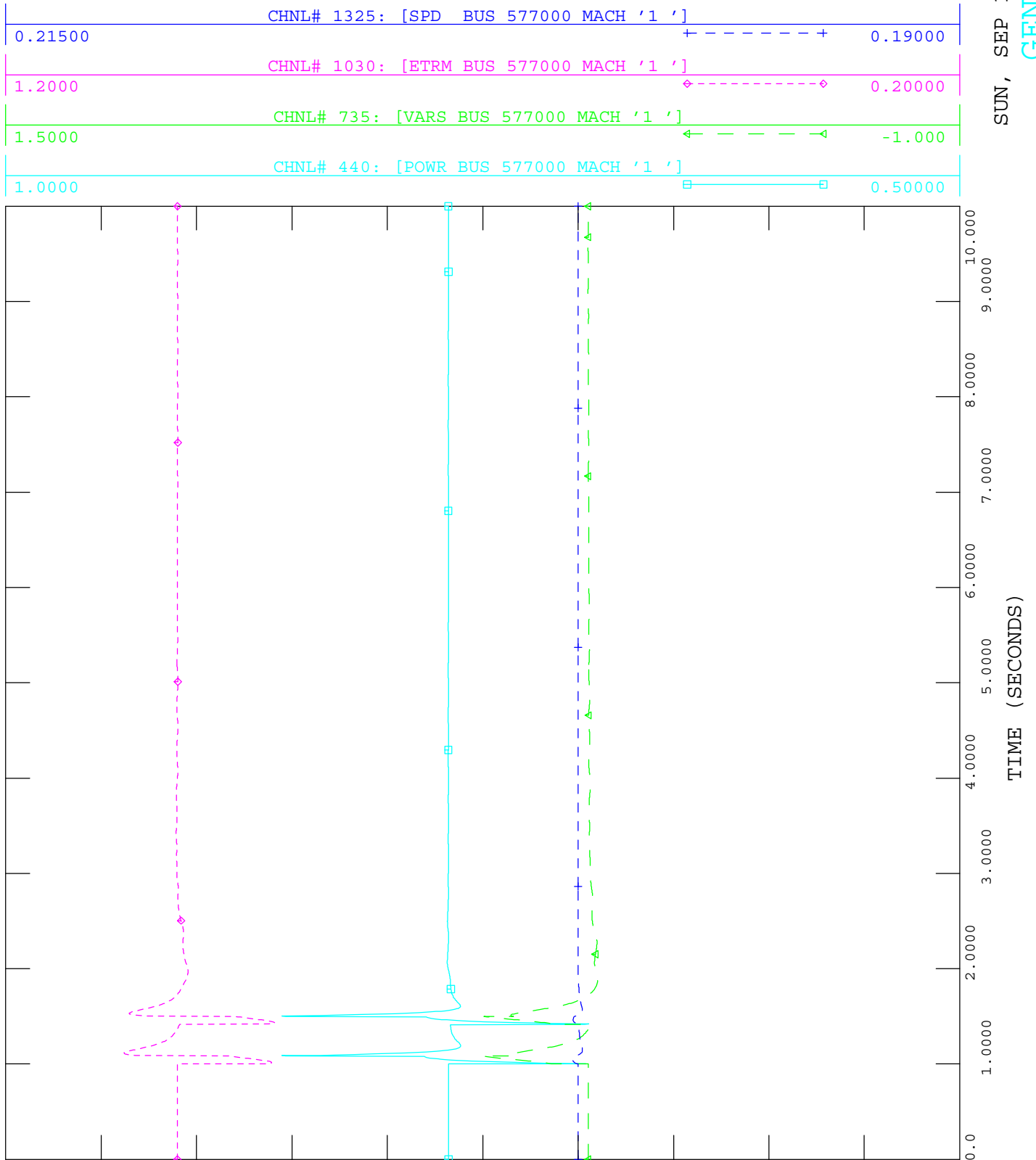




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

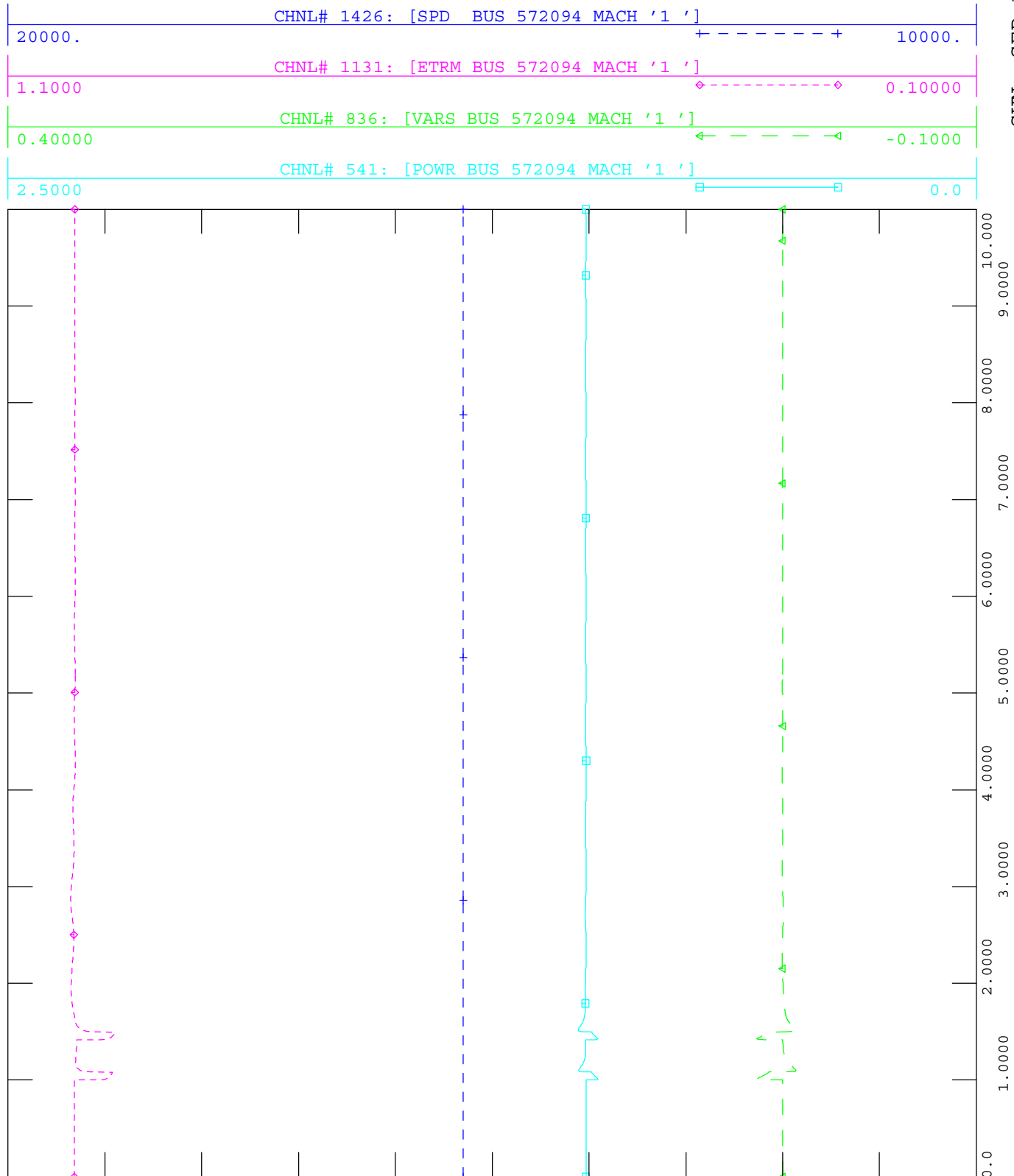
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

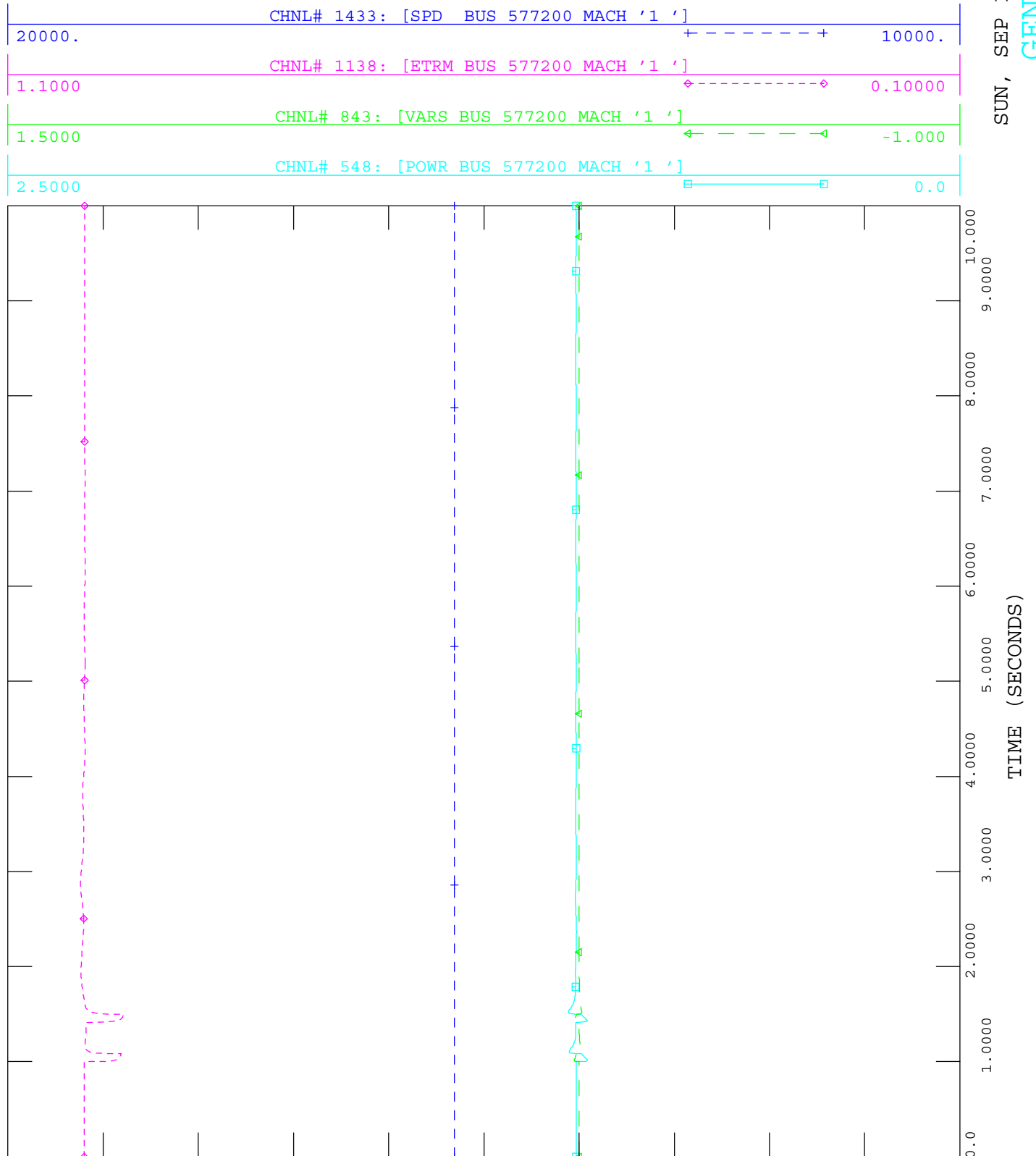


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

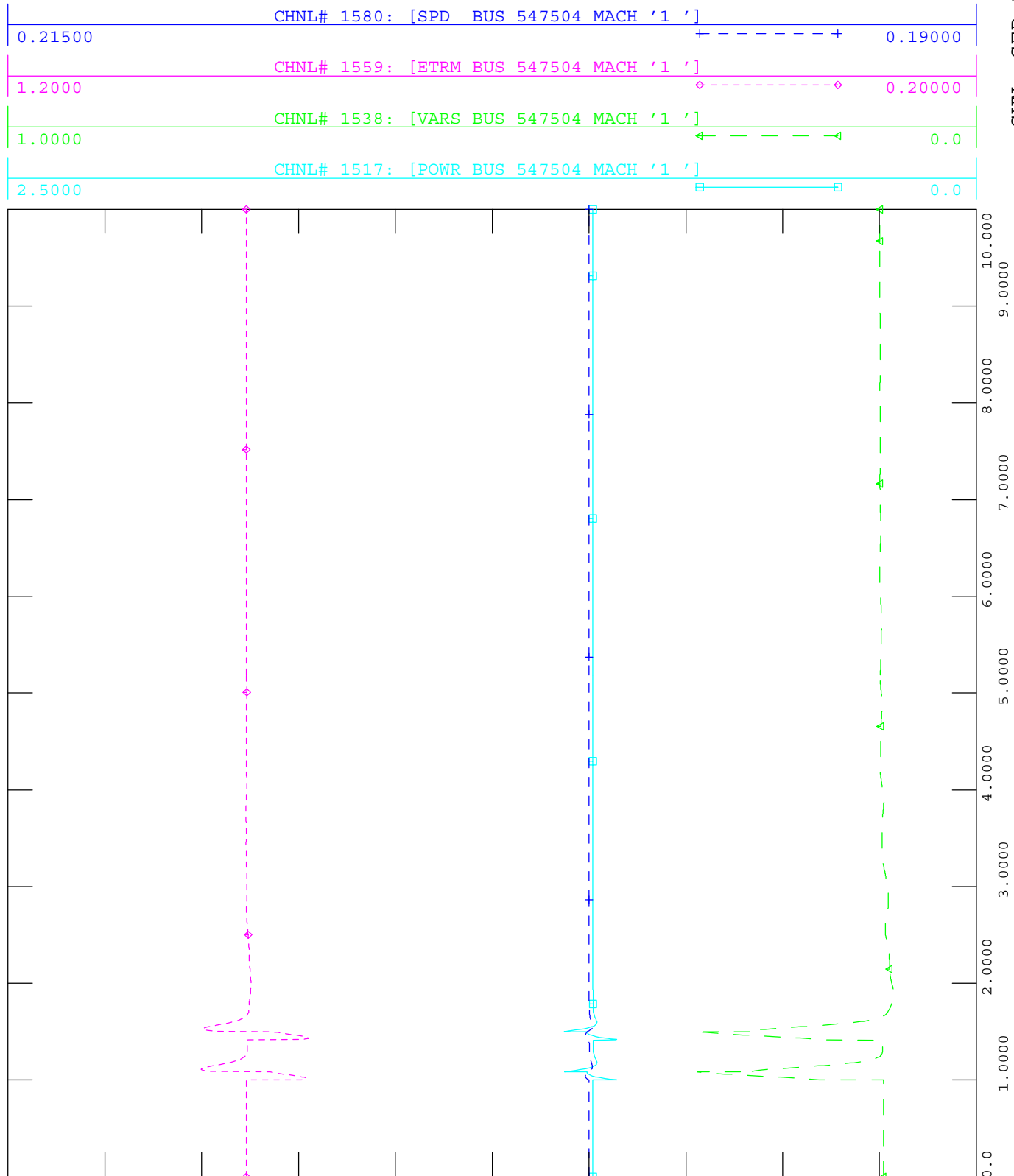


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



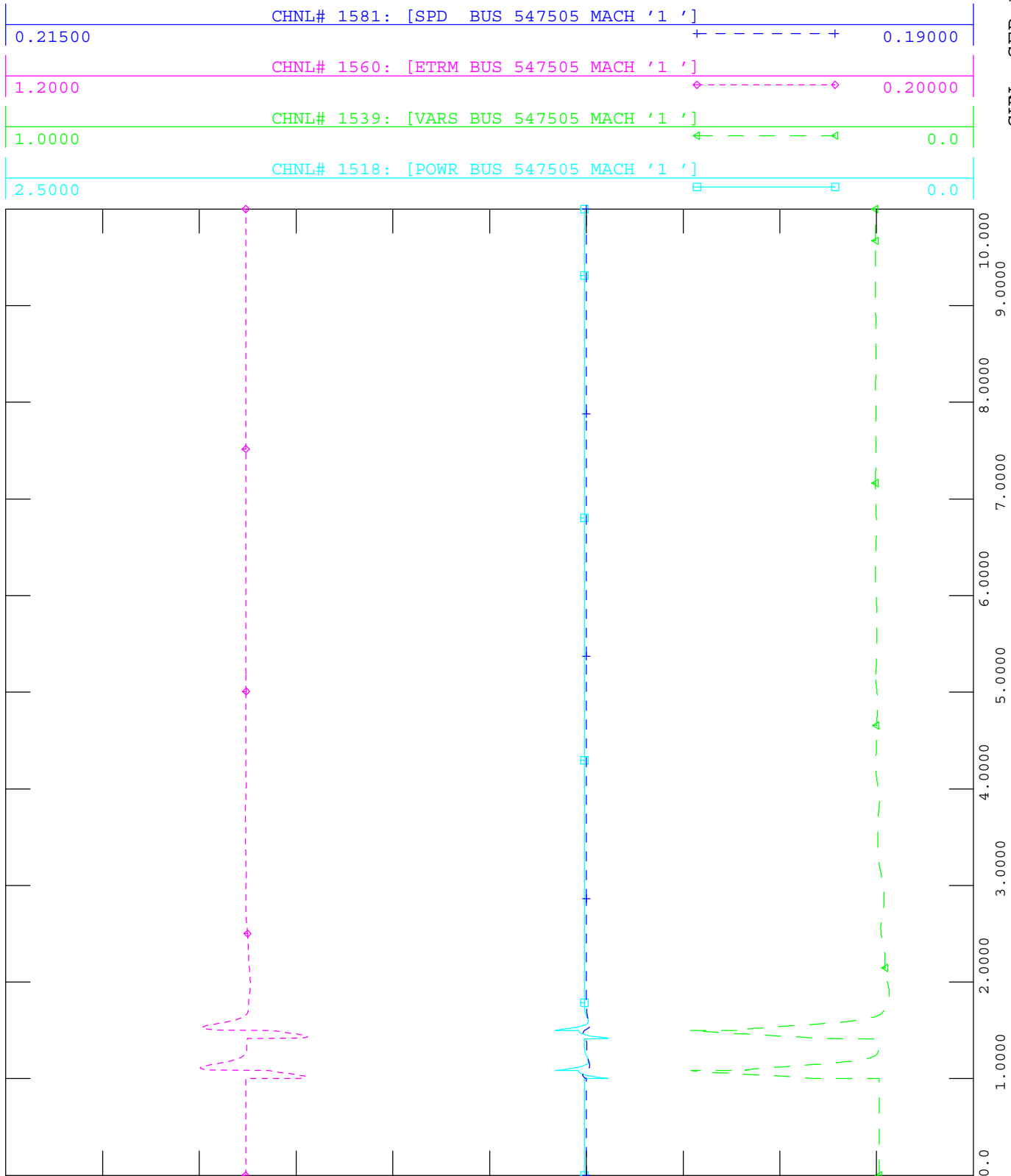
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

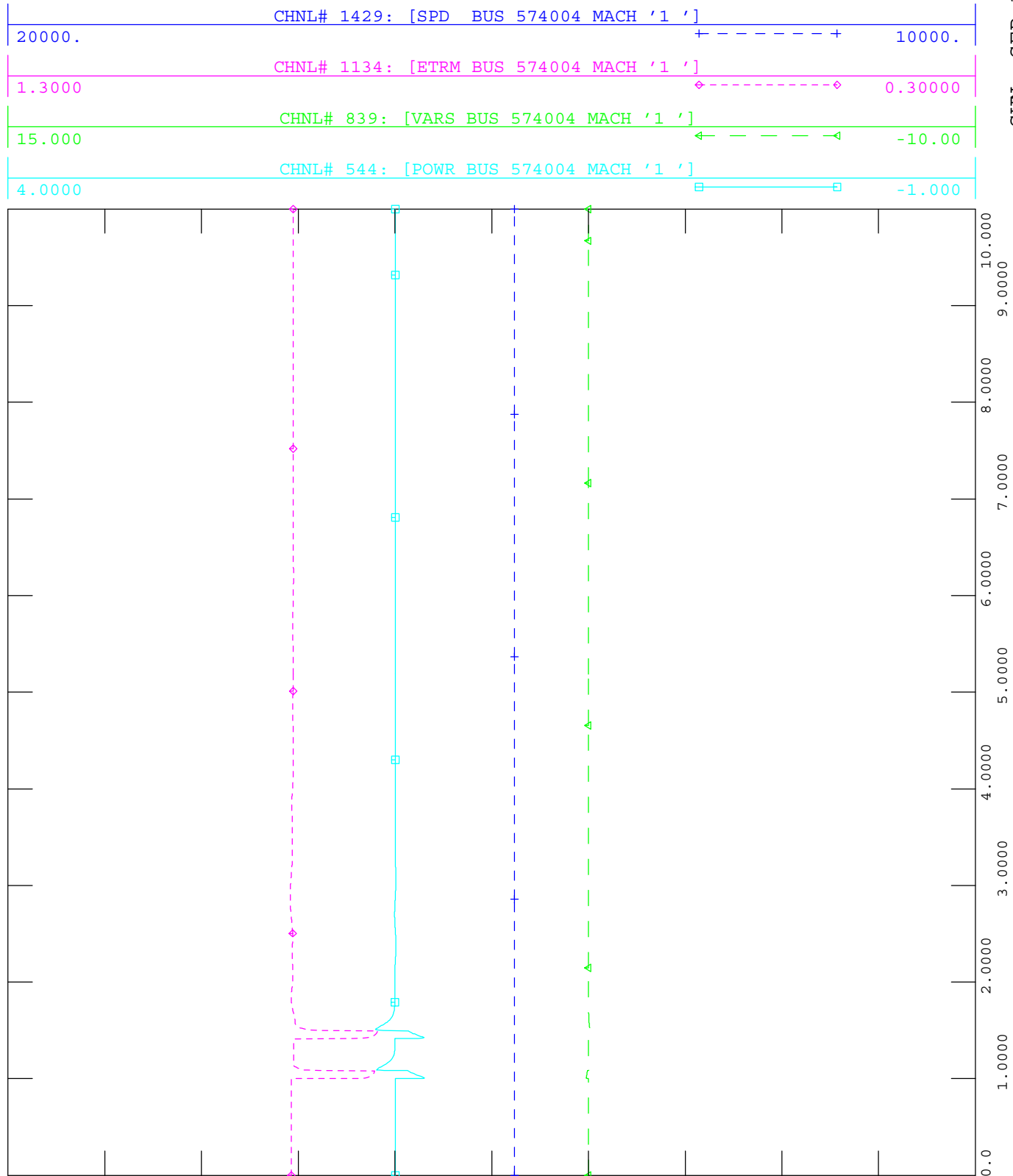


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



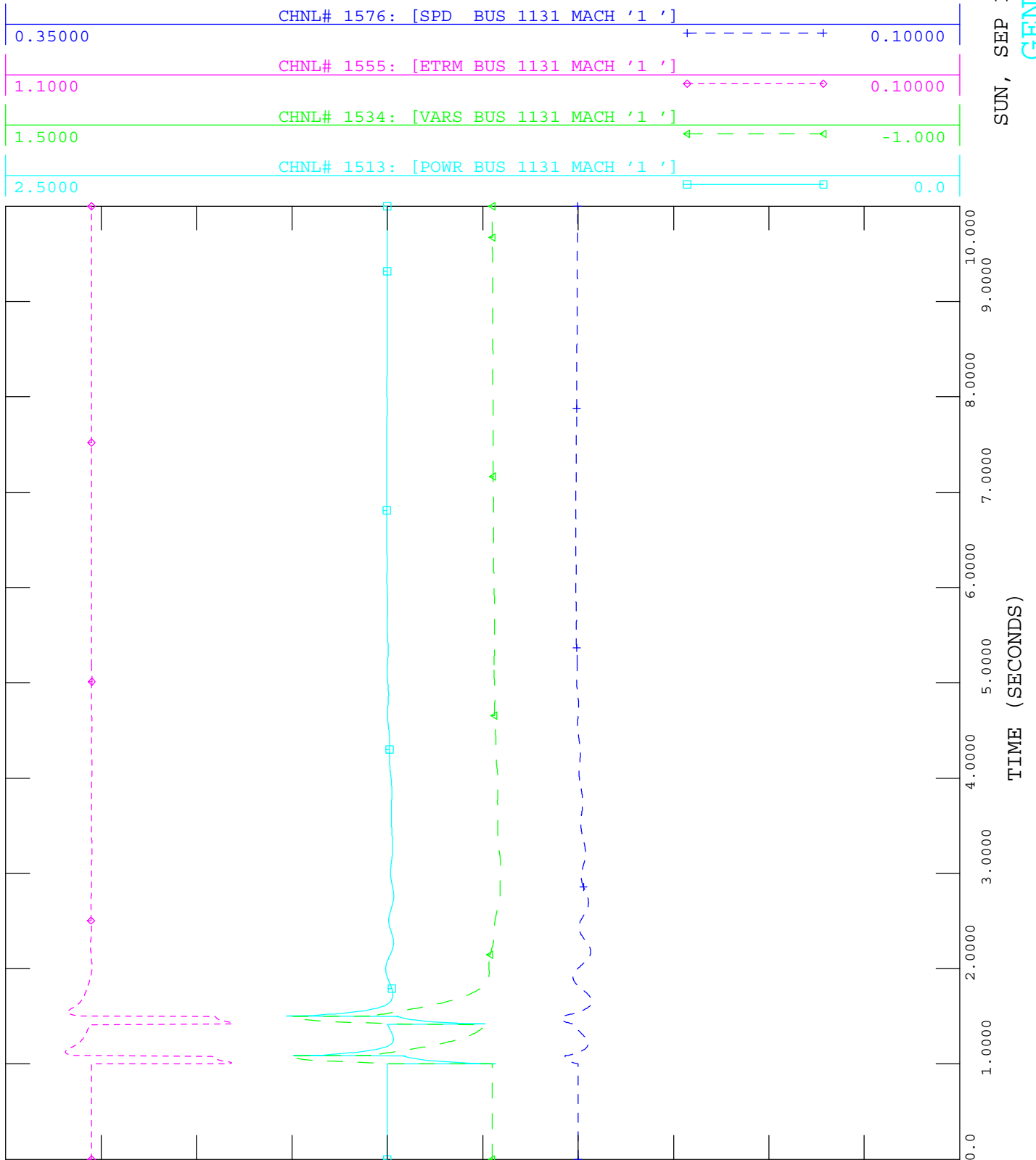
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

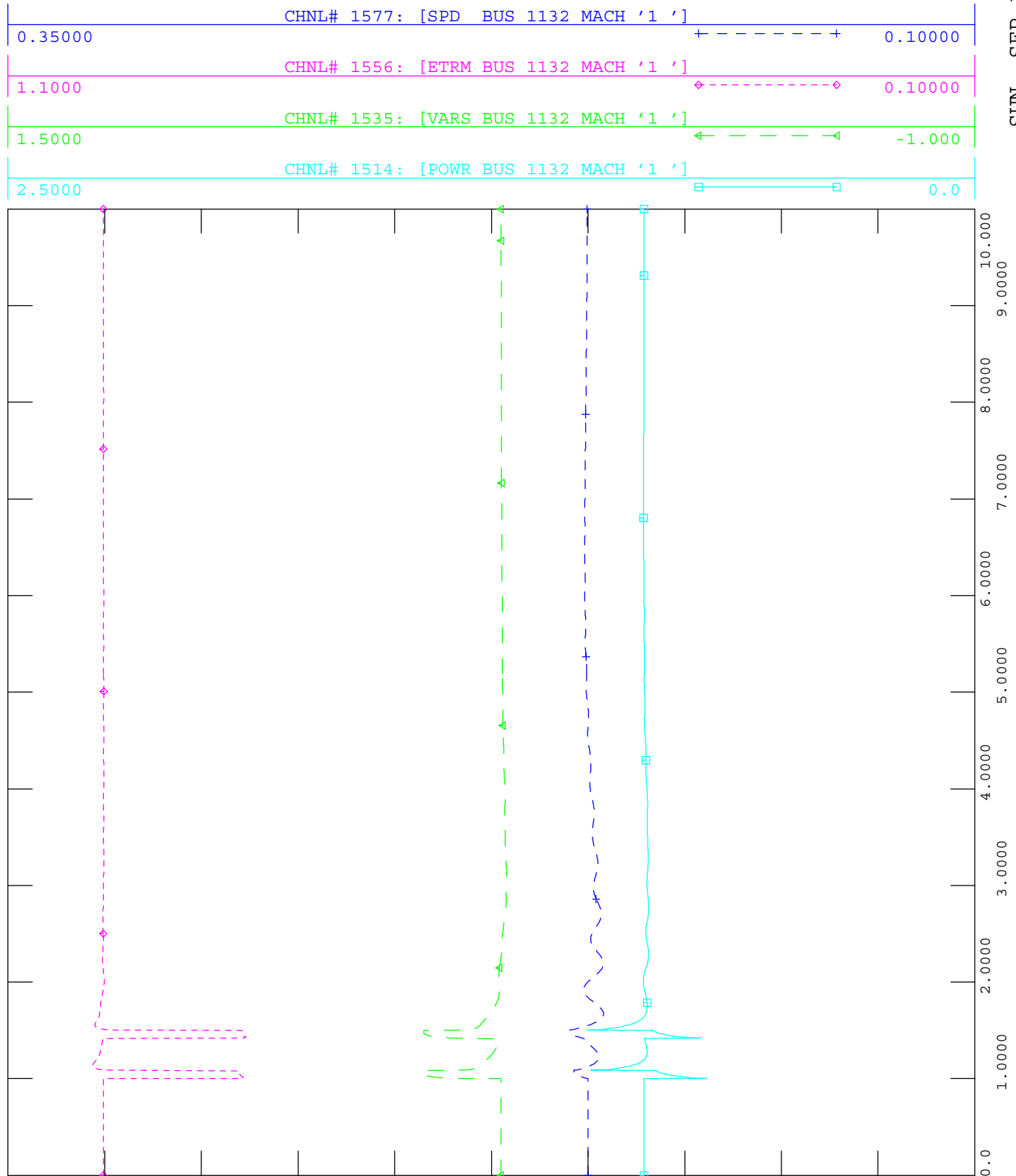
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



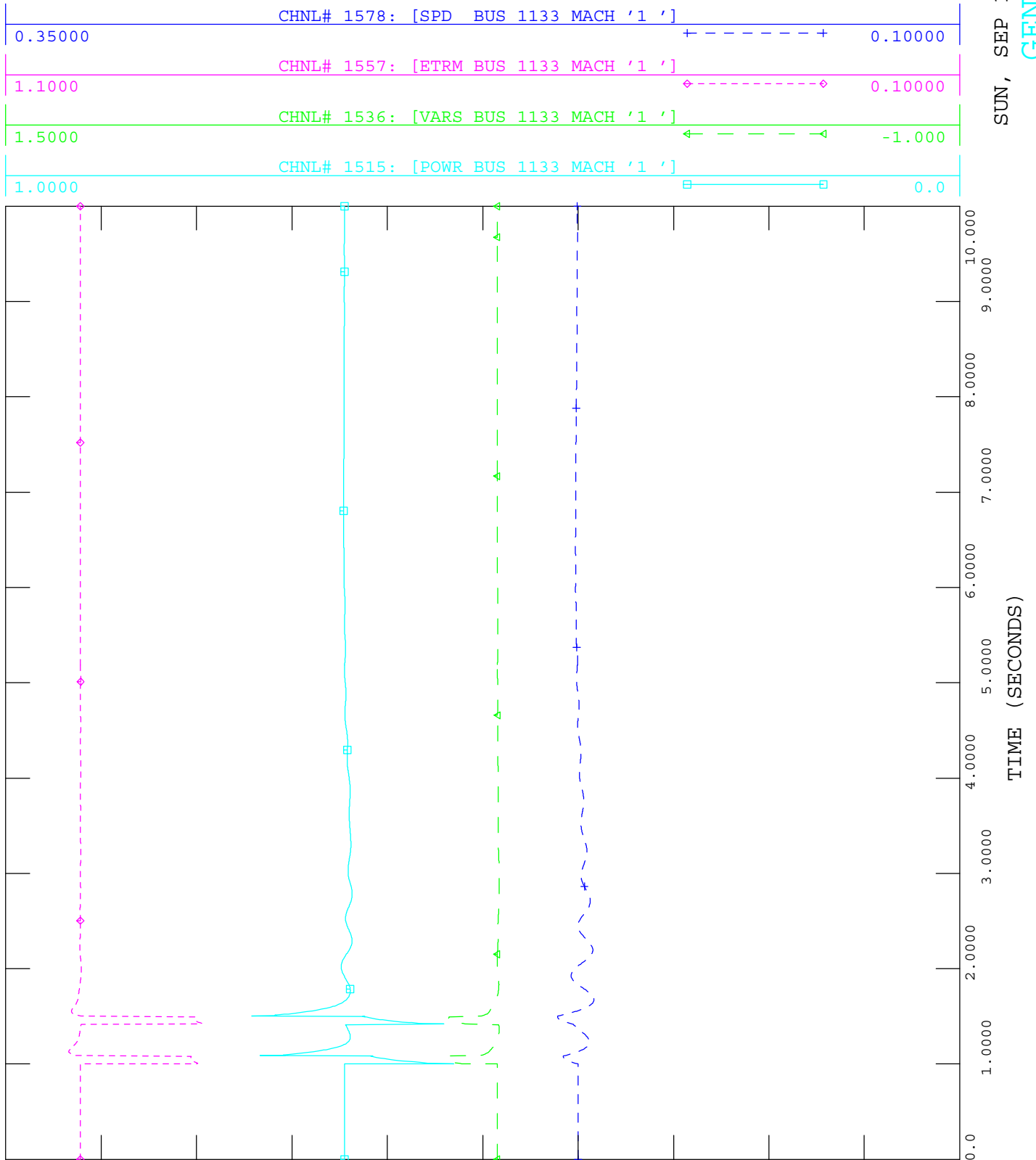
SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

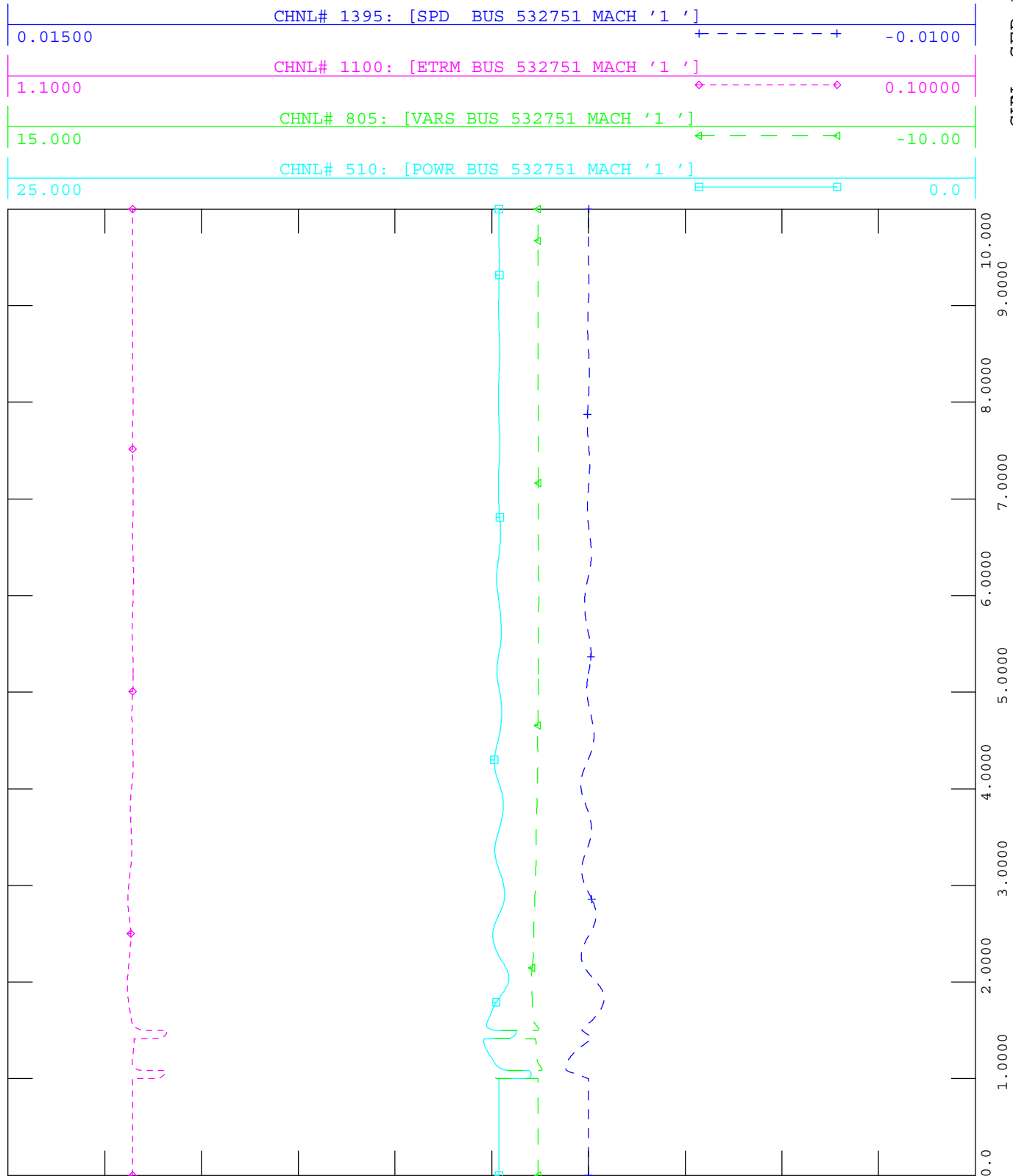
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

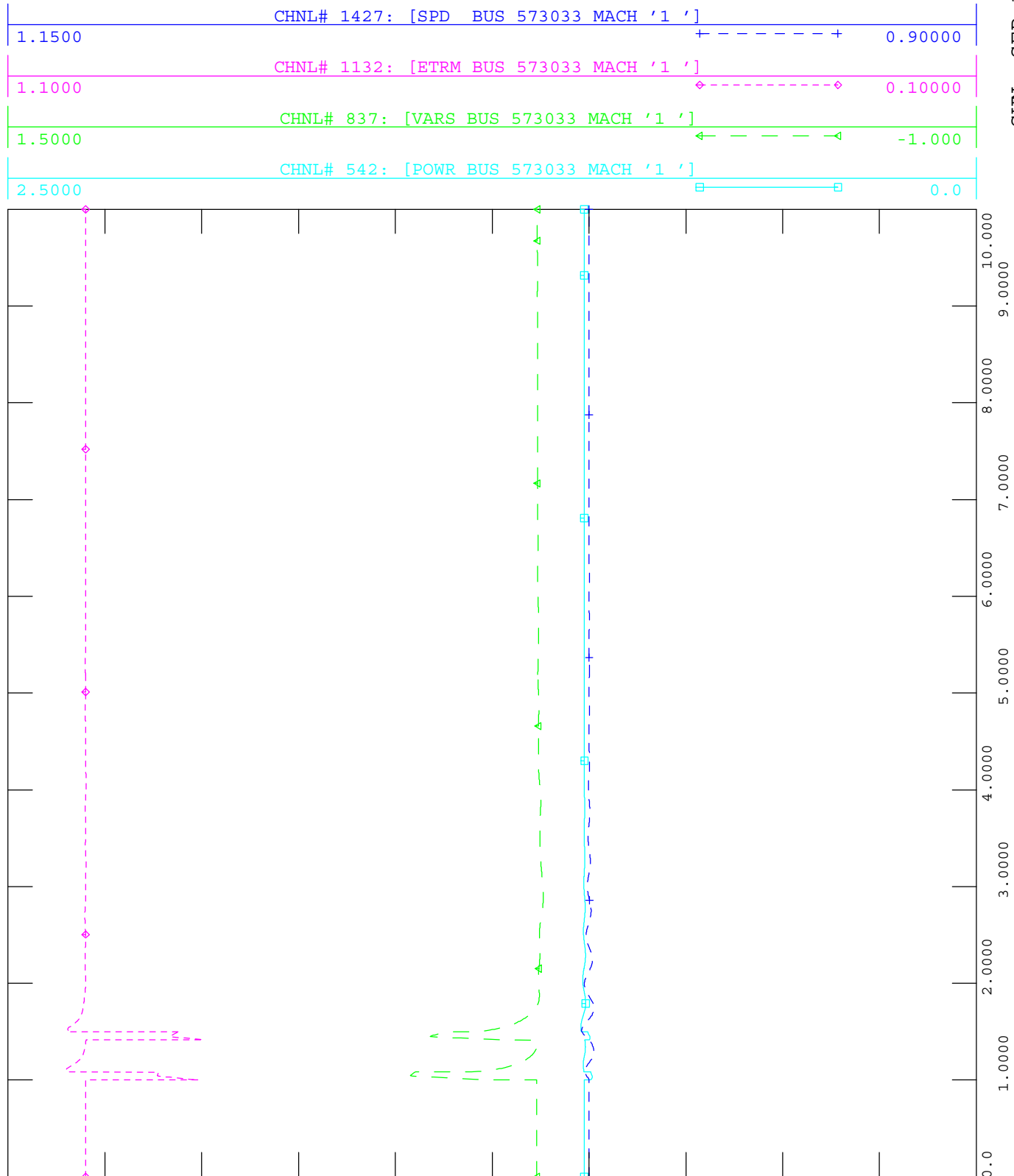


SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



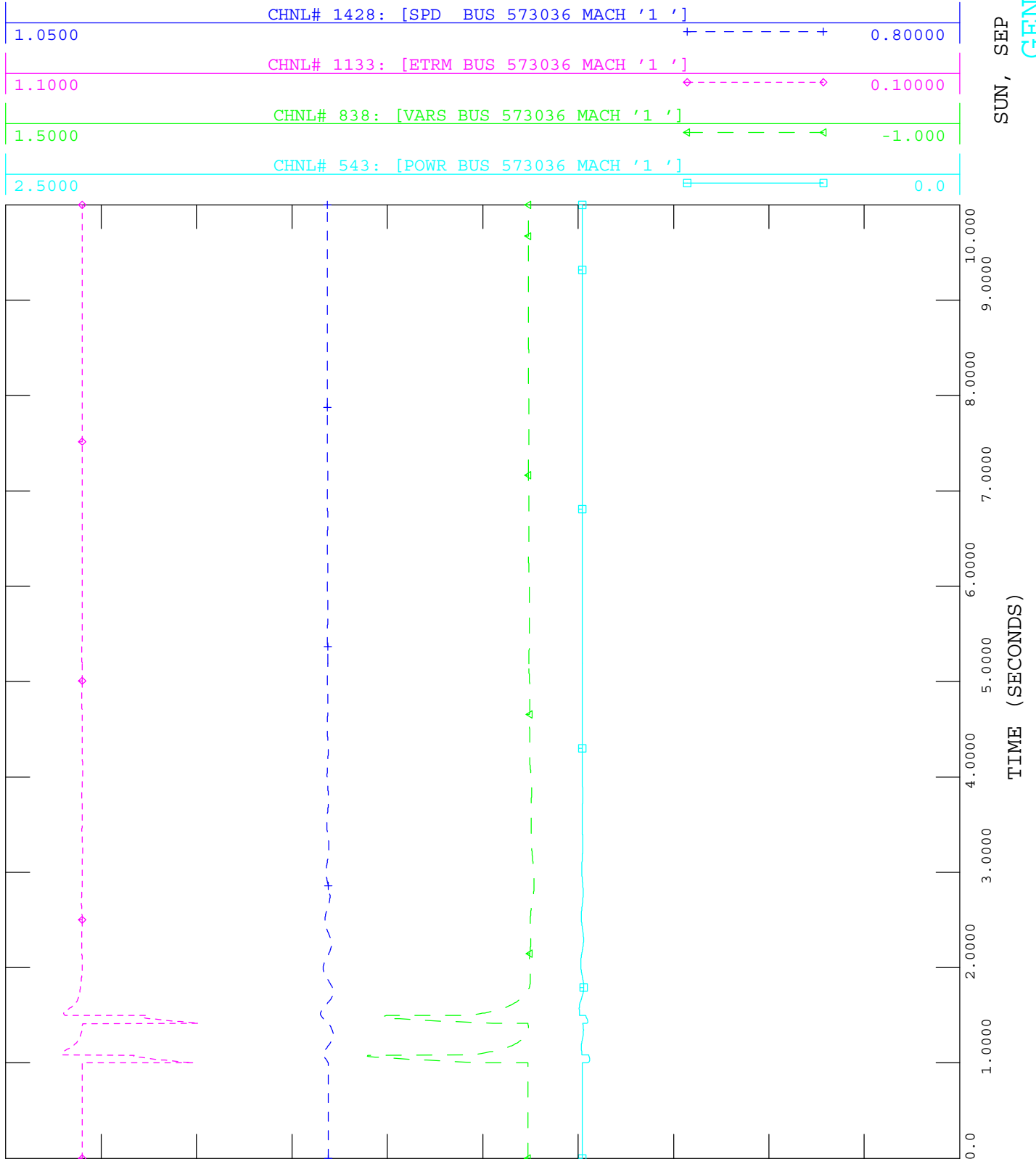
SUN, SEP 11 2011 9:21  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

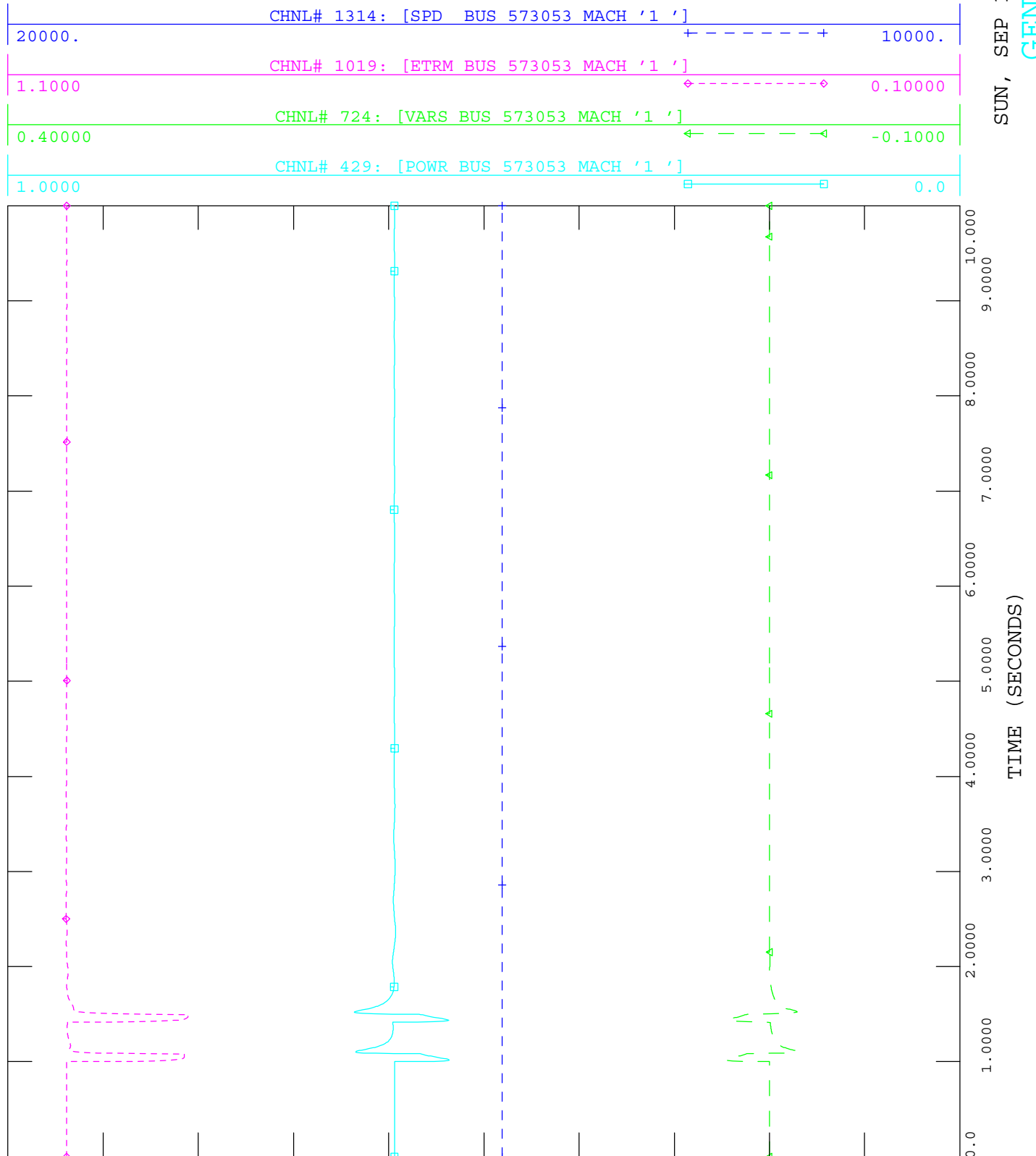






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



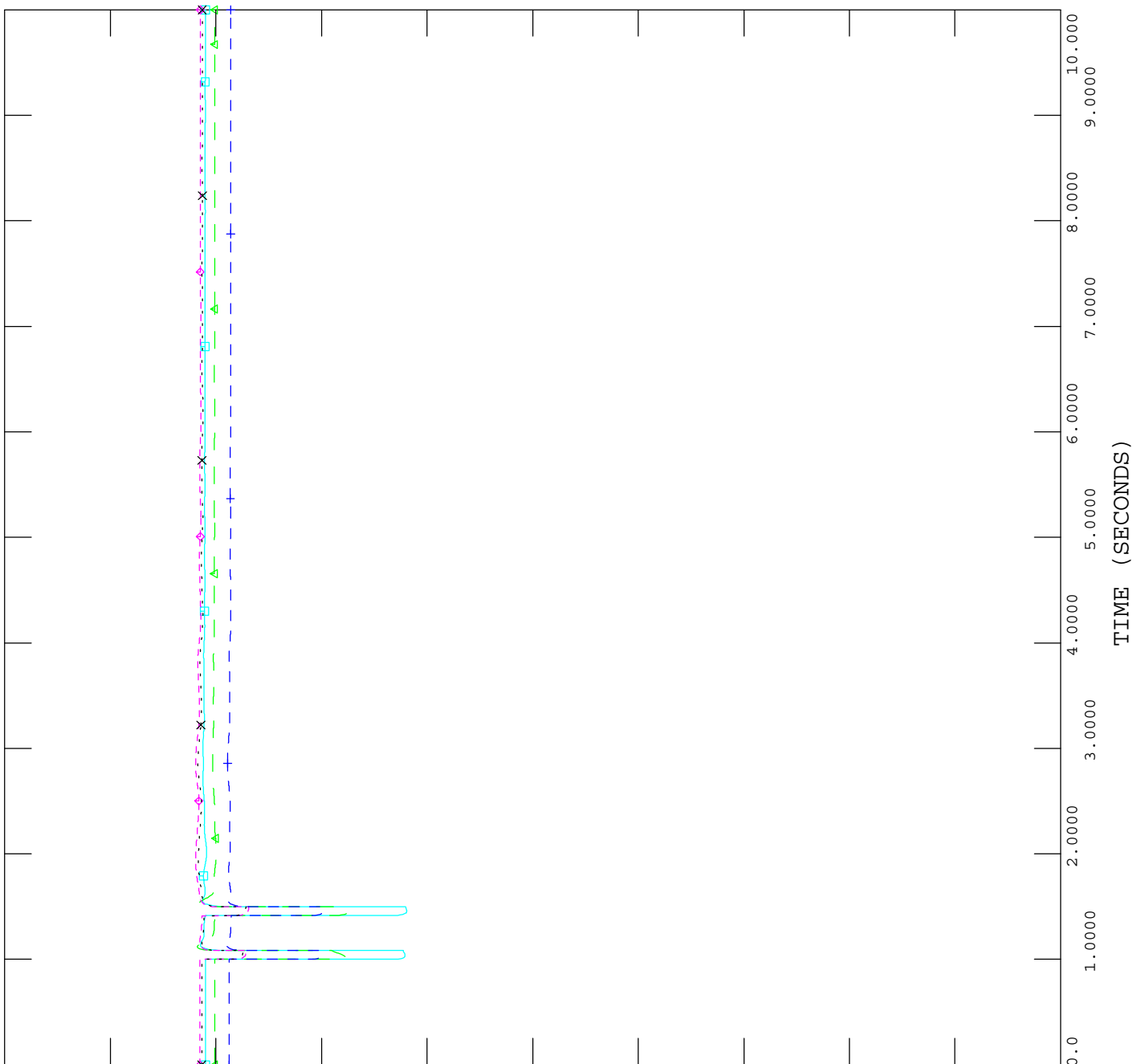


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



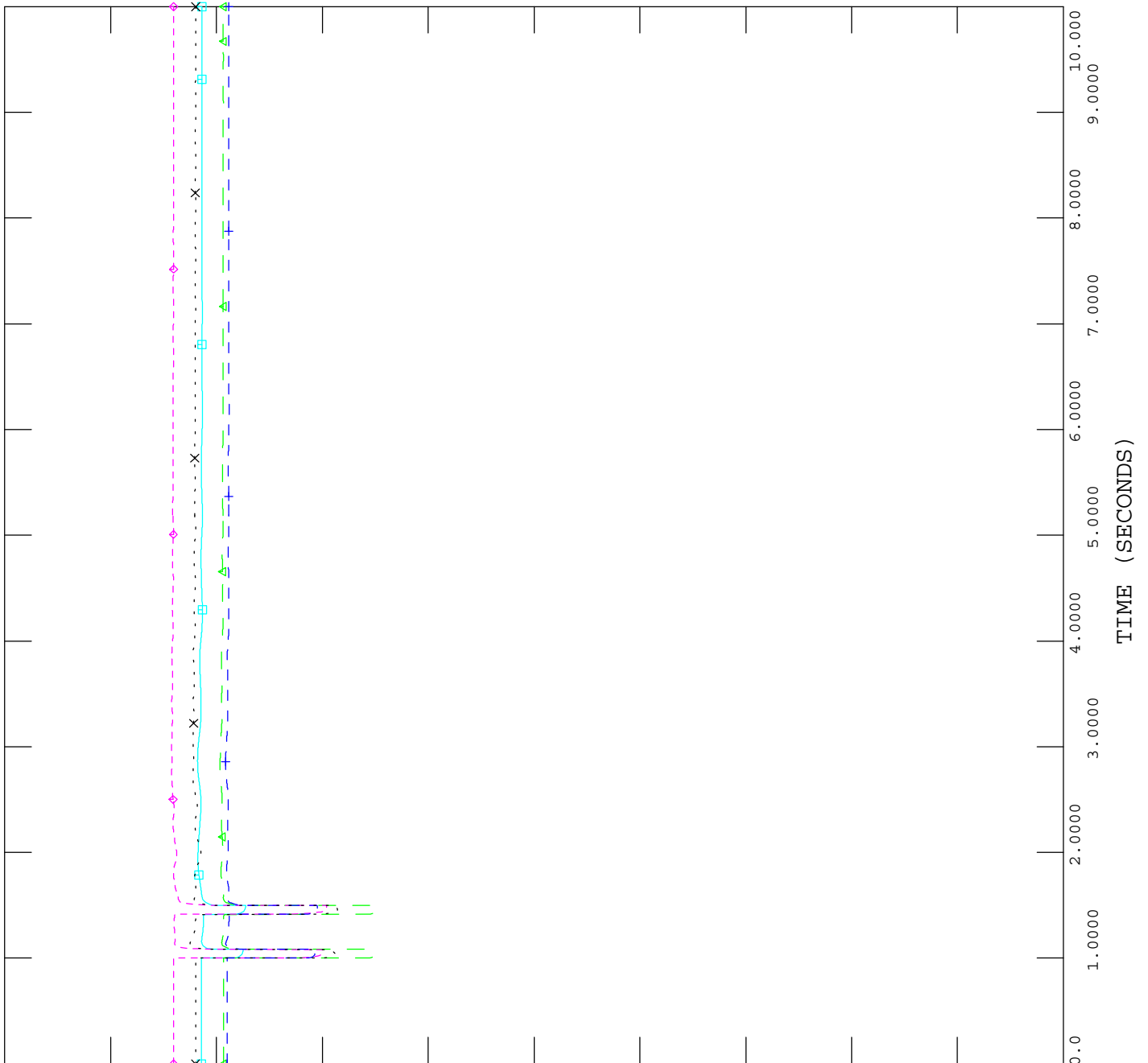


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

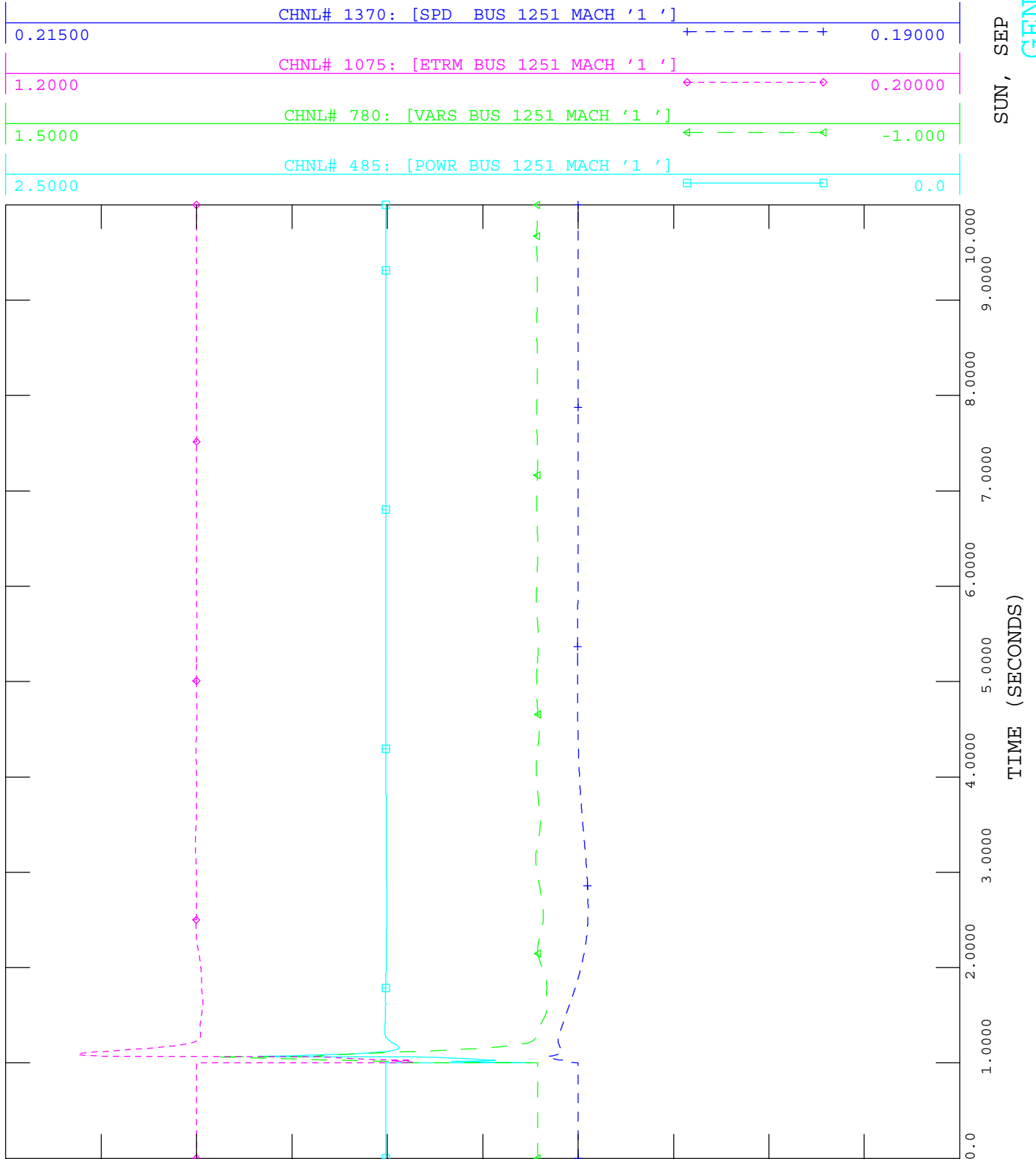




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

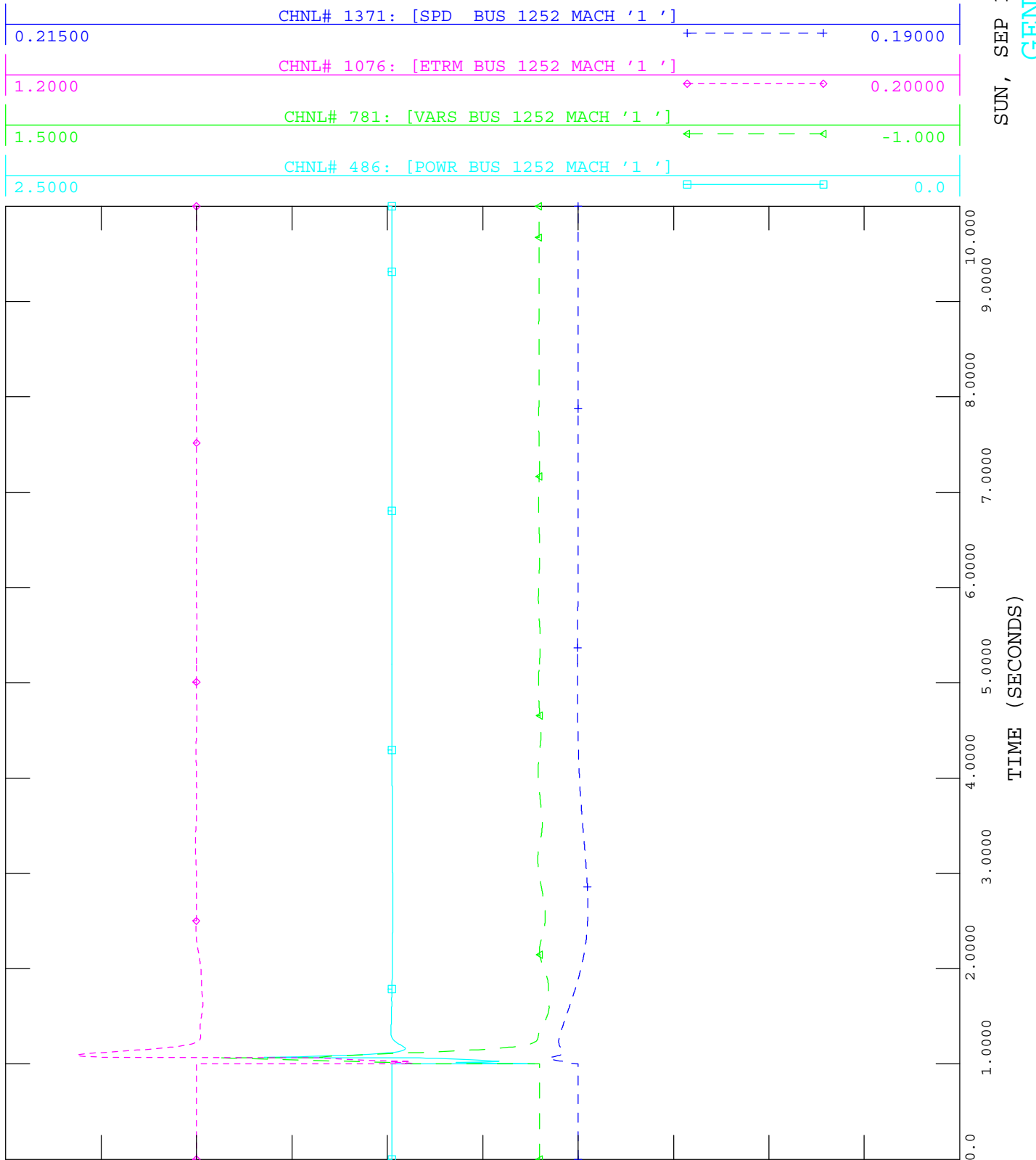




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

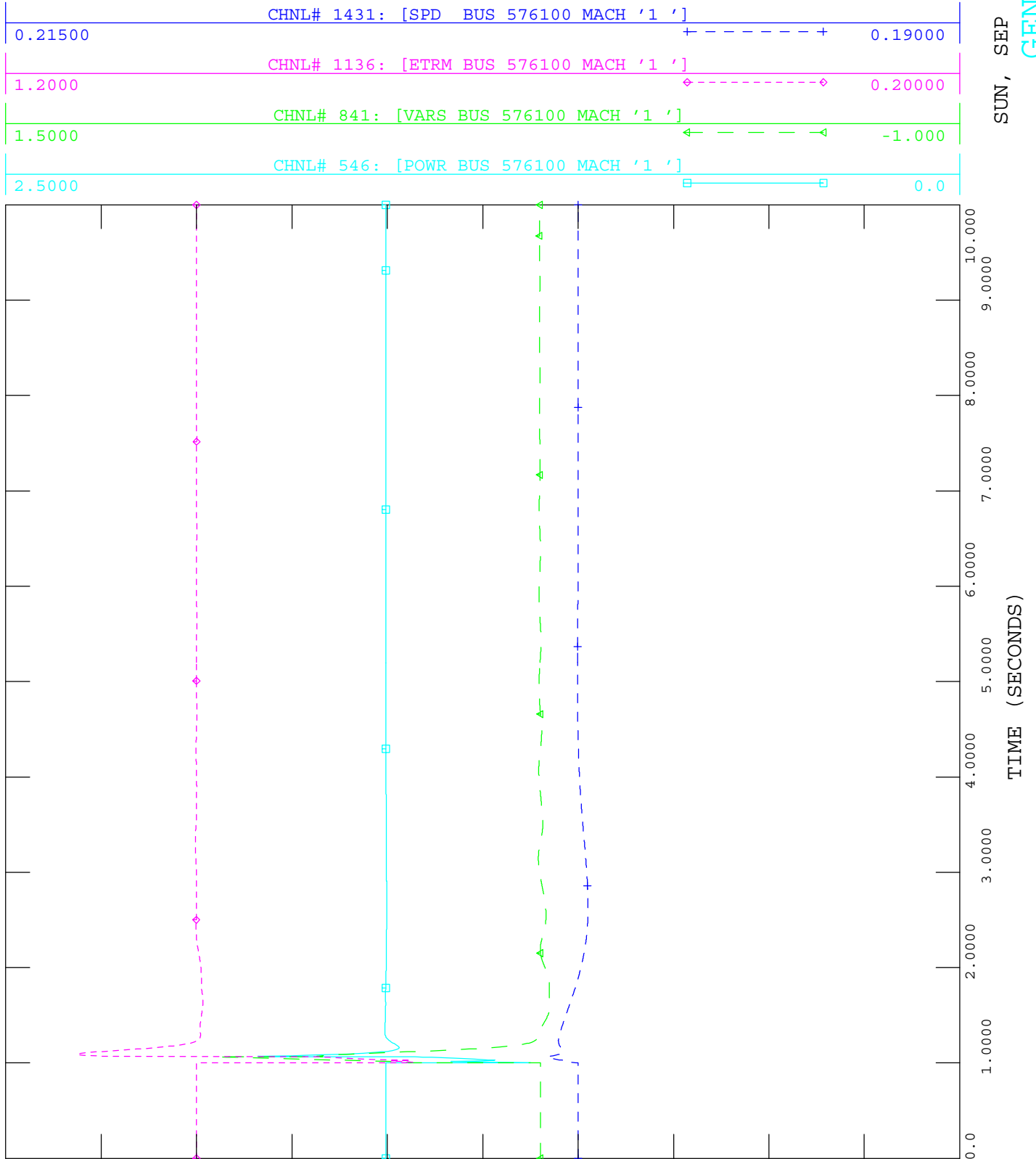




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

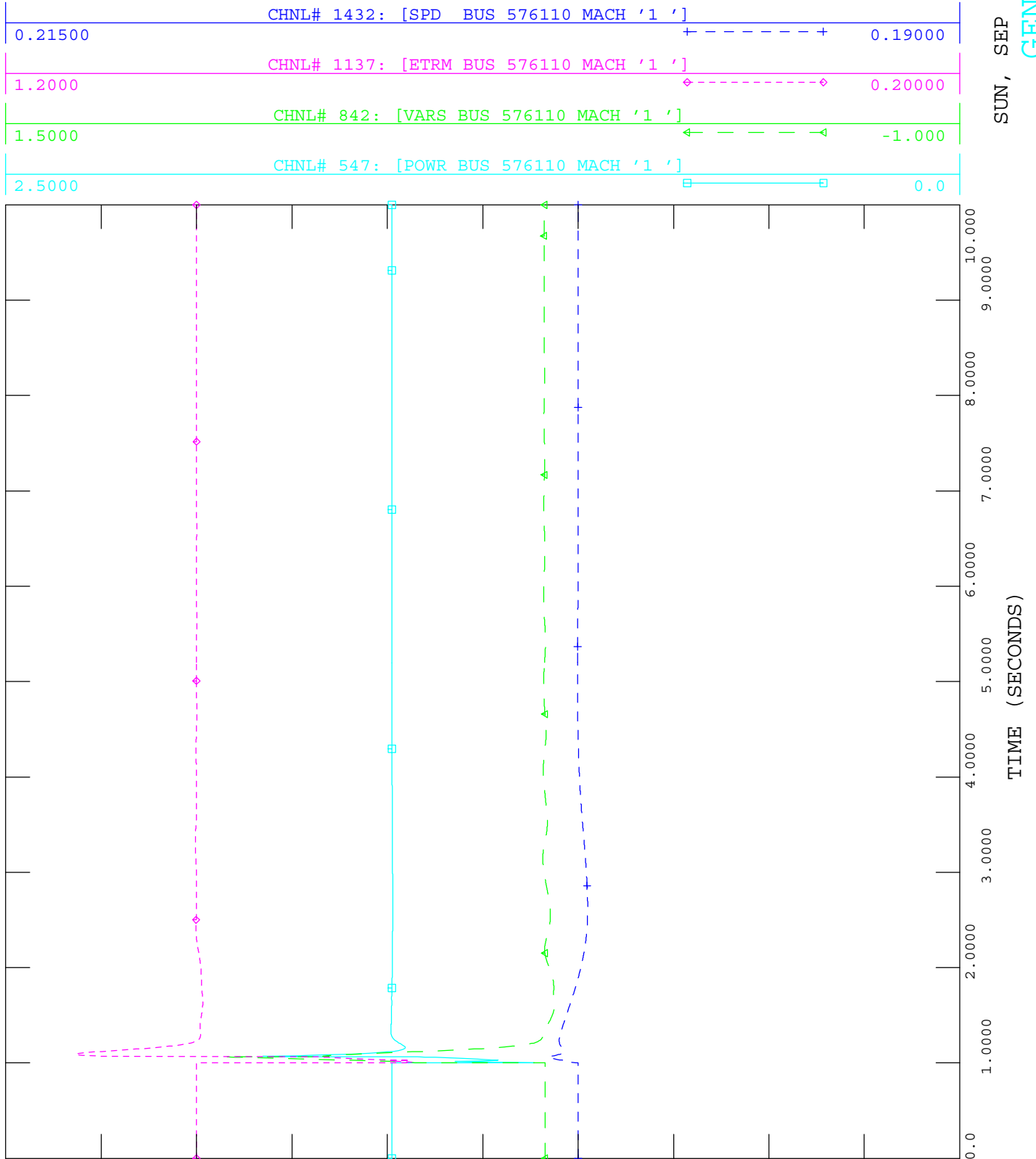




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

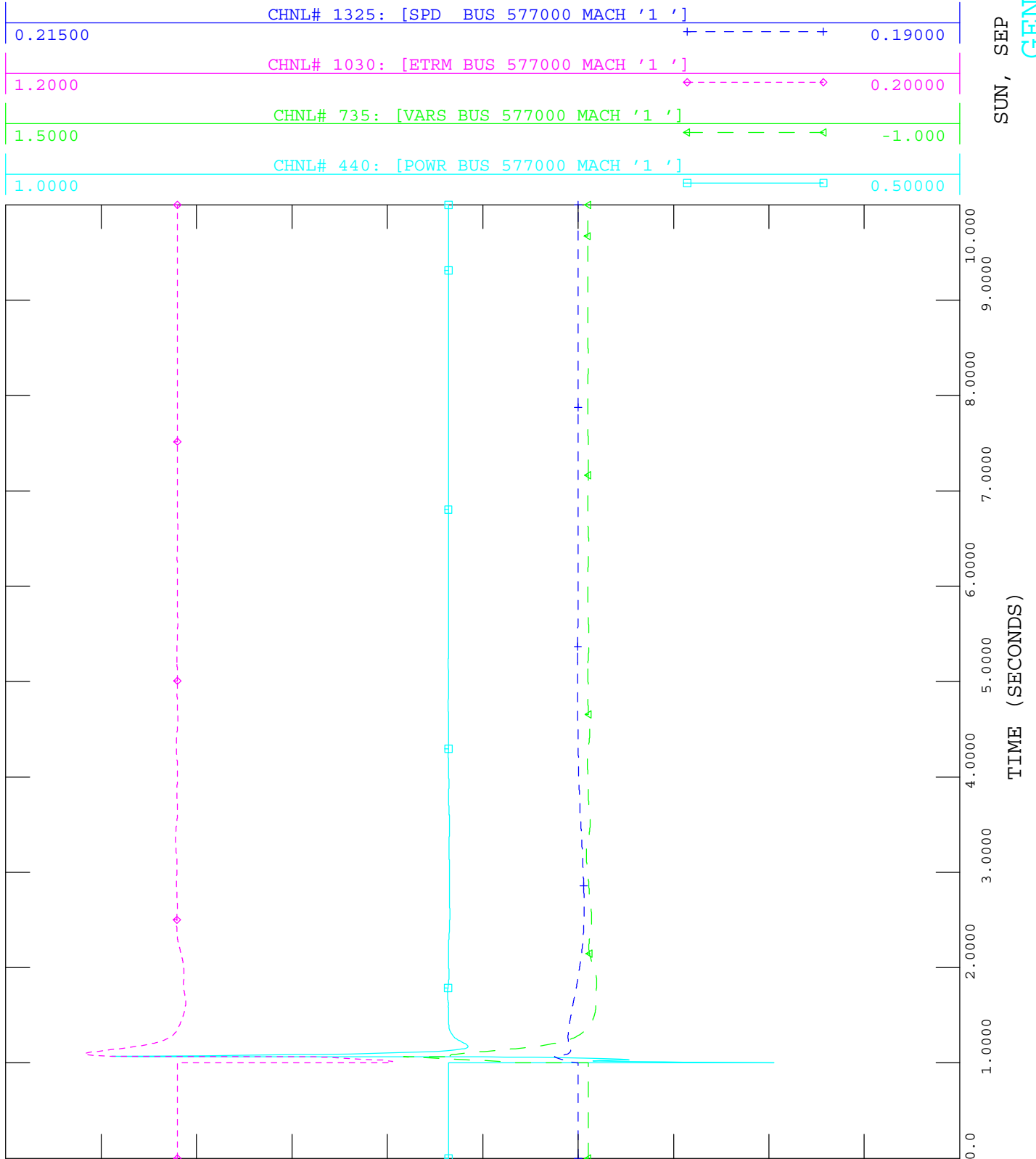




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071



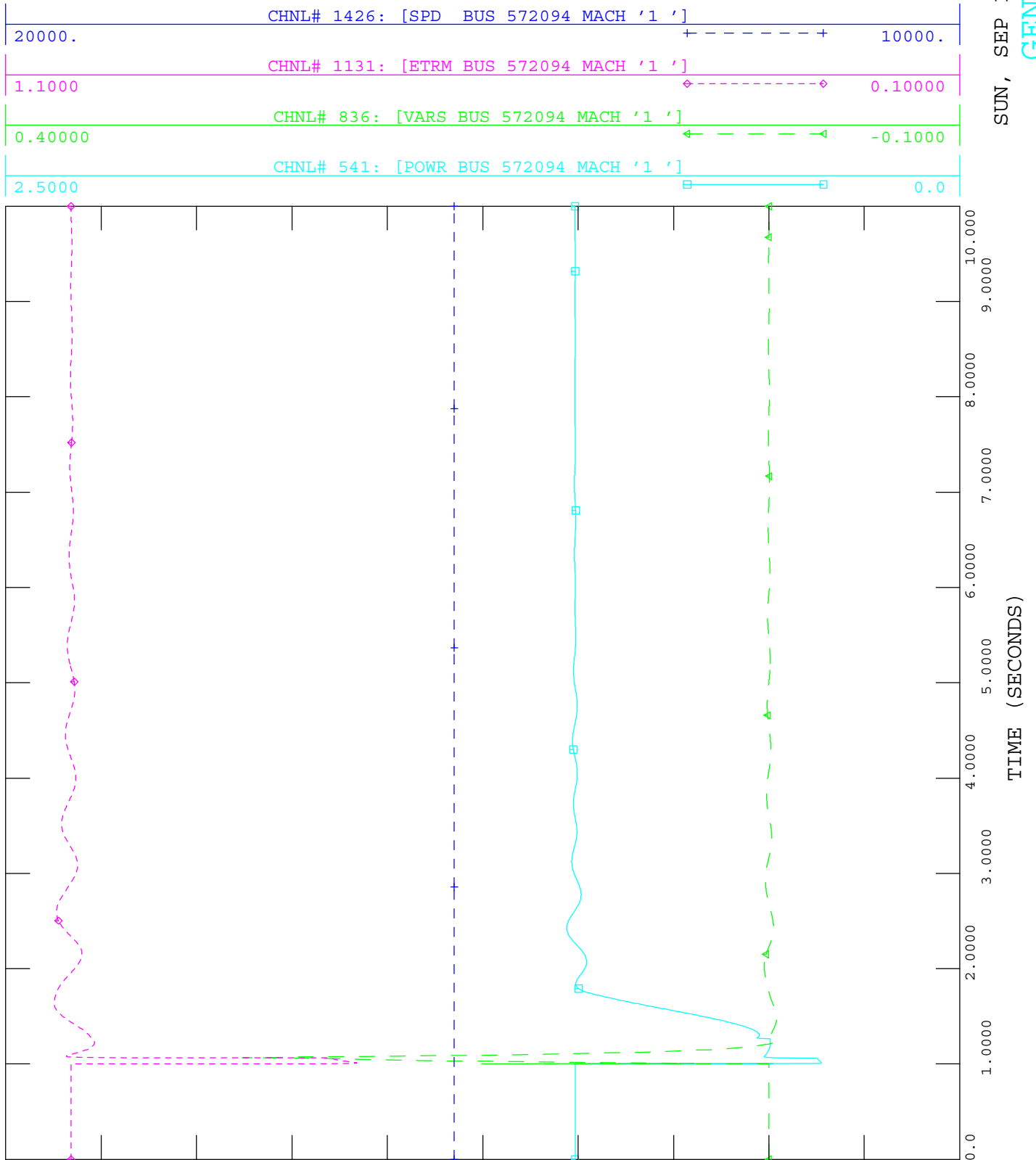




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

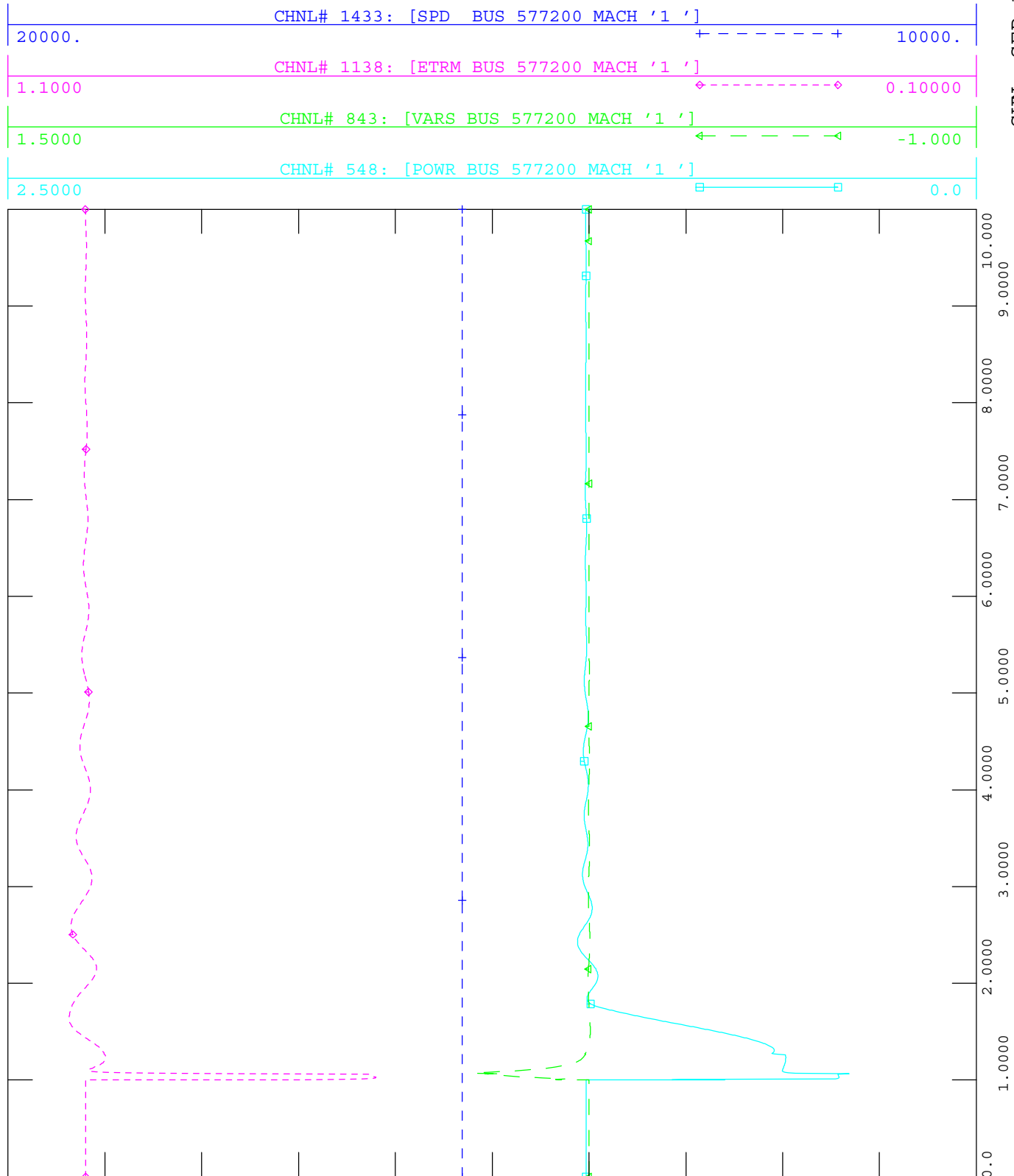
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out



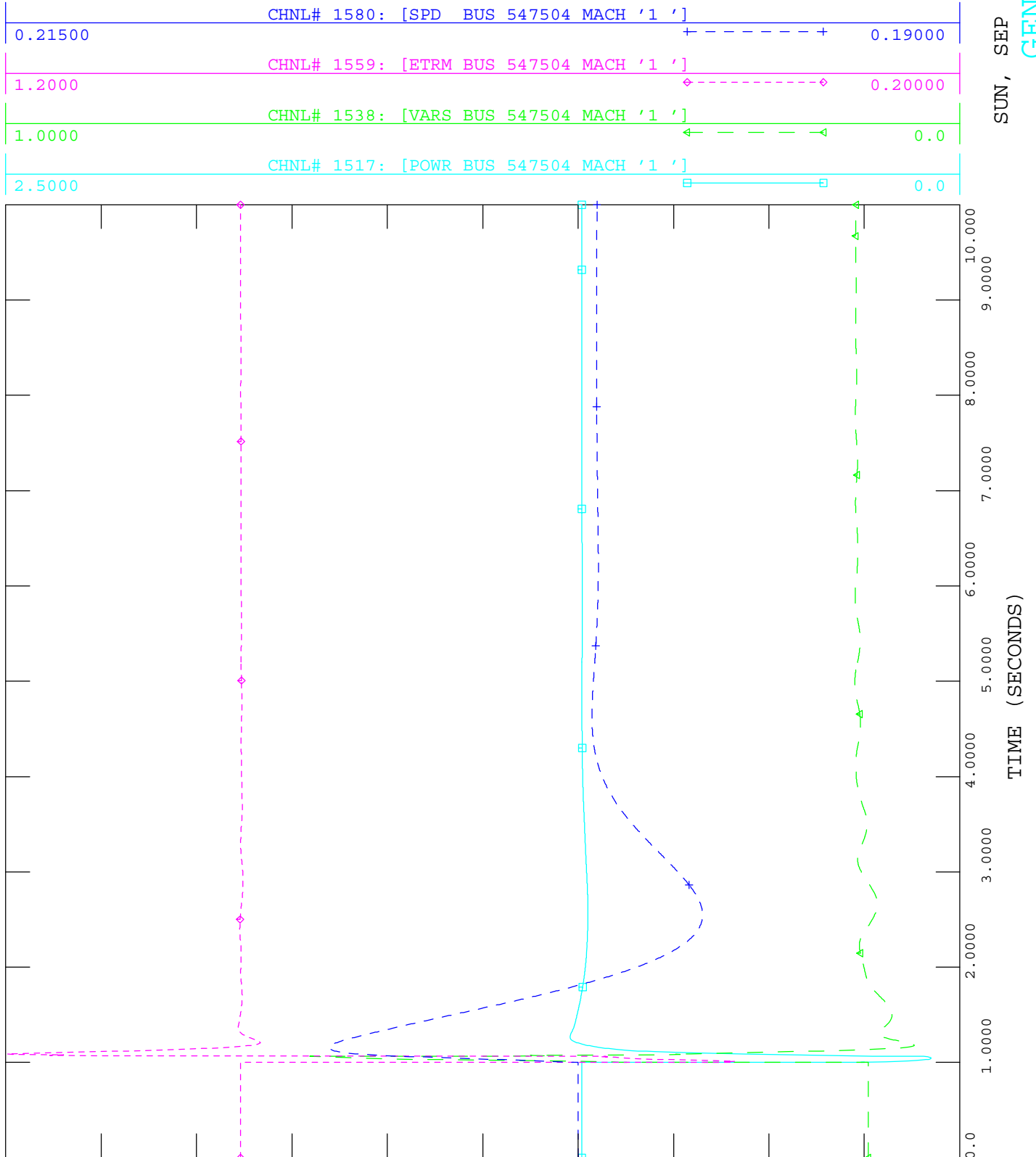
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

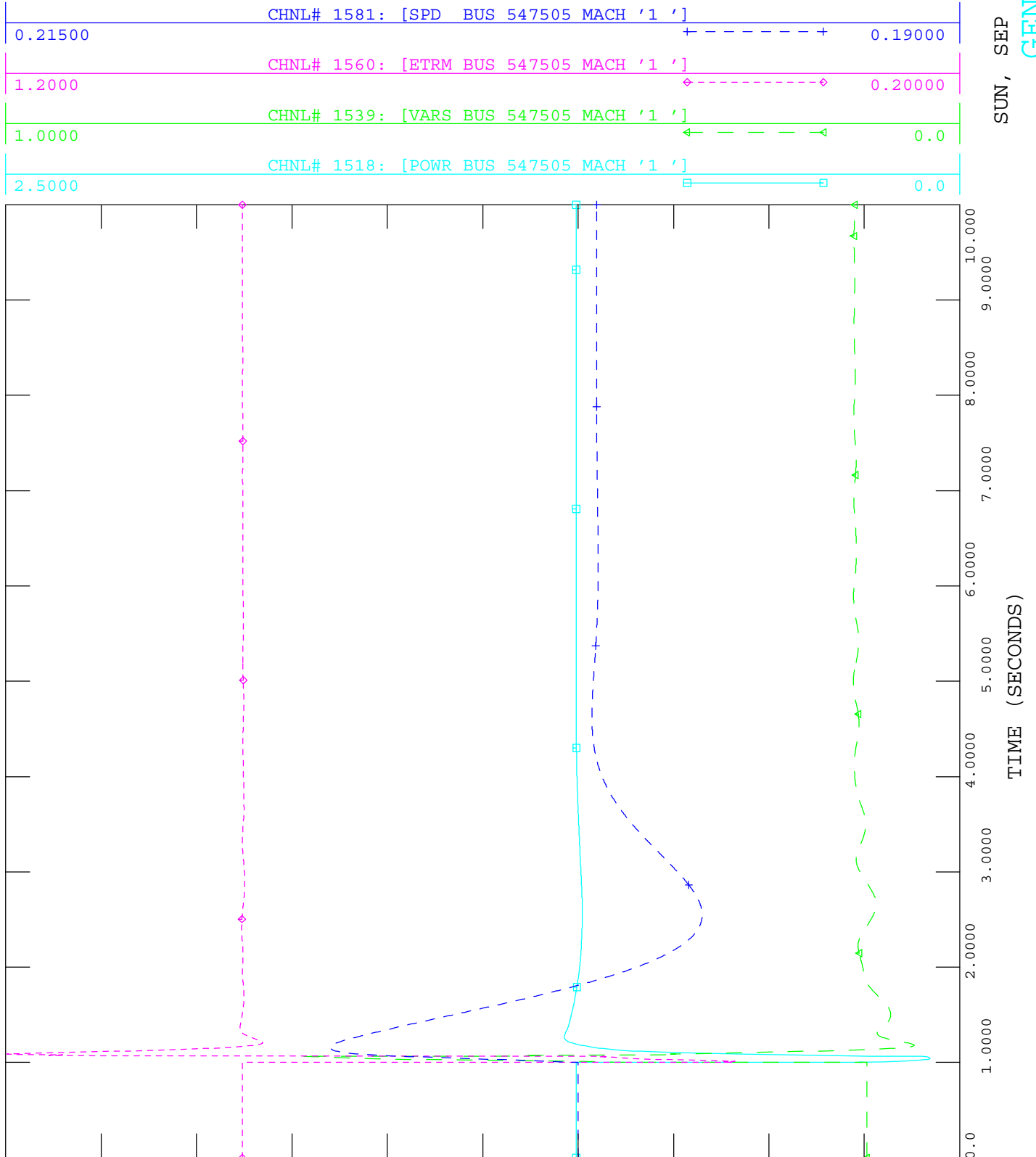




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

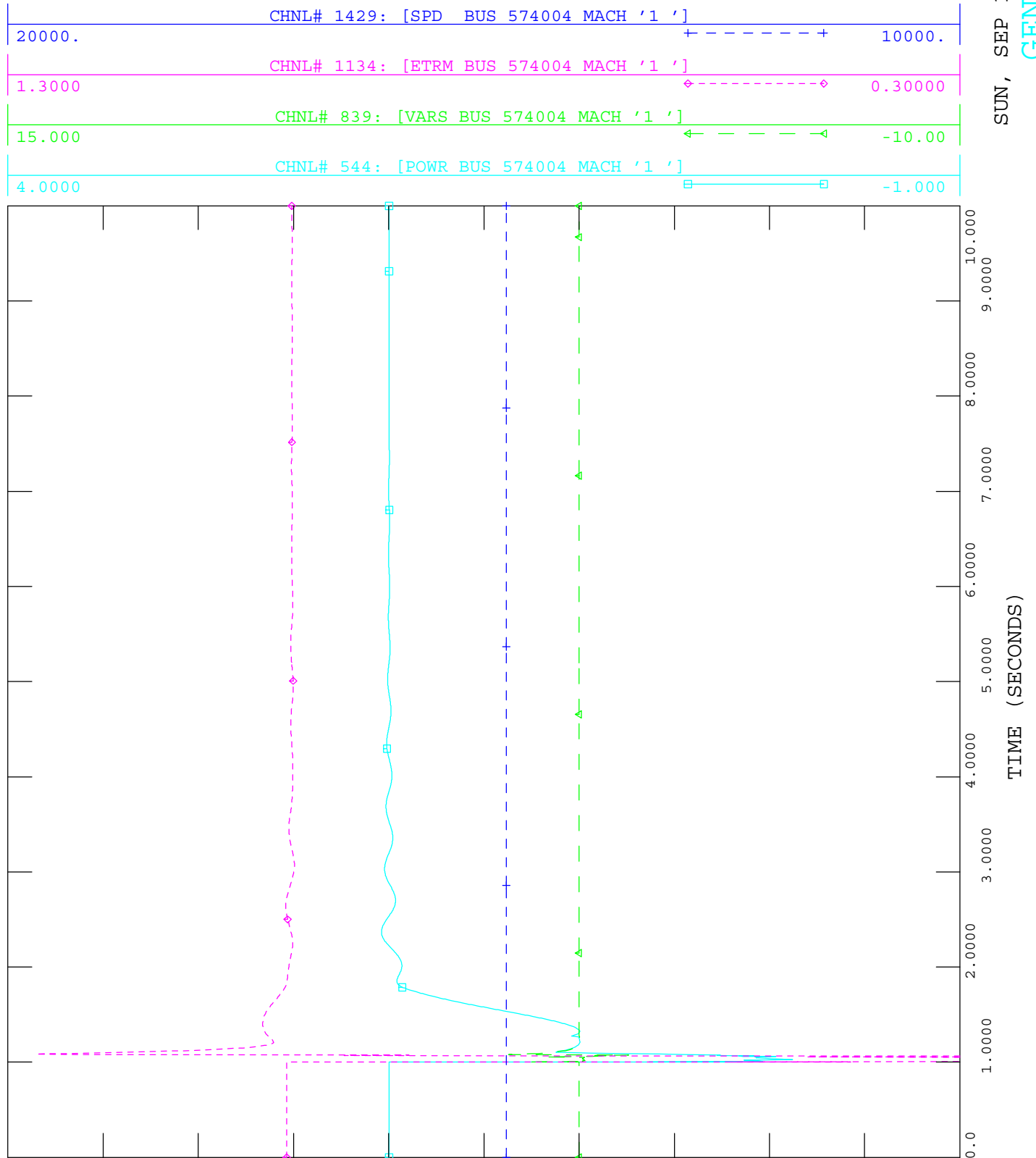
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out



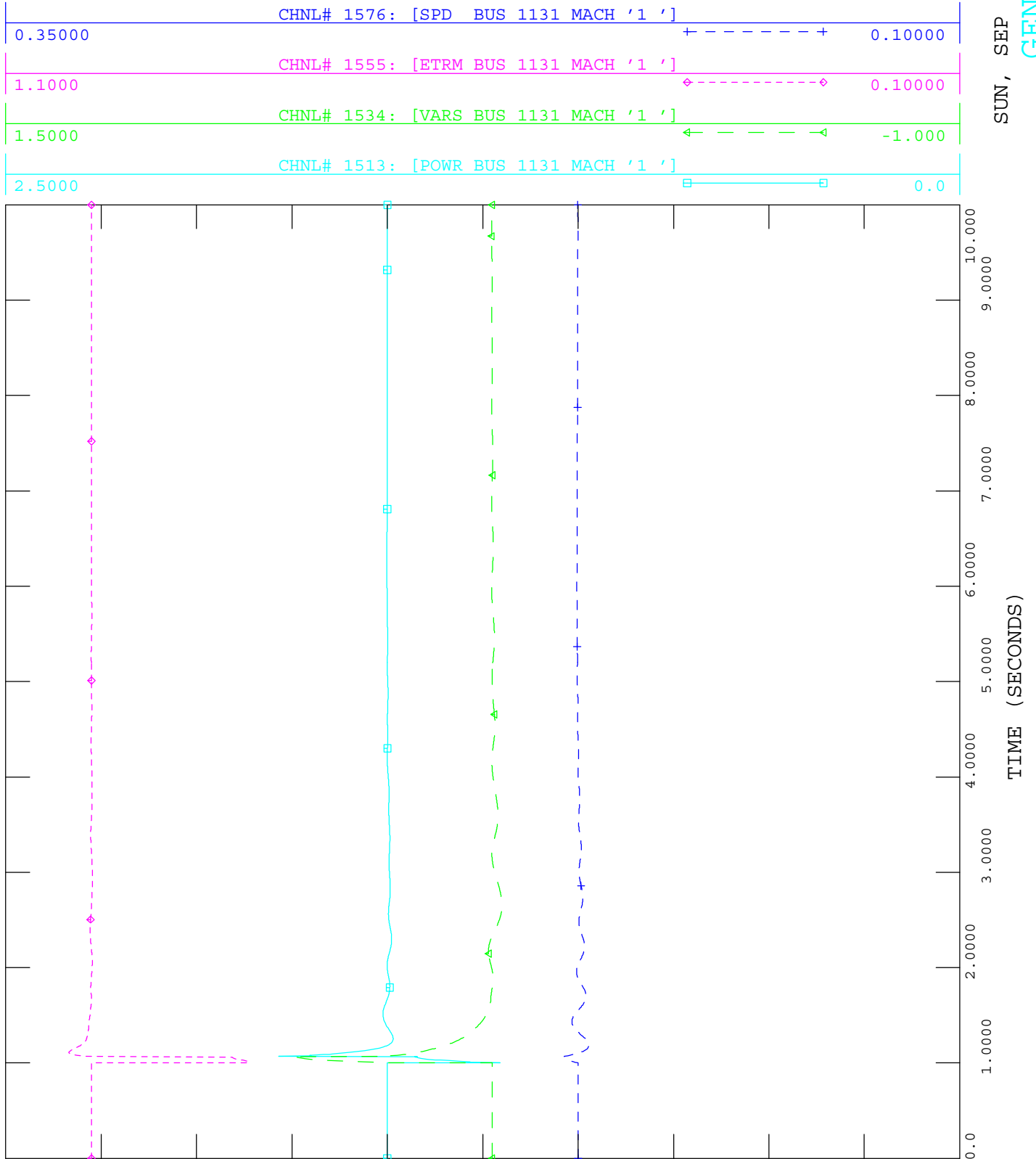
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

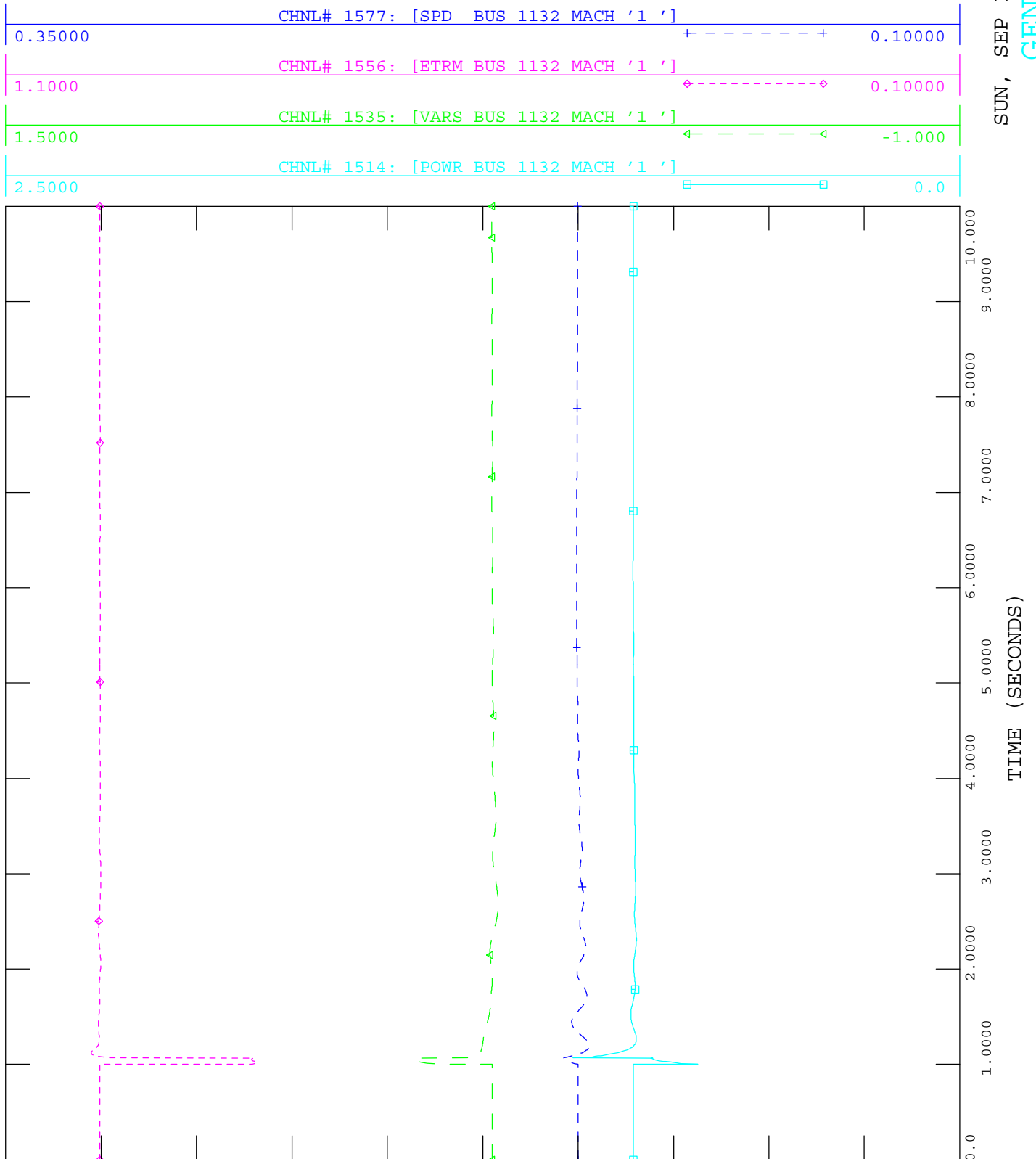




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

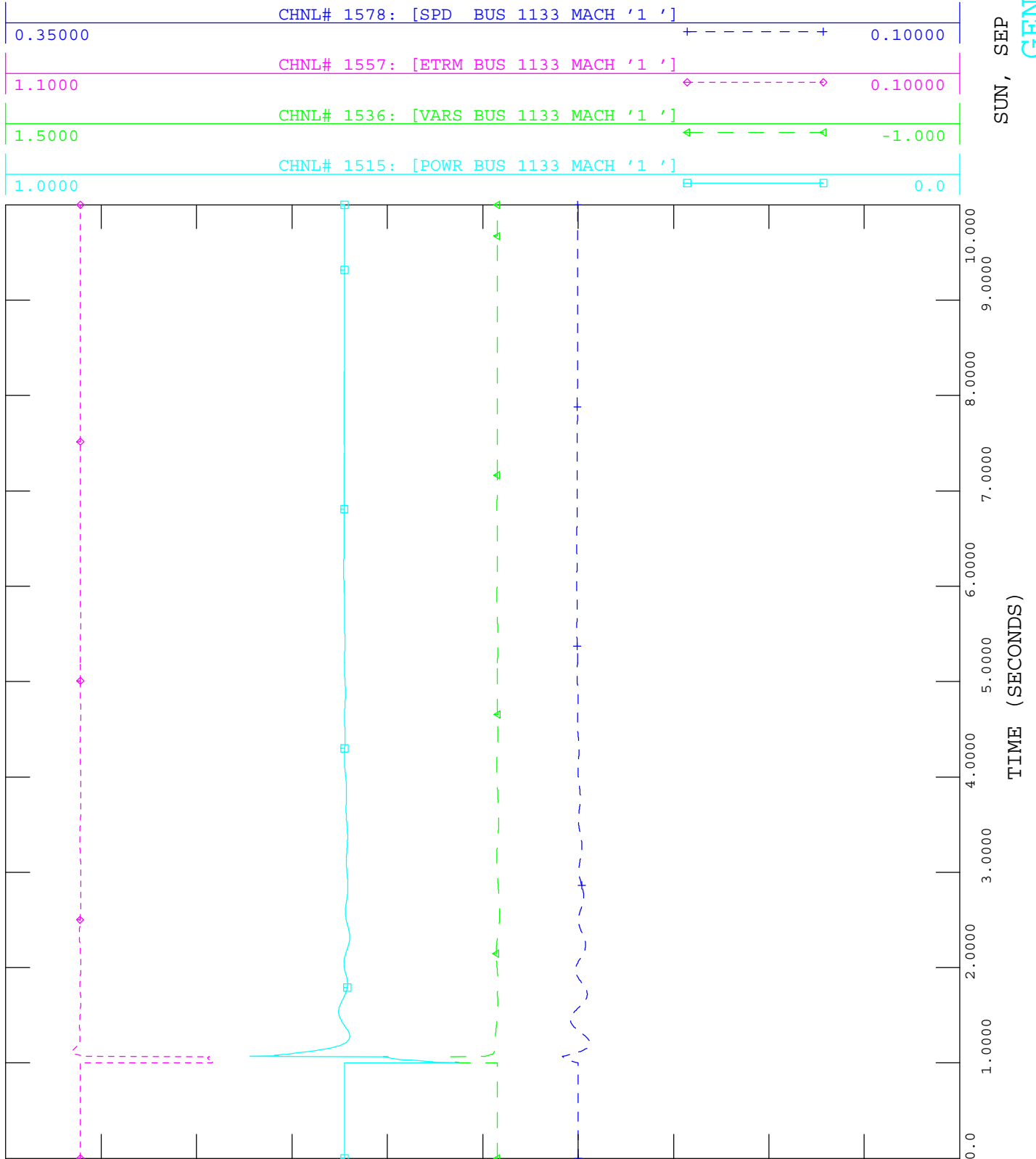




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



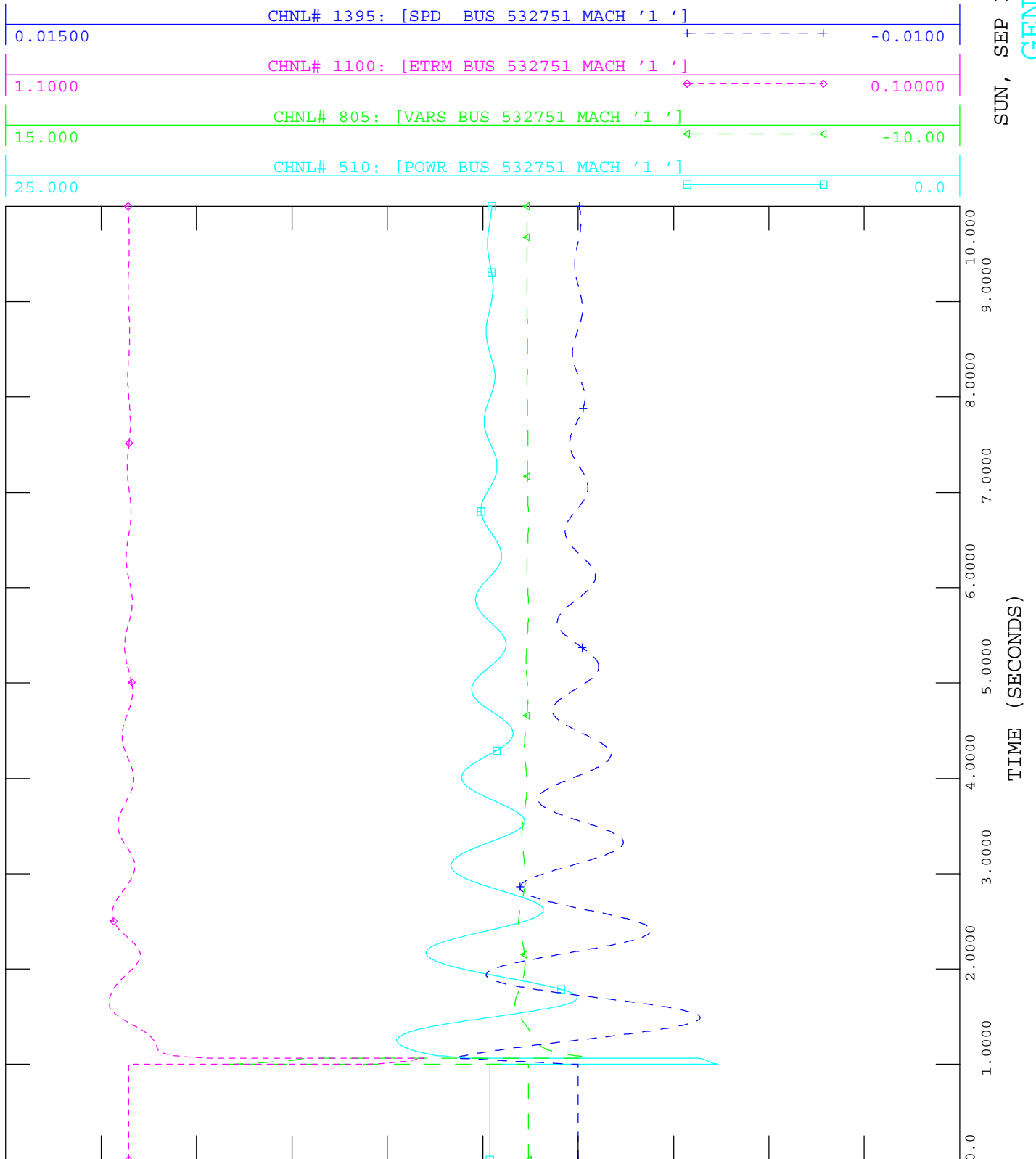




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

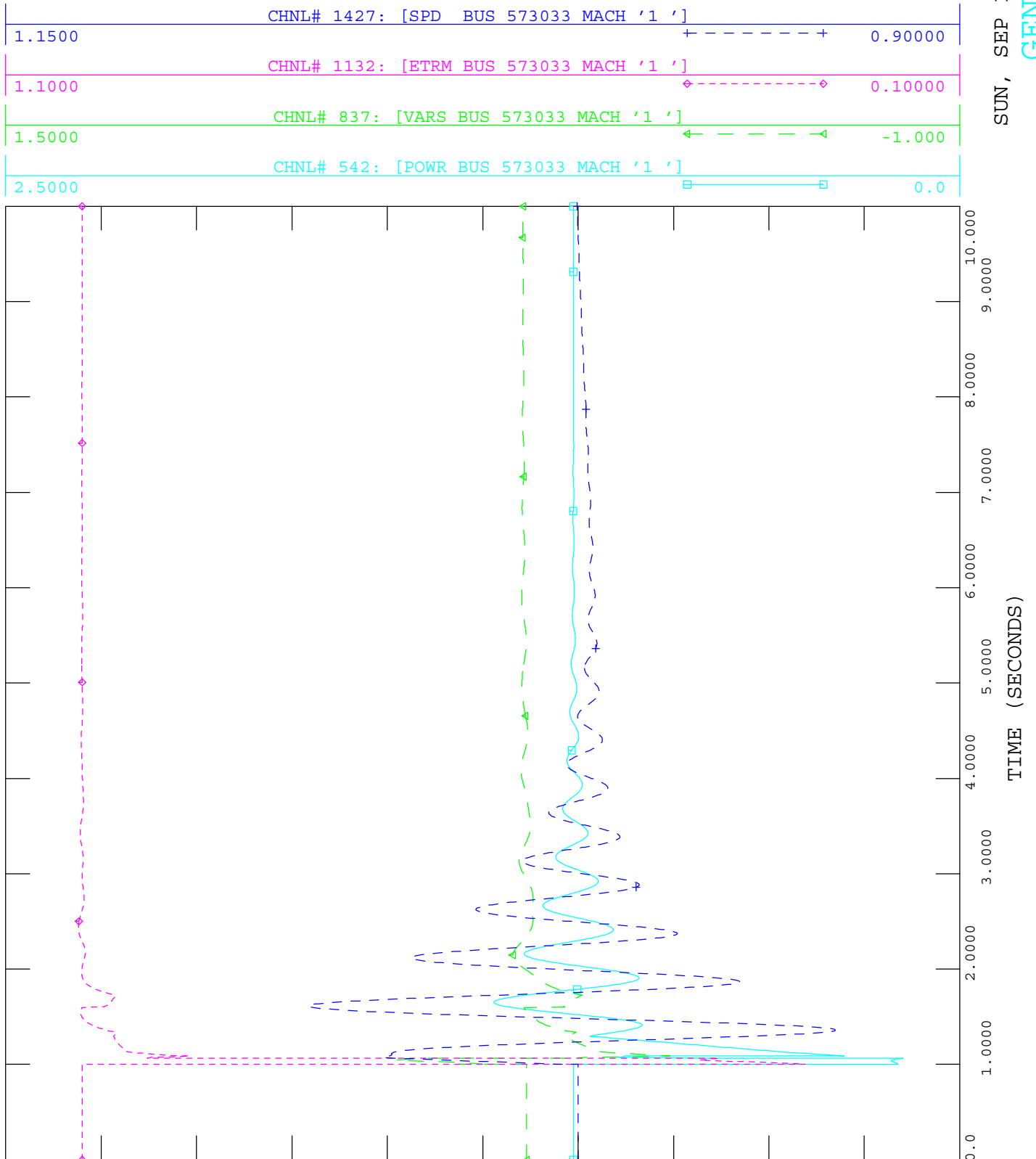




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

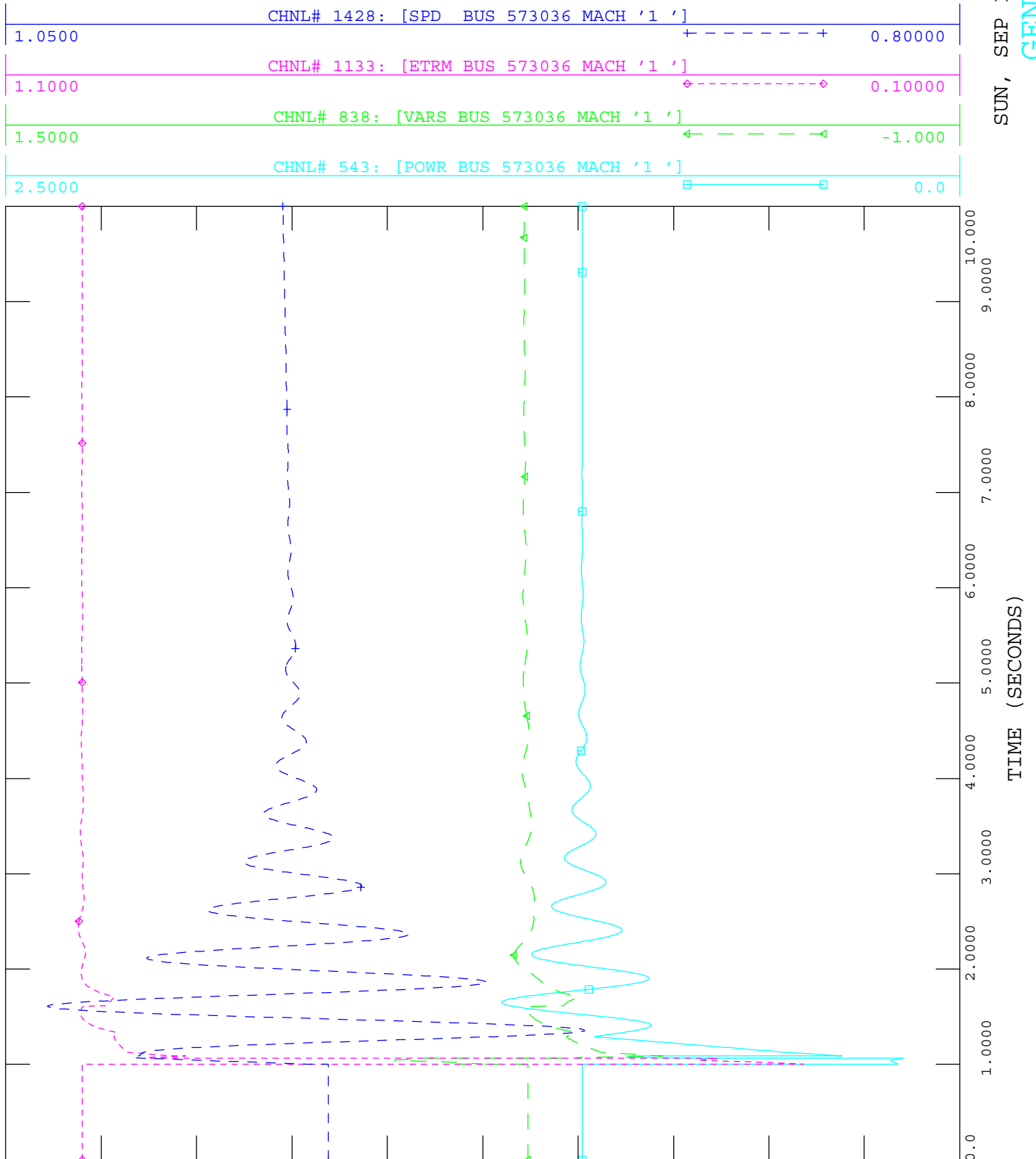




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

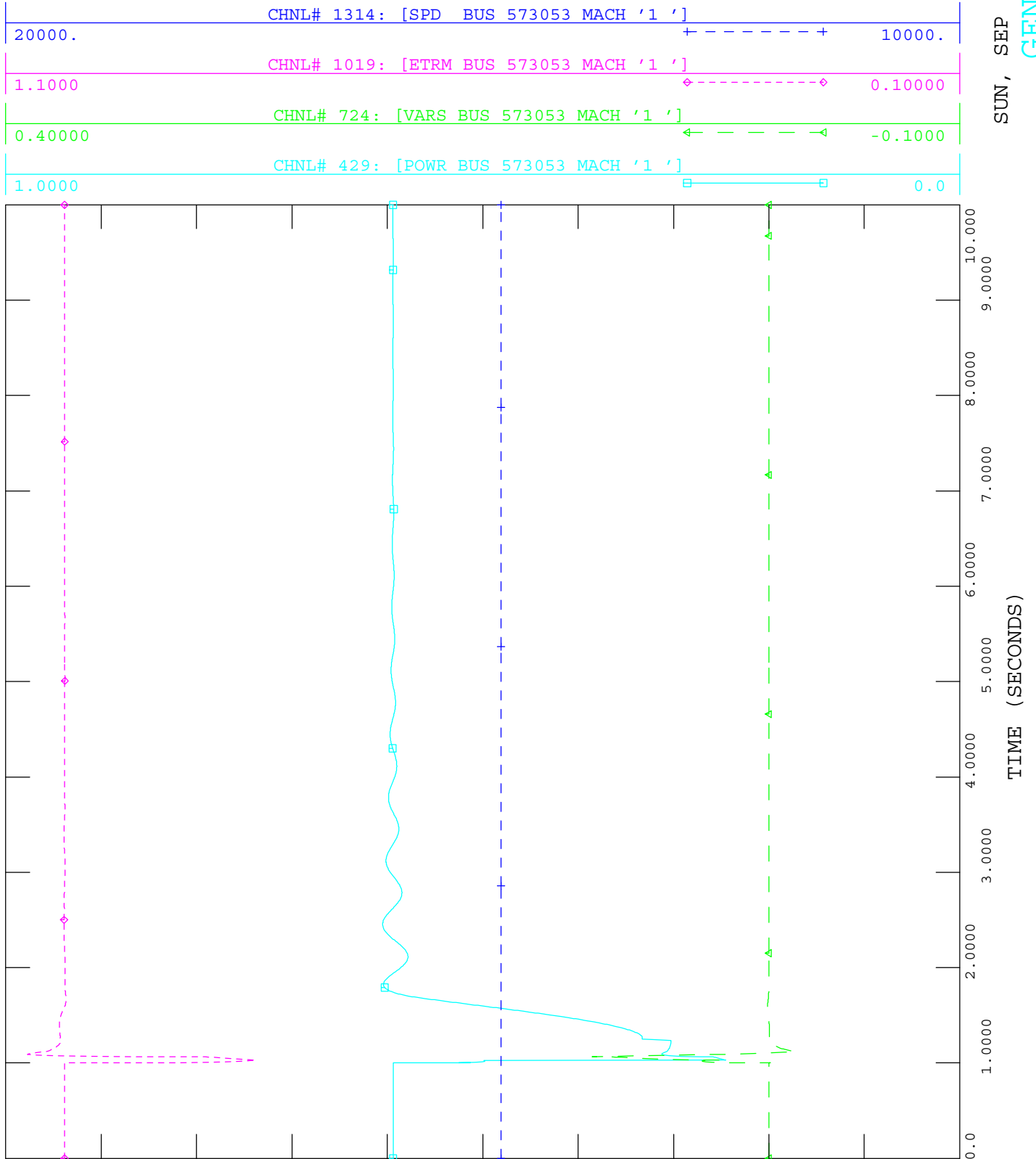




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



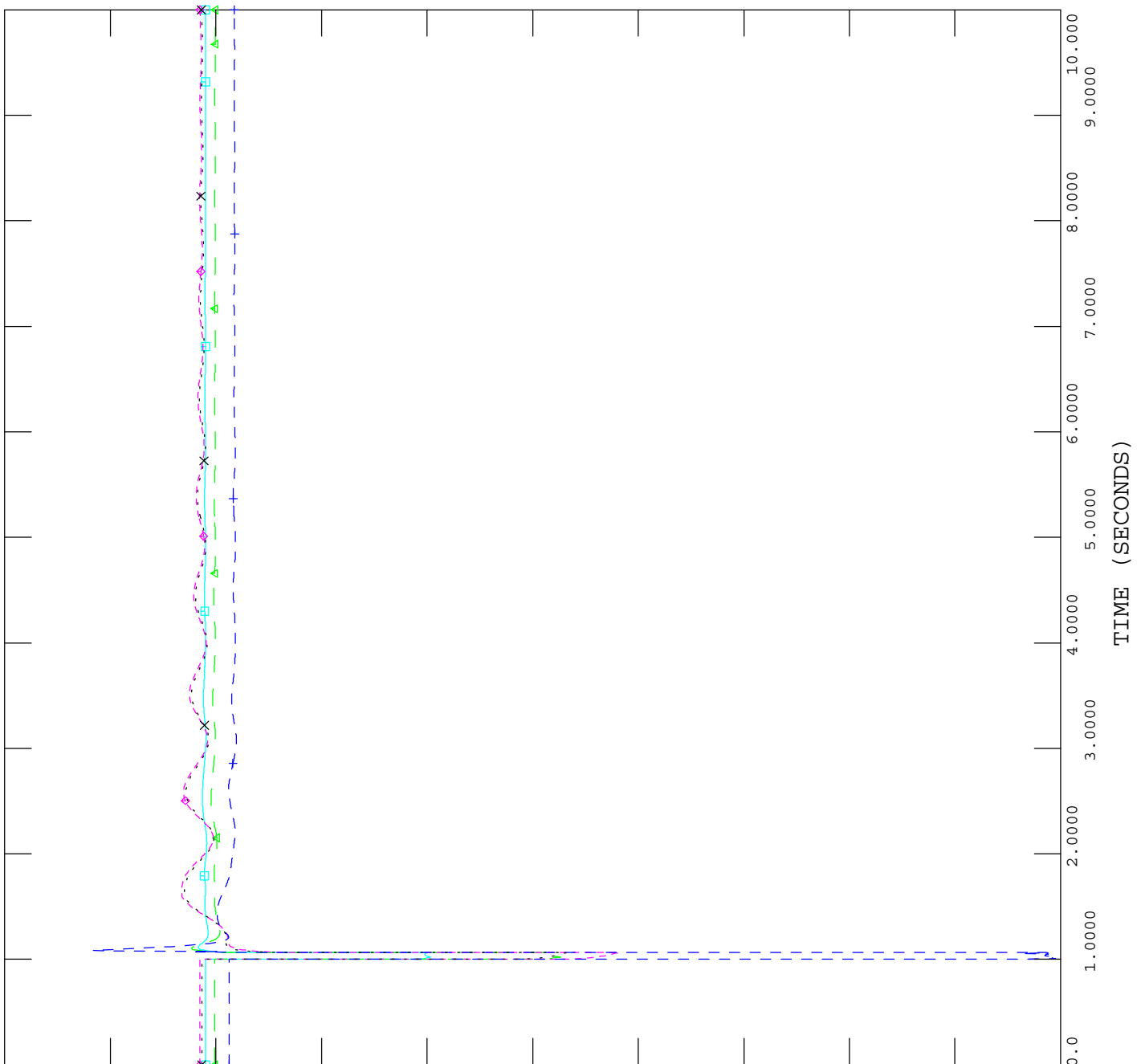


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



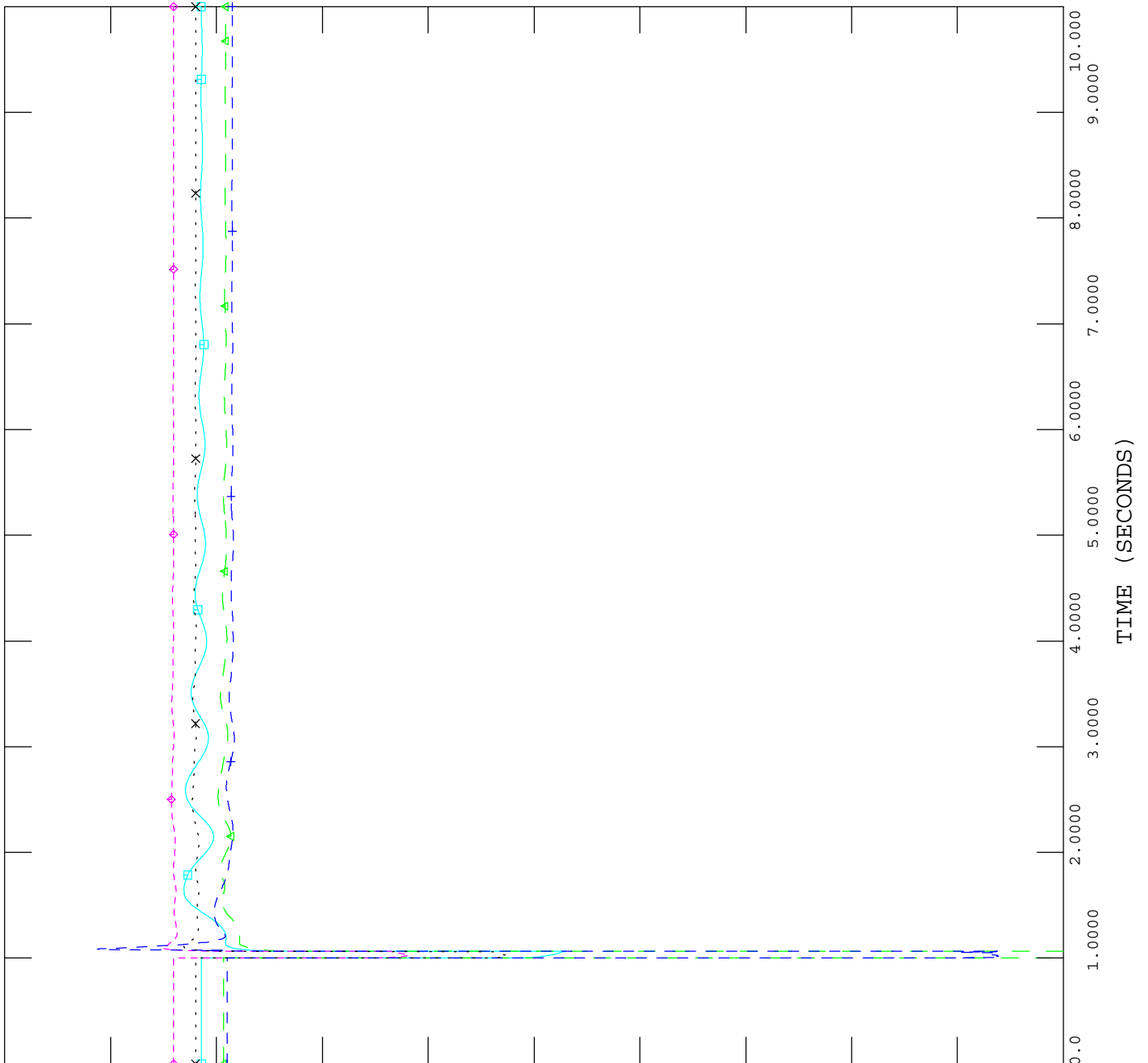


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

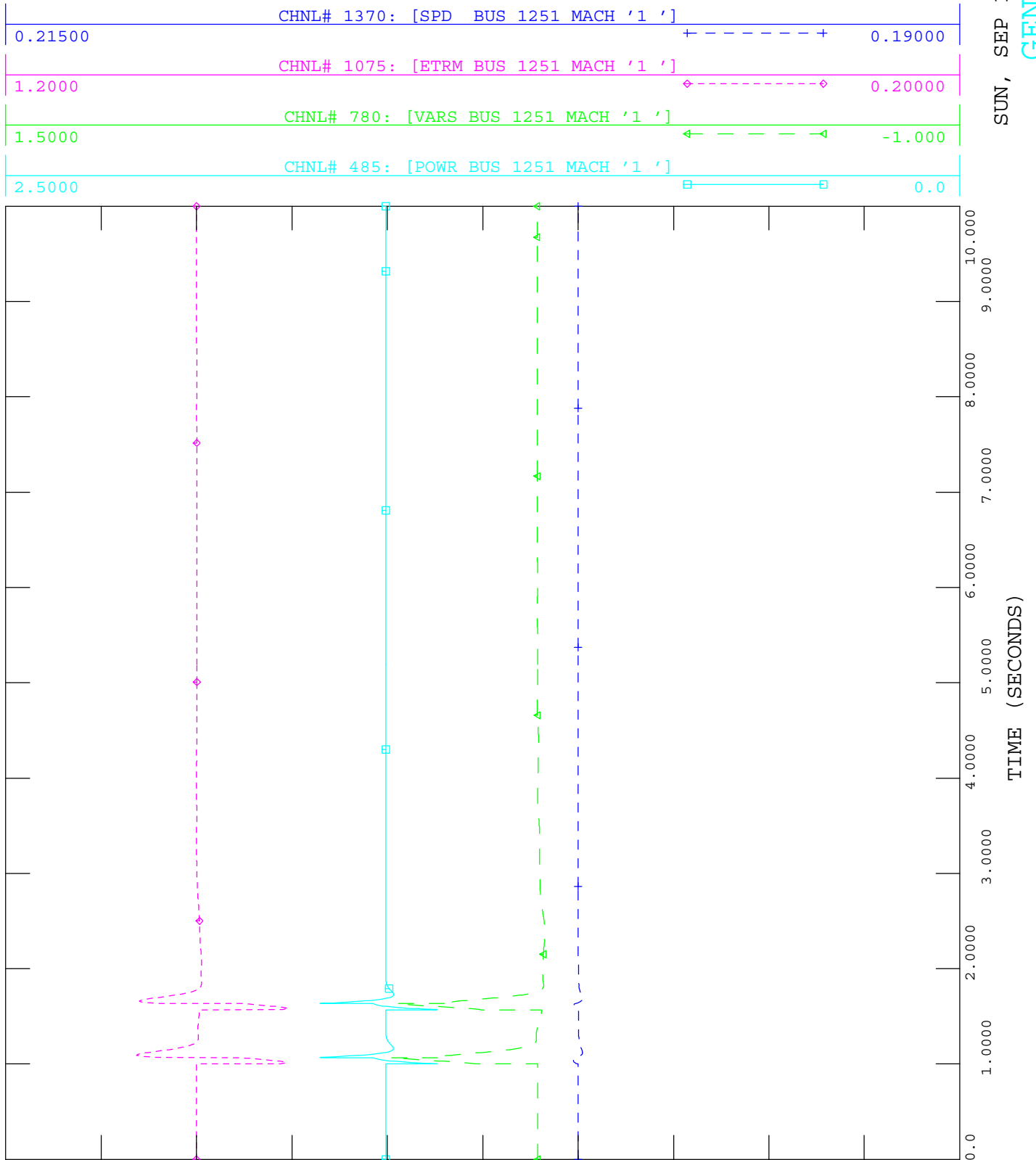




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

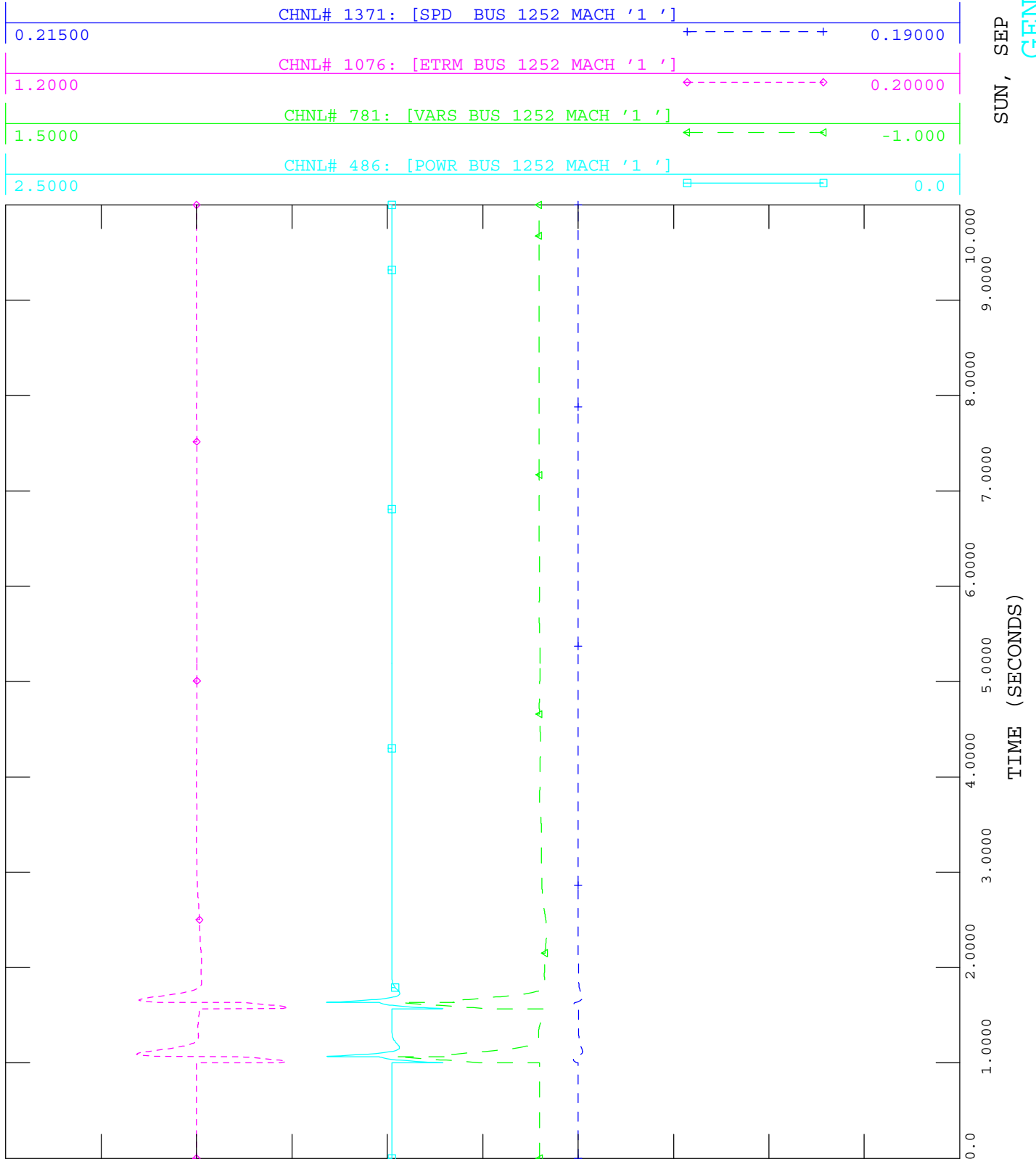




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



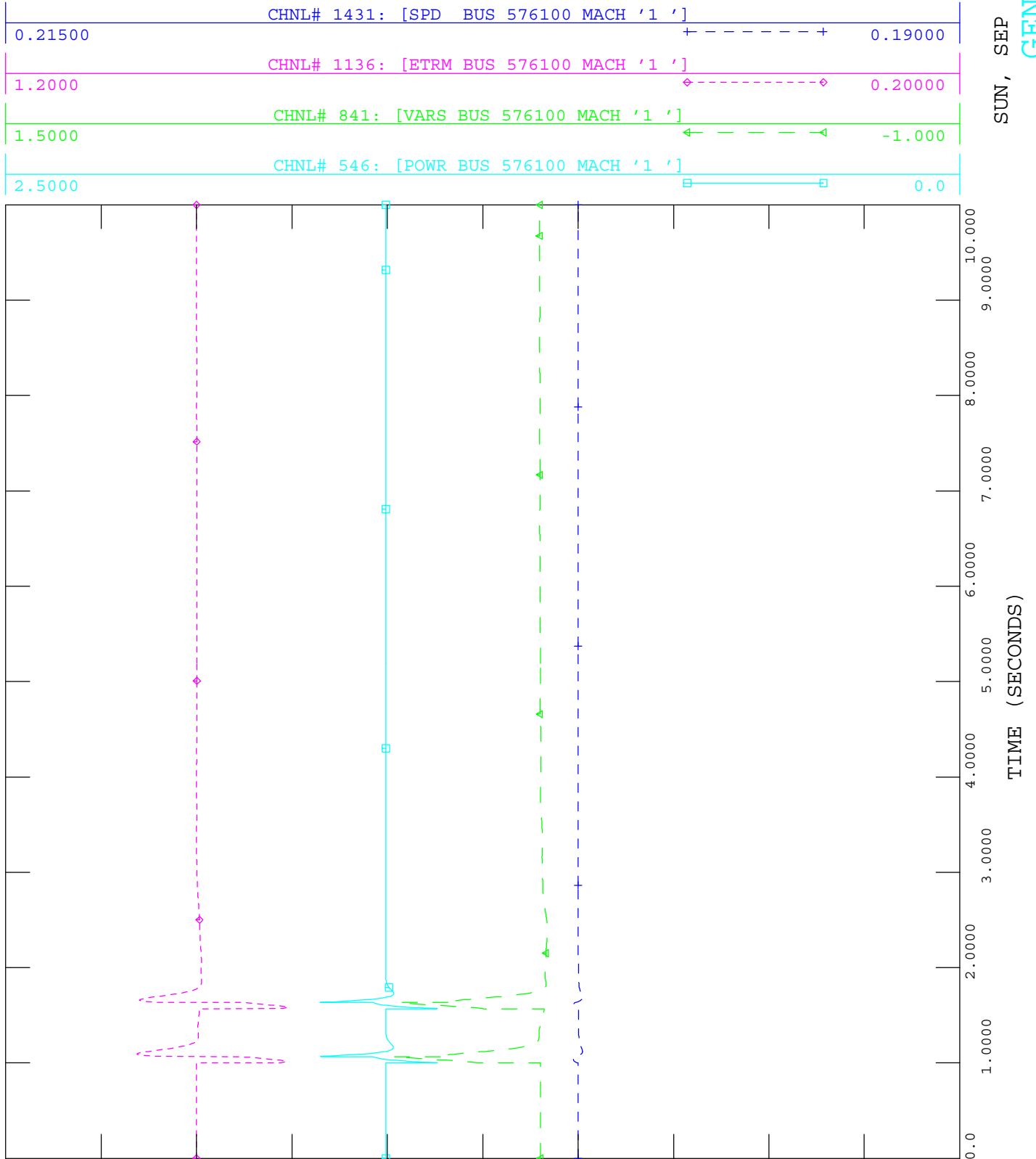




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

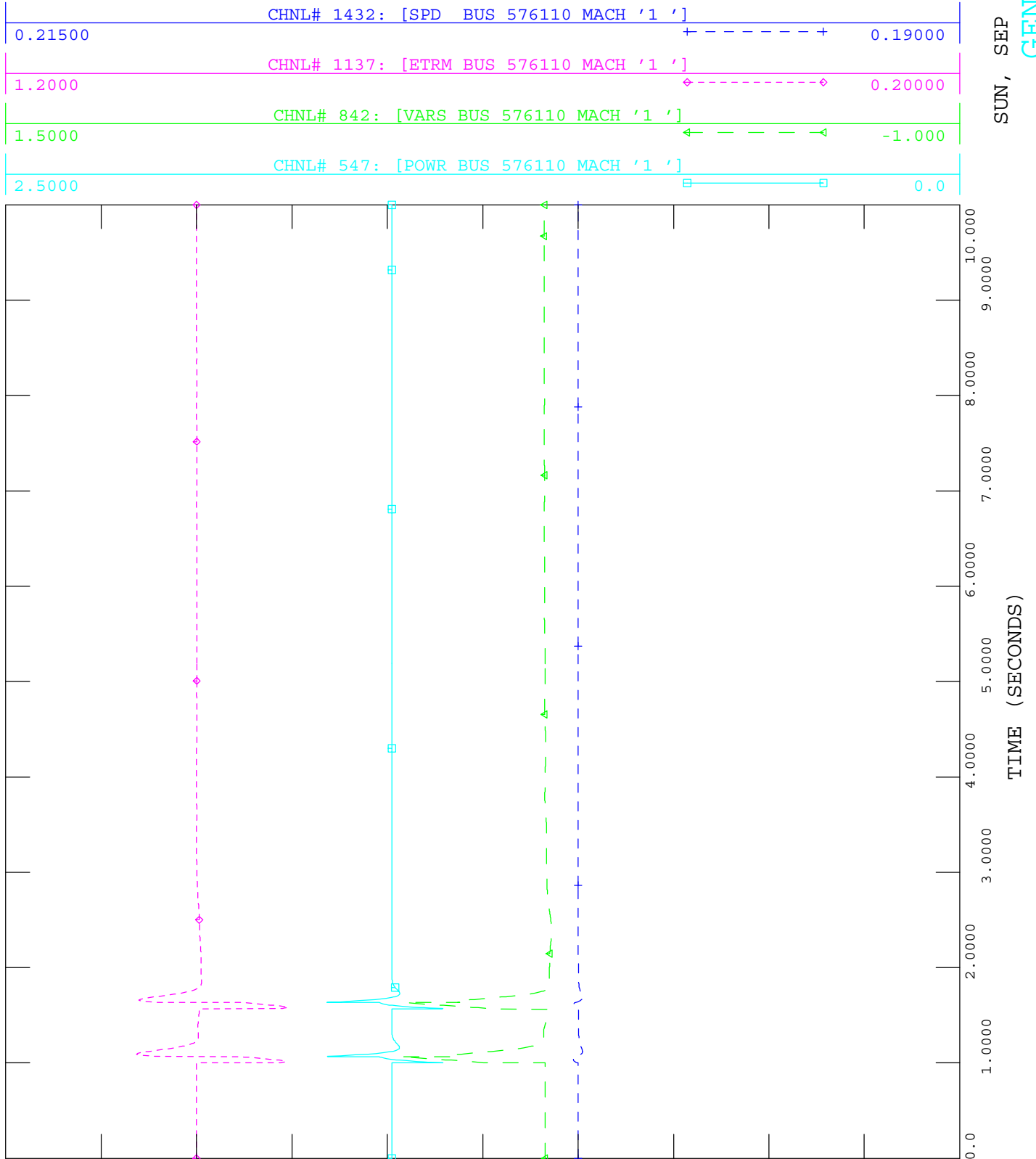




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

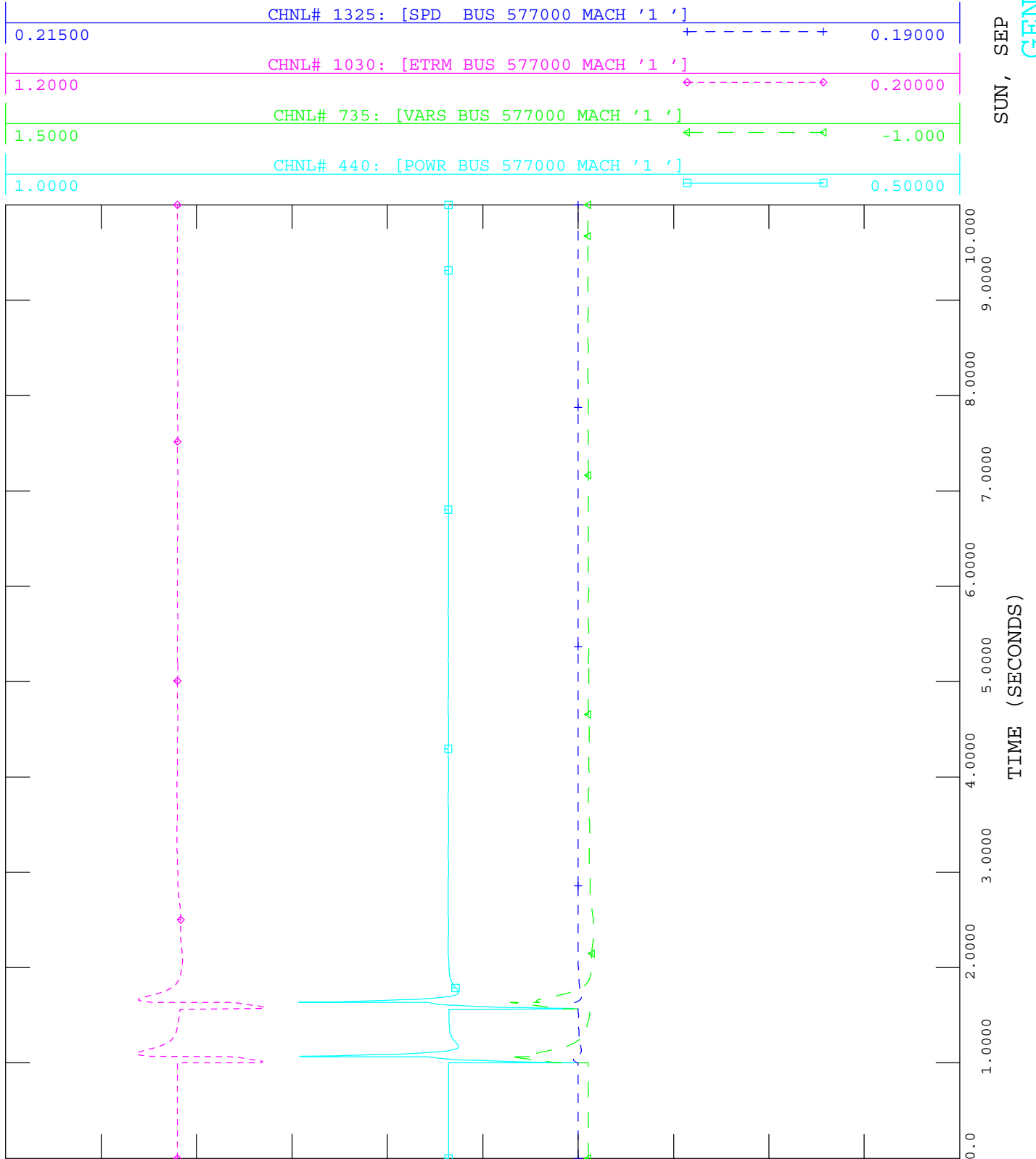




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

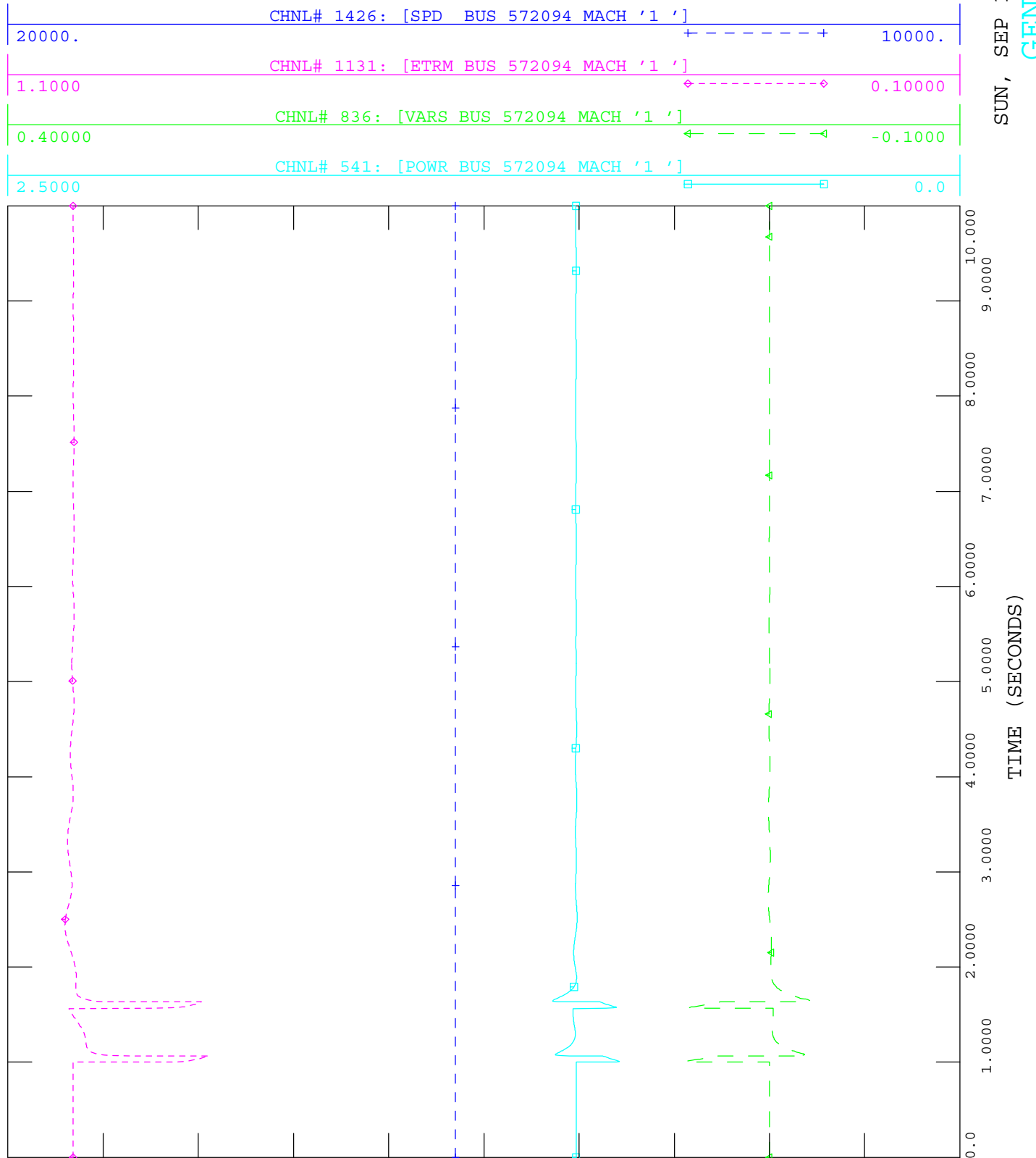
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

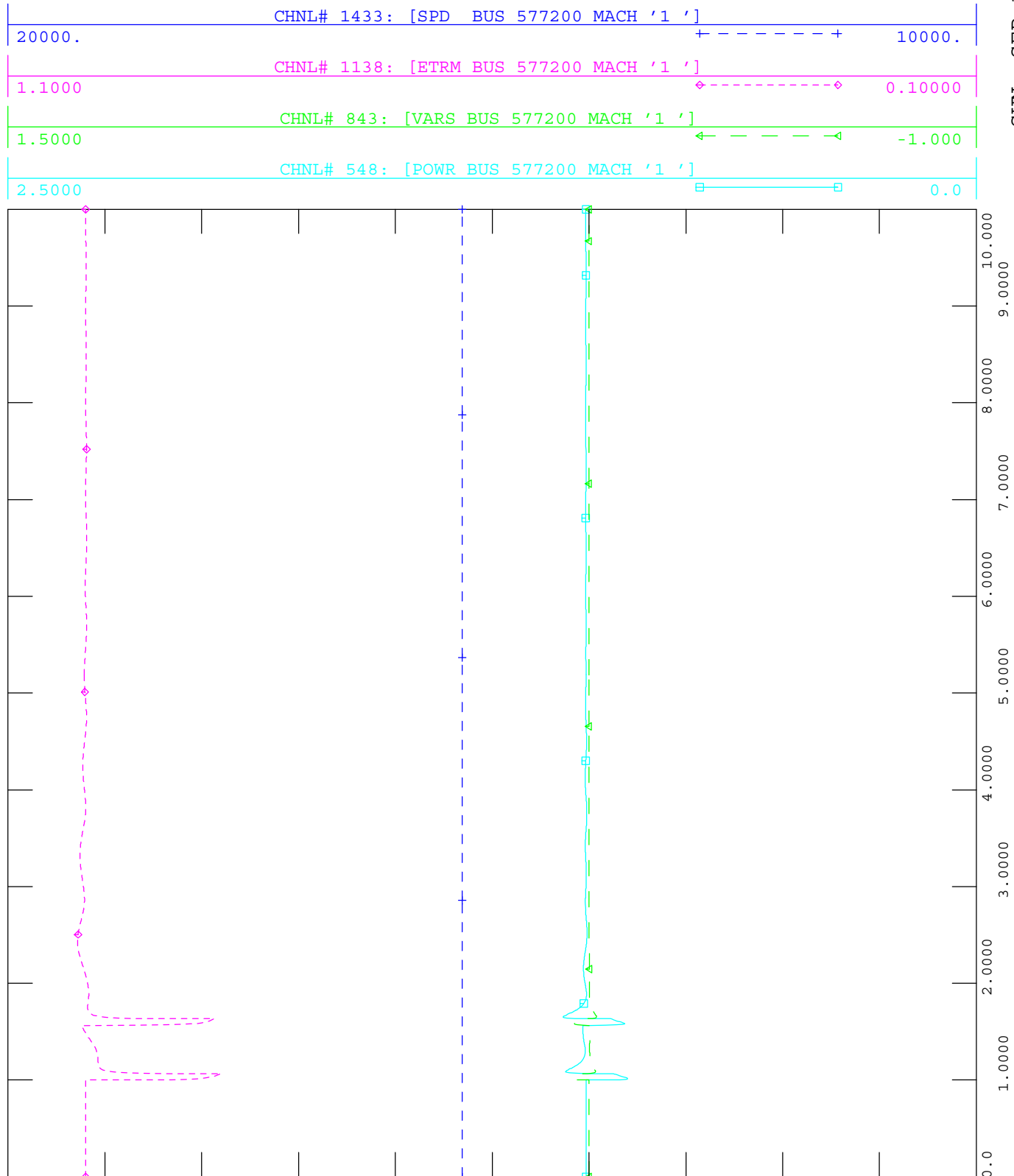
FILE: ..\flt15-1ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



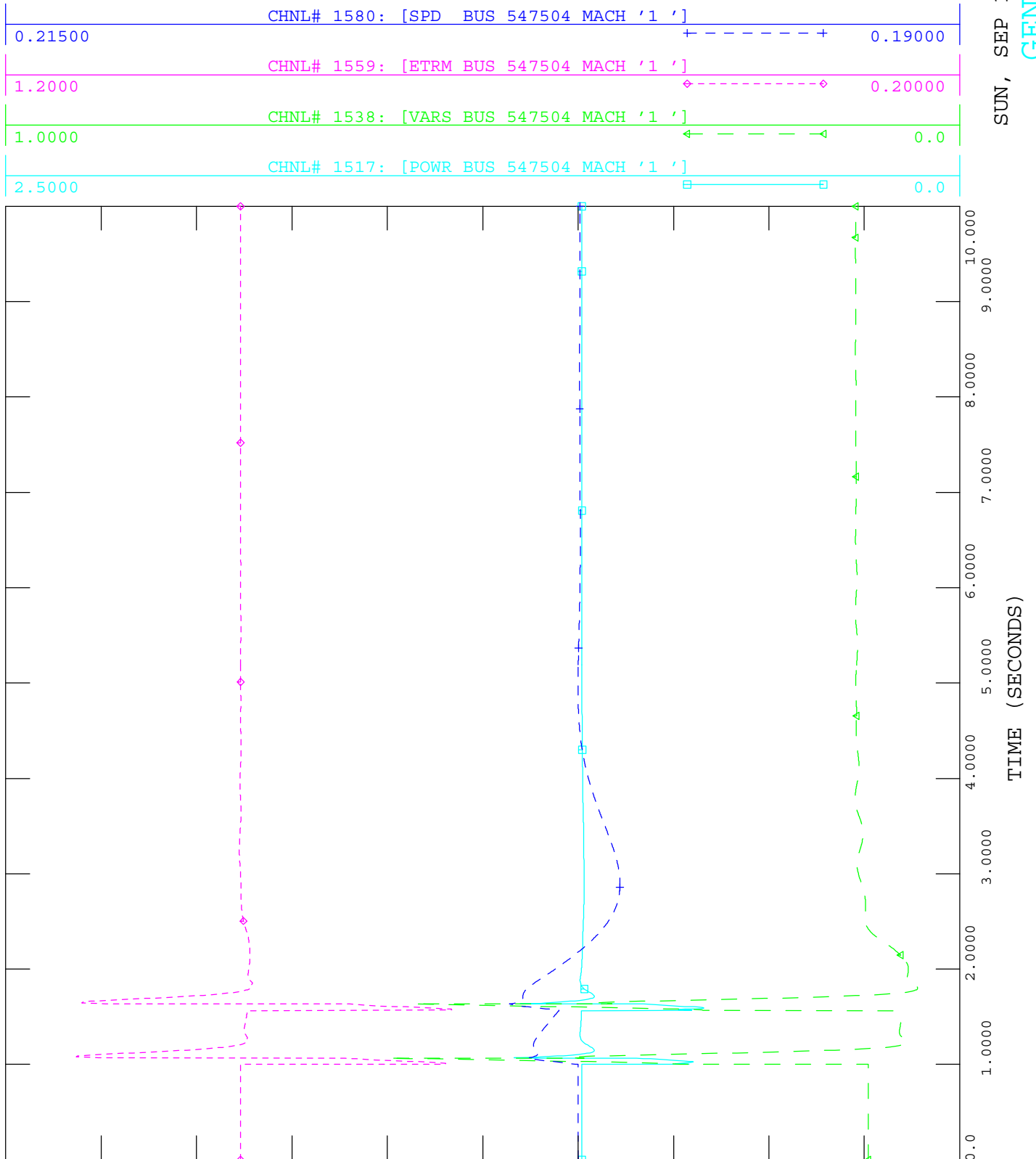
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

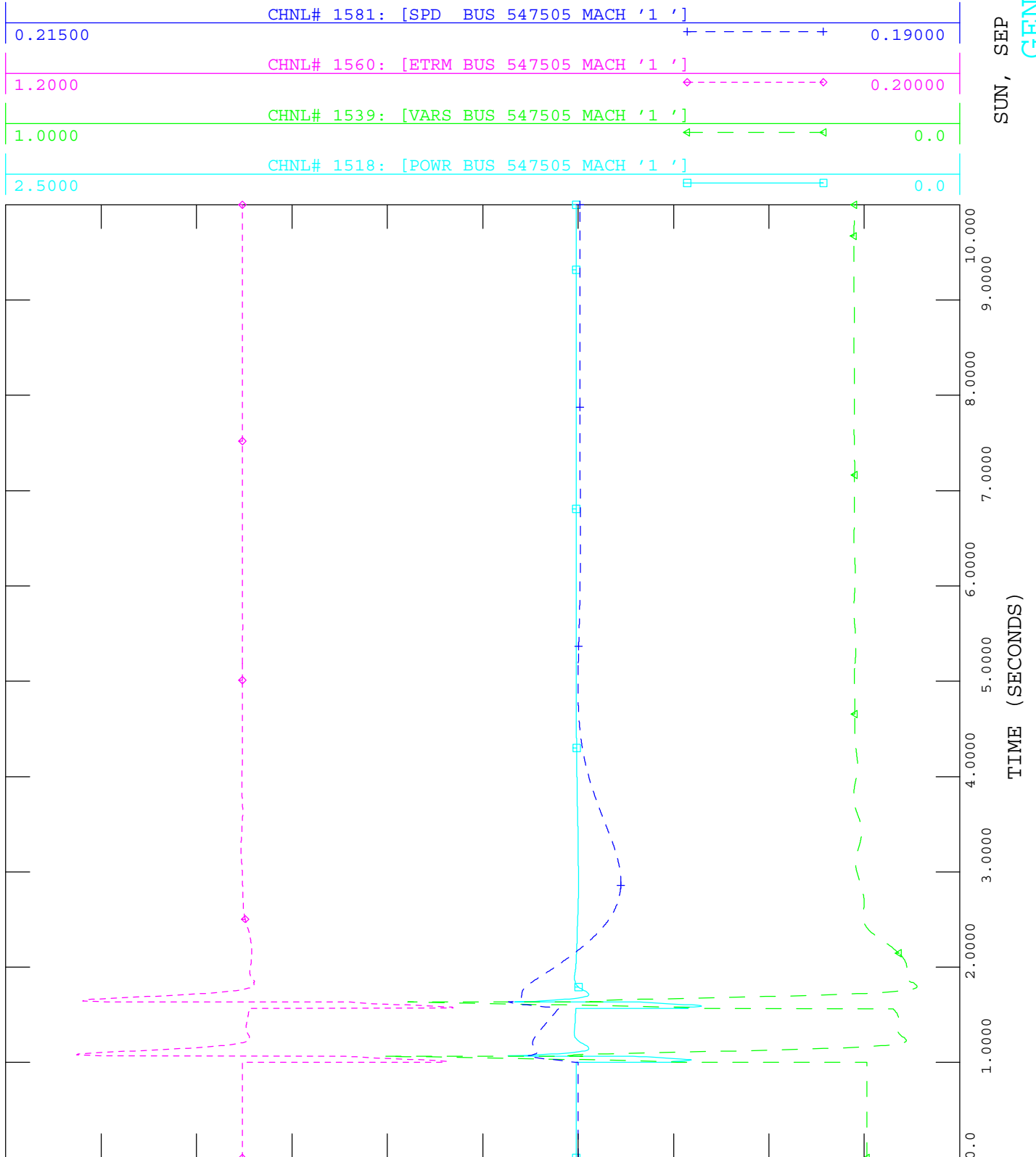




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

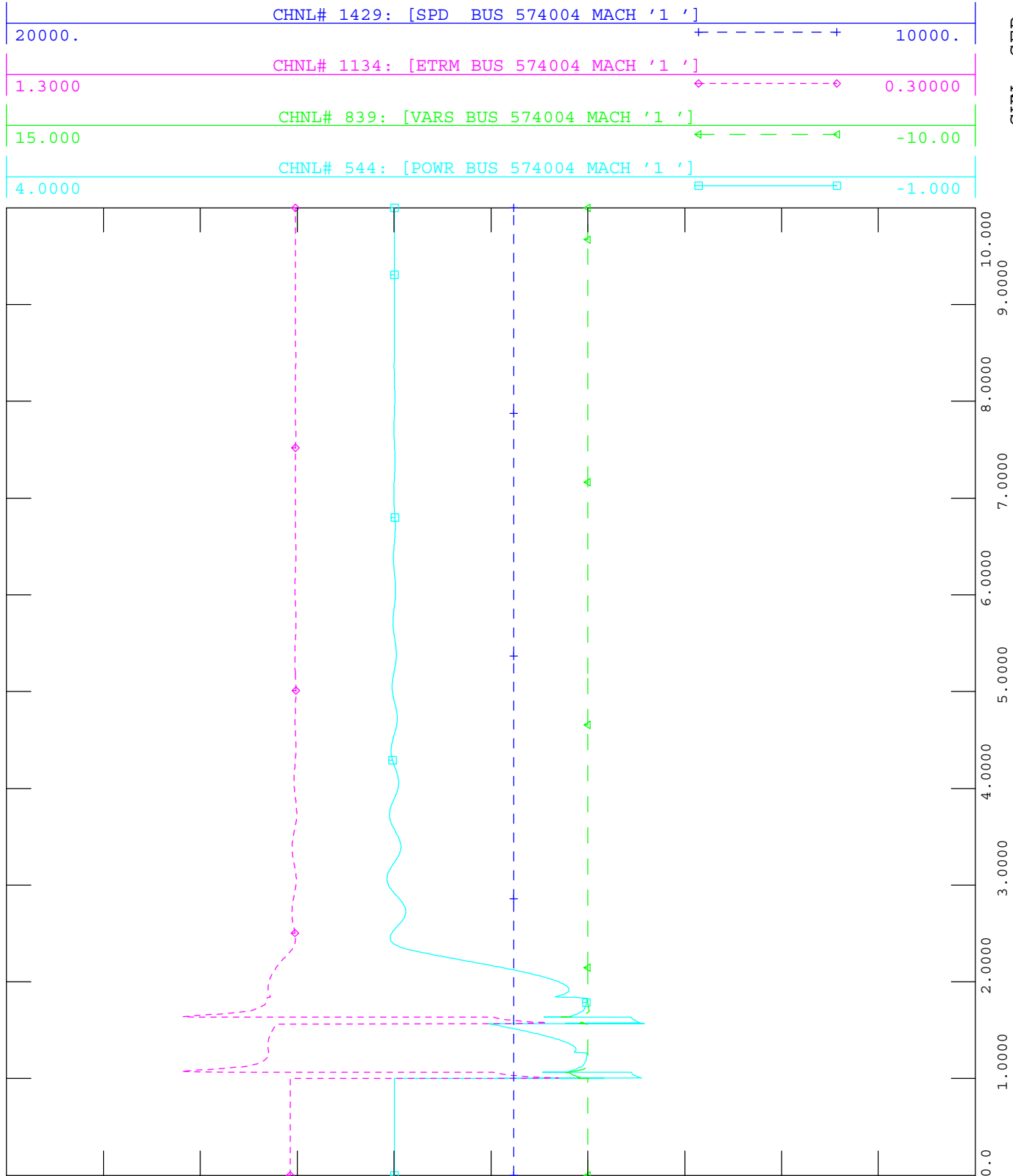
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2005-013

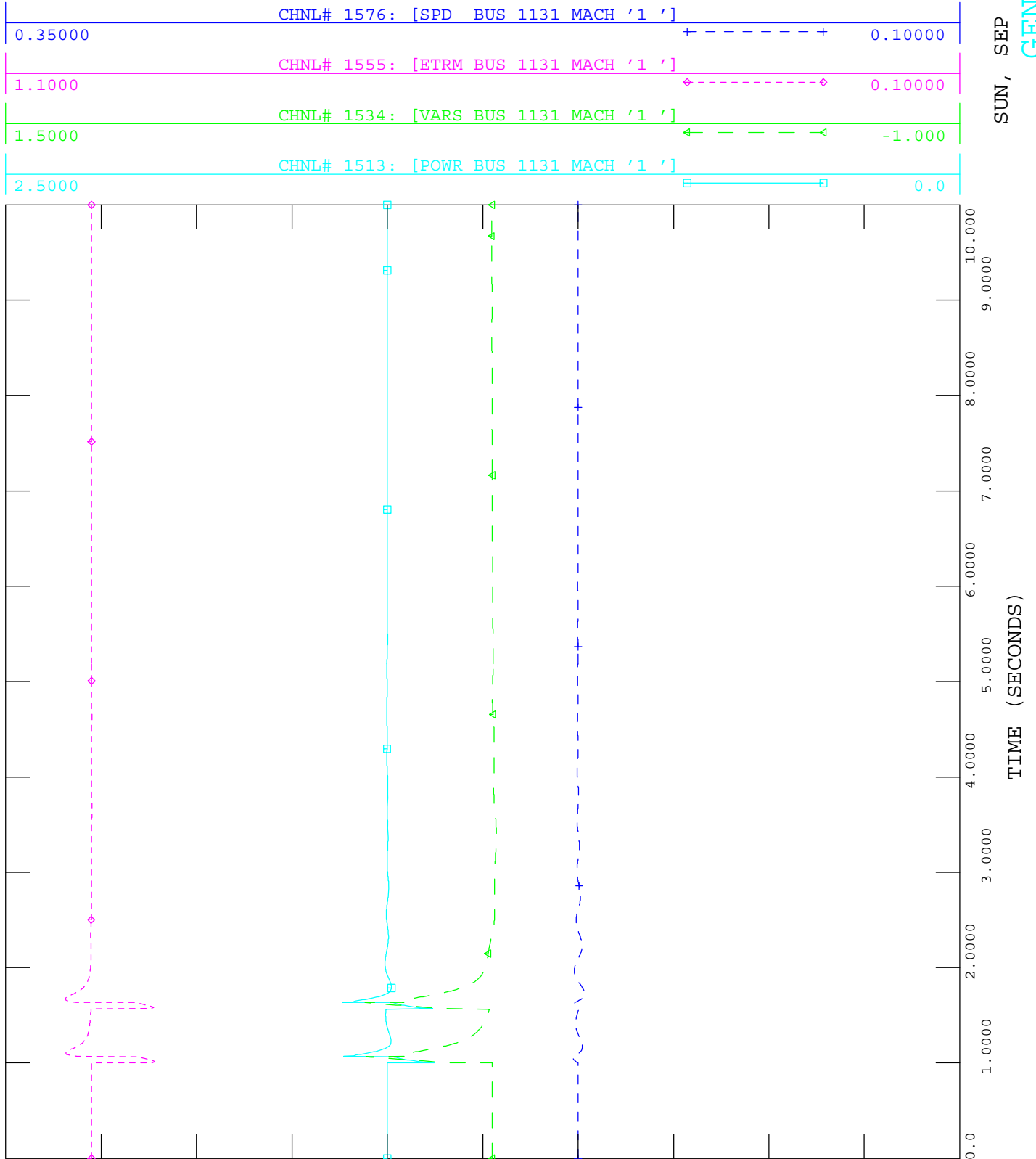




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

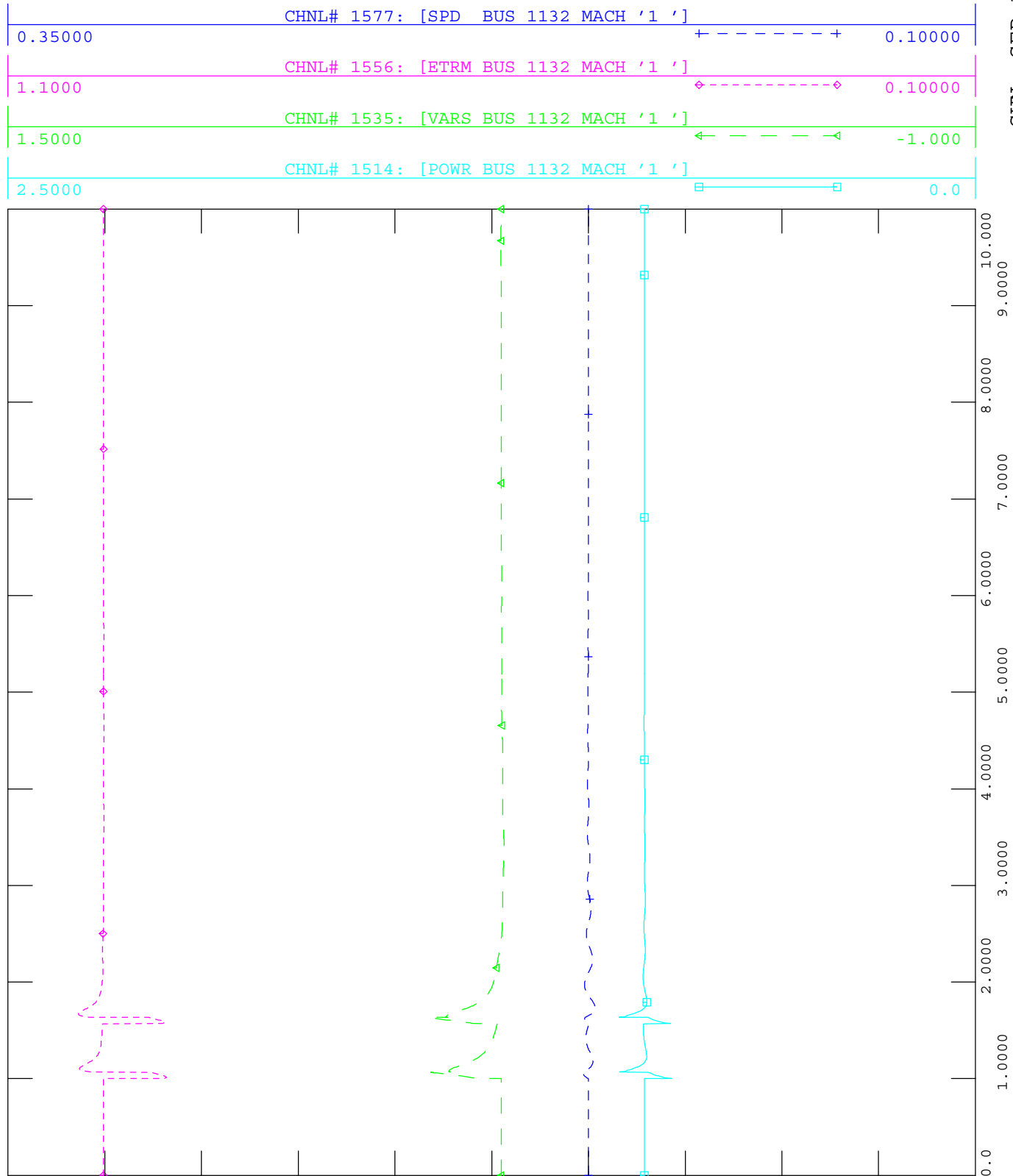
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

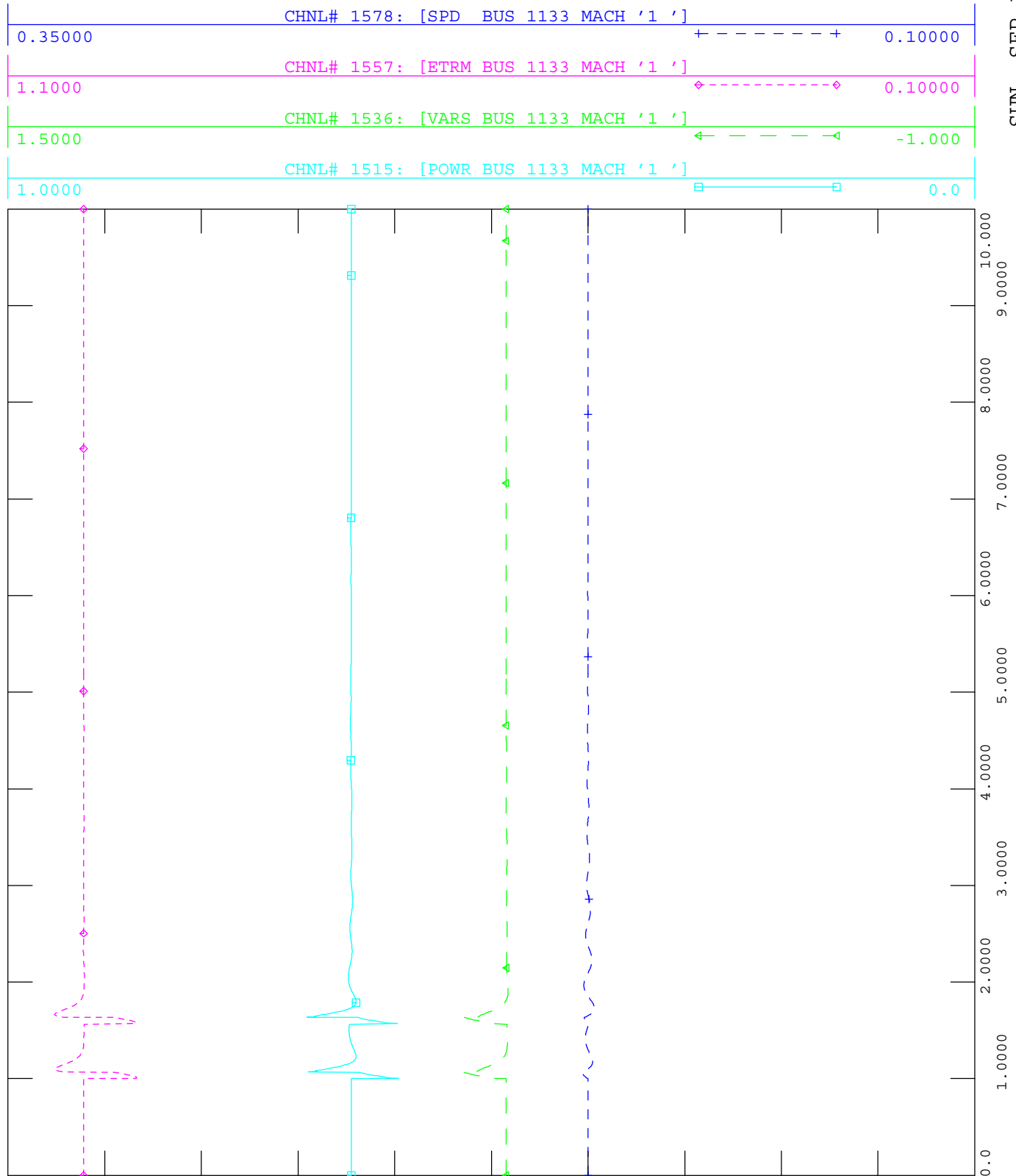


SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

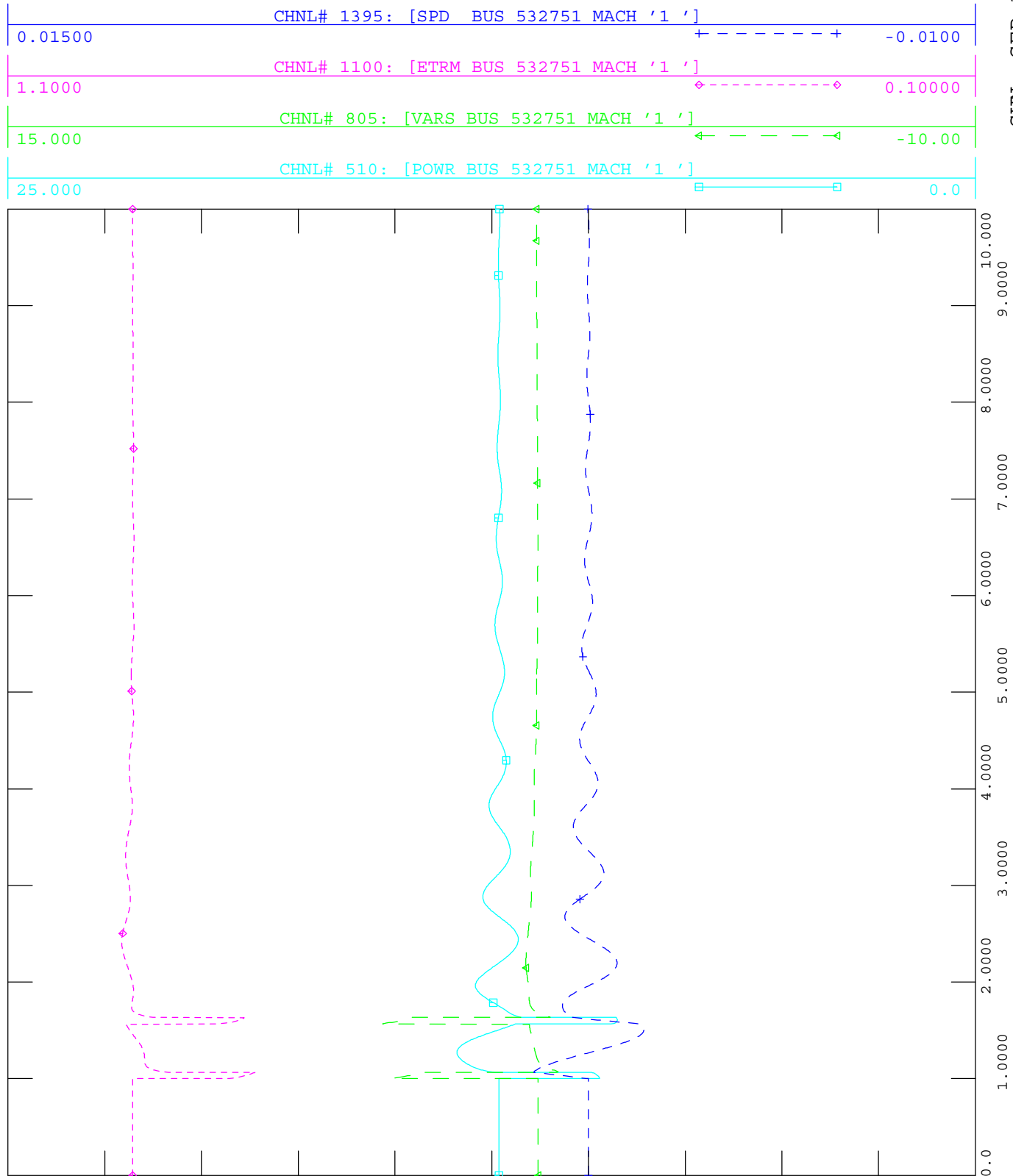


SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



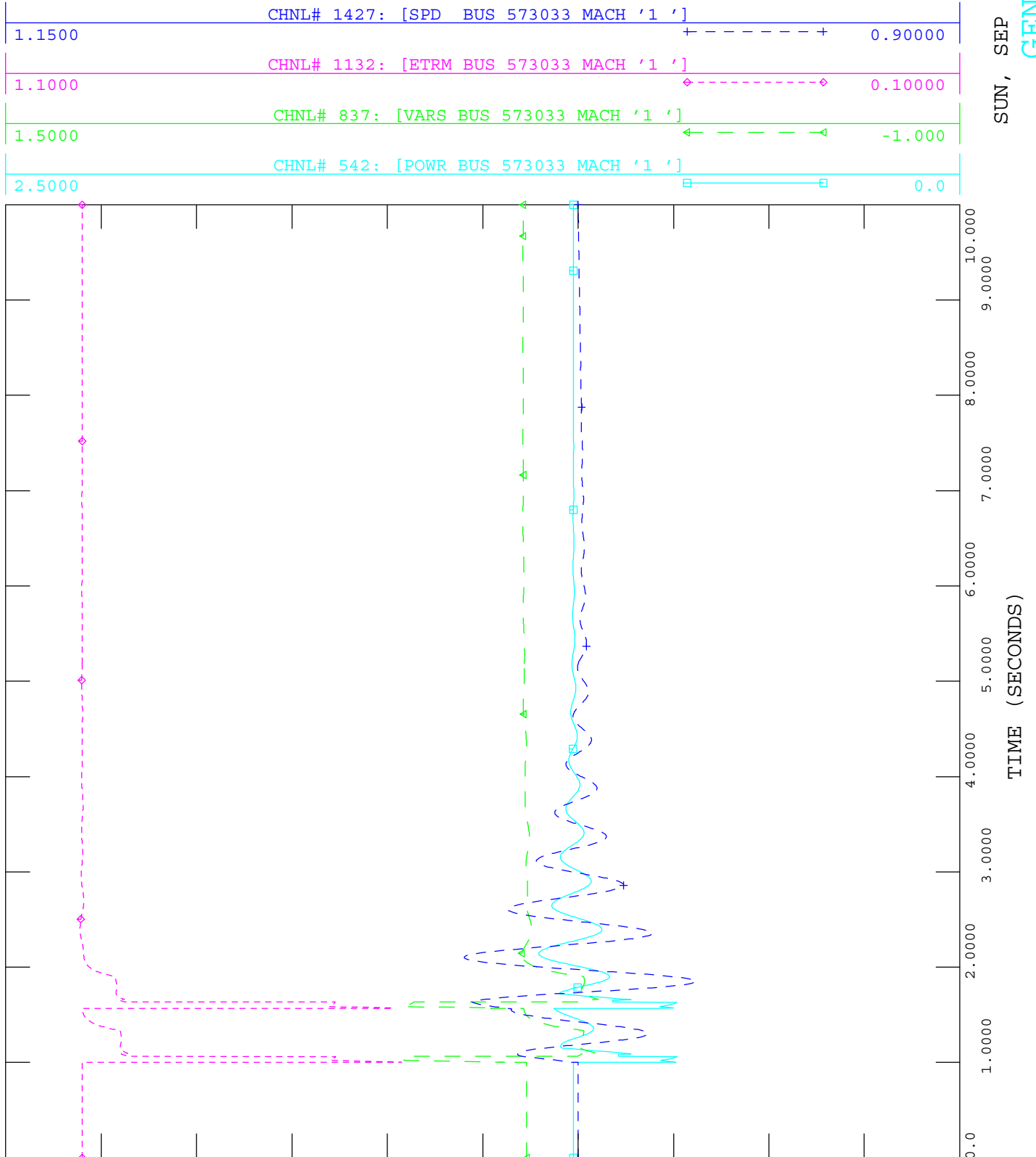
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

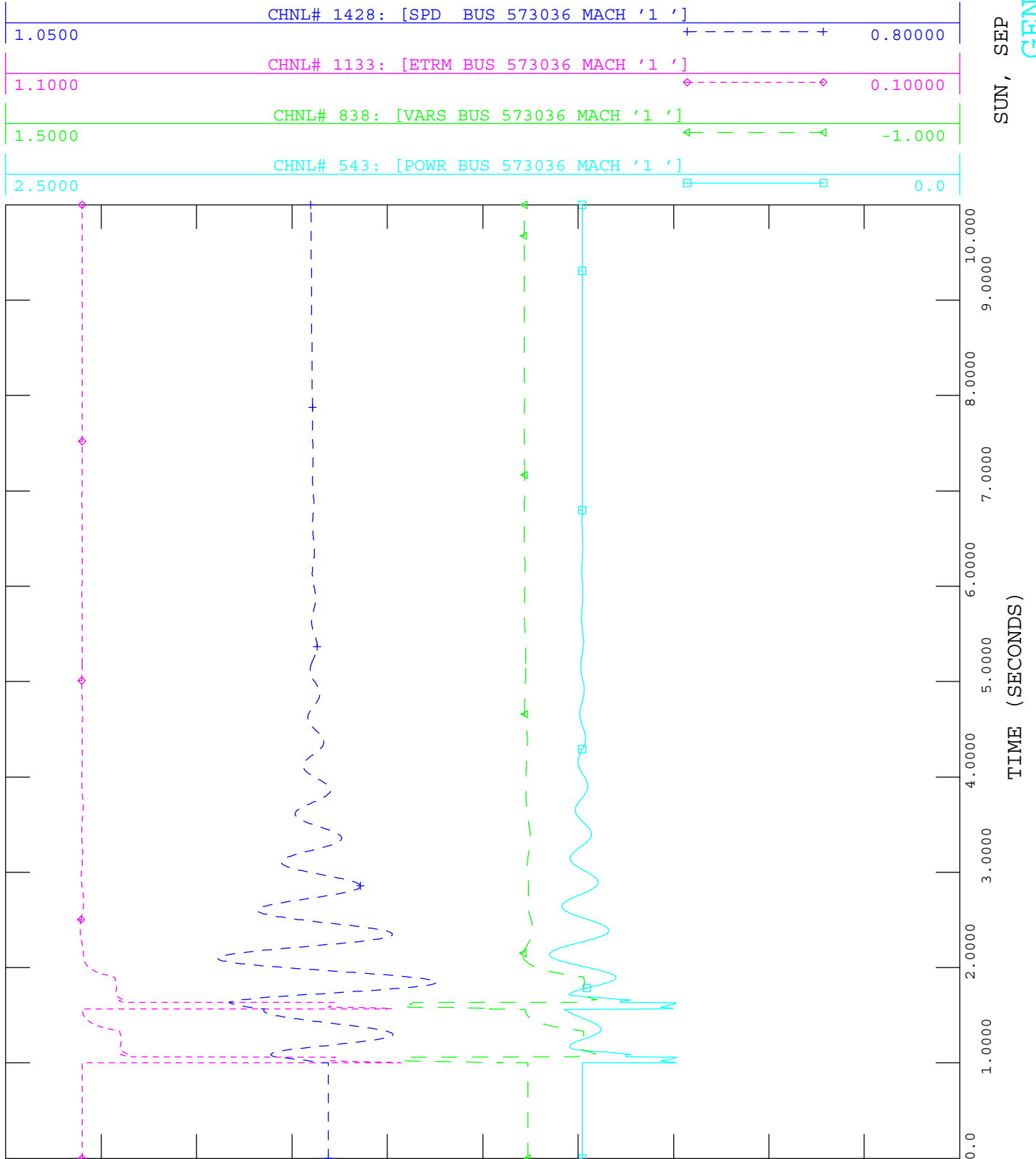




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

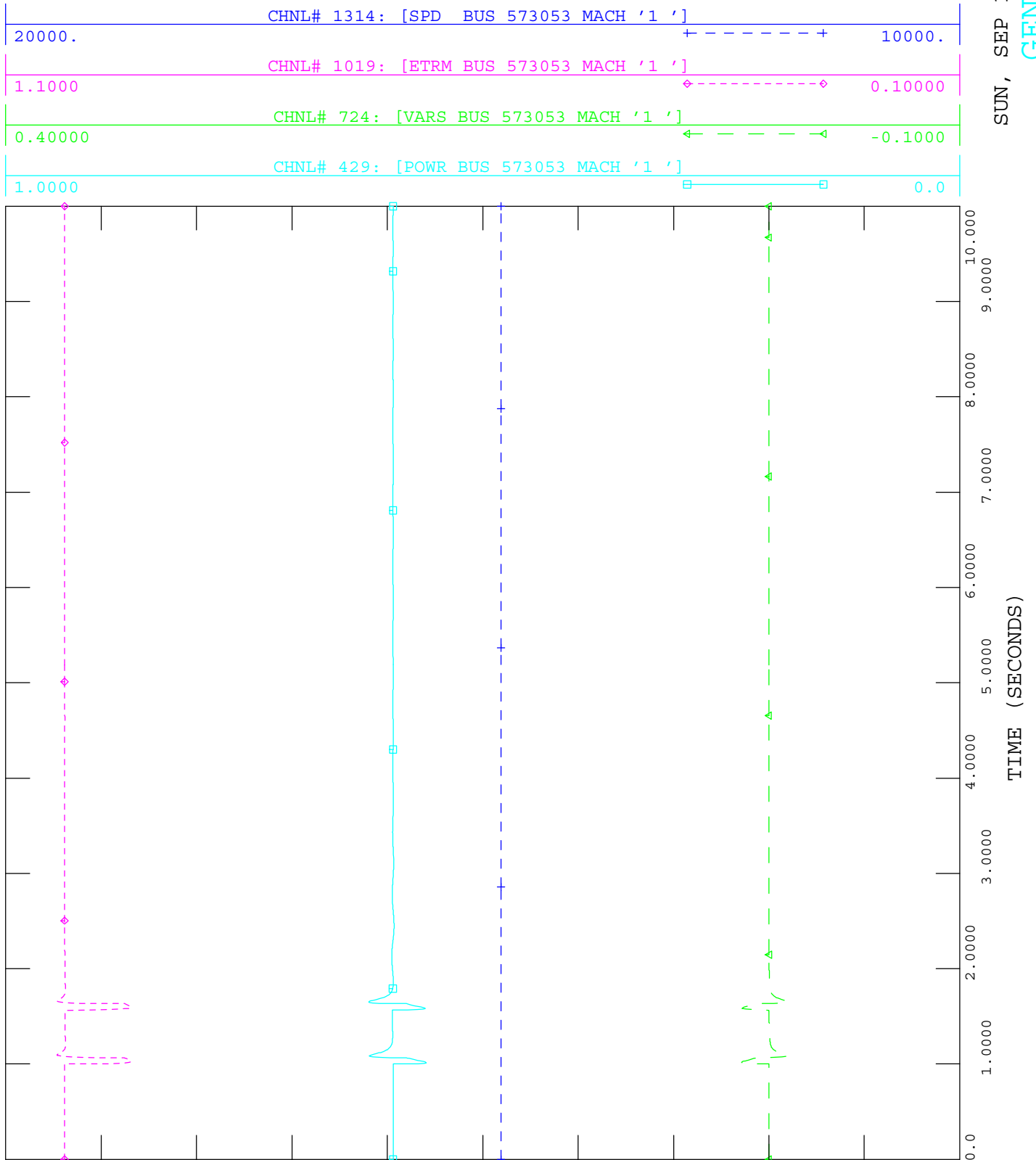




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



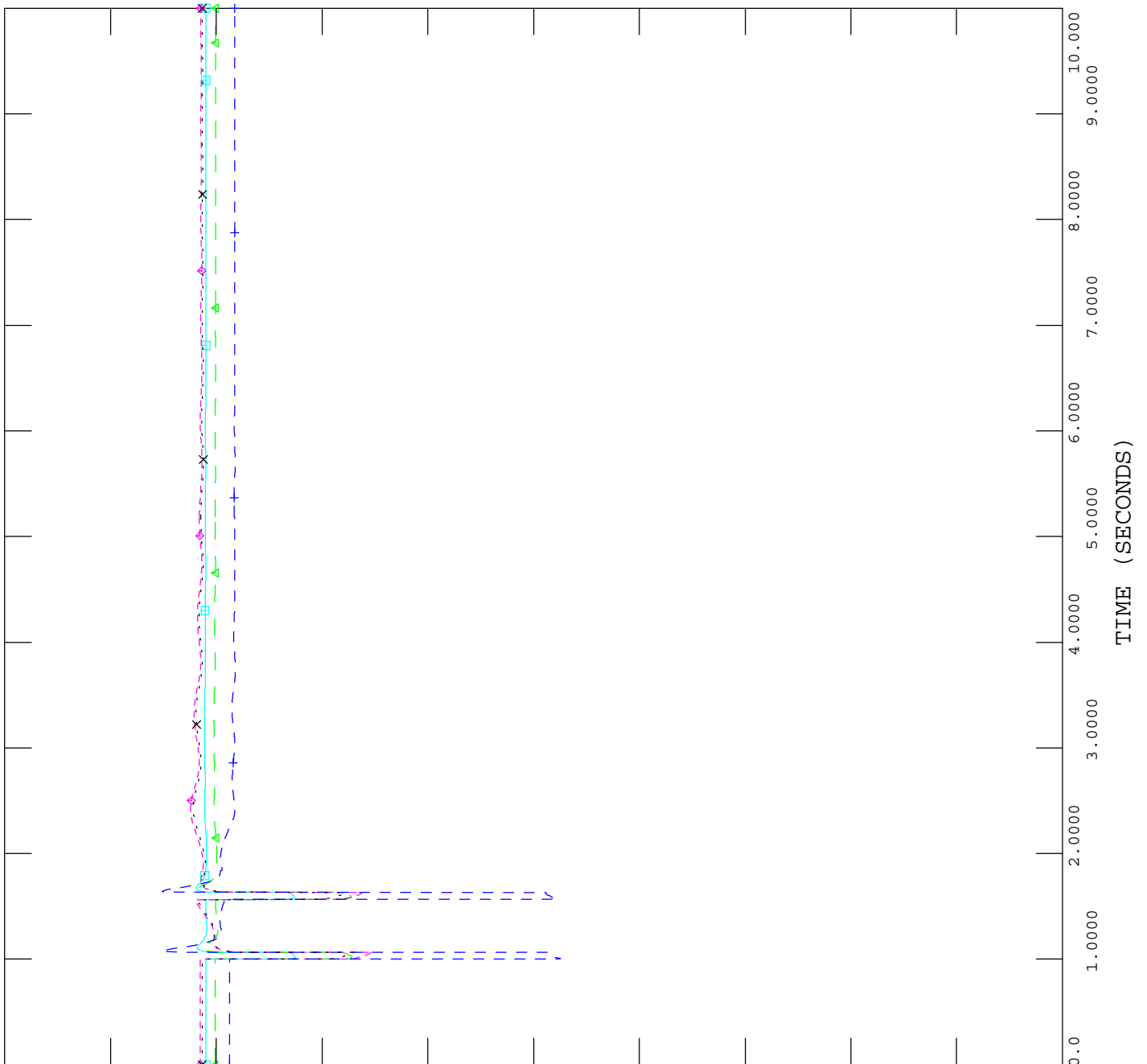


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000





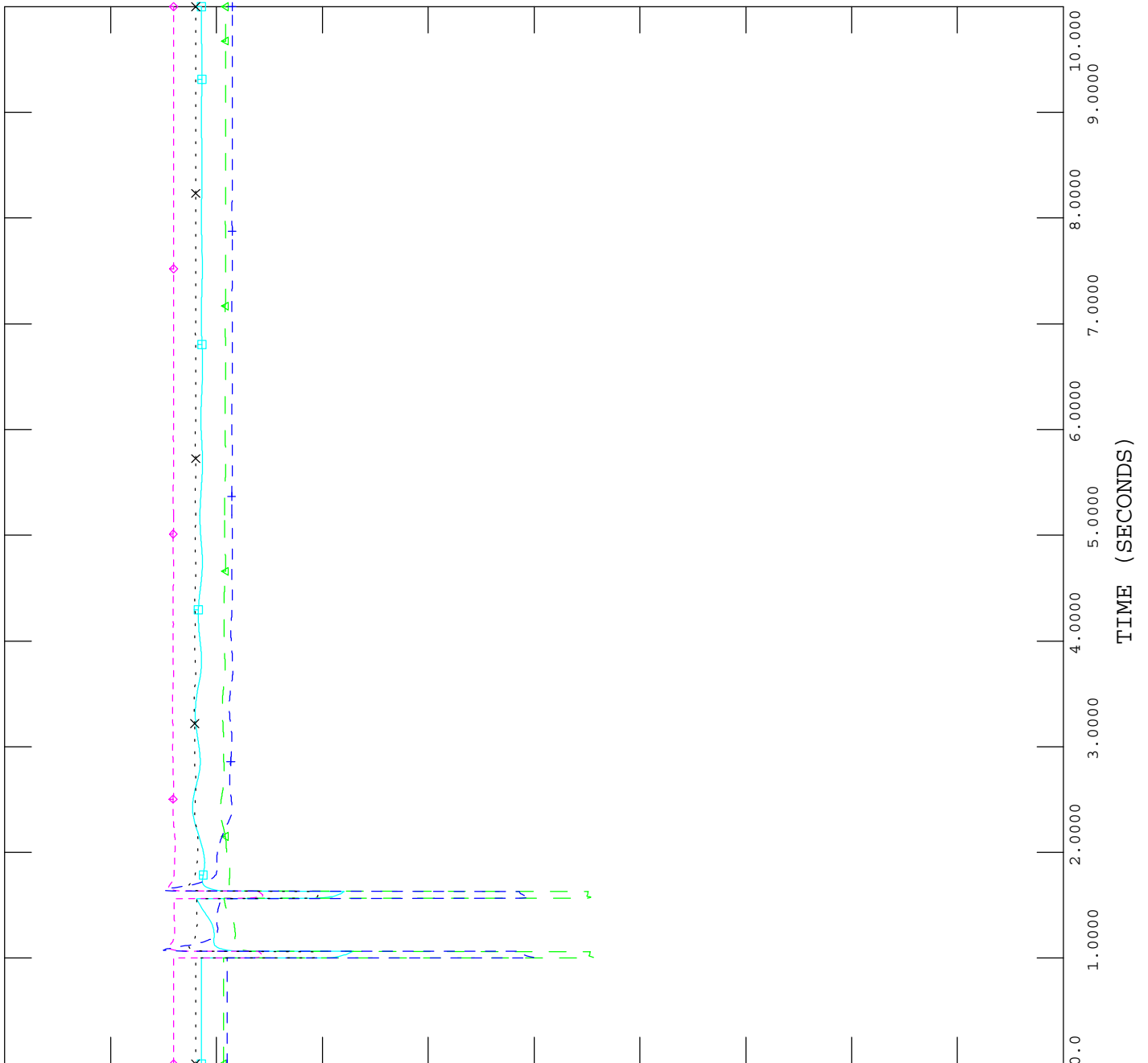


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

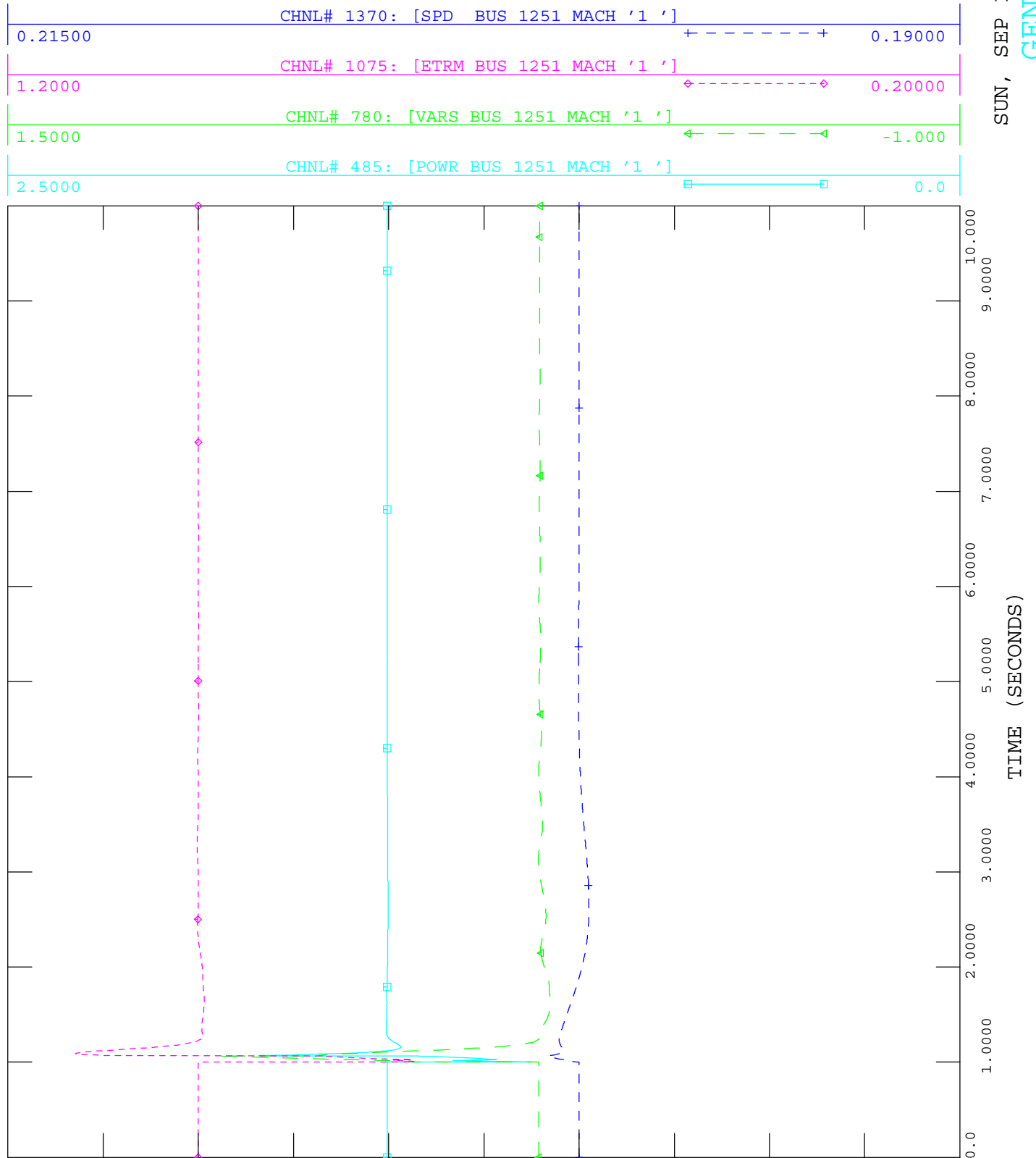
1.2000	CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



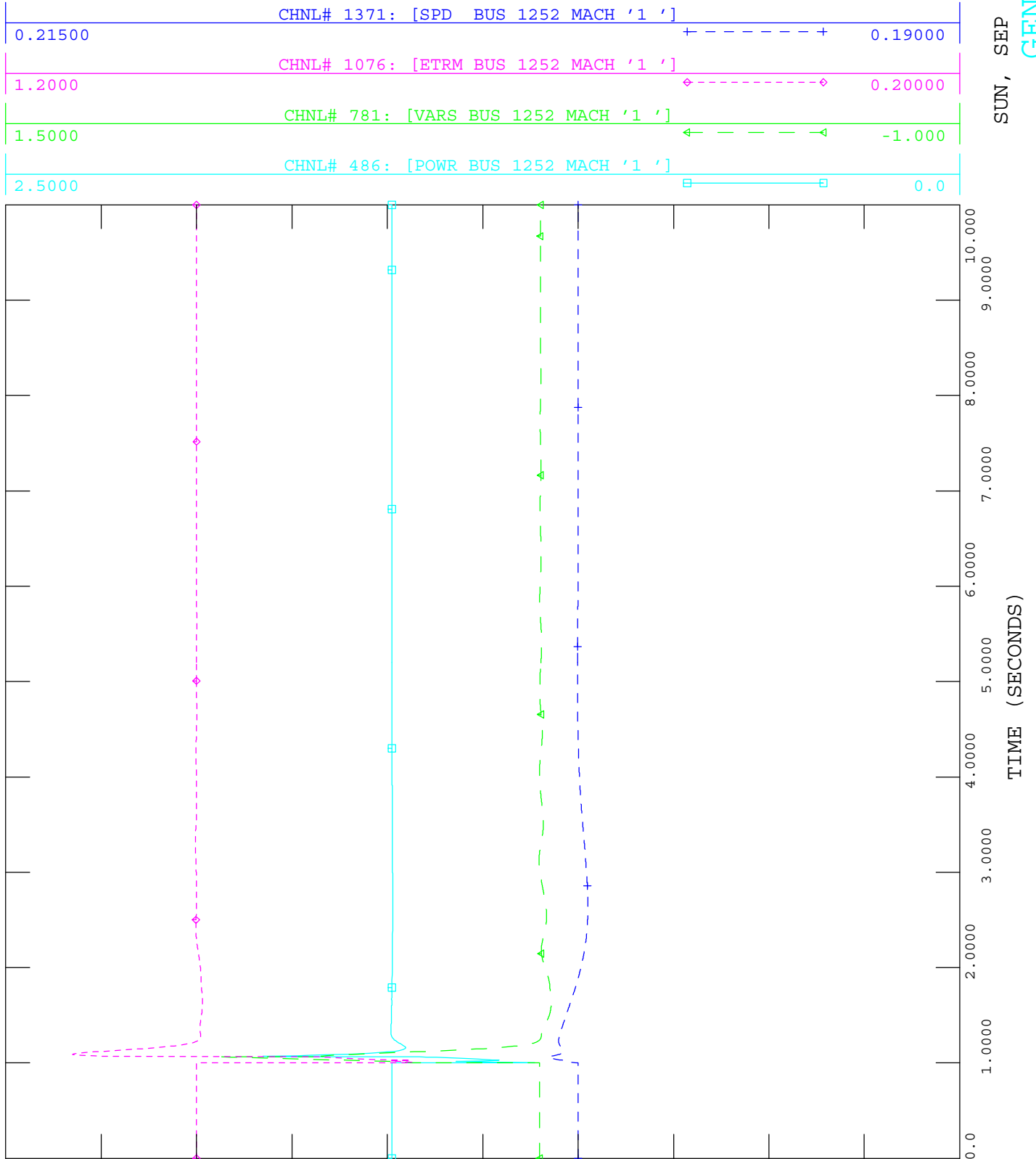
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

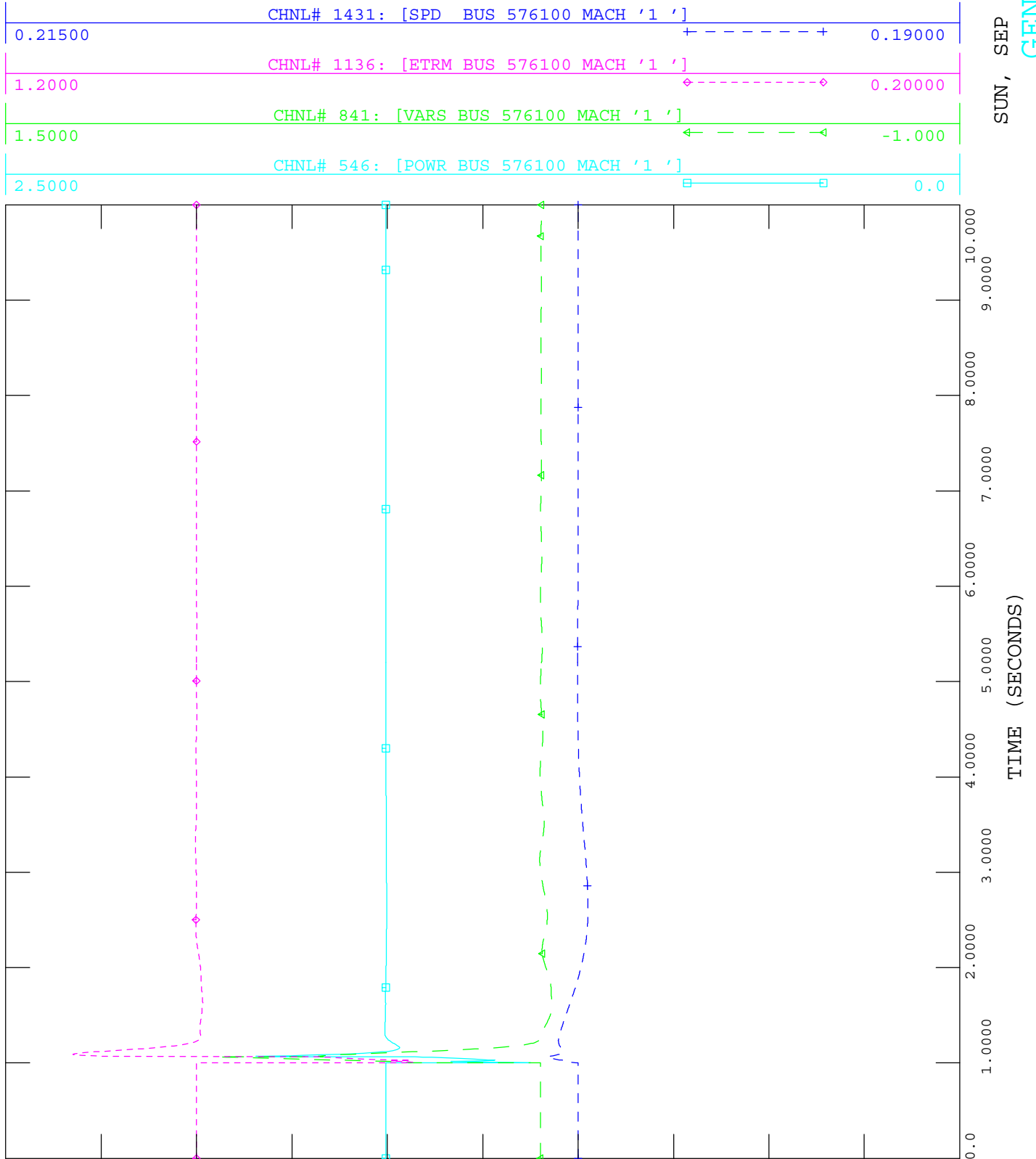




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

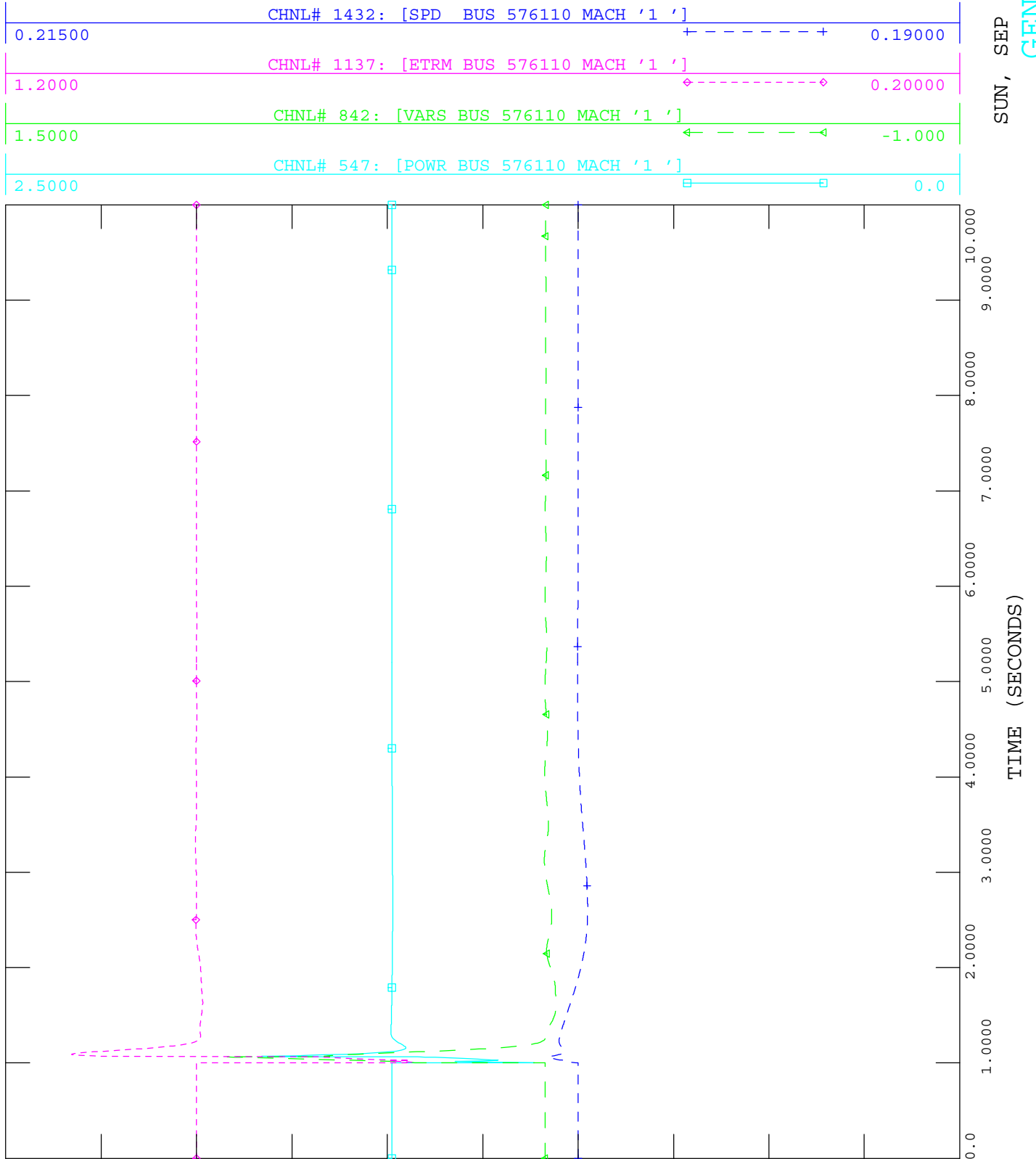




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

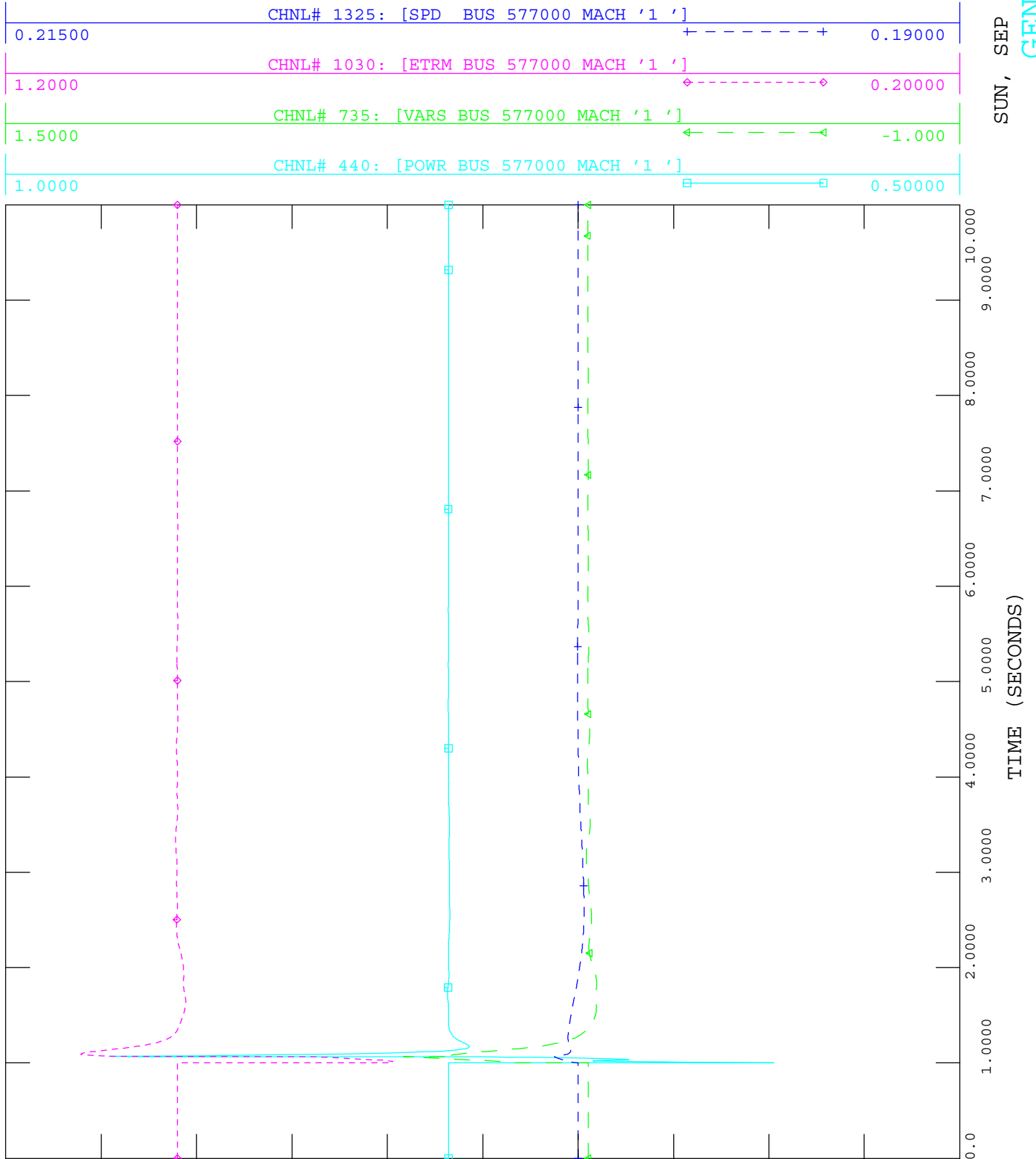




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

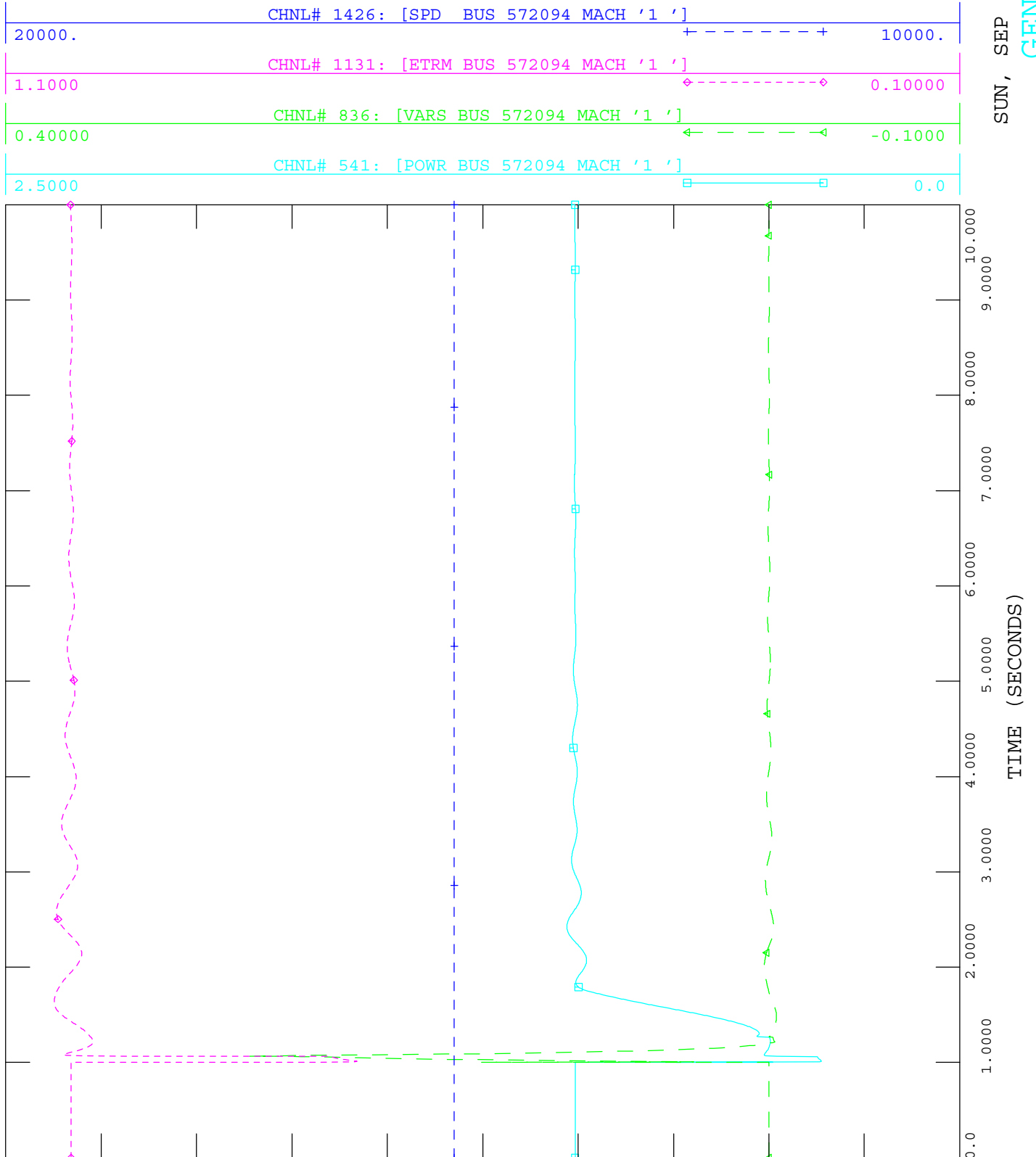




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

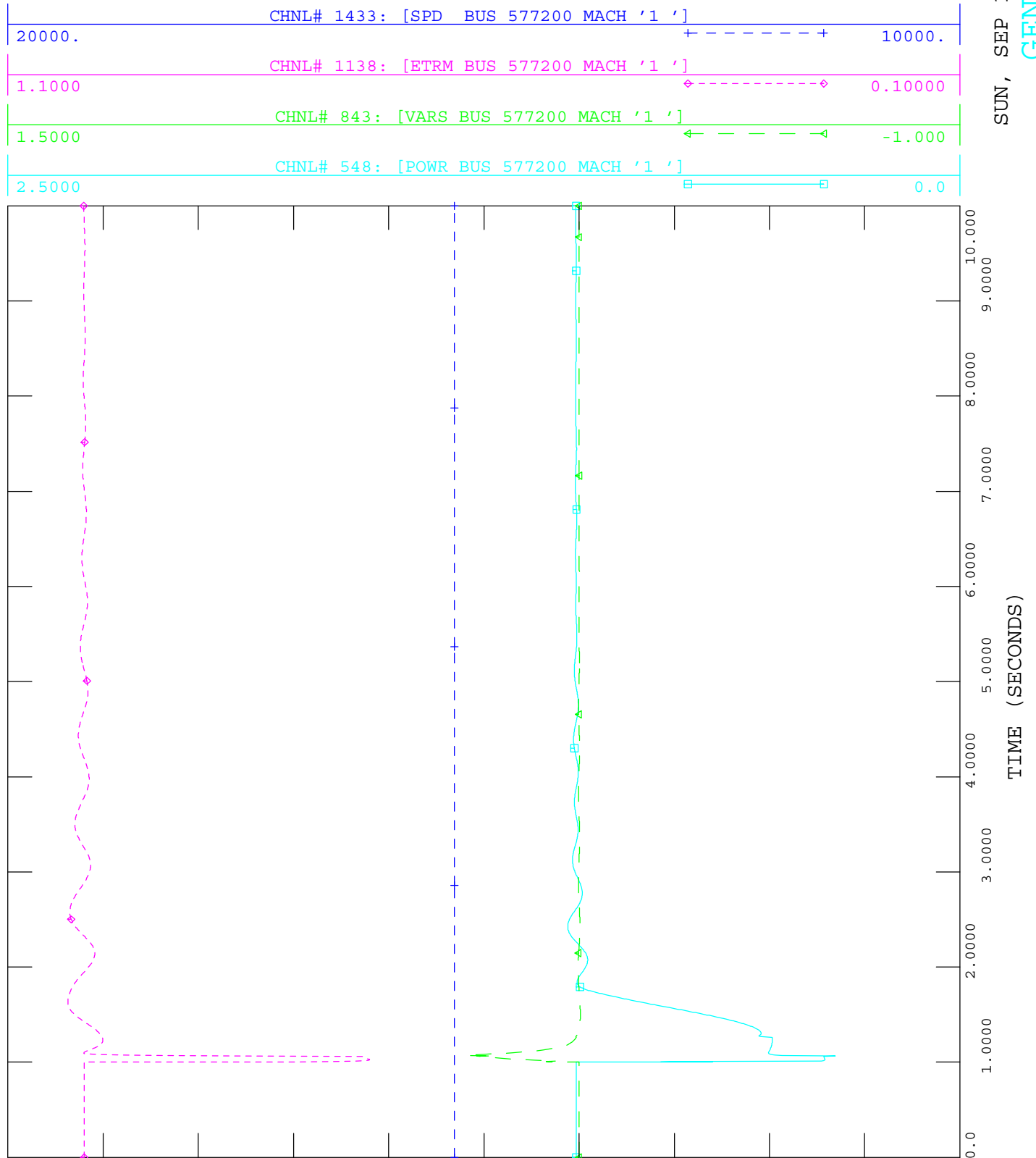
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2010-003

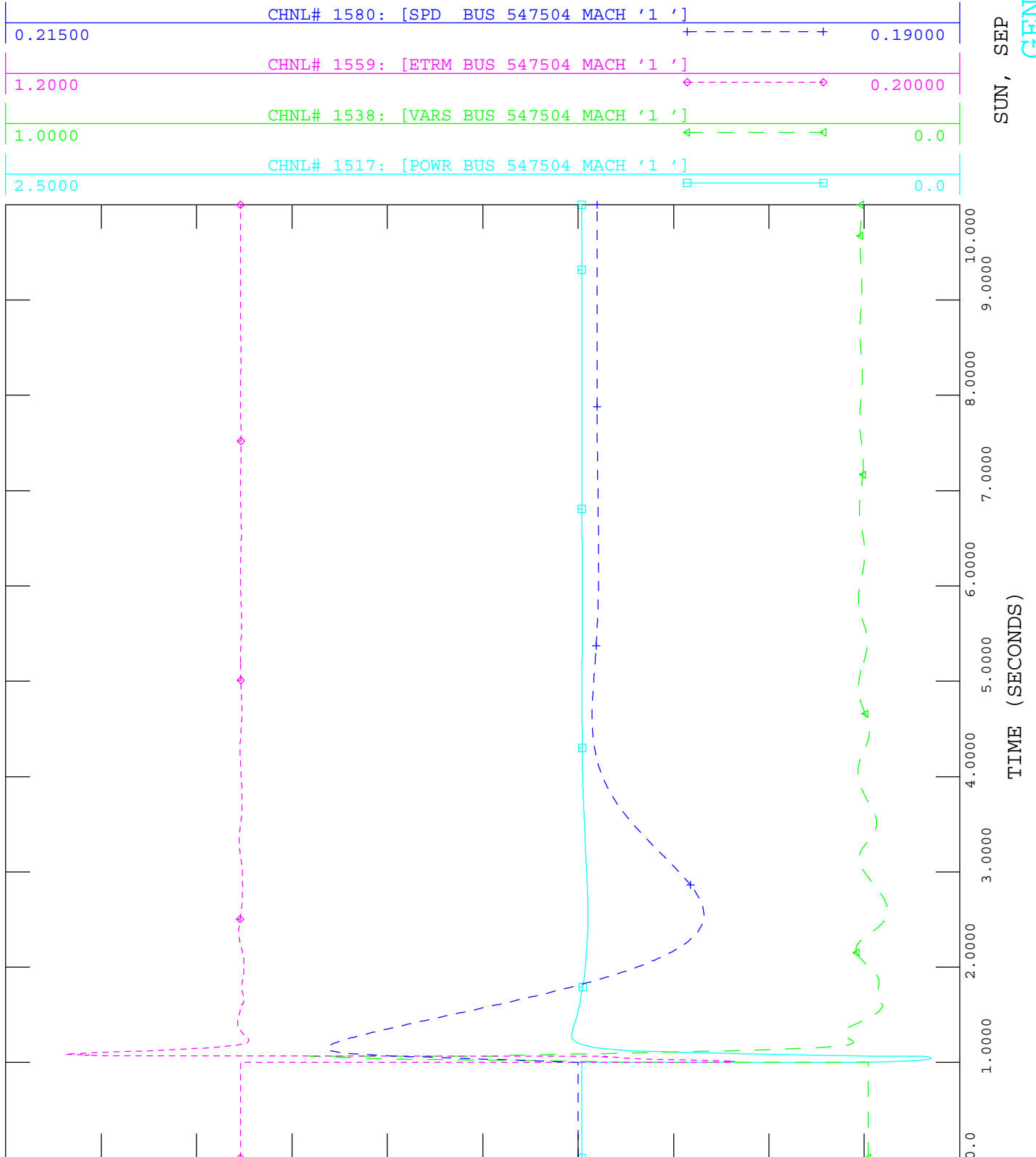




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

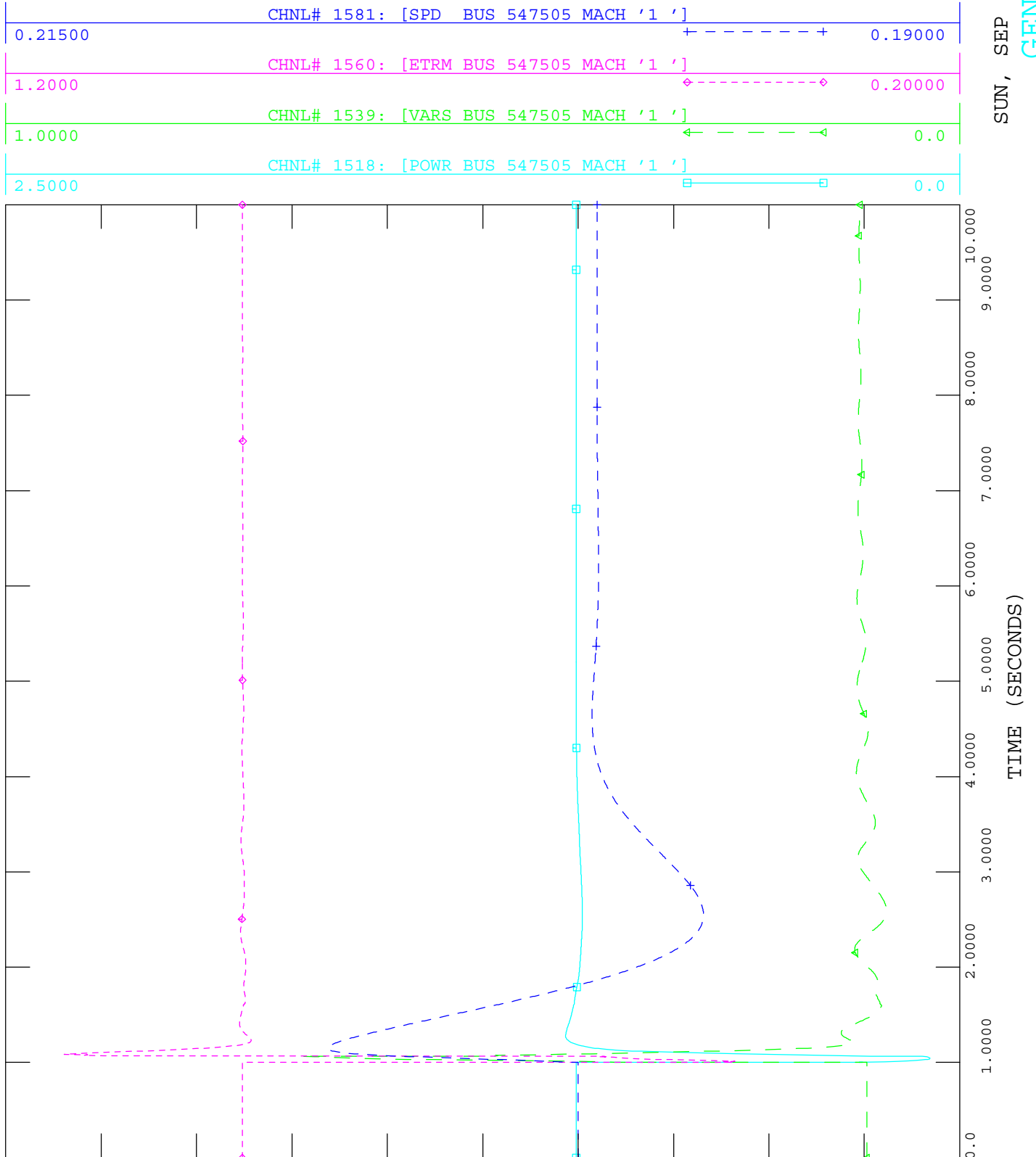




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

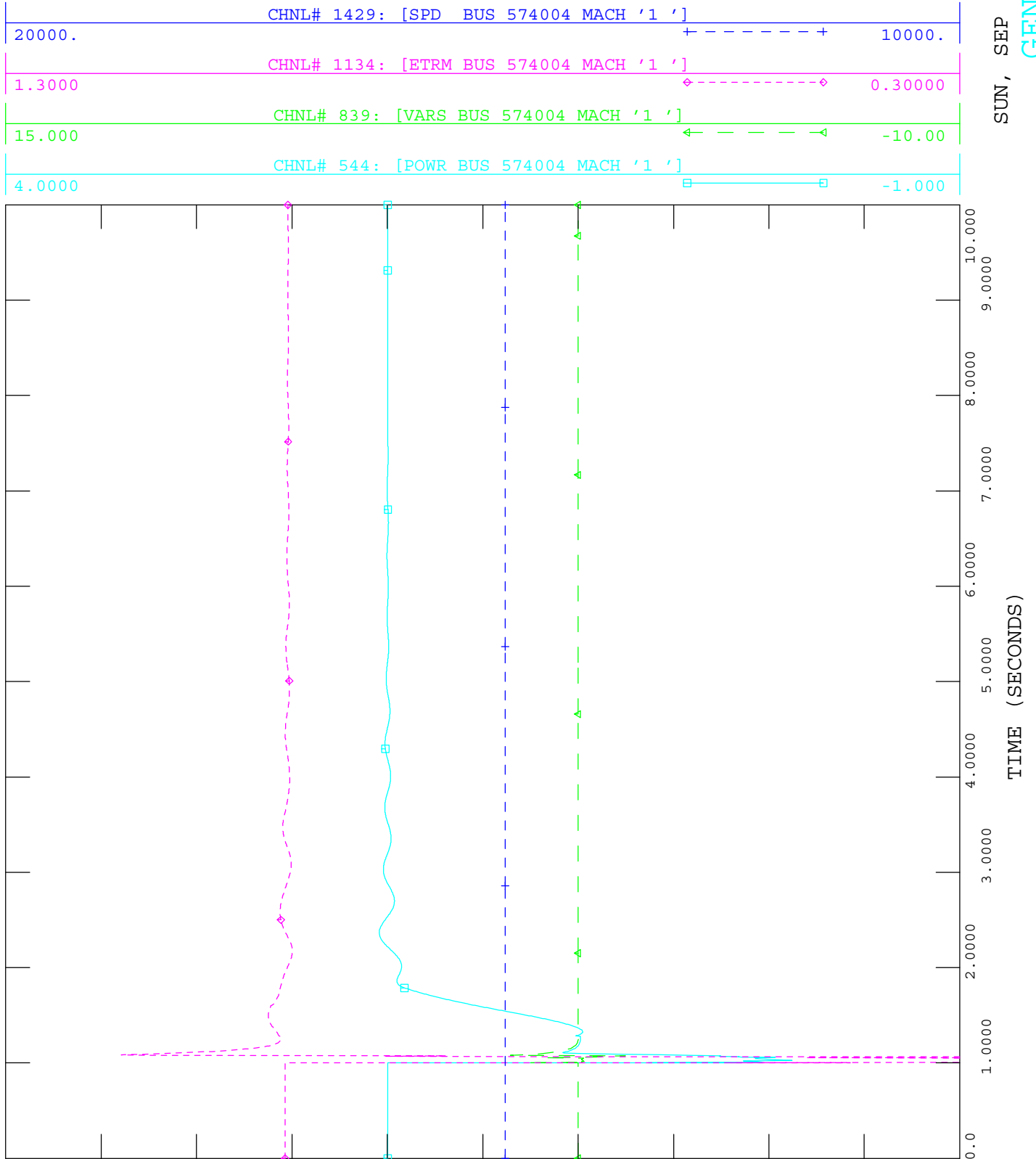




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

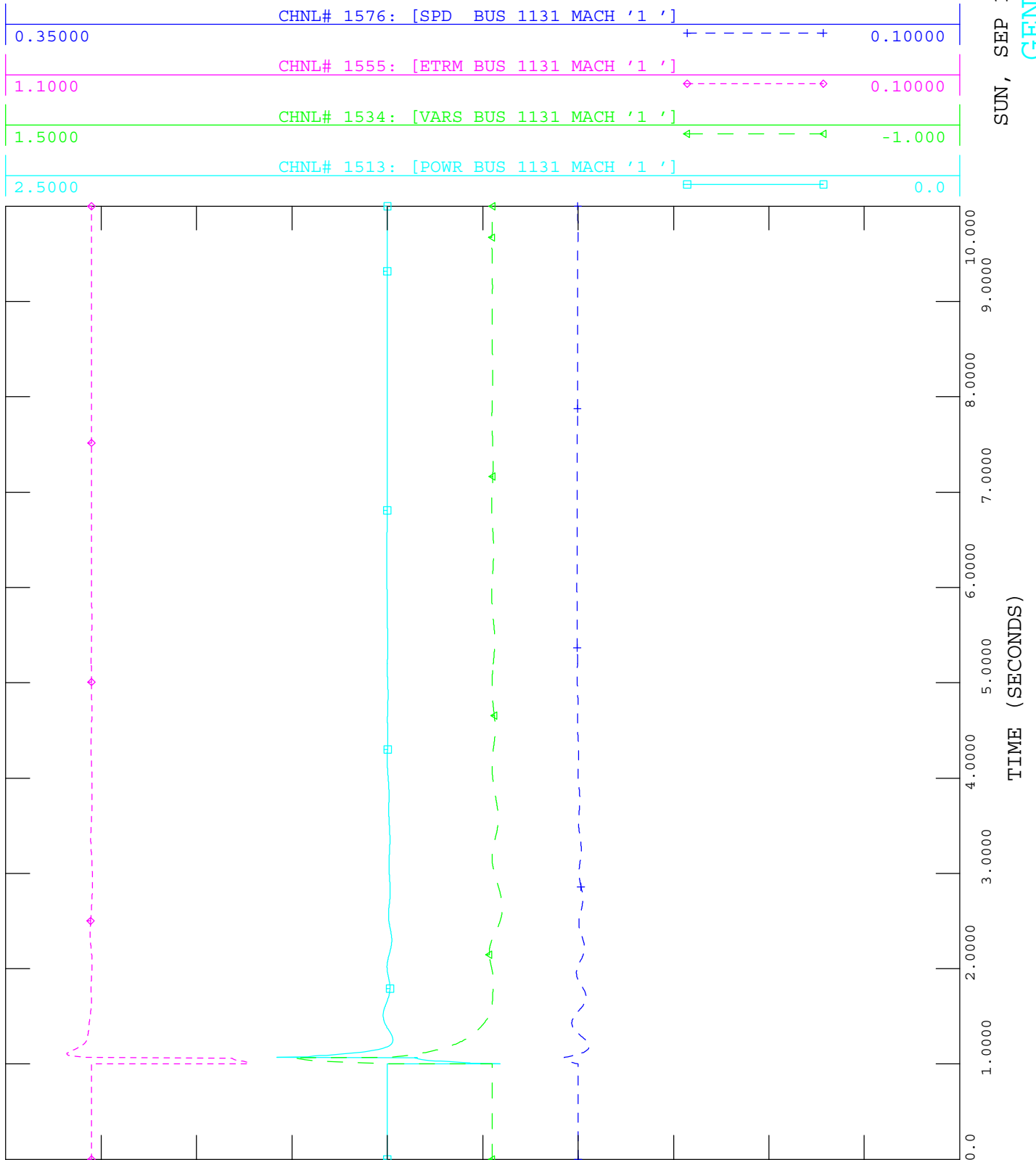




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

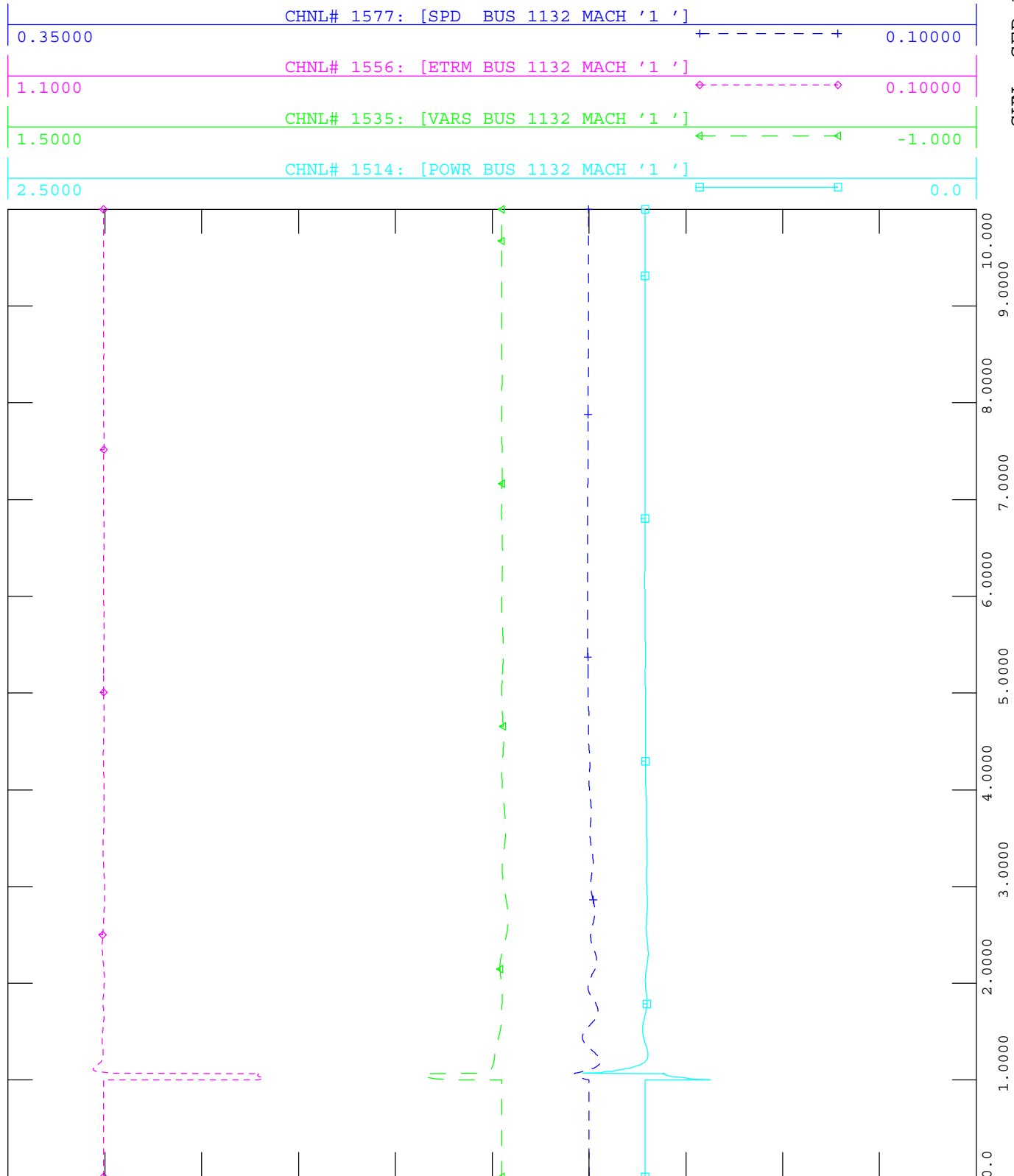
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



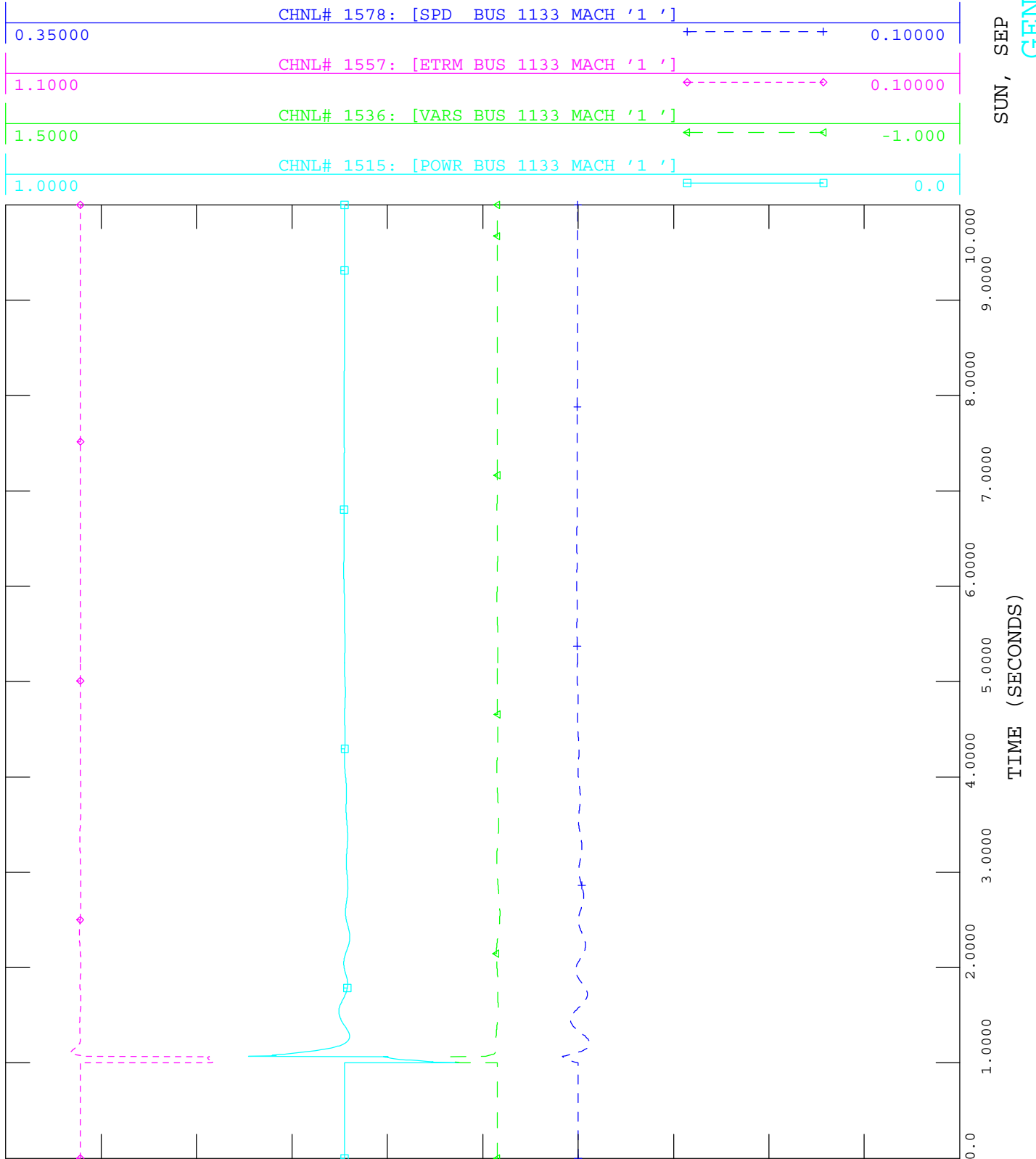
SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

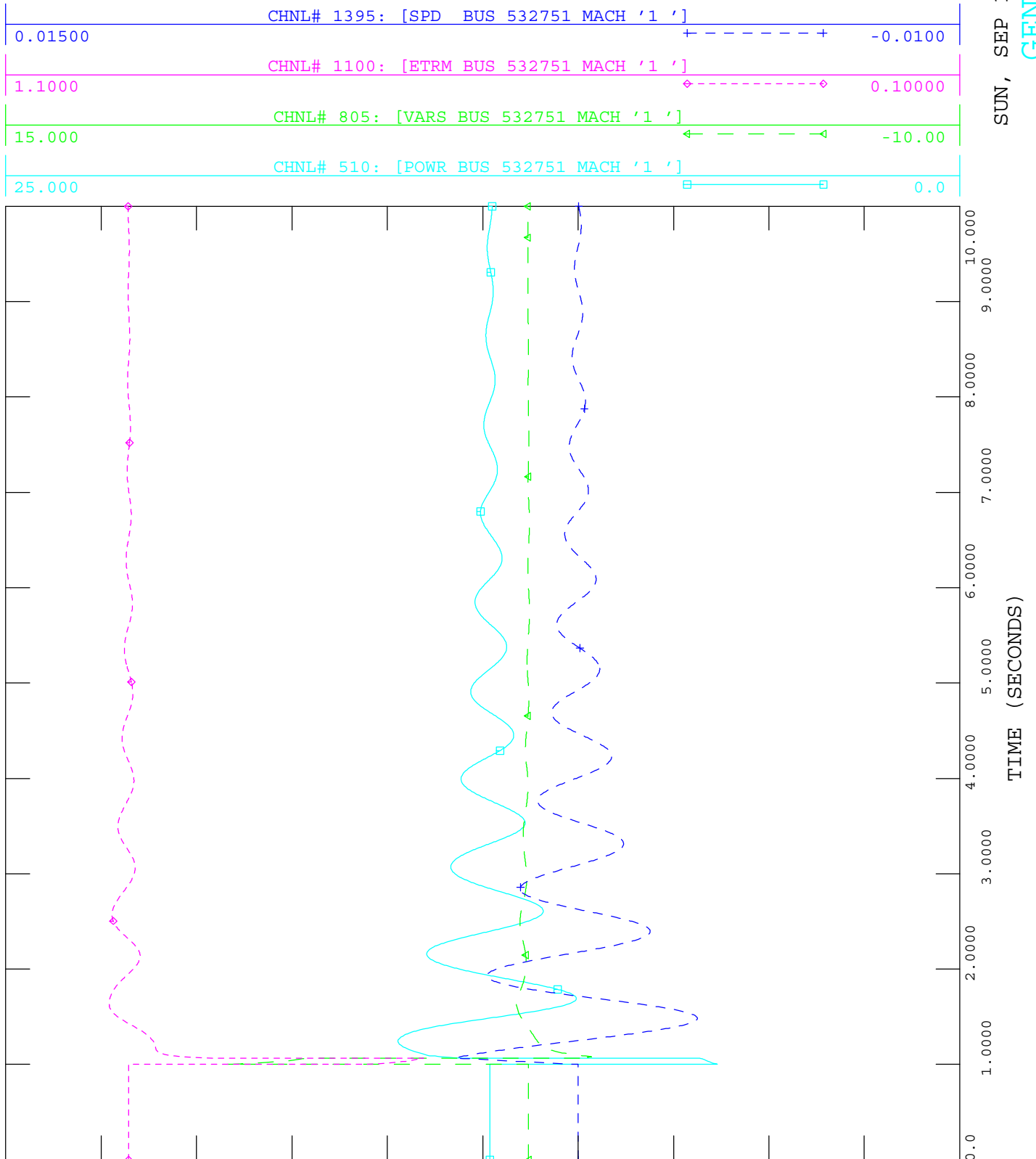




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

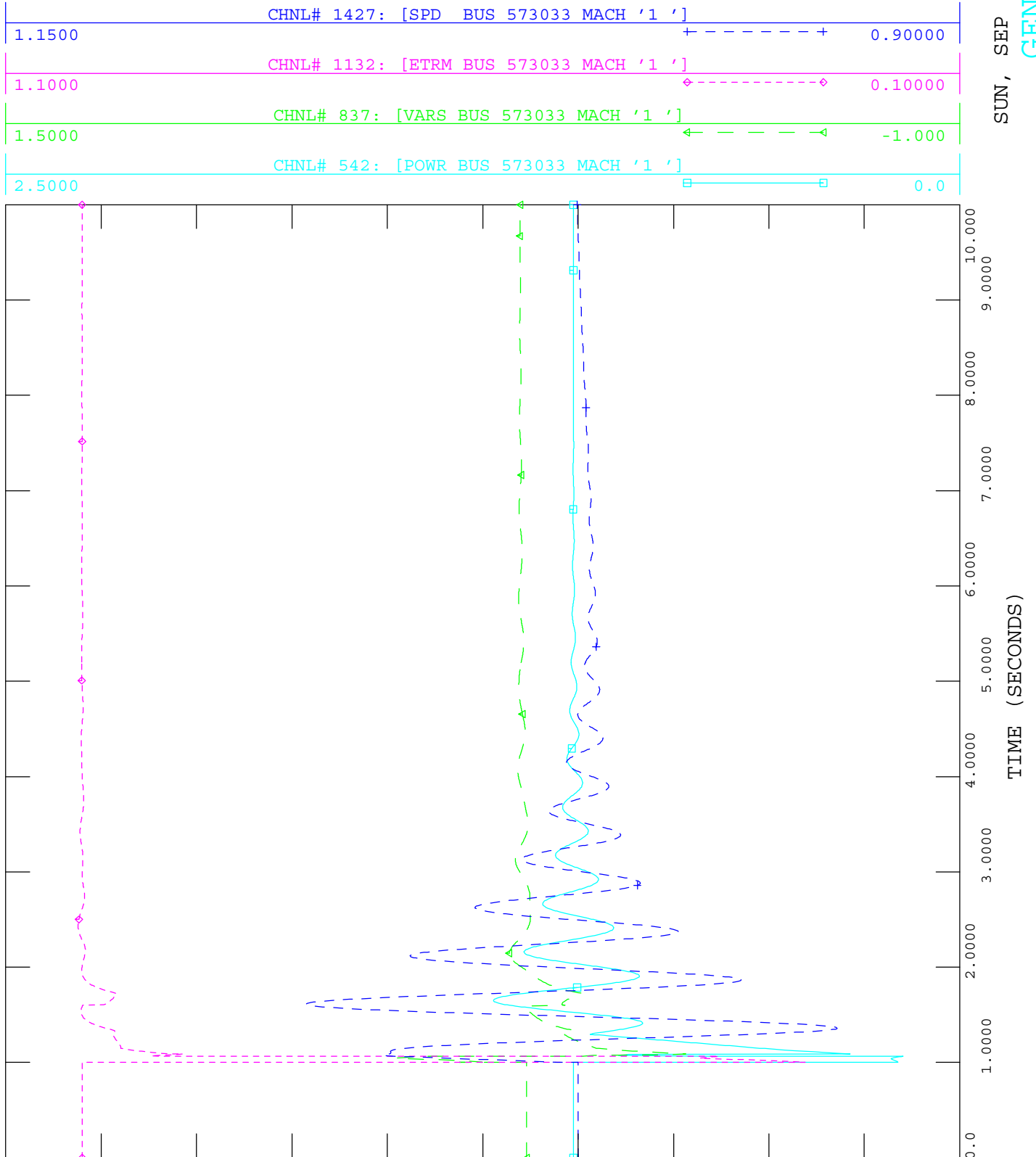




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127



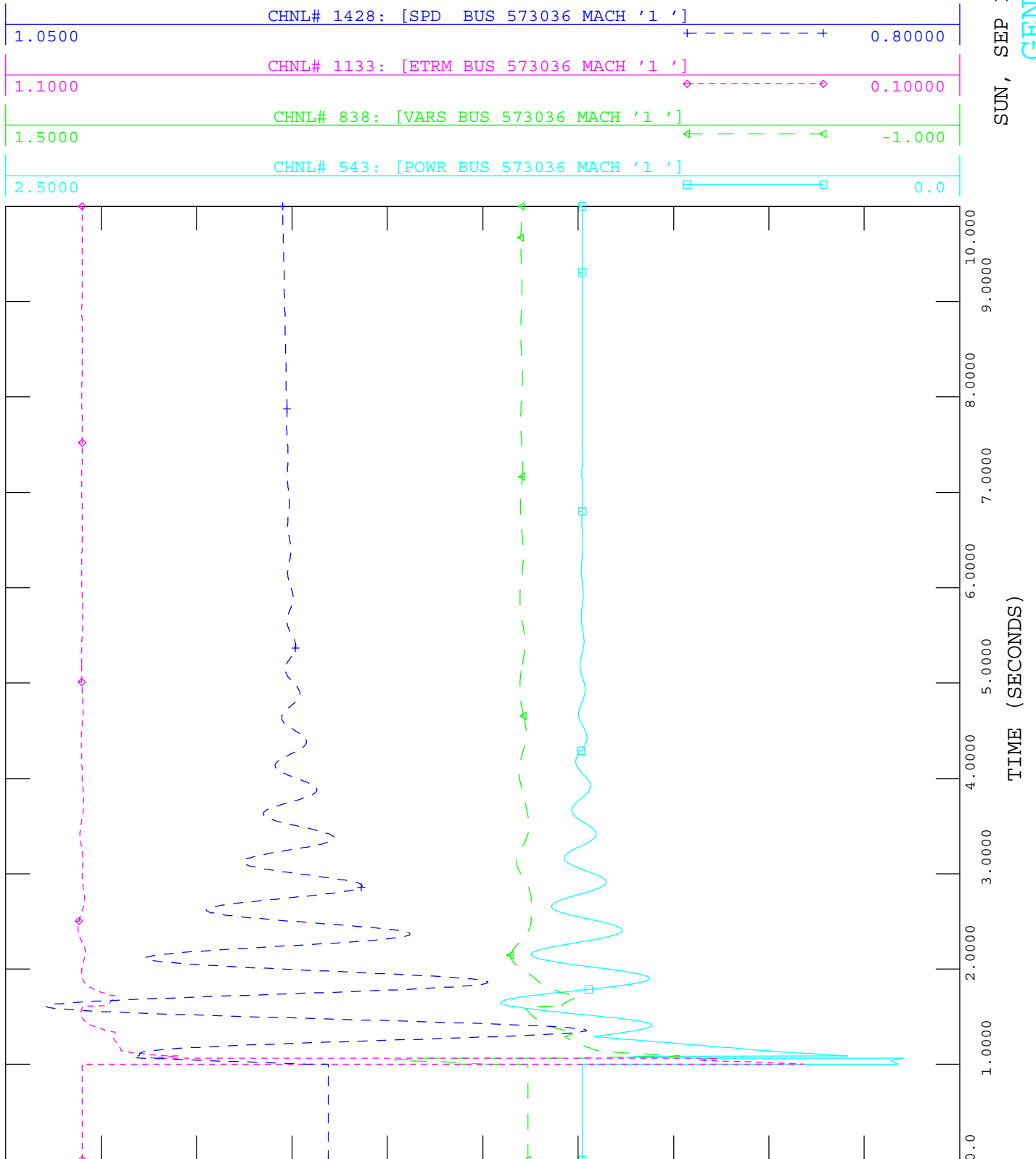




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

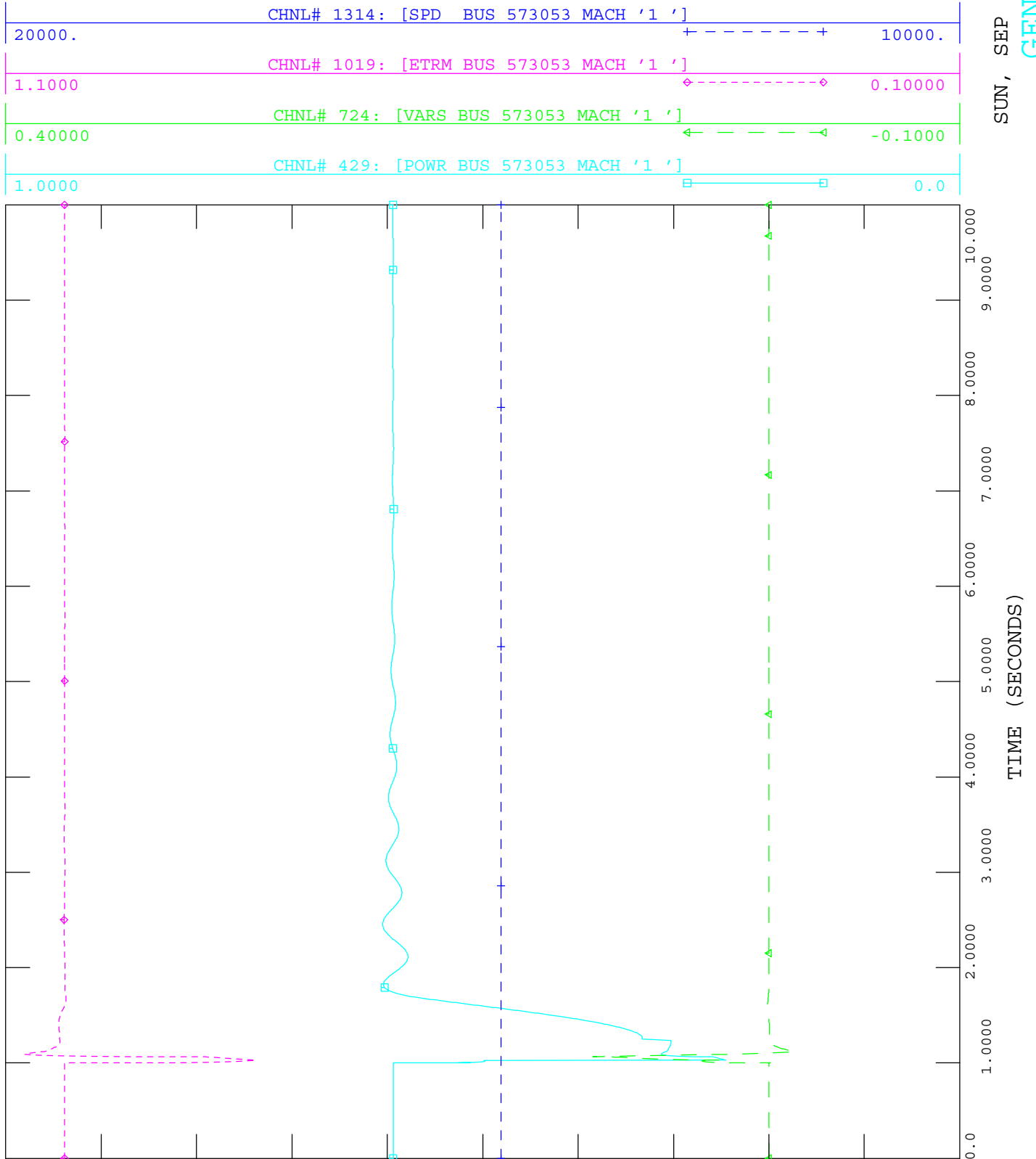




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



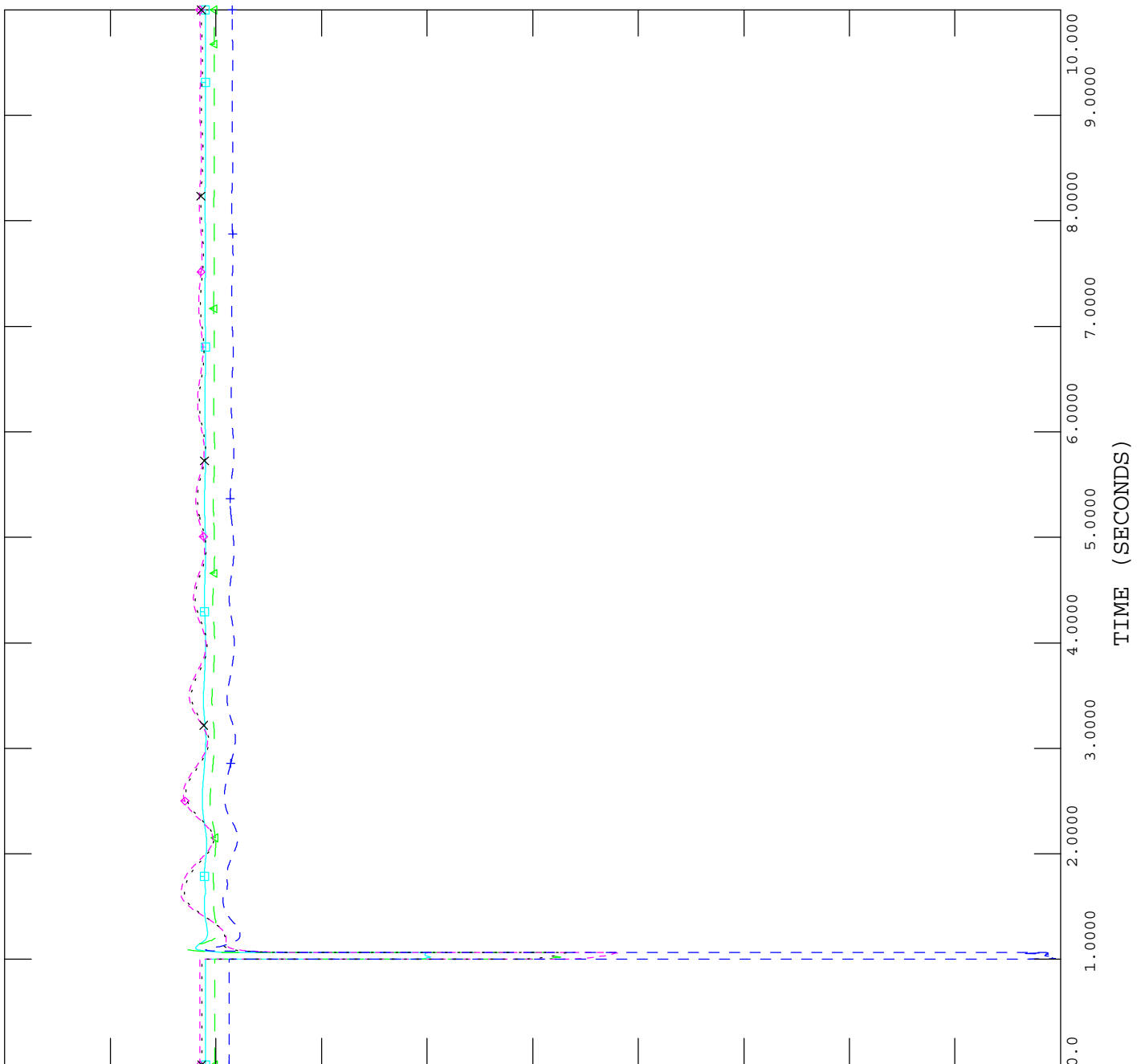


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



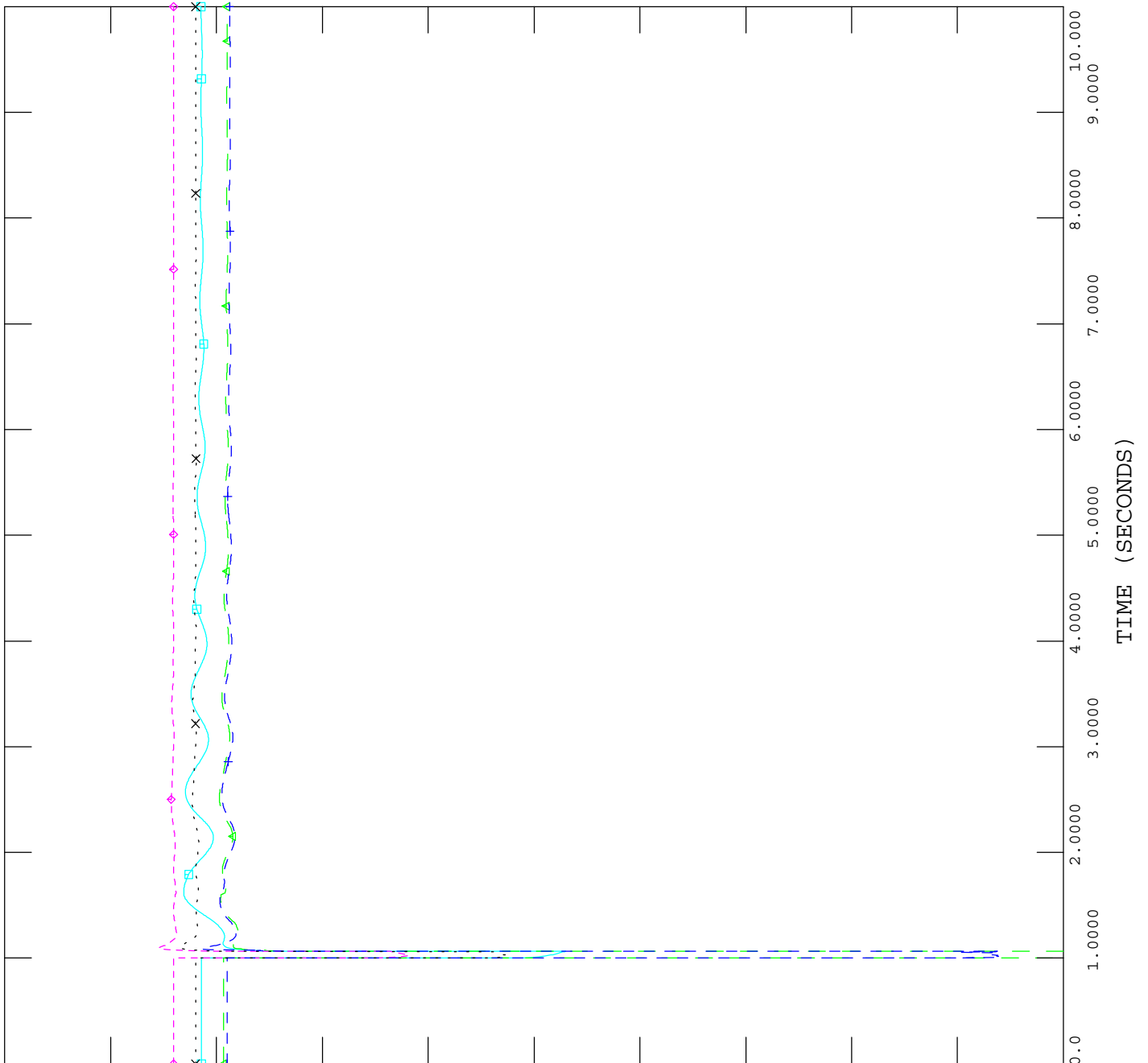


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

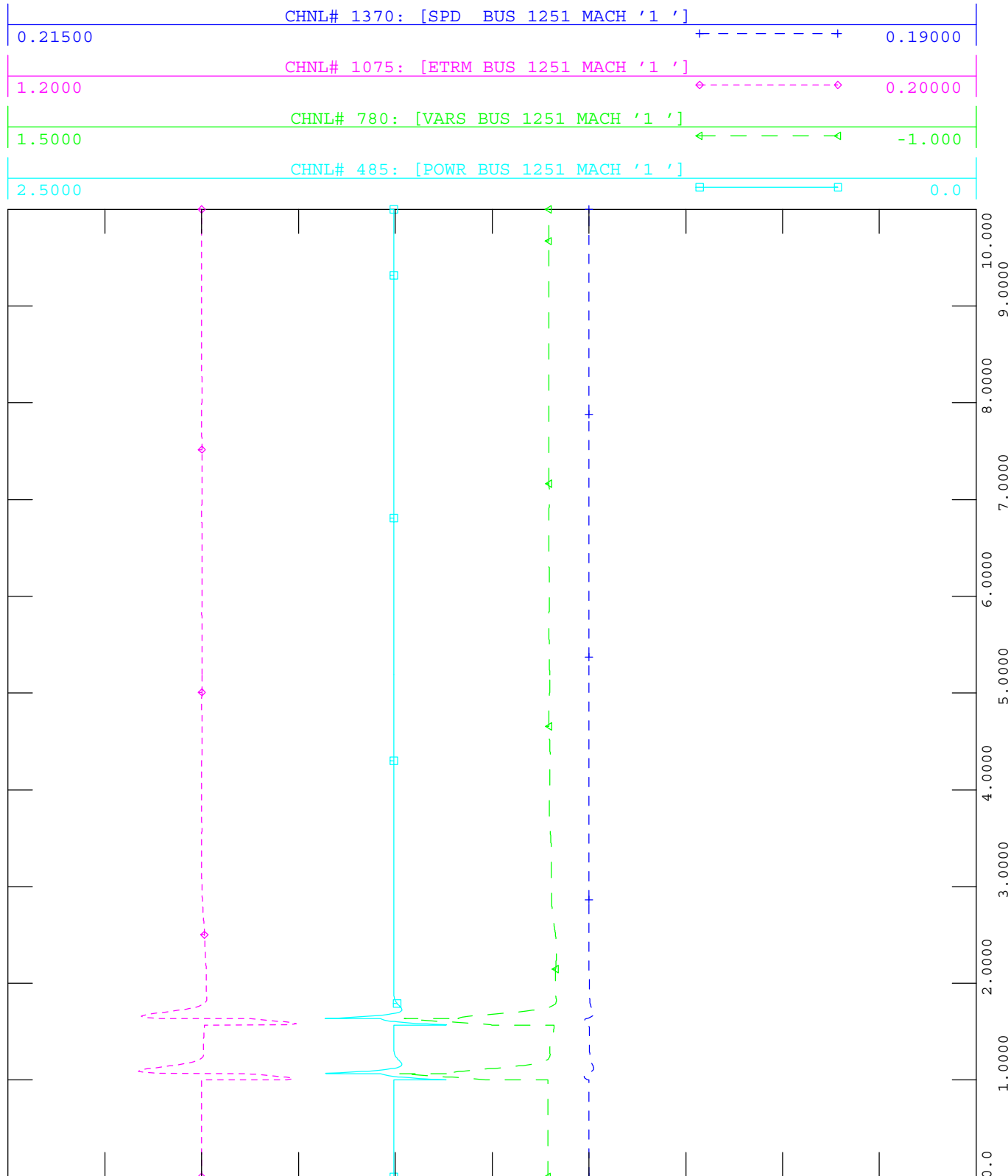
Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



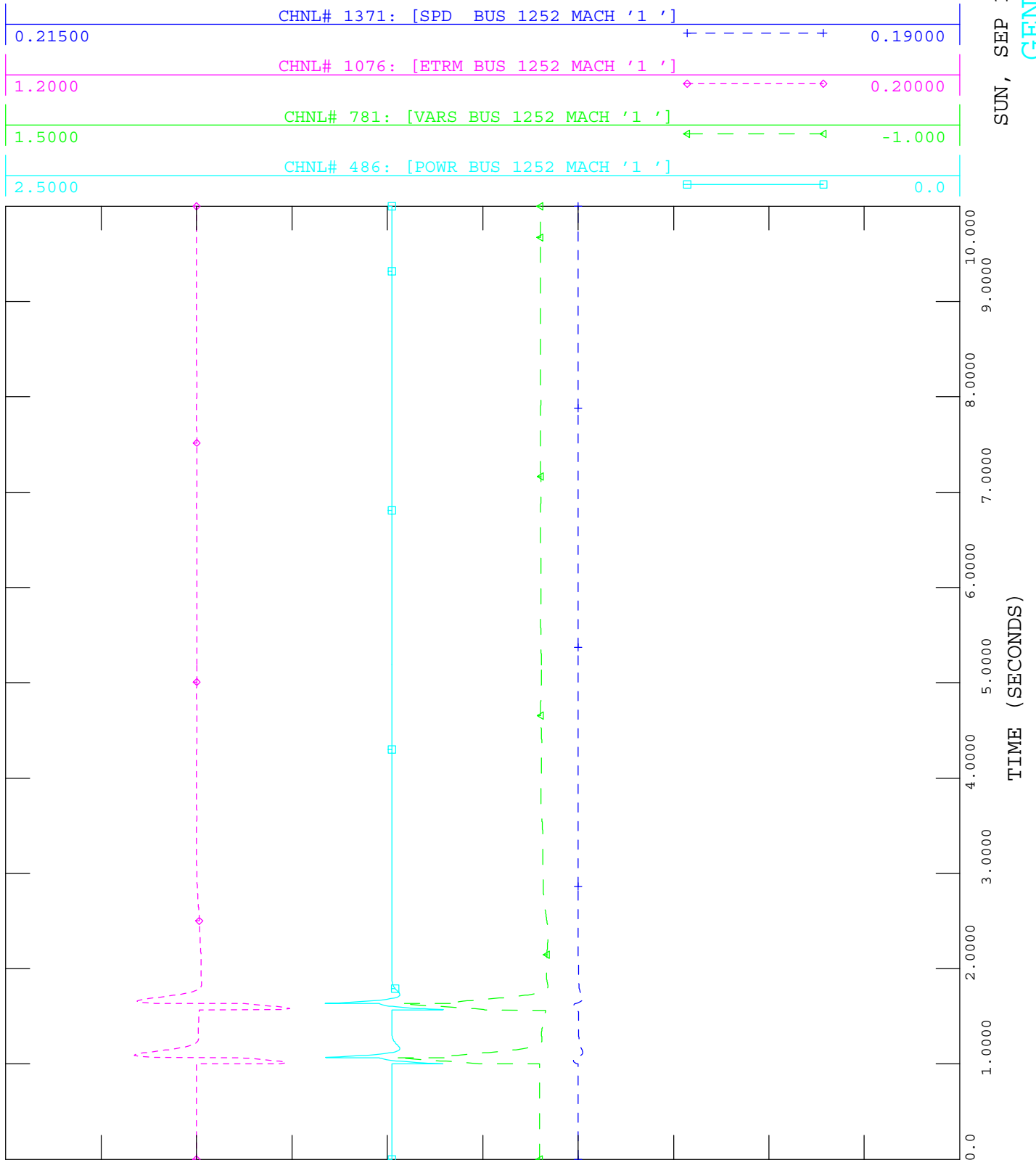
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

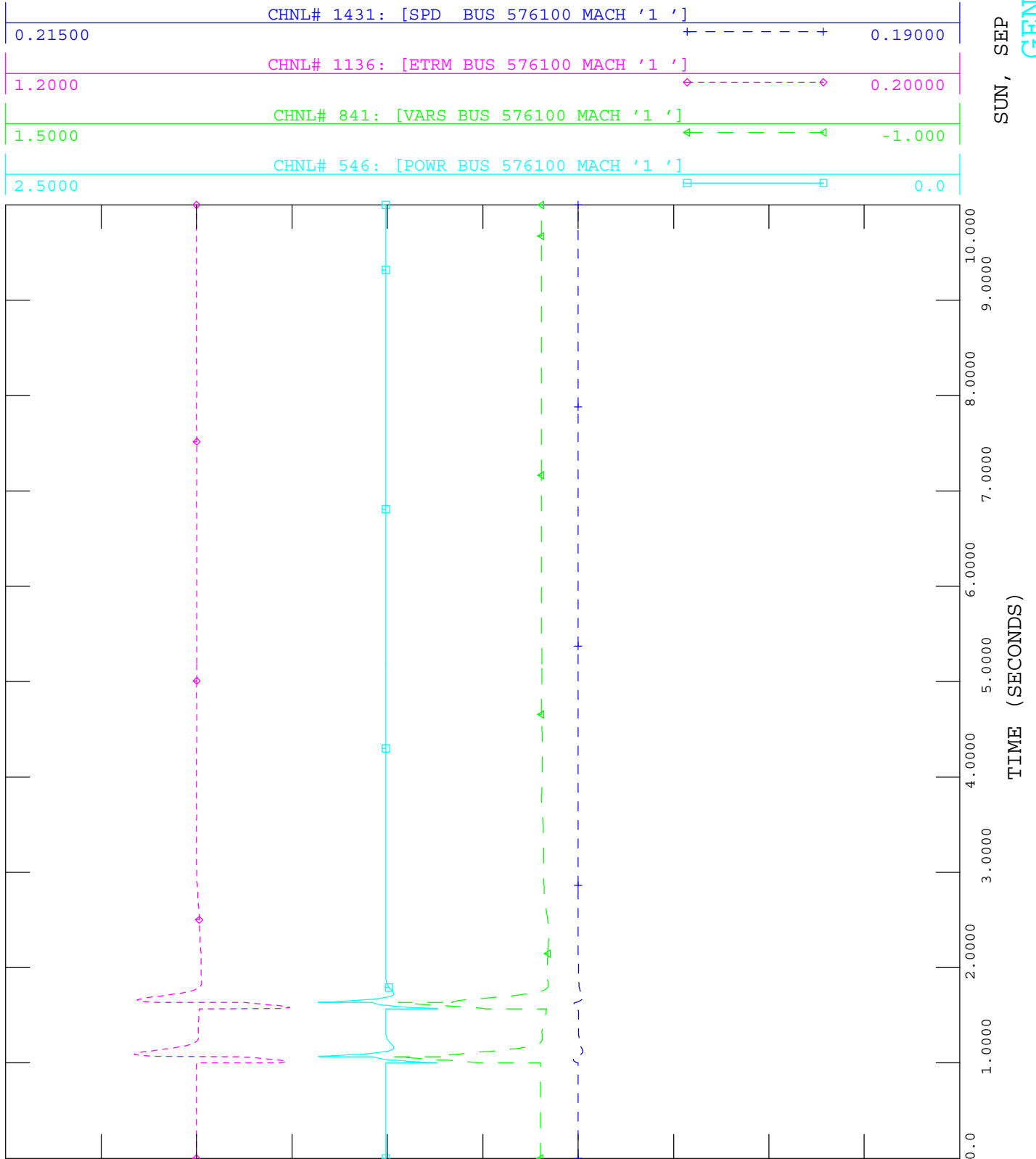




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

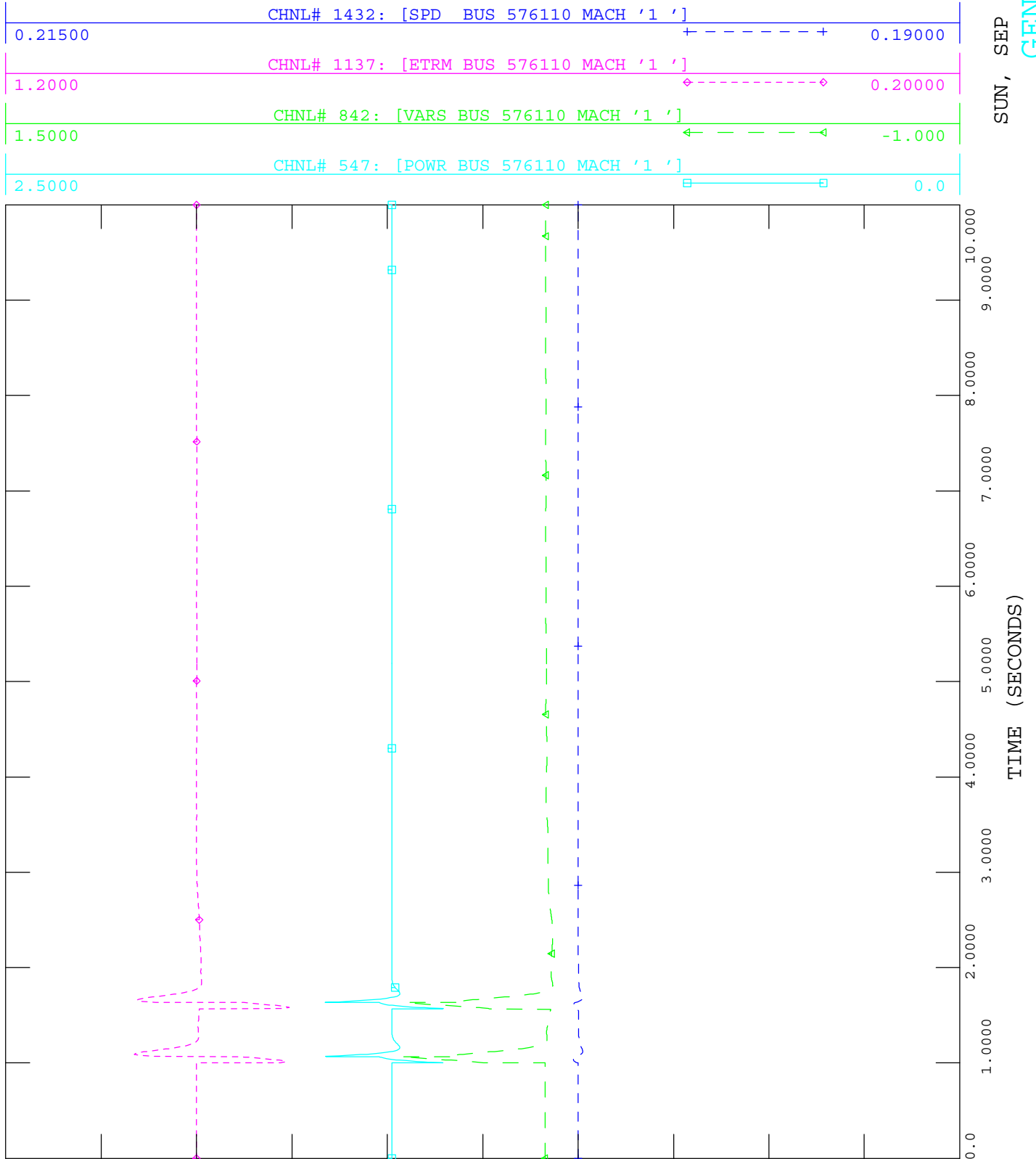




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

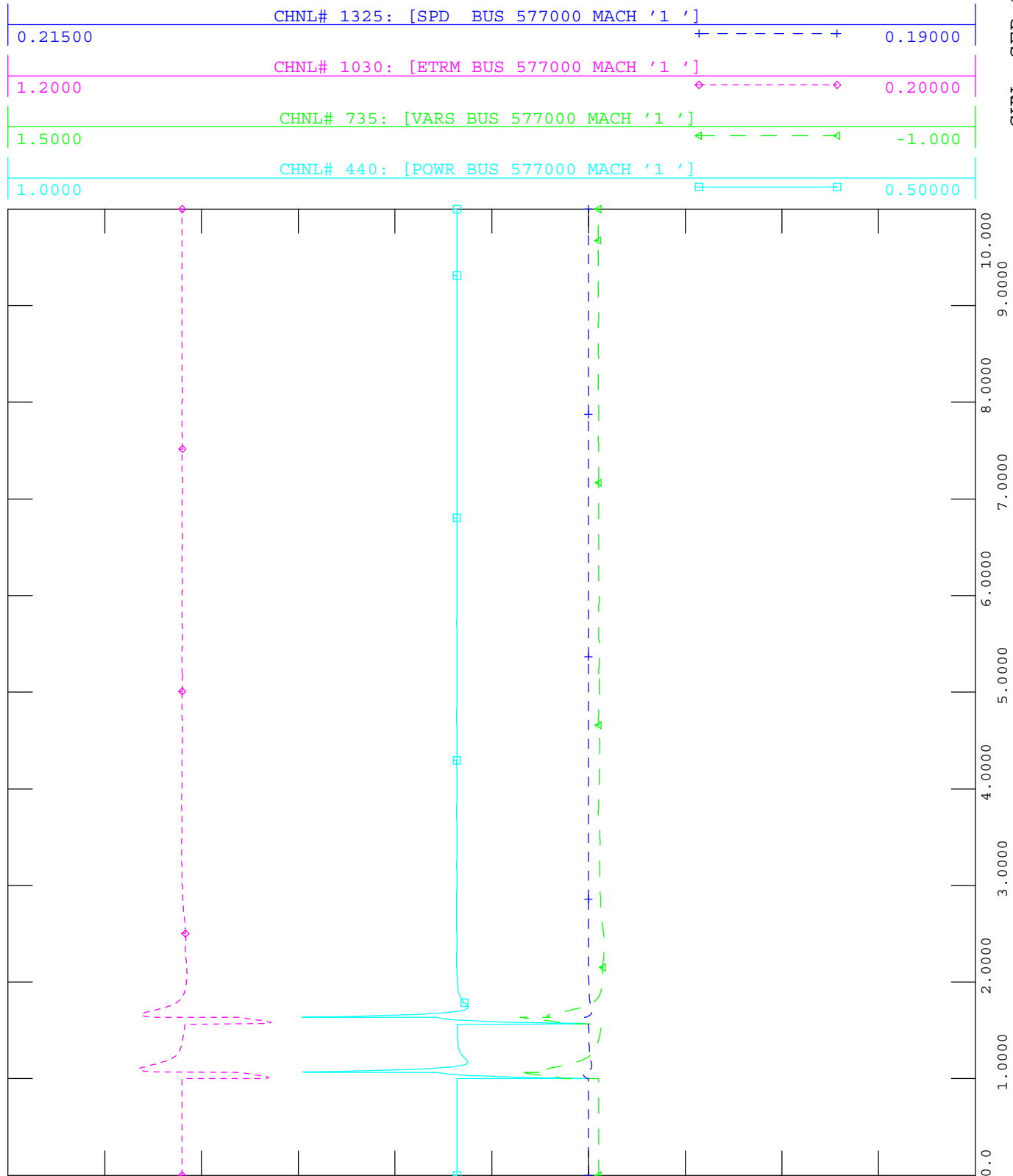






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

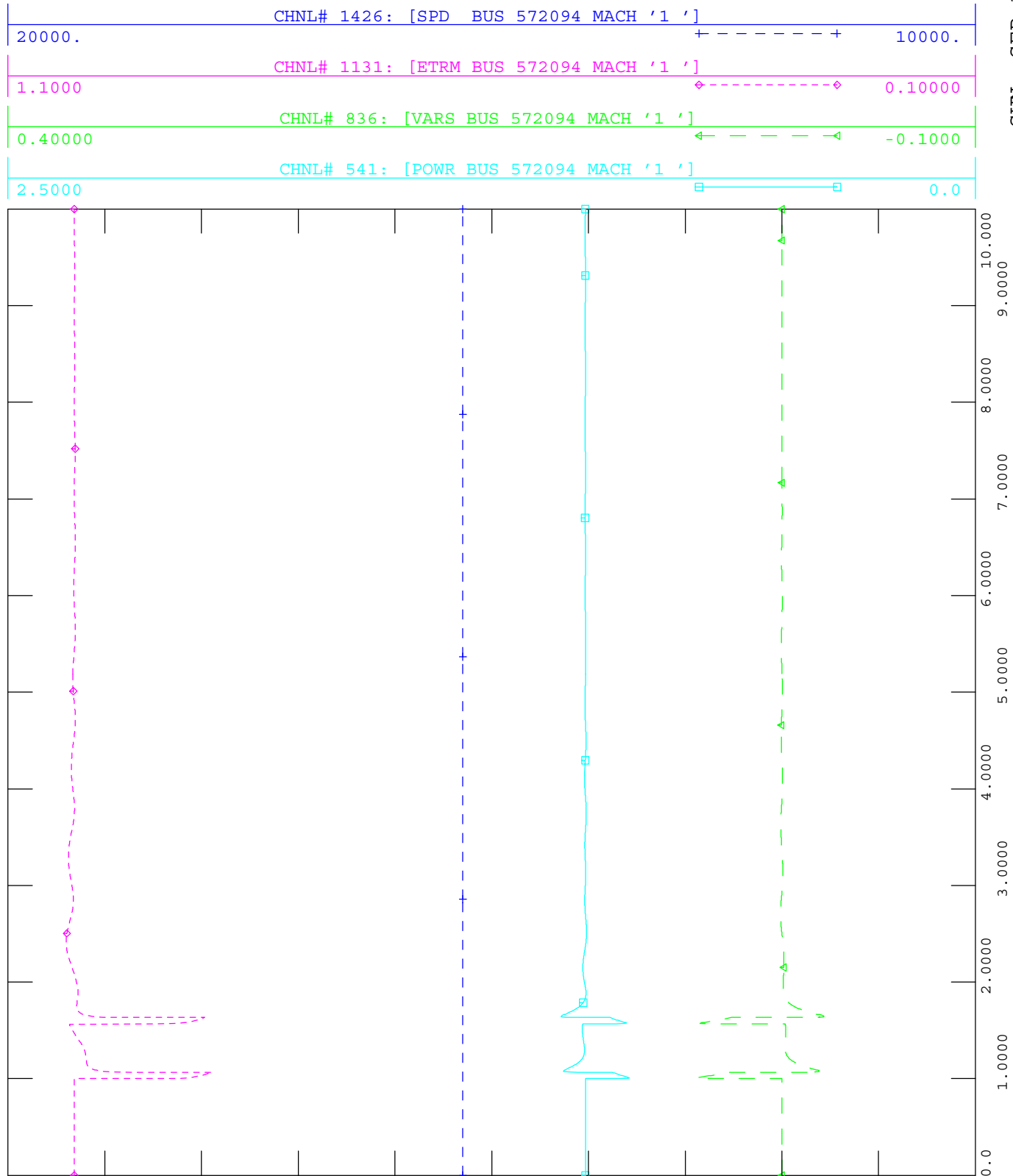


SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

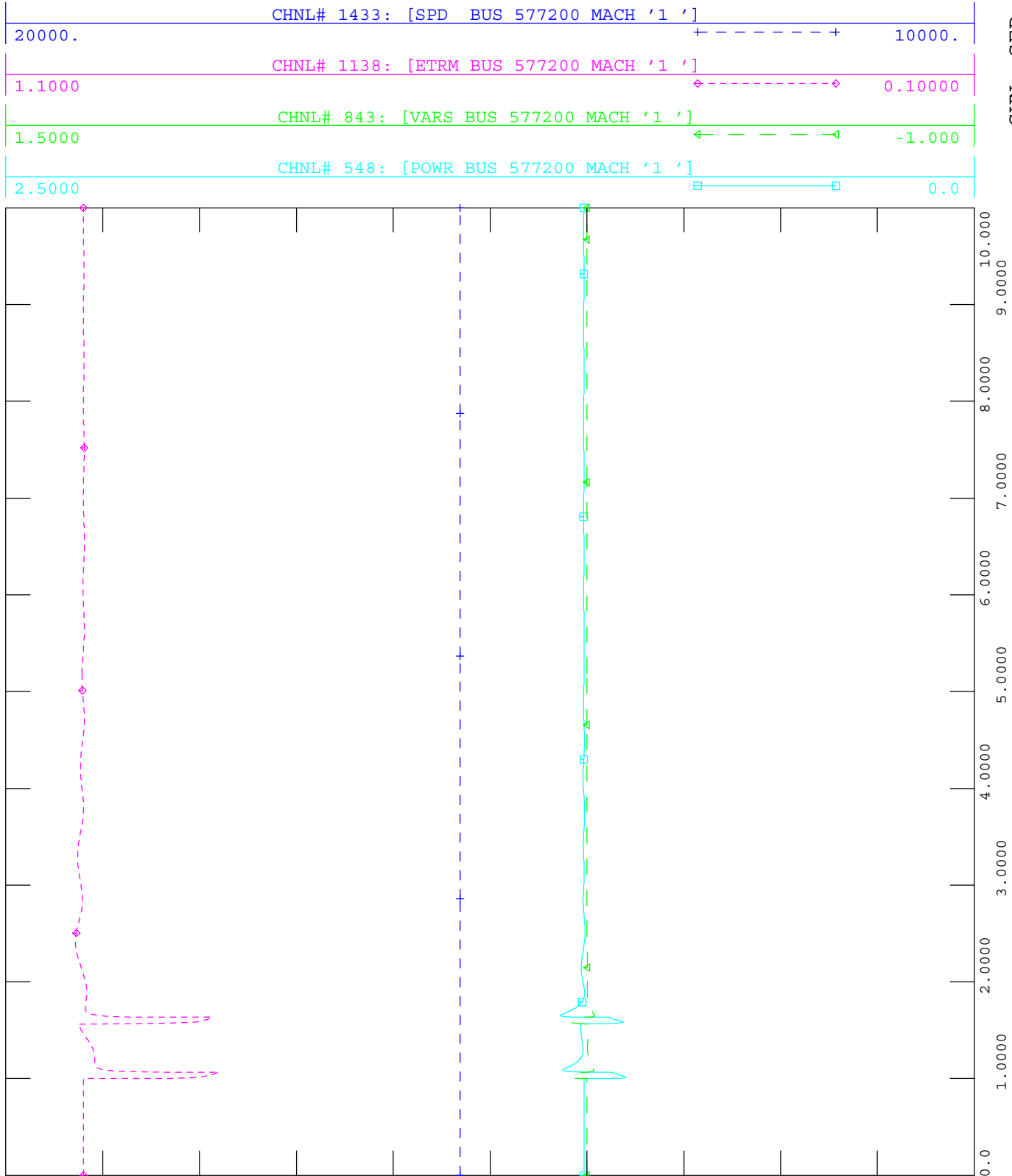


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



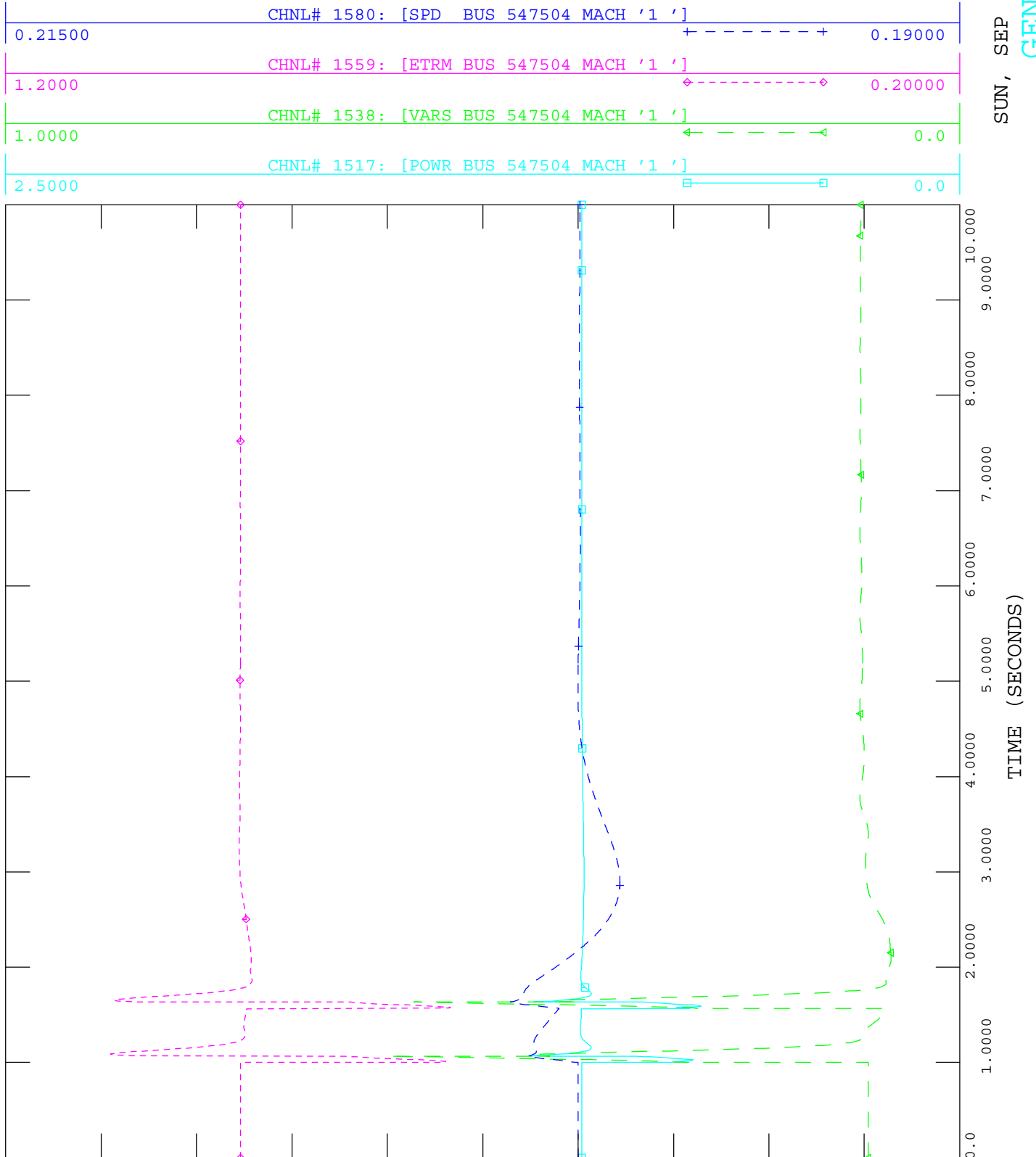
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

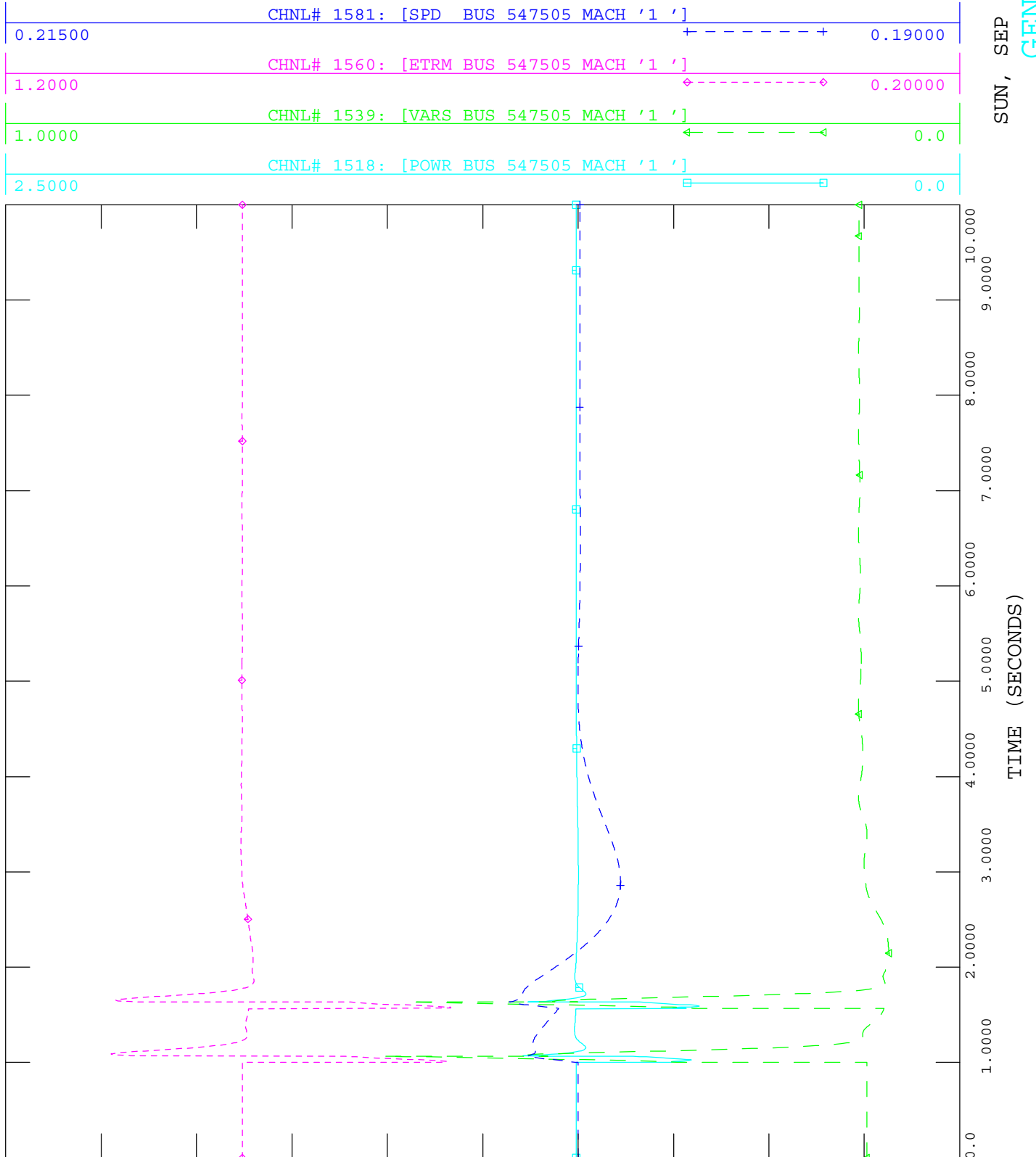




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

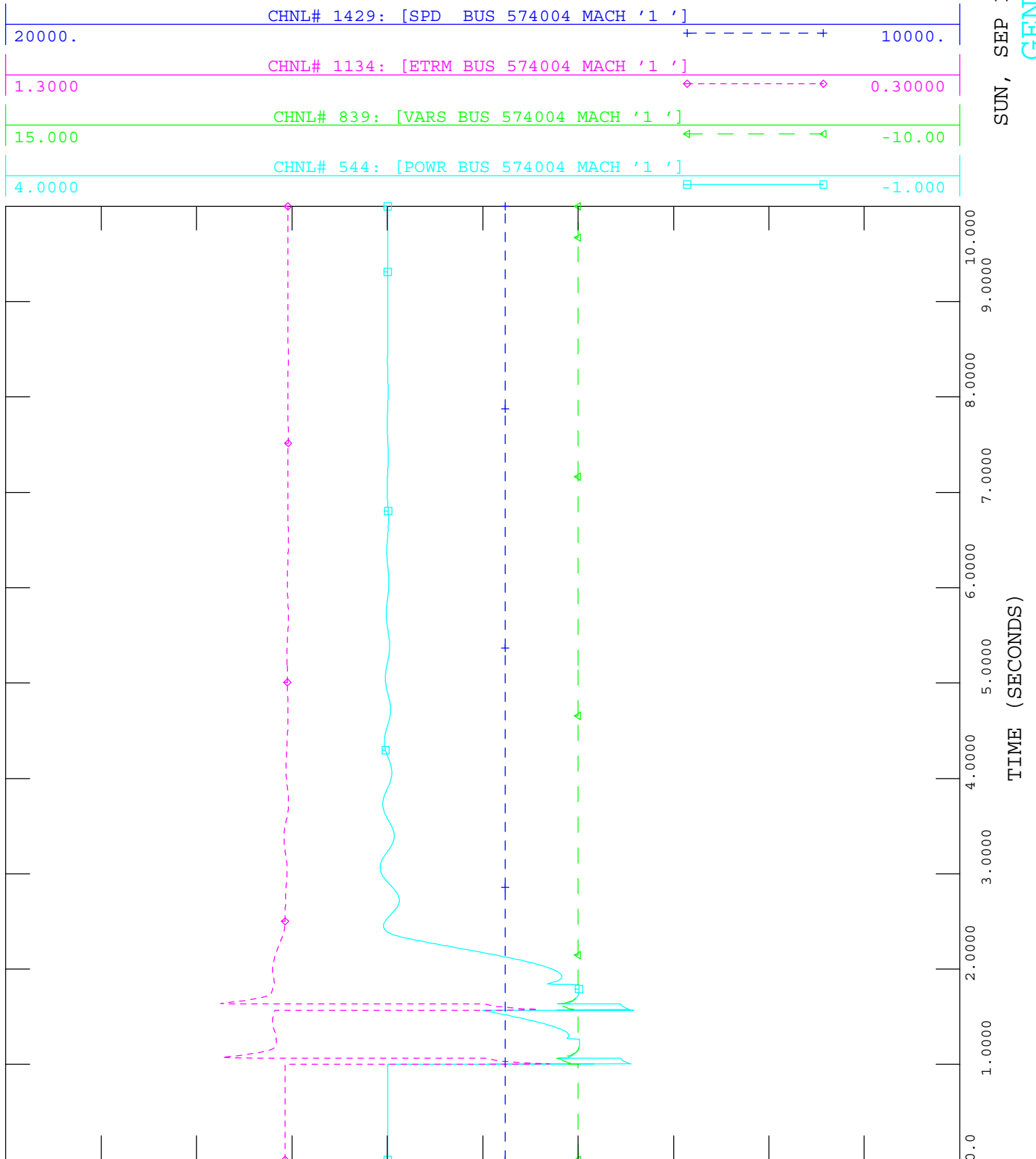




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

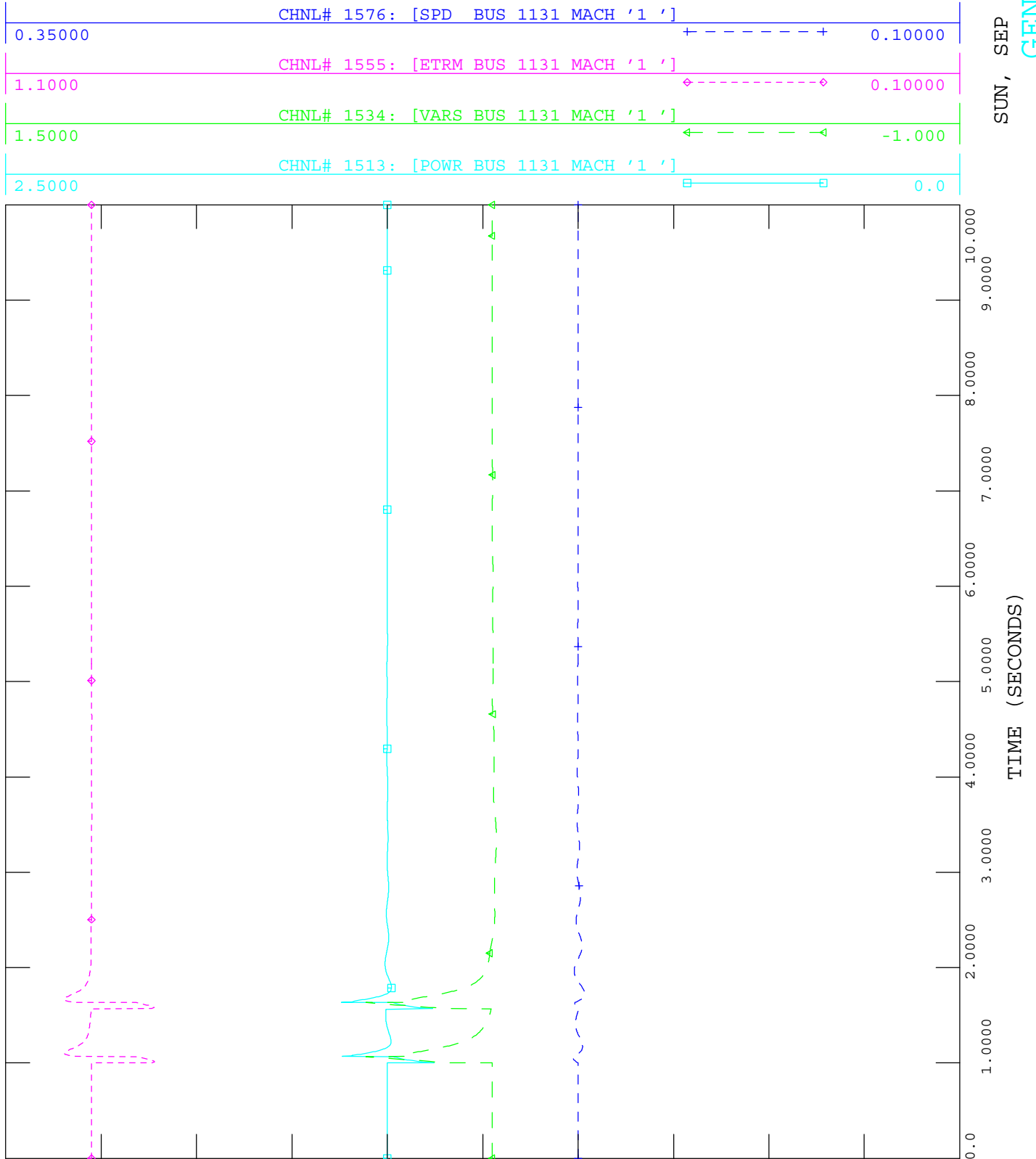




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

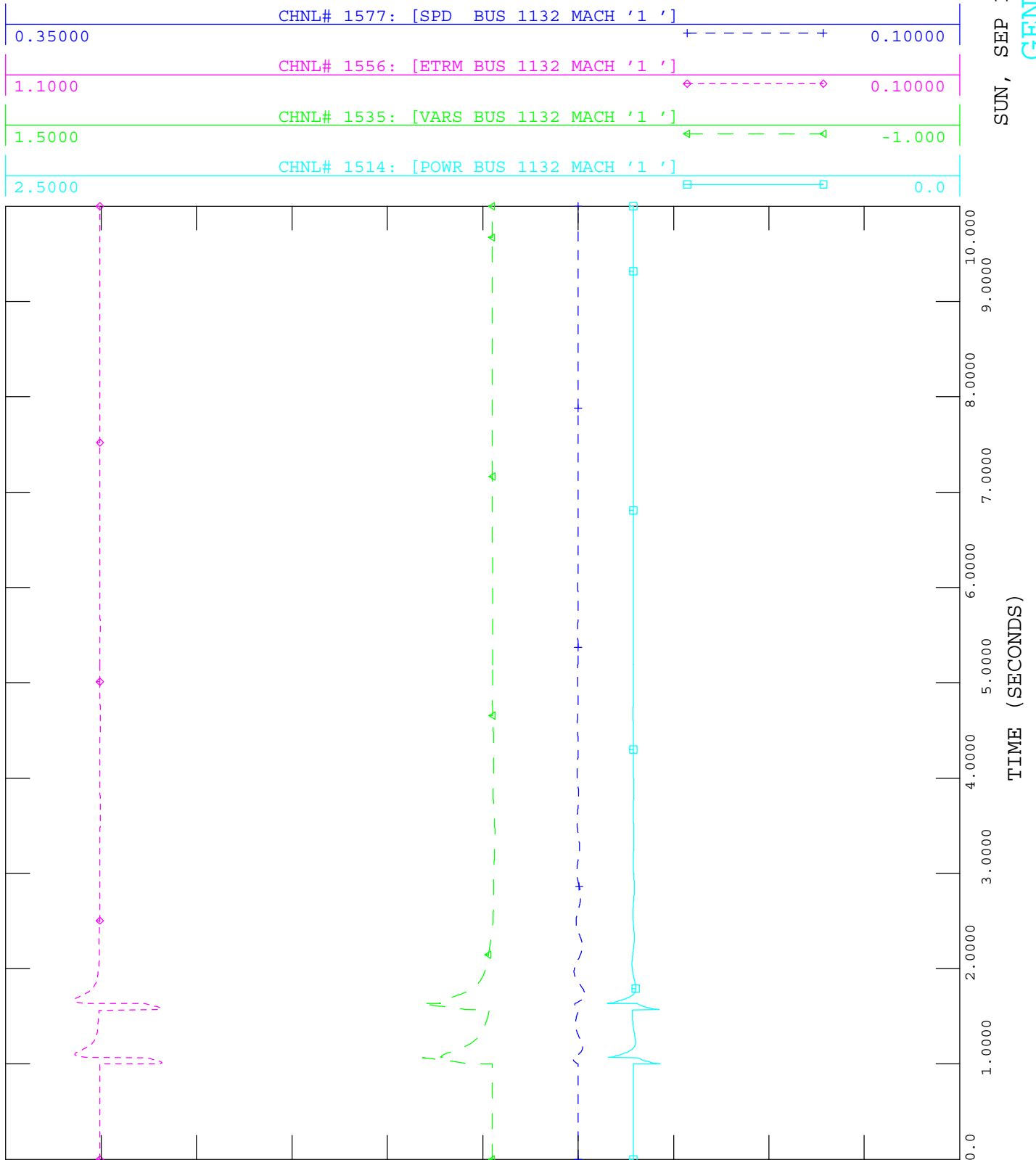




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



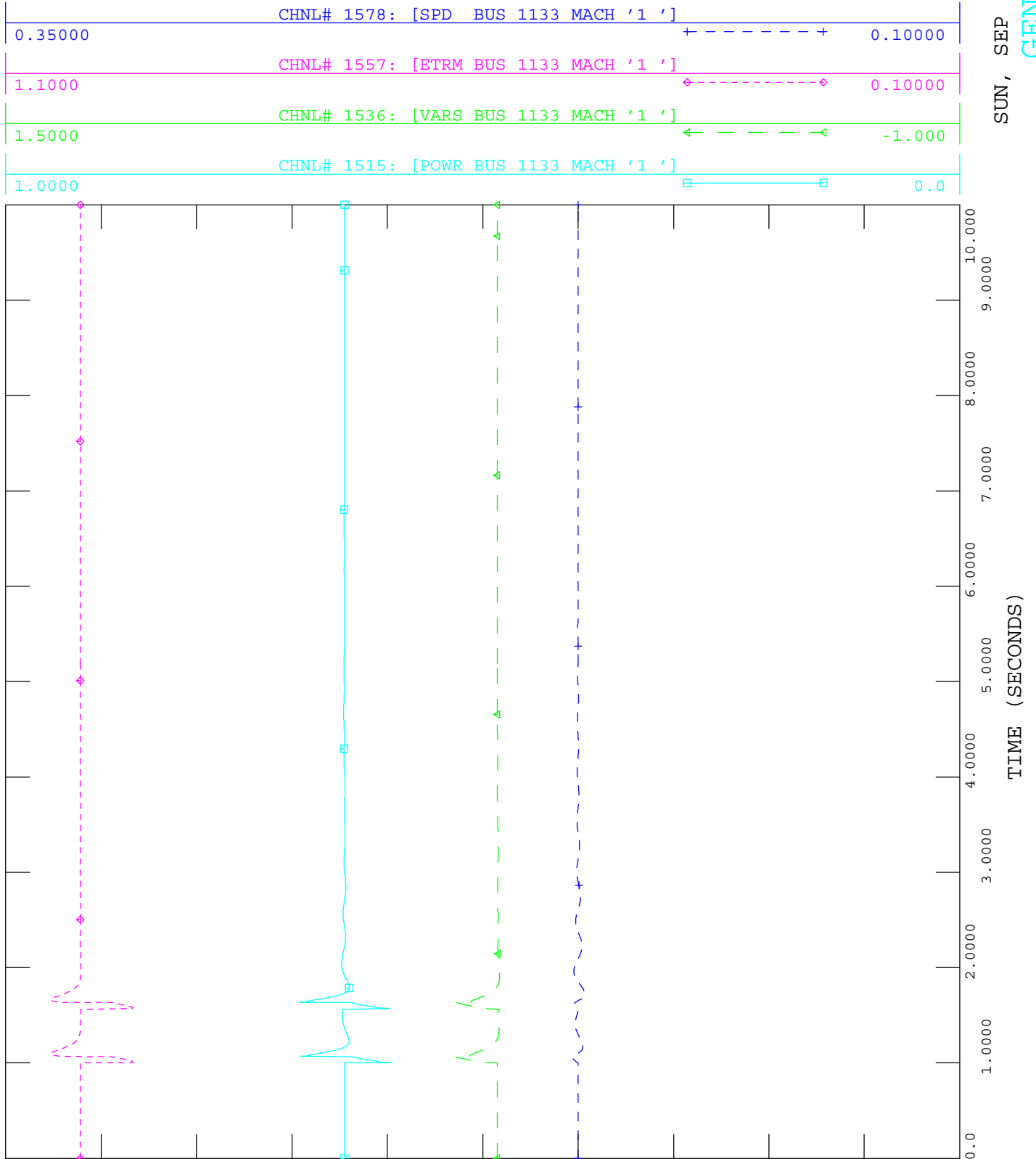




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

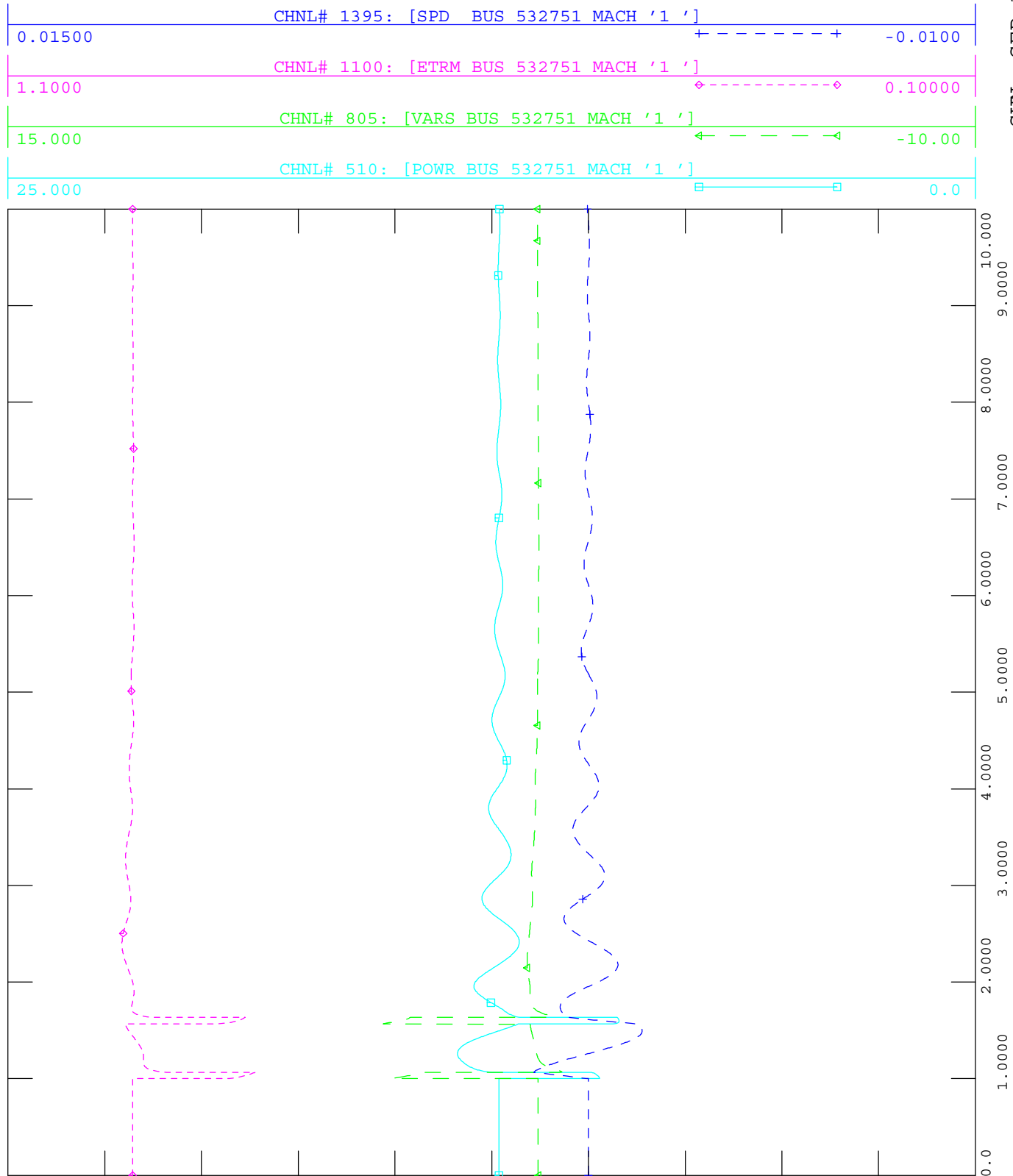
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



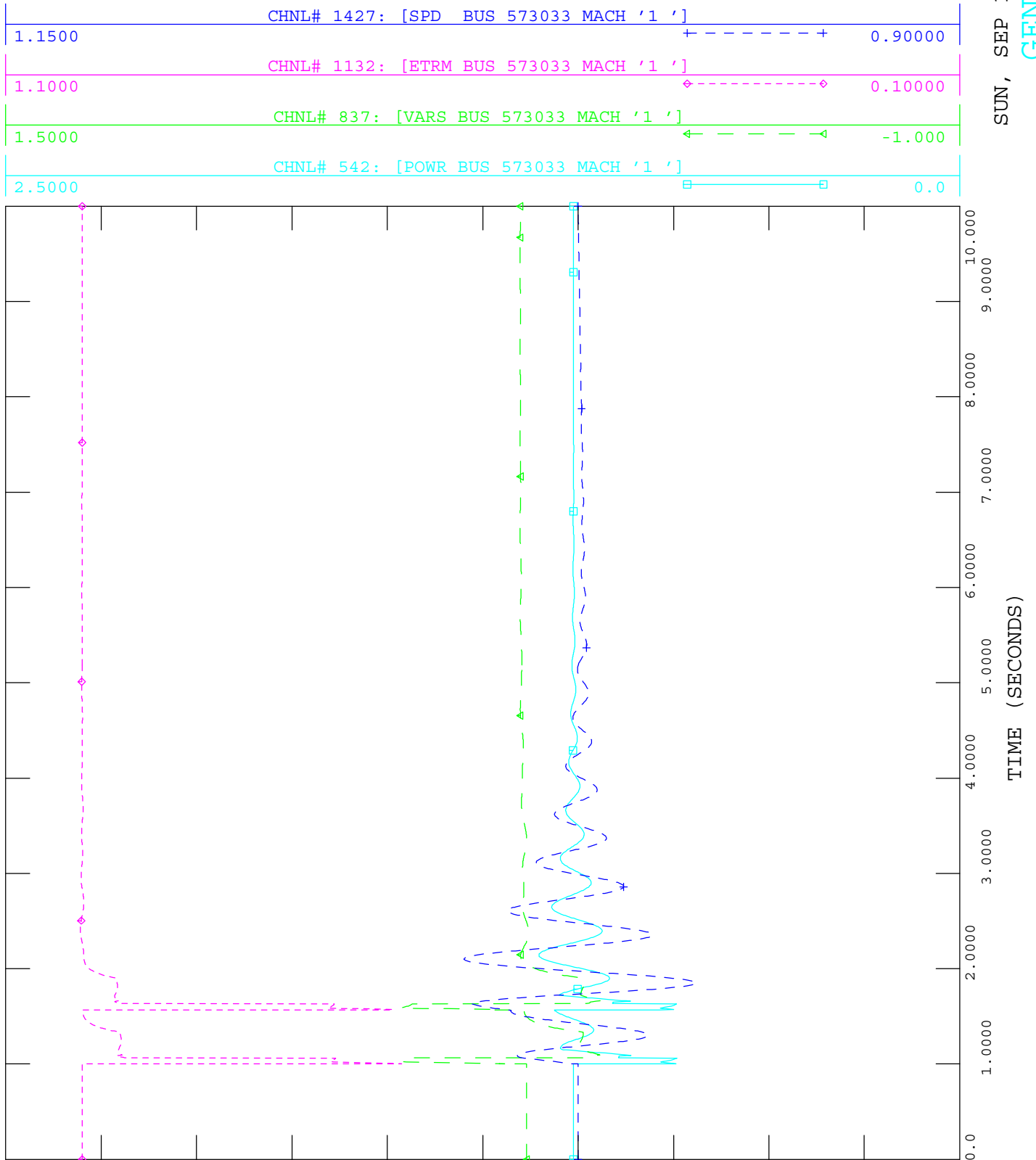
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

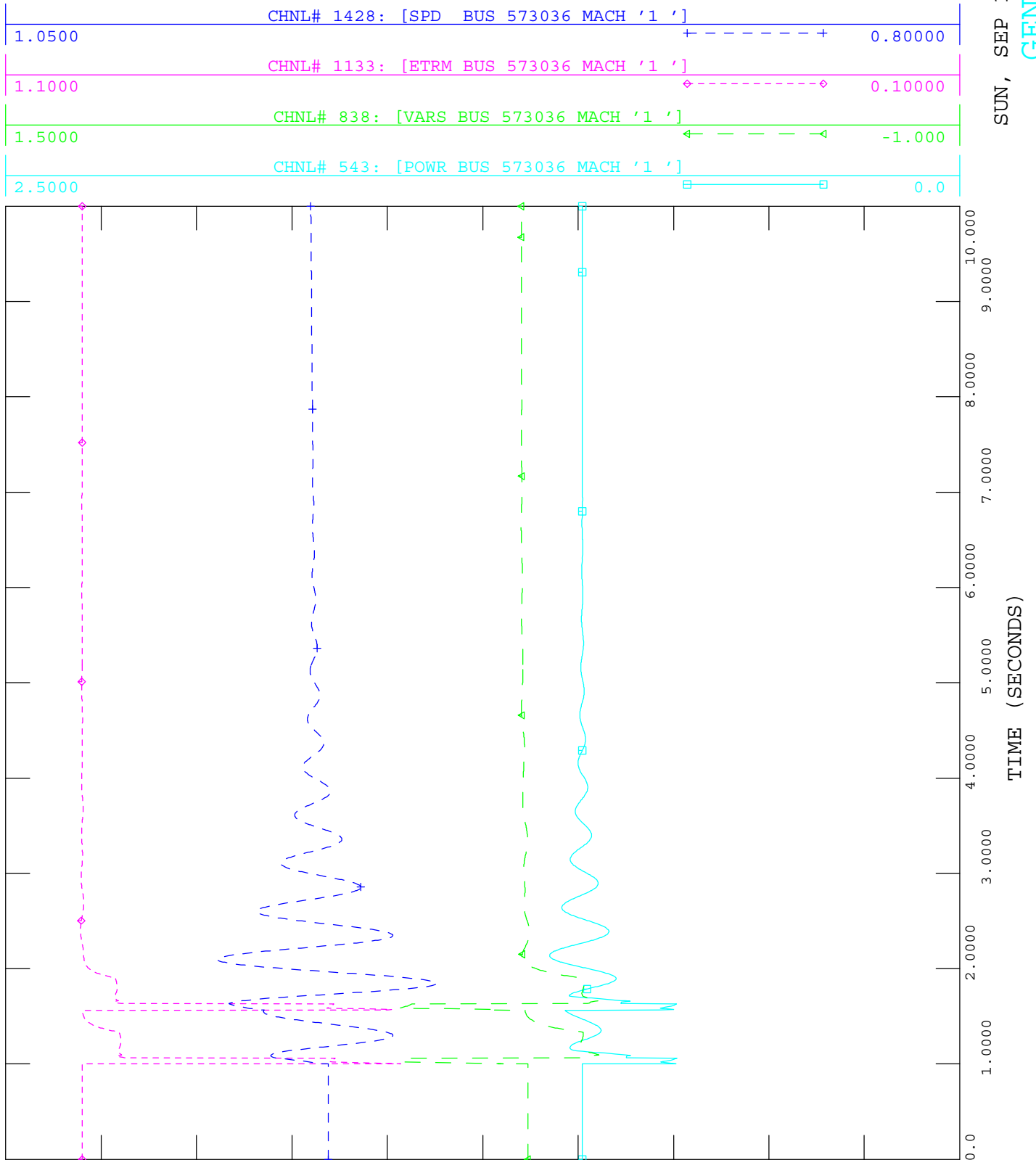




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

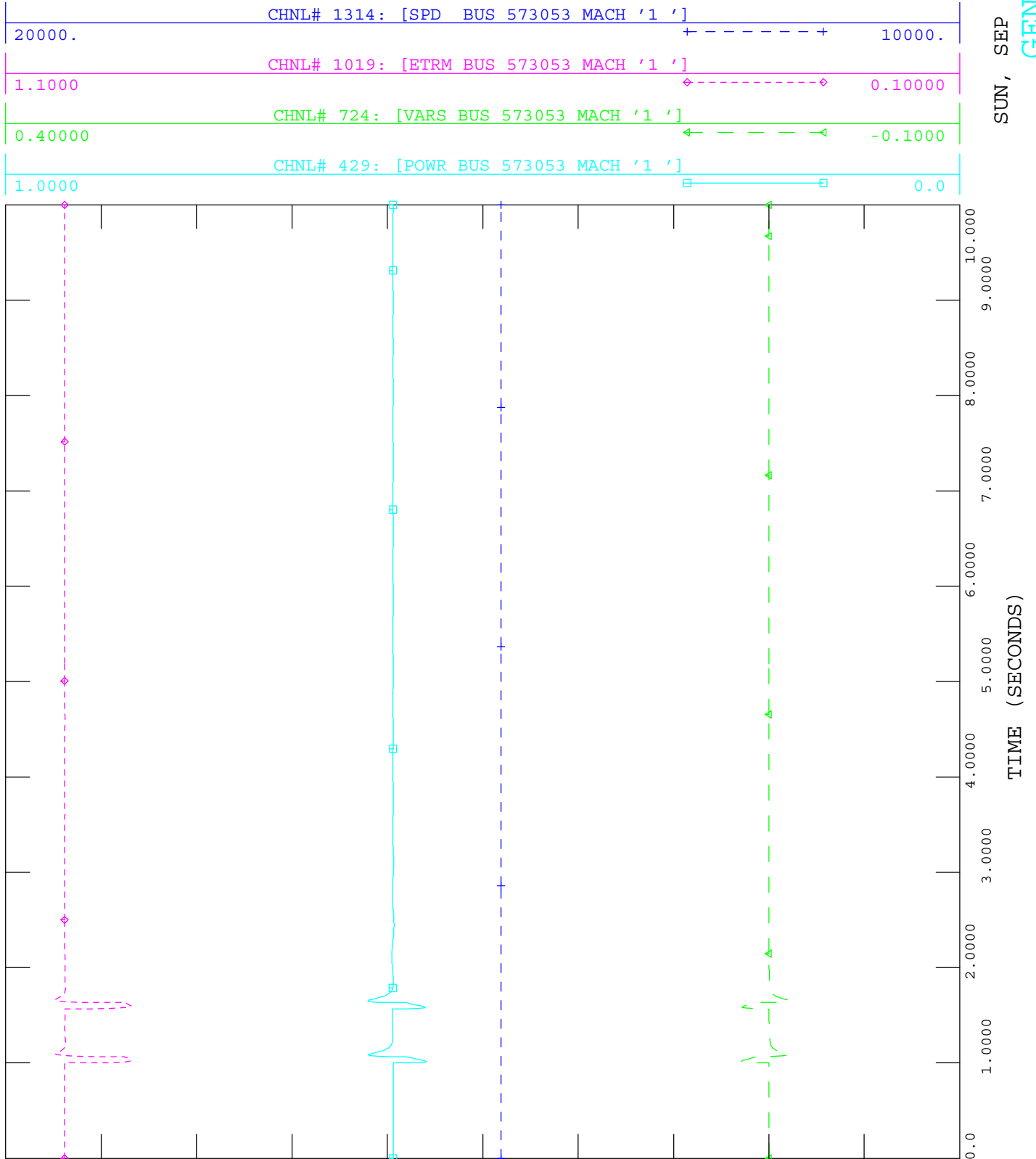




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



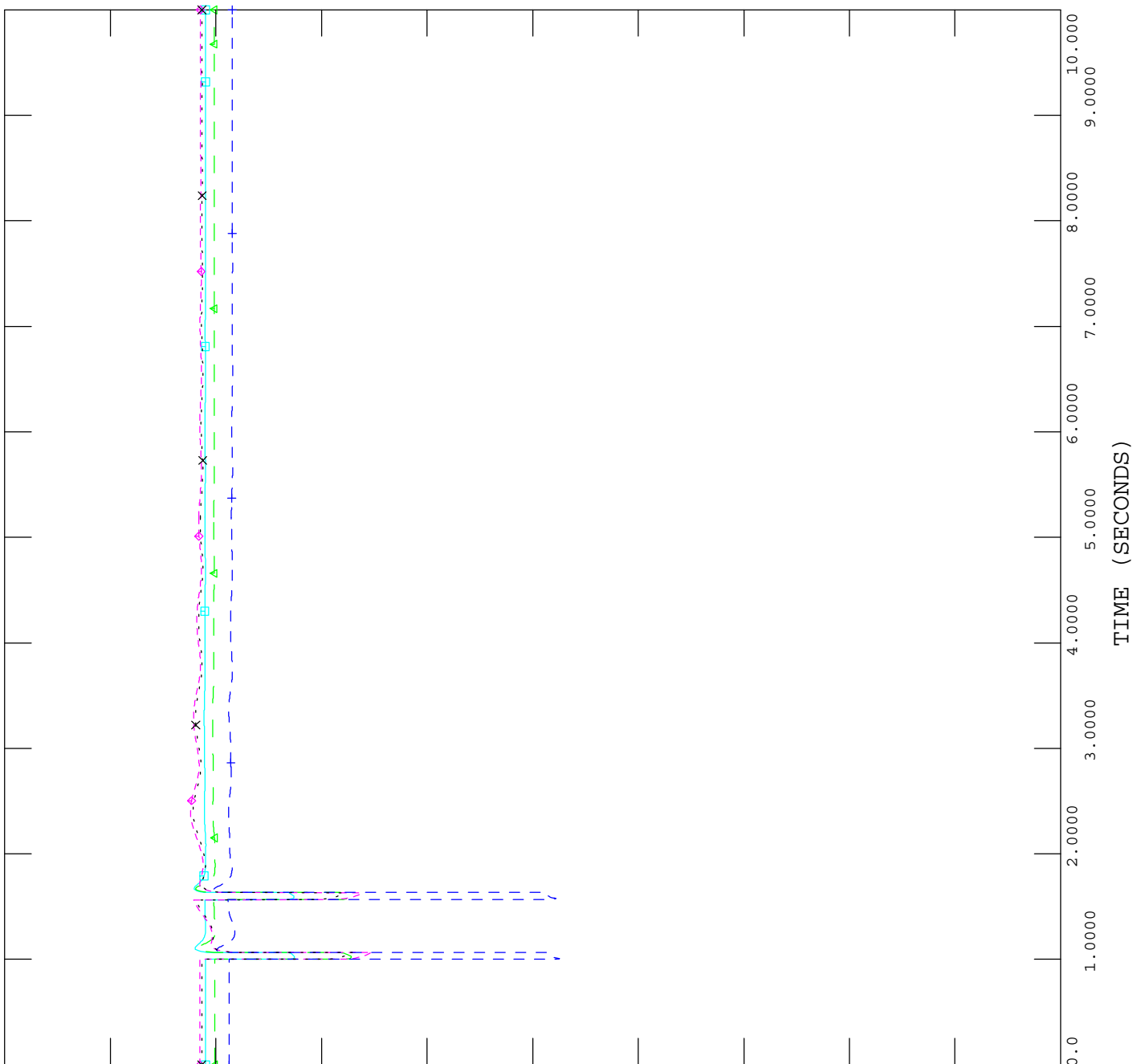


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



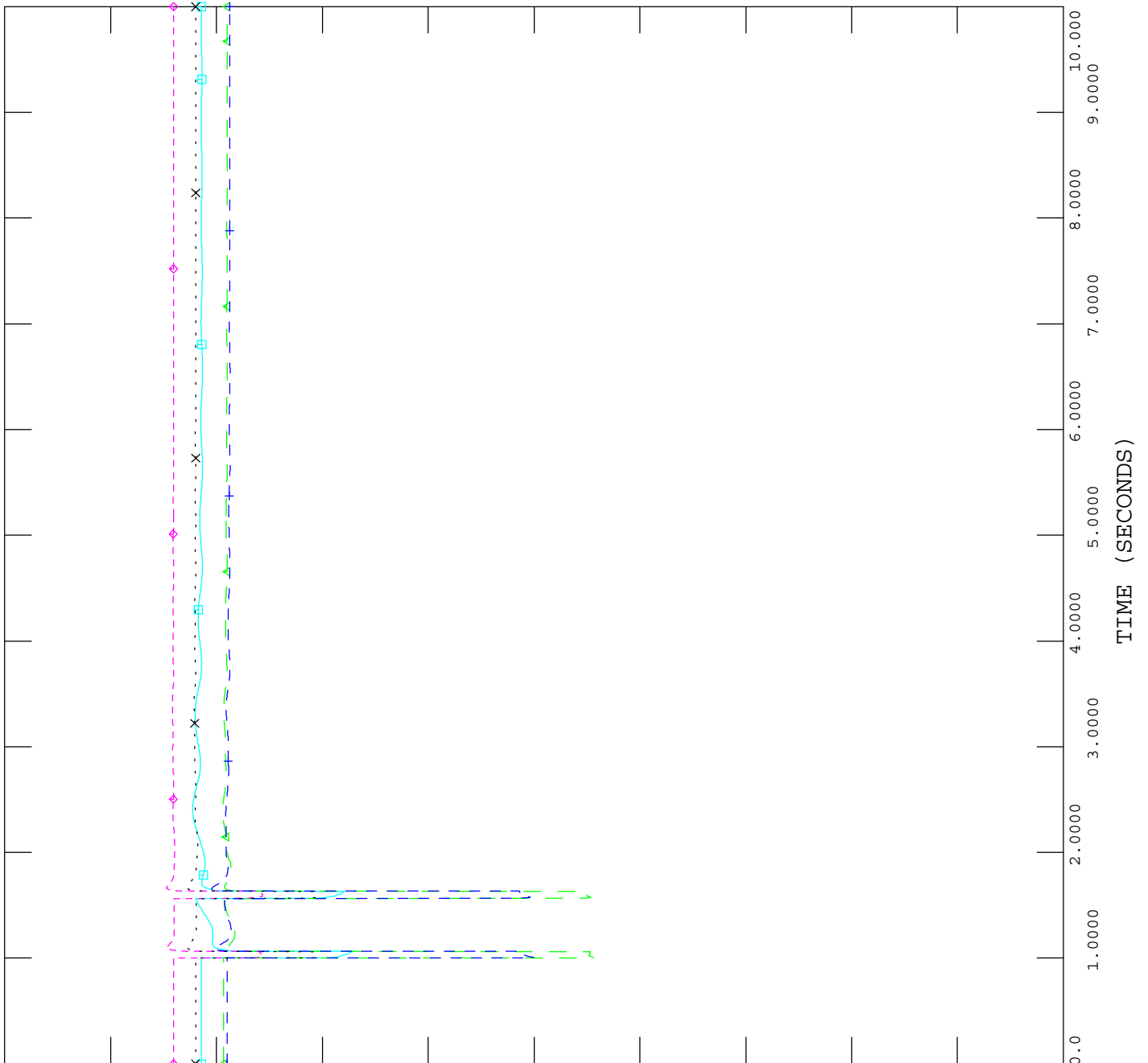


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

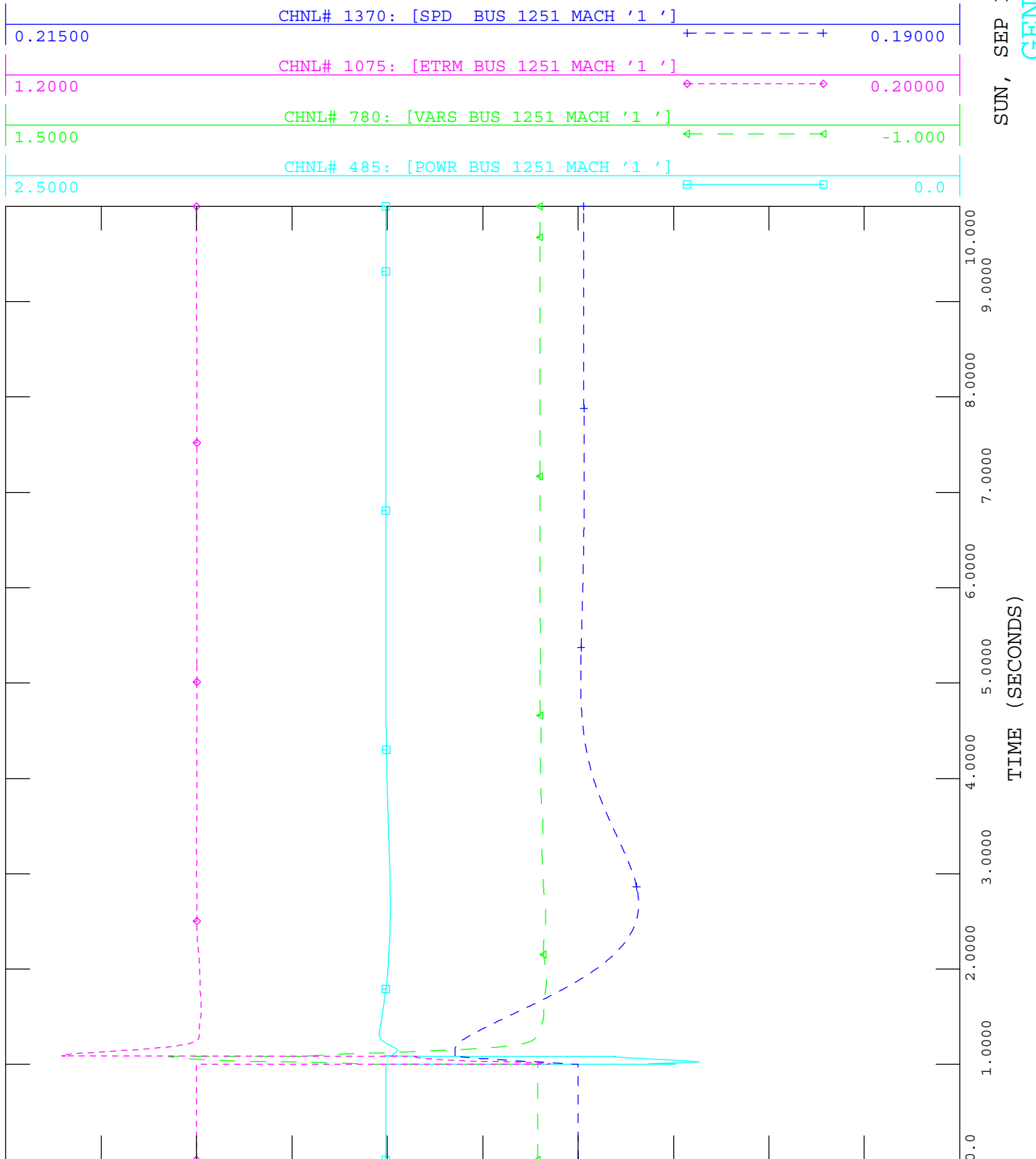




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



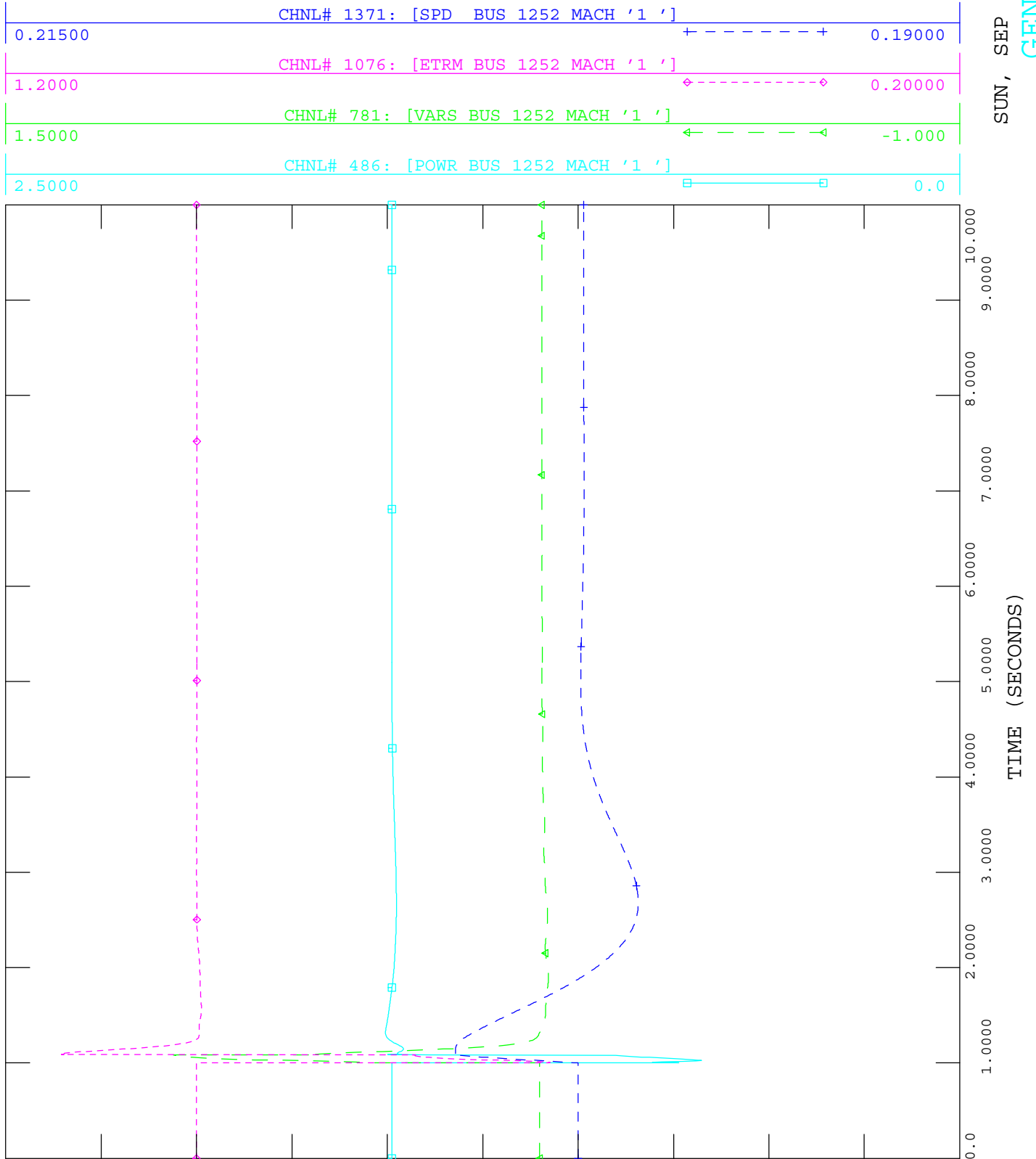




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

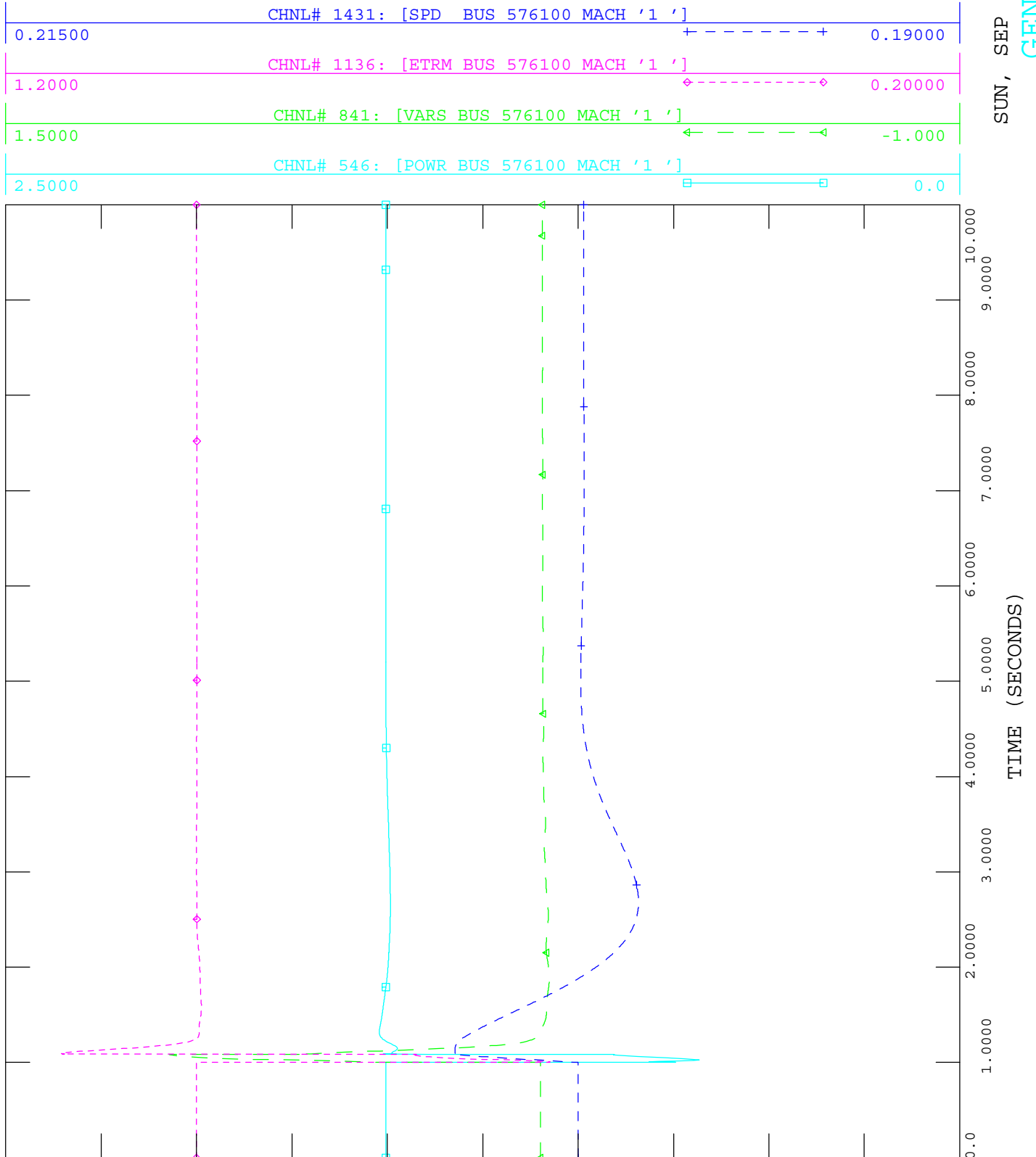




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

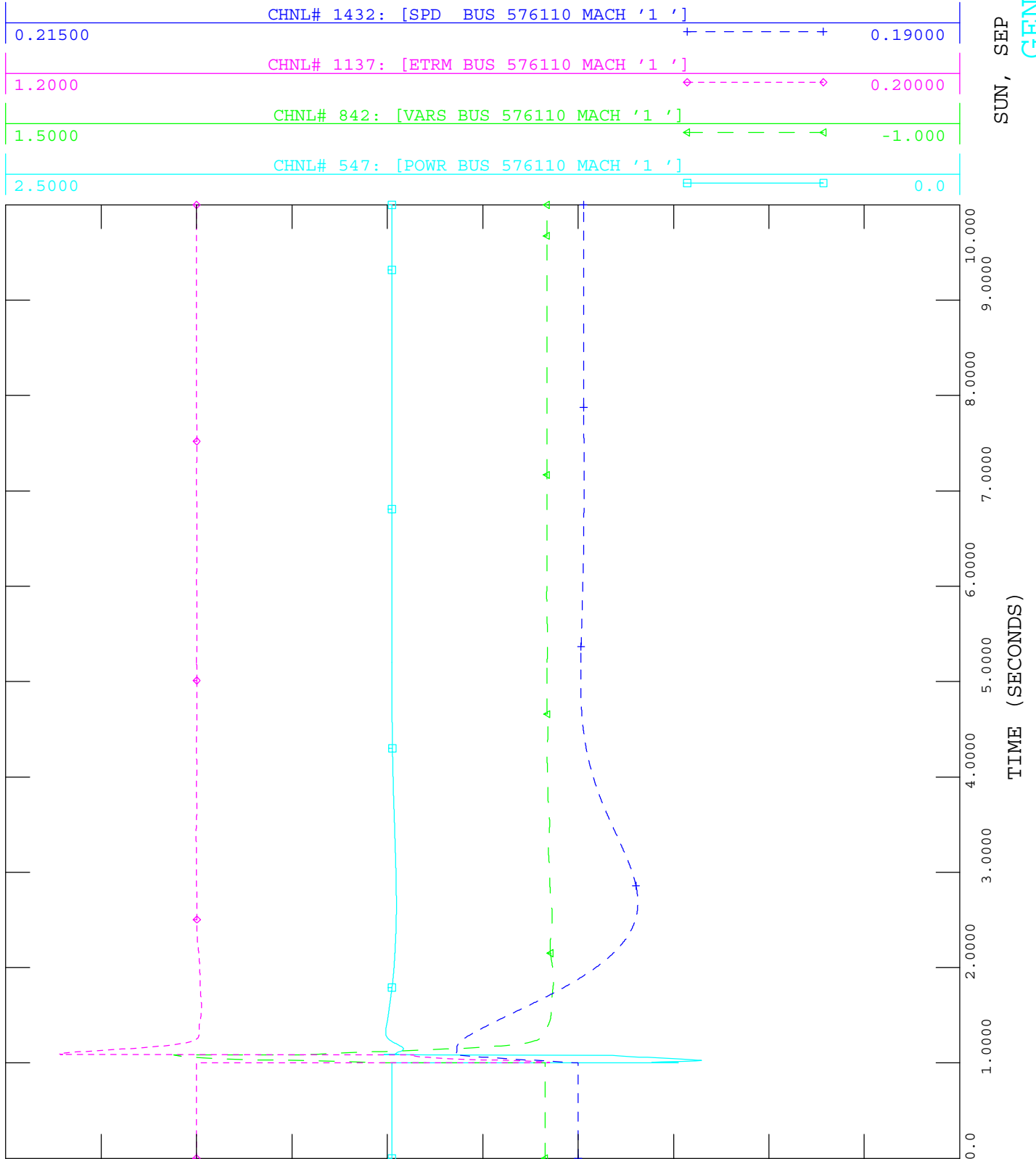




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

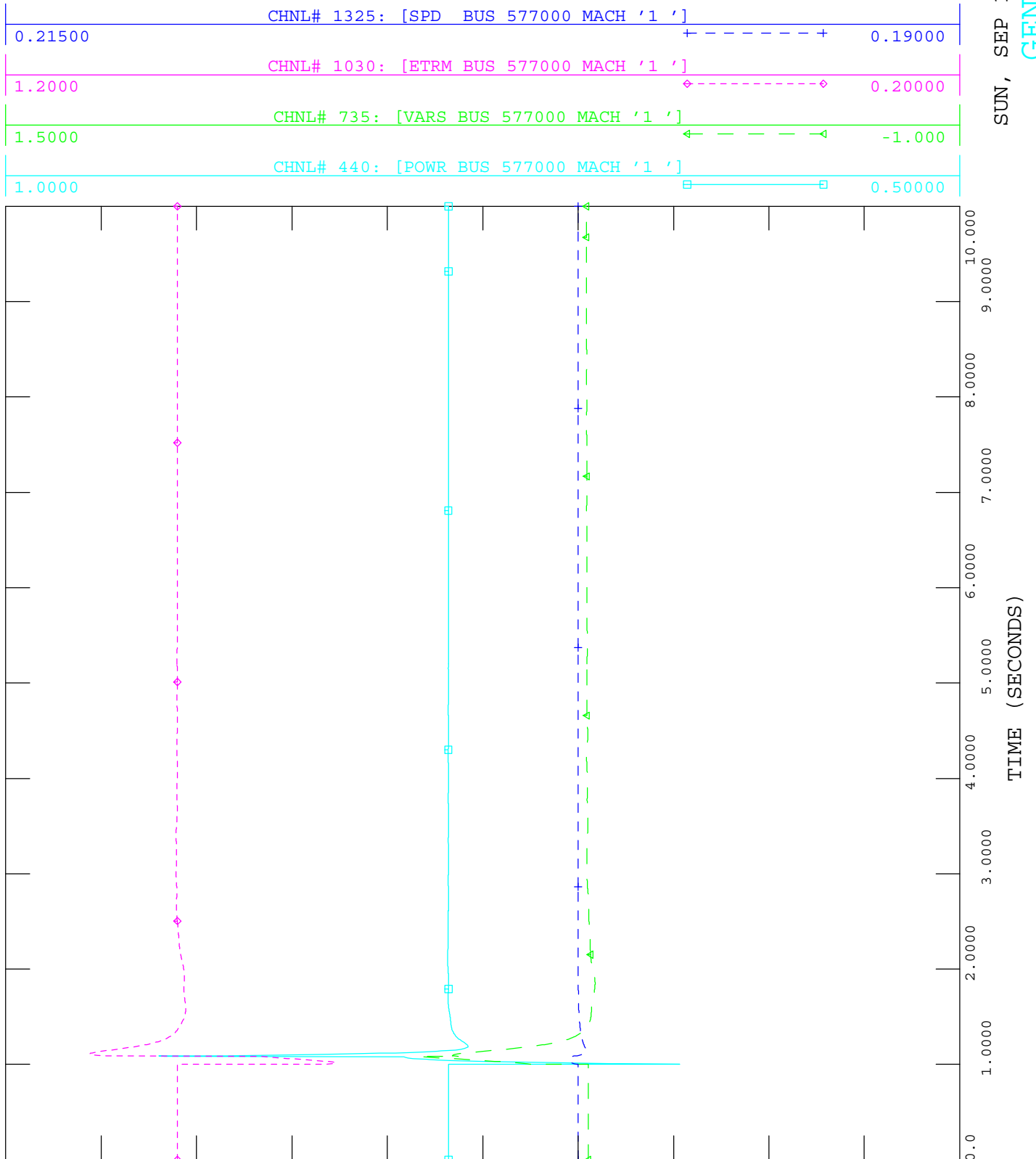




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

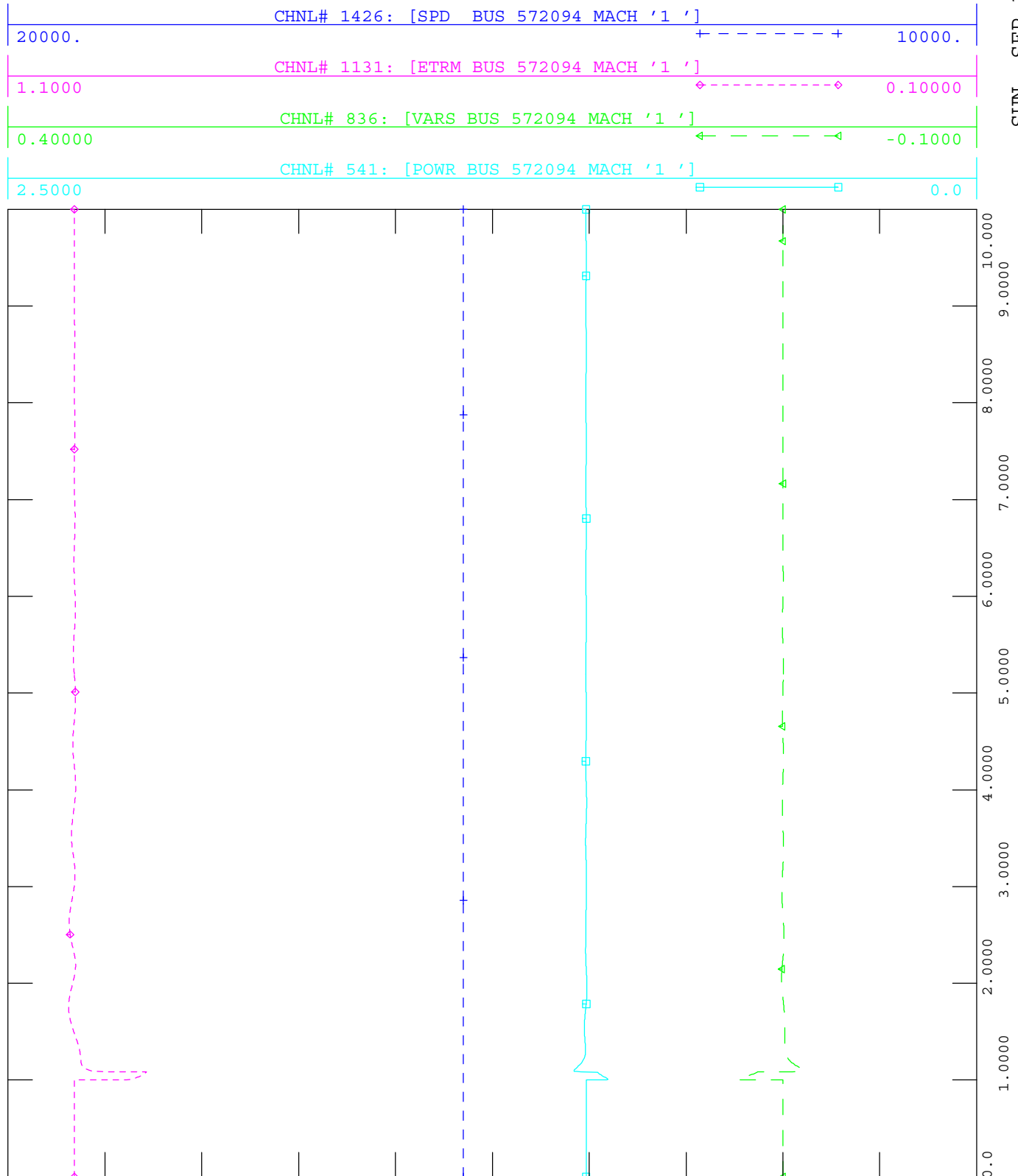
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

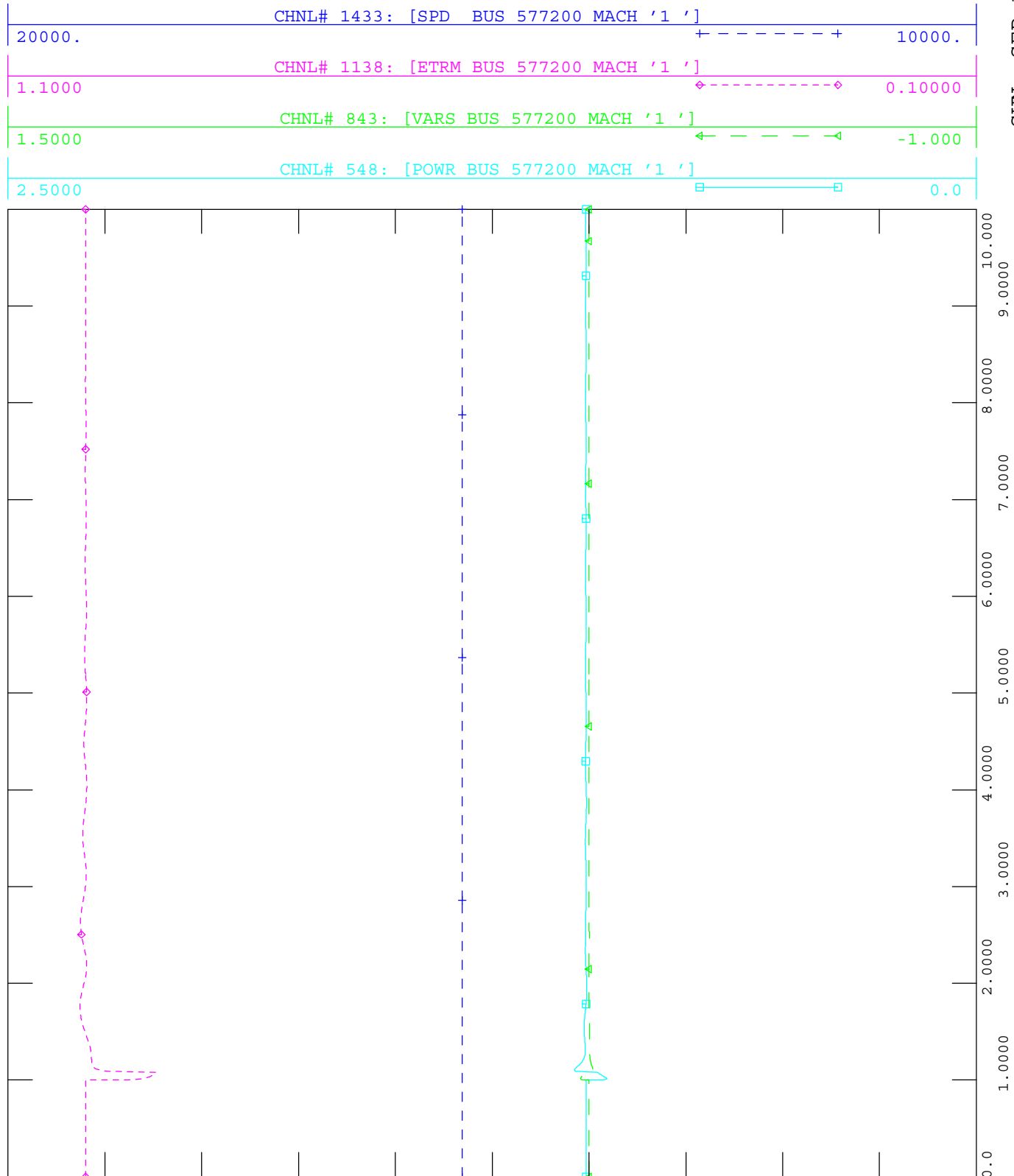


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

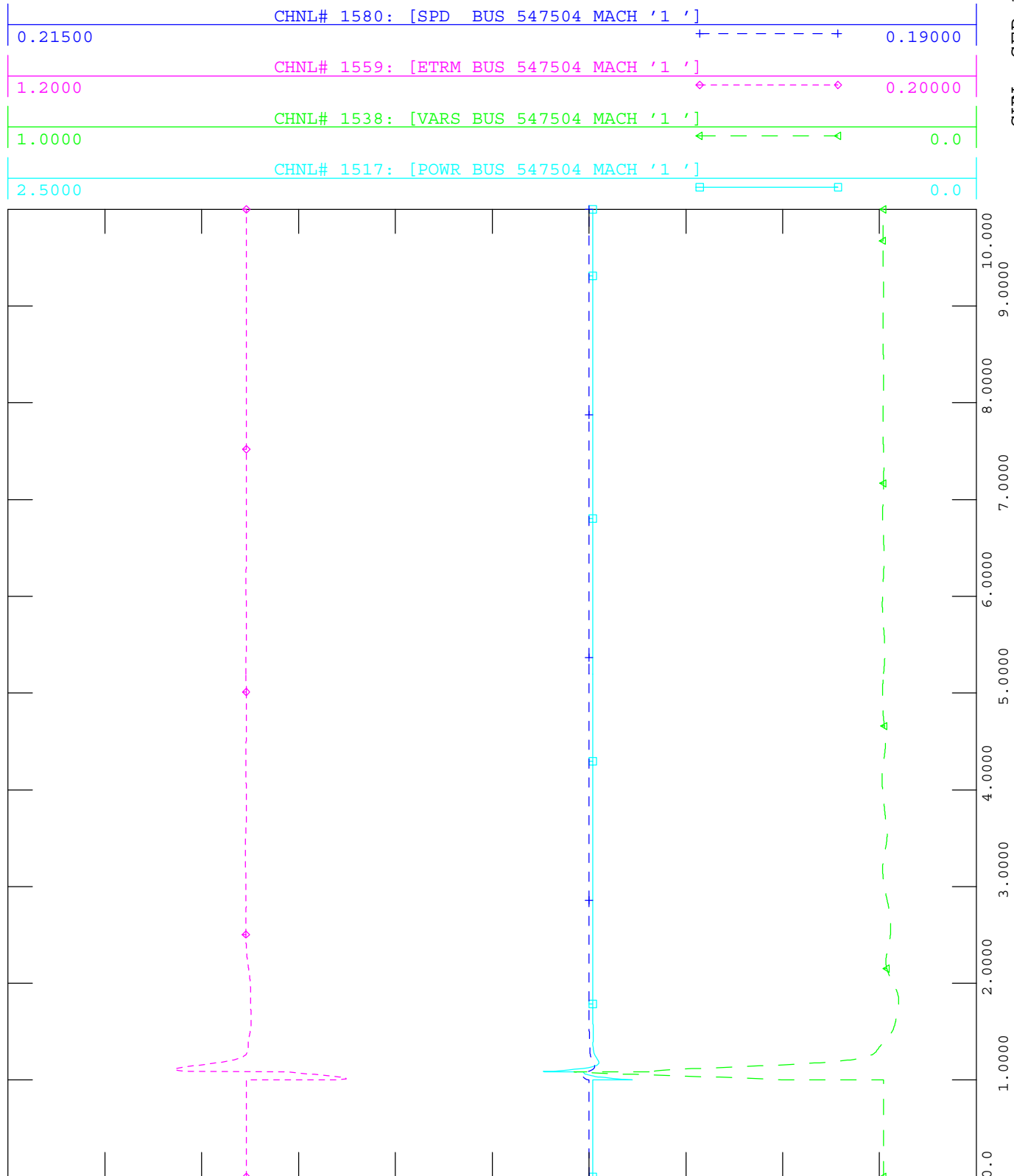


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

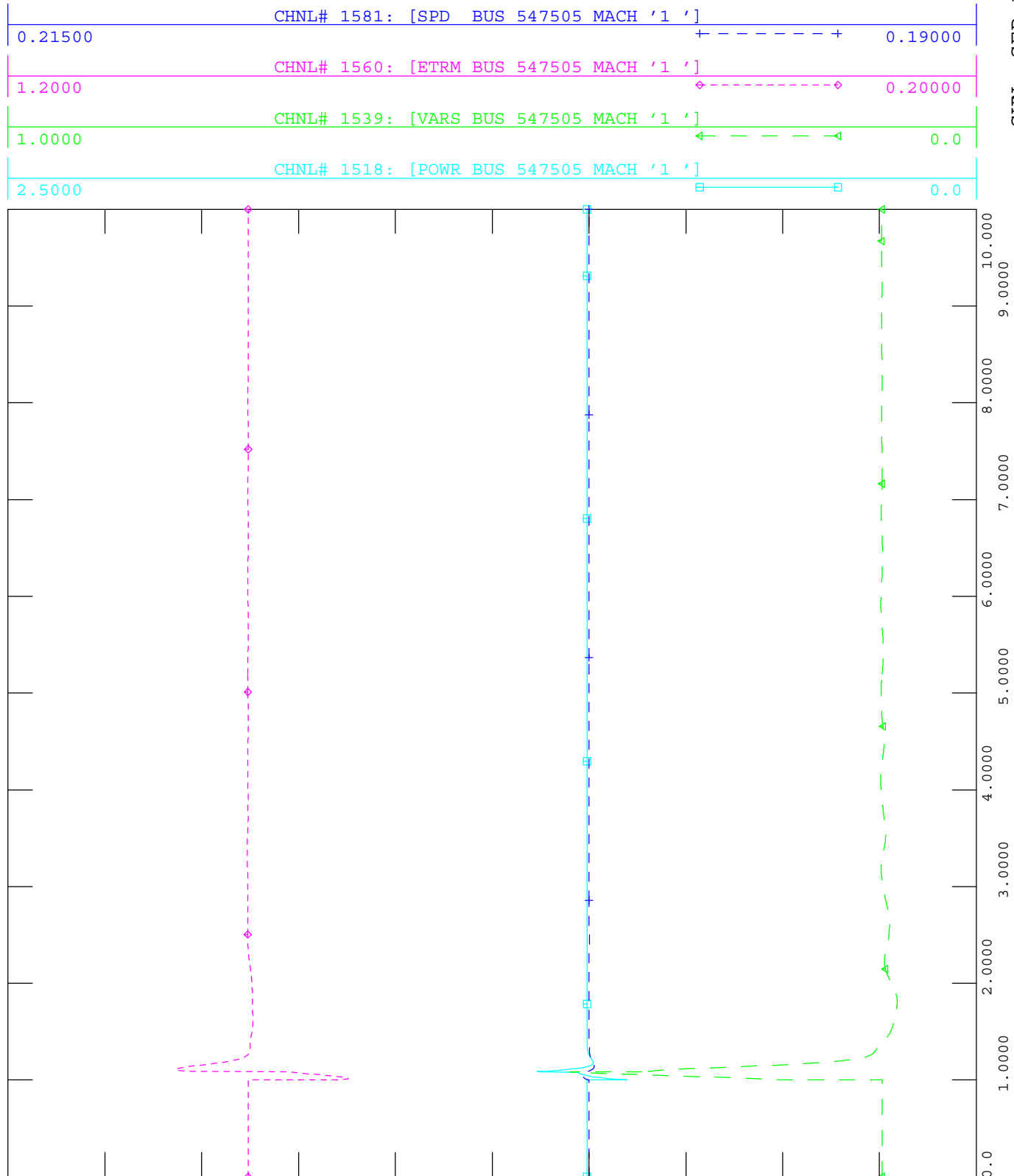


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



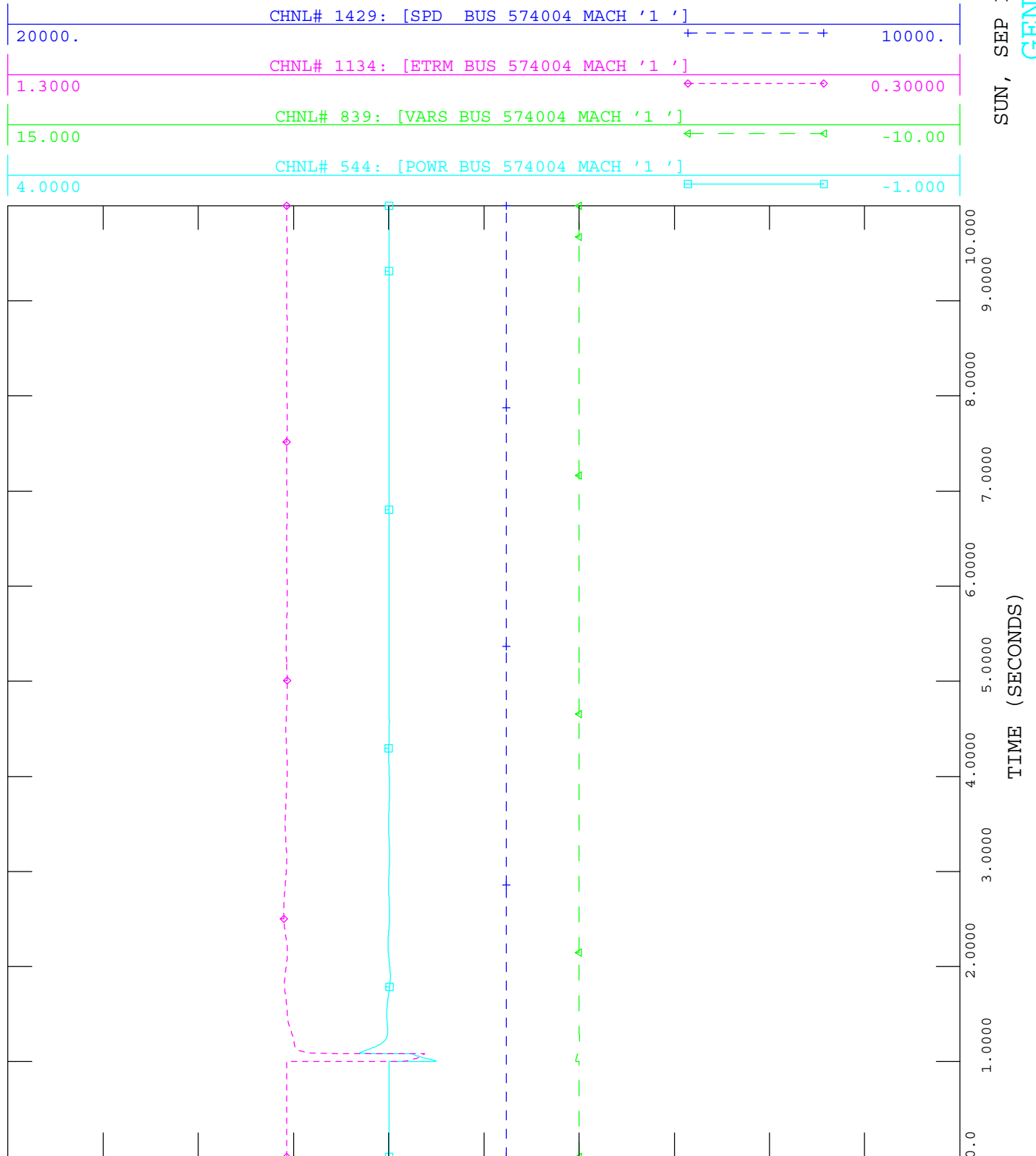
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



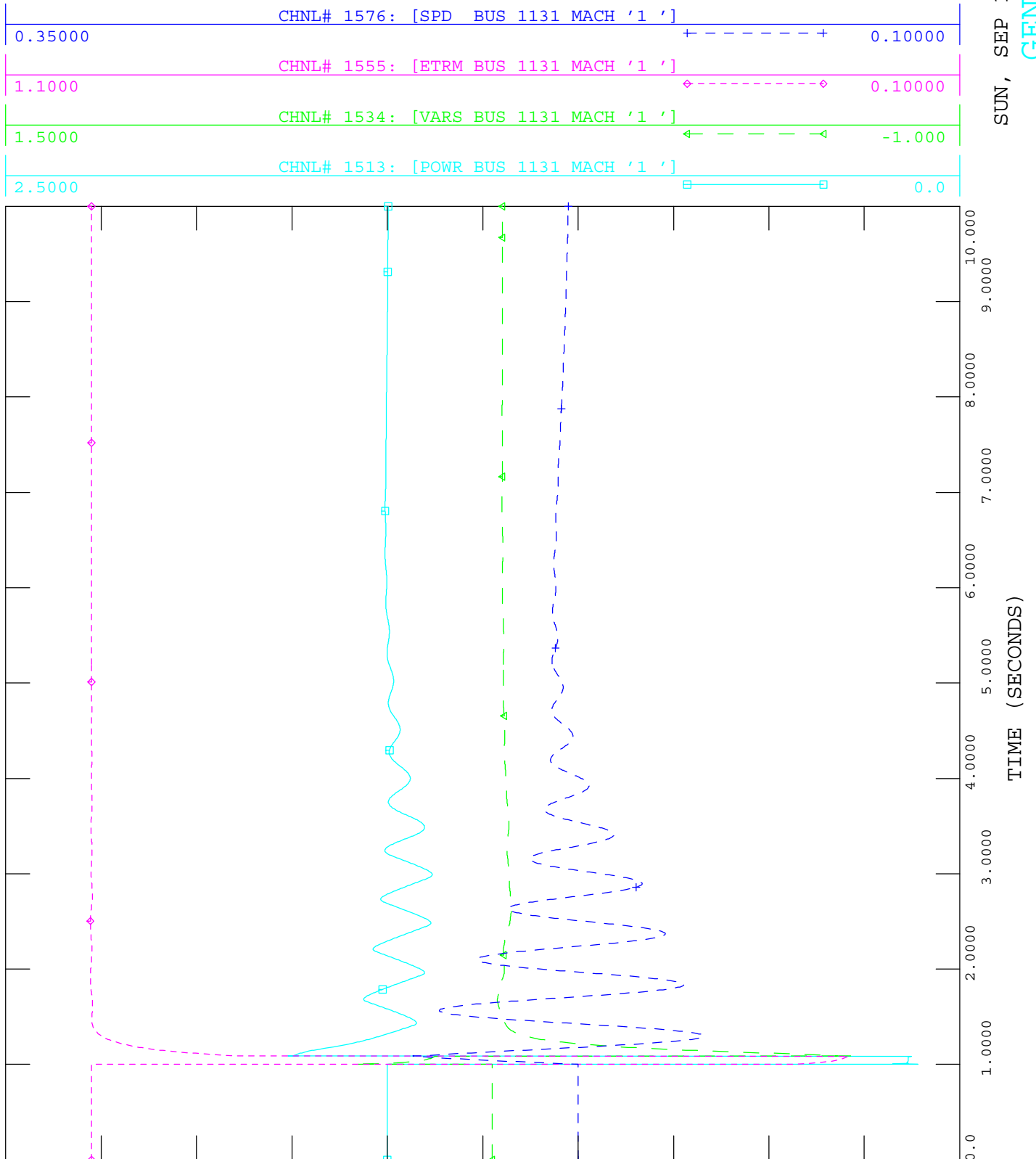
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

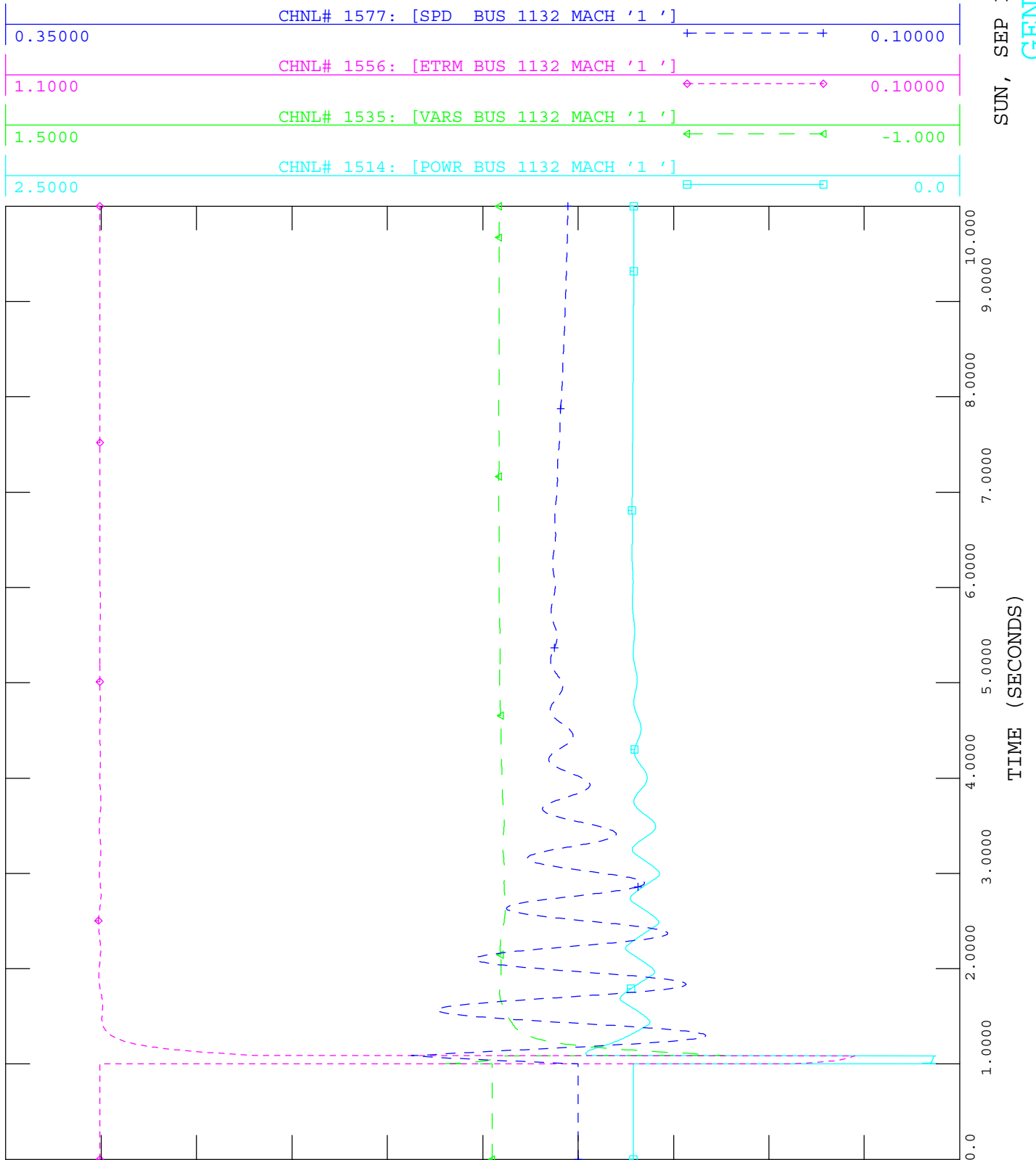




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

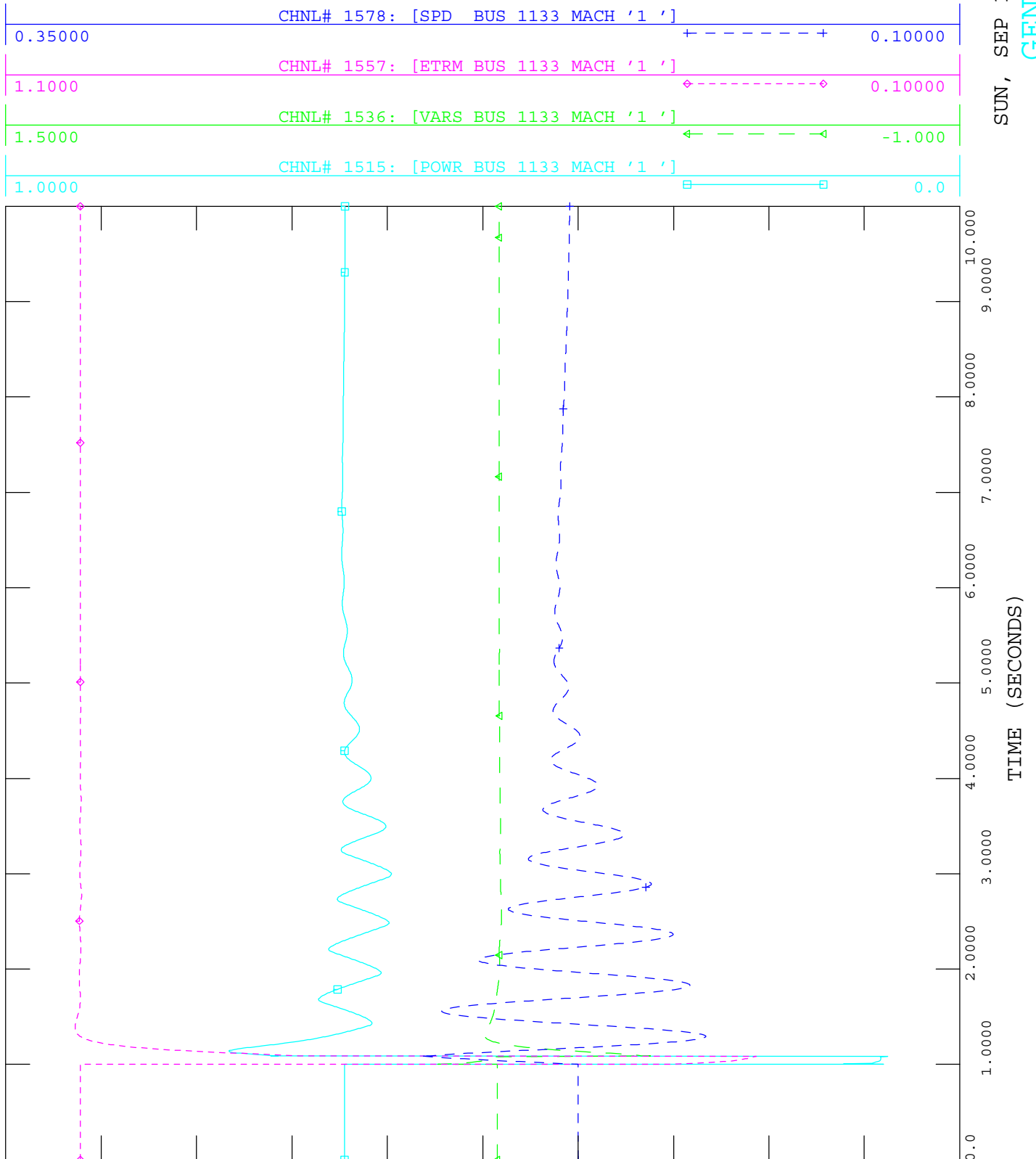




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

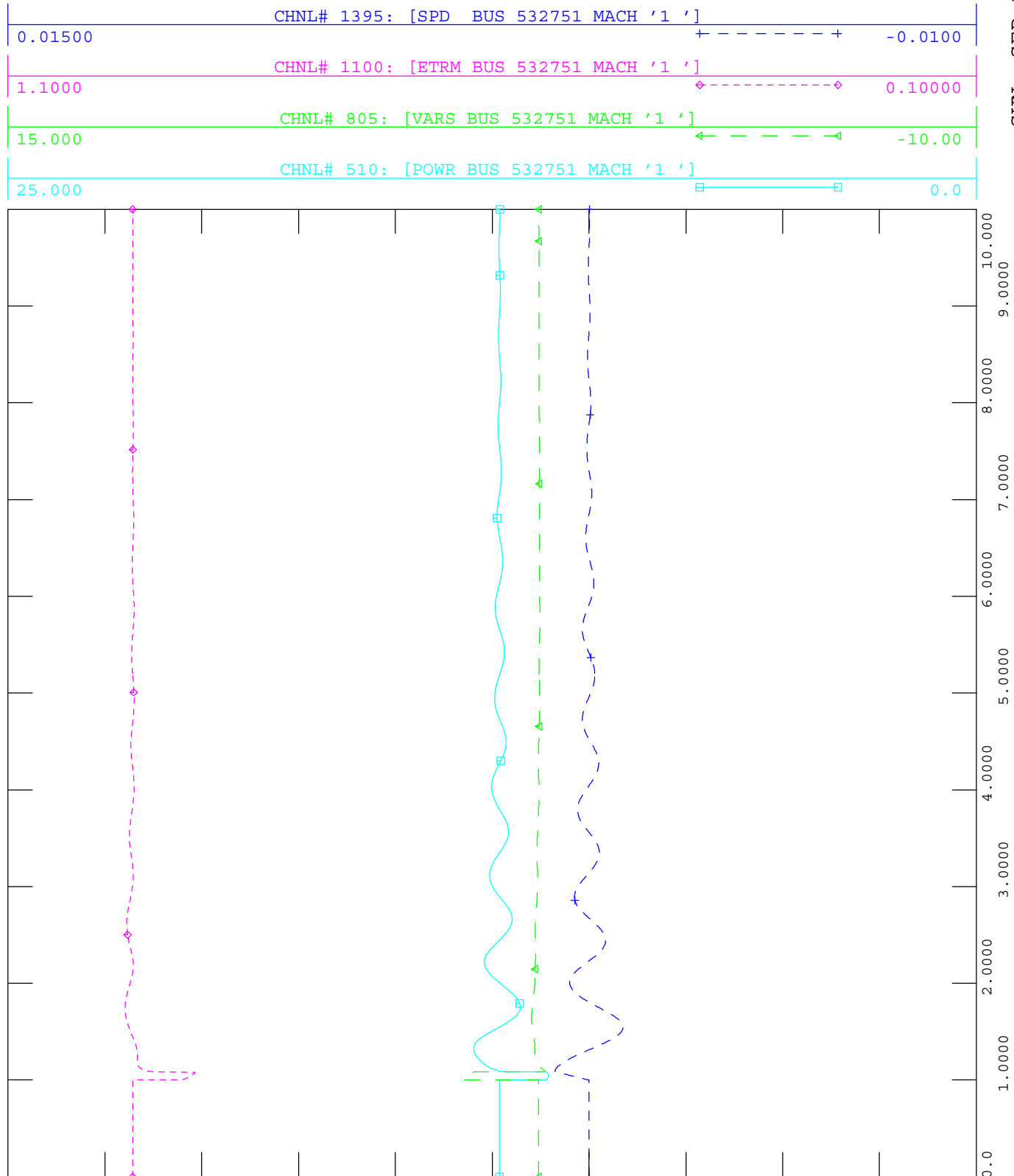
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



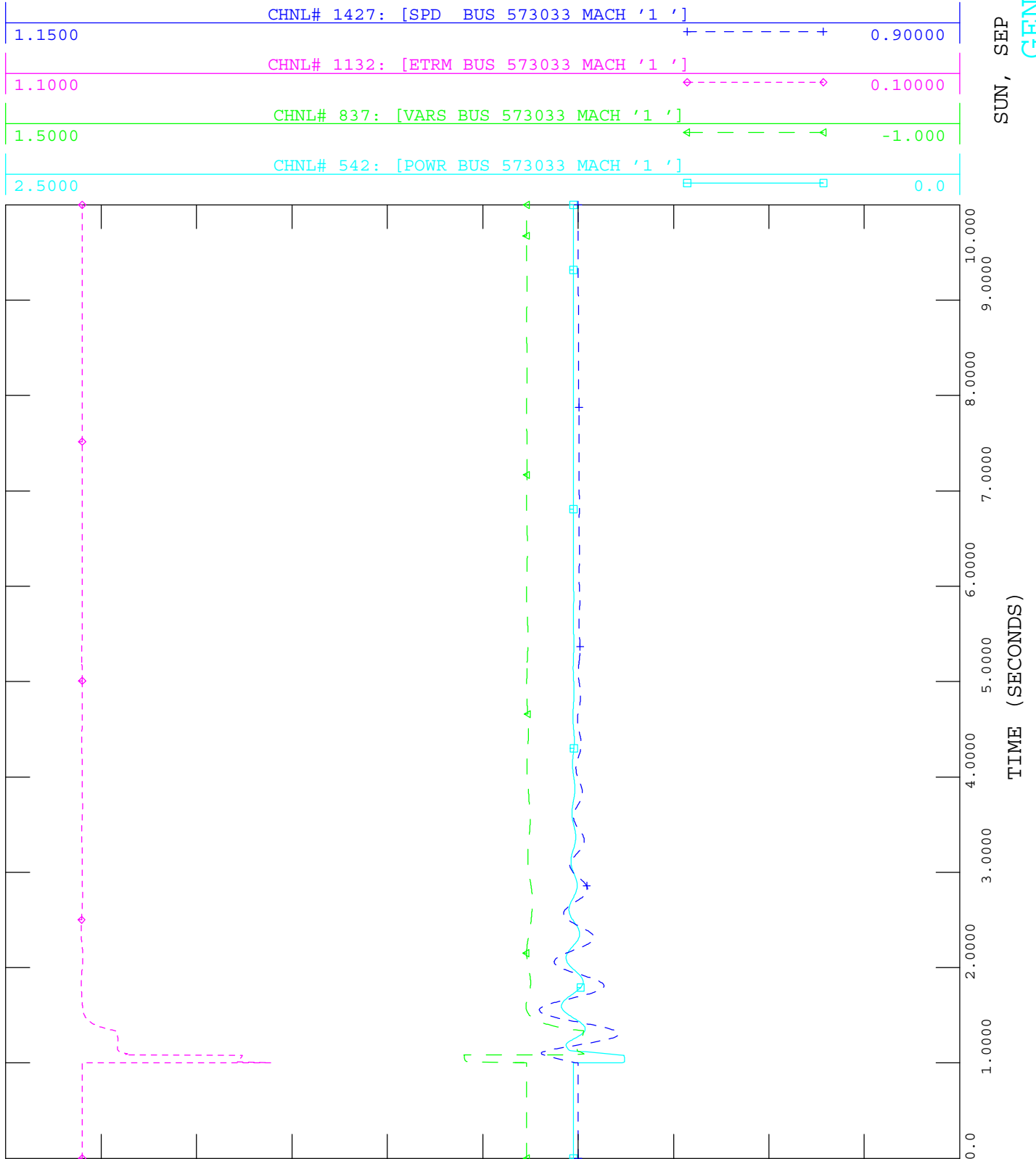
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

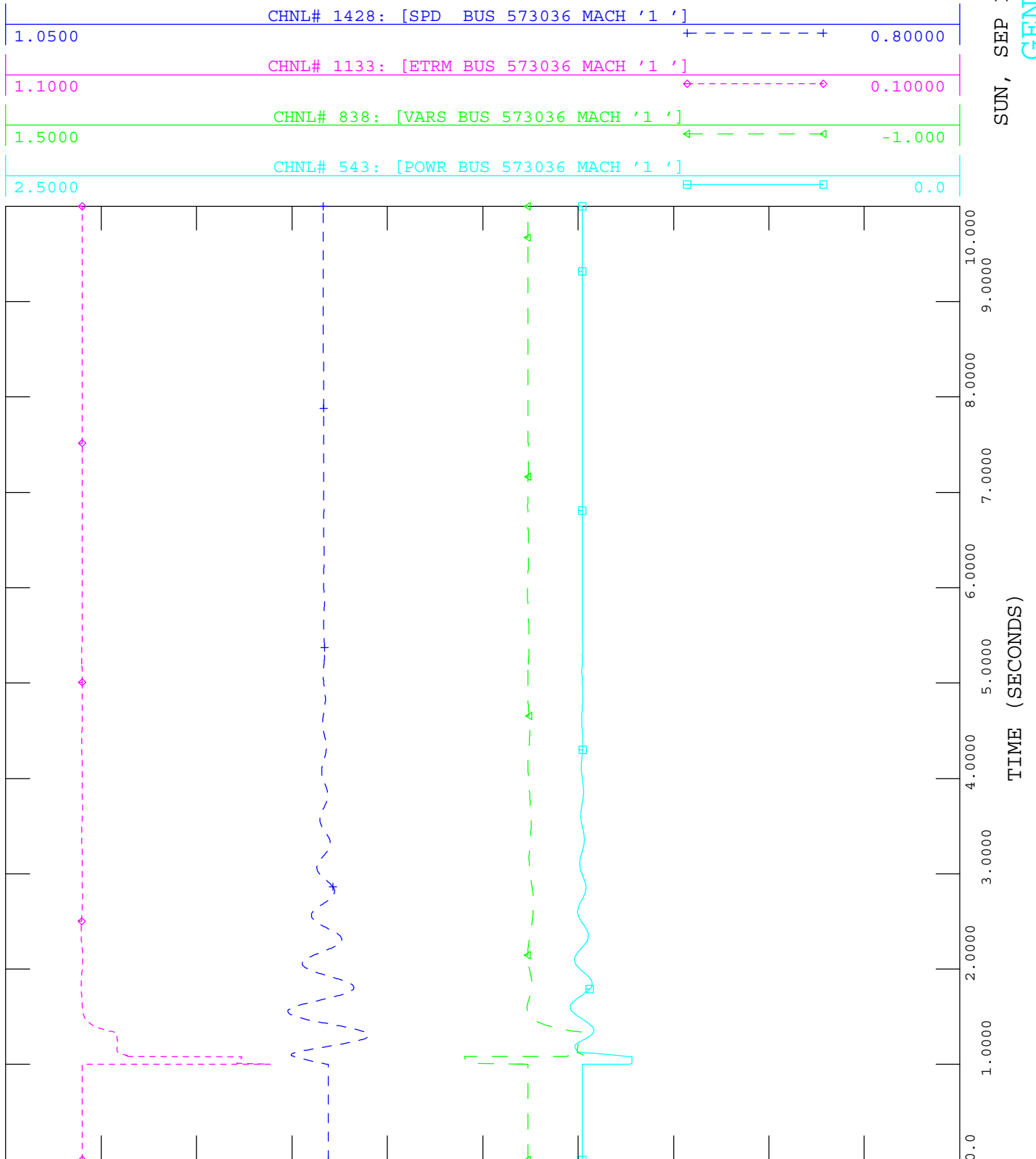




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

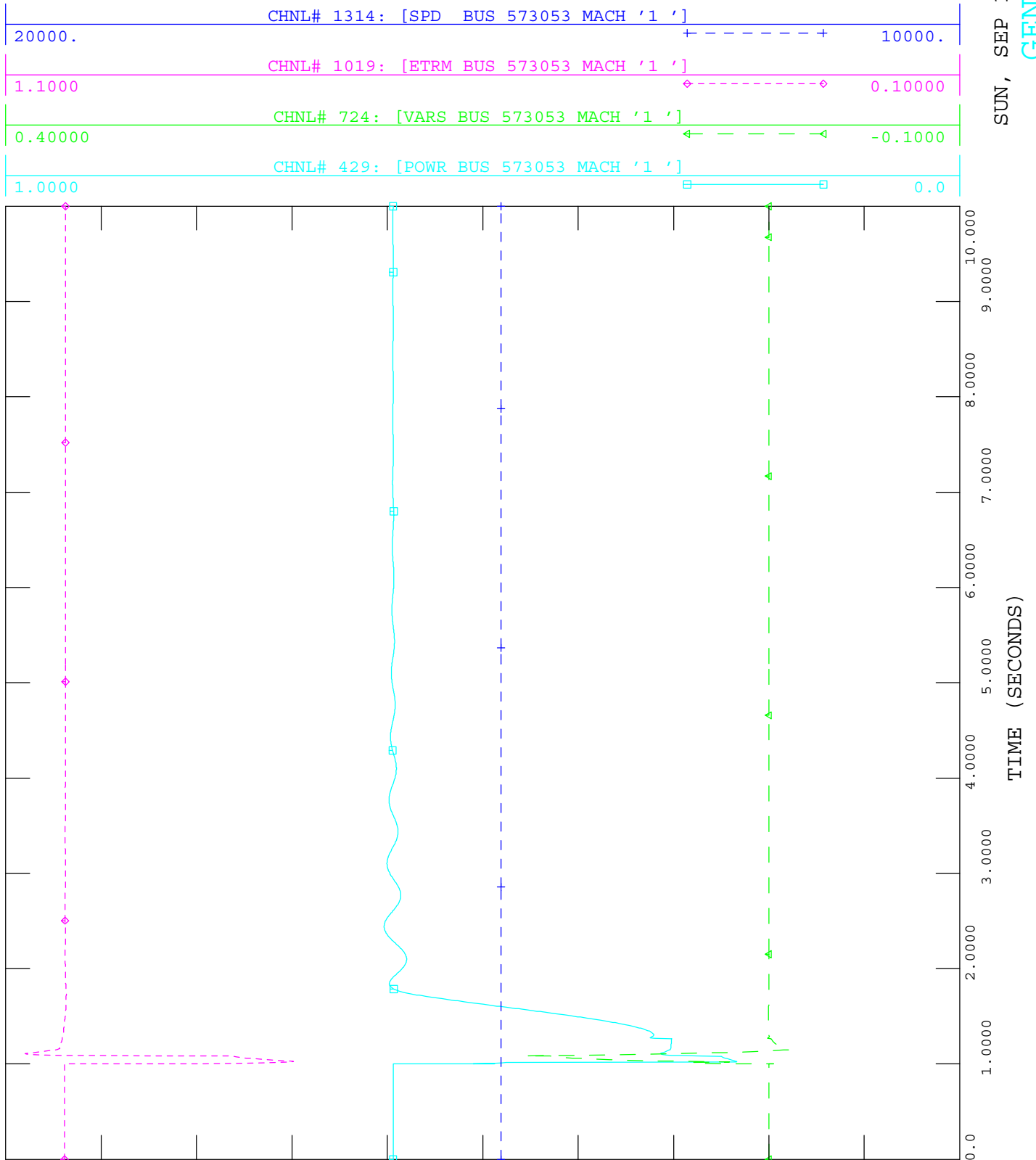




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025





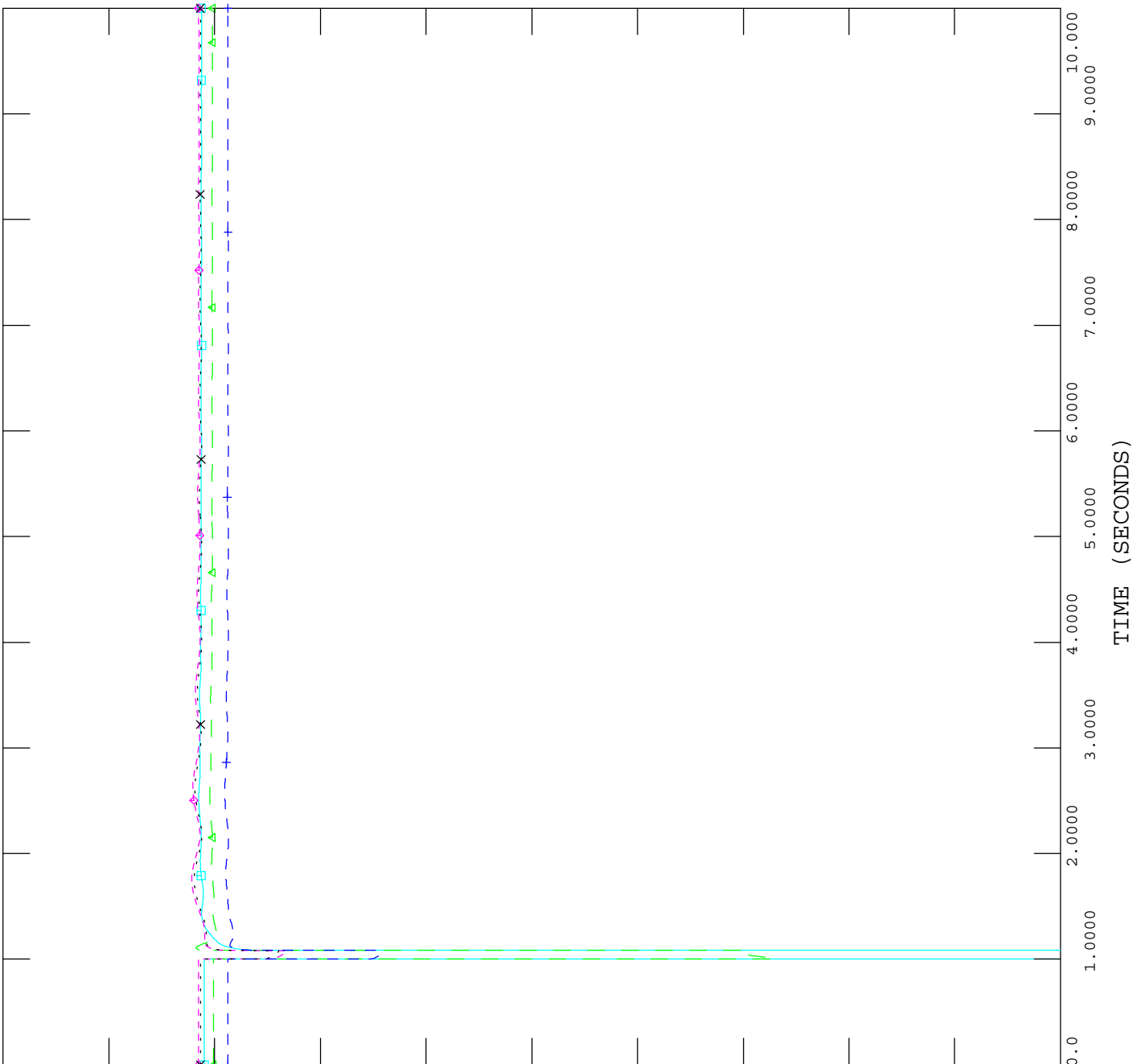


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



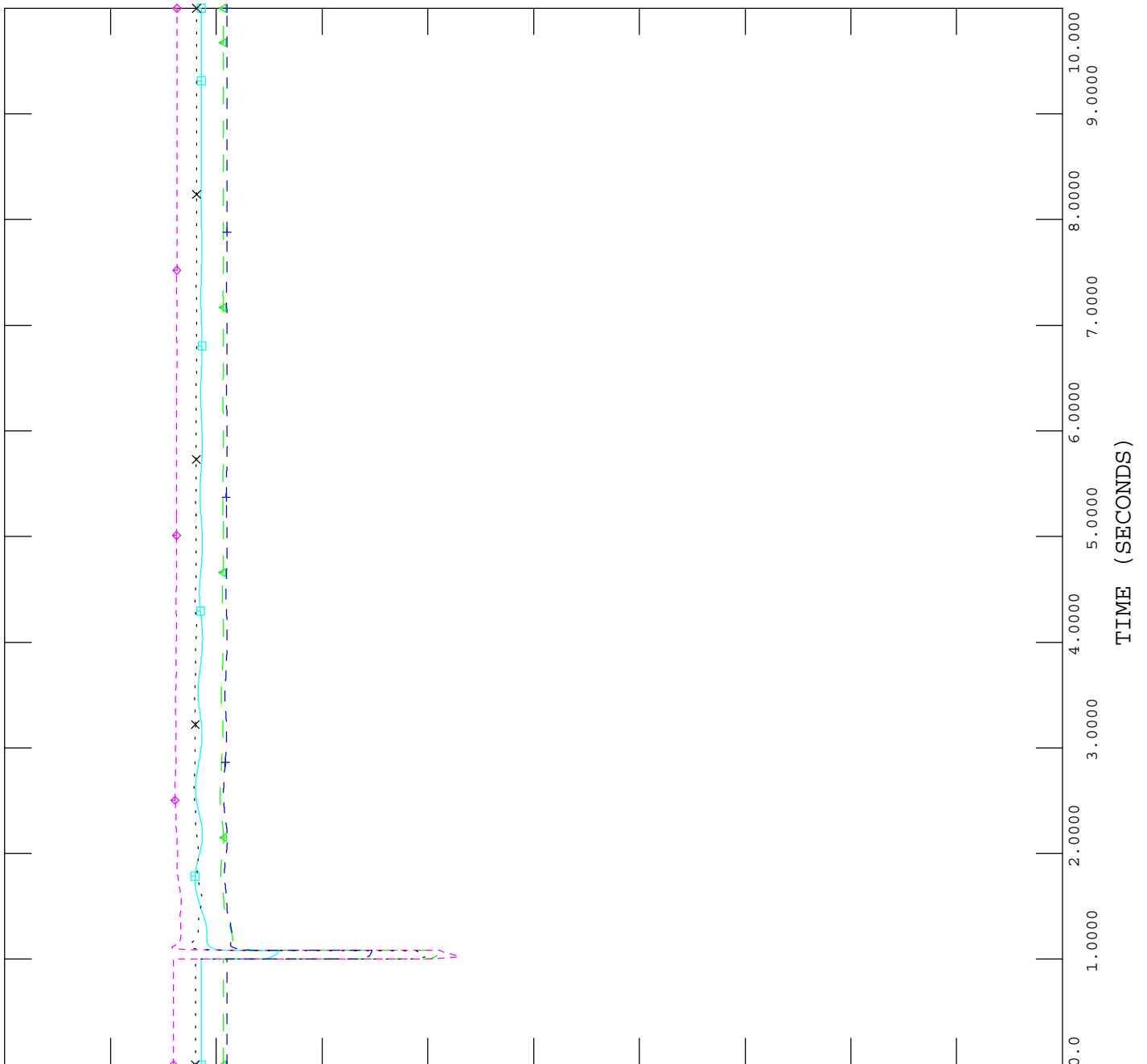


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

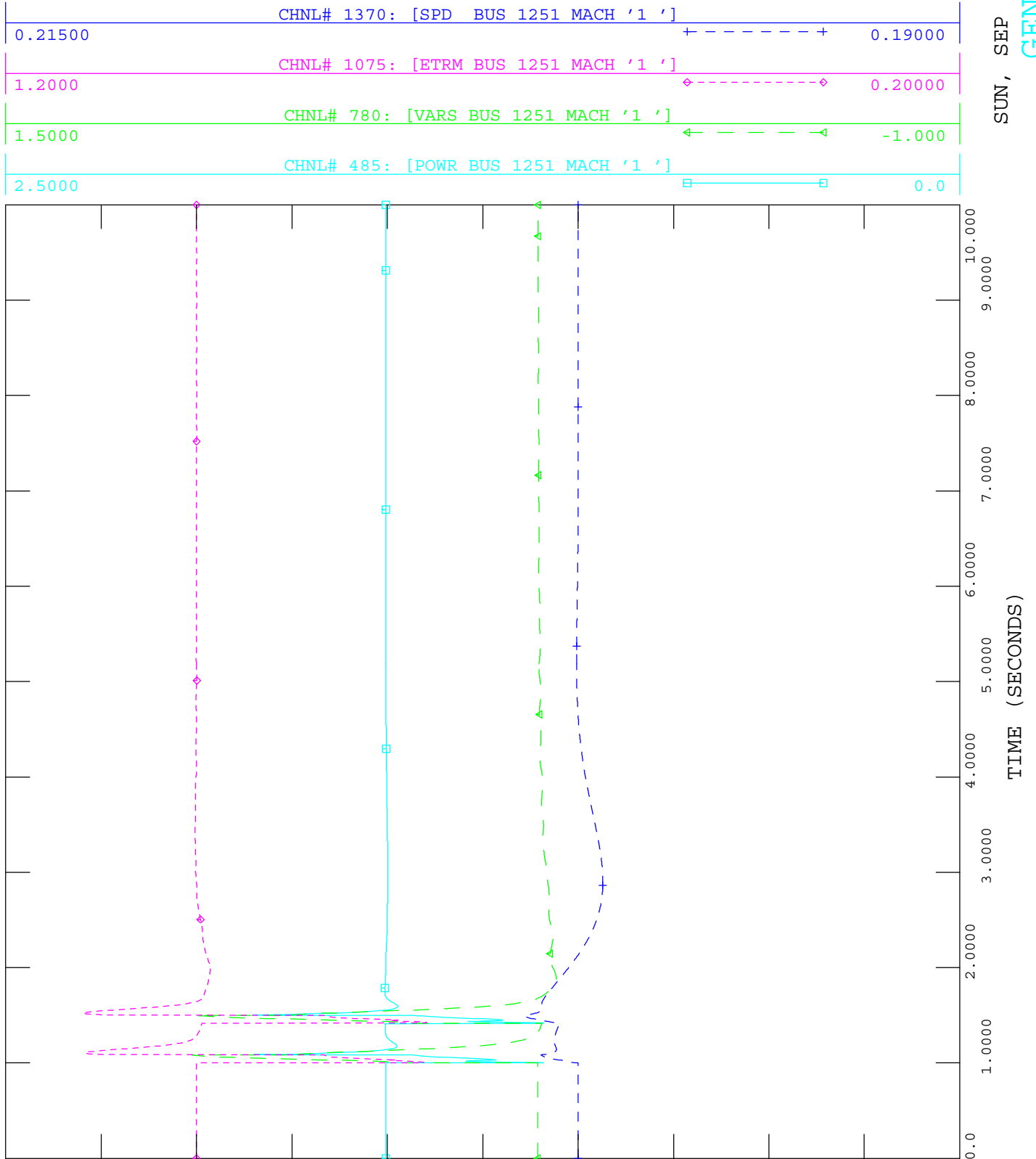




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

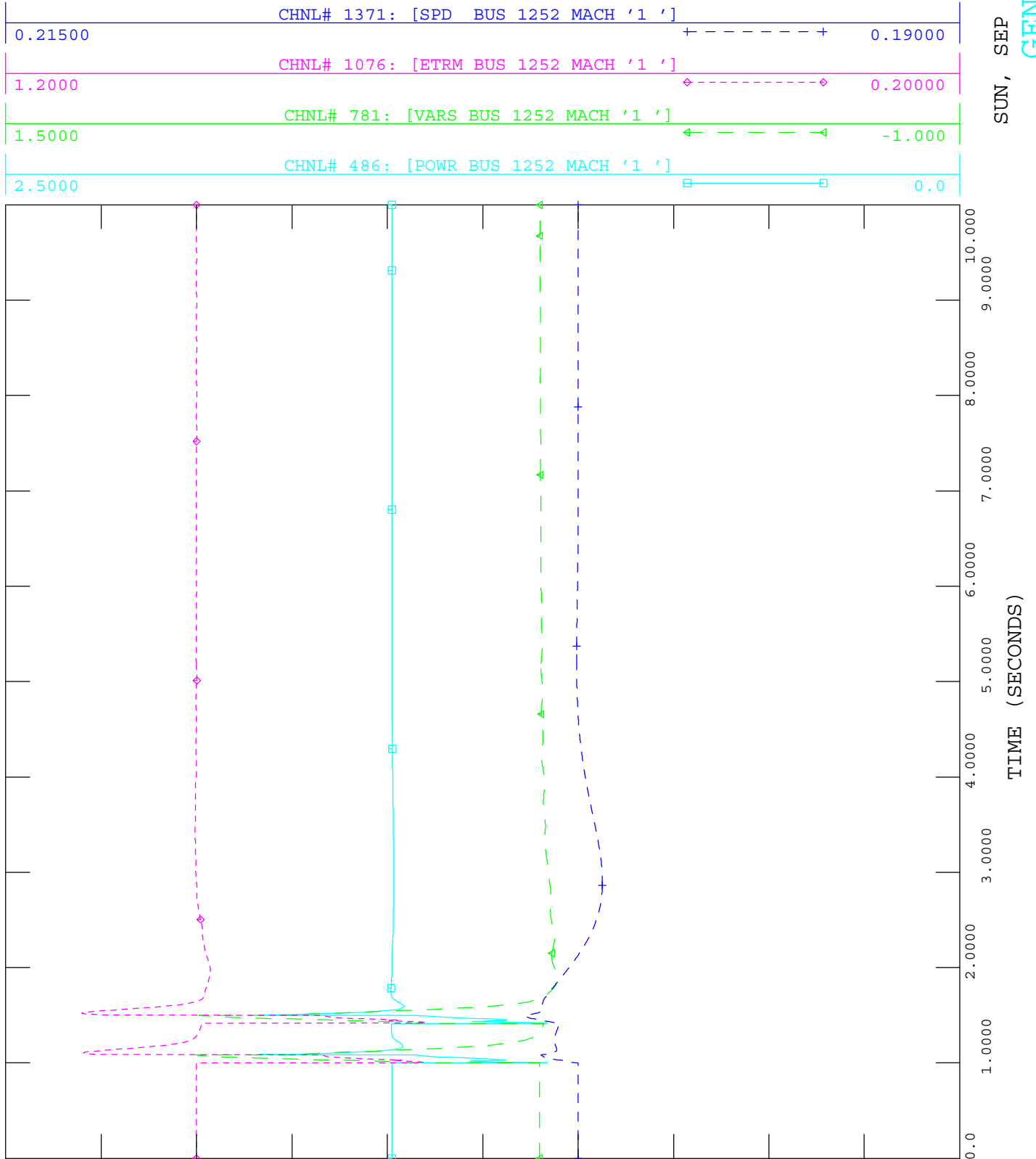




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

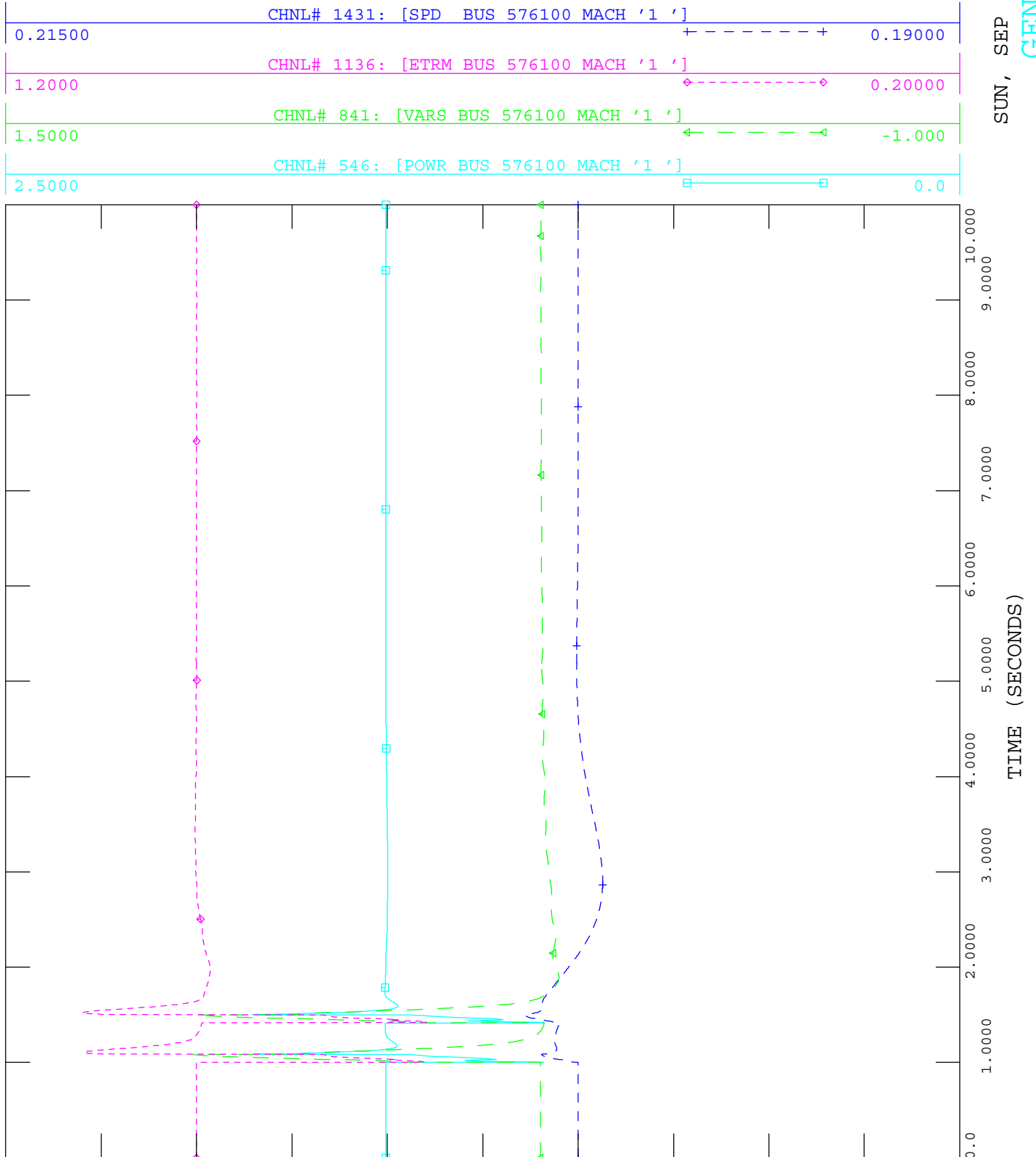




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

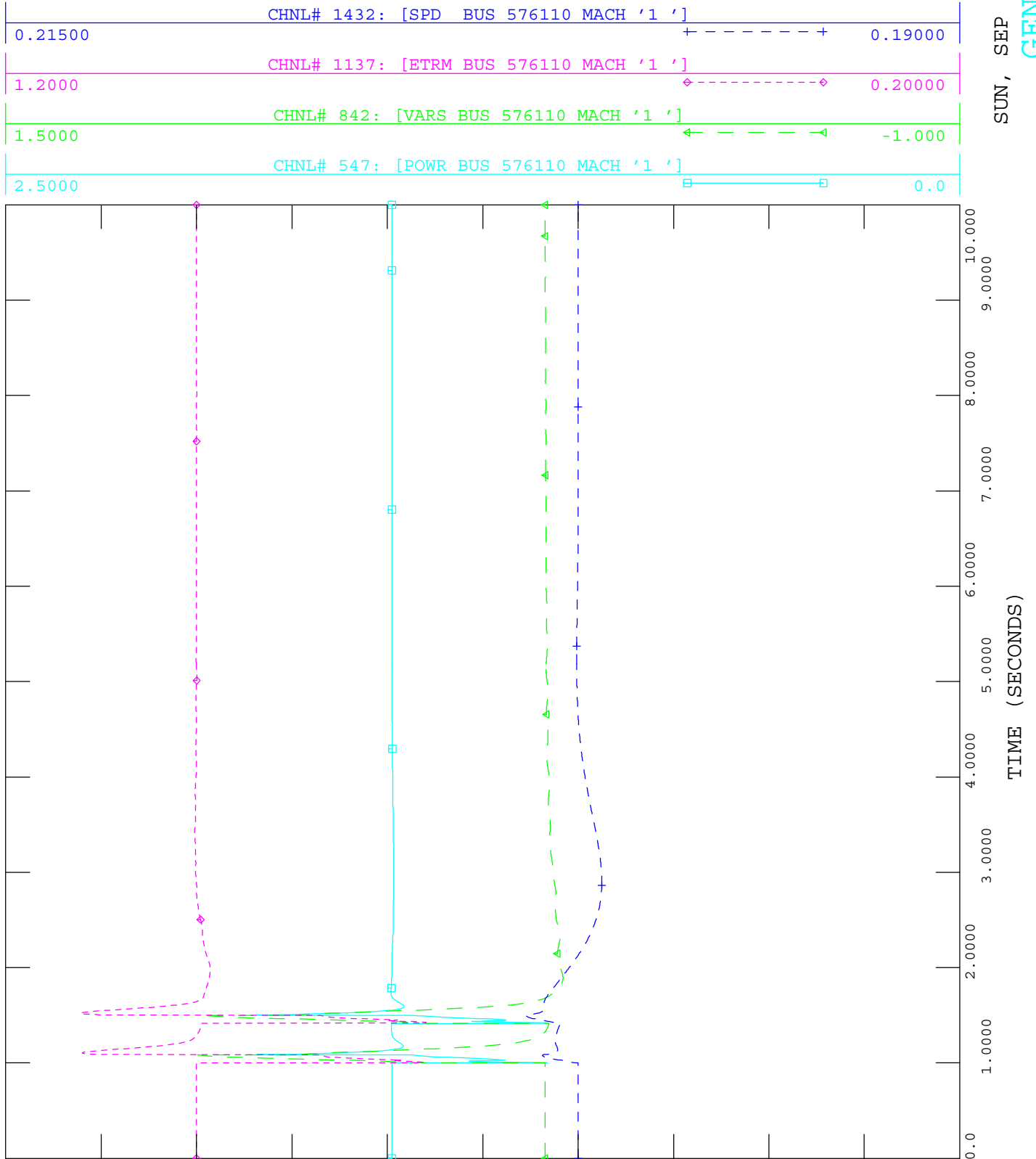




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

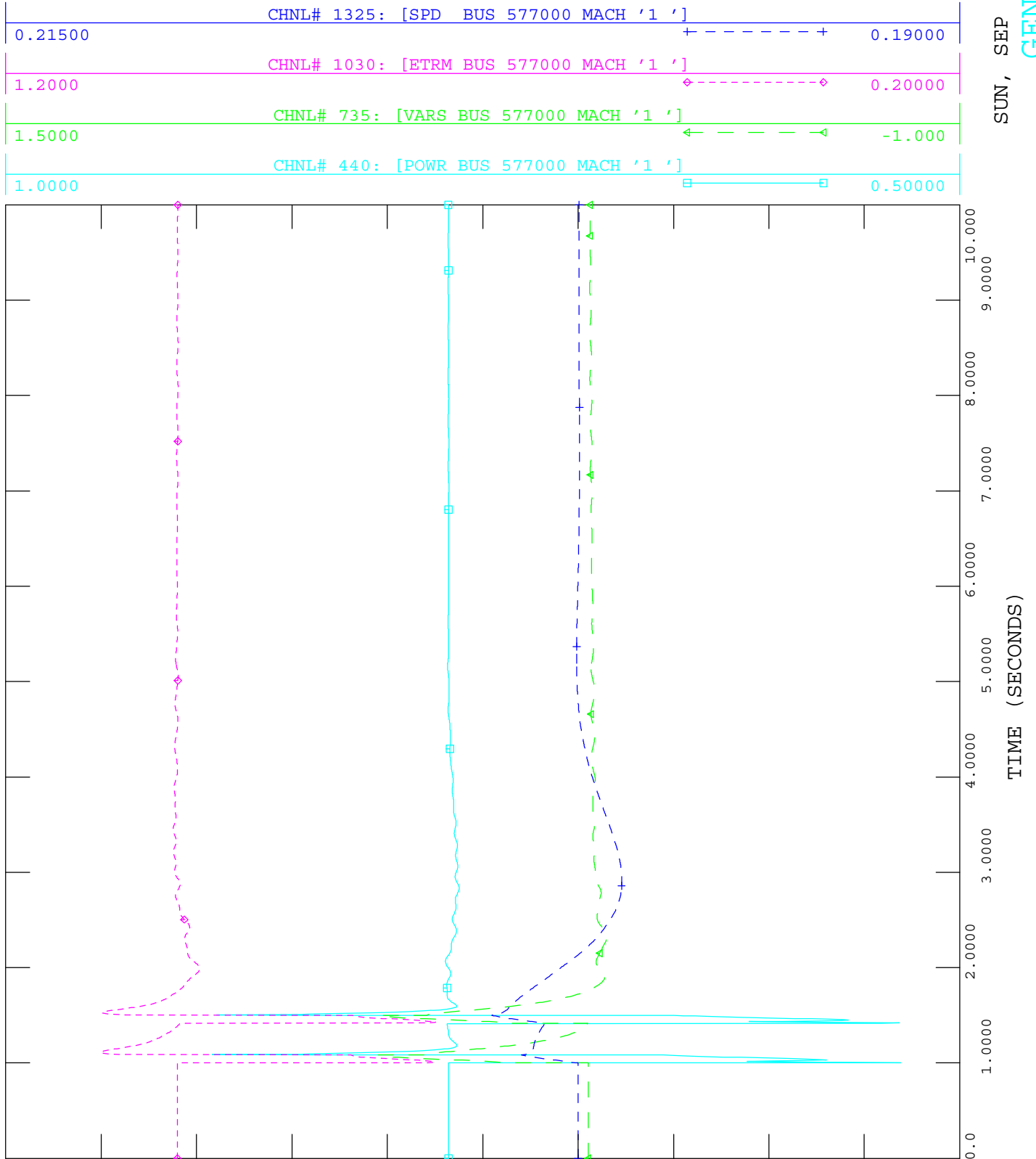




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

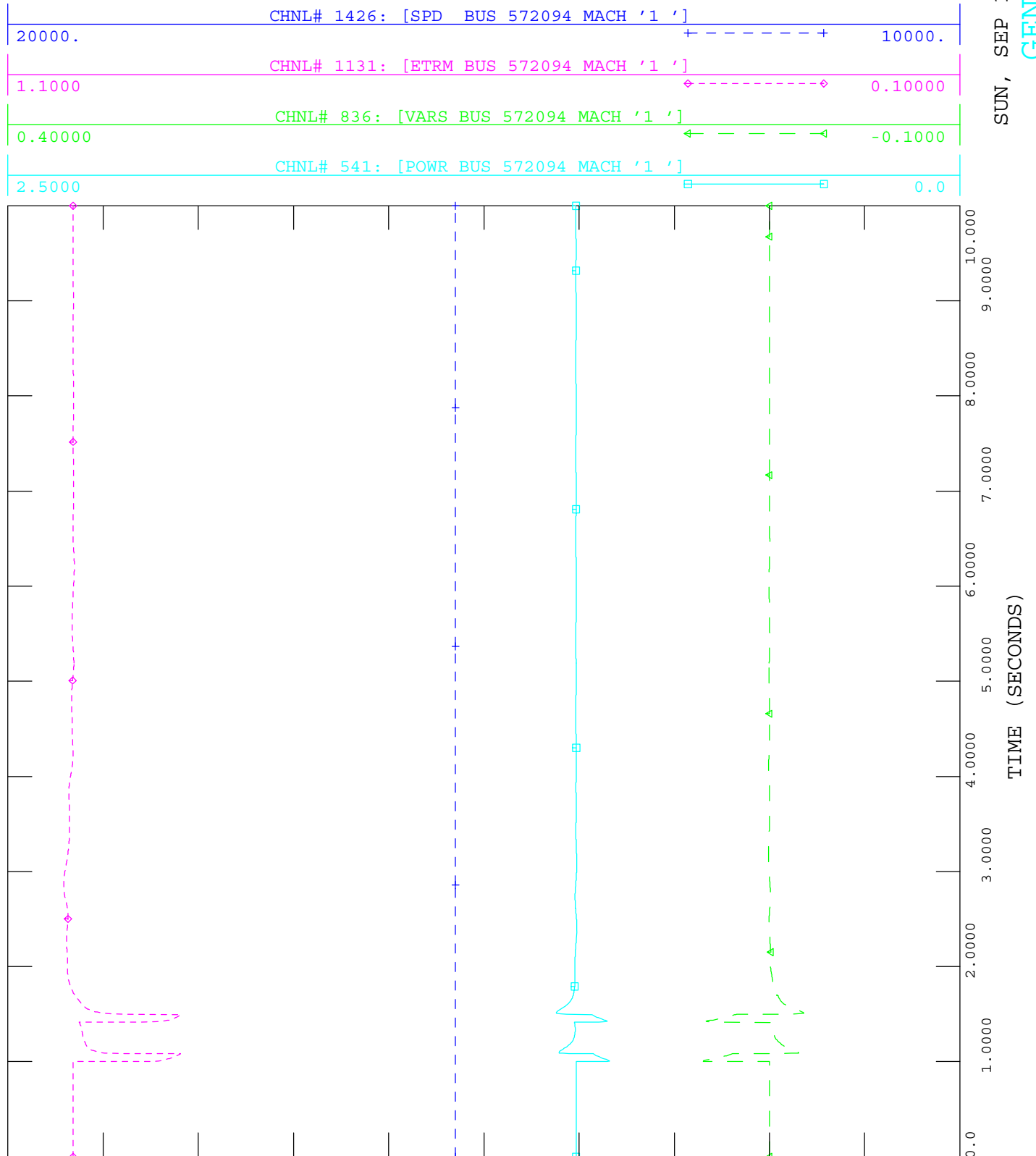
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

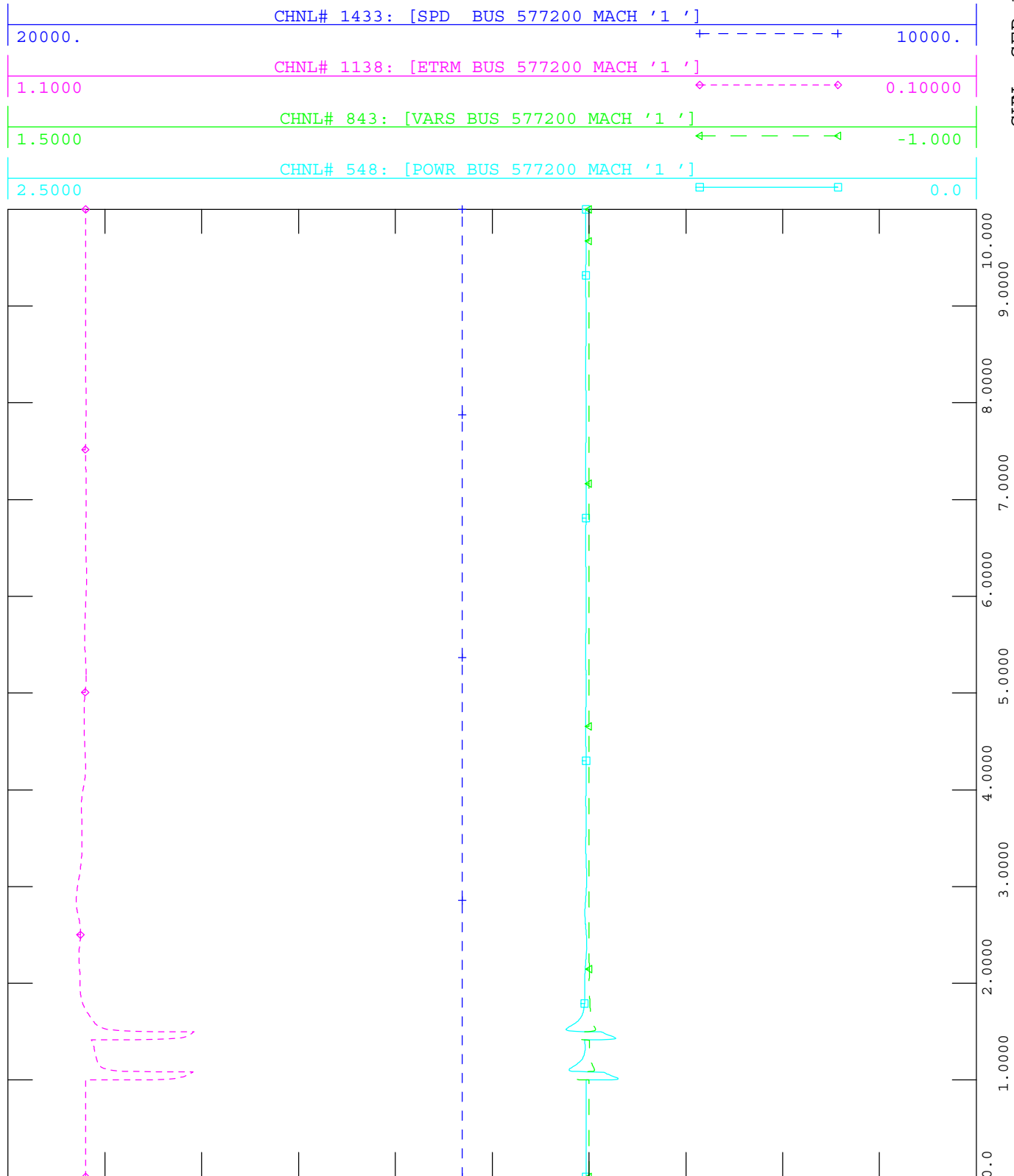






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



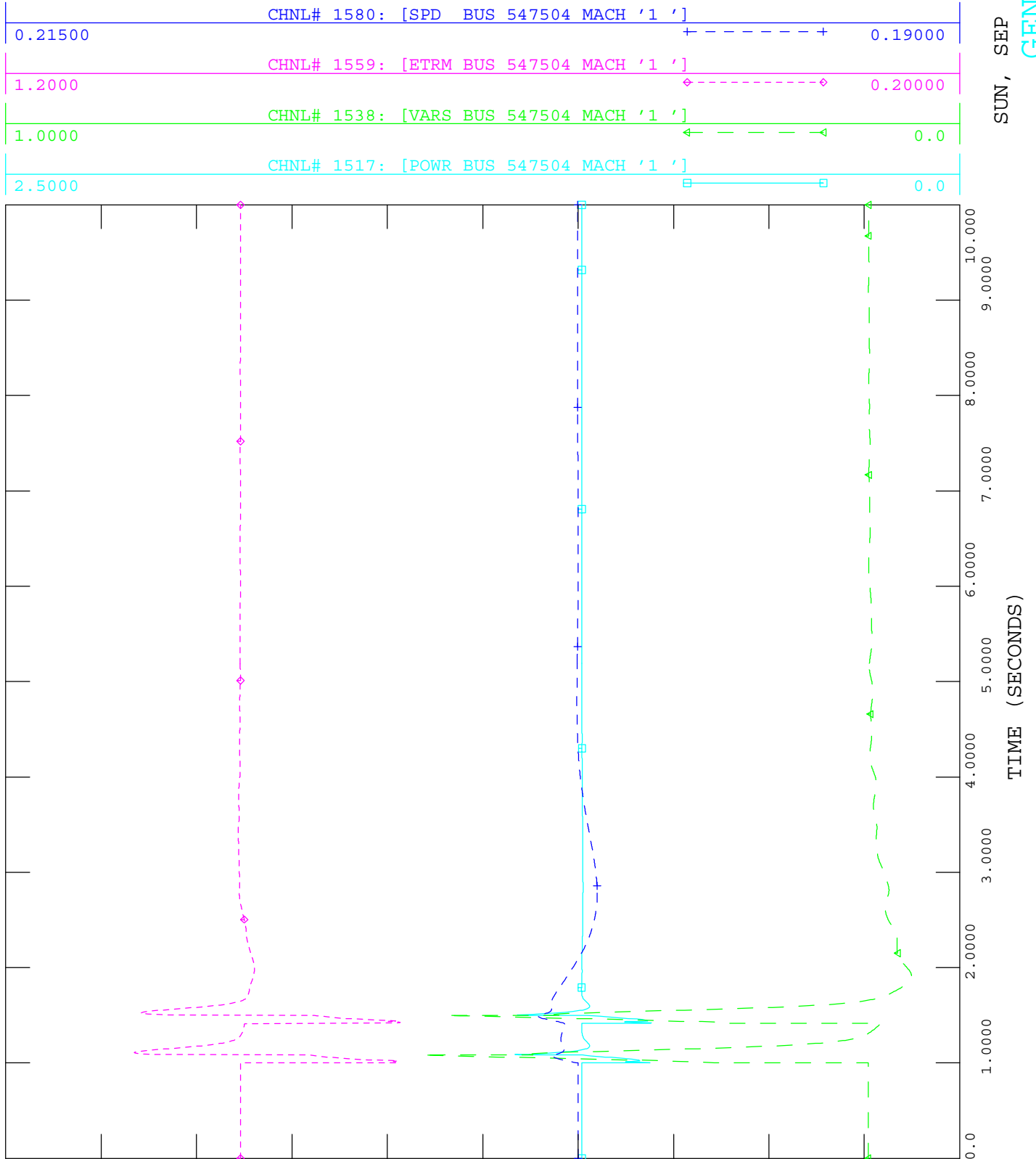
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

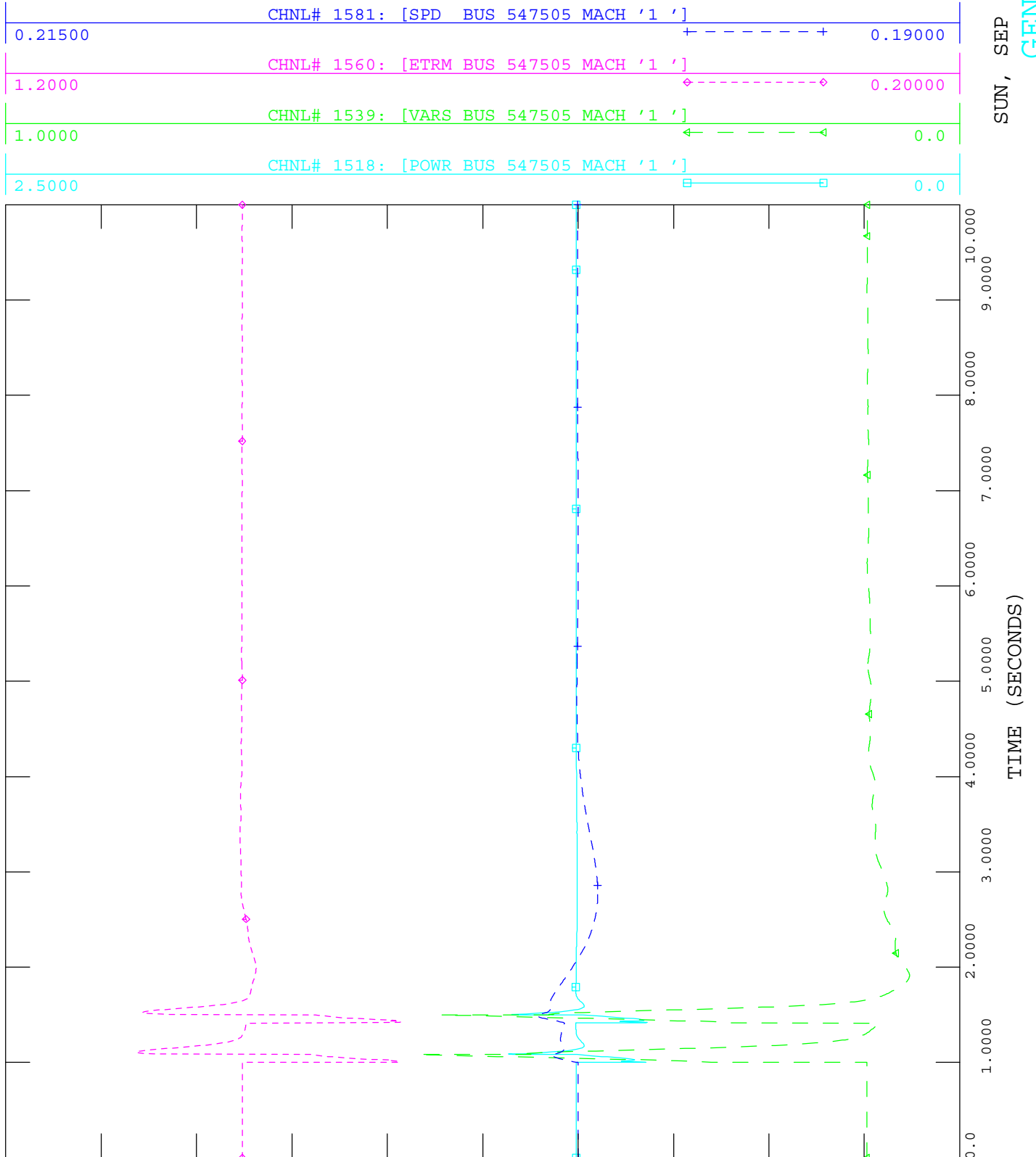




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

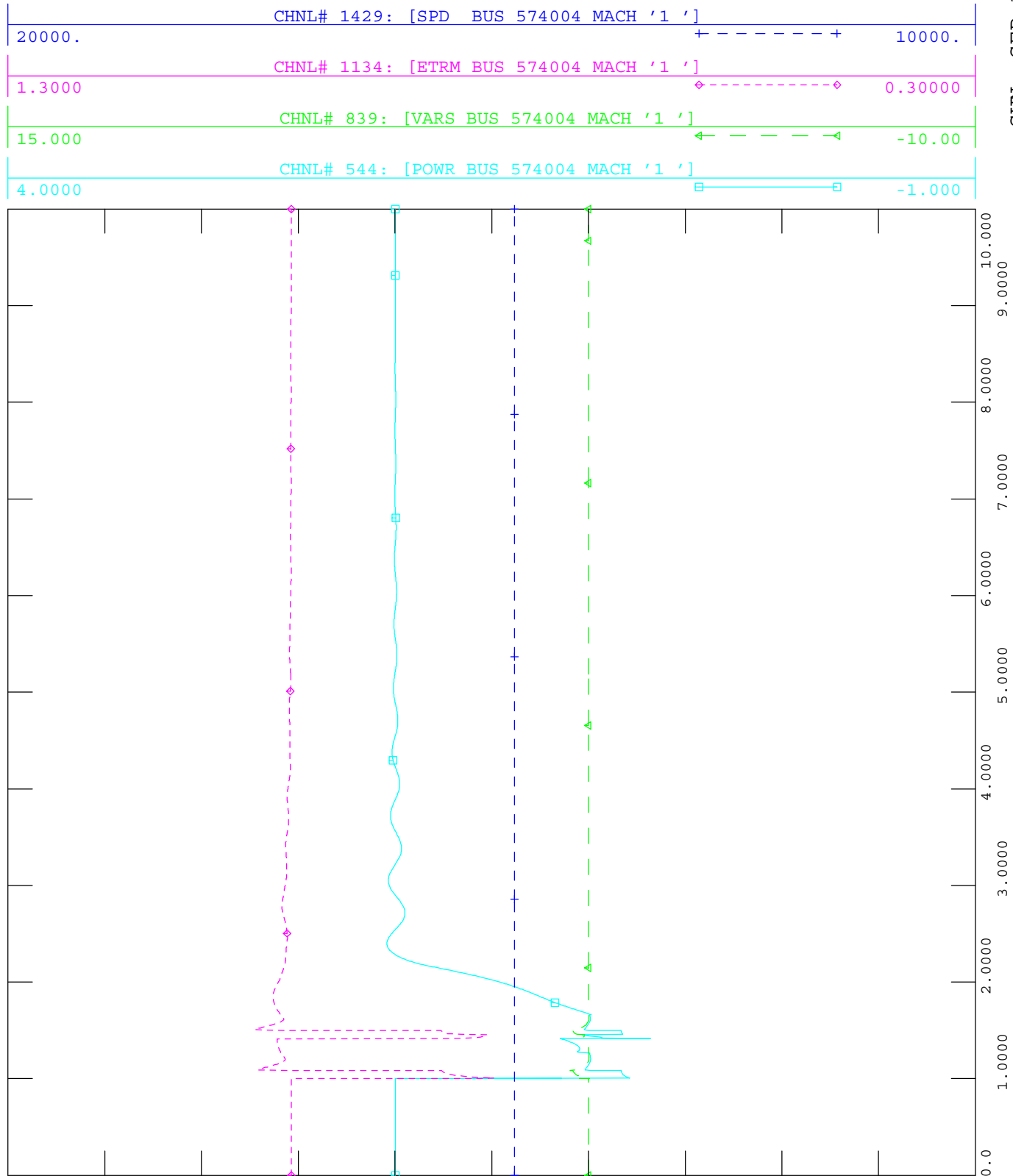
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



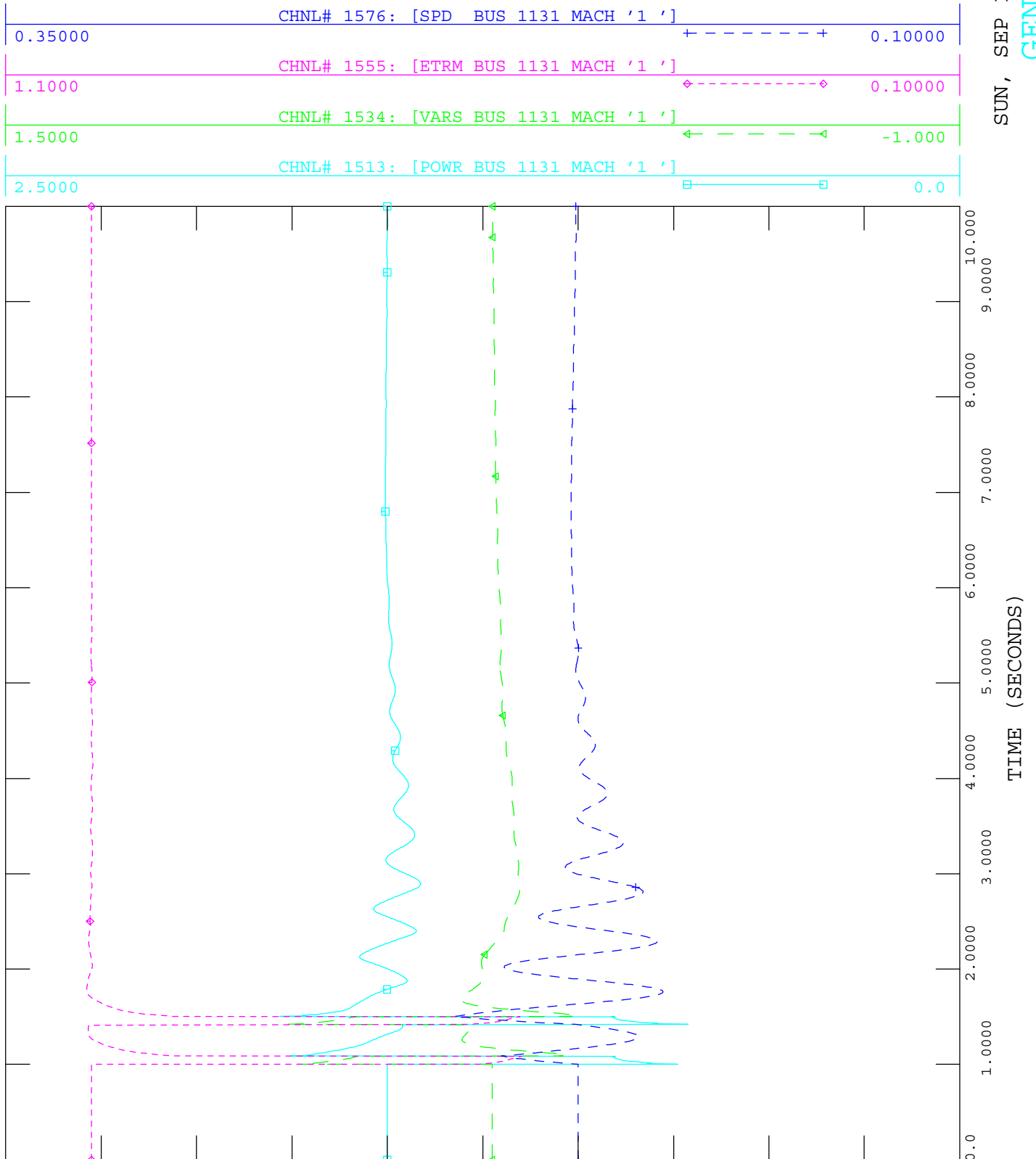
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

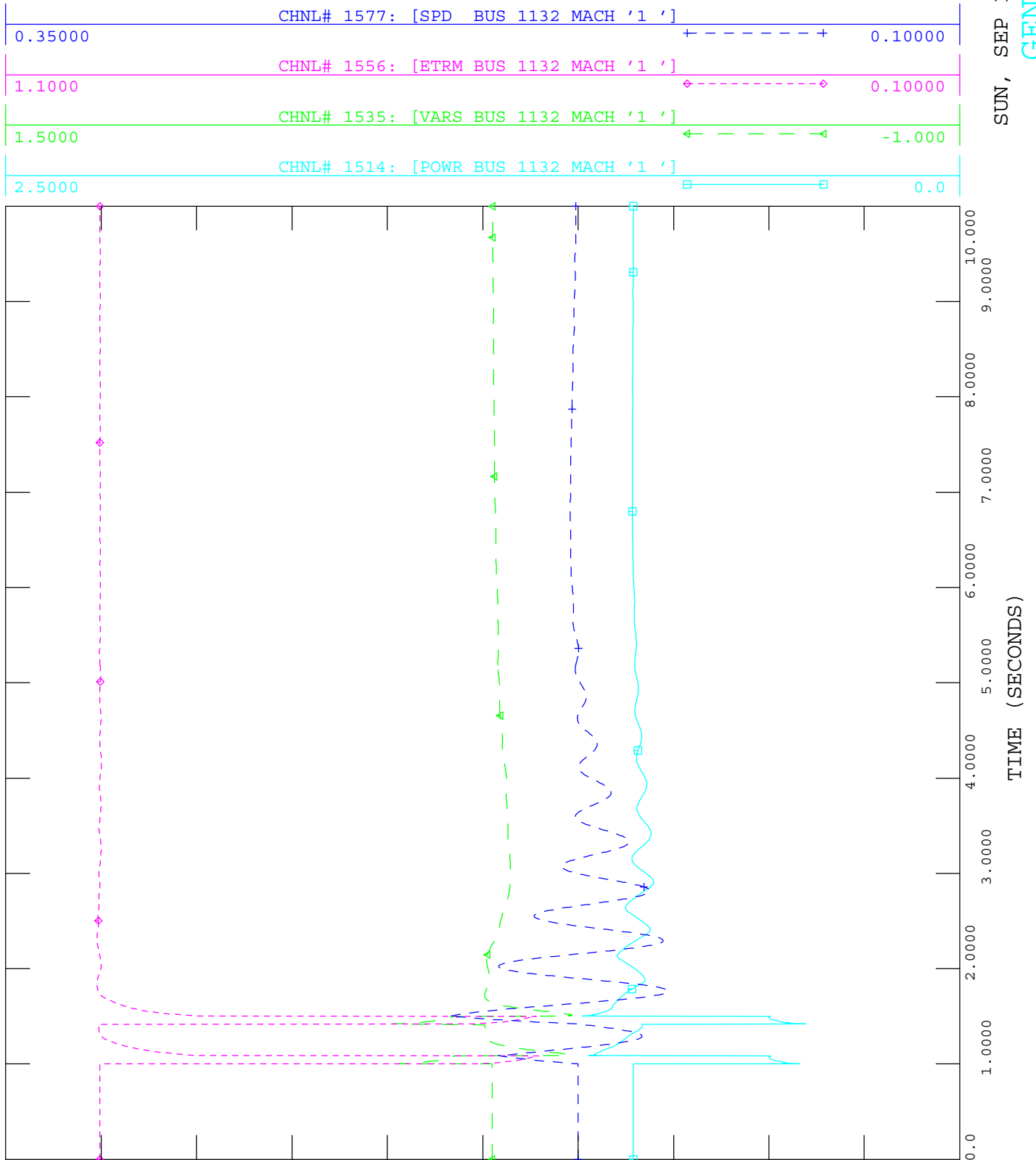




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

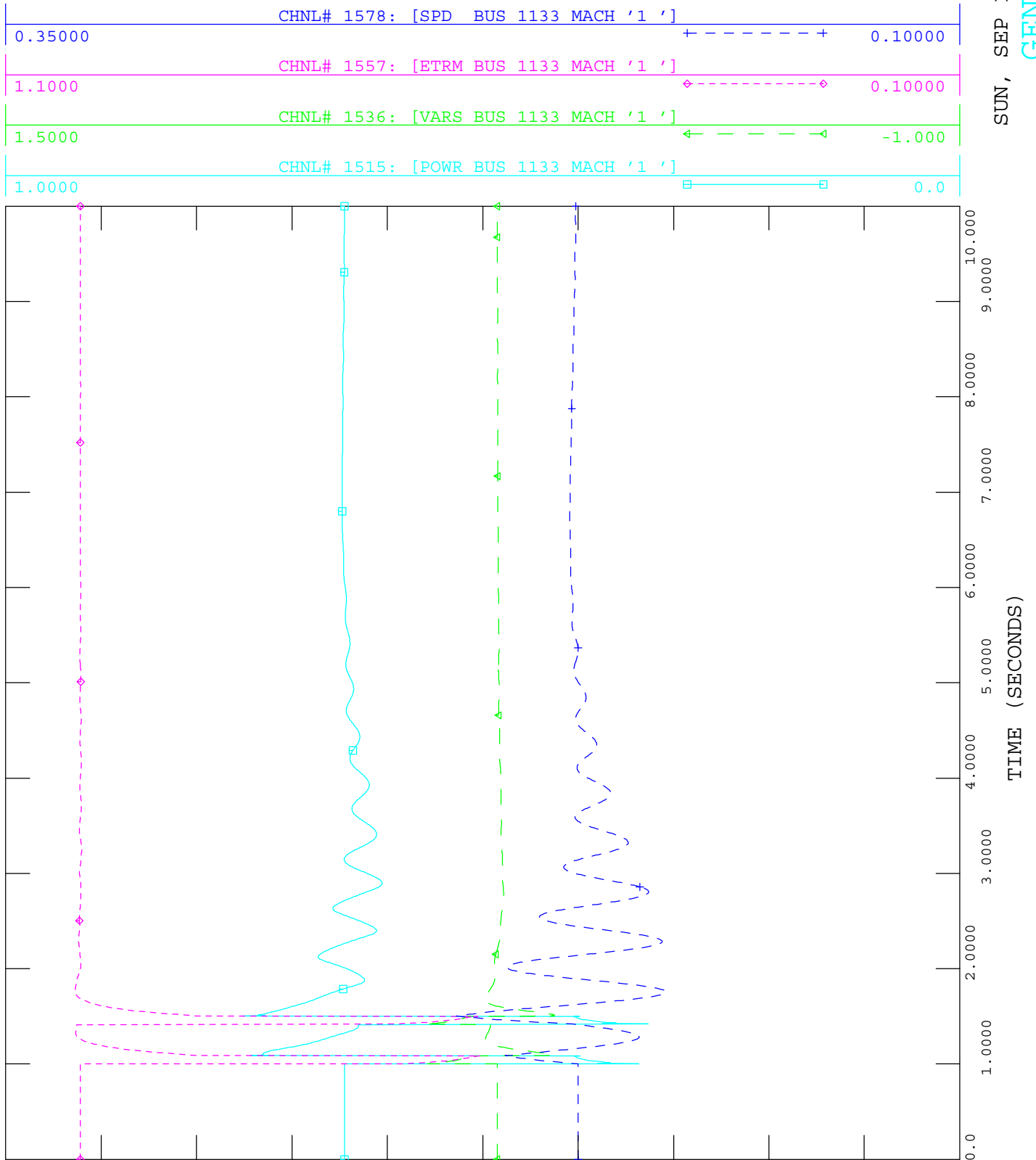




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

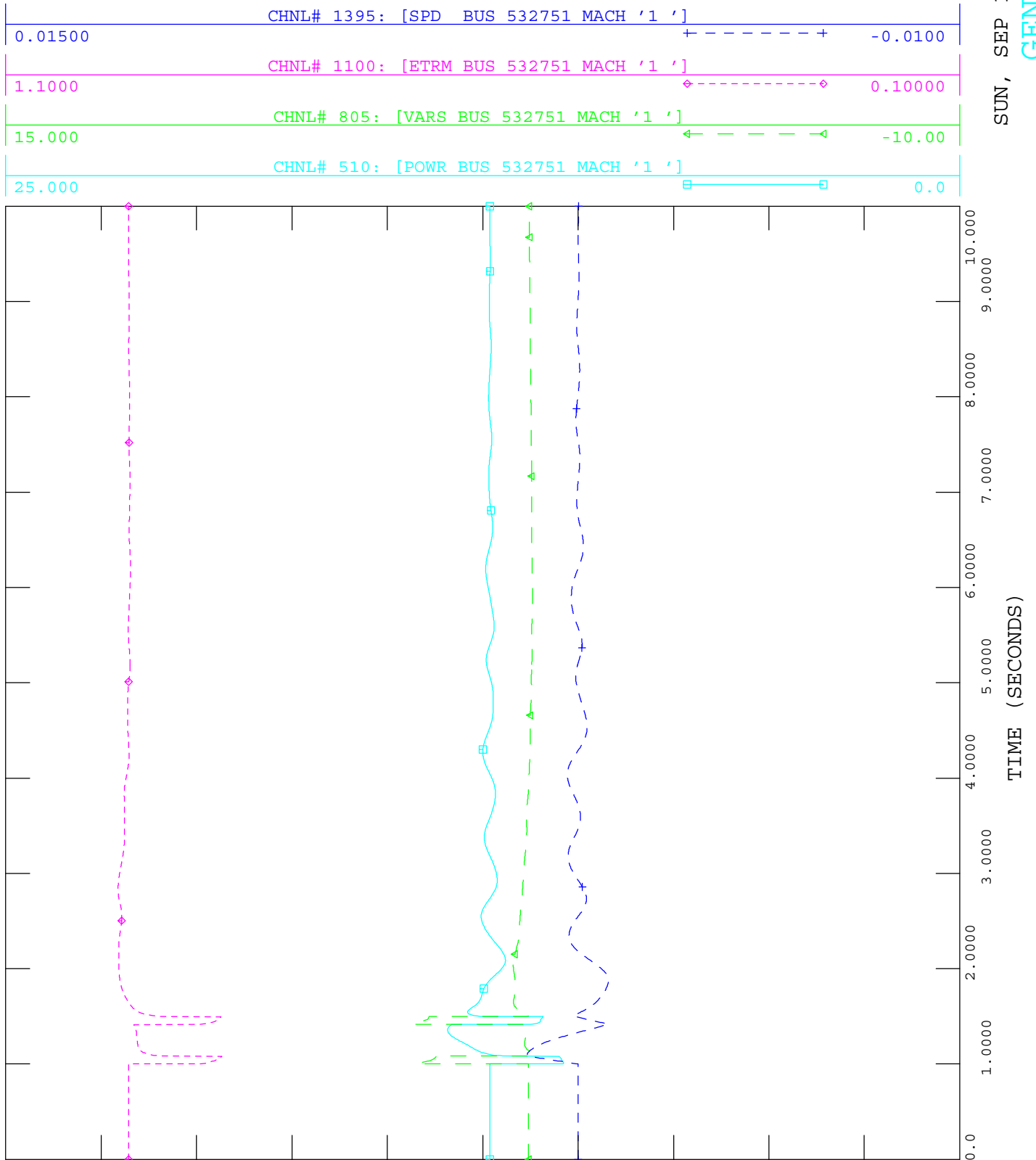




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021



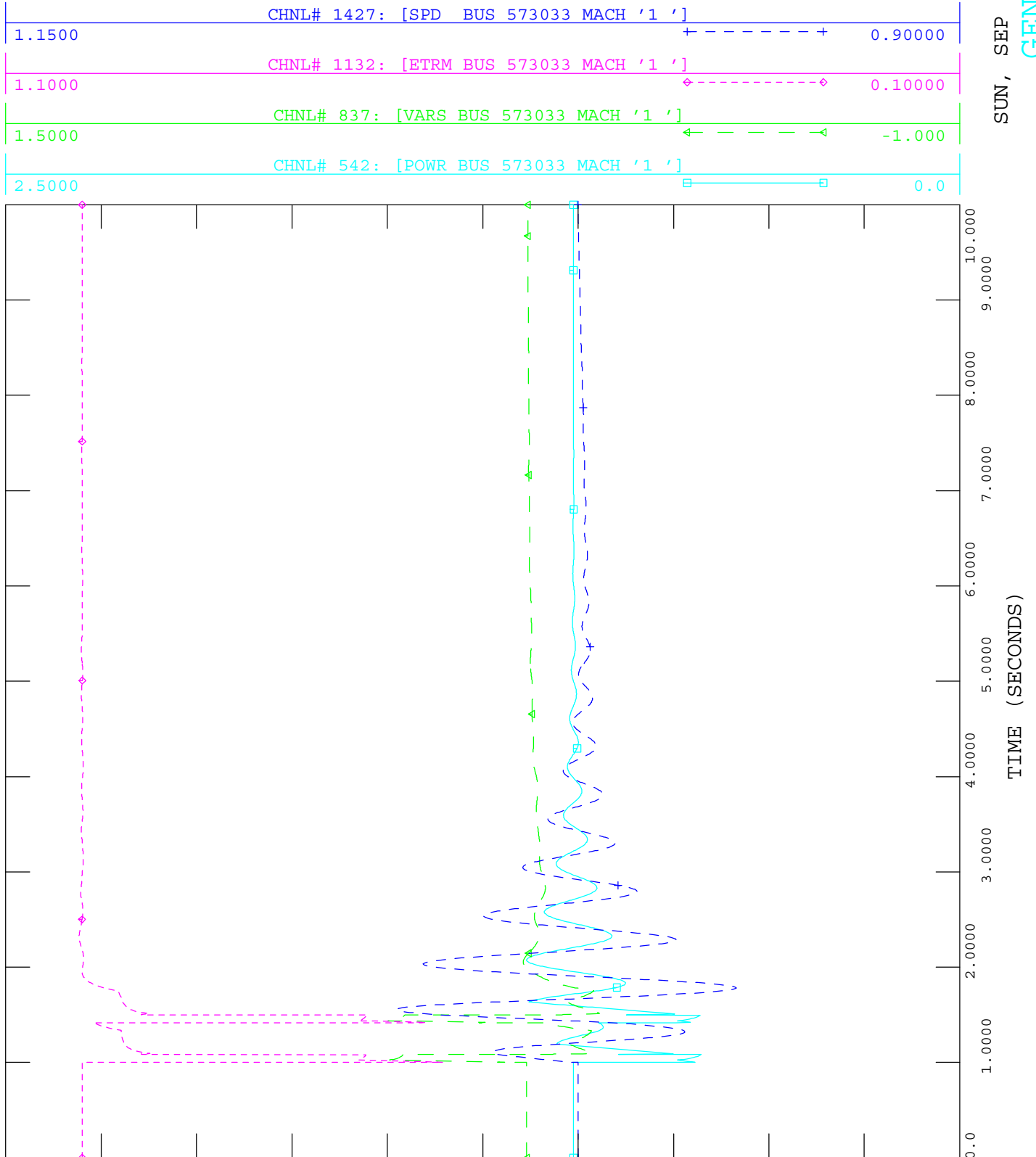




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

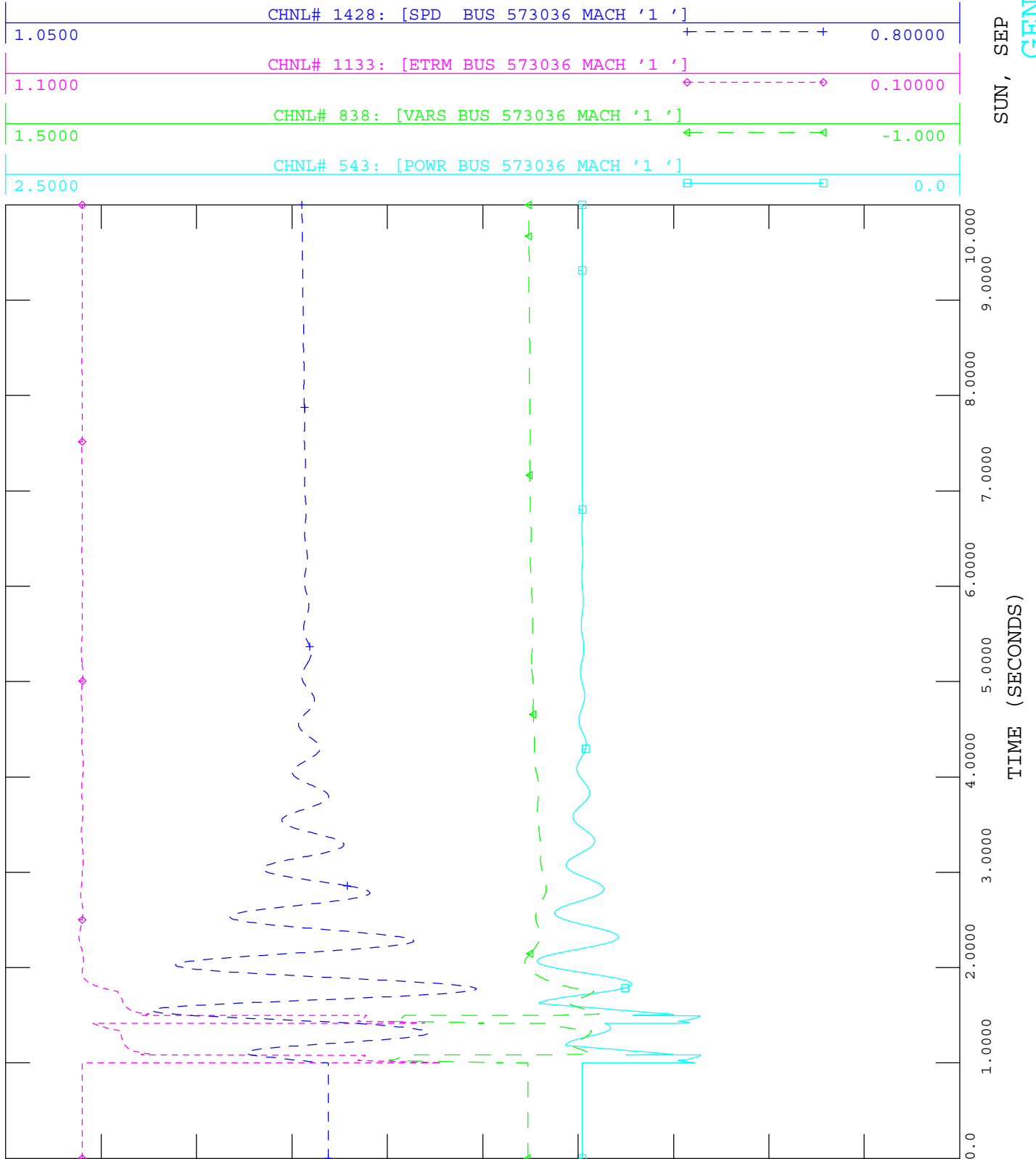




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

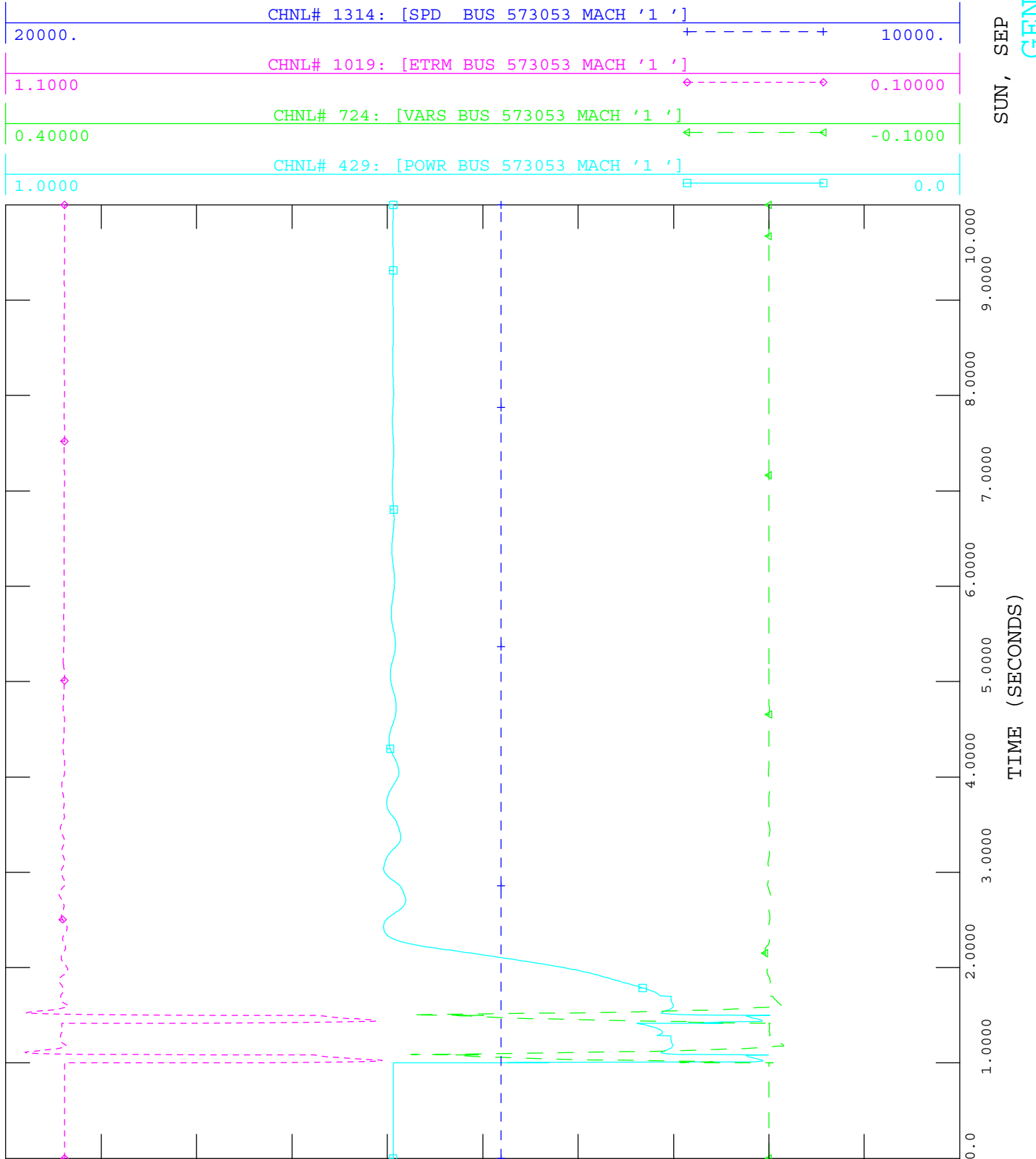




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



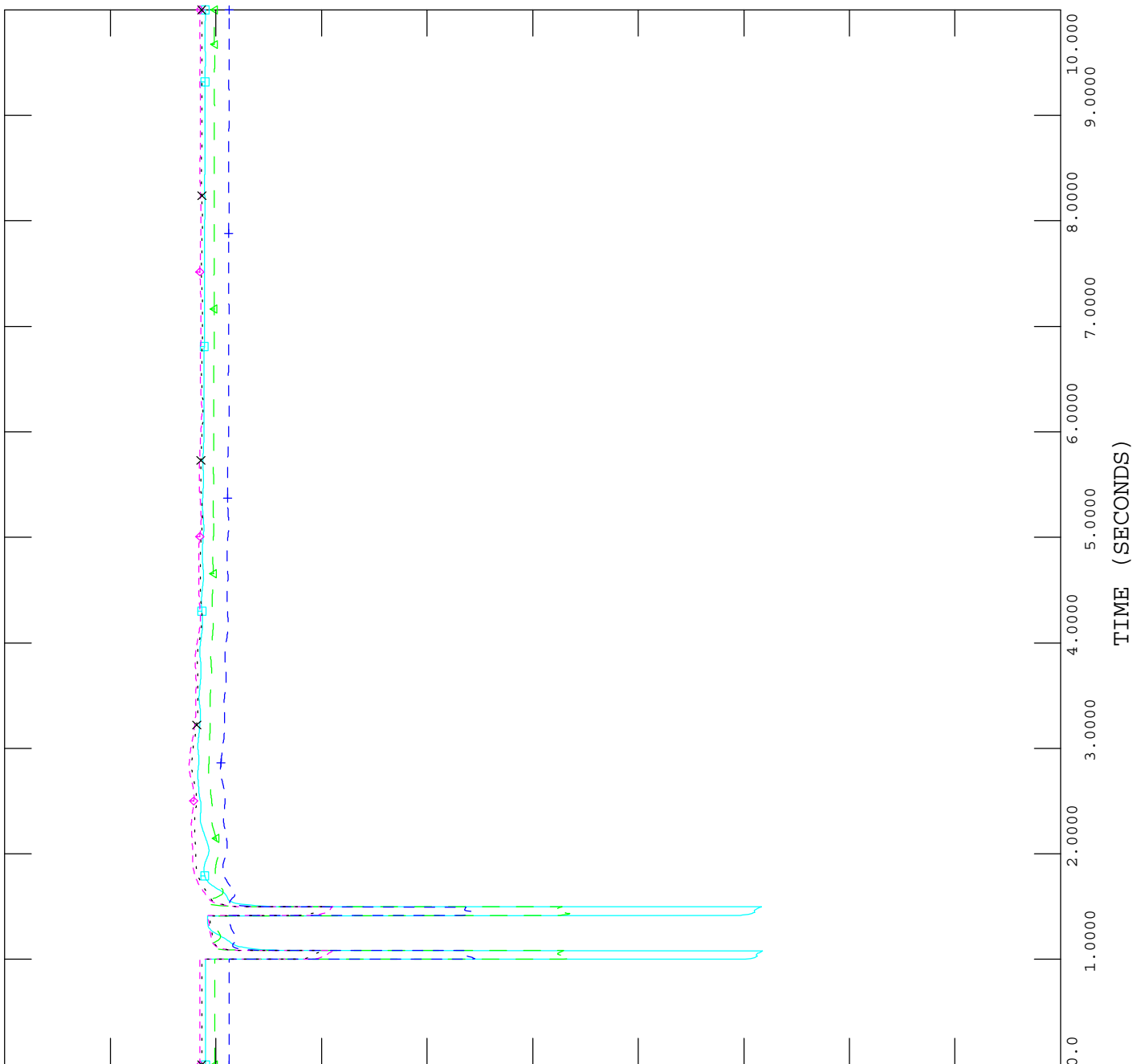


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



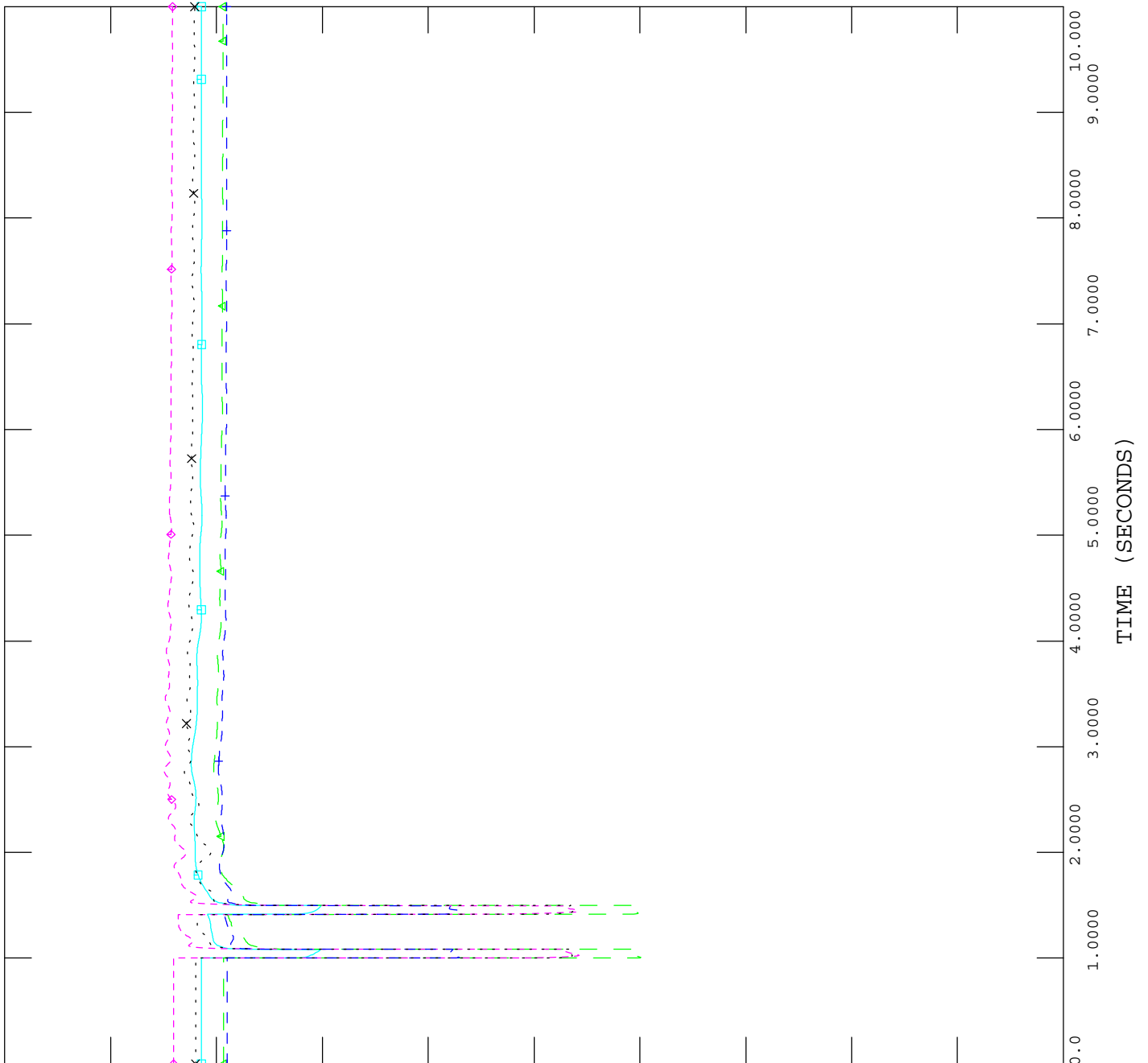


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

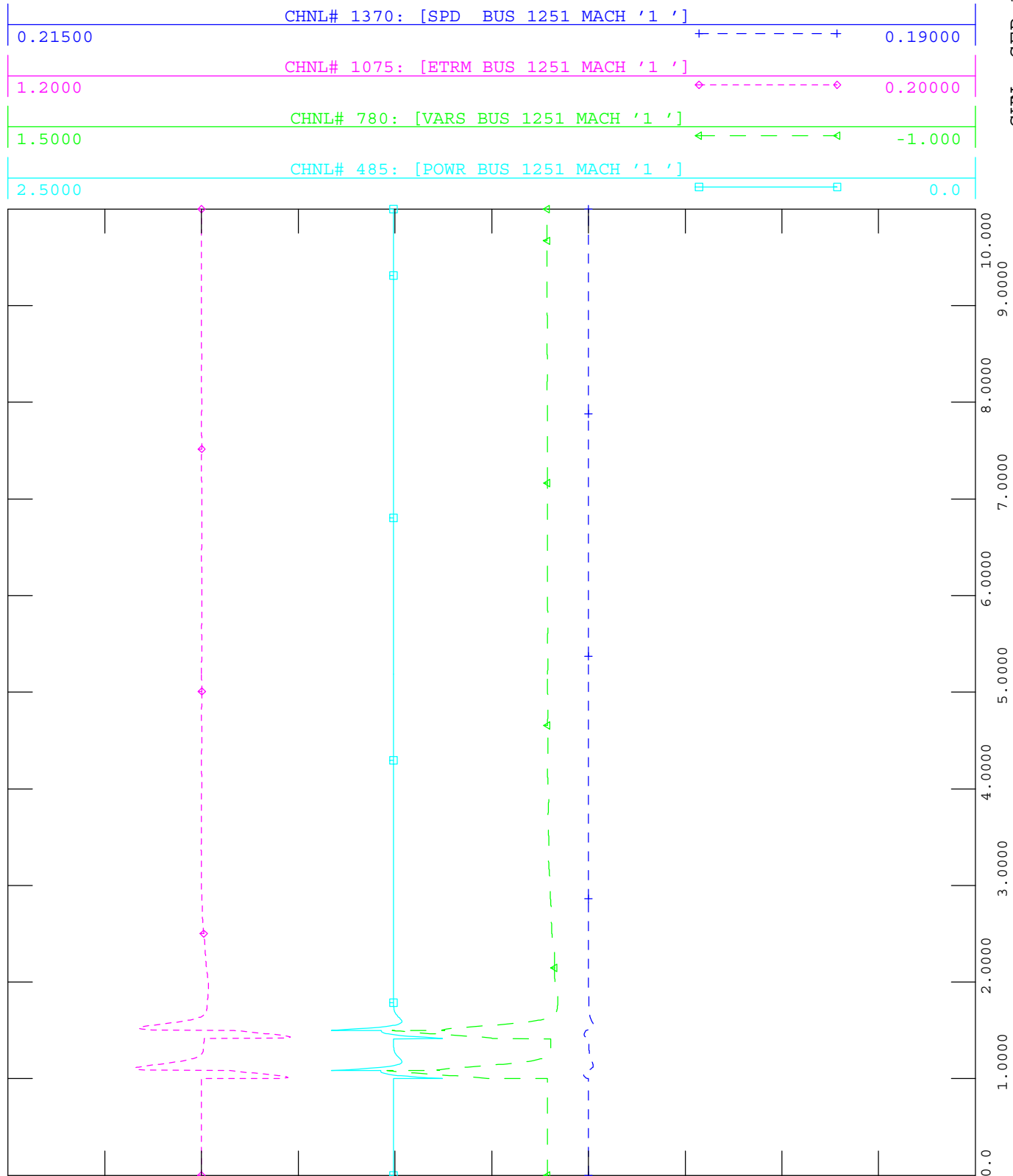
Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



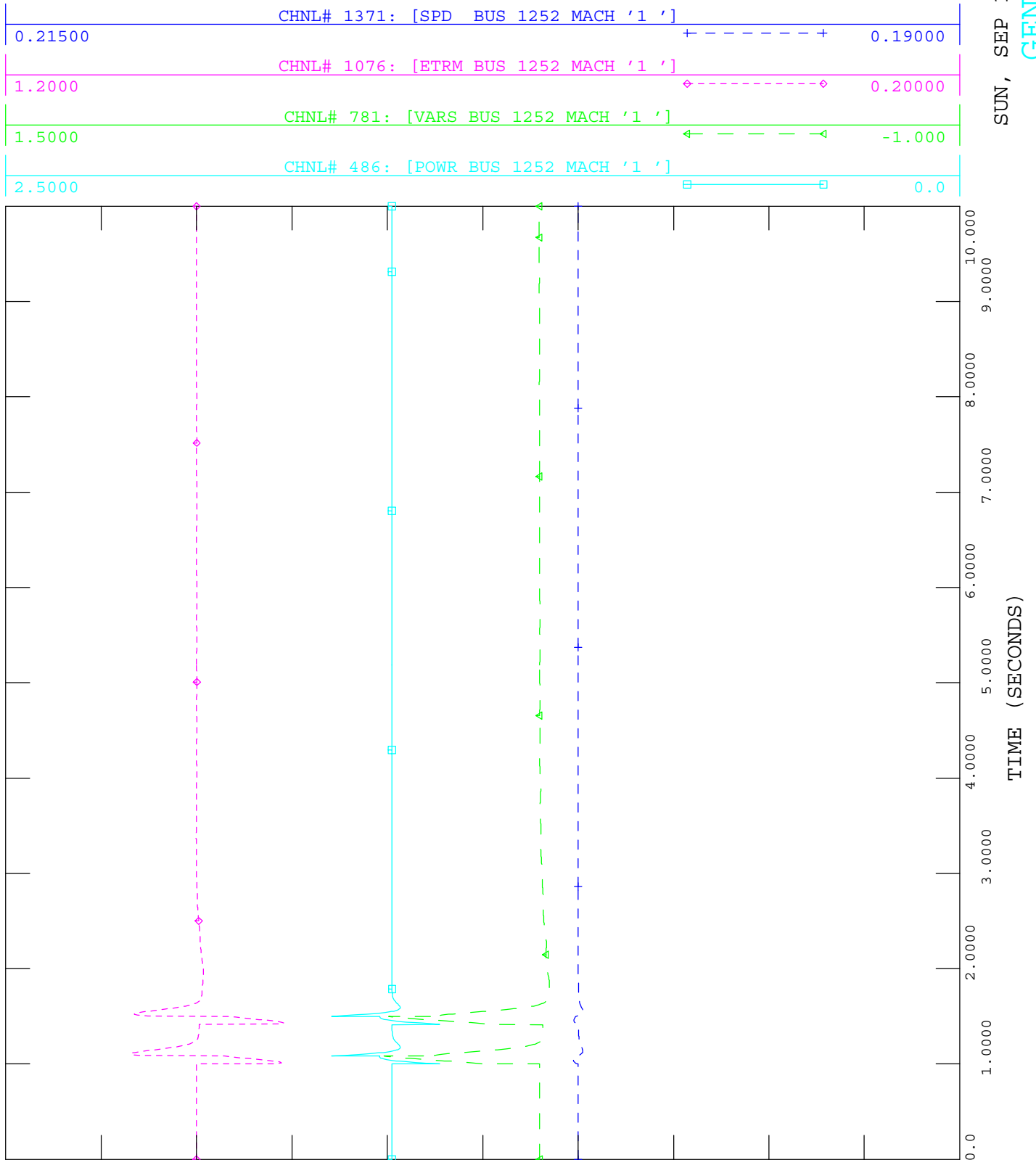
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

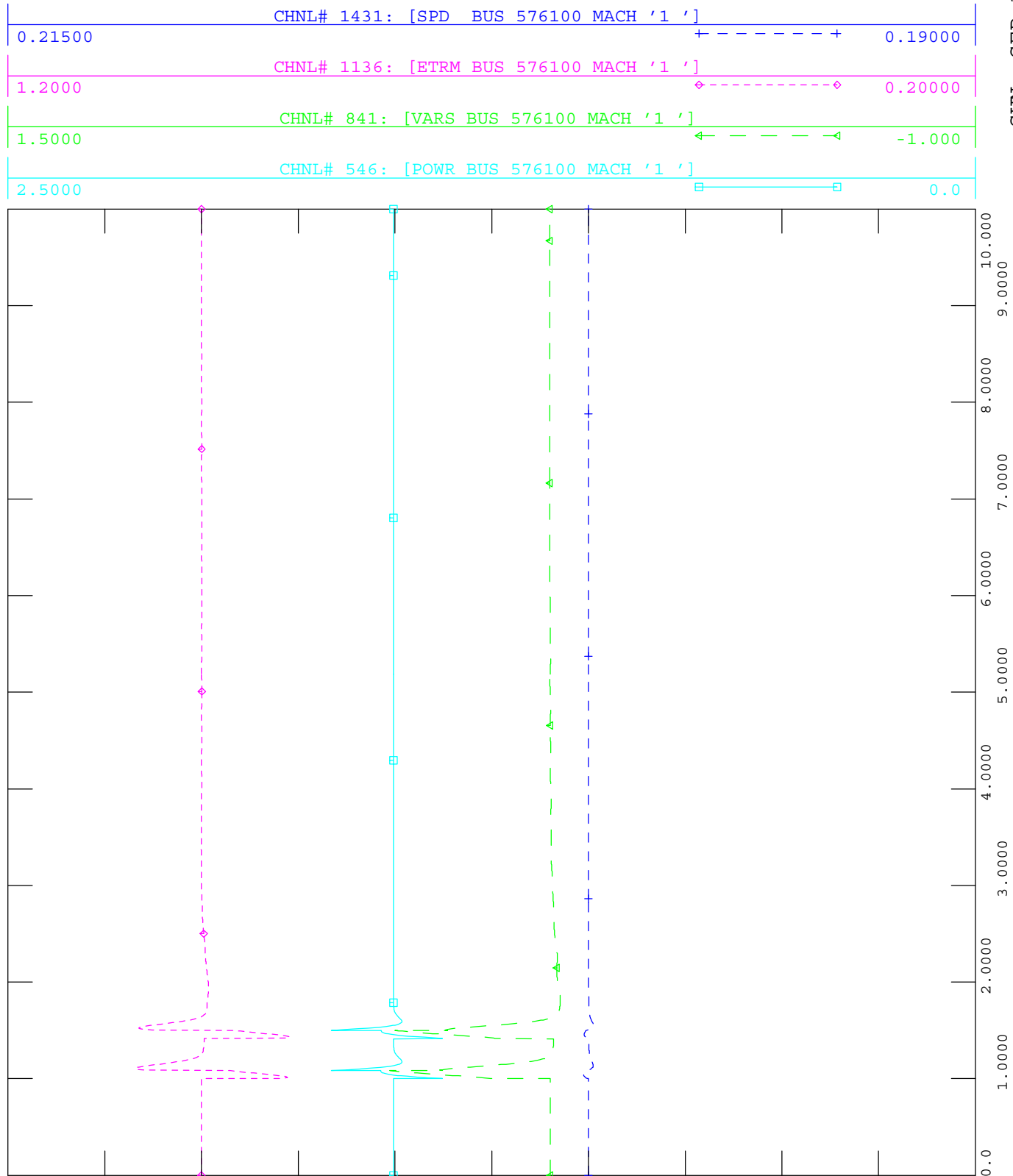
SUN, SEP 11 2011 9:21  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2010-005

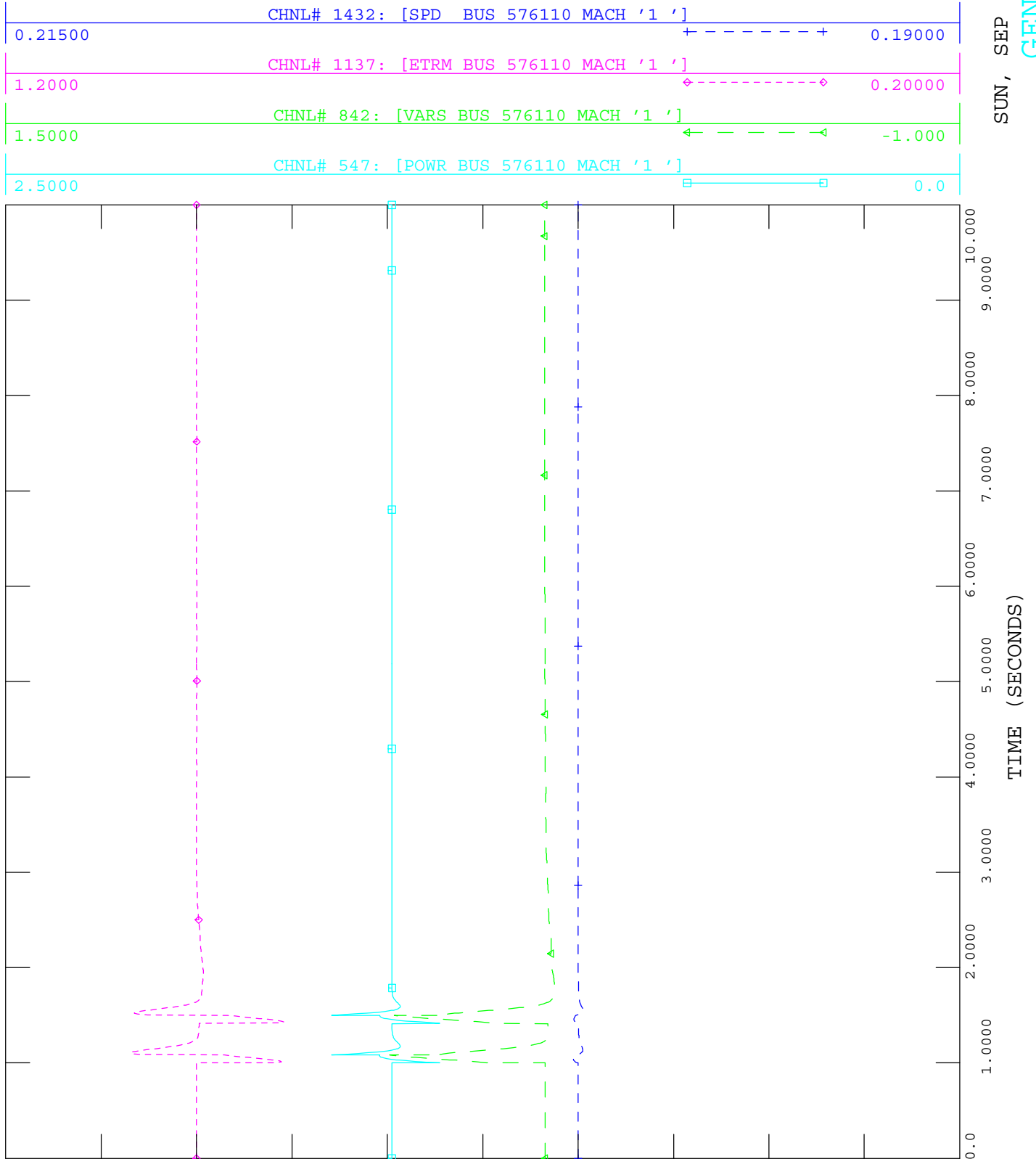




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

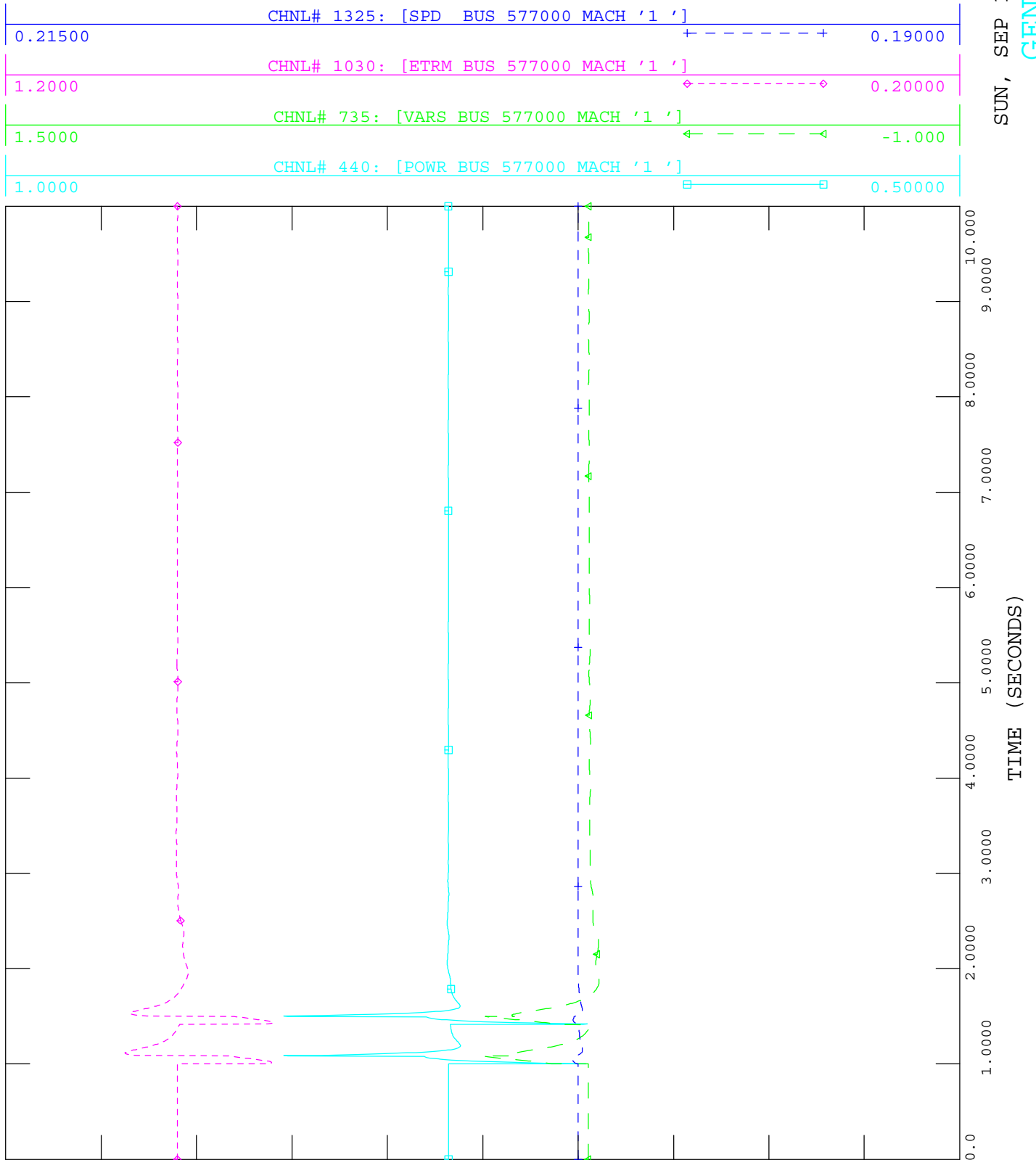




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

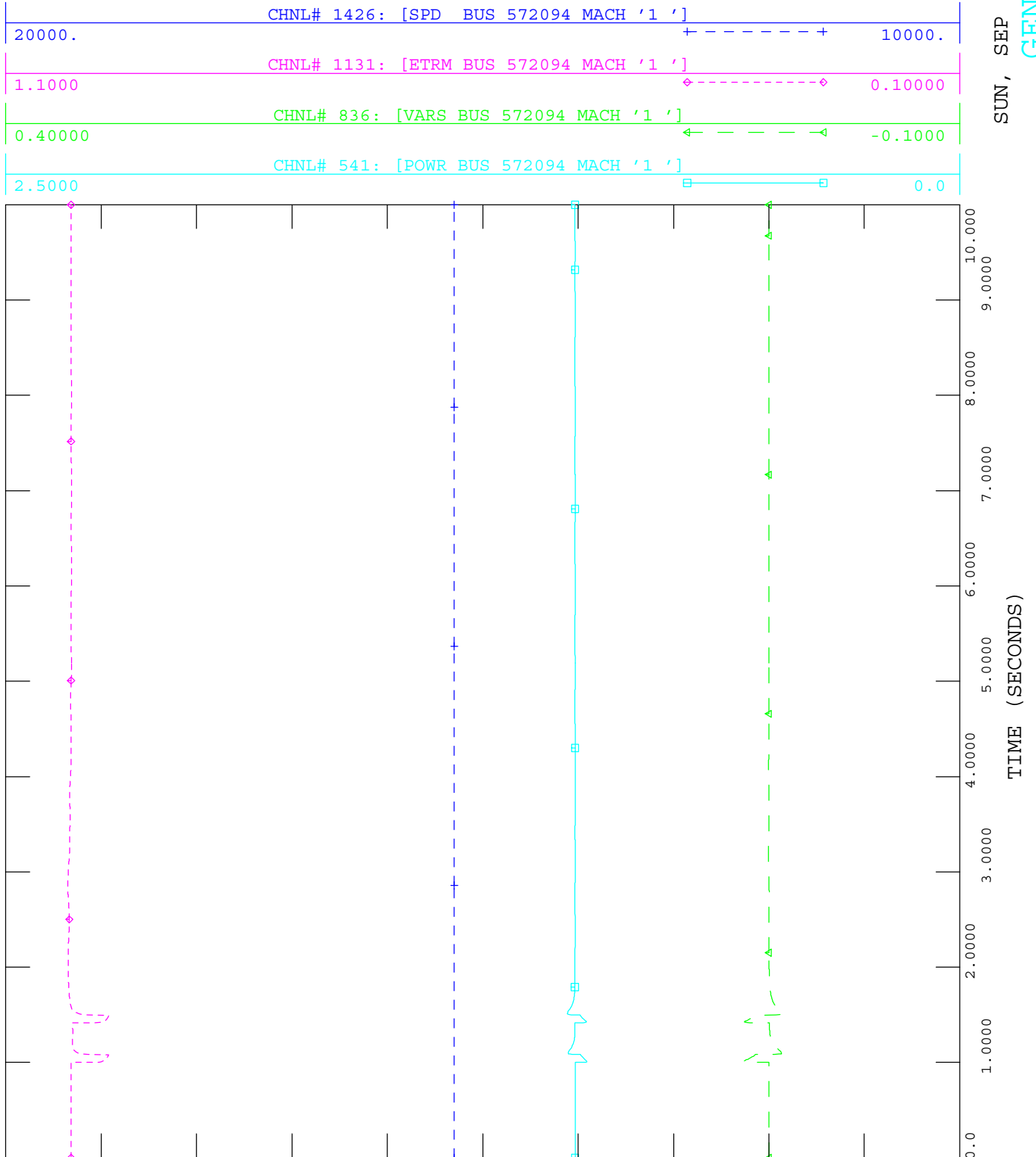




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

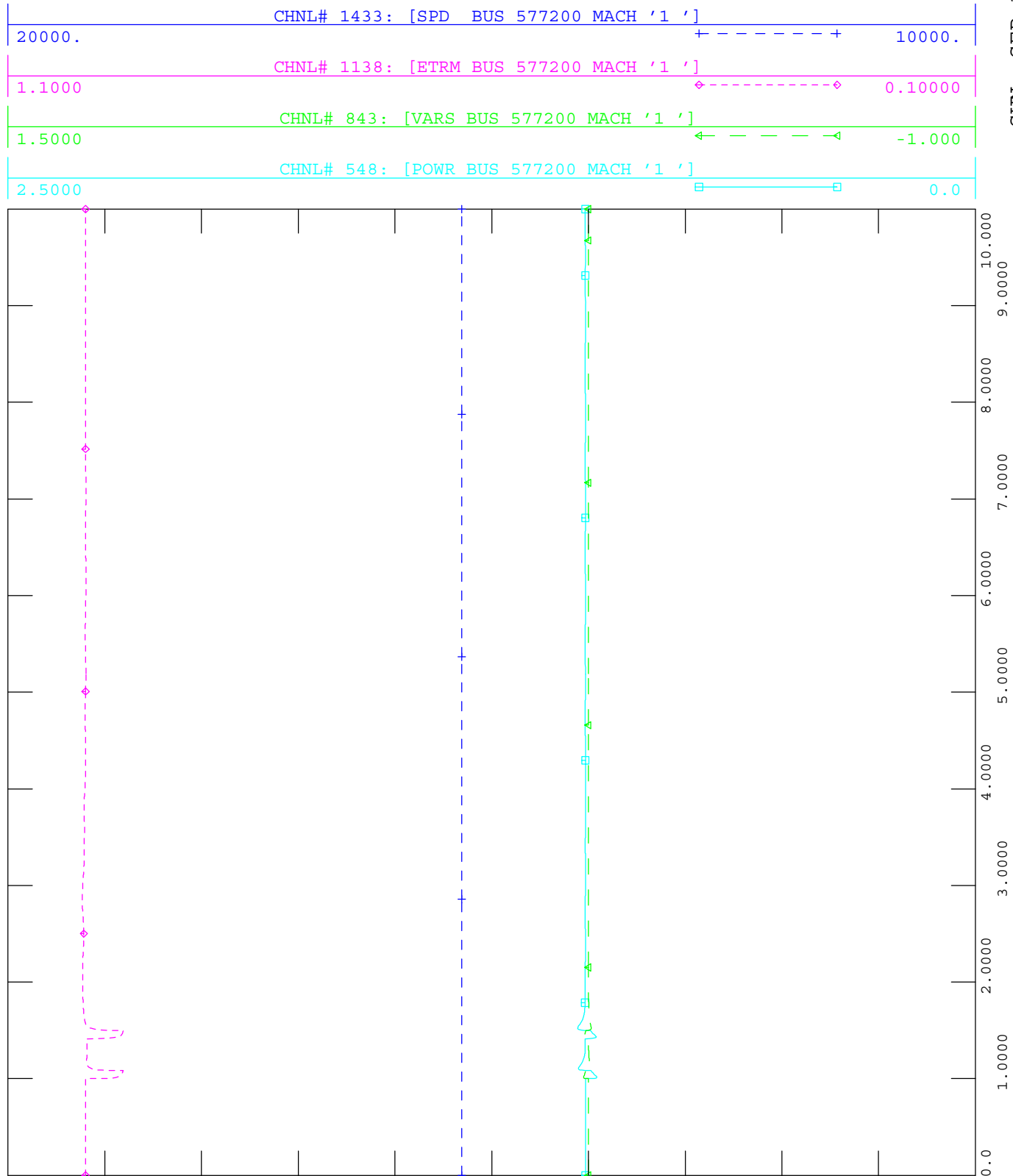
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



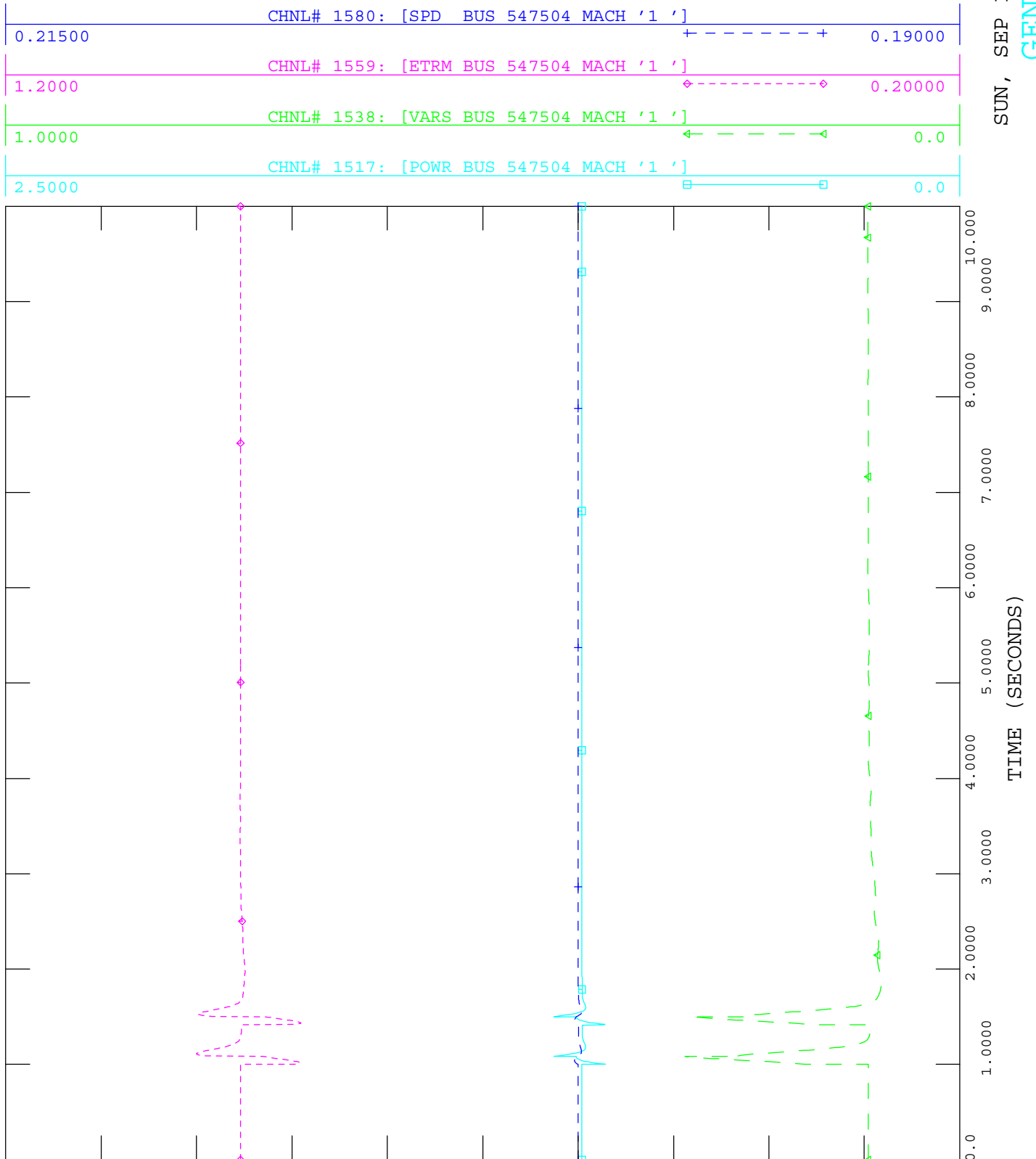
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

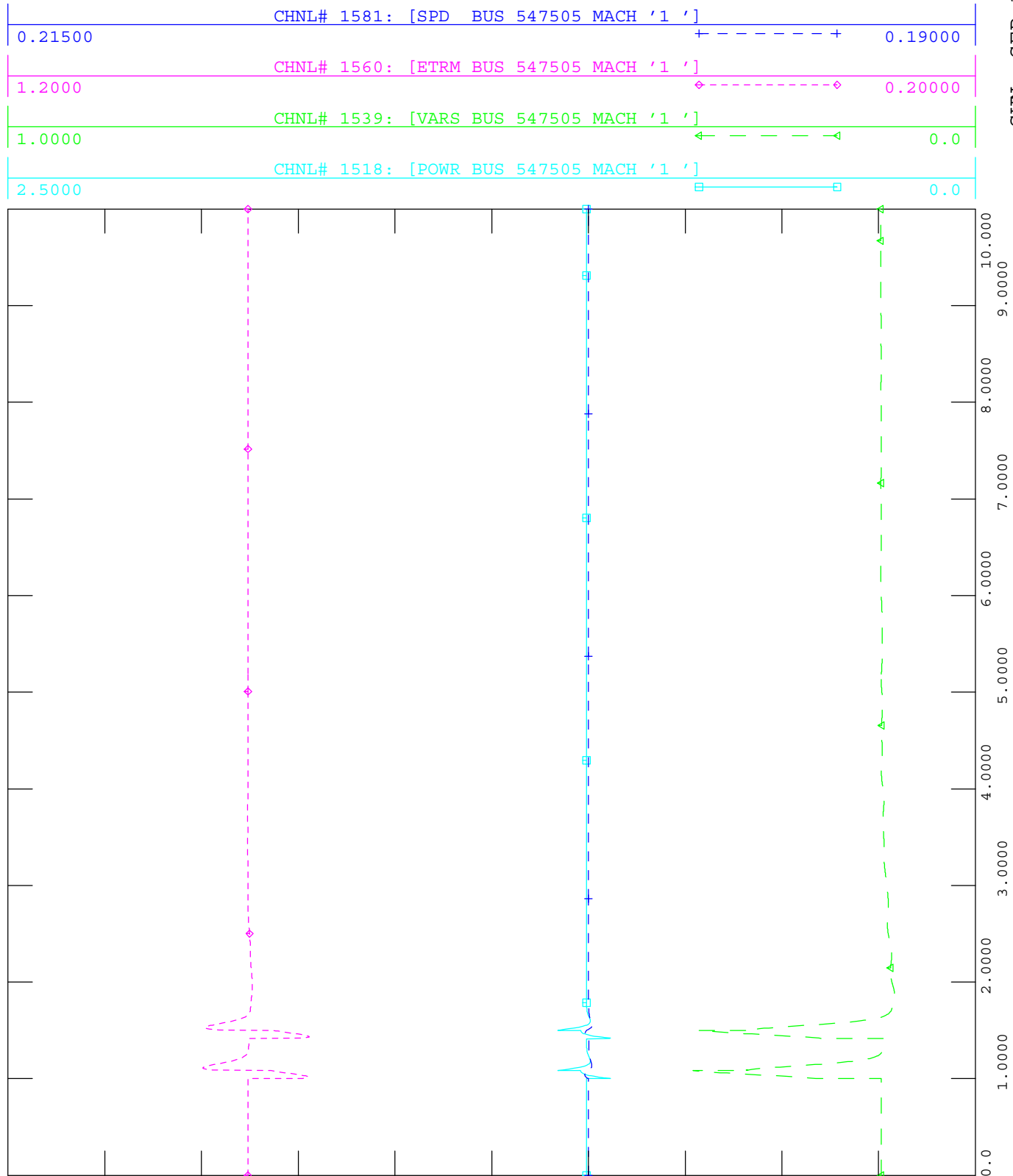
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

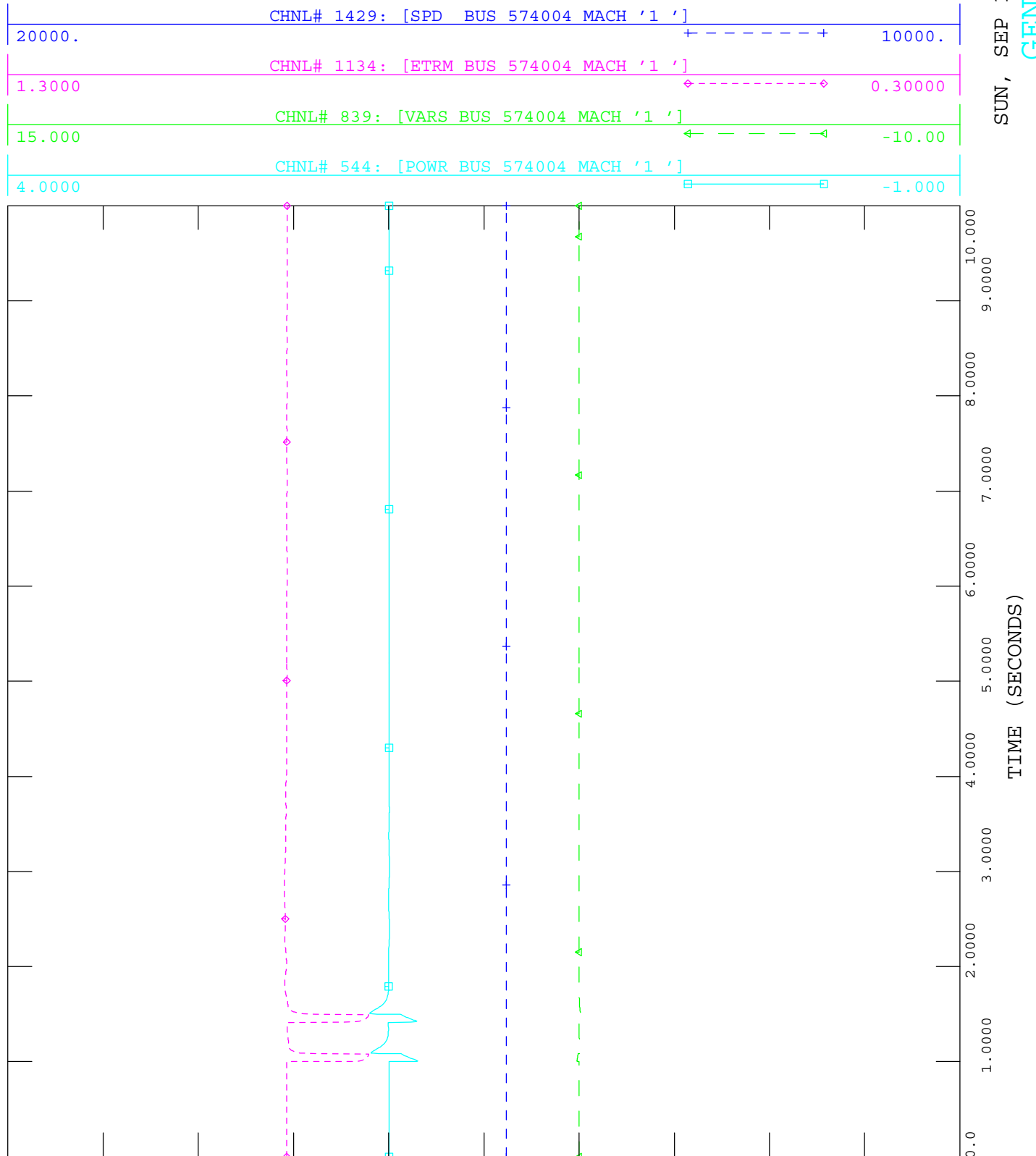


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



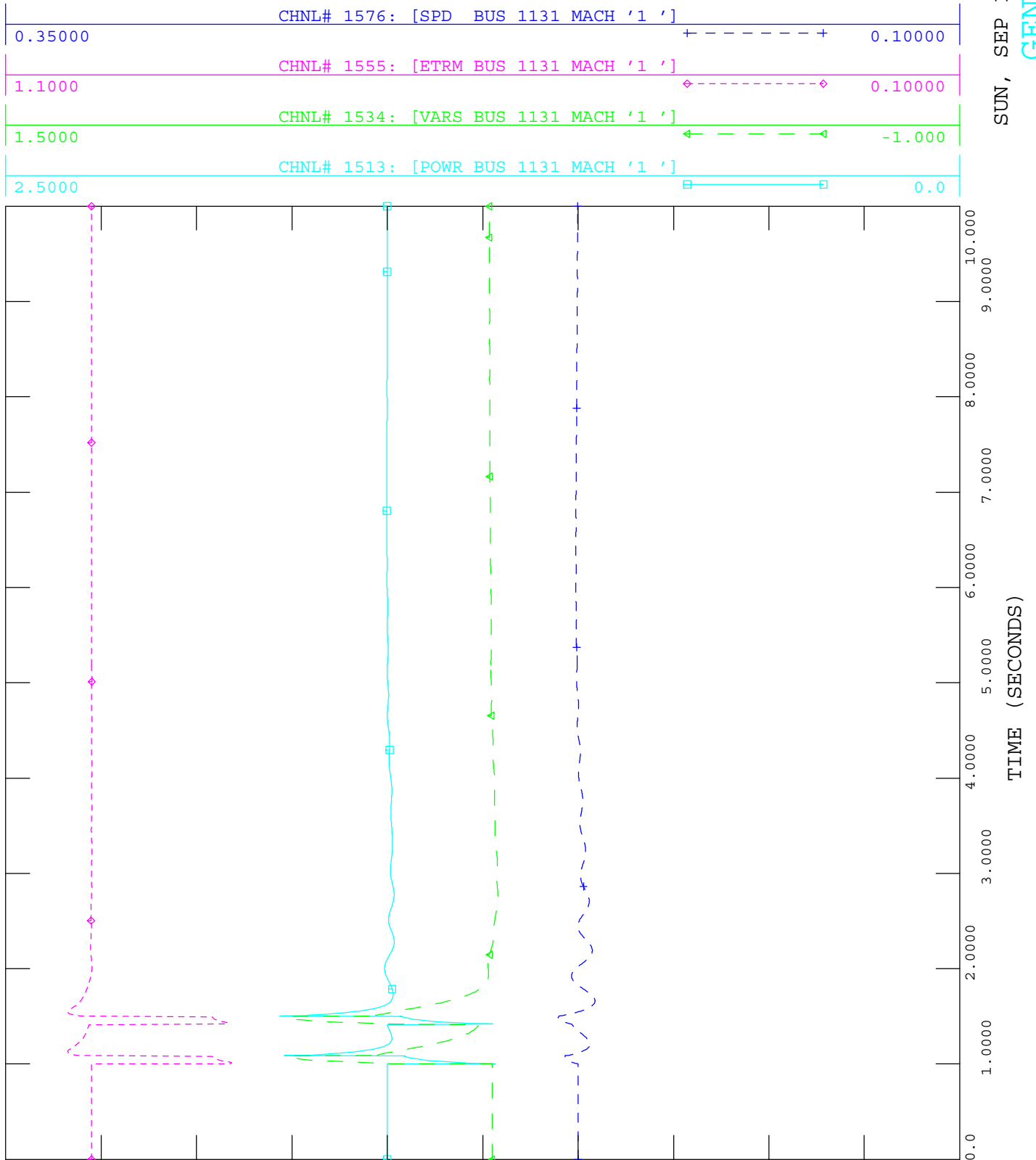
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



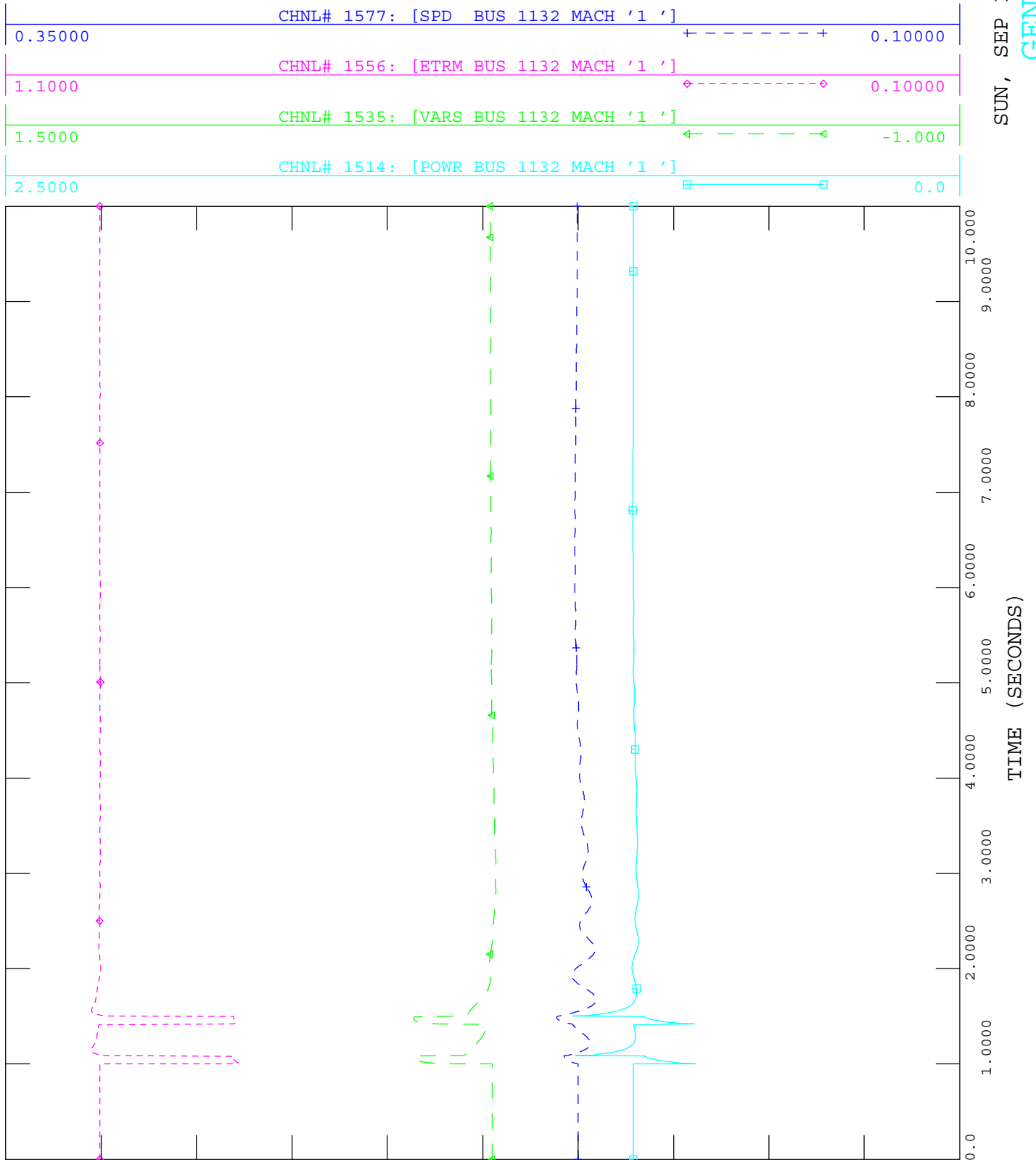




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

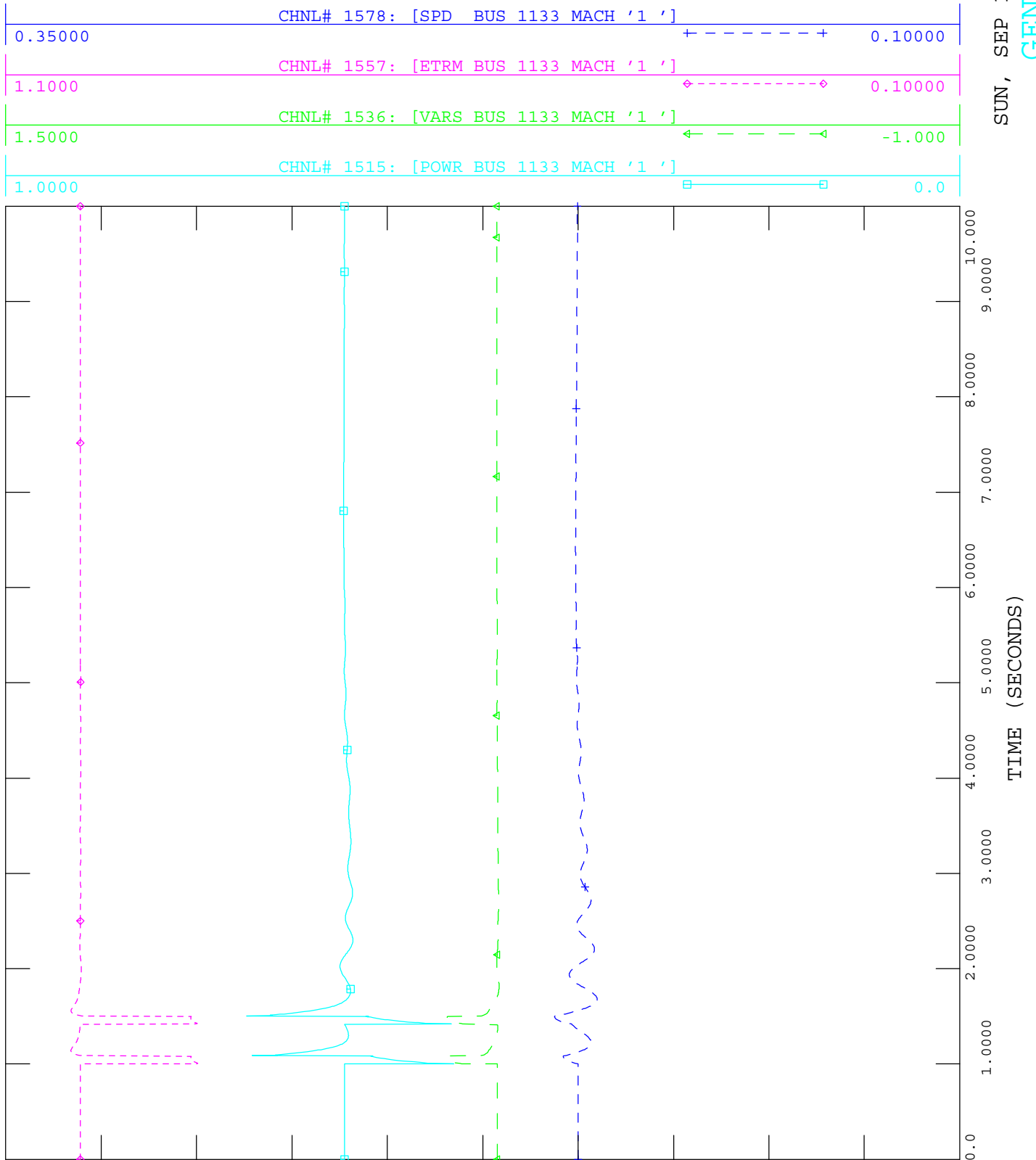




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

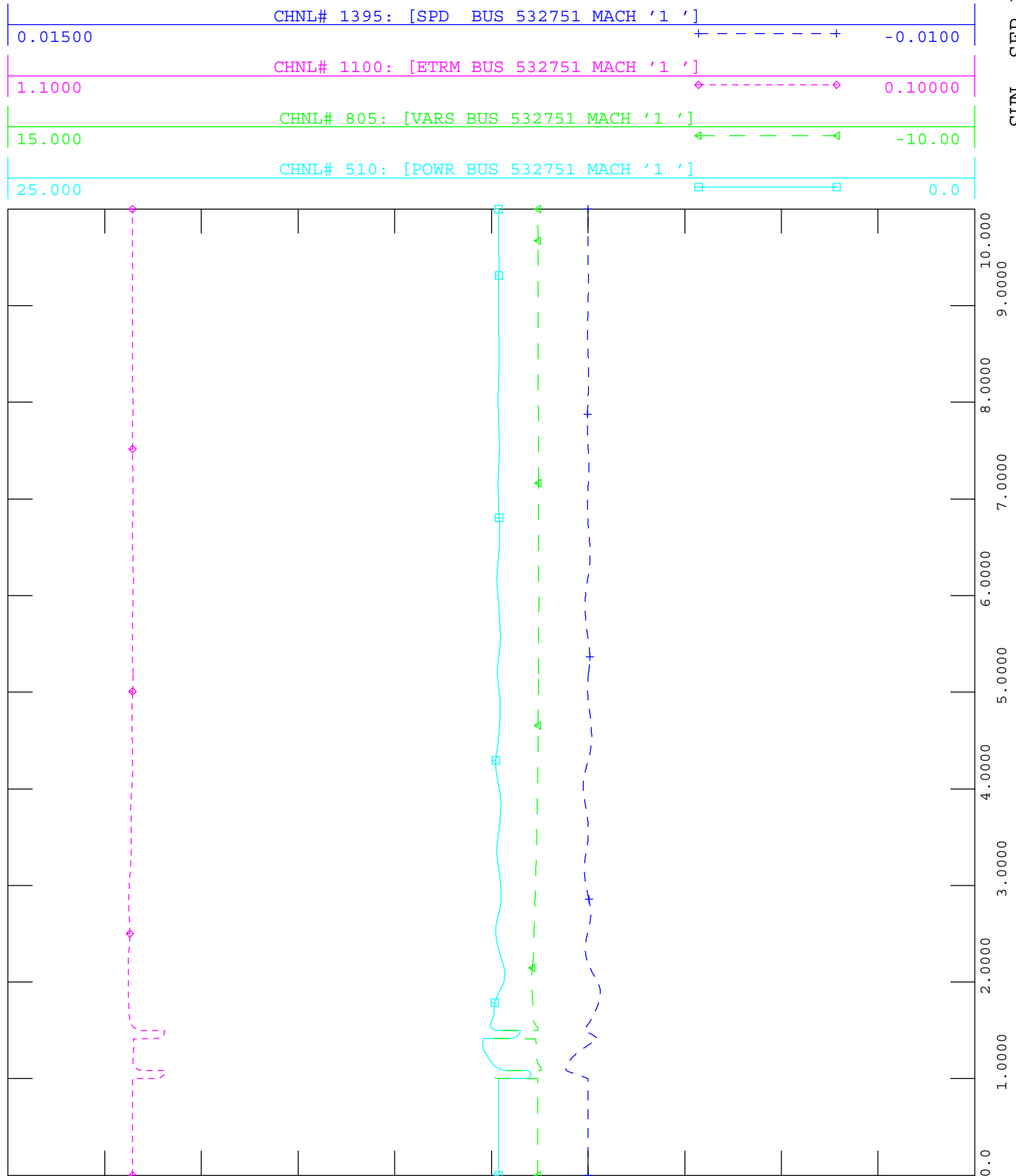
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-021

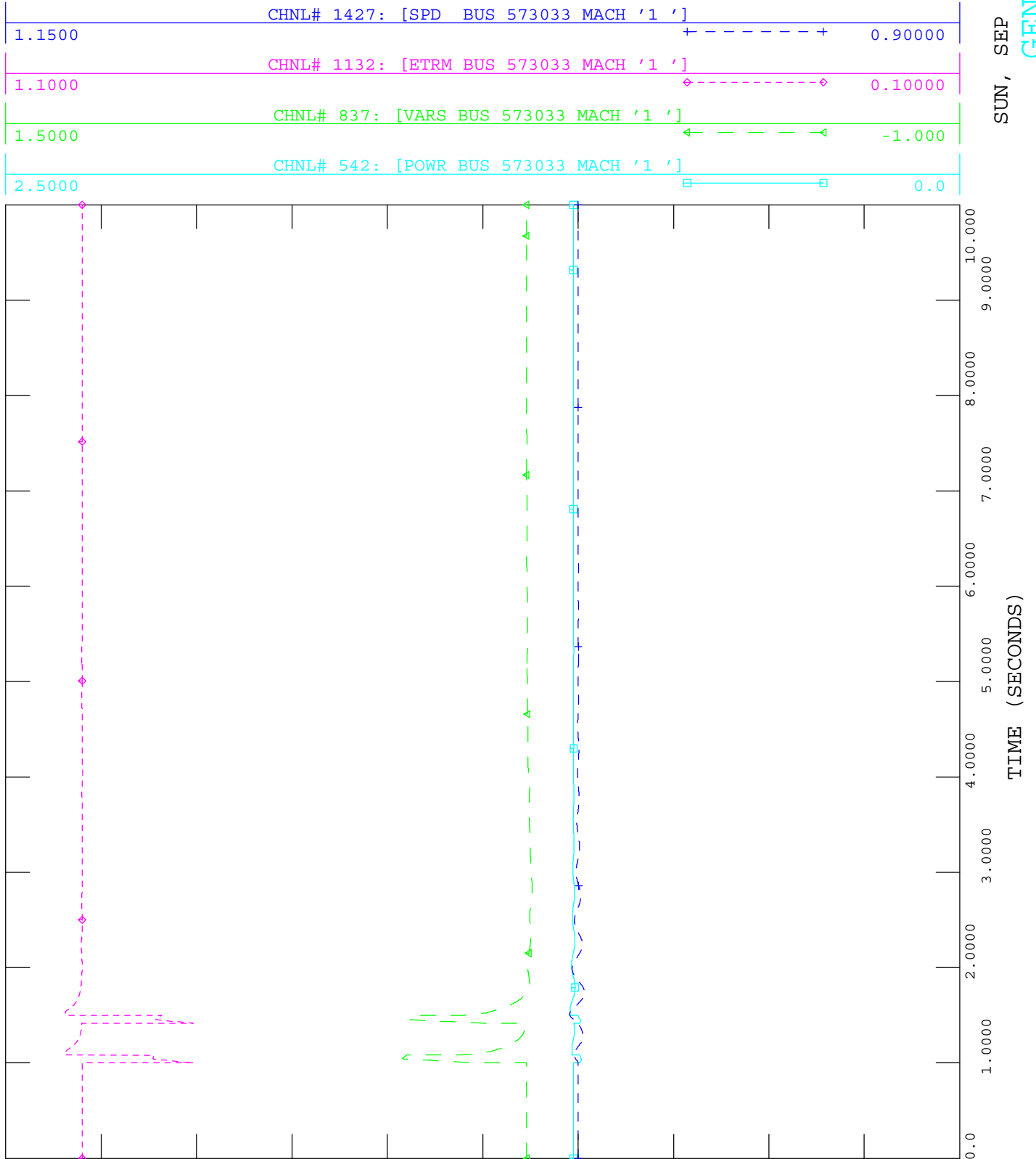
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

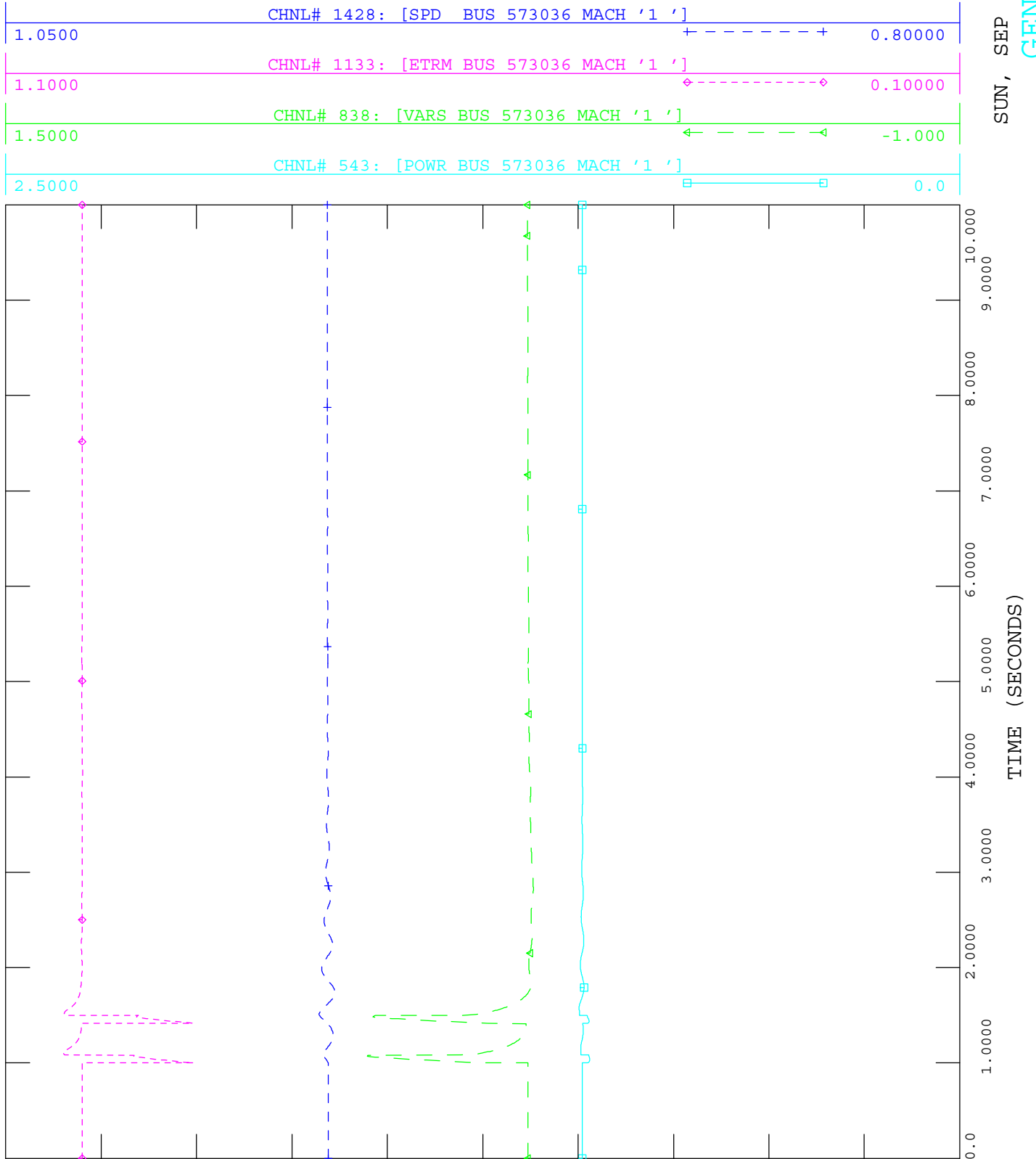




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

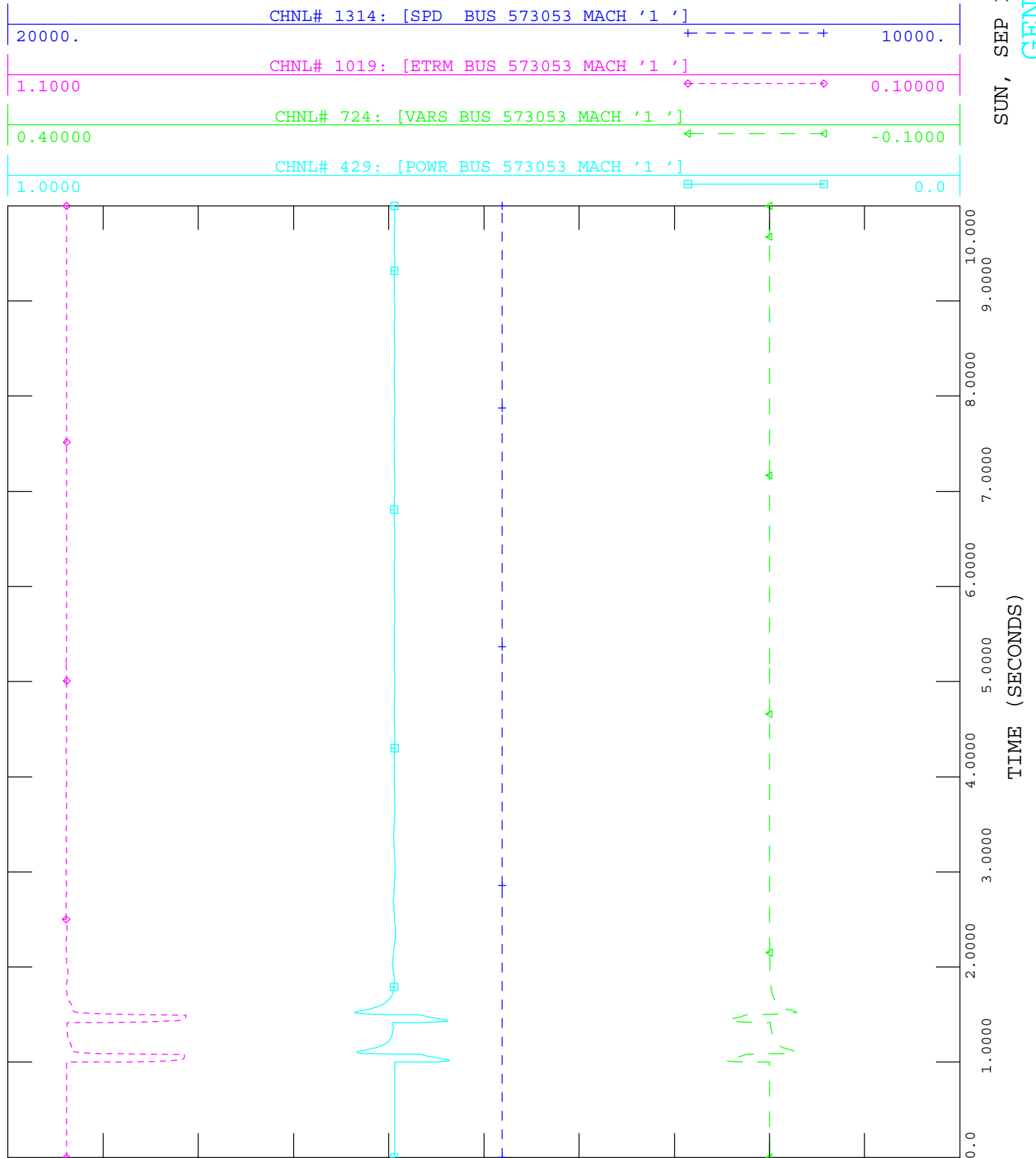
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



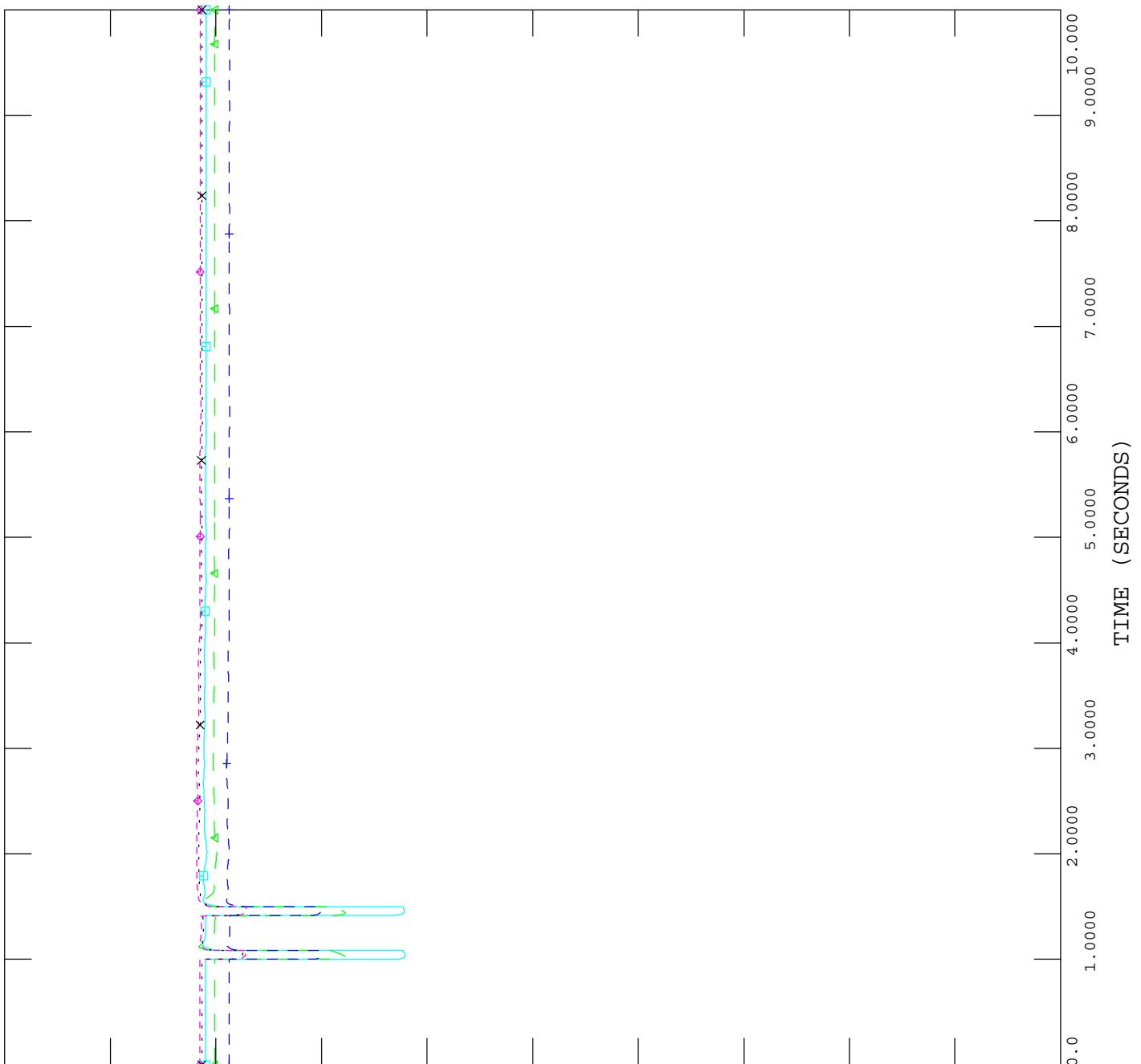


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



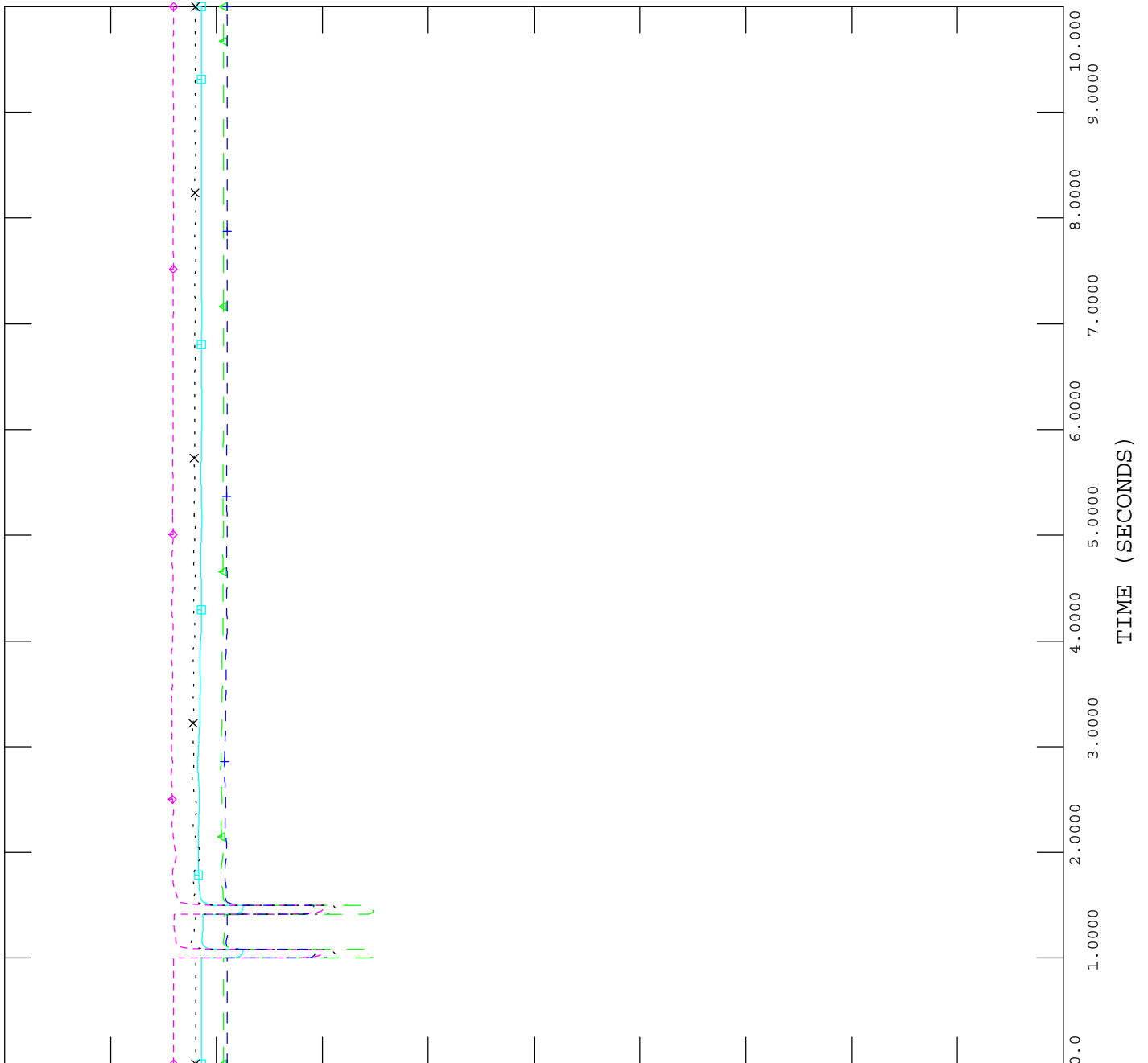


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]	0.20000

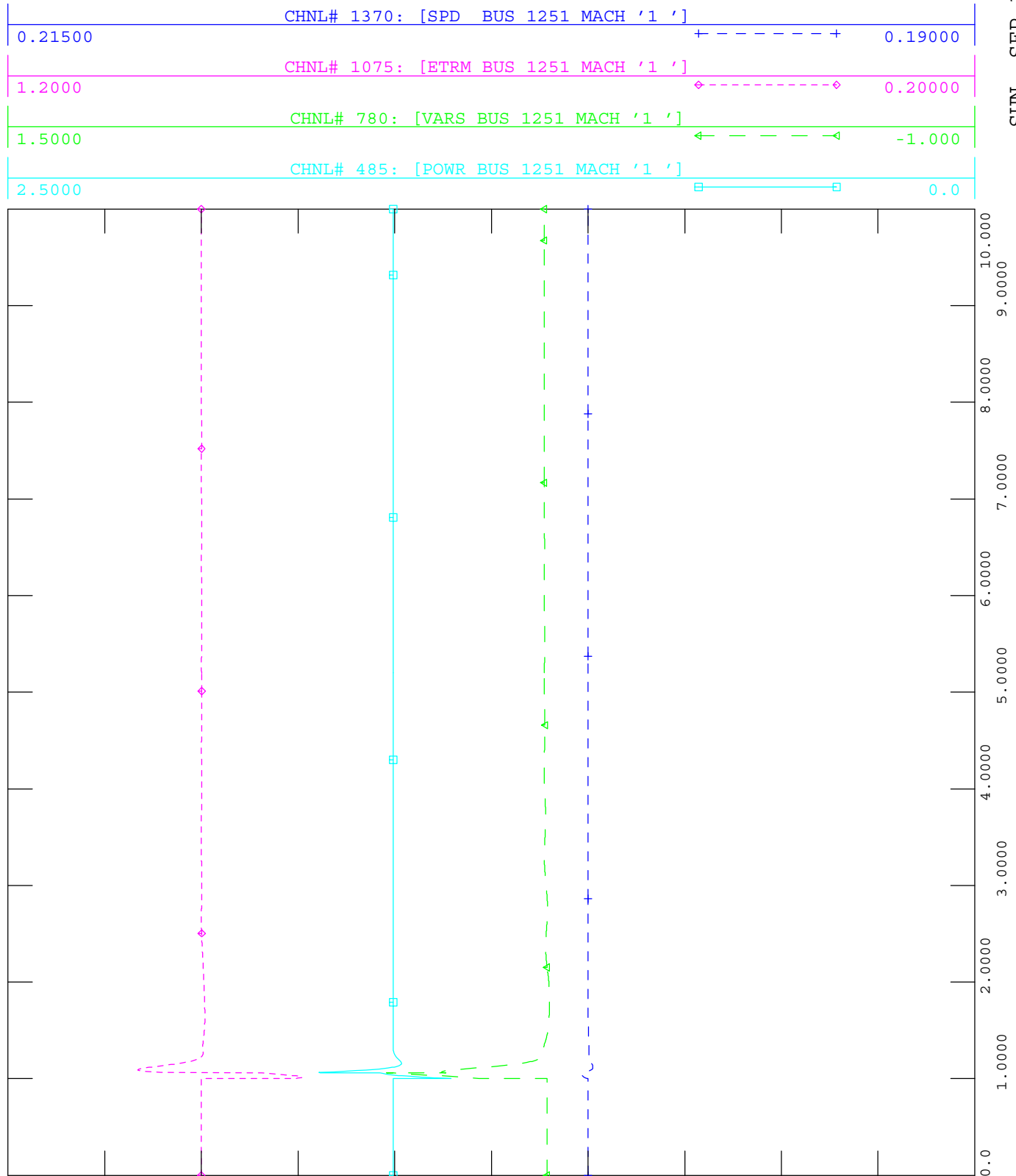






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

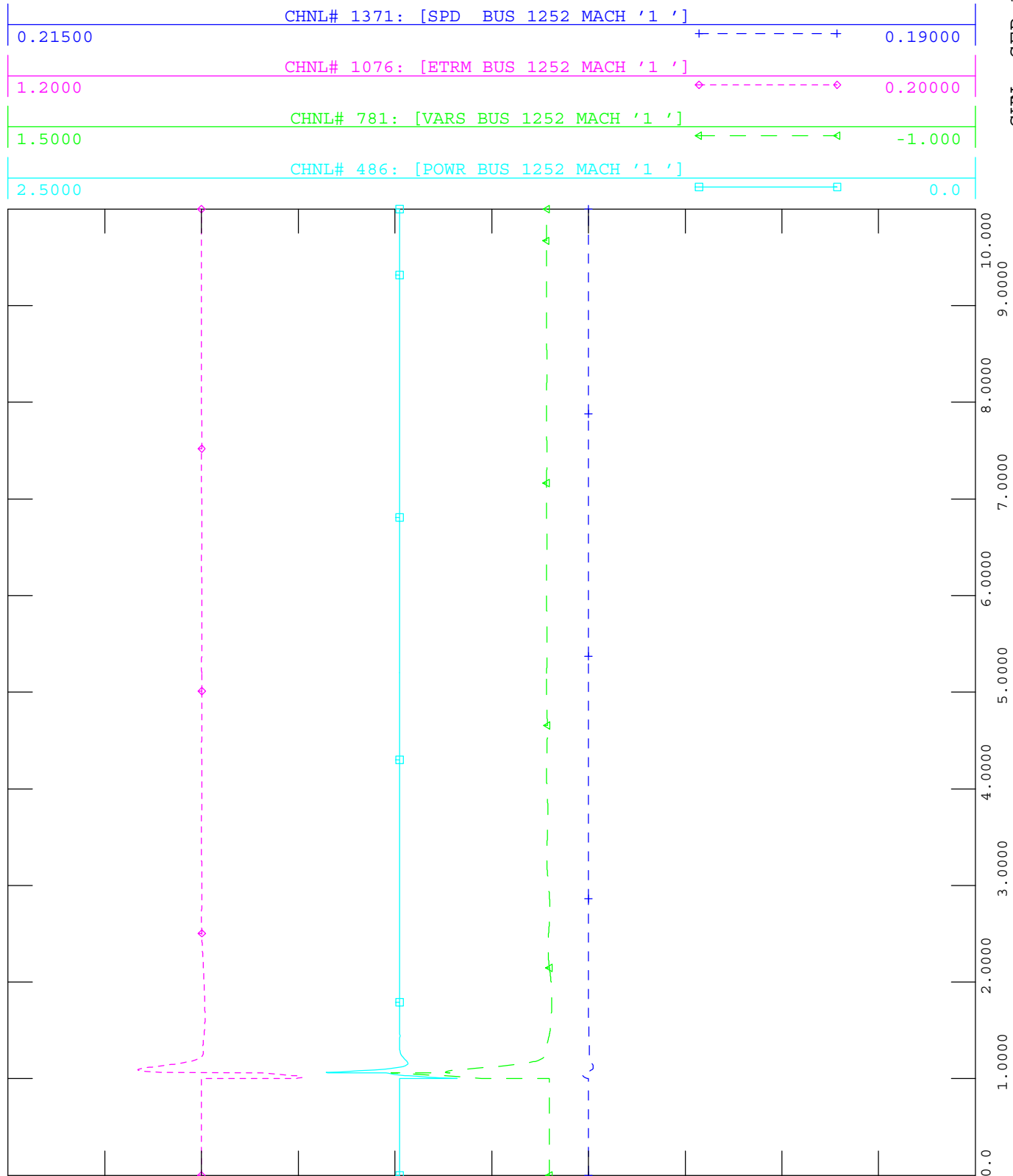


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



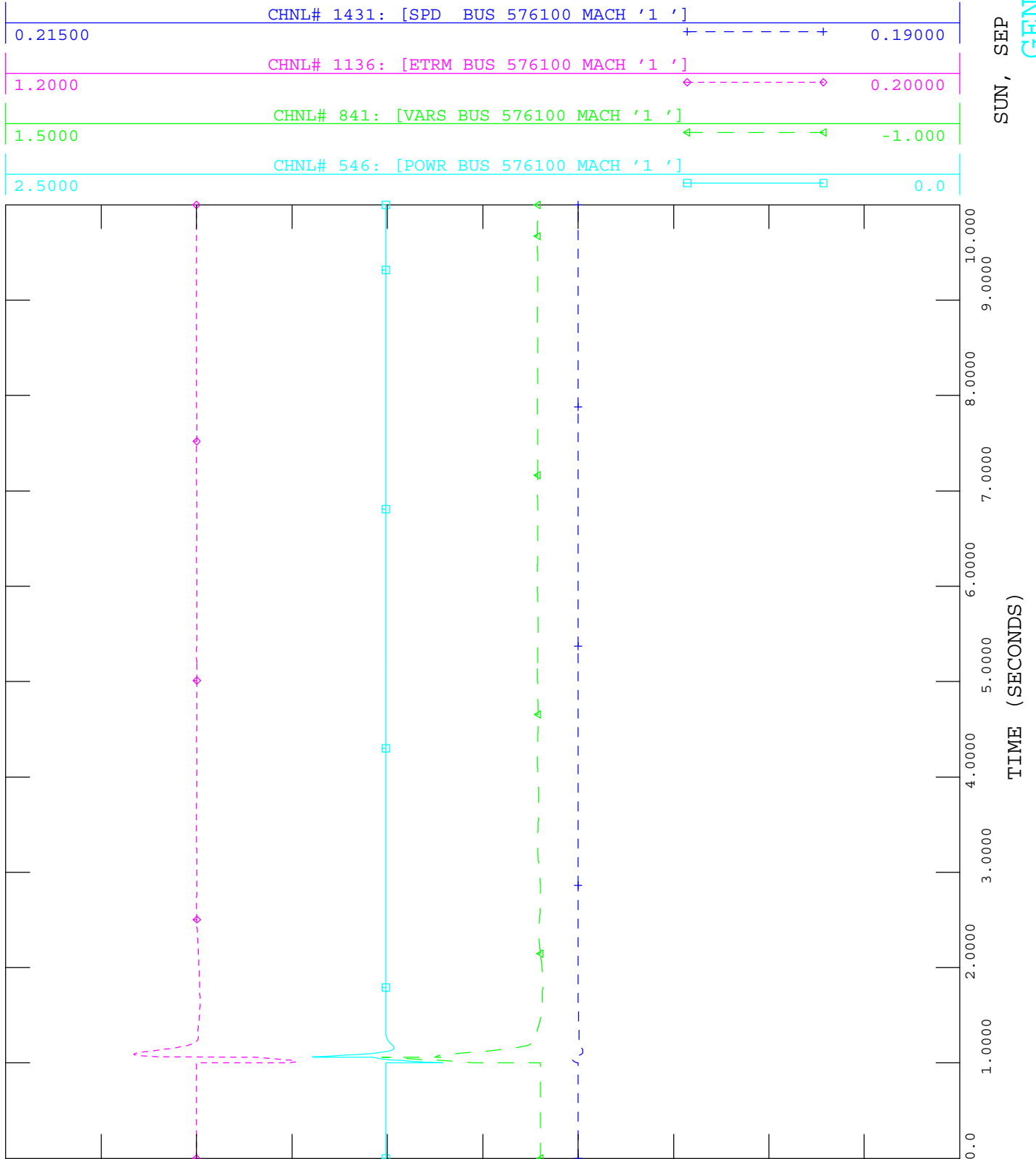
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

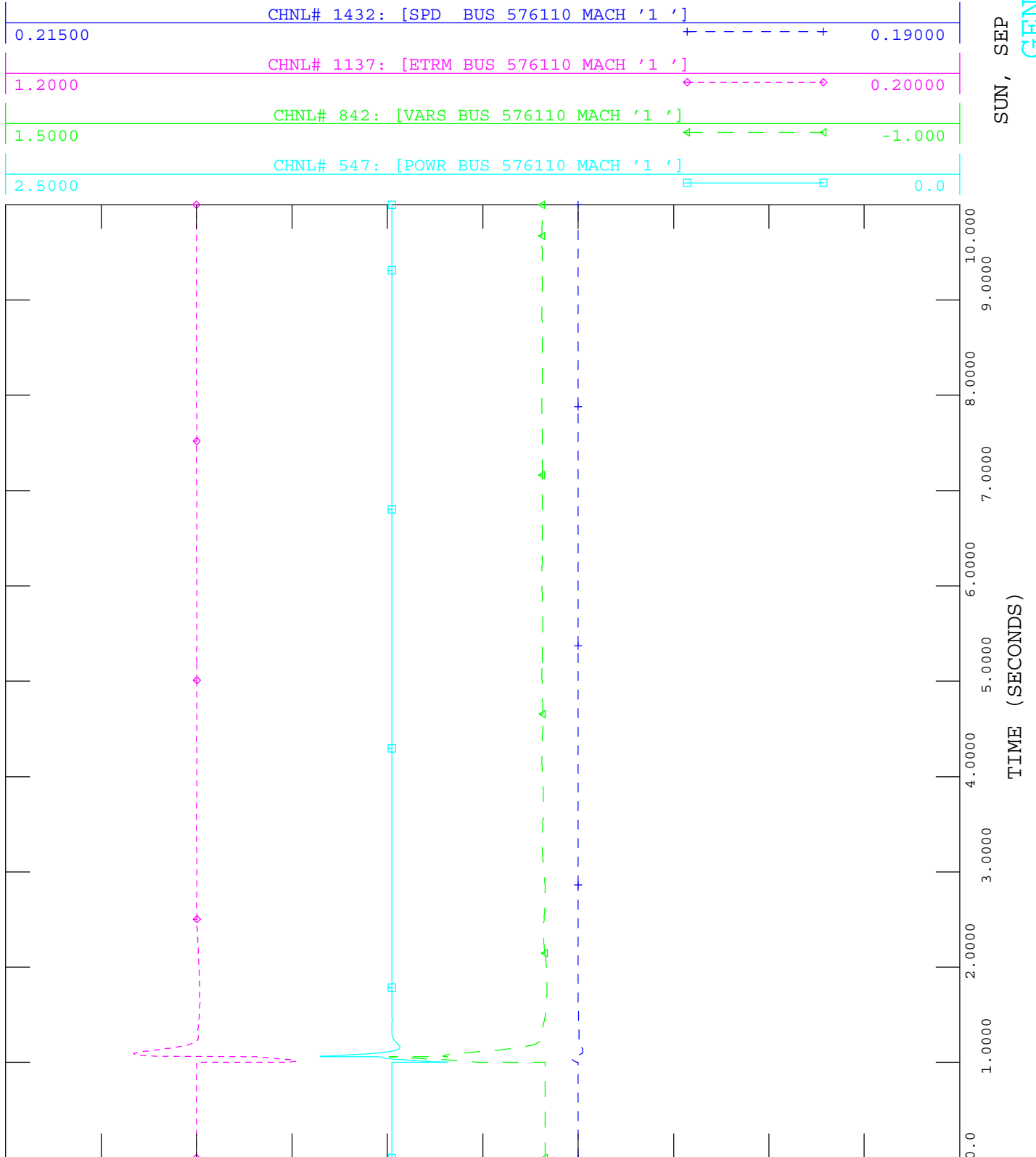




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

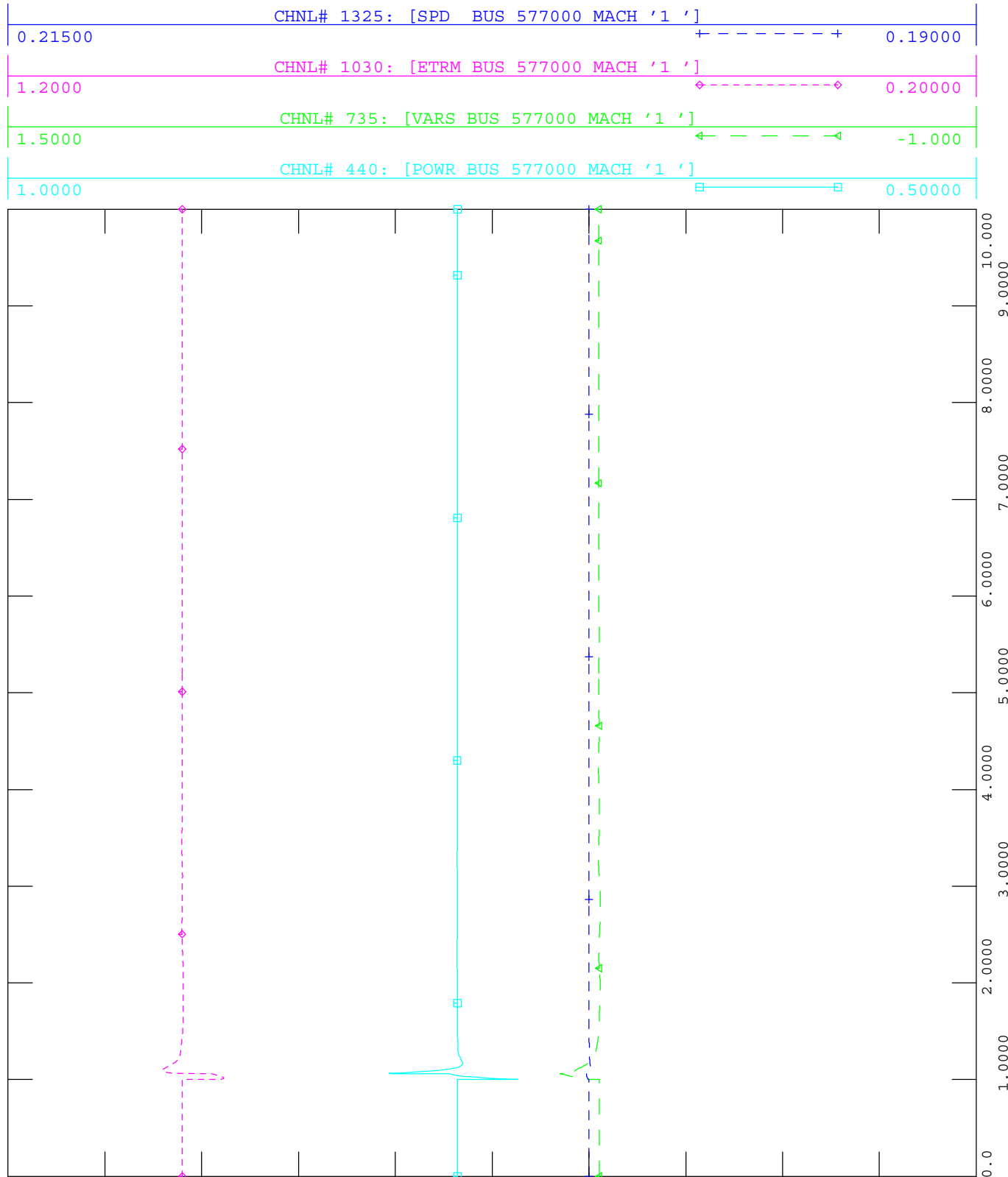


TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



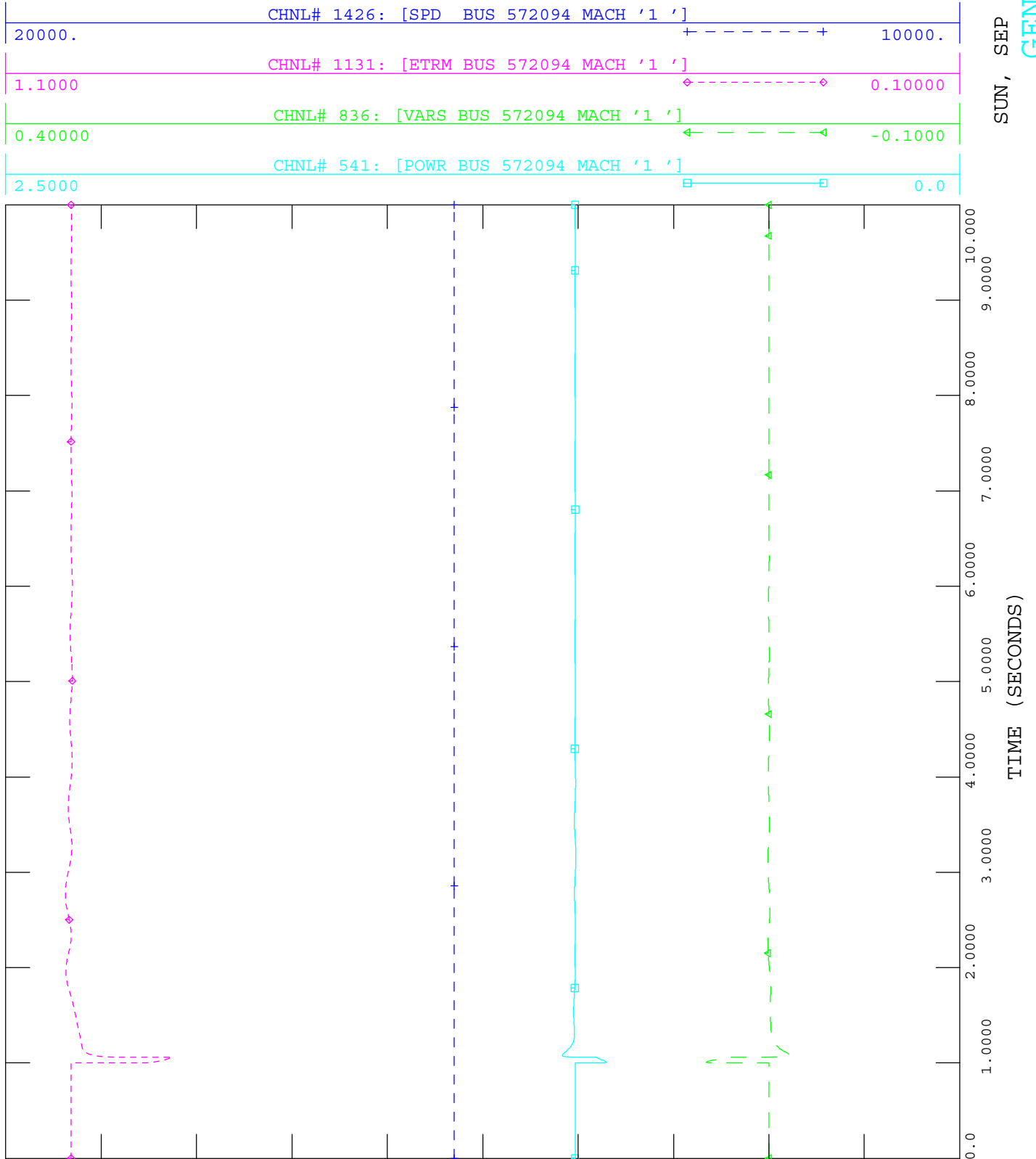
SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

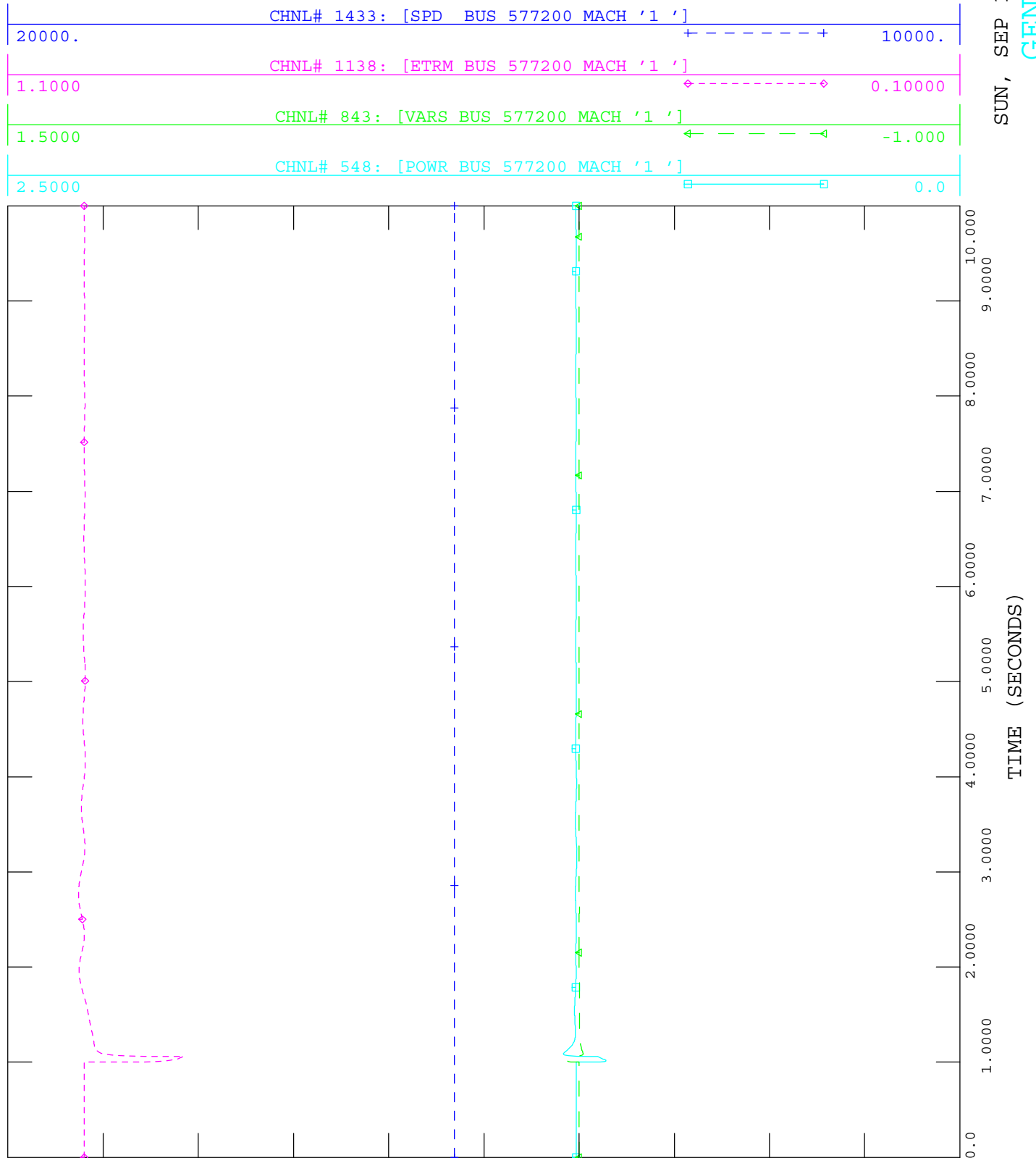
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



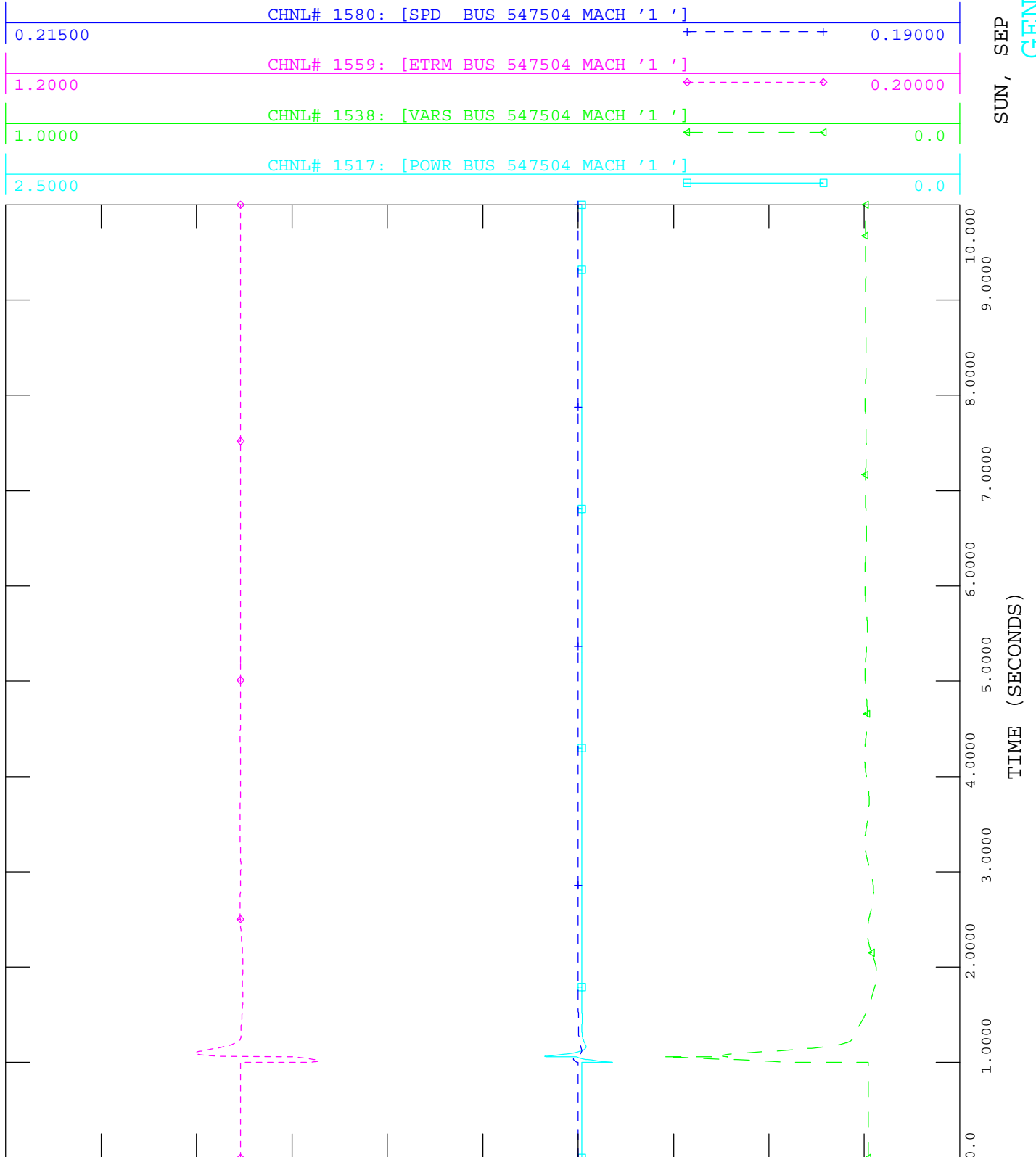
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004



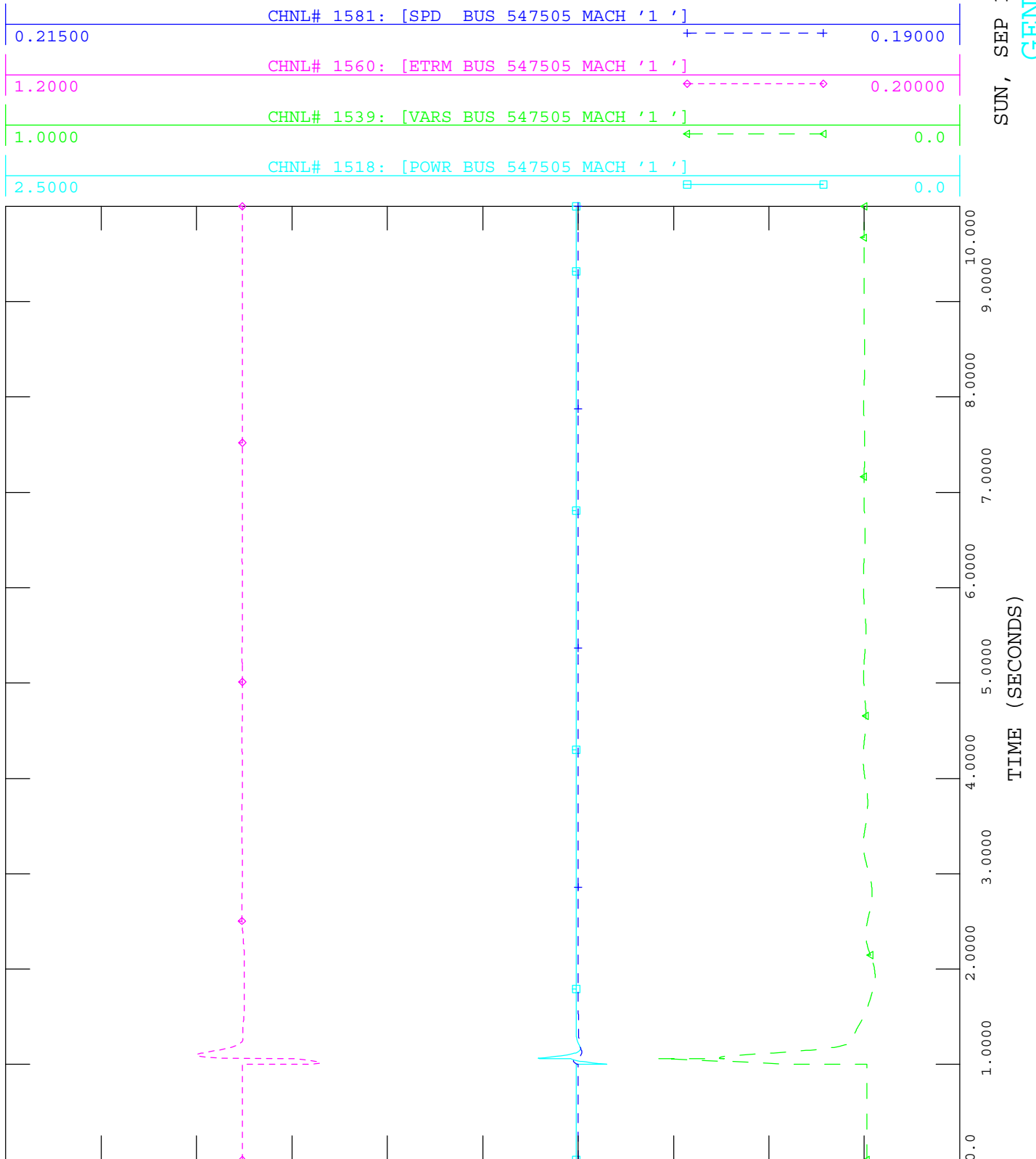




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

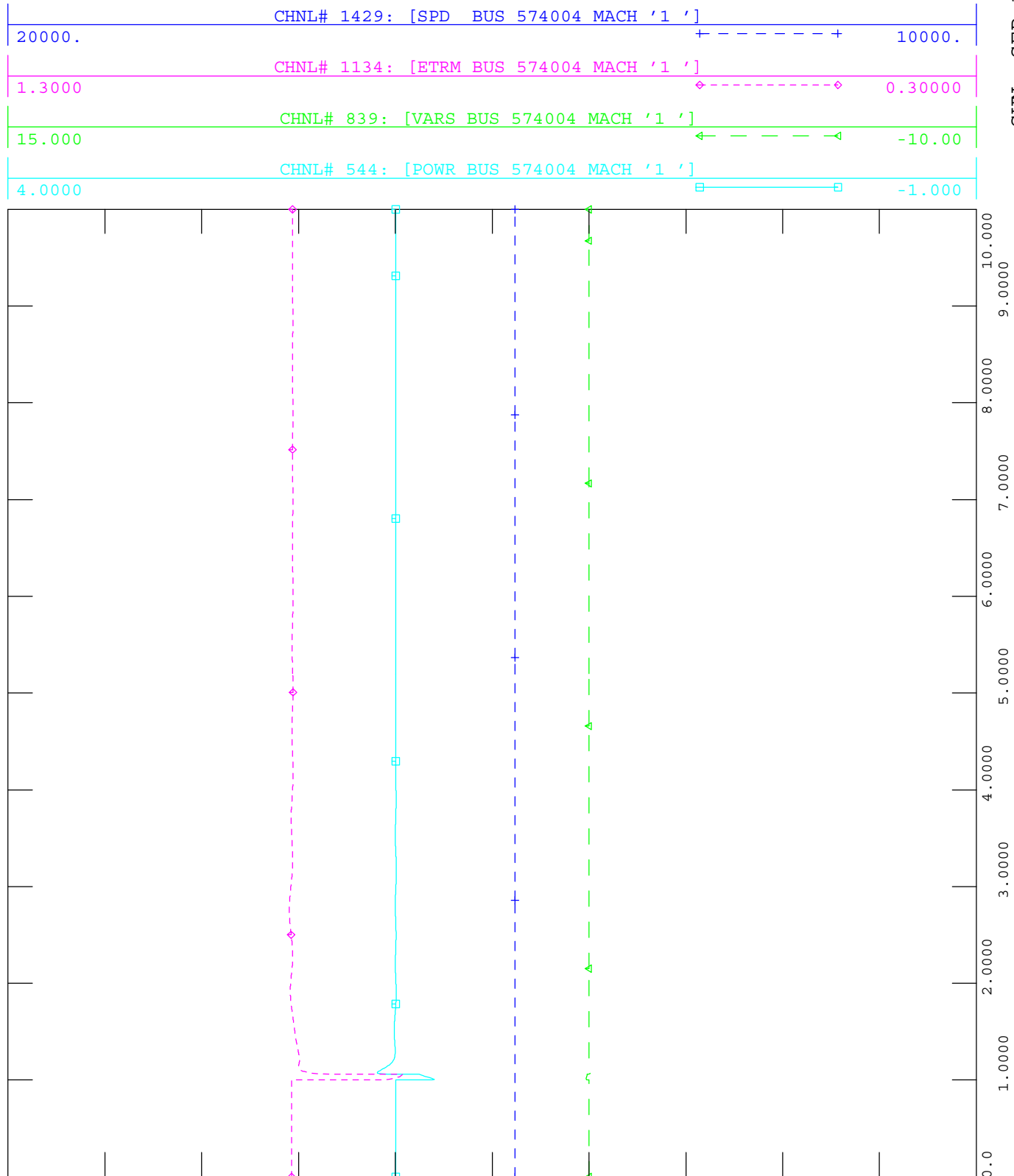
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



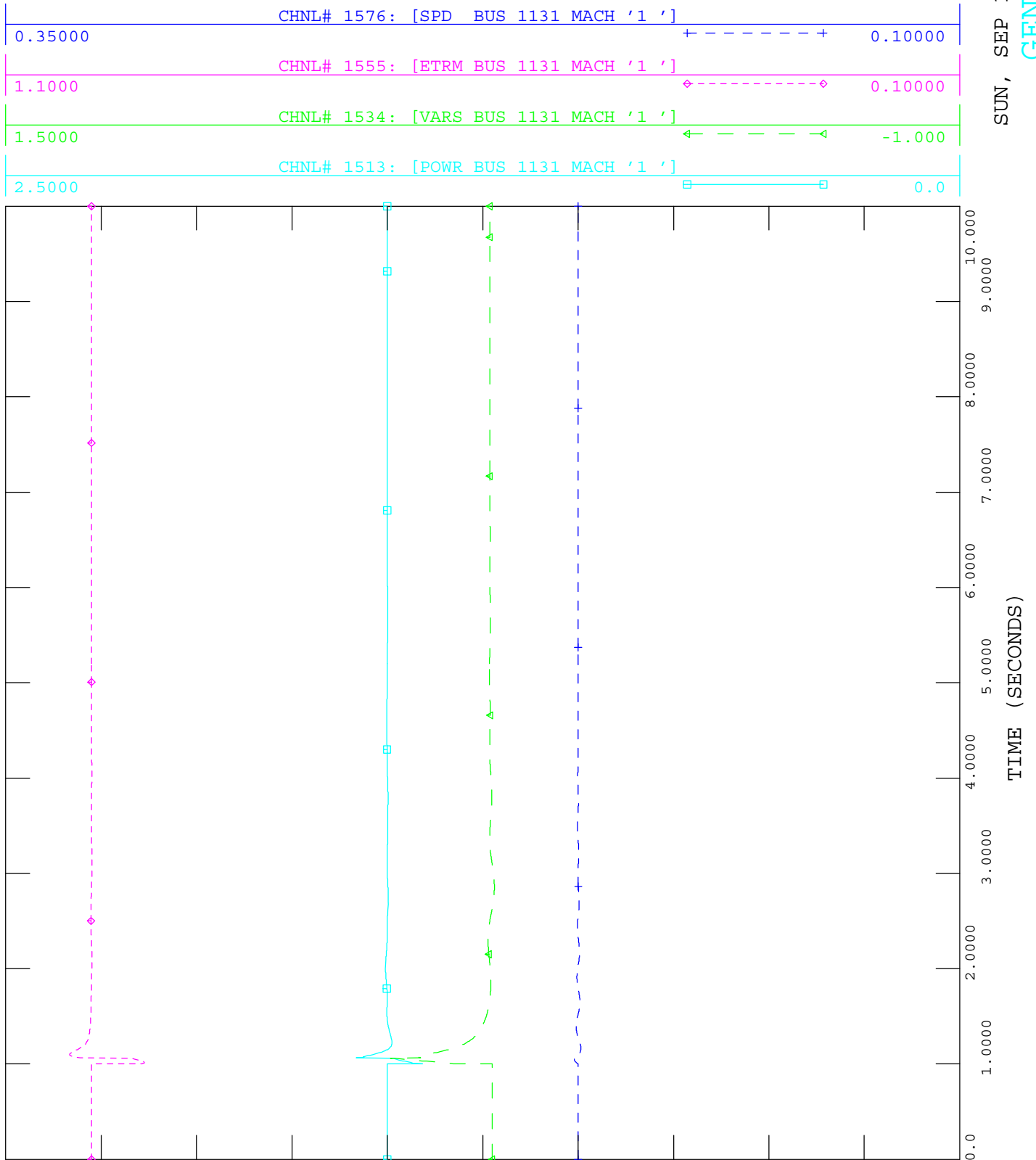
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

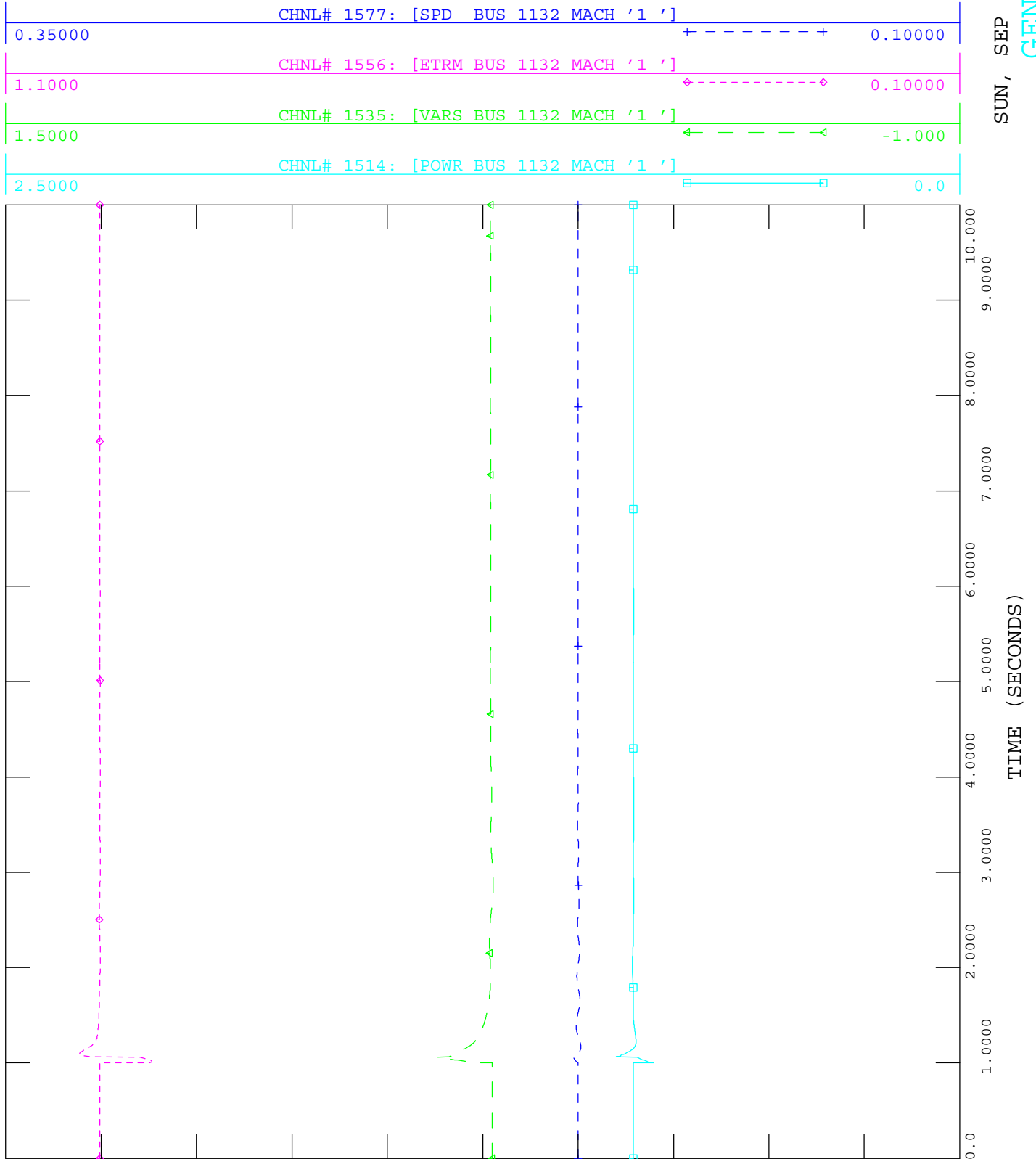




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

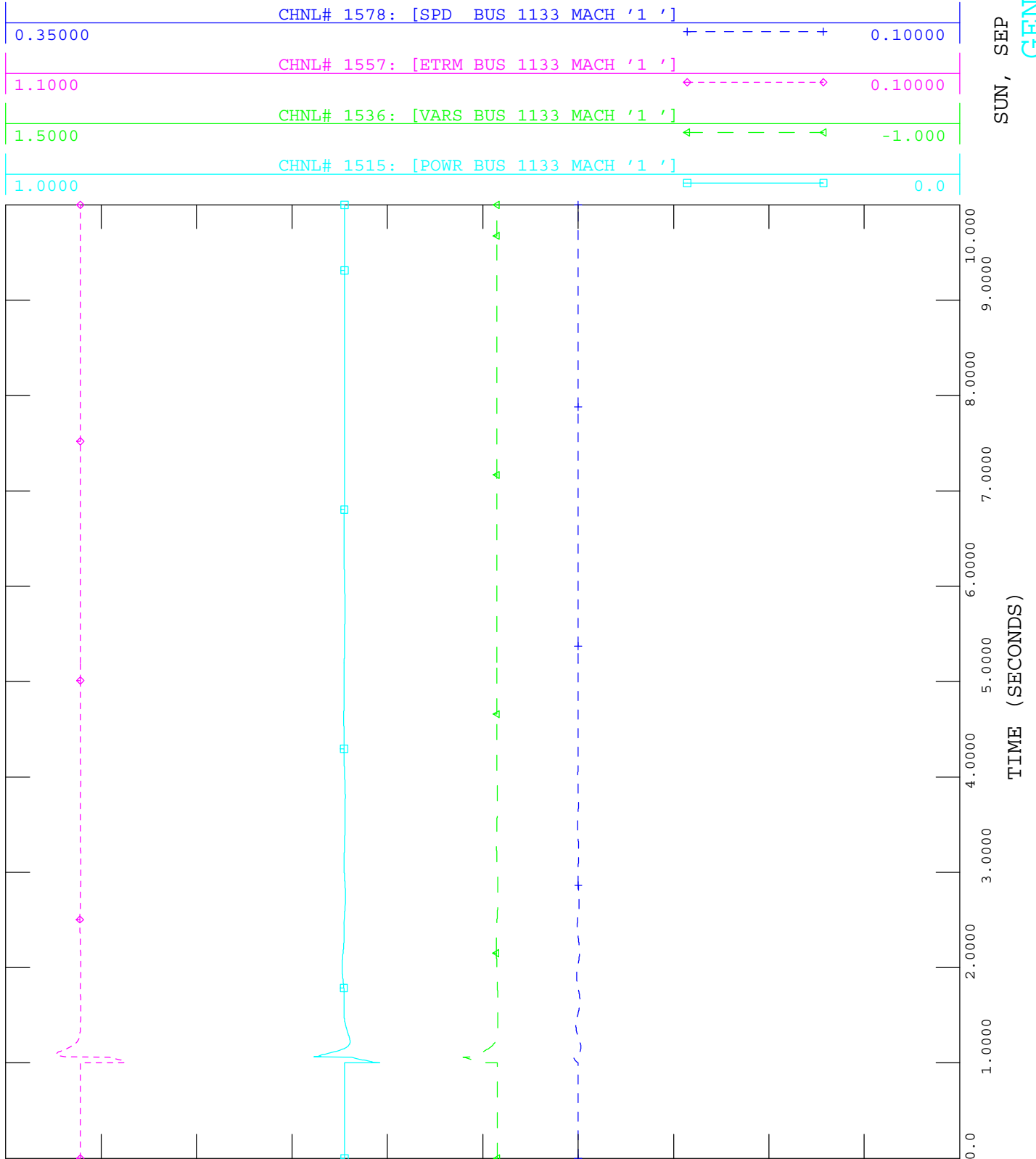




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

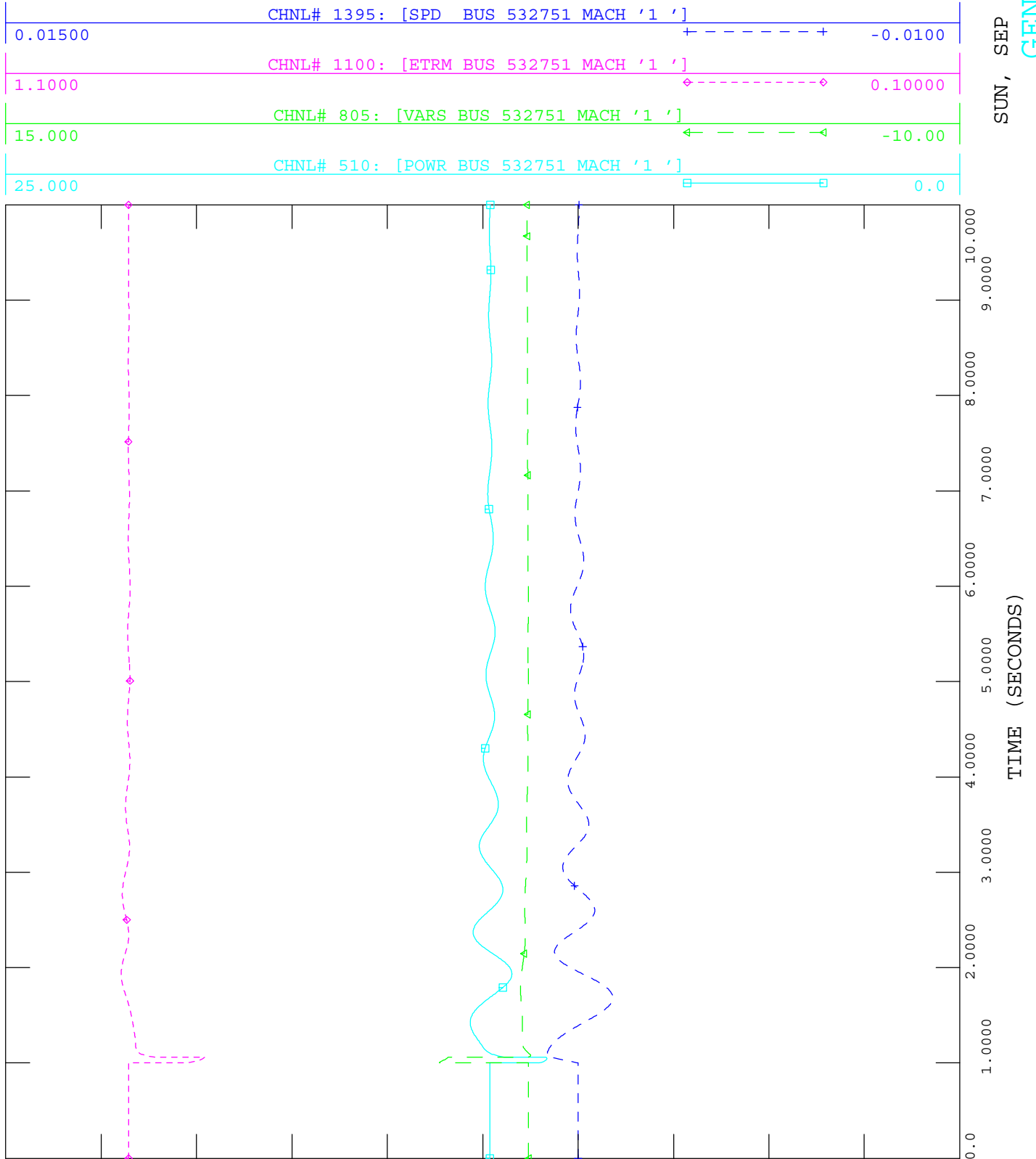




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

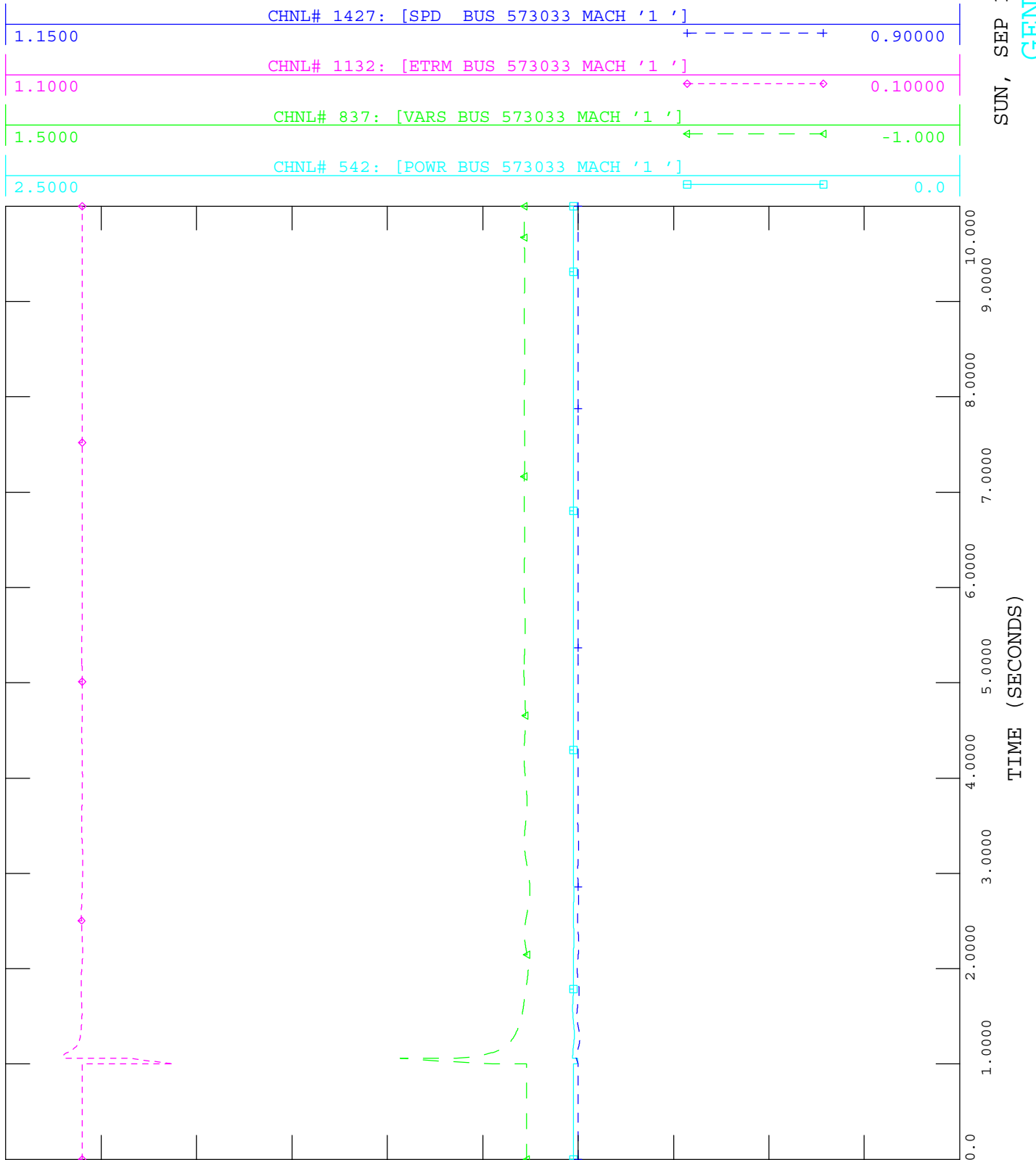




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

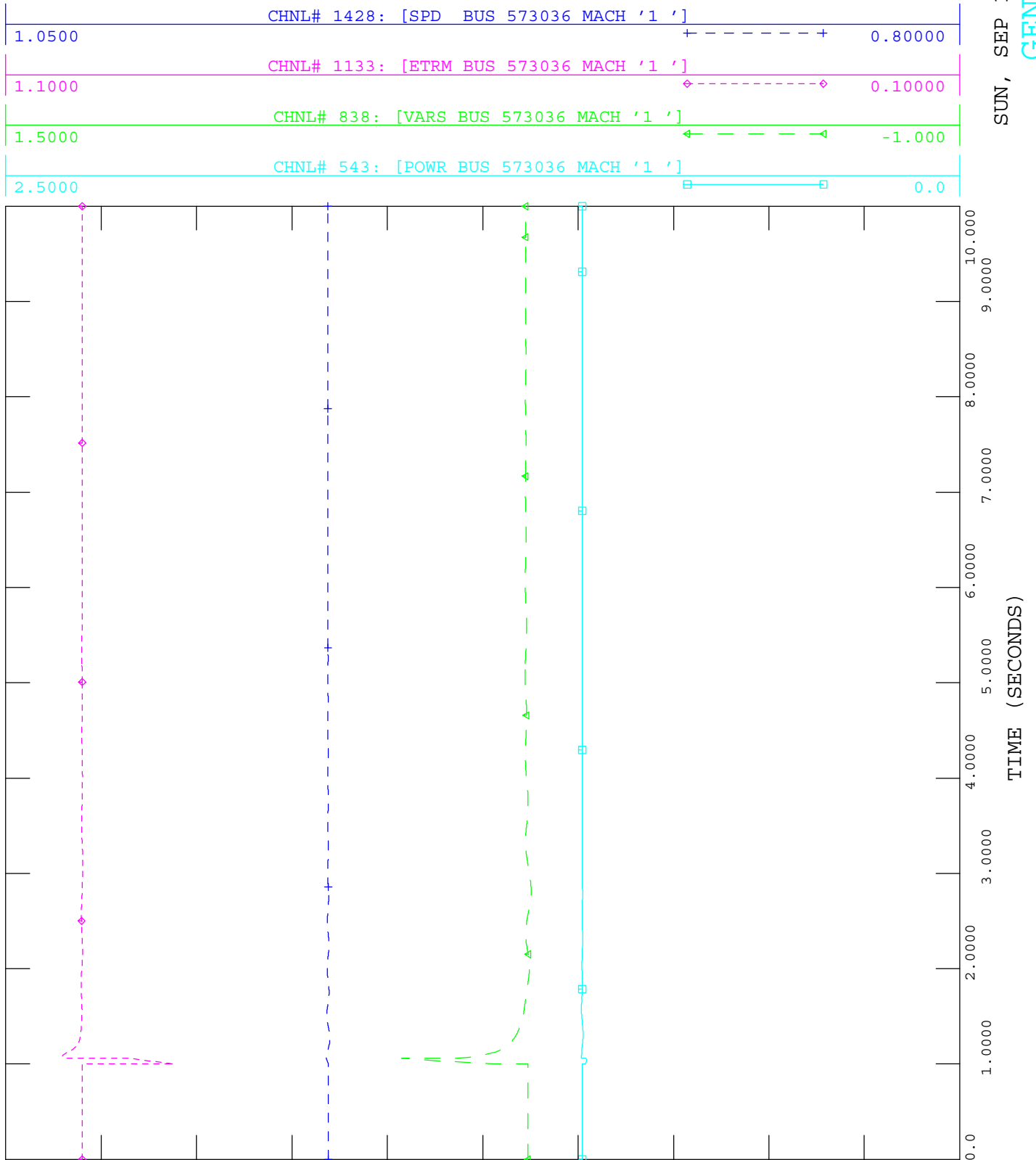




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

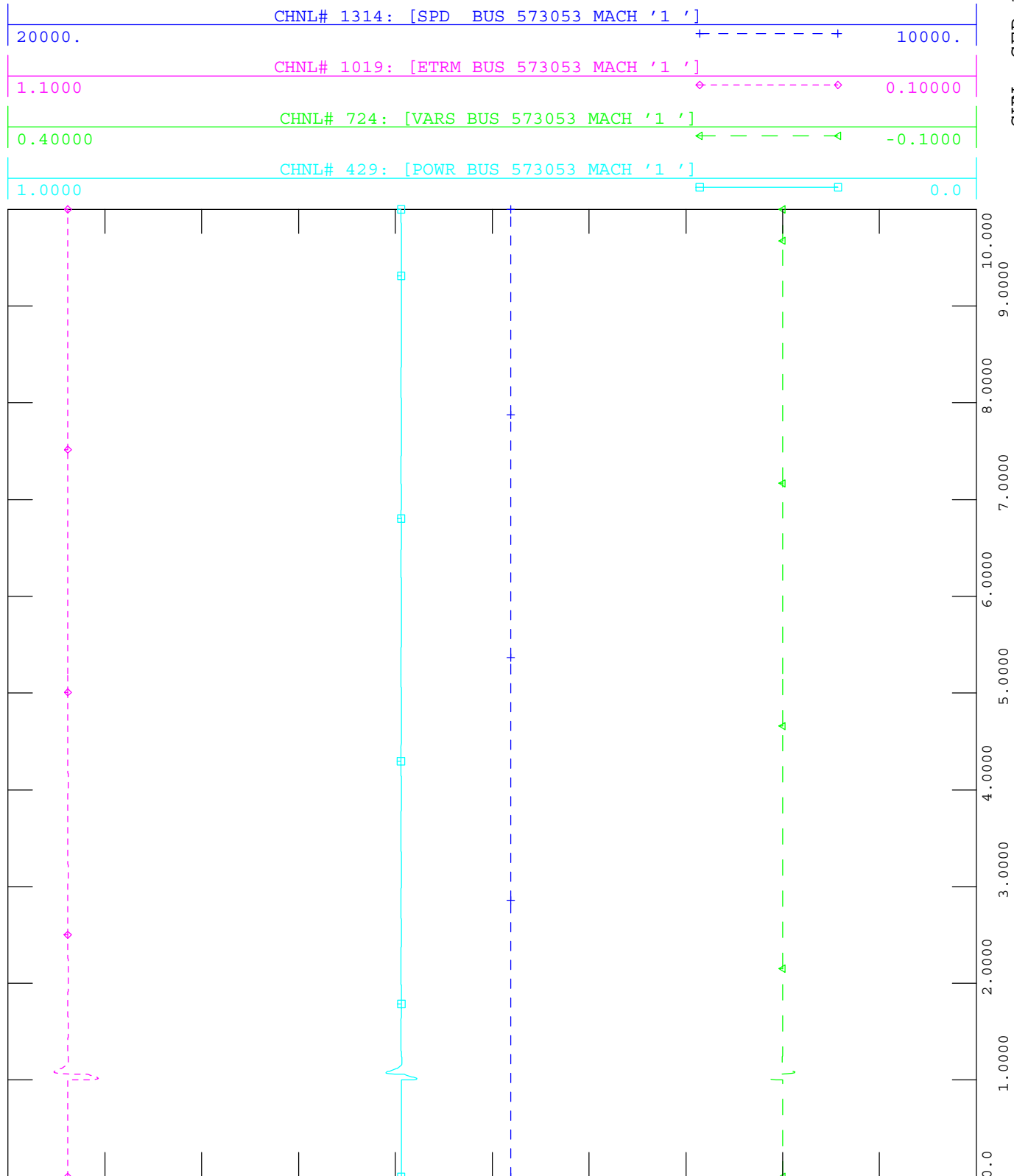






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

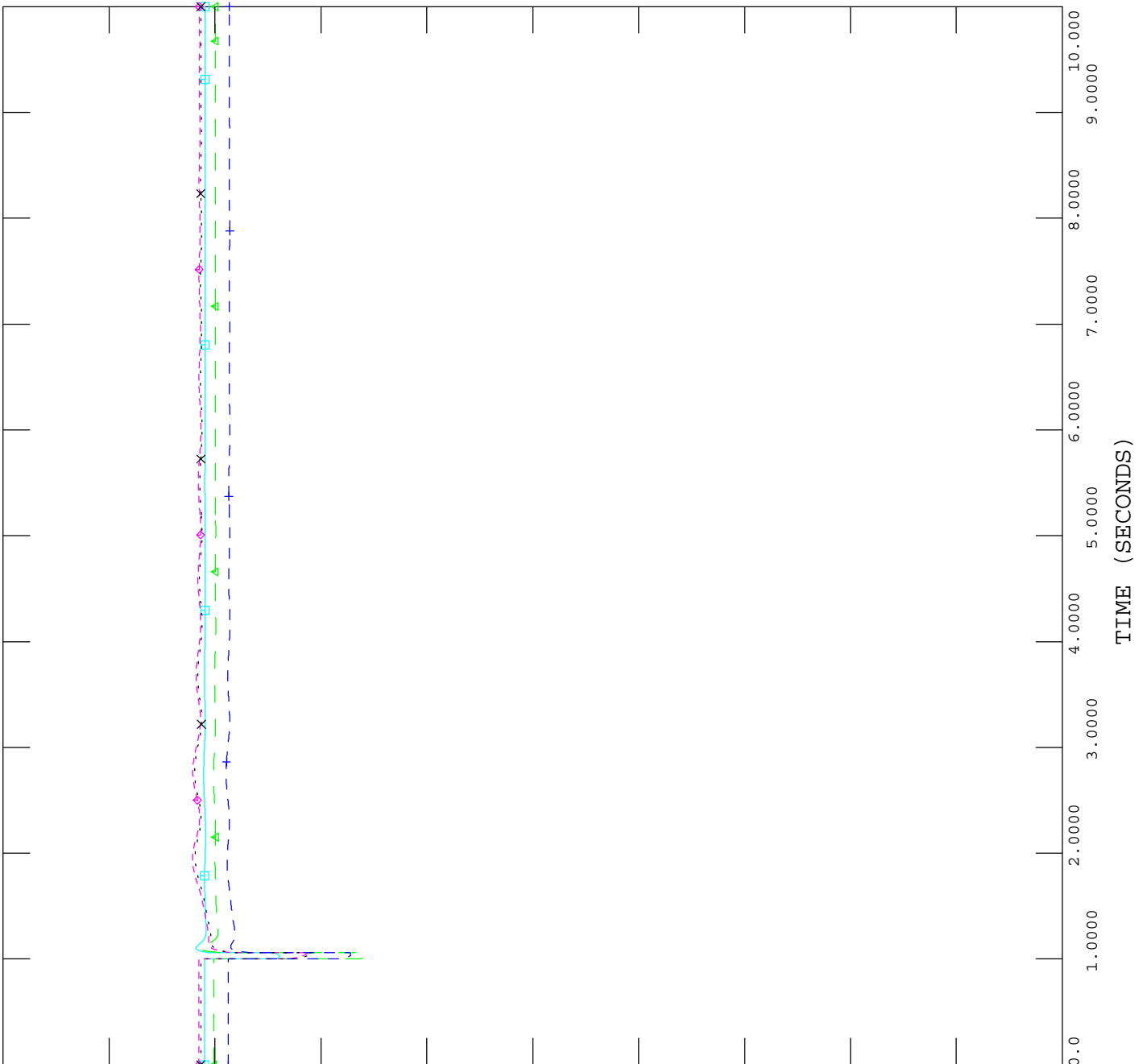


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



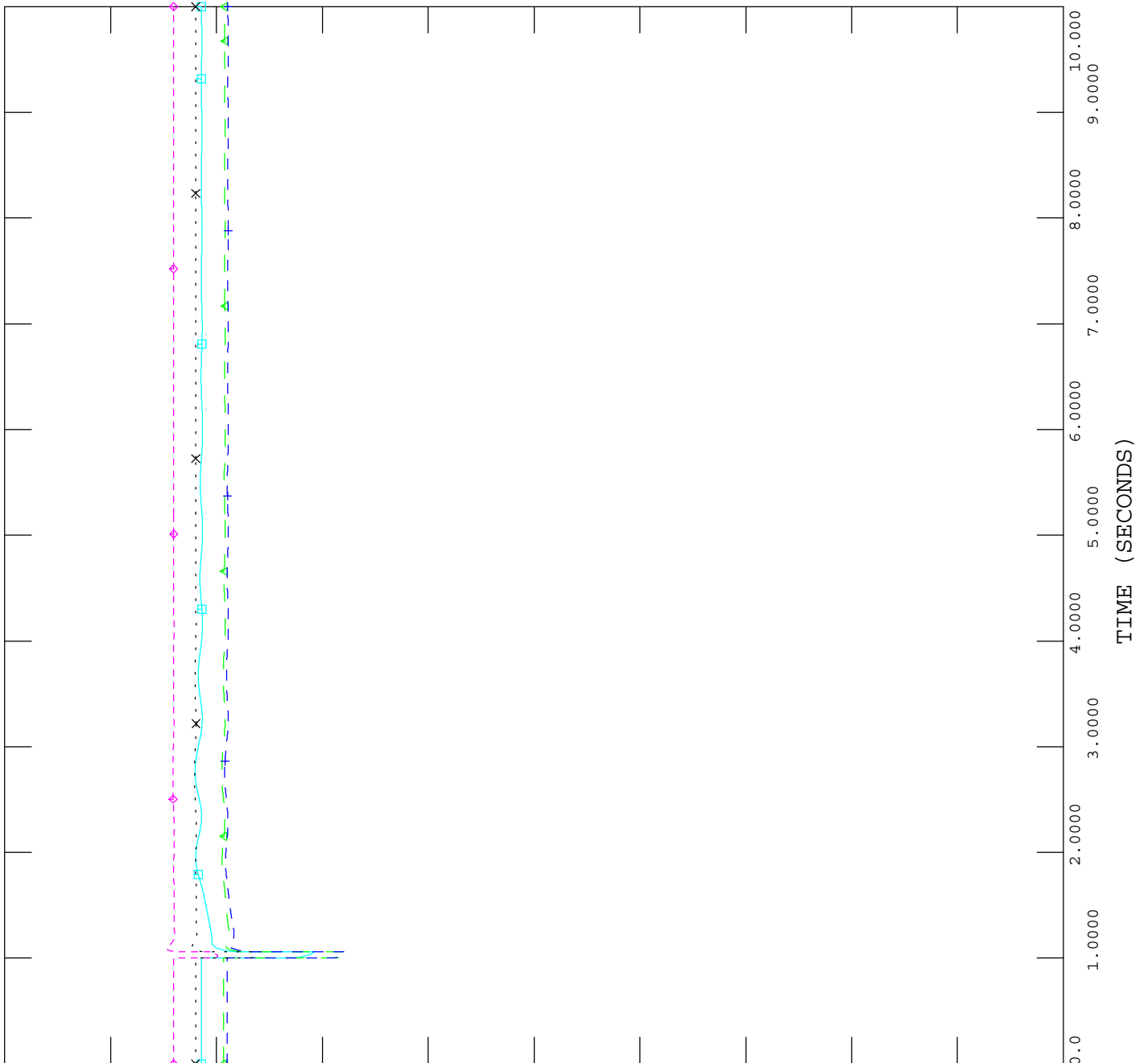


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

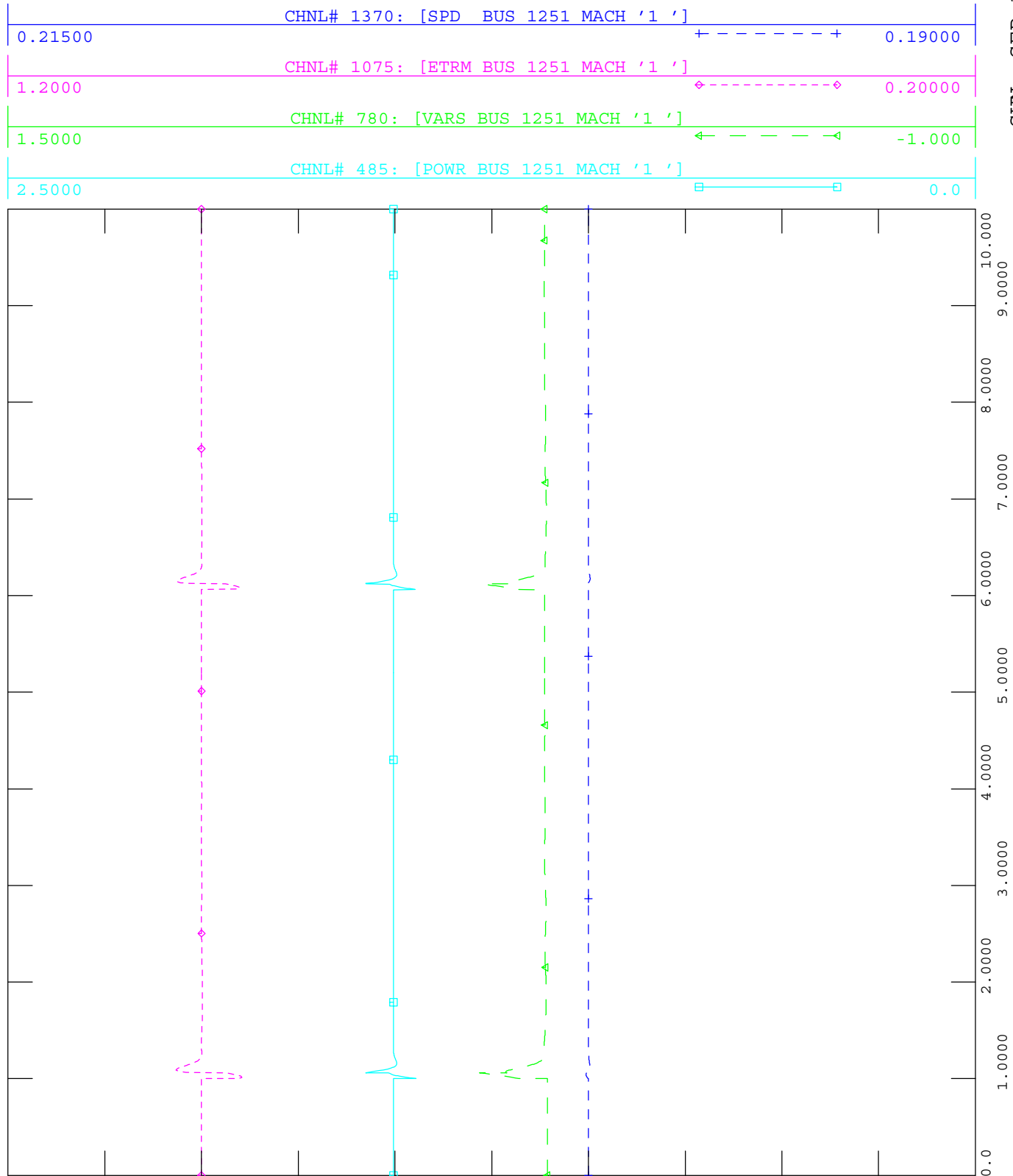
1.2000	CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

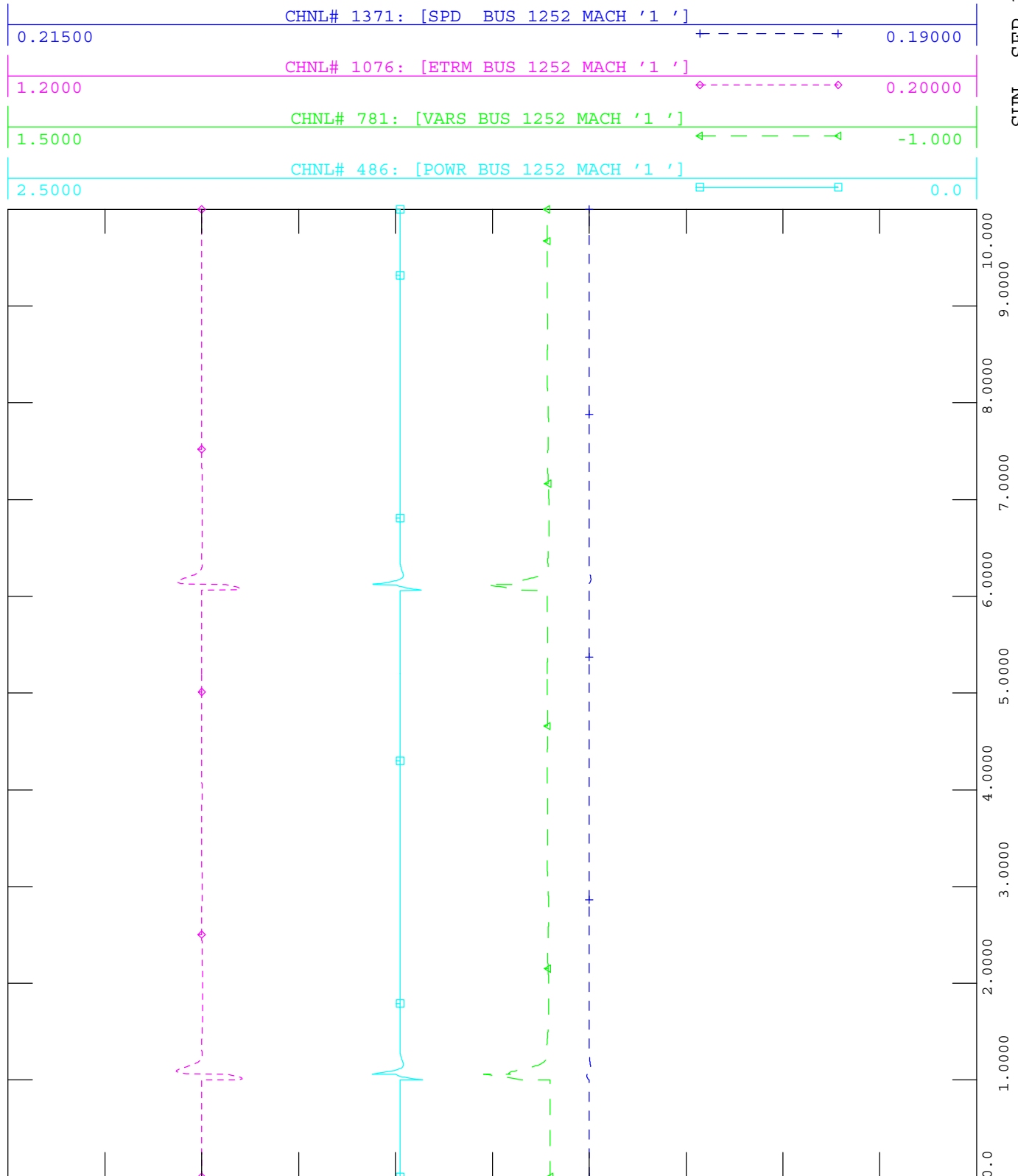


SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



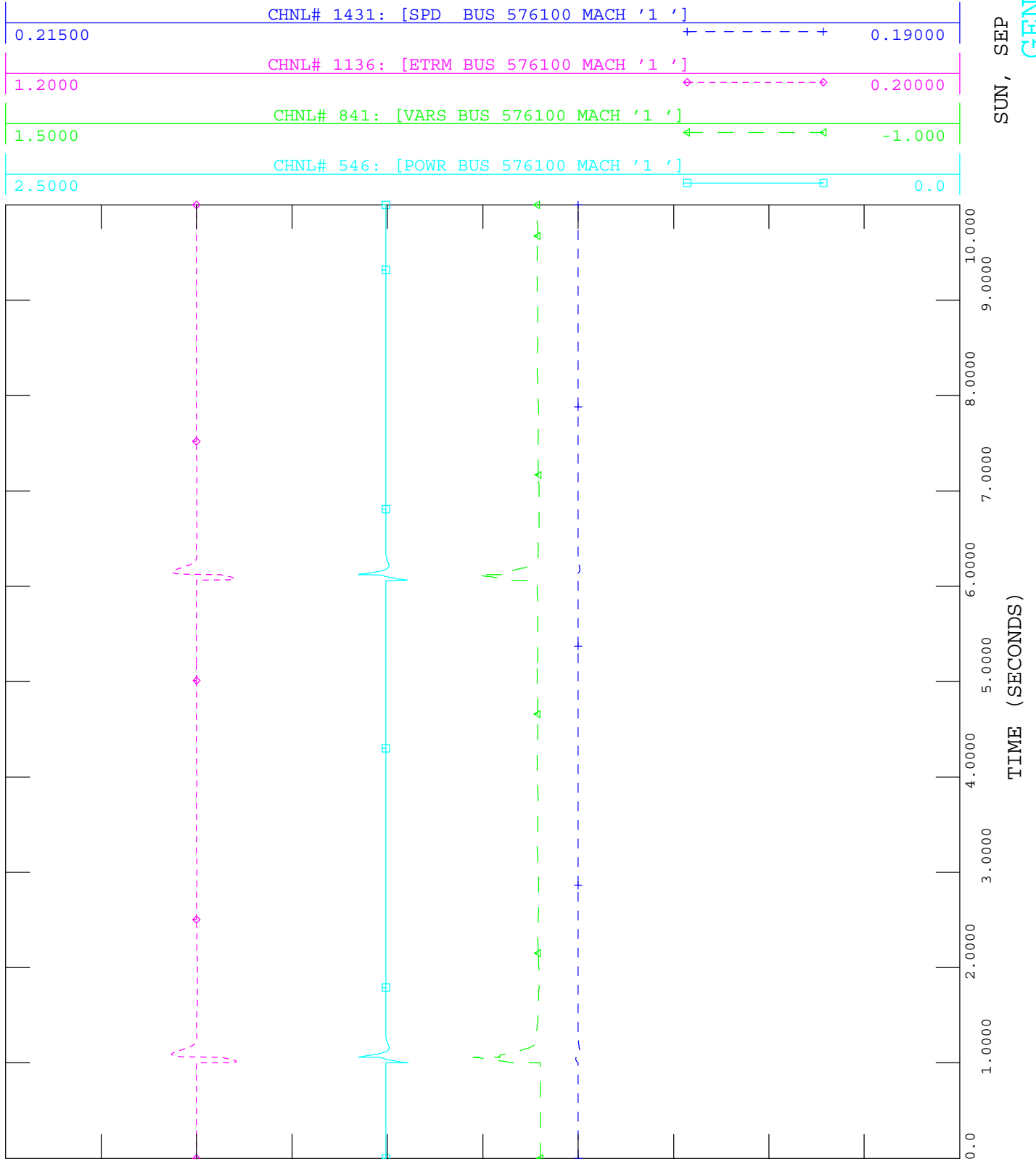
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

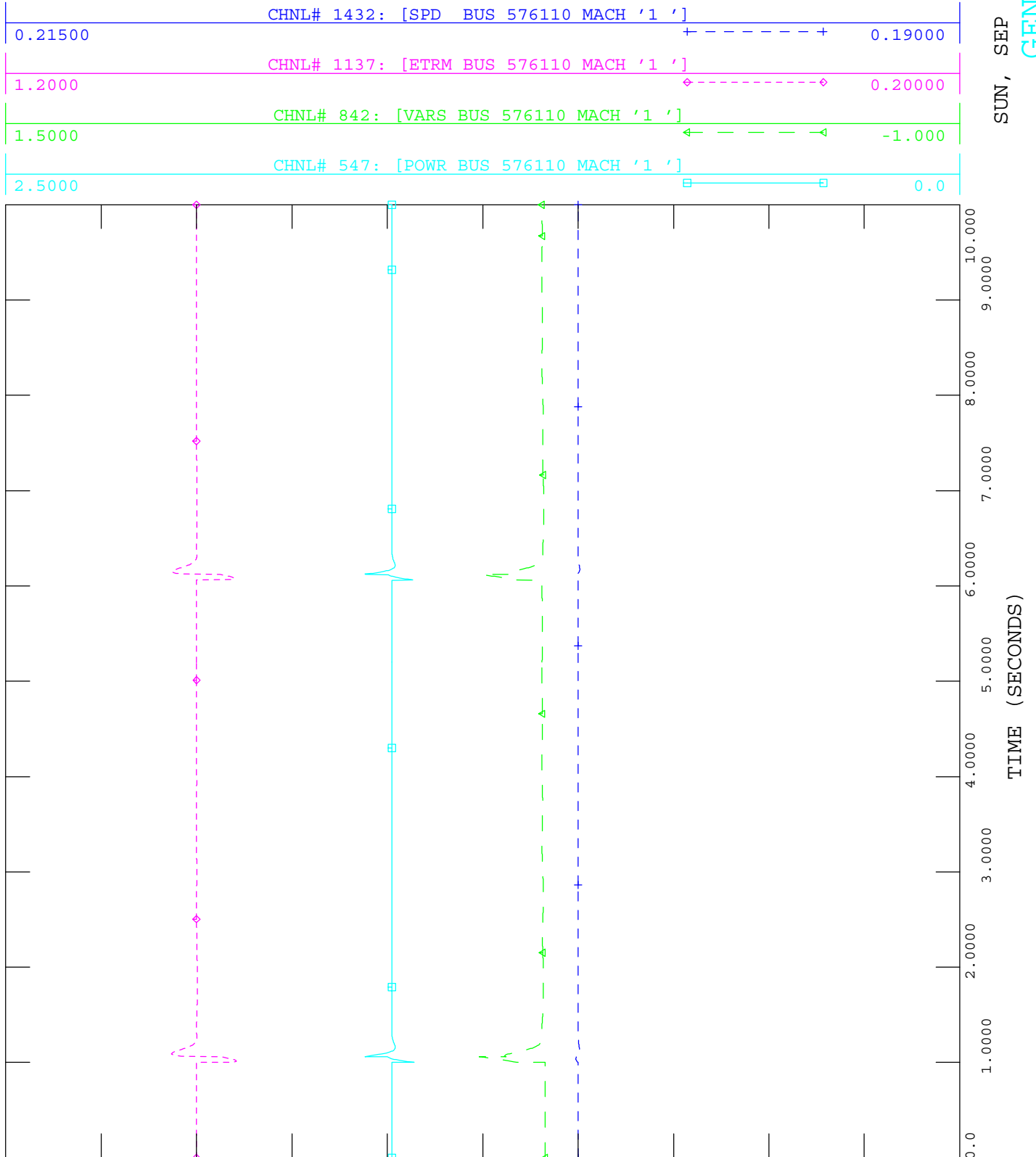




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

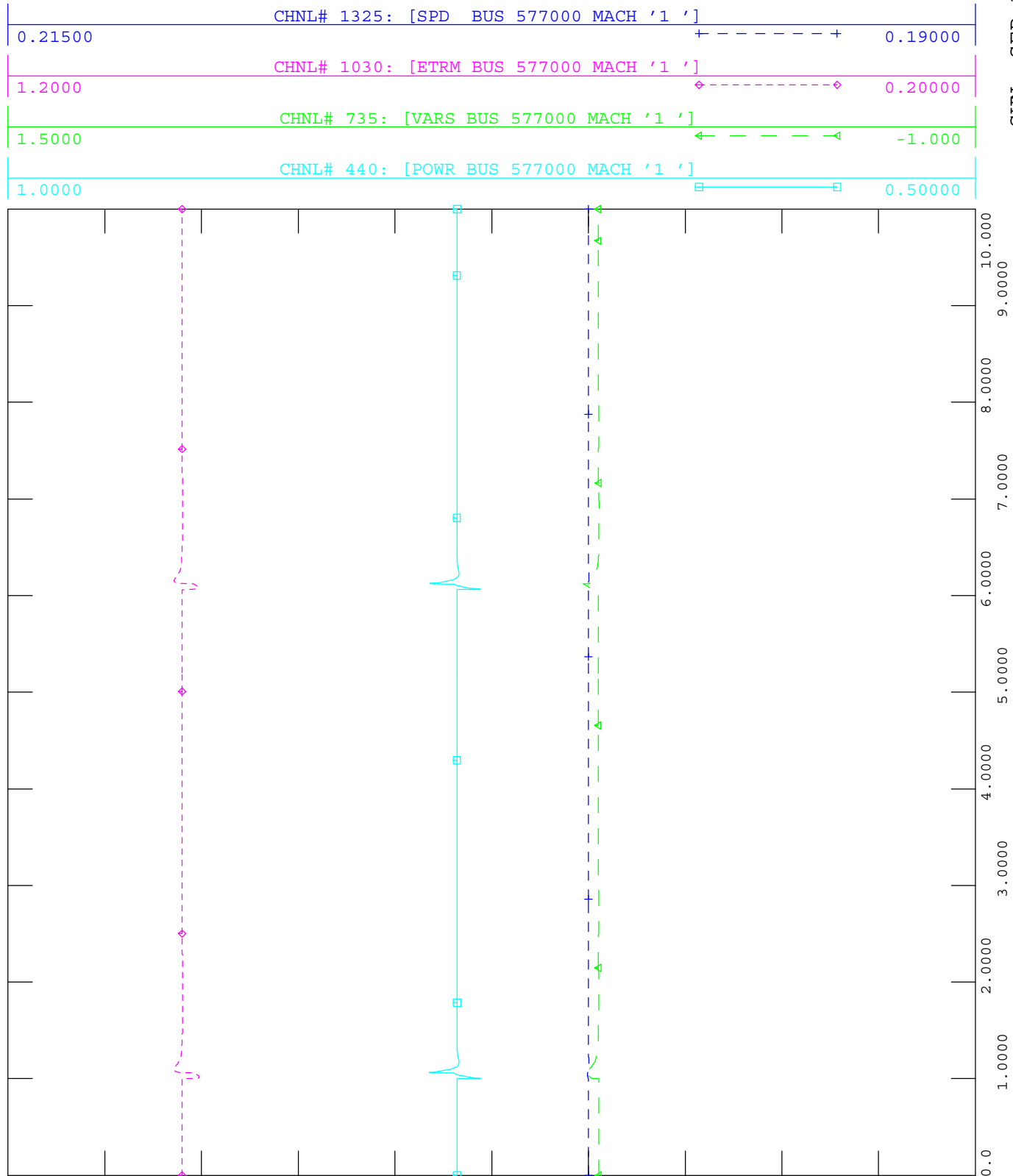
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



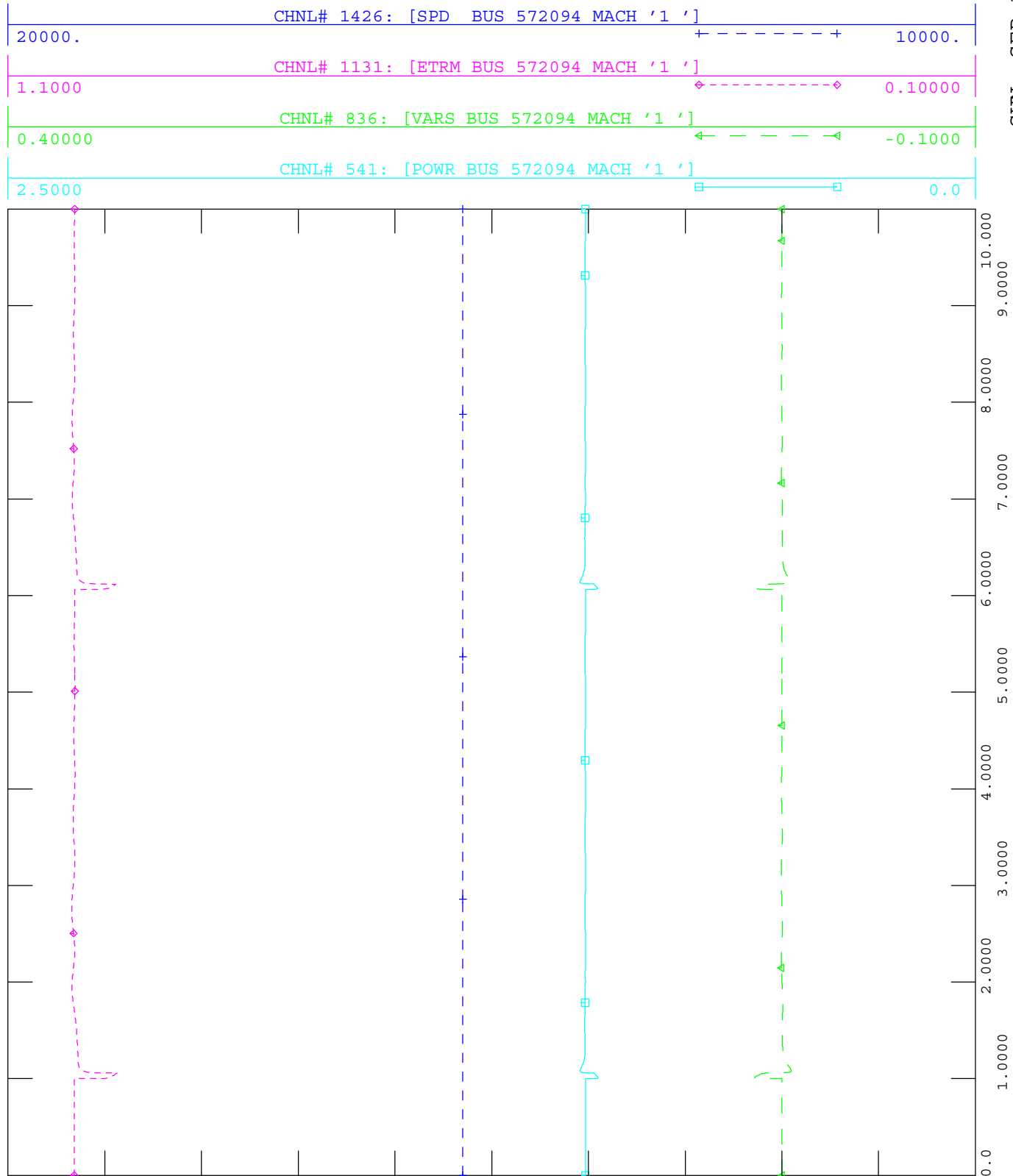
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

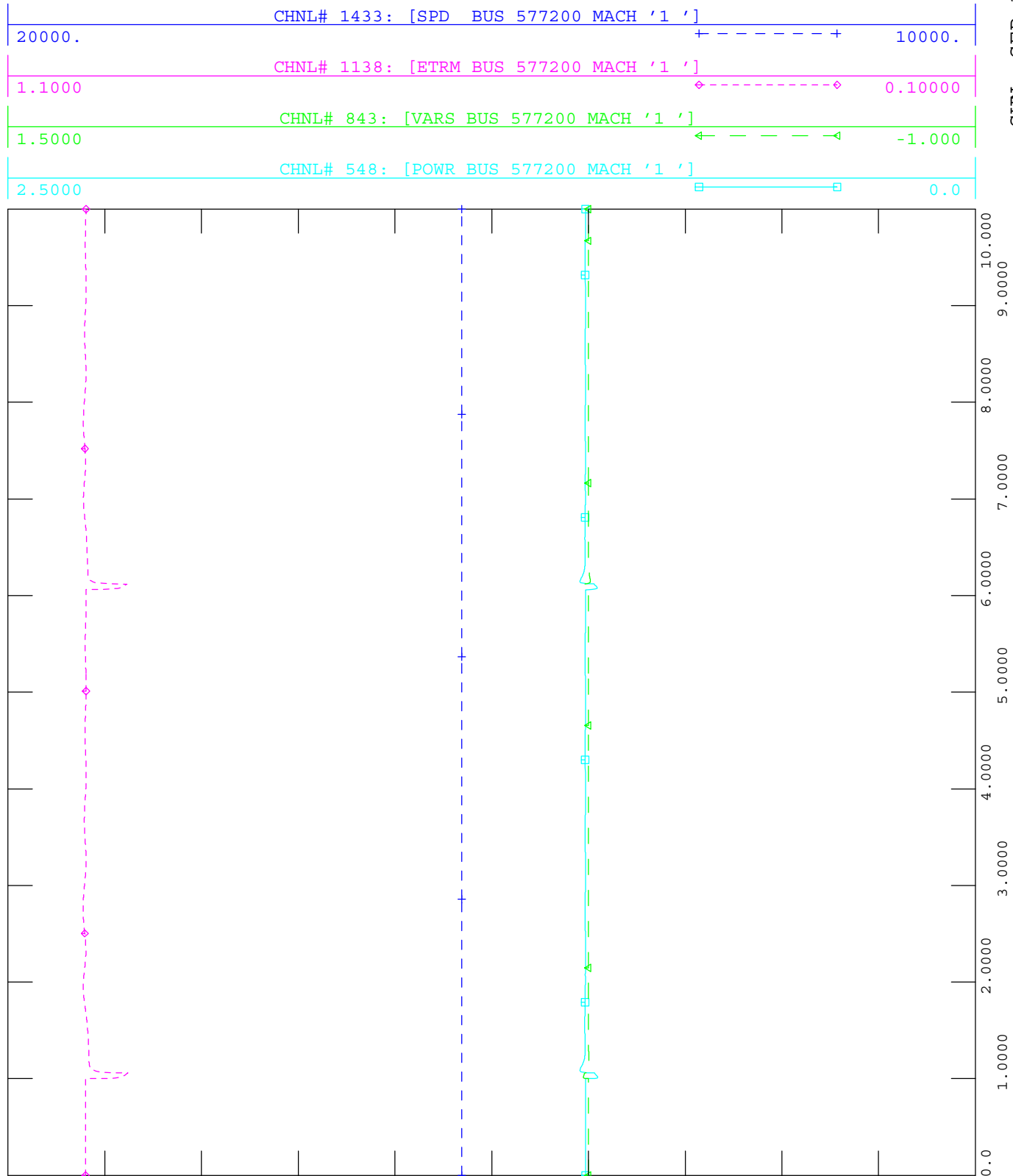


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

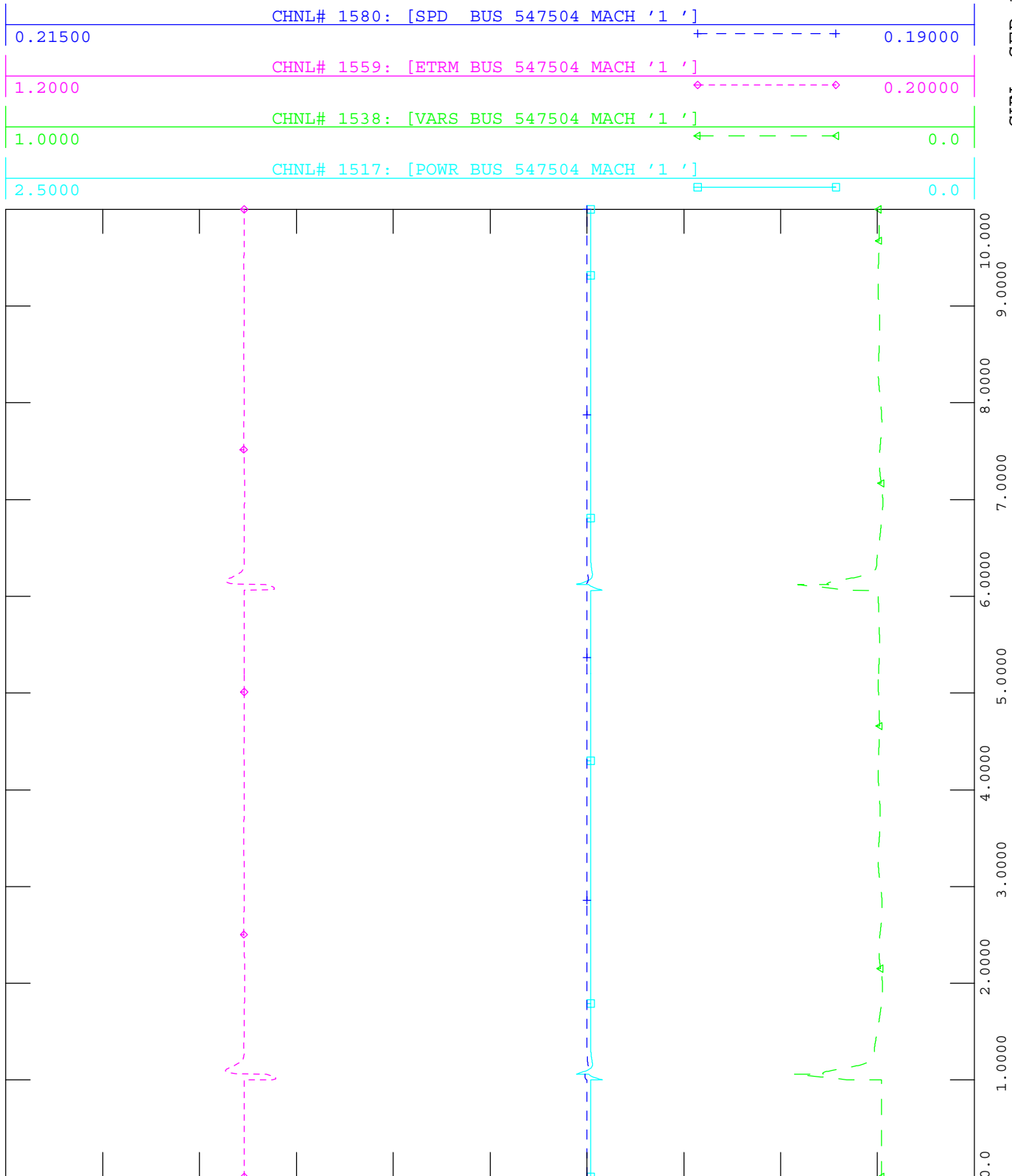


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



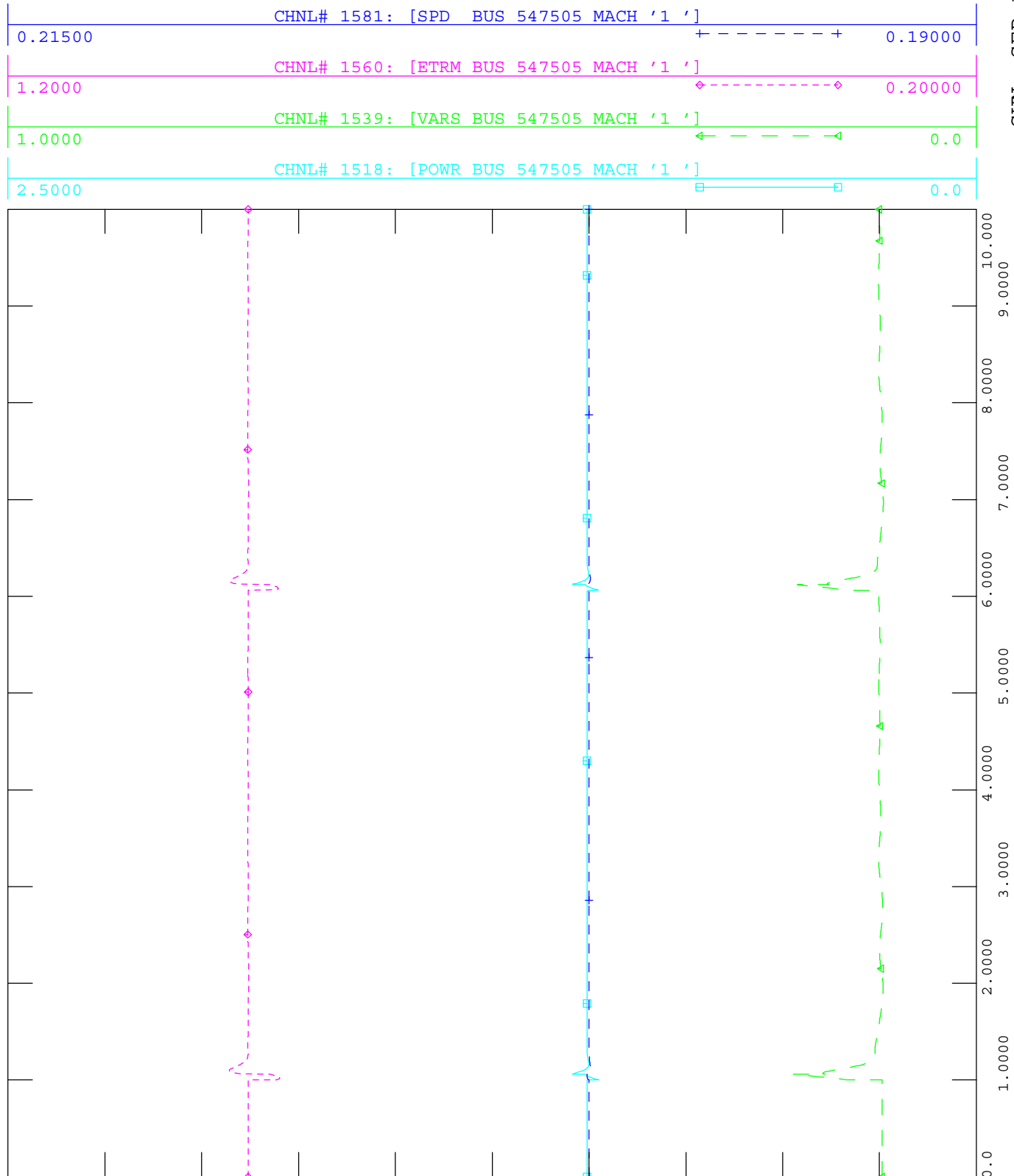
SUN, SEP 11 2011 9:21  
GEN-2002-004

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

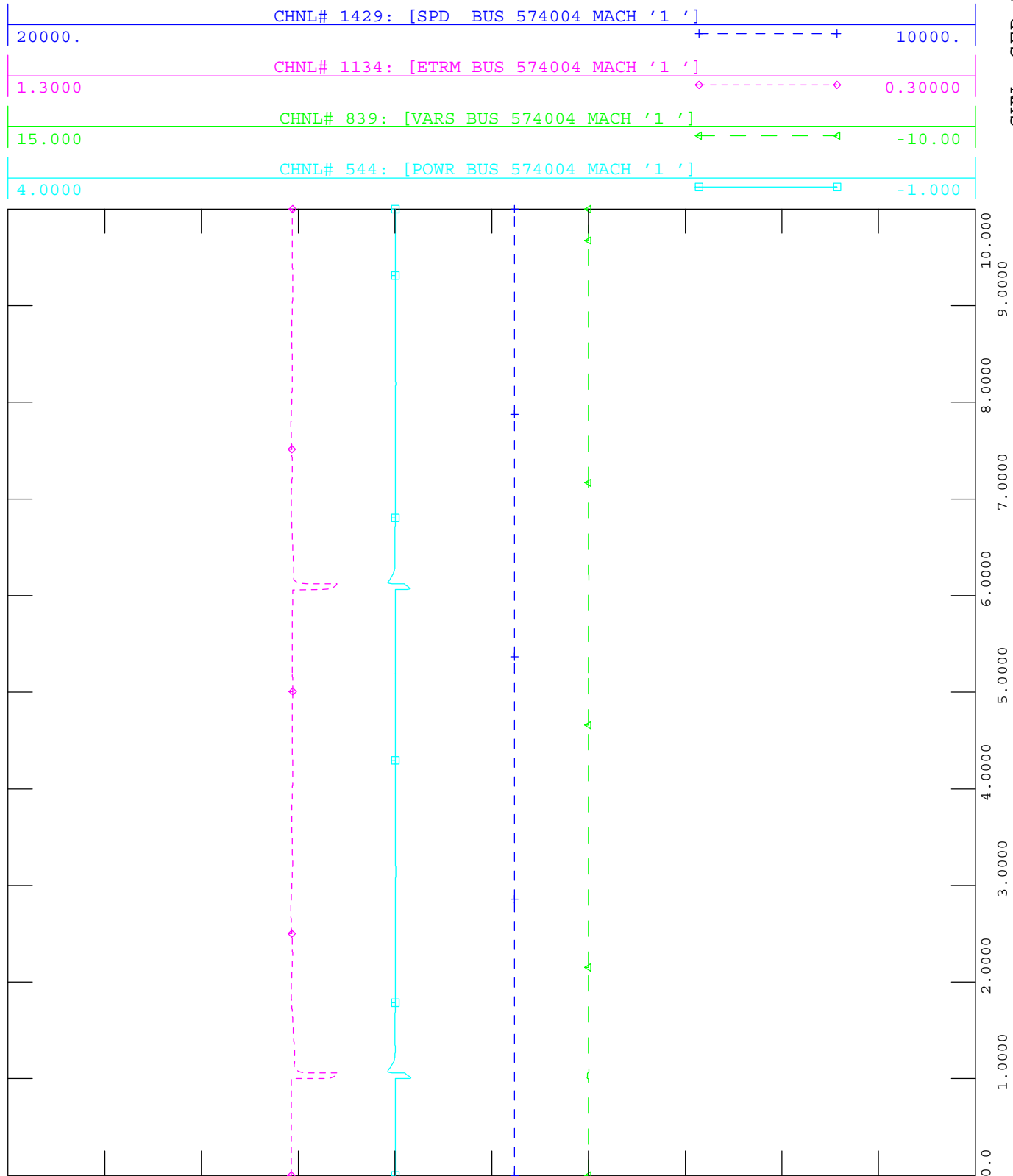


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



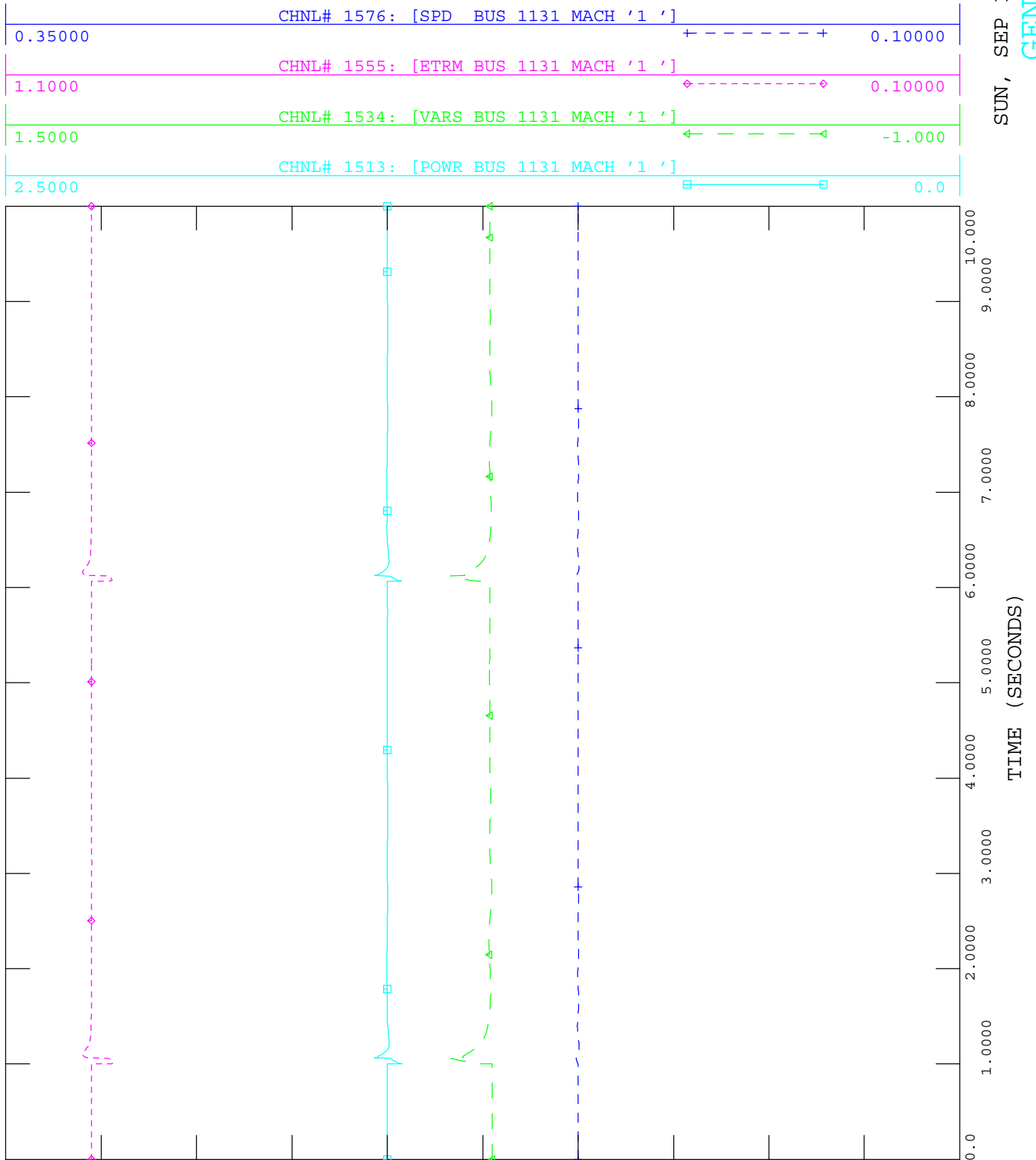
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

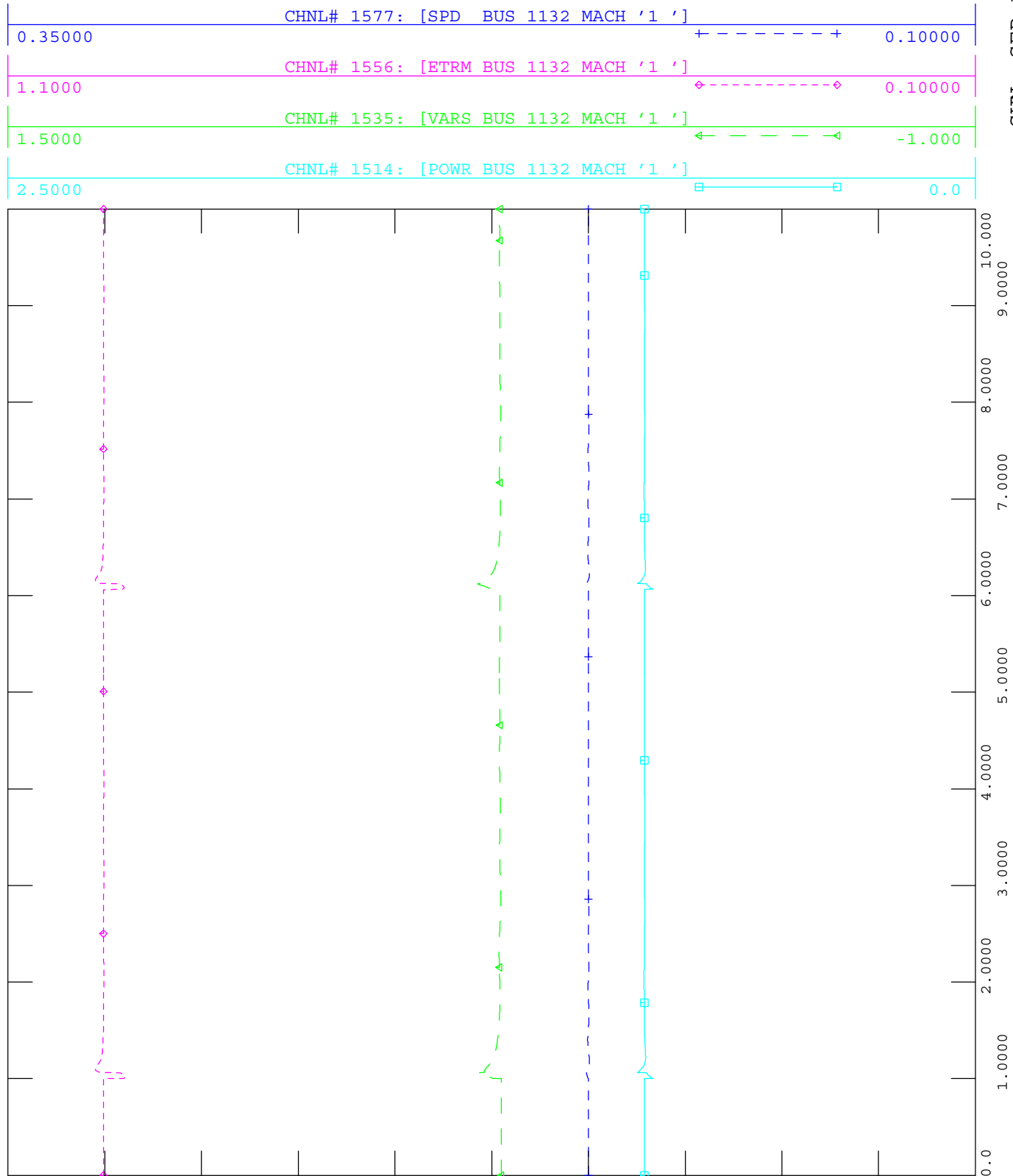
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

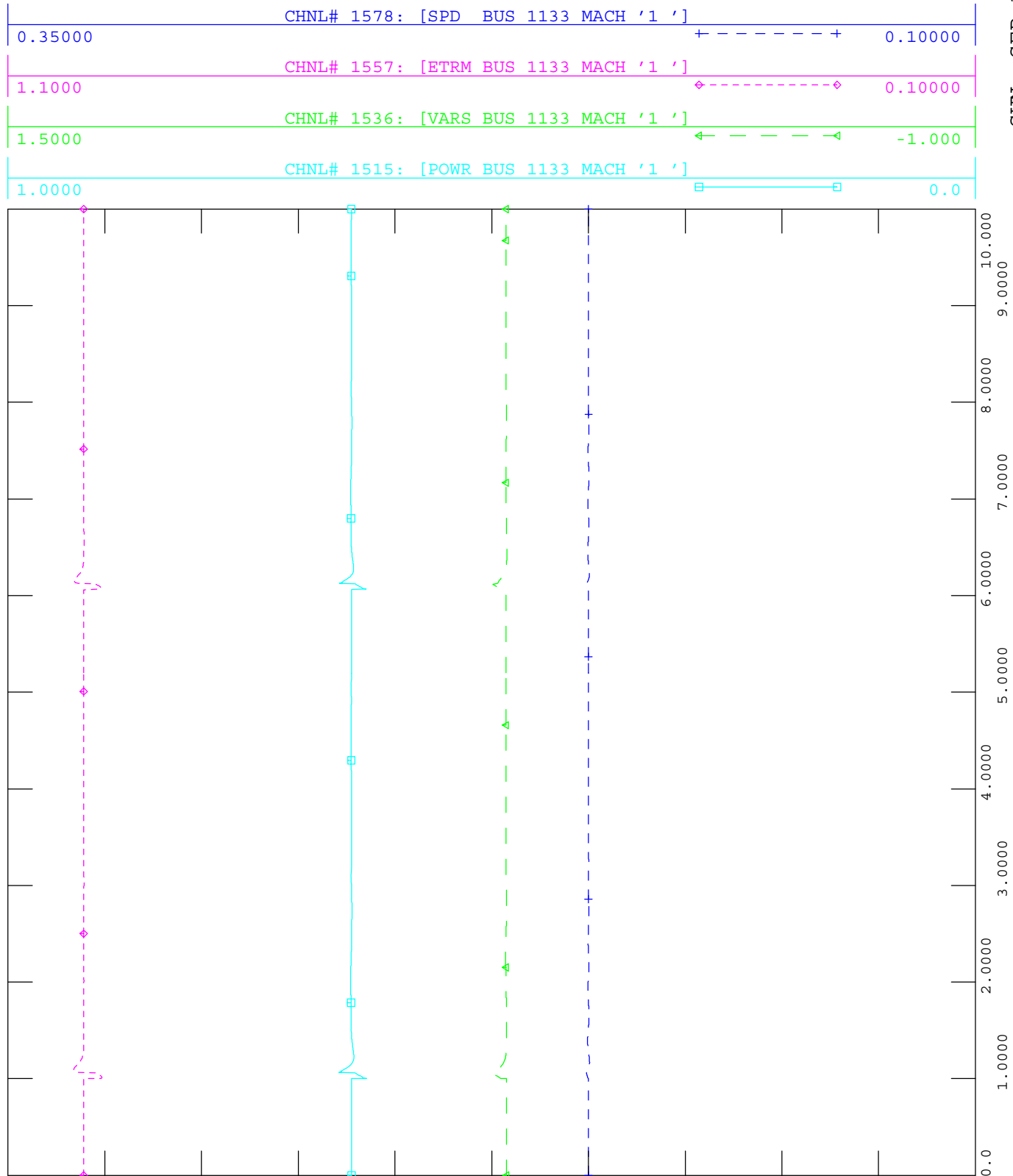


SUN, SEP 11 2011 9:21  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-013

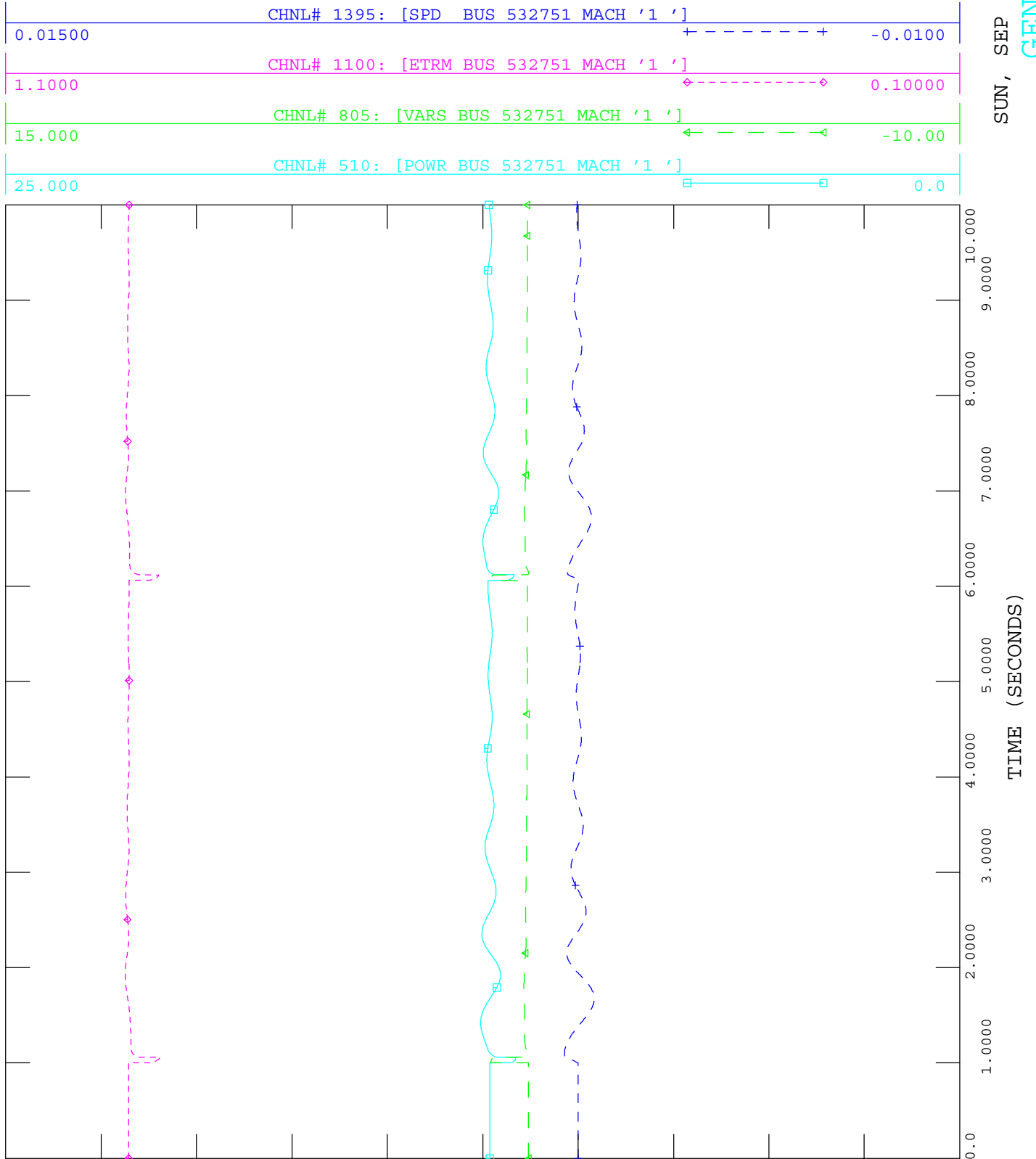




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

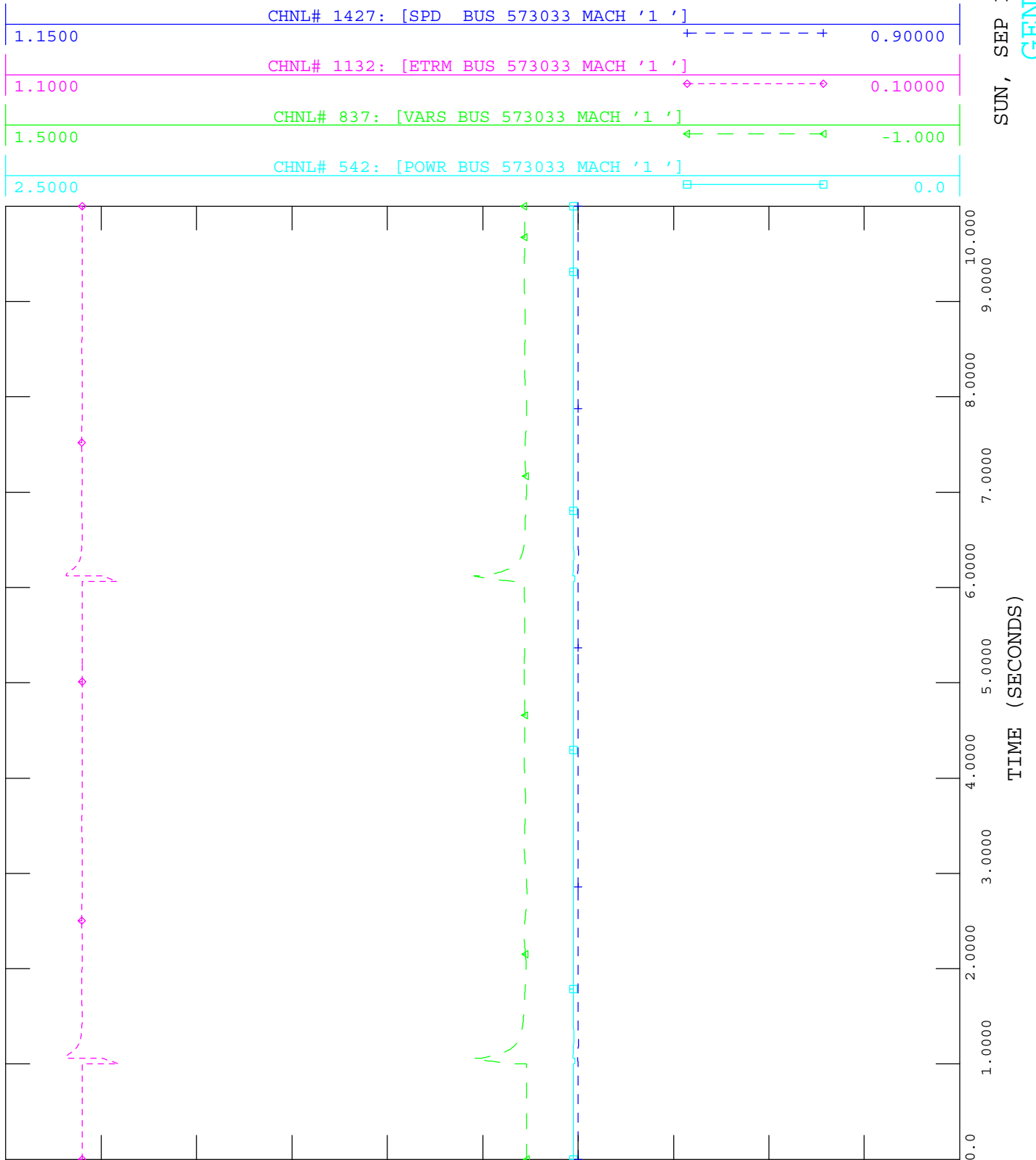




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

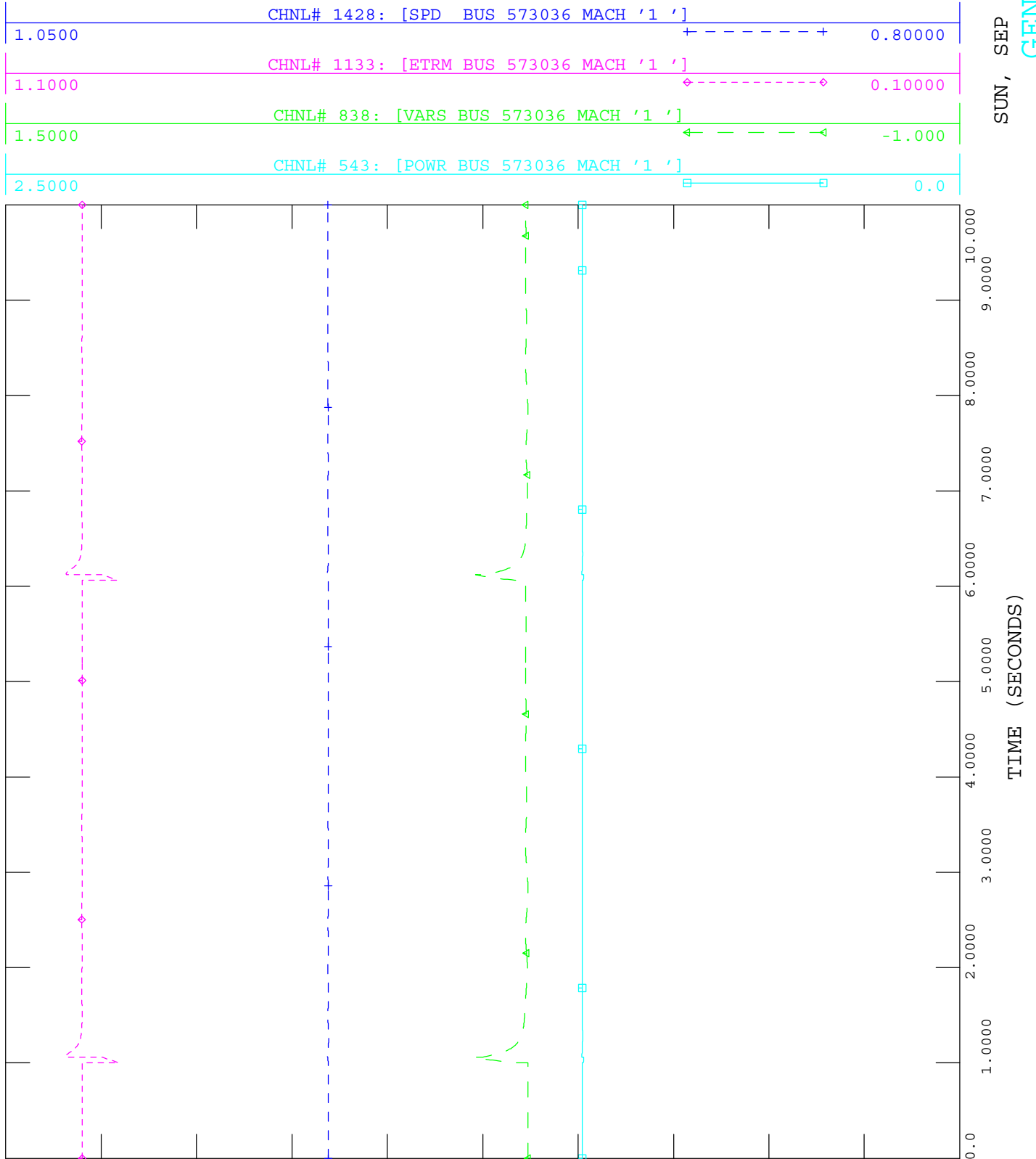




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

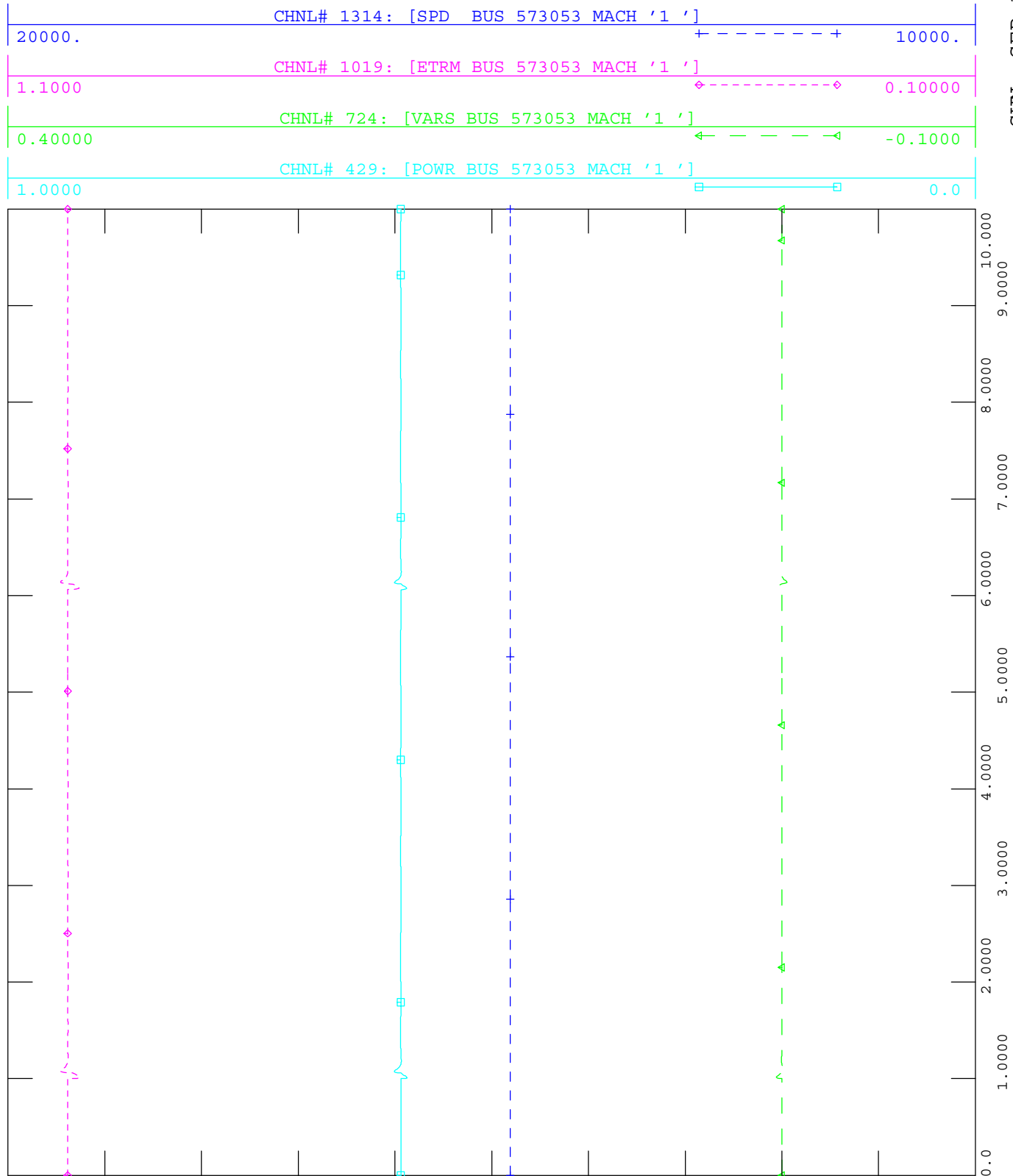
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

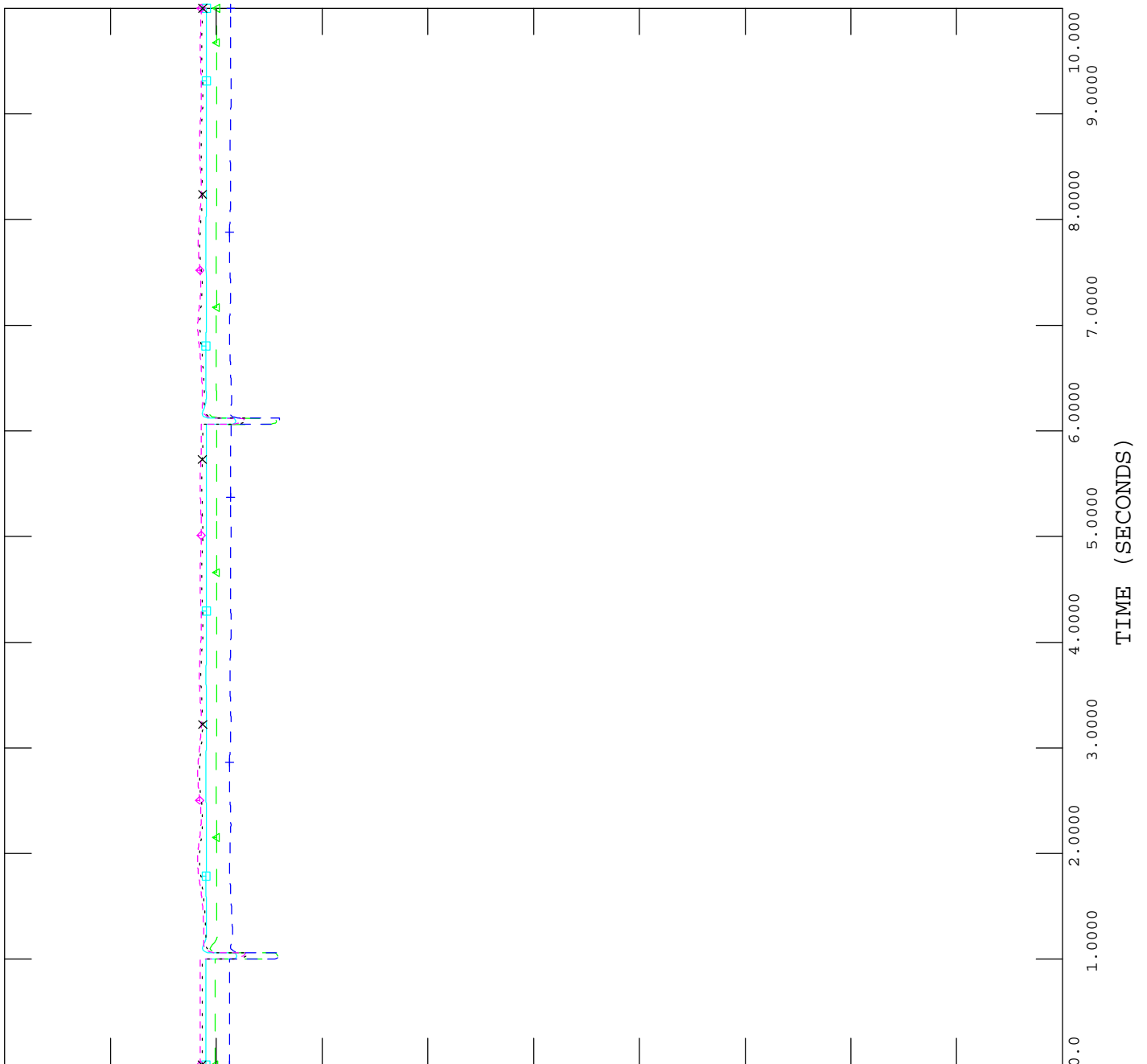


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



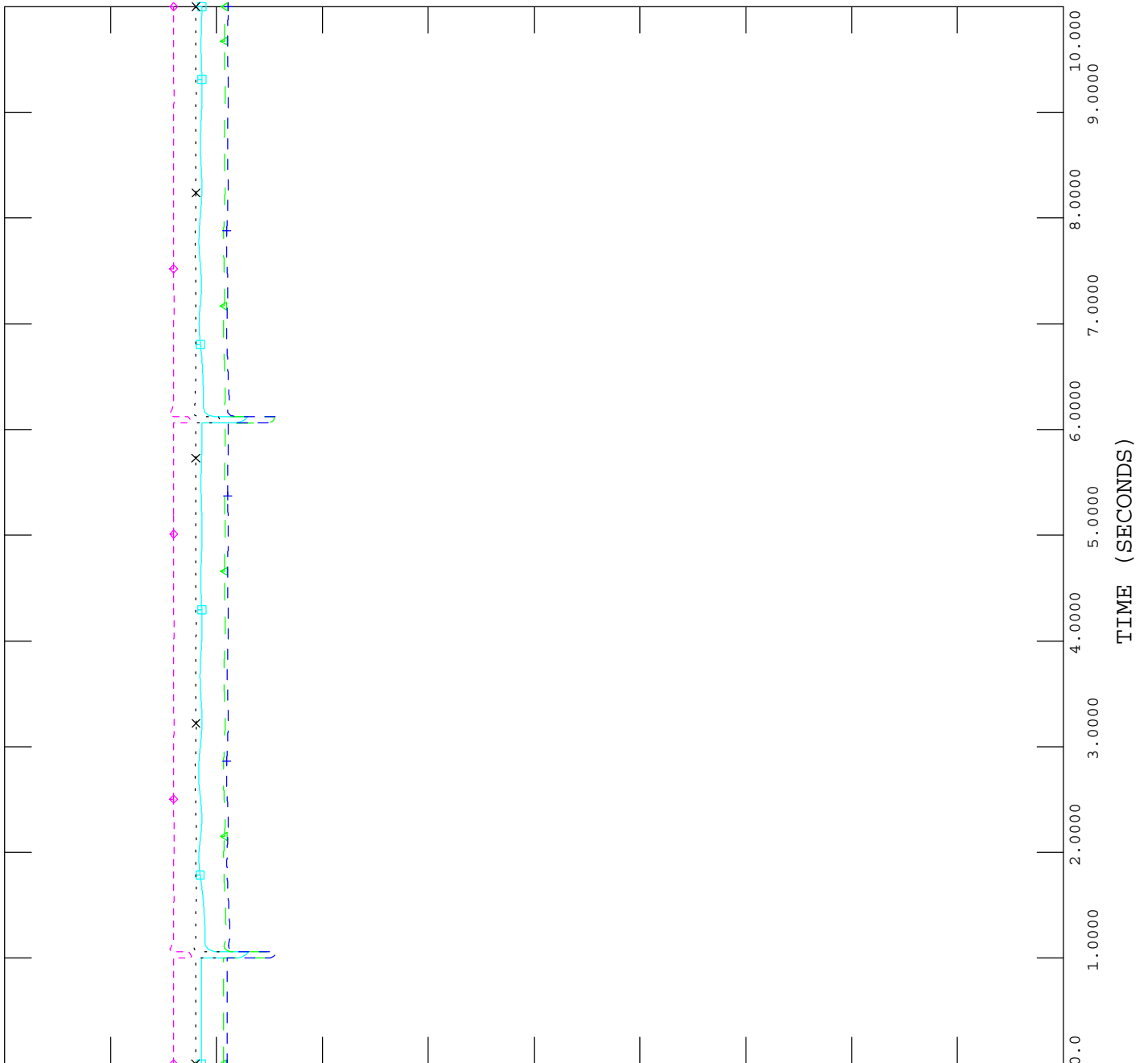


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

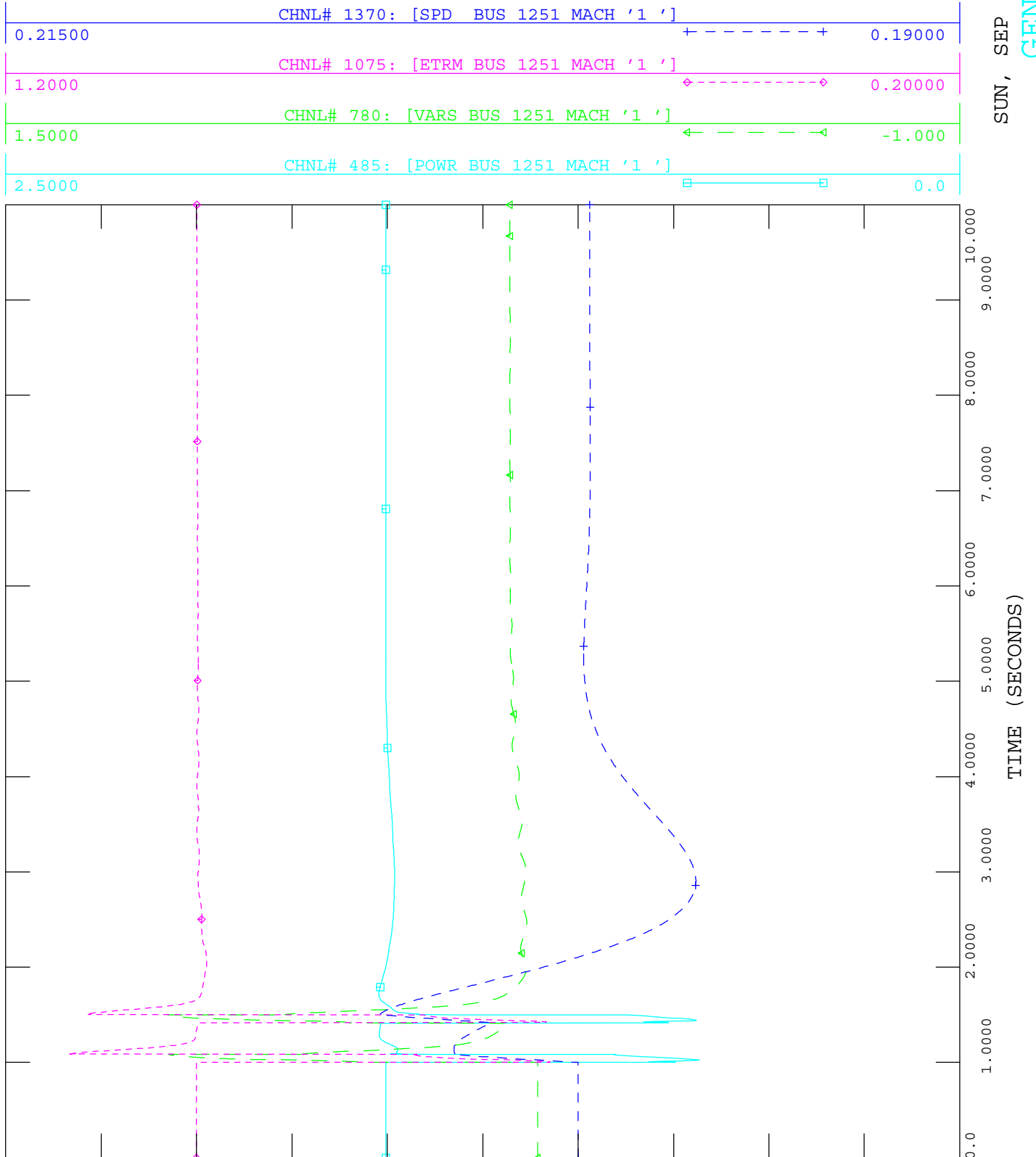




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

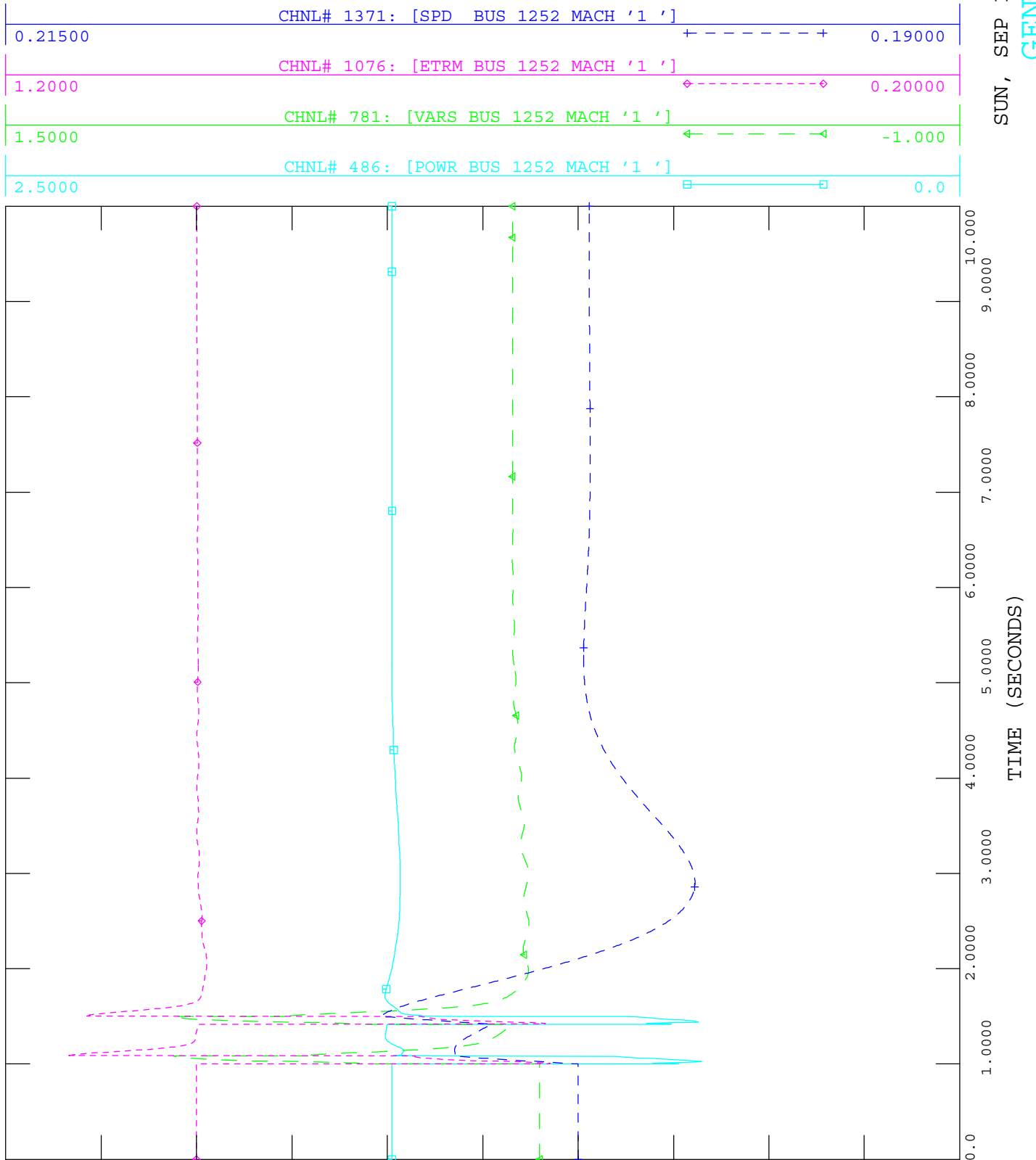




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



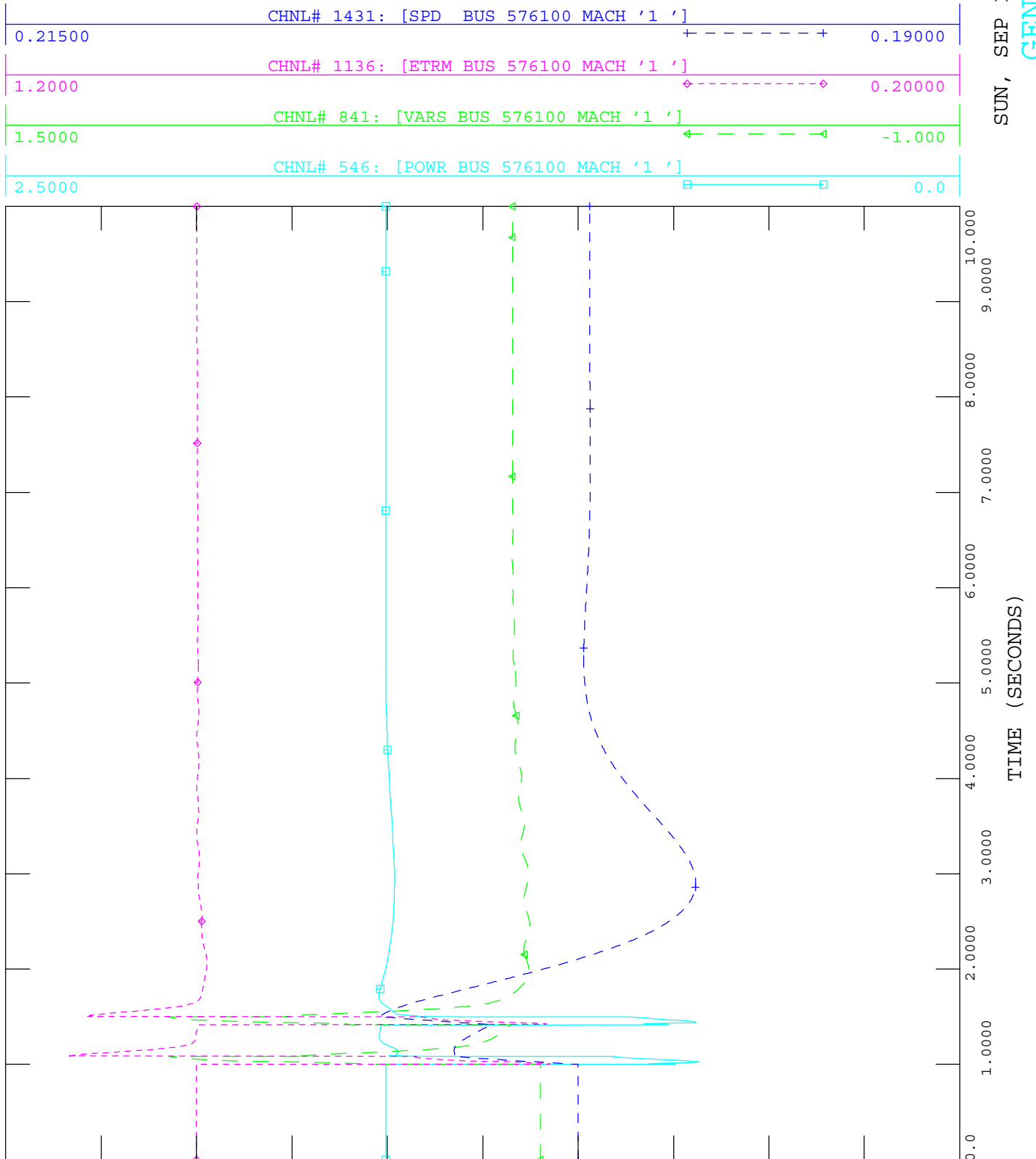




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

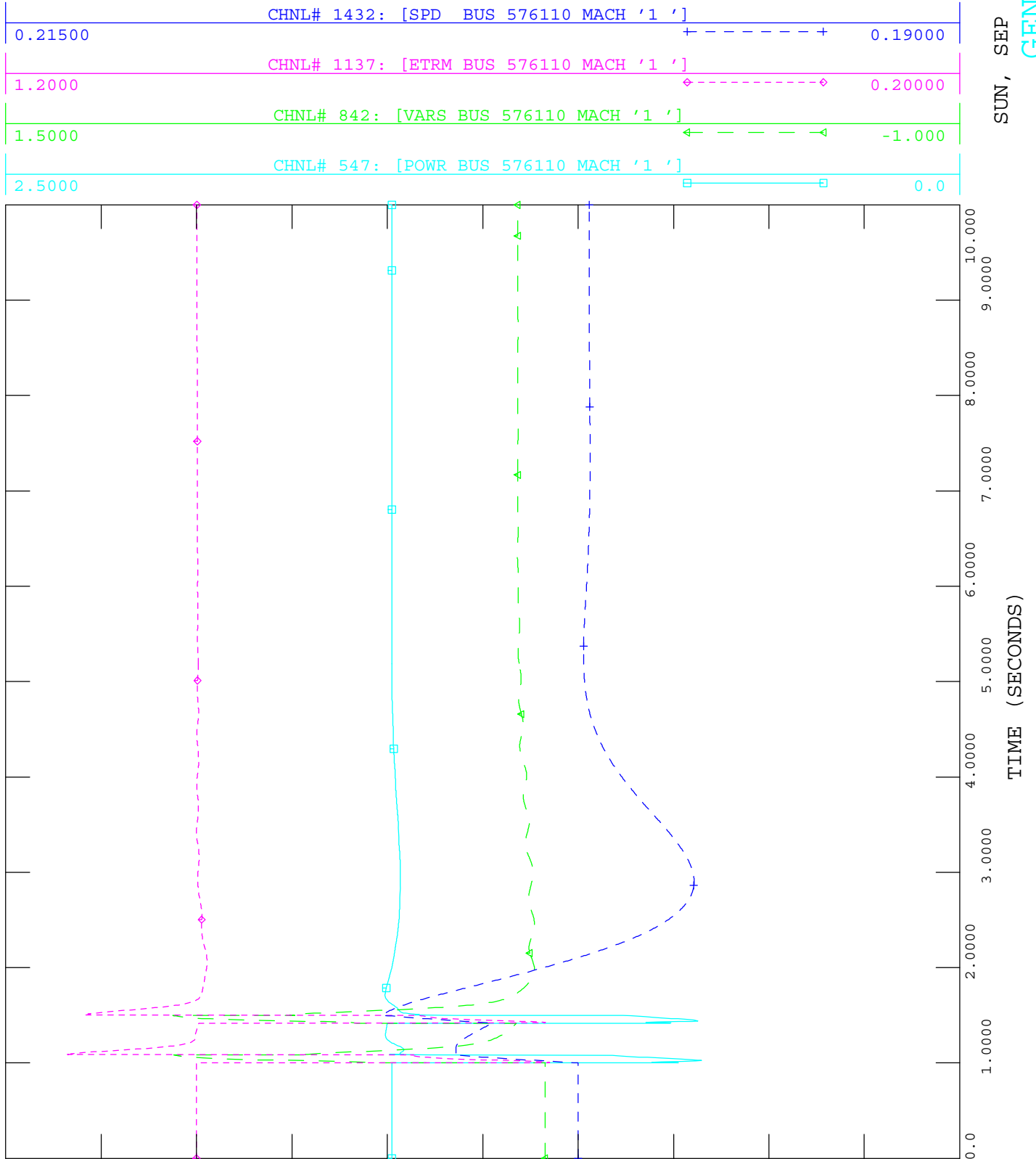




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

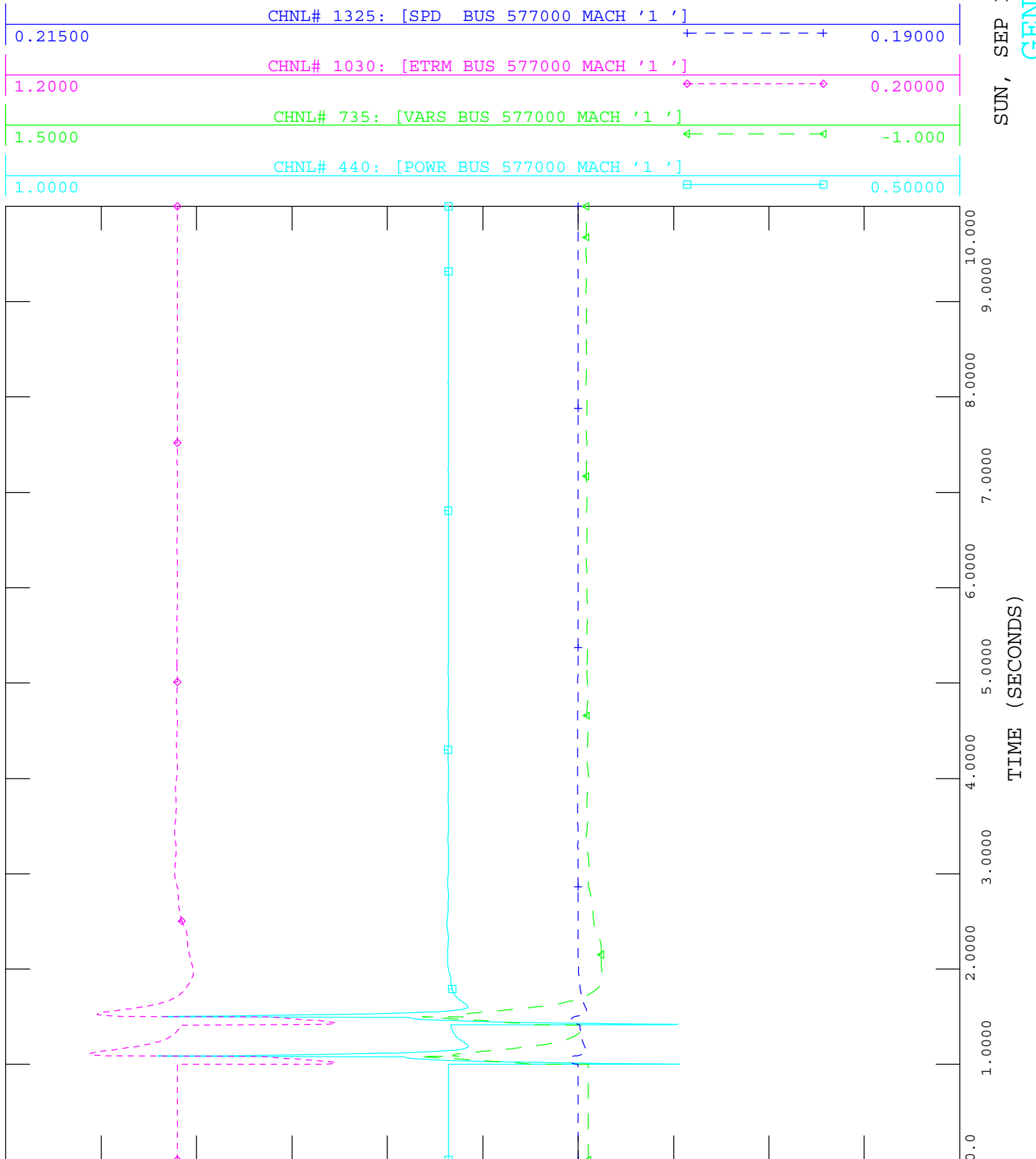




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

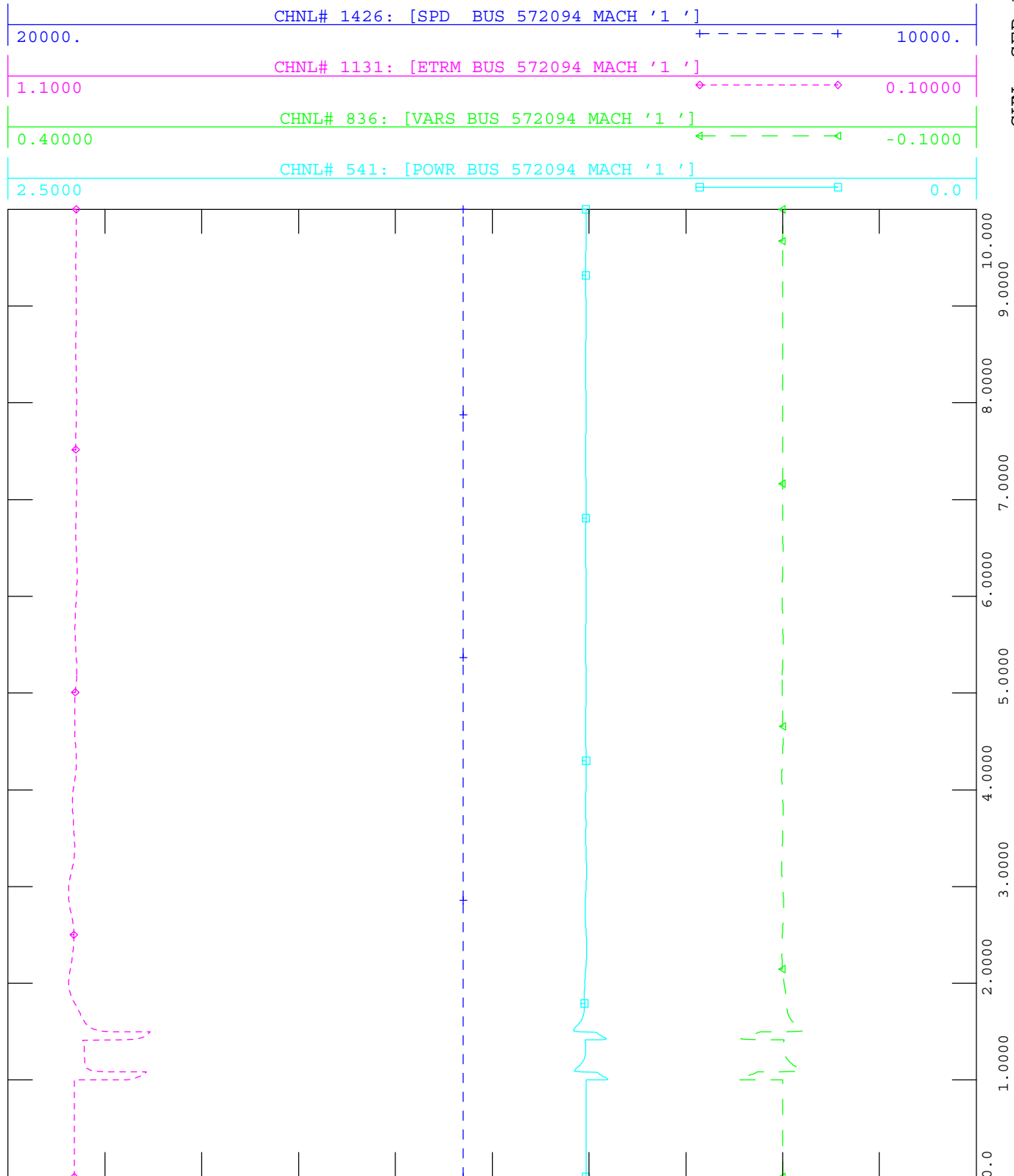
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

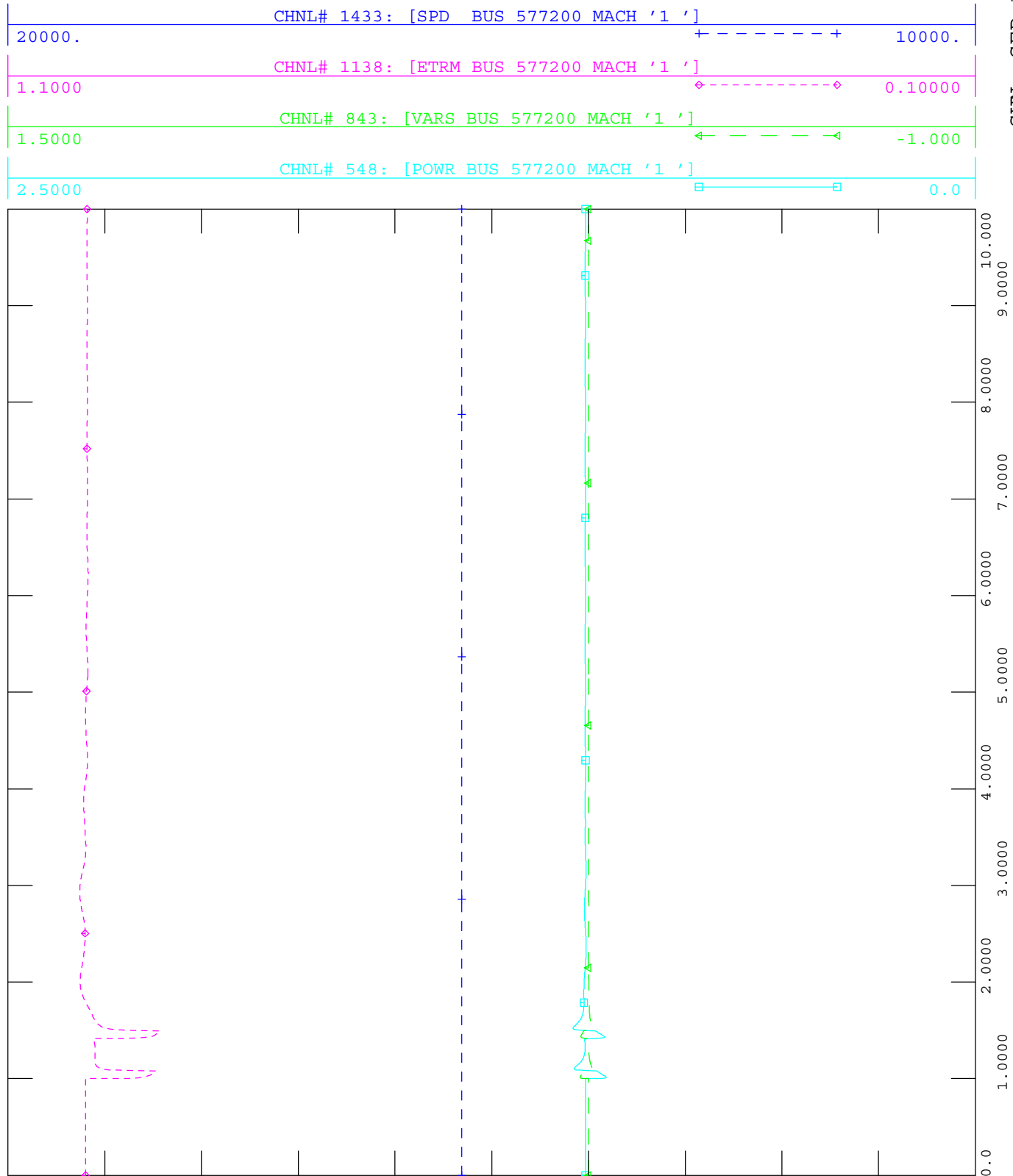


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out



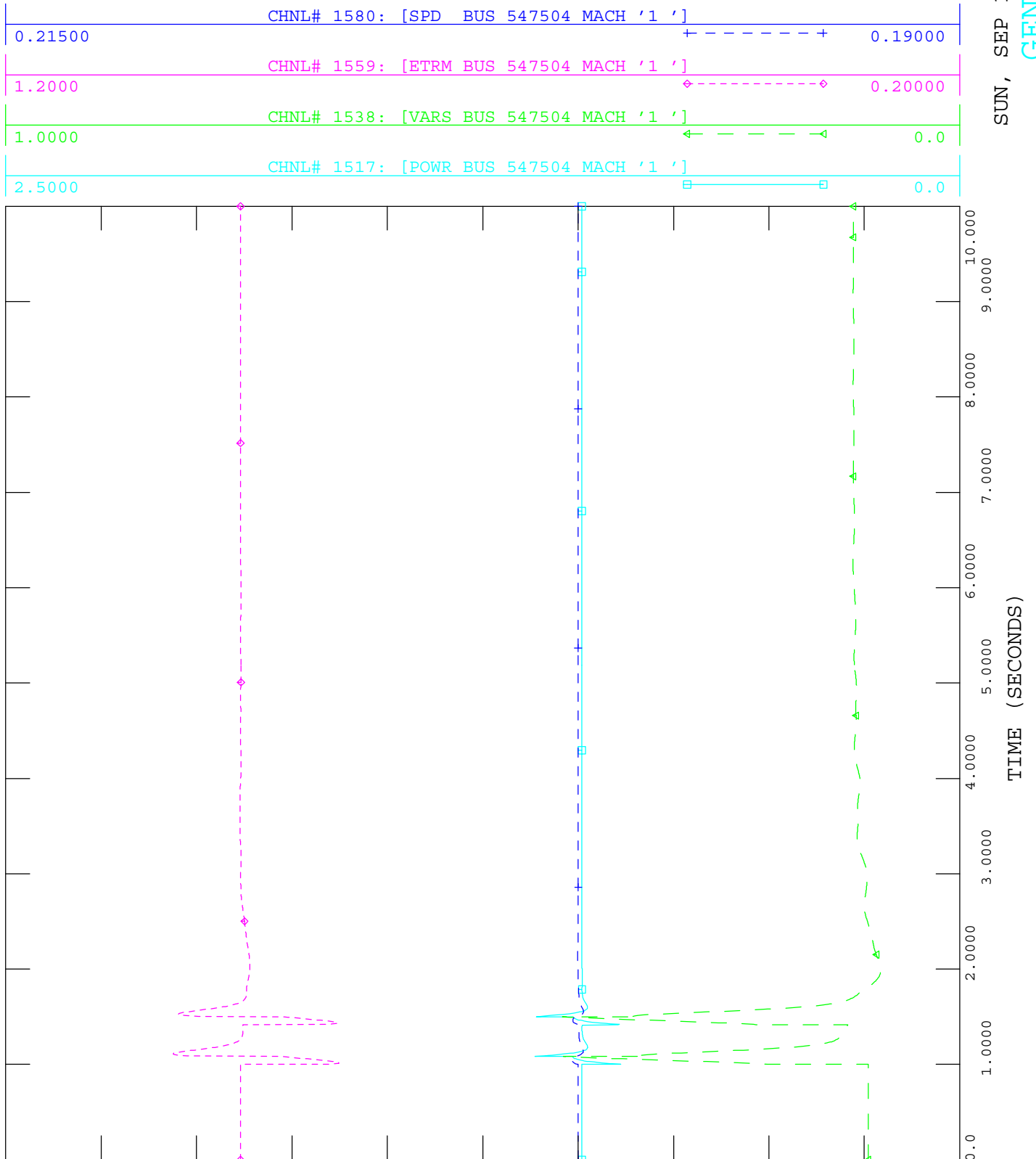
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

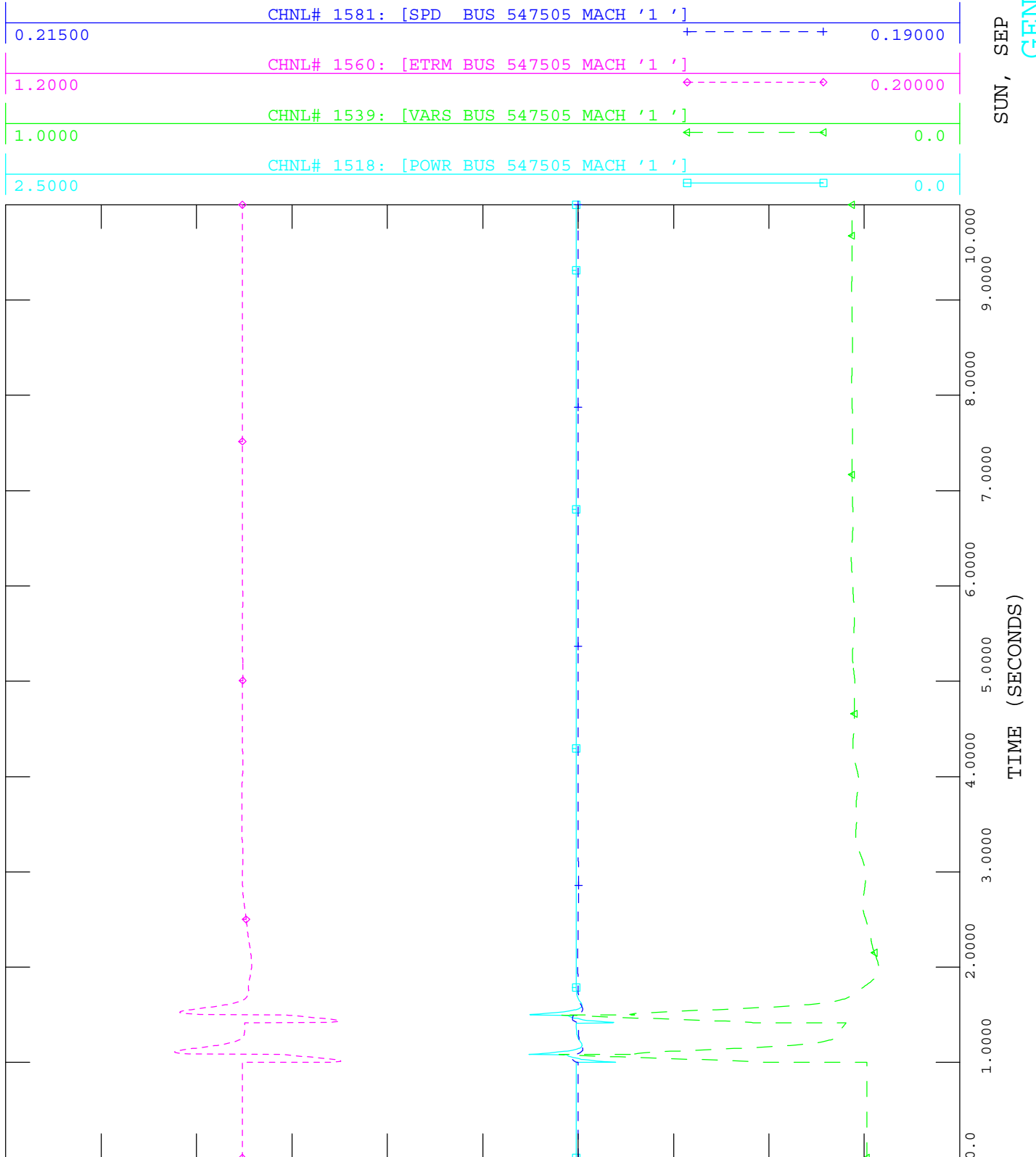




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

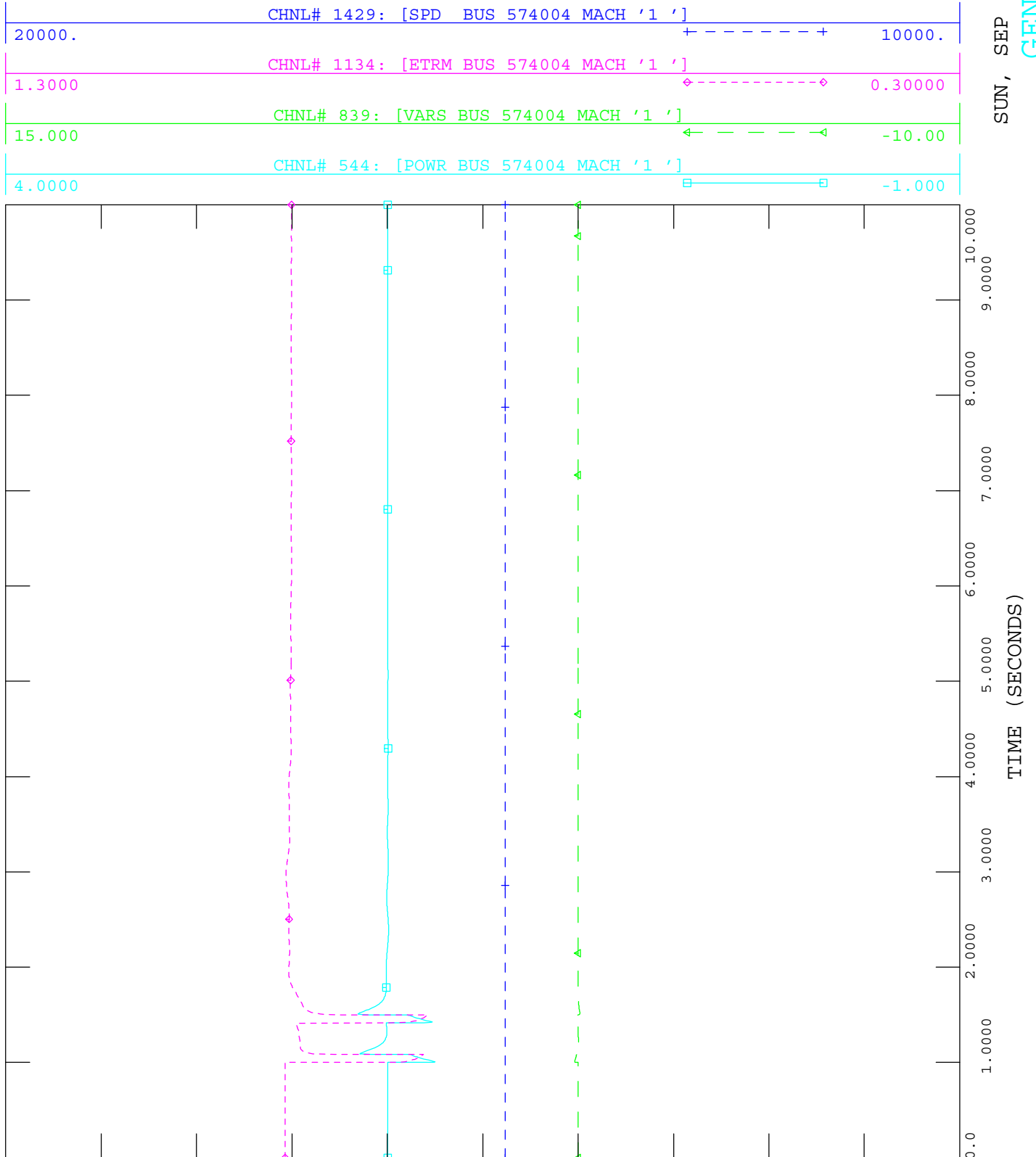




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013



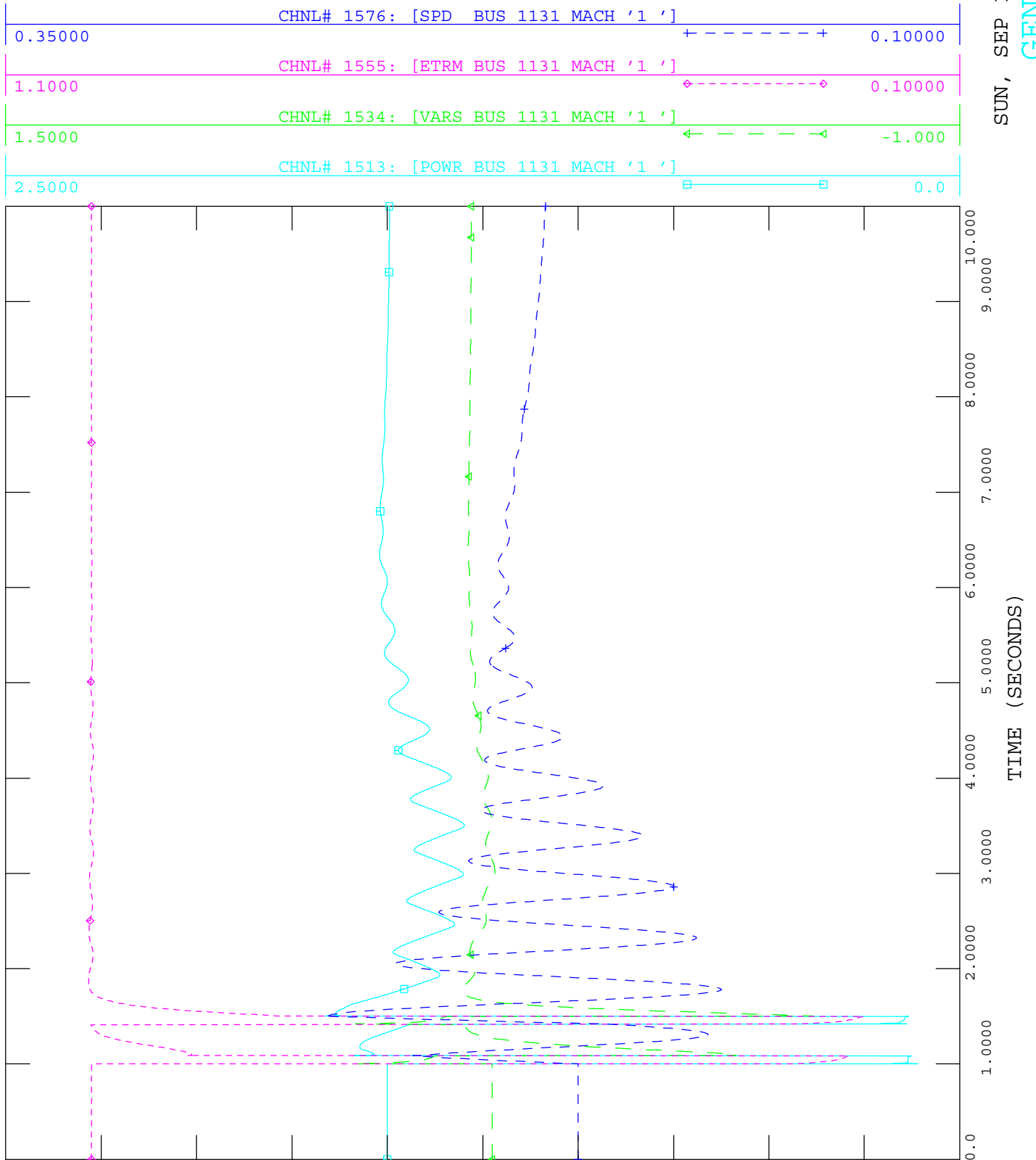




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

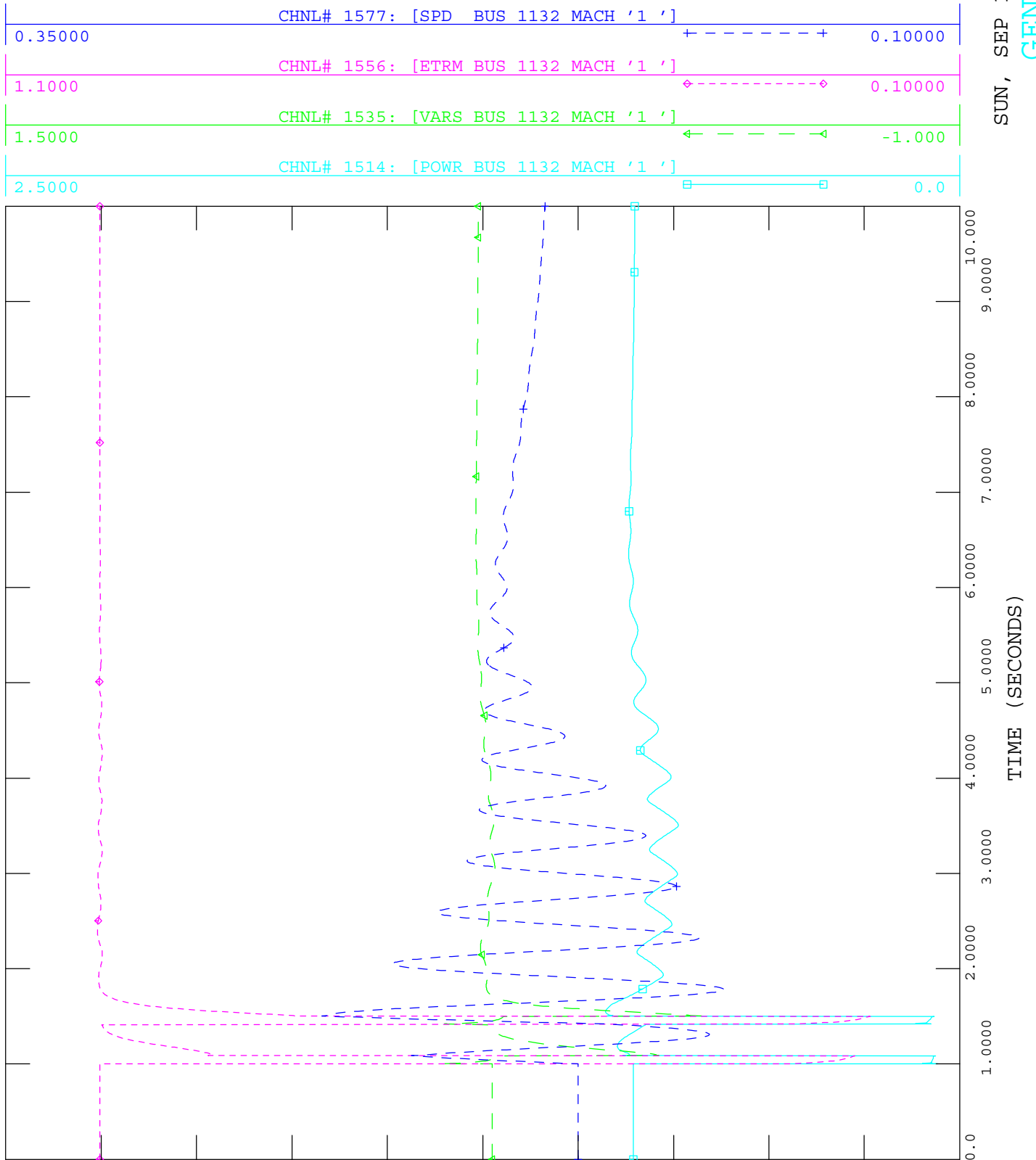




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

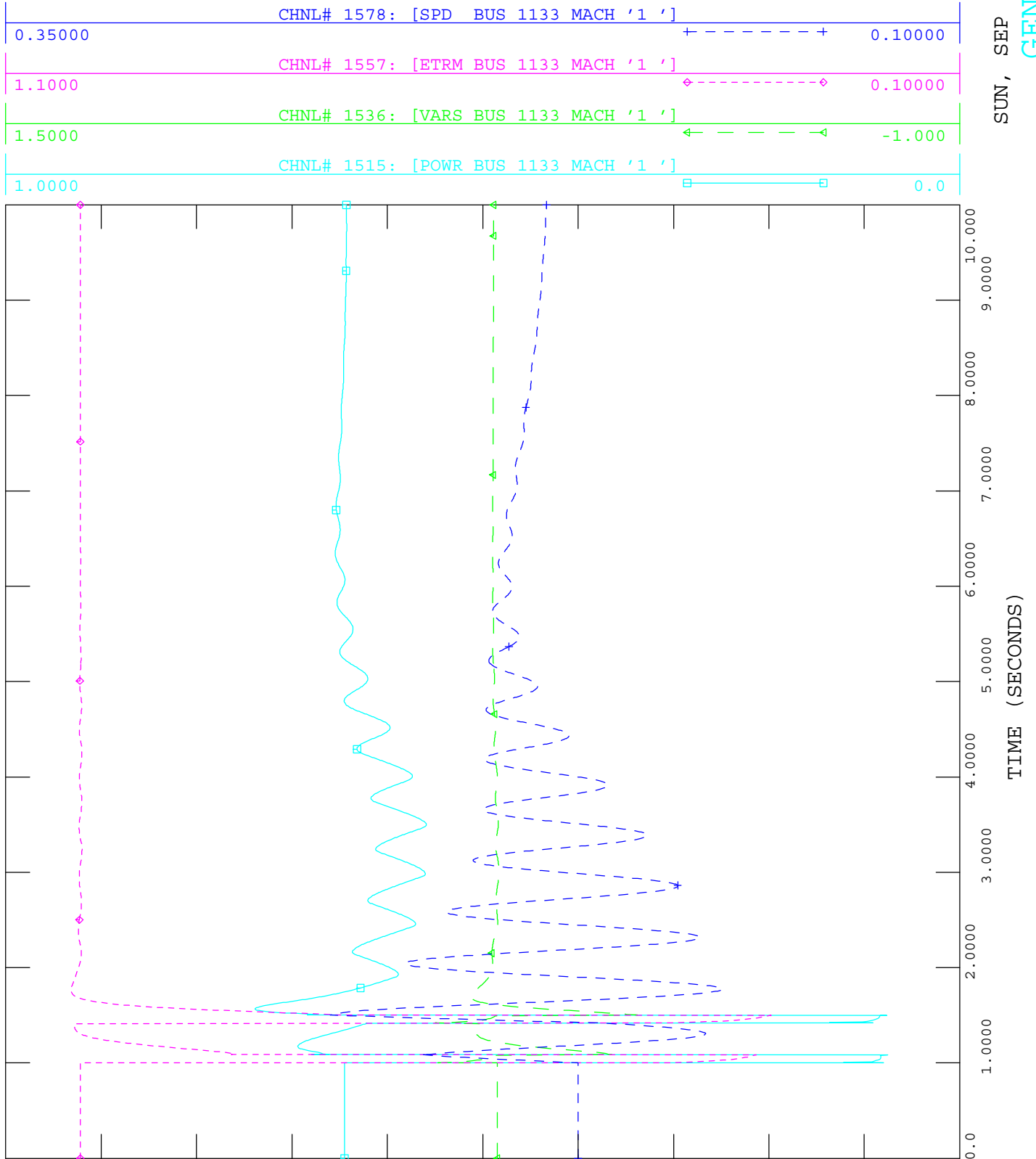




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

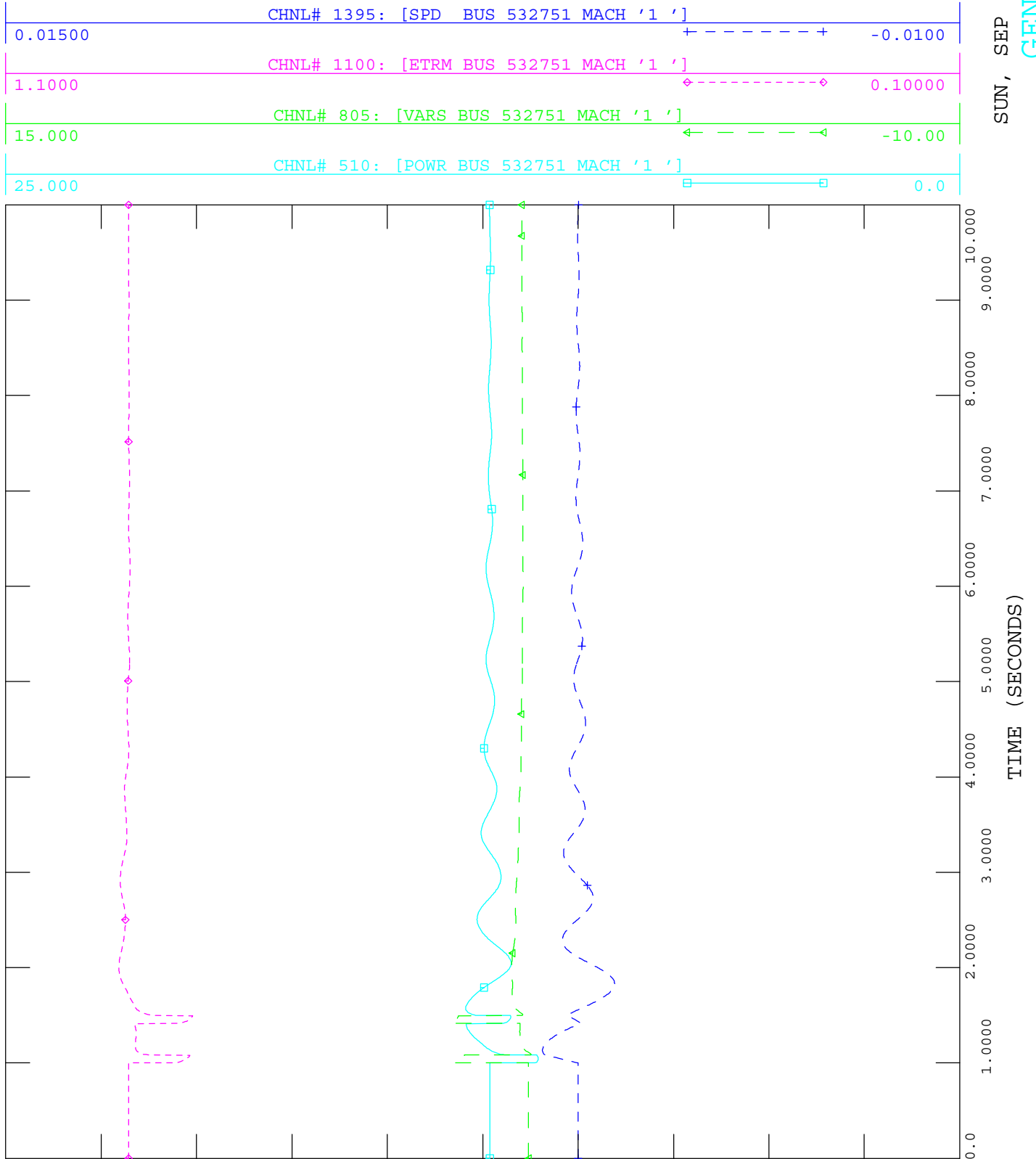




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

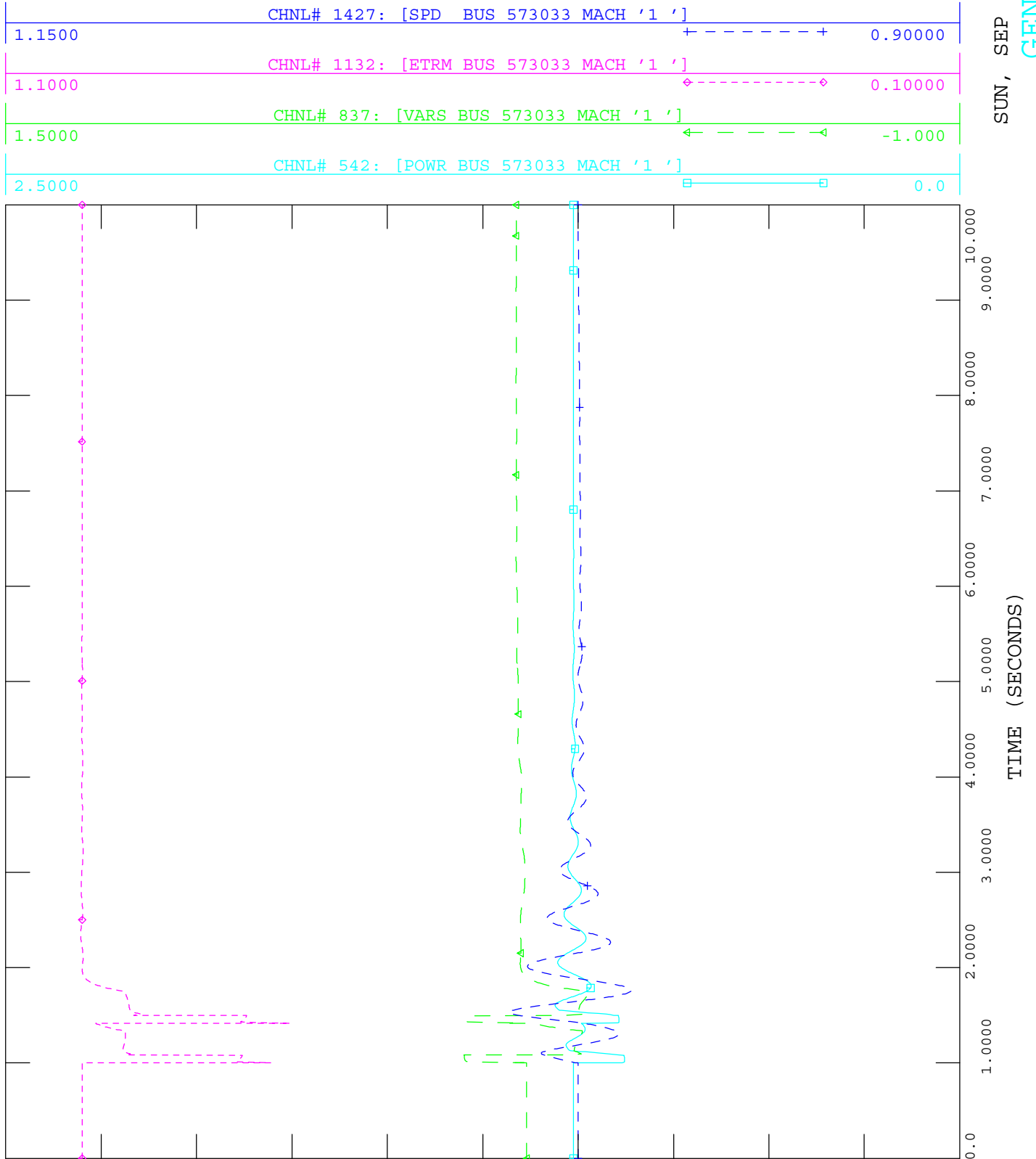




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

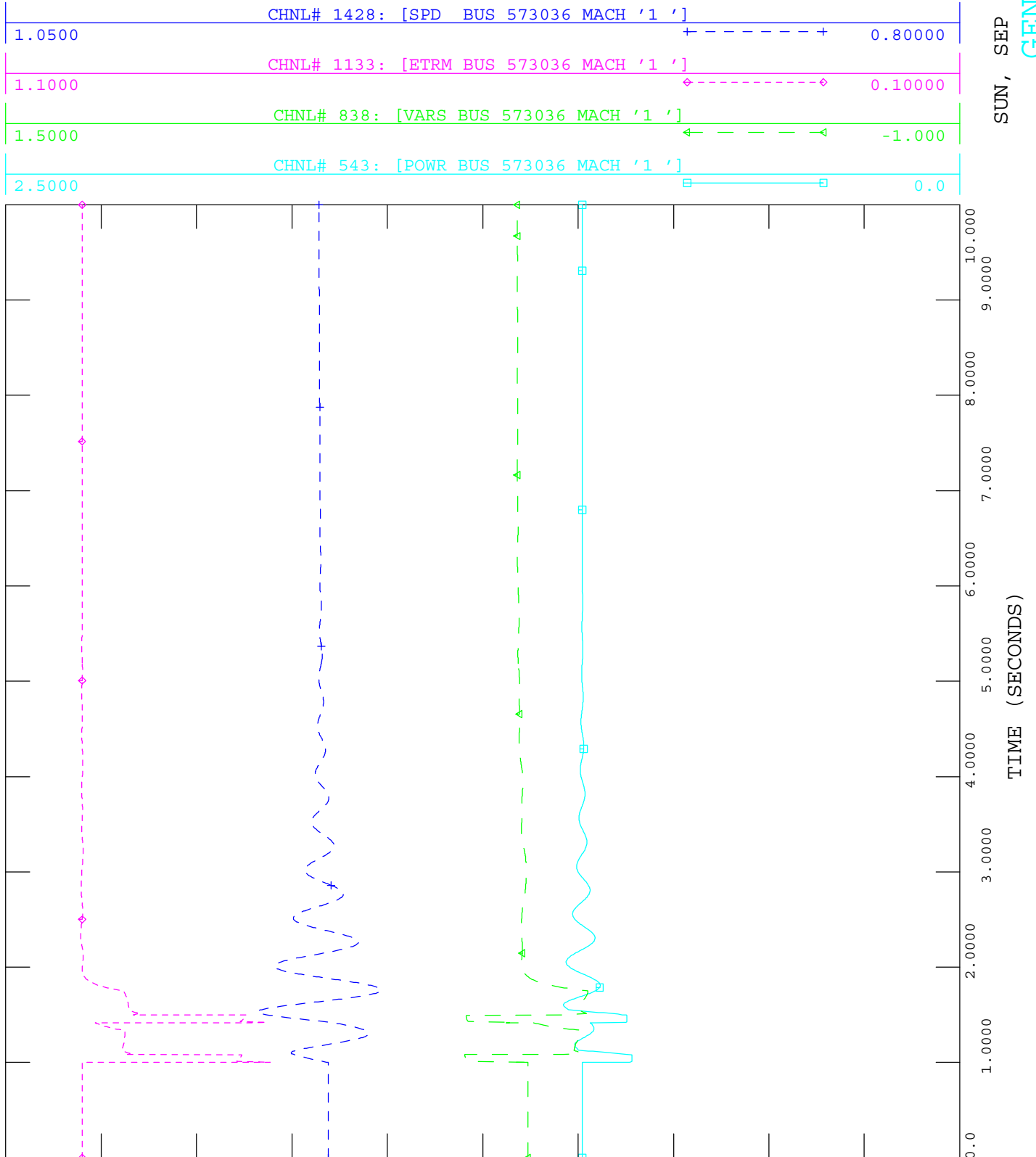




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

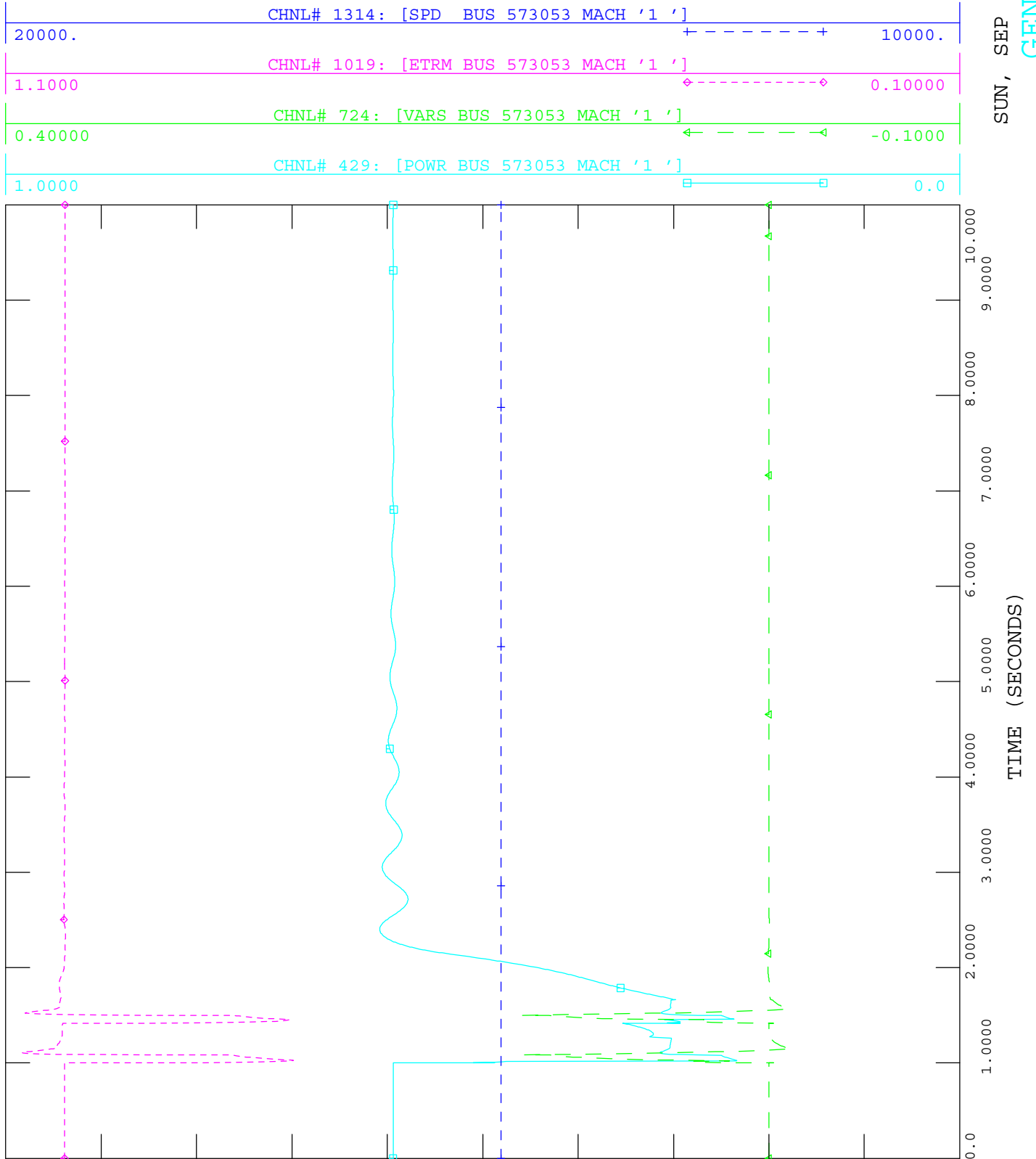




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



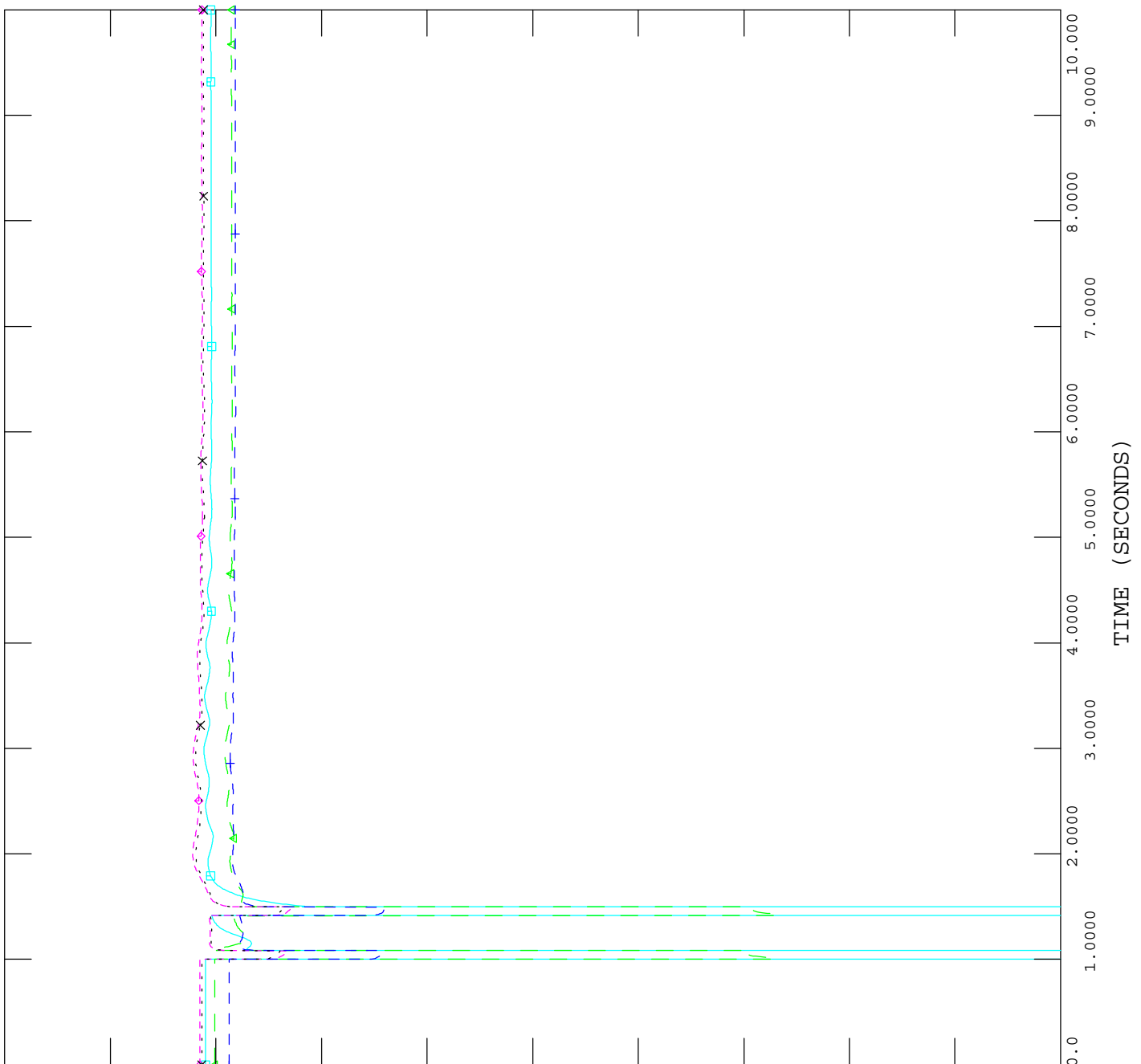


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000





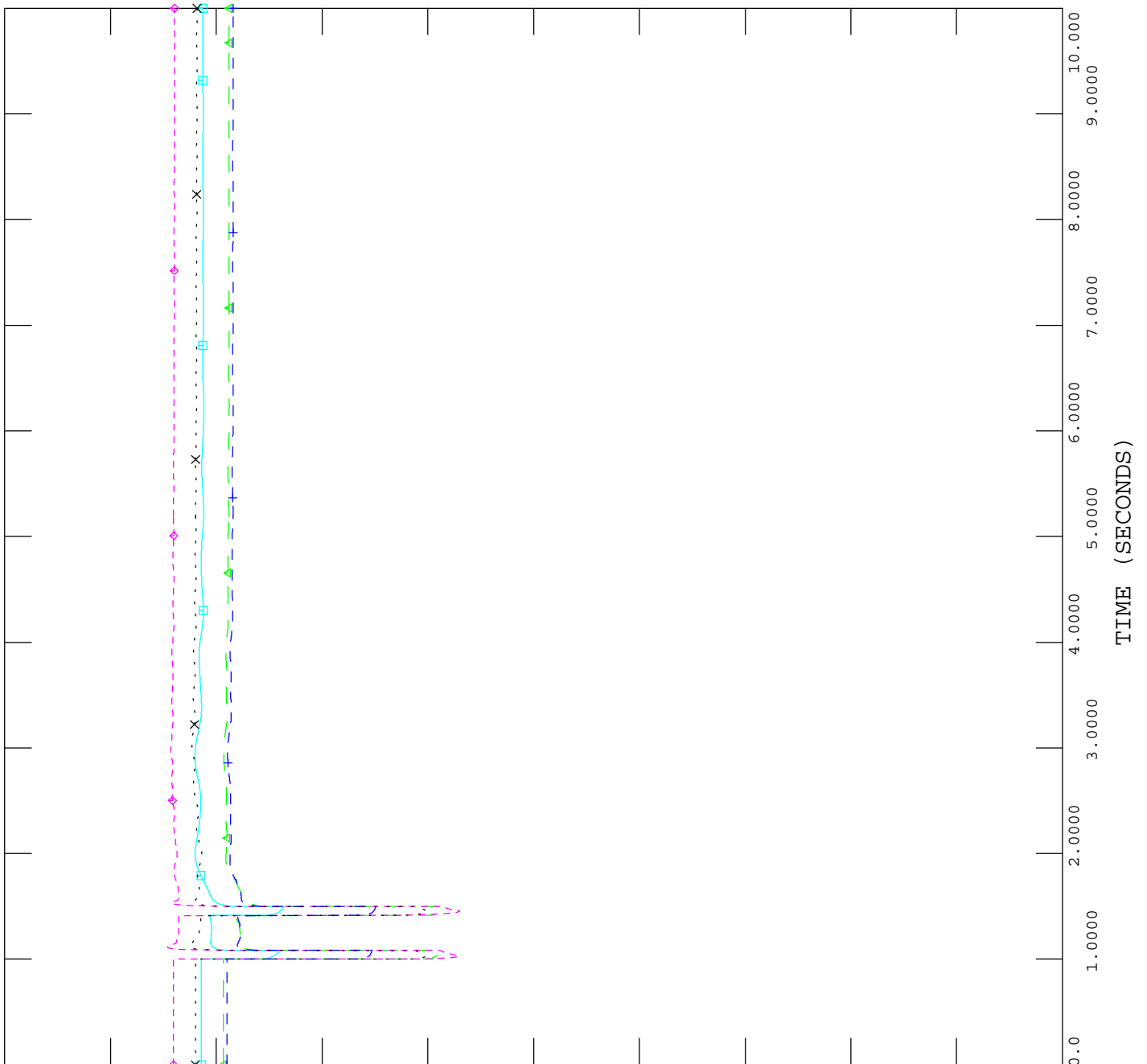


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

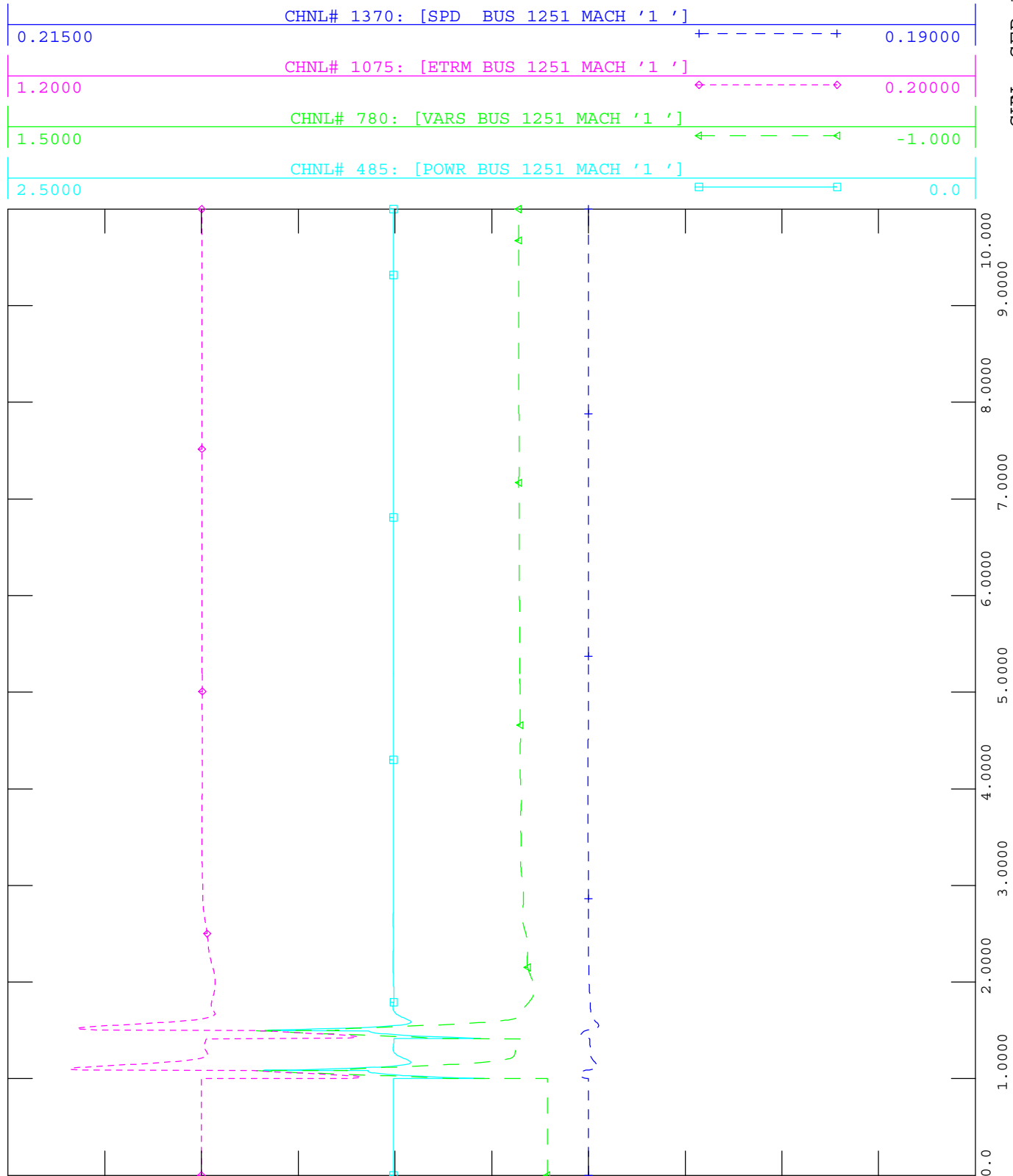
1.2000	CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



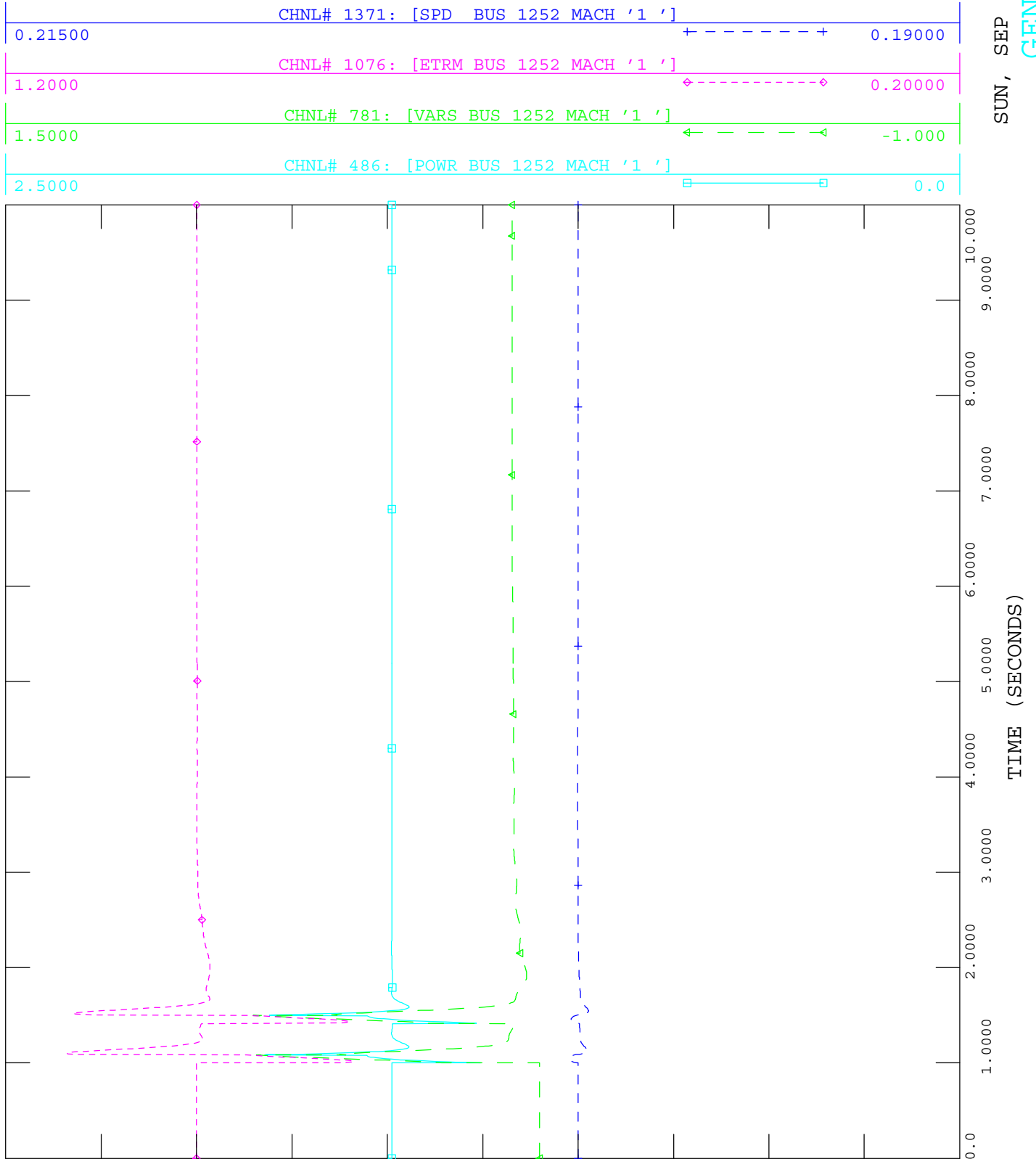
SUN, SEP 11 2011 9:21  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

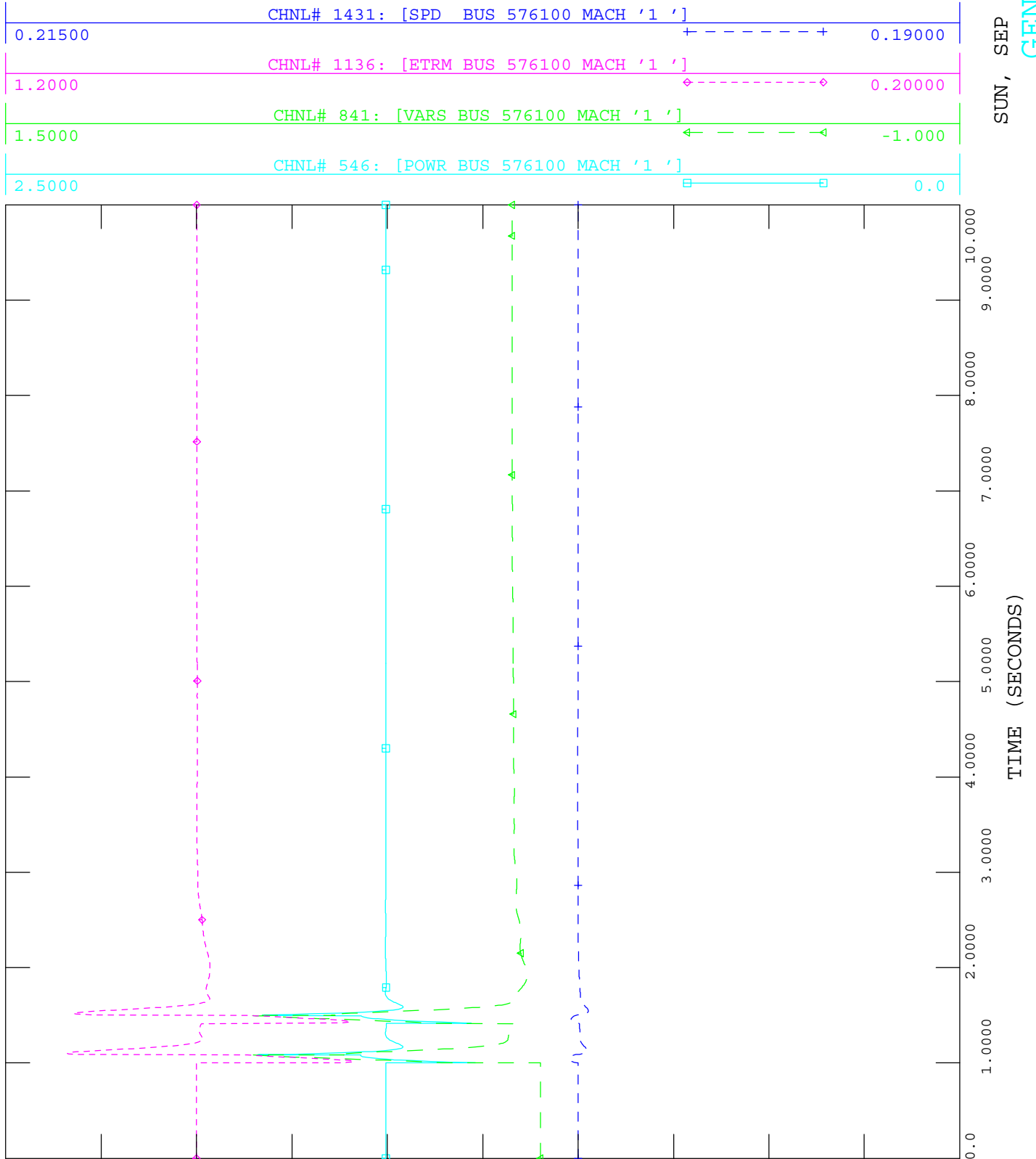




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

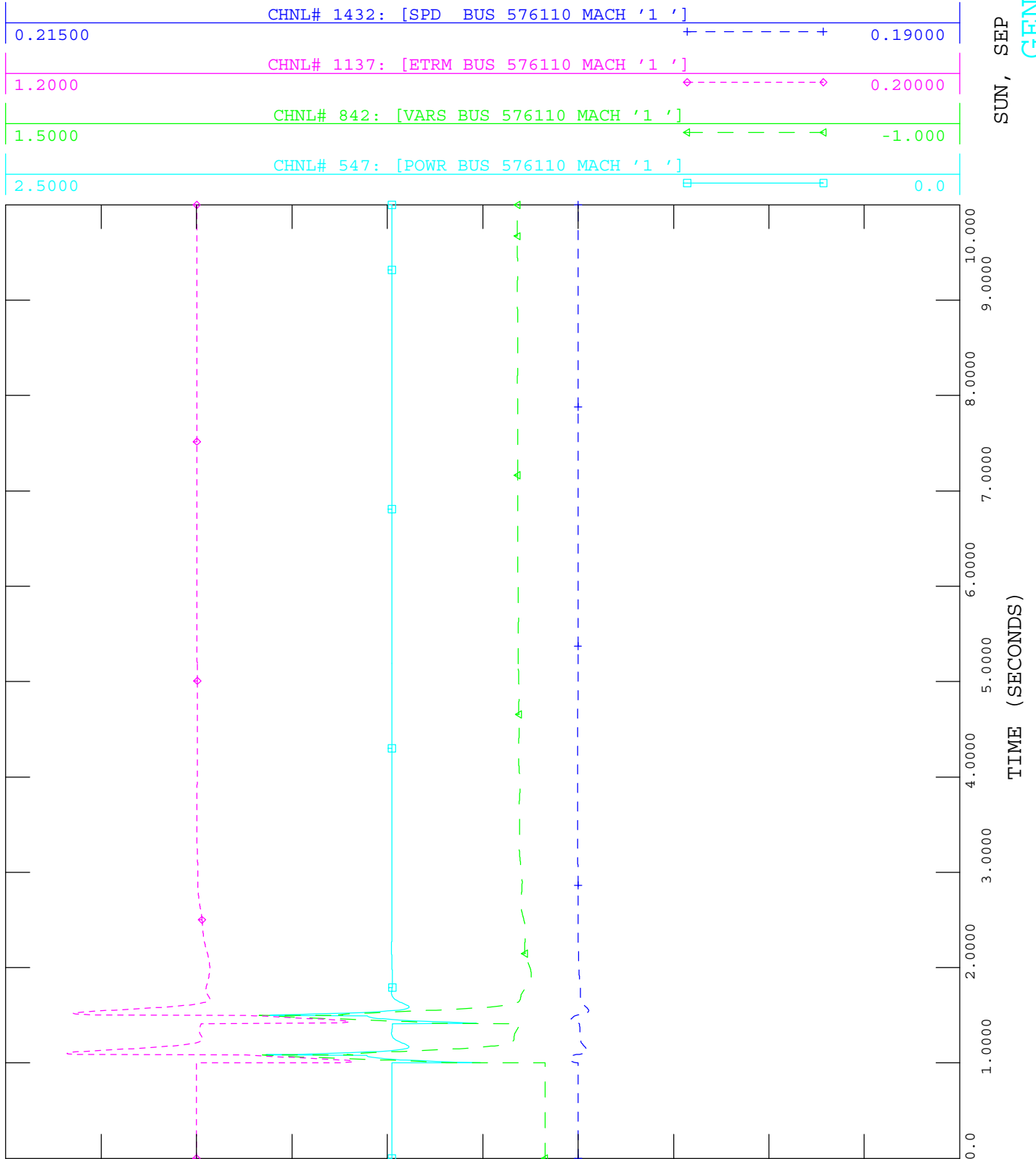




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

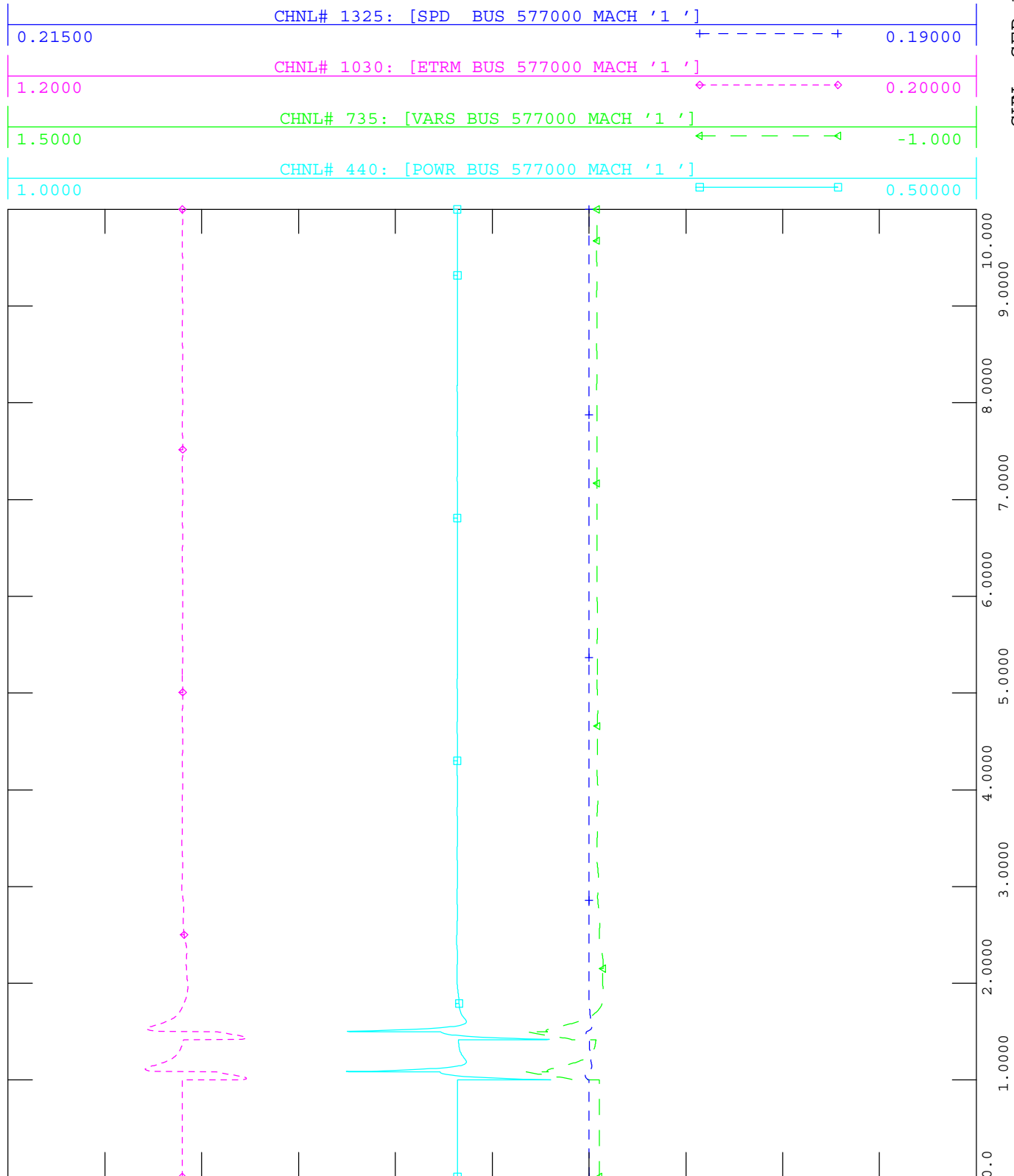
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

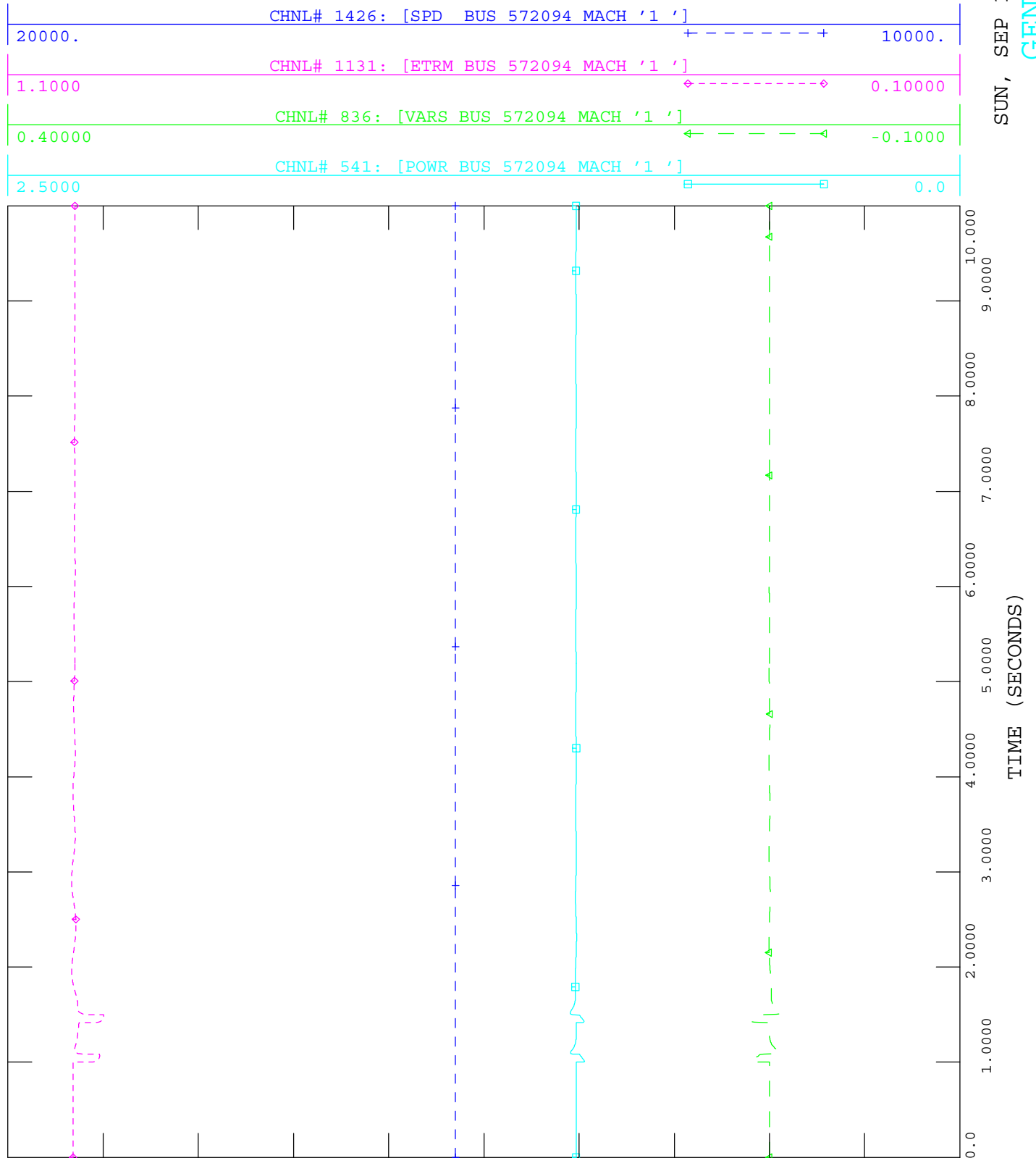


SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

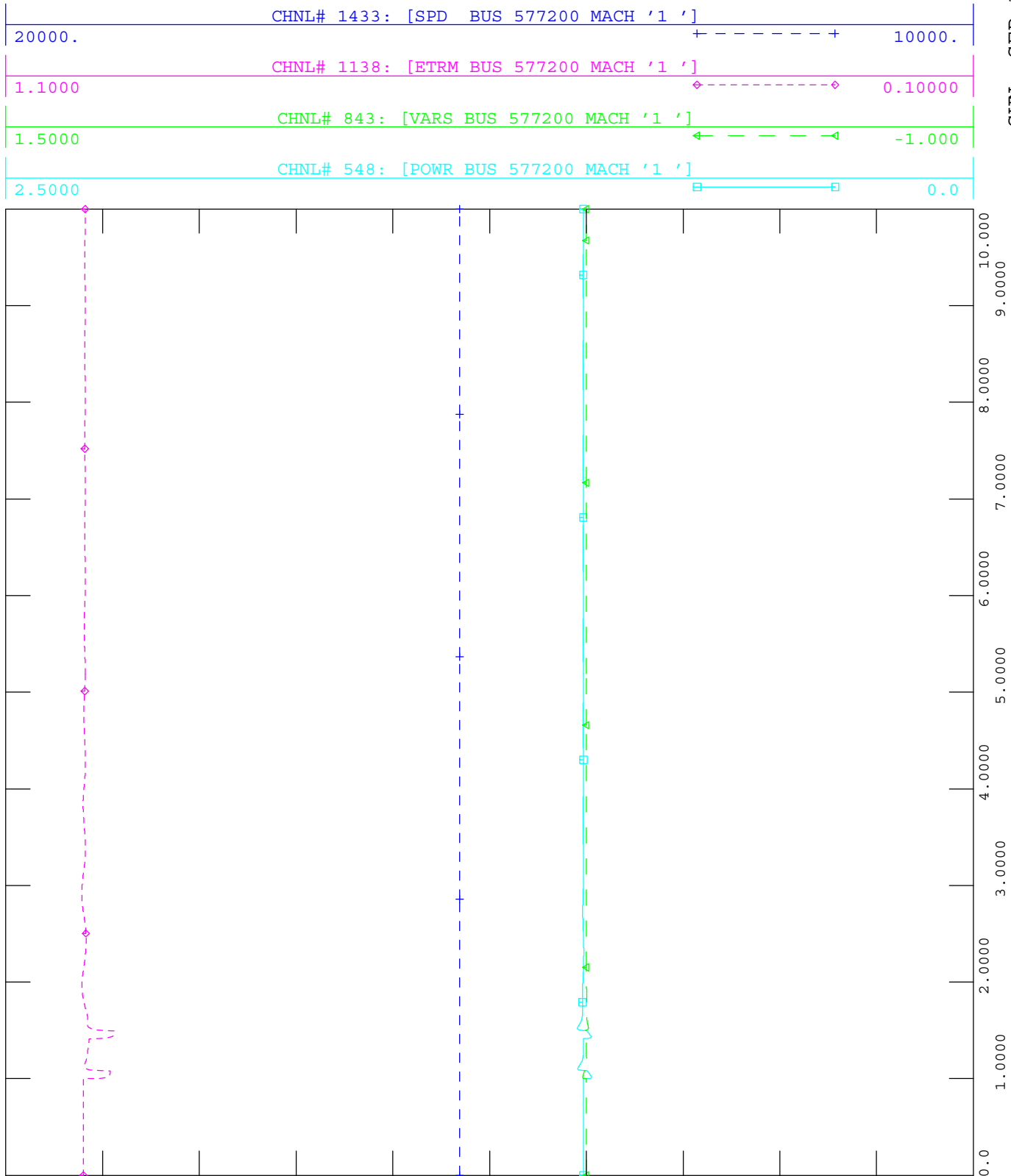


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



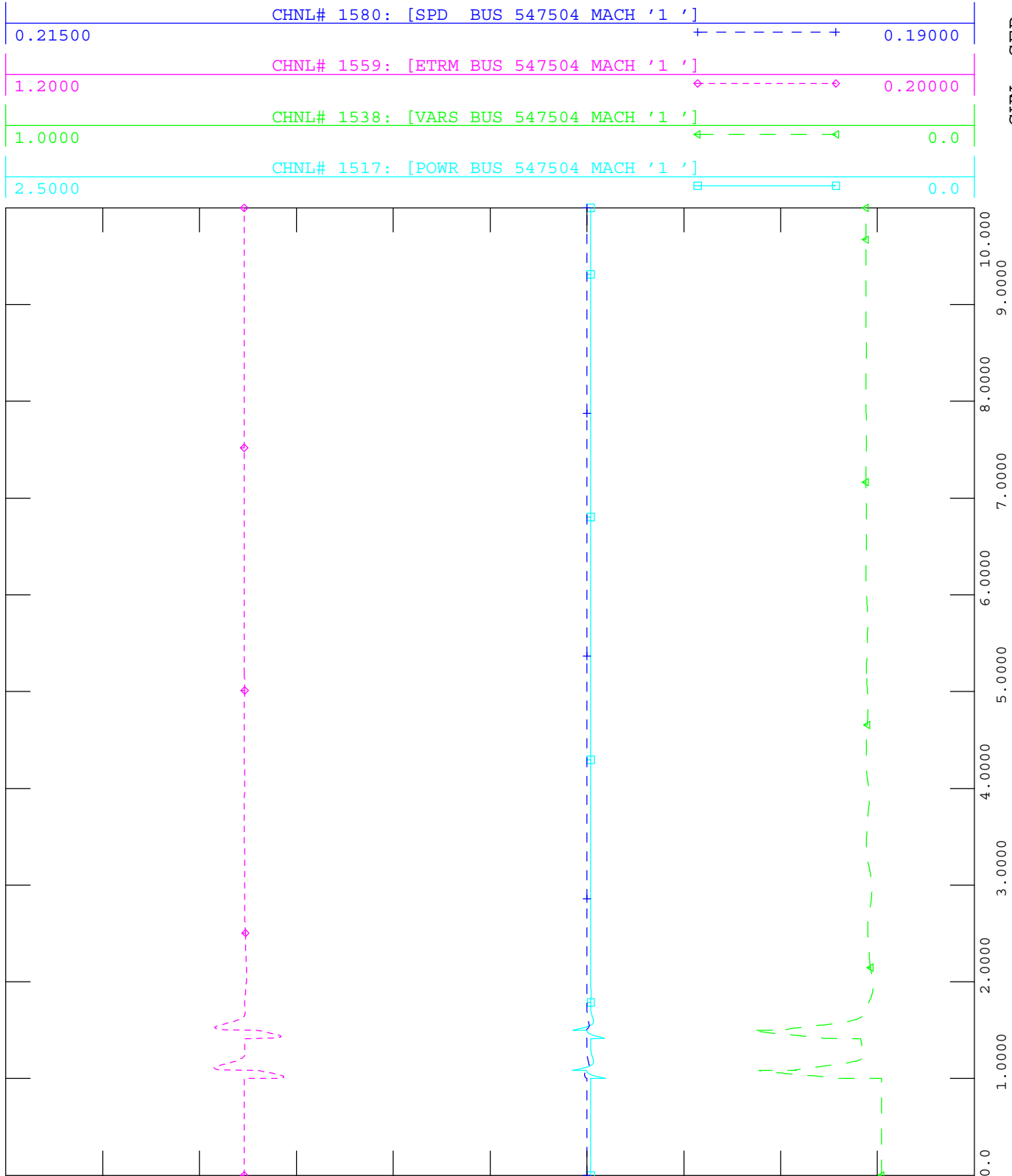
SUN, SEP 11 2011 9:21  
GEN-2010-003





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

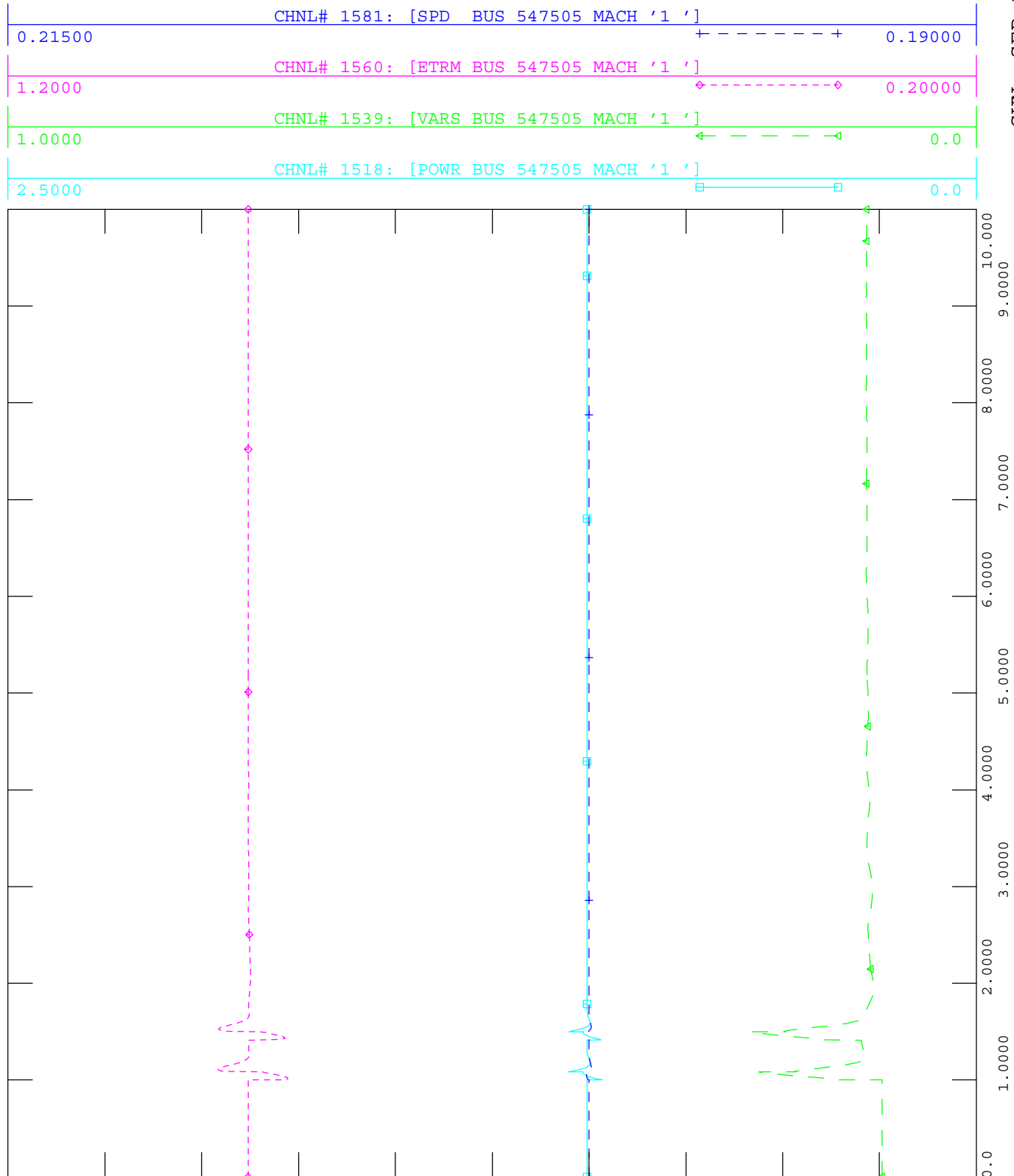


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

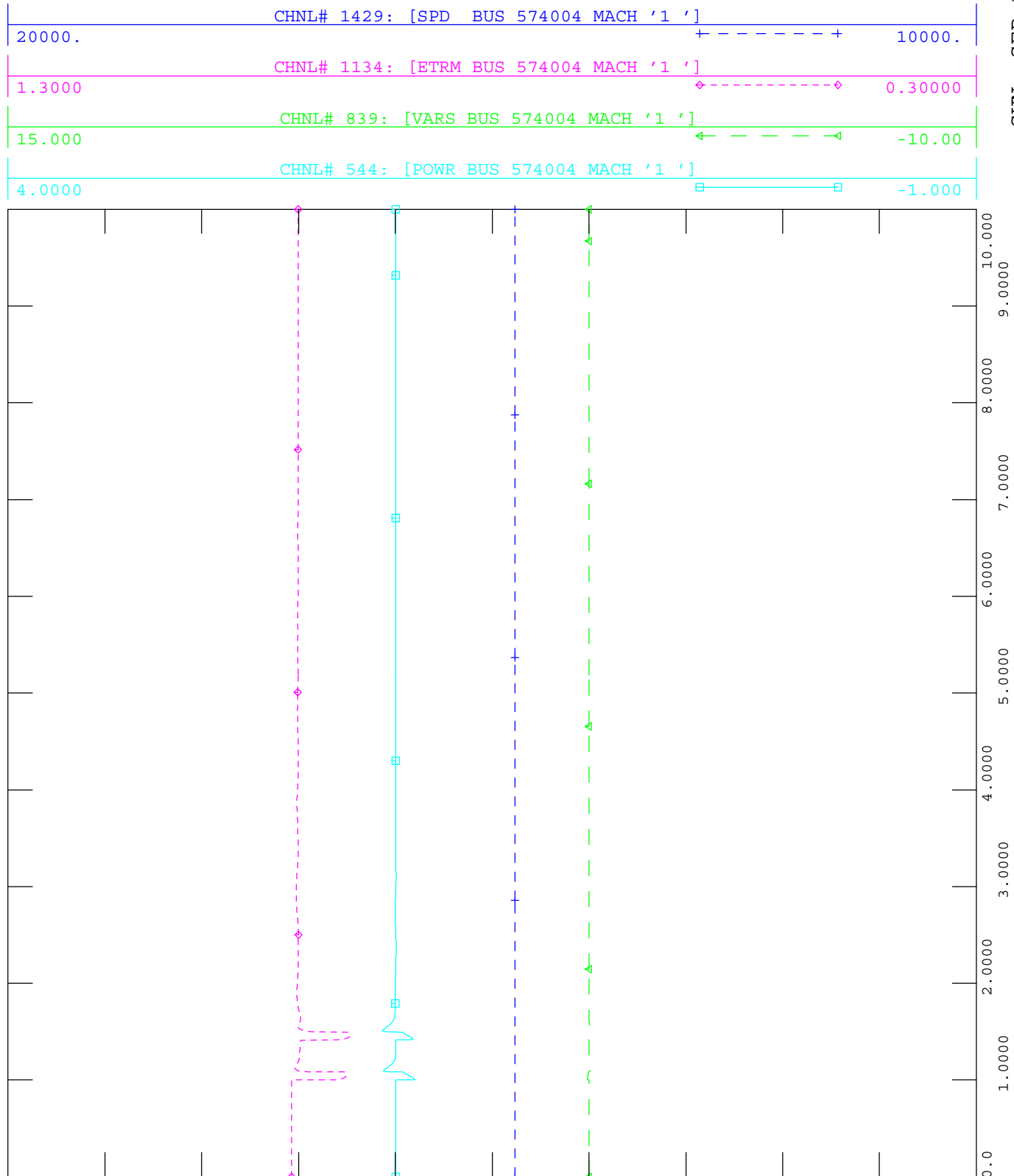


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



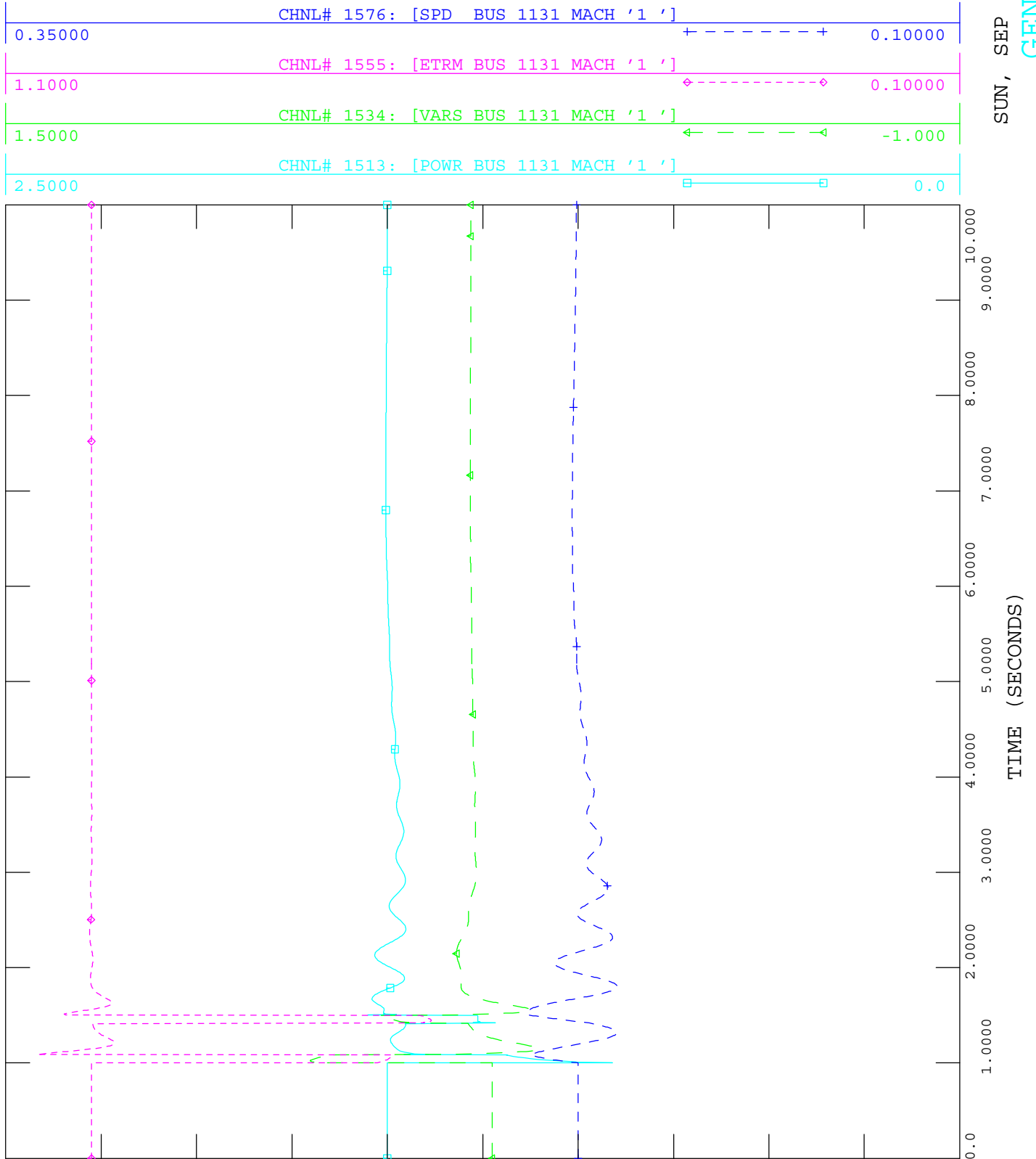
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

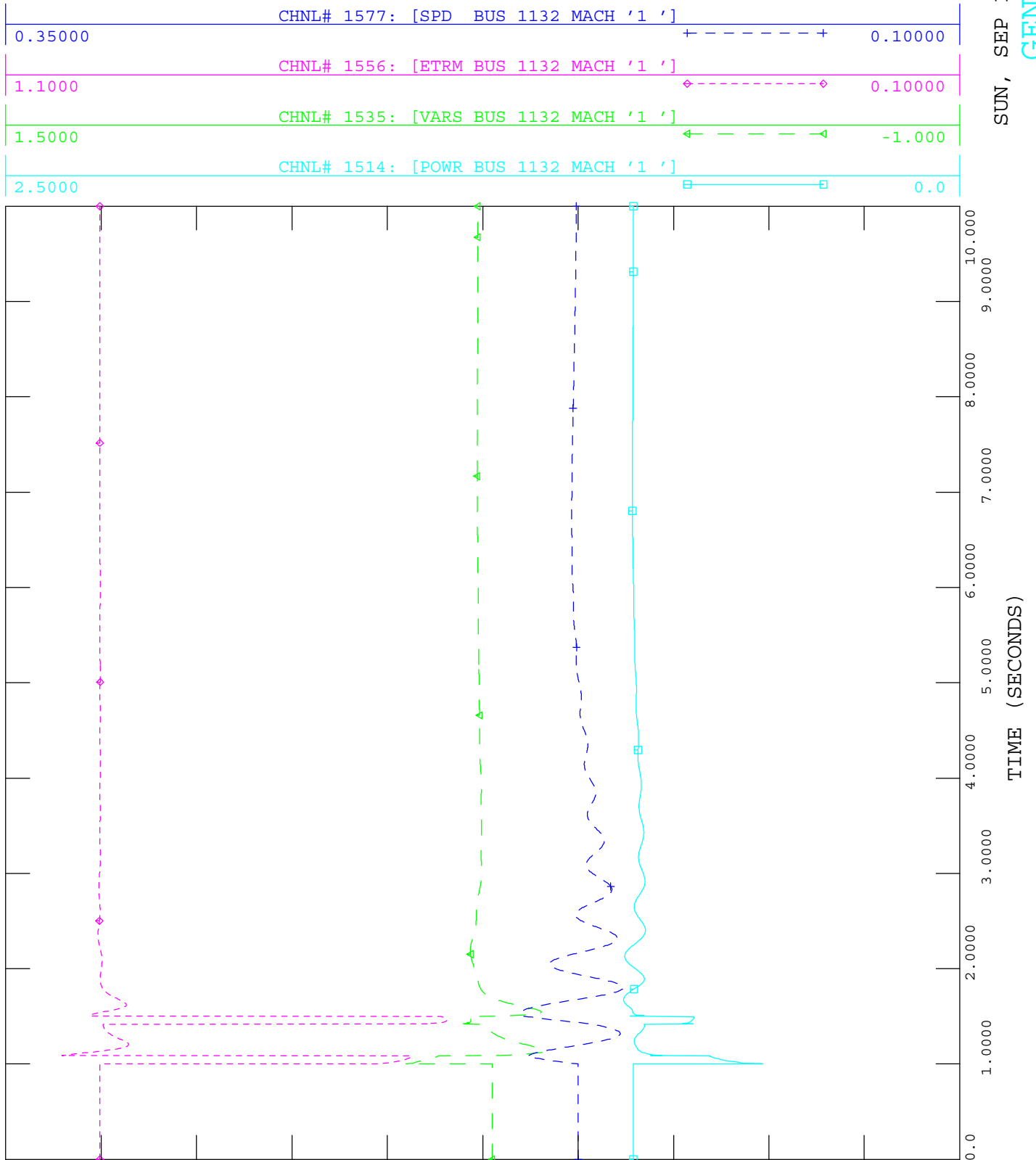




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

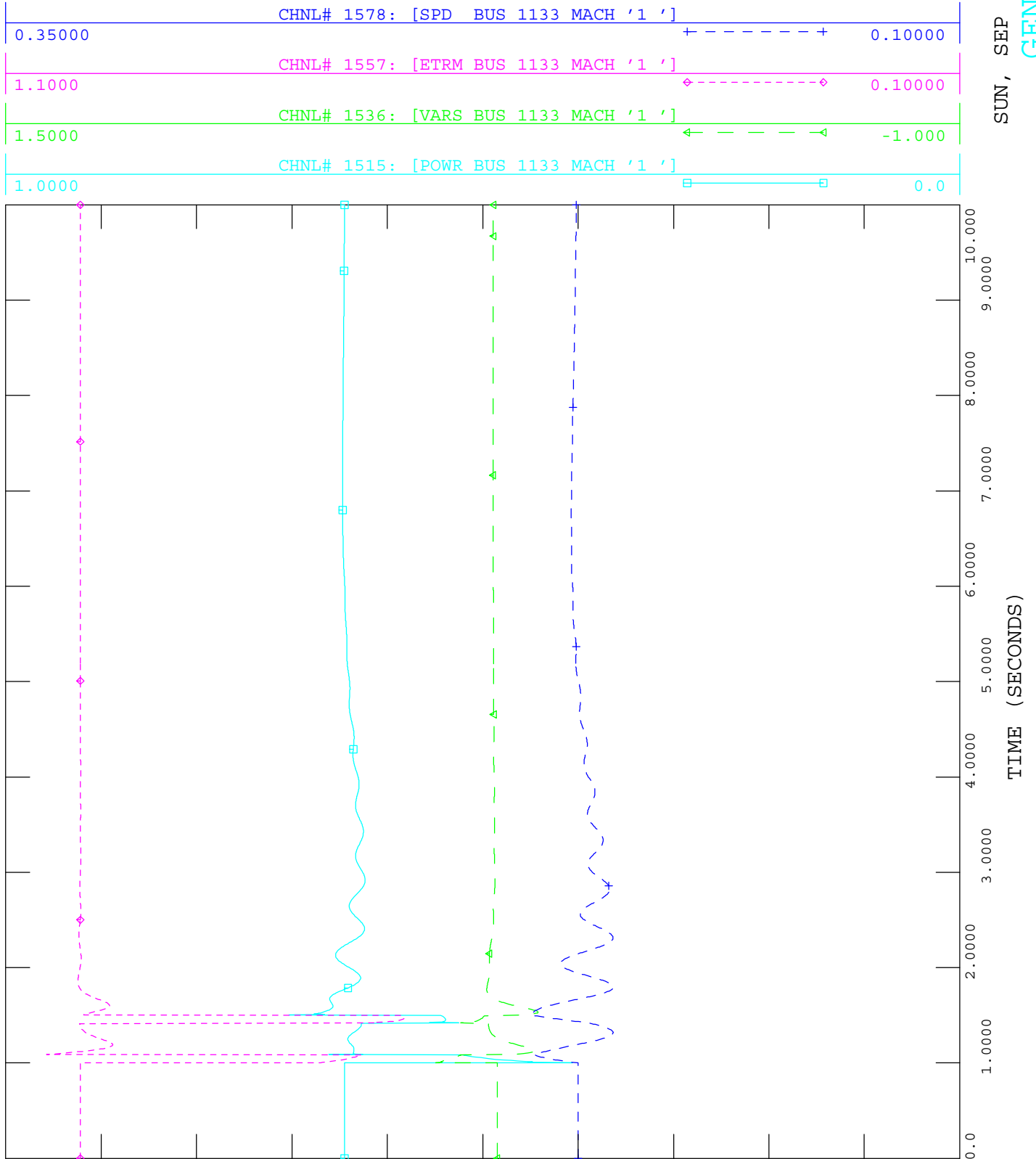




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

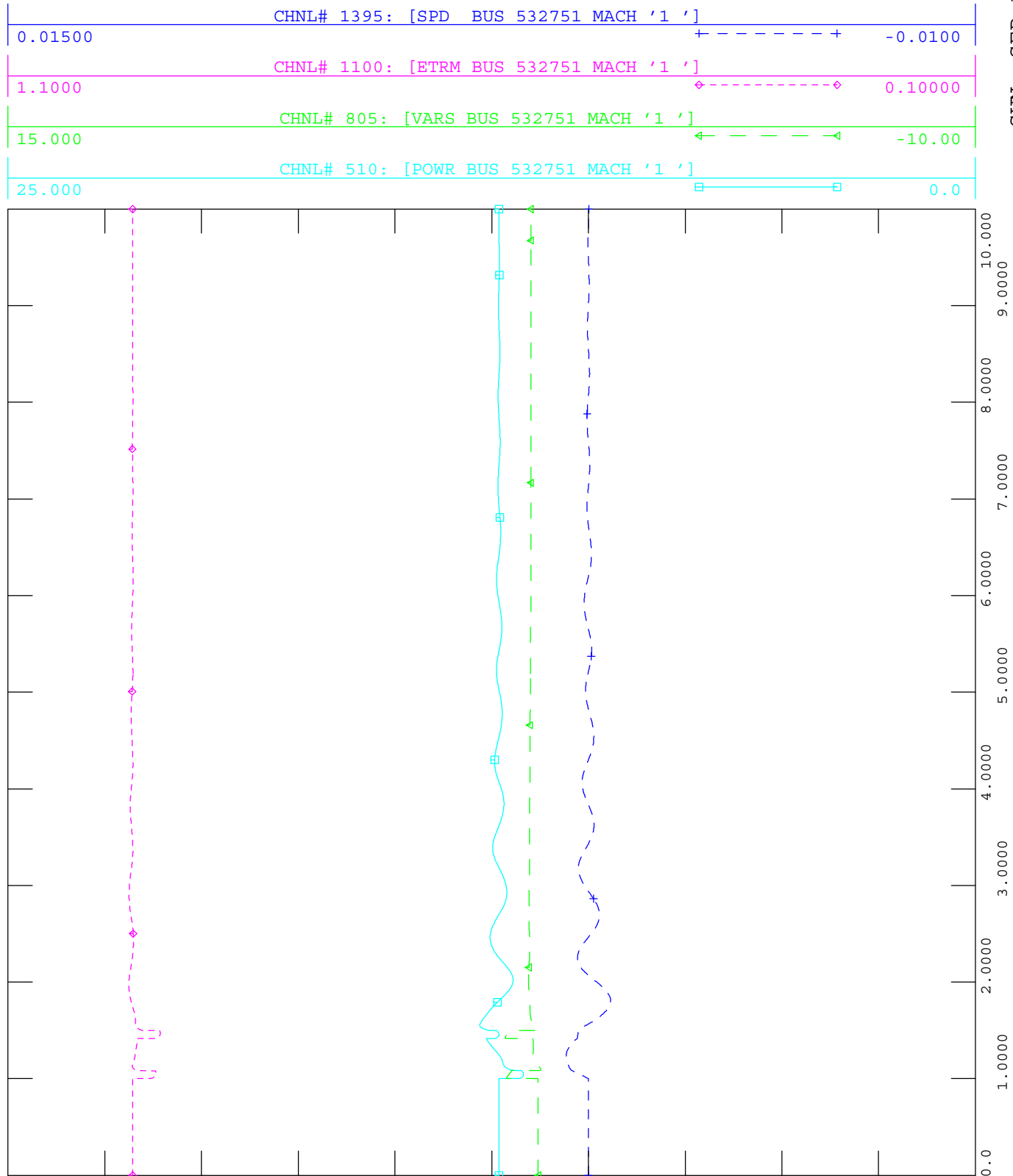
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

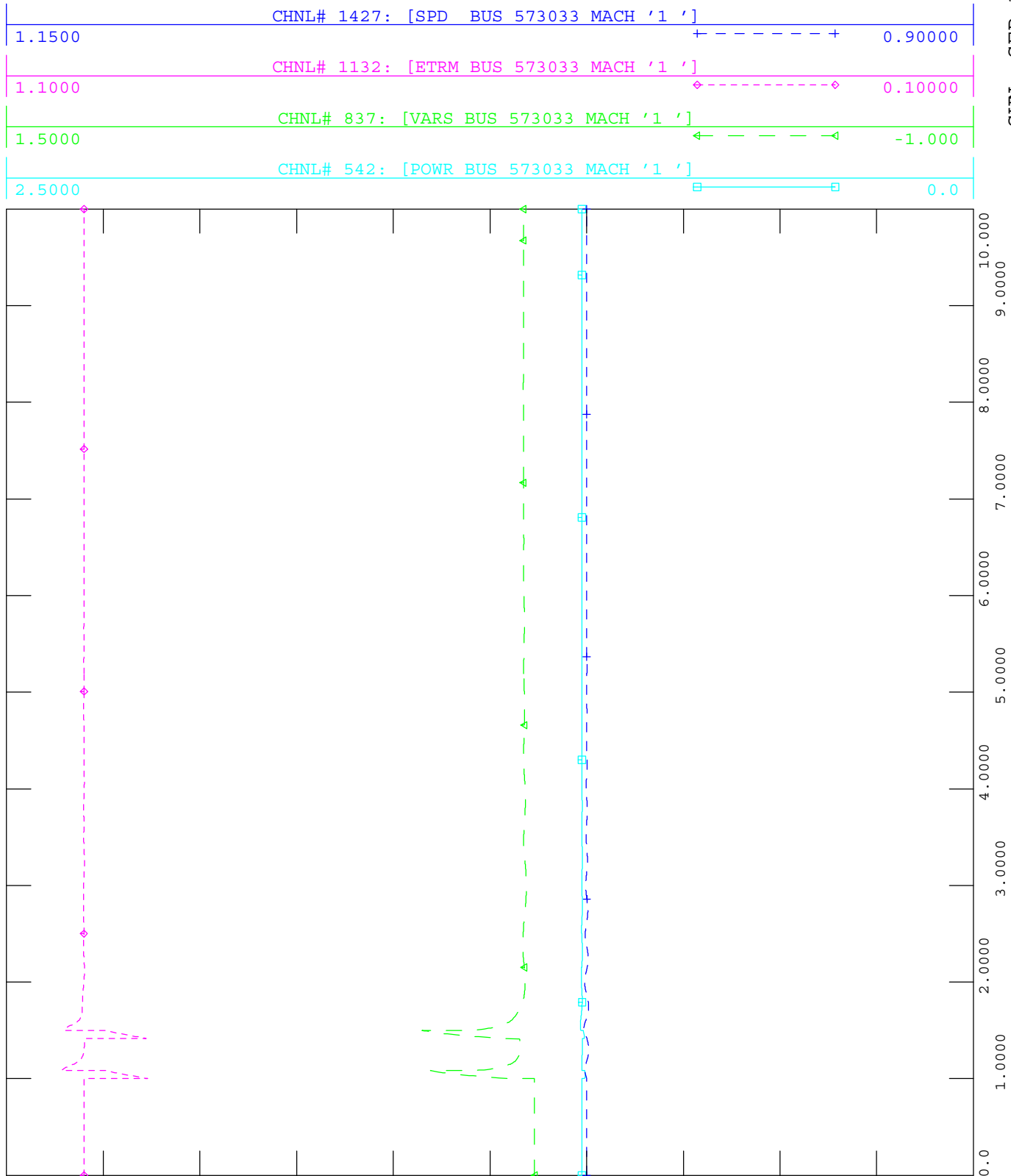


SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2008-127

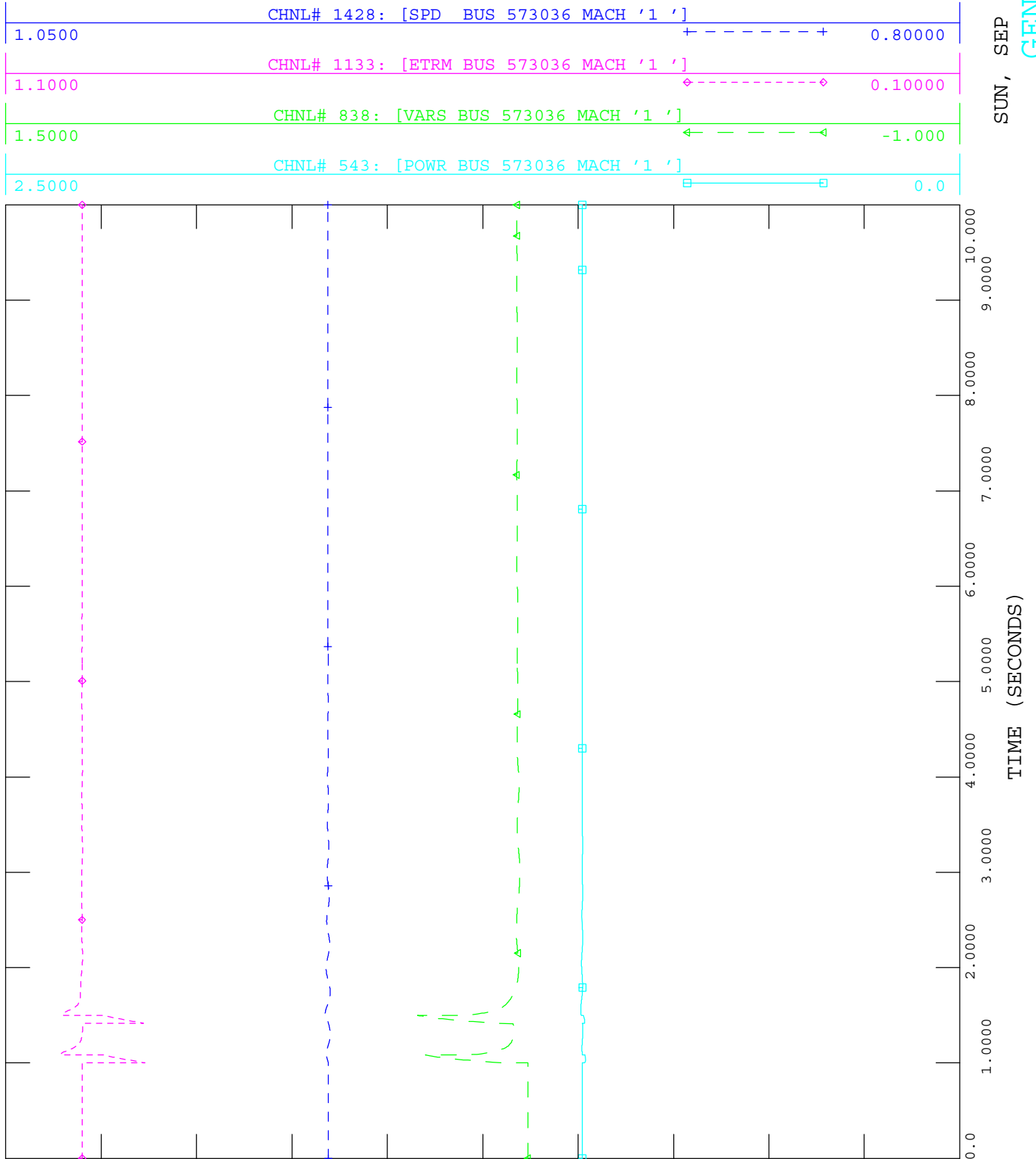




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

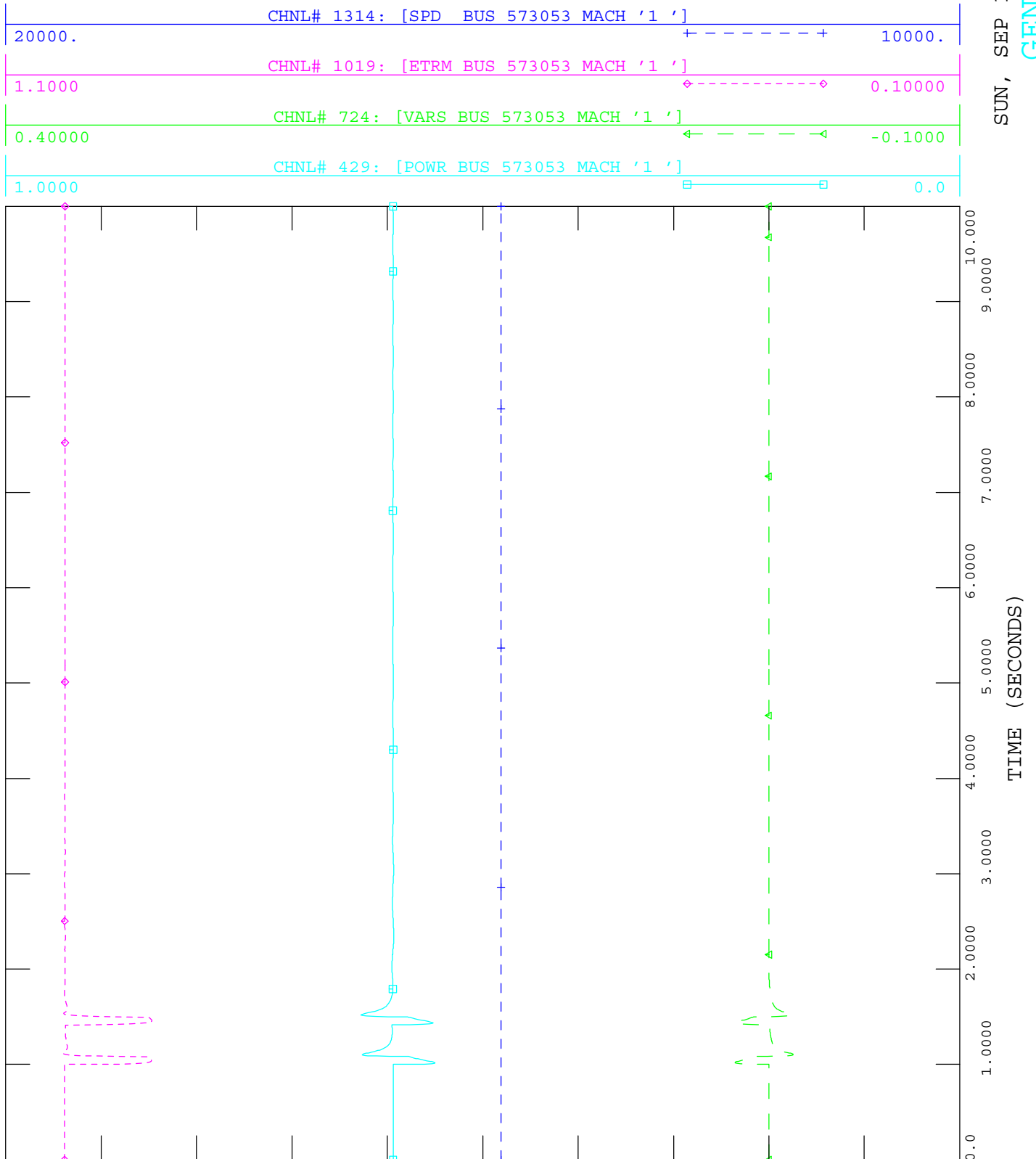




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



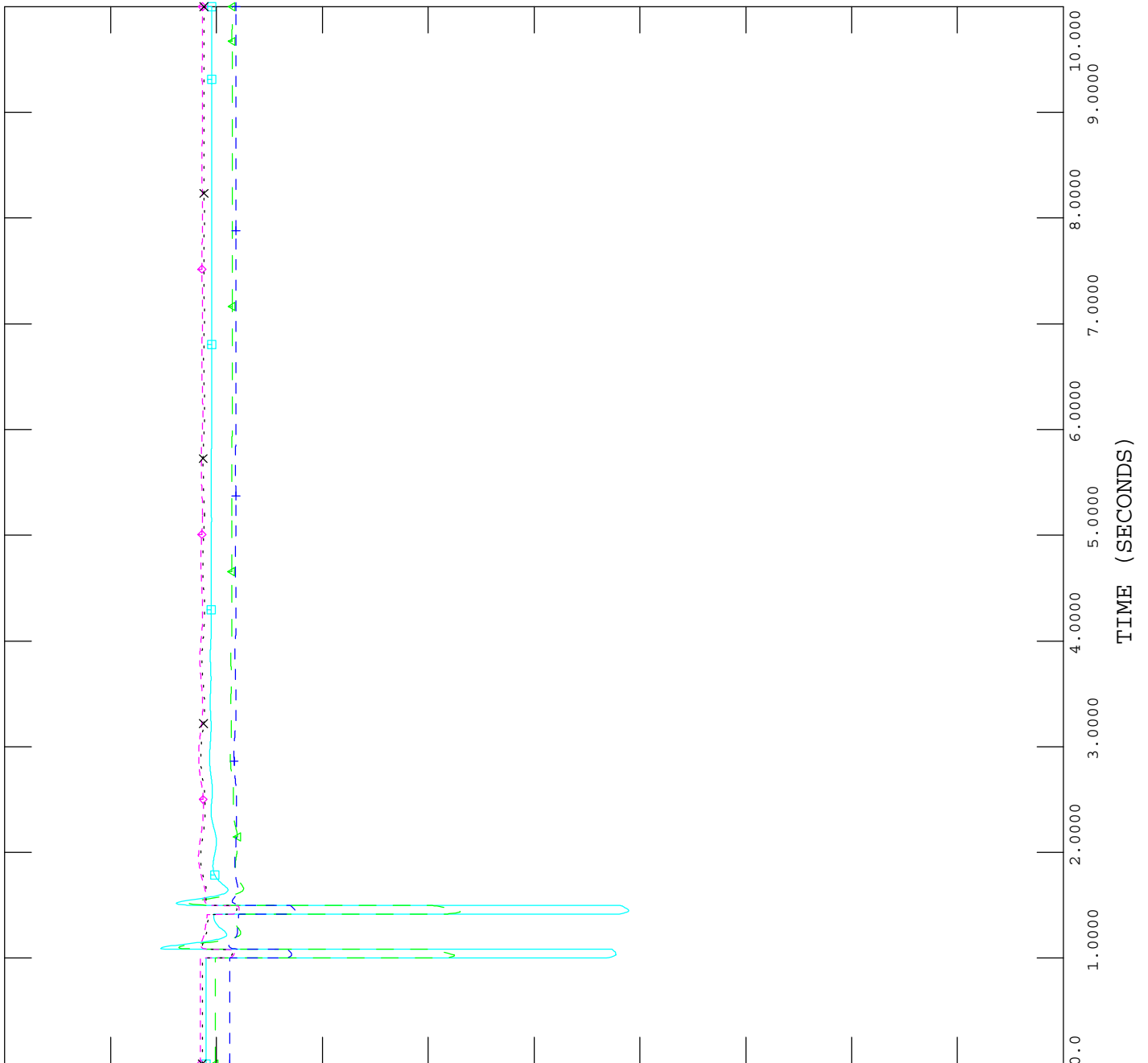


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Voltage	Source	Value
CHNL# 1486	[VOLT 572090	[GEN08-098	345.00]]
CHNL# 1485	[VOLT 547501	[ELKRVR17	345.00]]
CHNL# 1484	[VOLT 532797	[WOLFCRK7	345.00]]
CHNL# 1483	[VOLT 532781	[G07-25T	345.00]]
CHNL# 1482	[VOLT 210130	[G08-13T	345.00]]



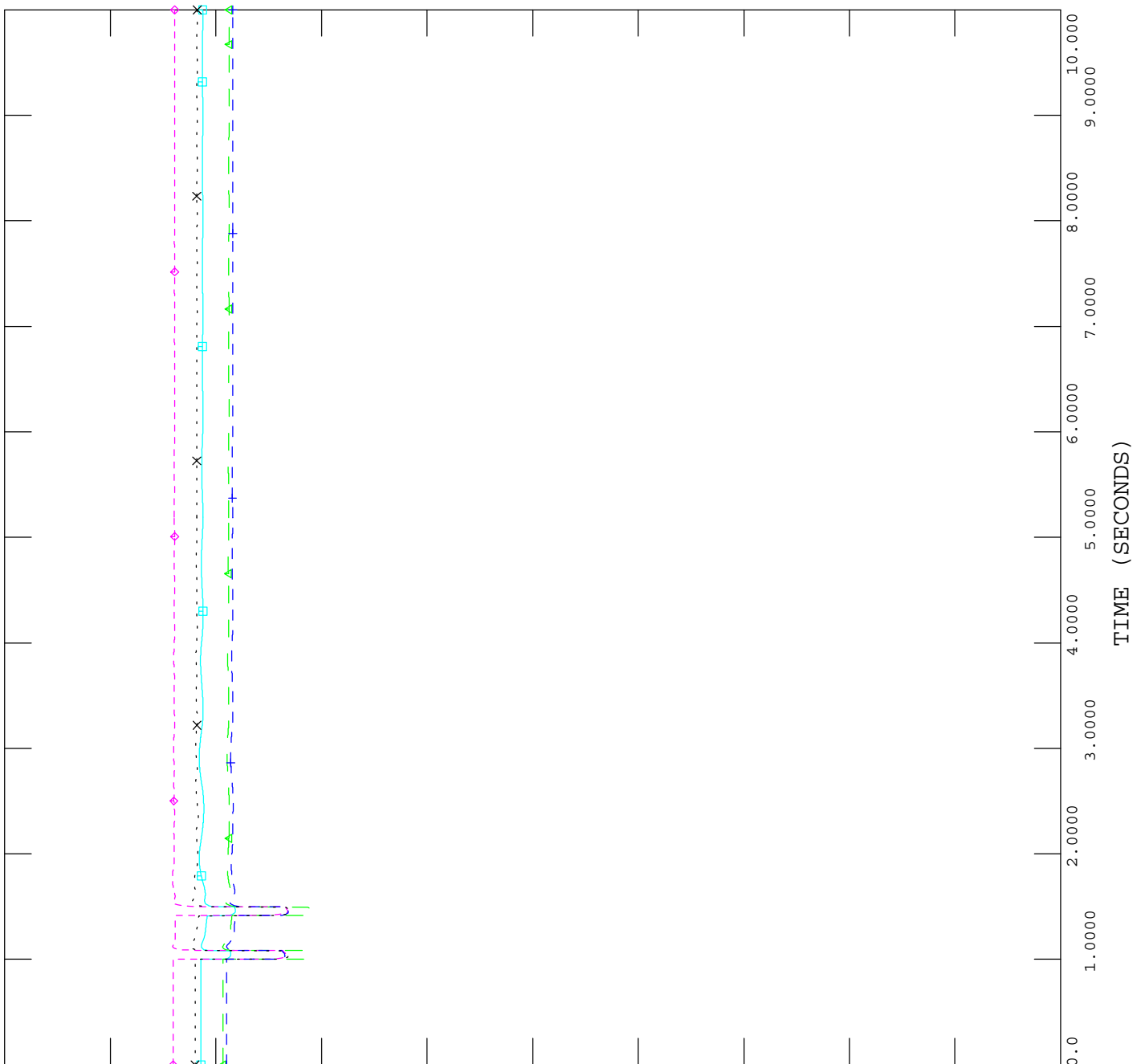


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

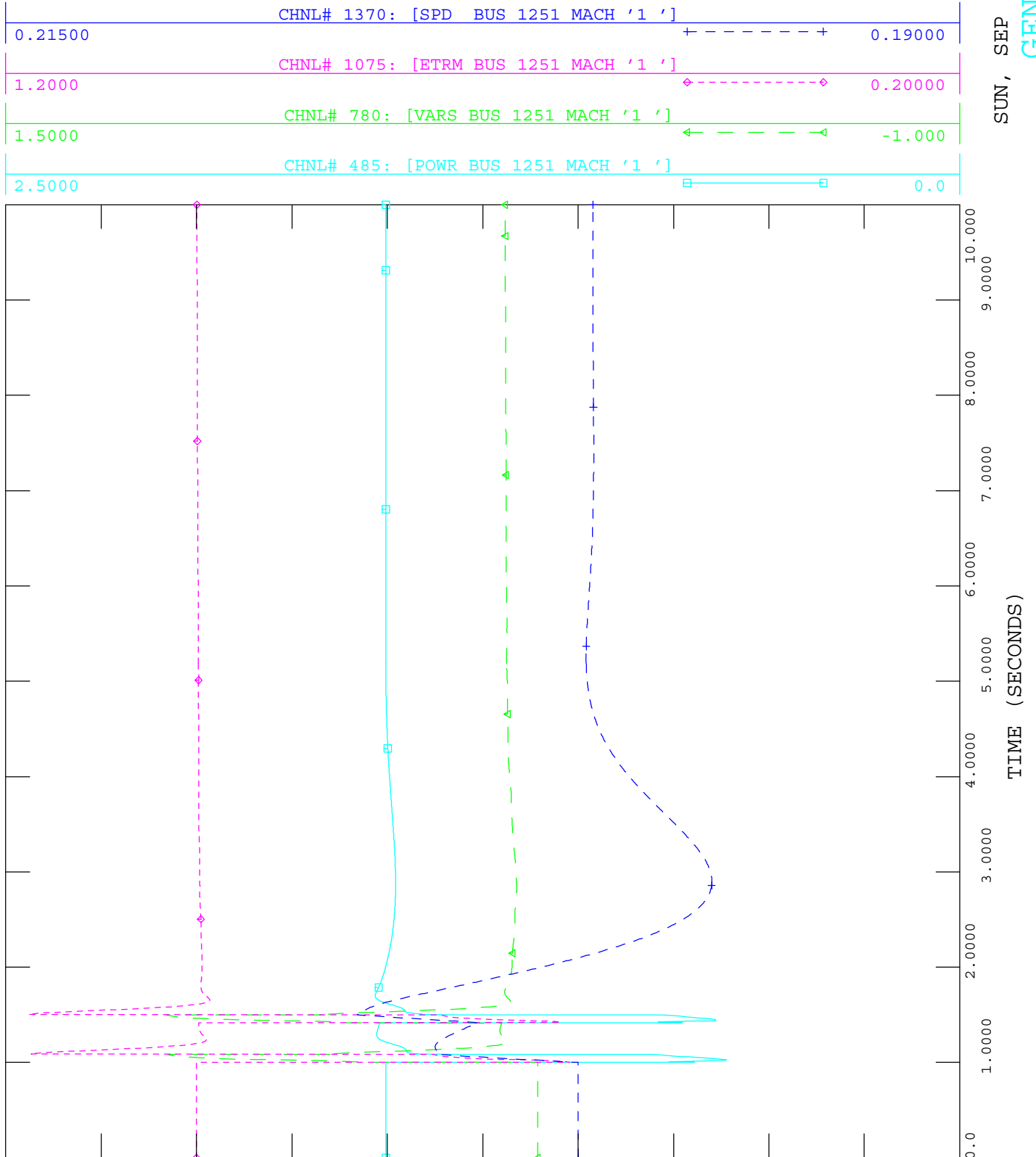




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

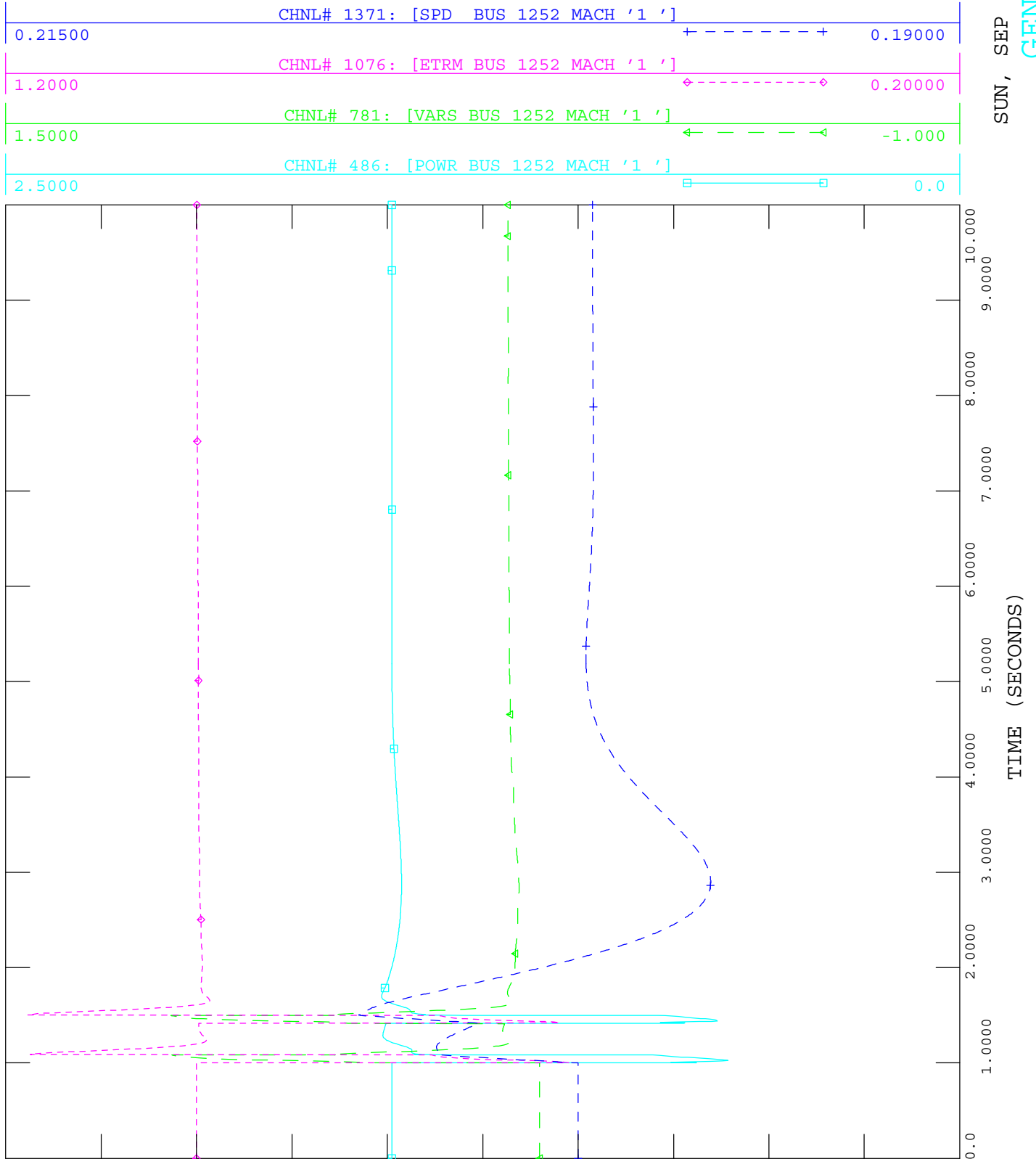




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

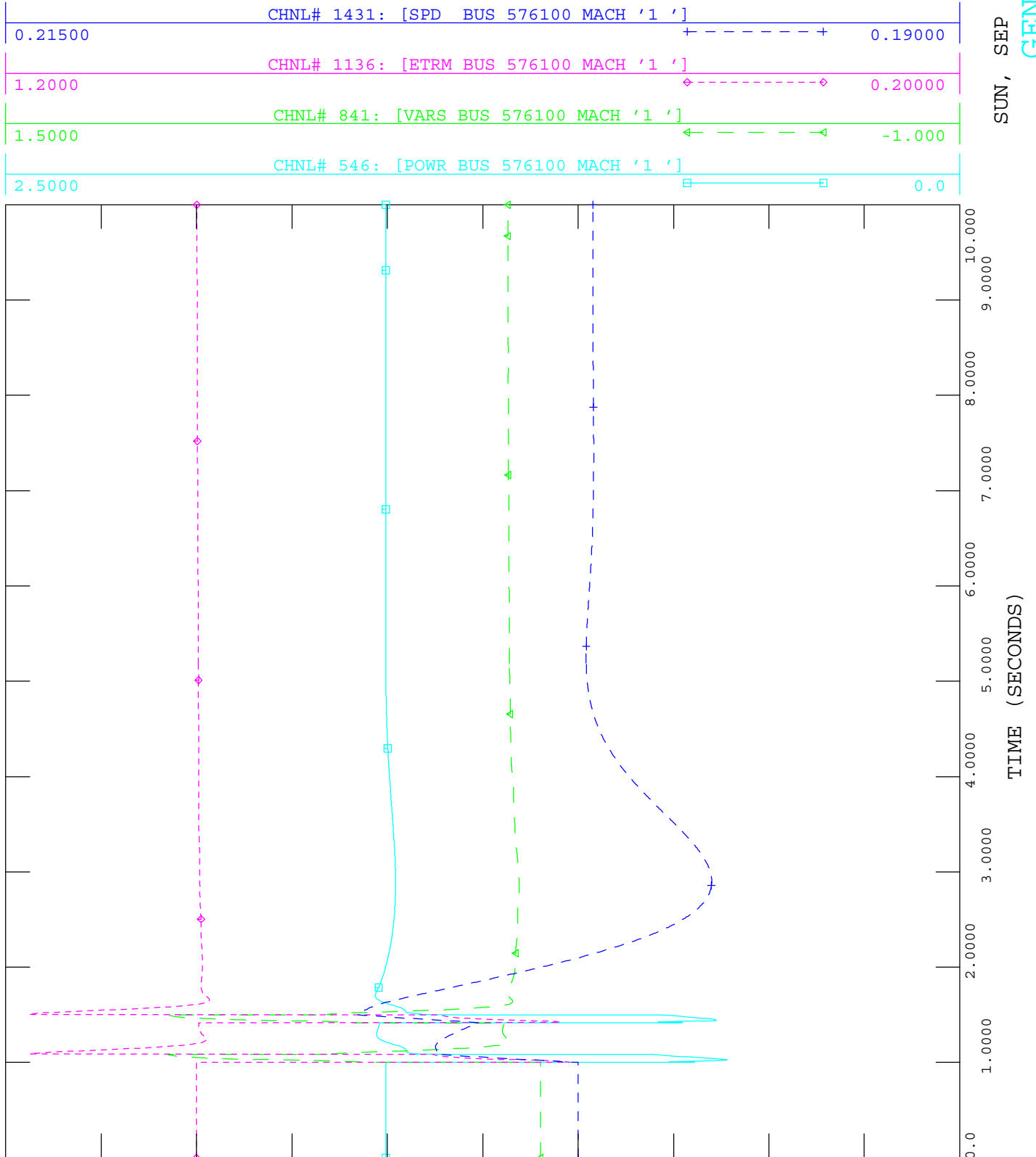




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

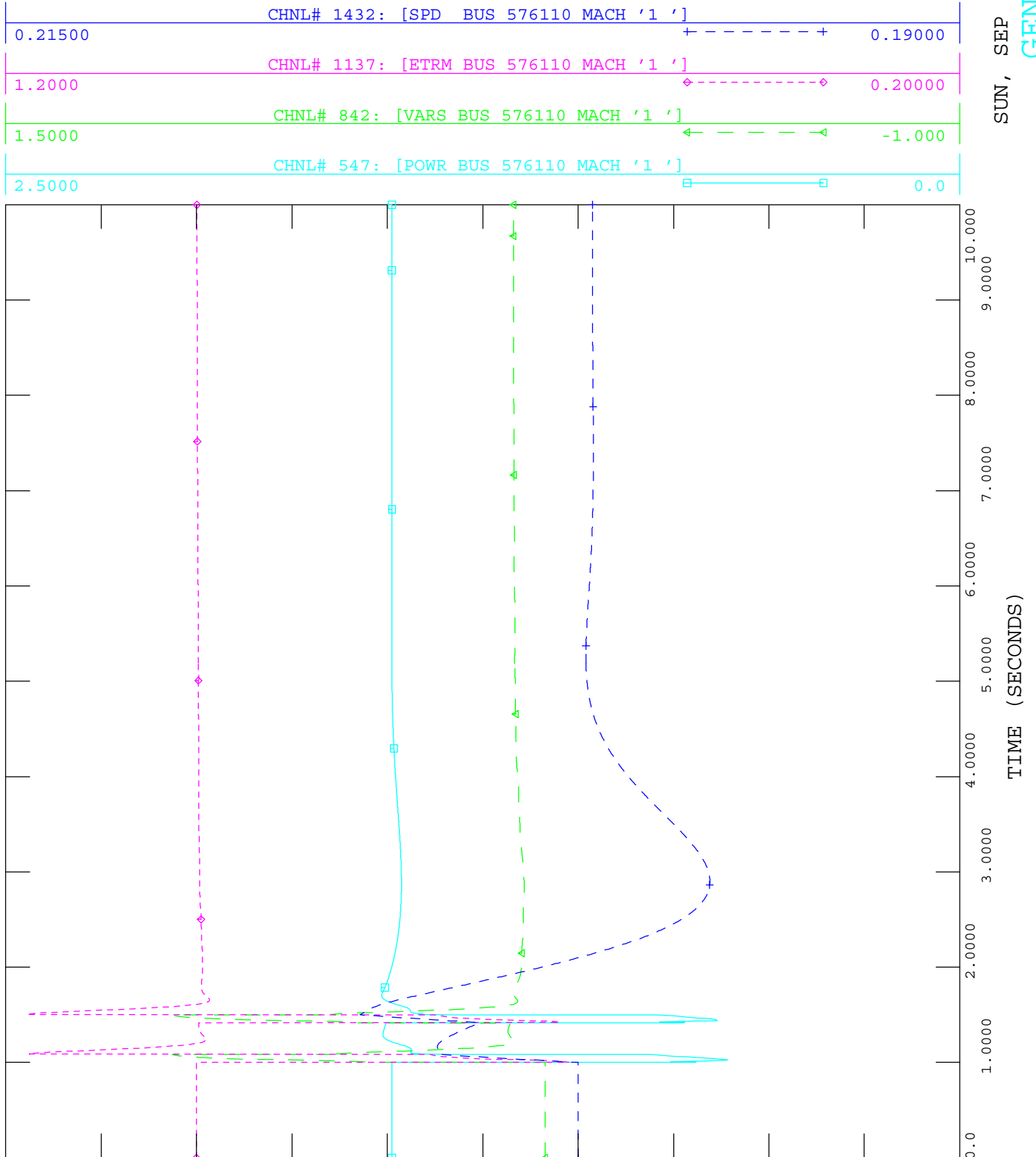




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005



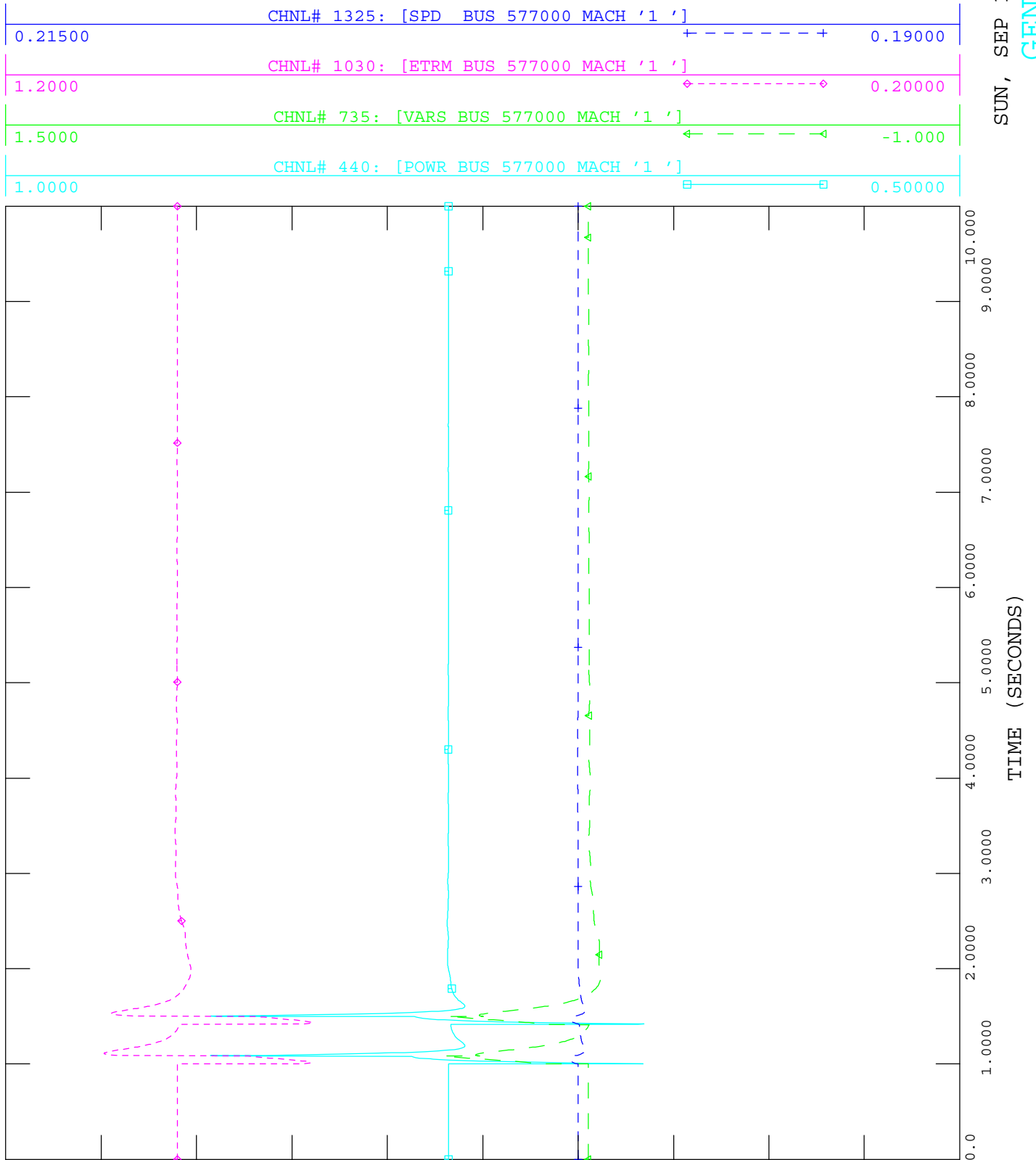




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

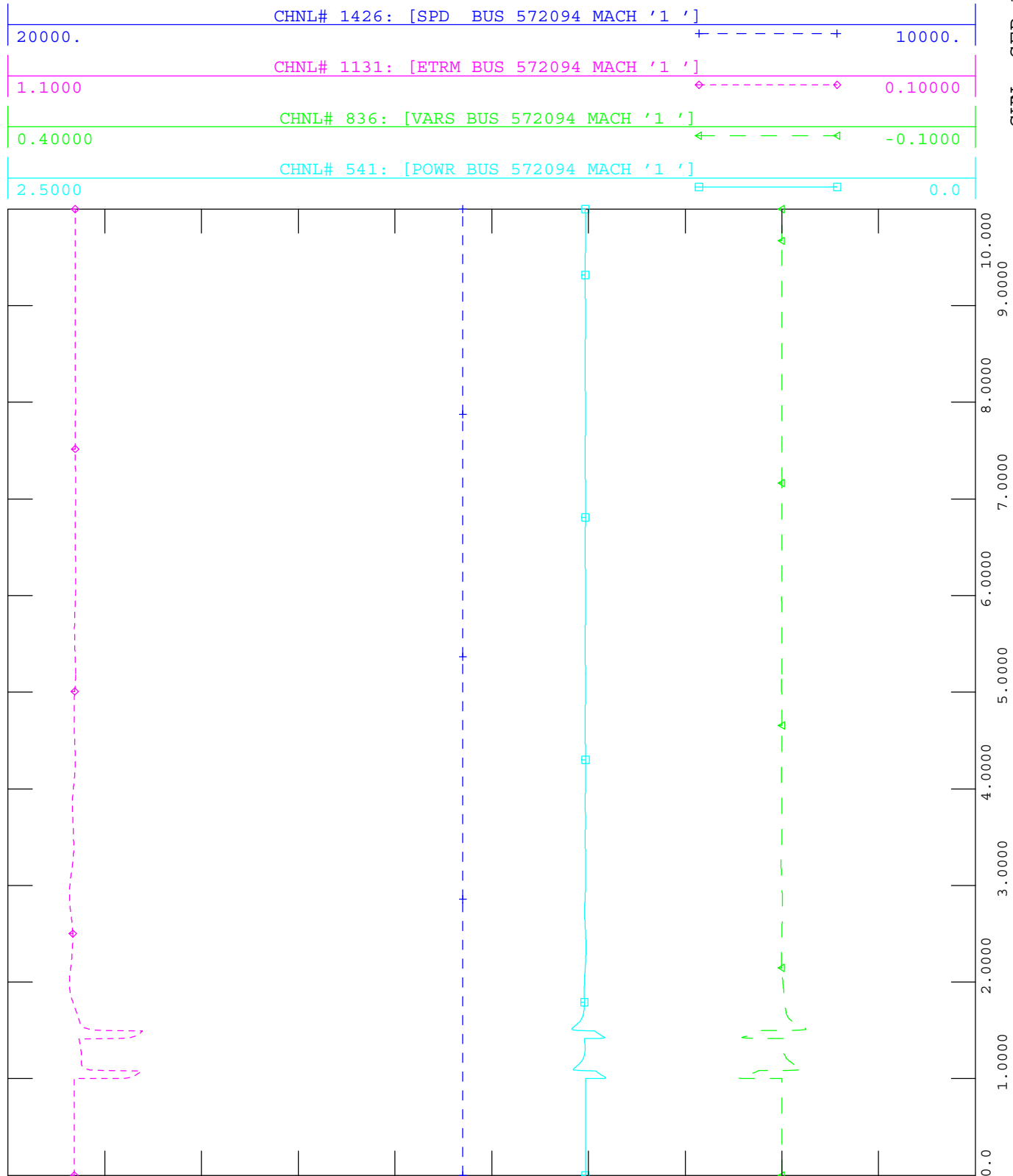
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

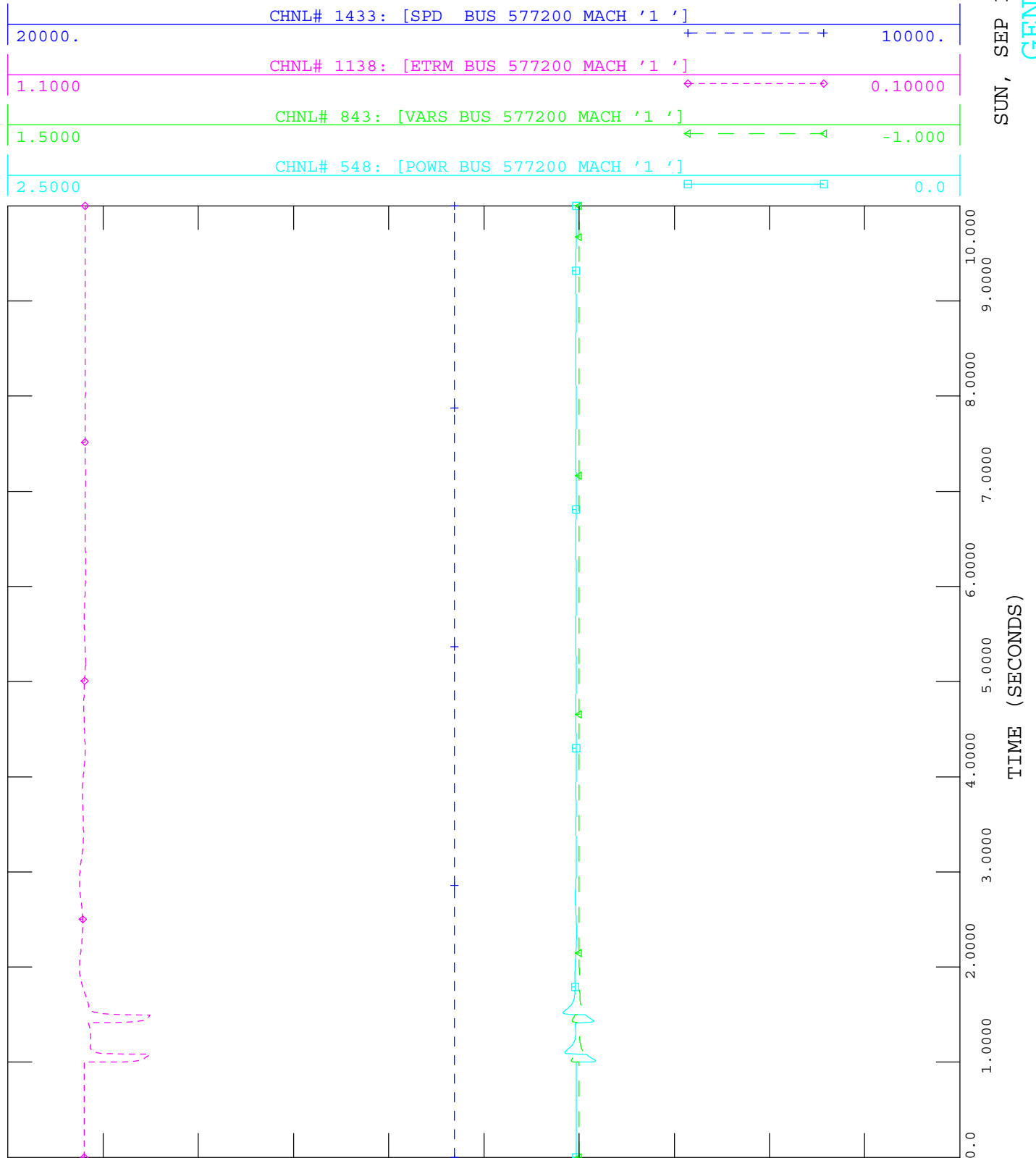


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out



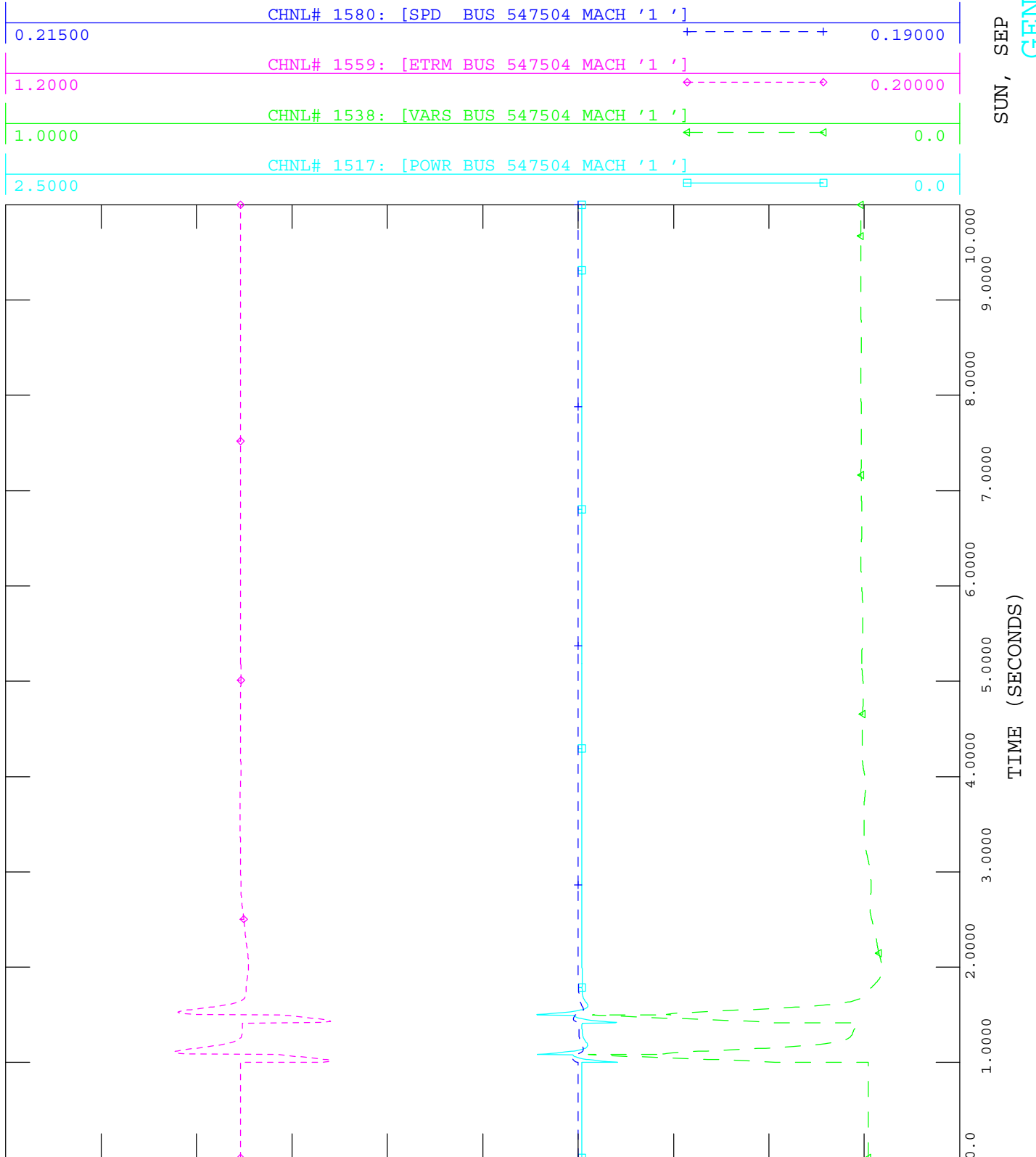
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

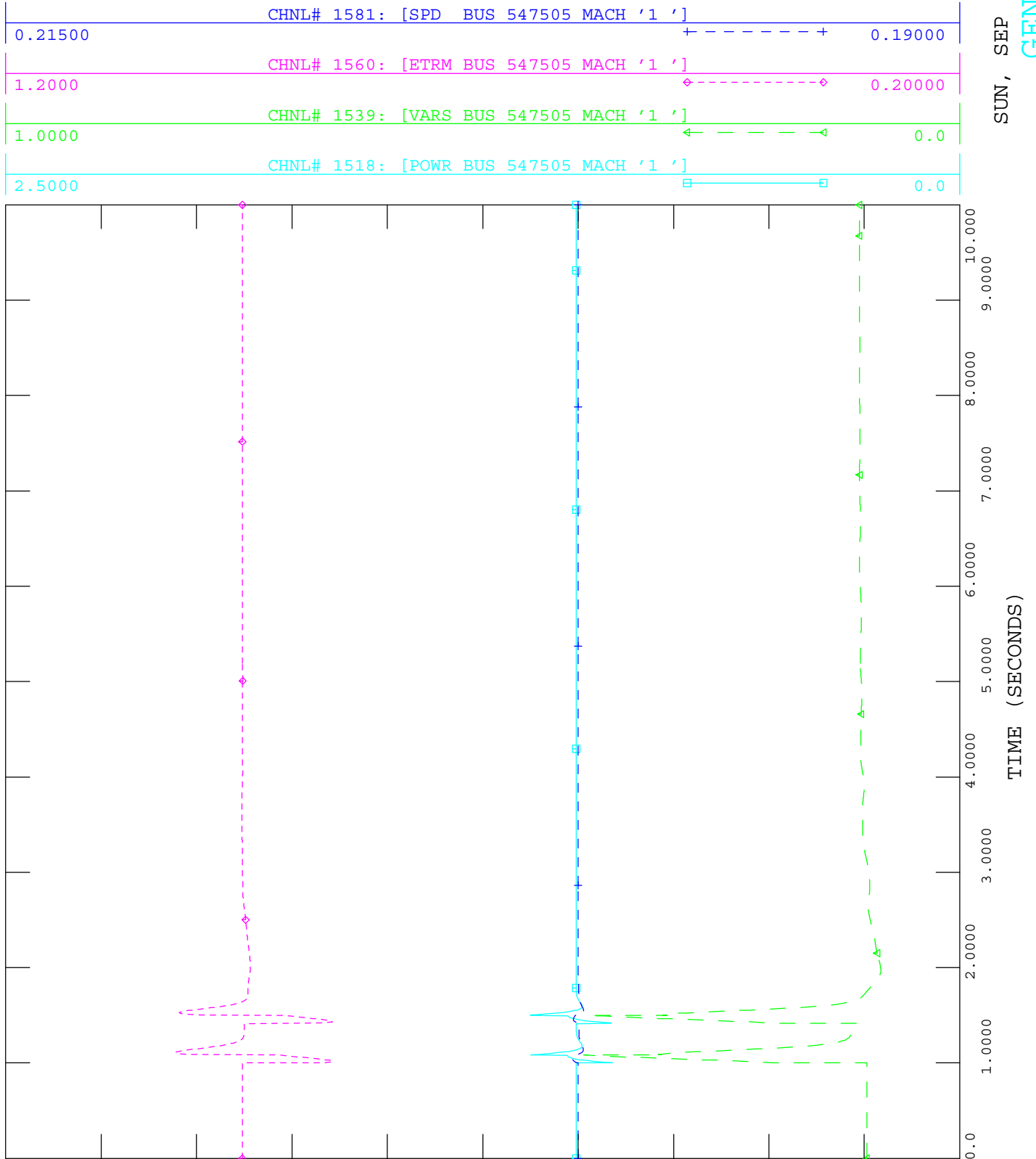




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

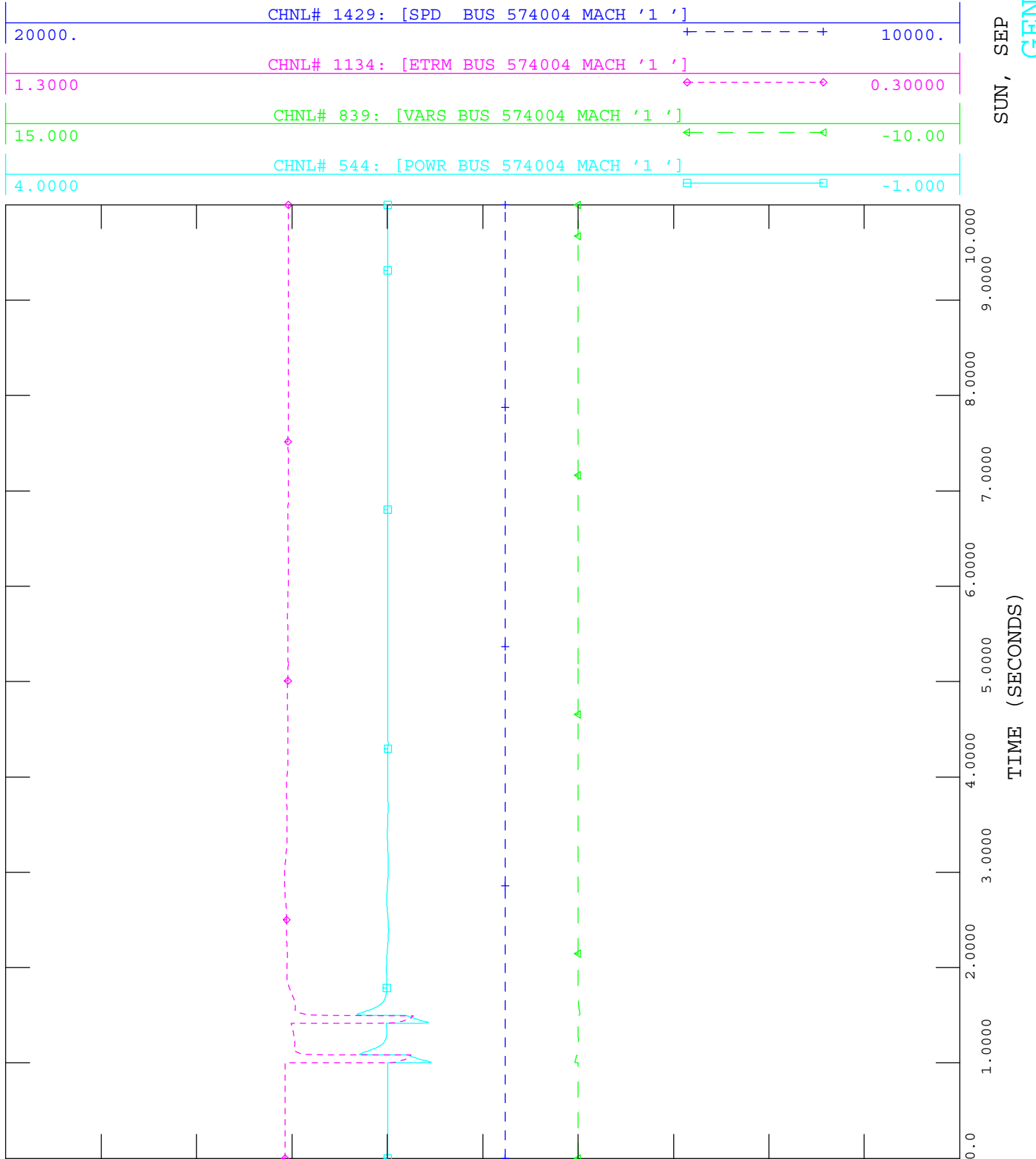




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

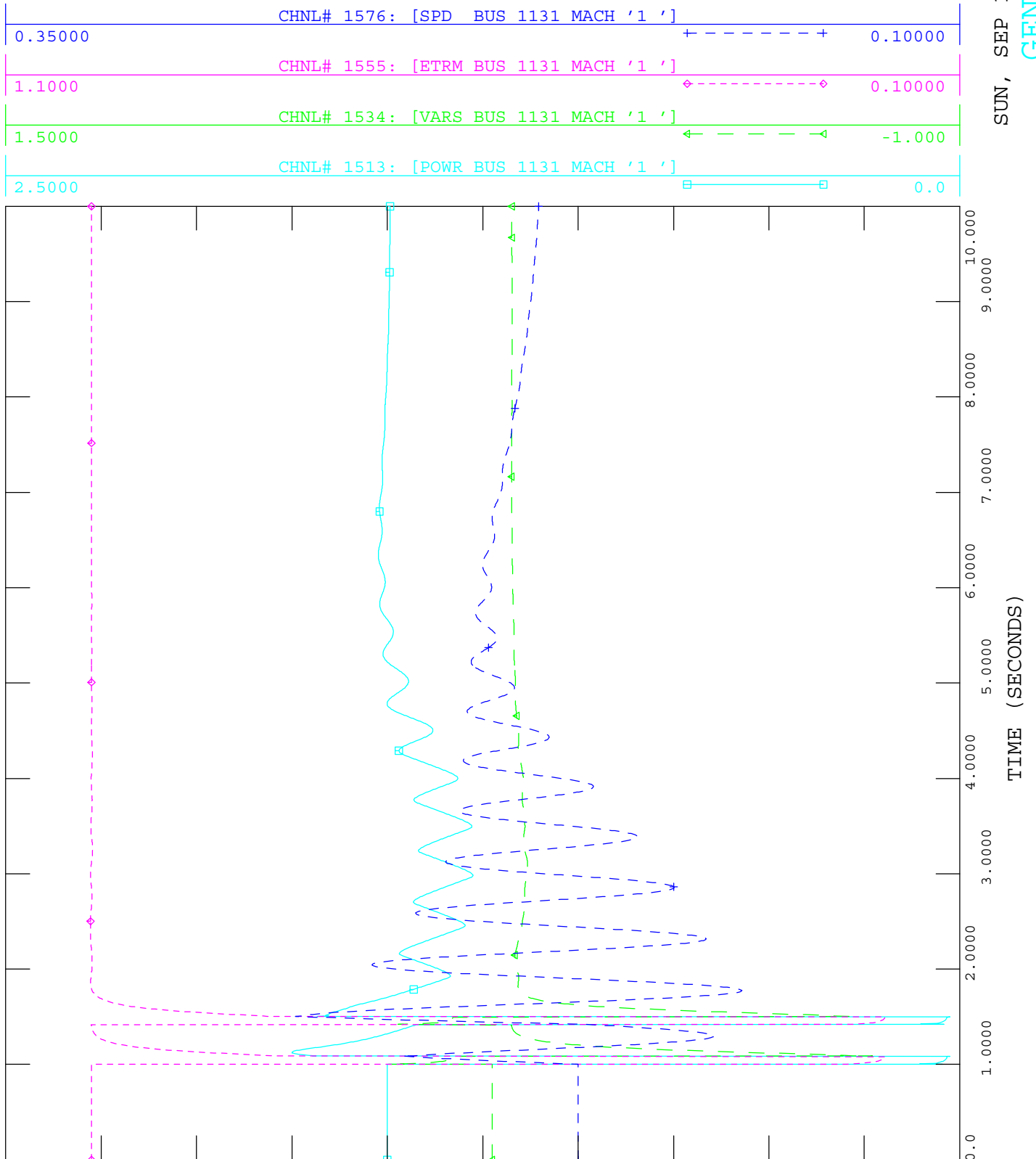




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

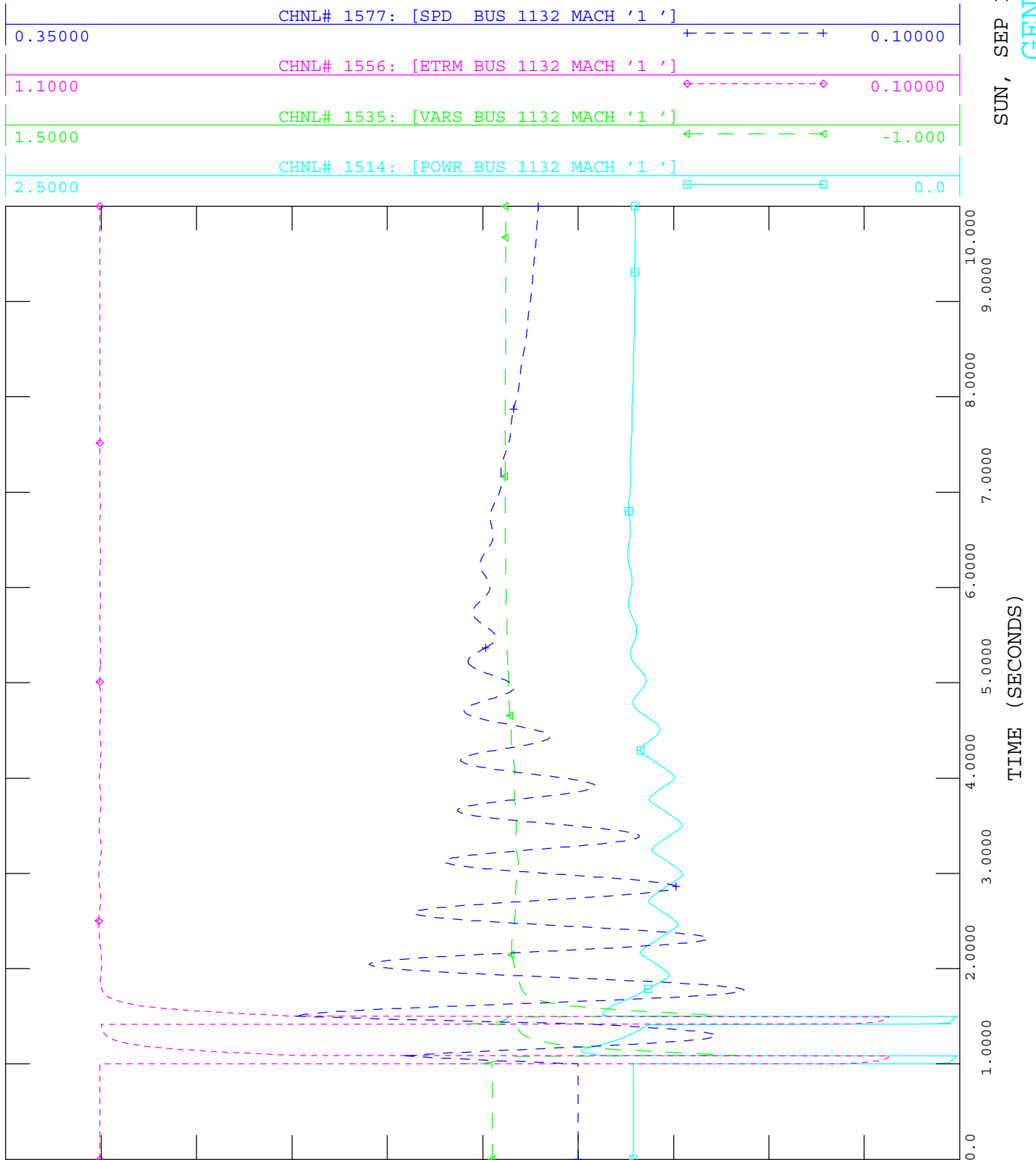




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



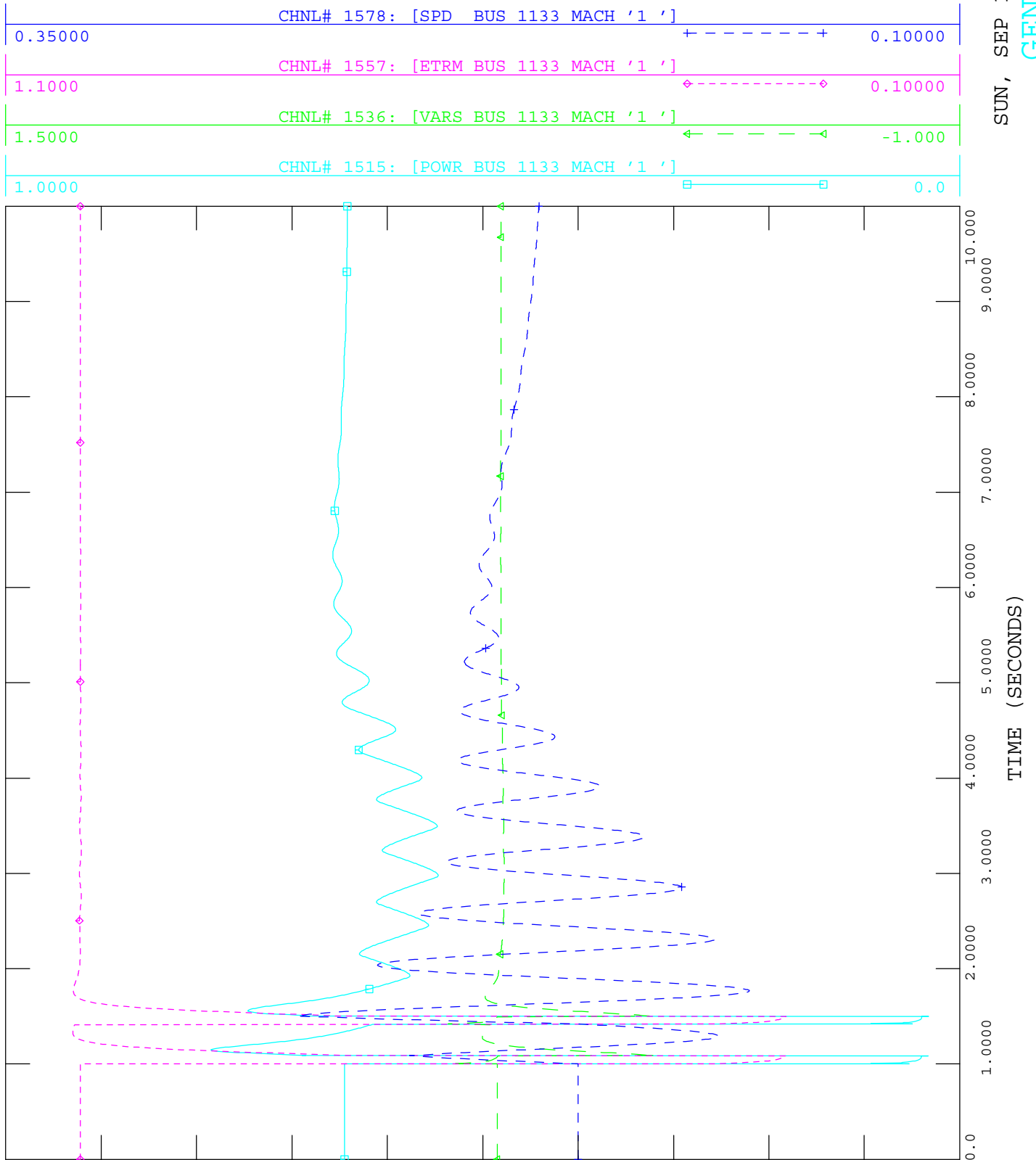




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

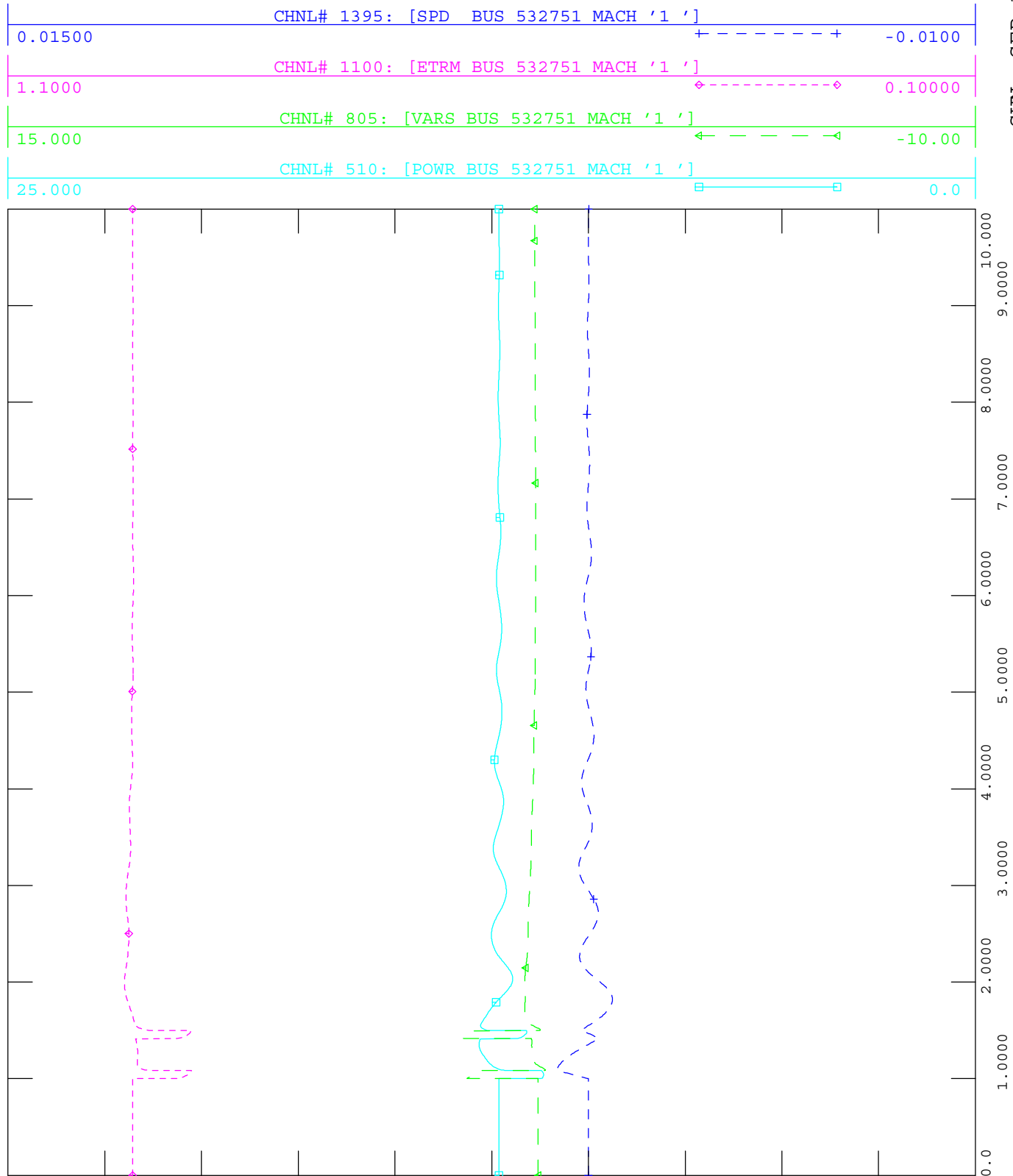
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out



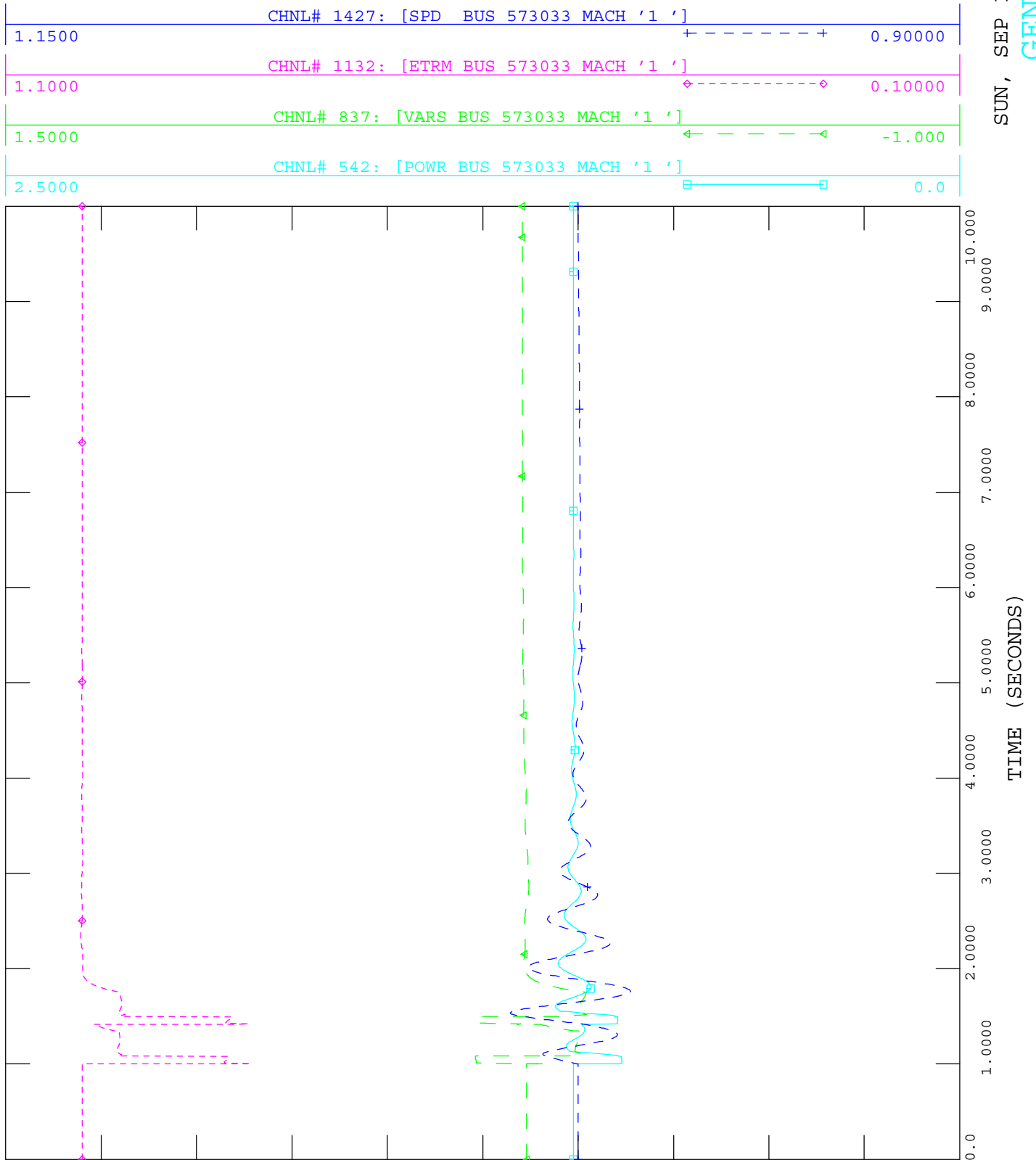
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

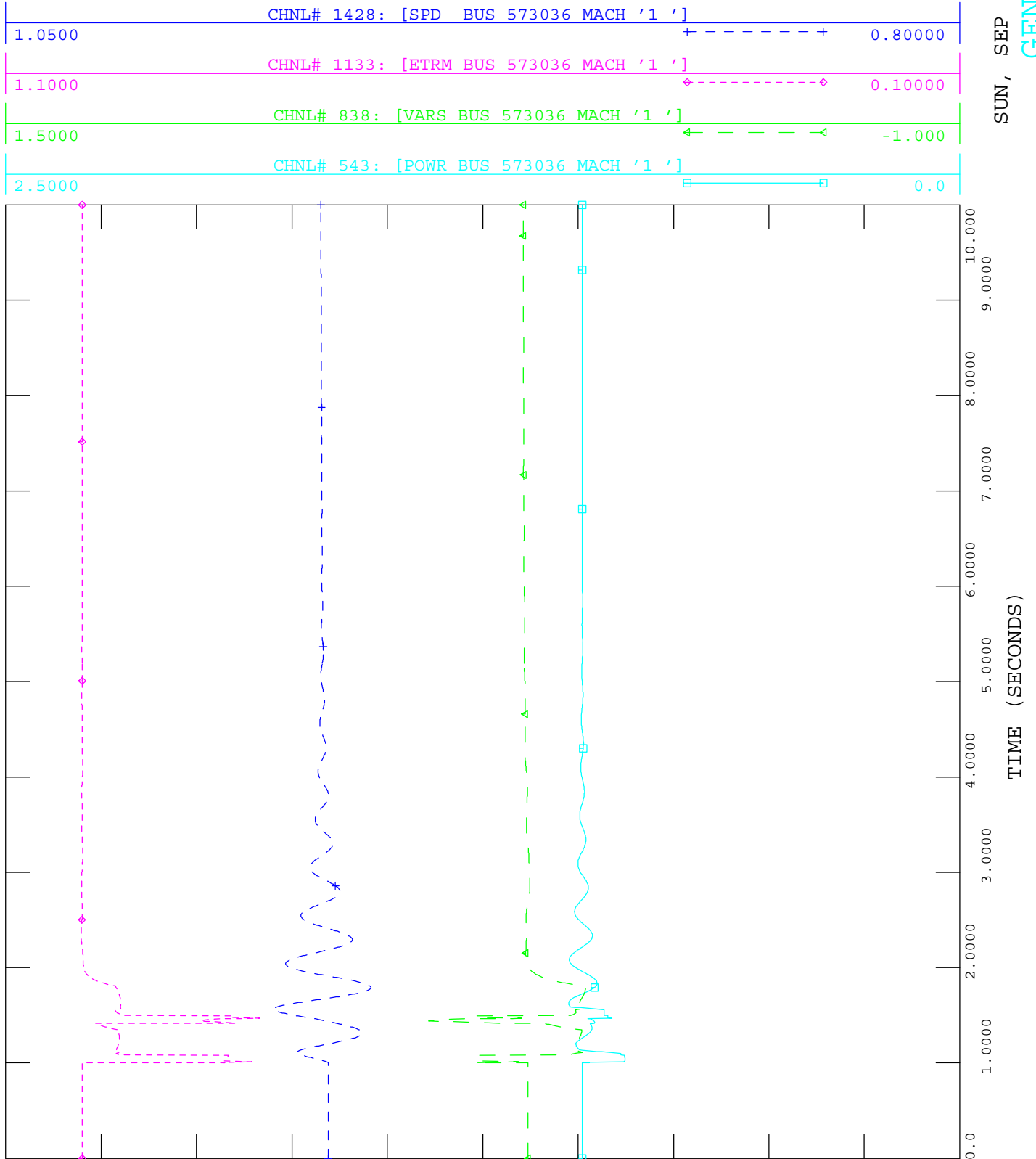




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

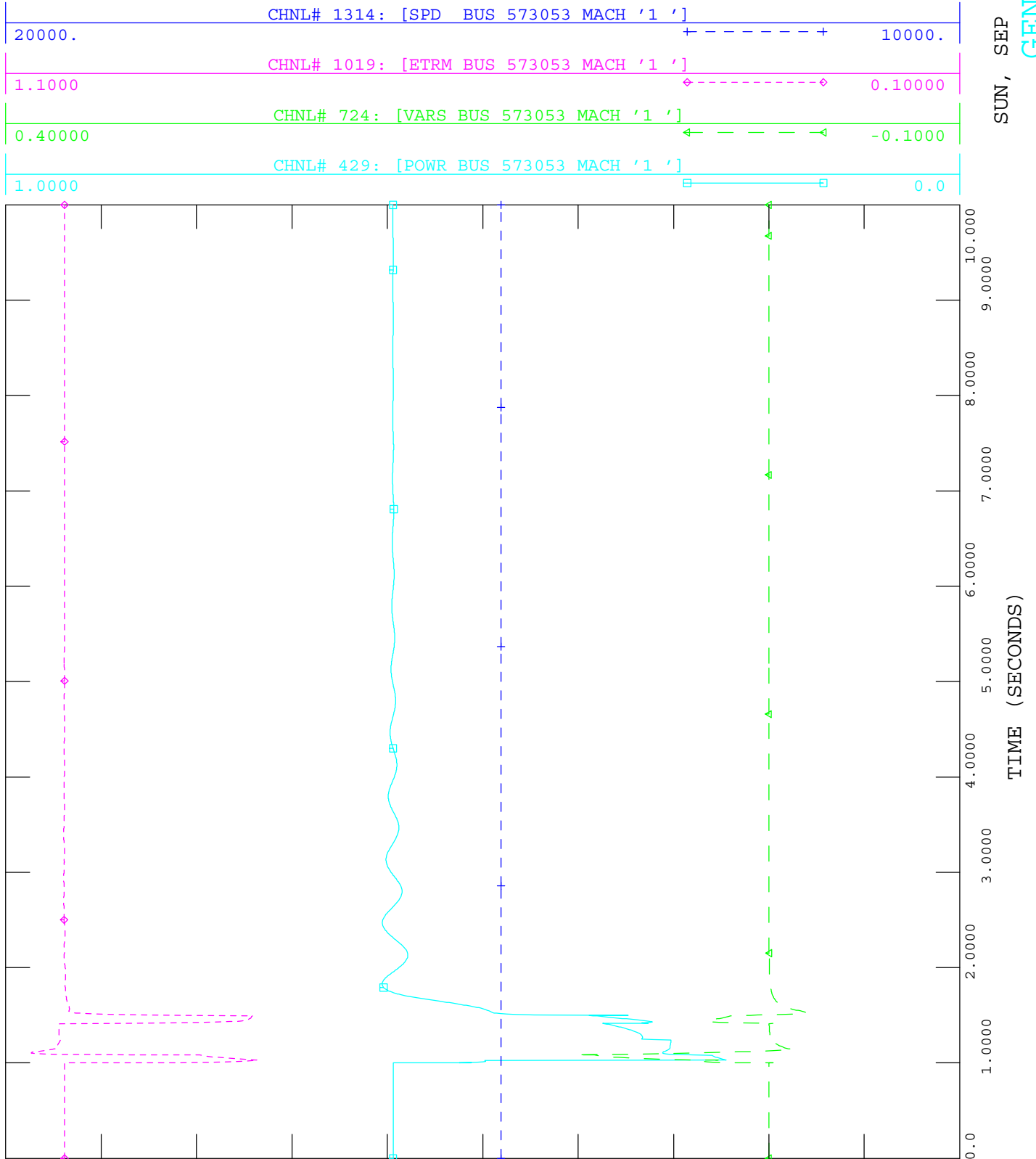




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



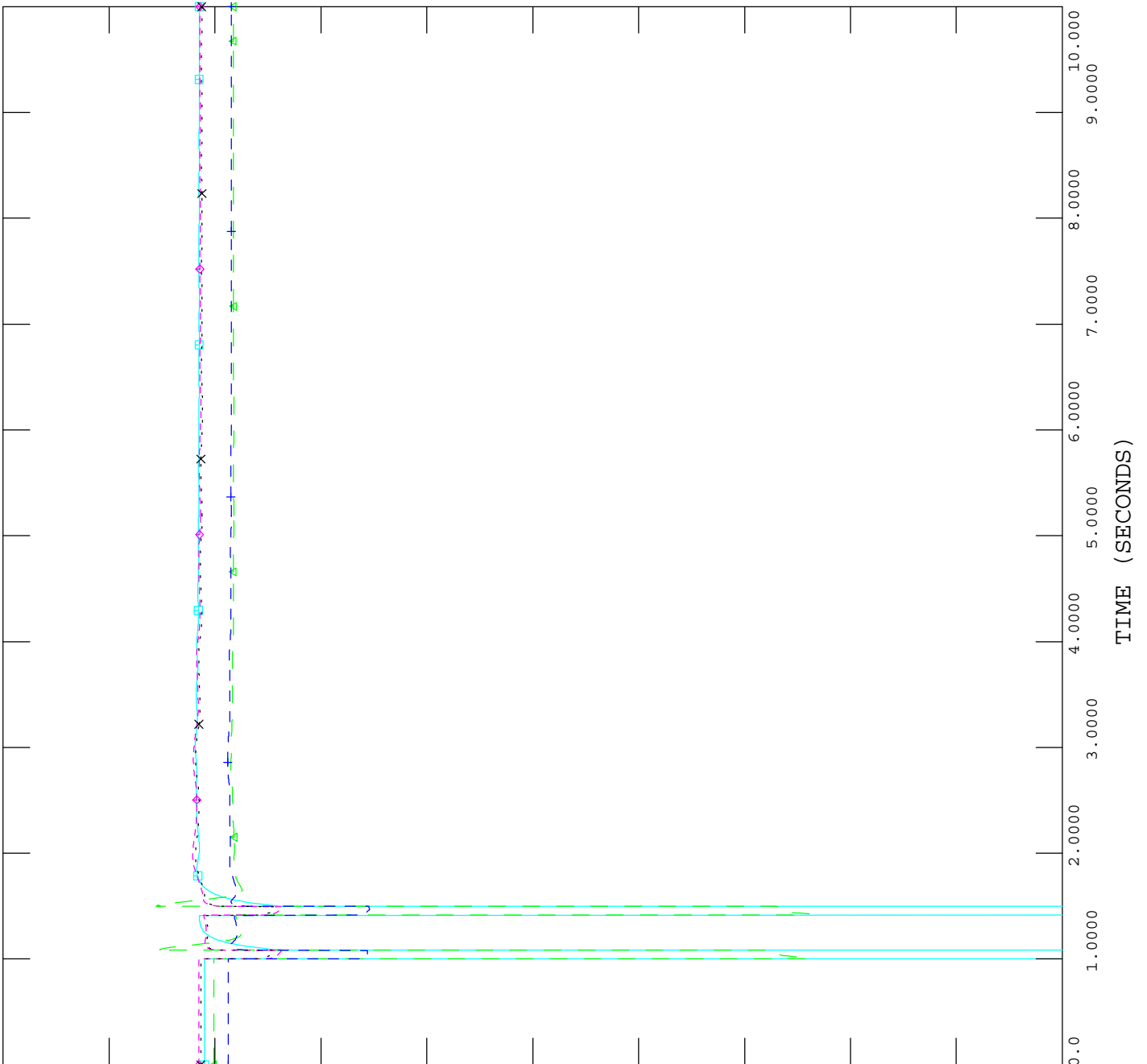


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value	Scale
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	345.00	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	345.00	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	345.00	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	345.00	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	345.00	0.20000



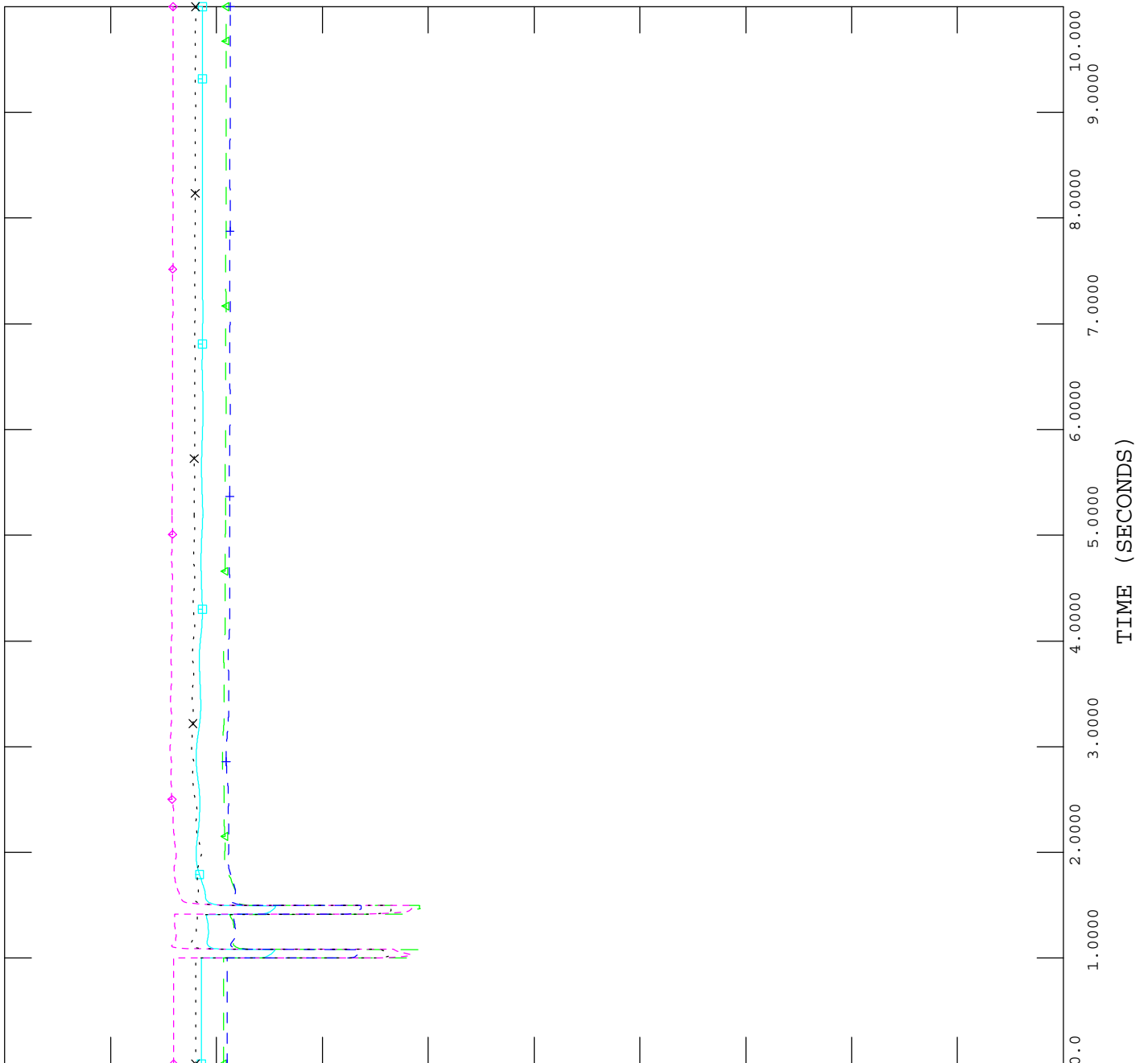


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

1.2000	CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

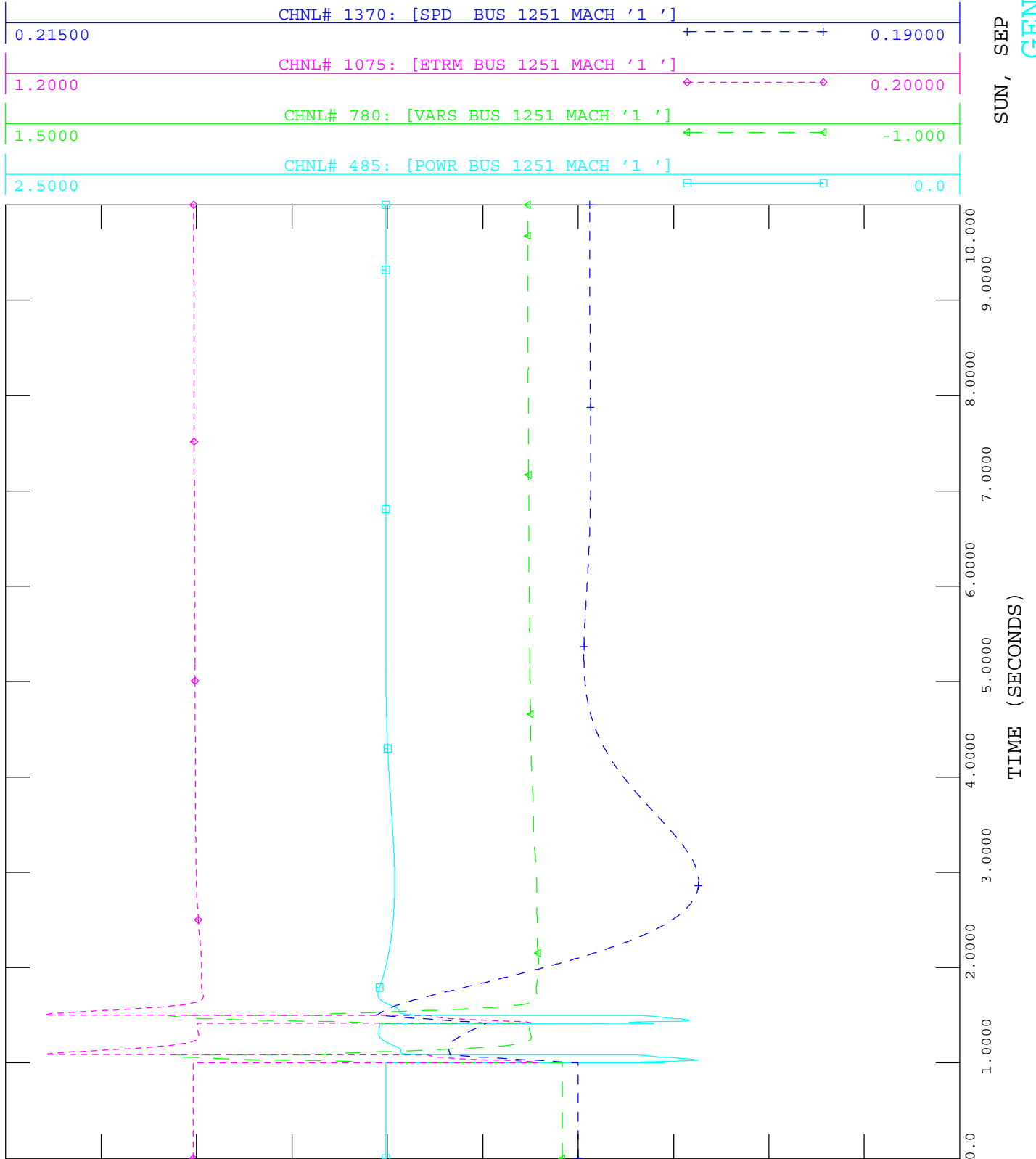




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025



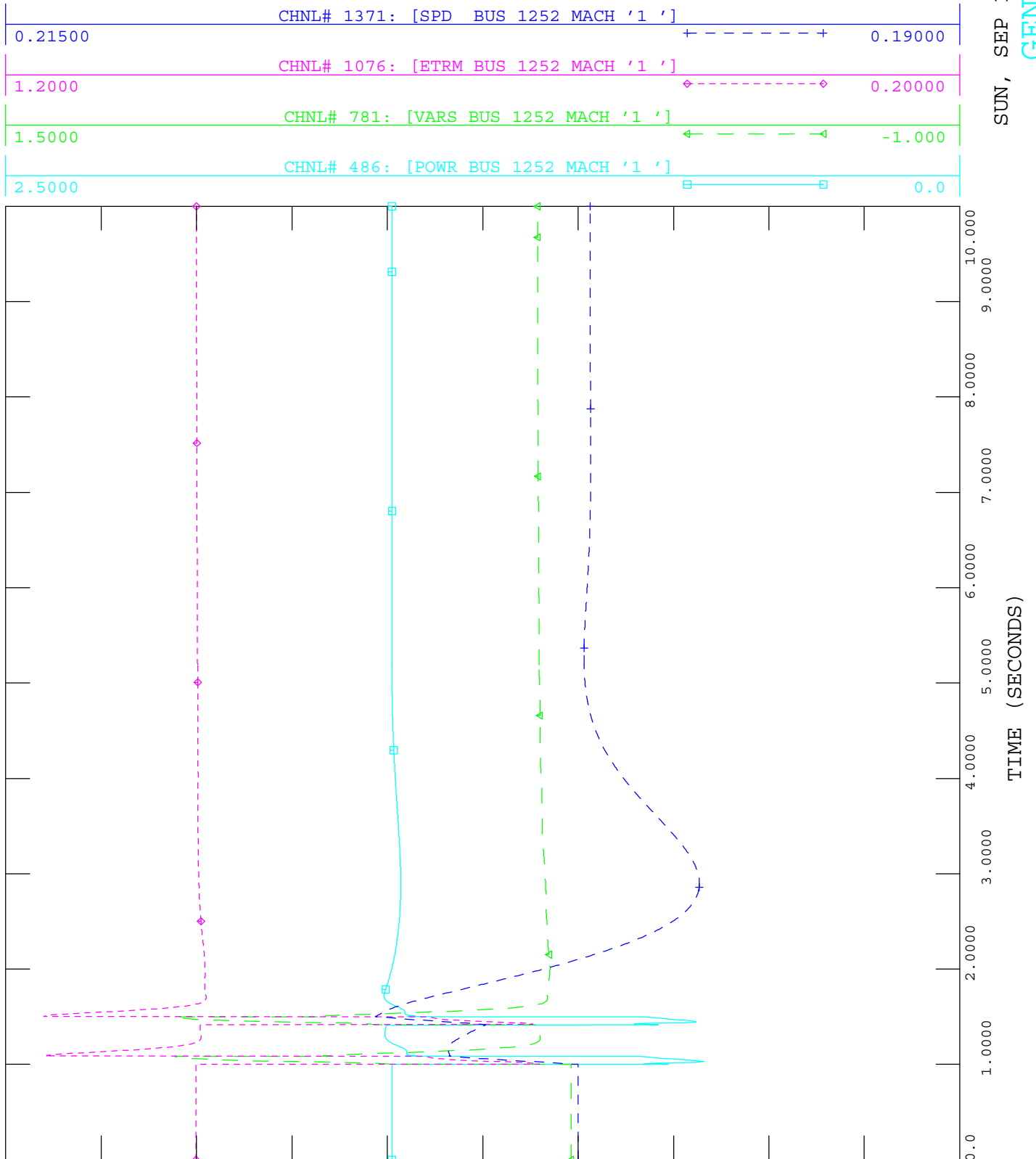




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

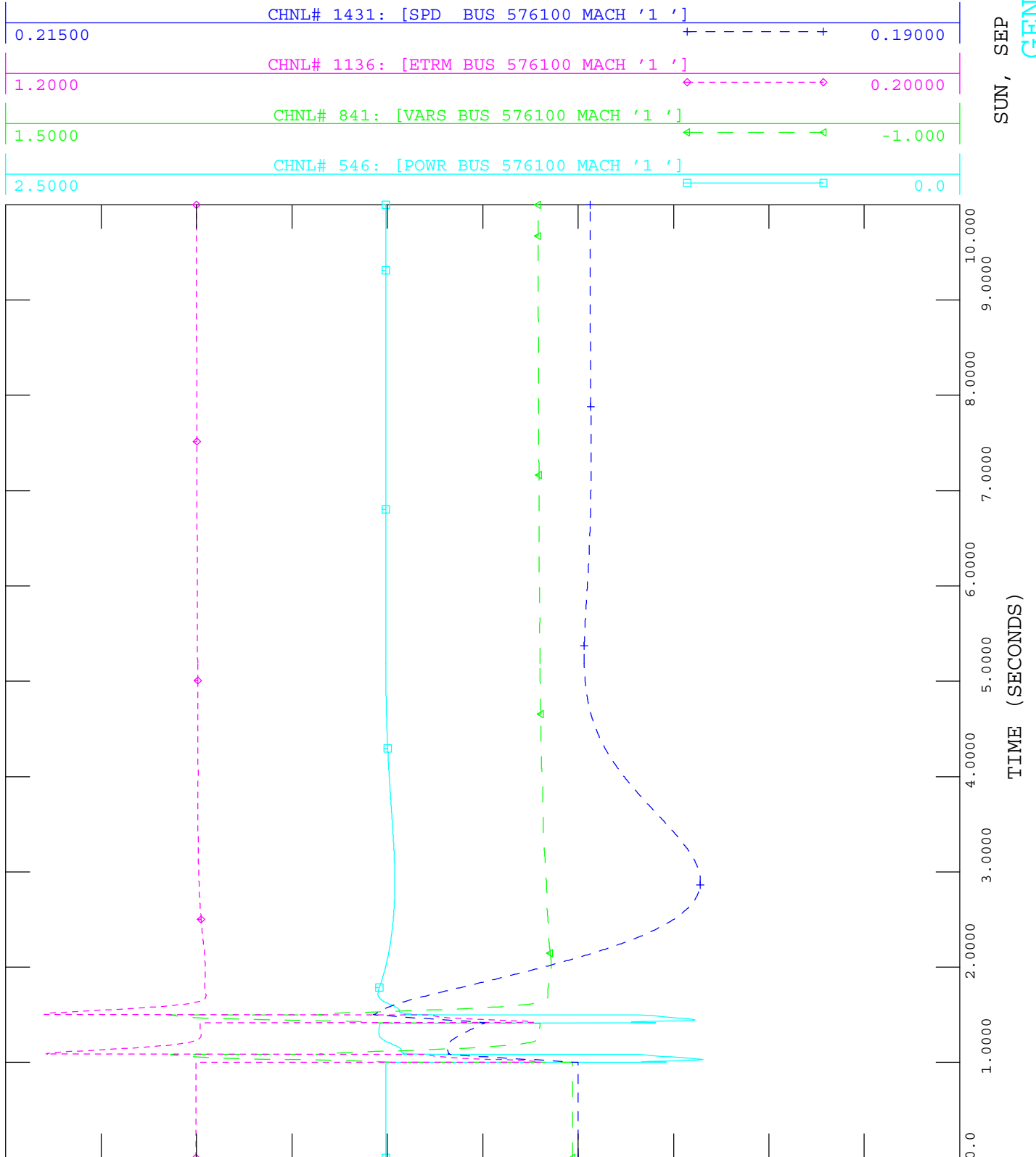




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

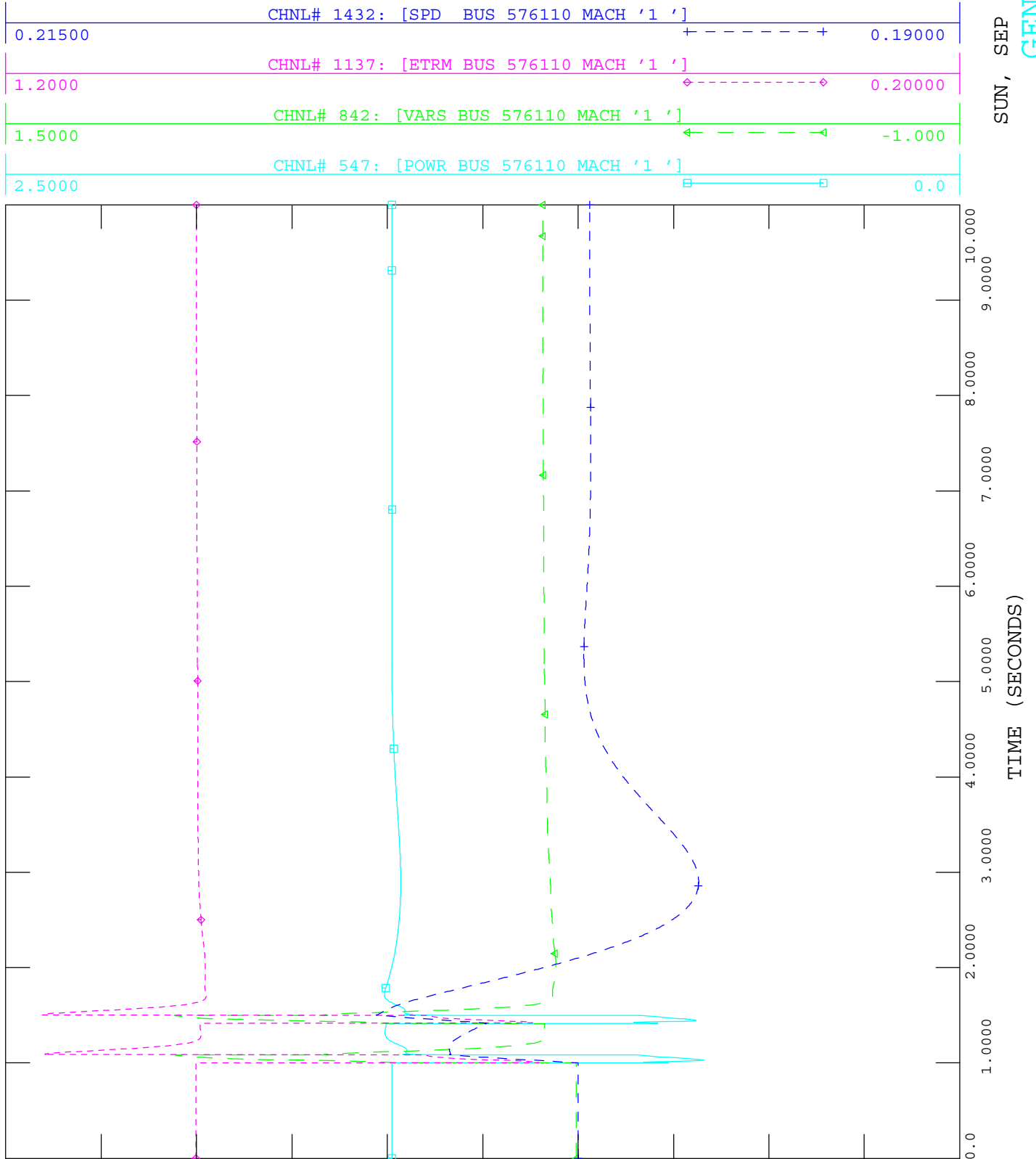




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

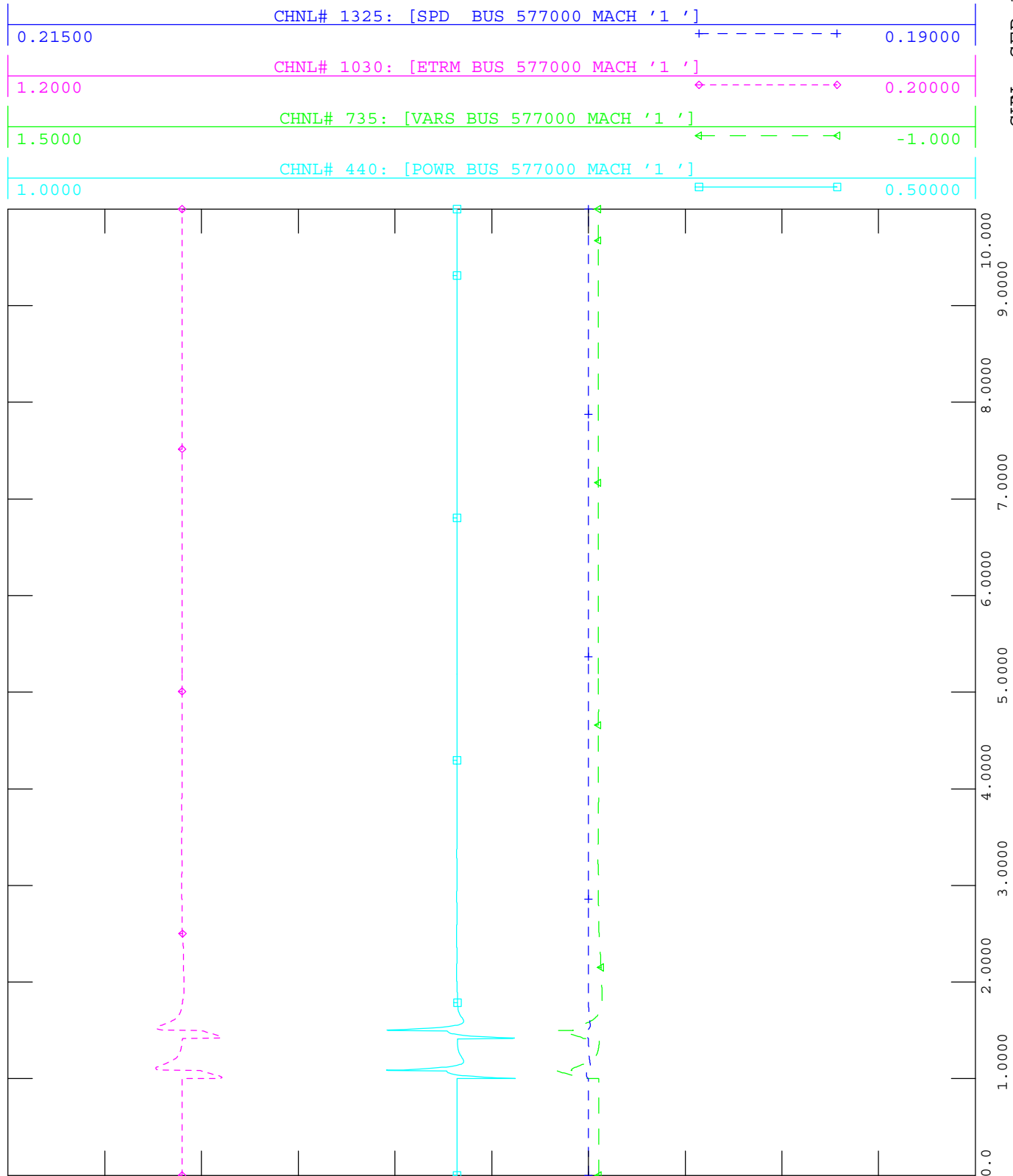
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

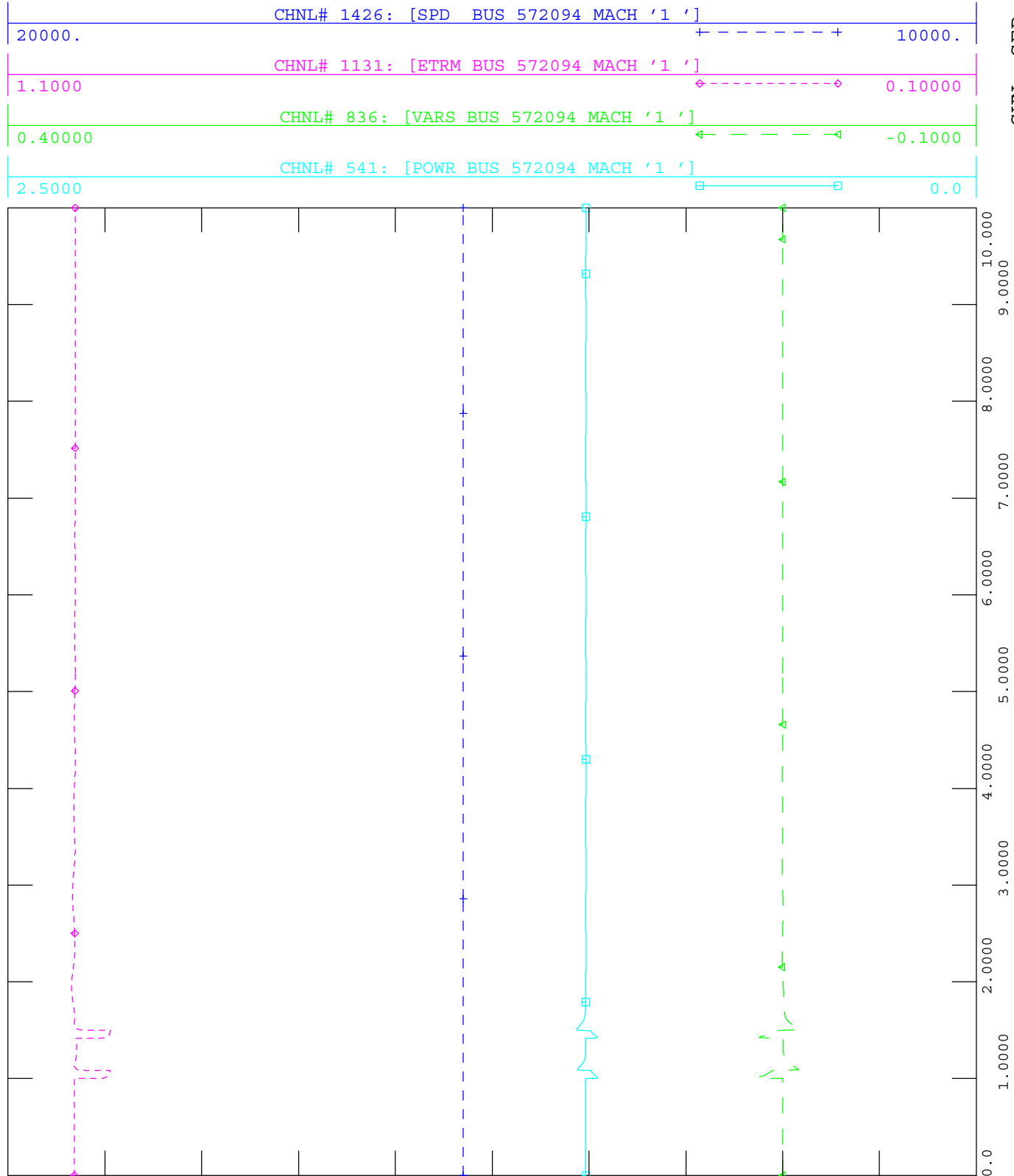


SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

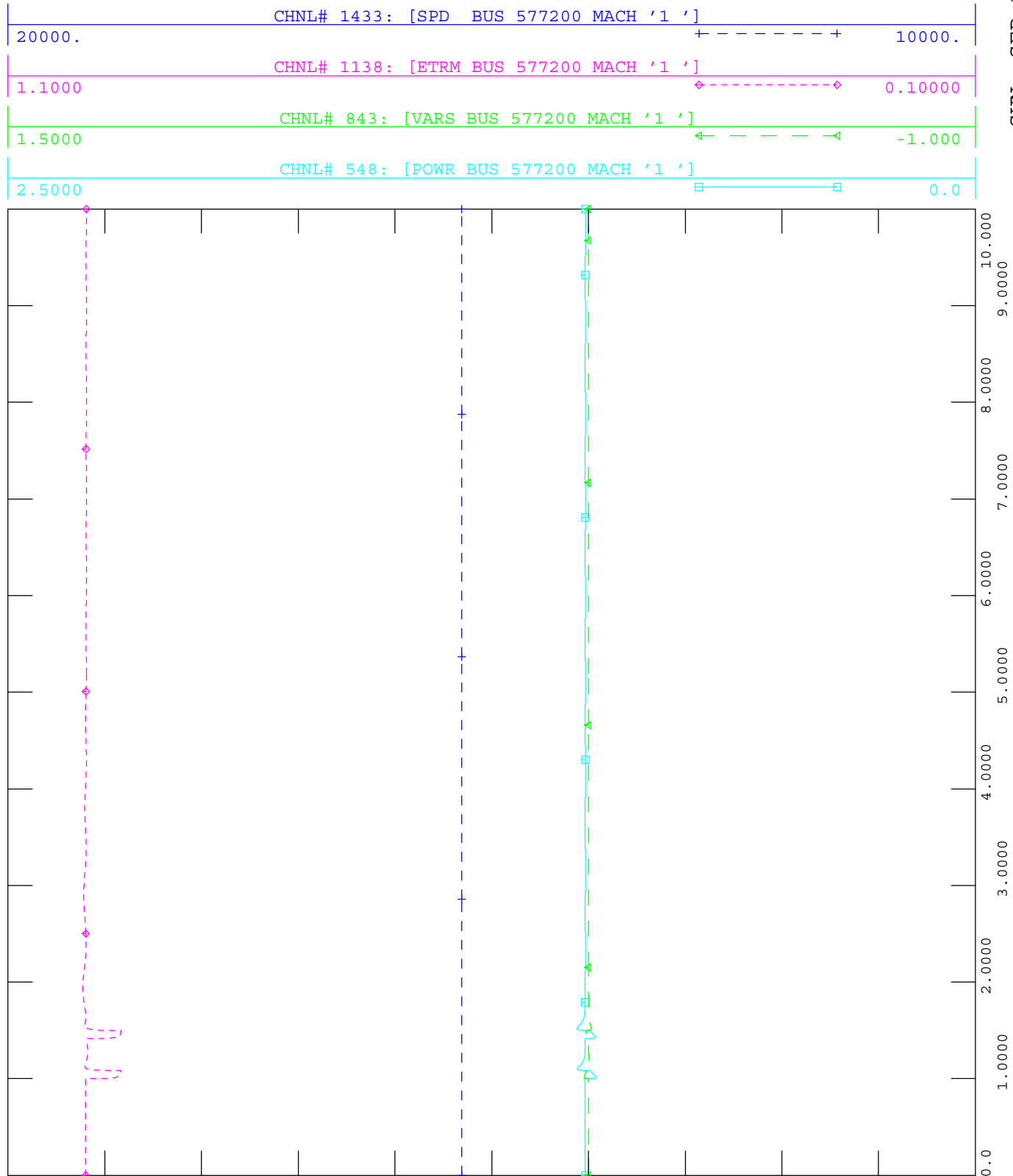


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

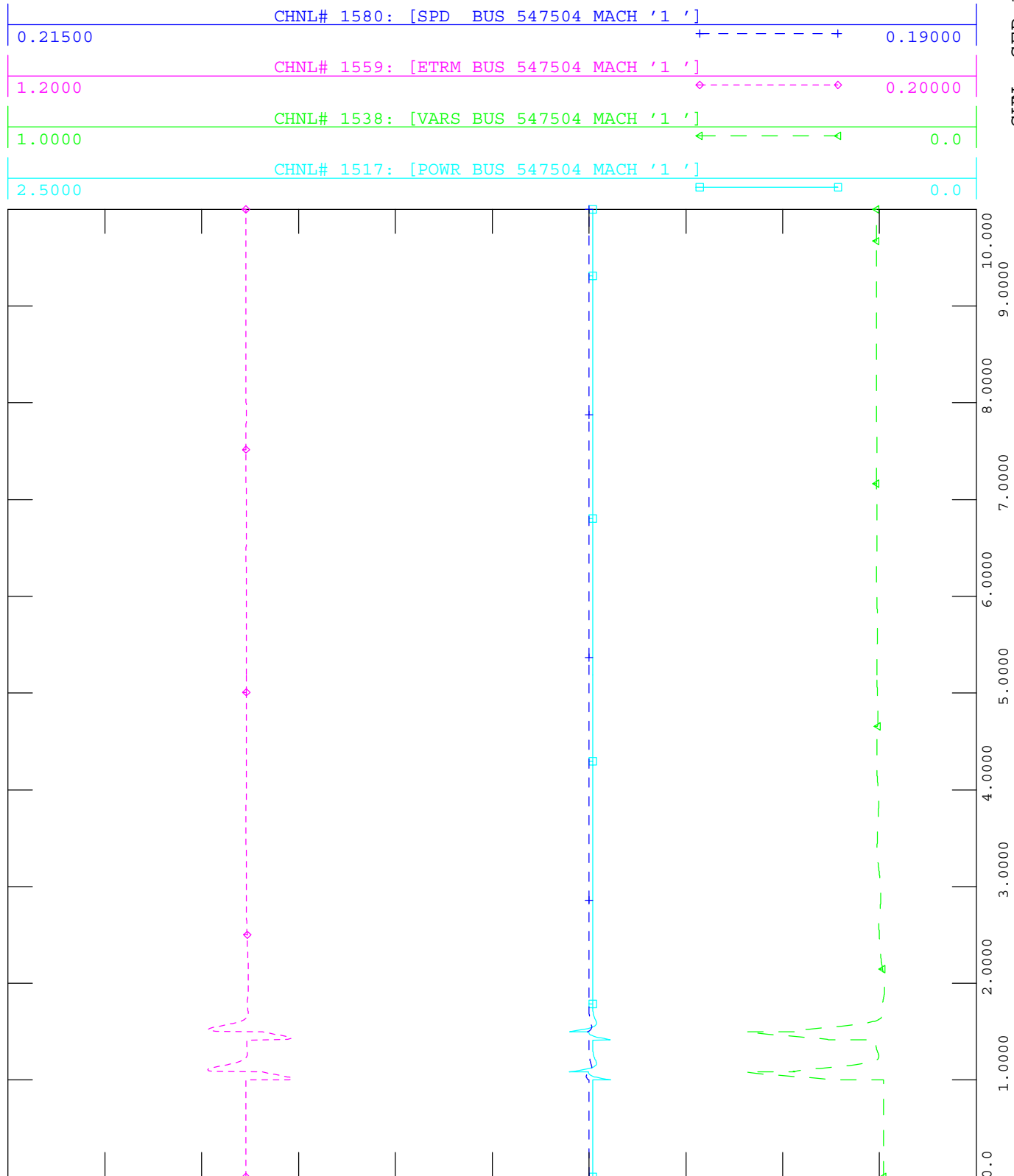


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

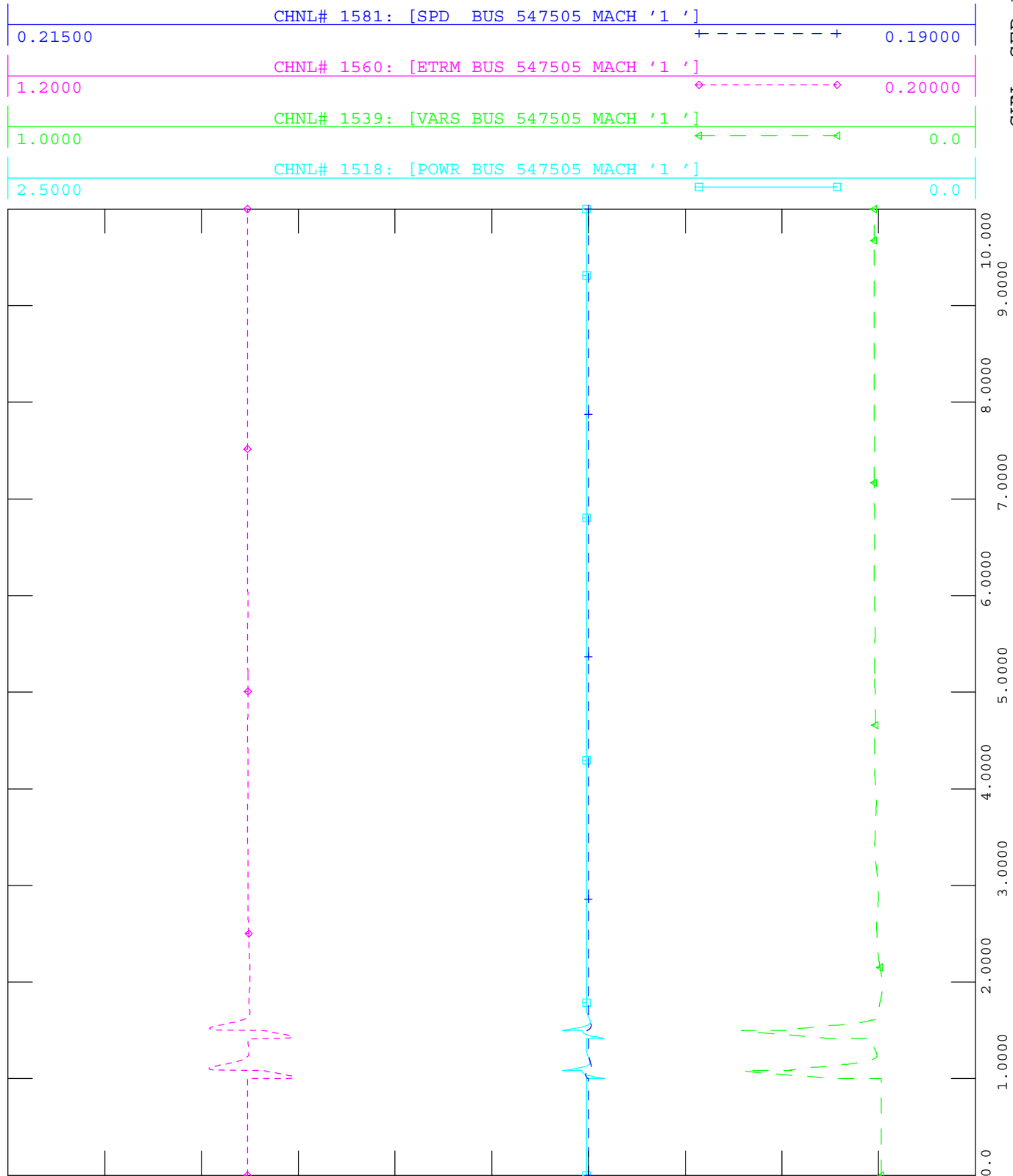


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



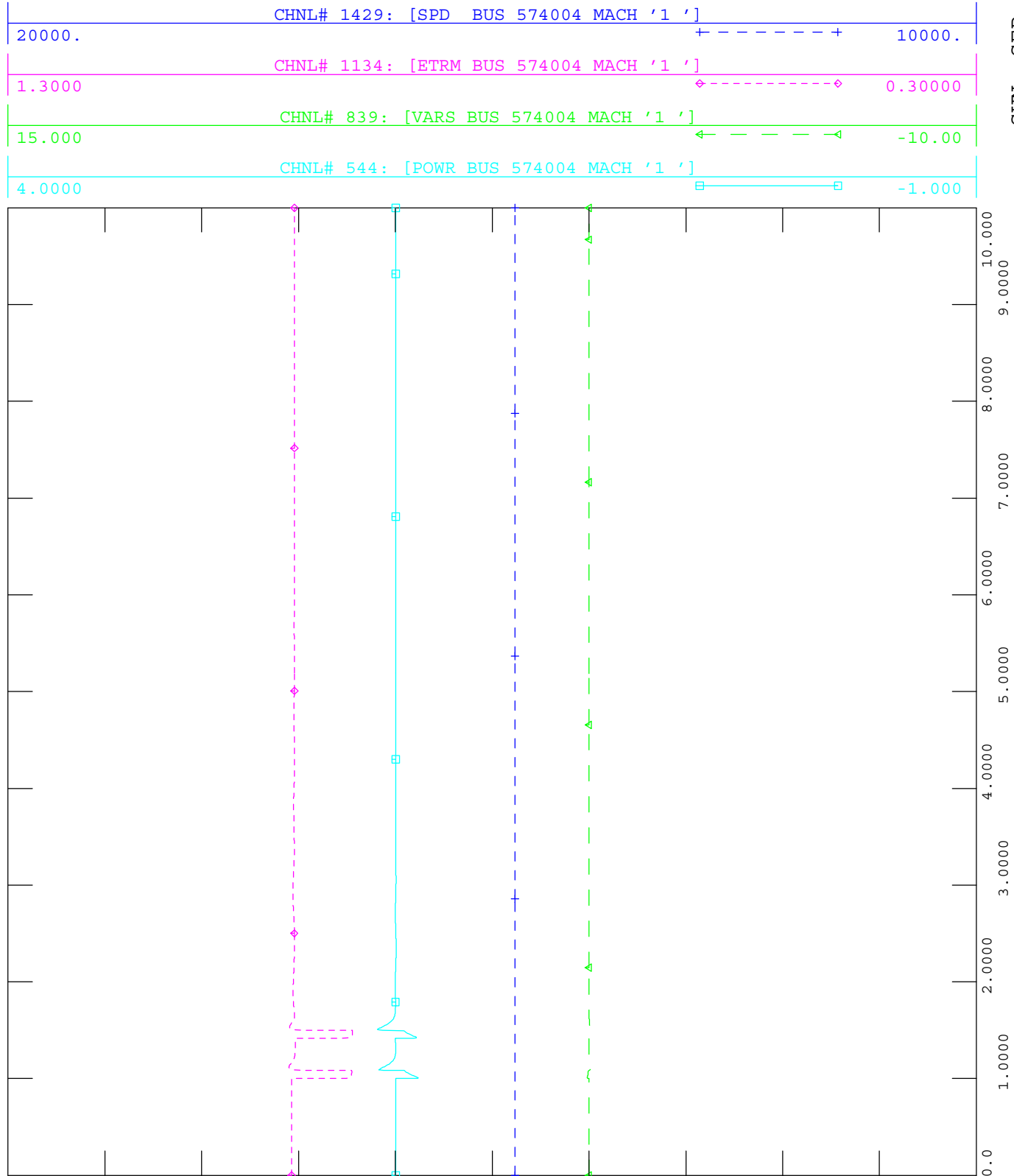
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



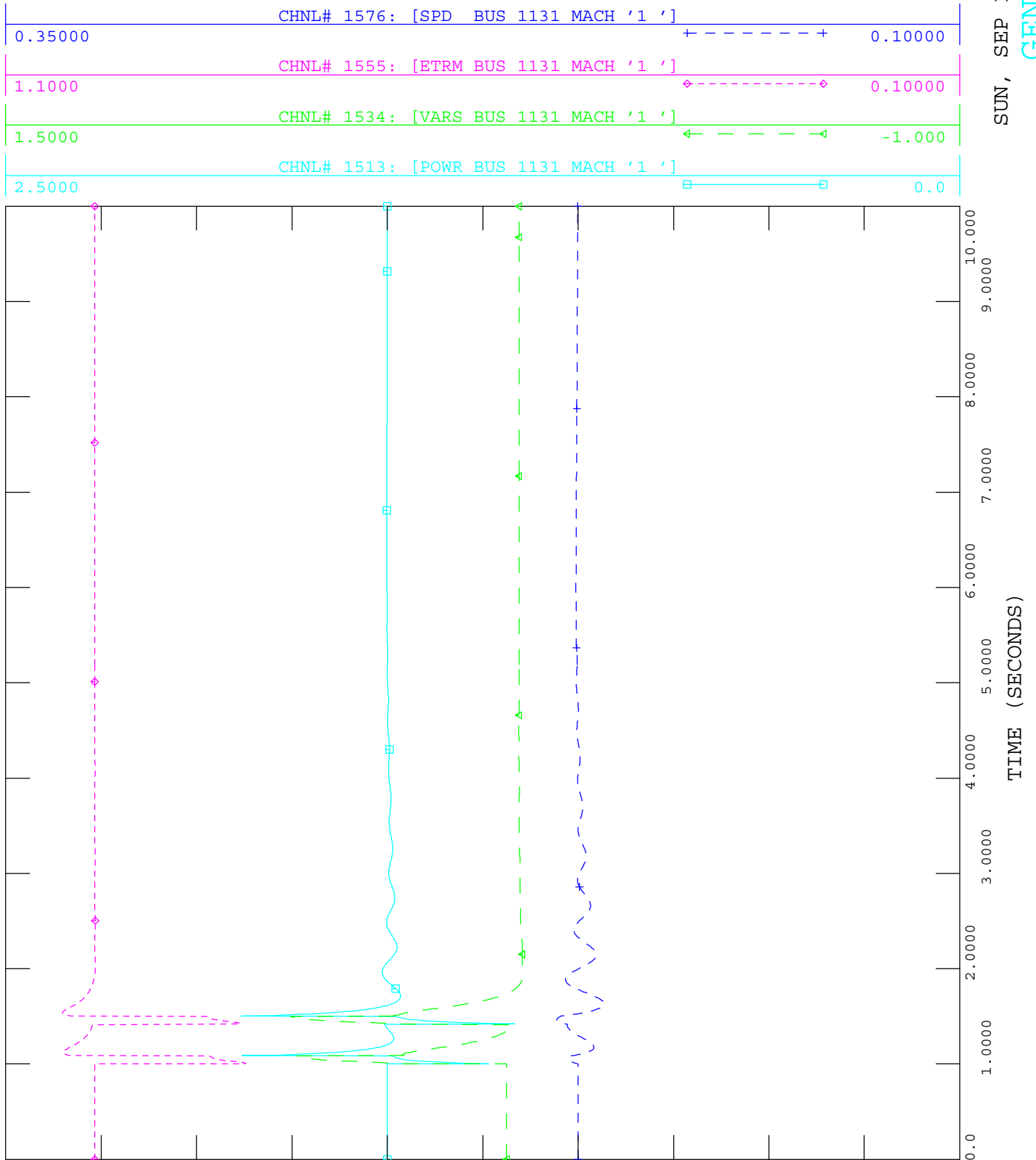
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

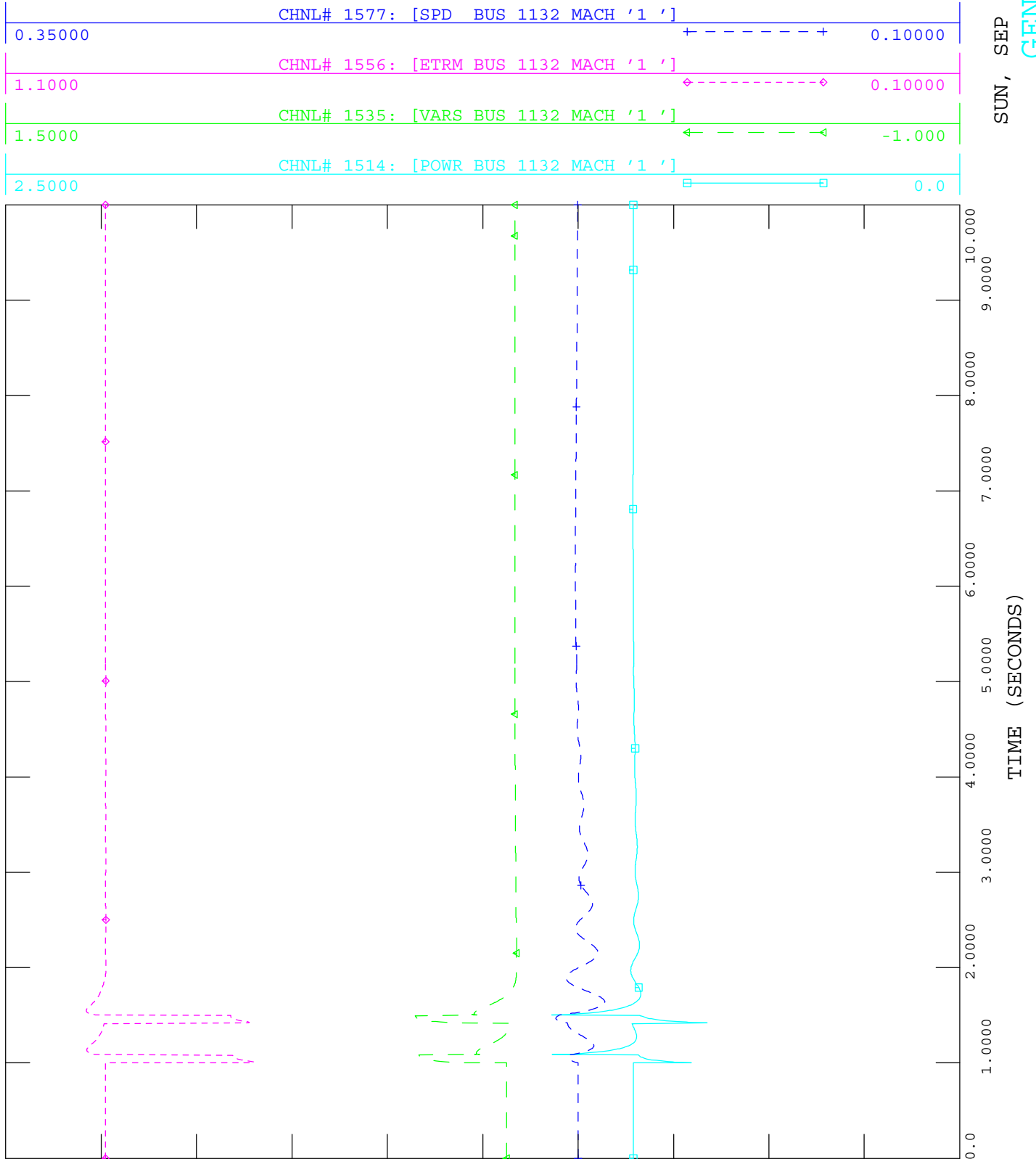




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

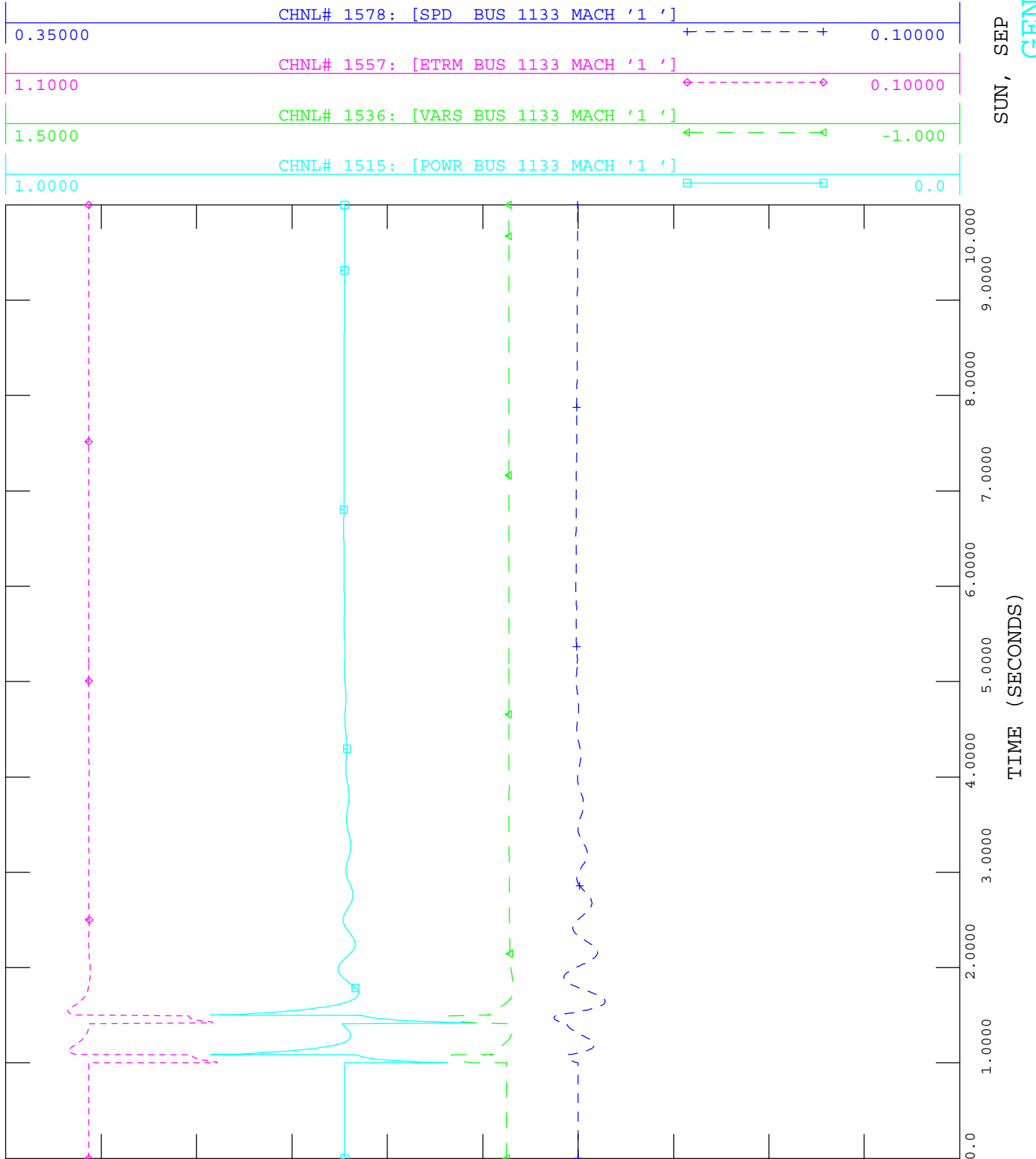




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

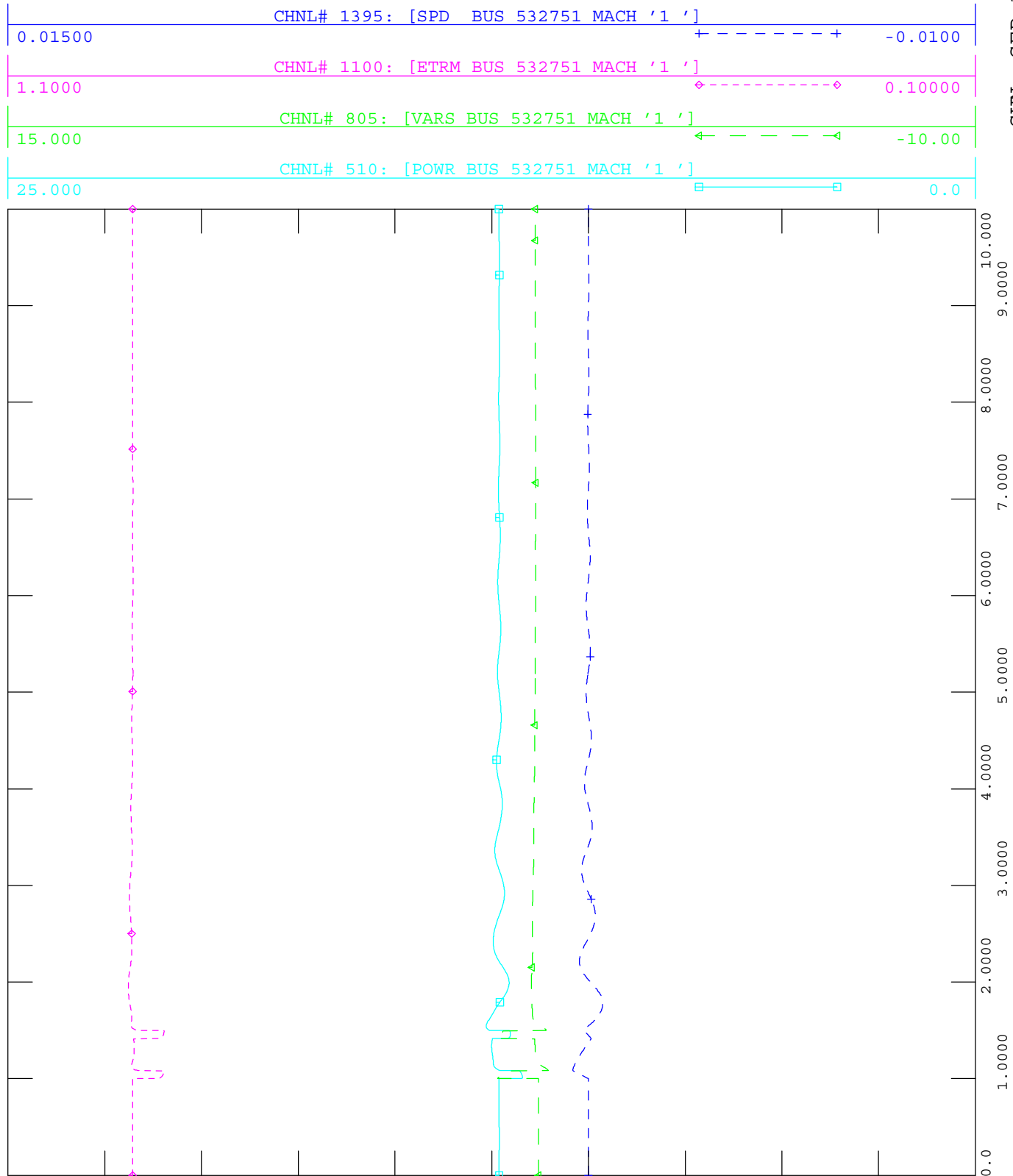
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



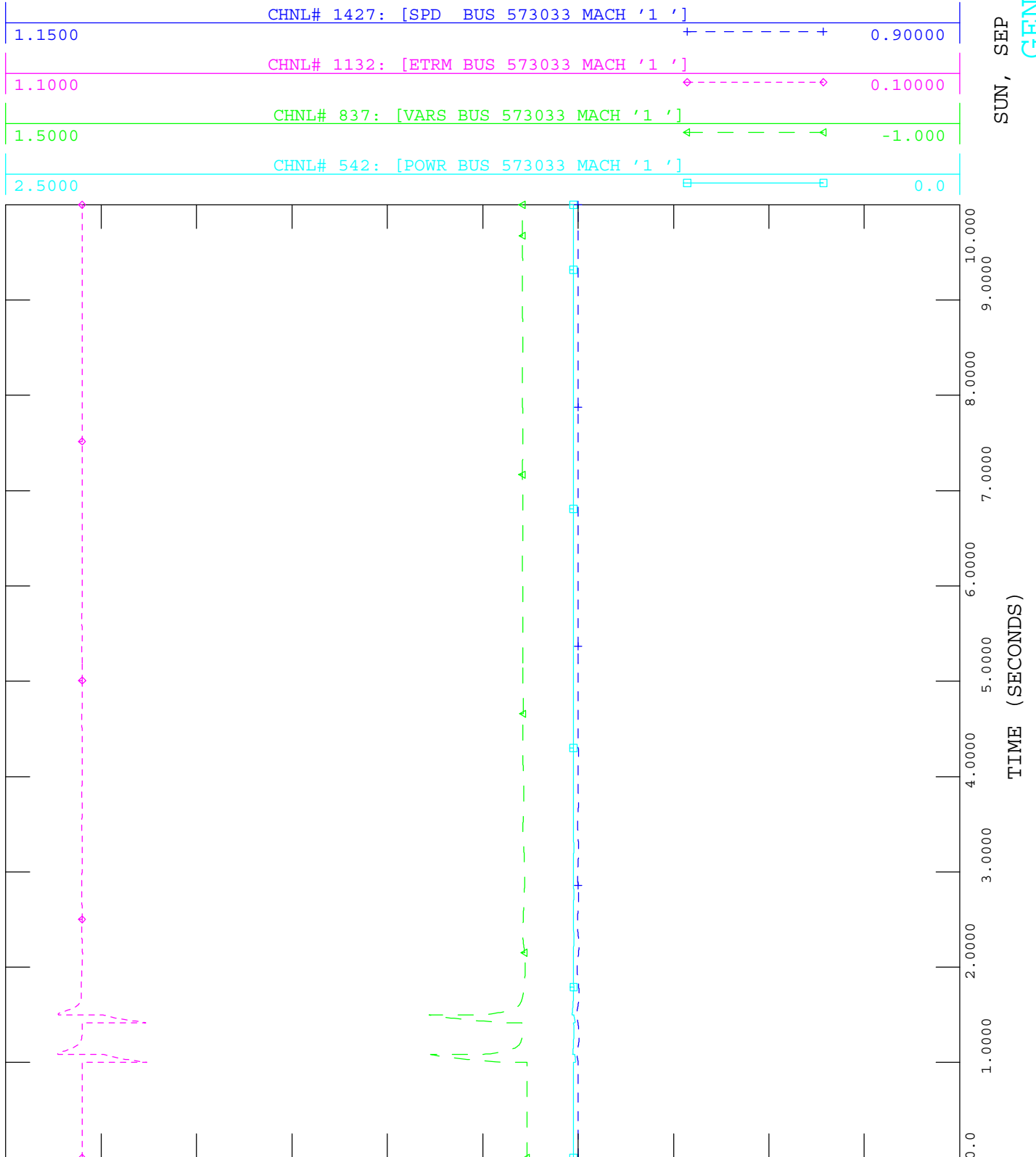
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

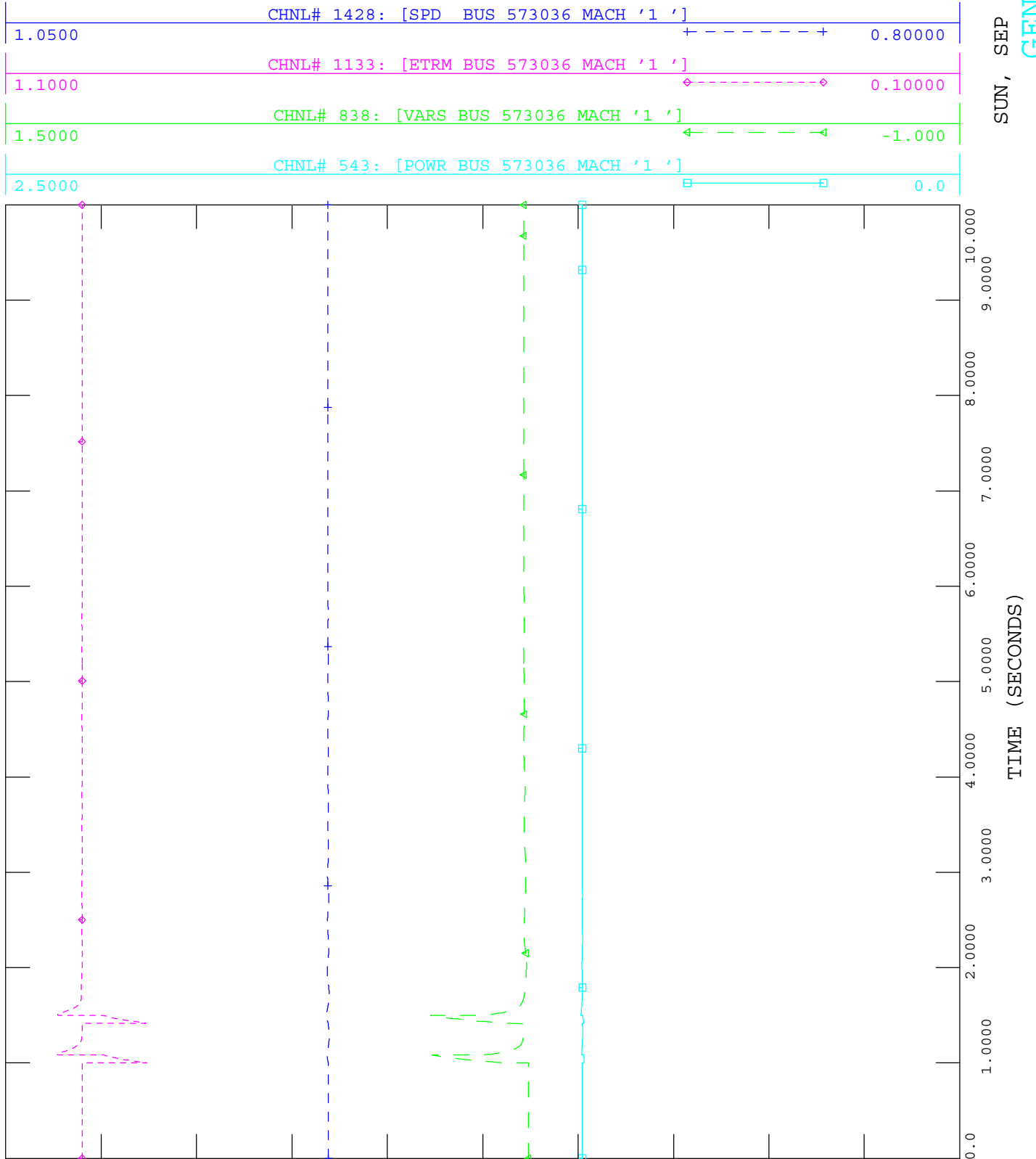




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

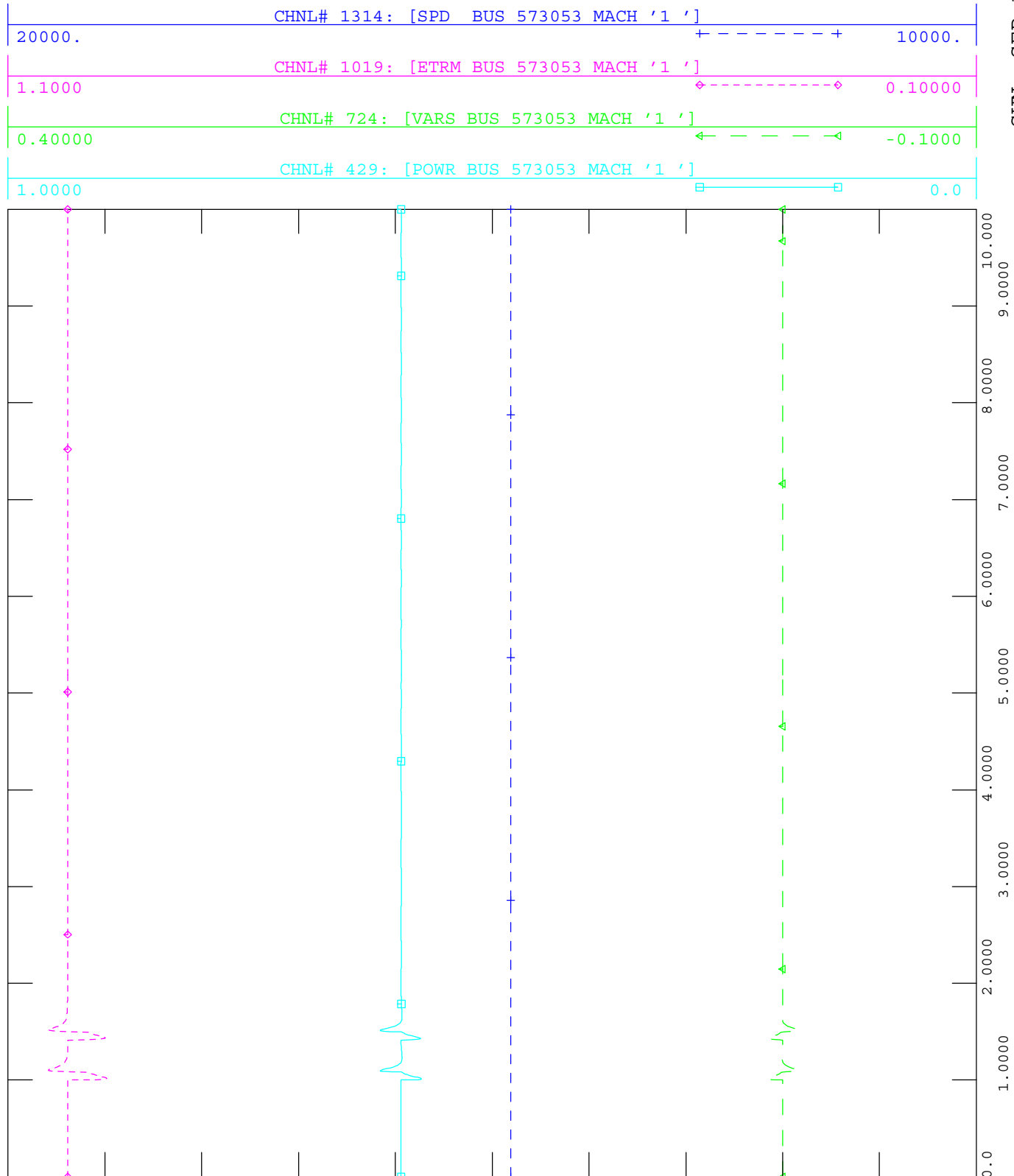
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025



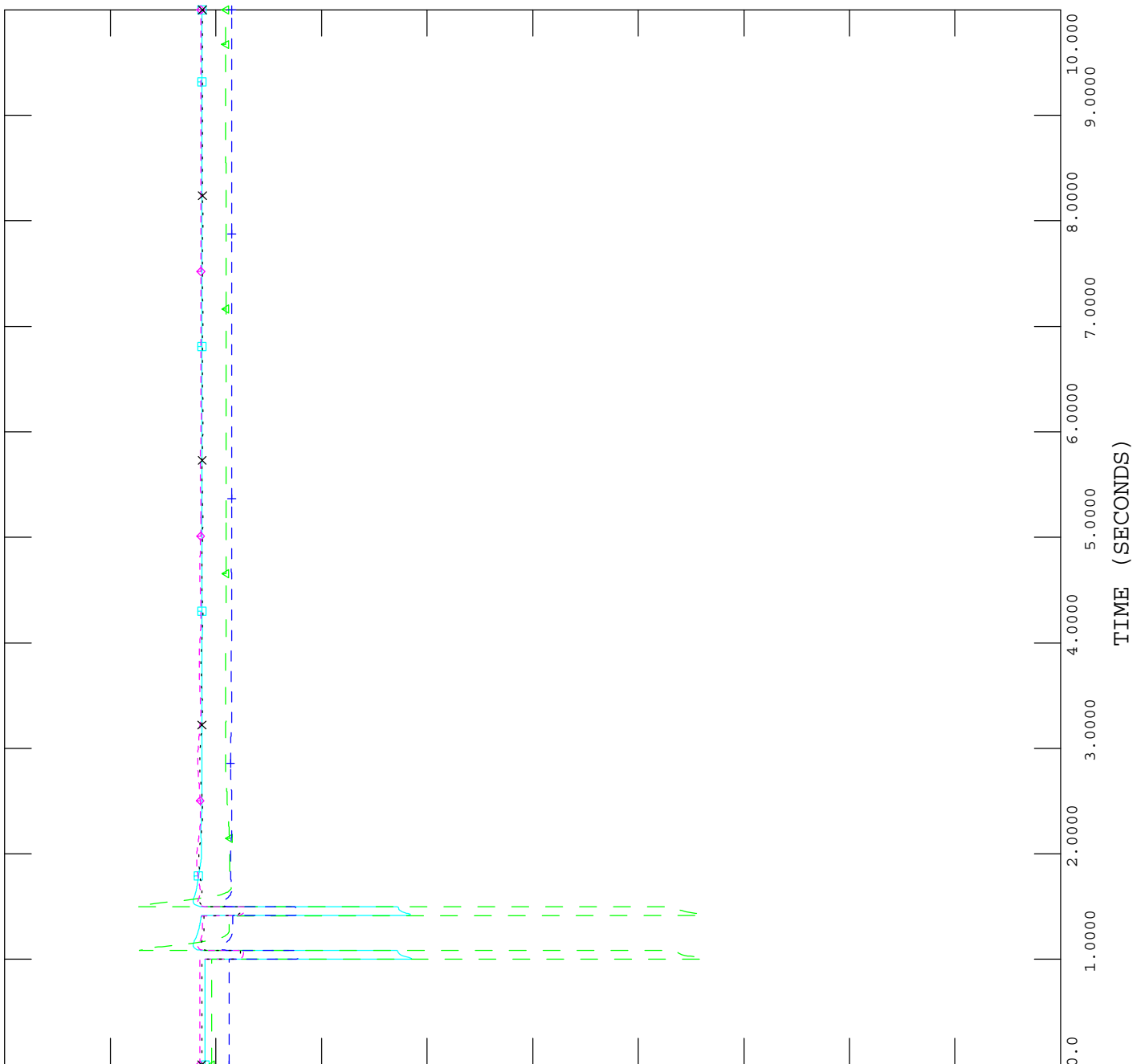


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Voltage	Marker	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	X	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	+	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	◇	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	←	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	□	0.20000



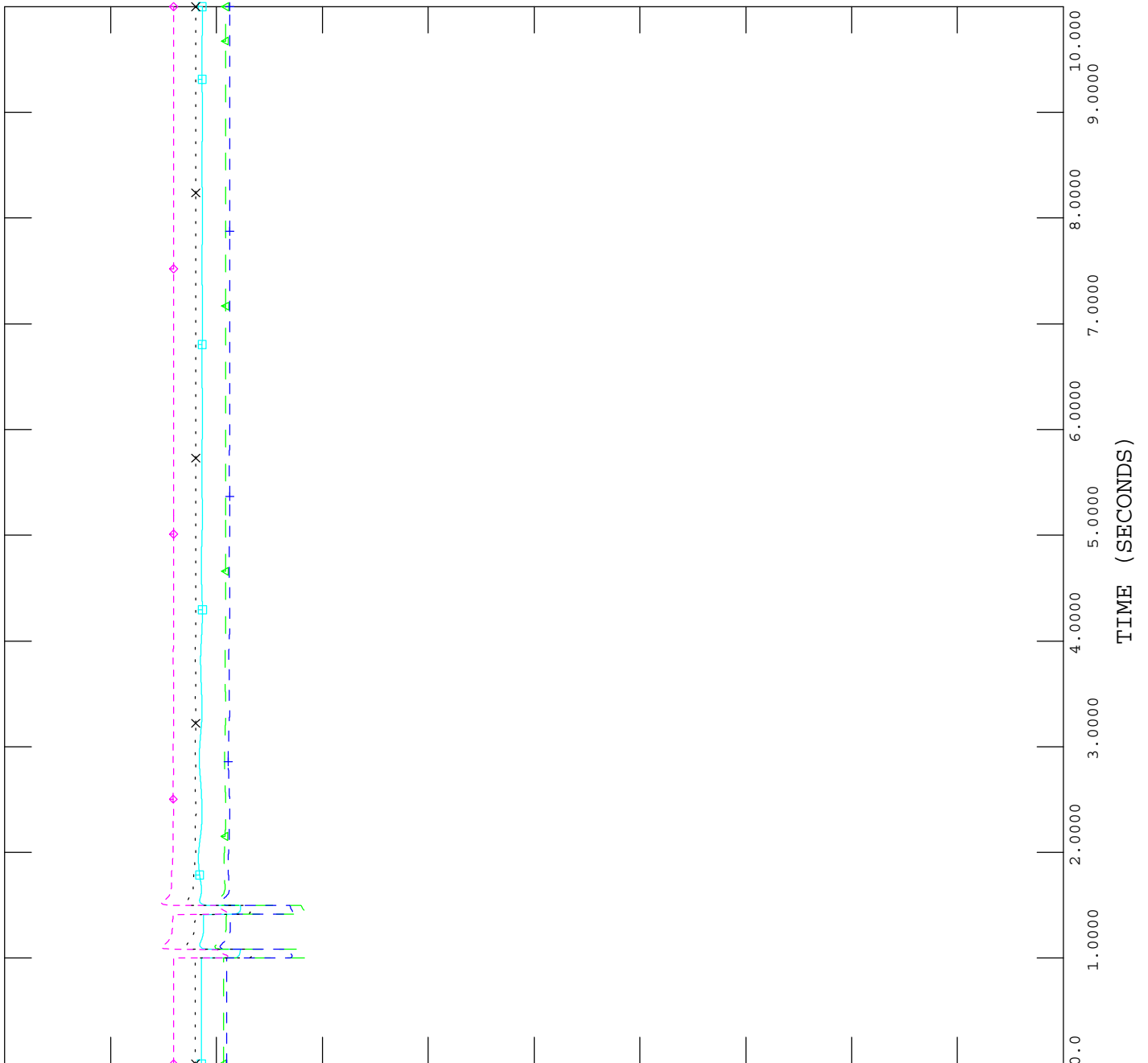


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

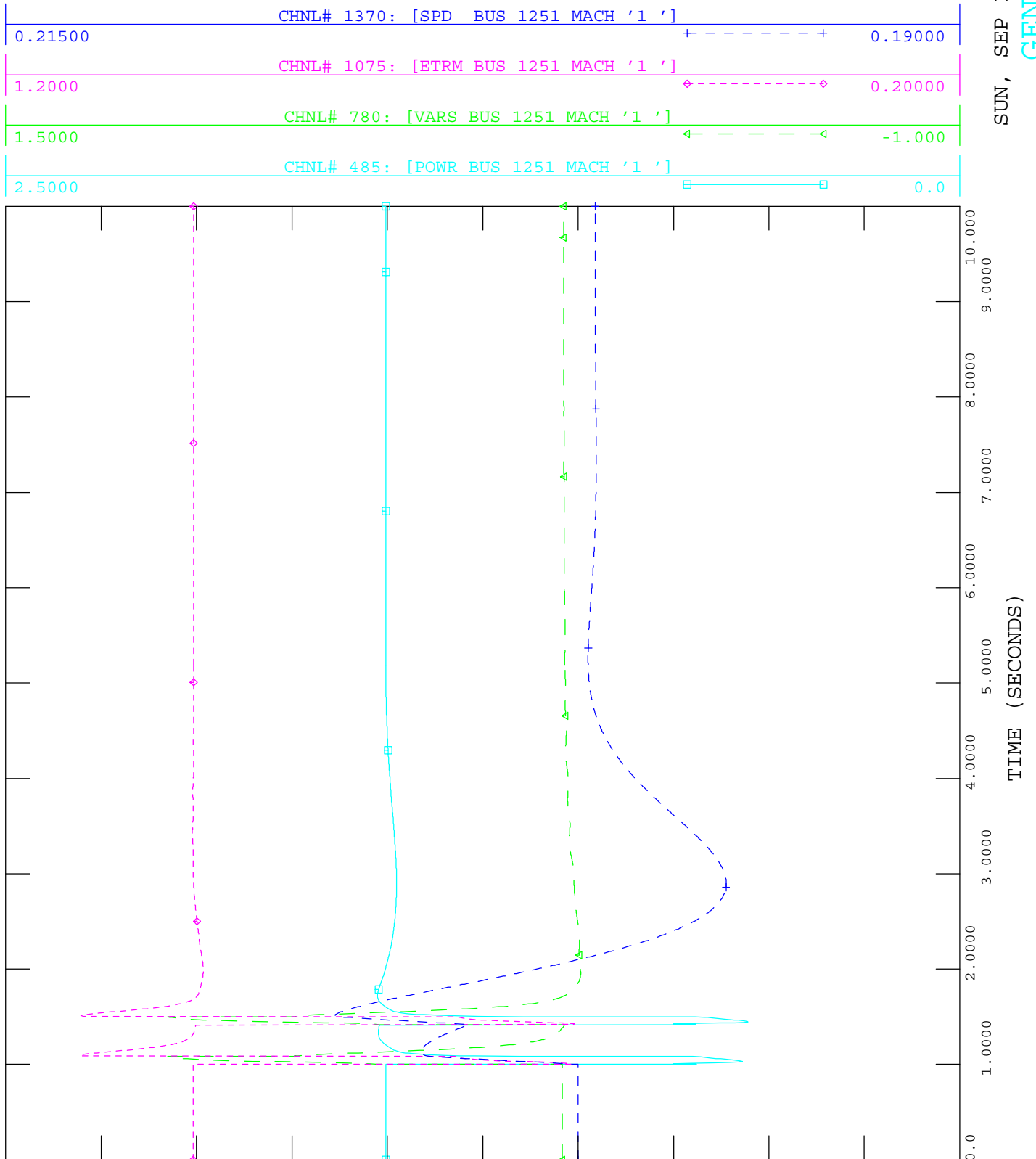




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

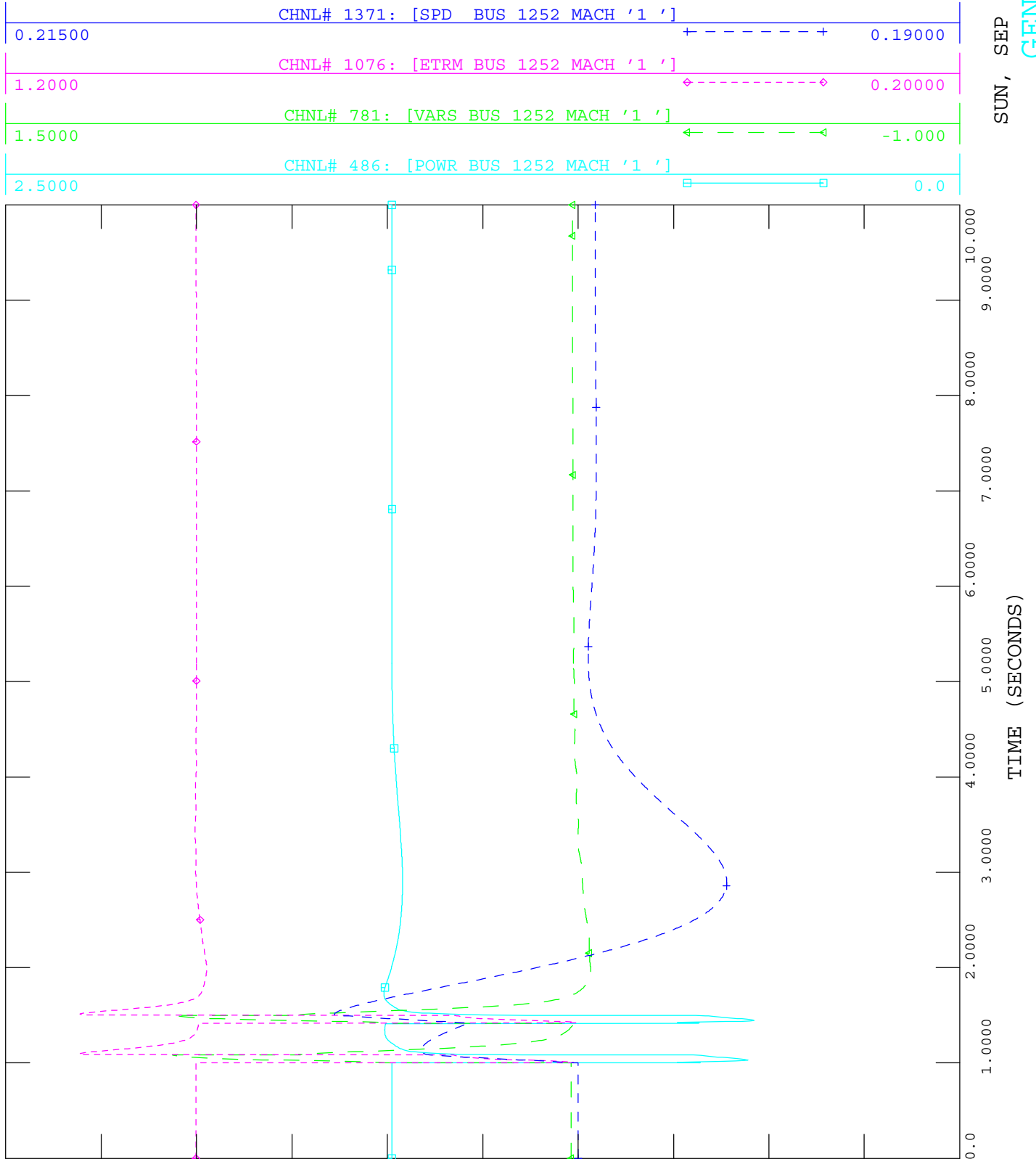




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

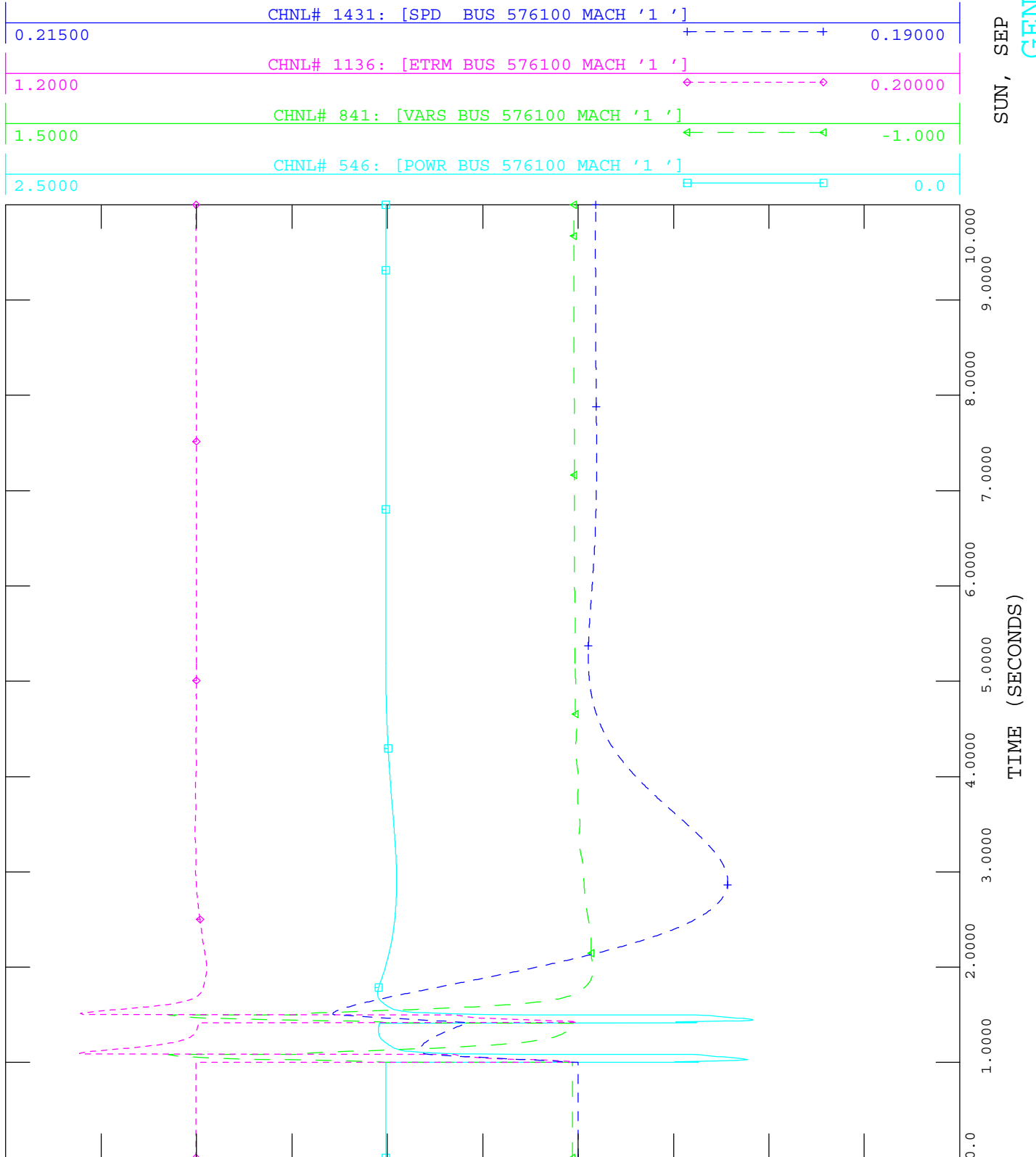




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

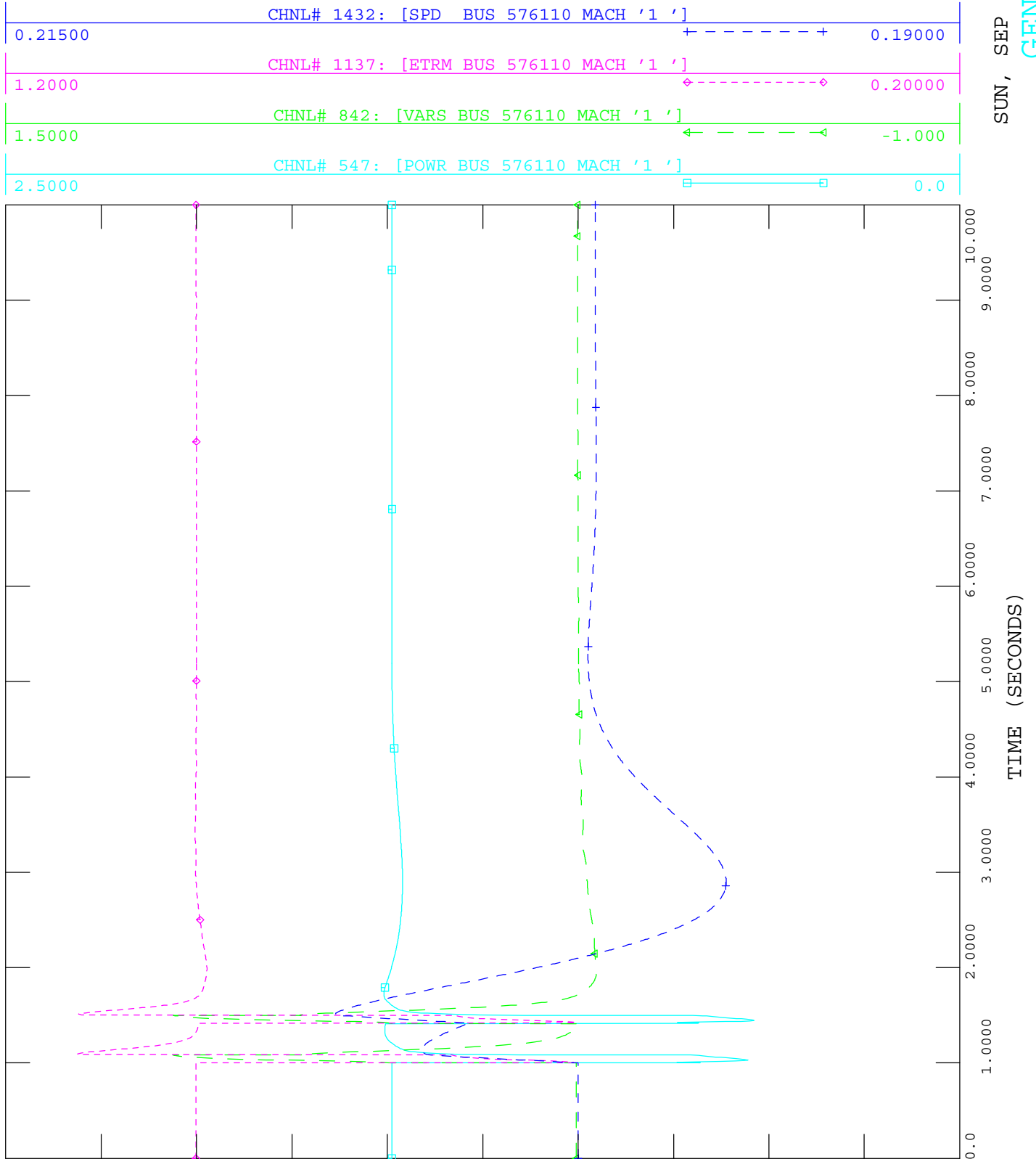




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

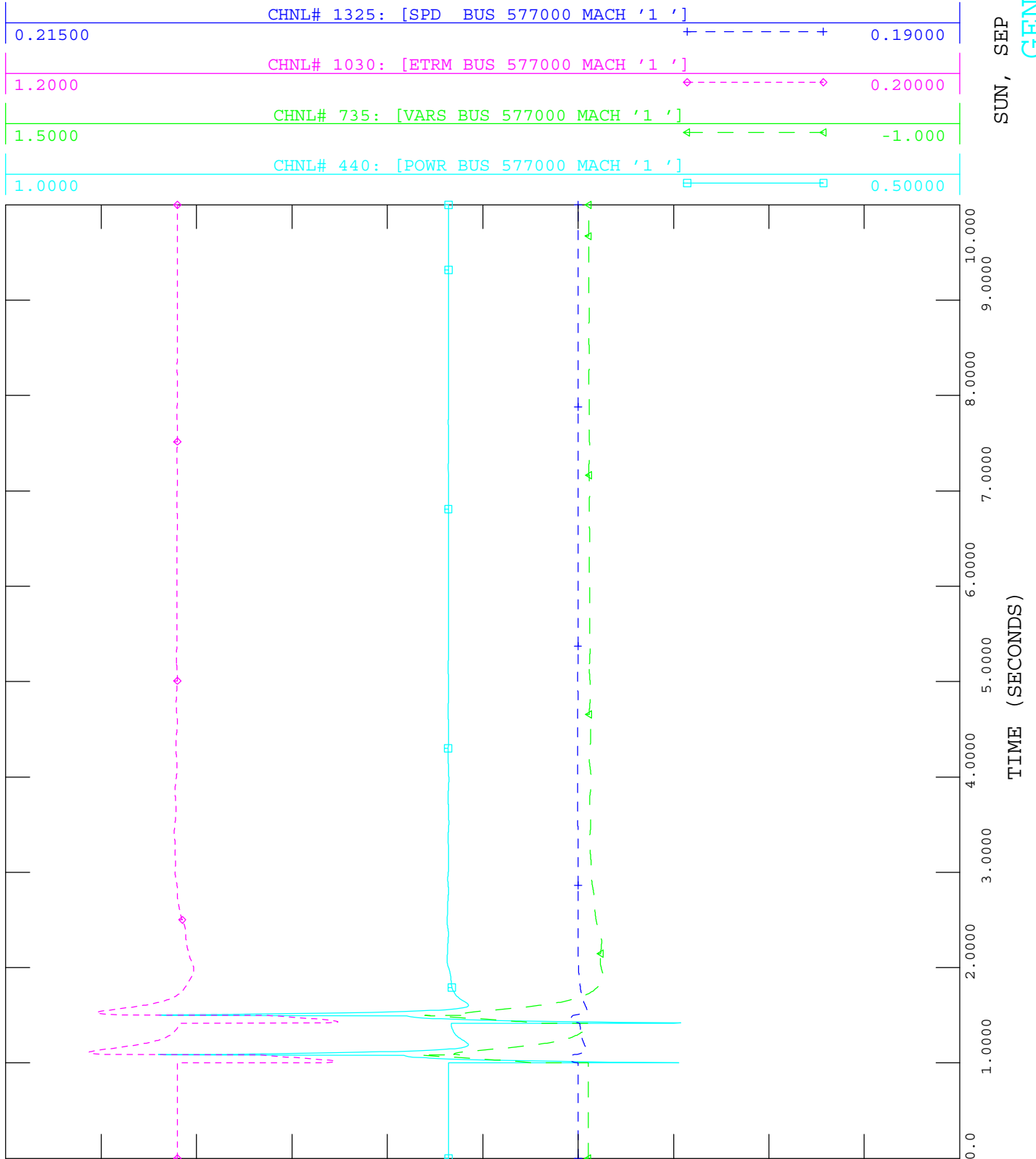




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

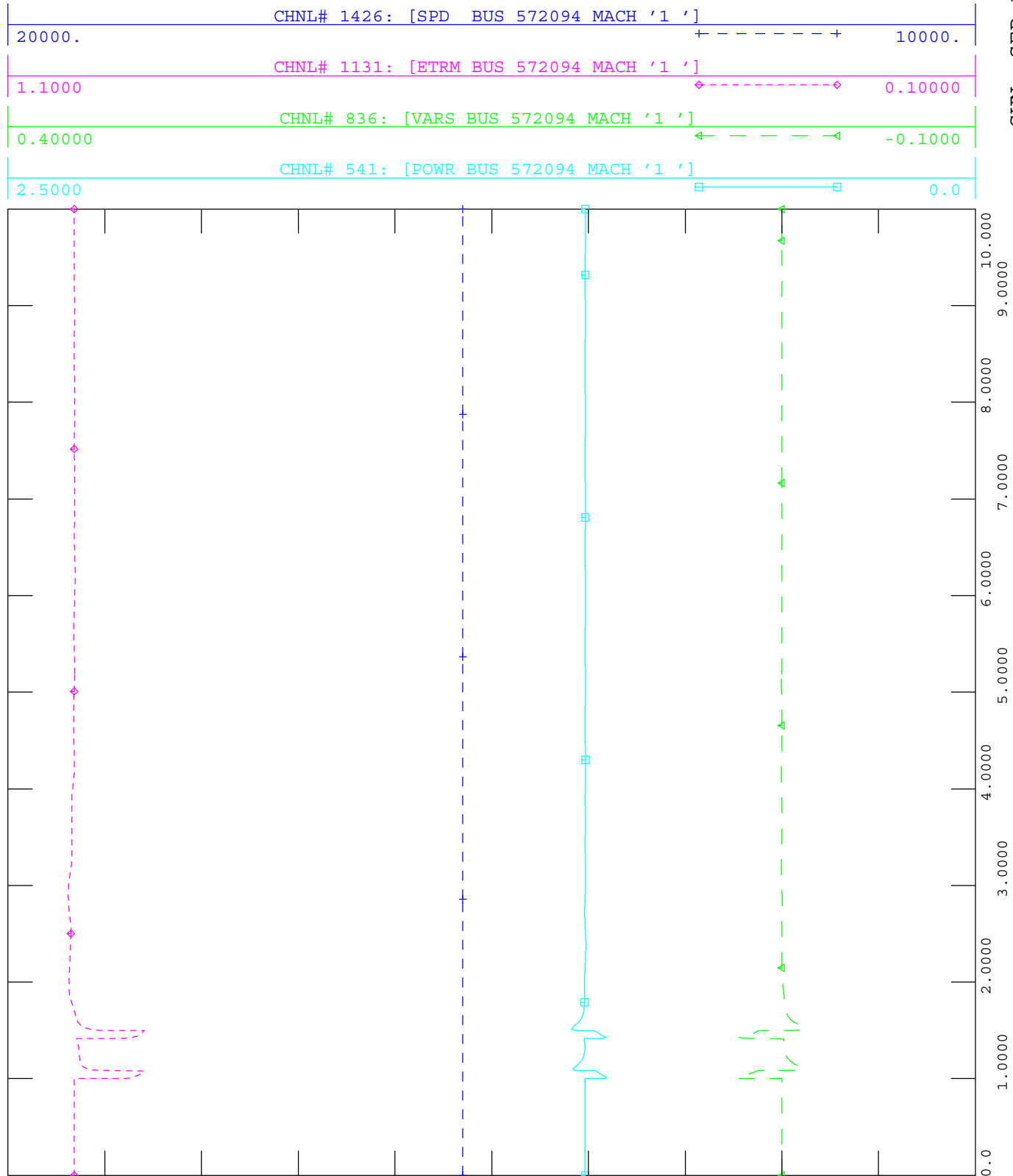
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



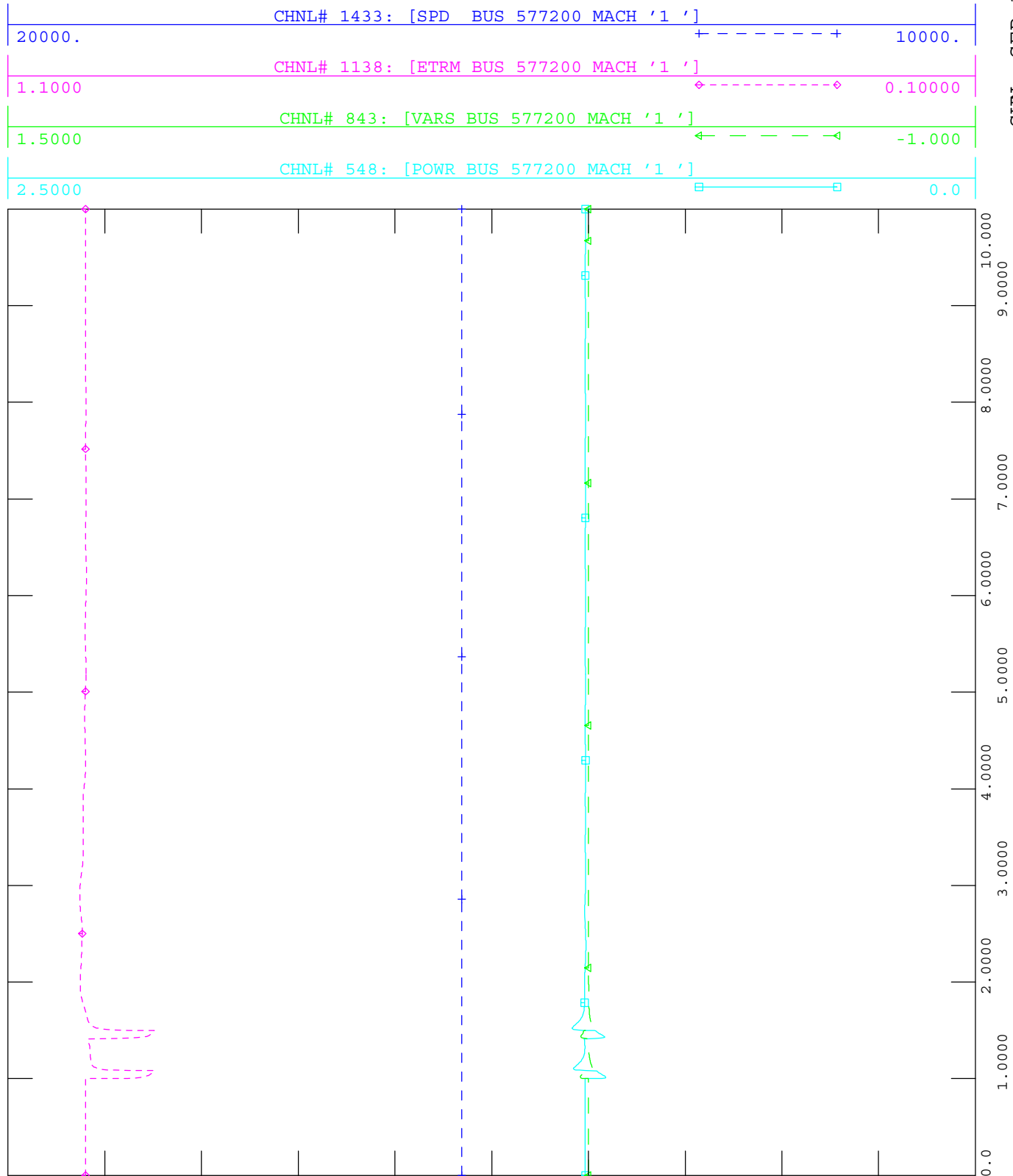
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



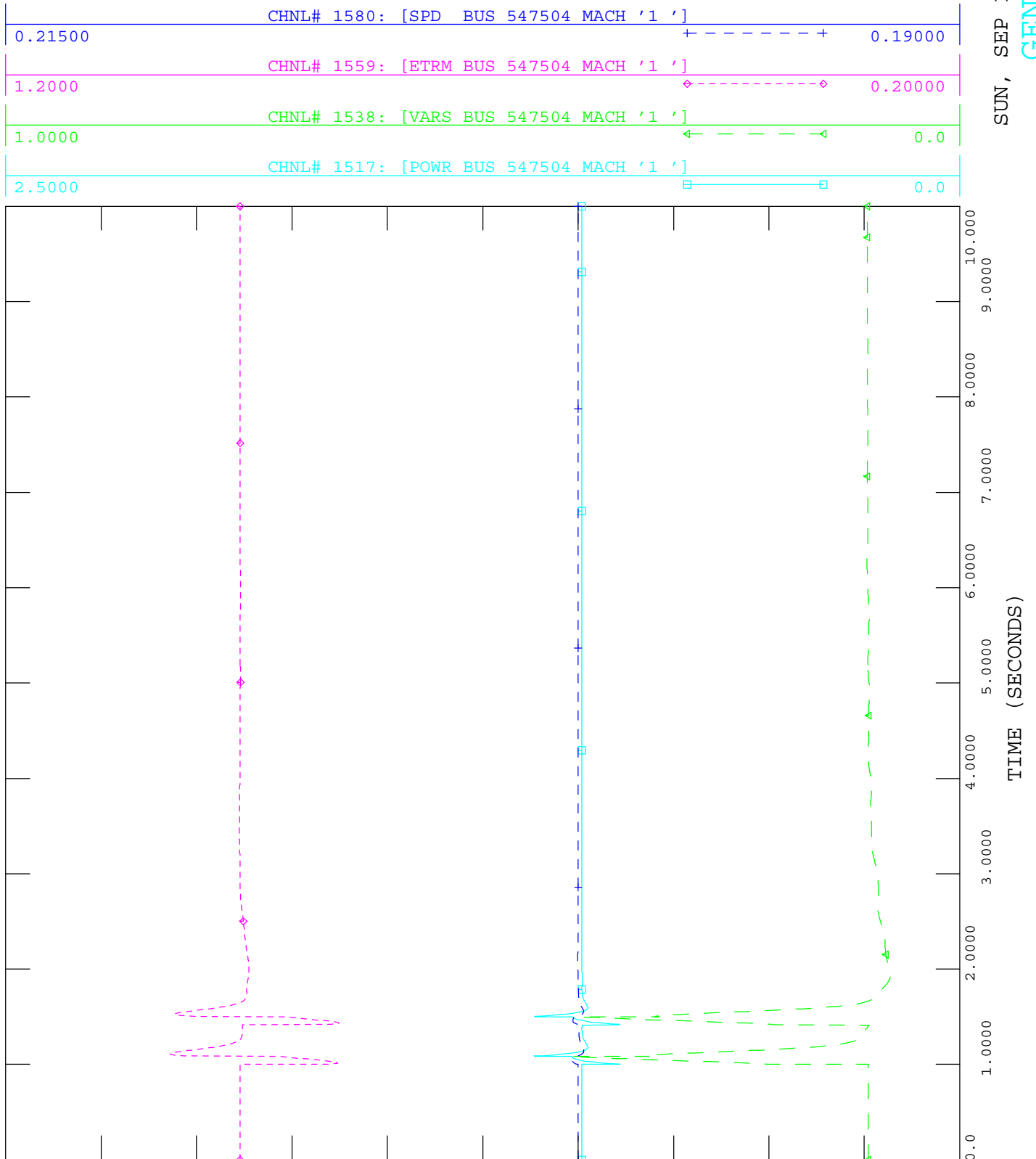
SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

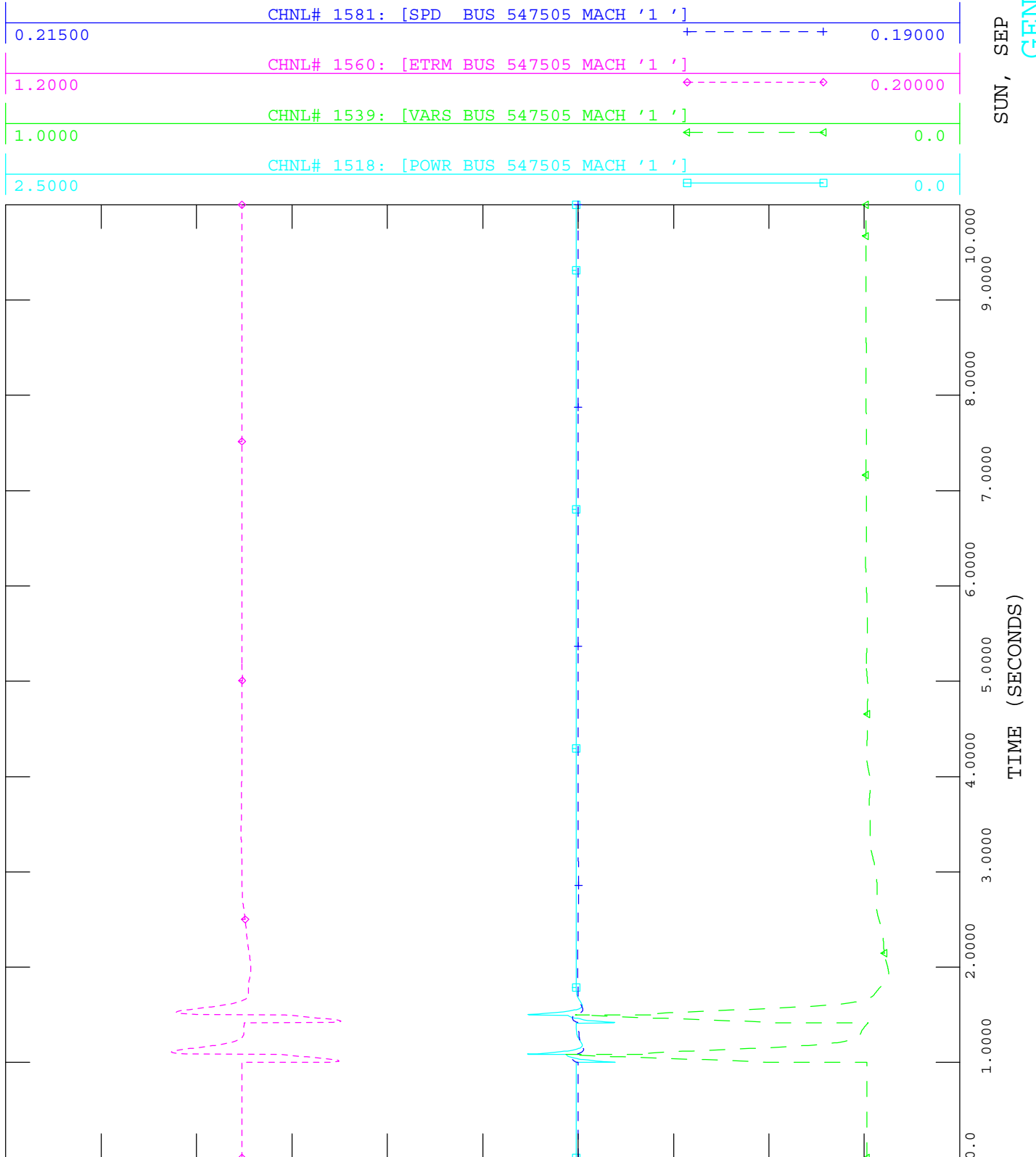




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2002-004

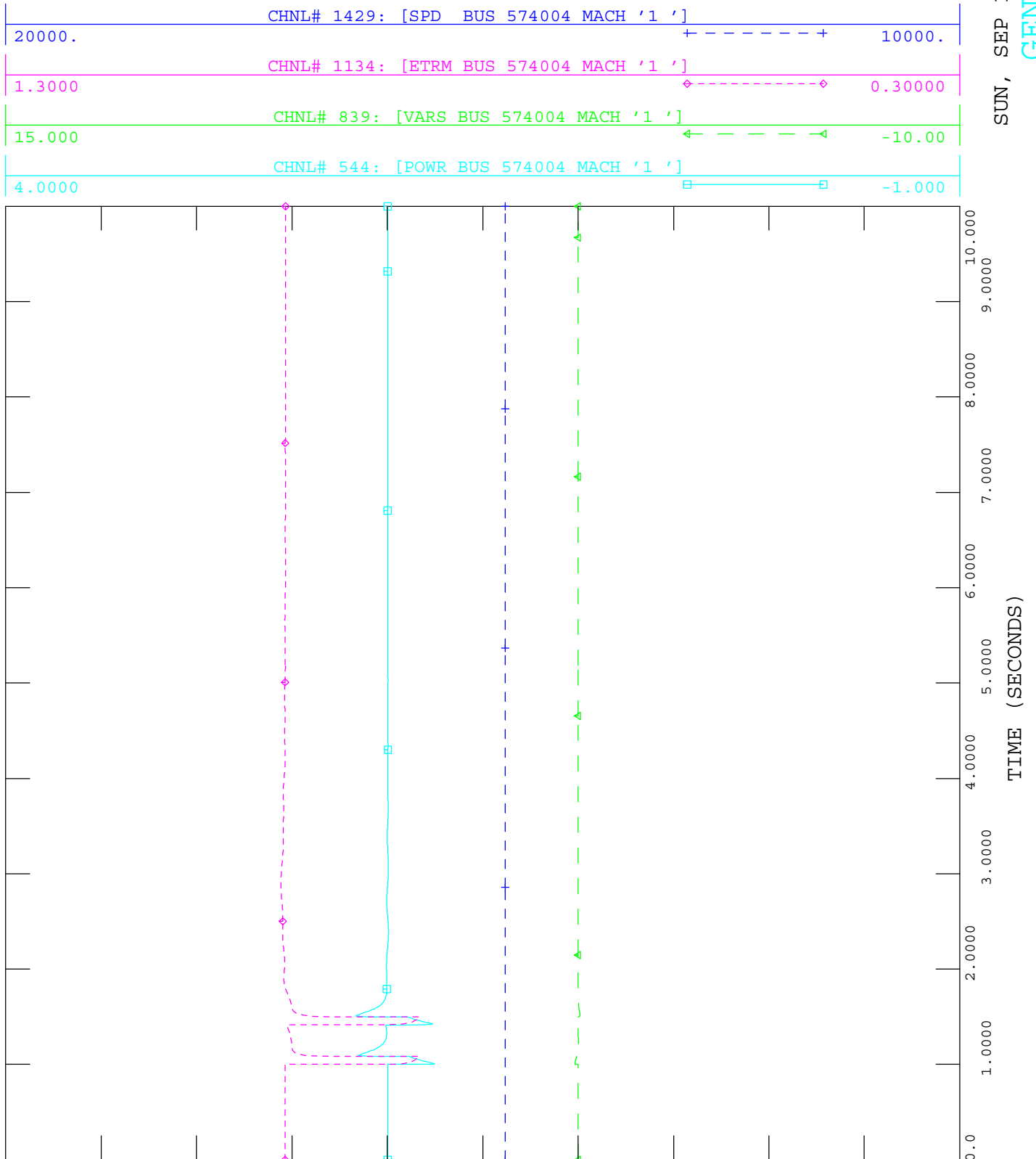




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2005-013

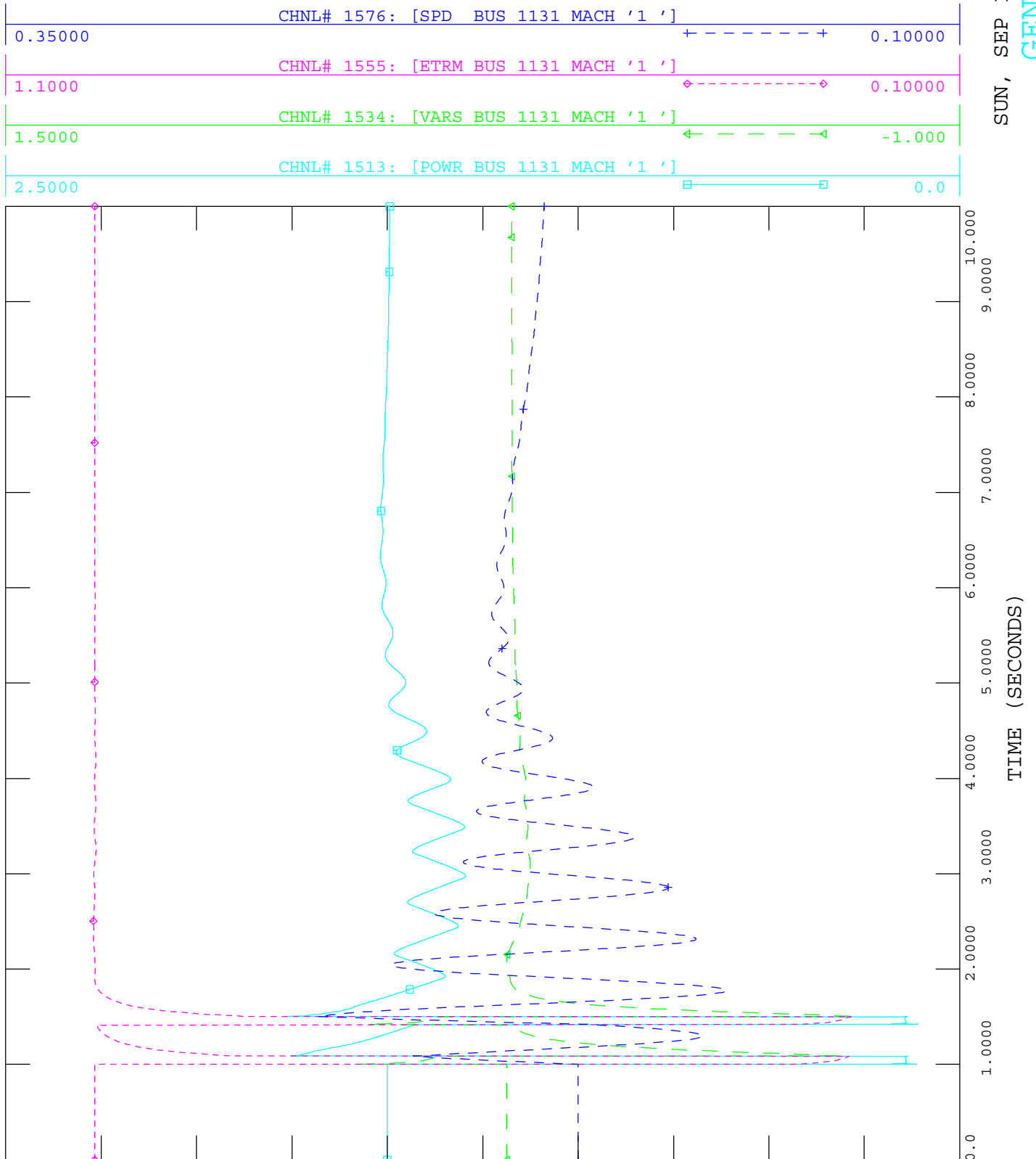




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

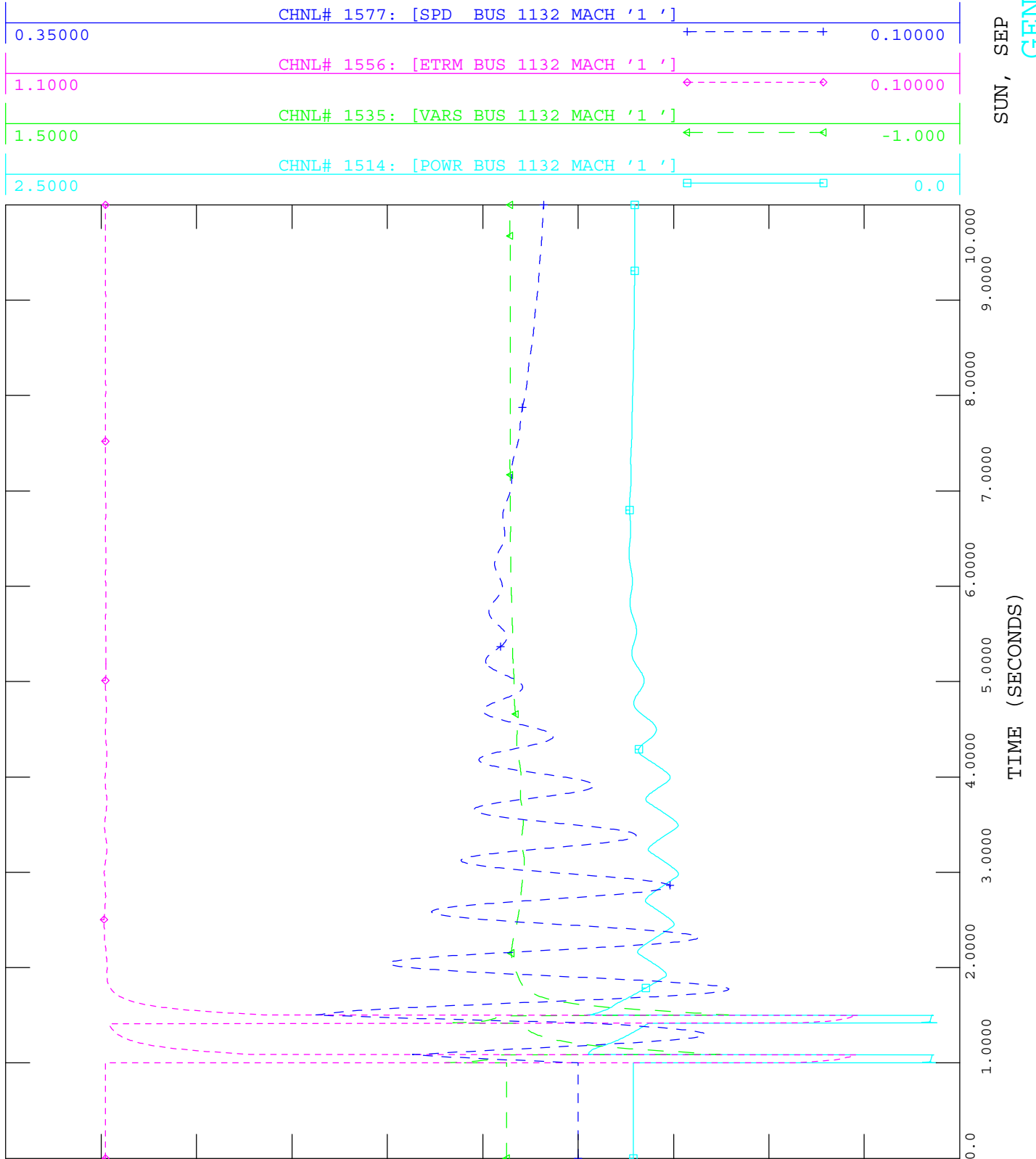




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

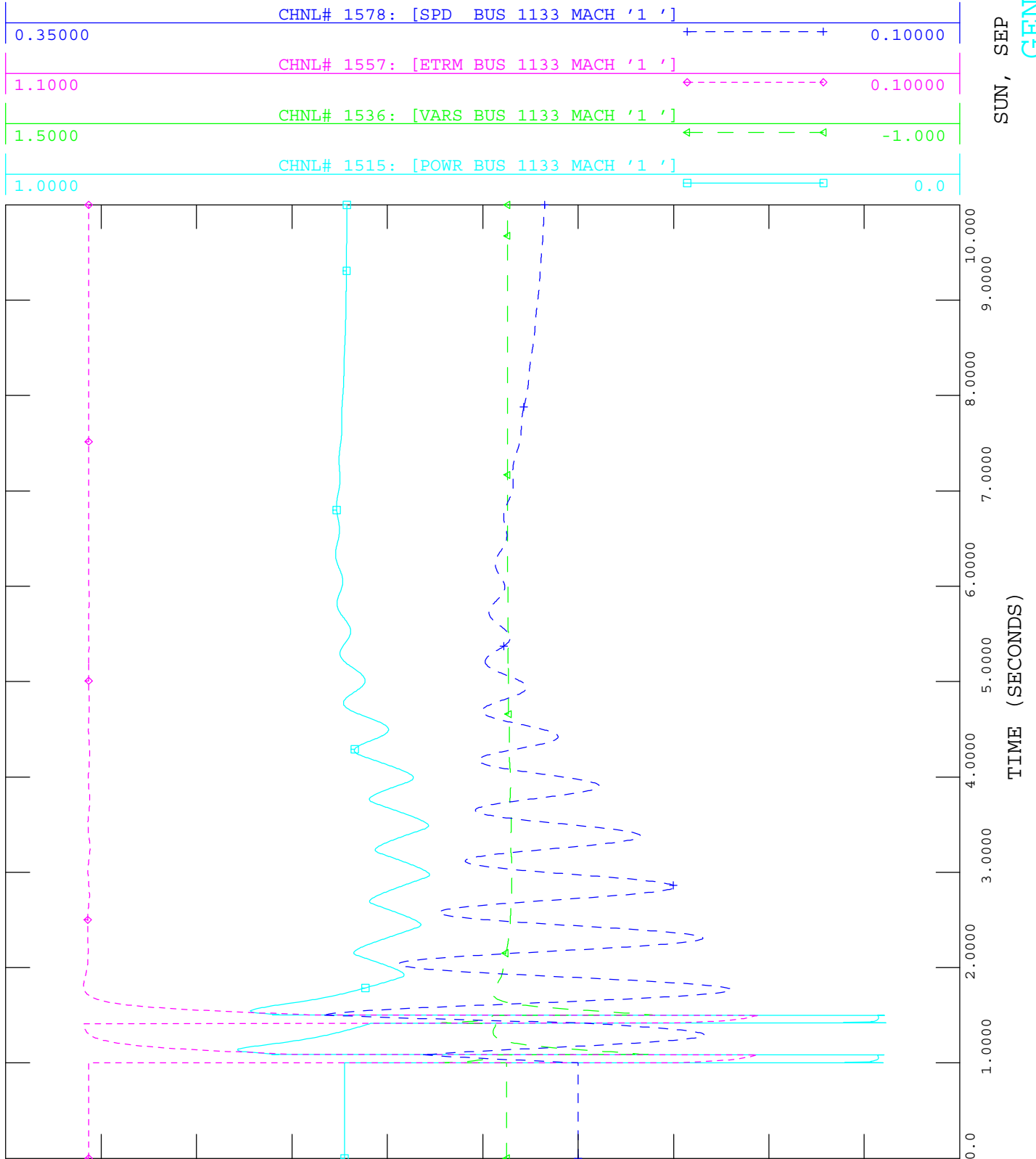




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

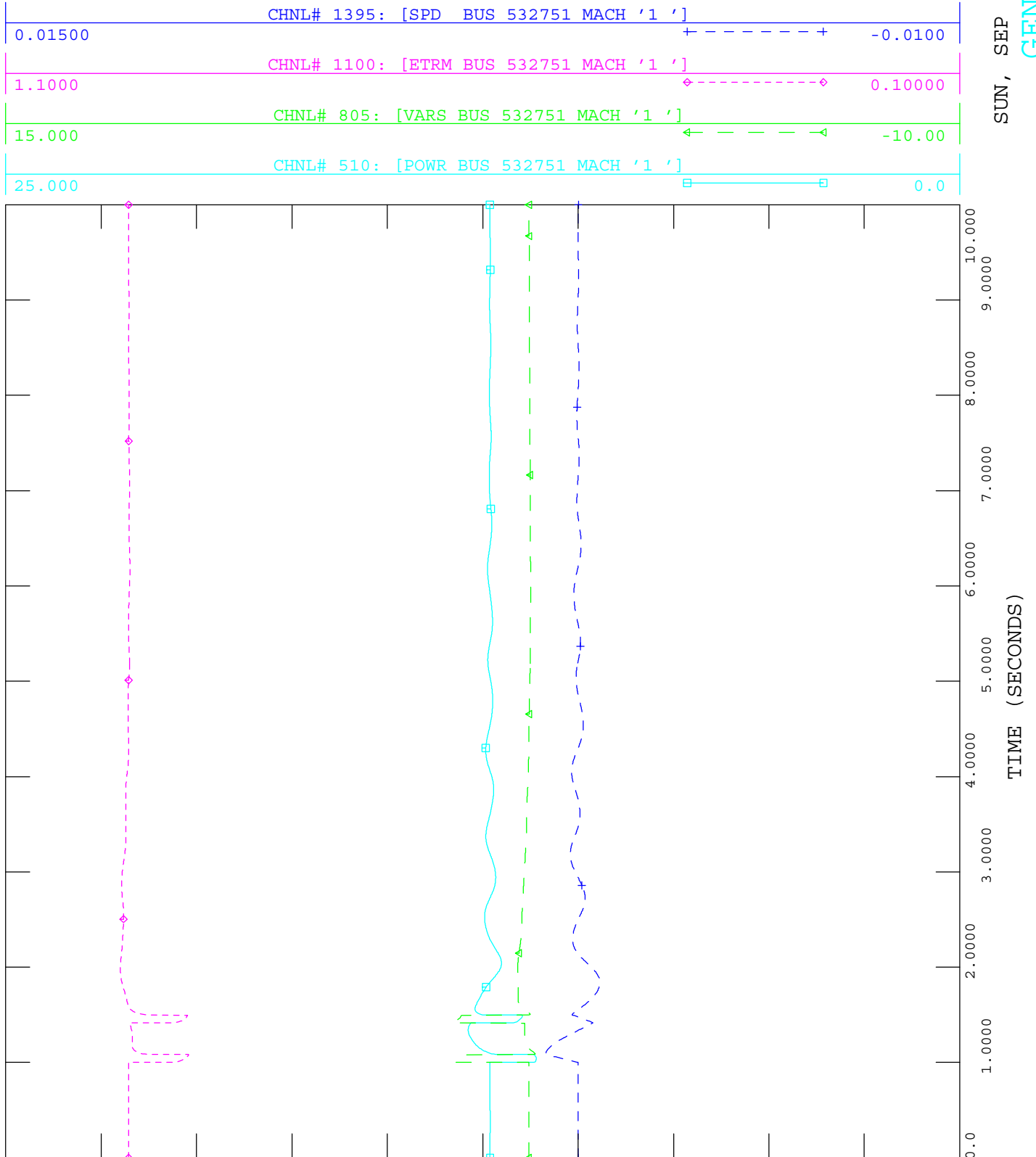




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021



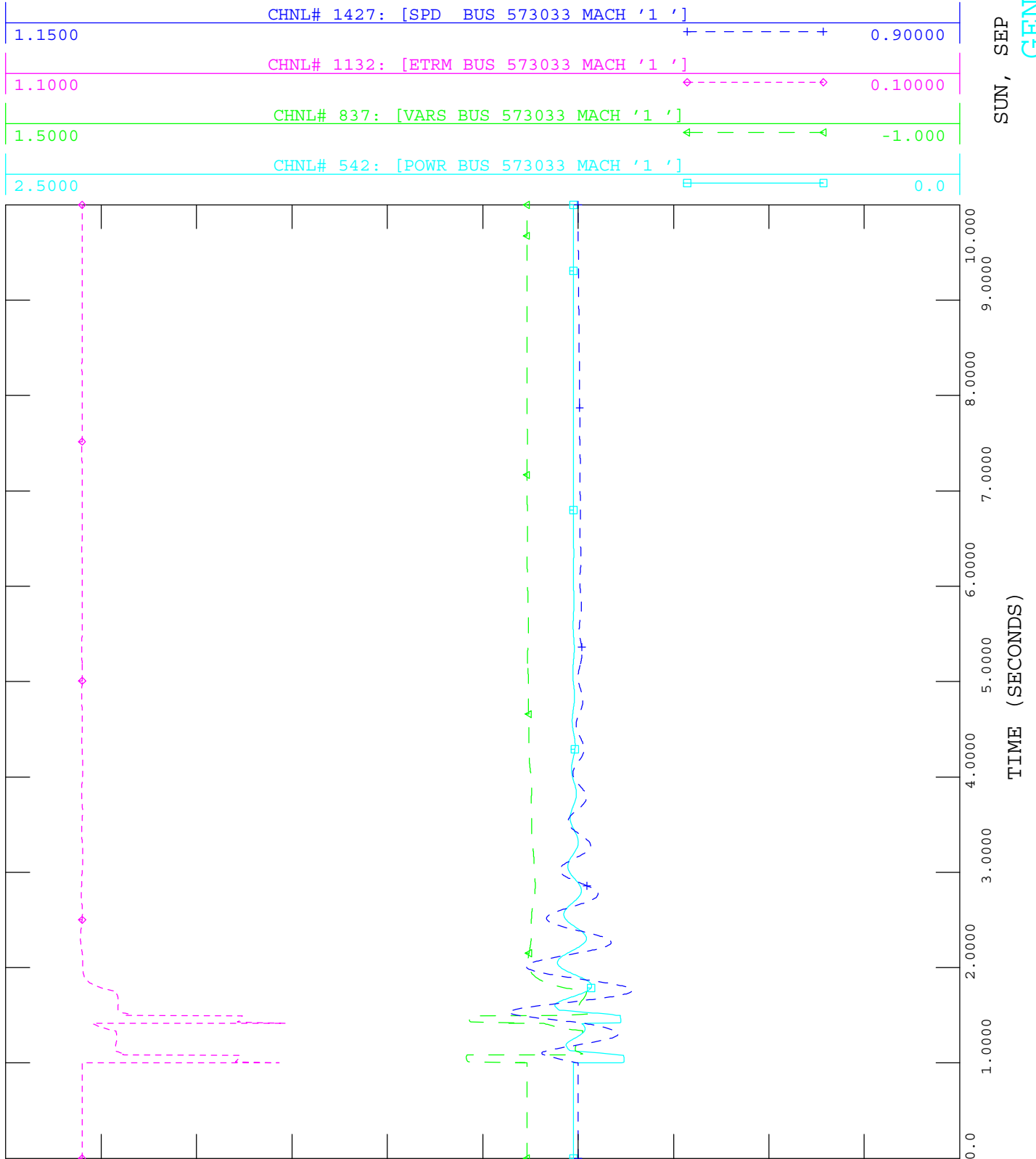




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

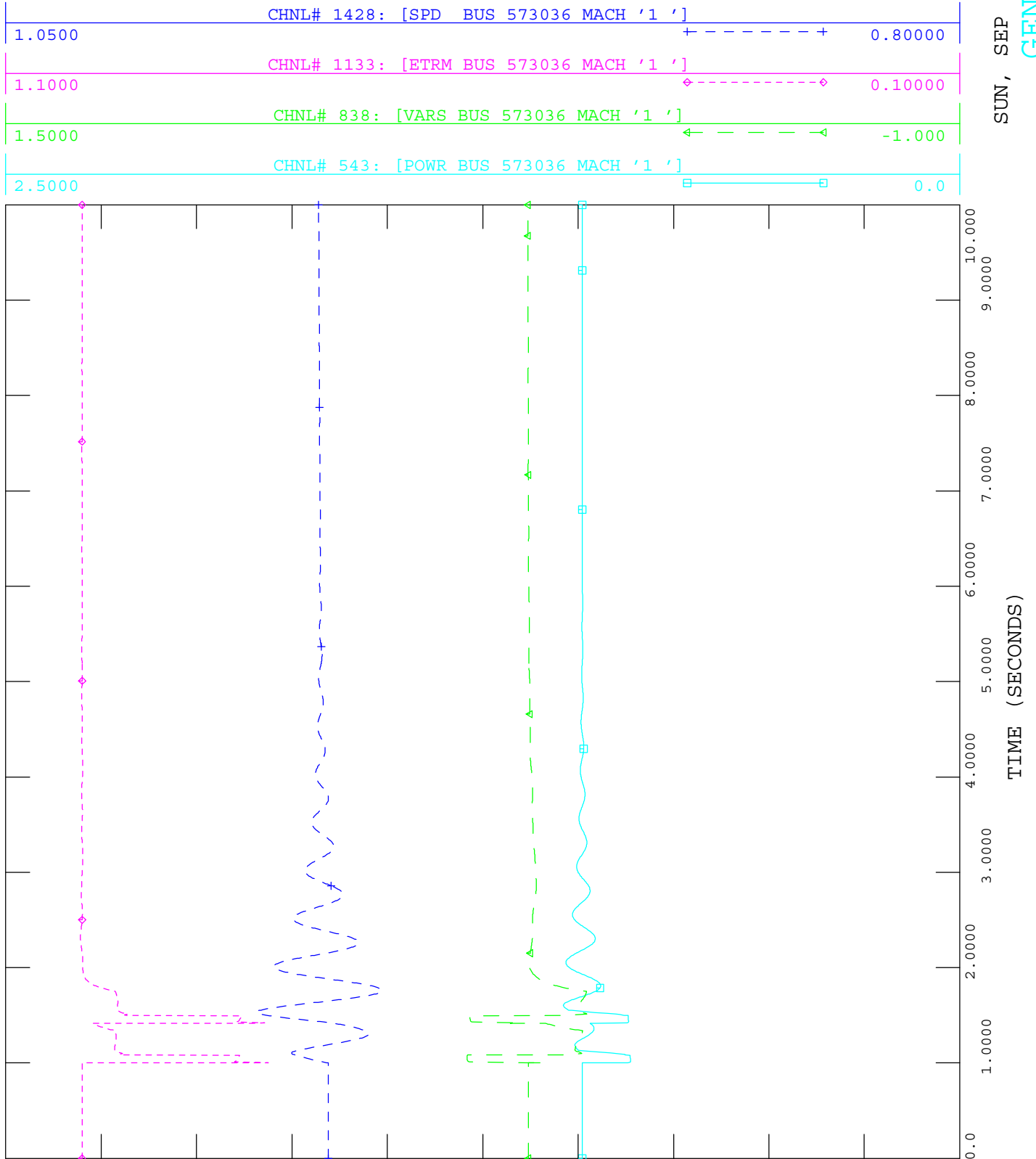




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

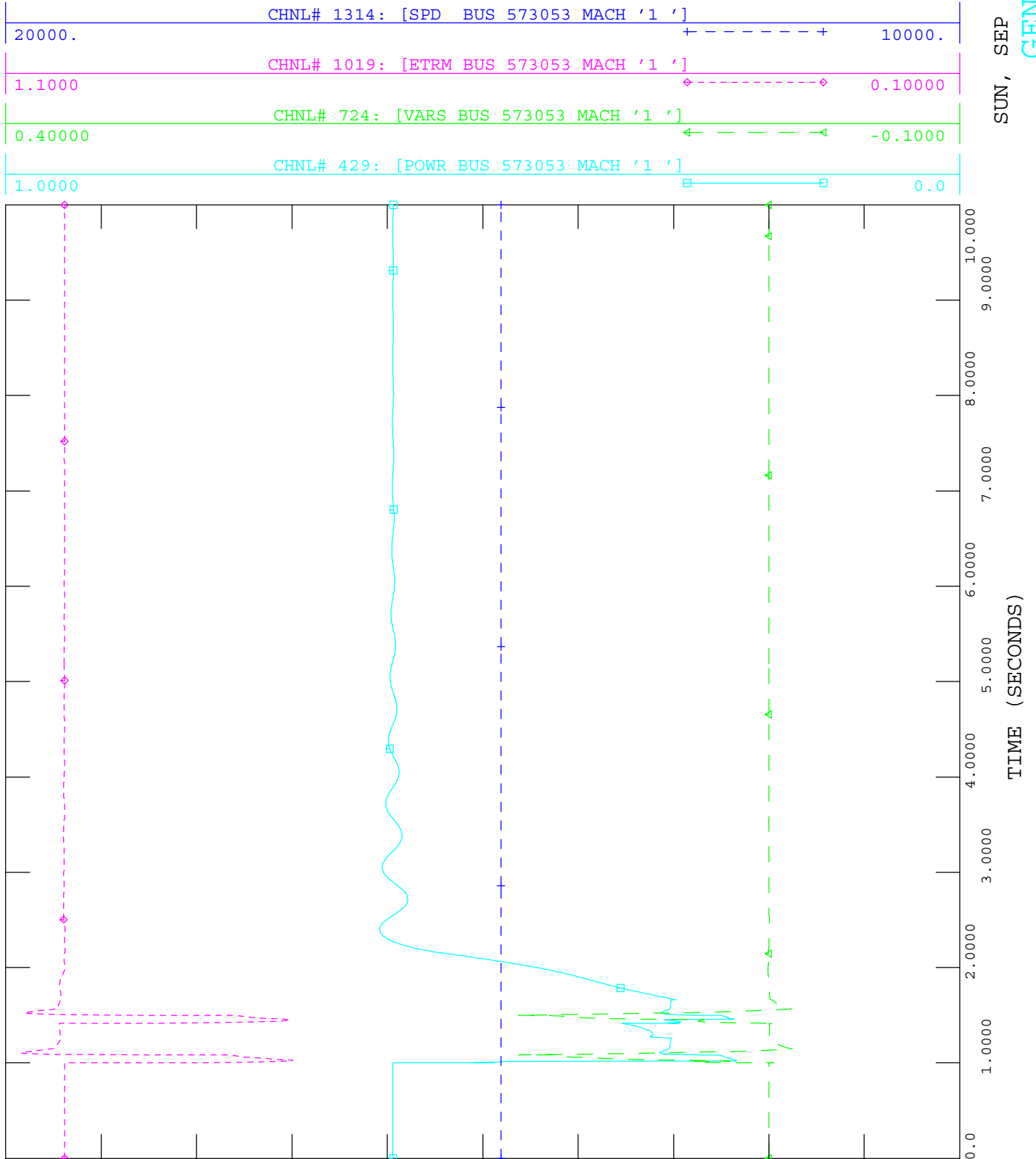




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



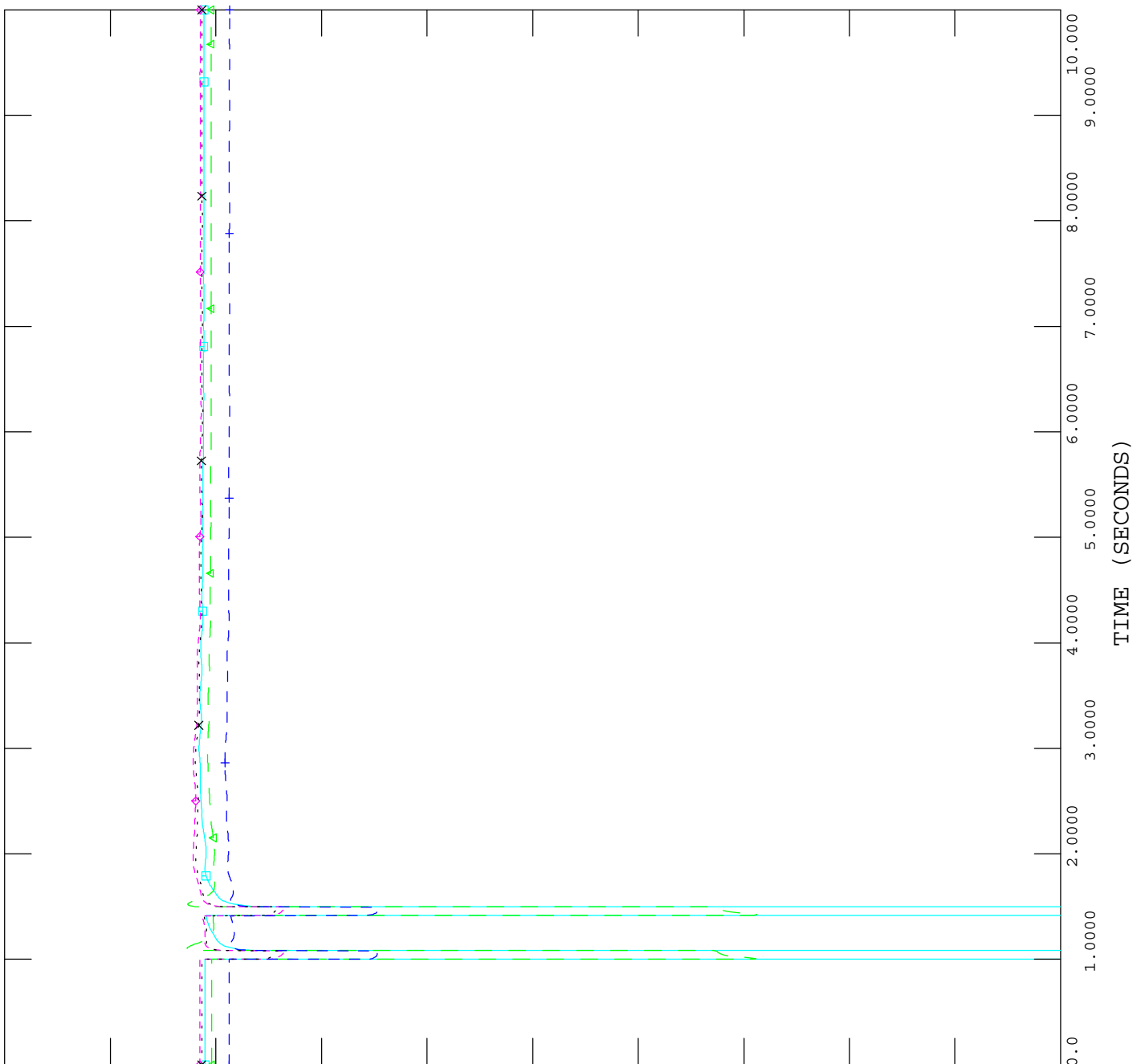


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



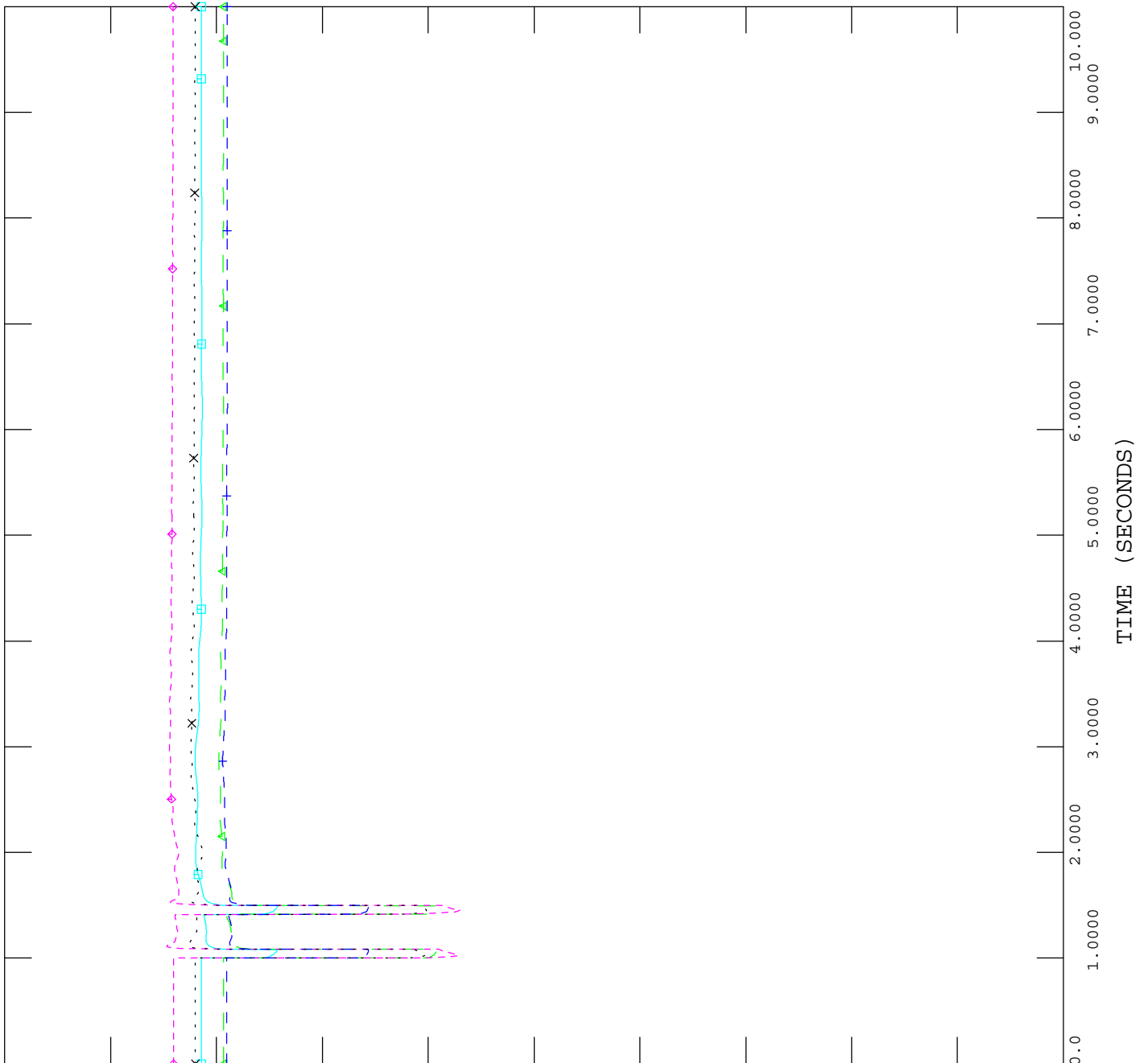


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

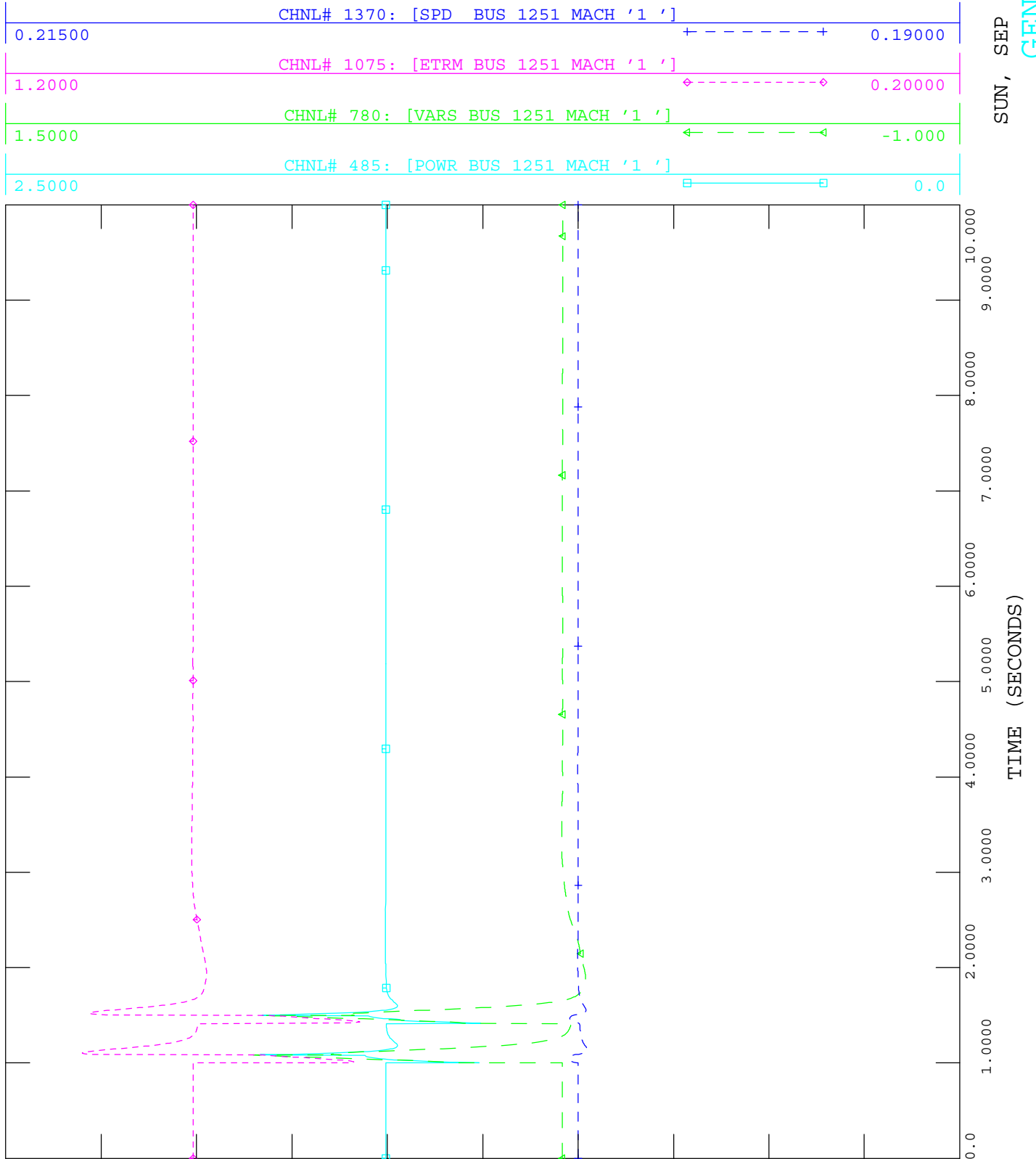




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

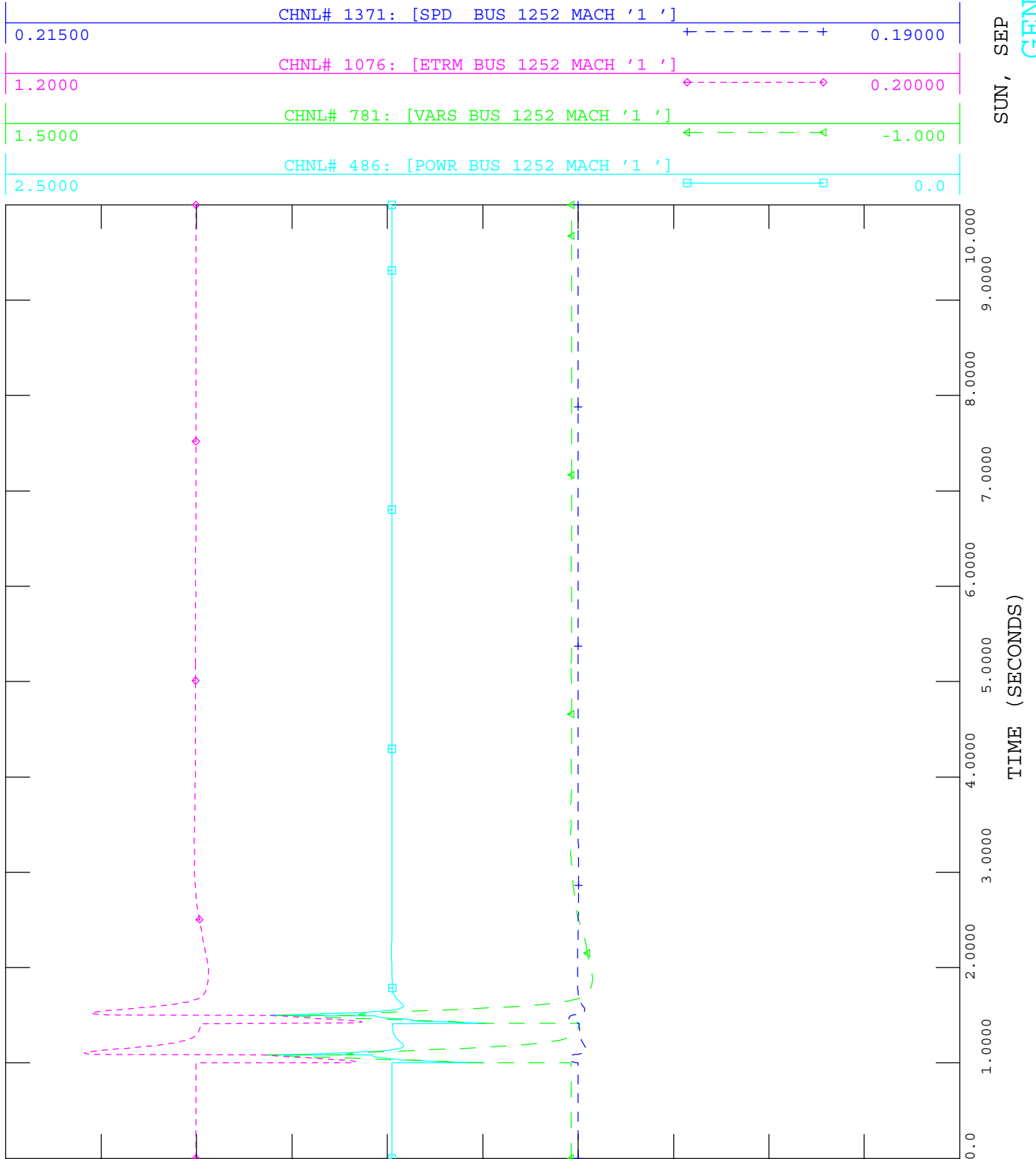




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

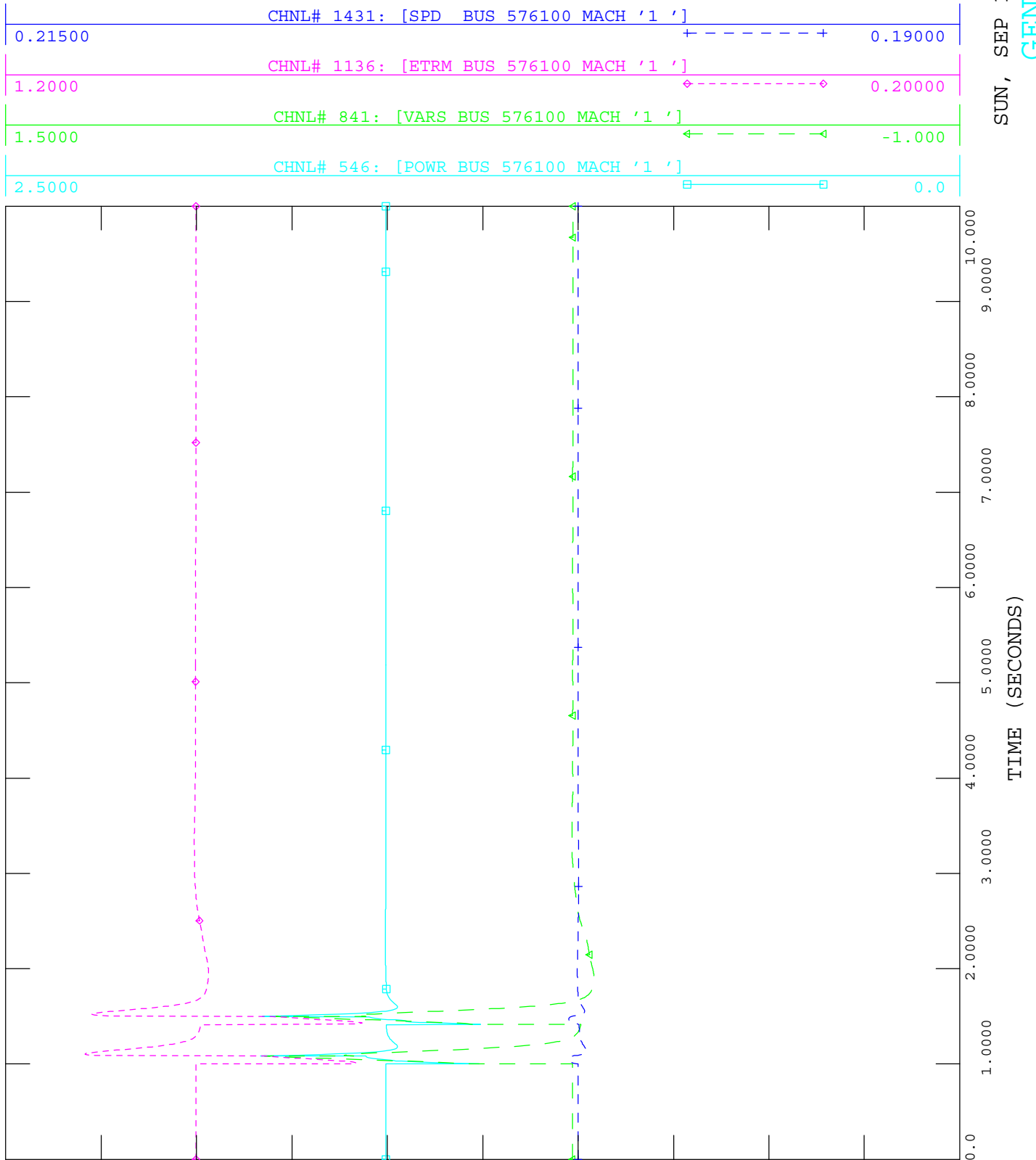




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005



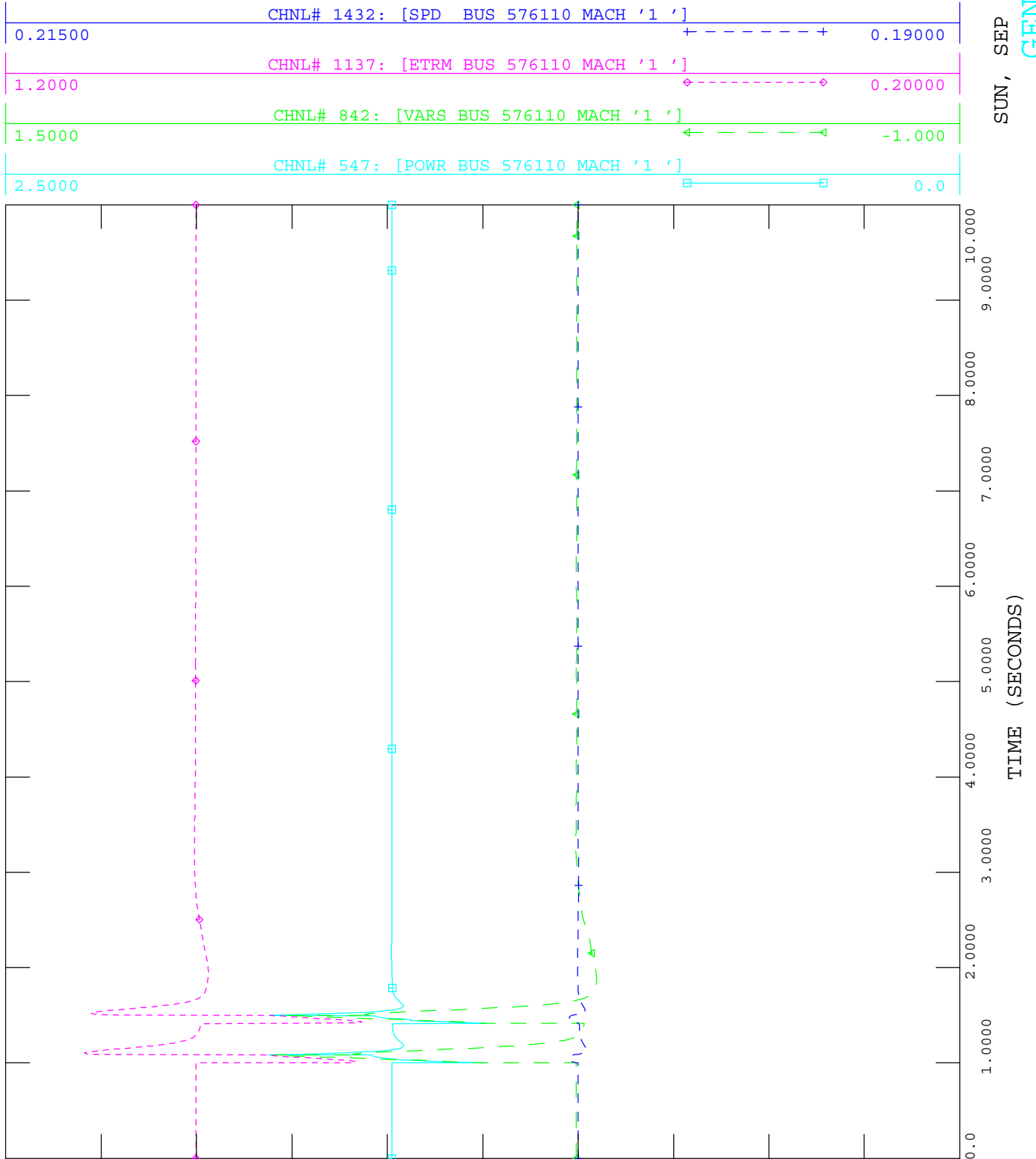




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

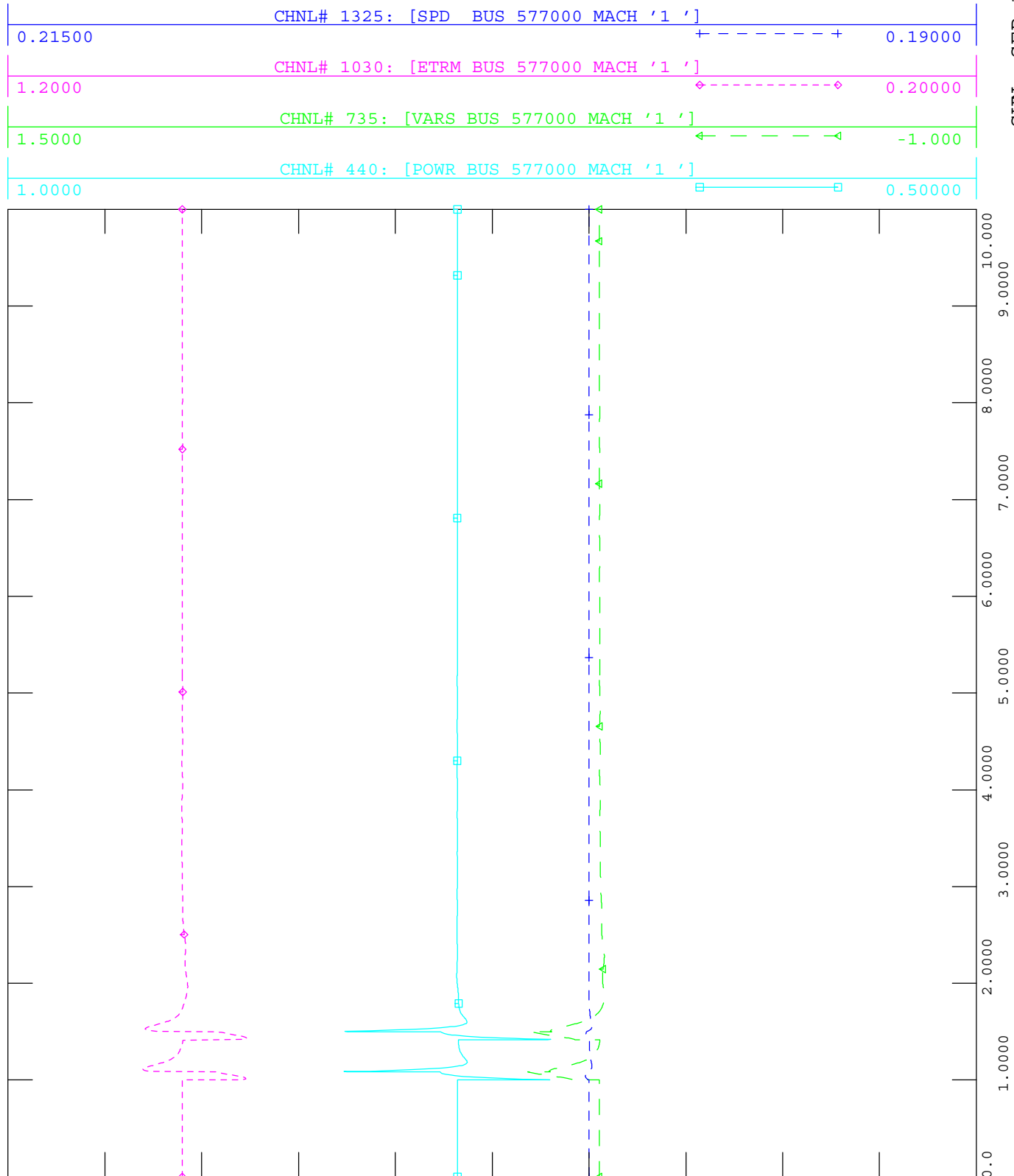
SUN, SEP 11 2011 9:21  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



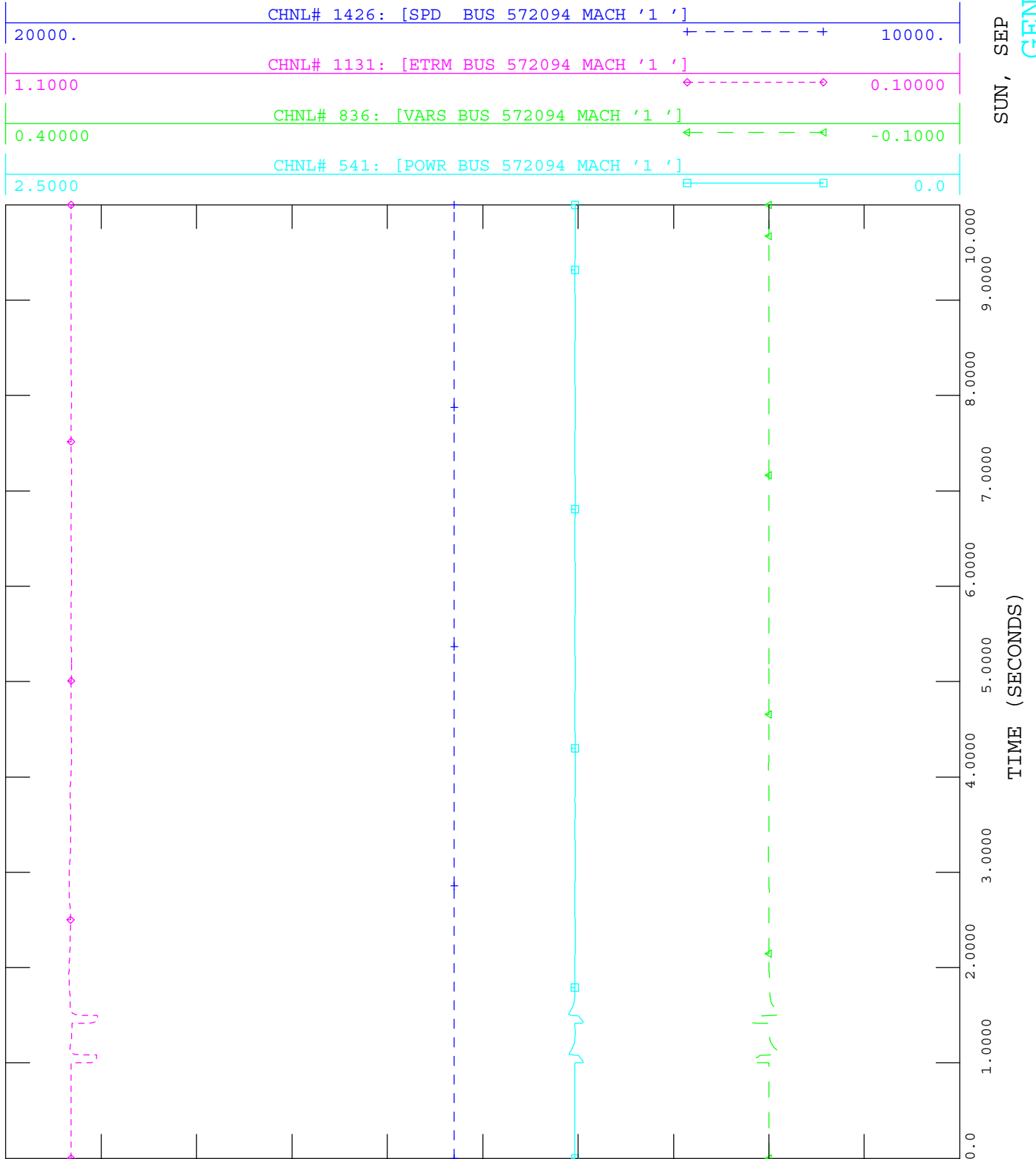
SUN, SEP 11 2011 9:21  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

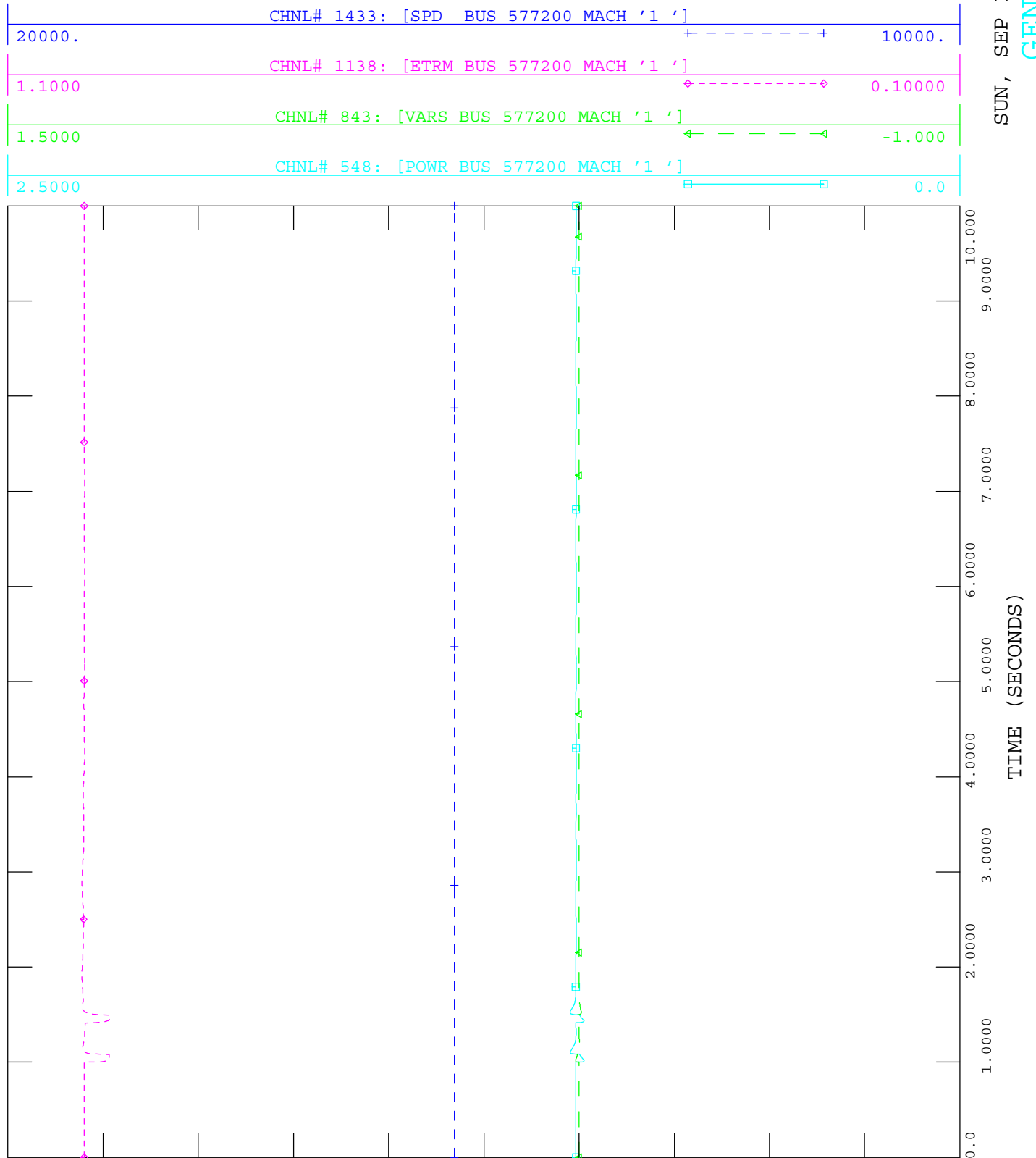
SUN, SEP 11 2011 9:21  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

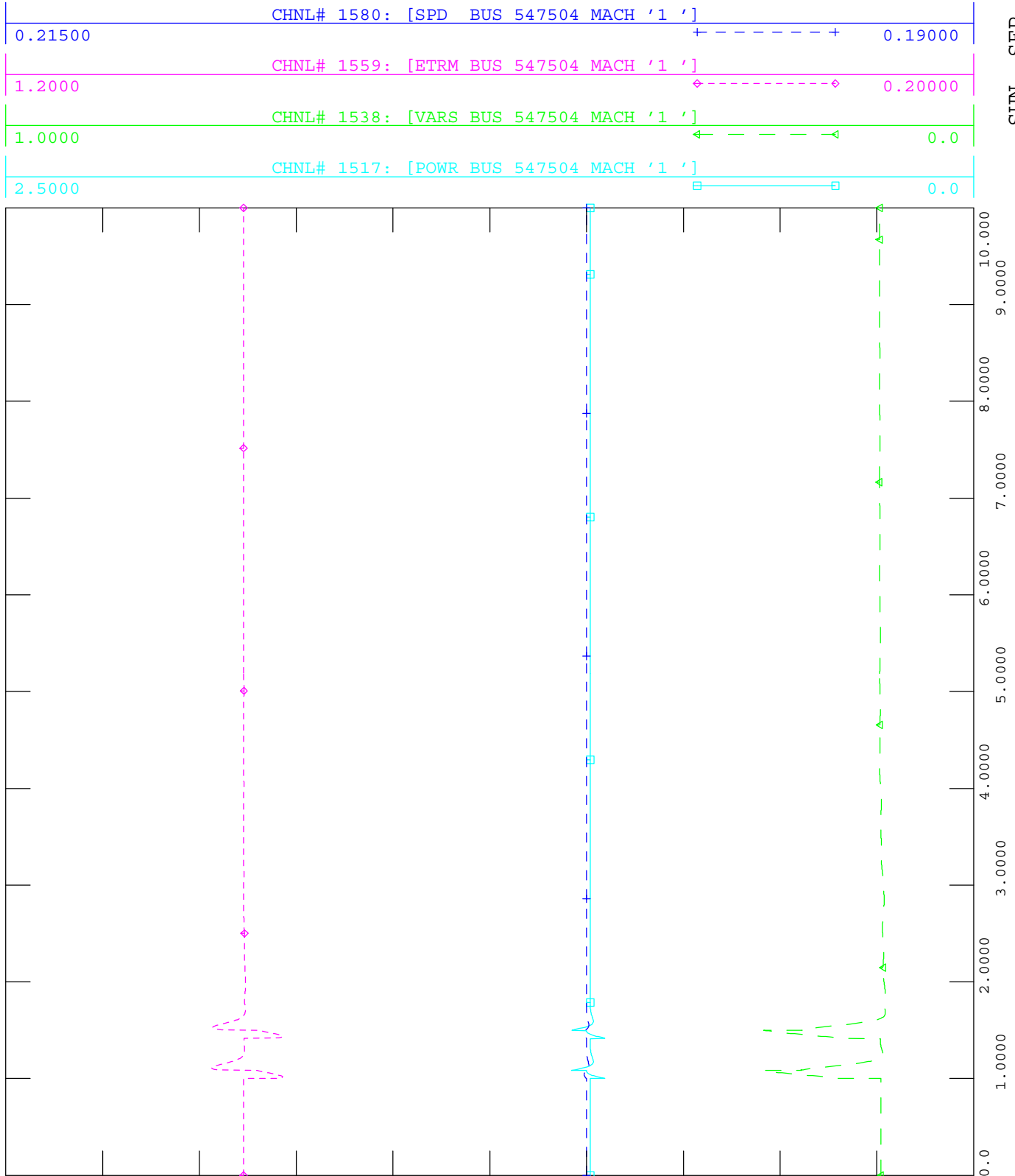


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

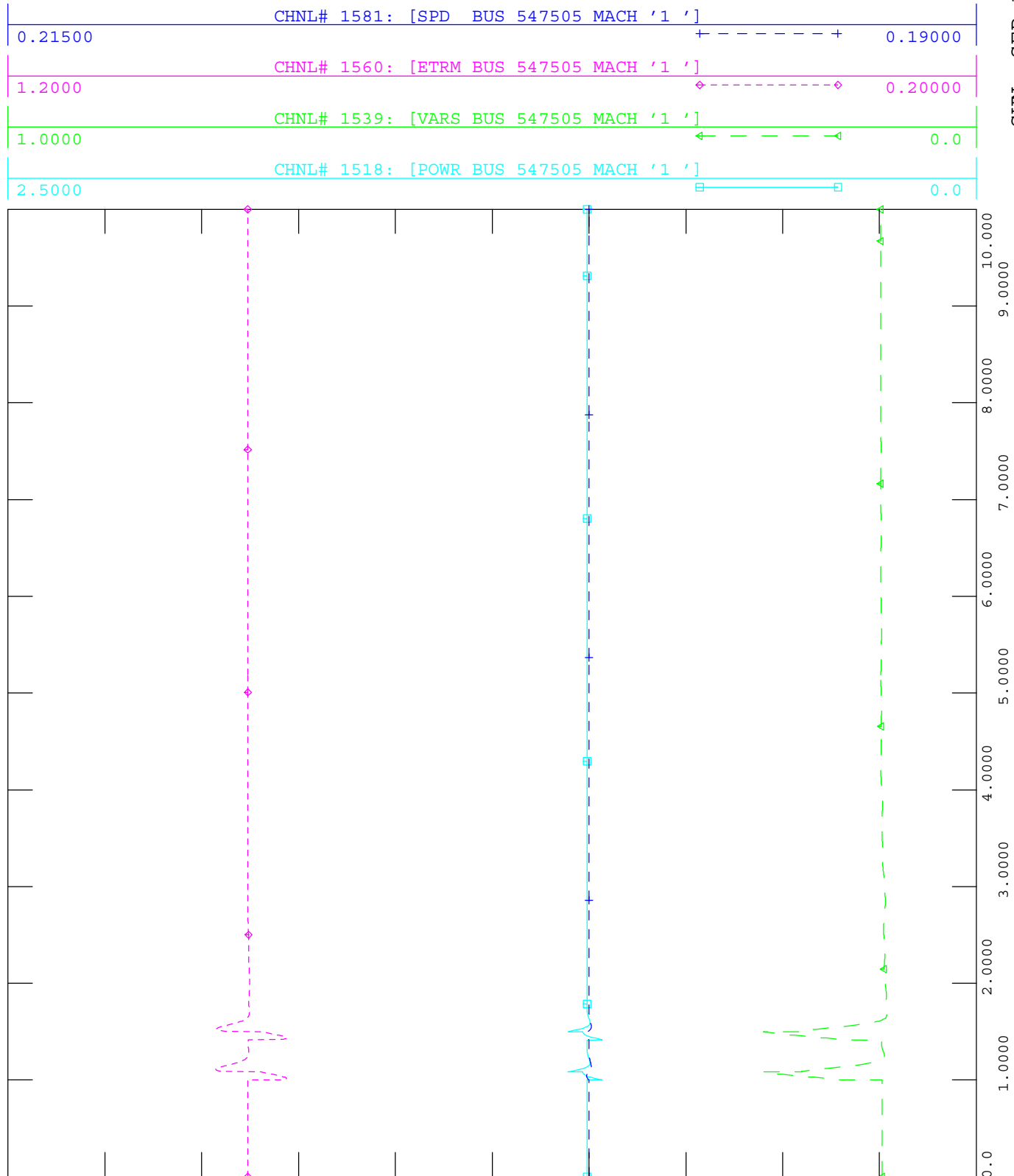


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

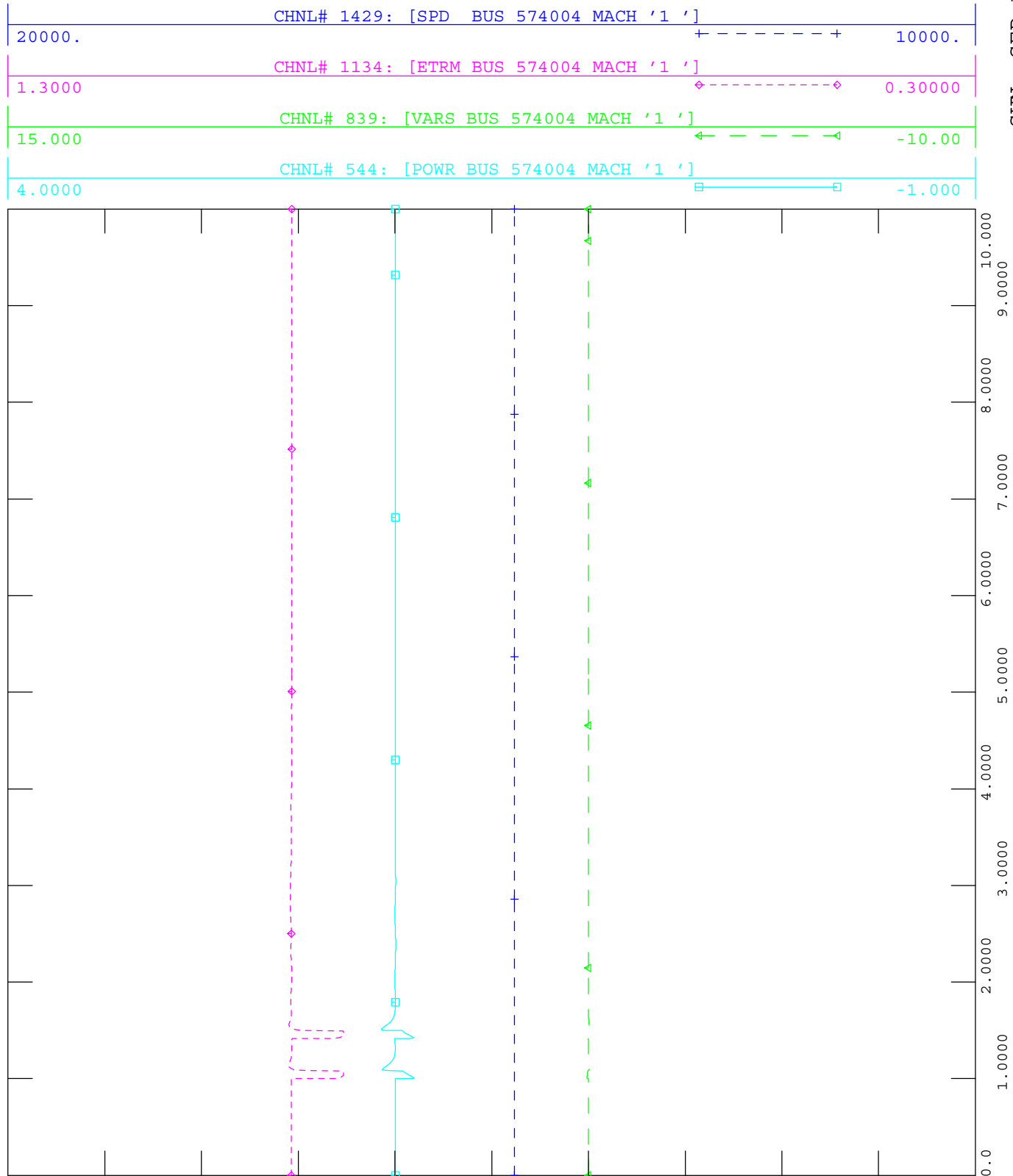


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



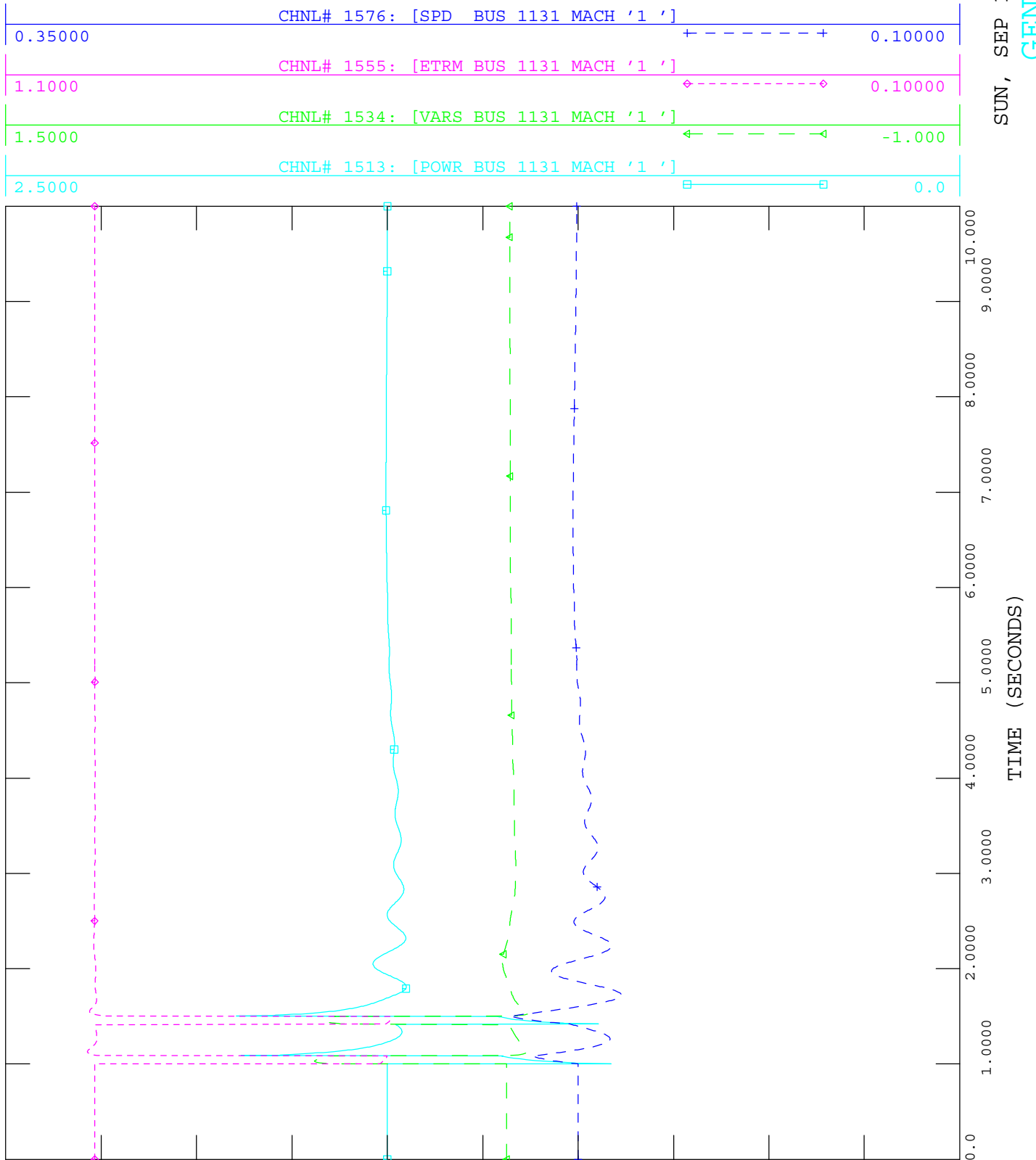
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013



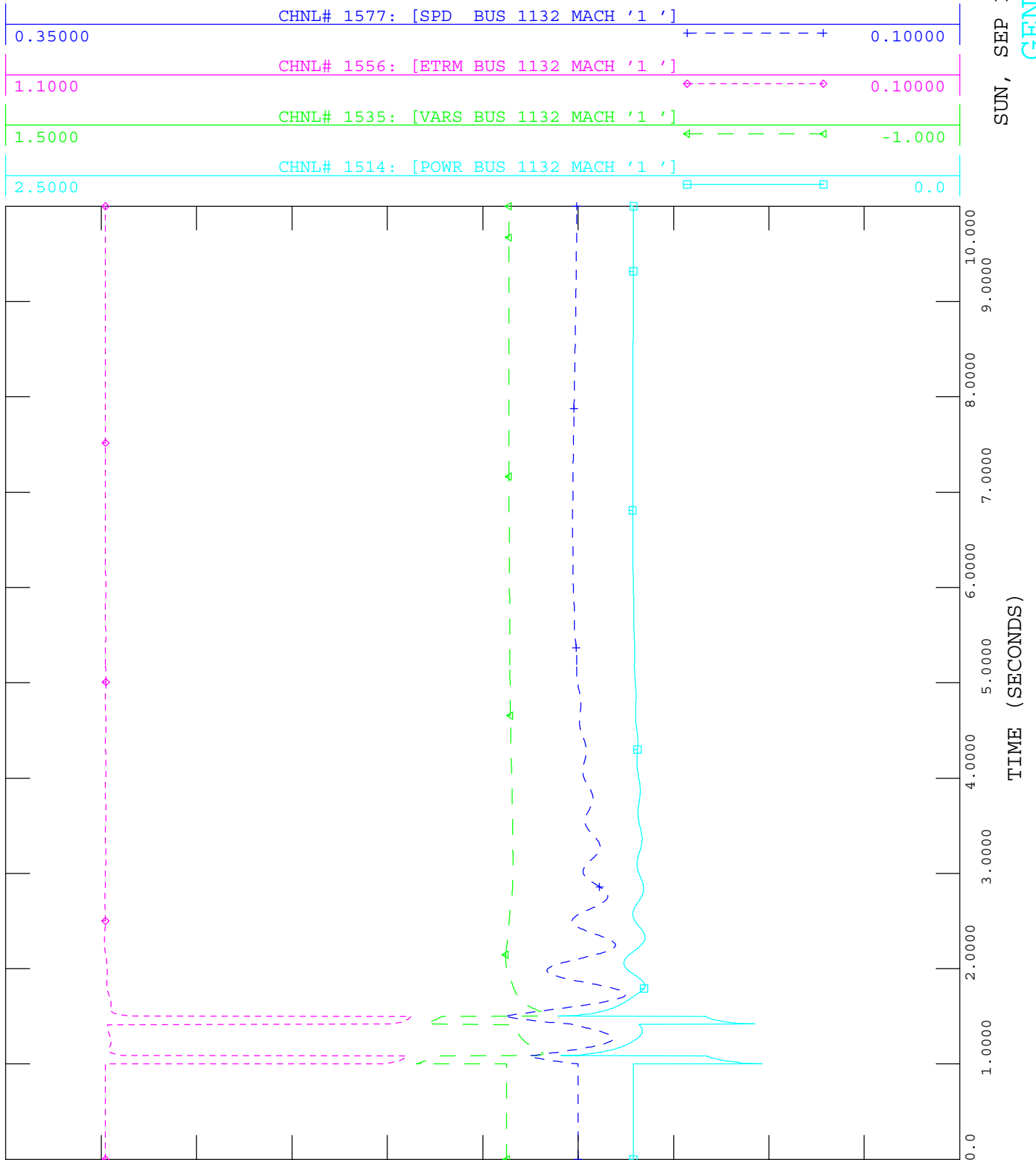




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

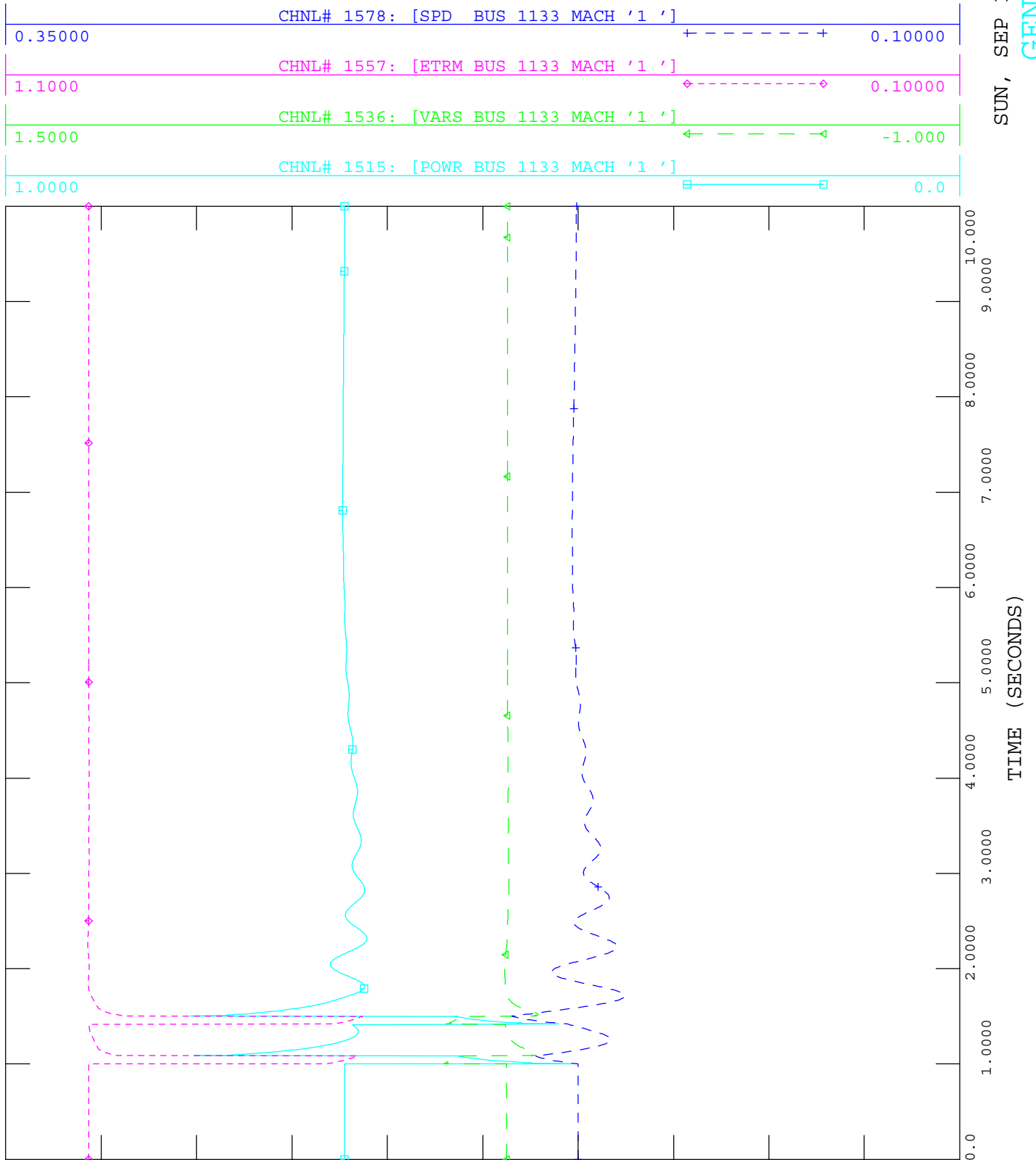




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

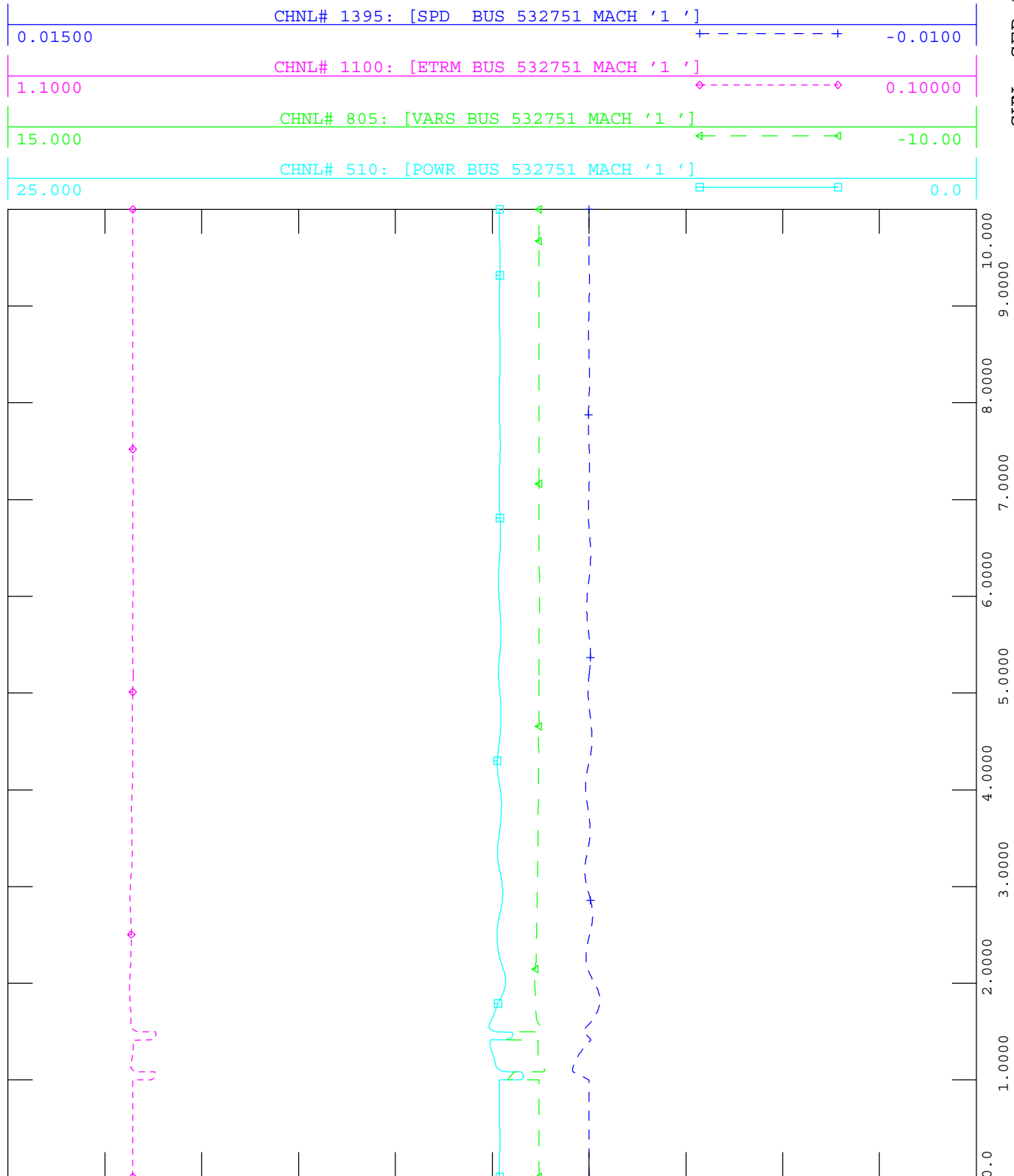
SUN, SEP 11 2011 9:21  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



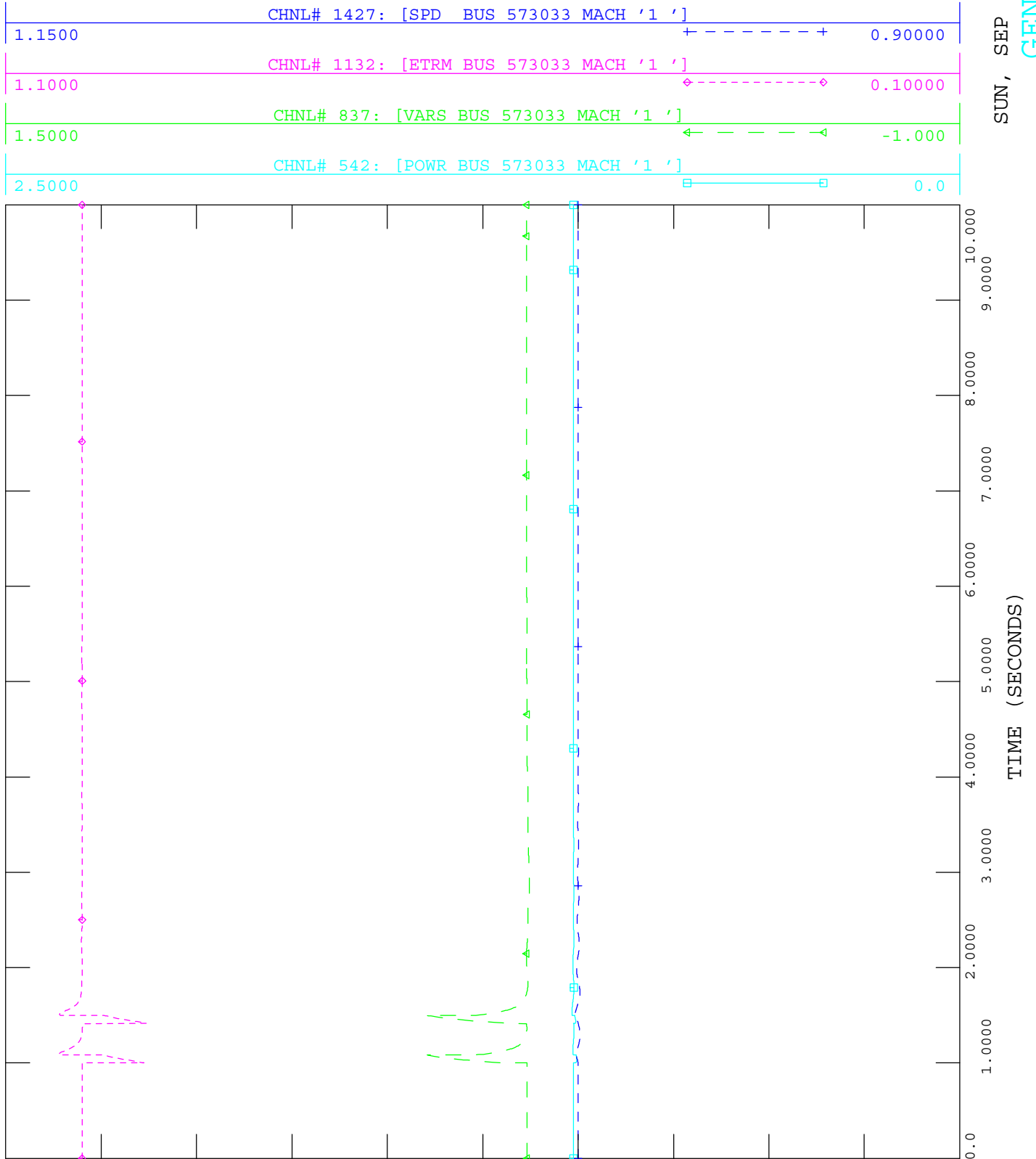
SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

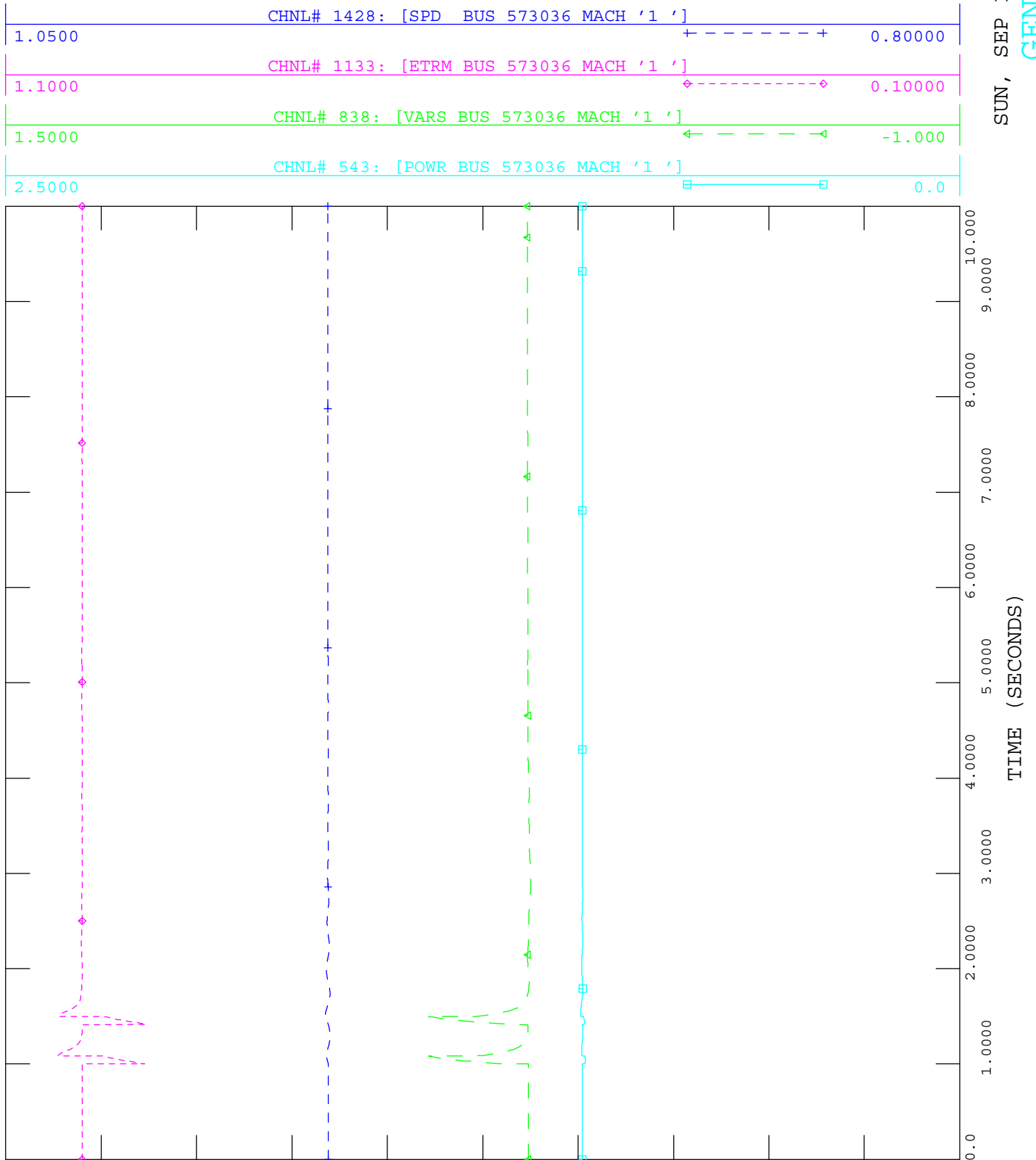




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

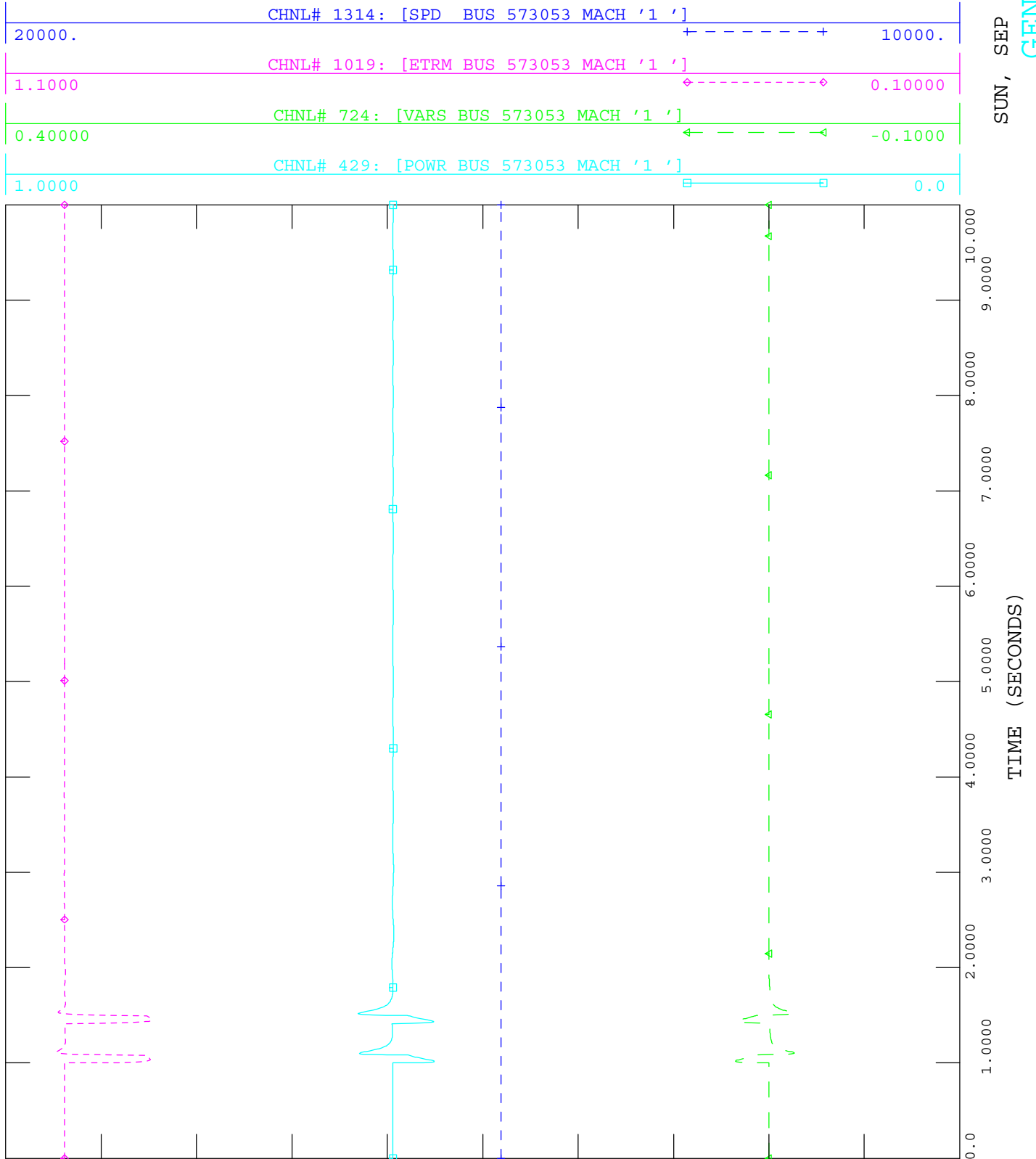




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2009-025



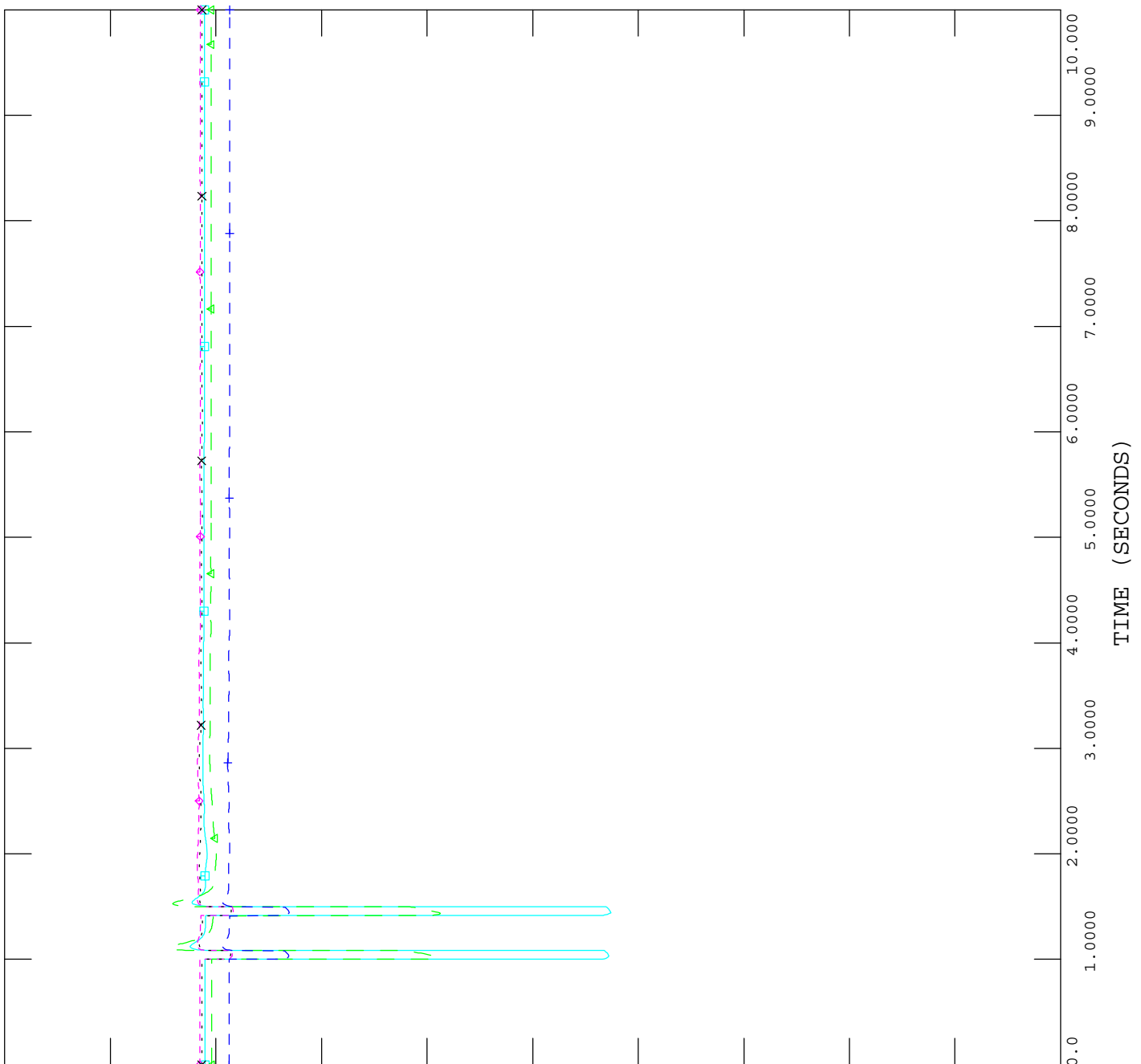


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value	Scale
1.2000	CHNL# 1486: [VOLT 572090 [GEN08-098 345.00]]	345.00	0.20000
1.2000	CHNL# 1485: [VOLT 547501 [ELKRVR17 345.00]]	345.00	0.20000
1.2000	CHNL# 1484: [VOLT 532797 [WOLFCRK7 345.00]]	345.00	0.20000
1.2000	CHNL# 1483: [VOLT 532781 [G07-25T 345.00]]	345.00	0.20000
1.2000	CHNL# 1482: [VOLT 210130 [G08-13T 345.00]]	345.00	0.20000



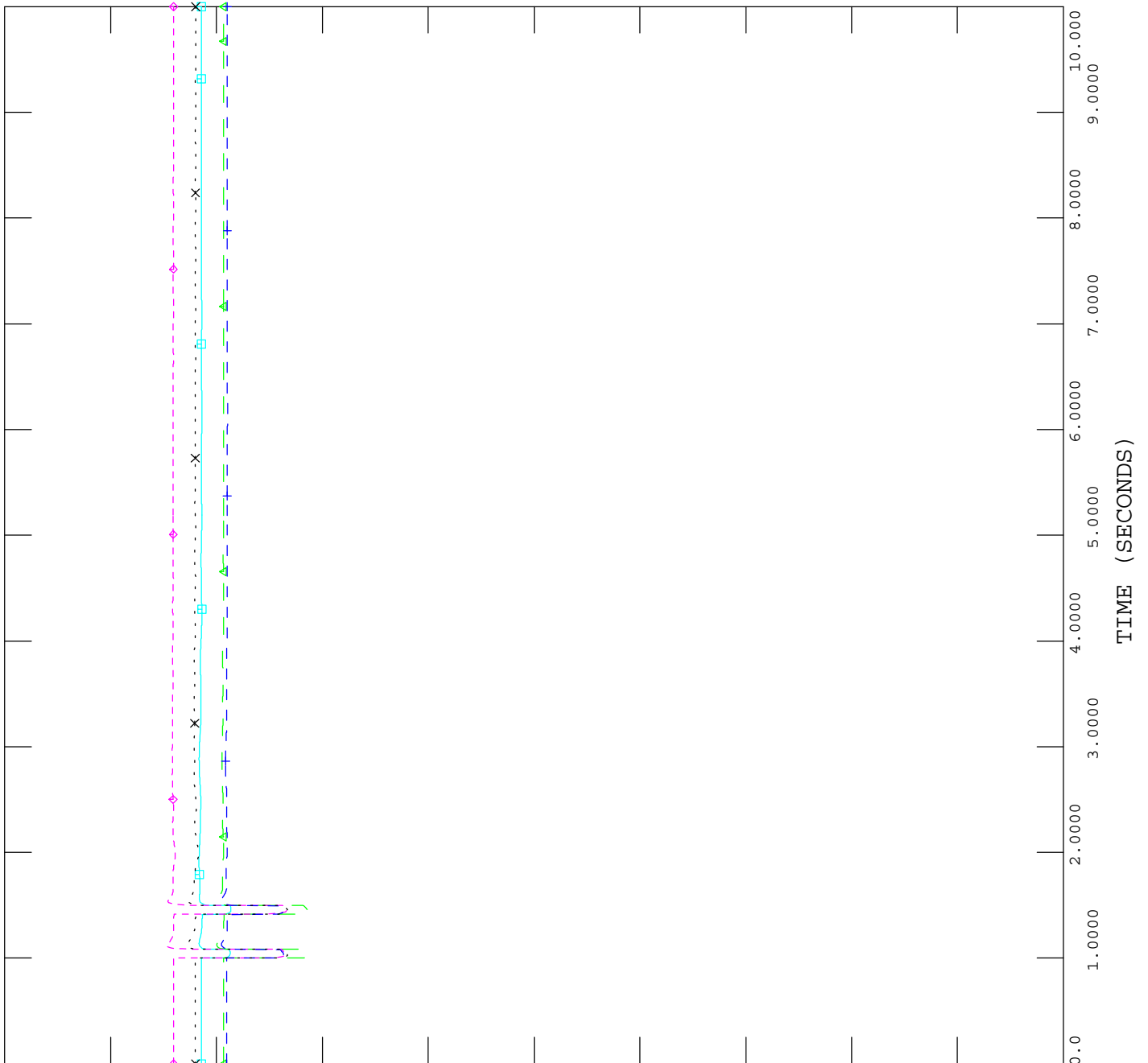


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1490: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1489: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1487: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000



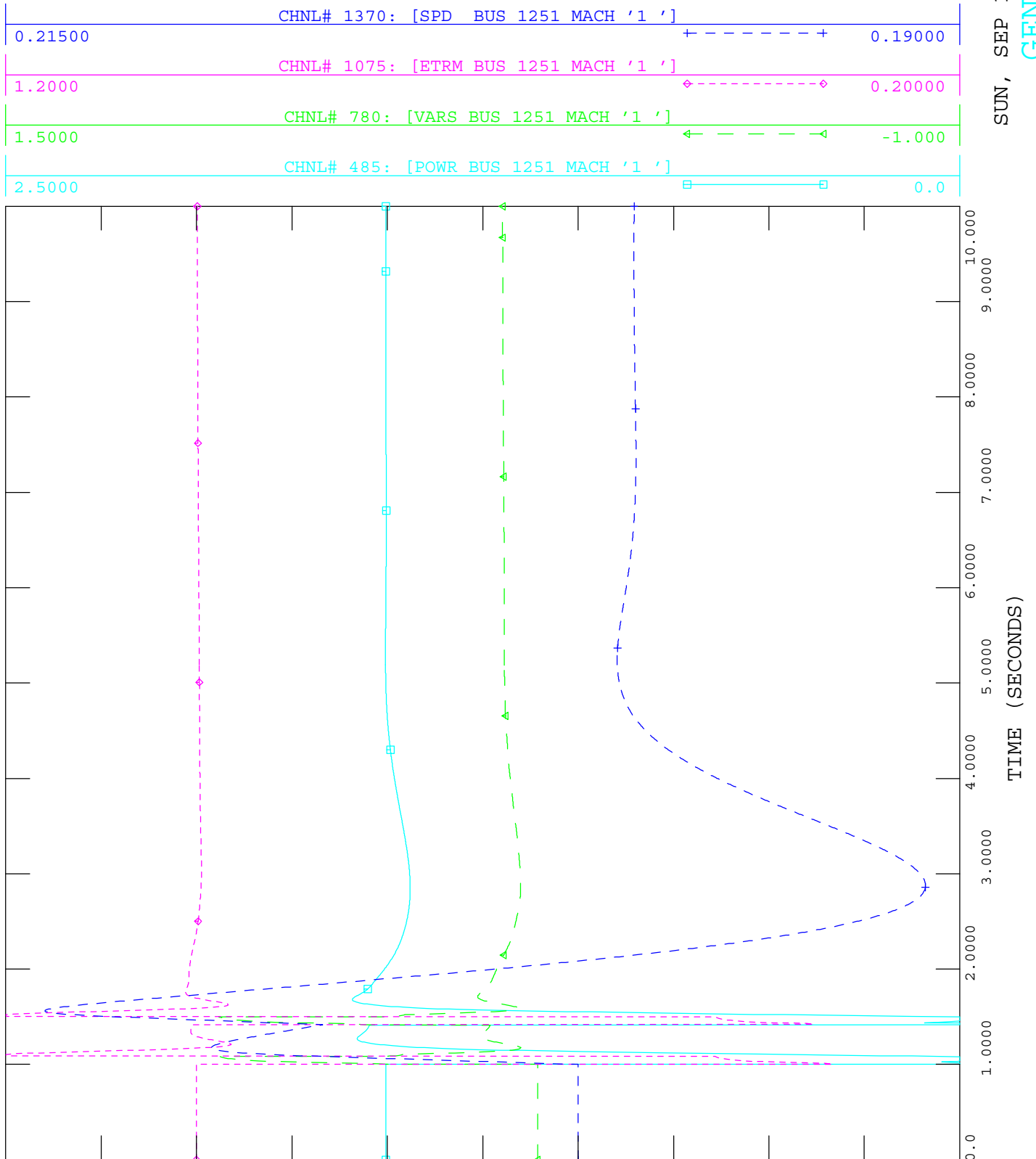




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

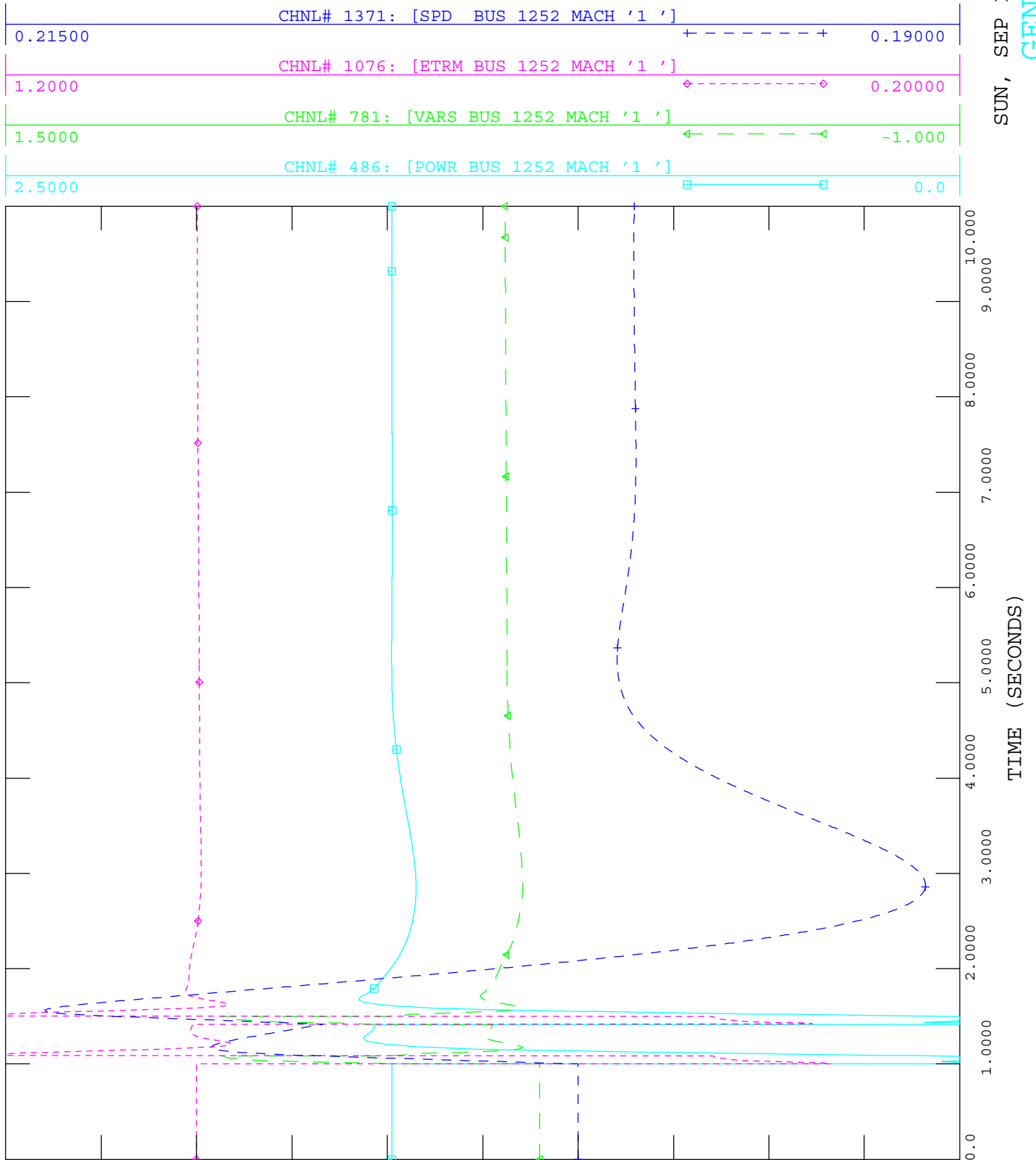




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

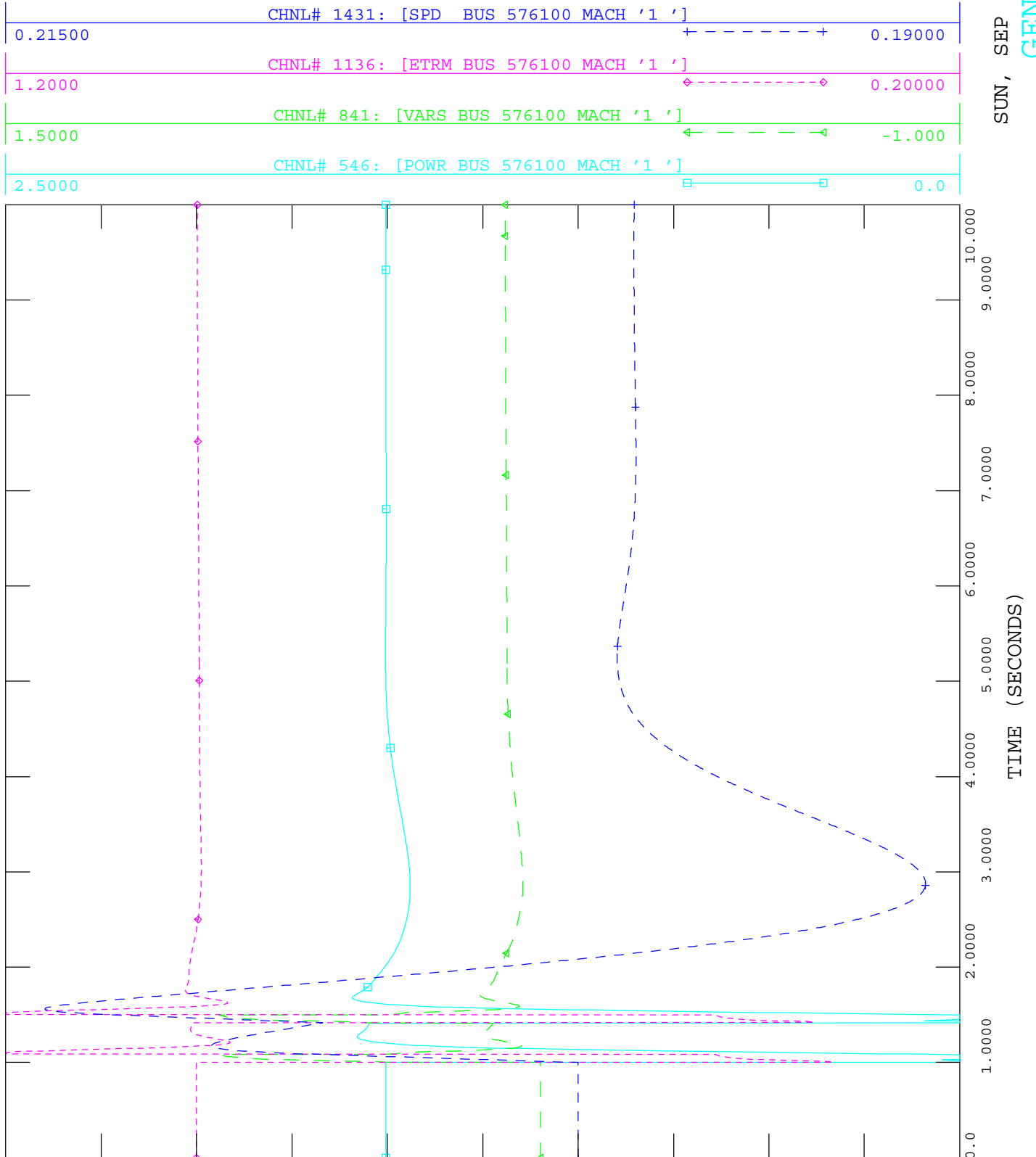




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

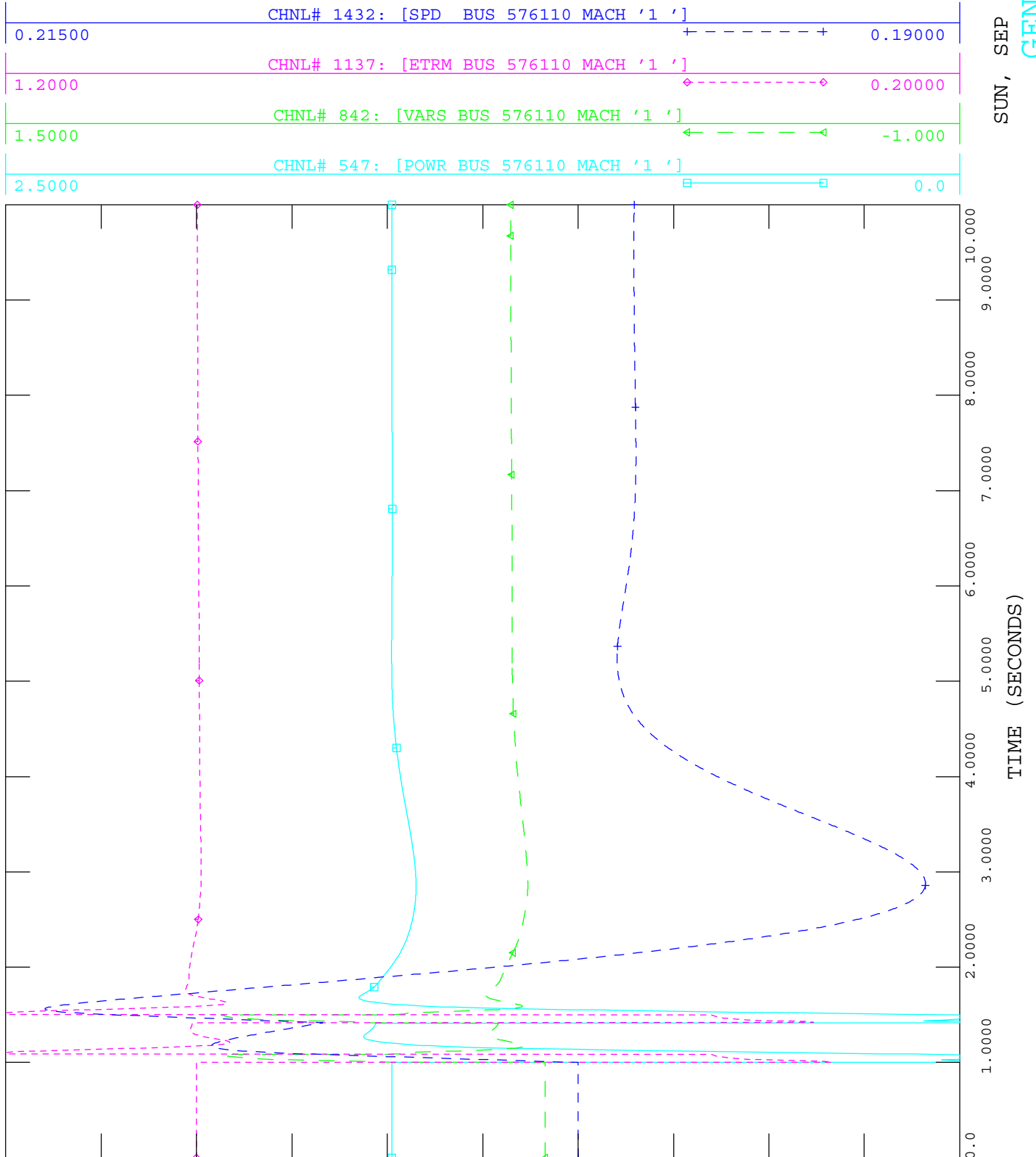




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

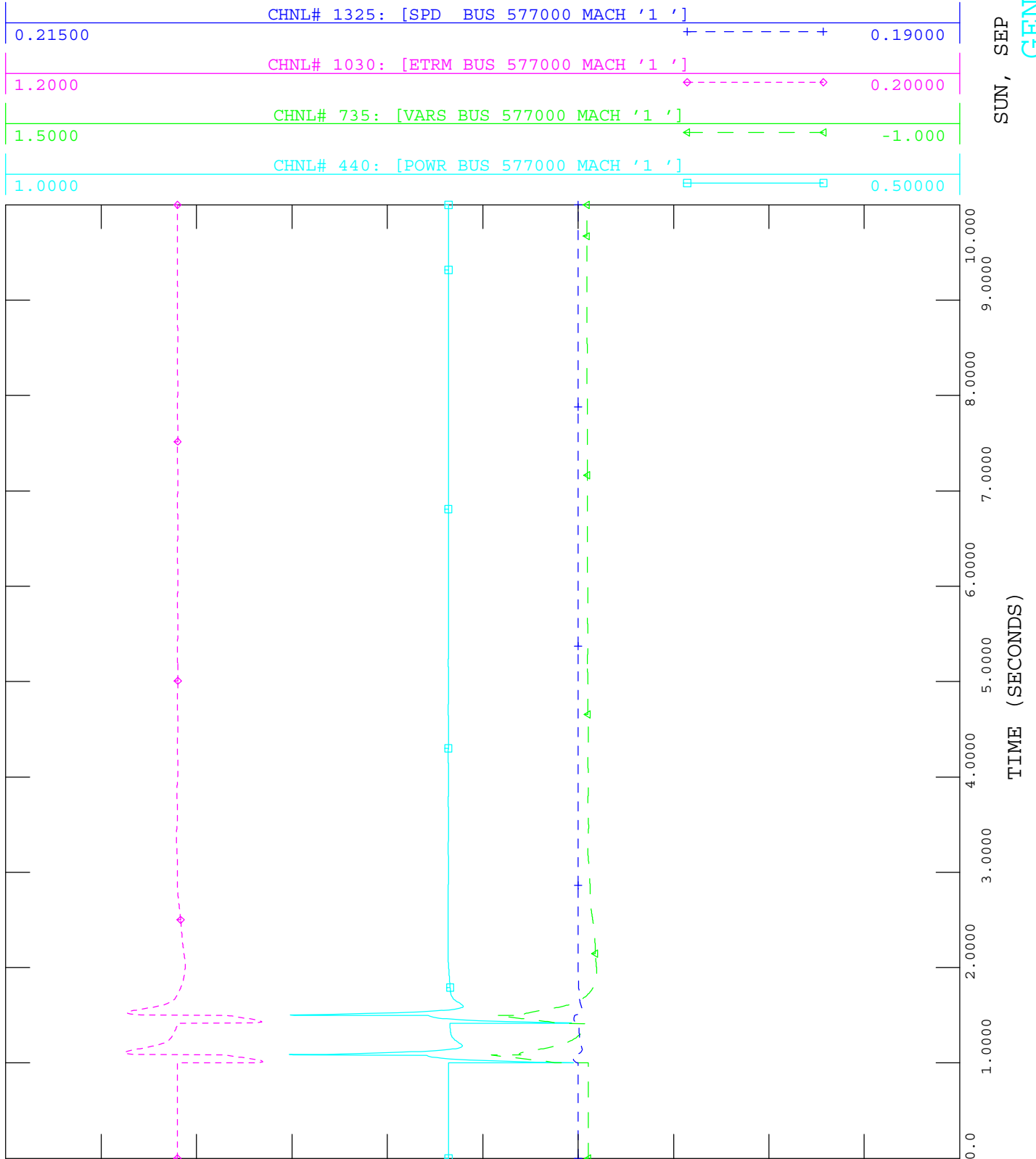




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

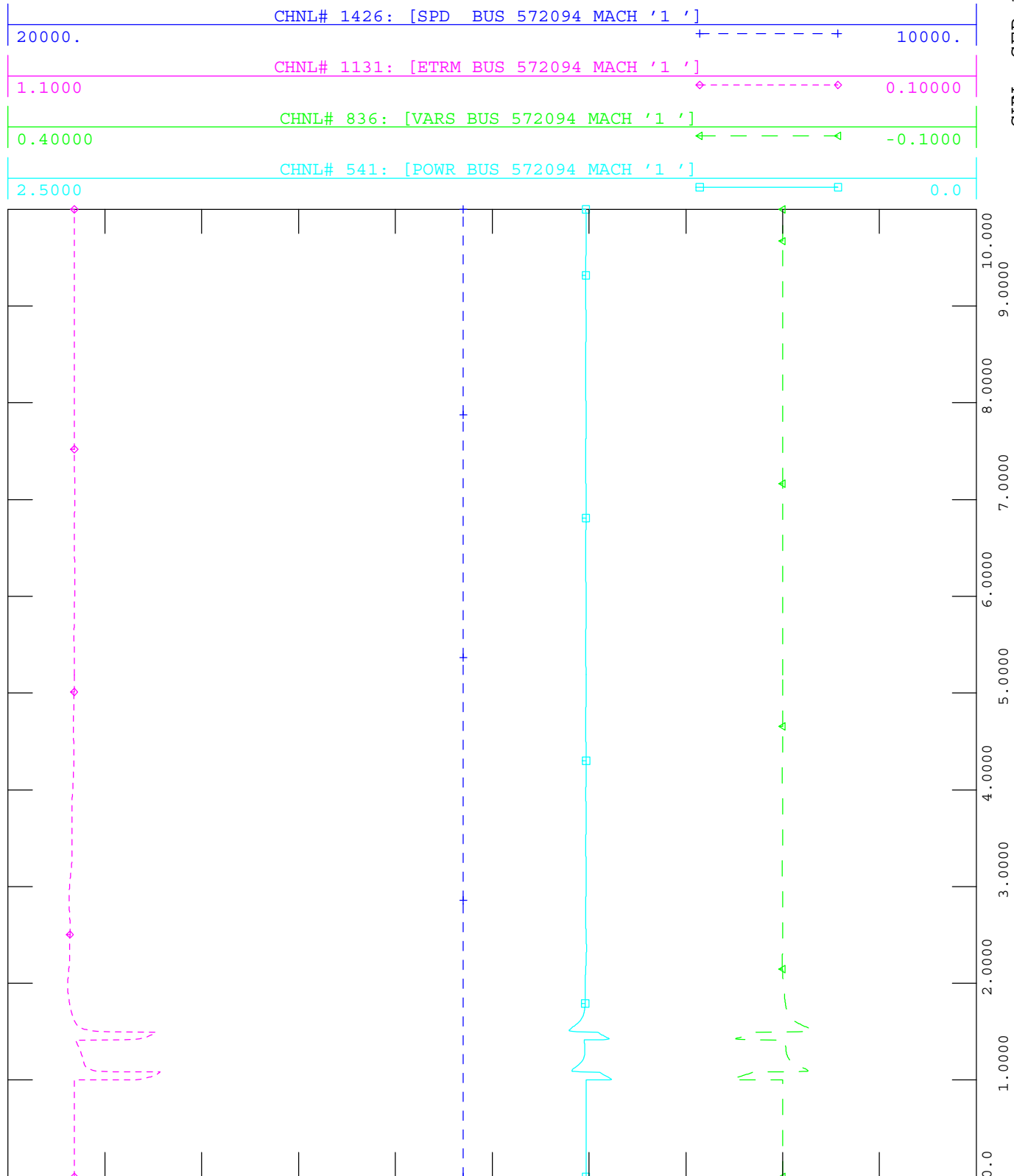
SUN, SEP 11 2011 9:21  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

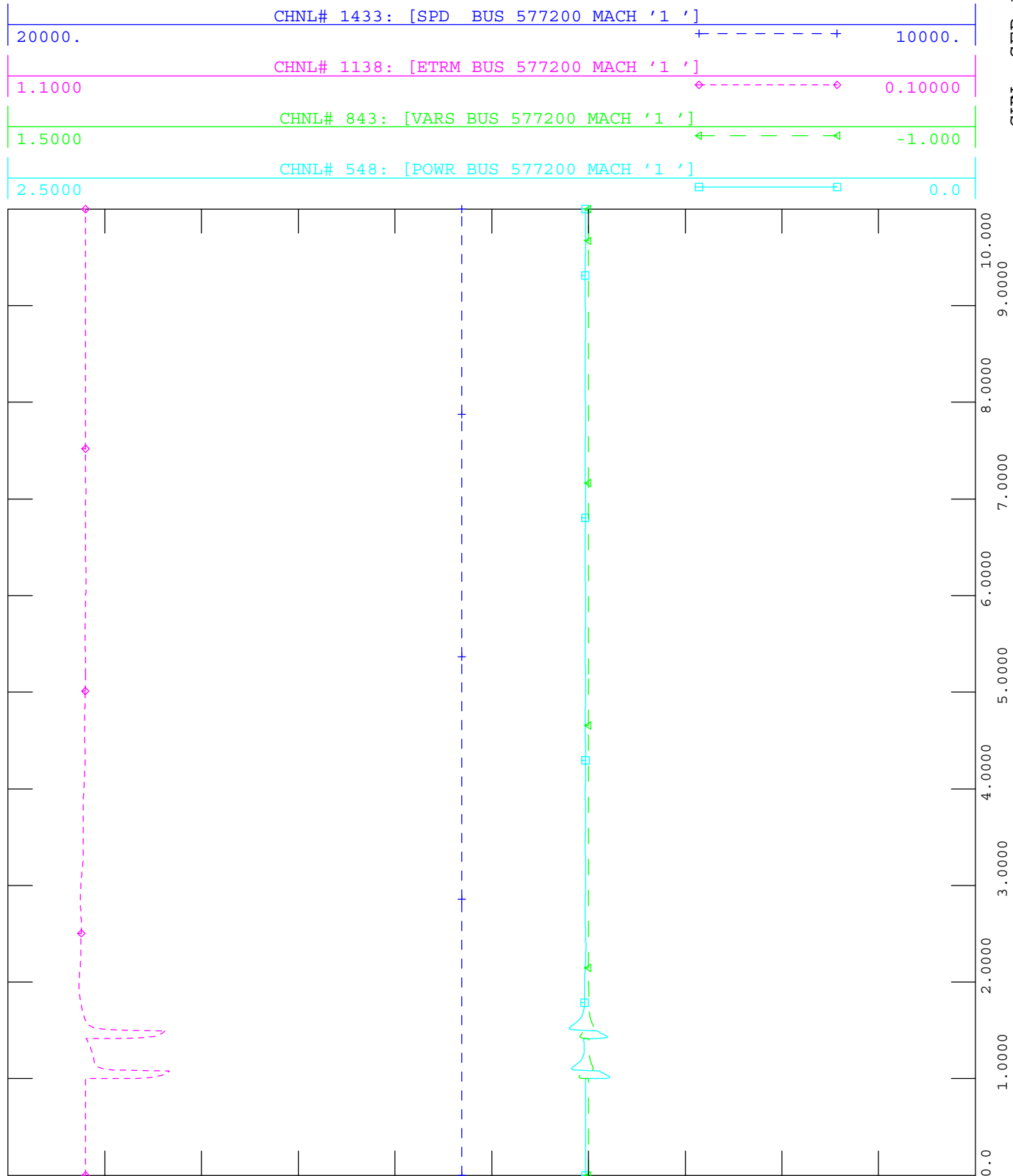


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

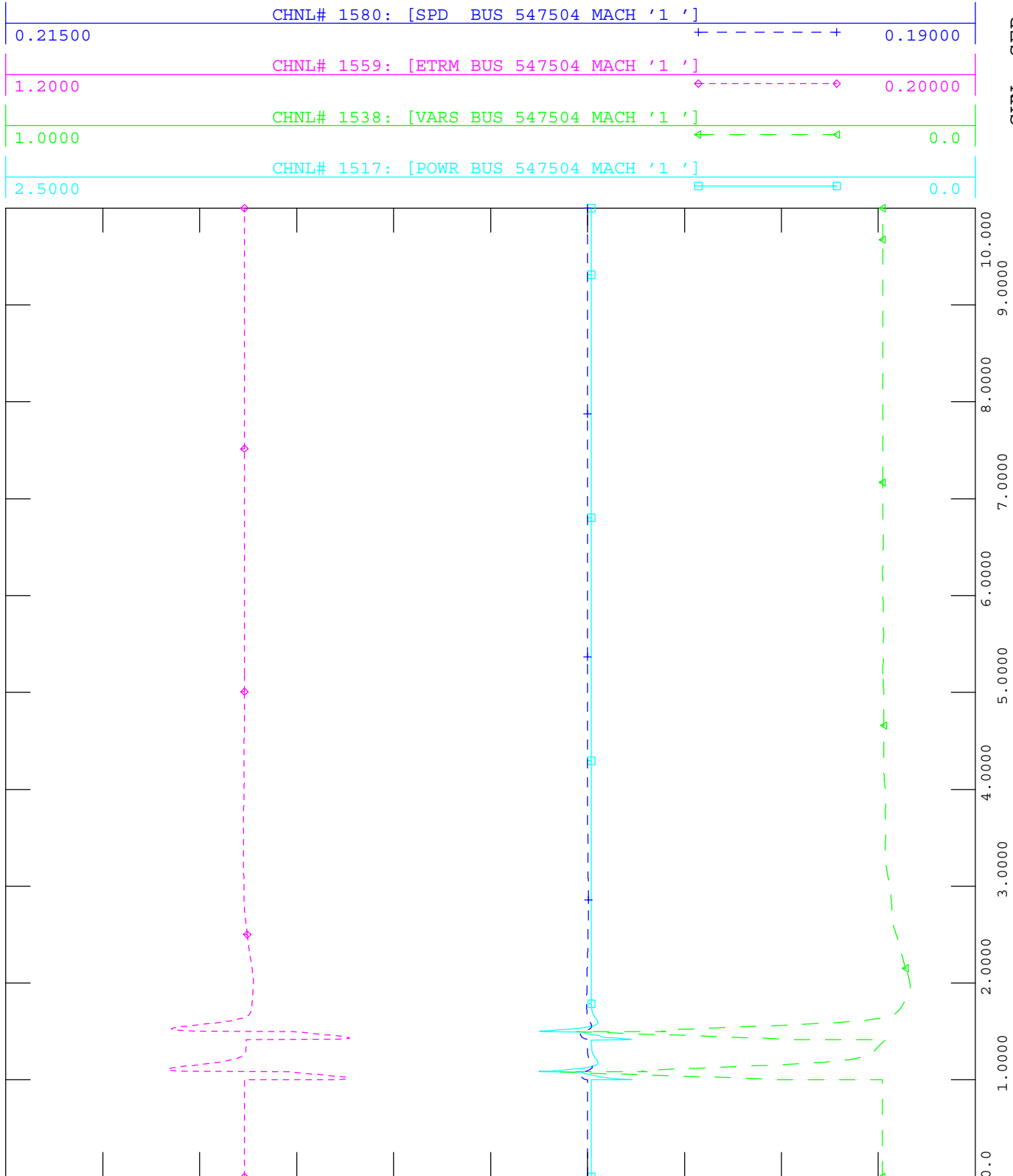


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



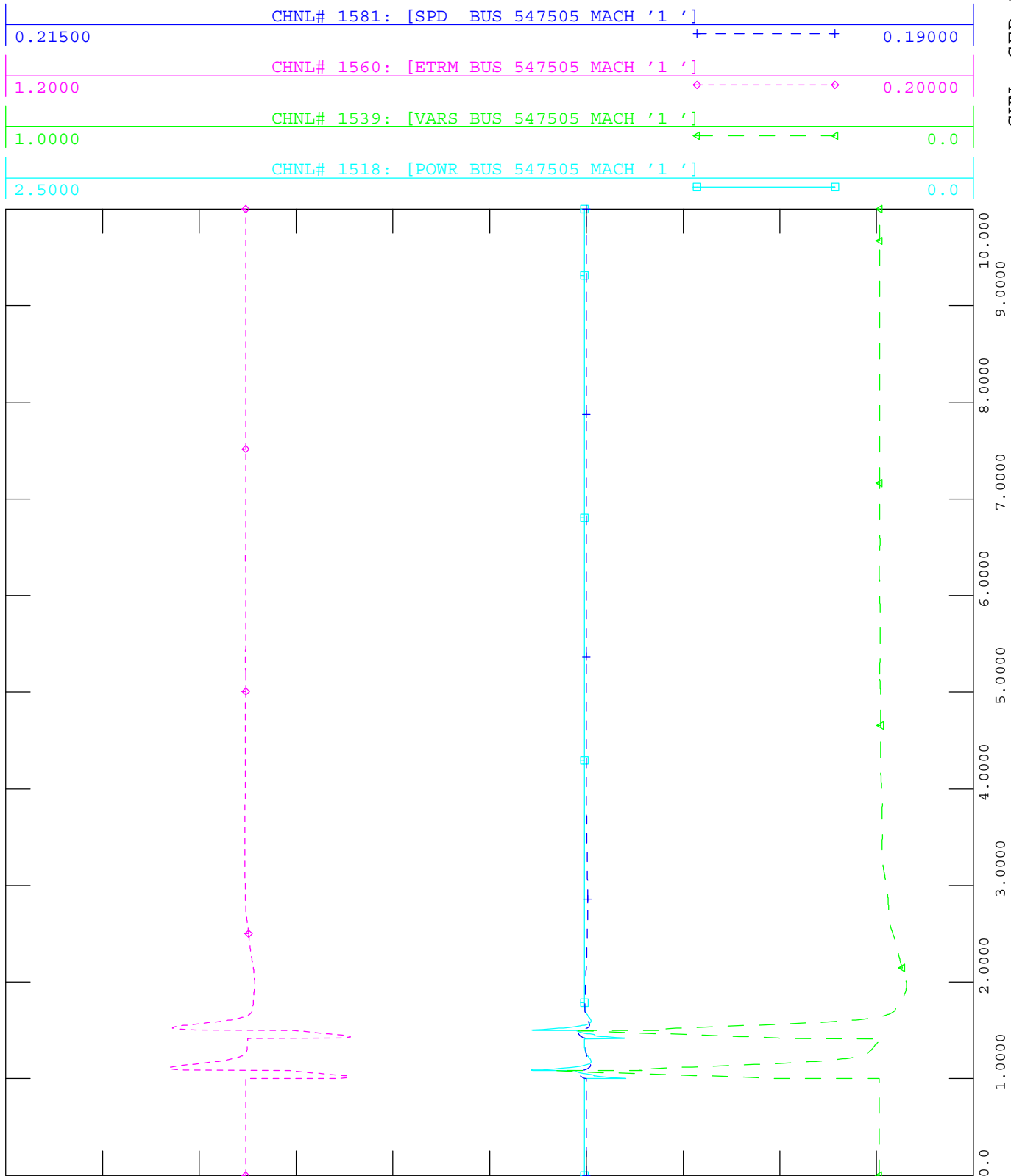
SUN, SEP 11 2011 9:21  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

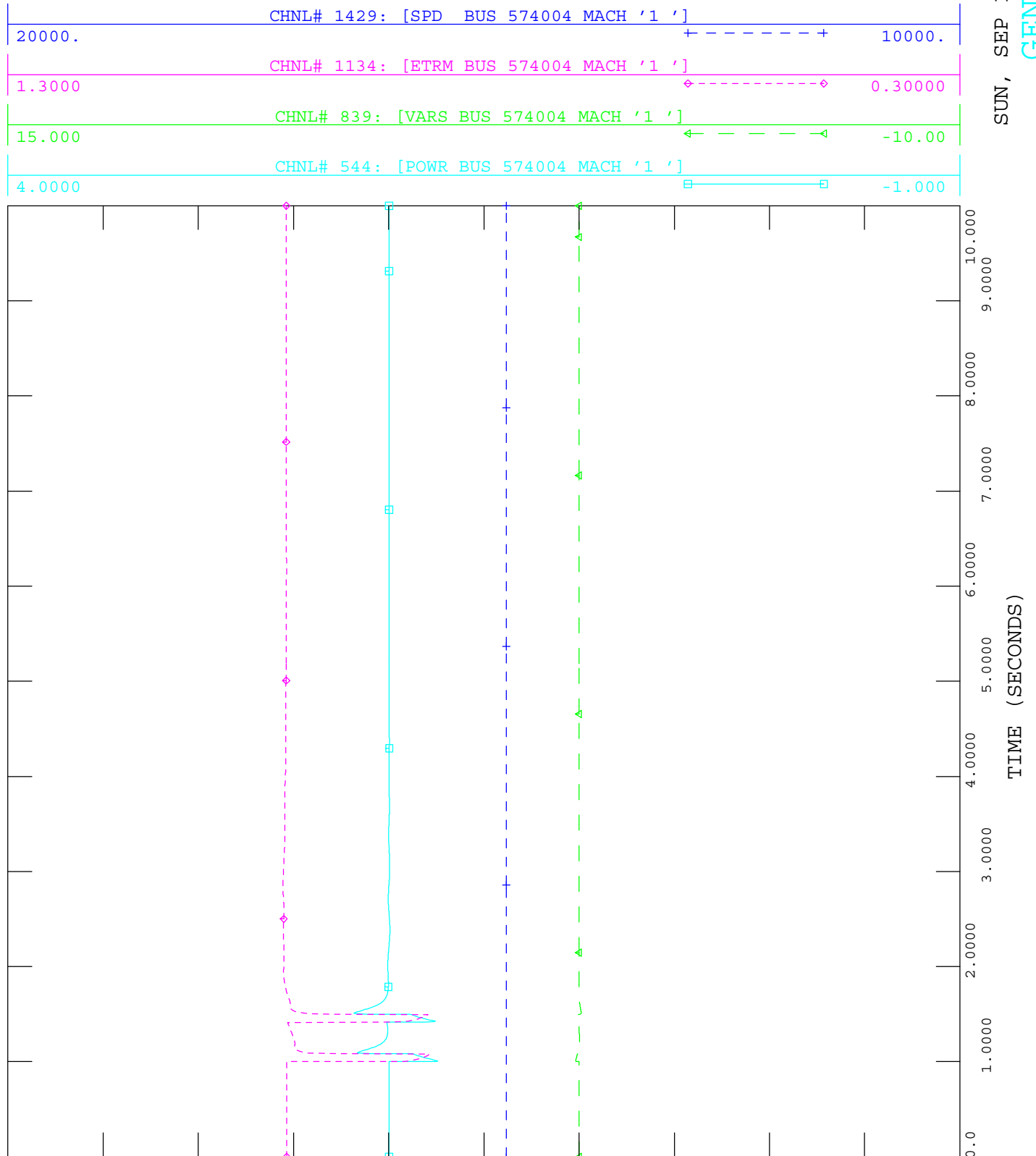


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



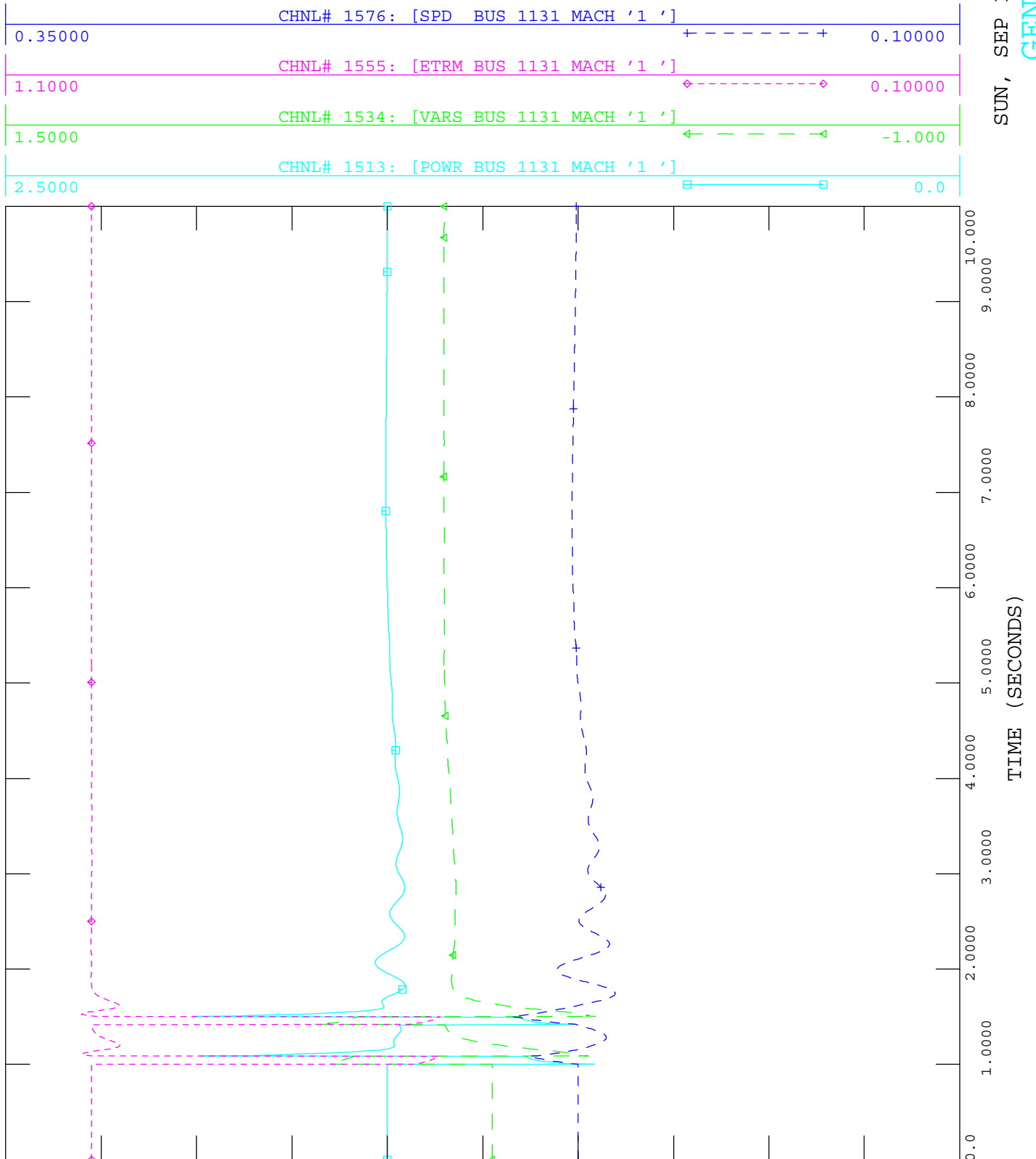
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

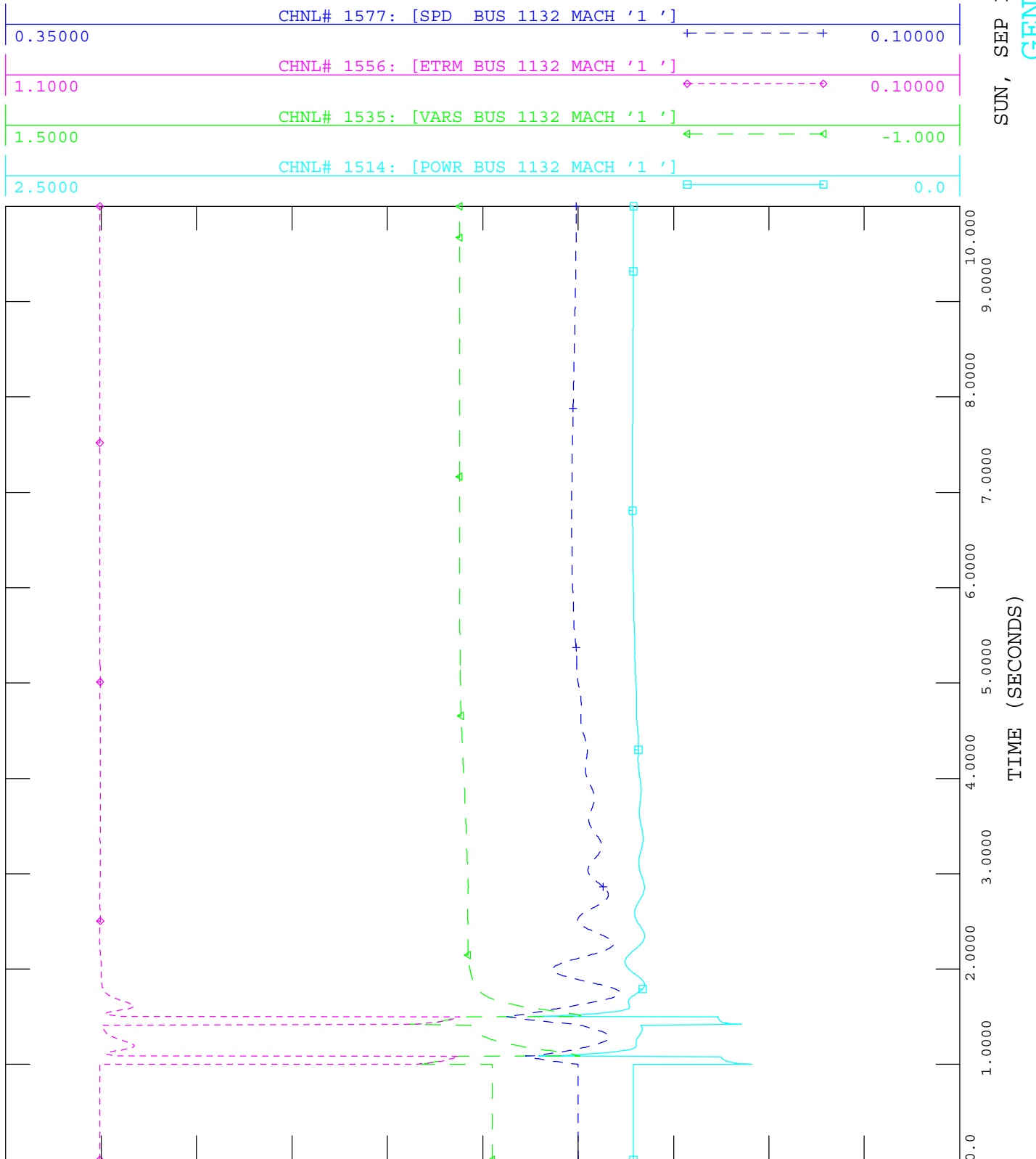




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

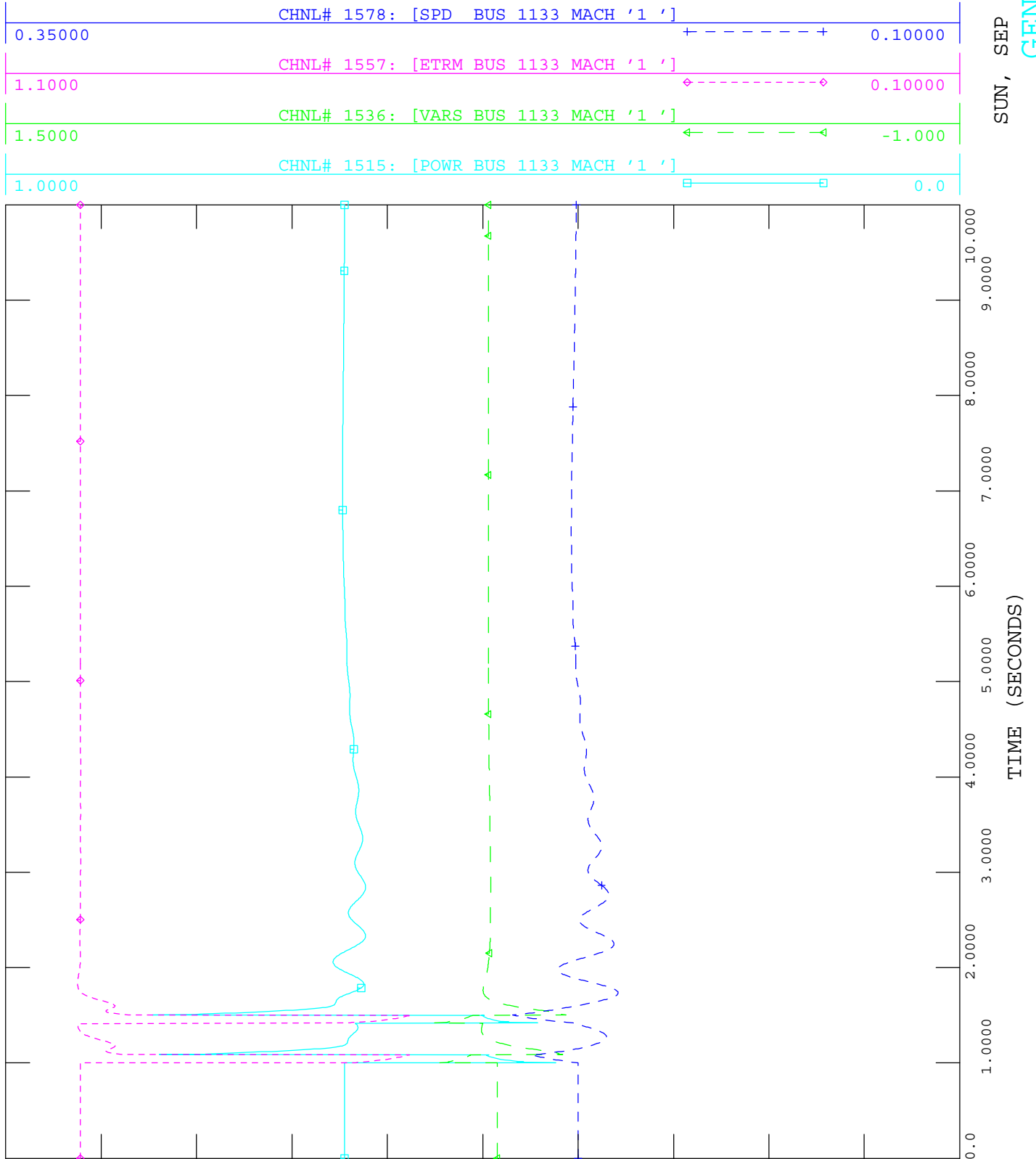




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

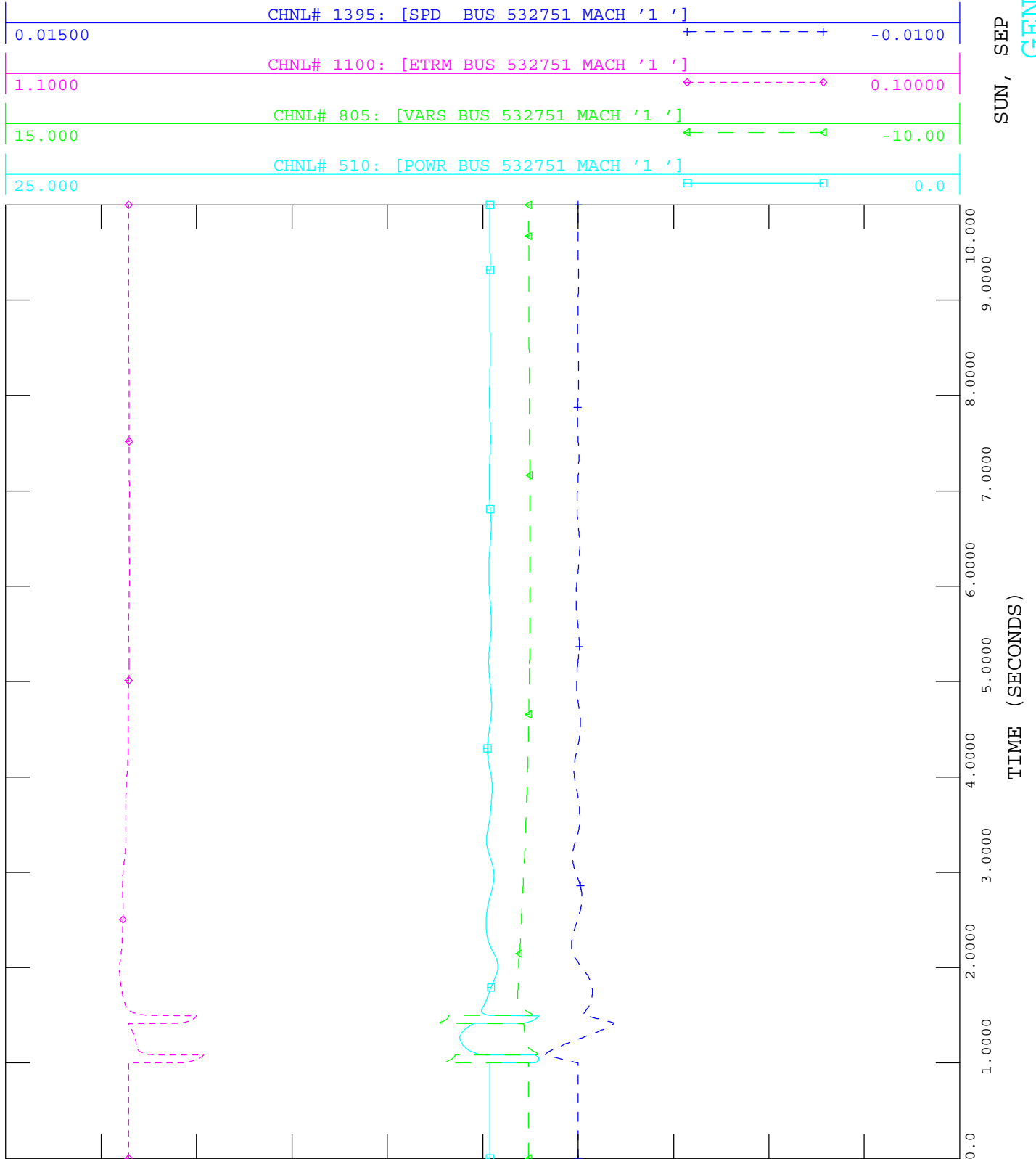




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-021

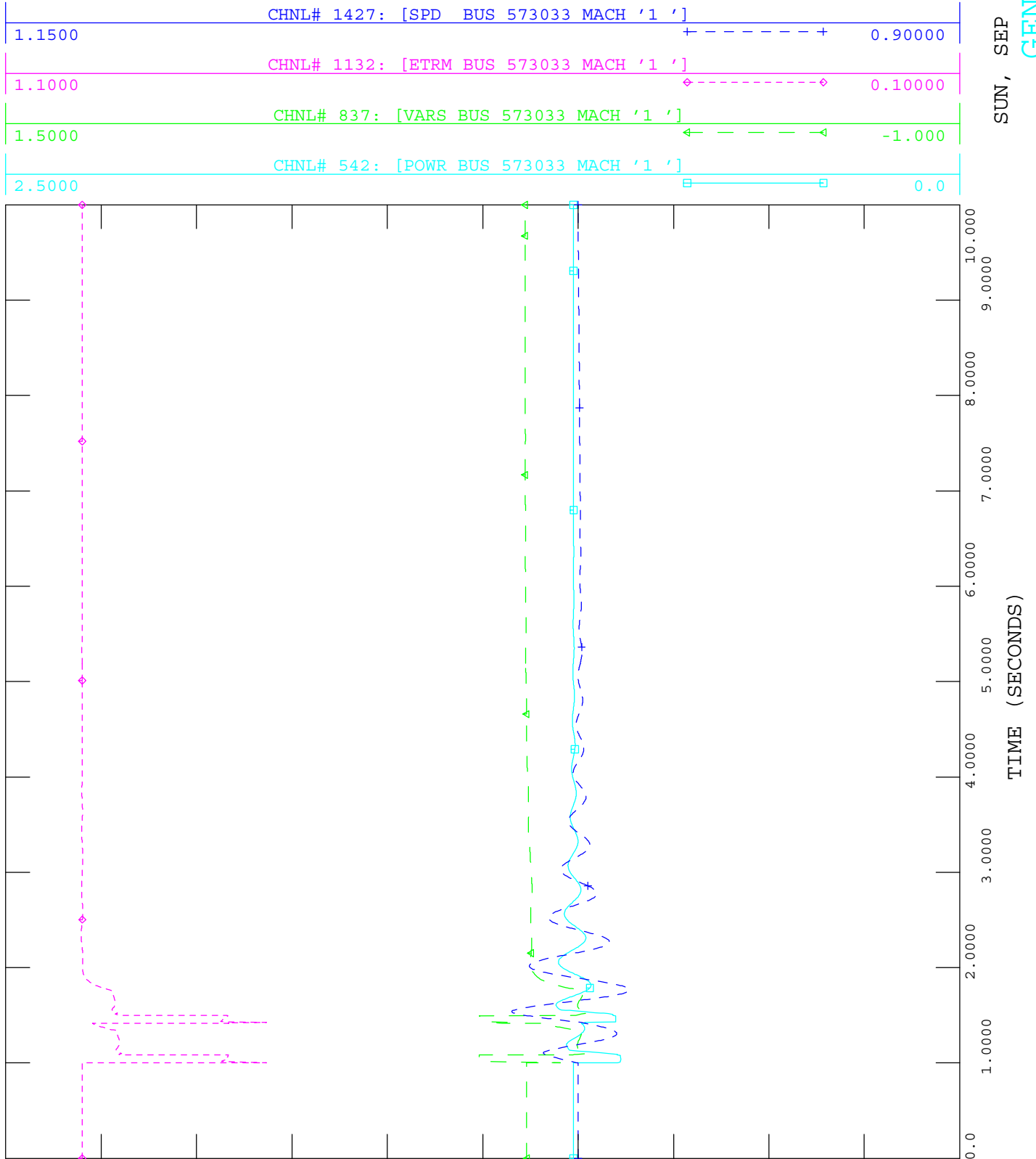




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

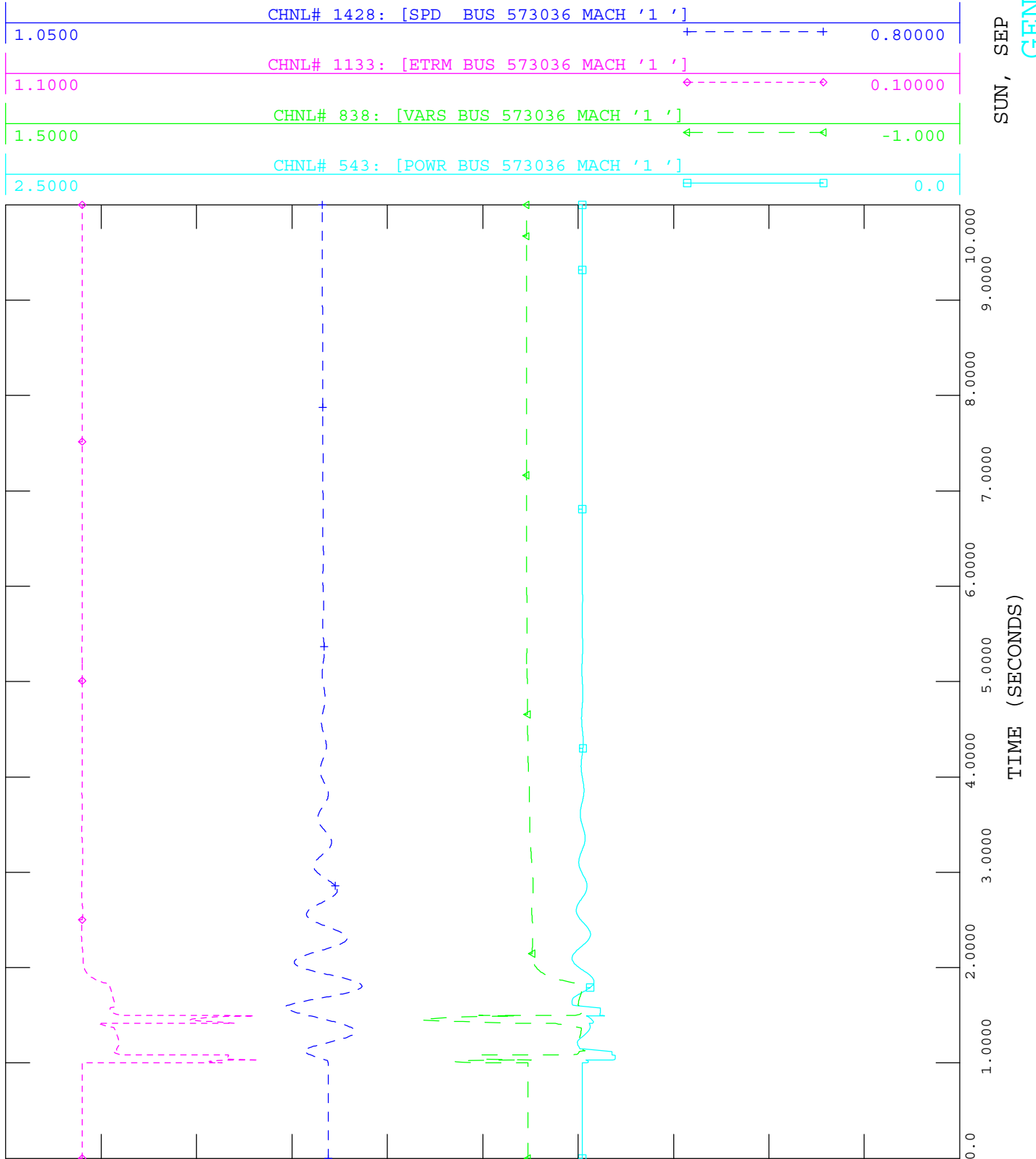




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-127

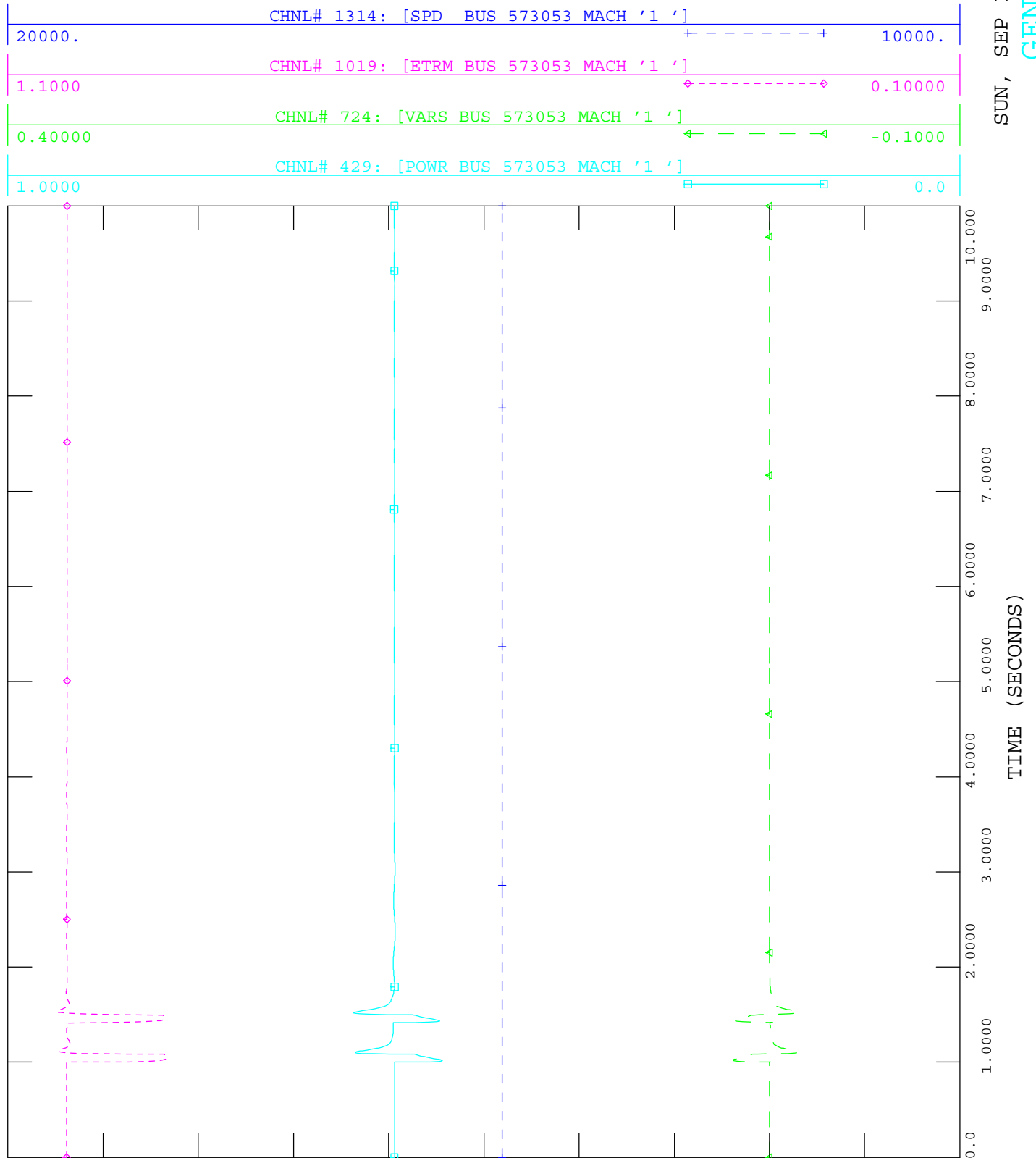






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



SUN, SEP 11 2011 9:21  
GEN-2009-025

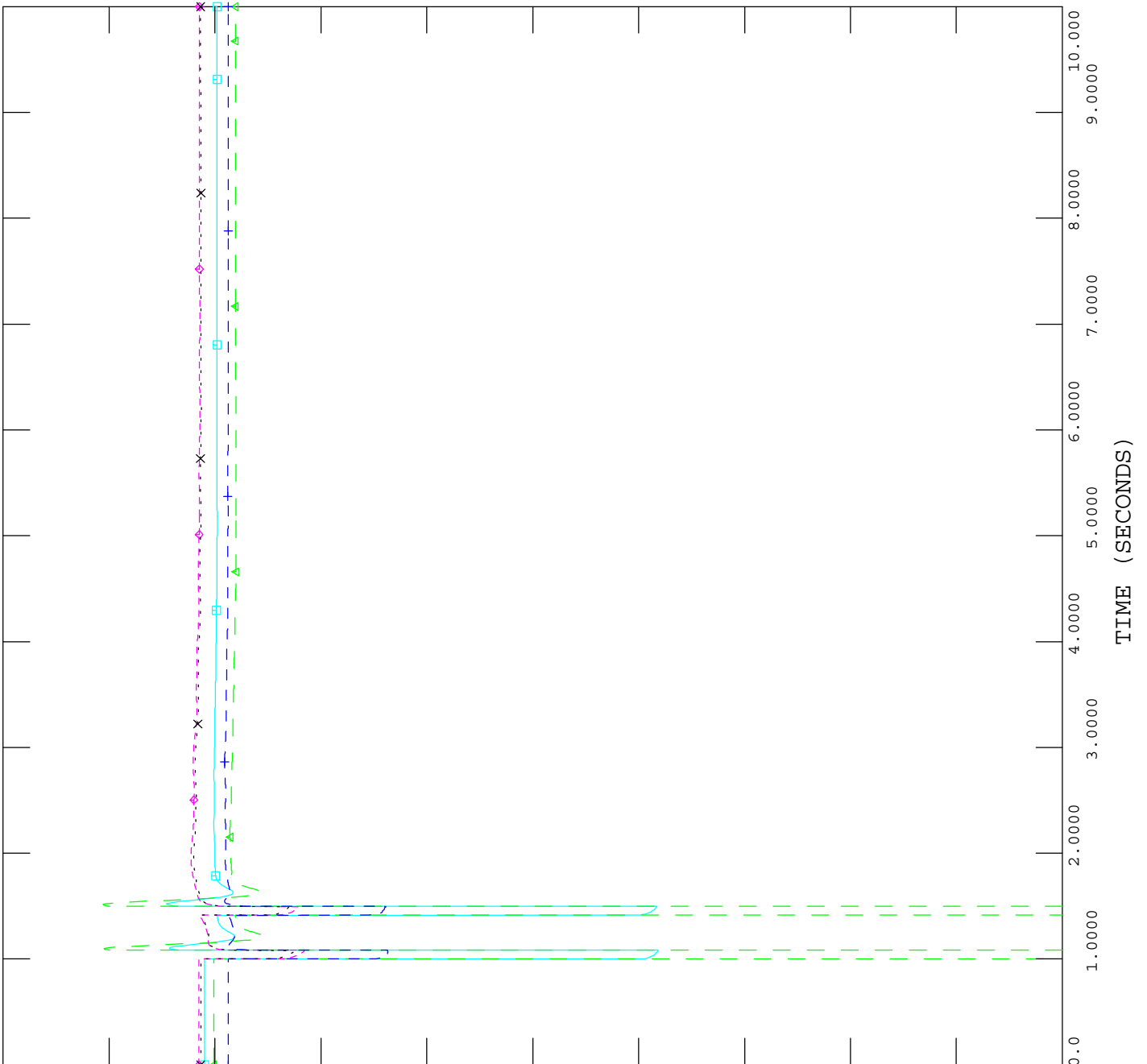


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Voltage	Marker	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	X	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	+	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	◇	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	←	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	□	0.20000



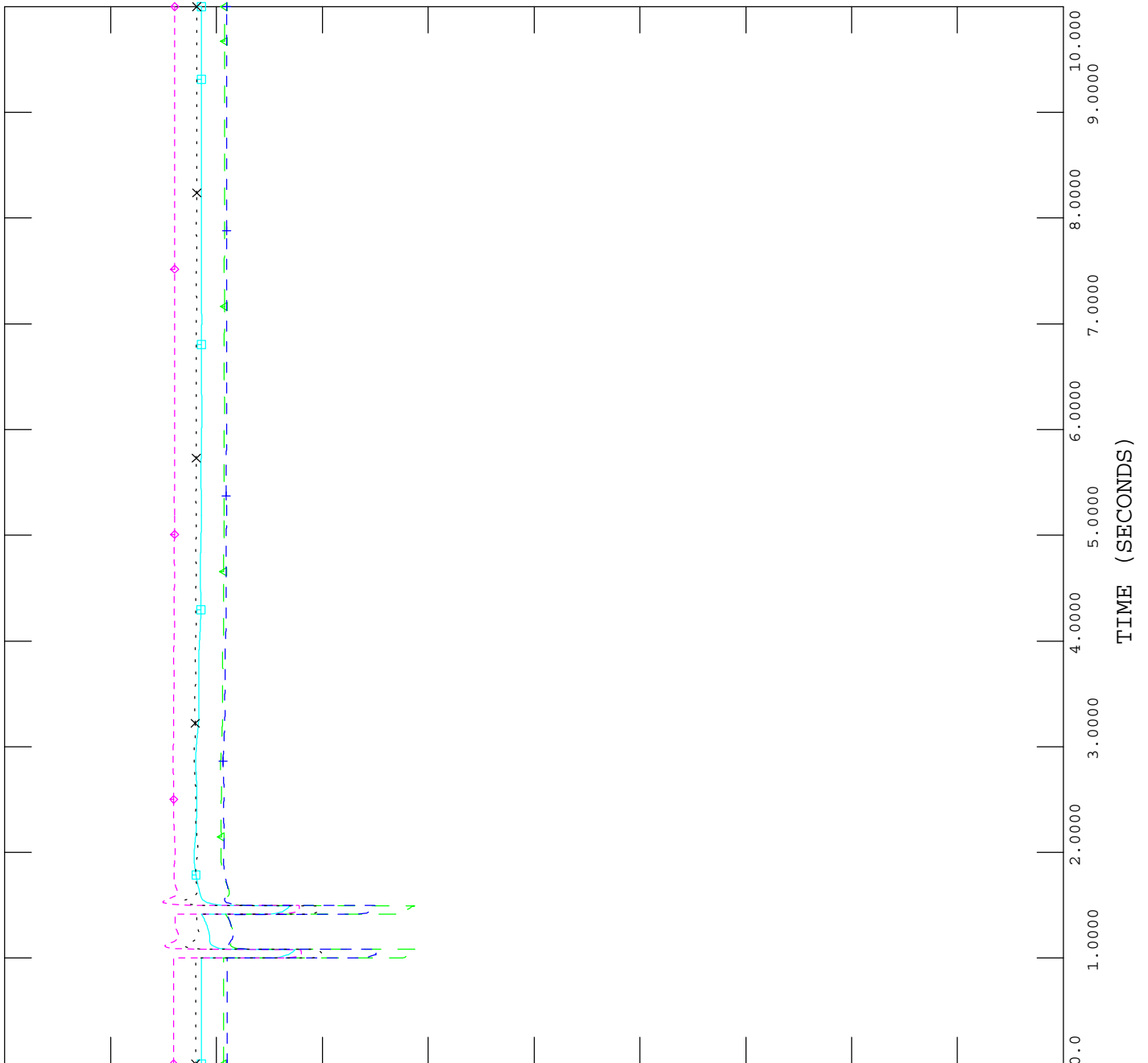


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1491	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1490	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1489	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1488	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1487	[VOLT 572091 [WF 345	345.00]]	0.20000

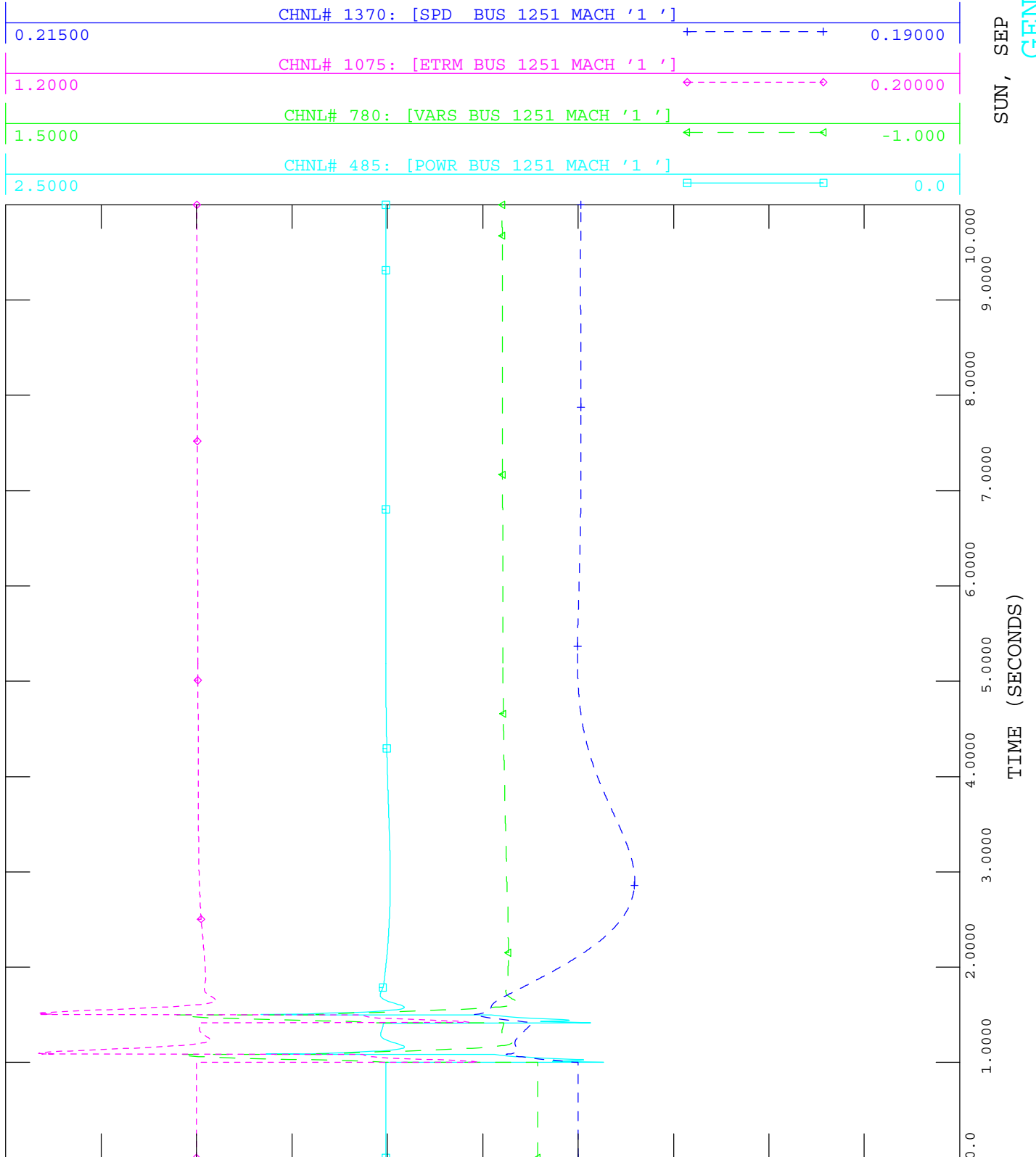




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2007-025

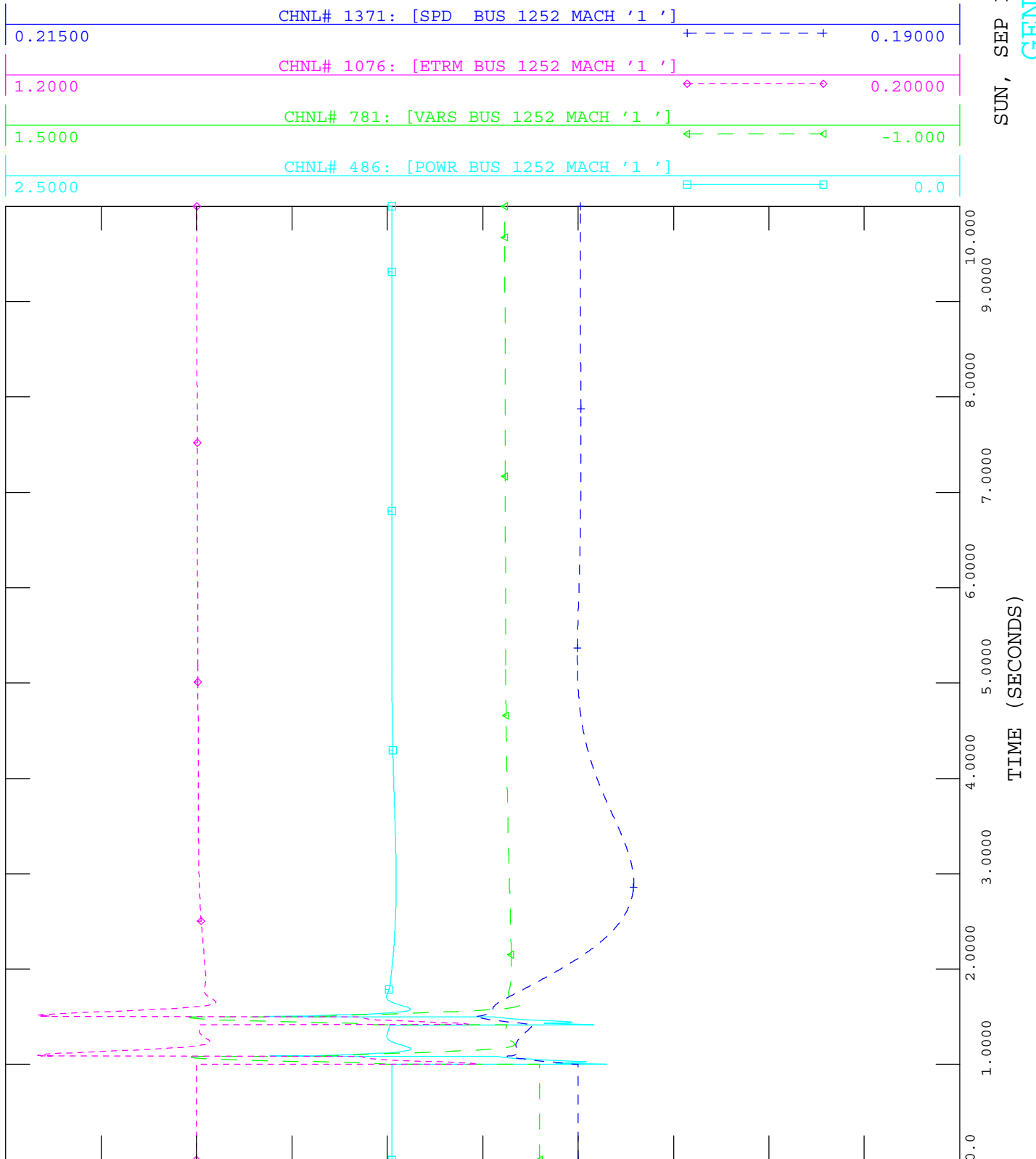




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

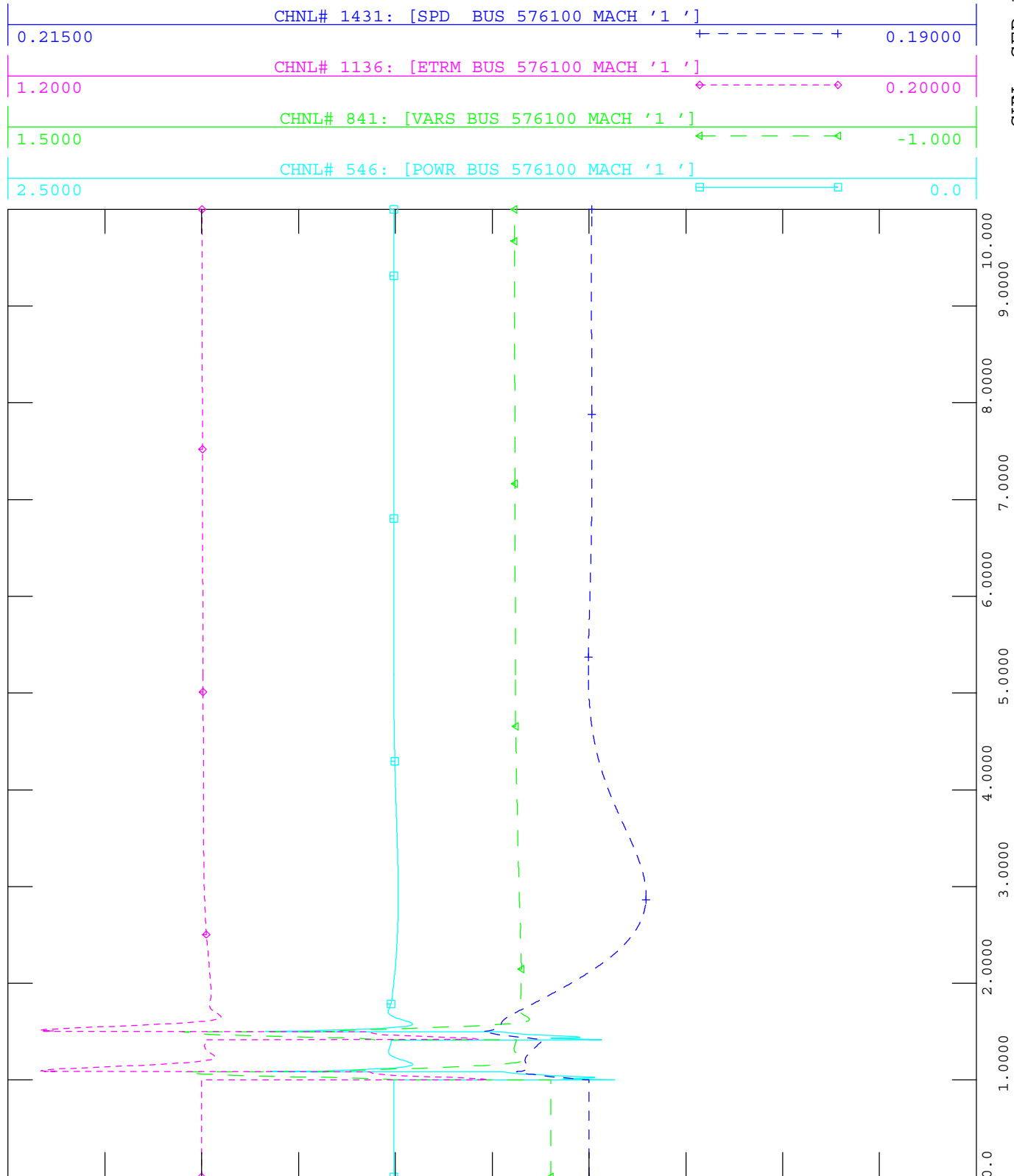
SUN, SEP 11 2011 9:21  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



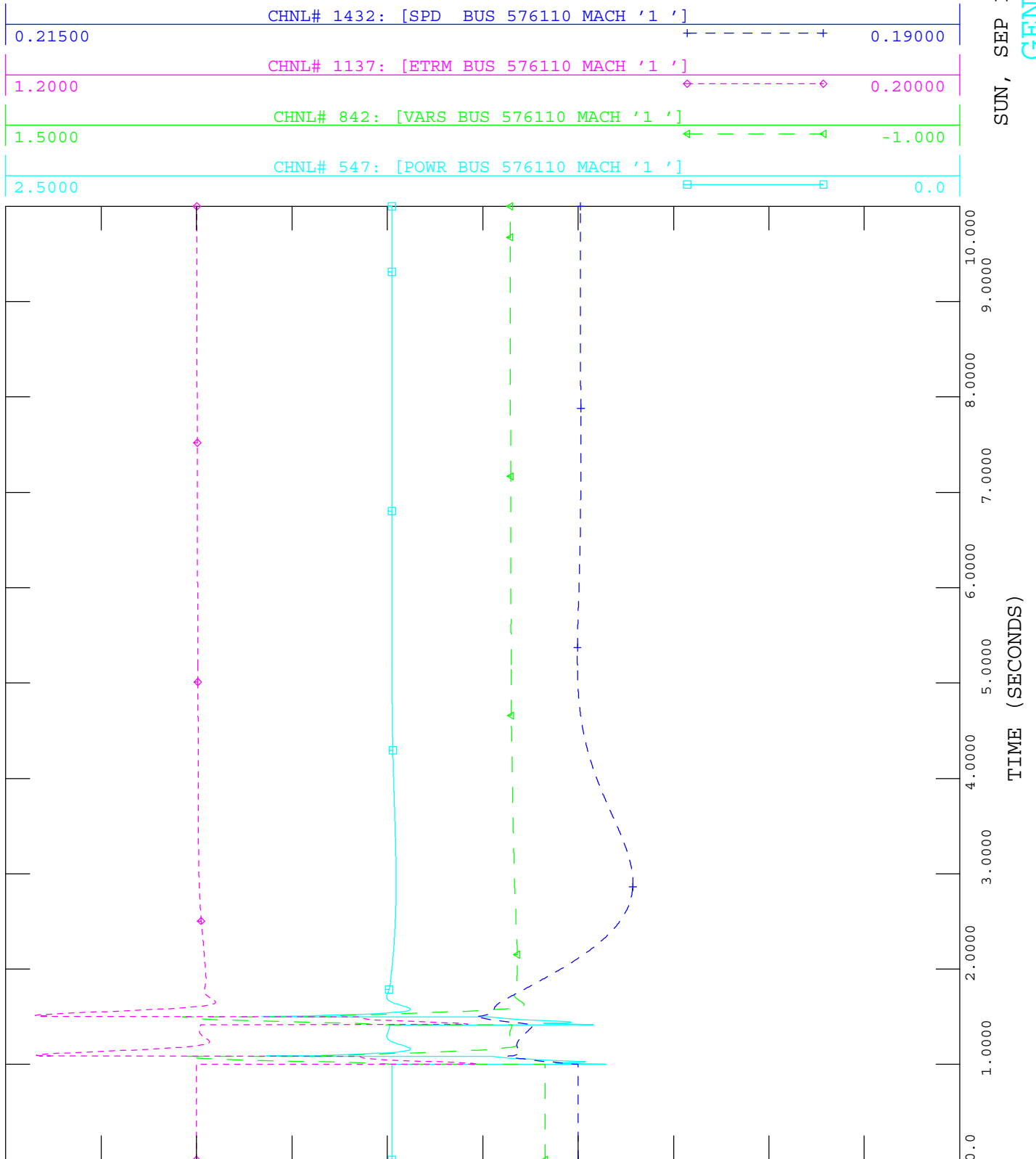
SUN, SEP 11 2011 9:21  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2010-005

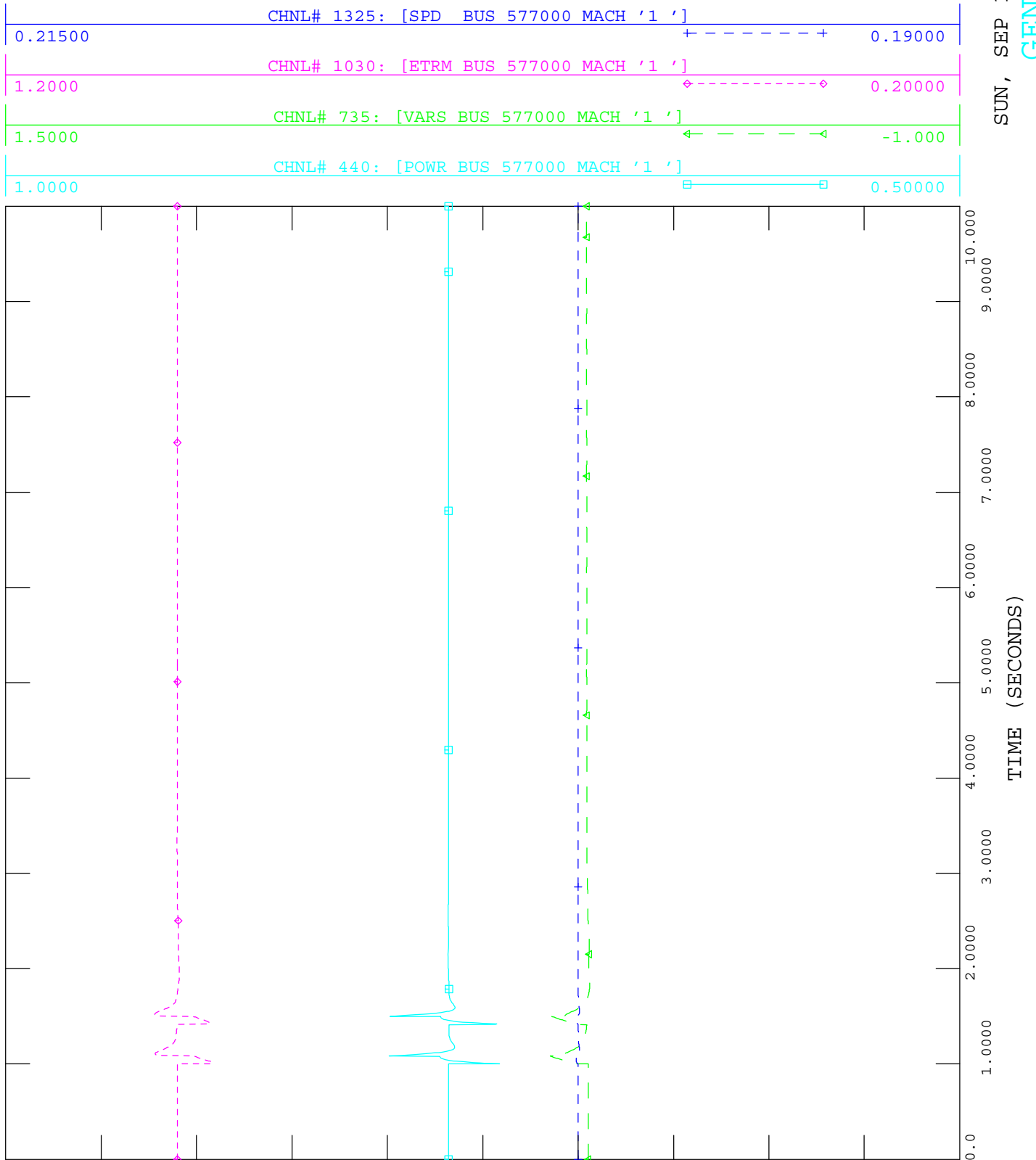




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-071

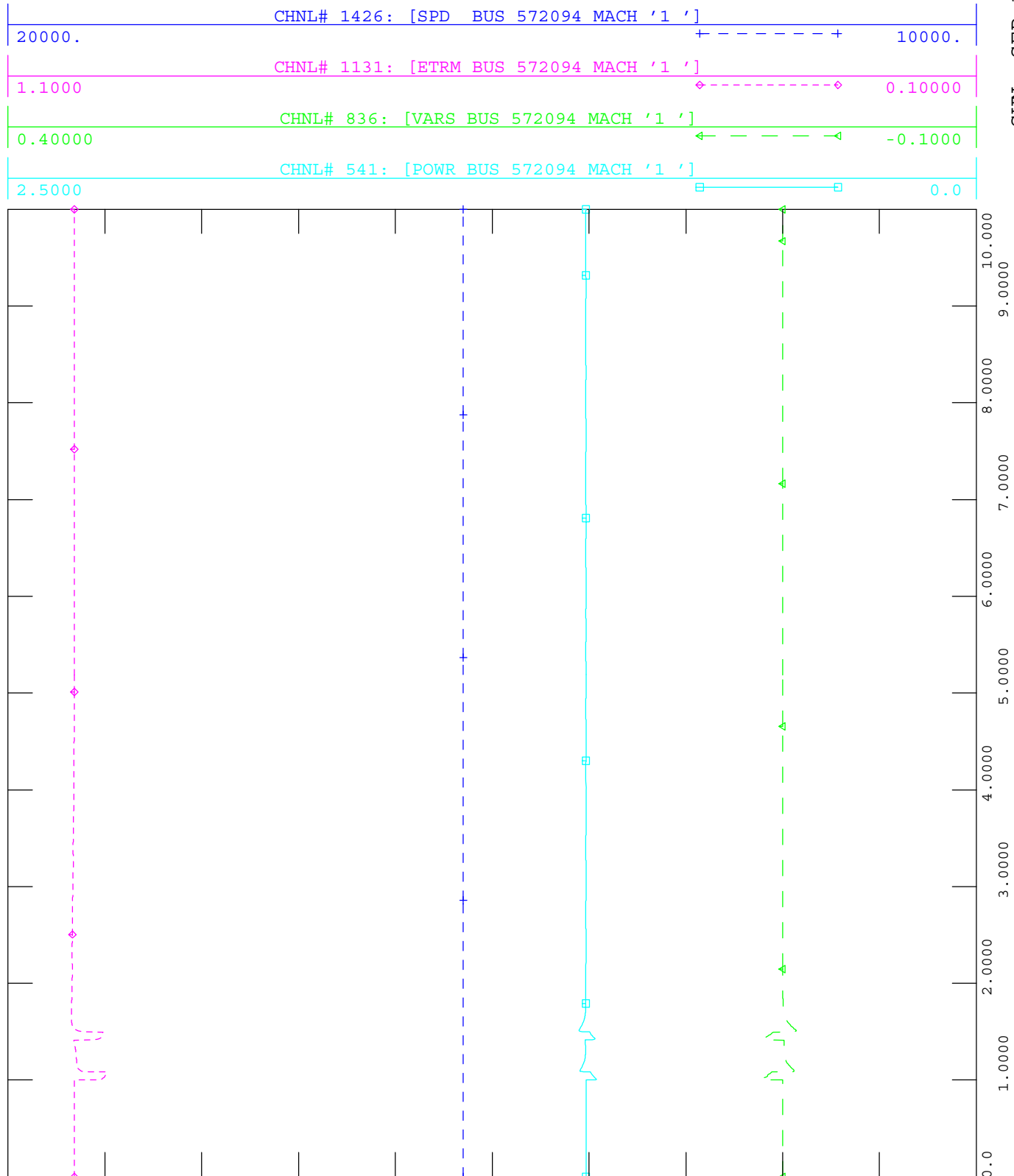






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

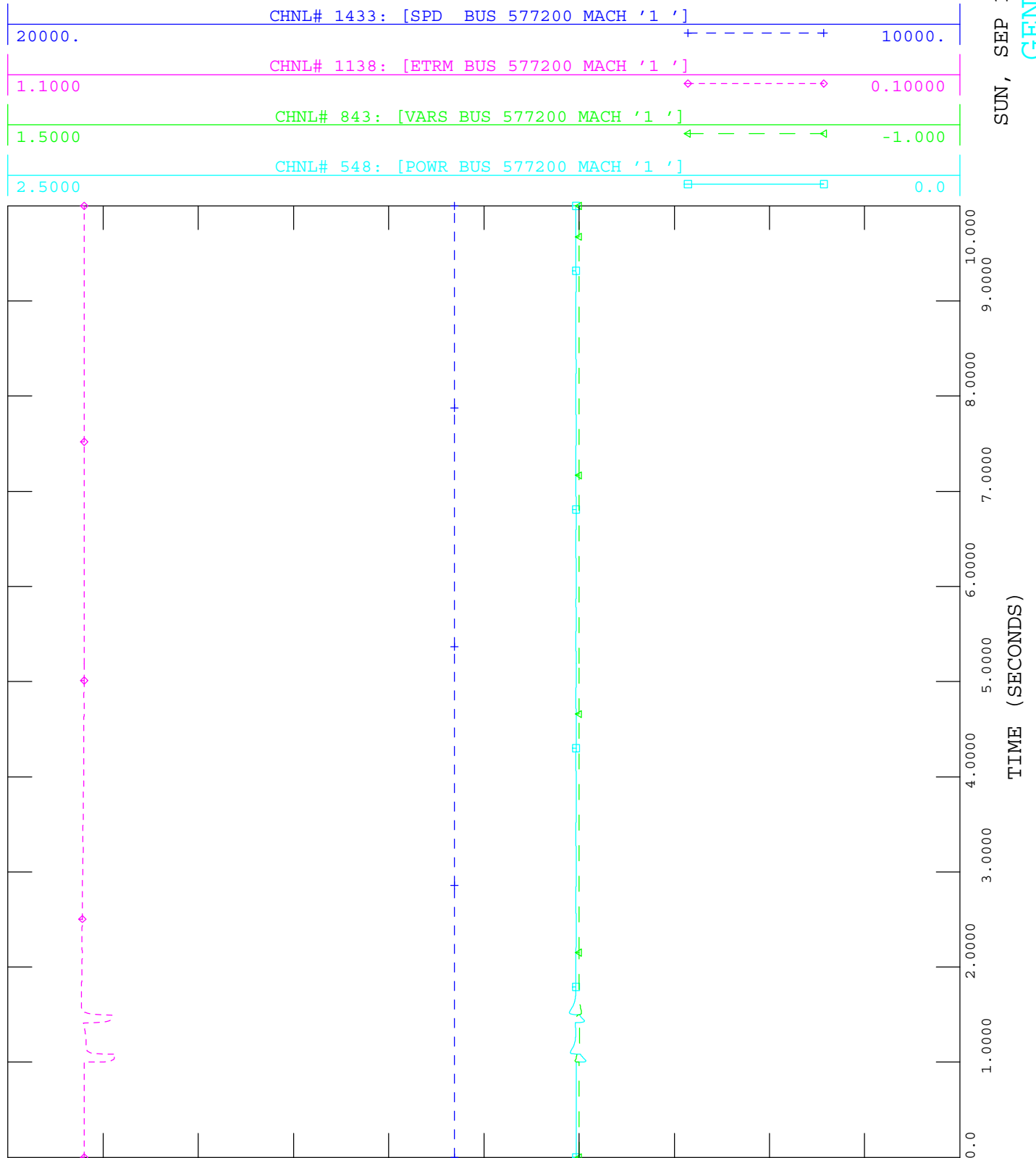


SUN, SEP 11 2011 9:21  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

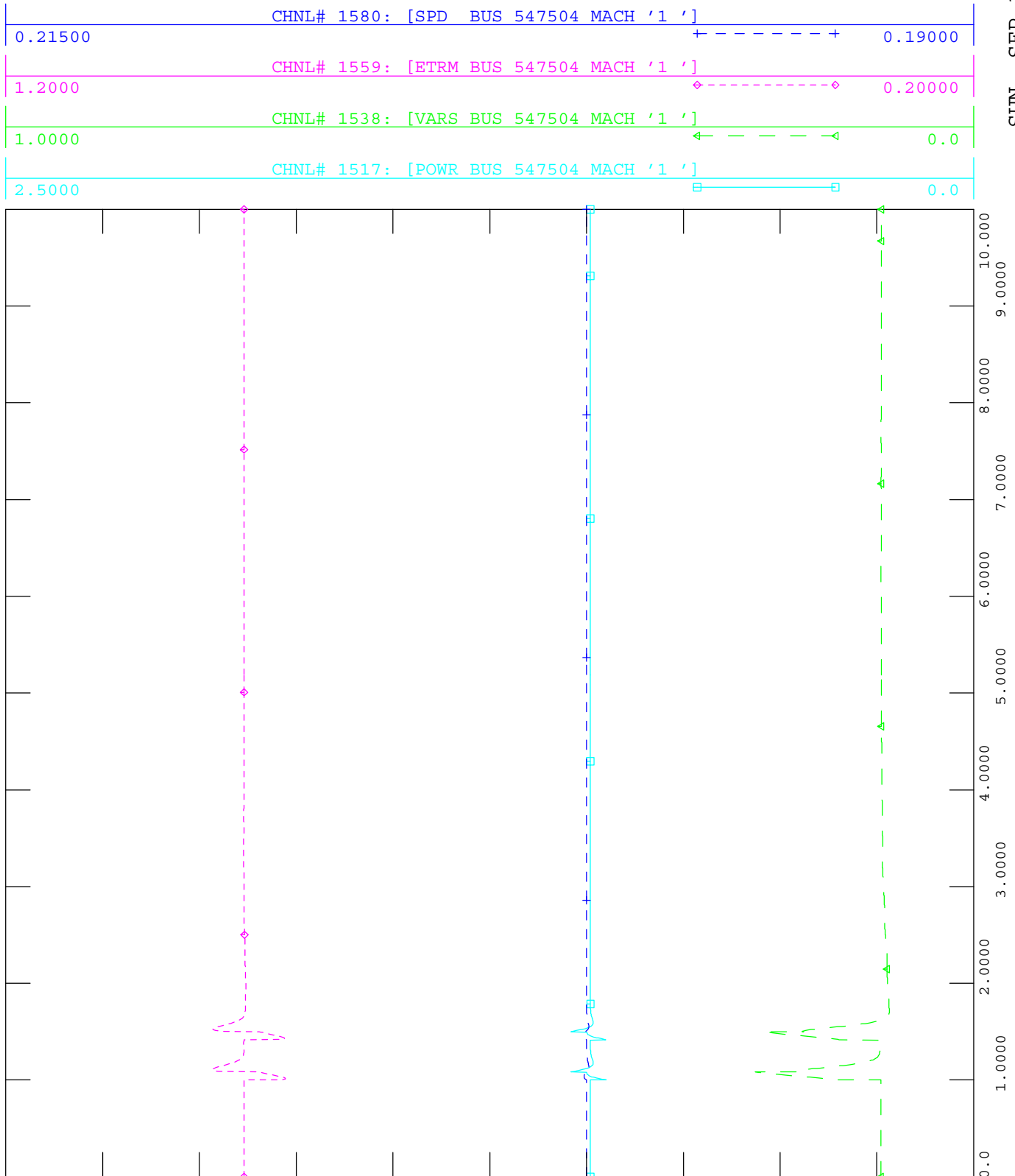


SUN, SEP 11 2011 9:21  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

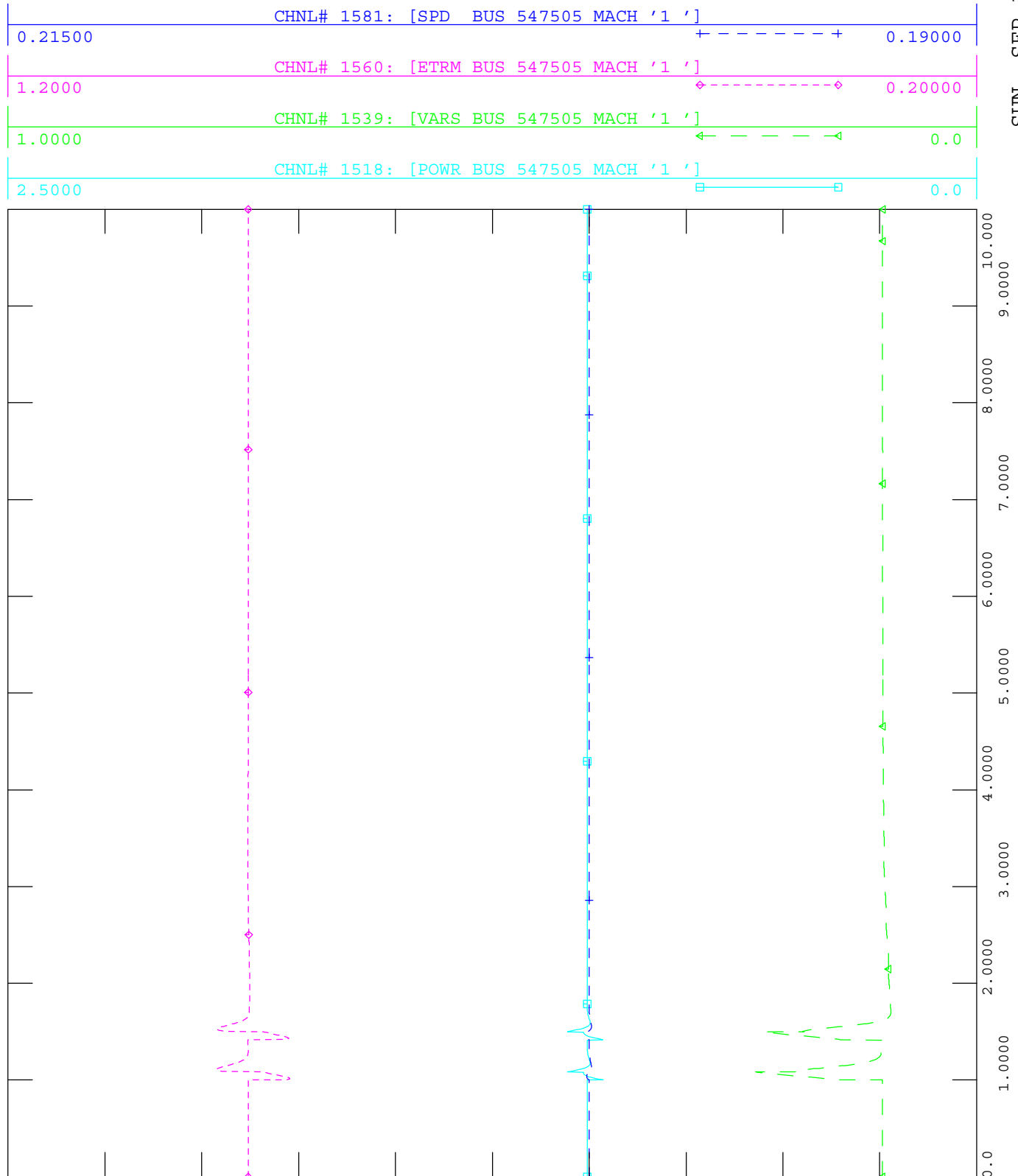


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

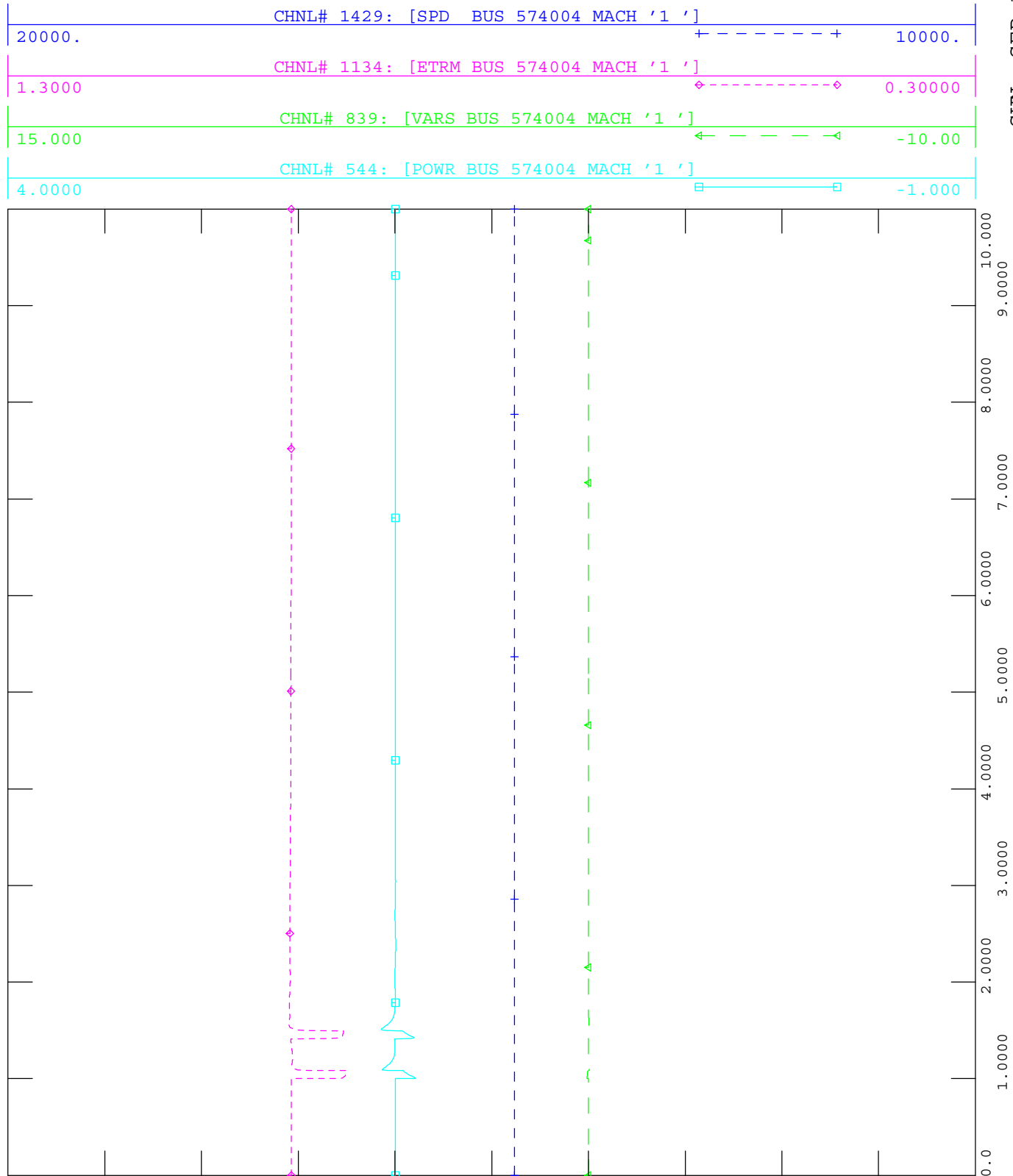


SUN, SEP 11 2011 9:21  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



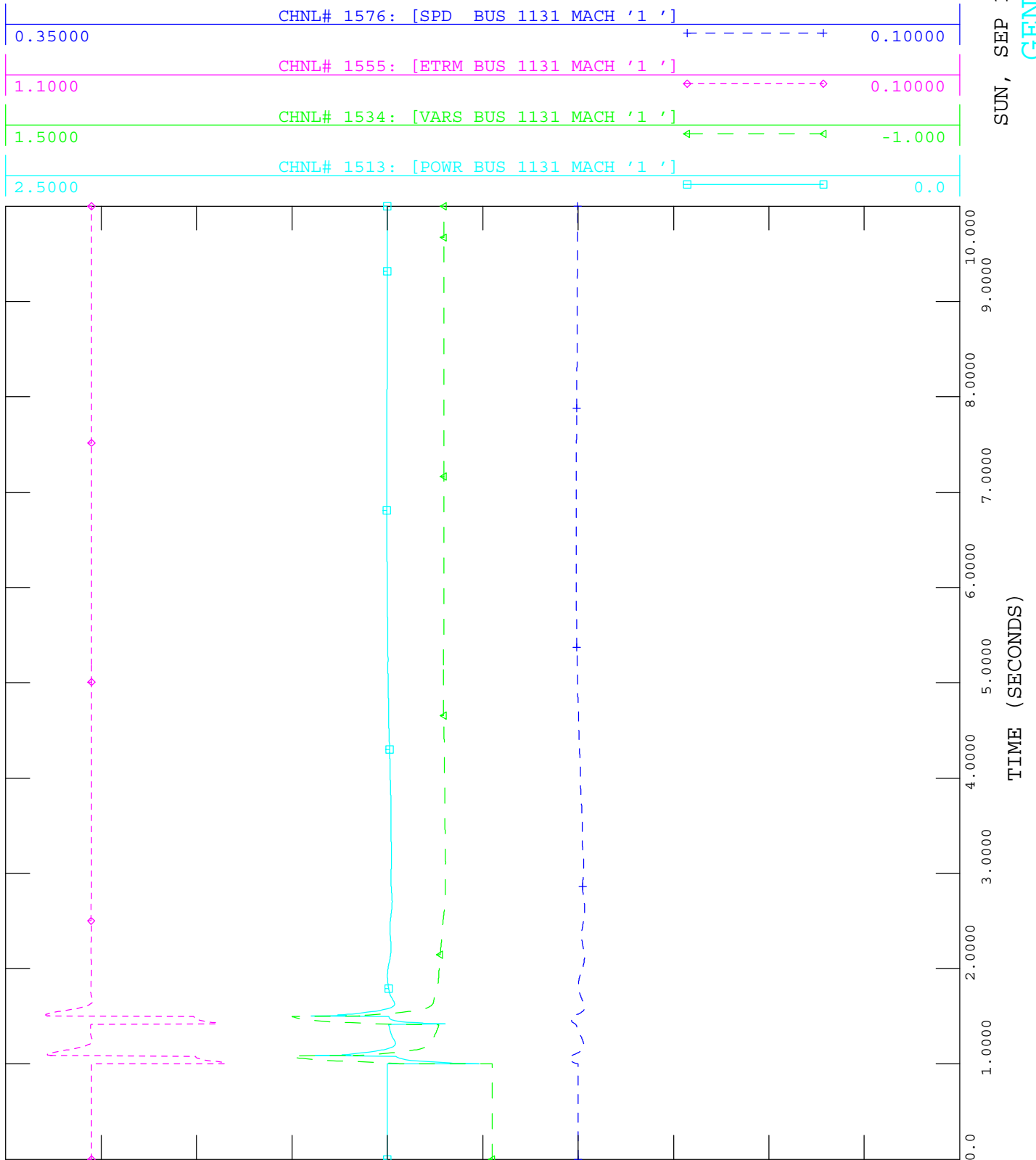
SUN, SEP 11 2011 9:21  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

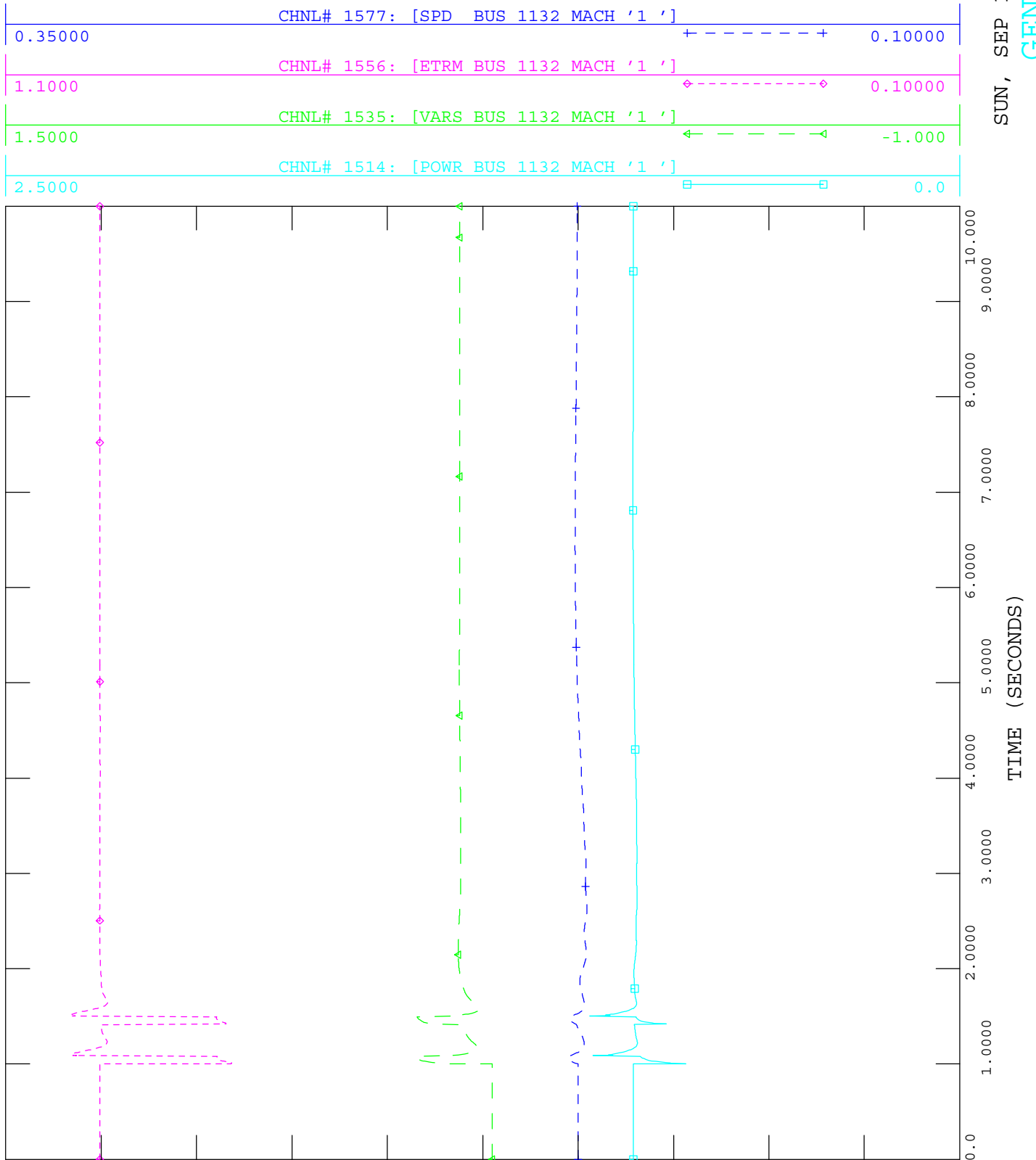




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

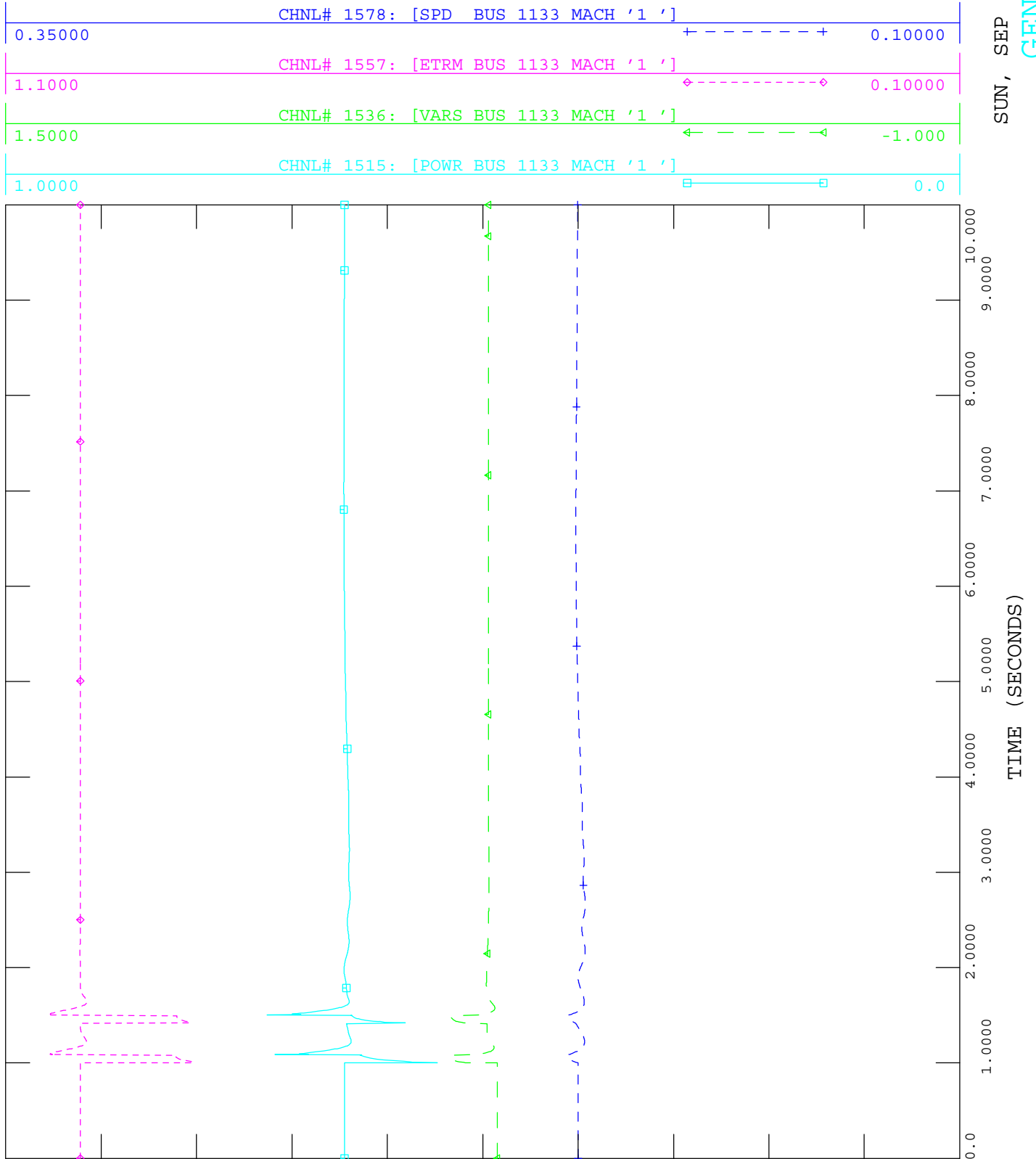




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
GEN-2008-013

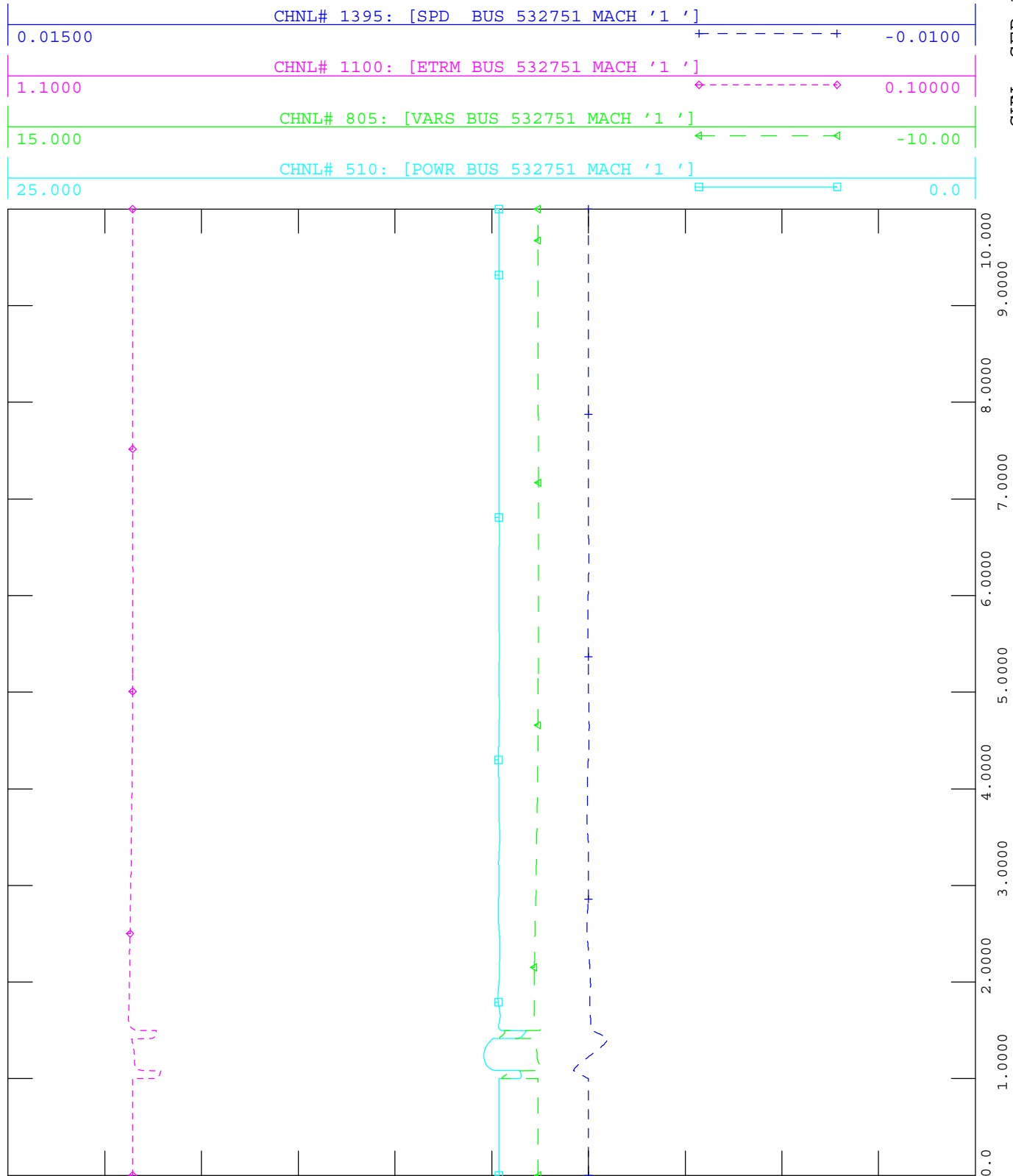






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

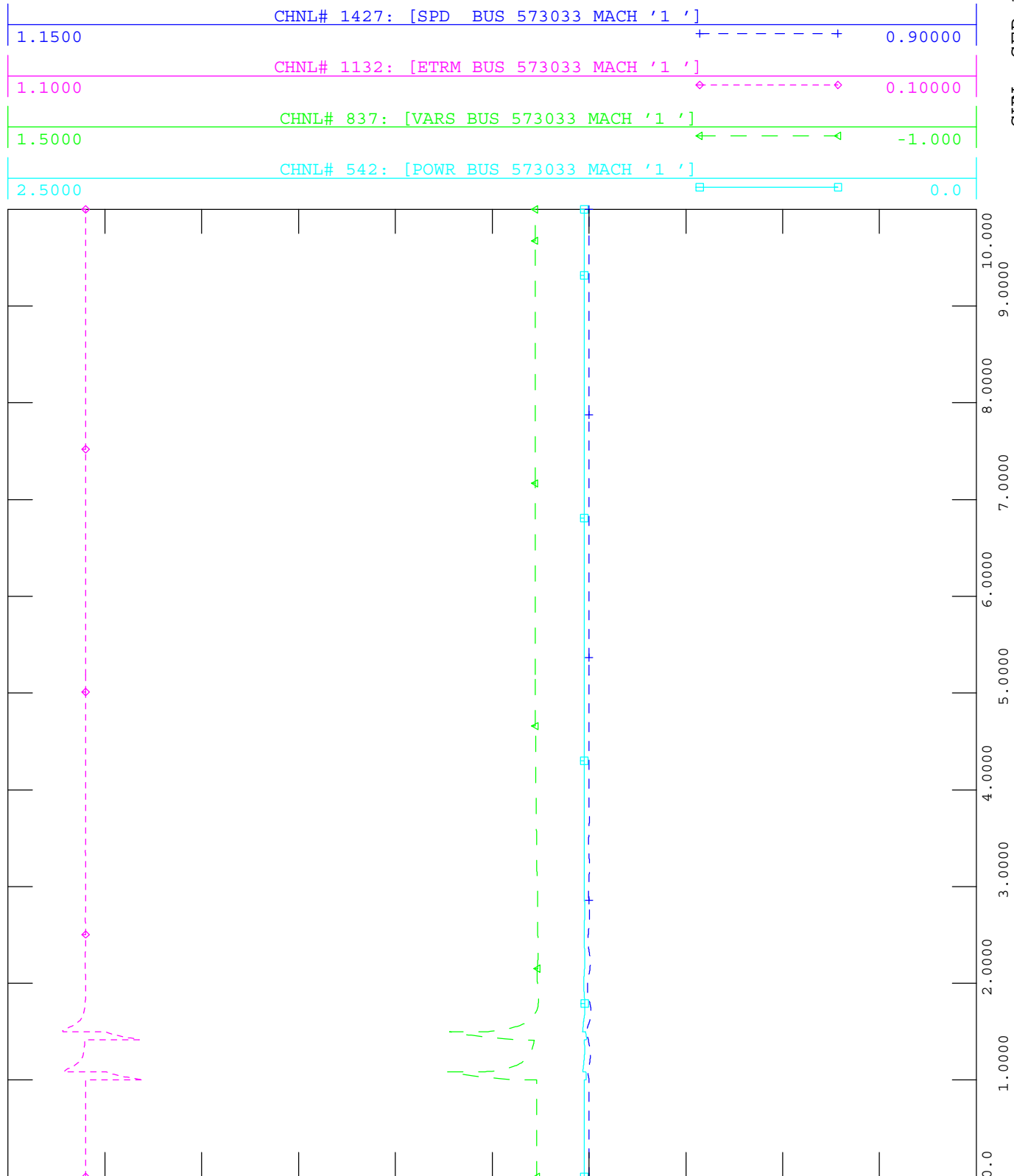


SUN, SEP 11 2011 9:21  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



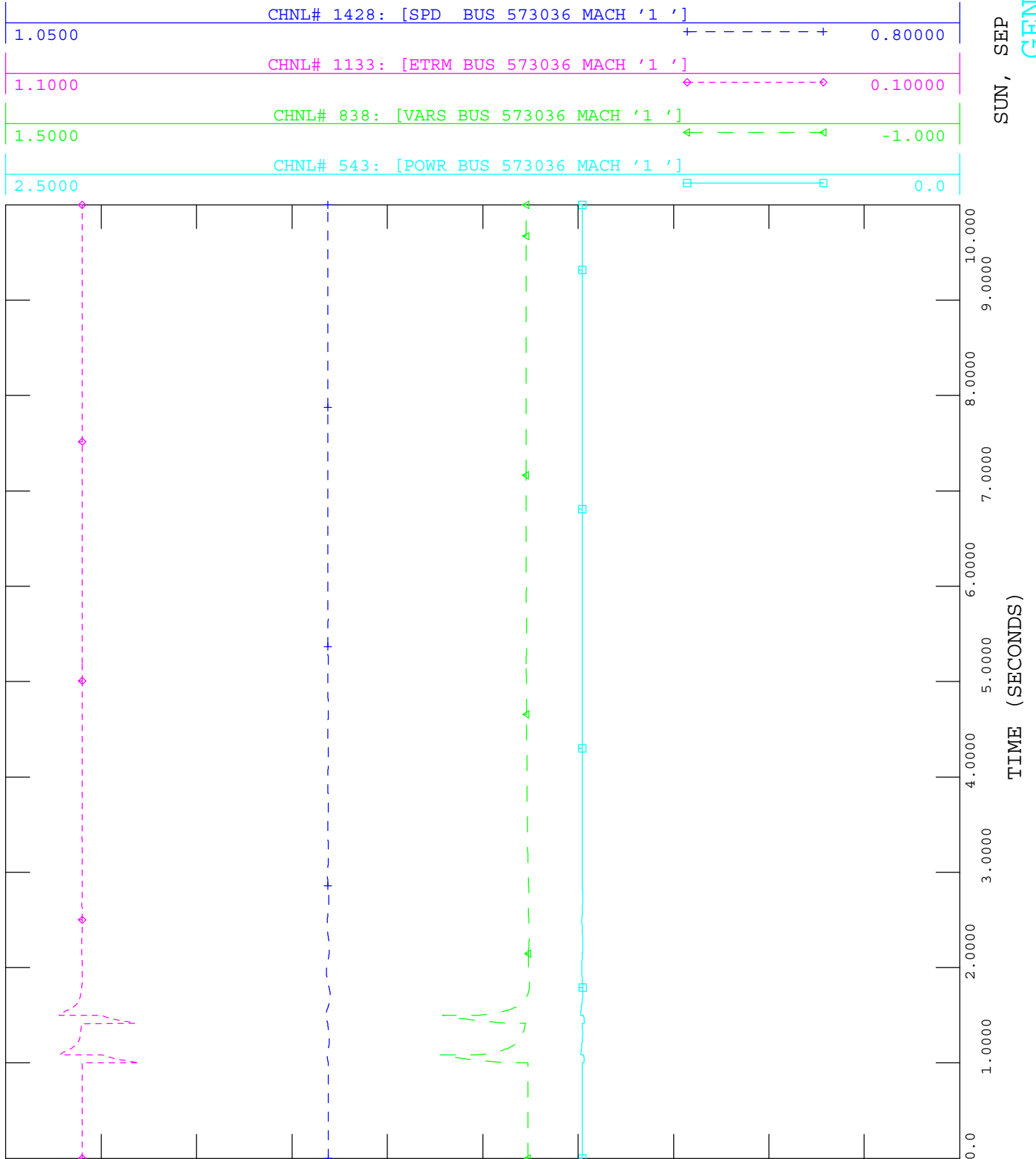
SUN, SEP 11 2011 9:21  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

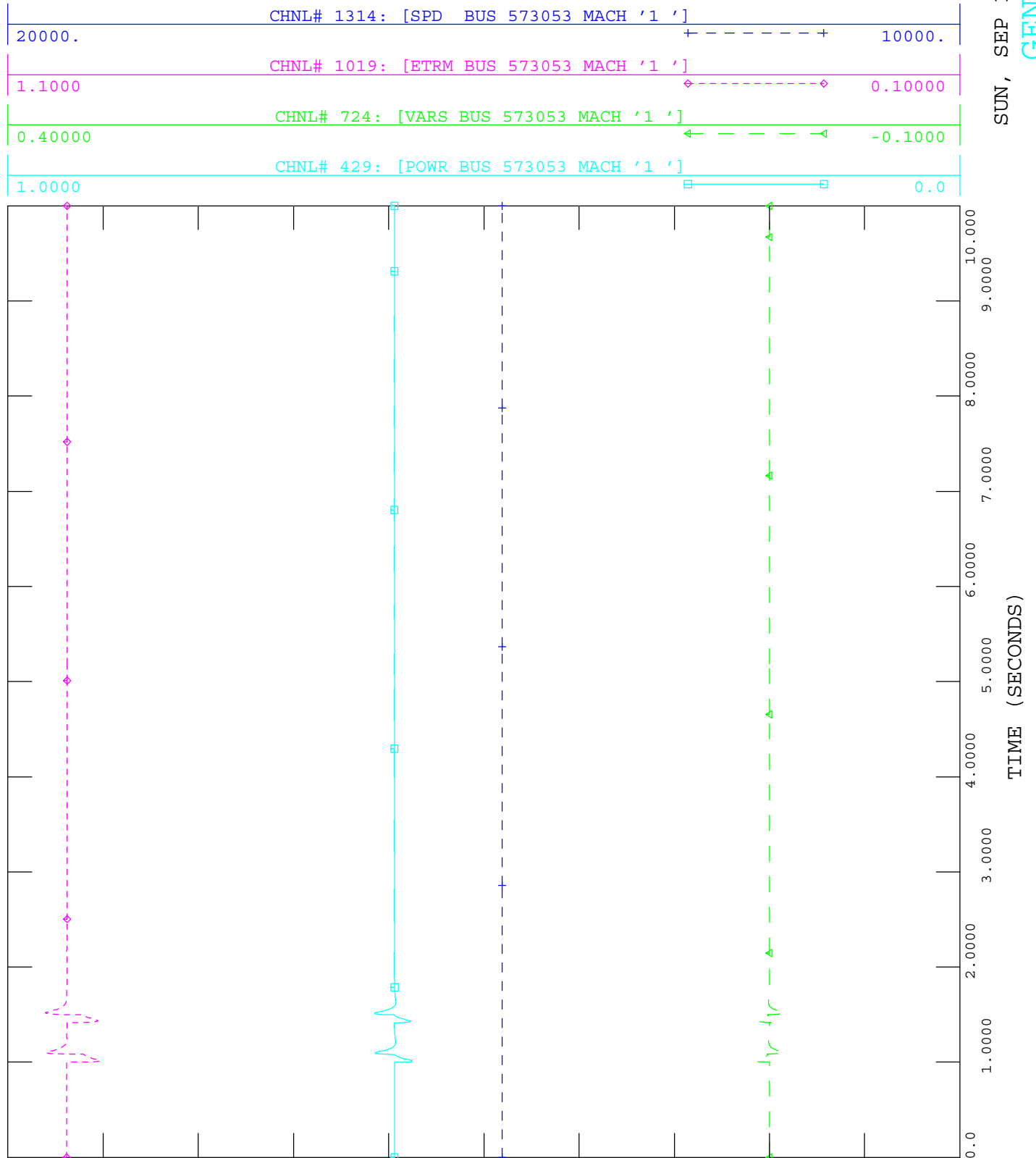
SUN, SEP 11 2011 9:21  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



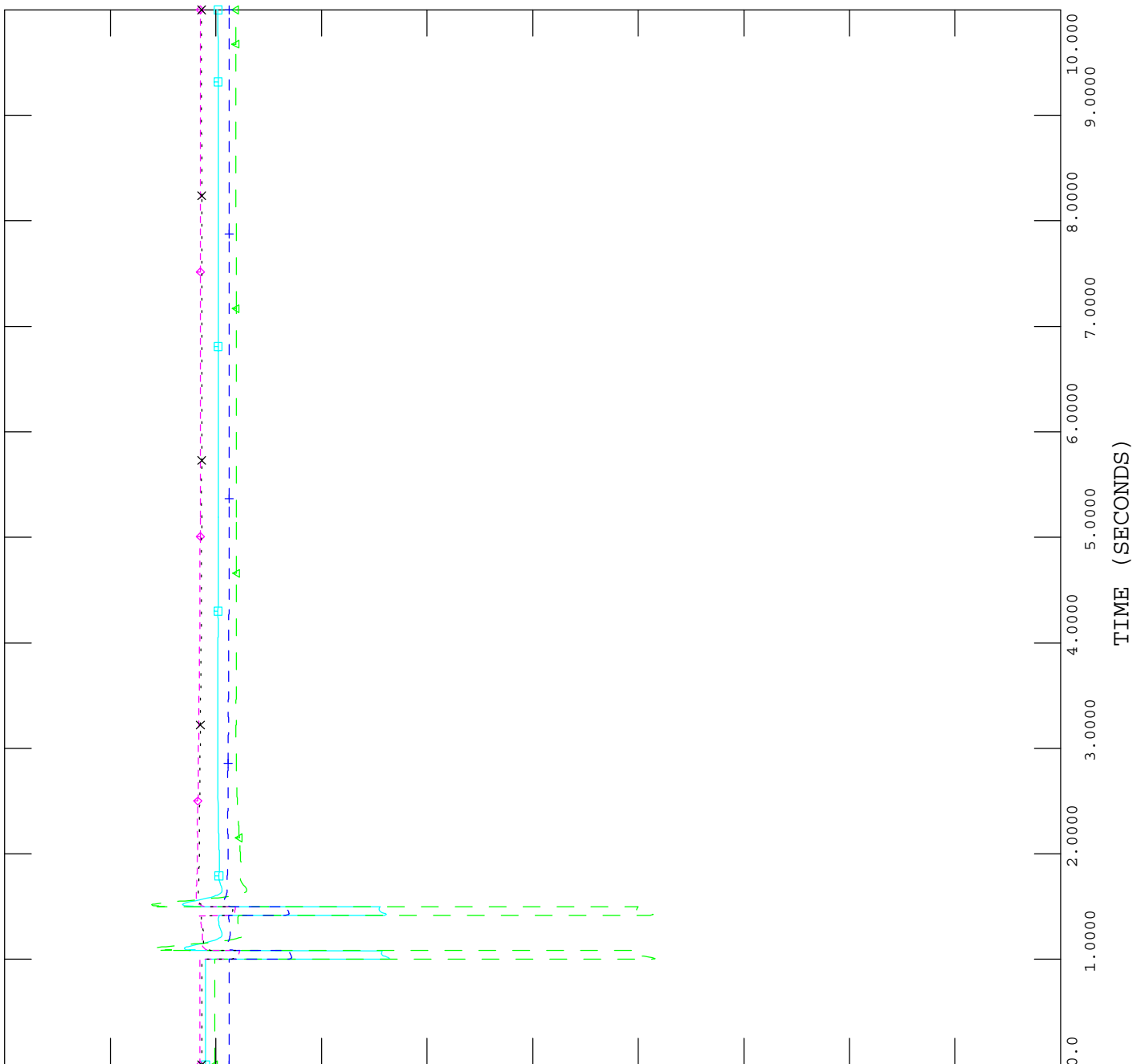


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1486	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1485	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1484	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1483	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1482	[VOLT 210130 [G08-13T 345.00]]	0.20000



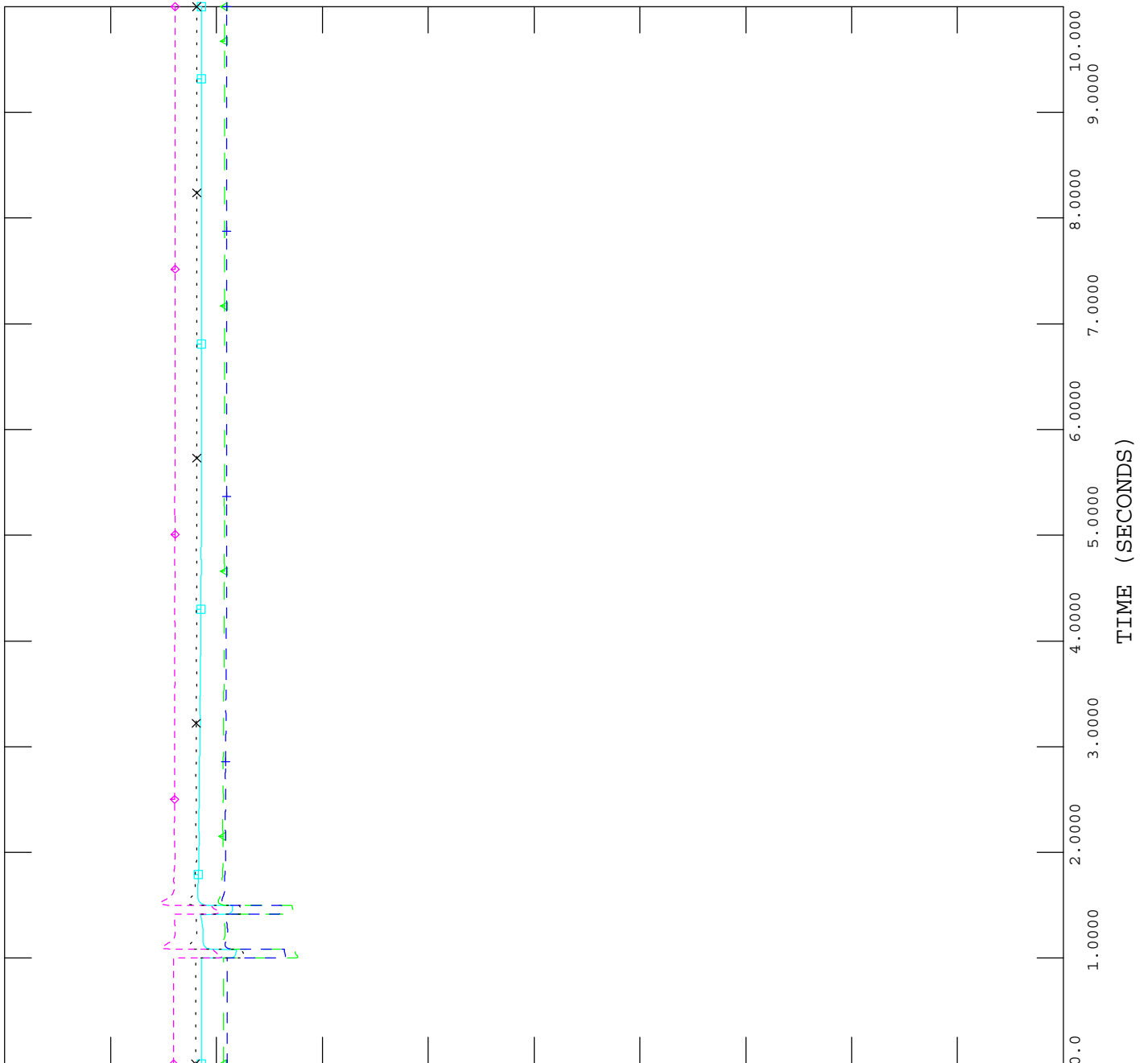


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 9:21  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1491: [VOLT 577003 [G08-071	138.00]	0.20000
CHNL# 1490: [VOLT 574000 [G05-013	345.00]	0.20000
CHNL# 1489: [VOLT 573049 [G09-025	69.000]	0.20000
CHNL# 1488: [VOLT 573039 [G08-127-TAP	345.00]	0.20000
CHNL# 1487: [VOLT 572091 [WF 345	345.00]	0.20000



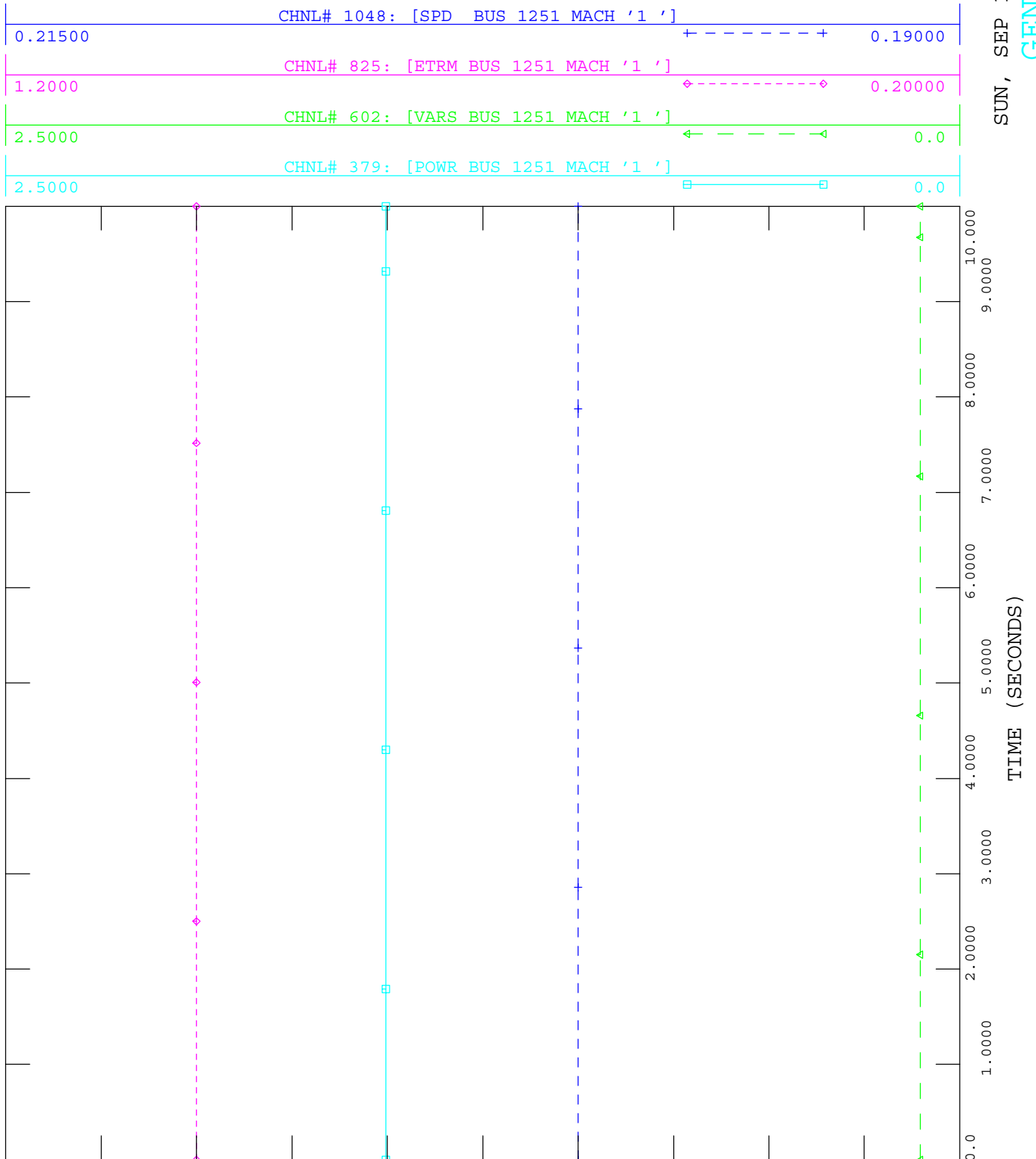
## **Appendix B – Winter Peak Plots**



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2007-025



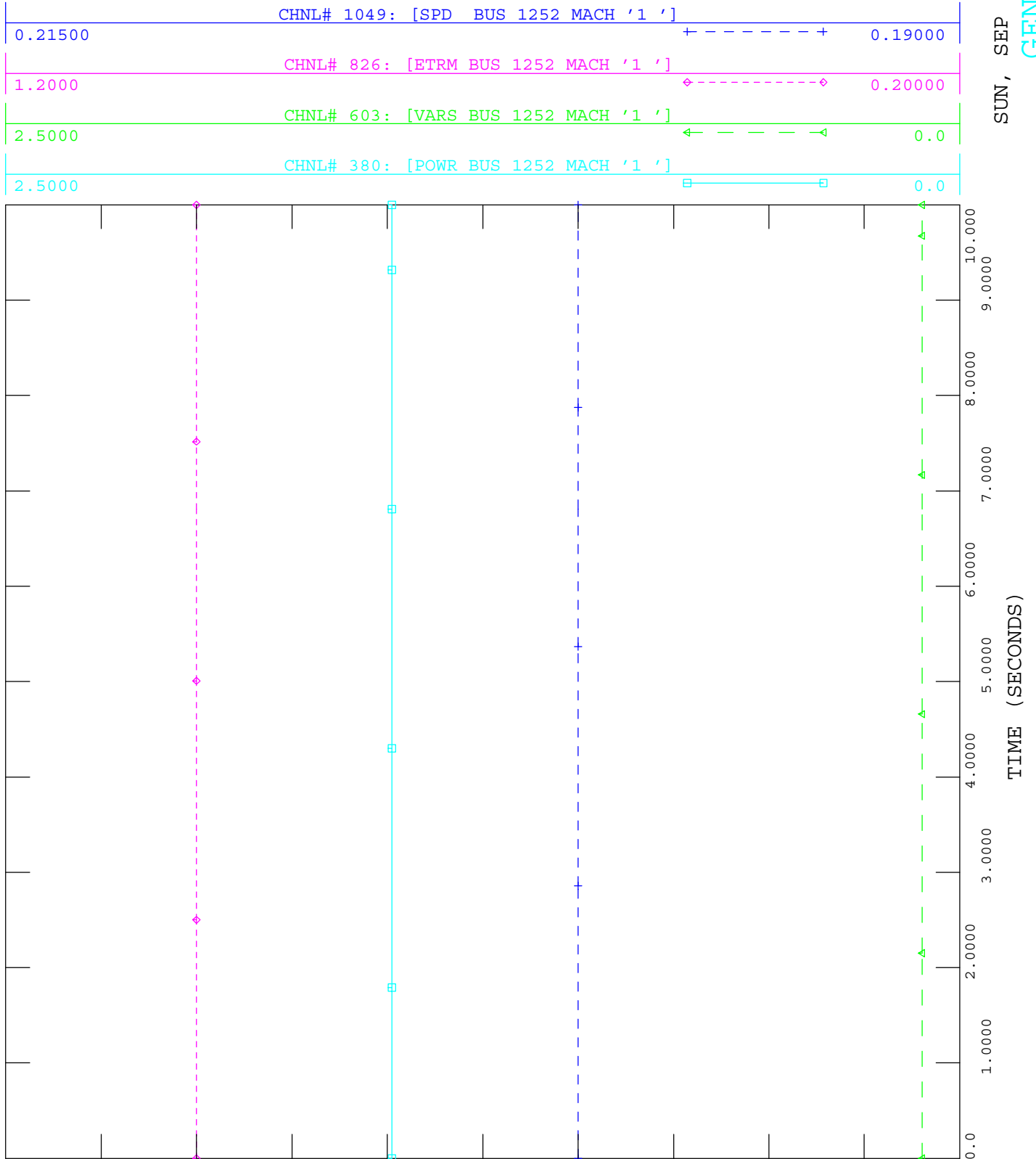




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

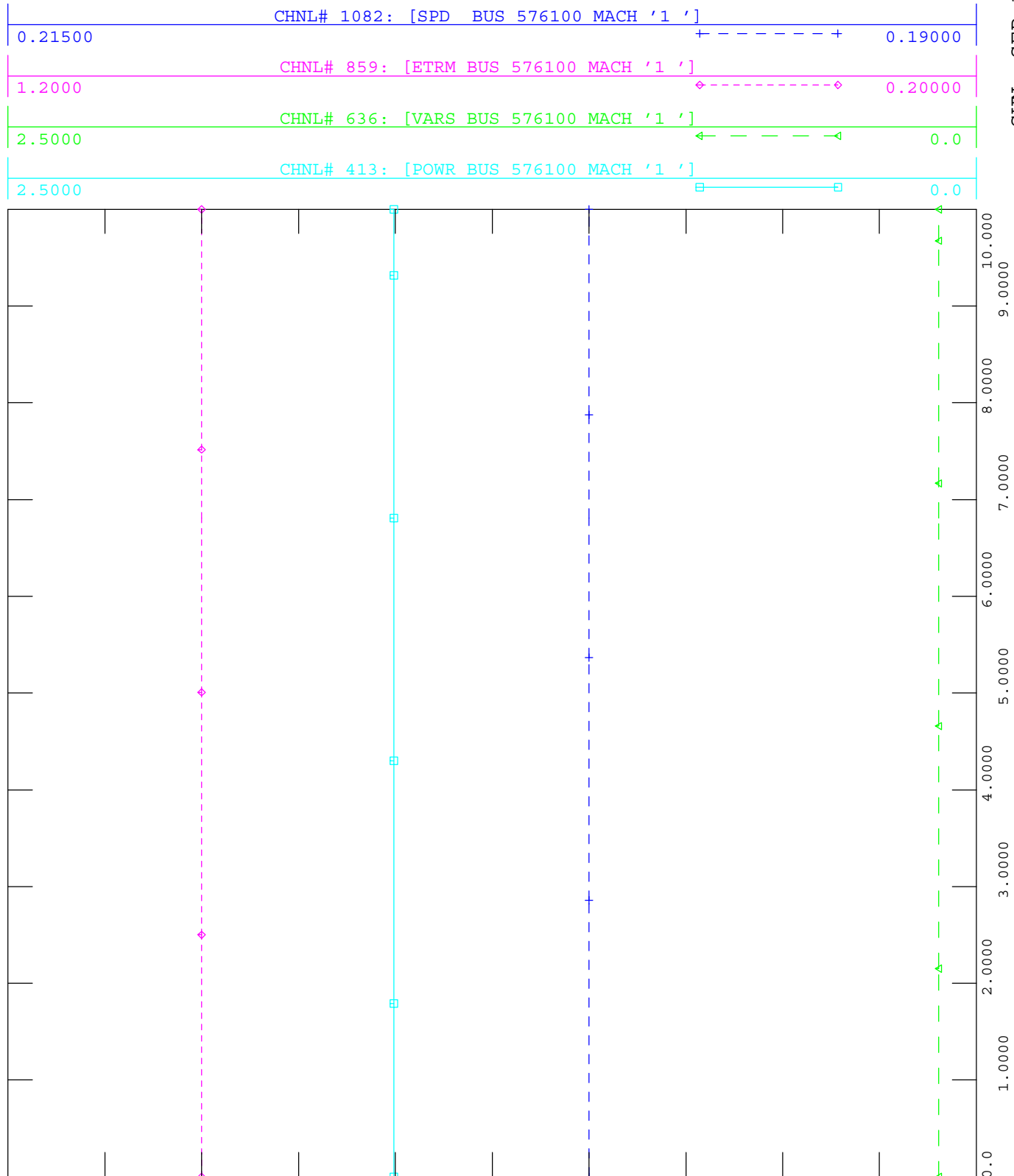


TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



SUN, SEP 11 2011 9:59  
GEN-2010-005

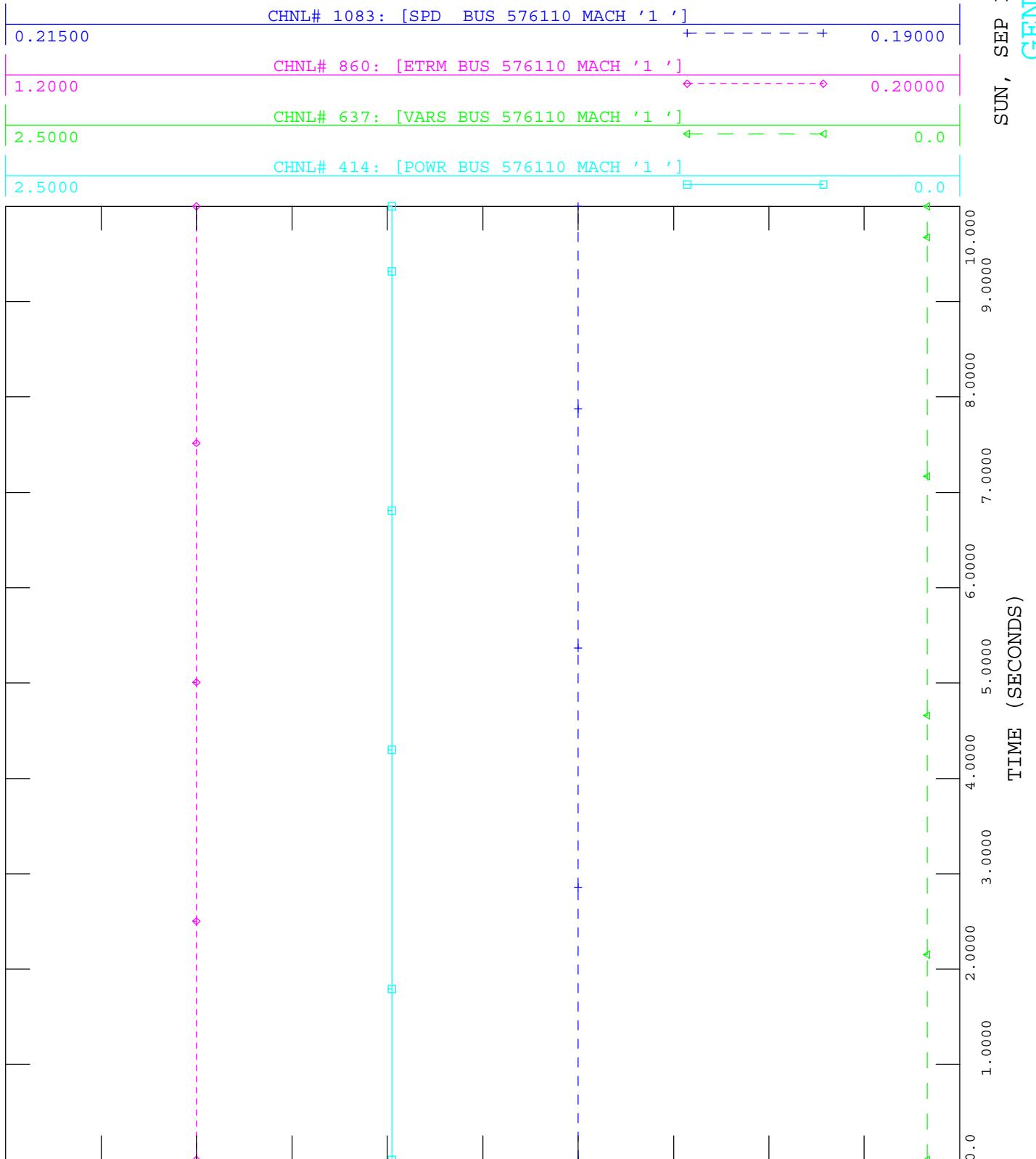
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

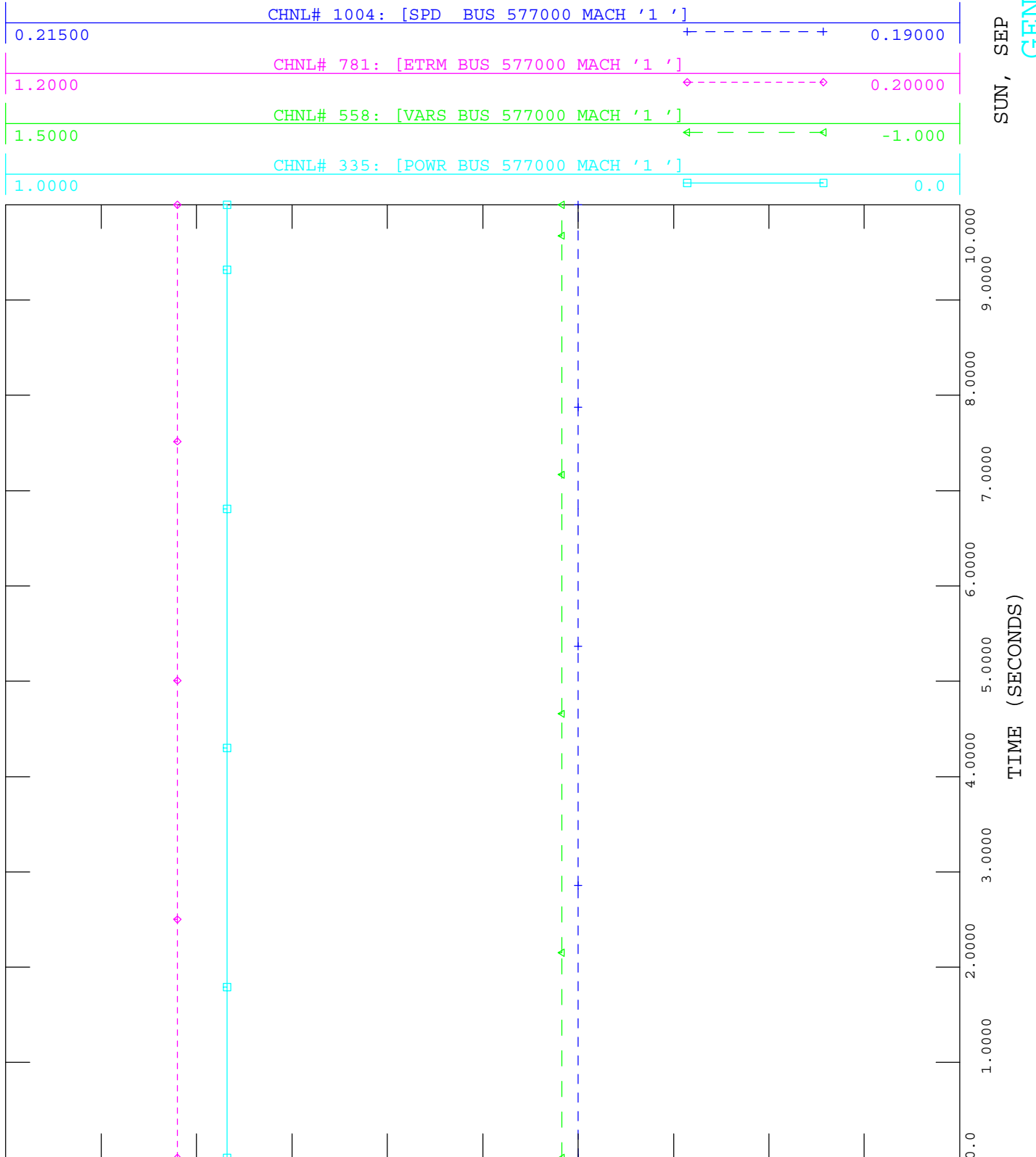




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

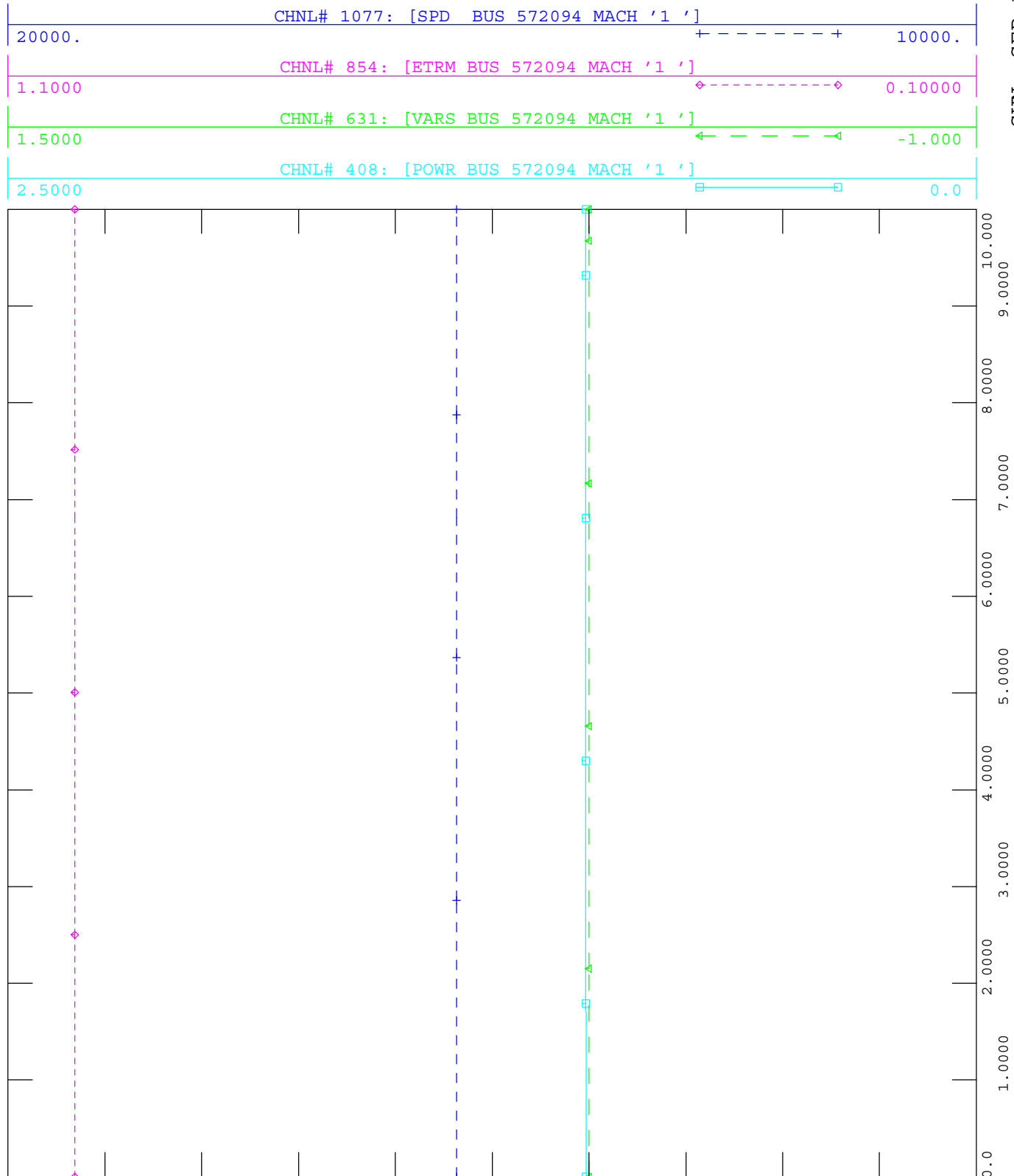


TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



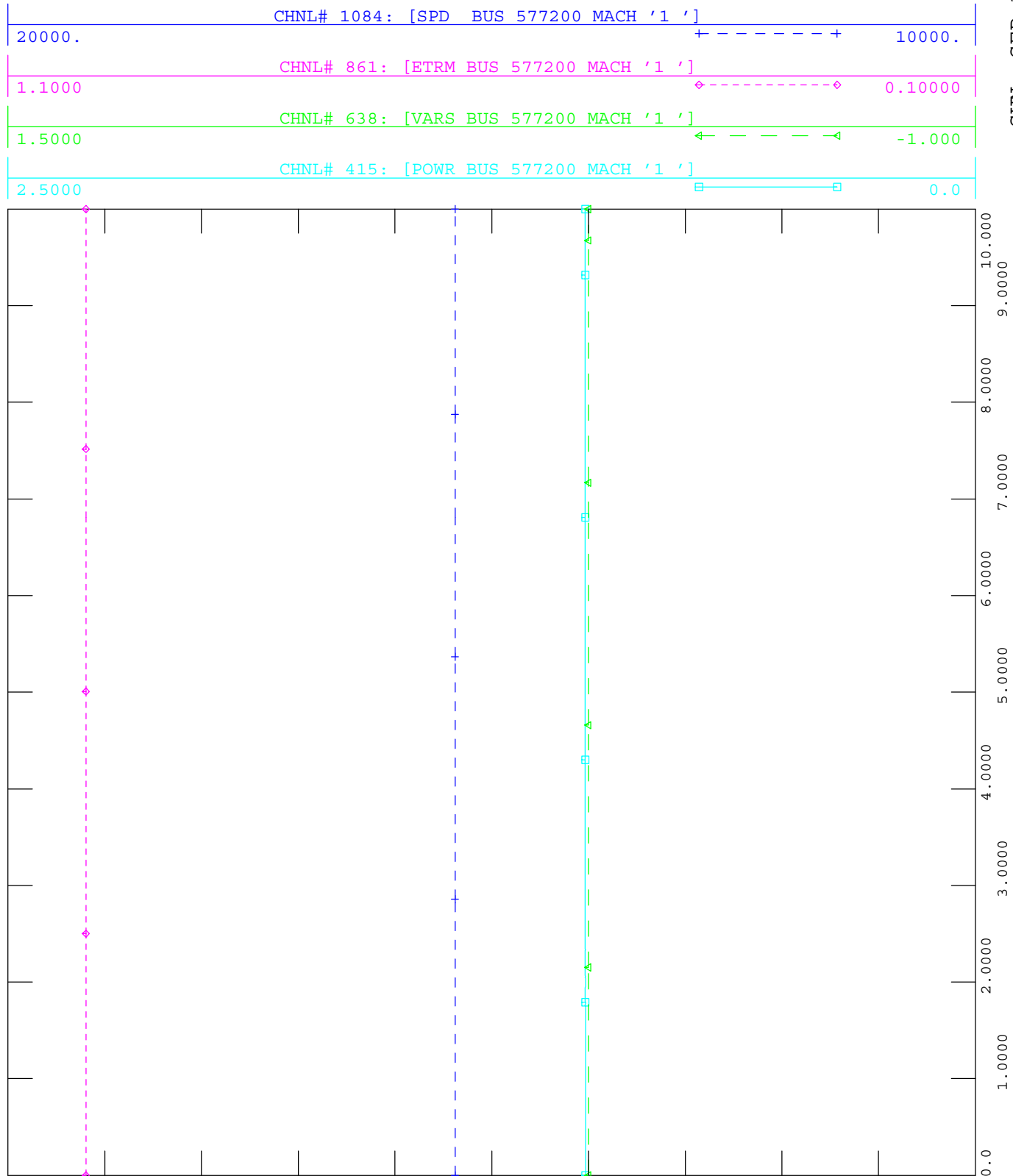
SUN, SEP 11 2011 9:59  
GEN-2008-098

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

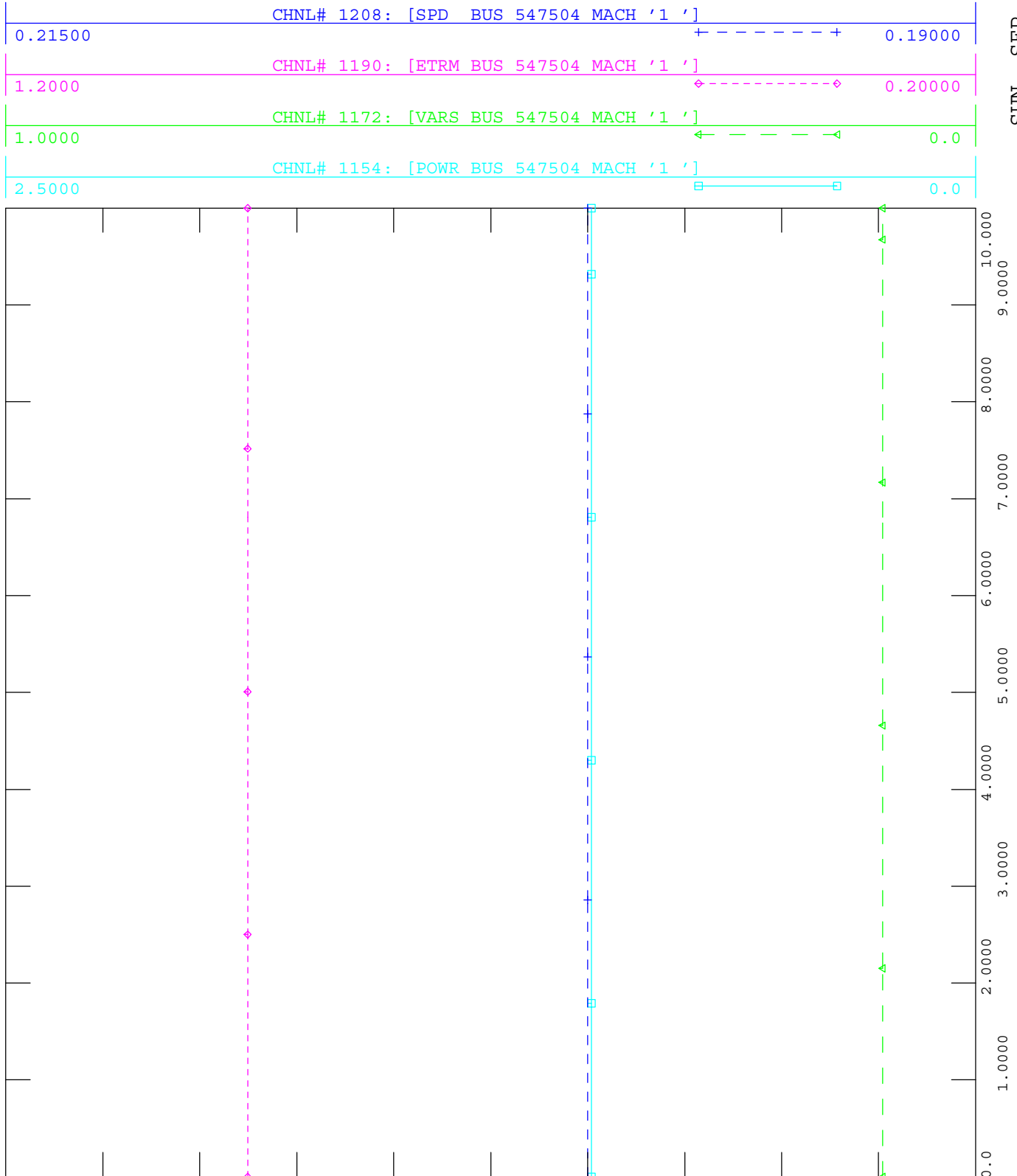


SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



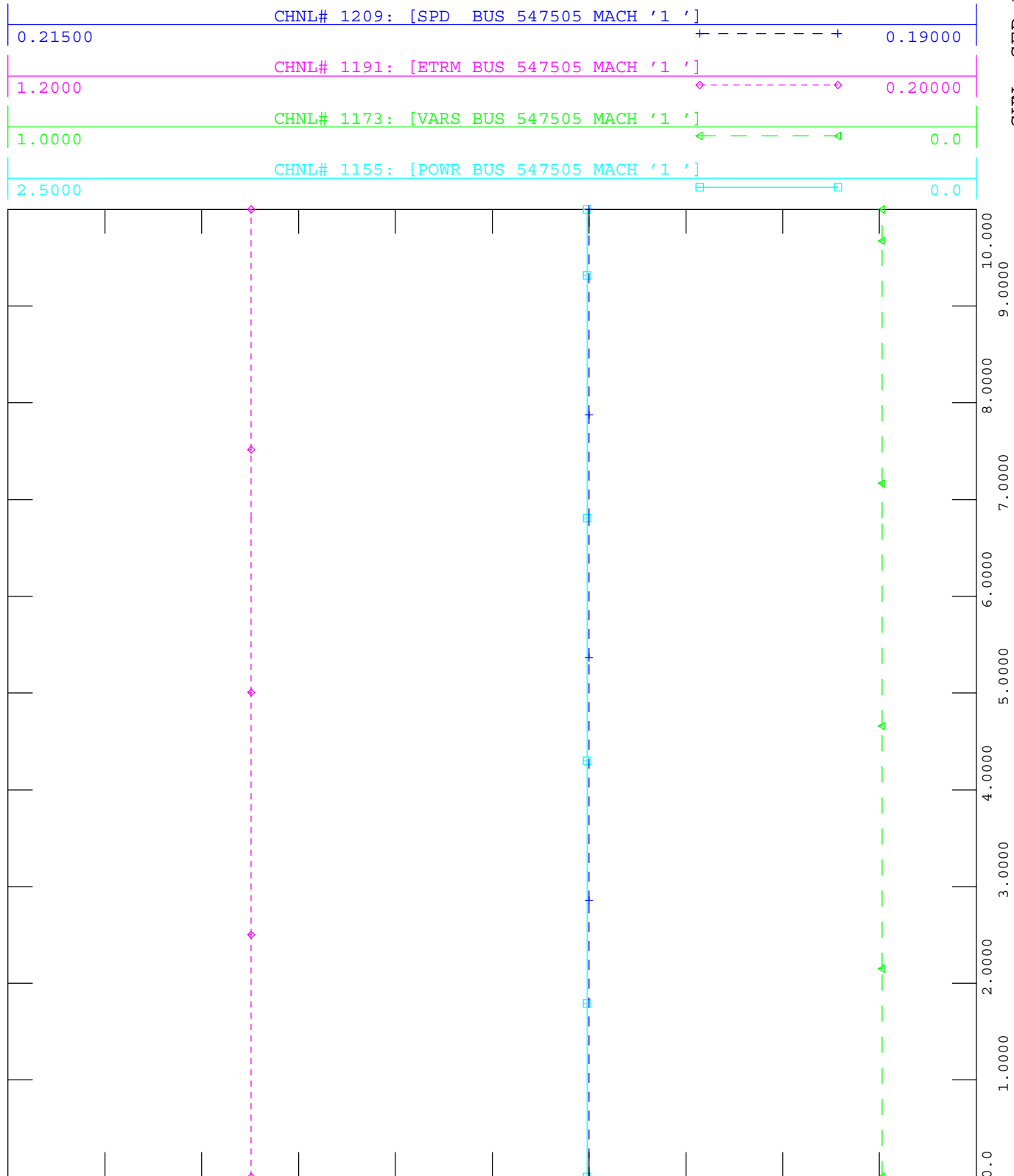
SUN, SEP 11 2011 9:59  
GEN-2002-004

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



SUN, SEP 11 2011 9:59  
GEN-2002-004

TIME (SECONDS)

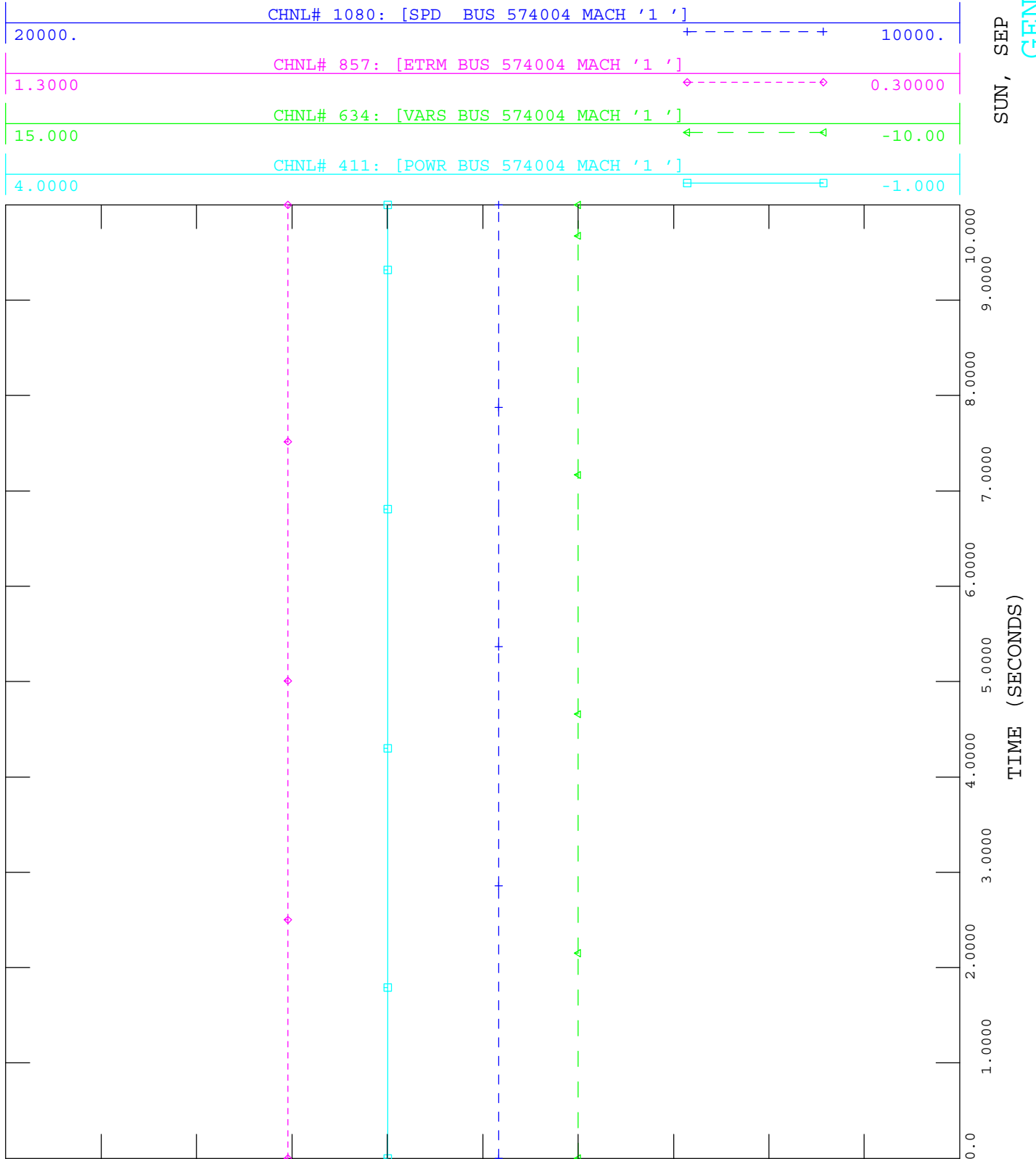




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

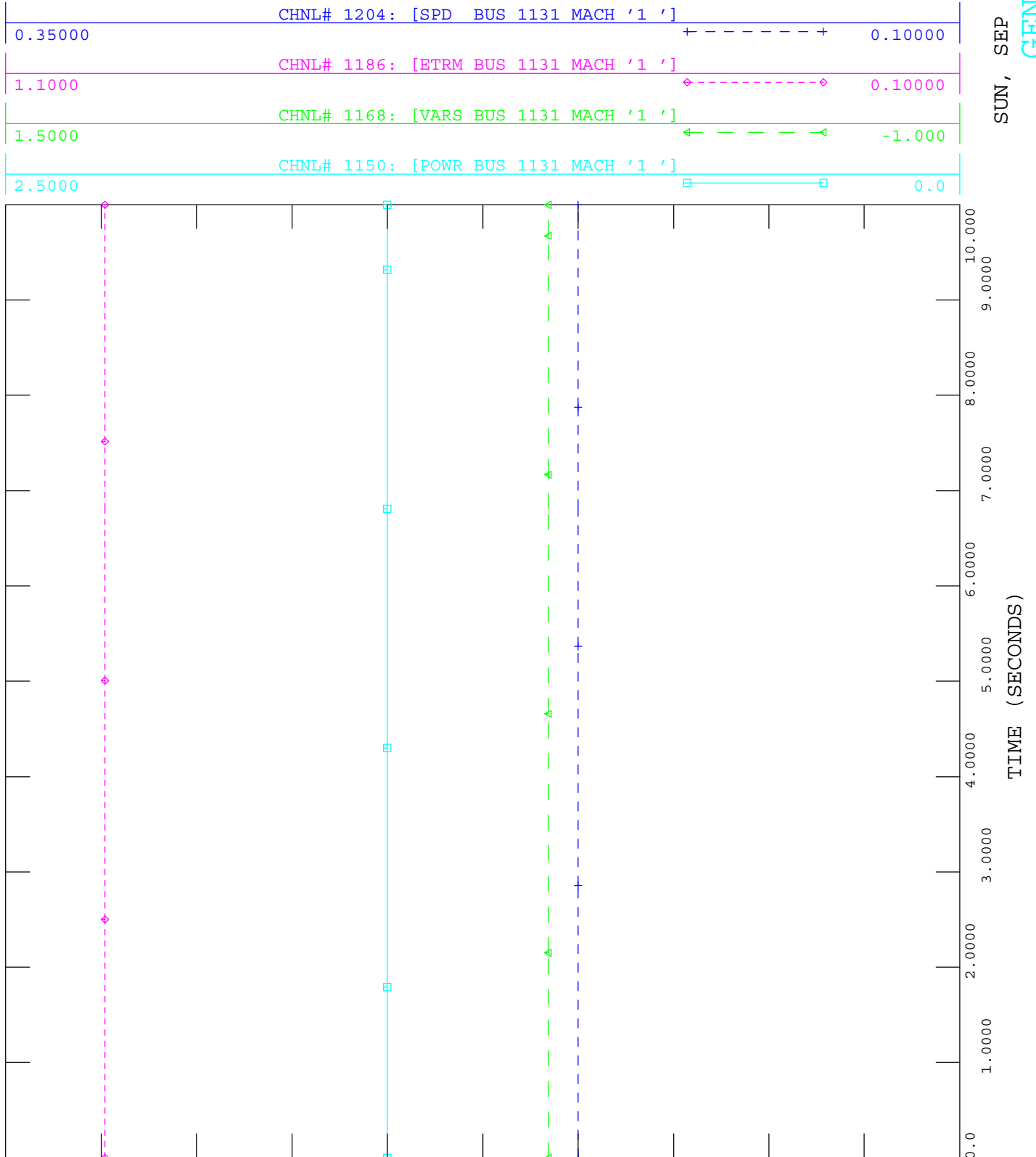




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

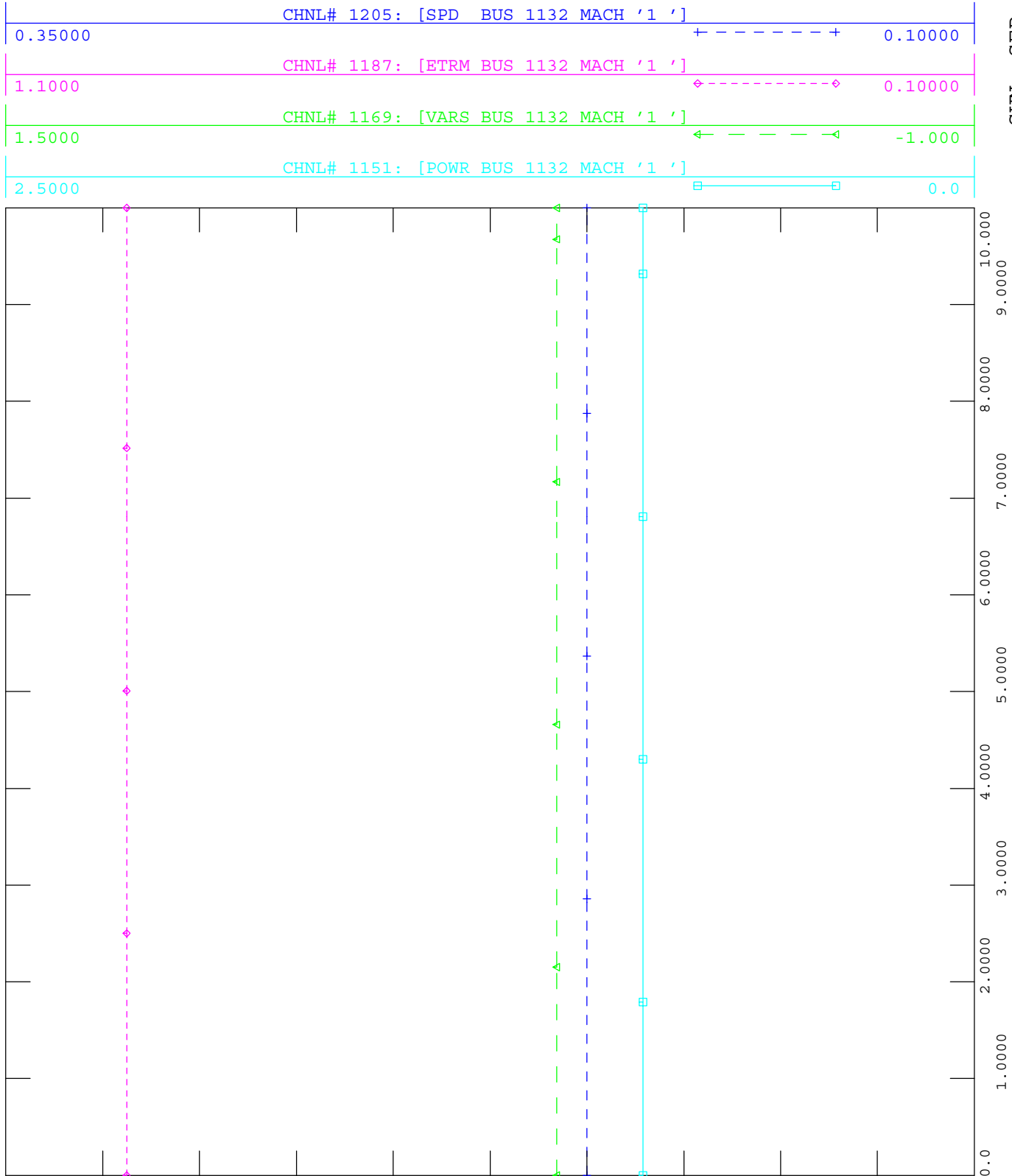
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out



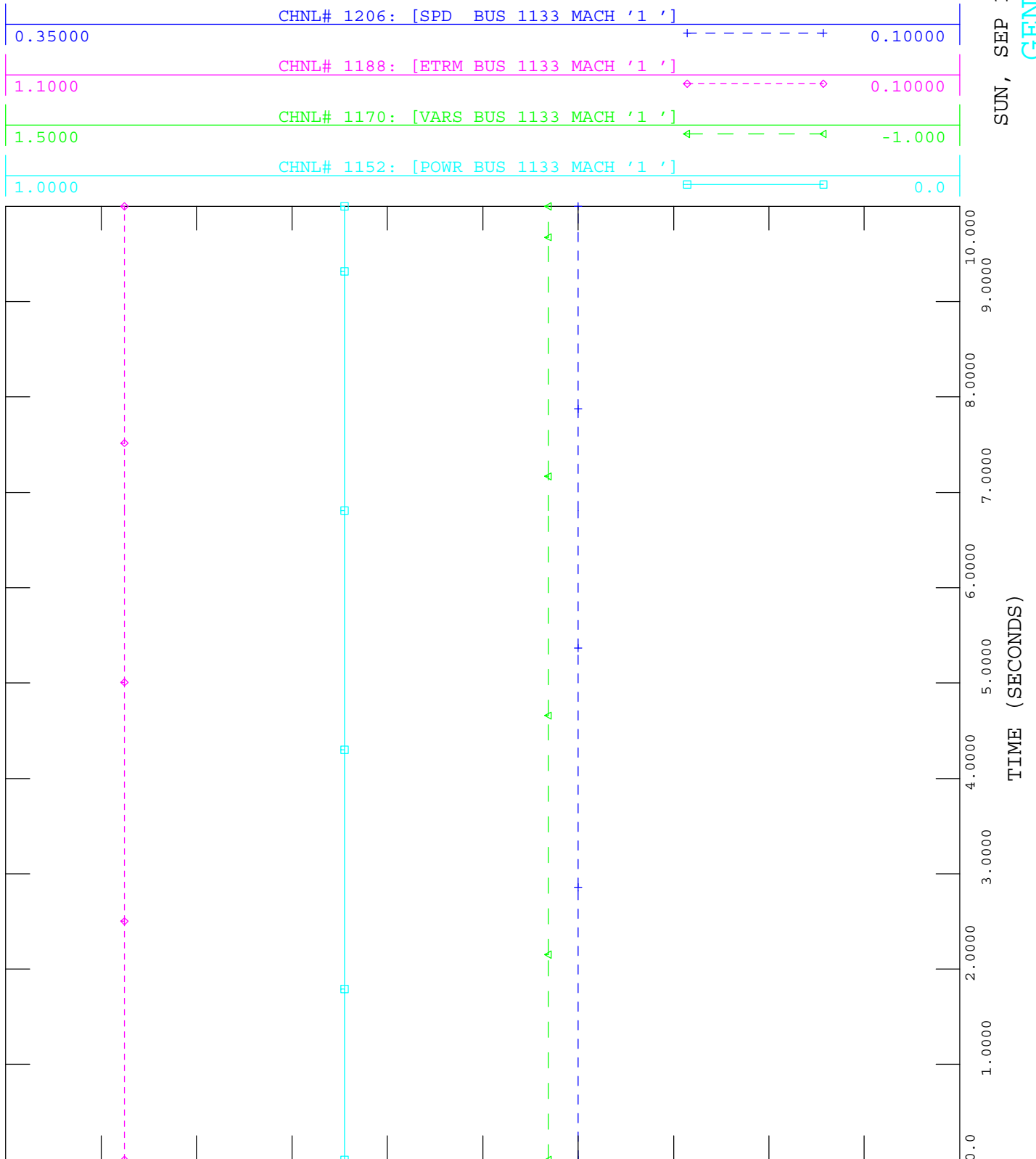
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

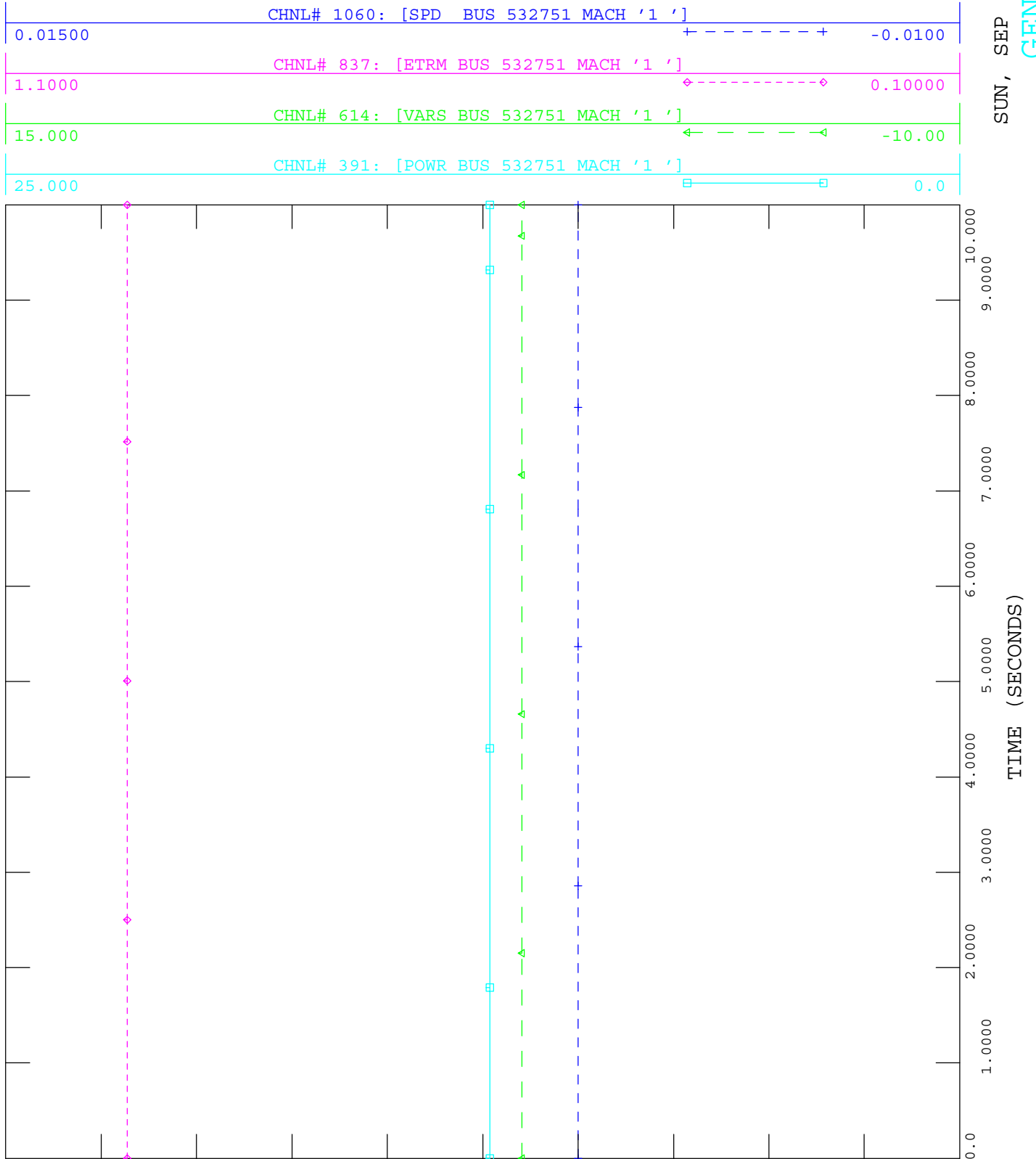




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

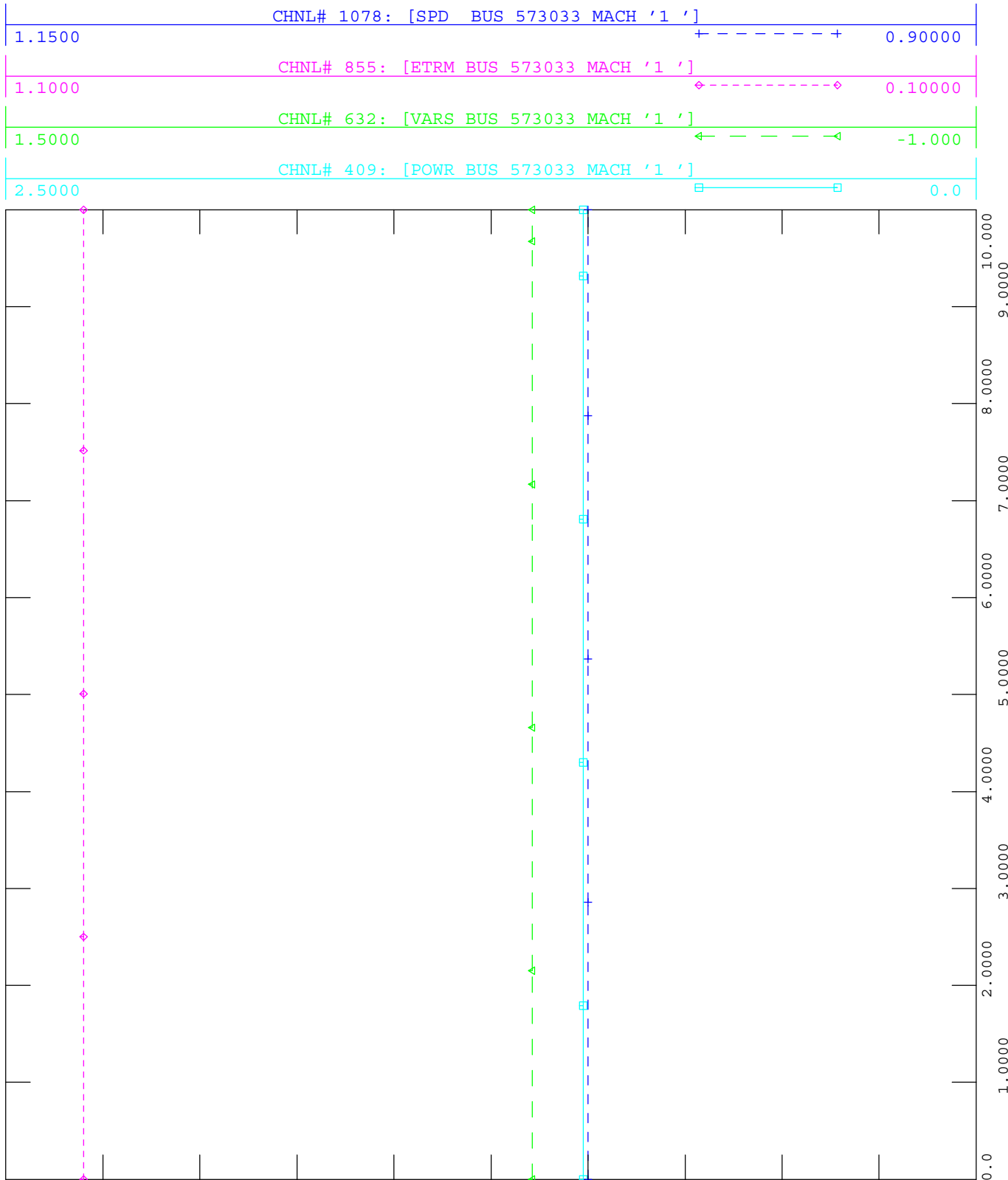




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

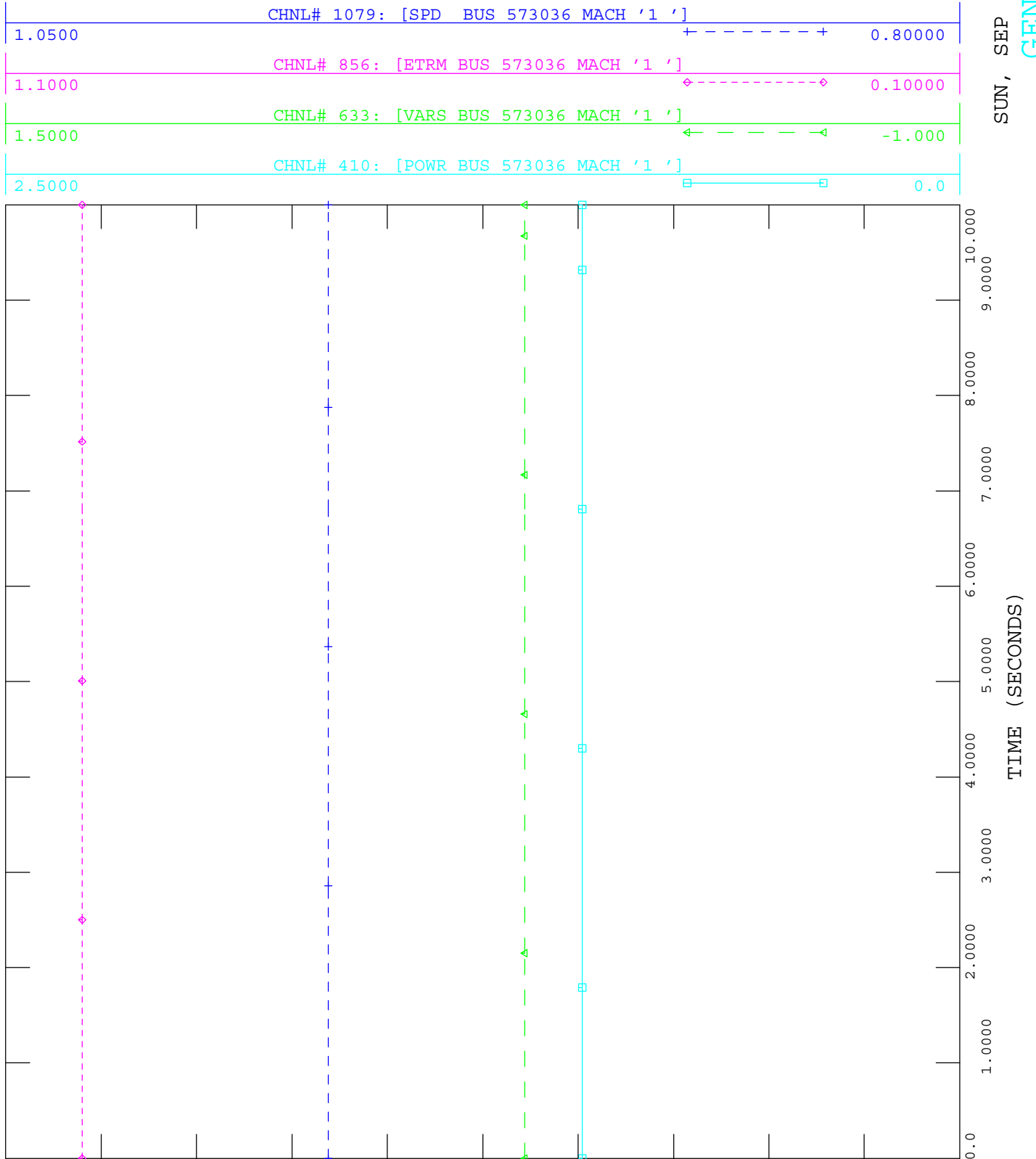




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2008-127



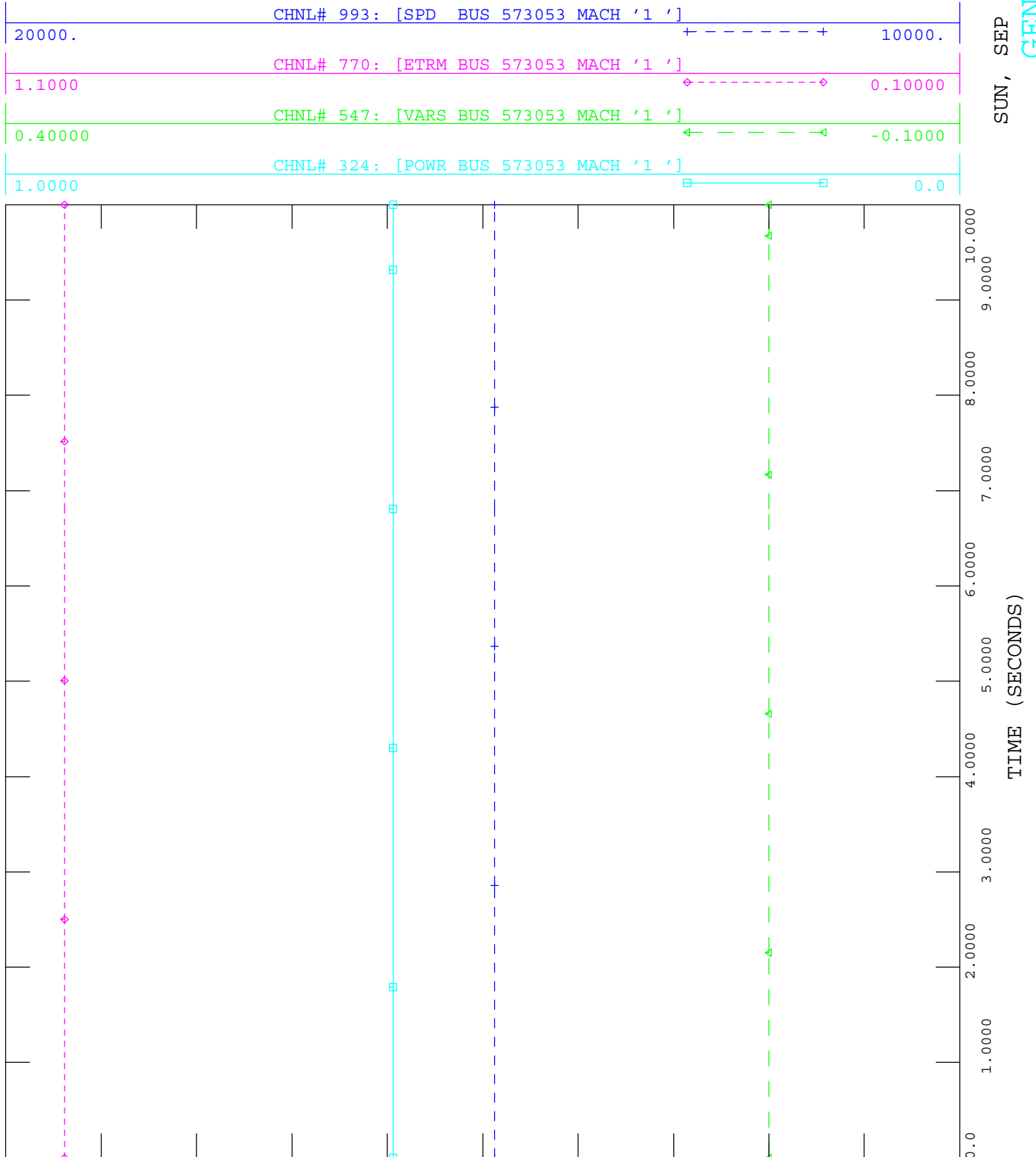
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
GEN-2009-025





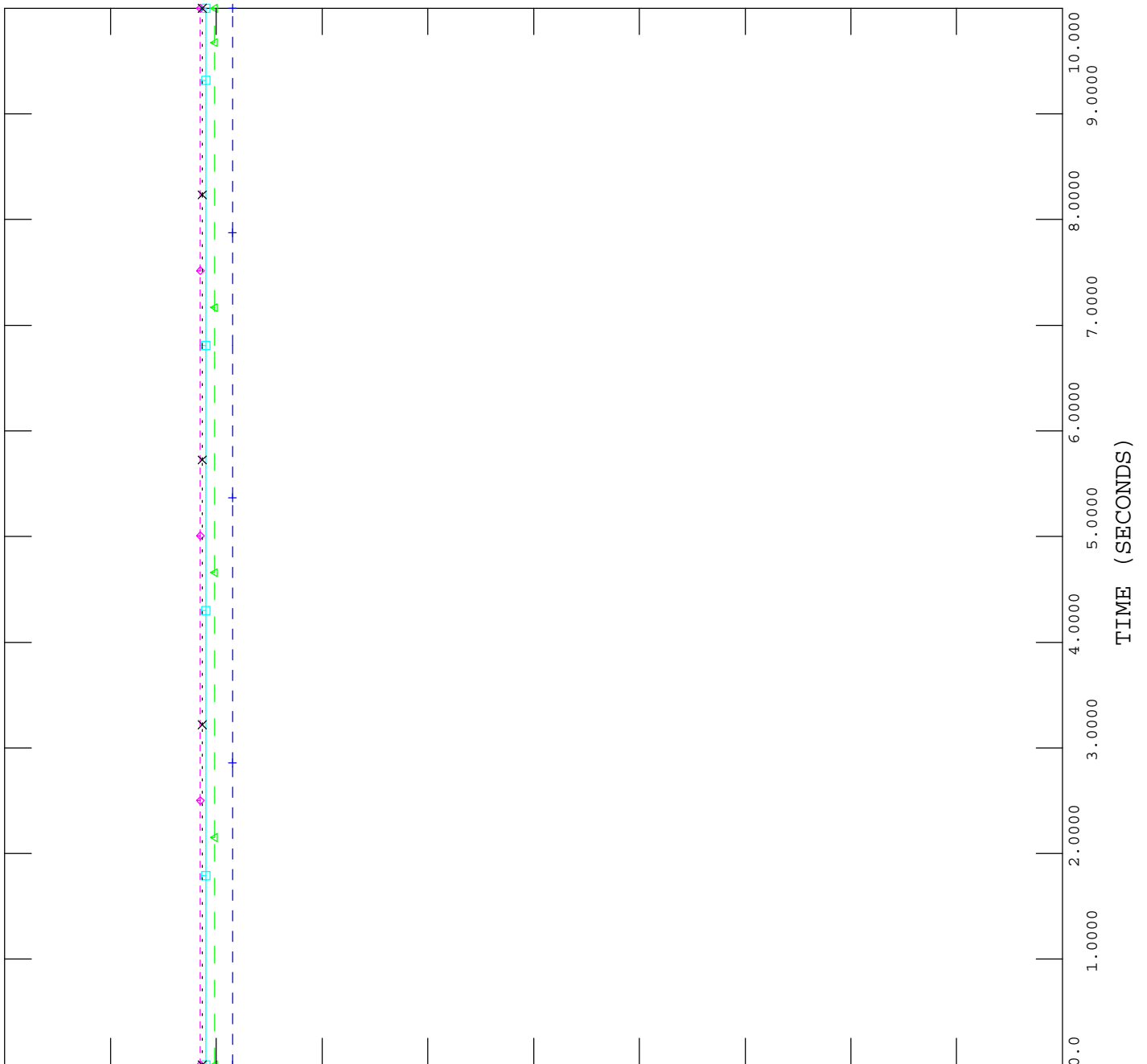


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Value	Marker	Scale
CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	1.2000	X	0.20000
CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	1.2000	+	0.20000
CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	1.2000	◇	0.20000
CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	1.2000	←	0.20000
CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	1.2000	□	0.20000



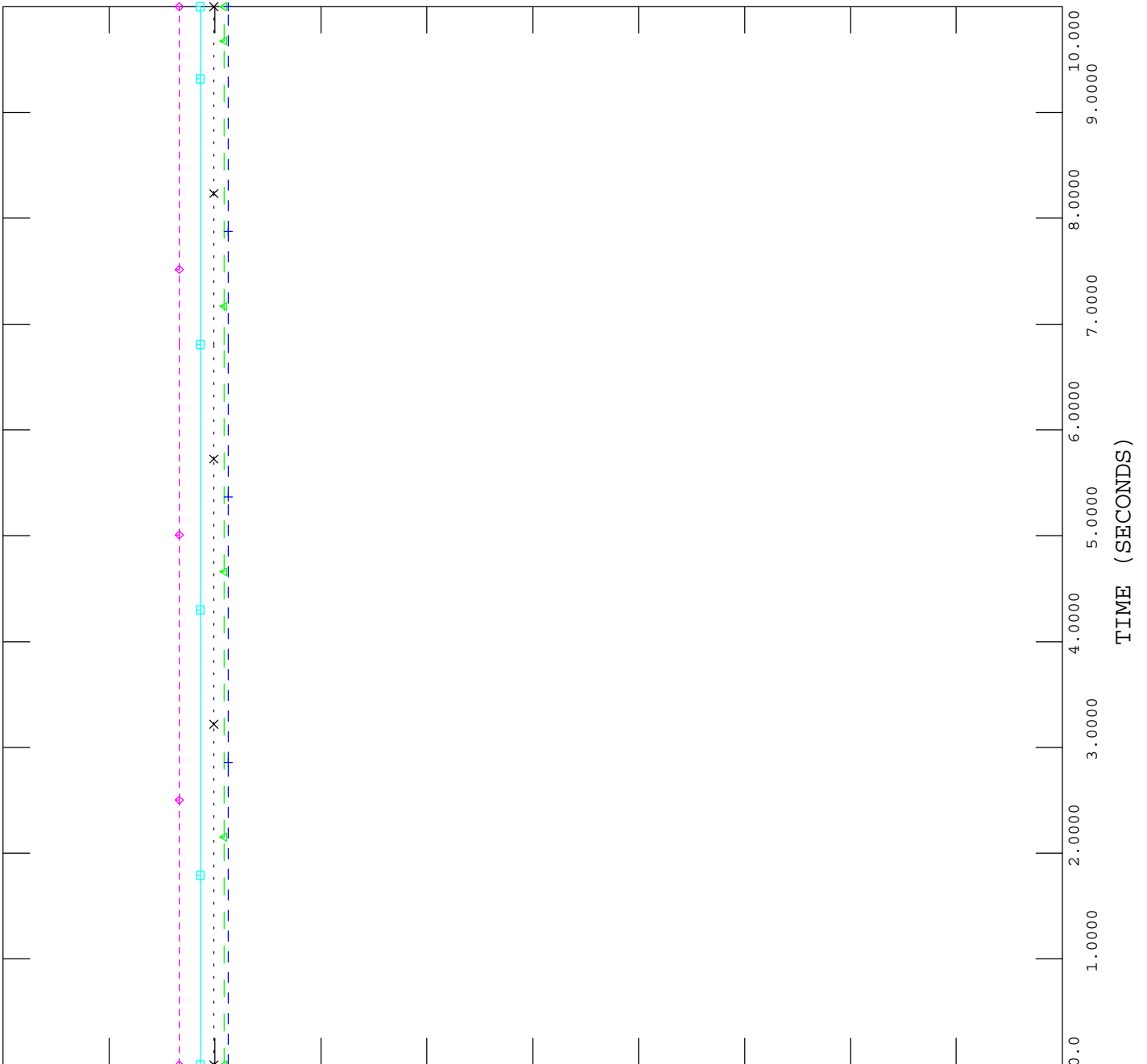


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\nodist.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

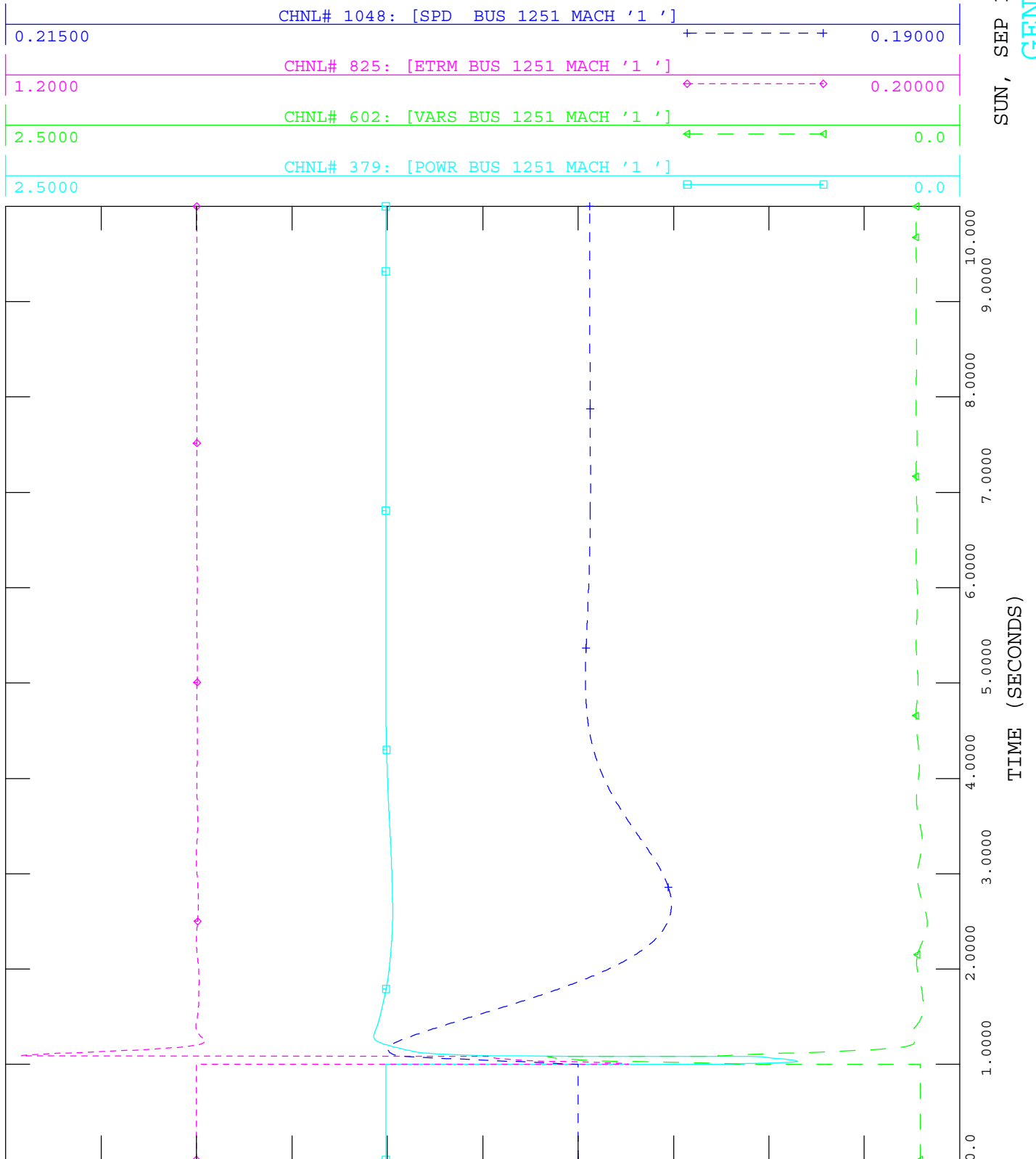




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

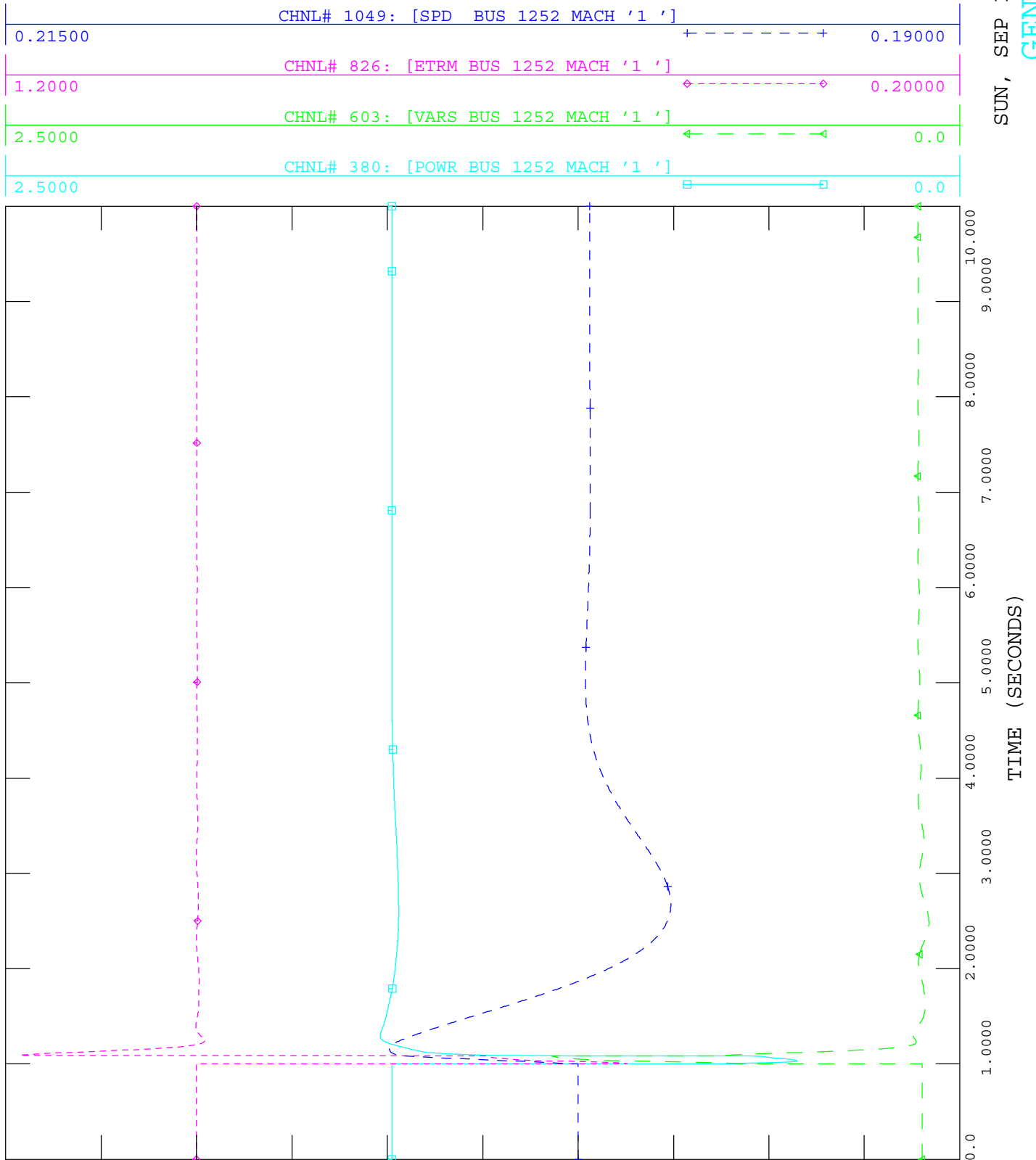




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

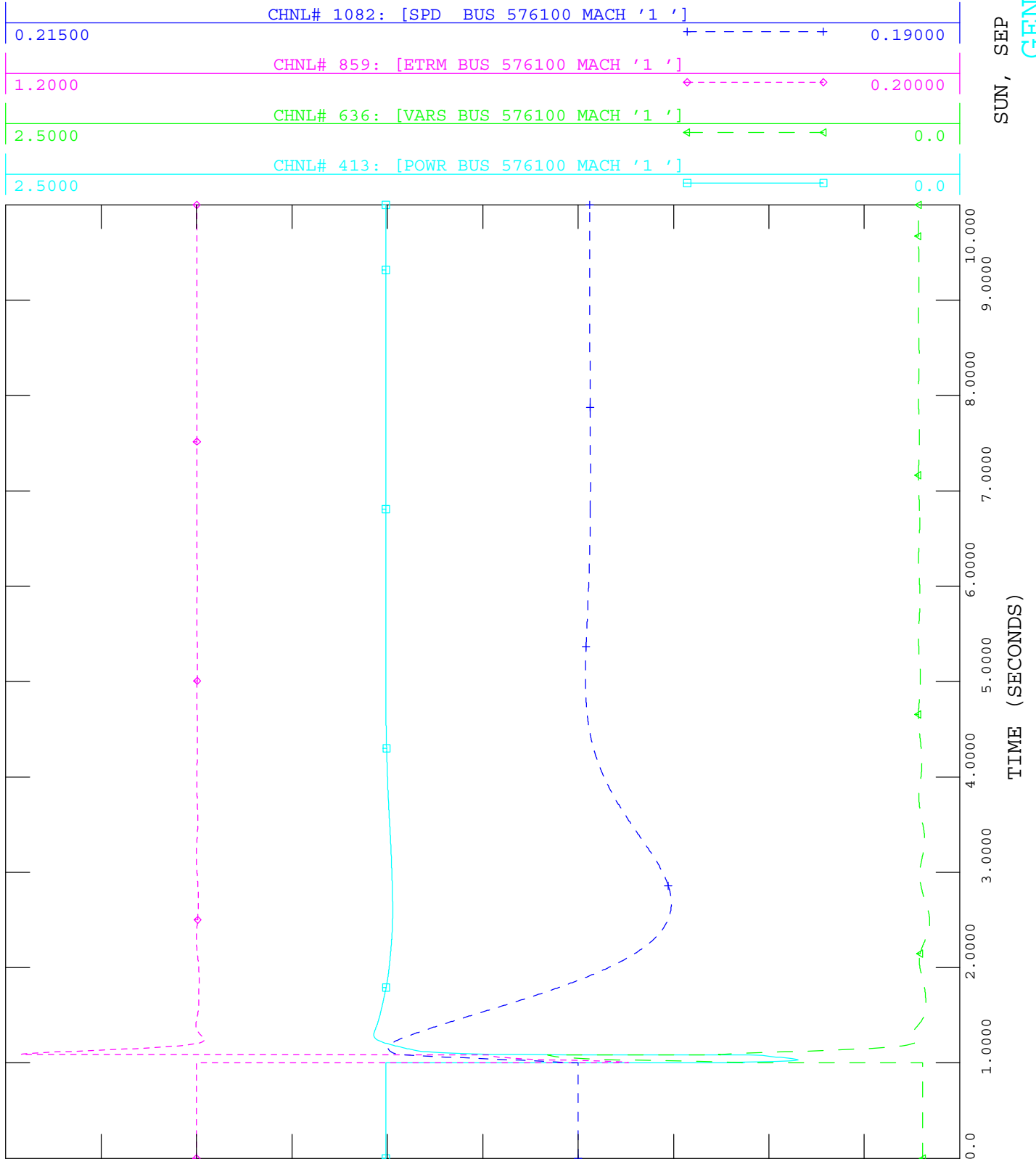




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

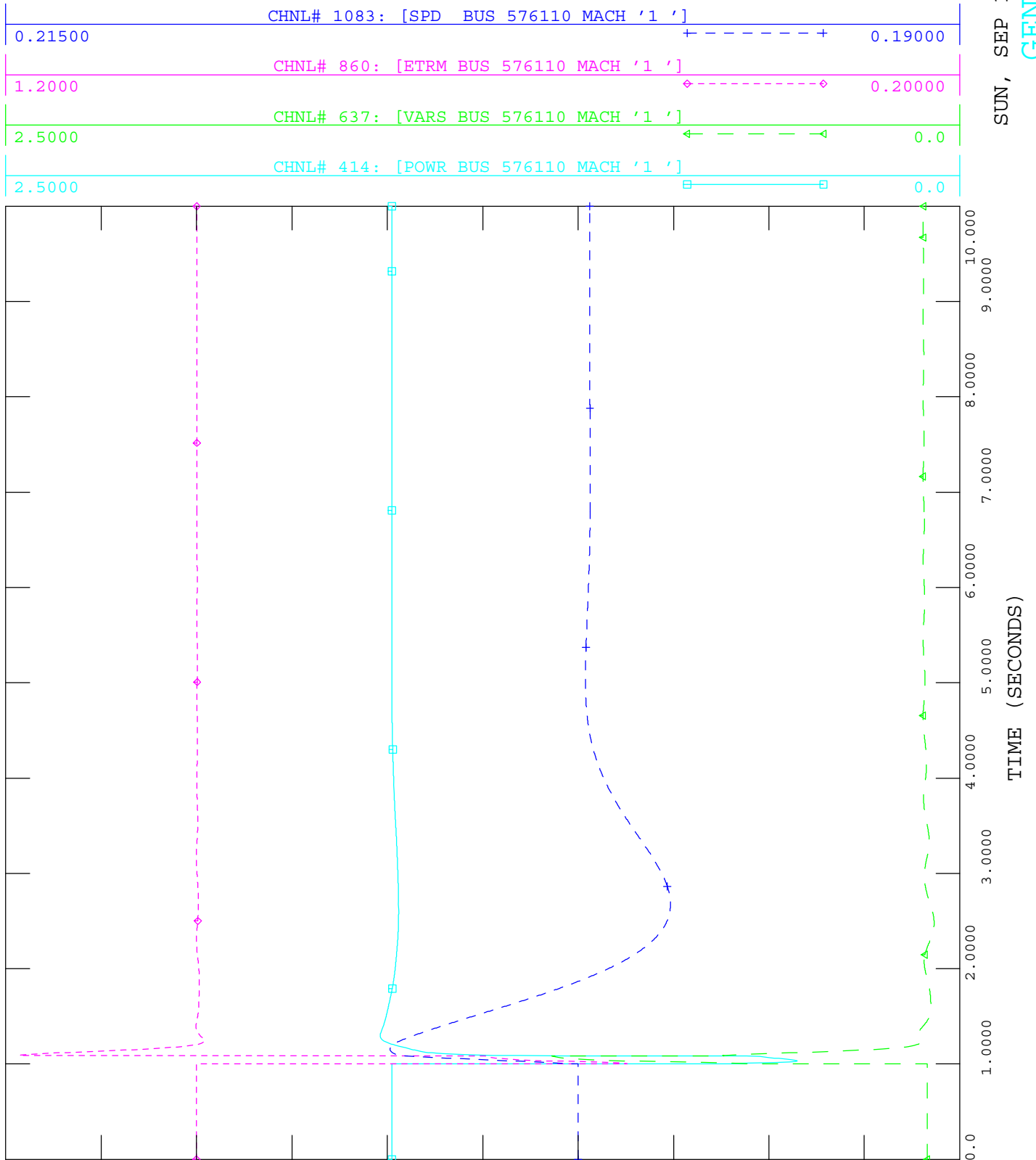




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

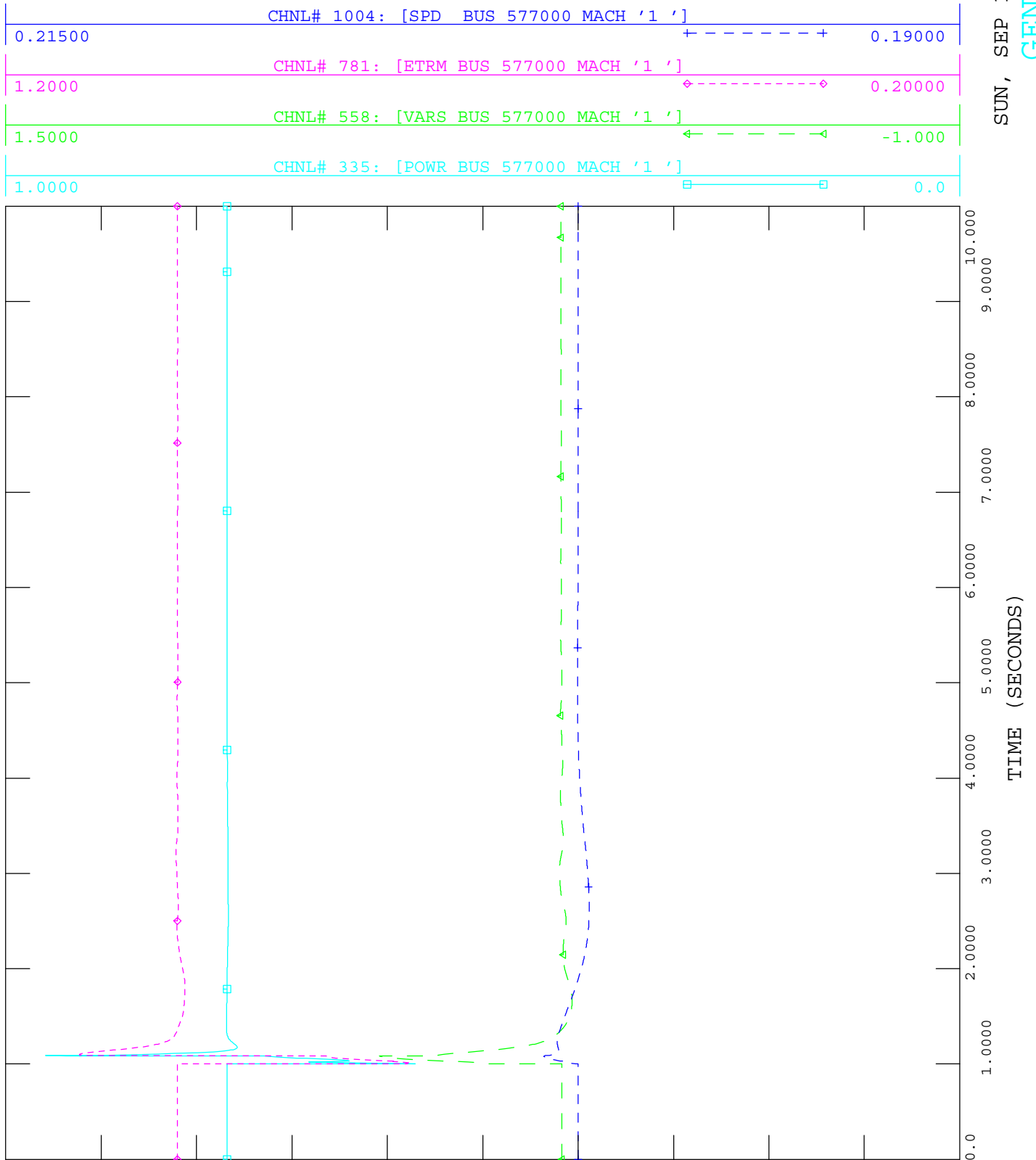




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

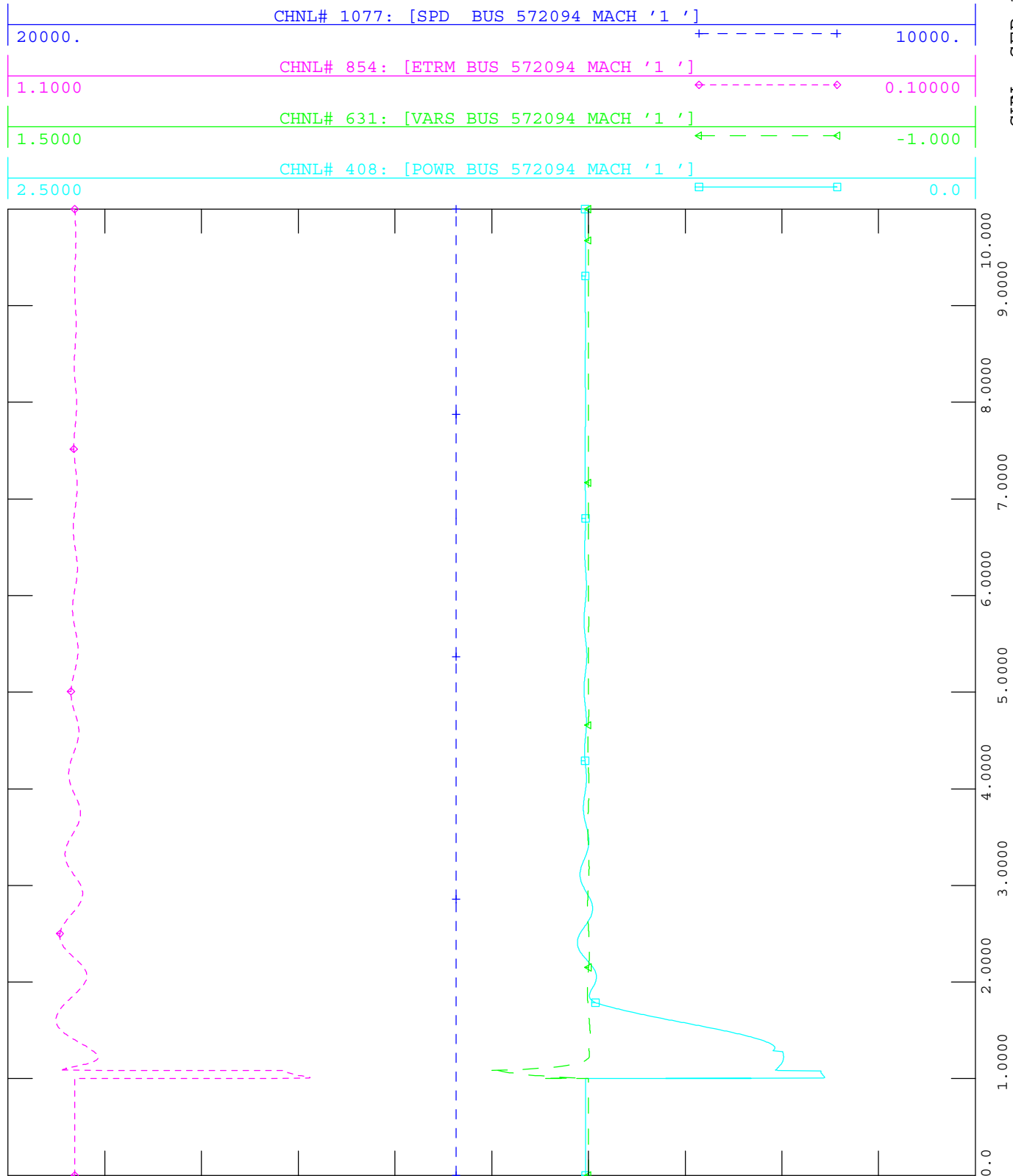
SUN, SEP 11 2011 9:59  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



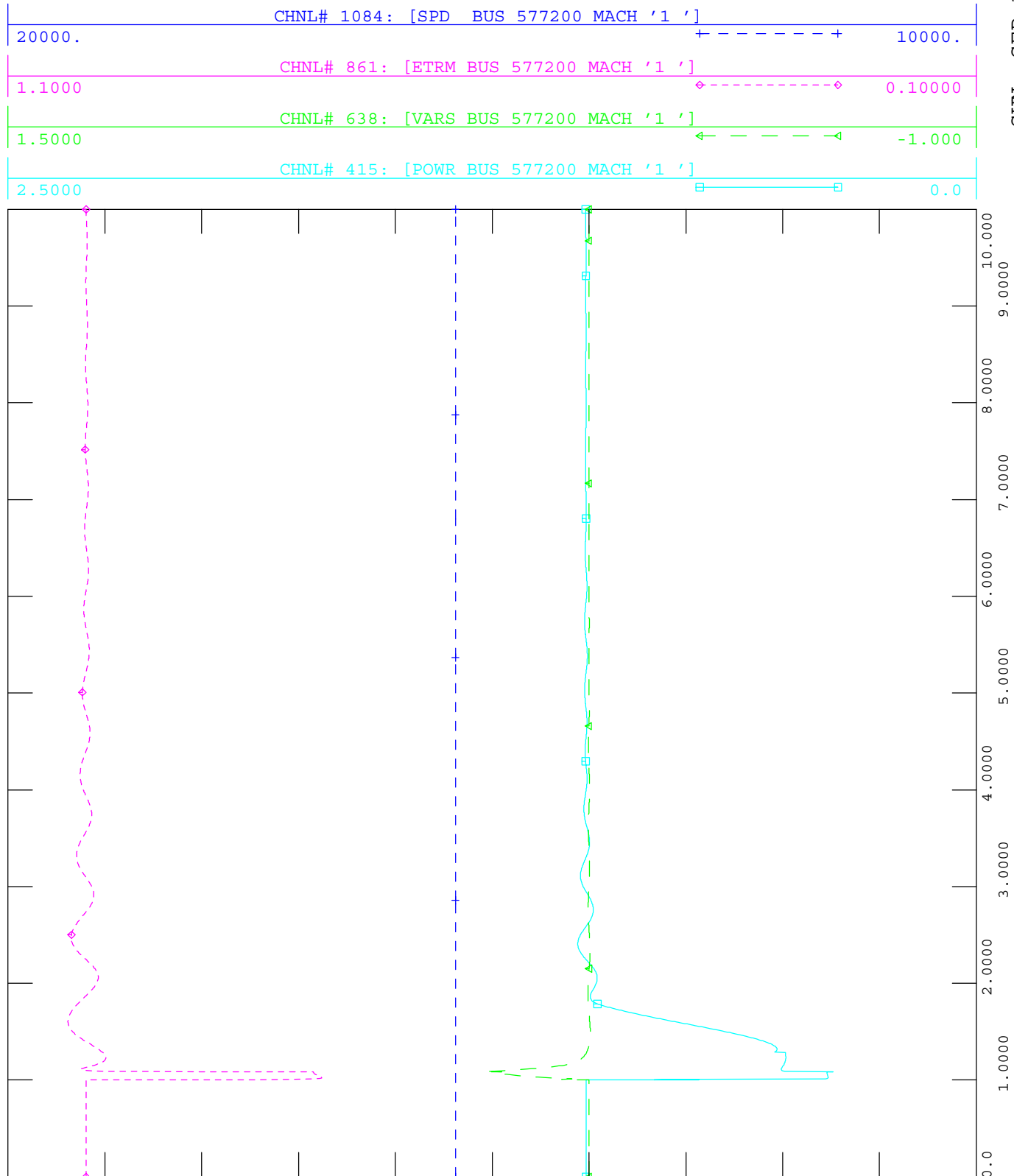
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out



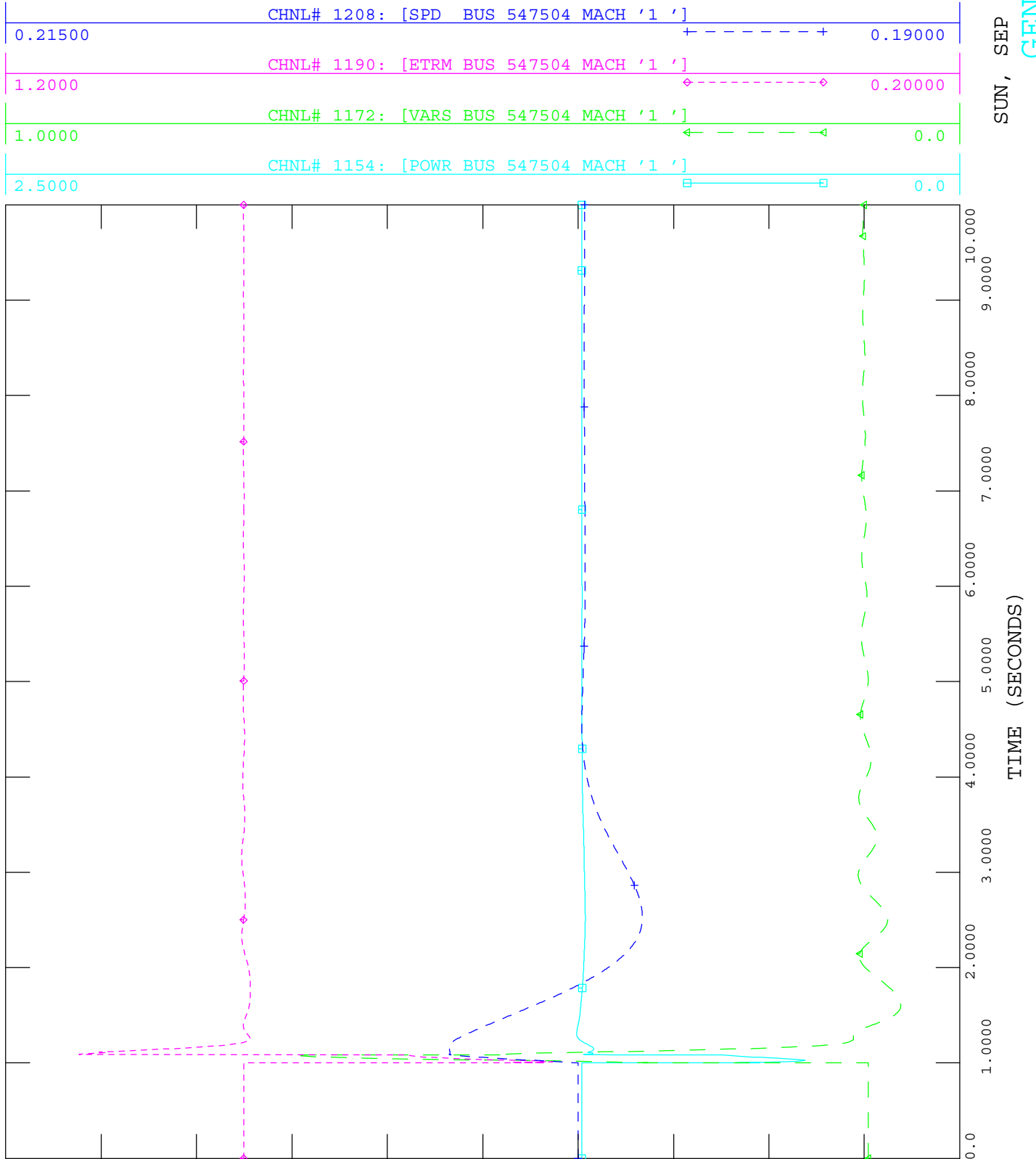
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

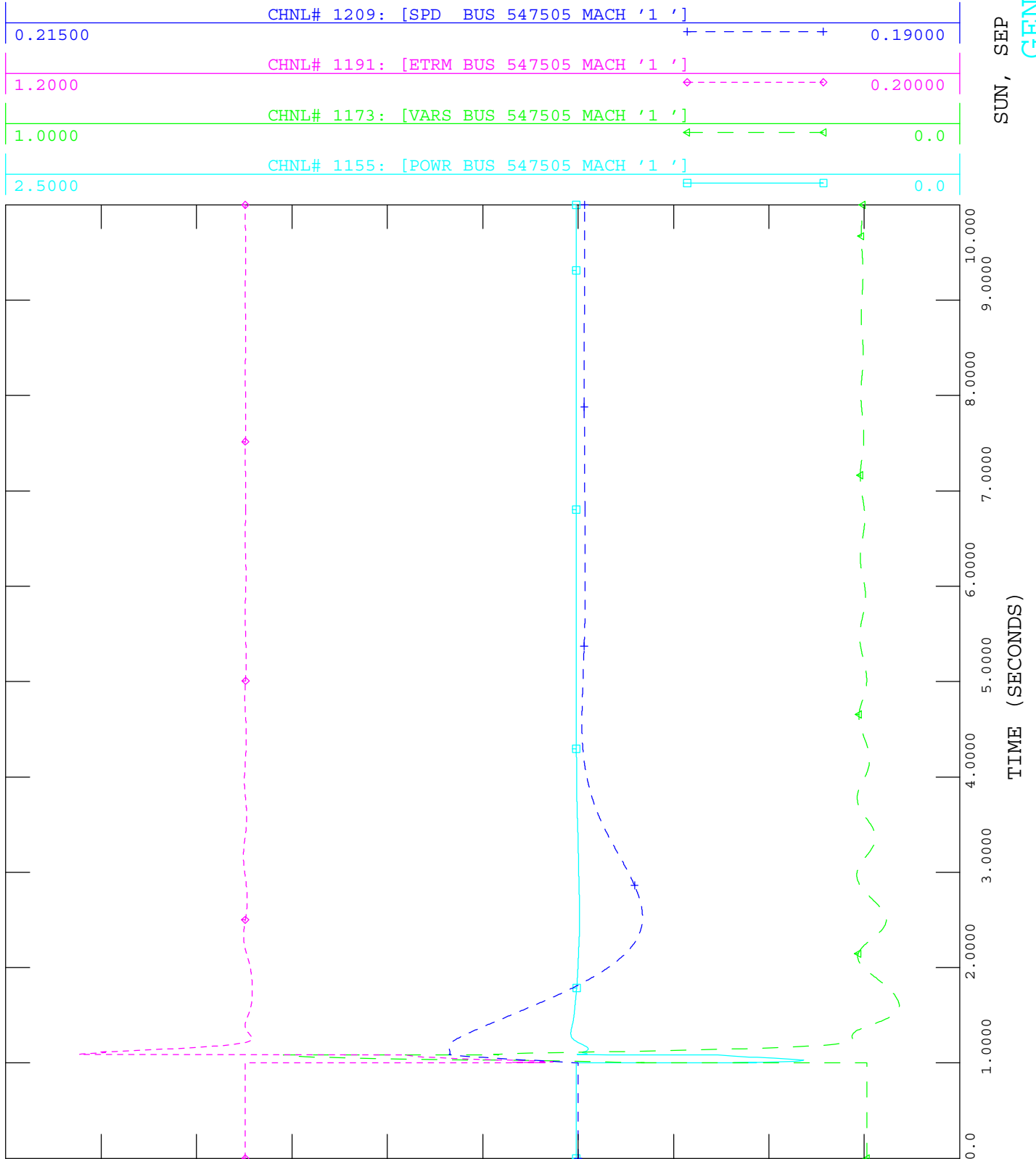




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004



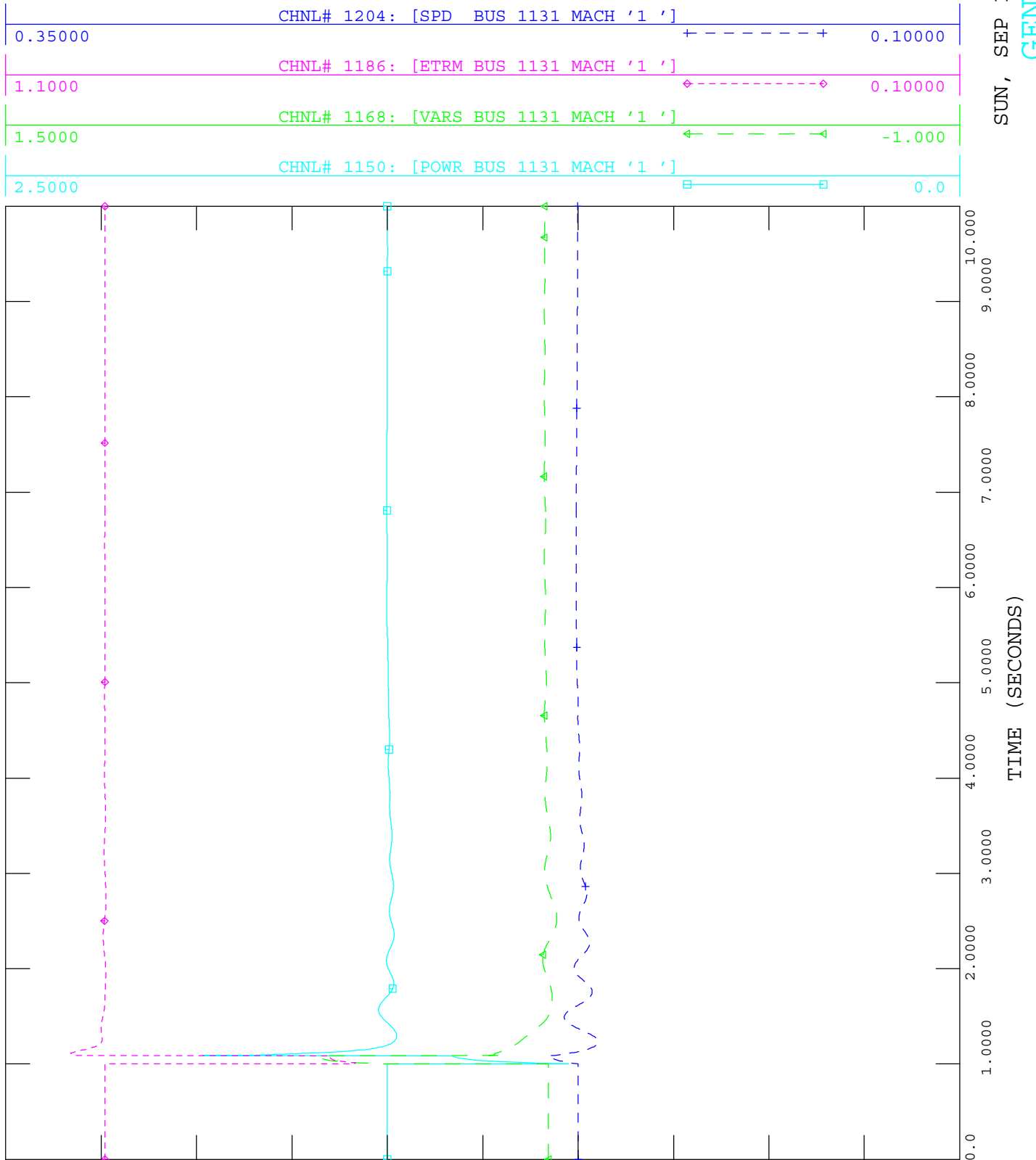




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

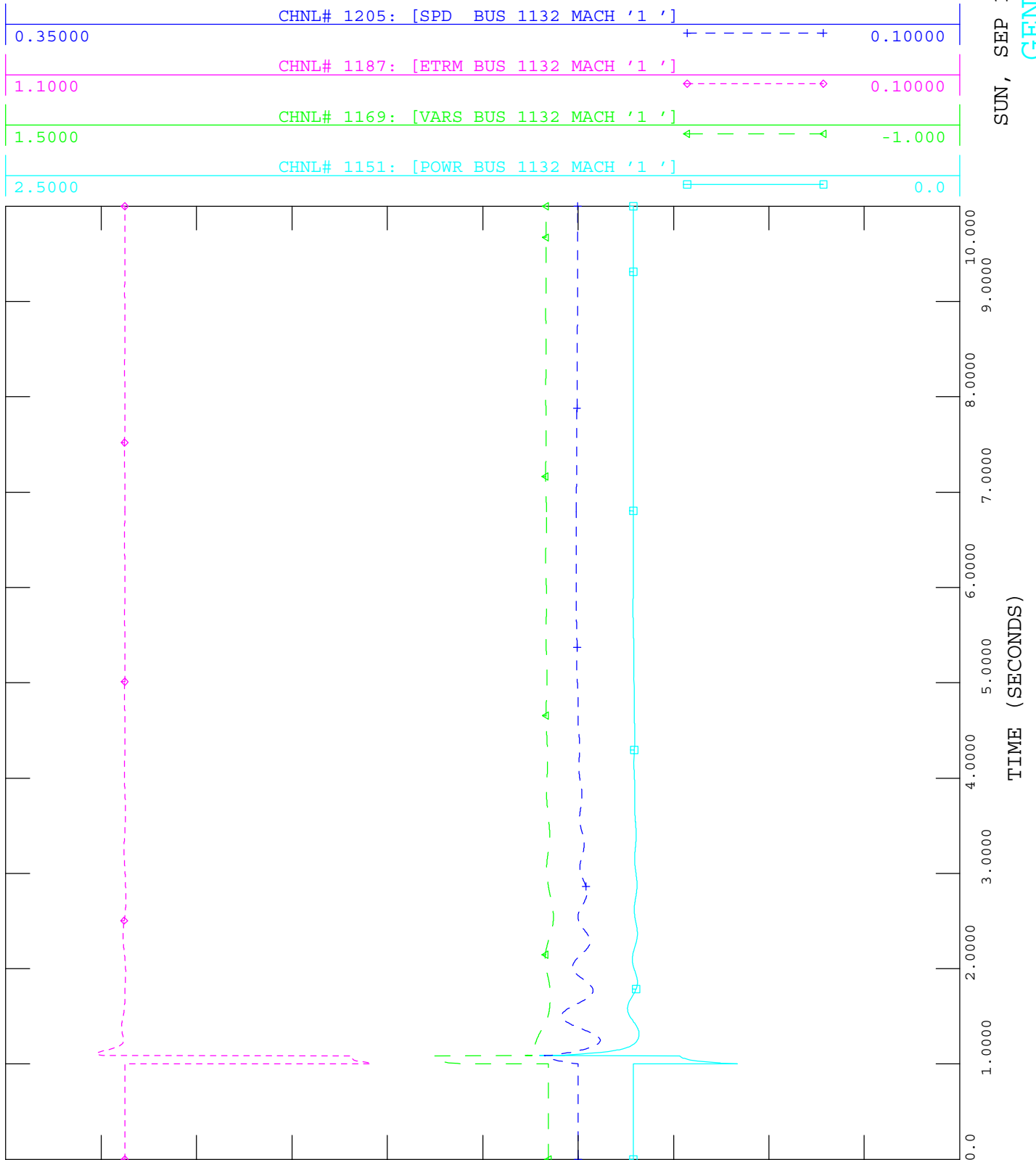




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013



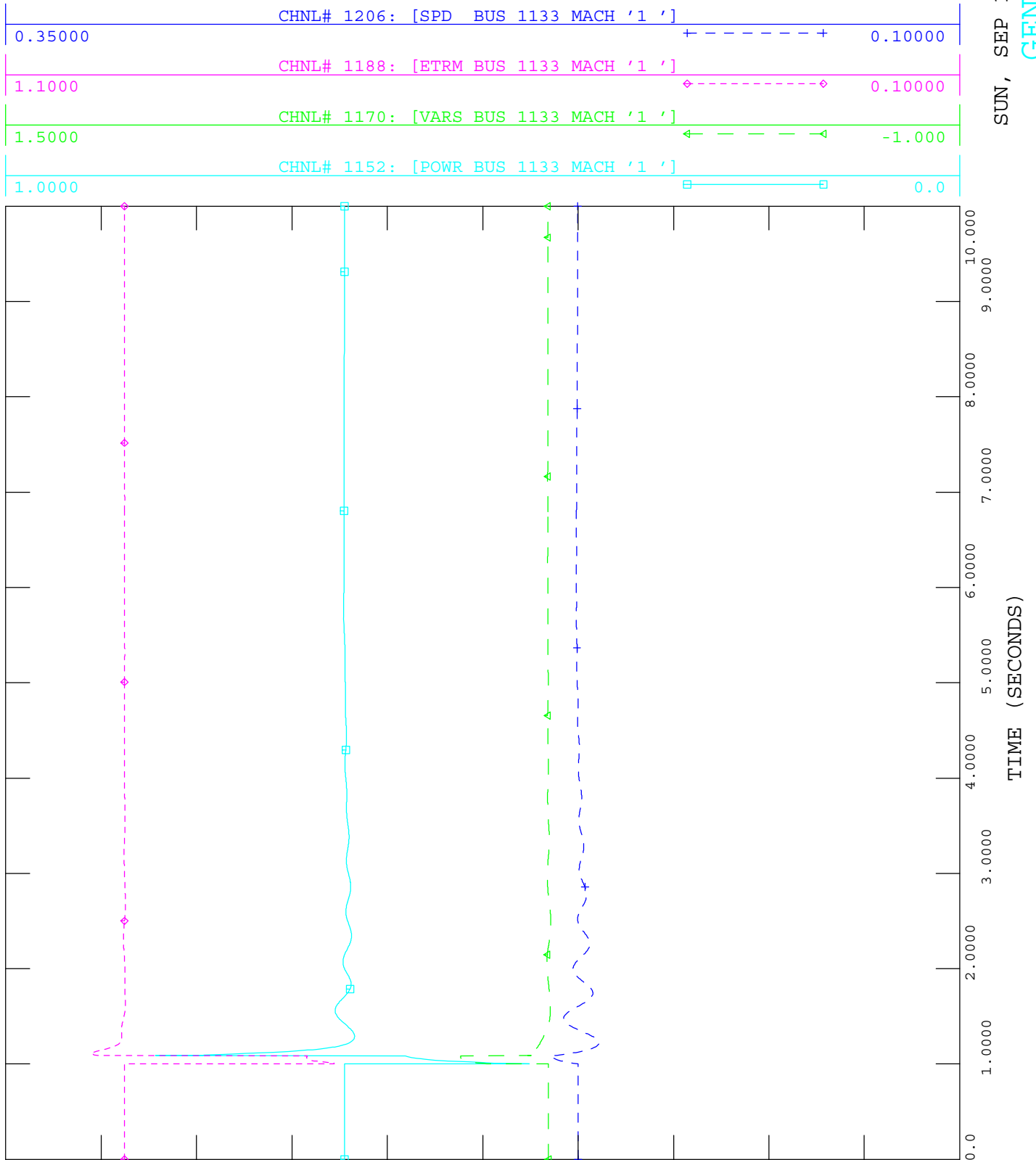
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

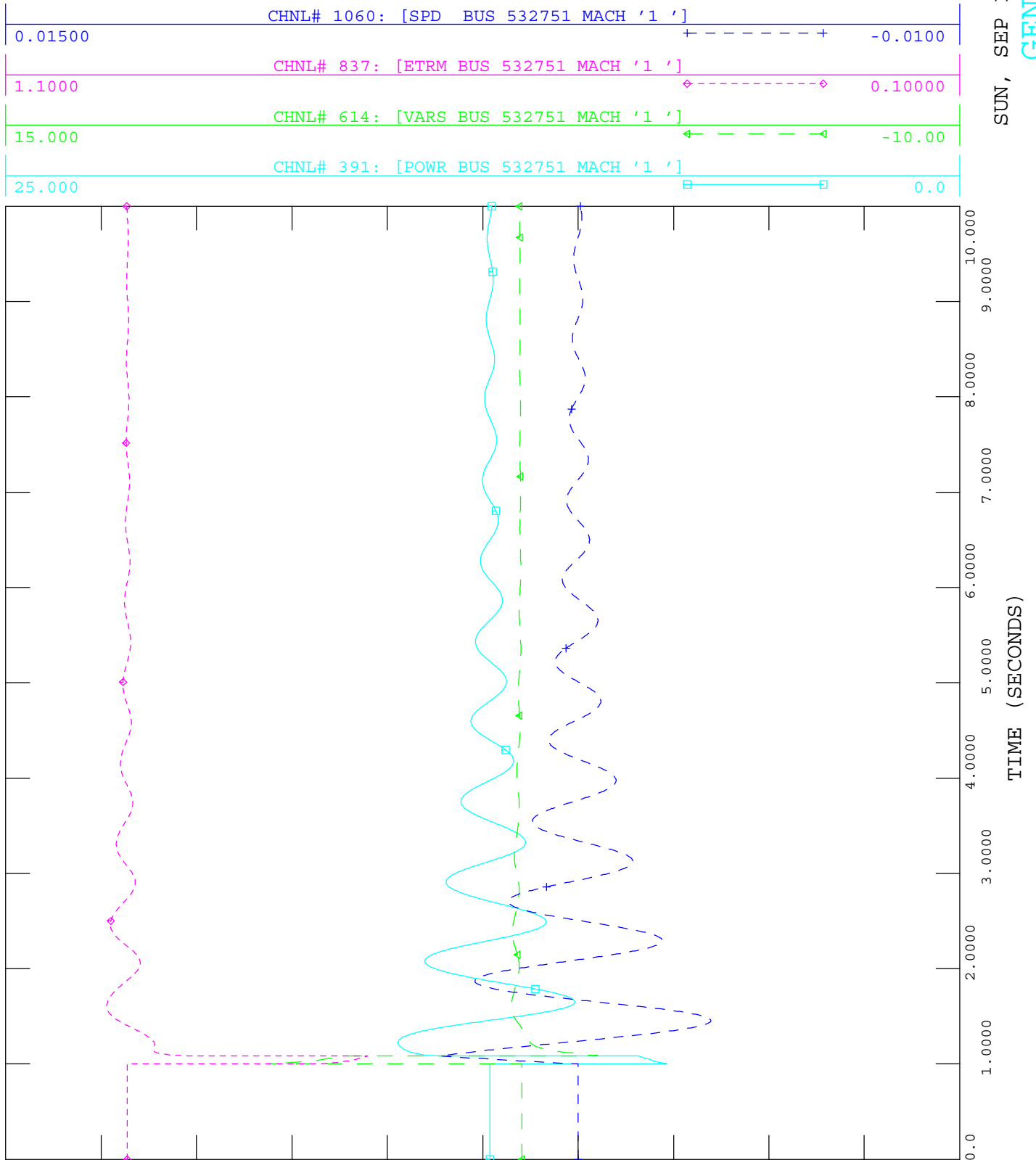




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021



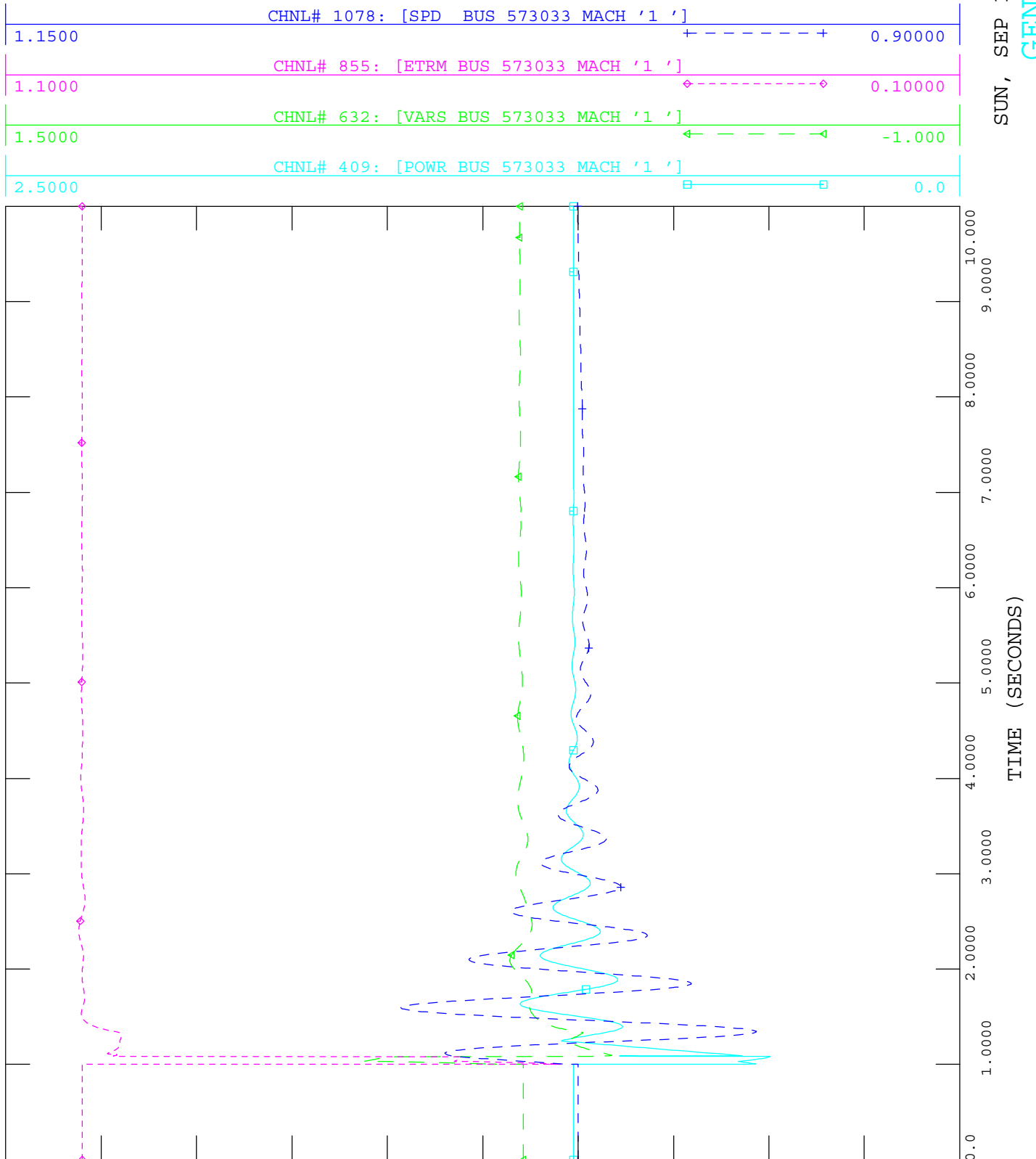




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

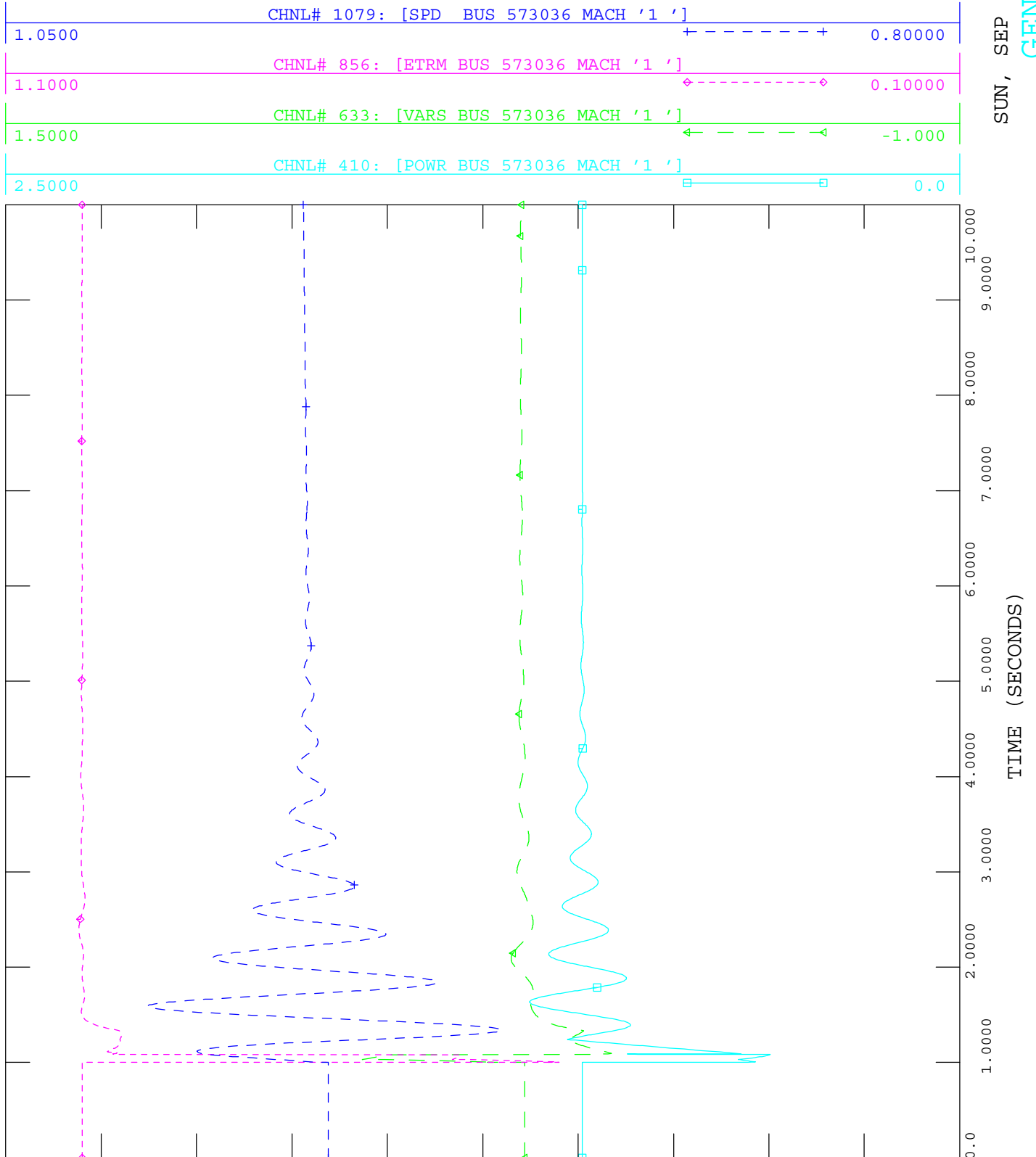




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

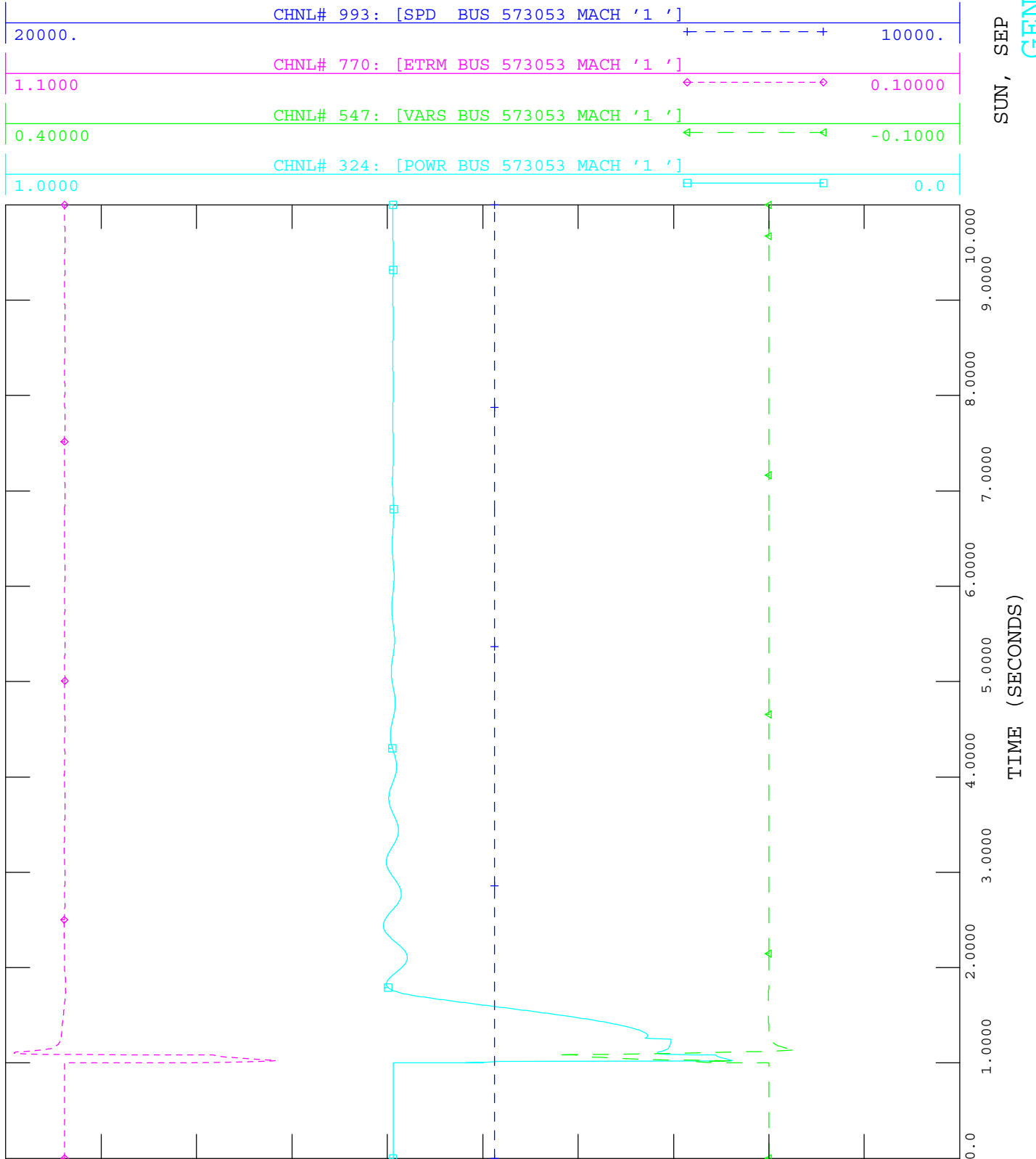




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



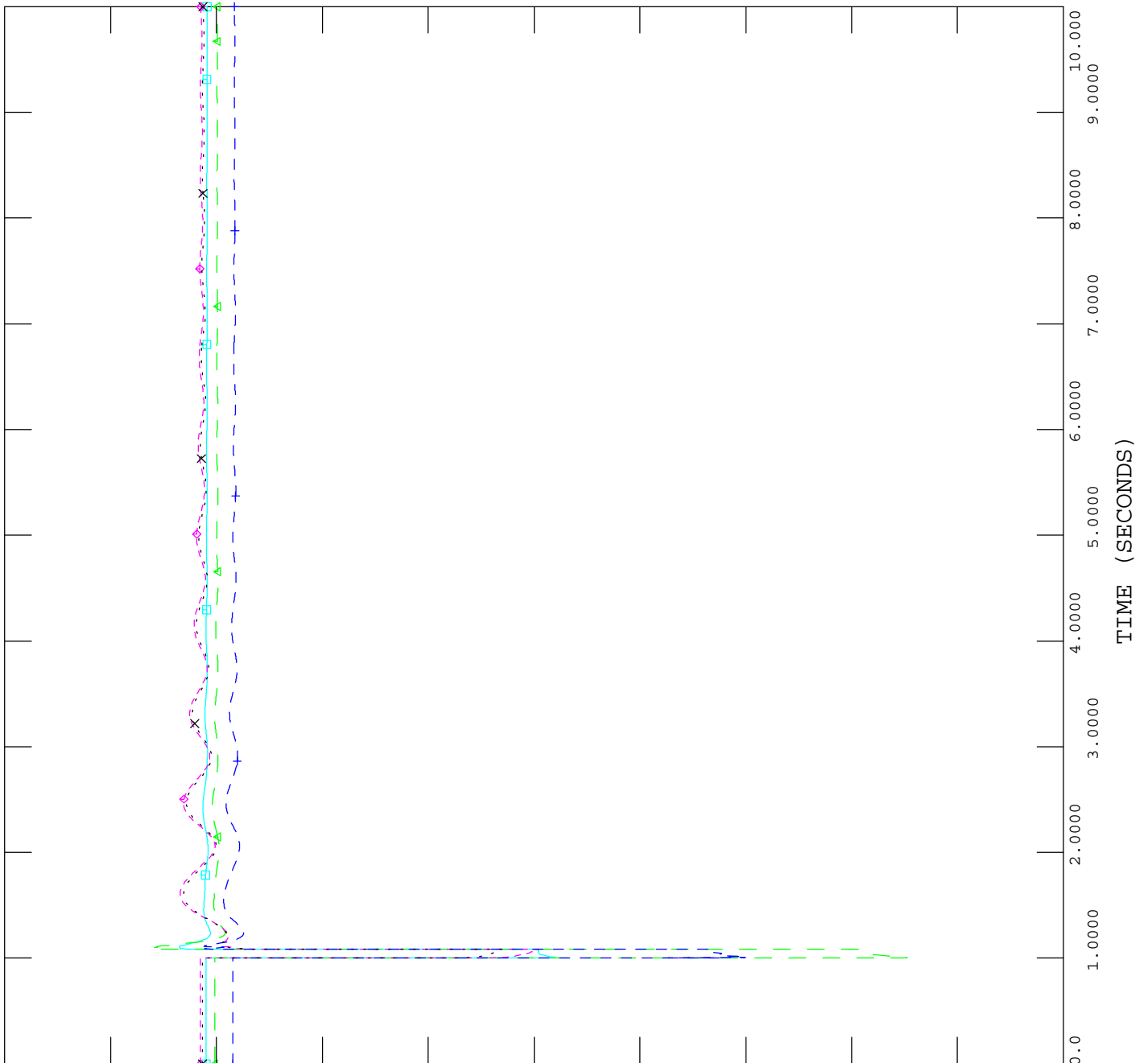


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



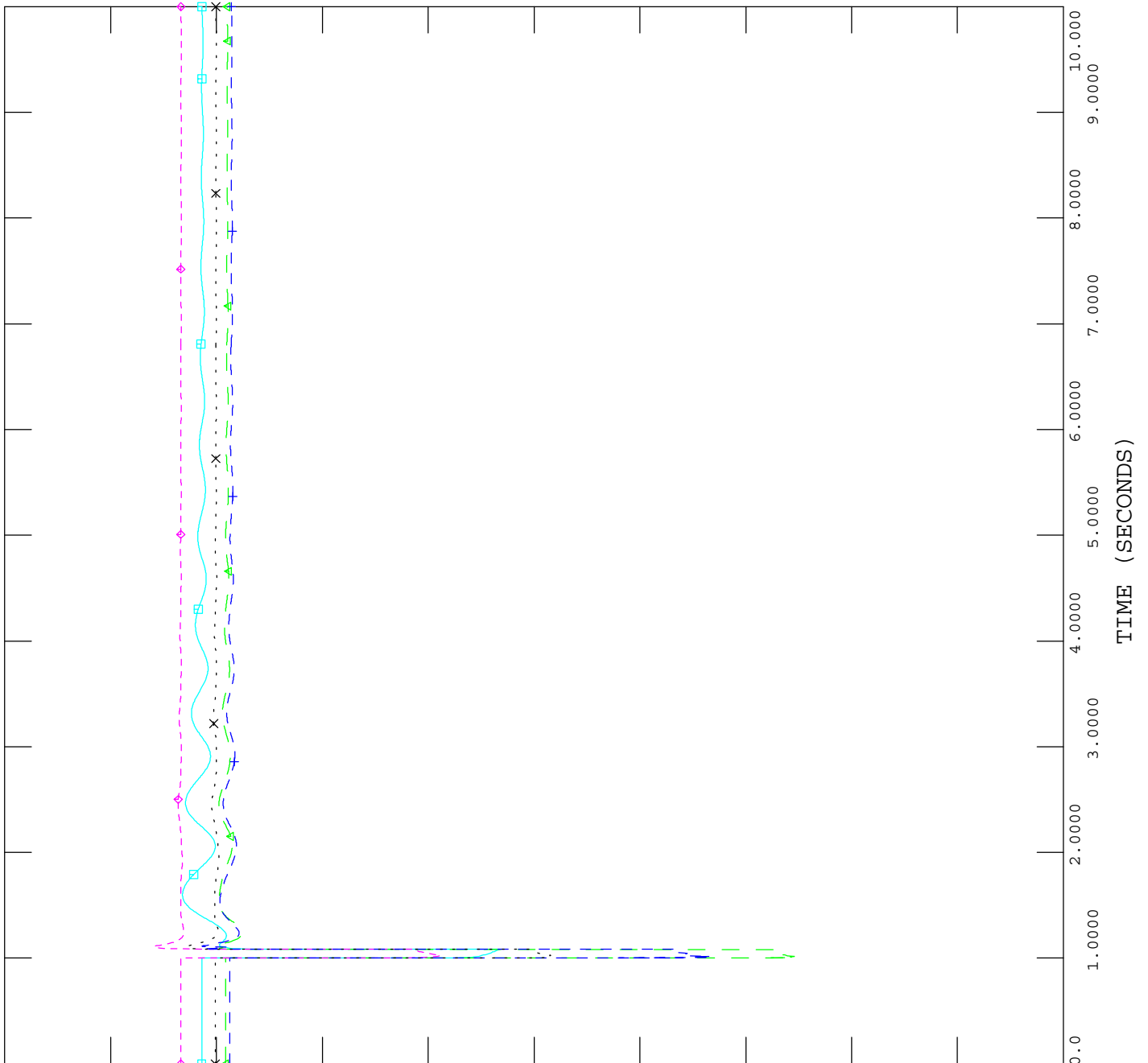


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt01-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

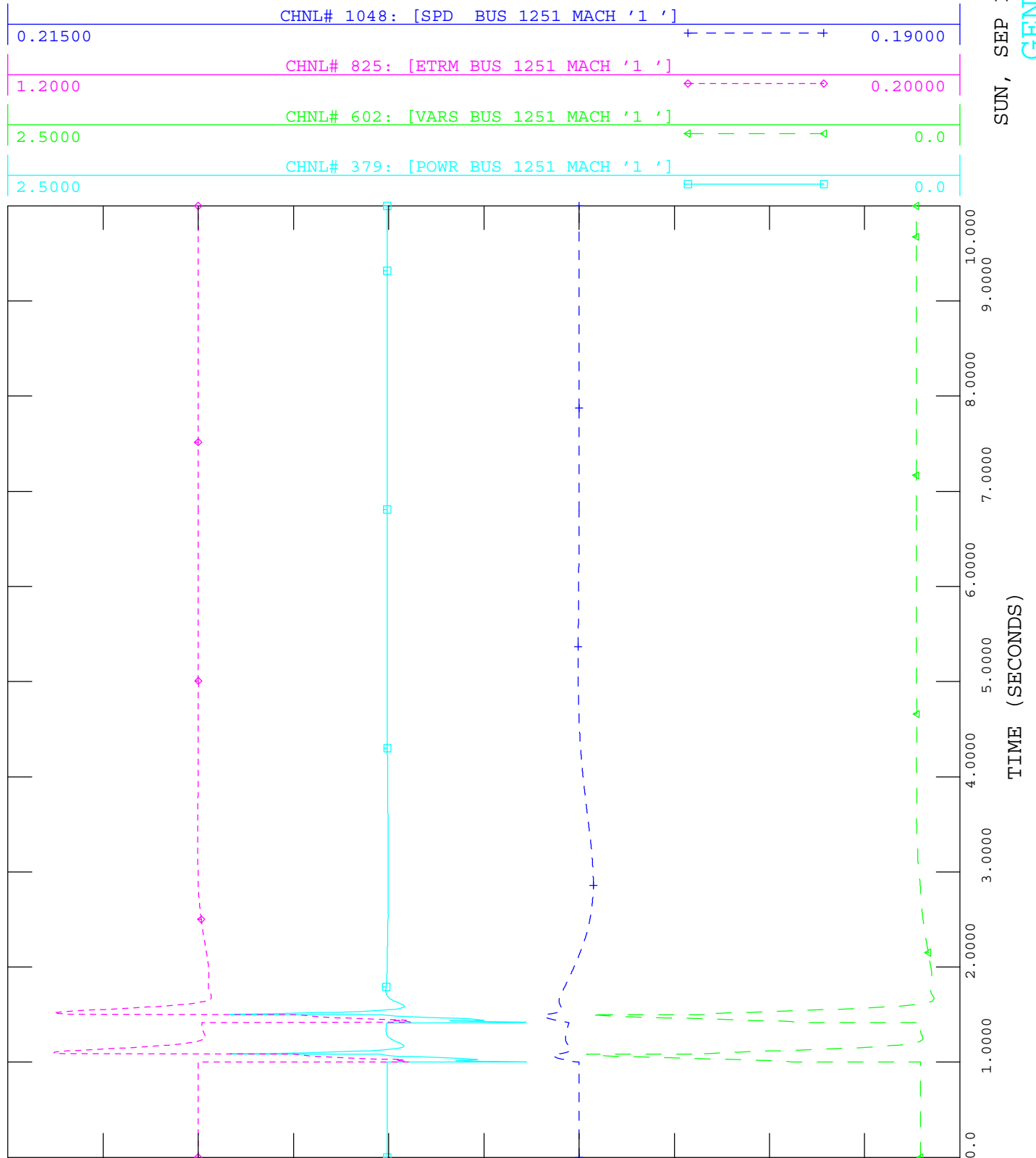
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



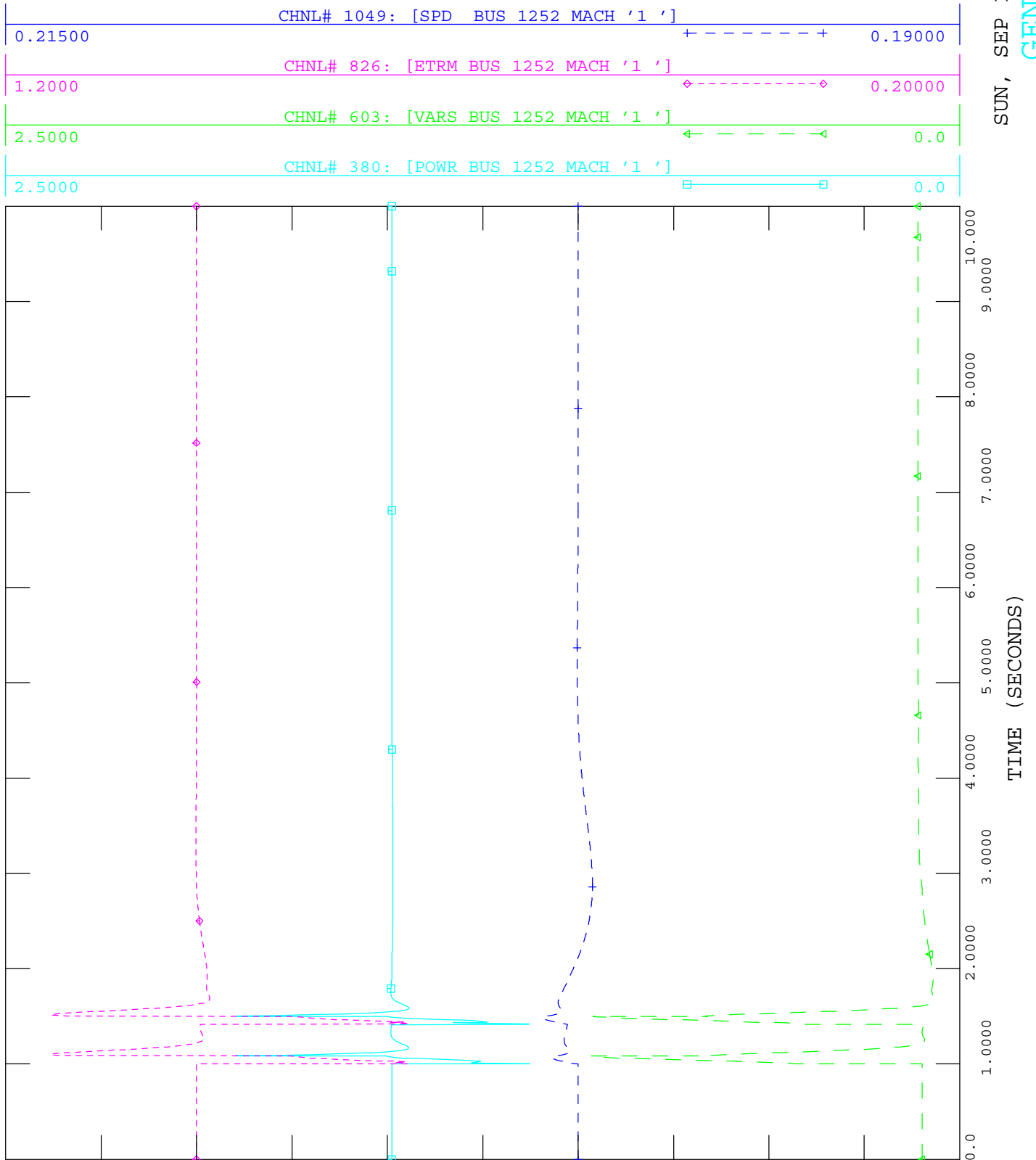
SUN, SEP 11 2011 9:59  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

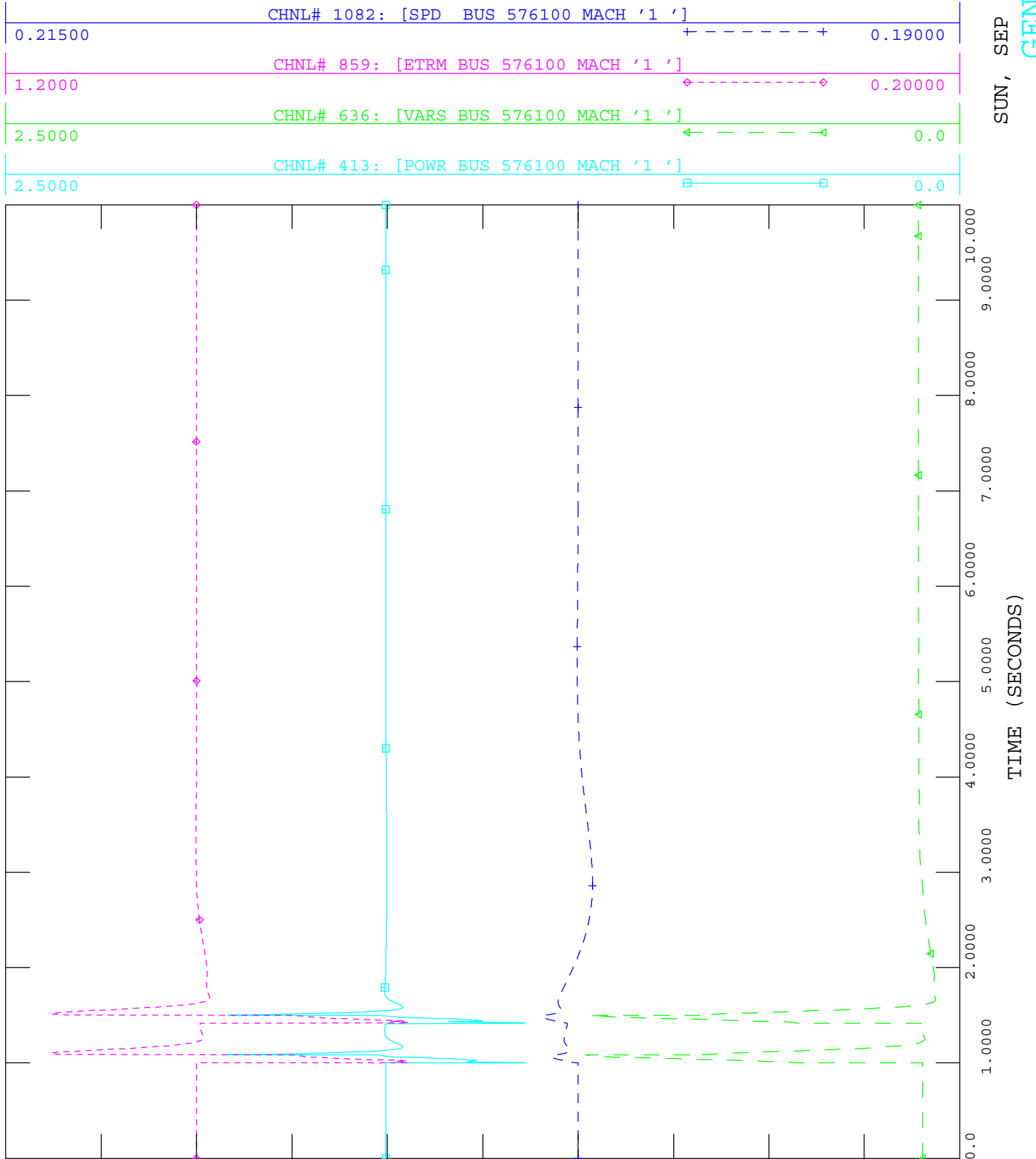




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005



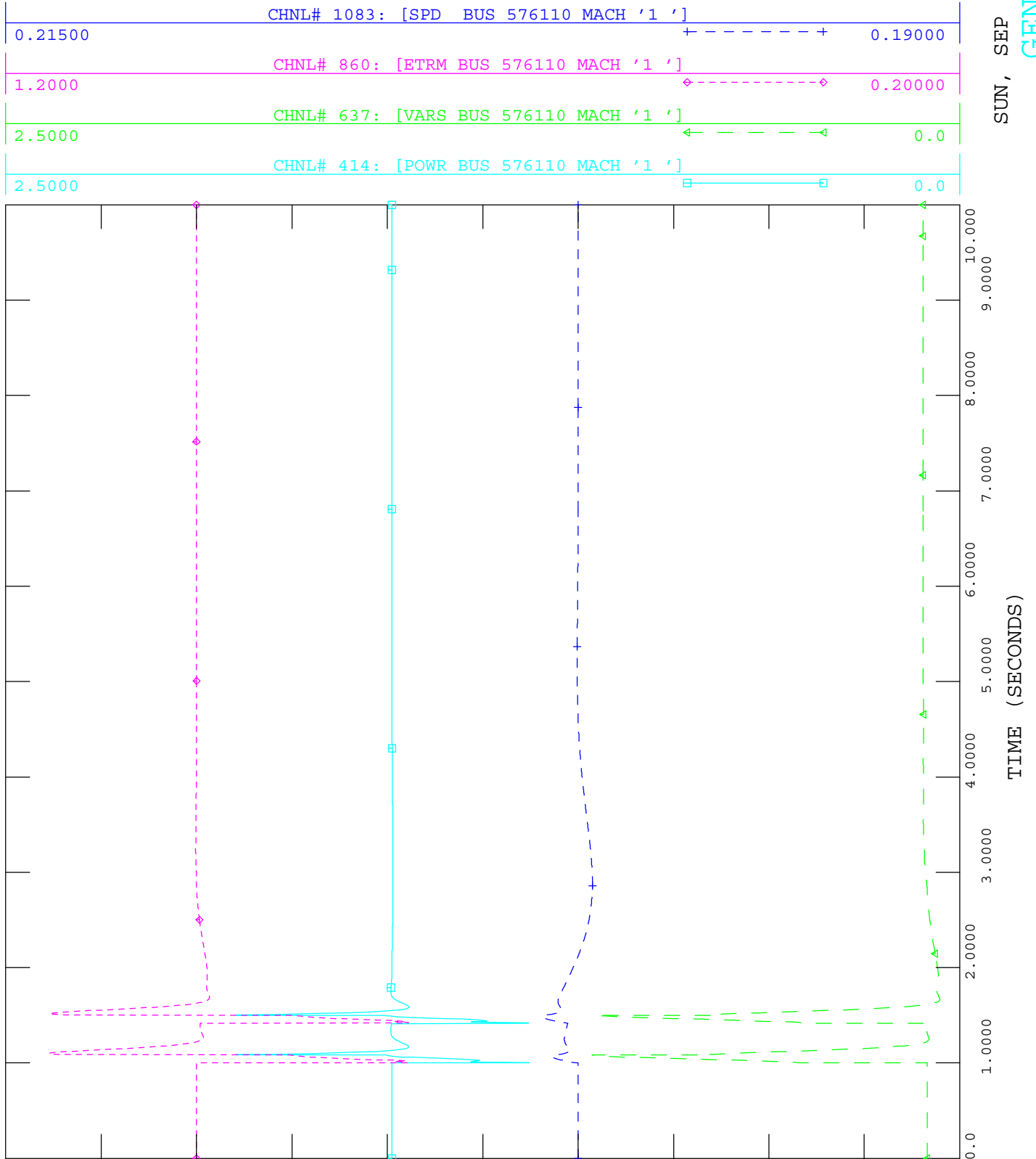




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

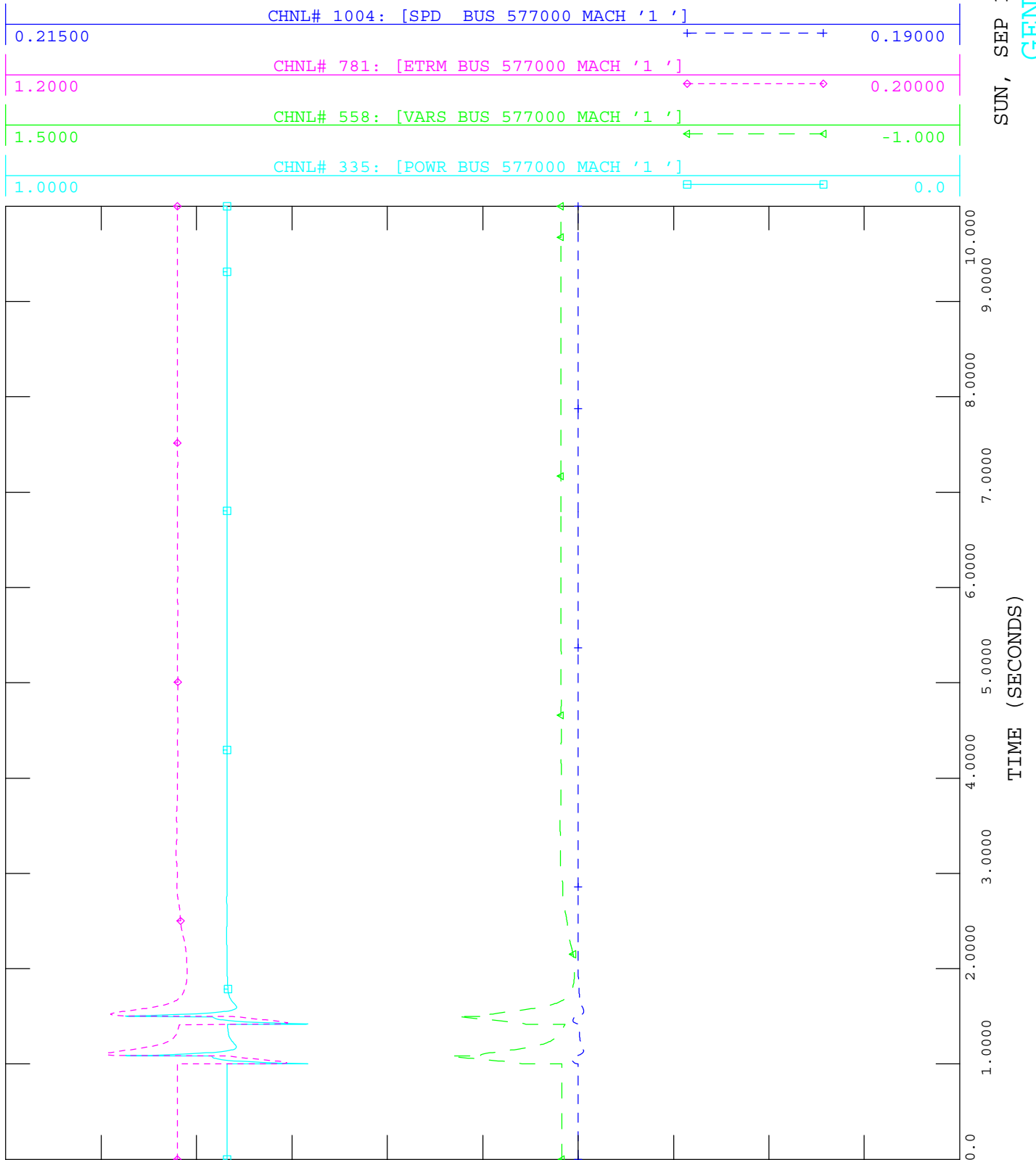




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

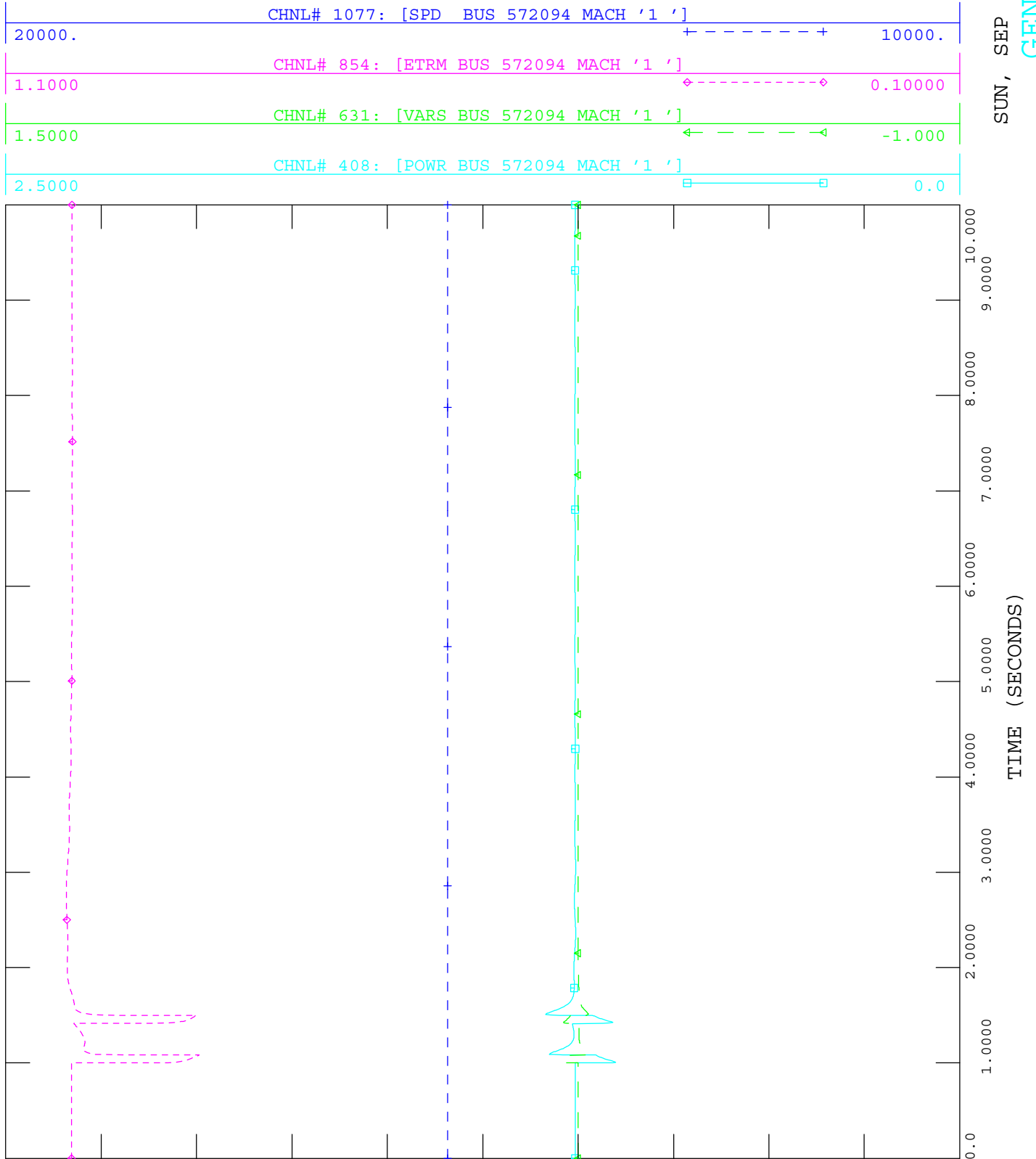




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

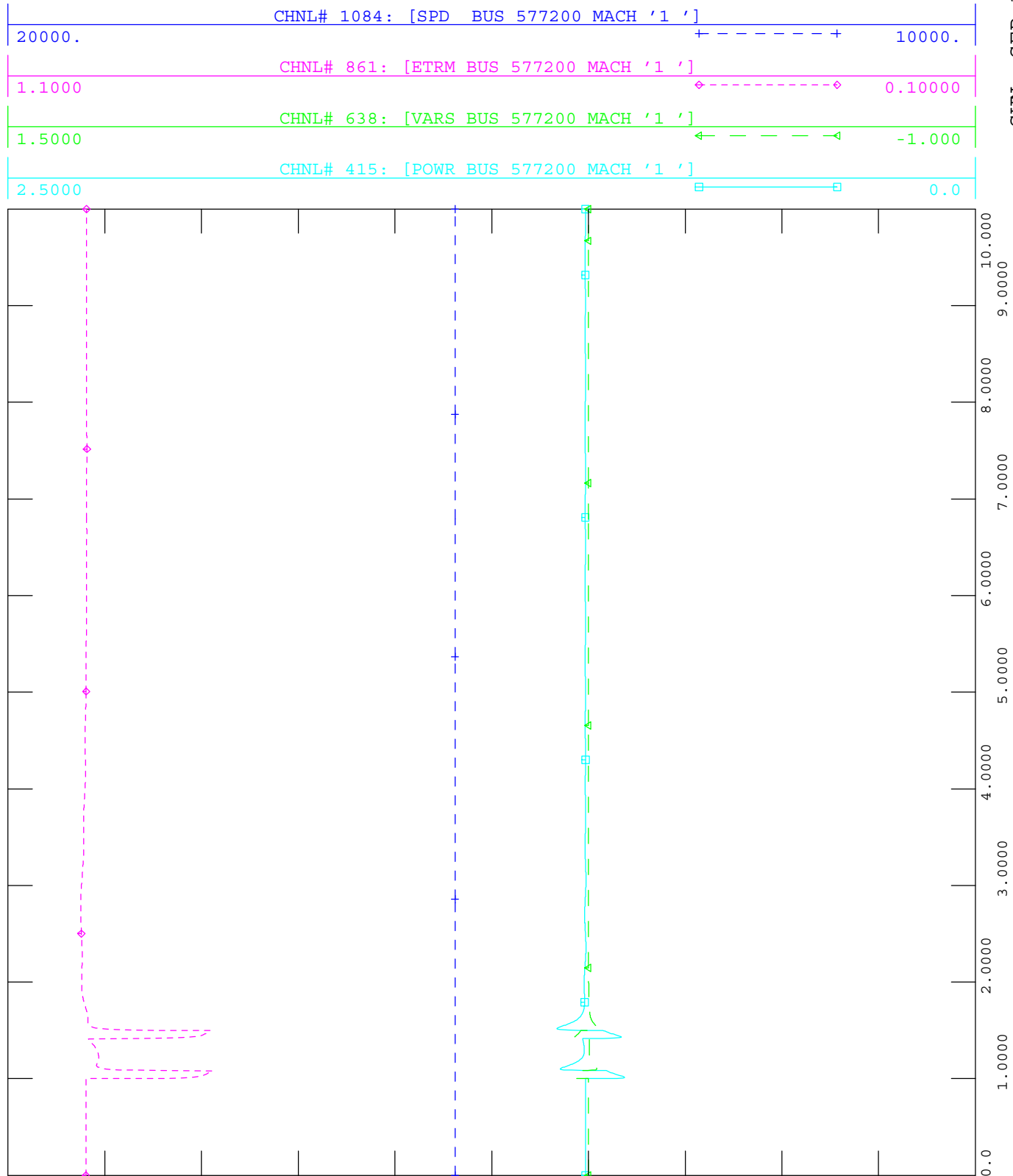
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



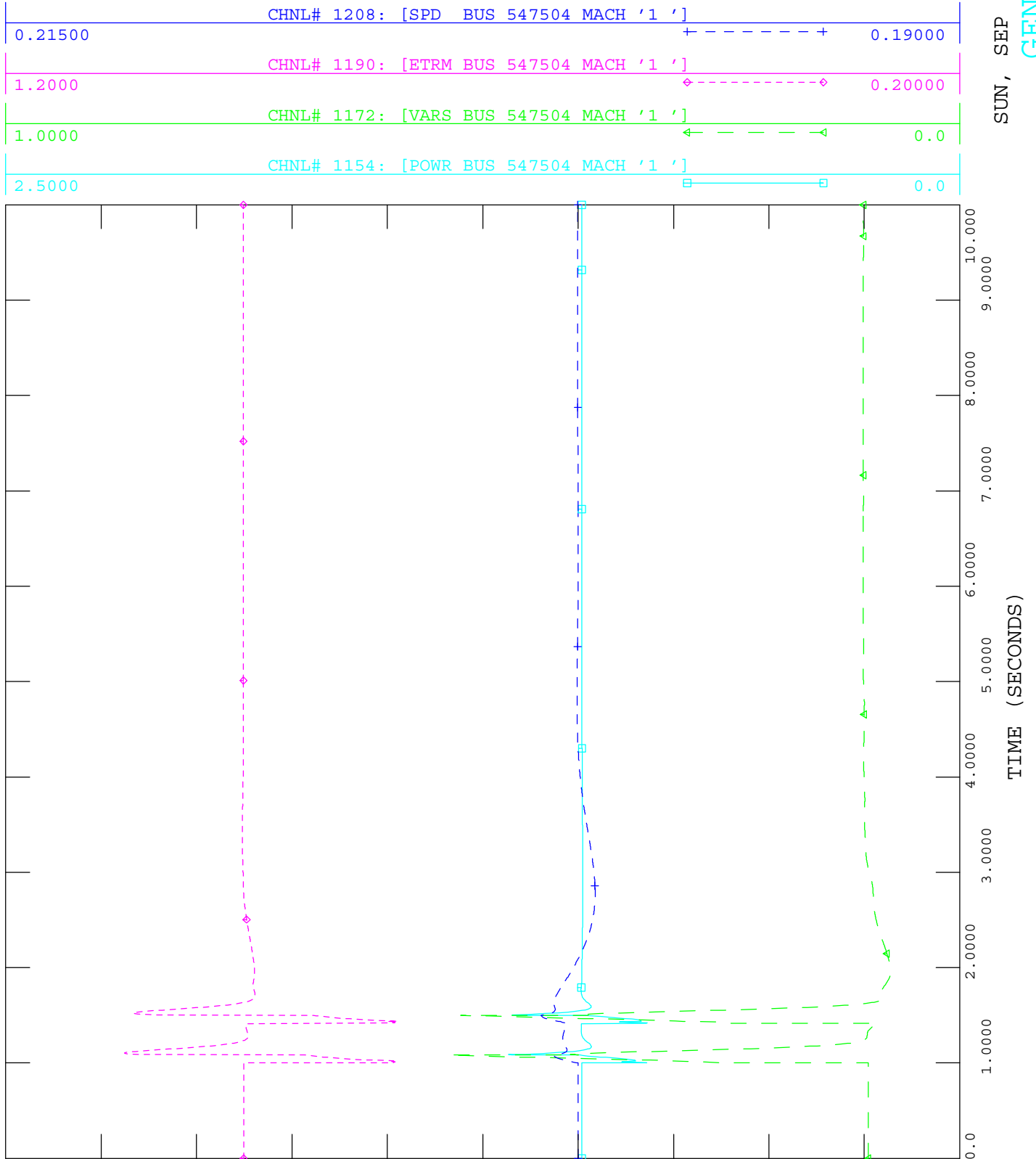
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

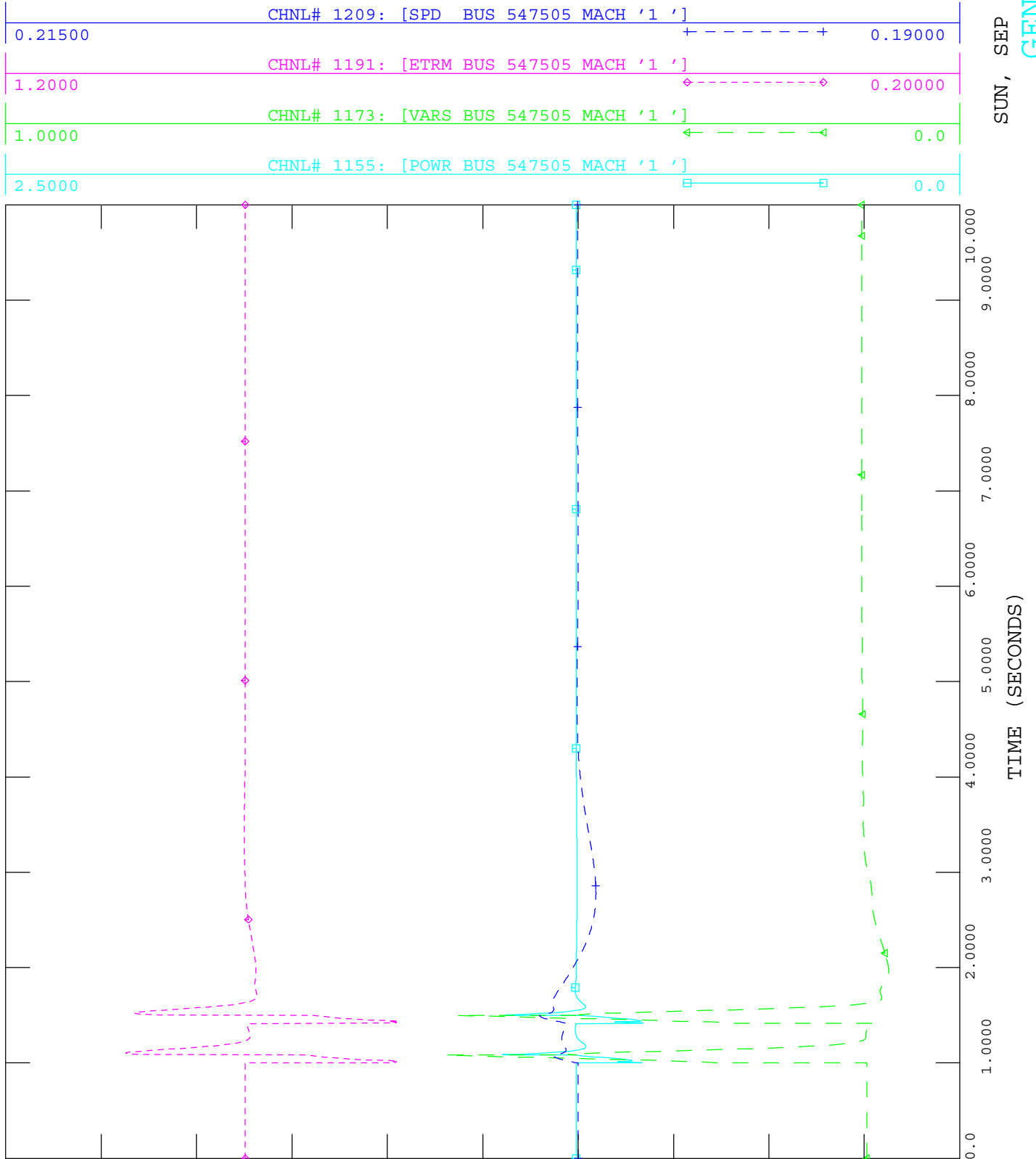




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

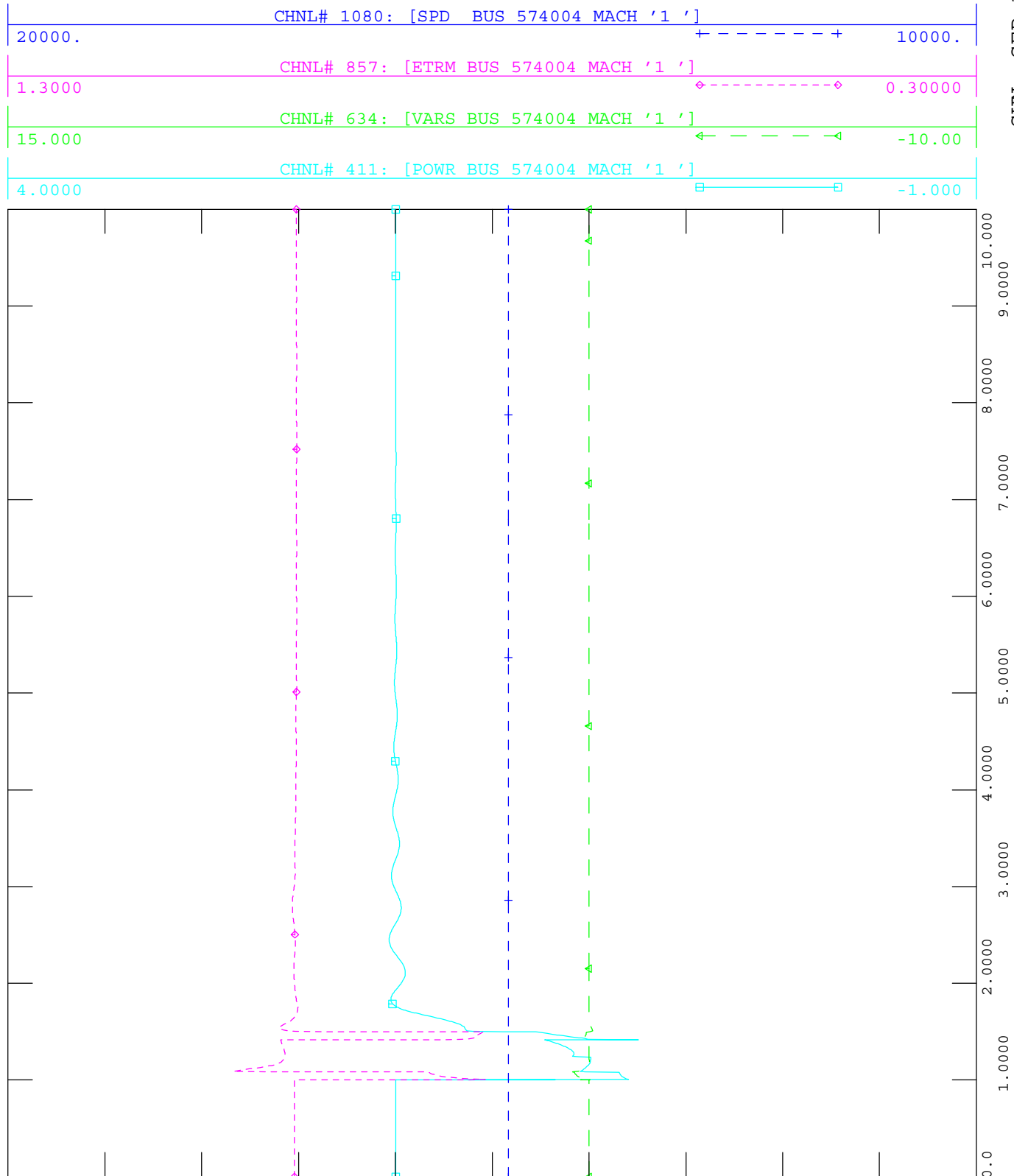
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



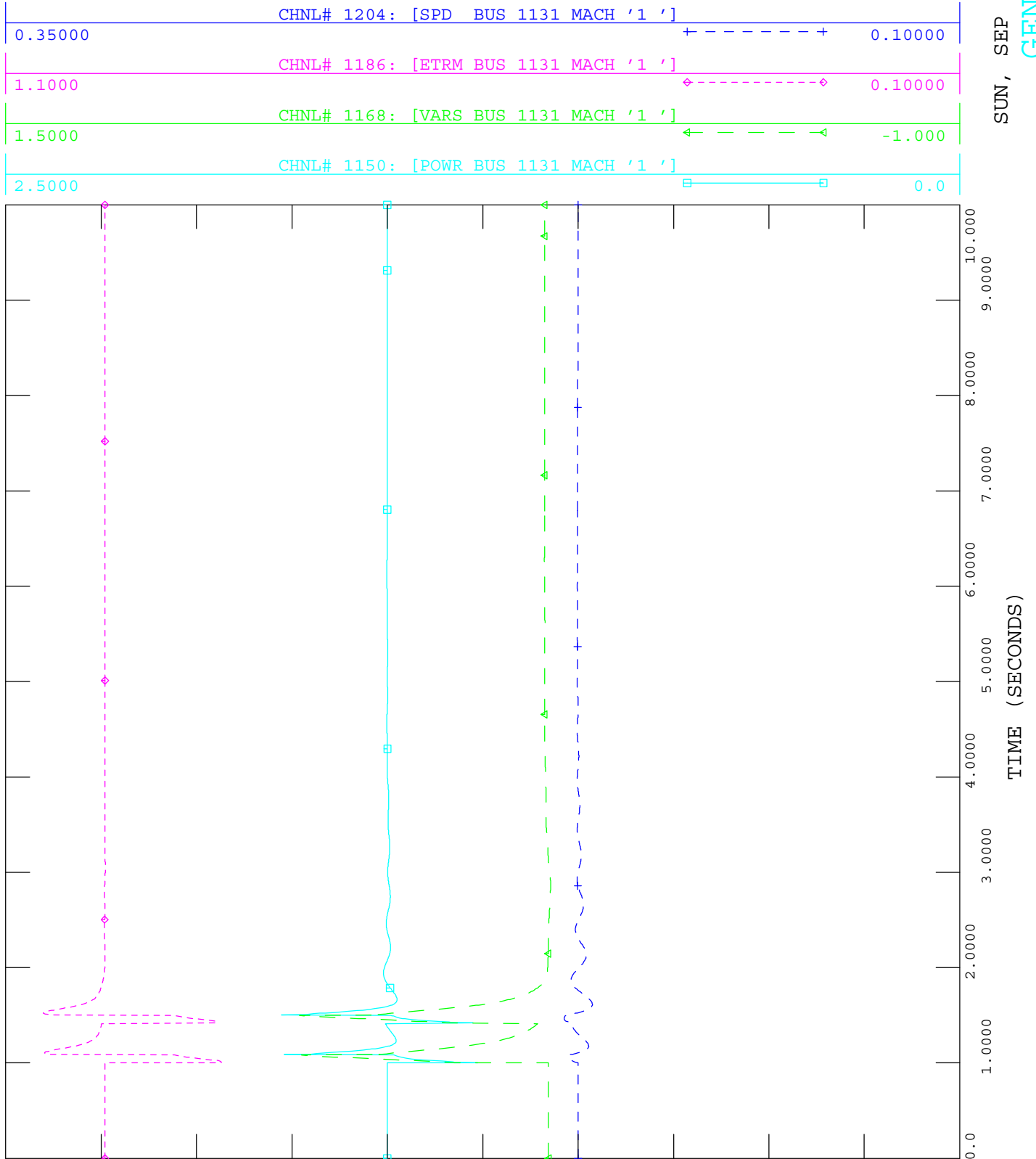
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013



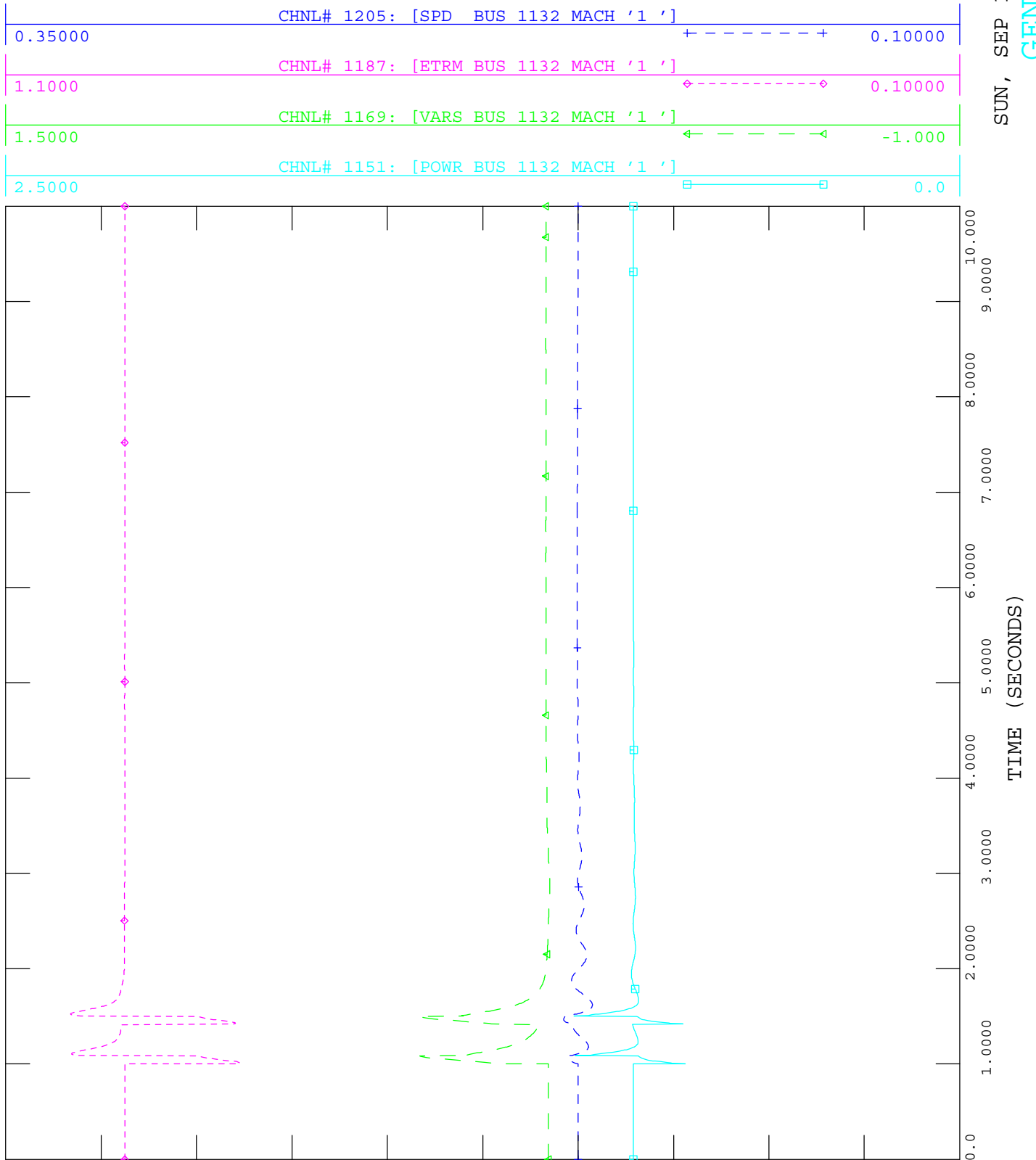




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

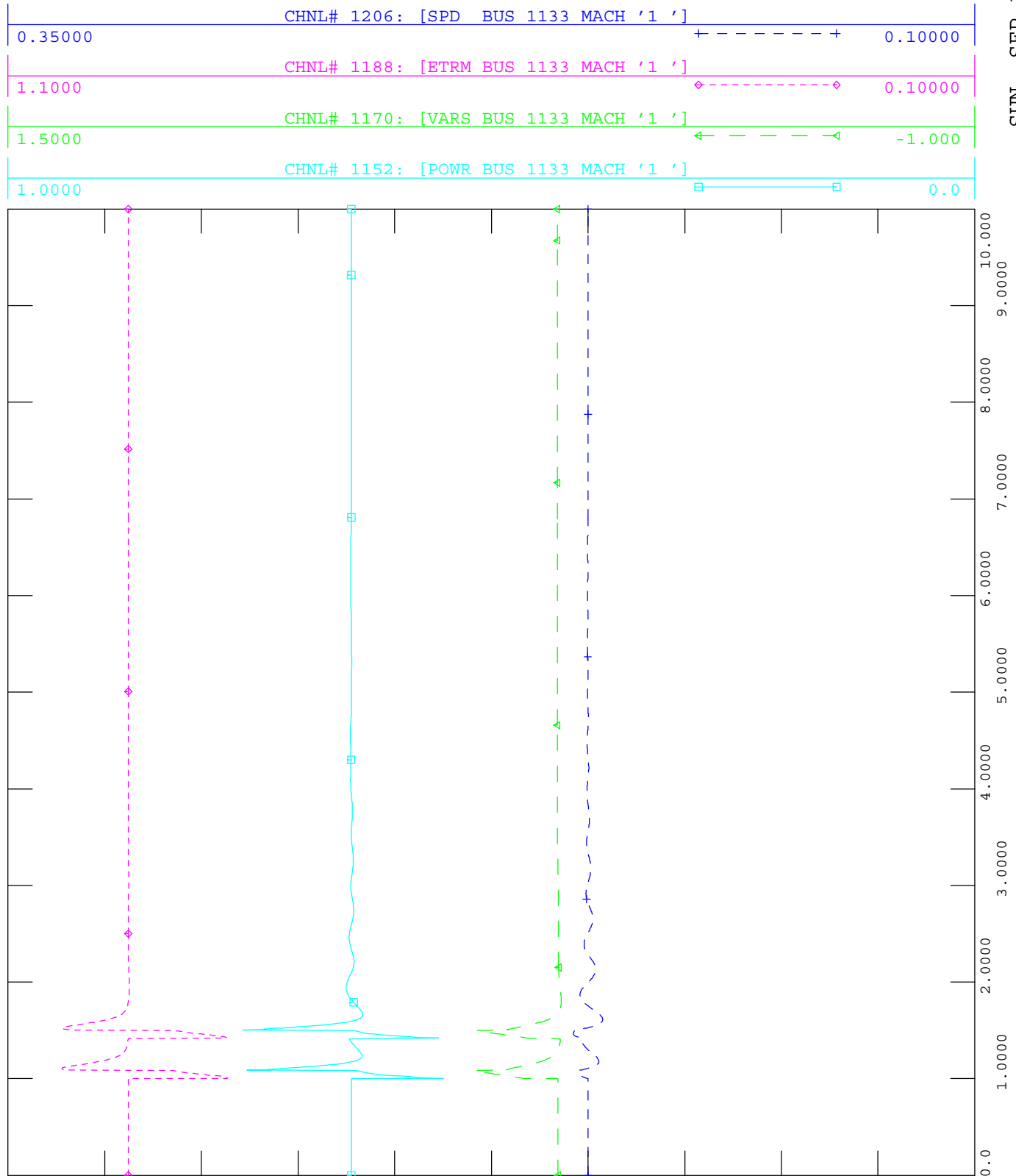
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



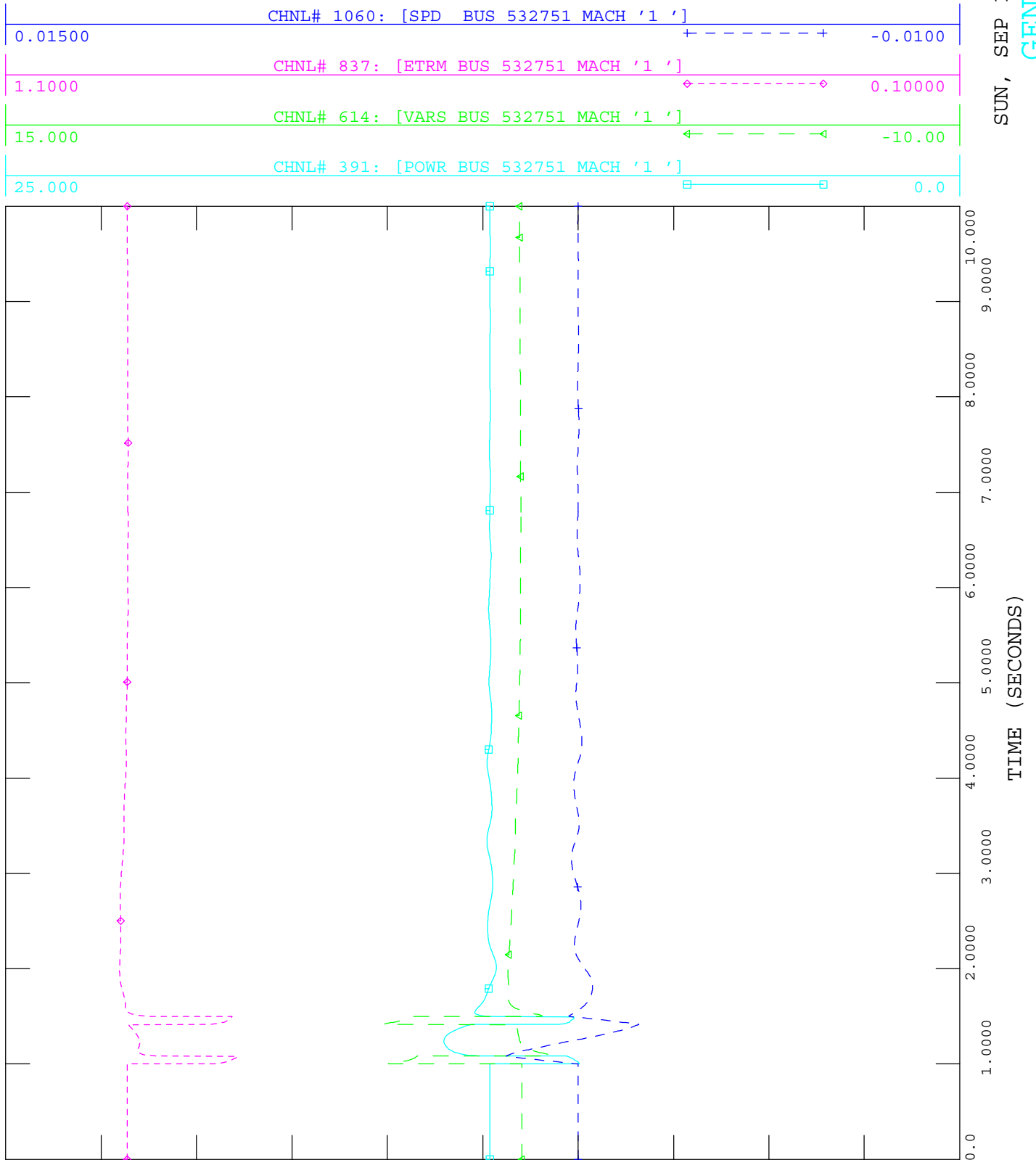
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

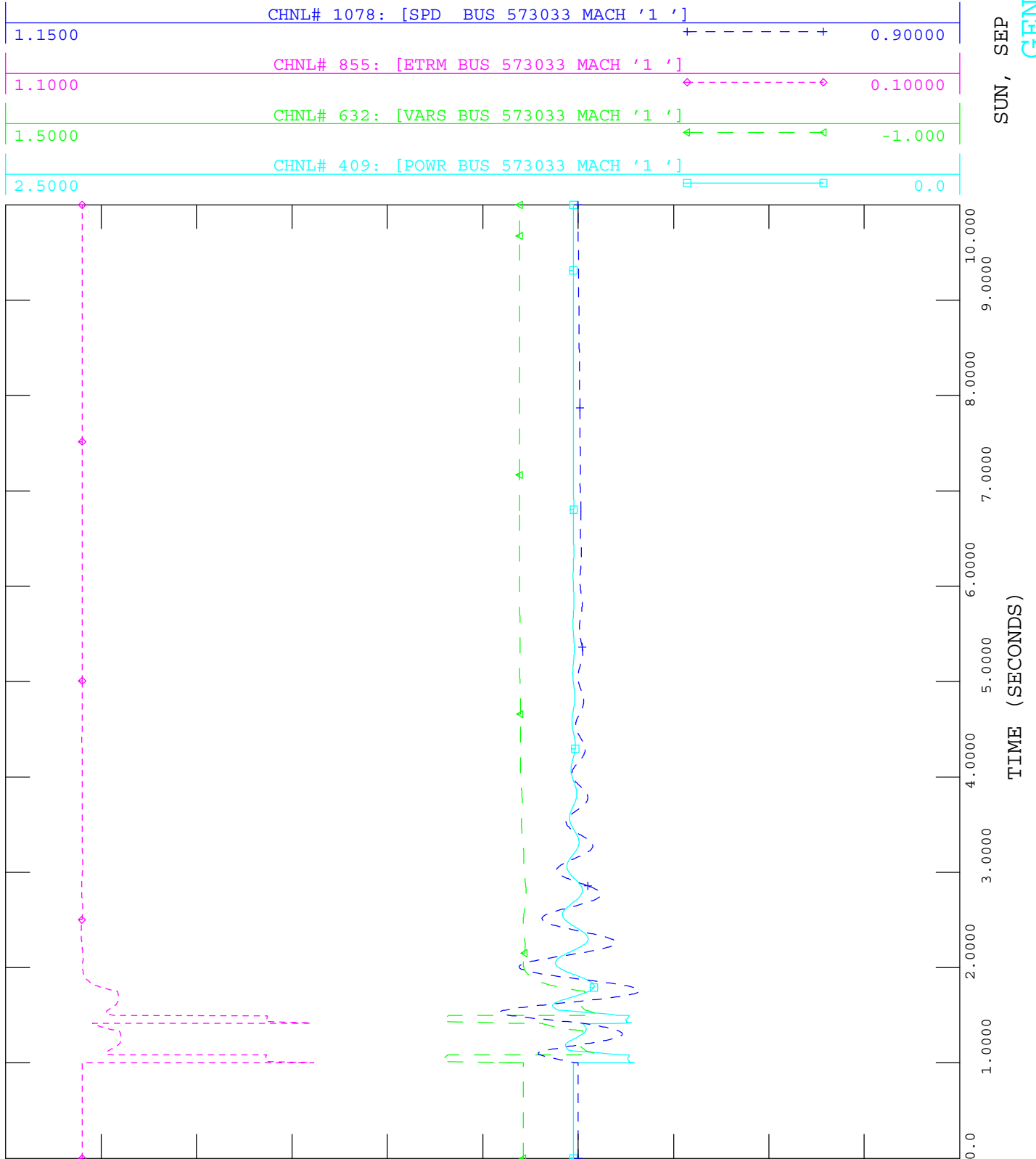




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

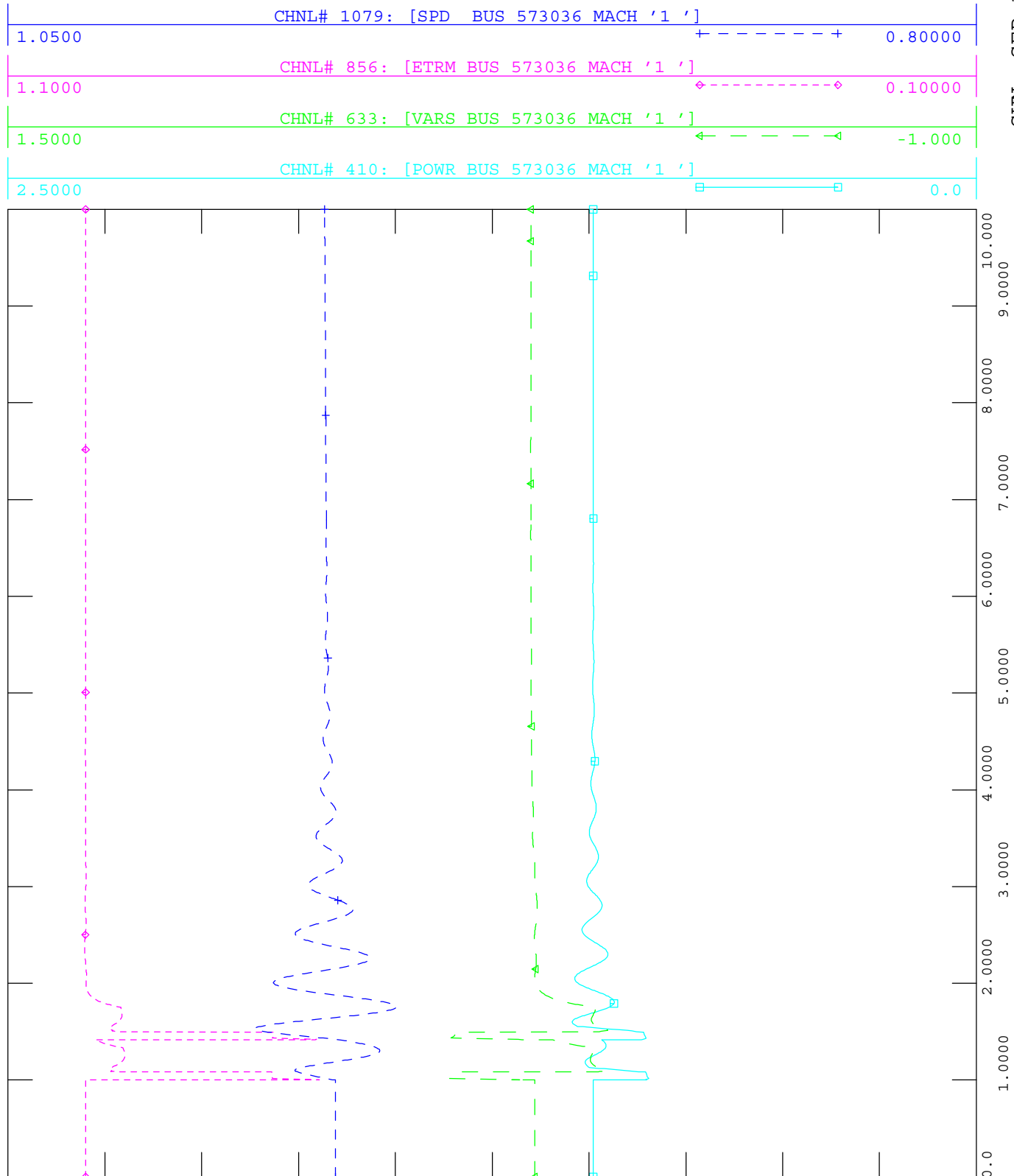
SUN, SEP 11 2011 9:59  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out



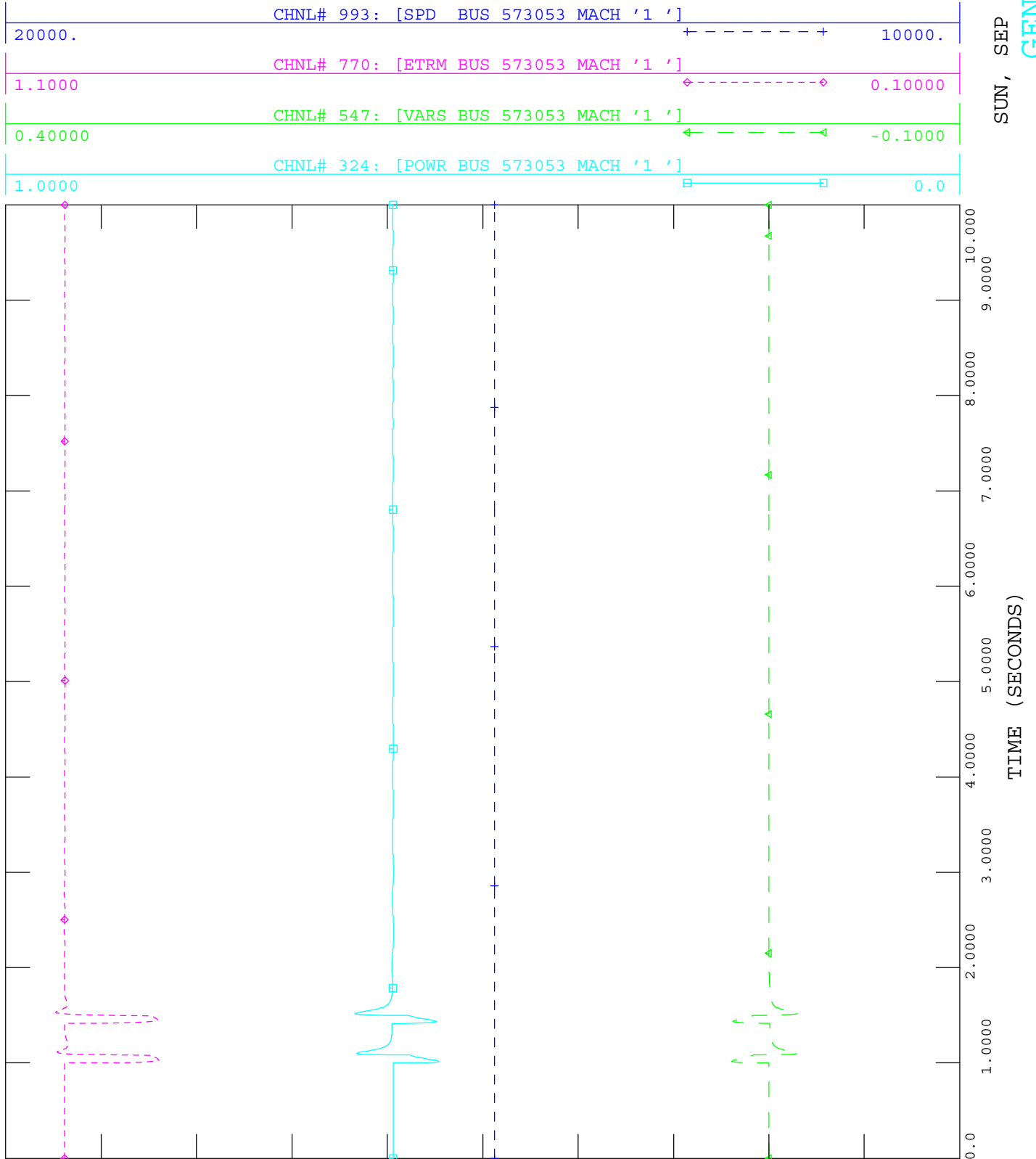
SUN, SEP 11 2011 9:59  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



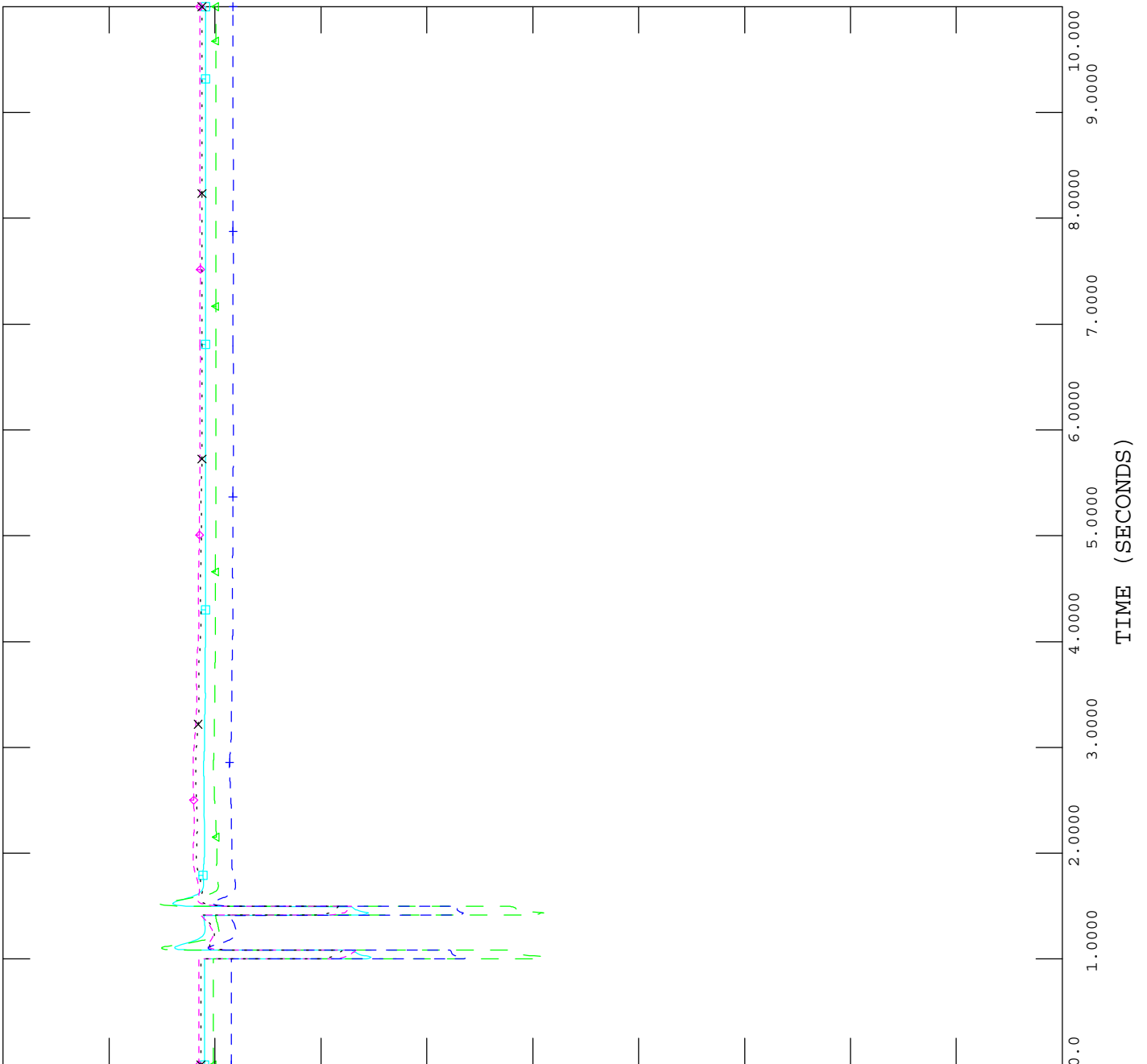


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value	Scale
1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



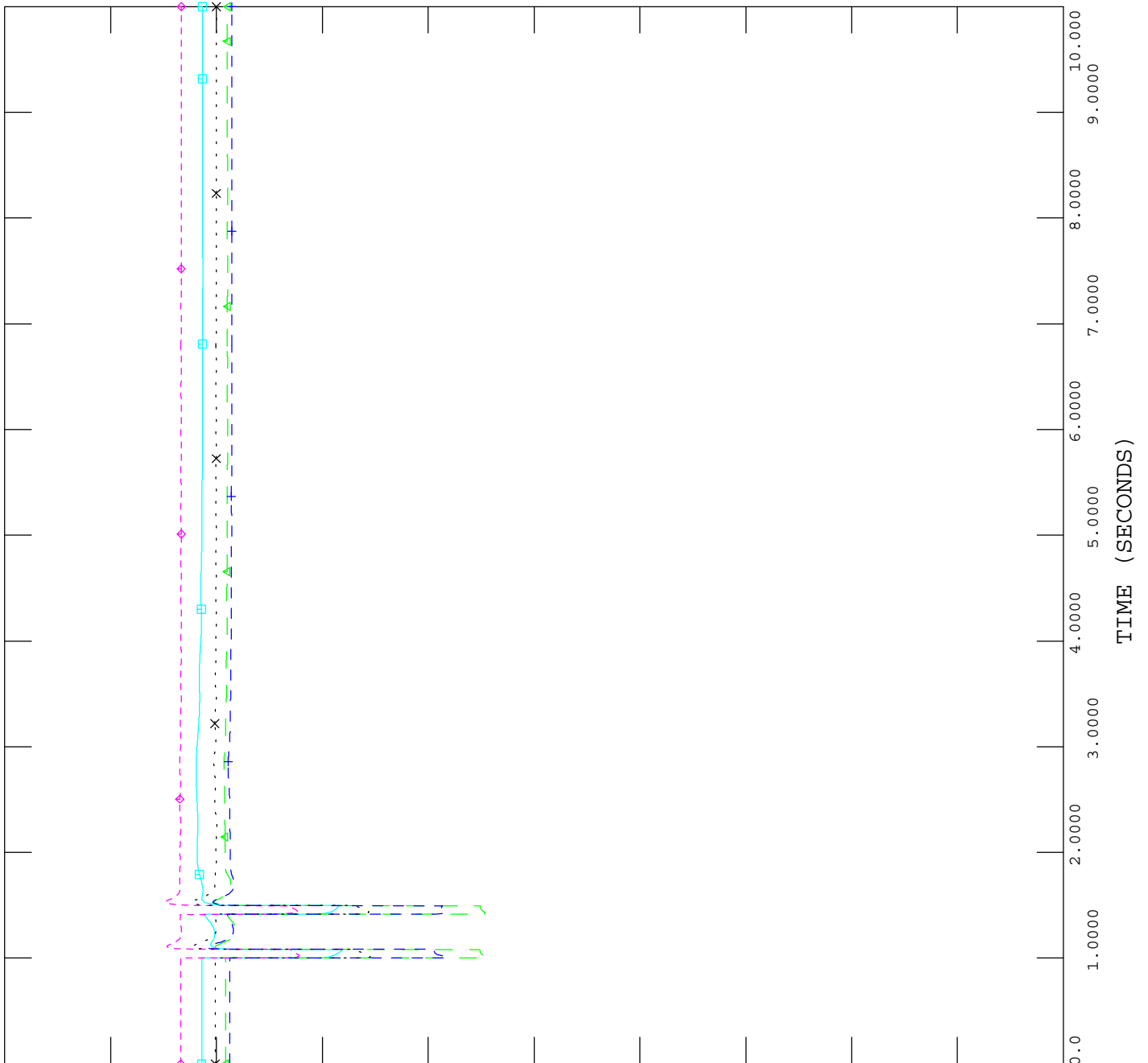


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt02-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000



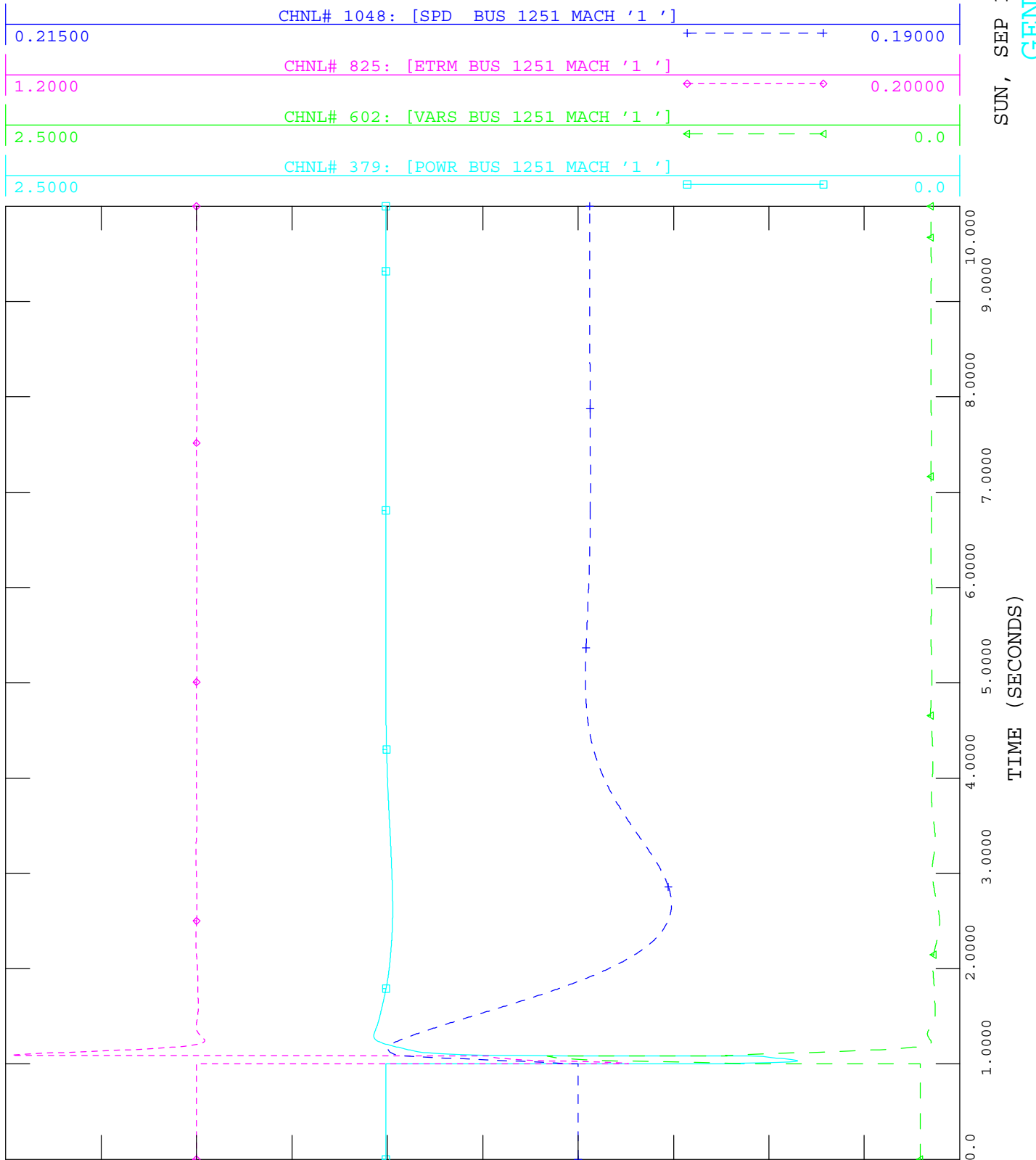




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

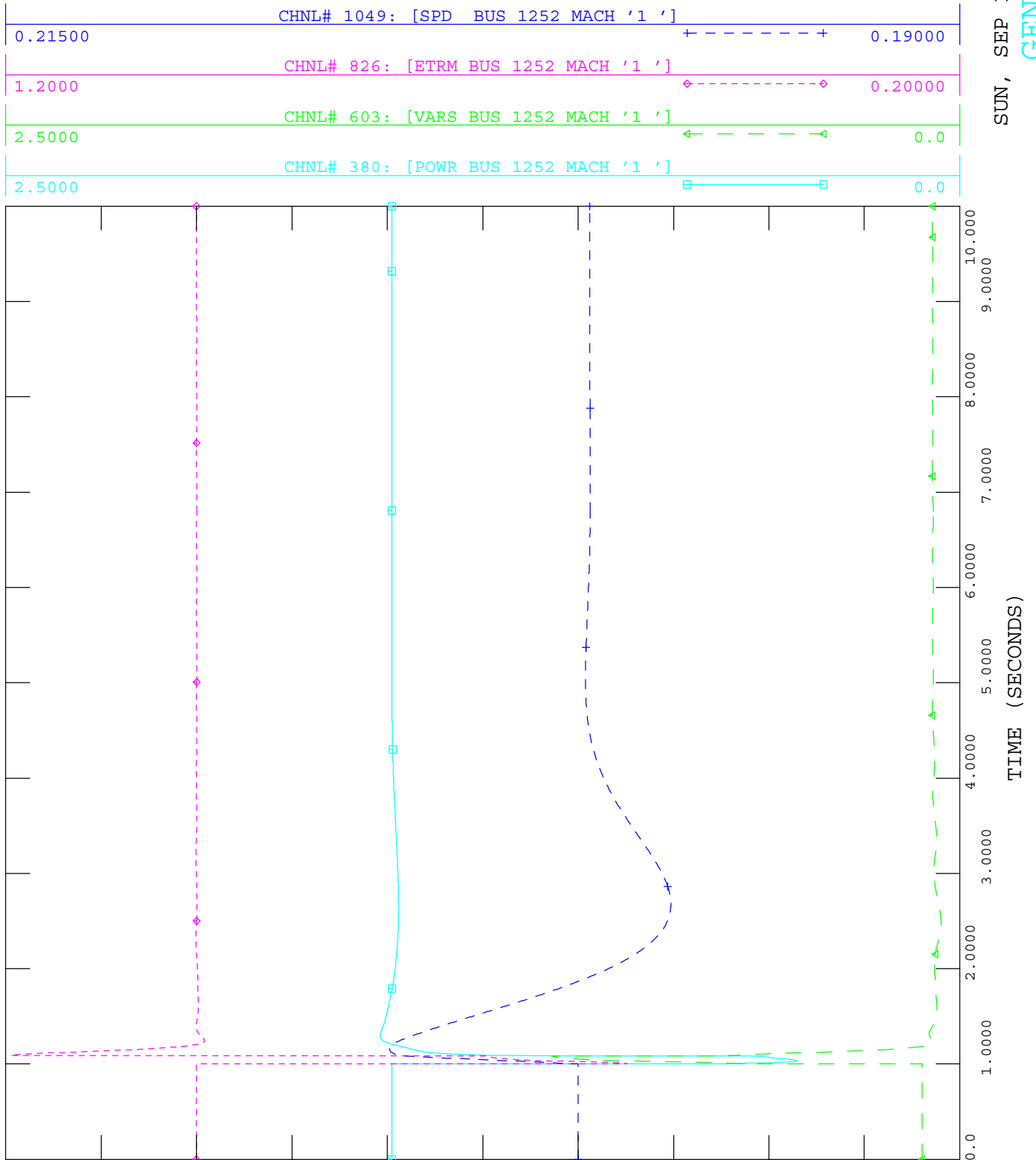




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

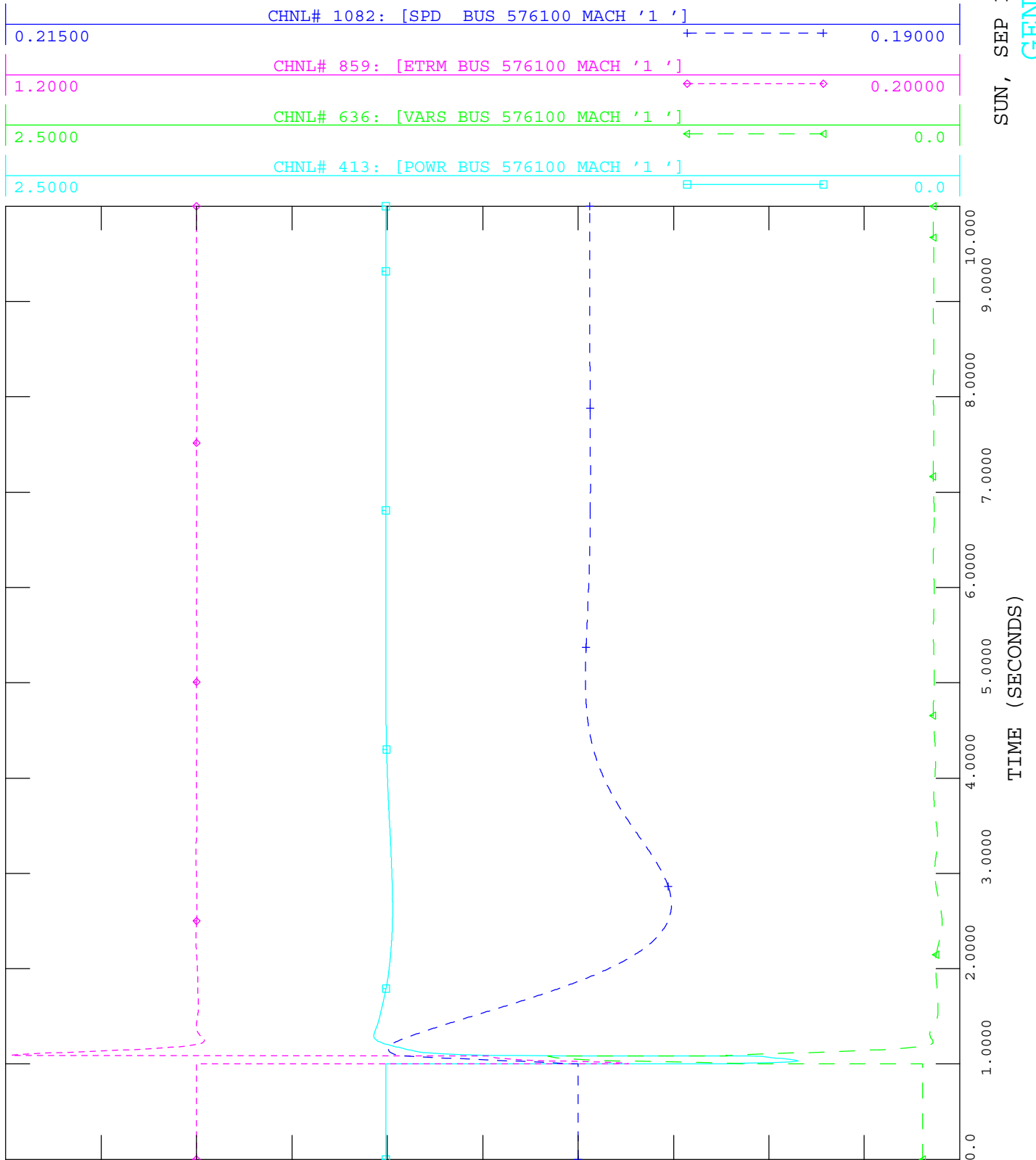




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

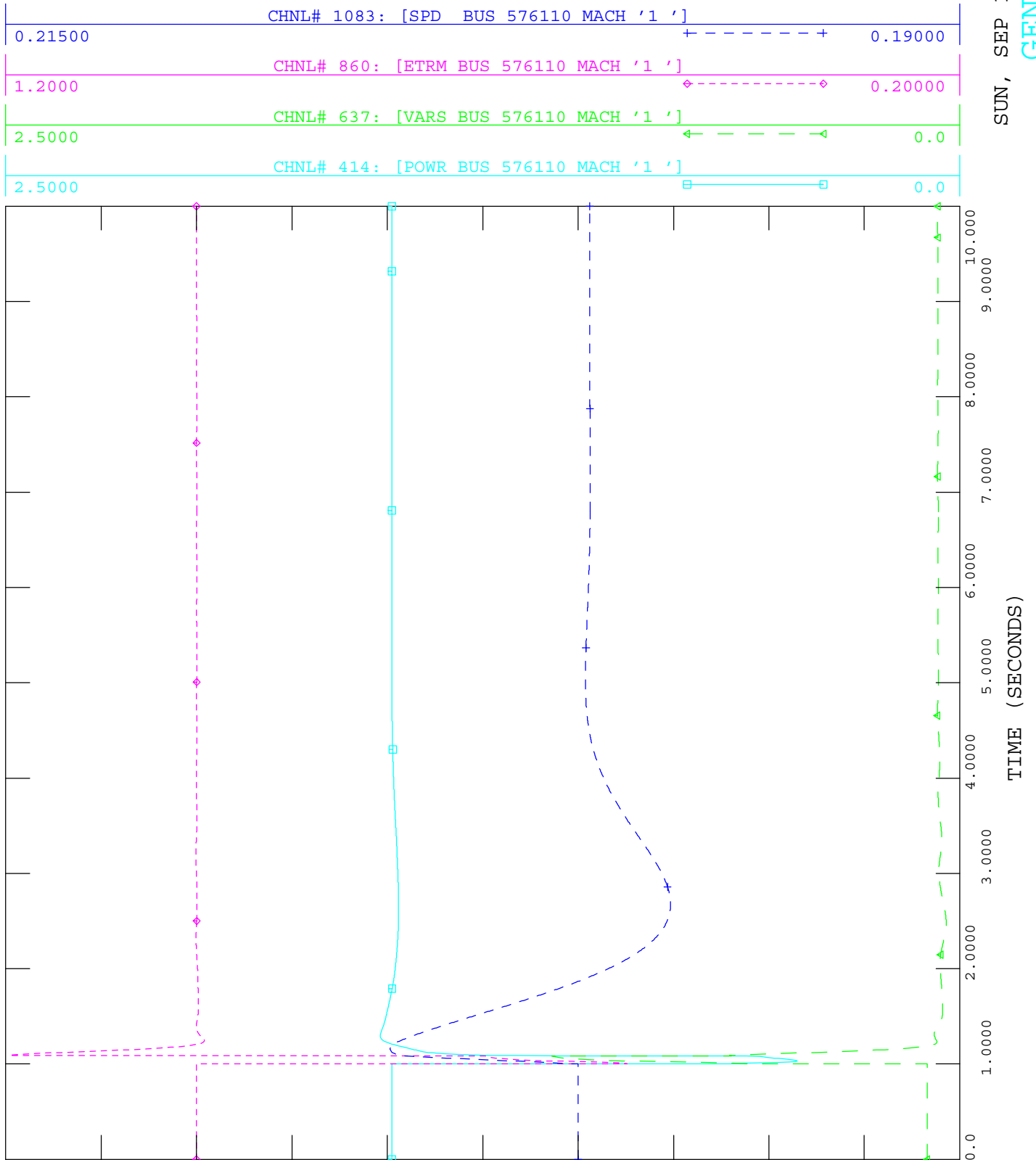




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

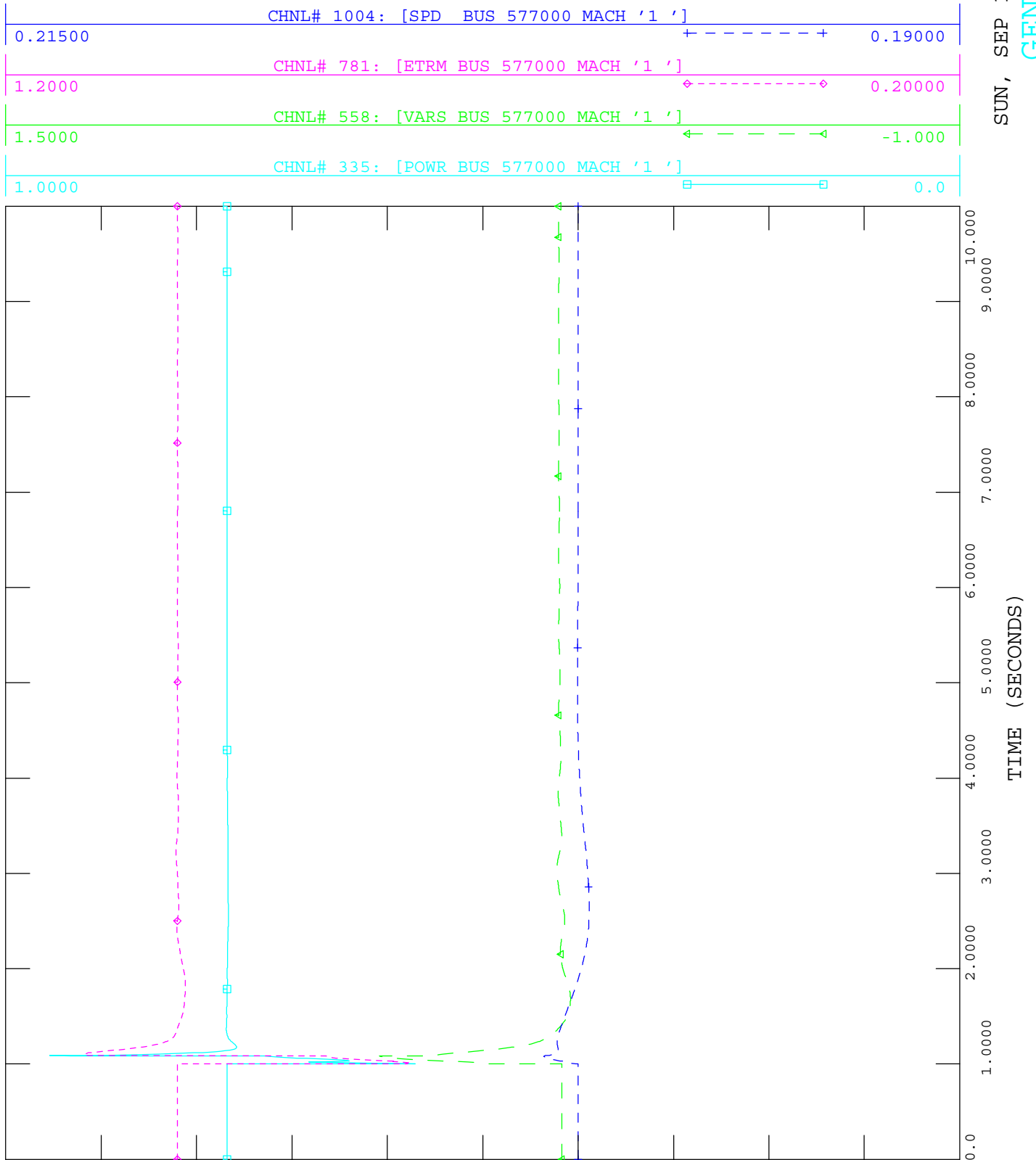




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

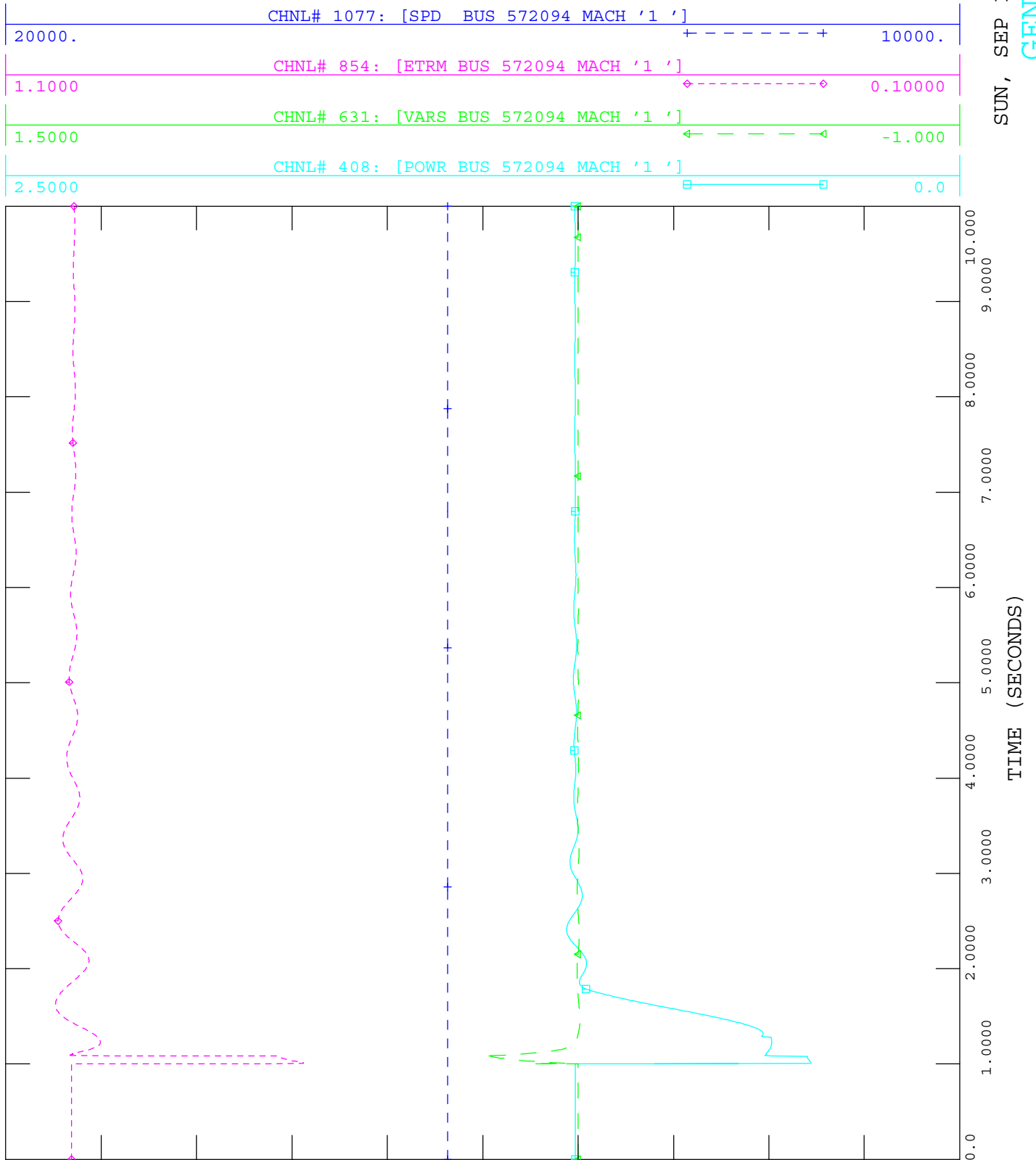




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

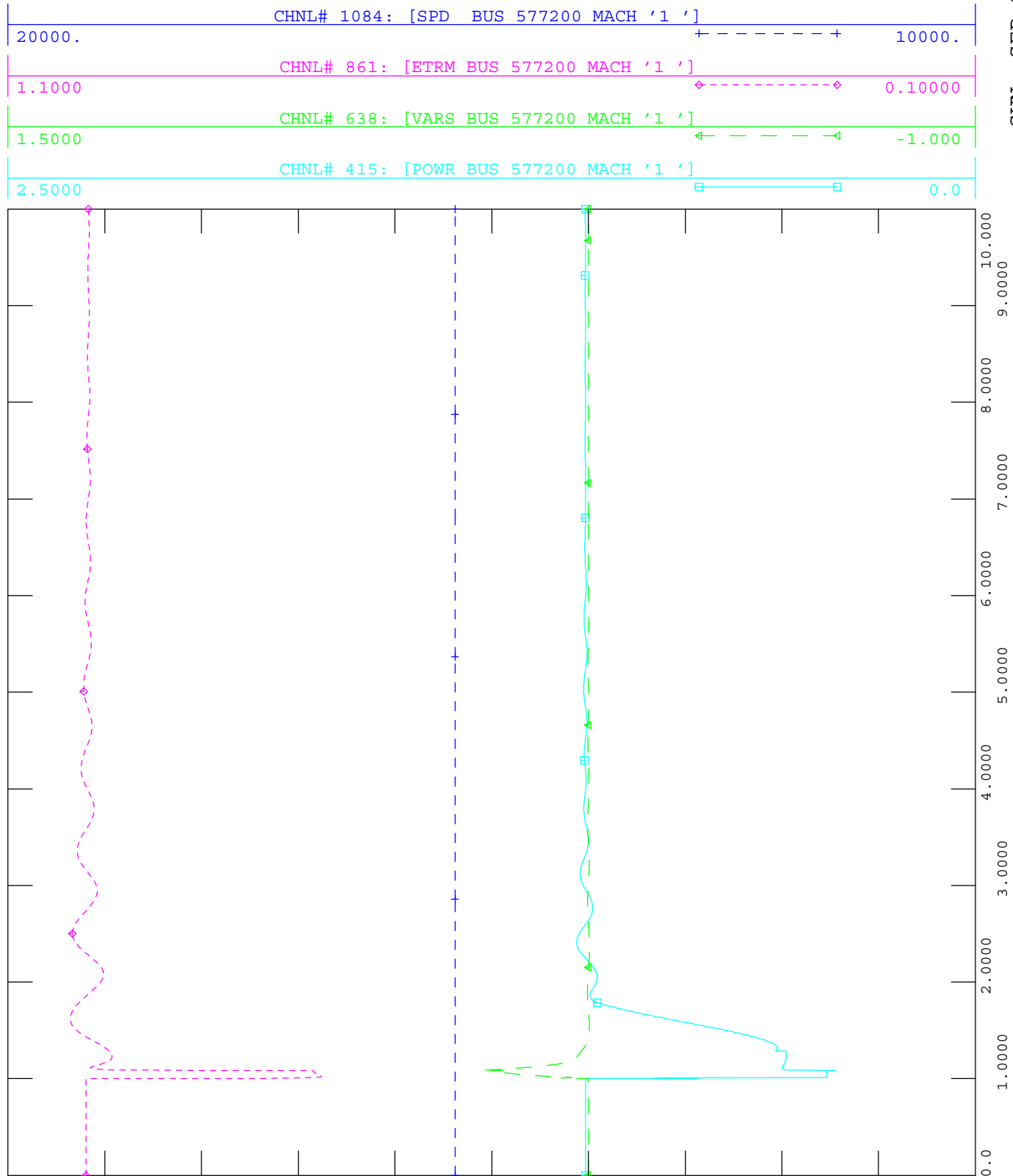
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out



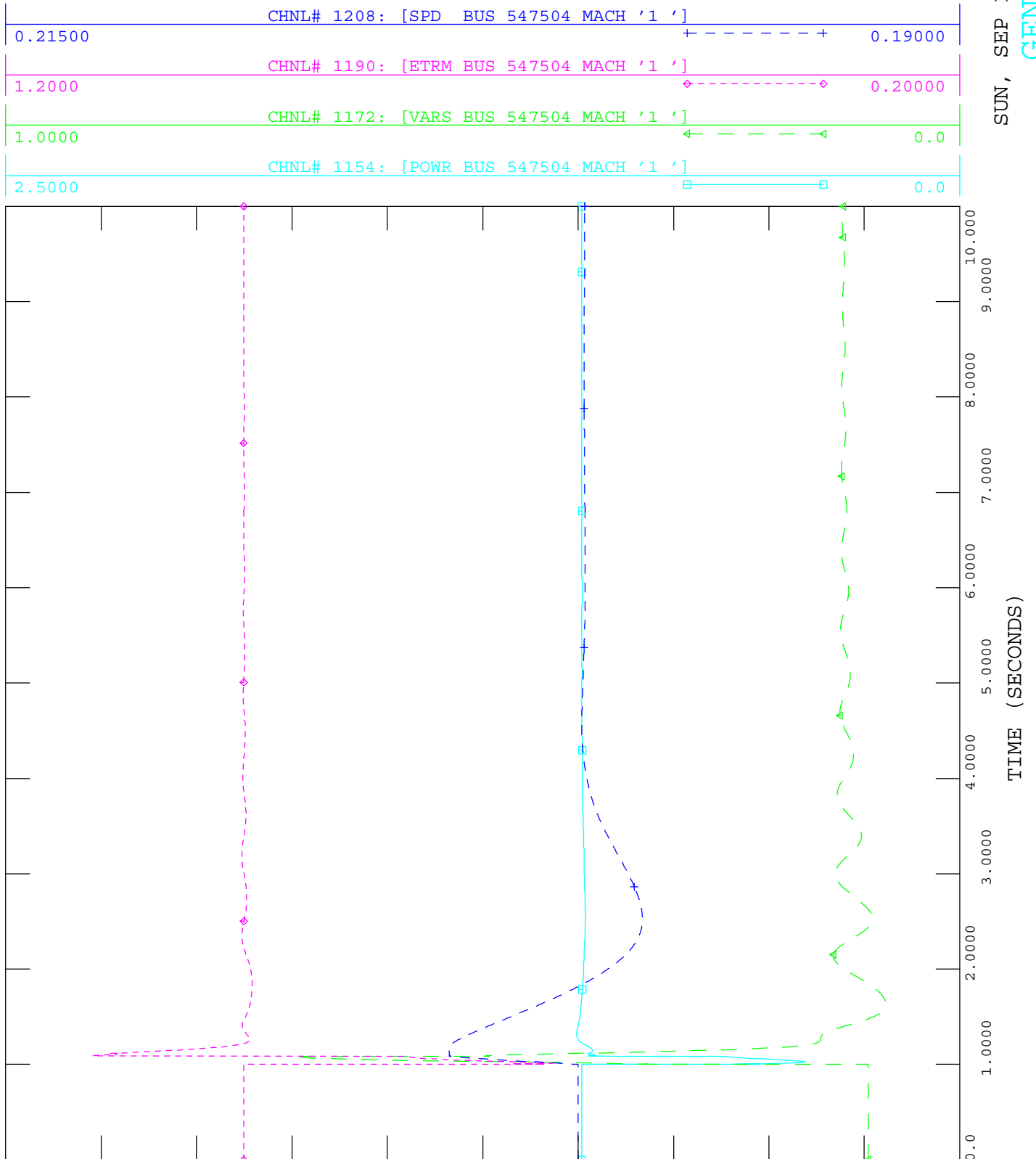
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004



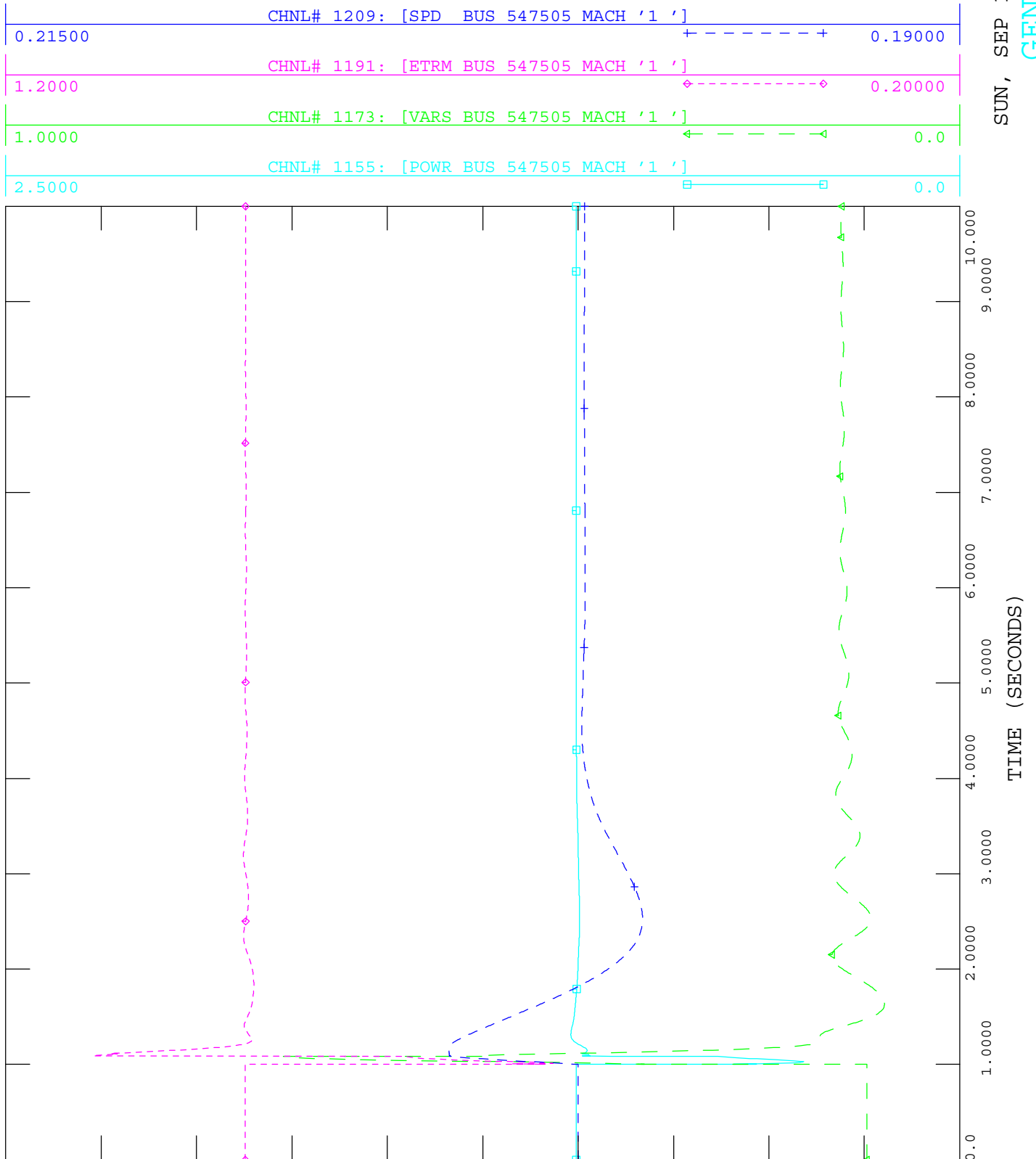




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

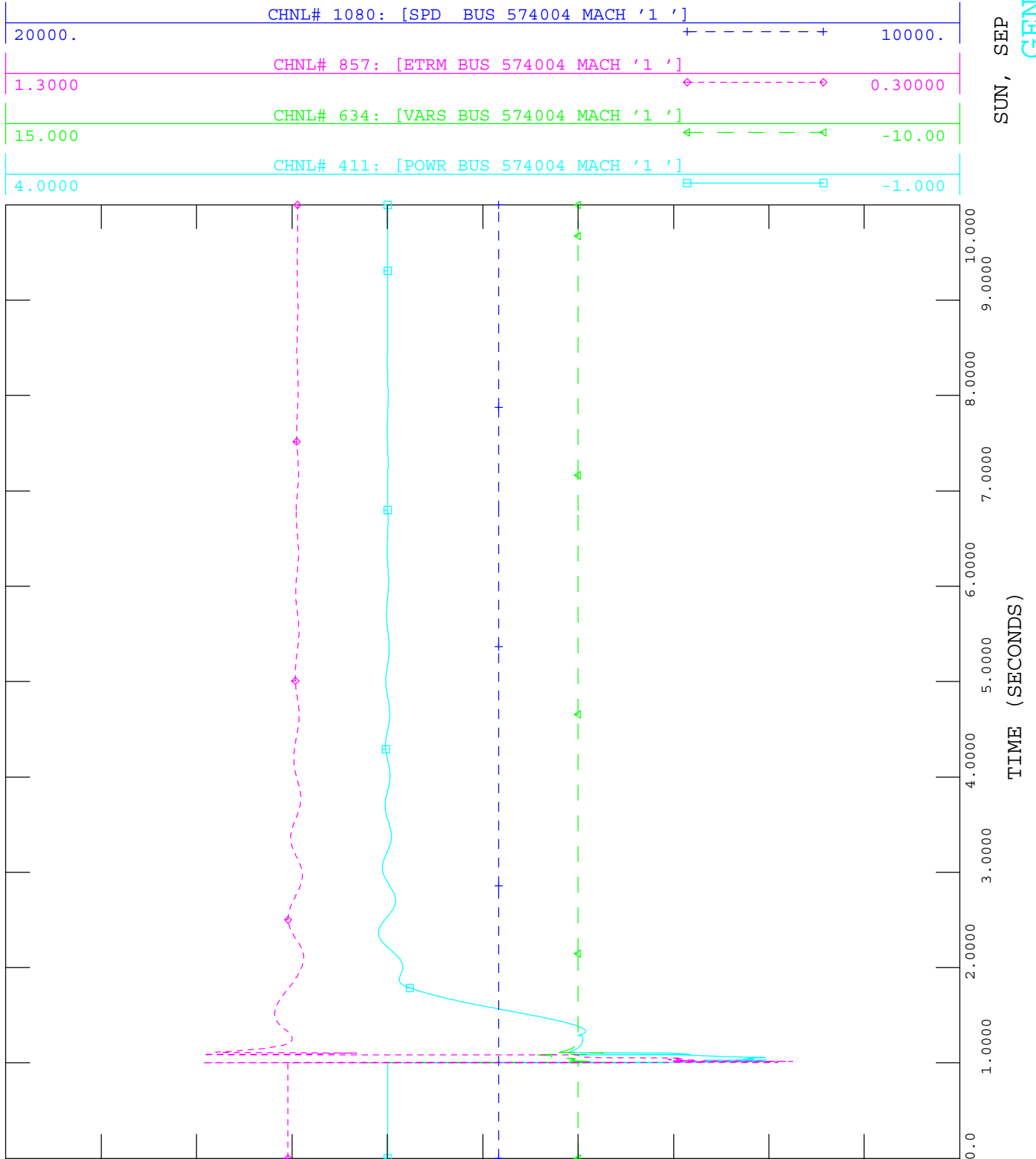




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

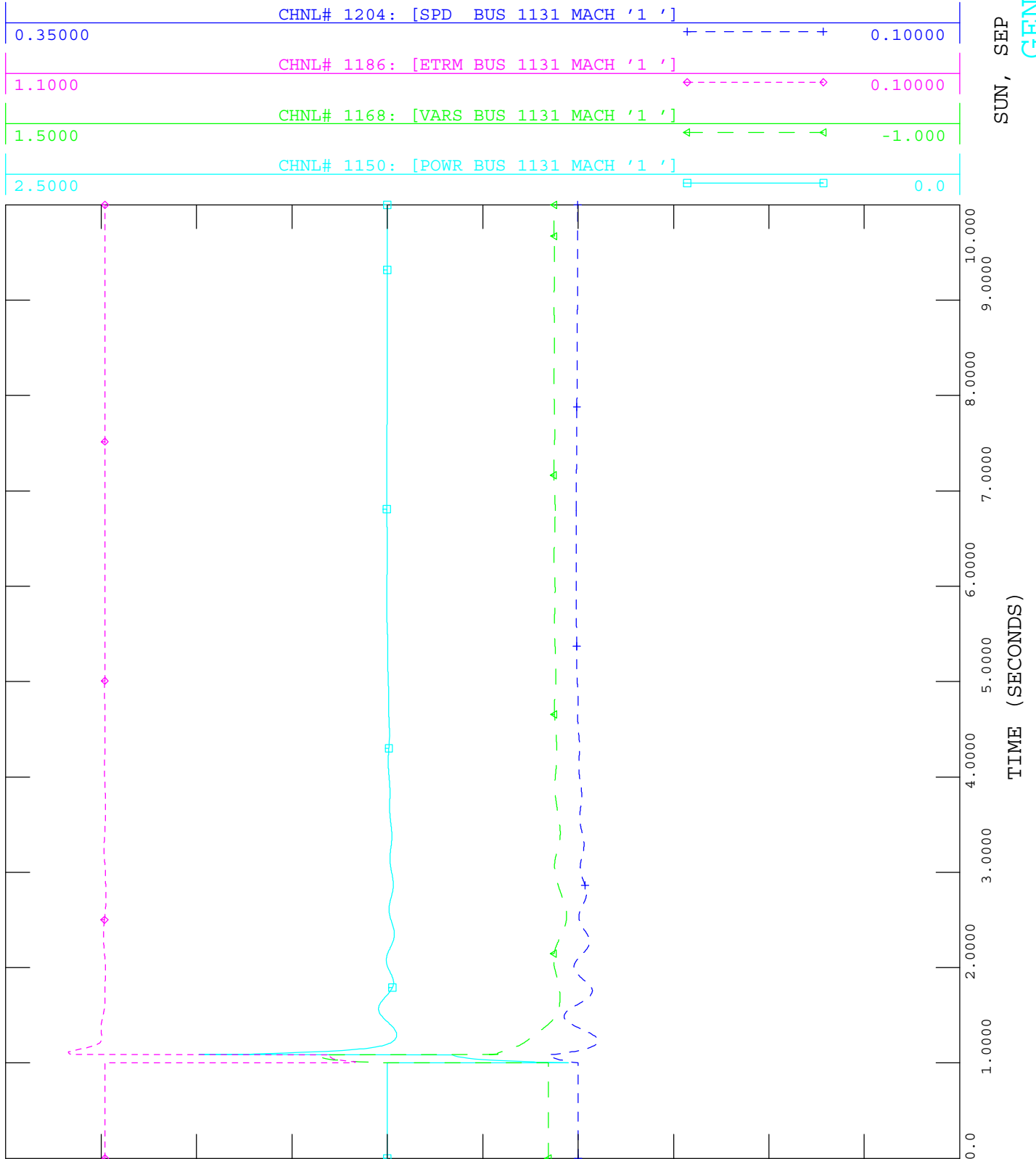




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

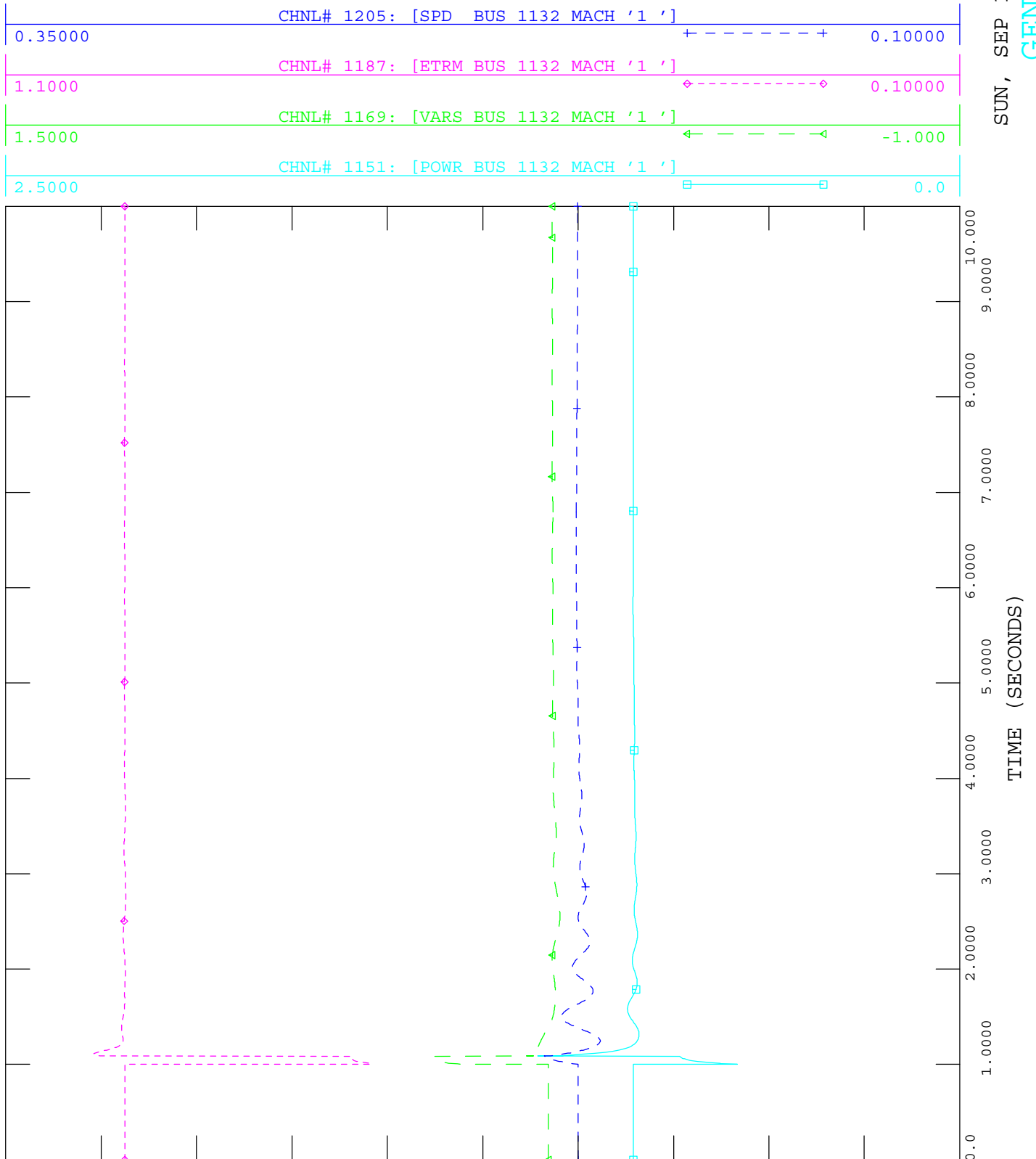




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

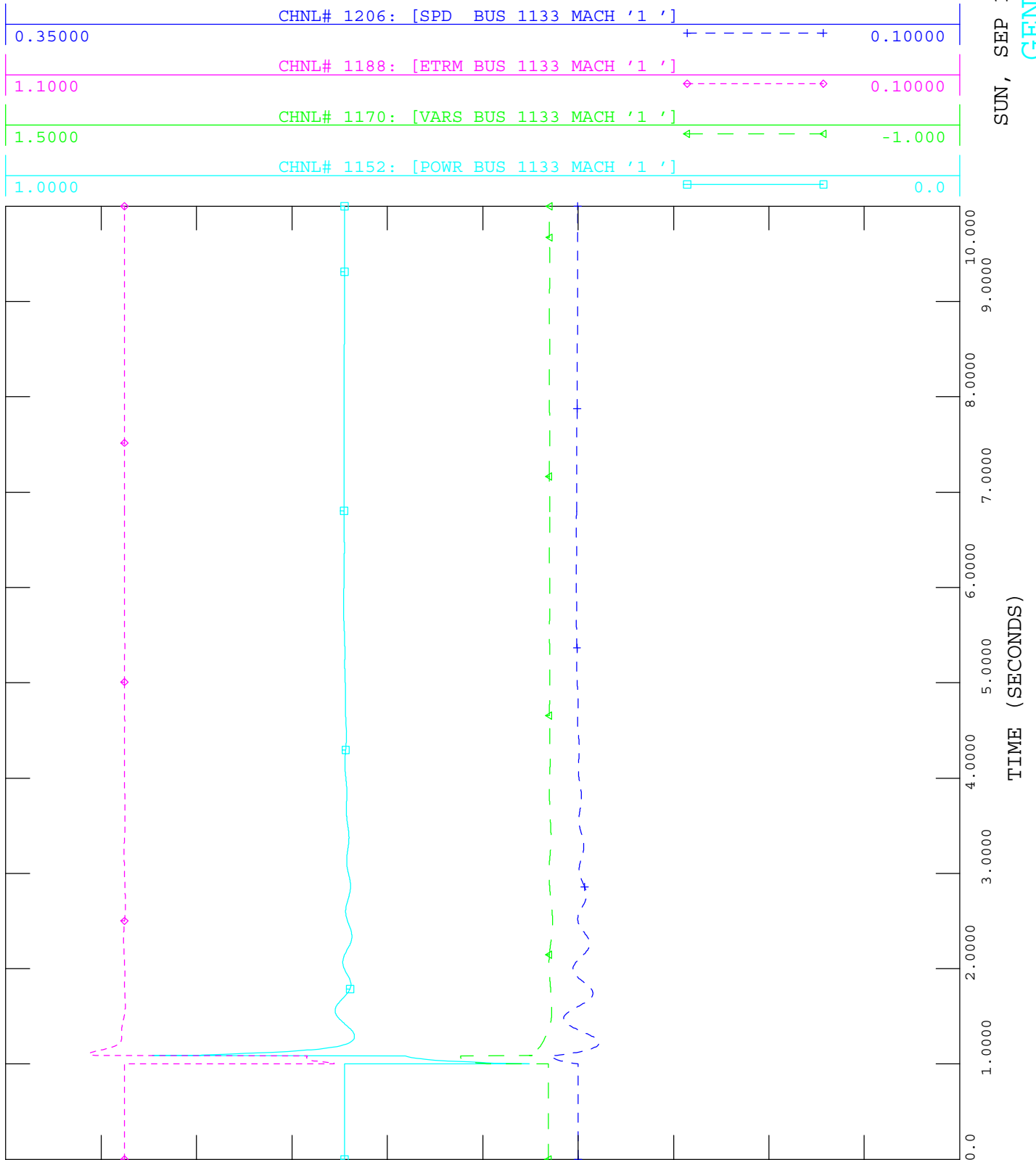




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

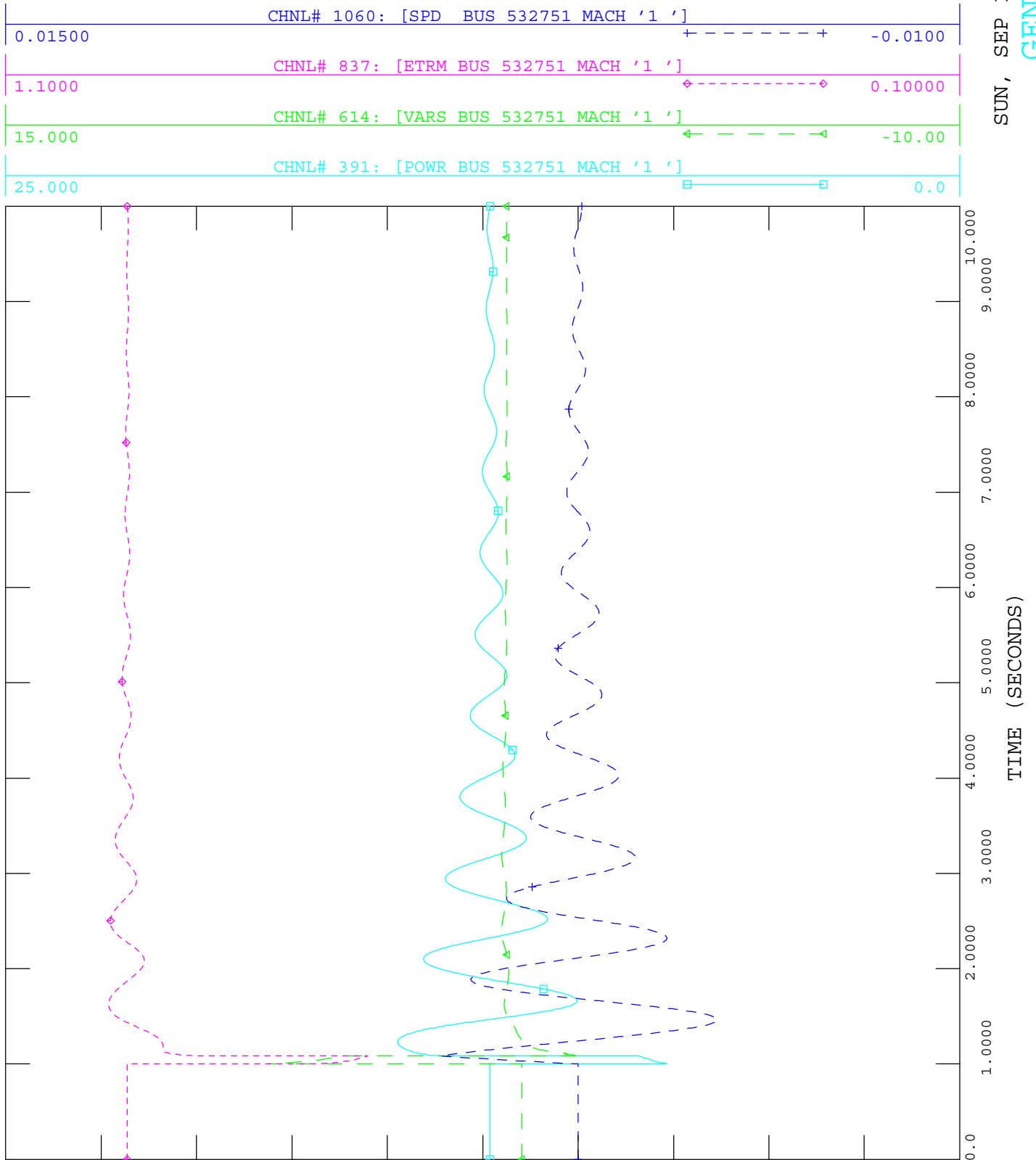




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

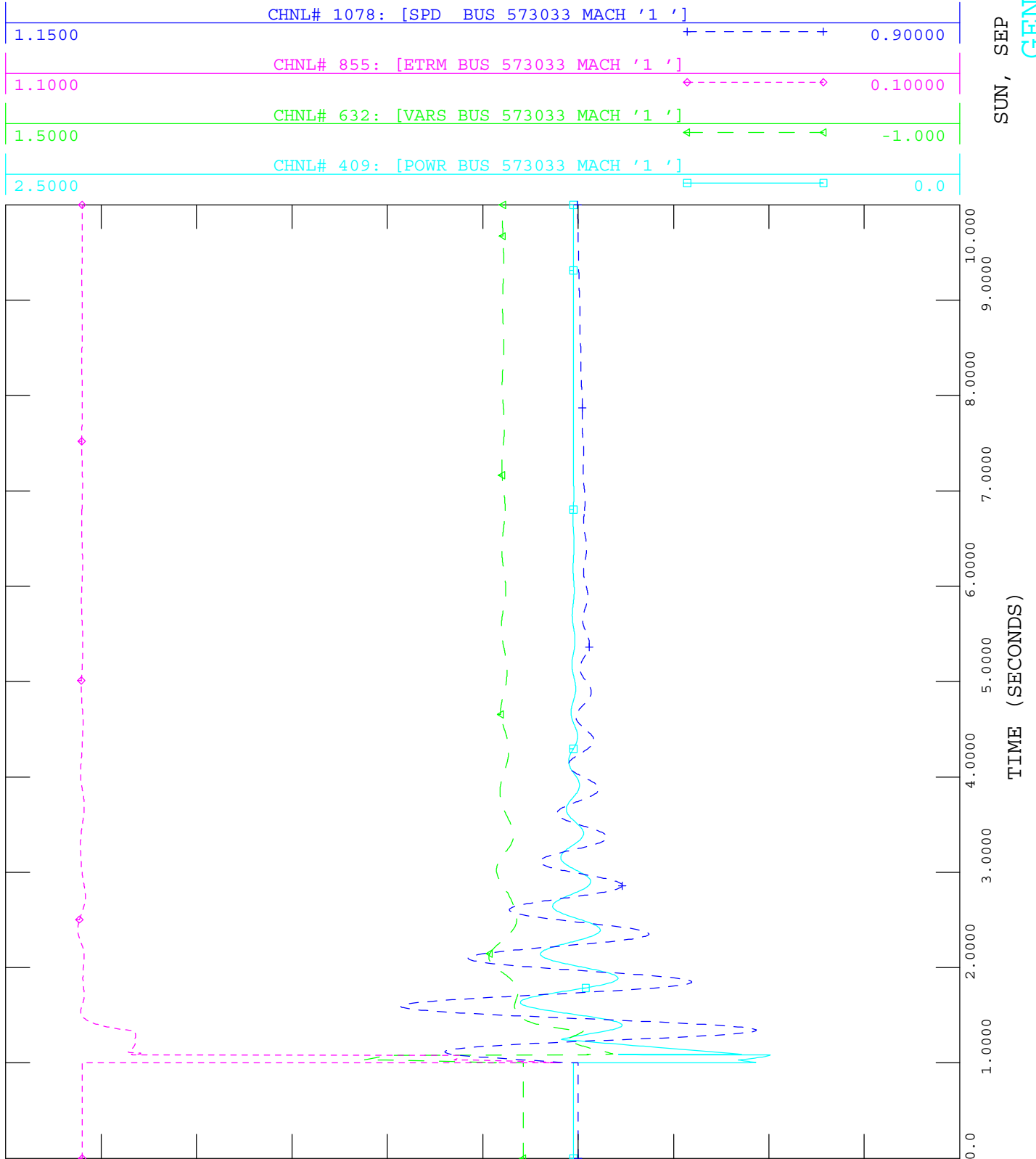




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

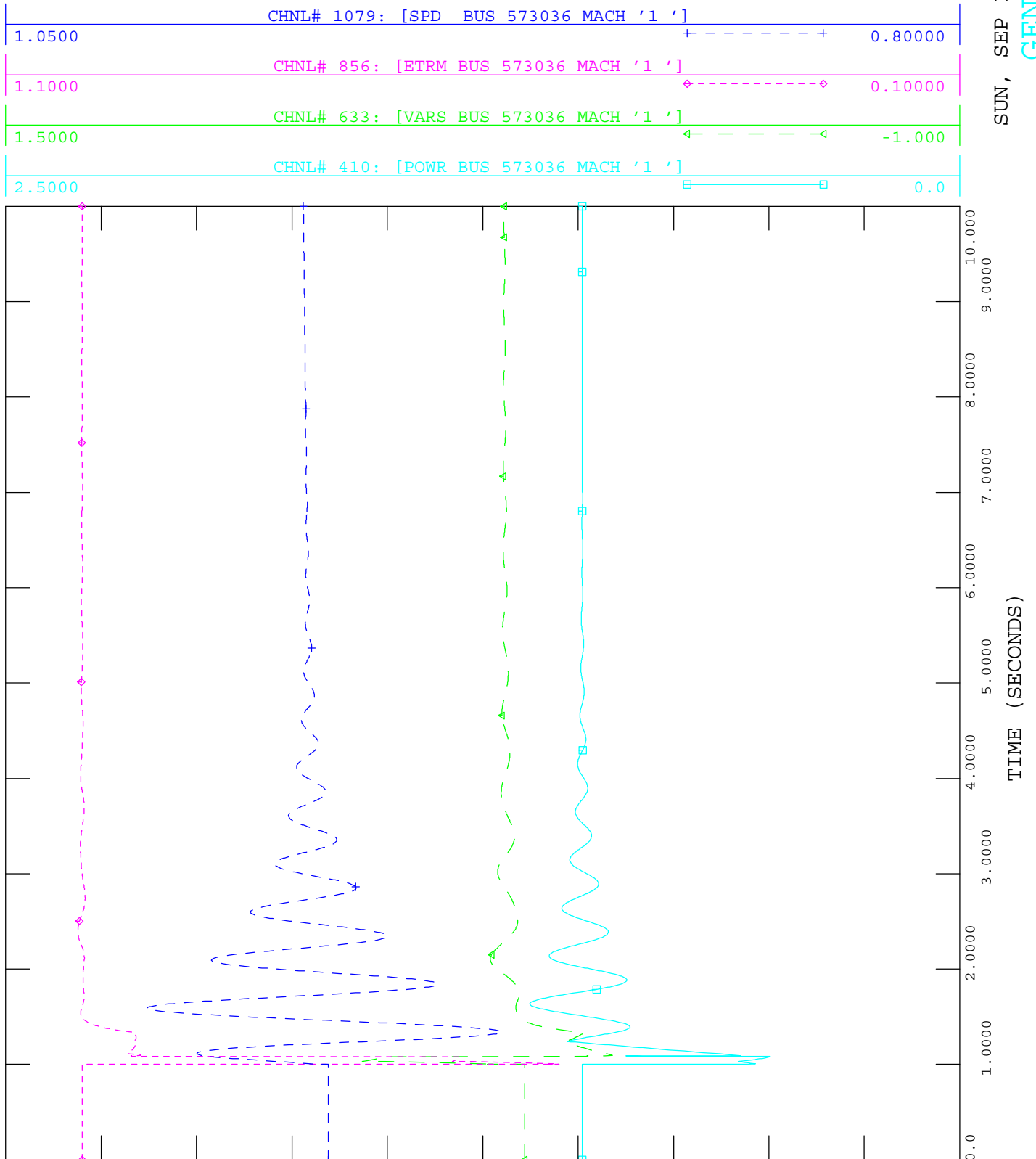




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127



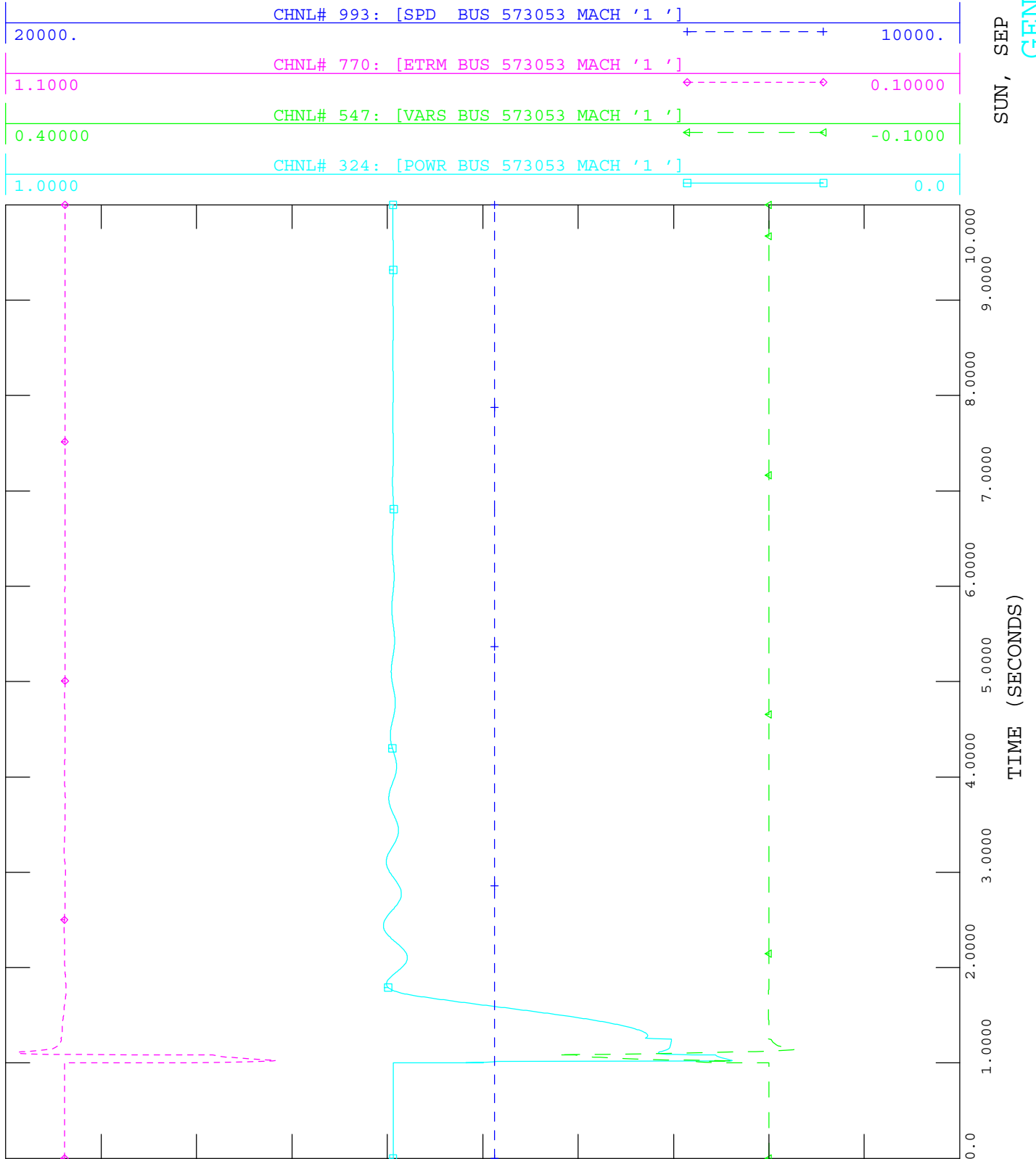




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



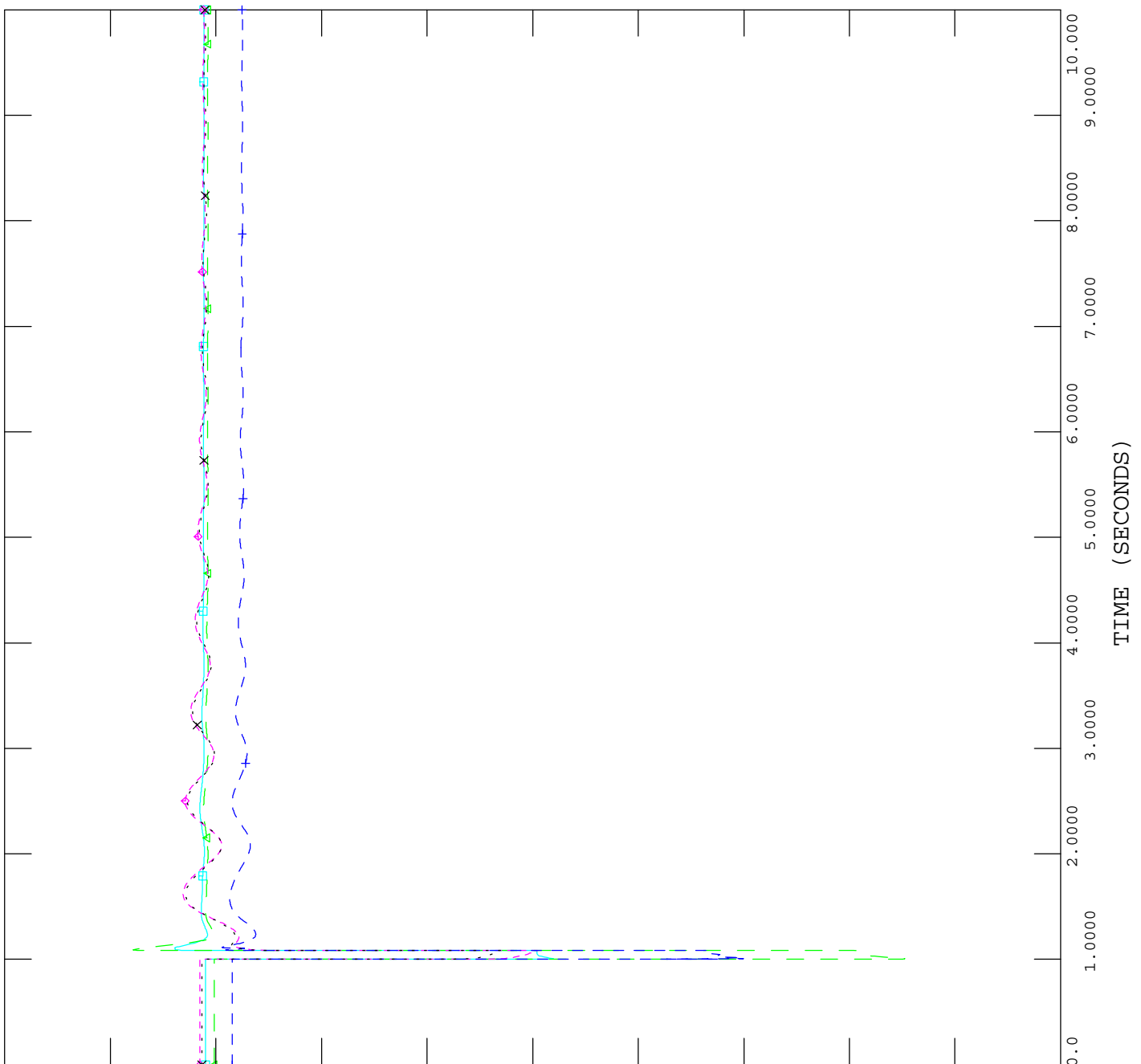


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



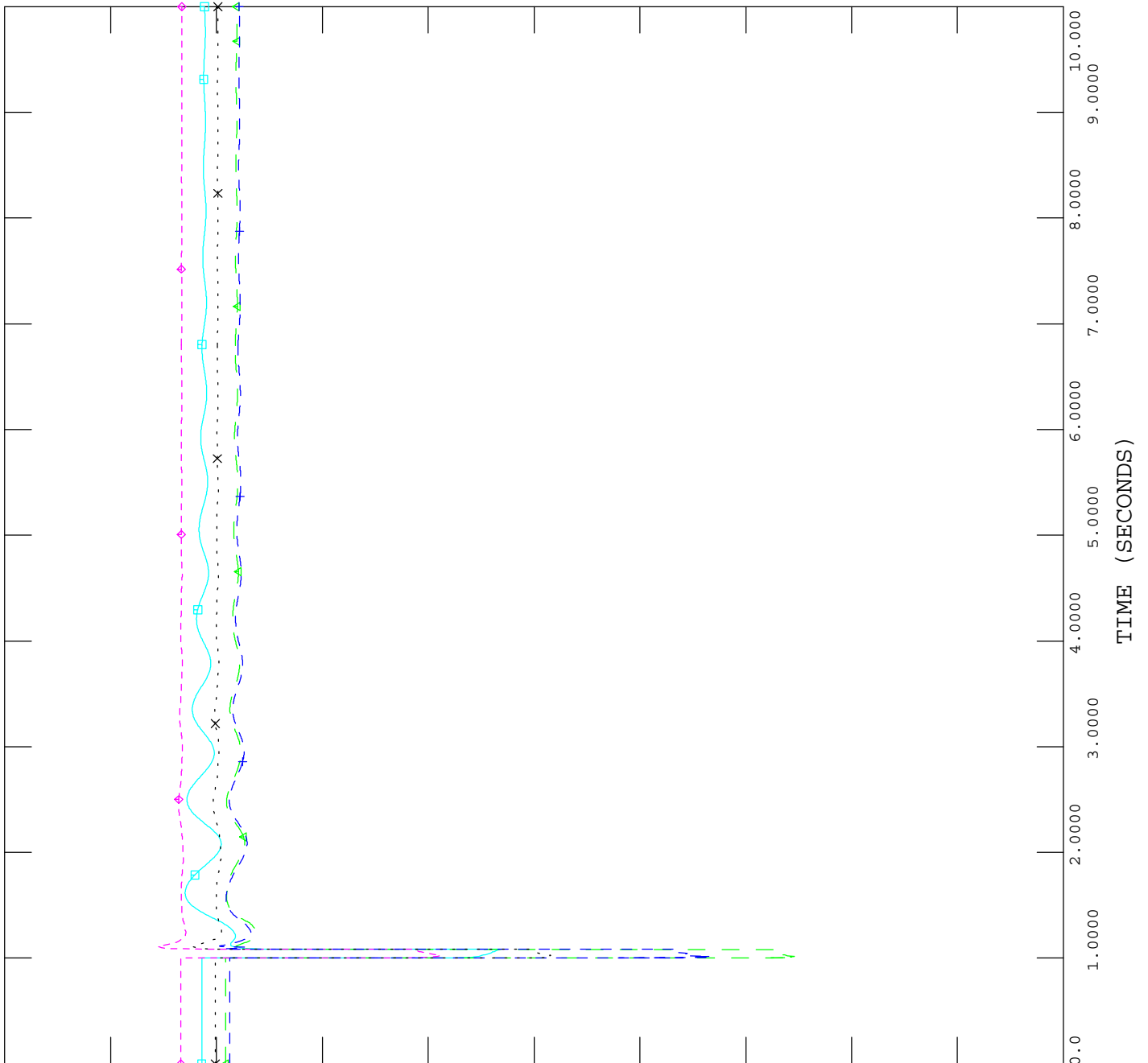


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt03-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

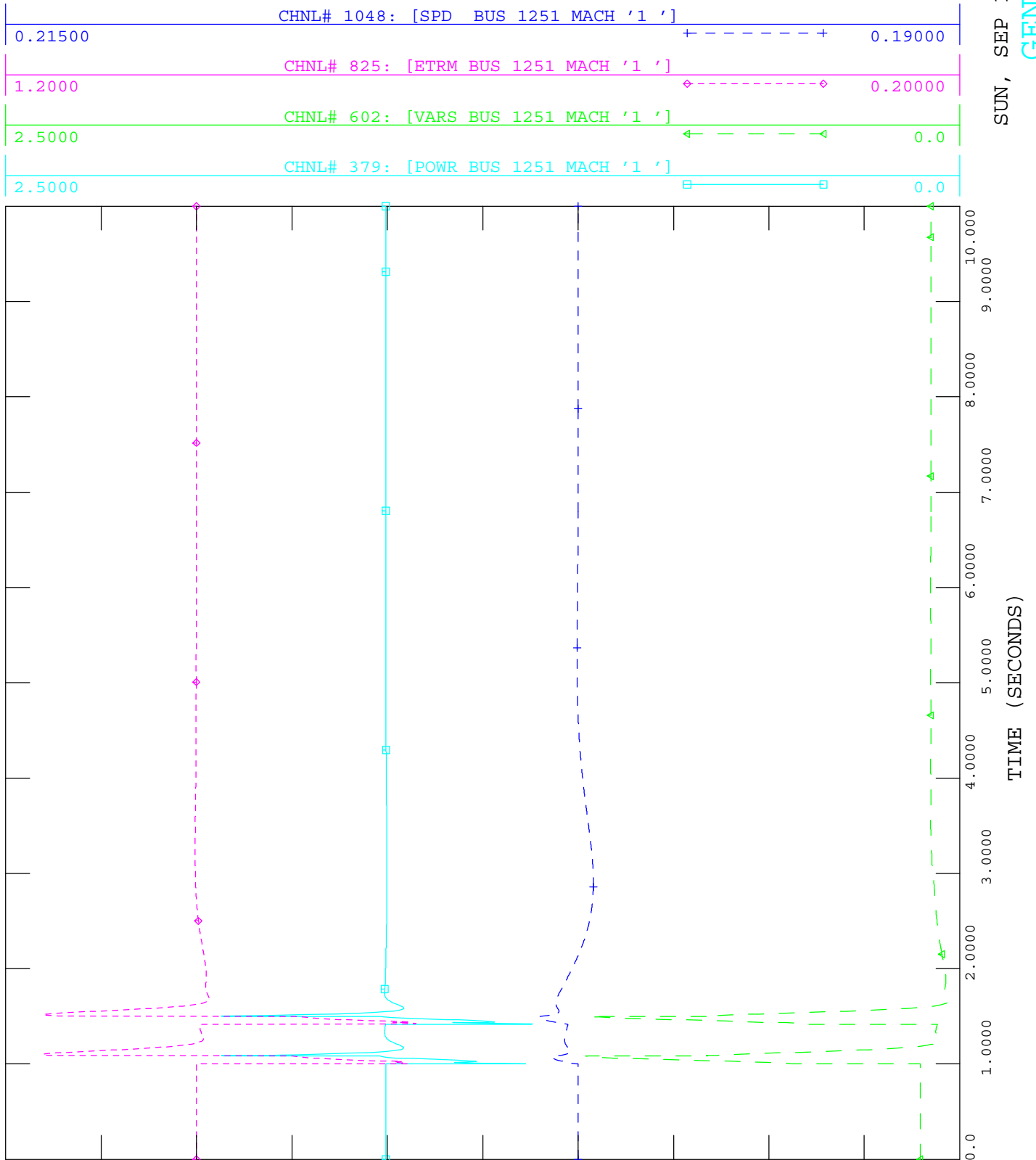




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

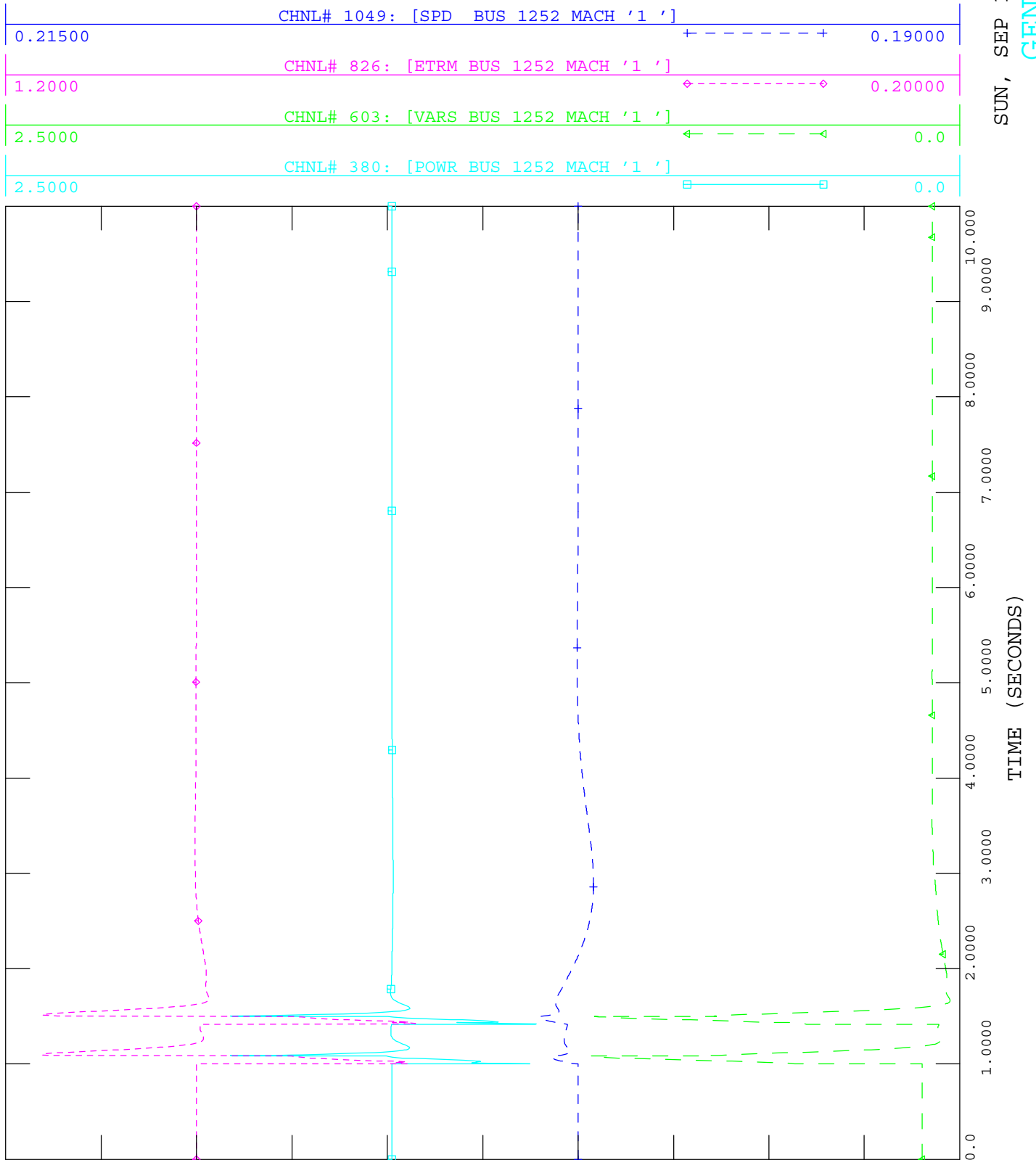




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

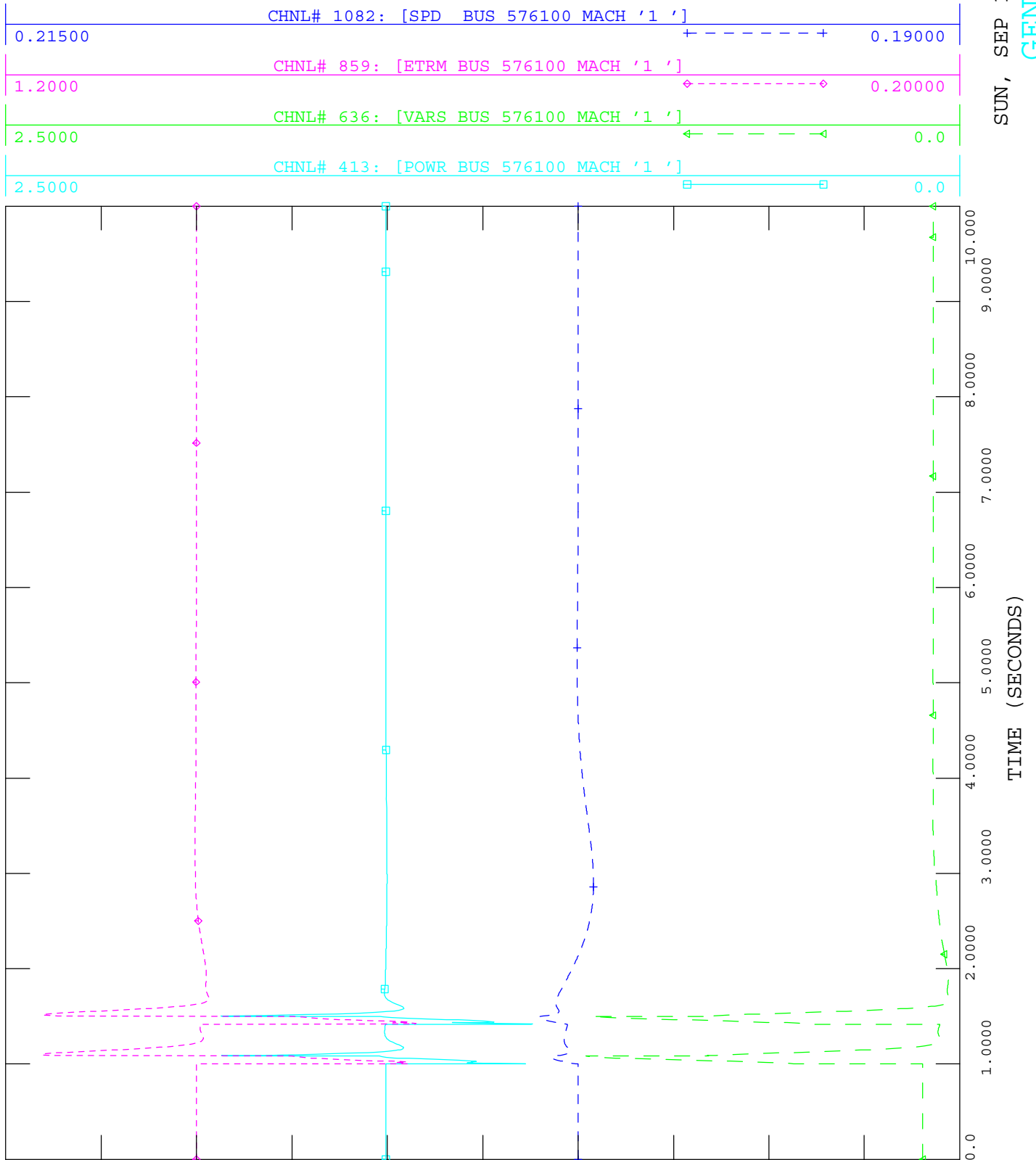




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

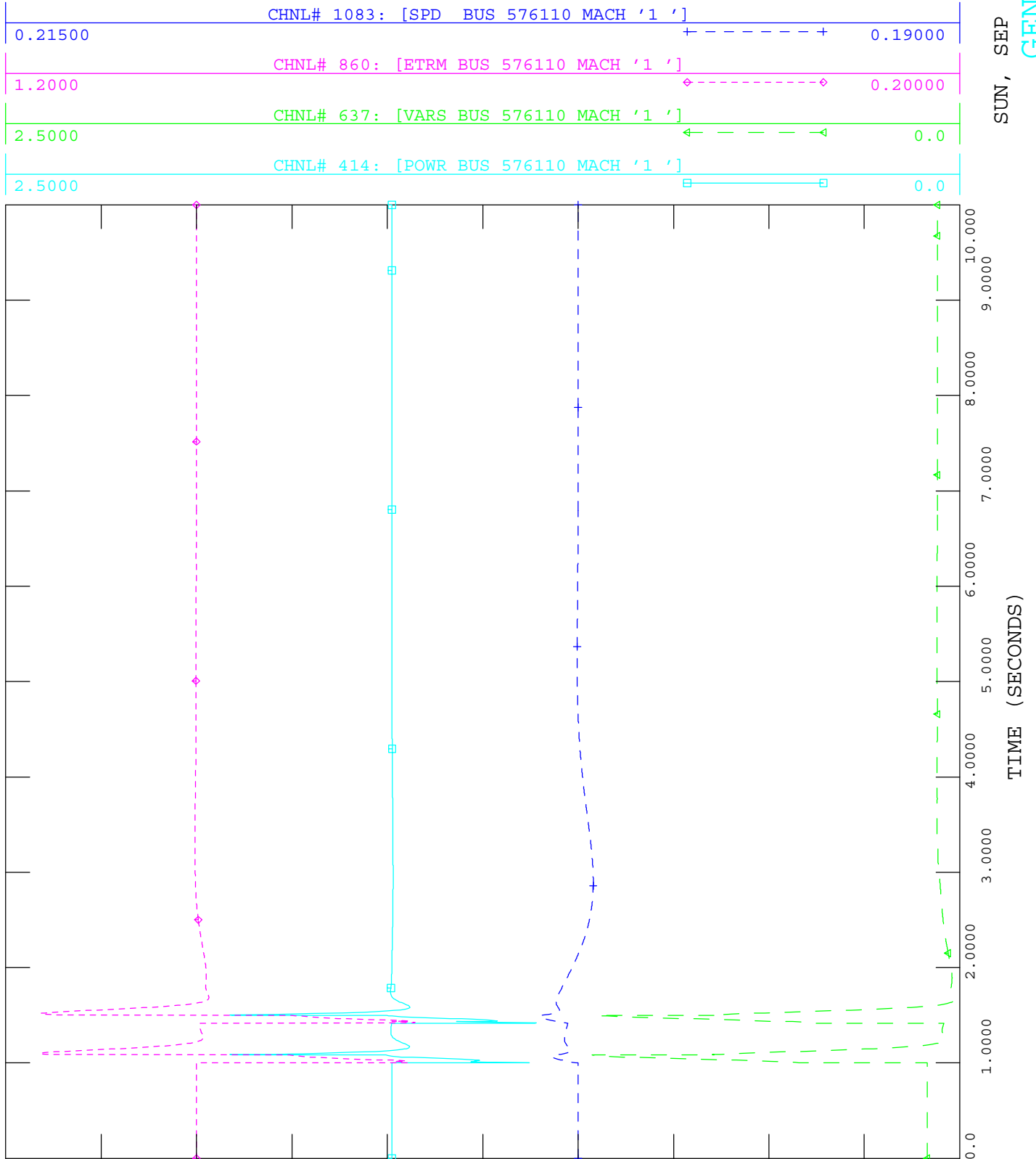




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

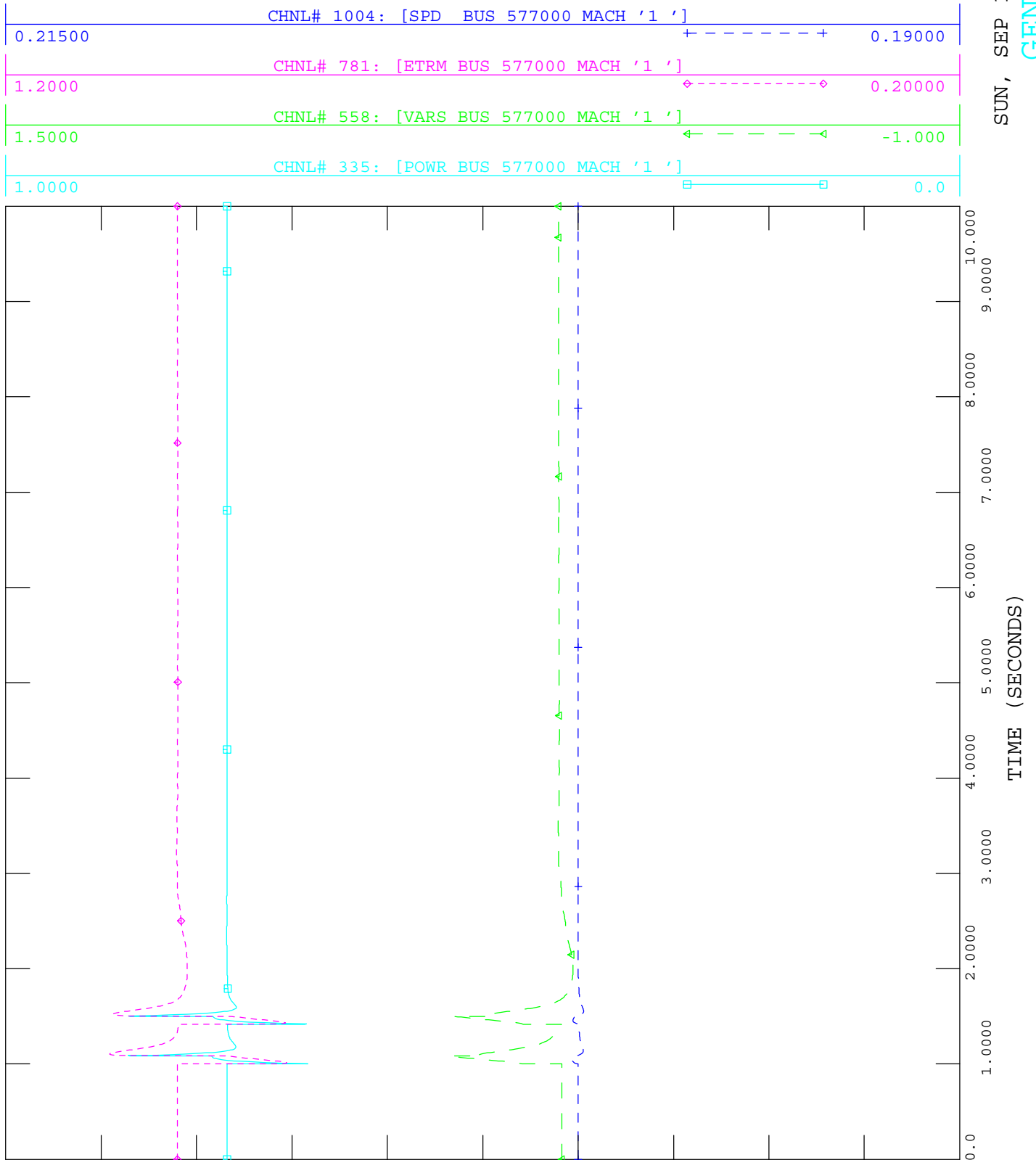




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

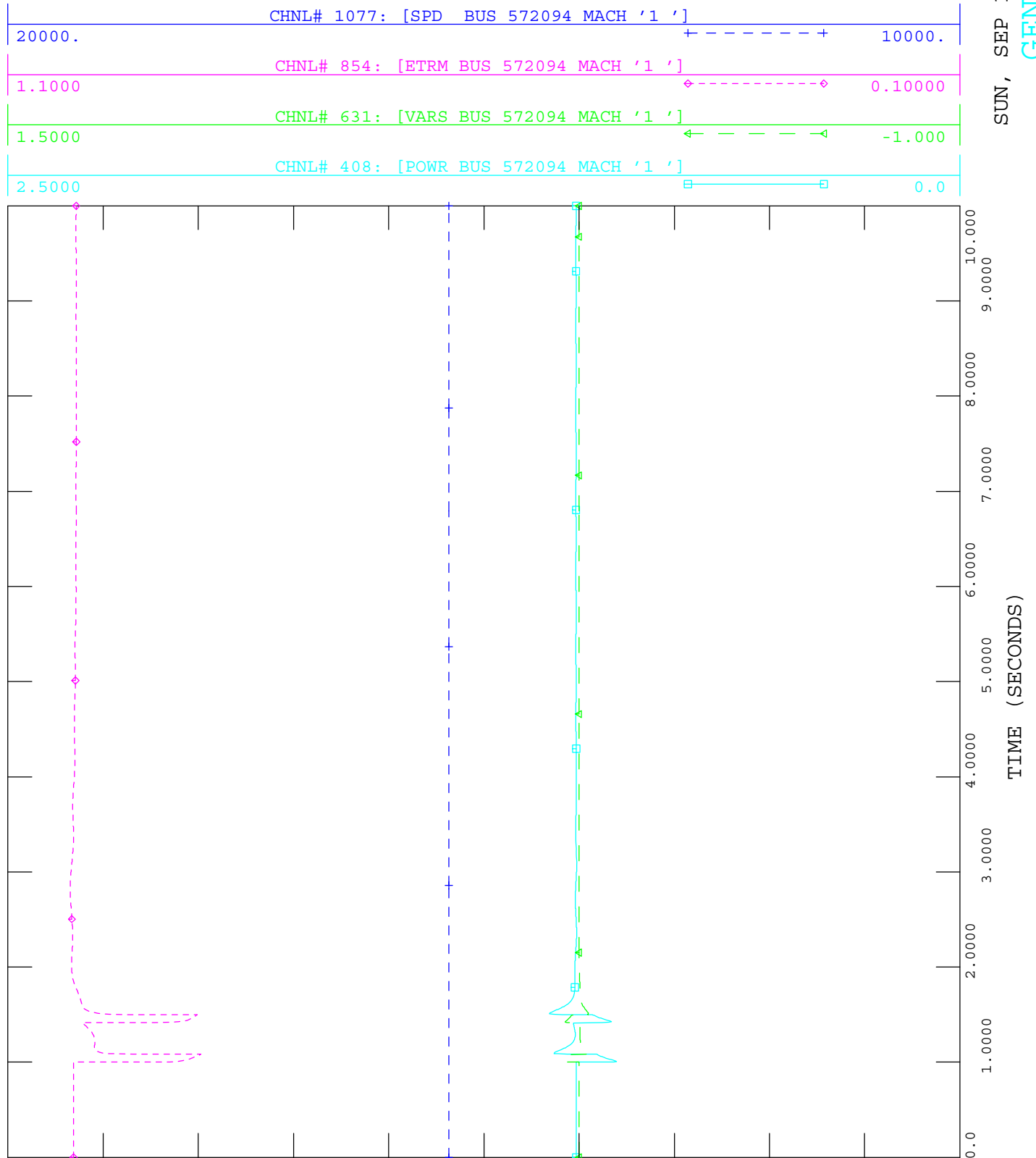






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

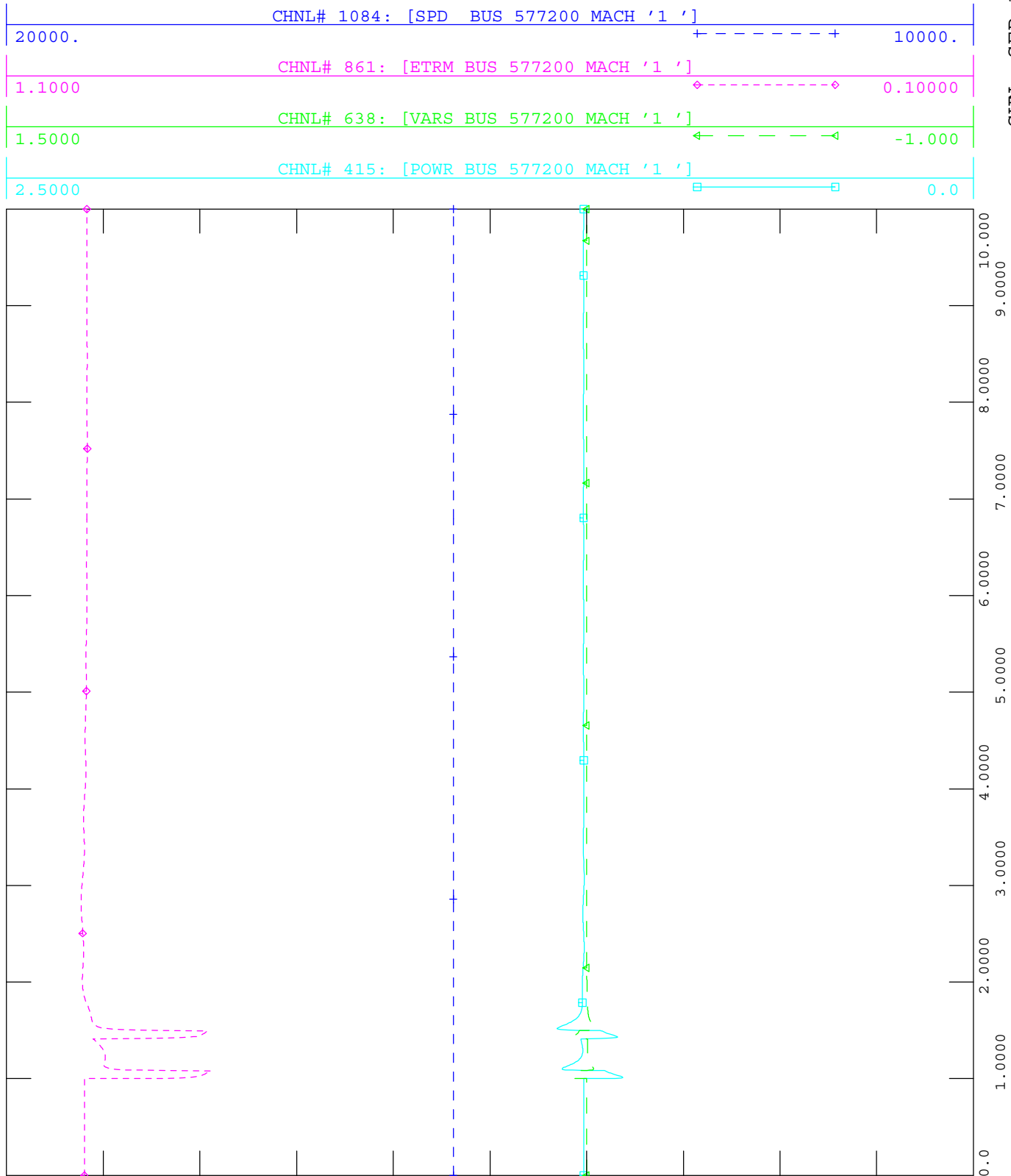
FILE: ..\flt04-1ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out



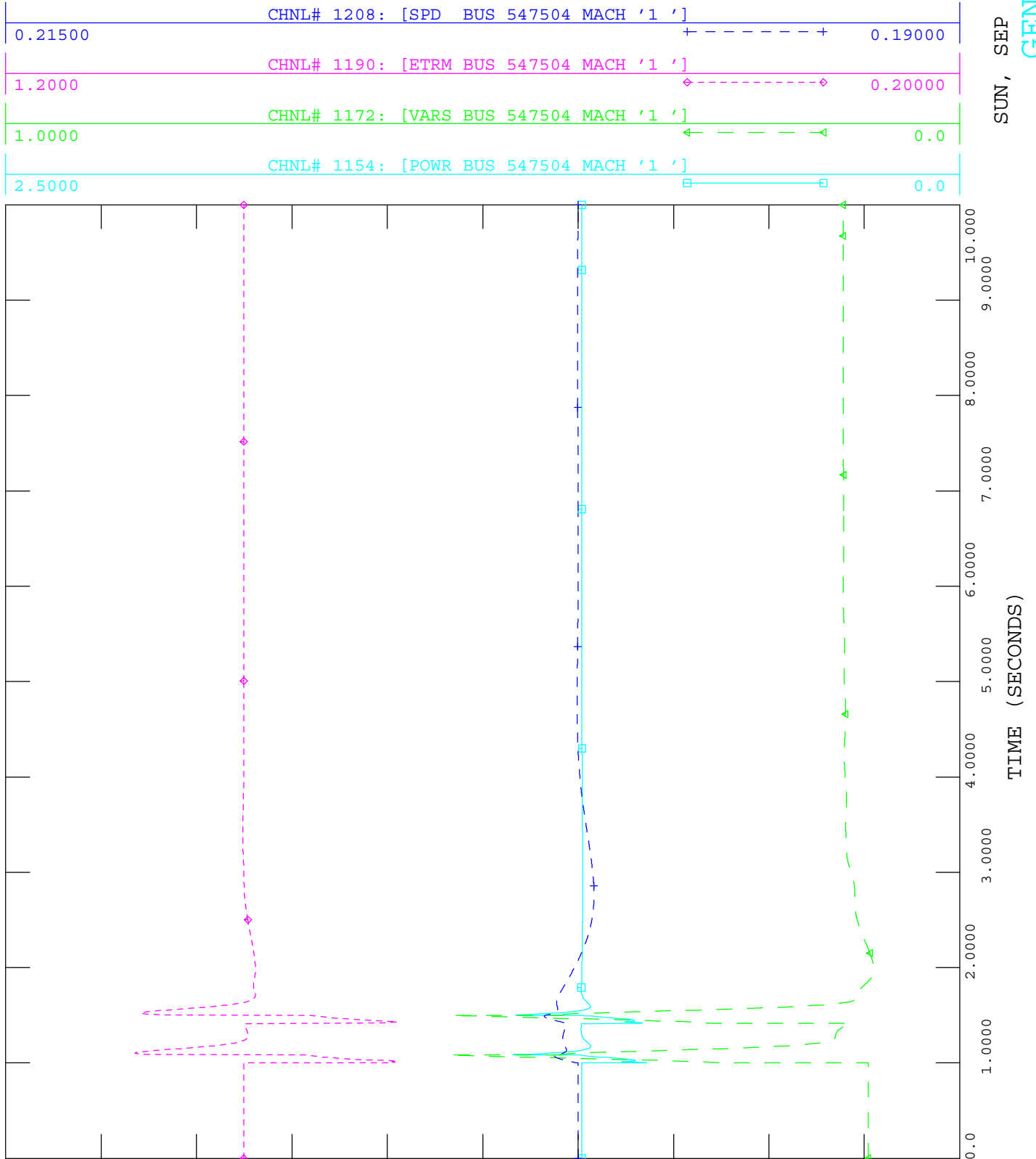
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

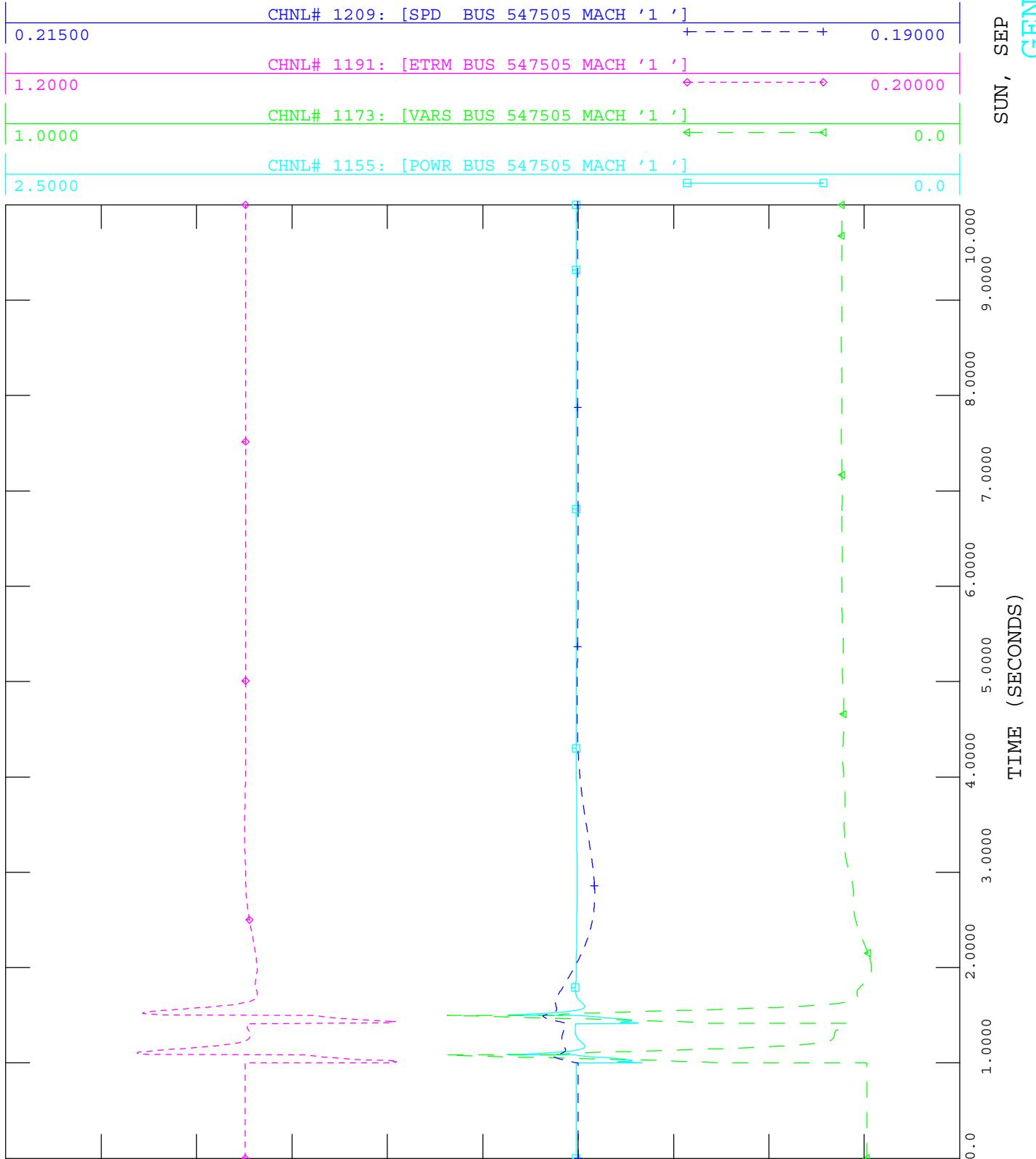




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

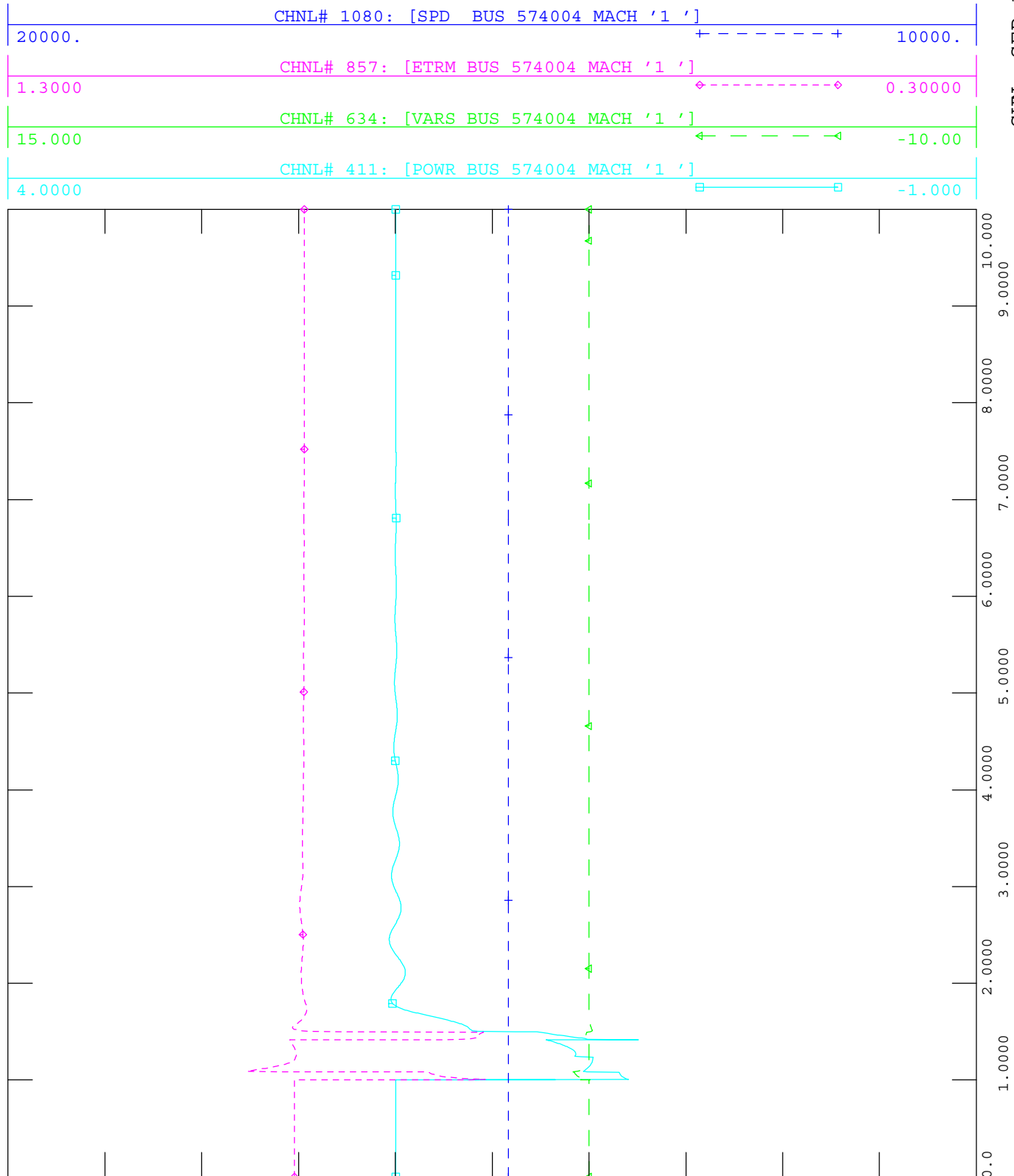
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out



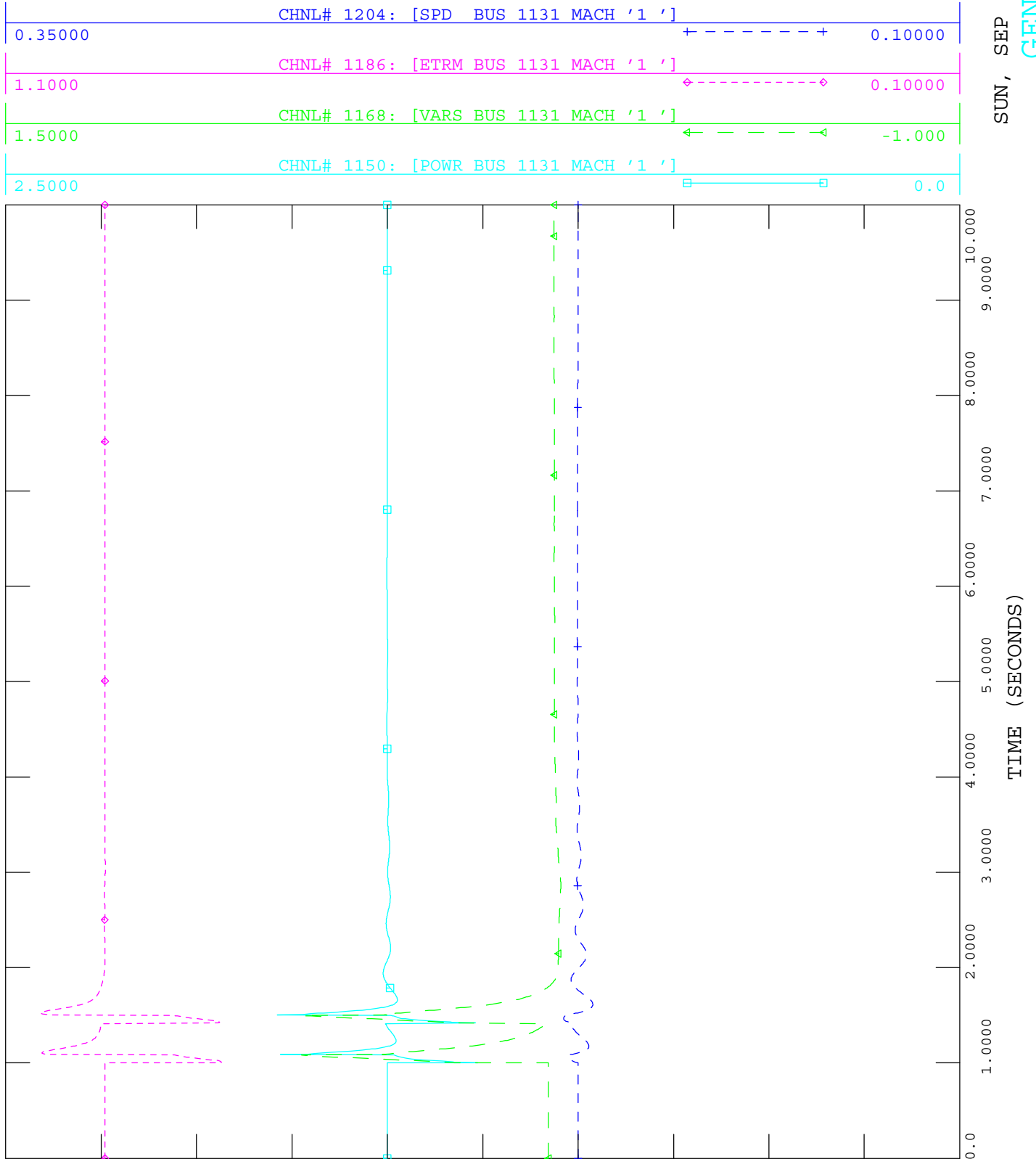
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

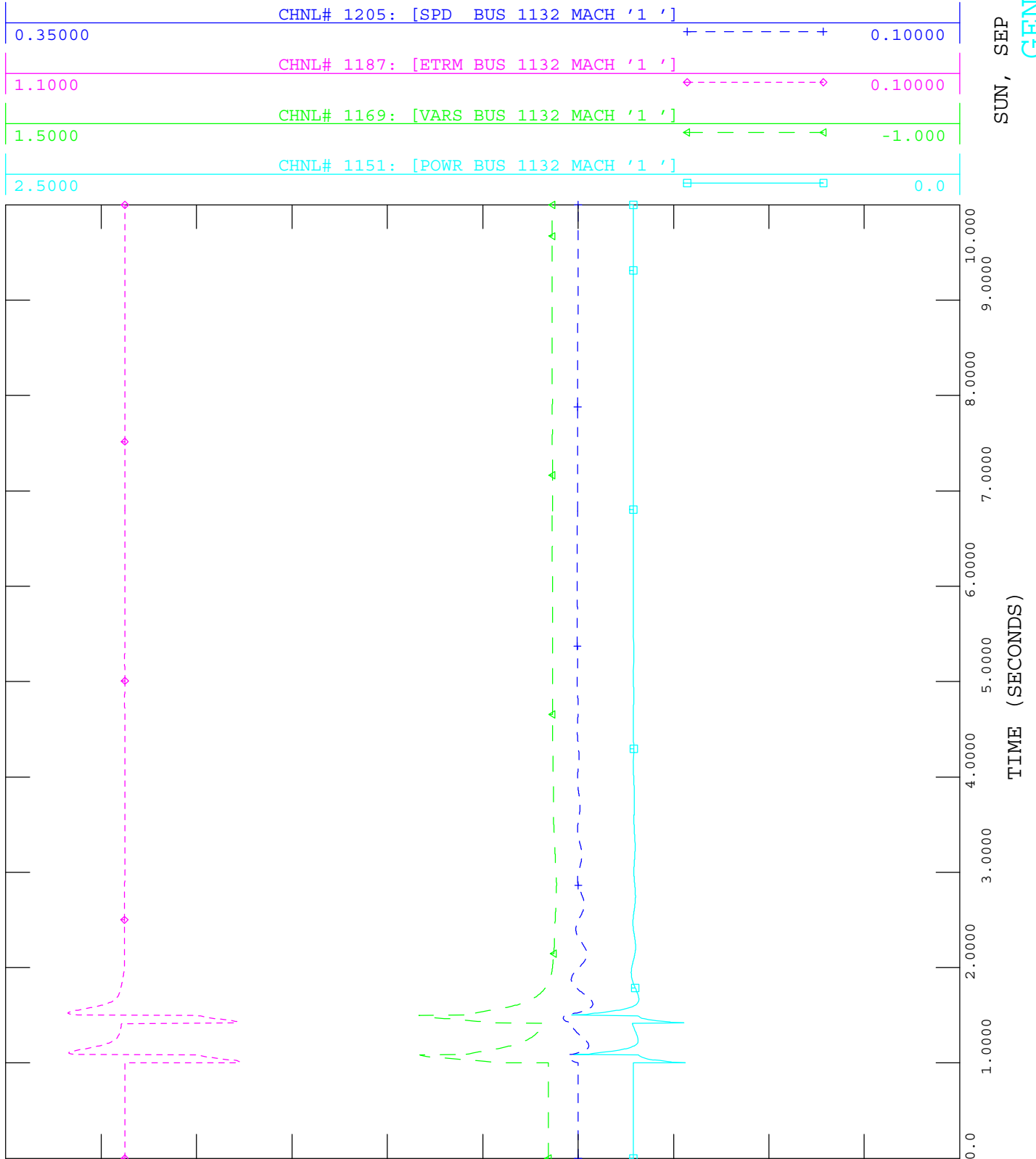




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

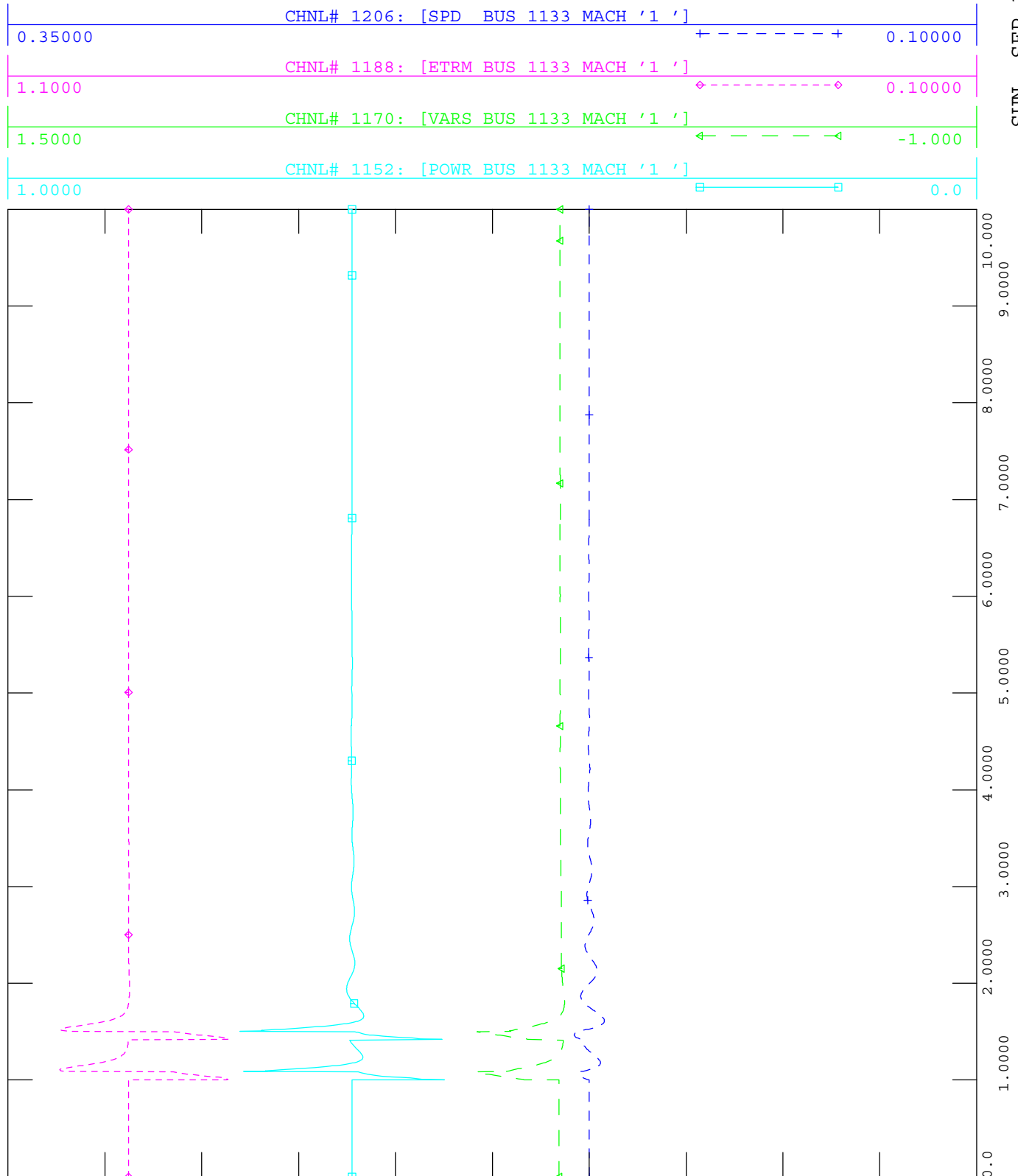
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out



SUN, SEP 11 2011 9:59  
GEN-2008-013

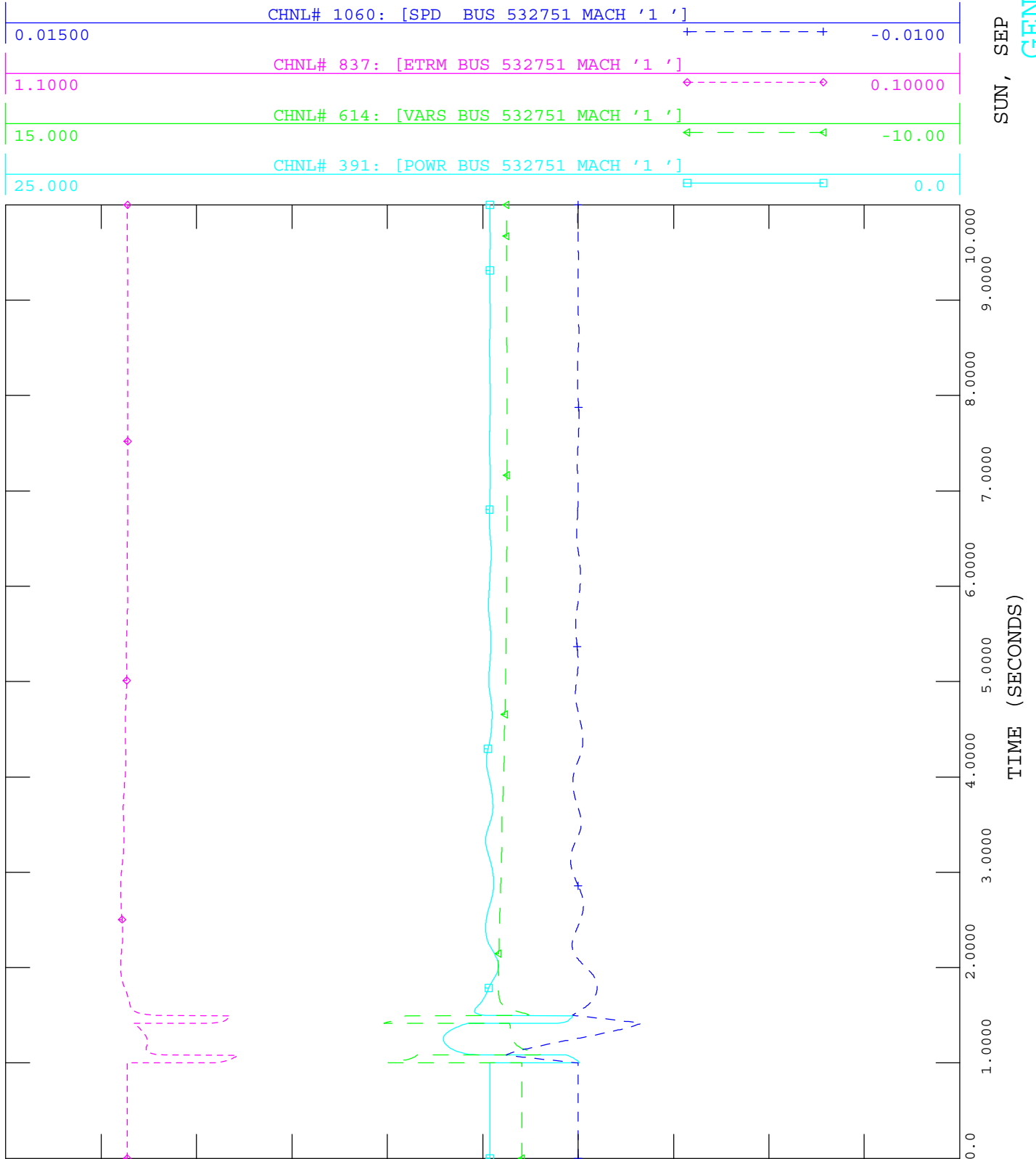




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

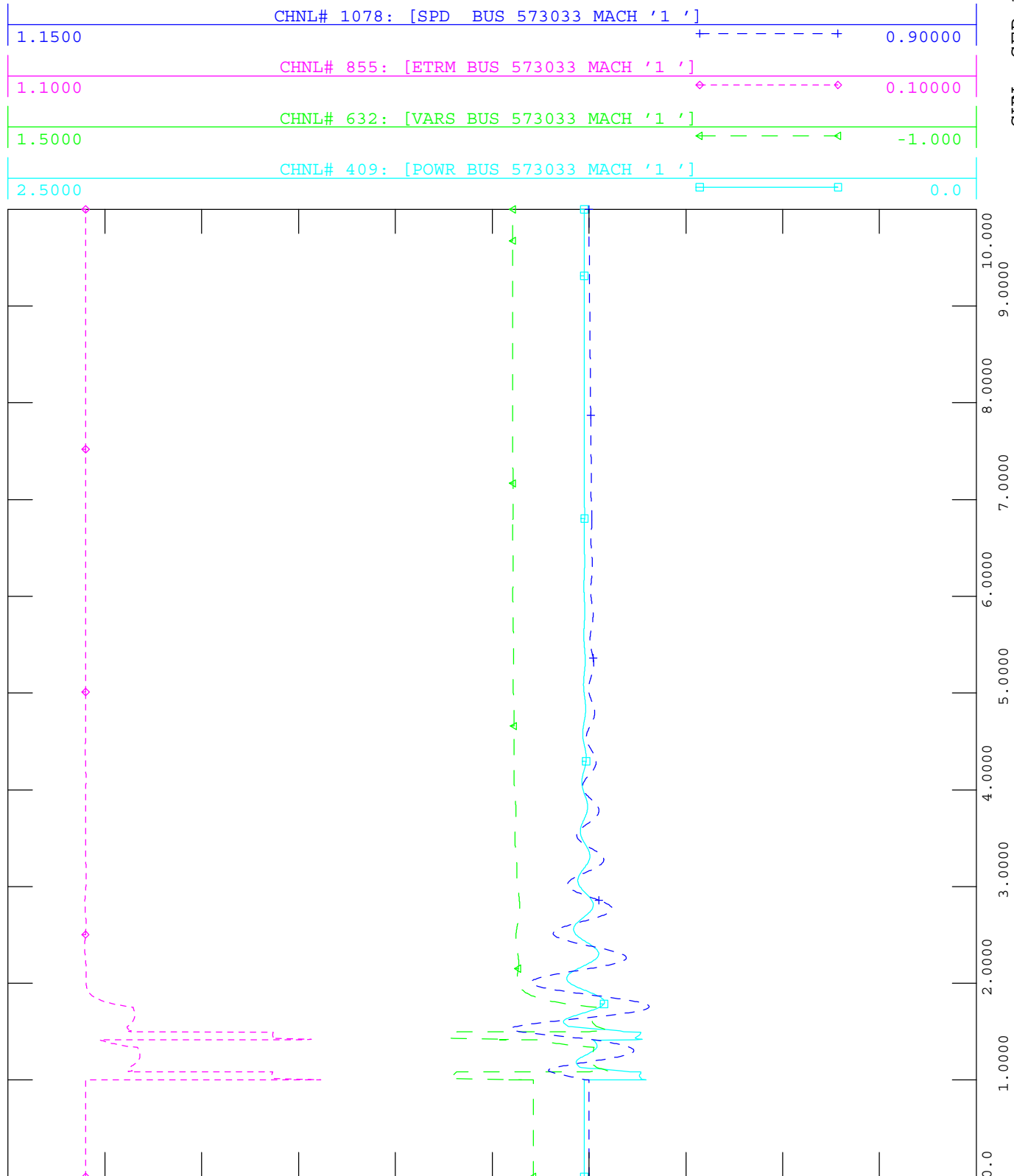
SUN, SEP 11 2011 9:59  
GEN-2008-021





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out



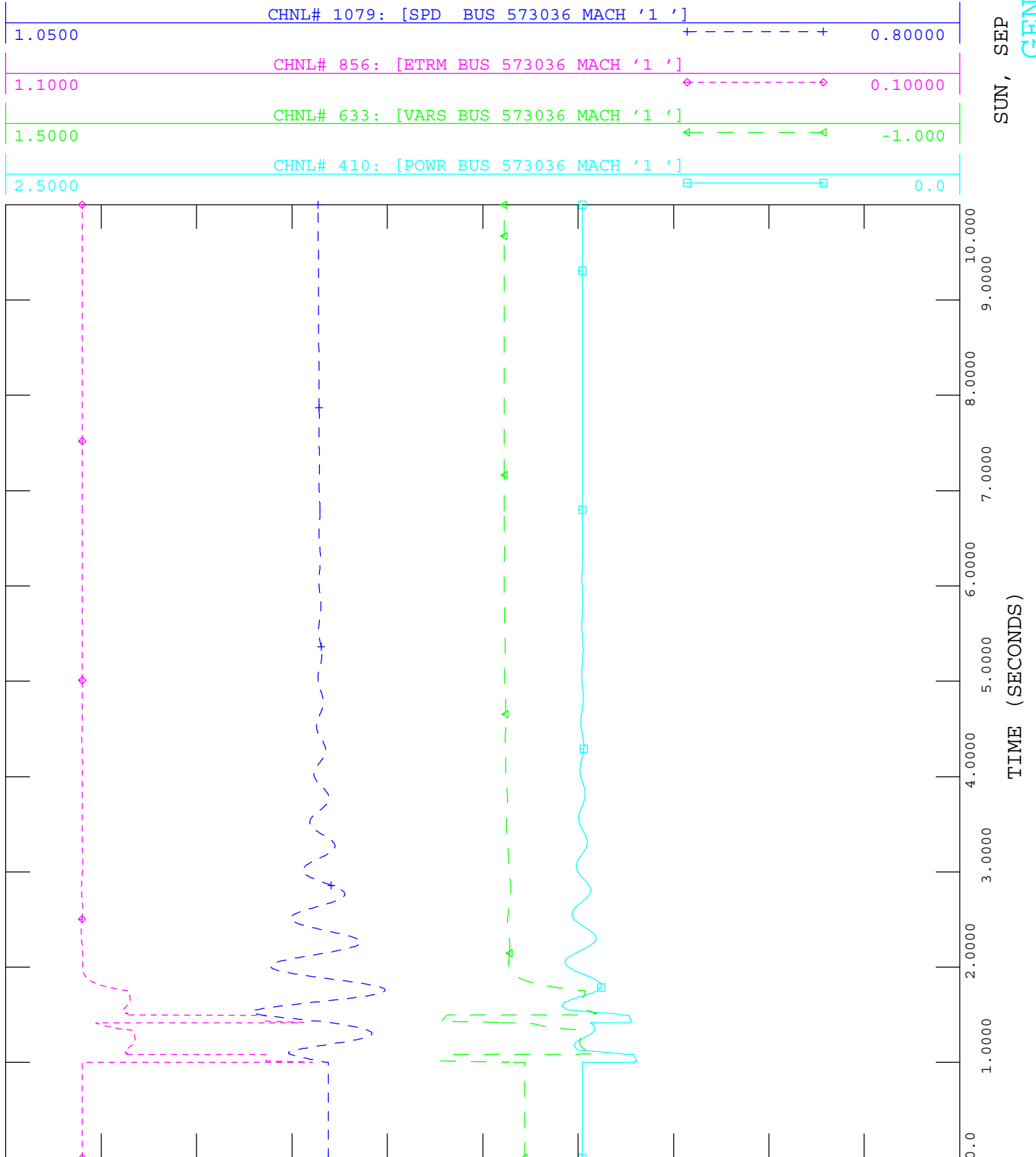
SUN, SEP 11 2011 9:59  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

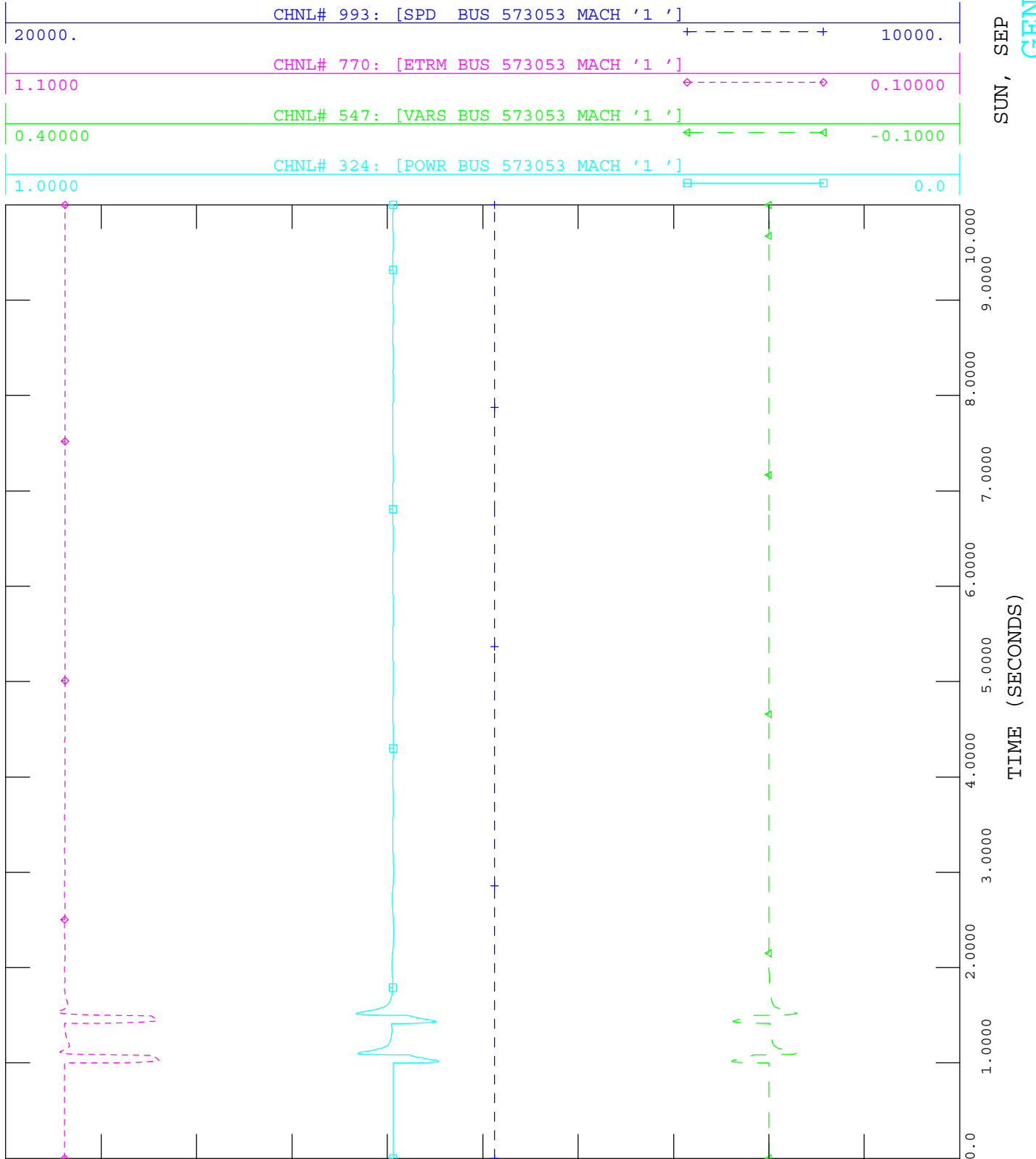




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



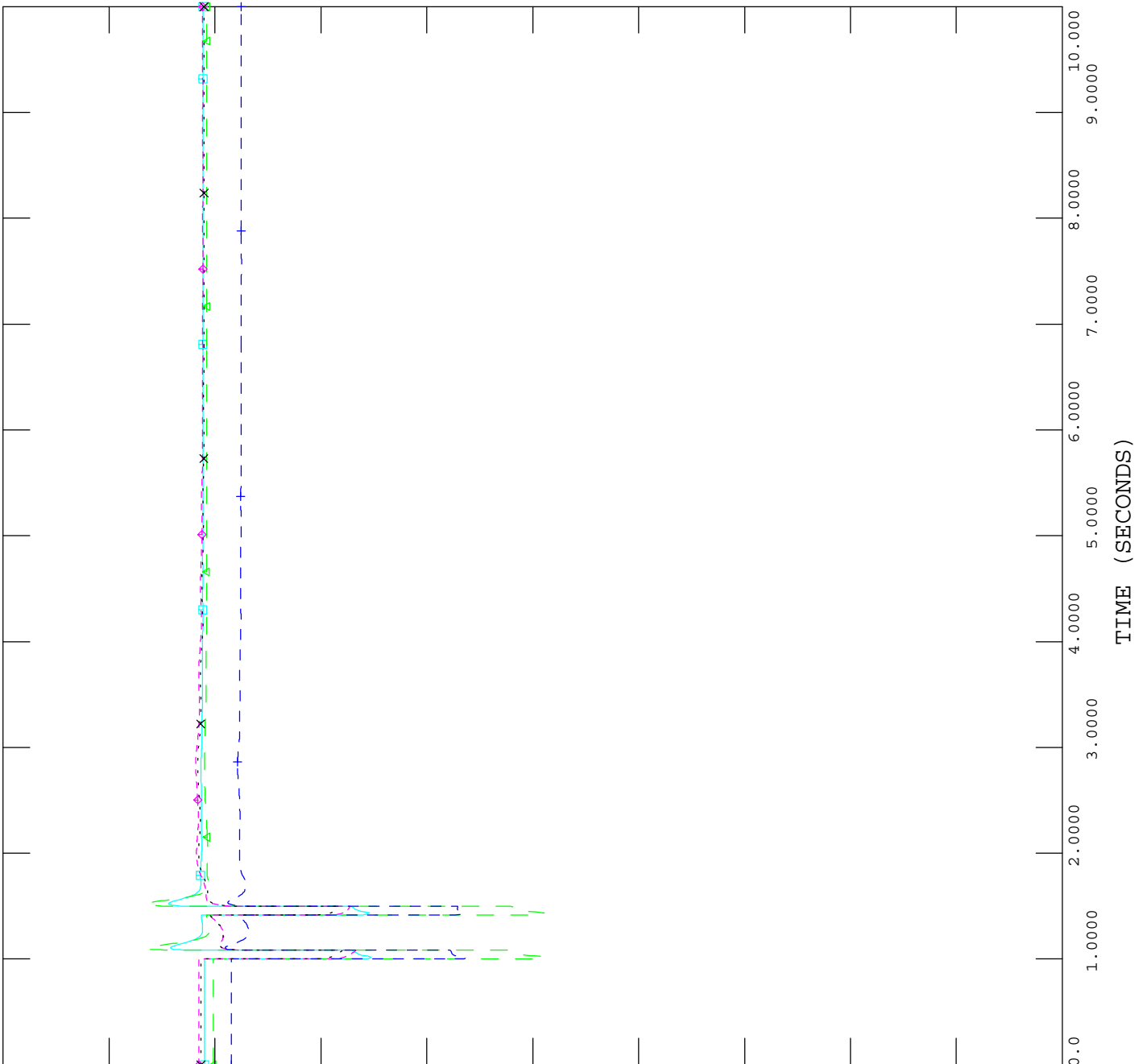


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value	Scale
1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	345.00	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	345.00	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	345.00	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	345.00	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	345.00	0.20000



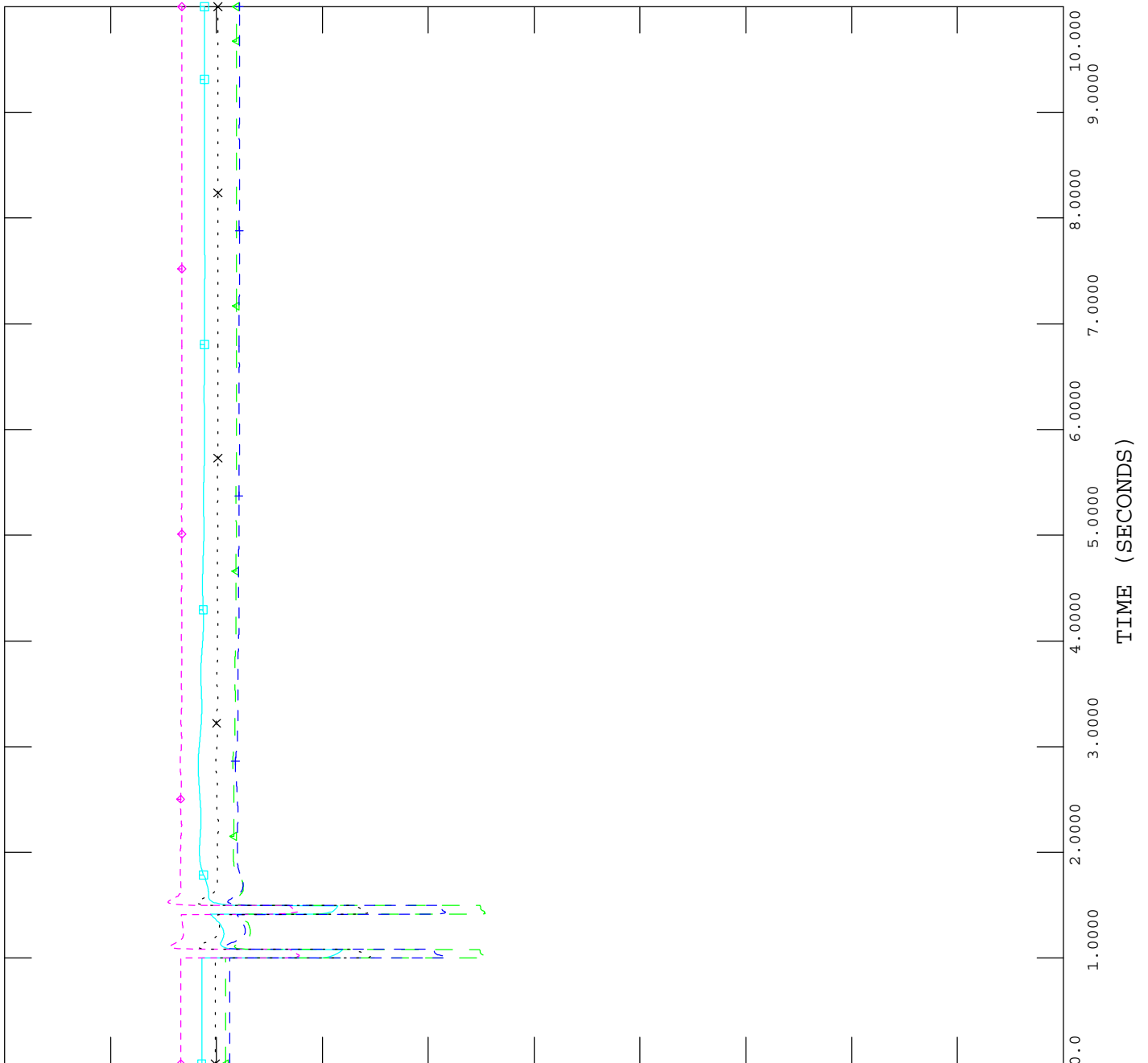


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt04-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

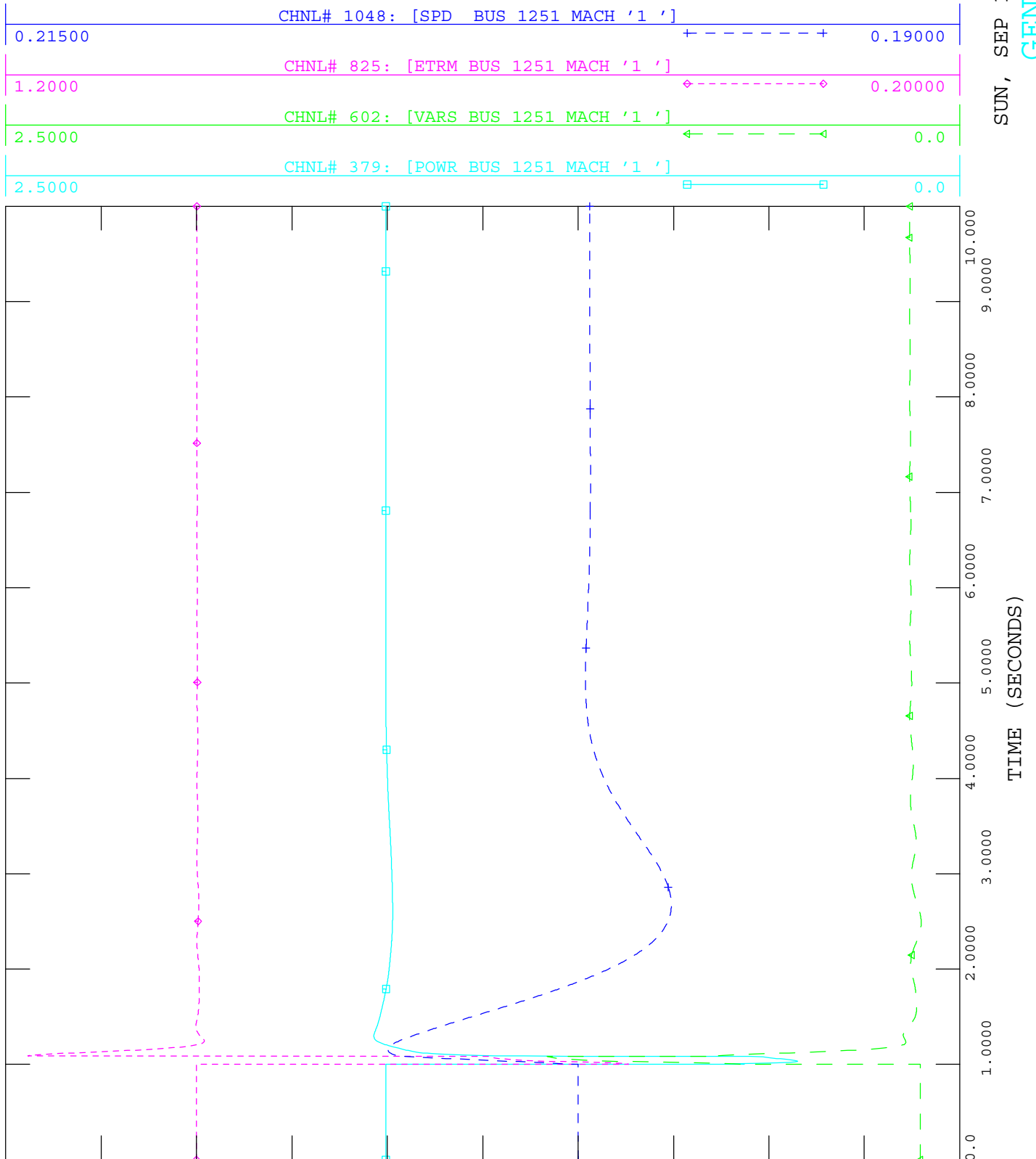




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

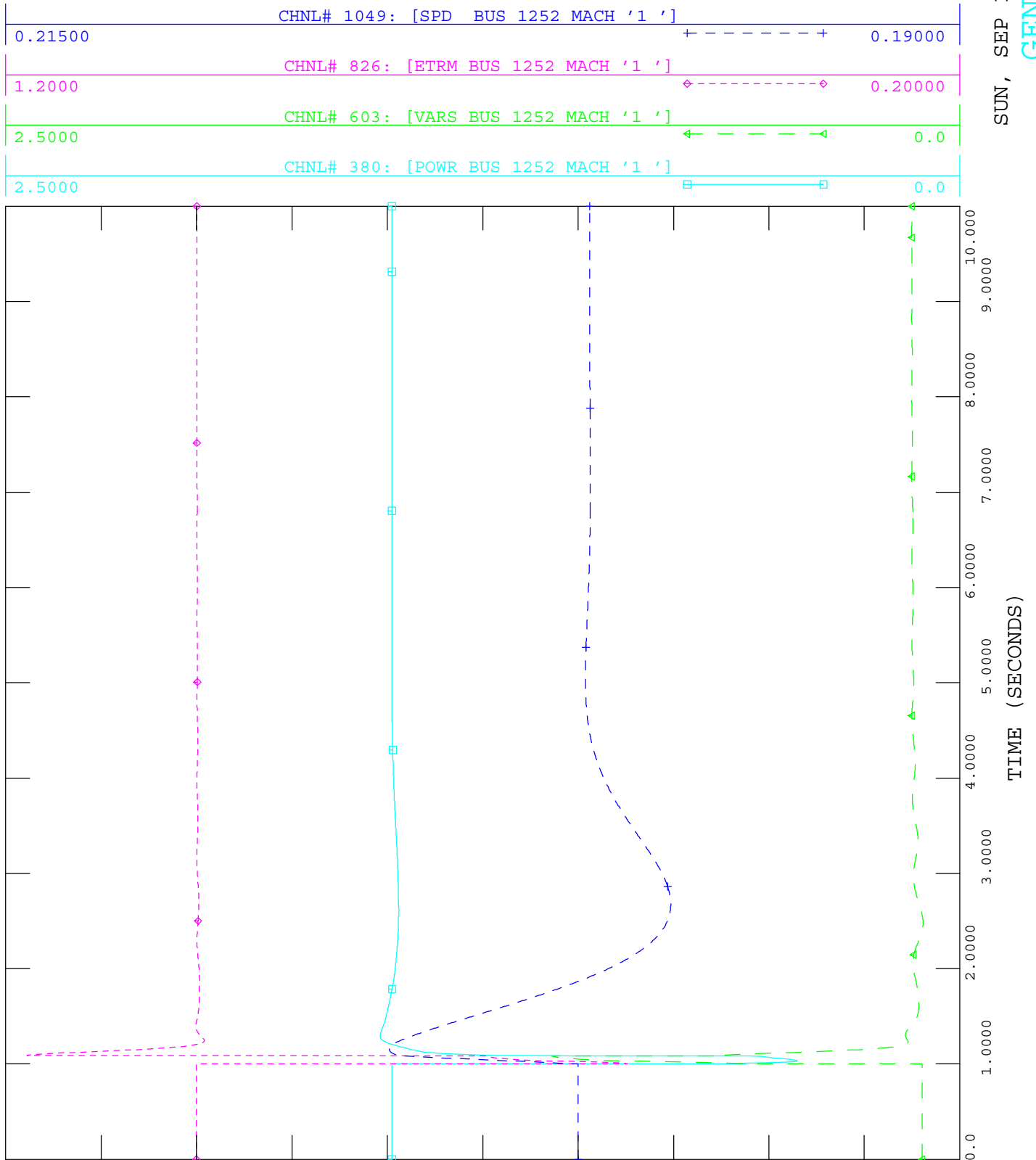




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025



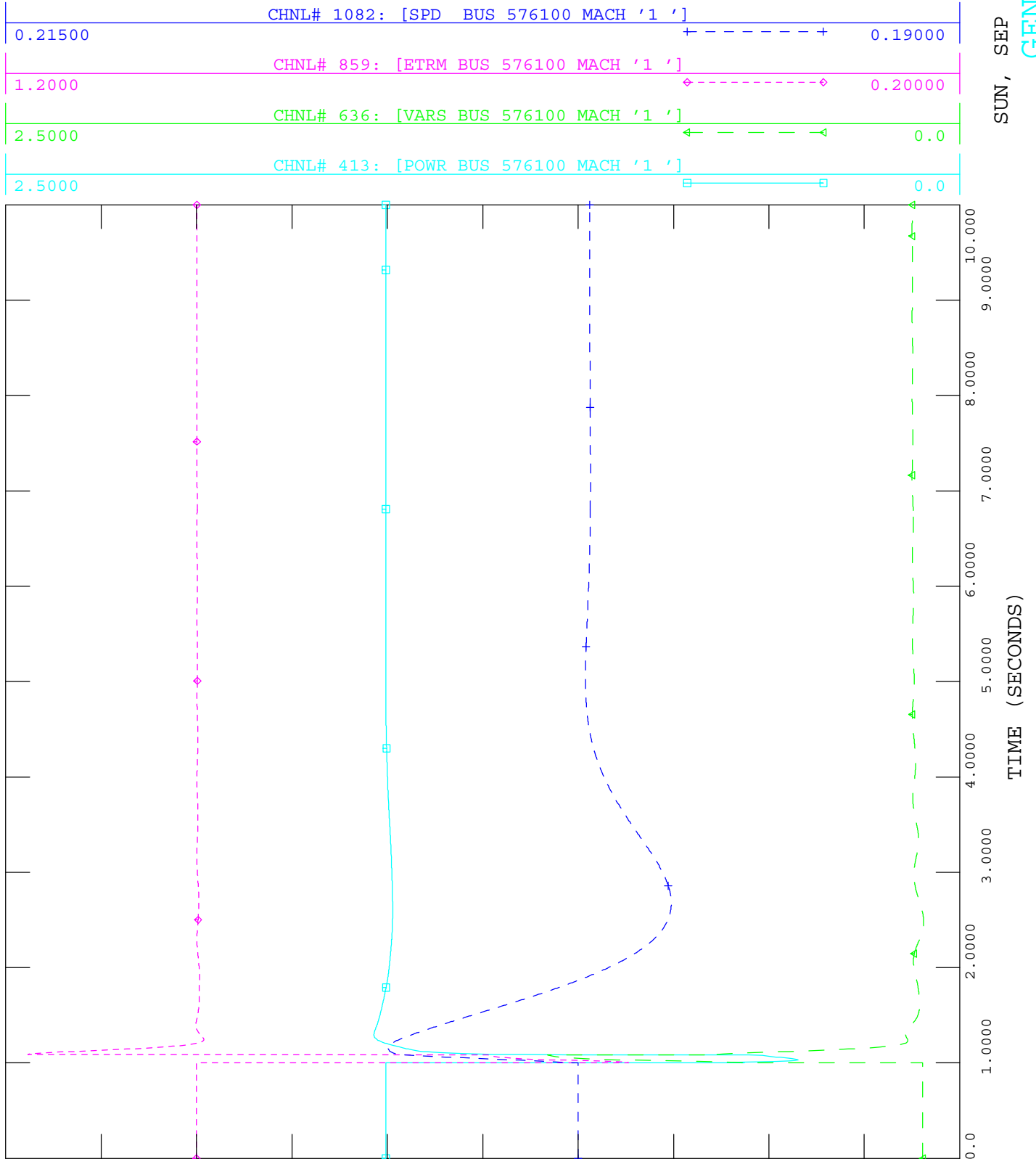




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

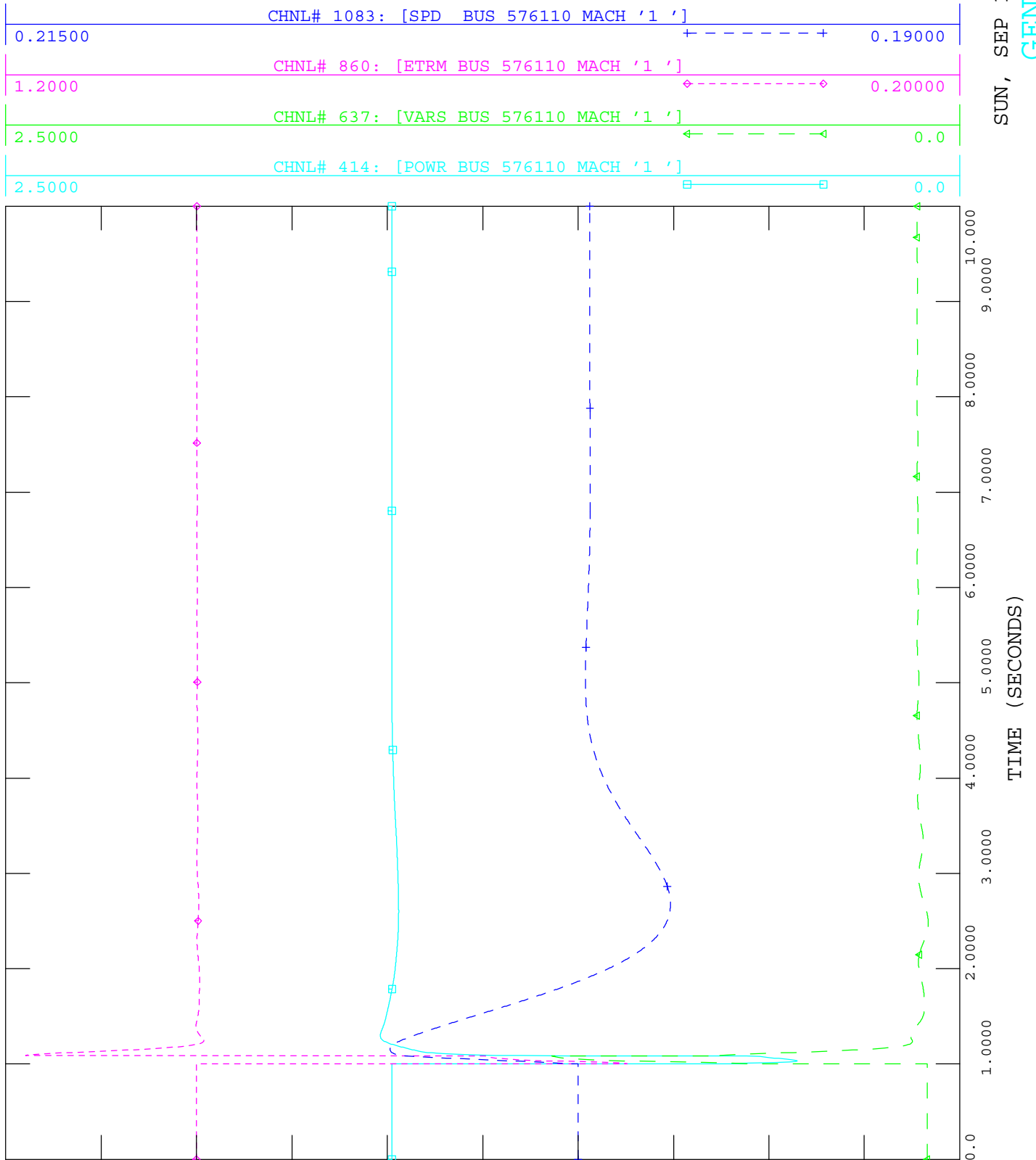




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

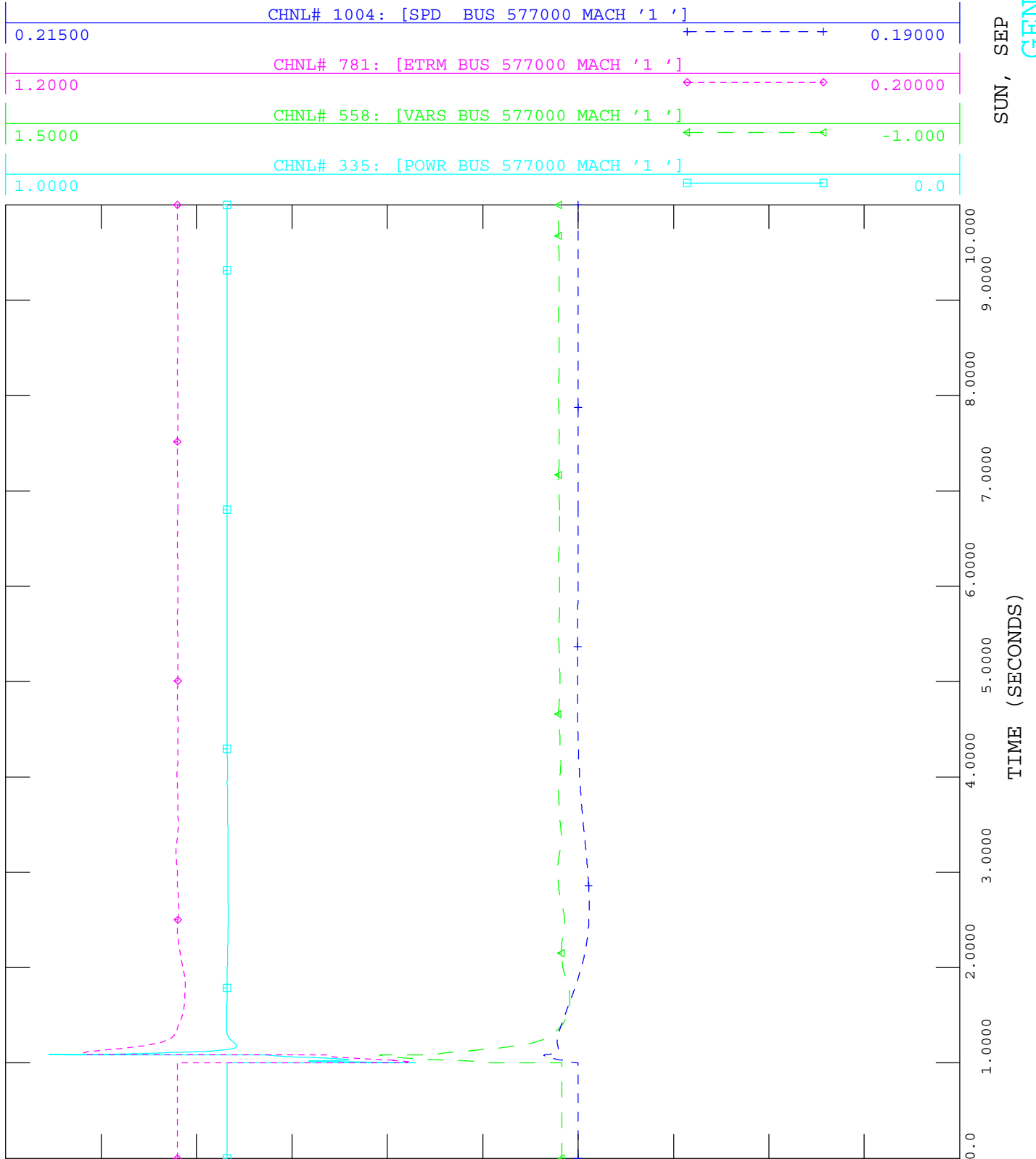




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

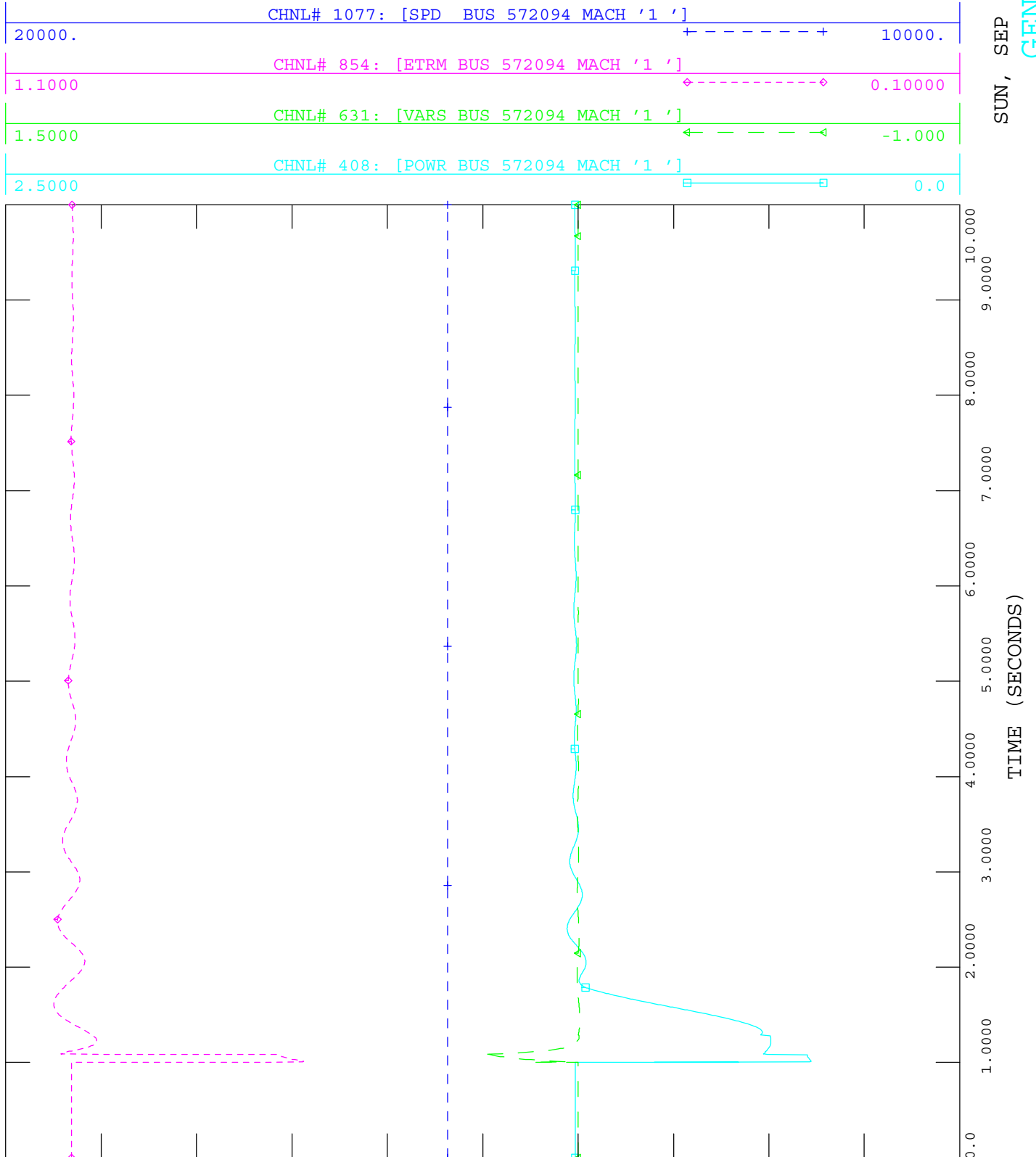




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

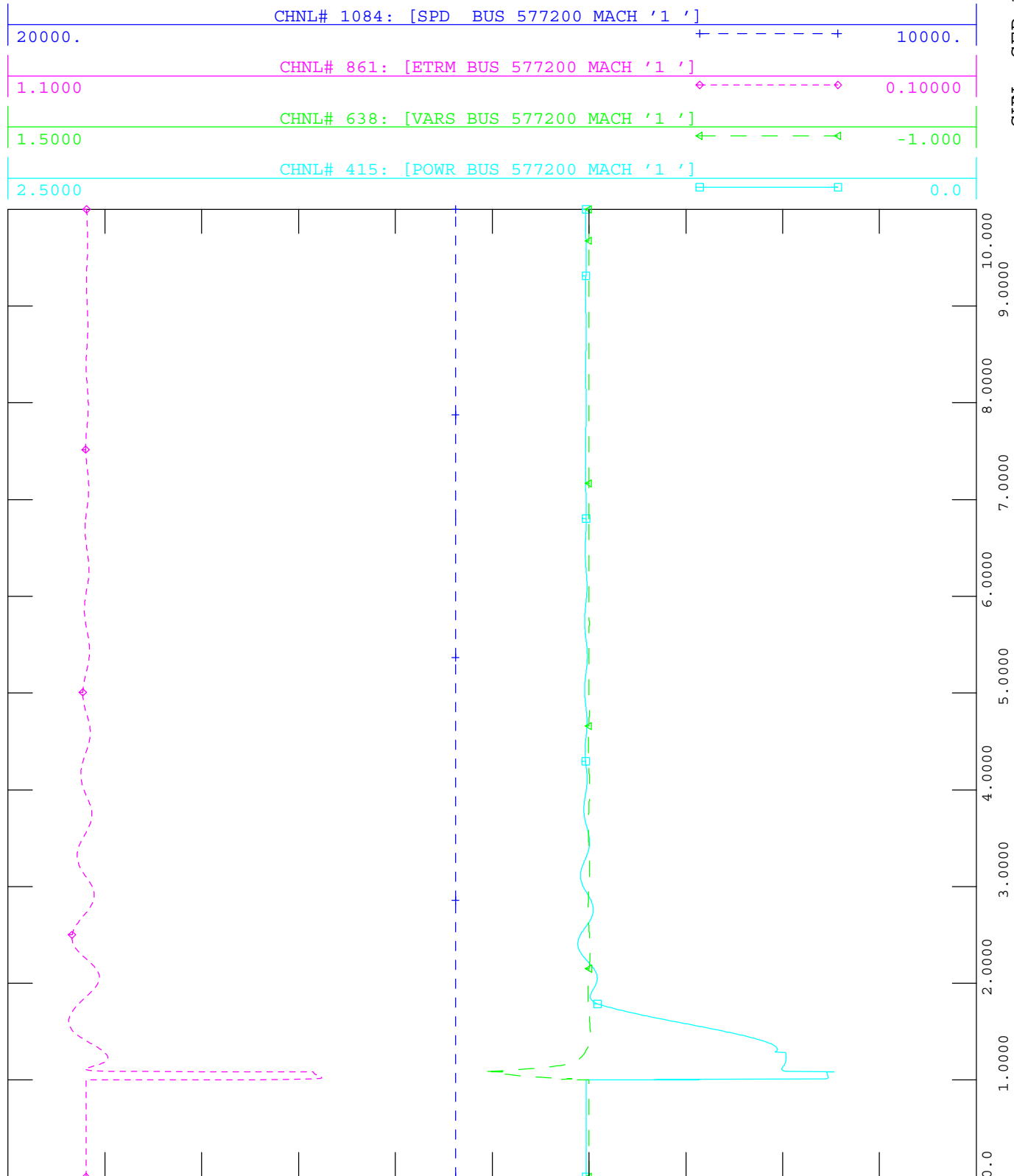
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out



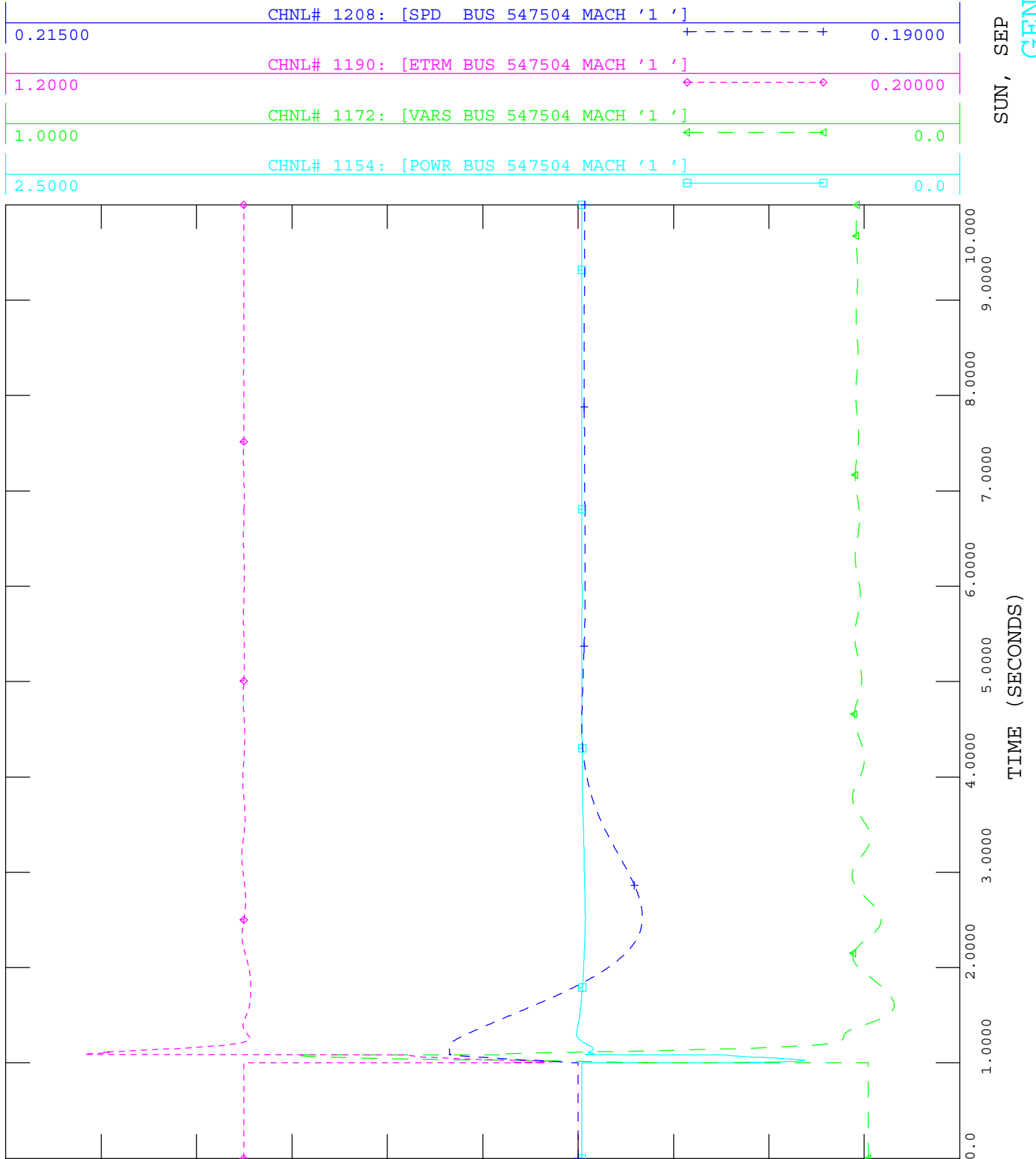
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

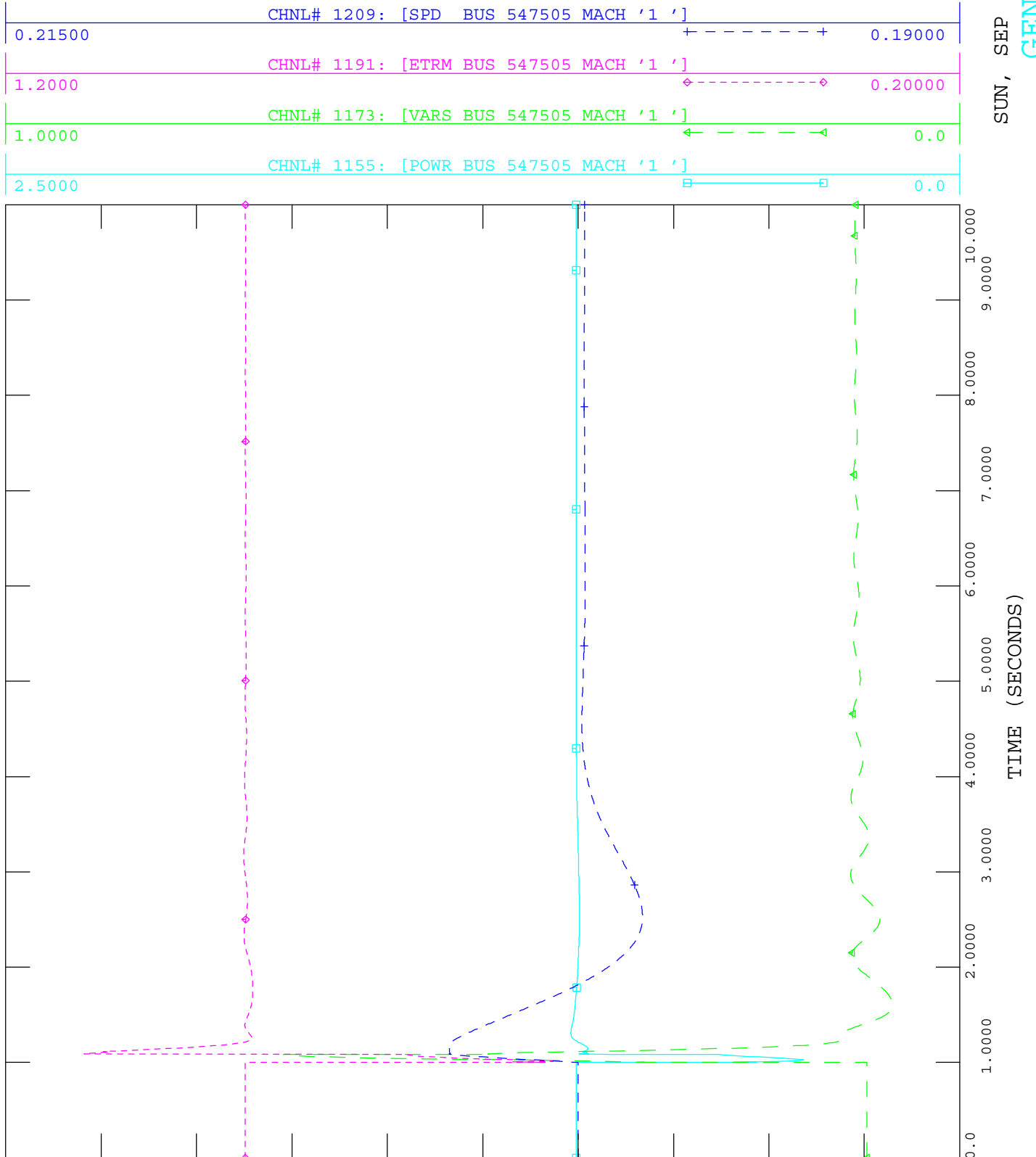




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

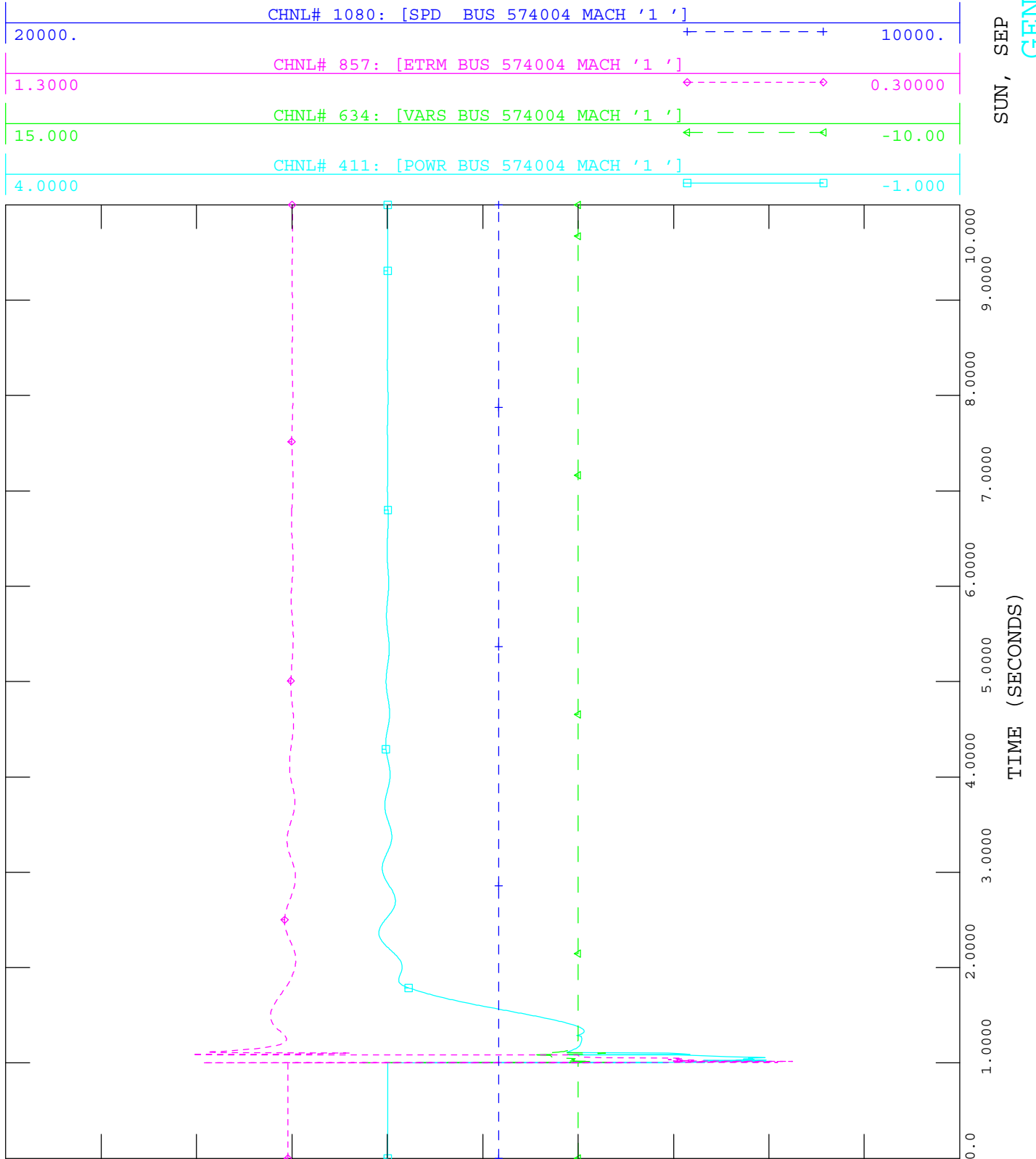




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013



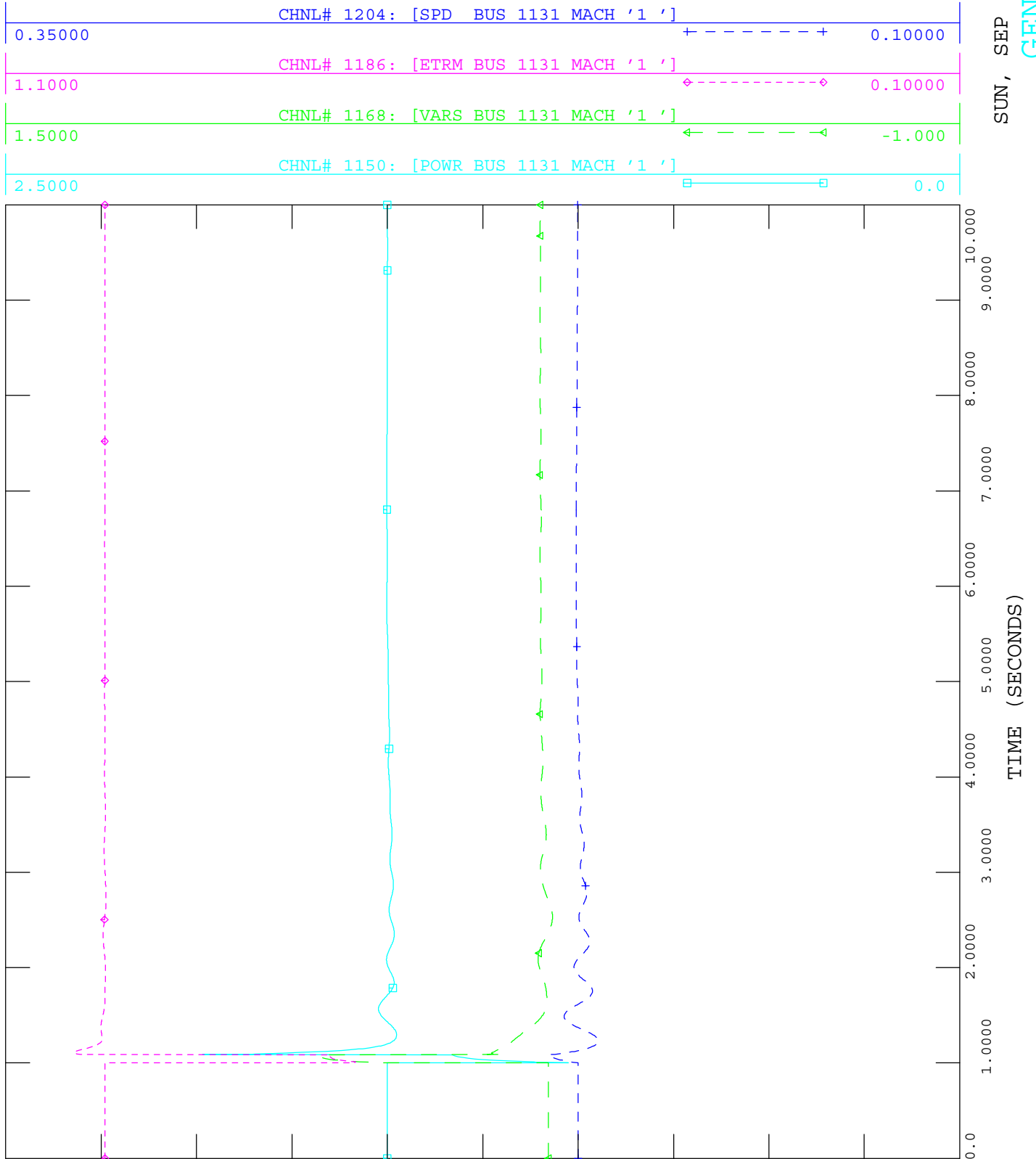




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

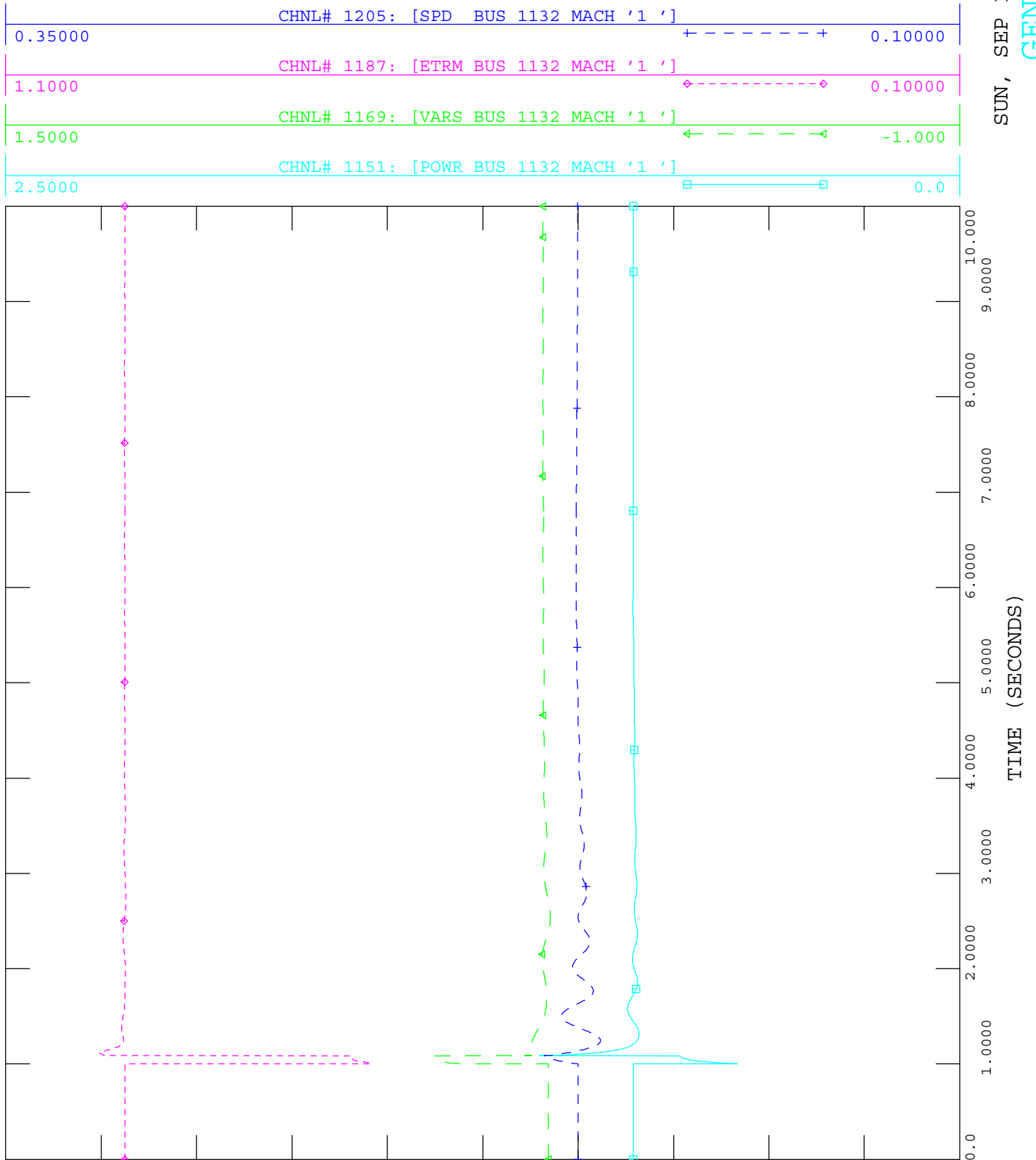




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

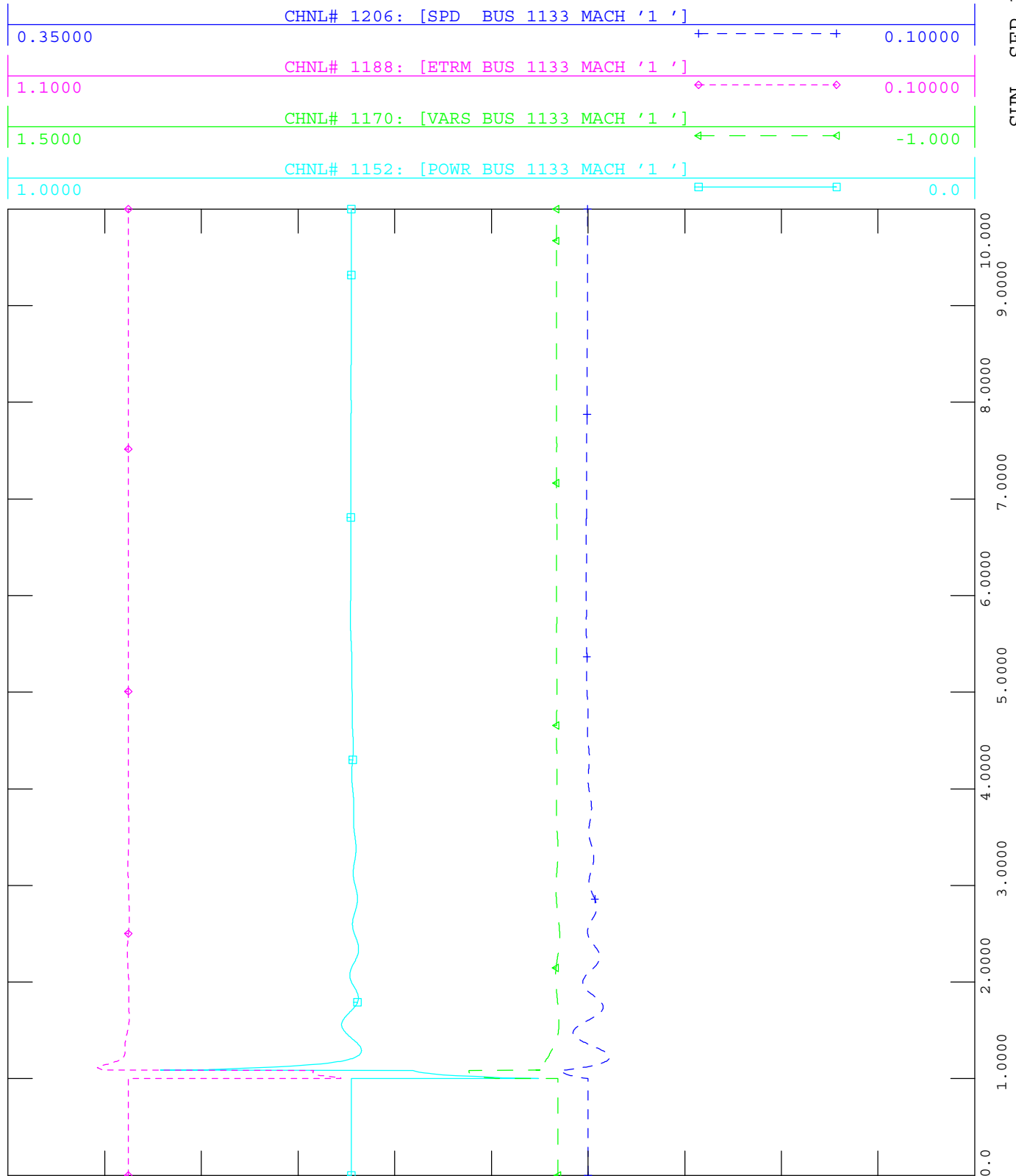
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out



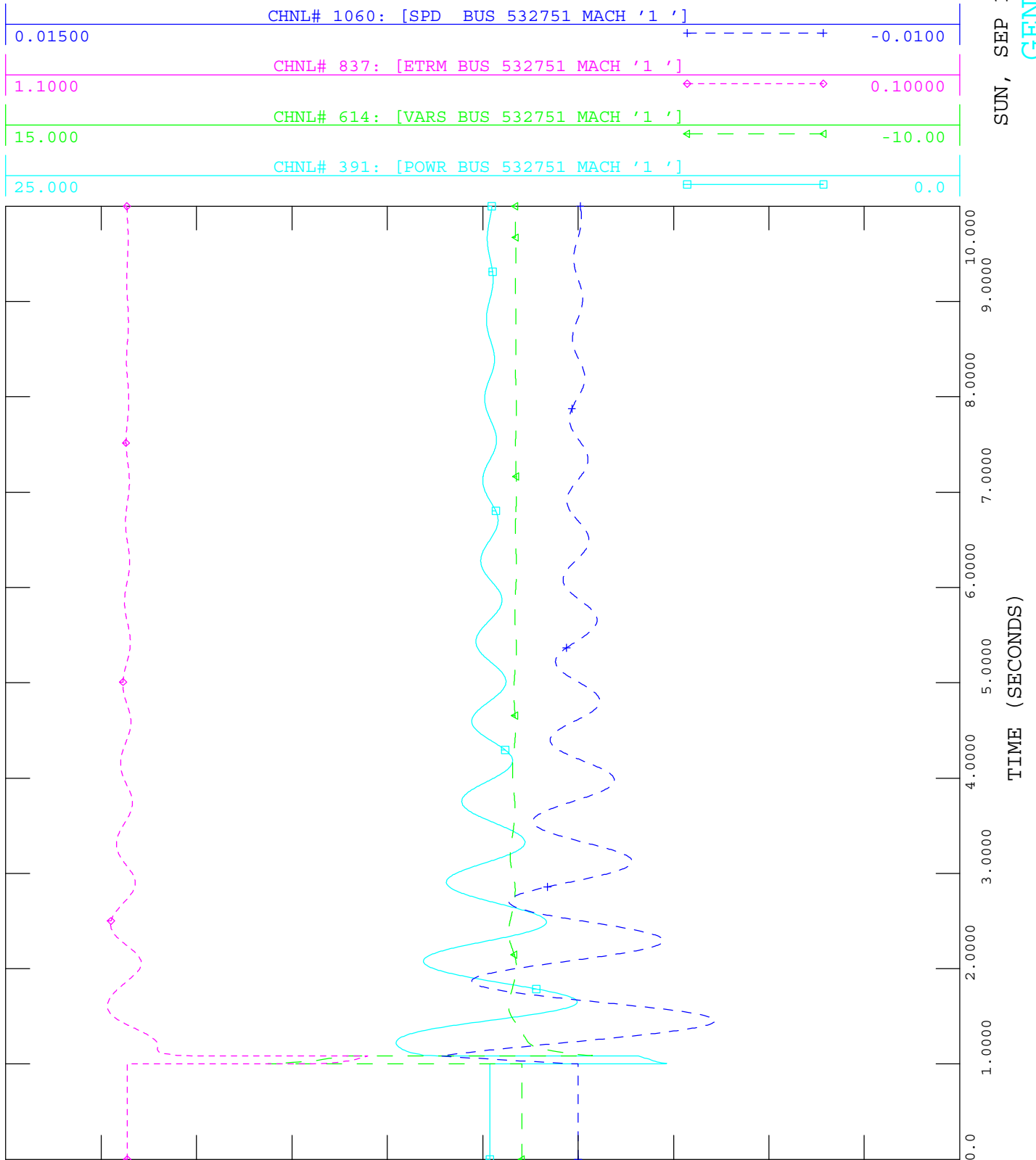
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

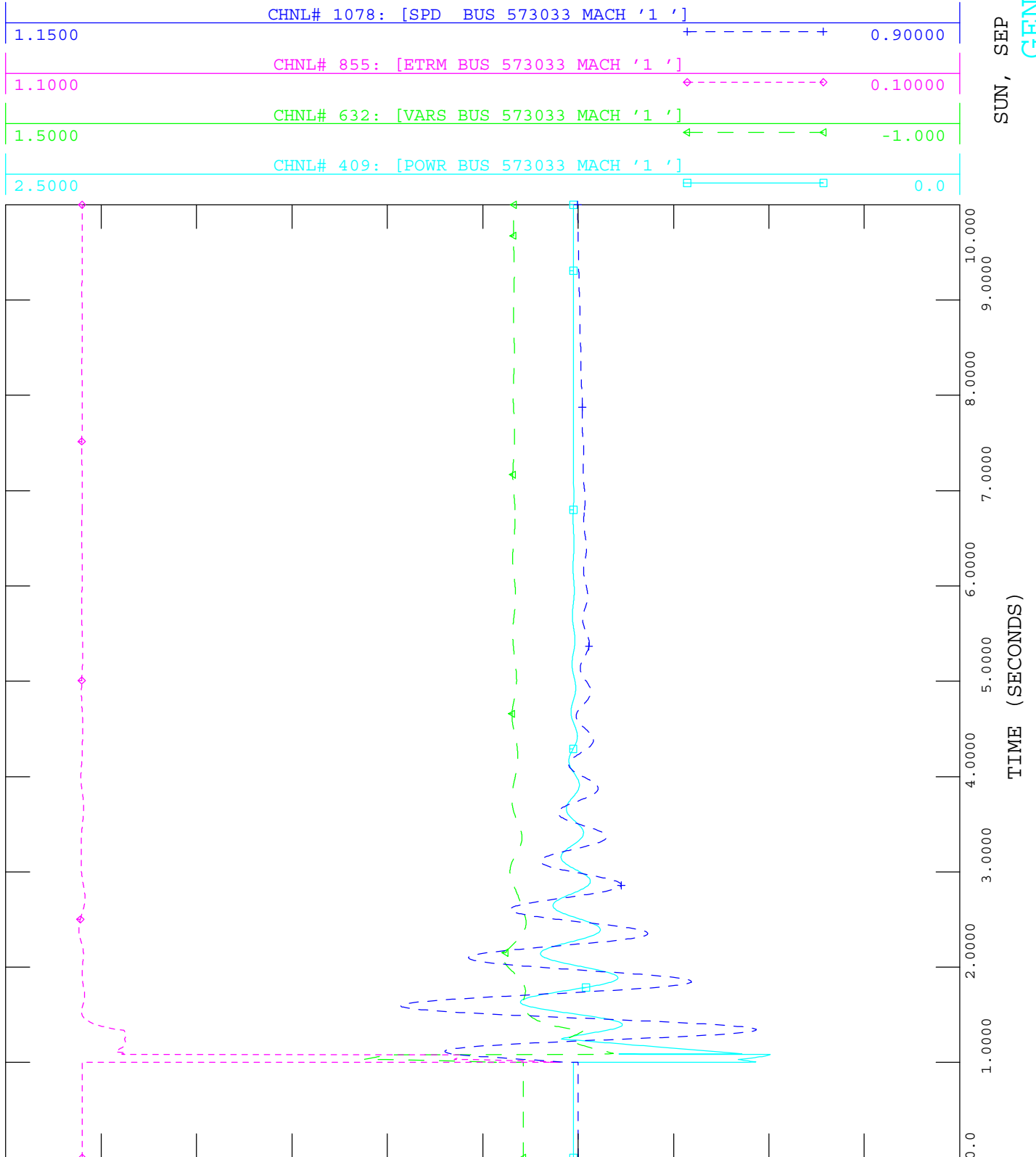




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

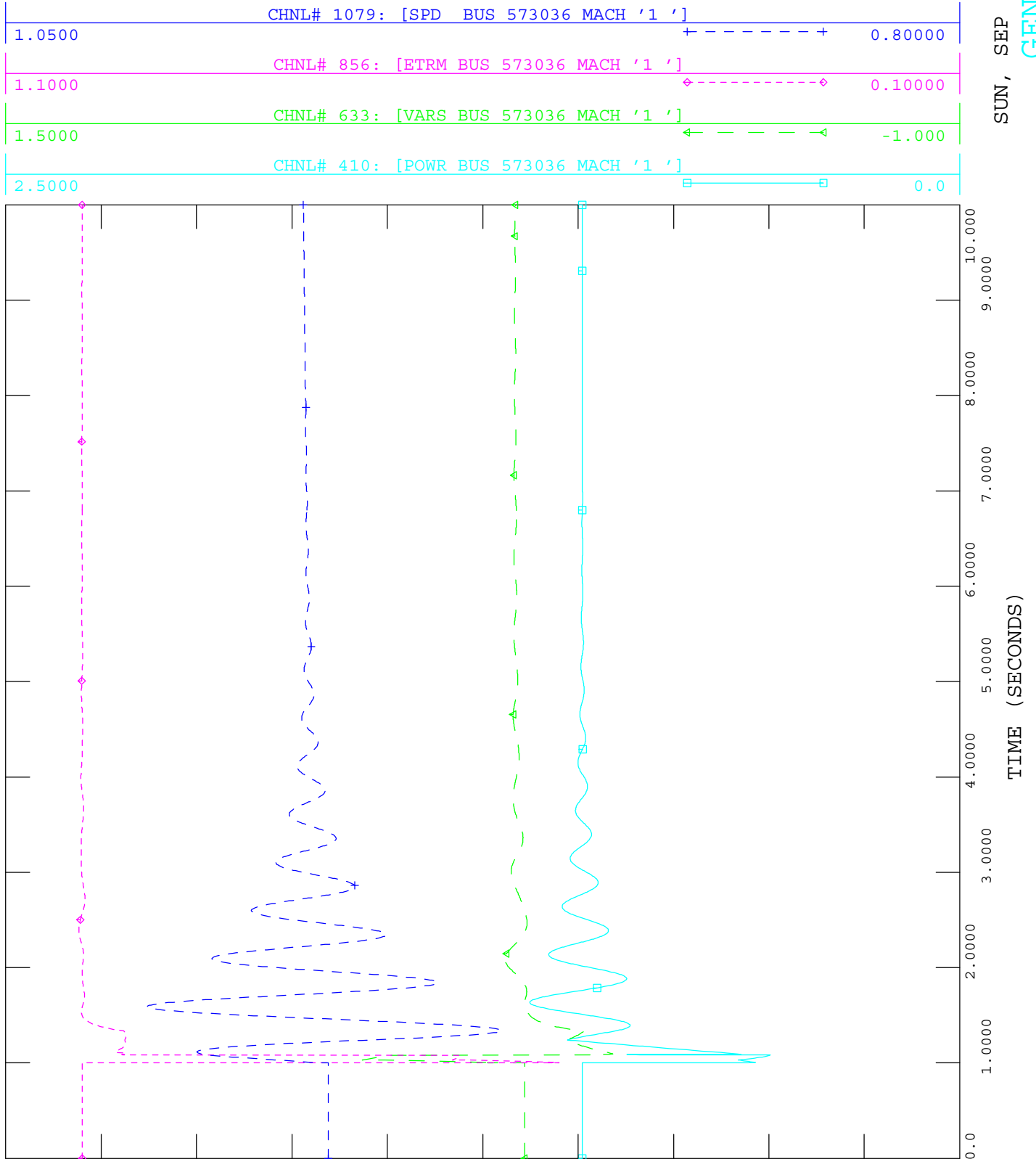




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

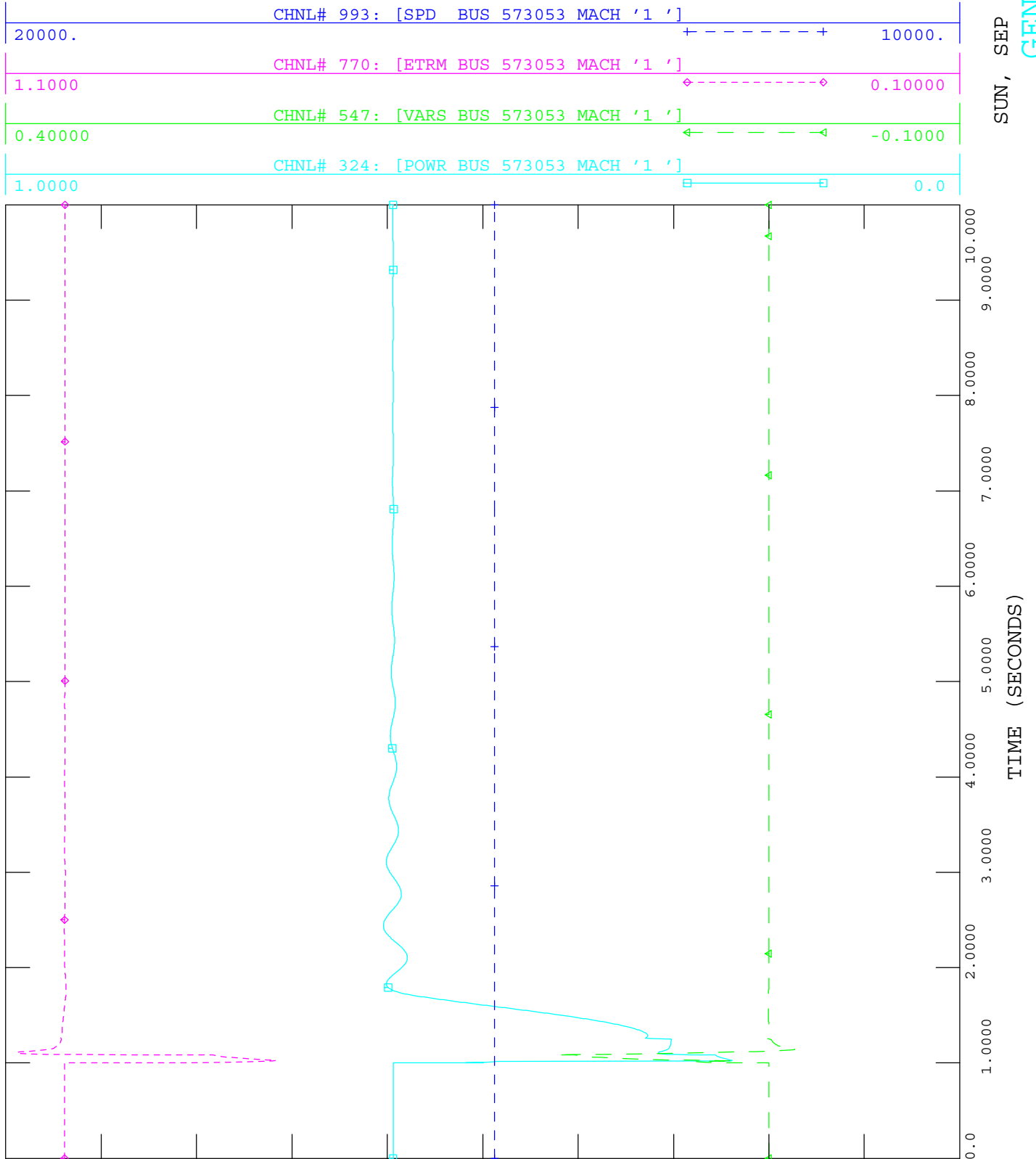




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



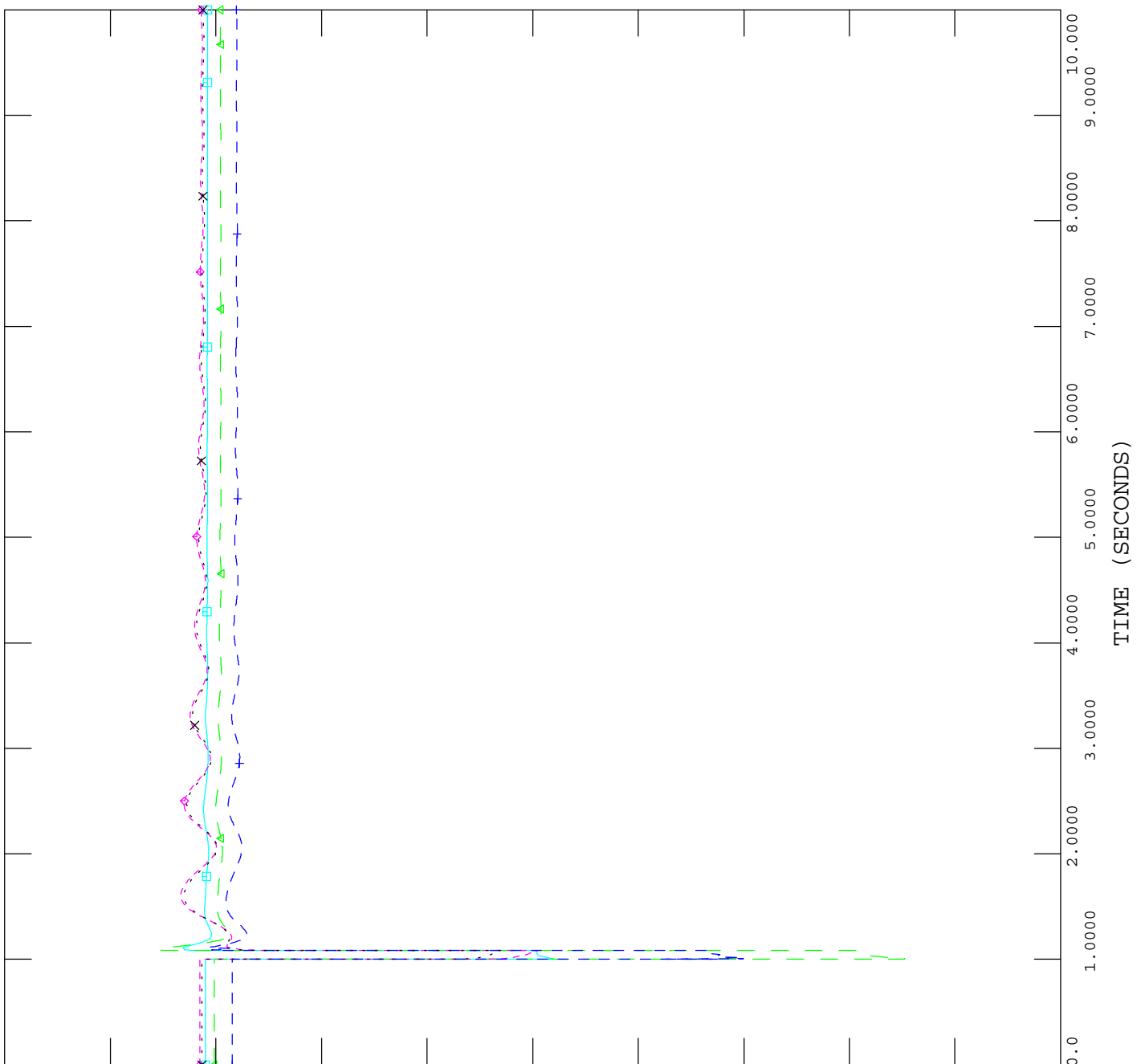


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000





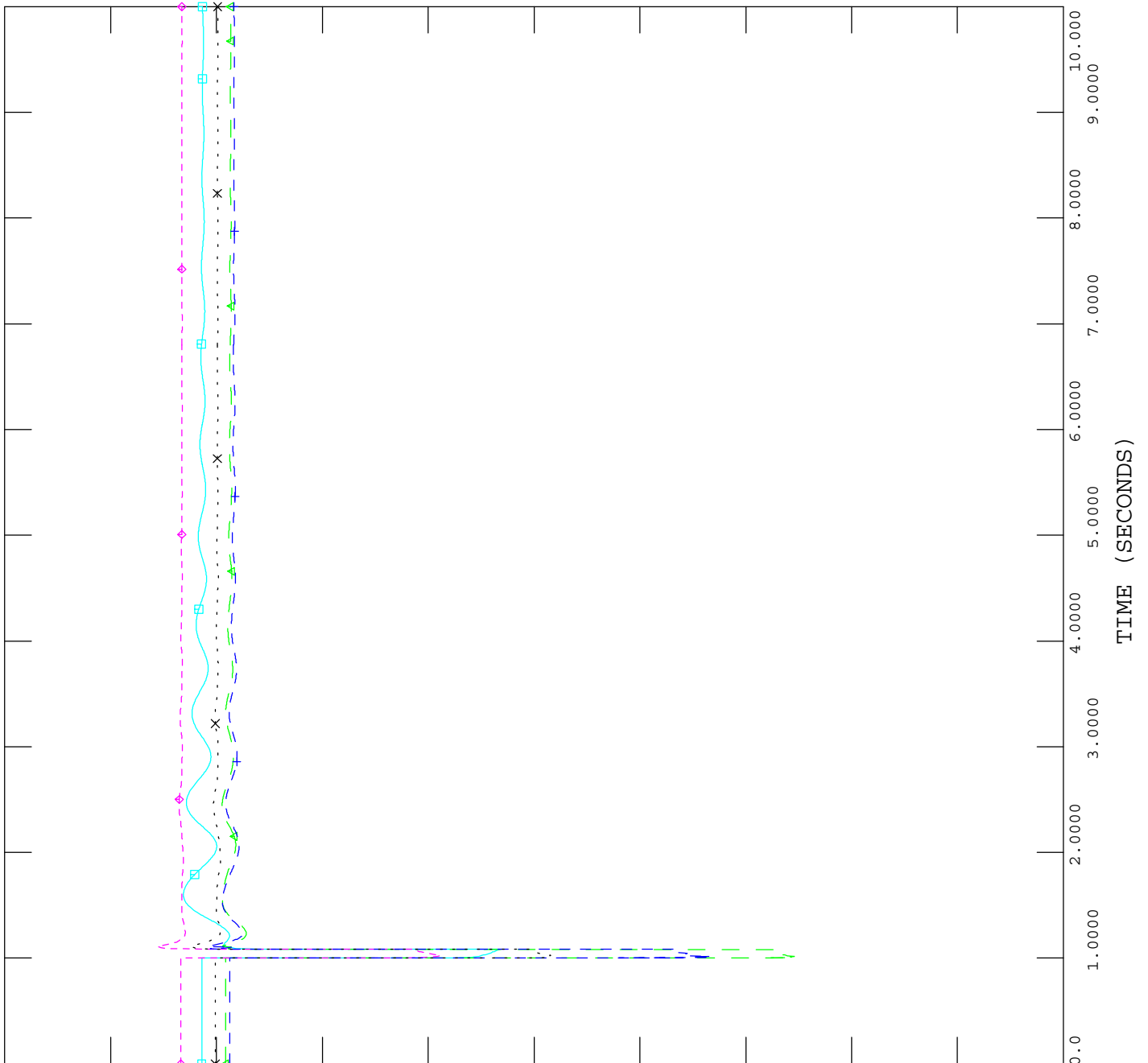


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt05-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

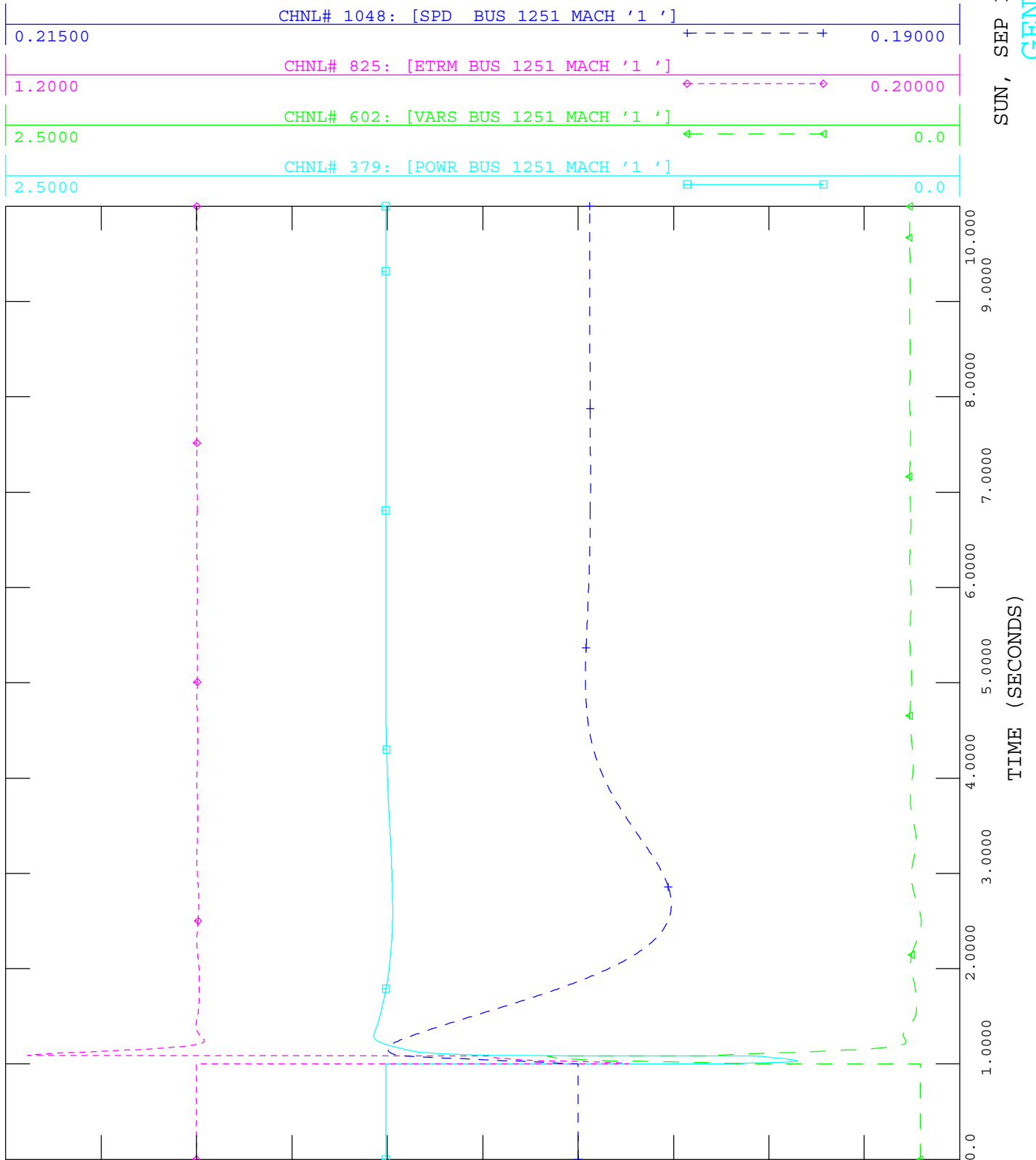




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

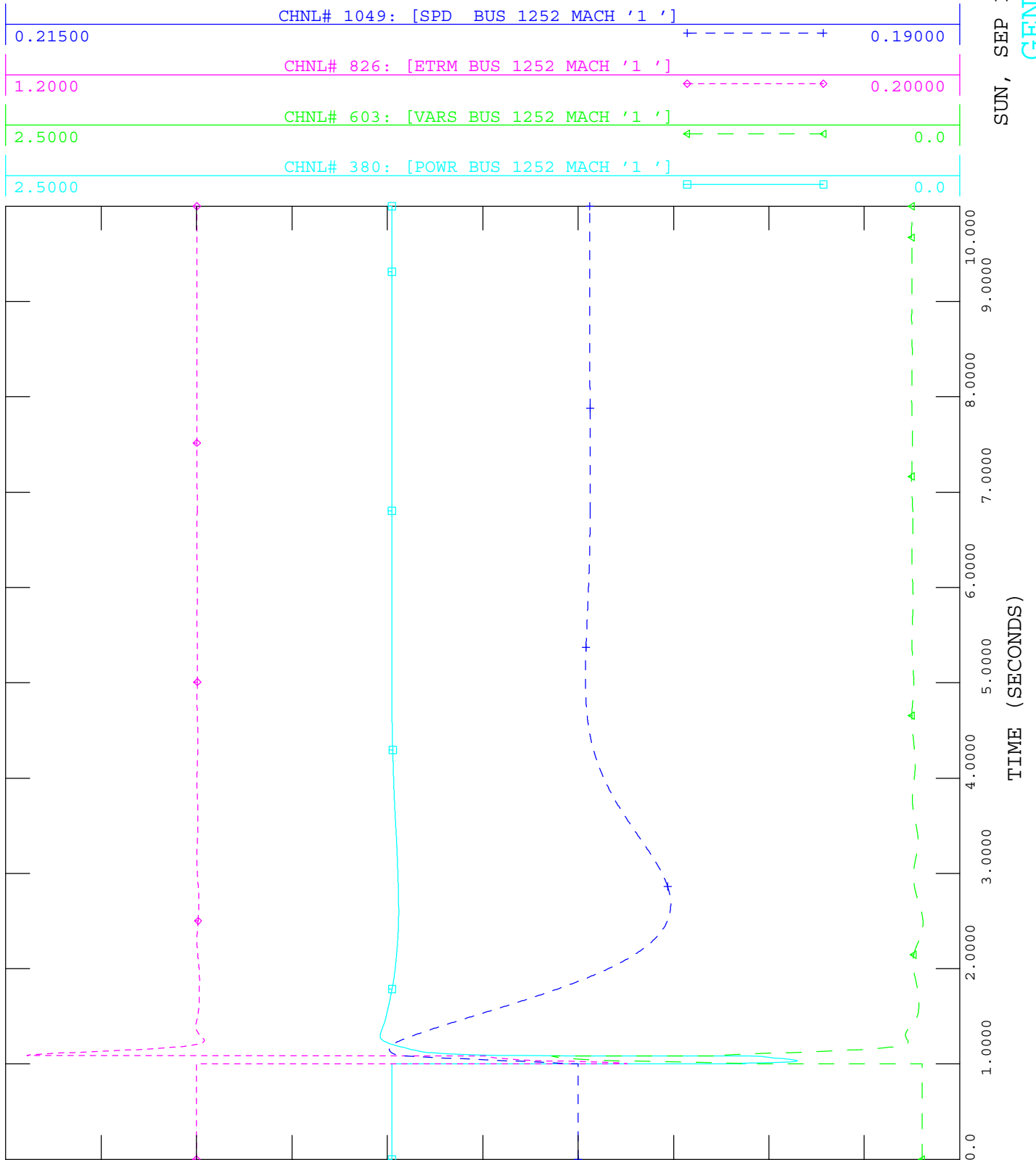




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

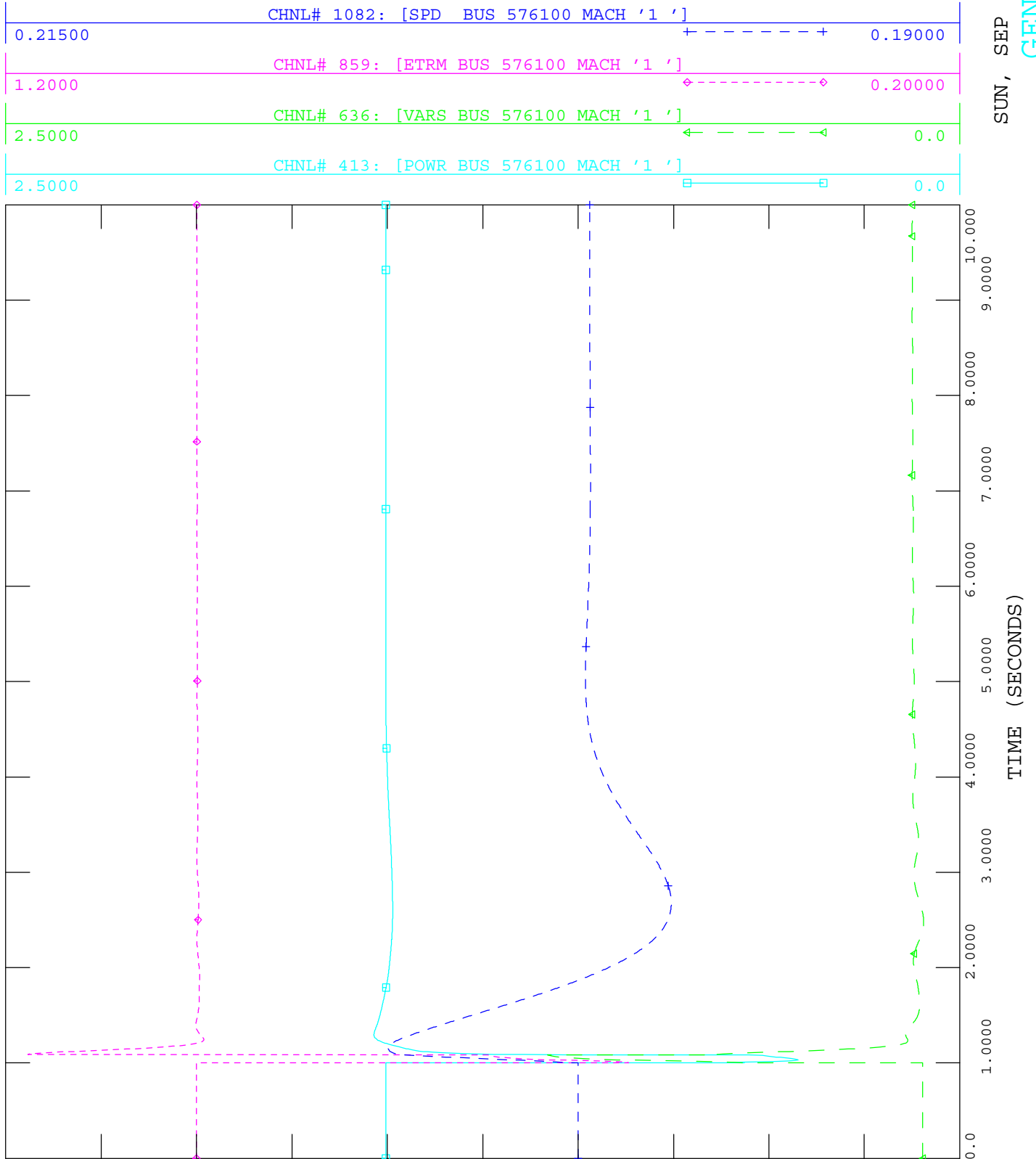




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

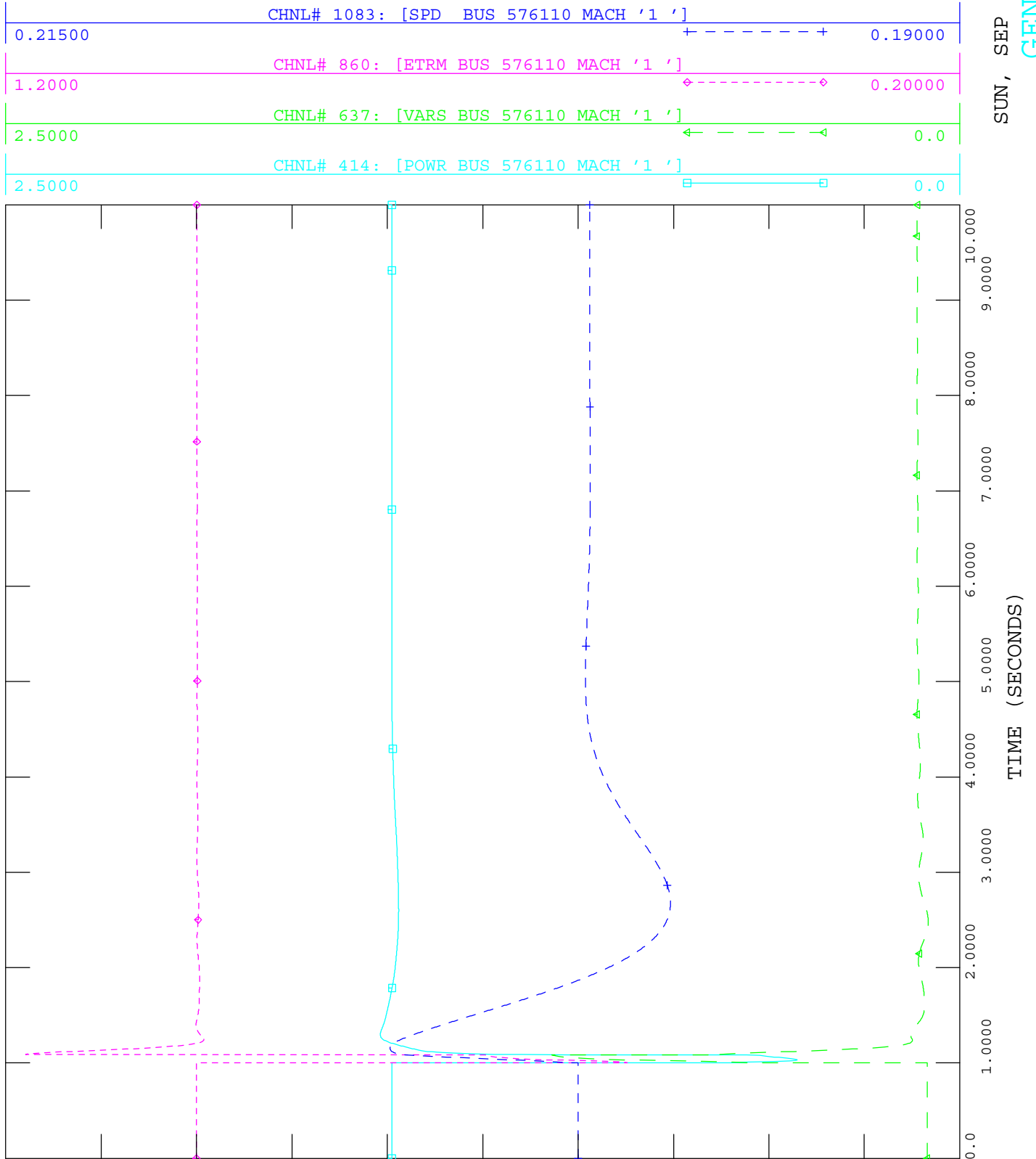




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

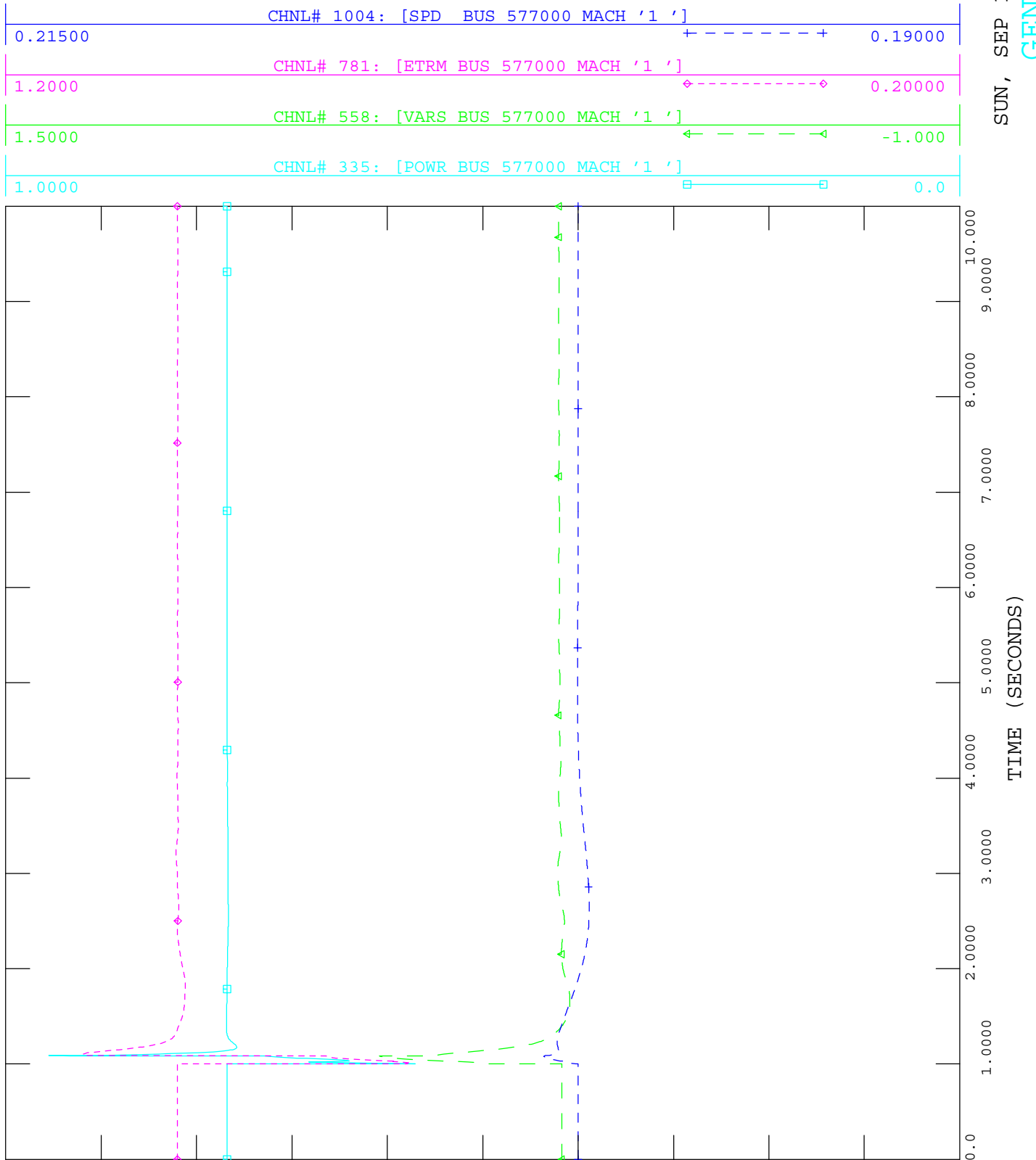




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

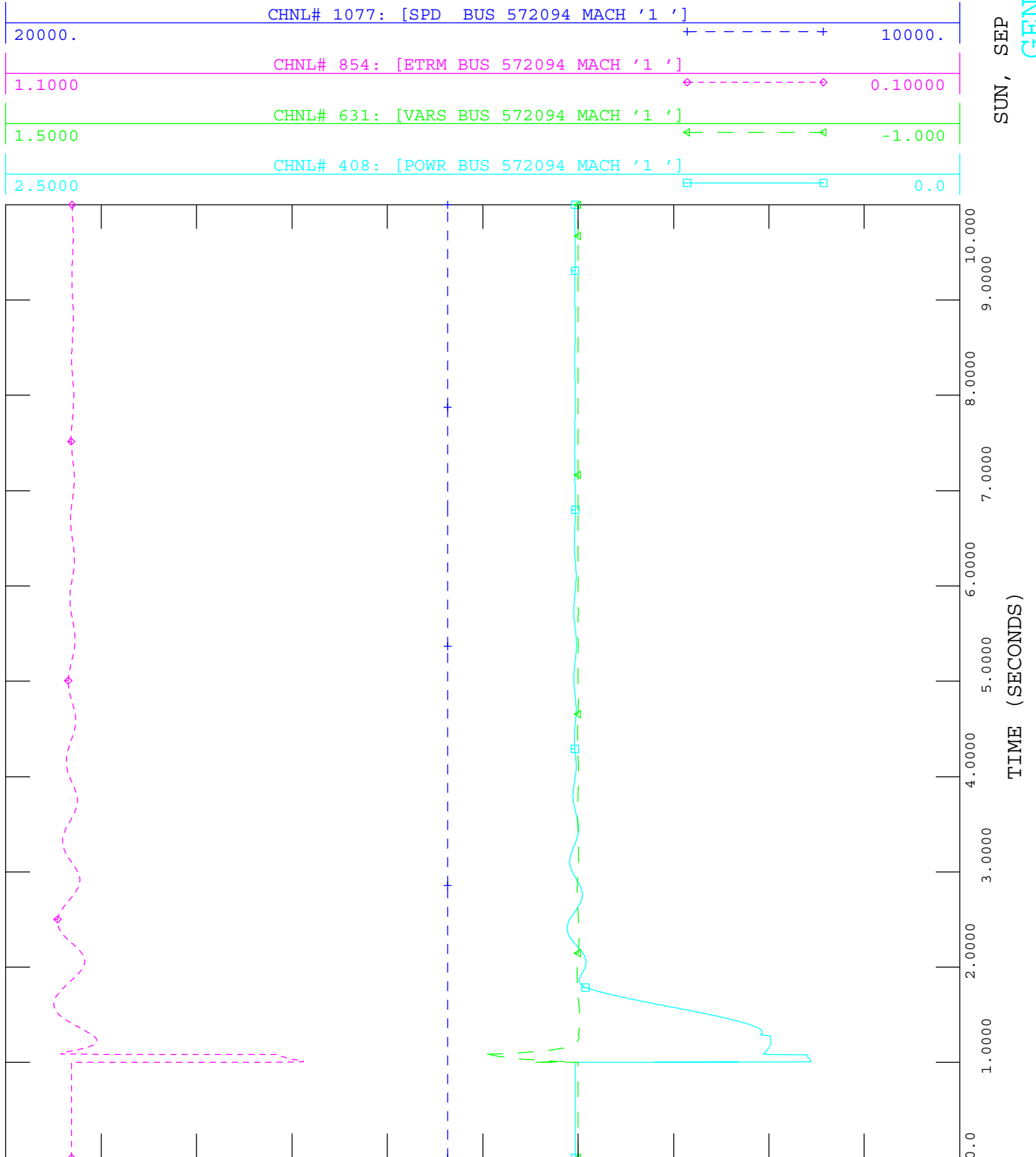




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

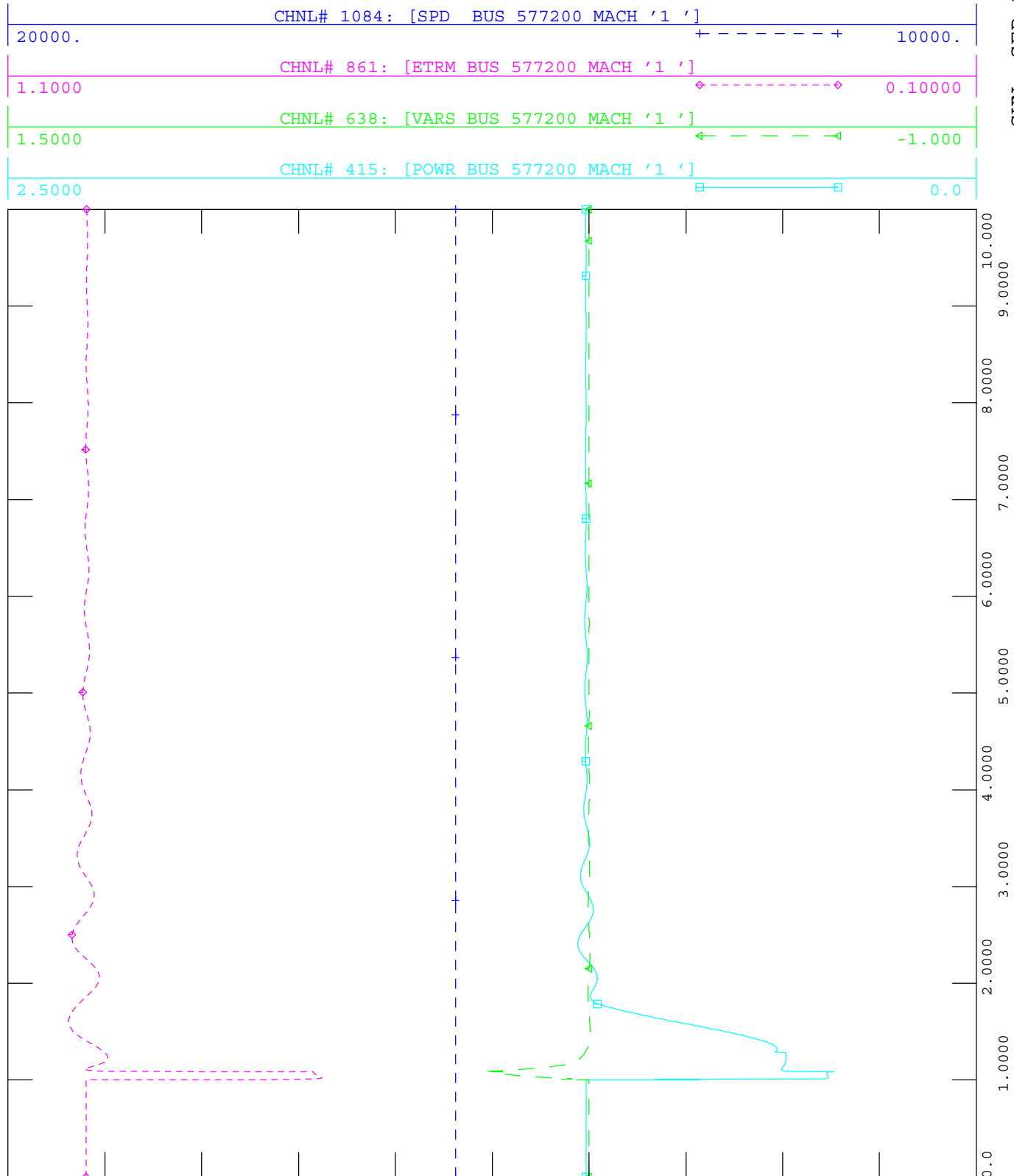
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out



SUN, SEP 11 2011 9:59  
GEN-2010-003

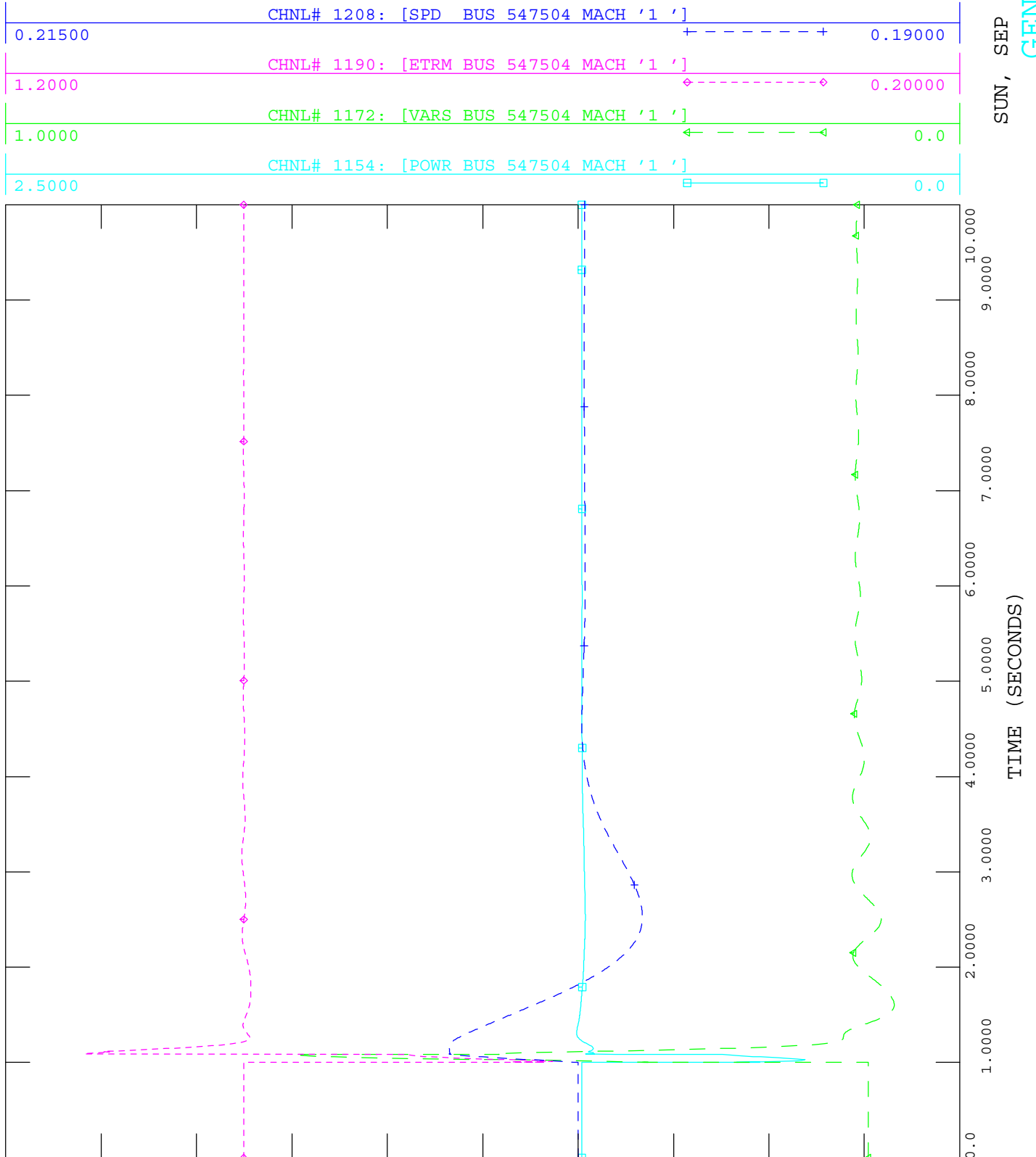




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

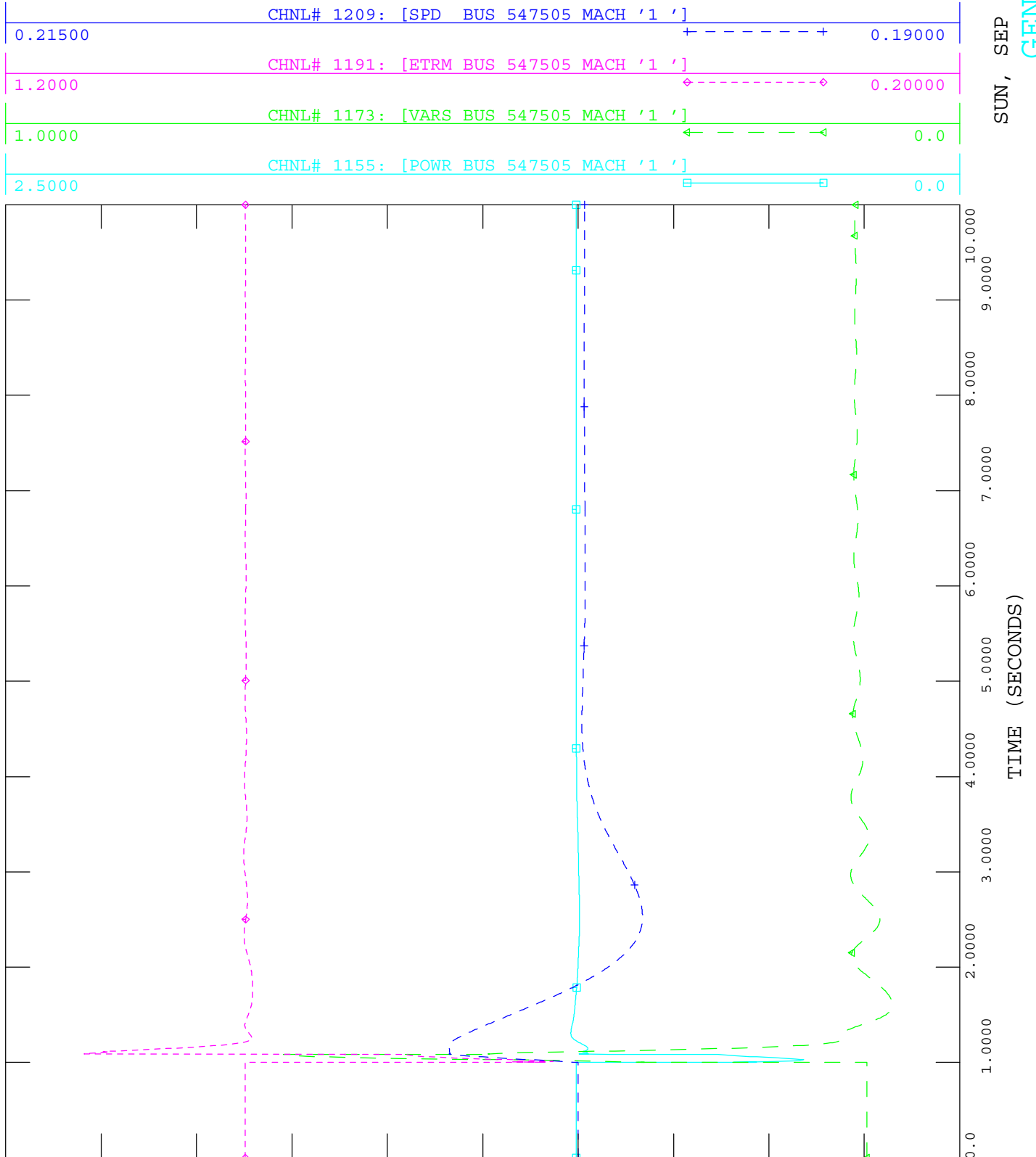




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

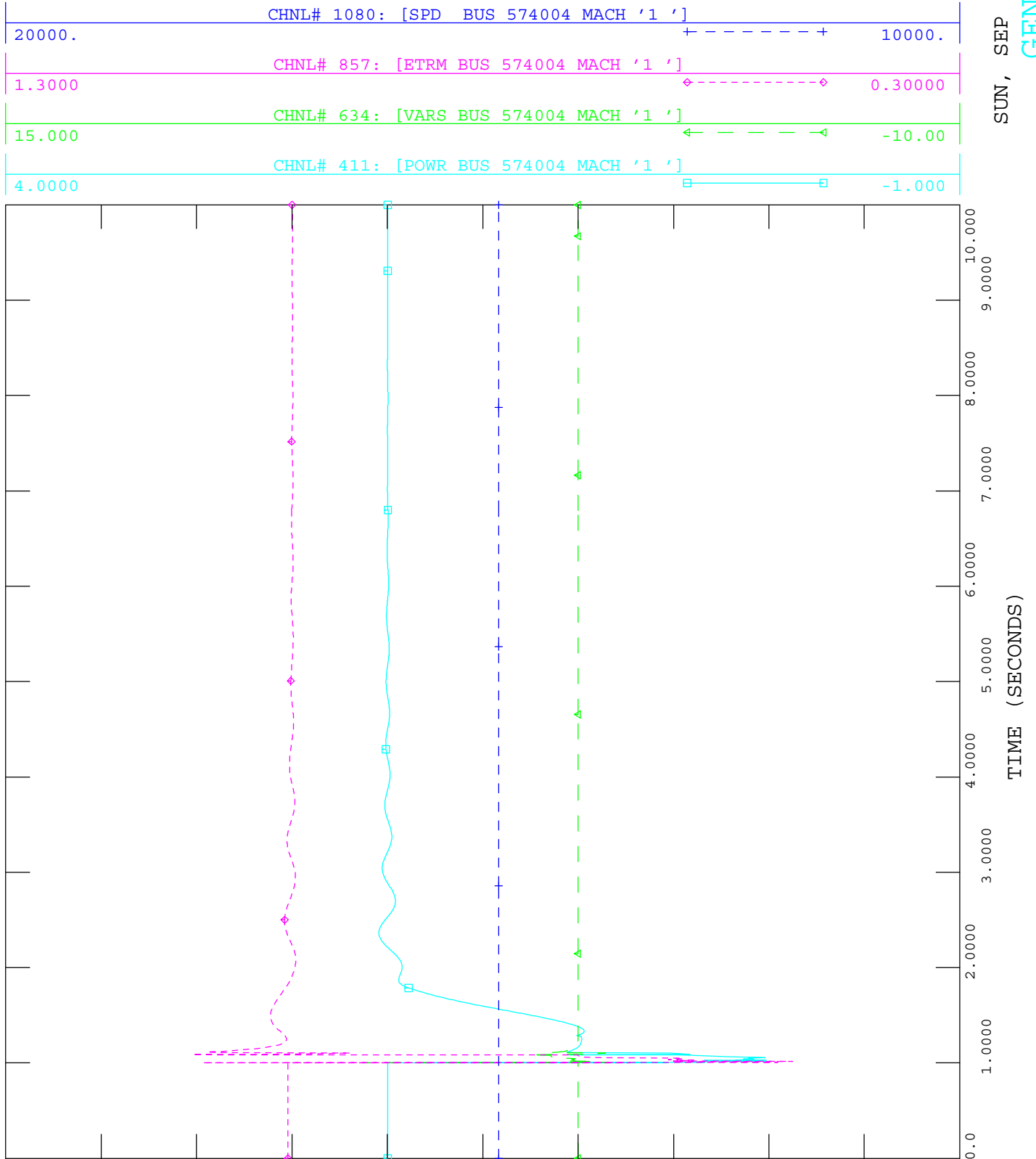




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

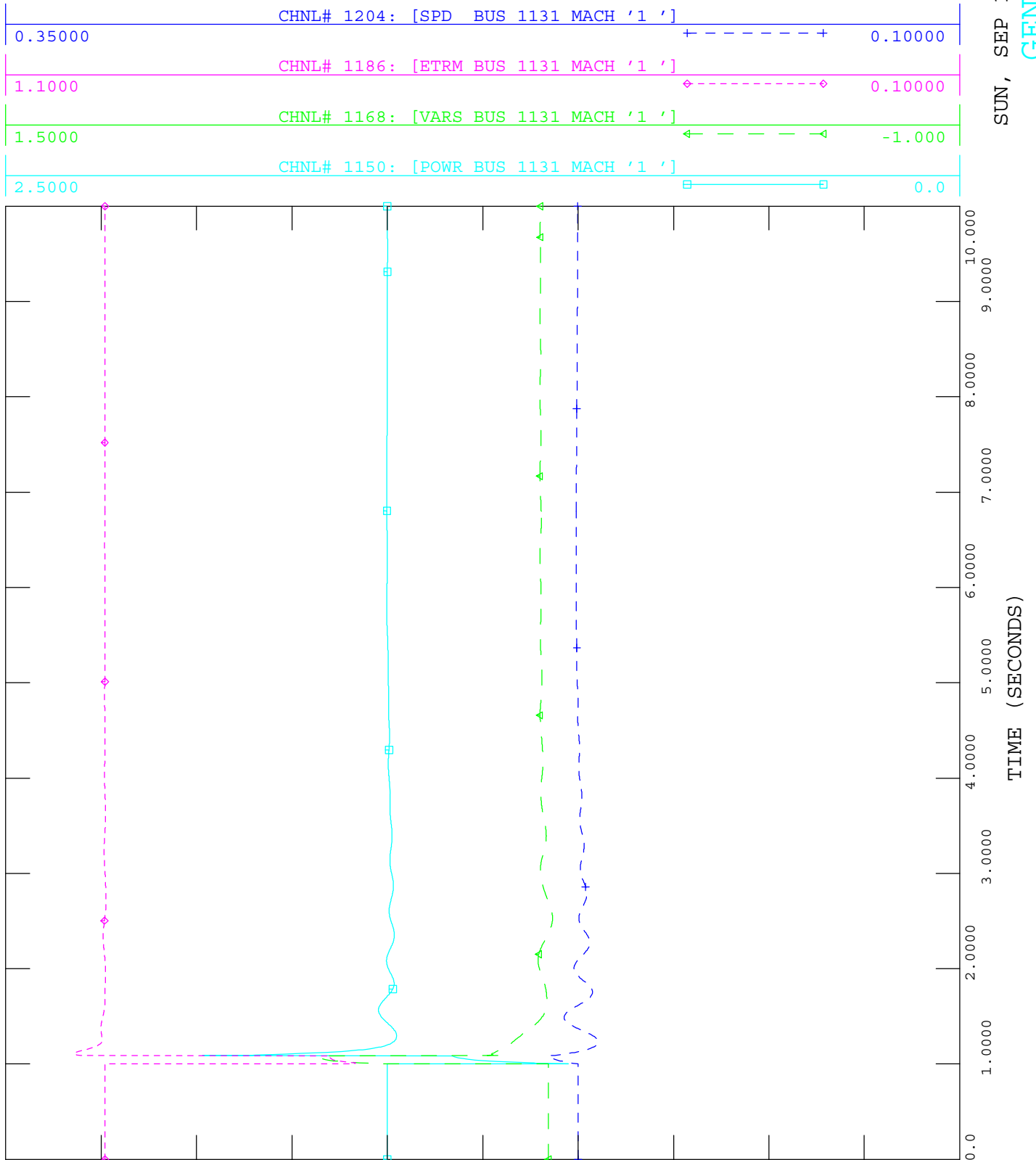




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

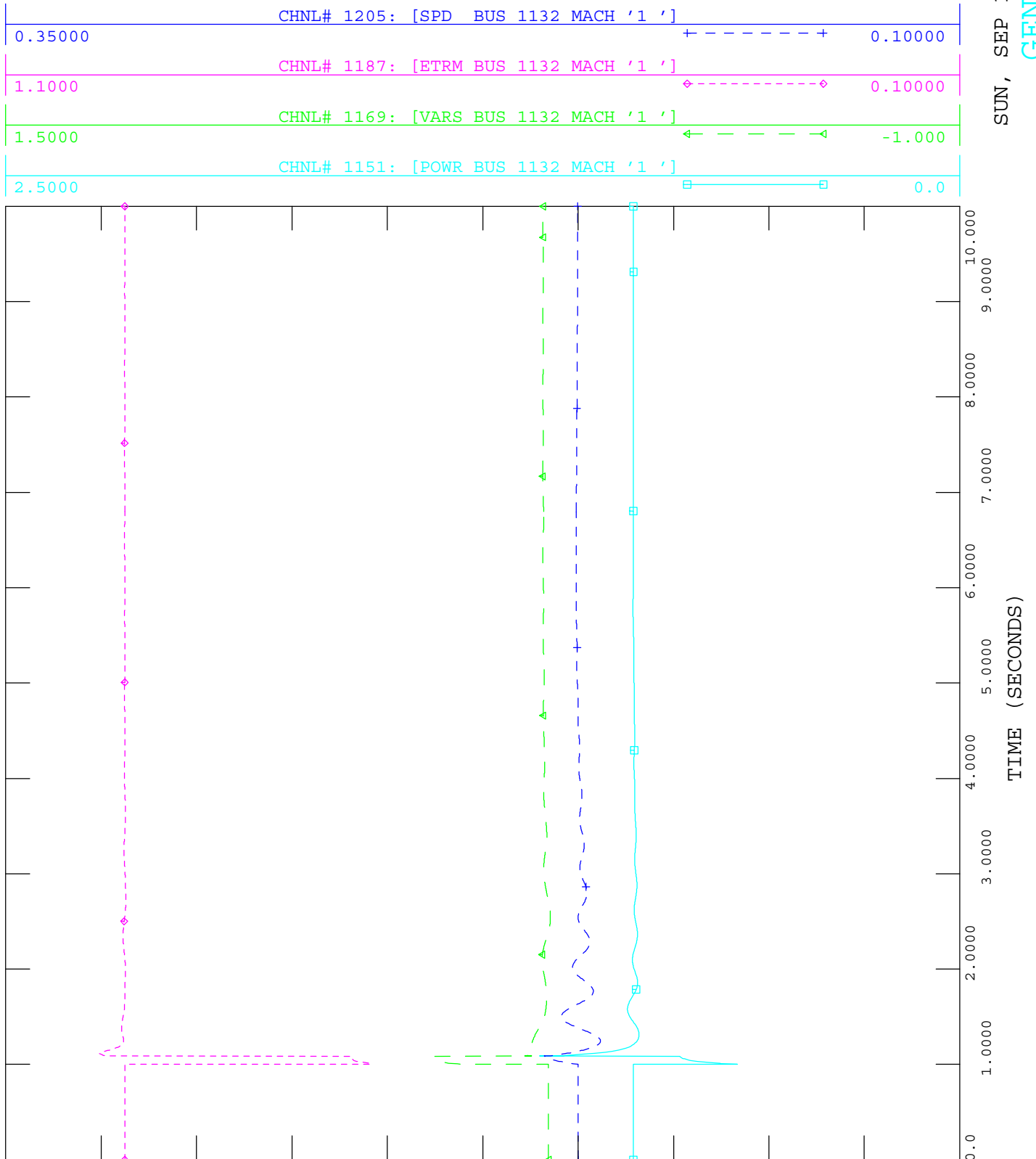




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

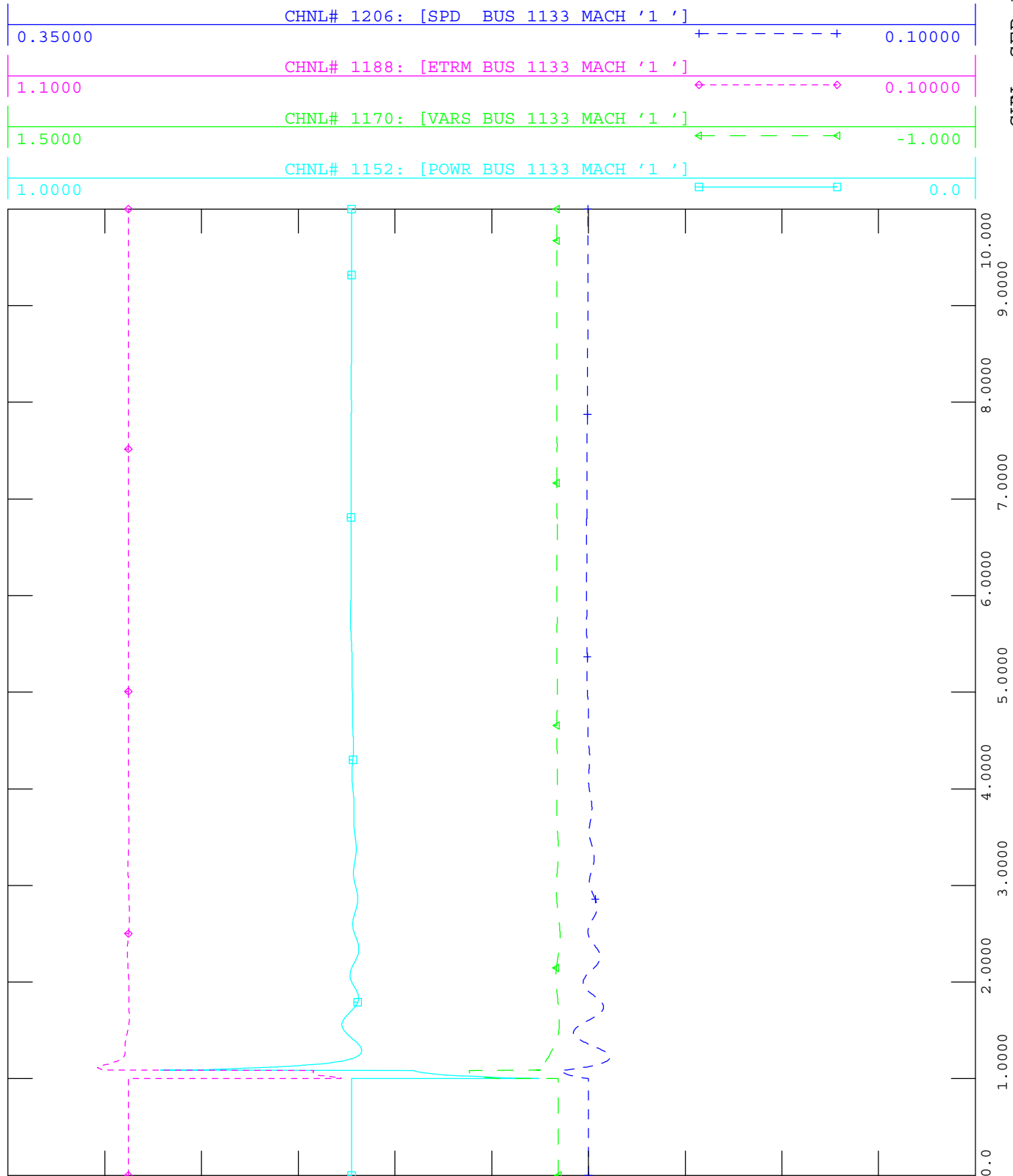
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out



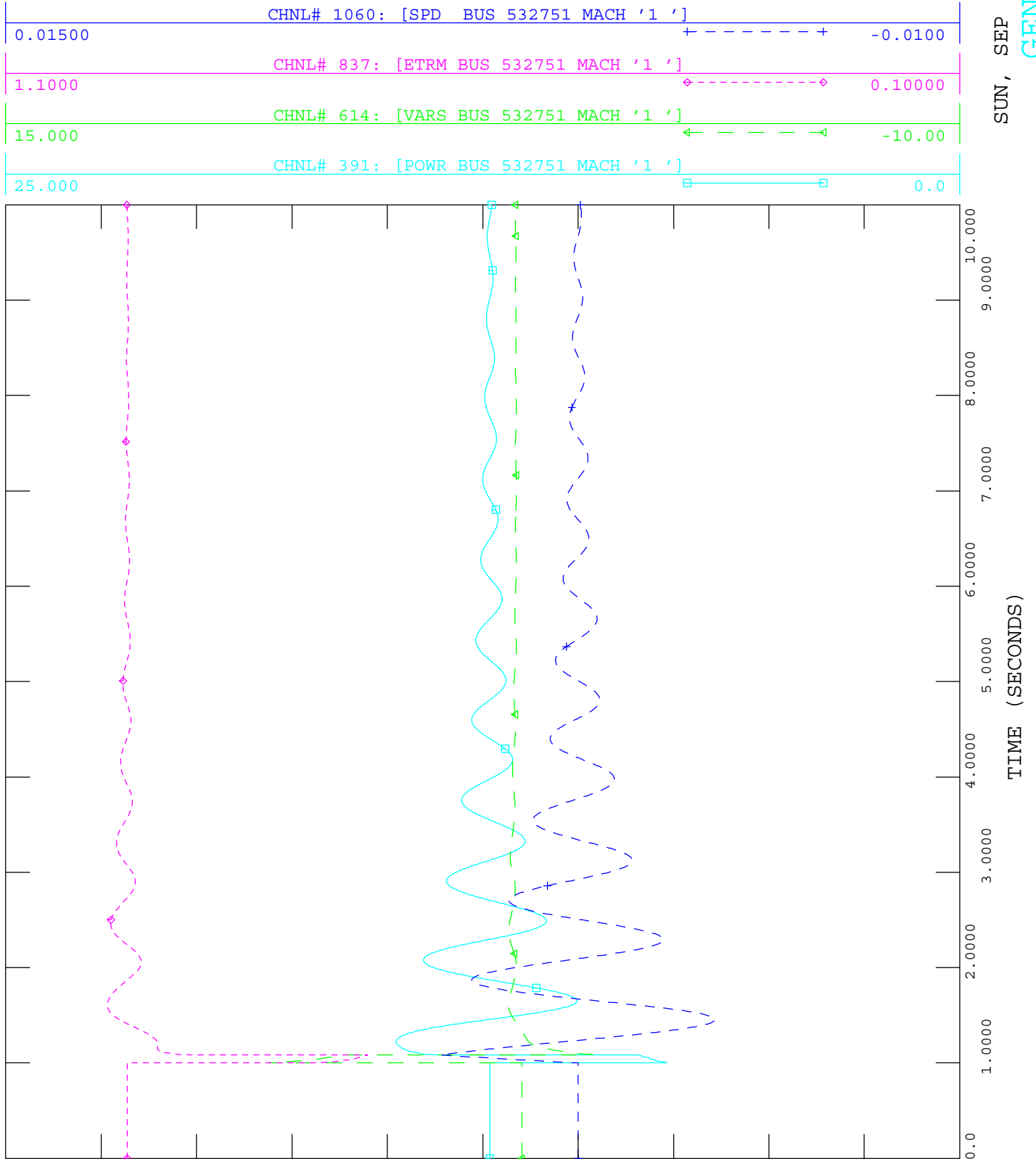
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

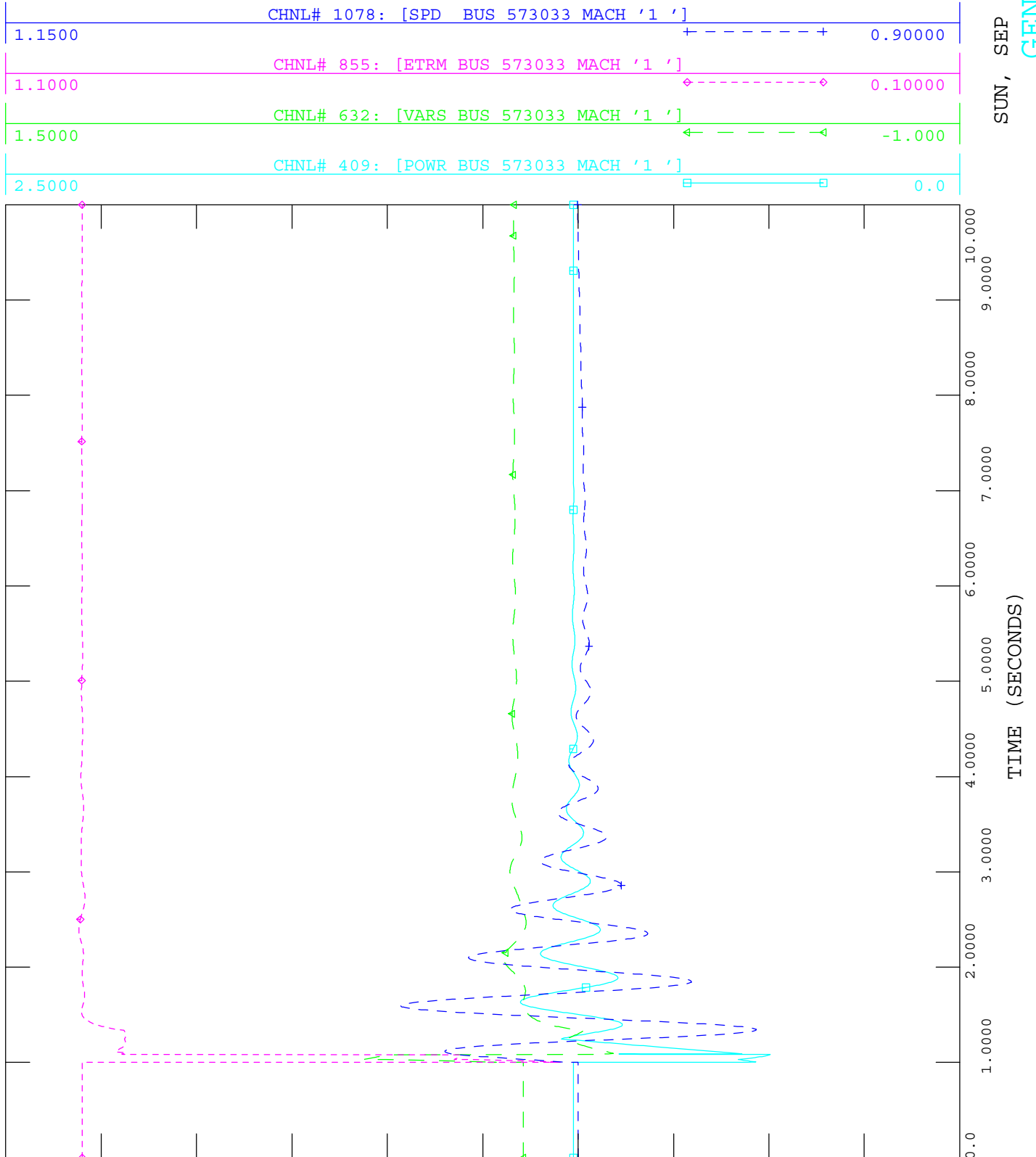




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127



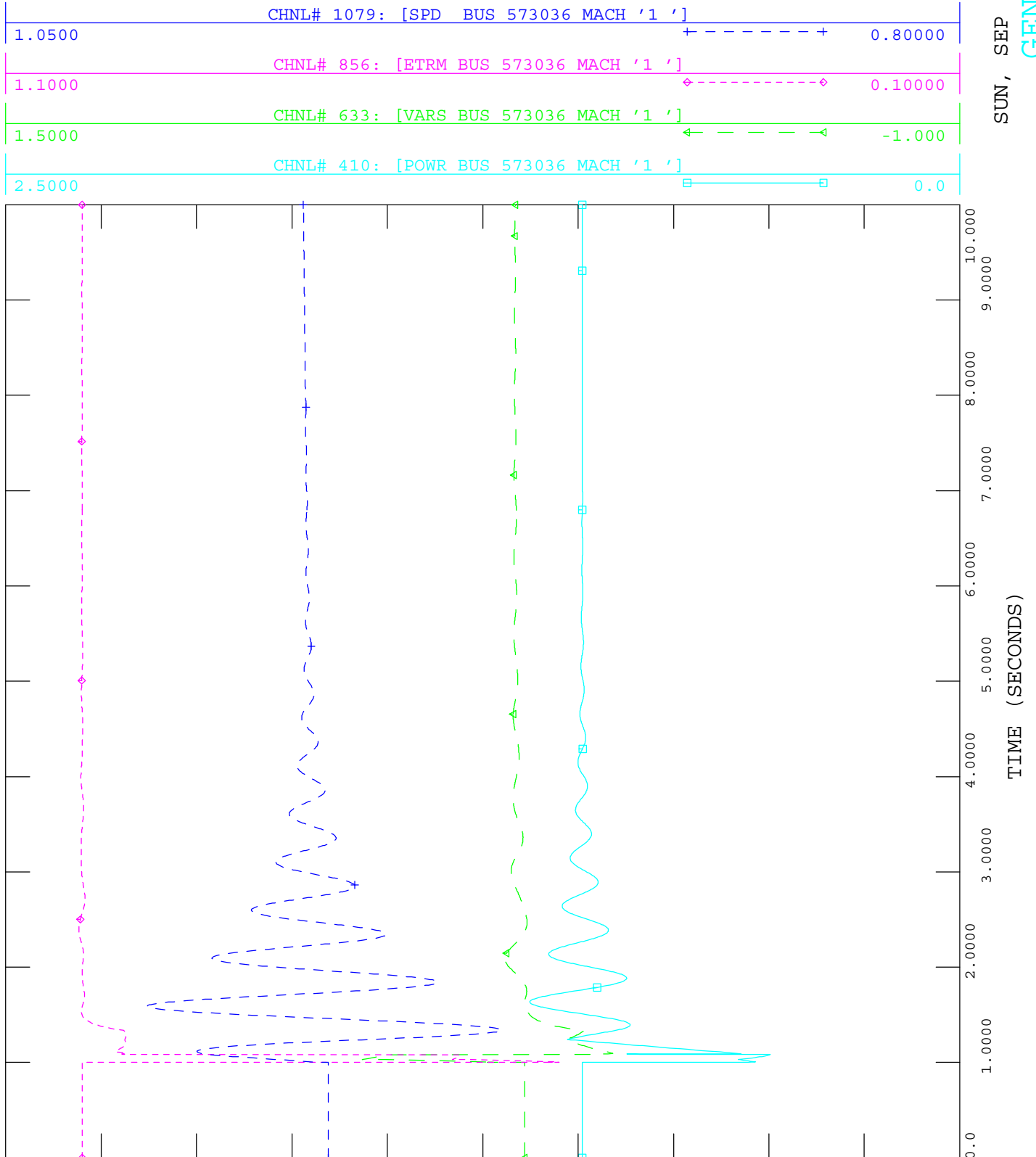




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

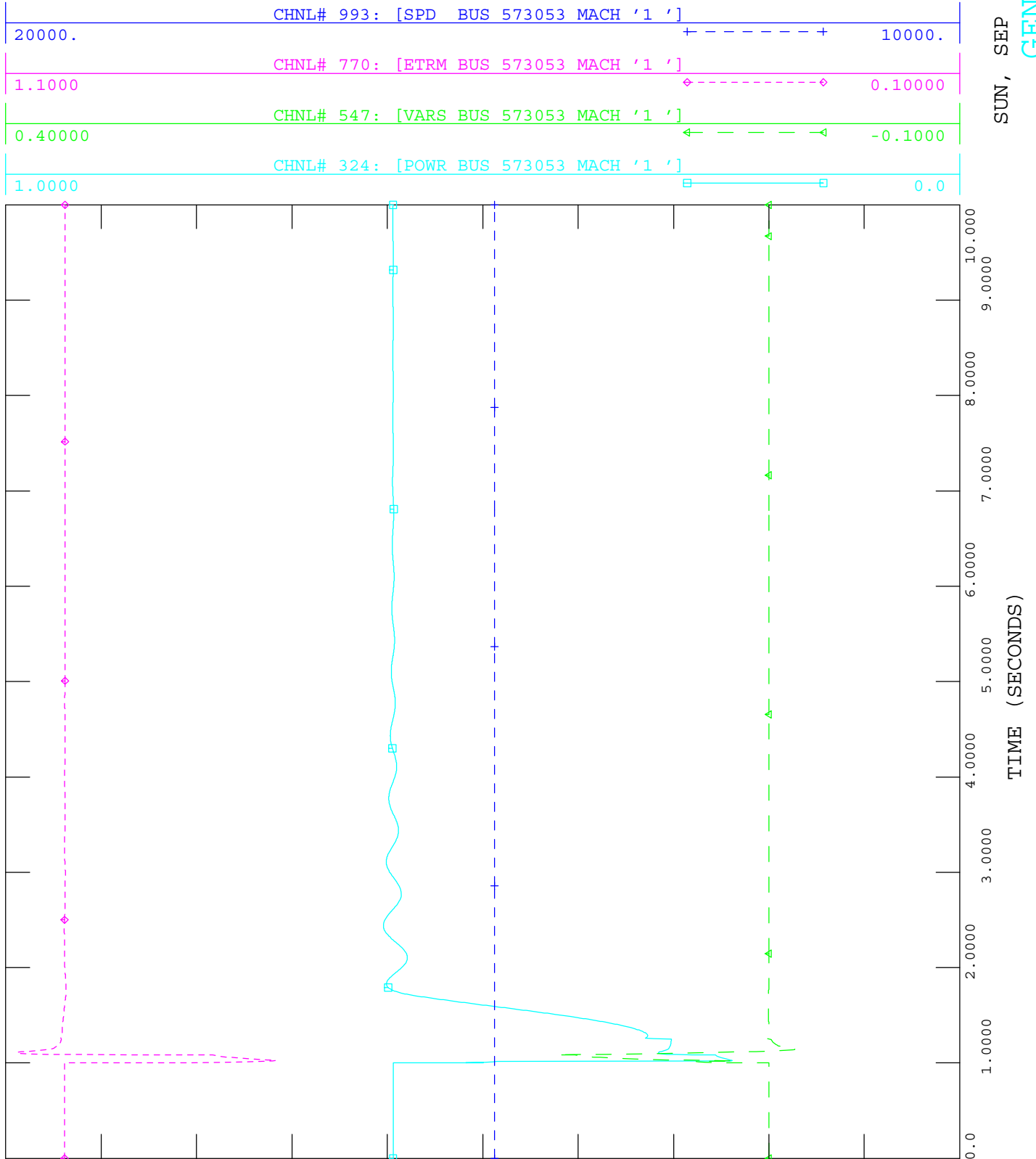




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



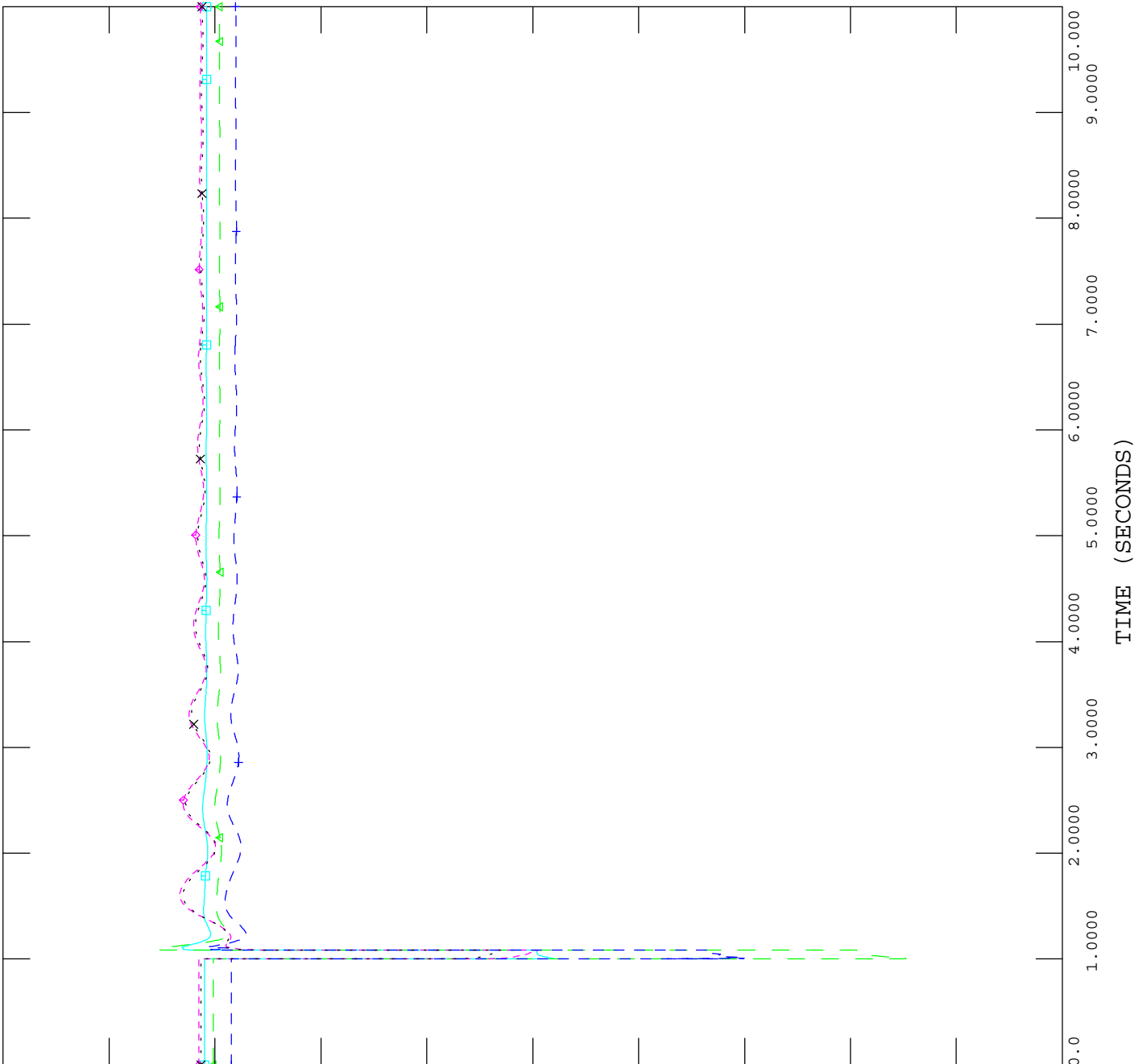


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



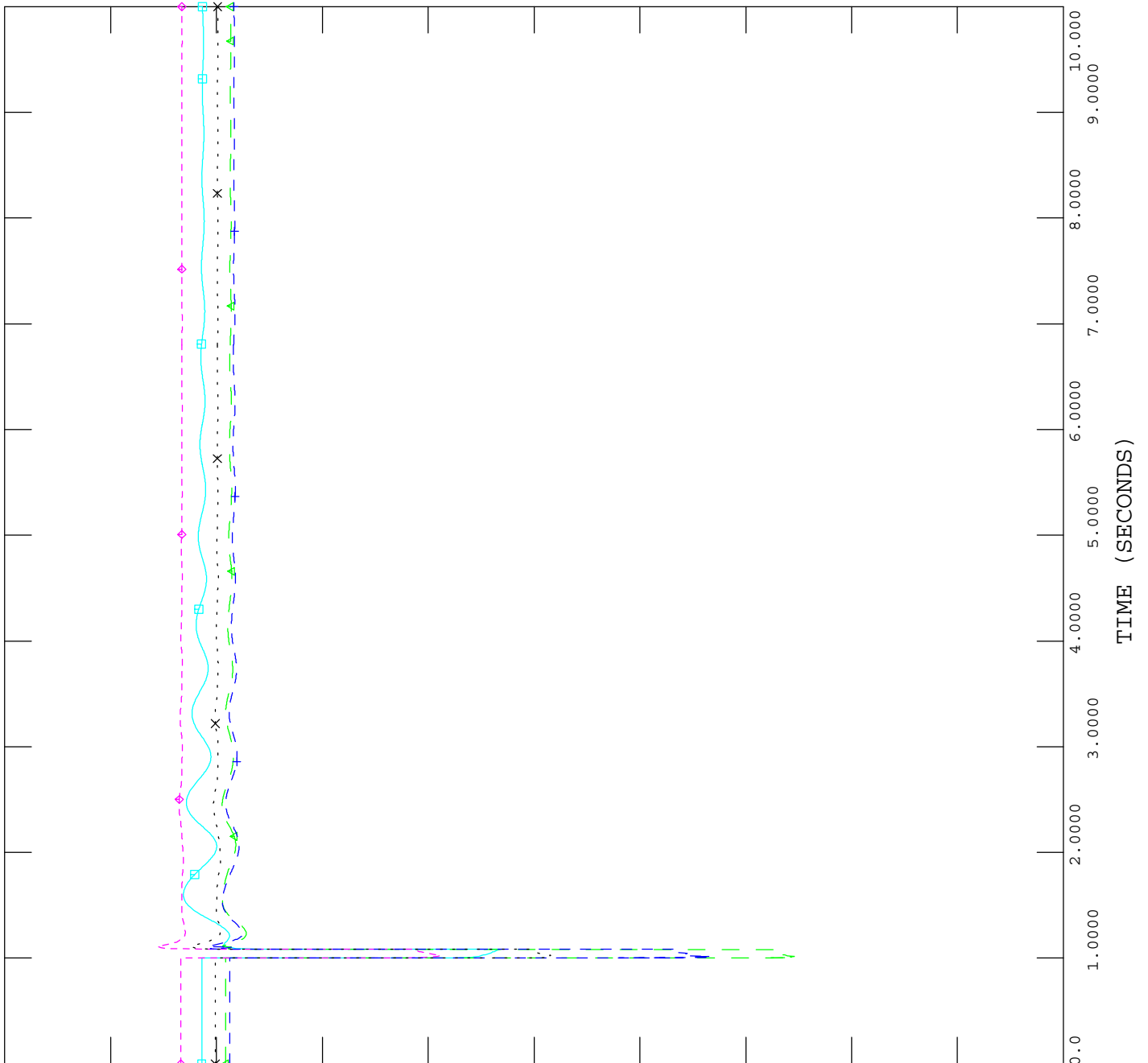


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt06-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

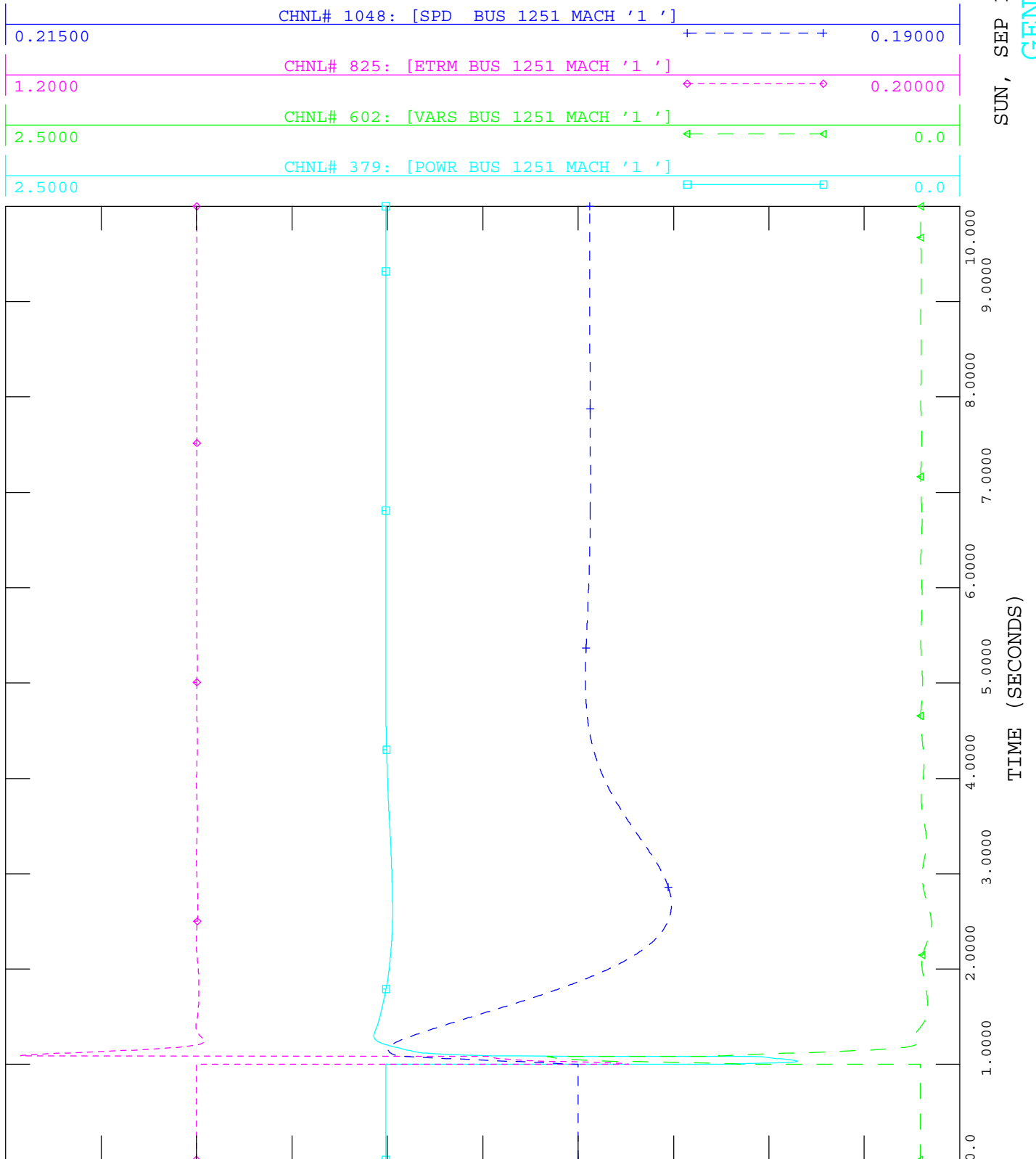




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

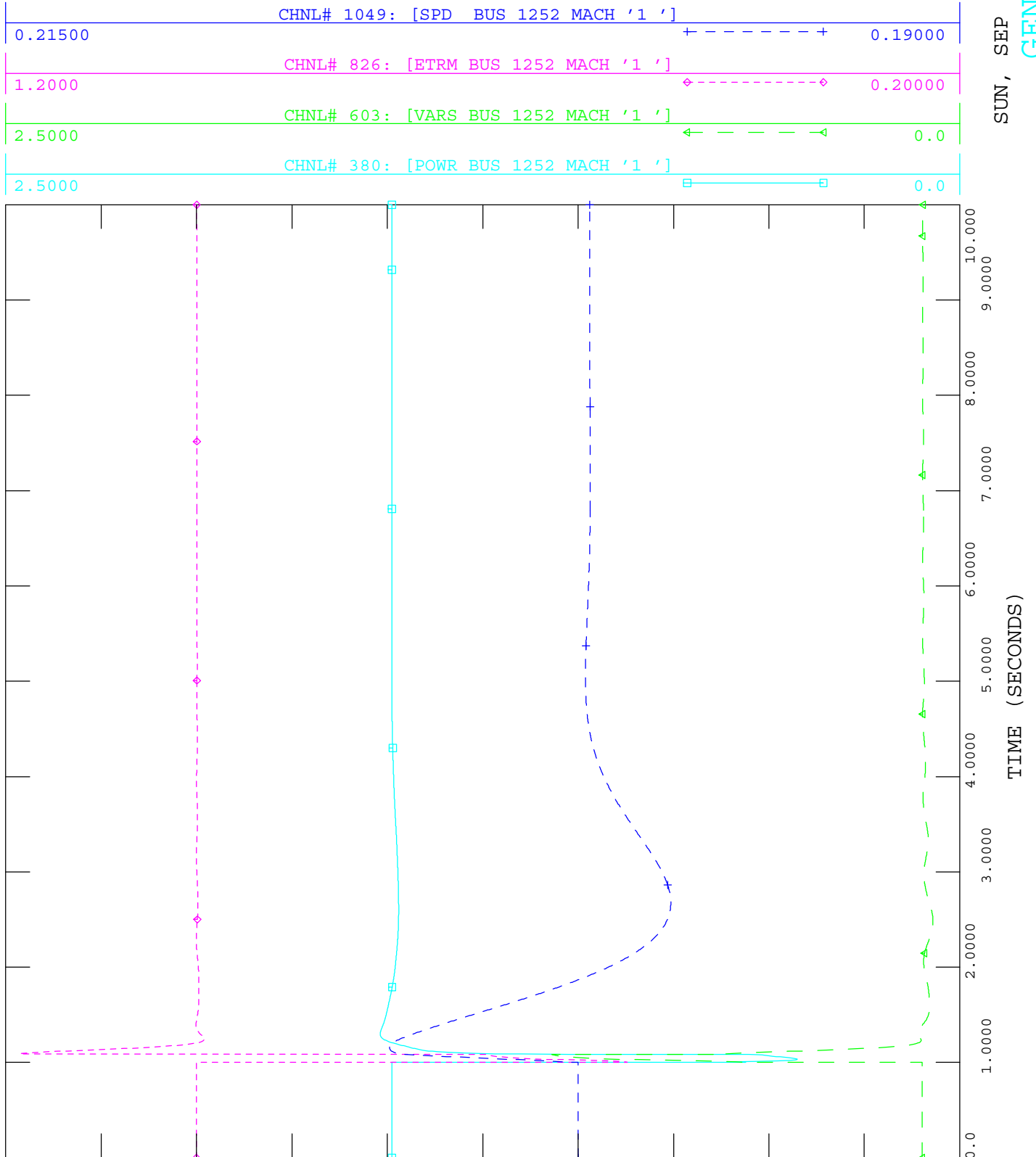




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

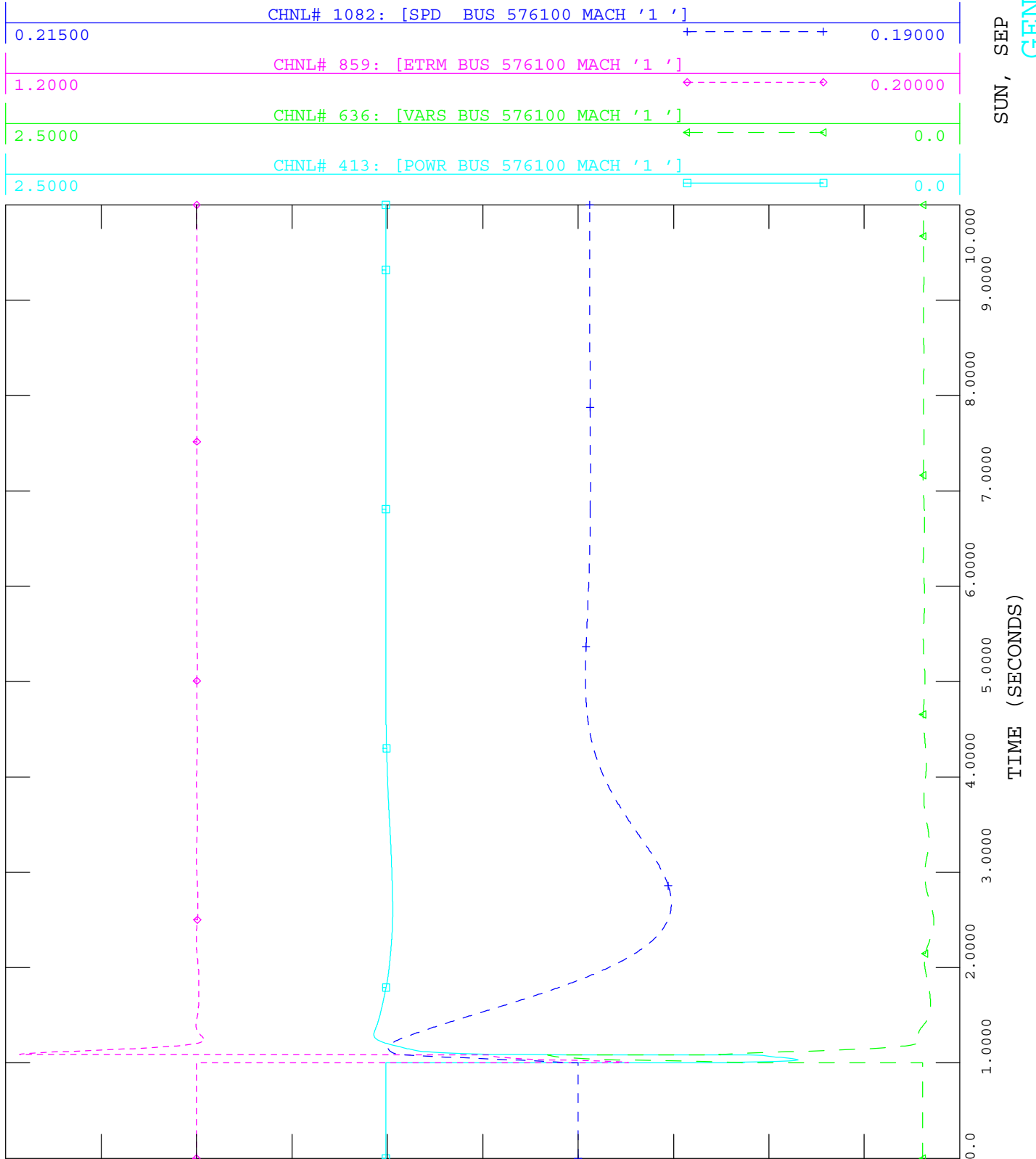




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

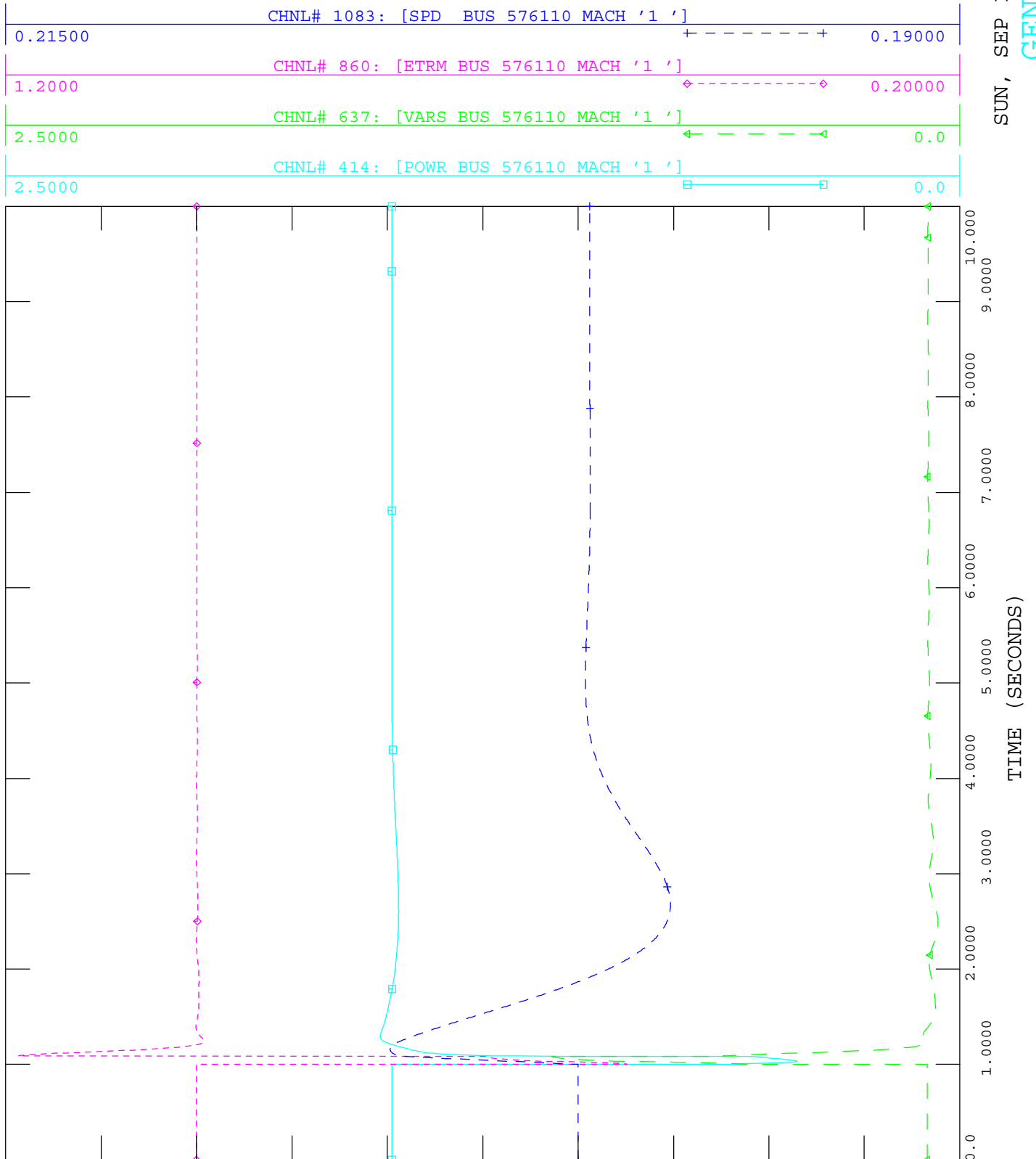




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005



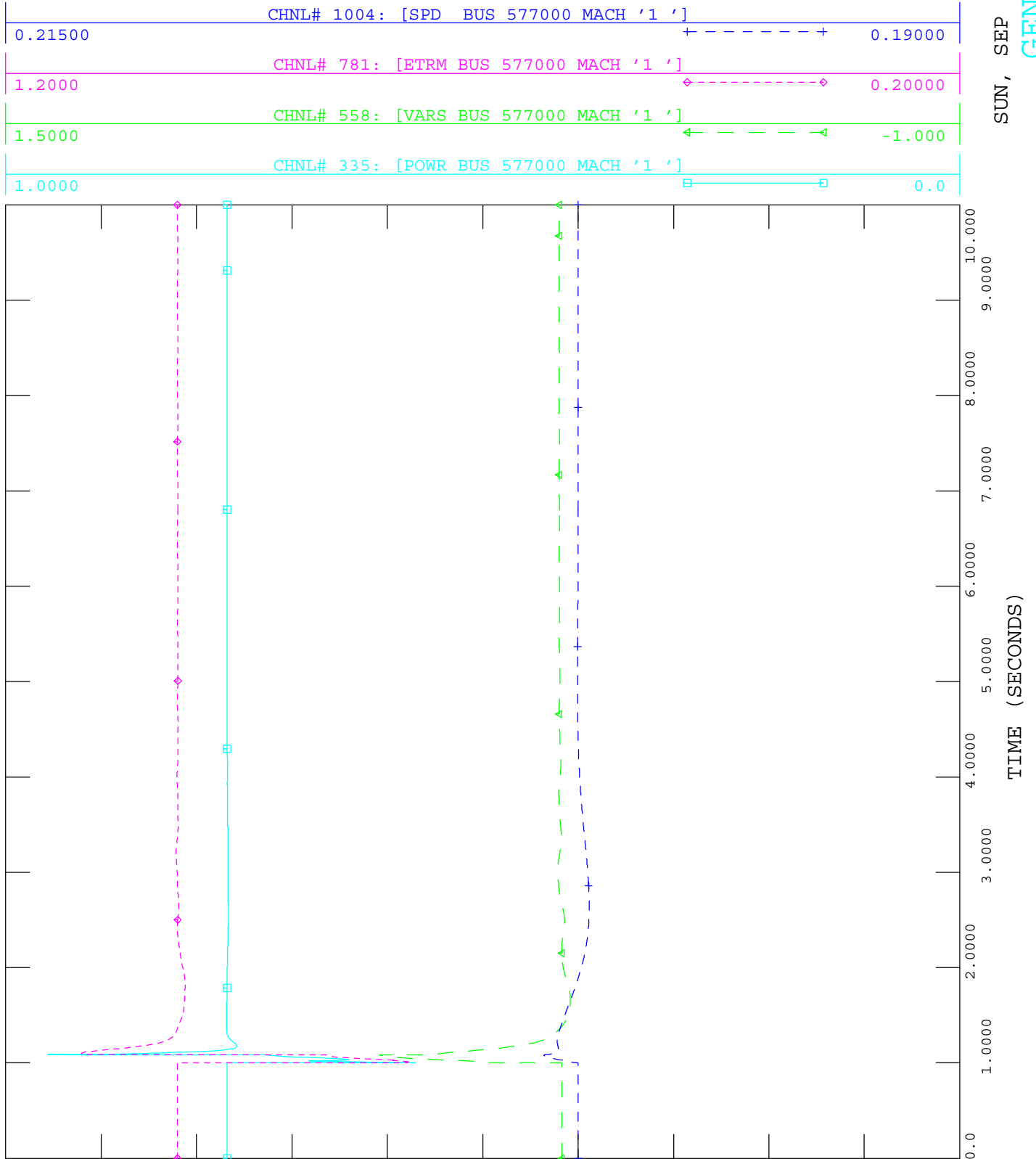




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

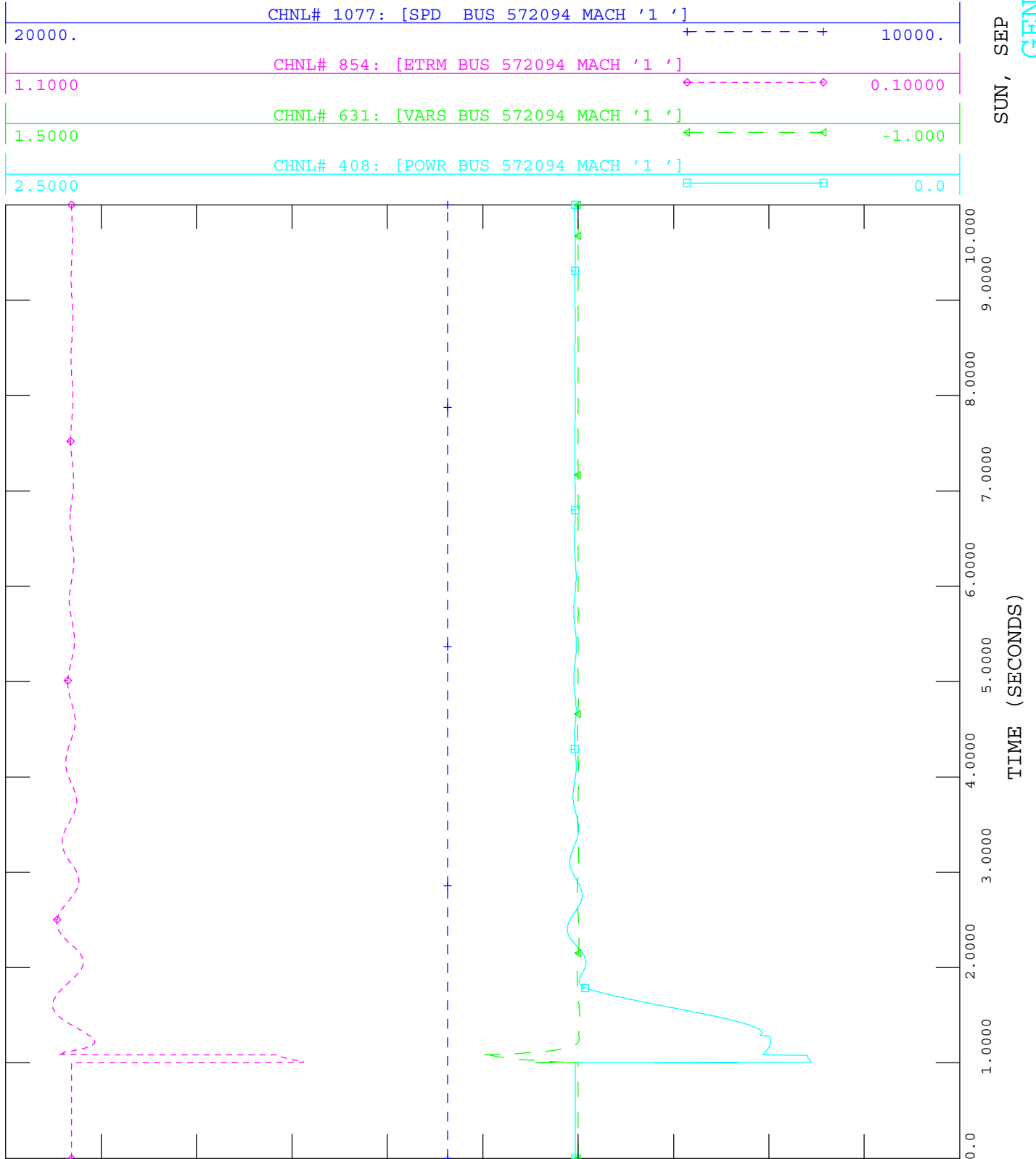




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

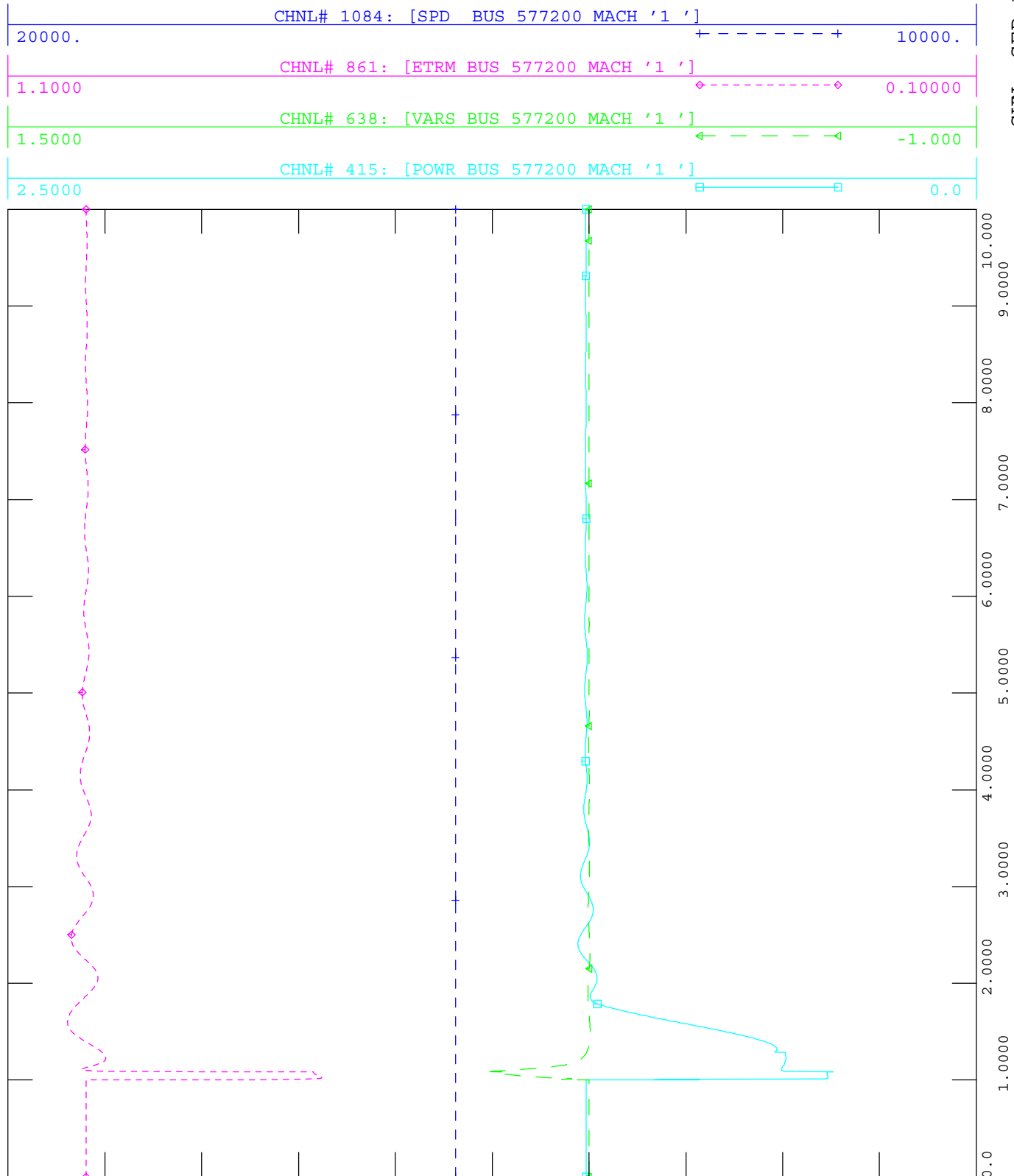
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out



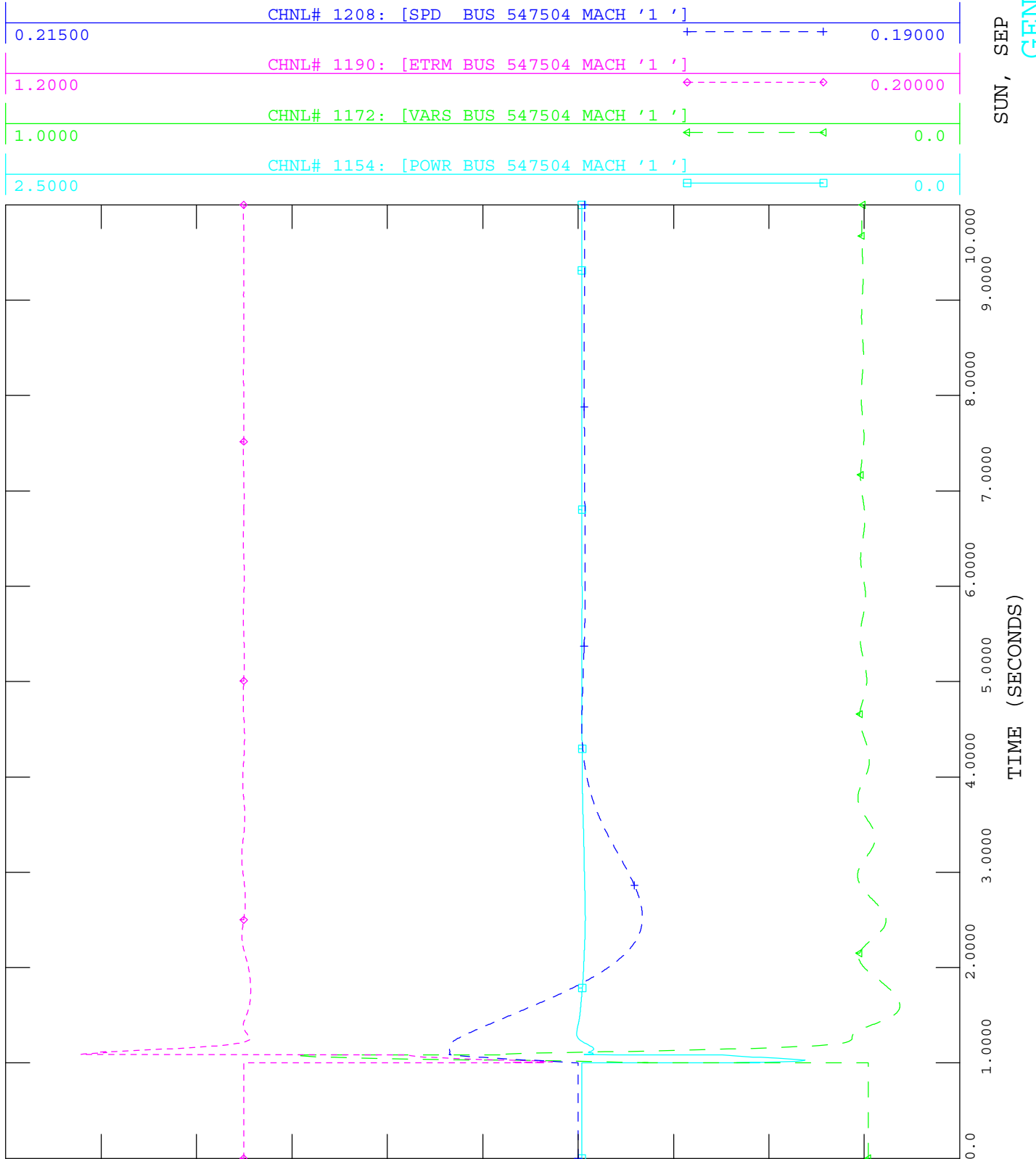
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

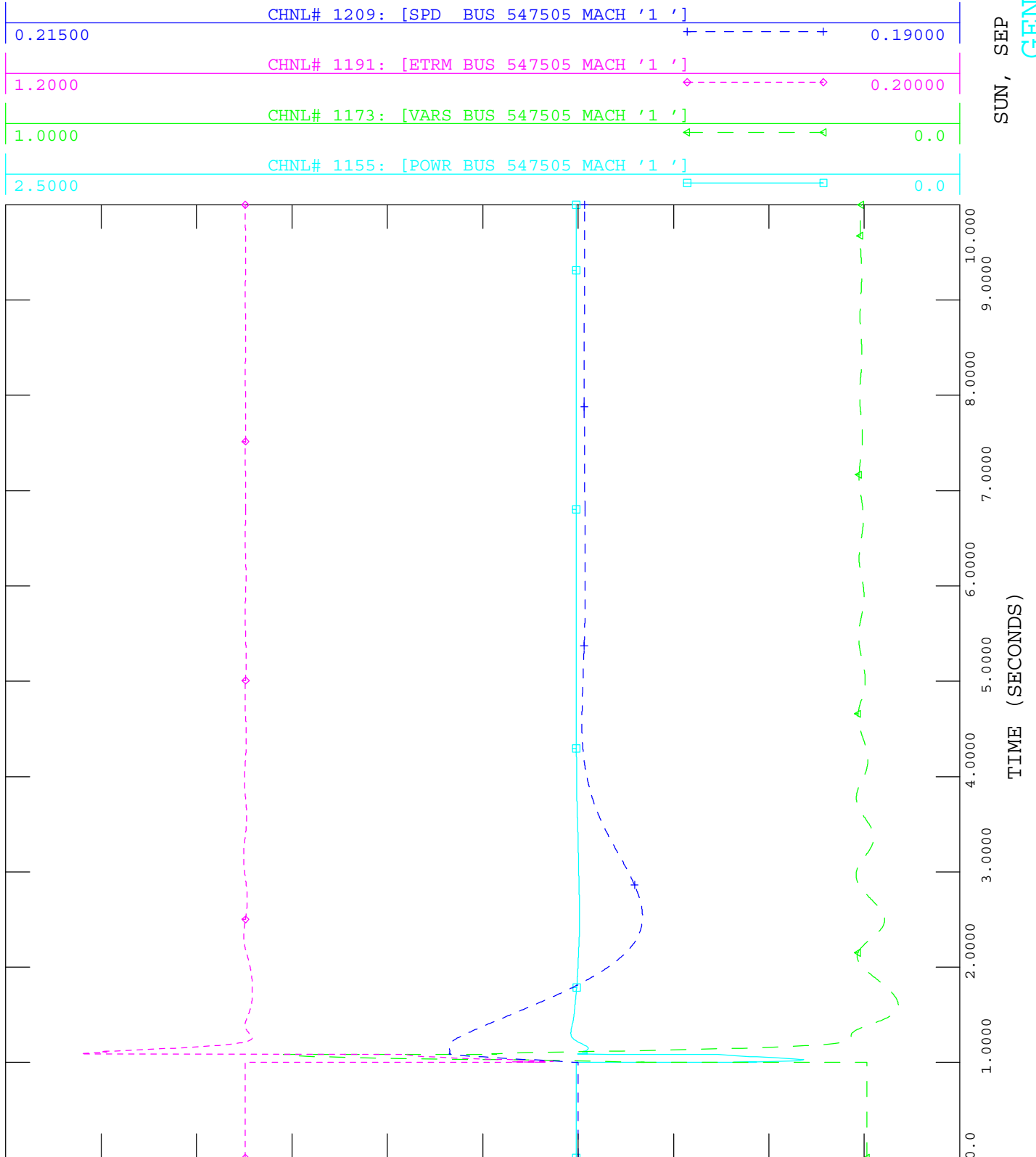




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

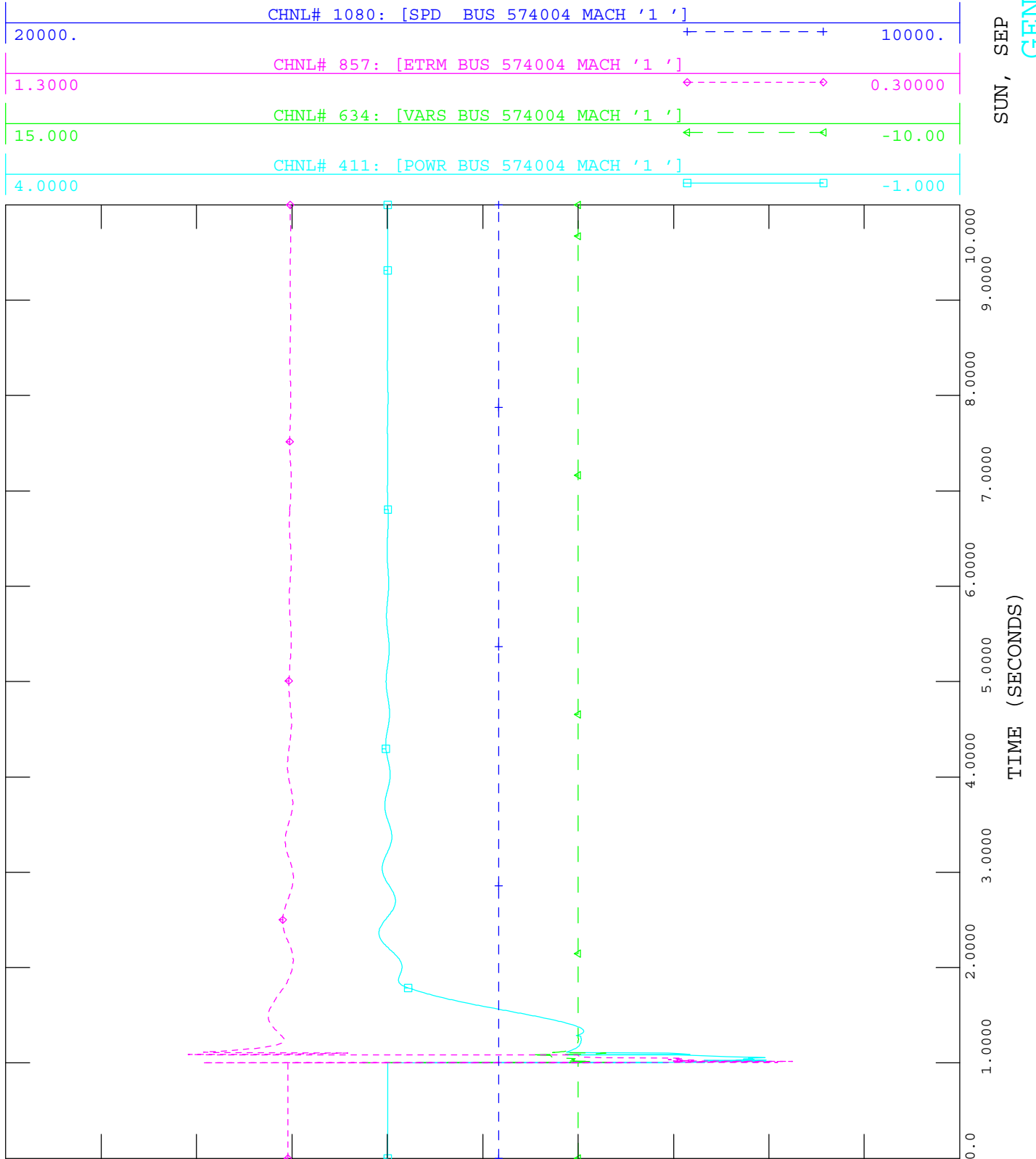




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

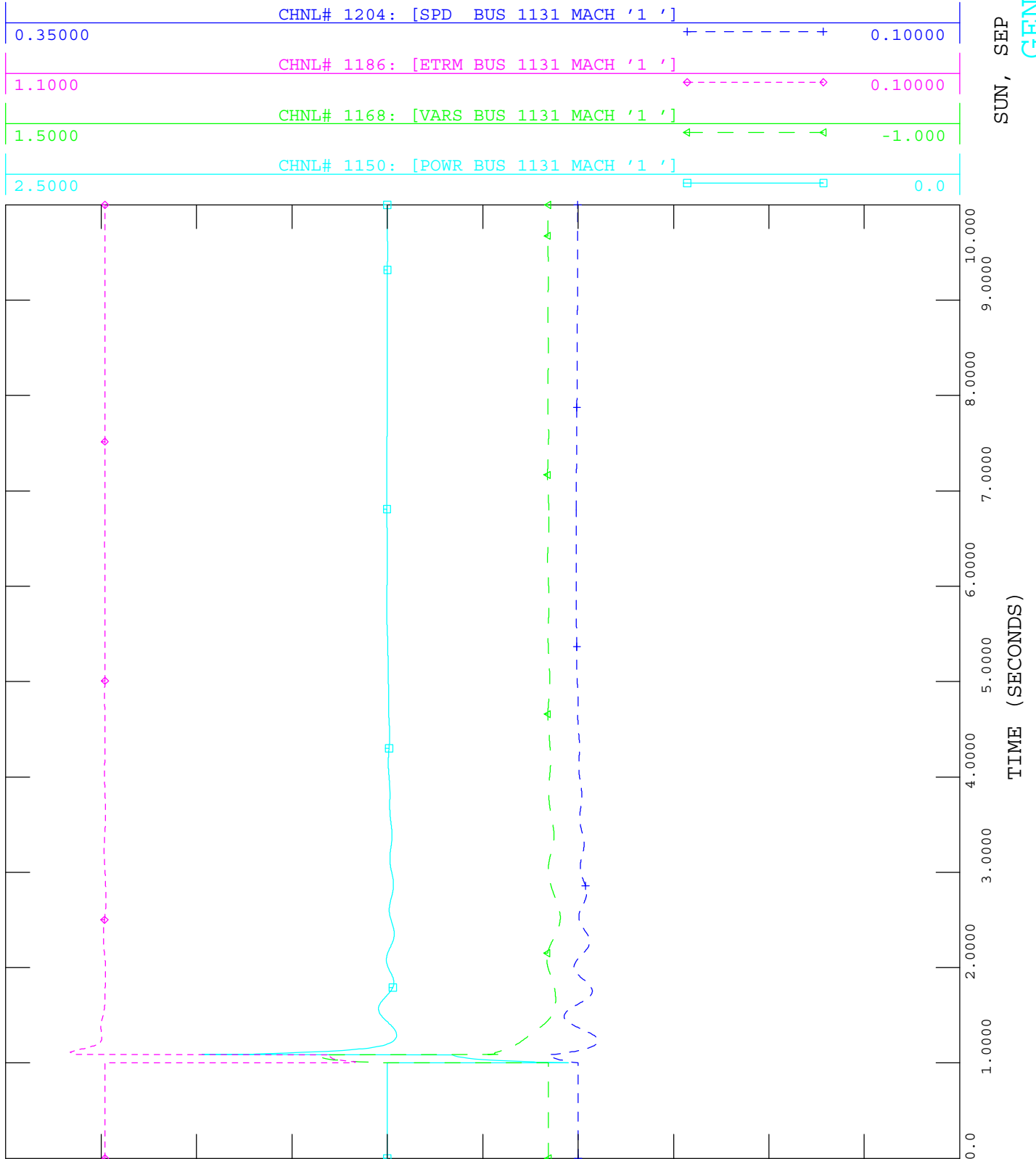




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

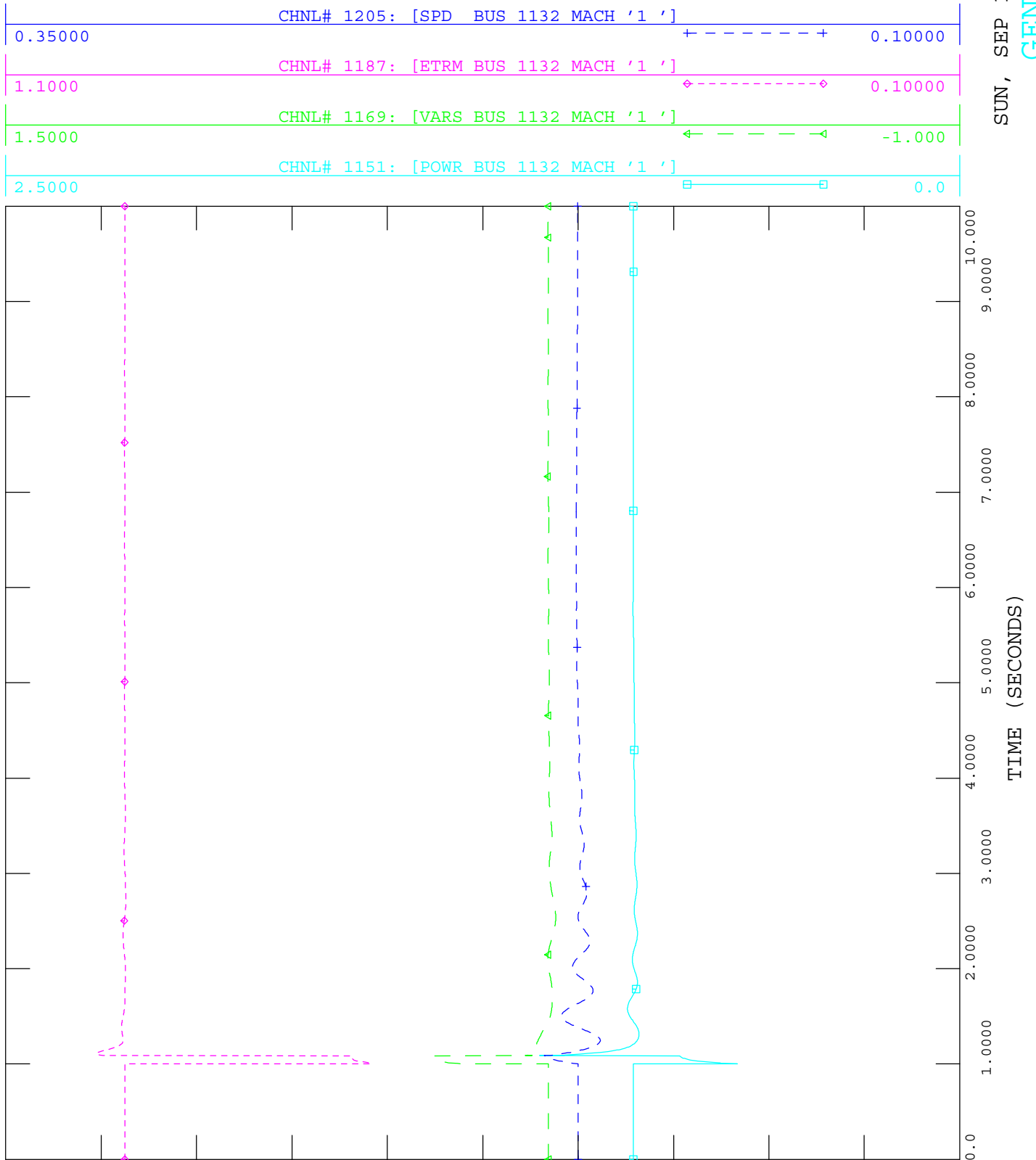




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013



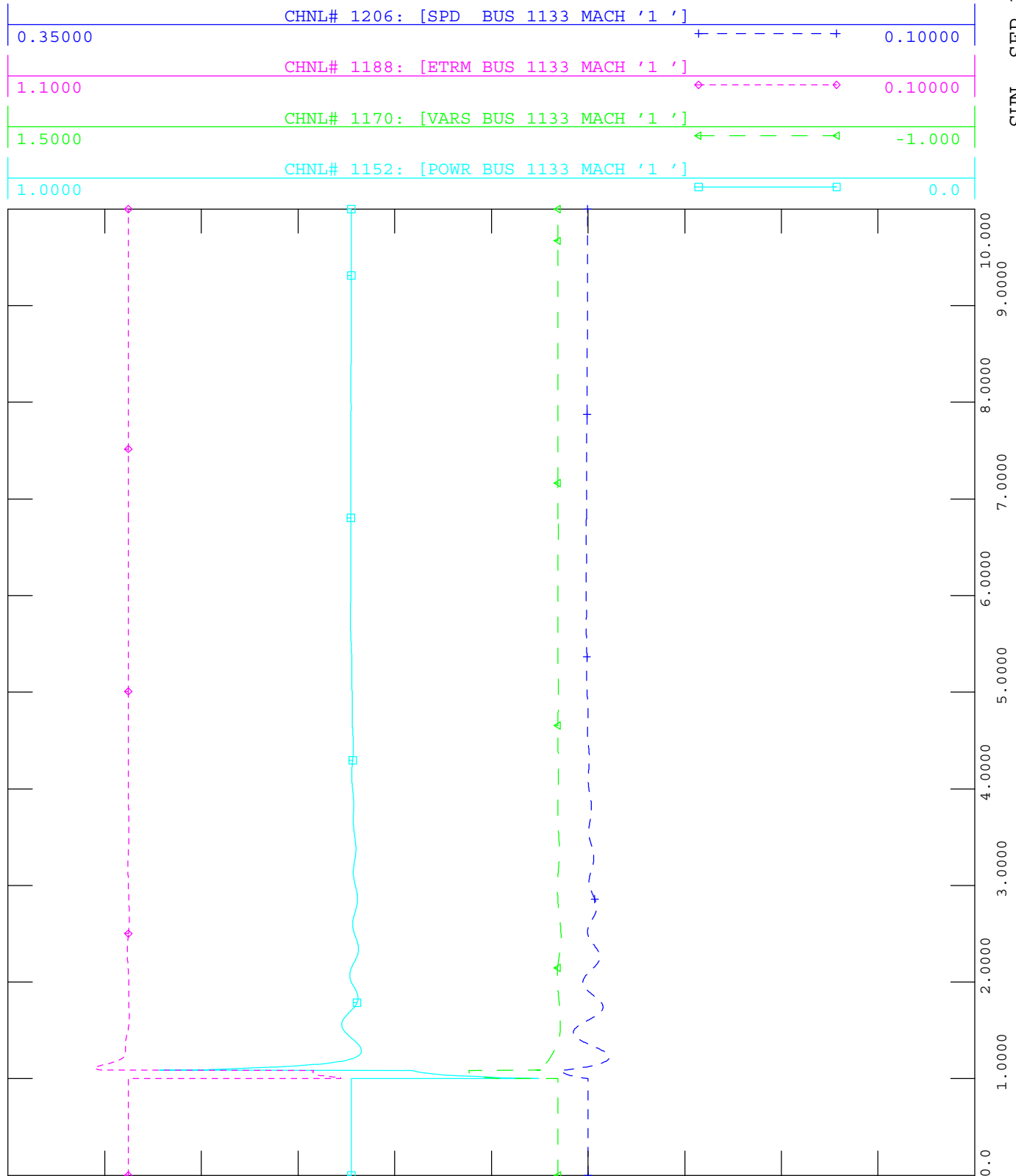
TIME (SECONDS)





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out



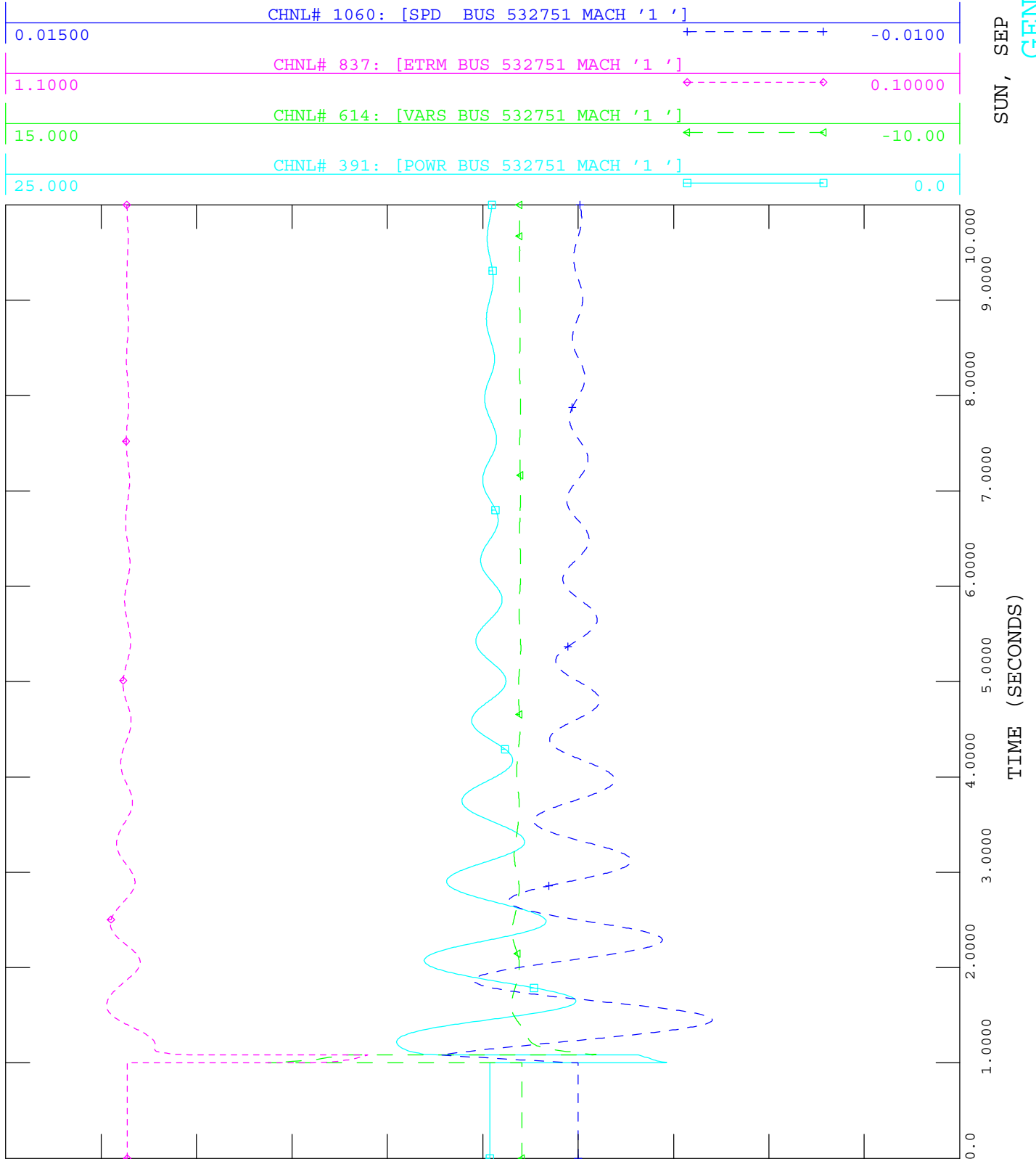
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021



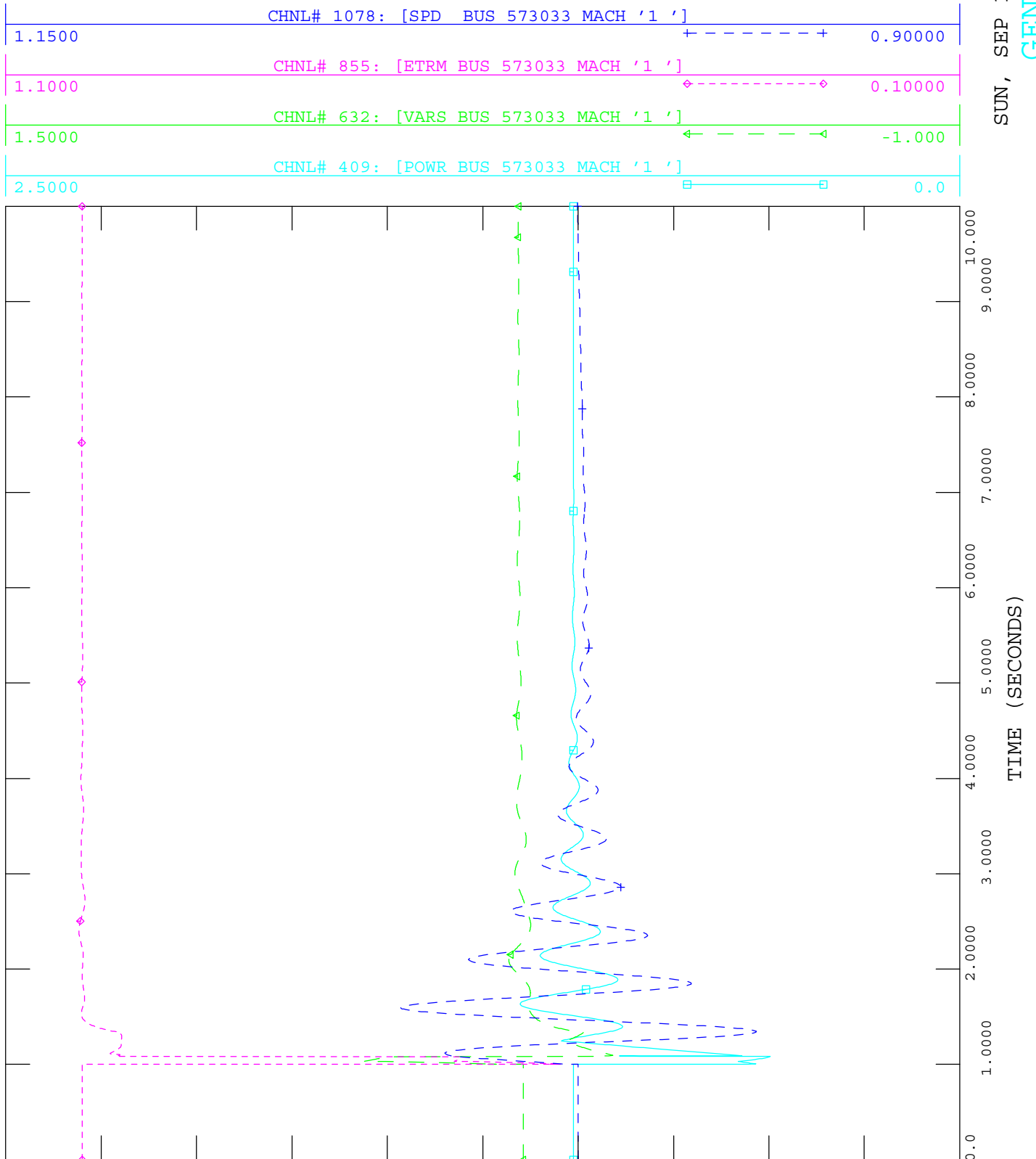
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

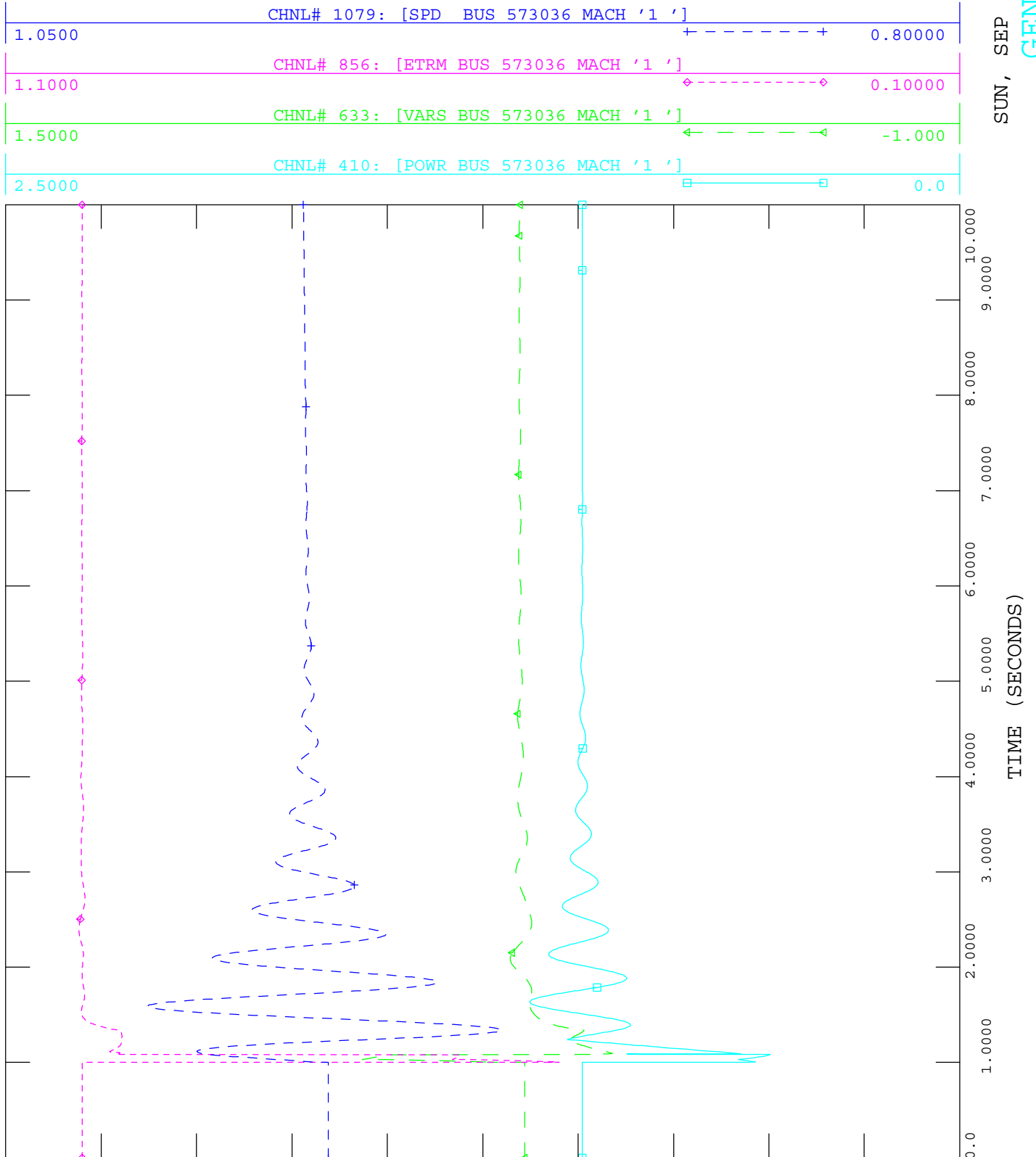




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

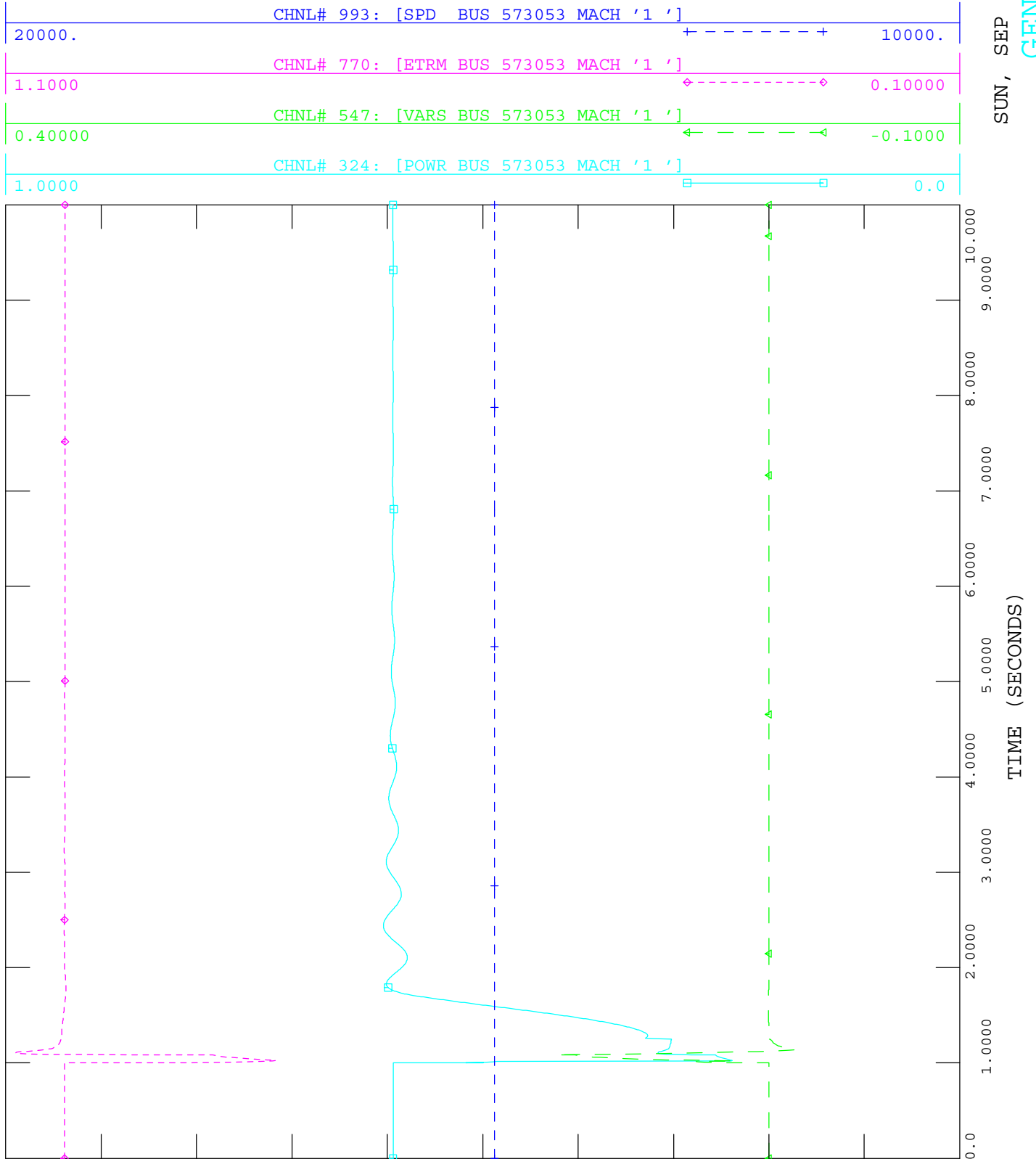




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



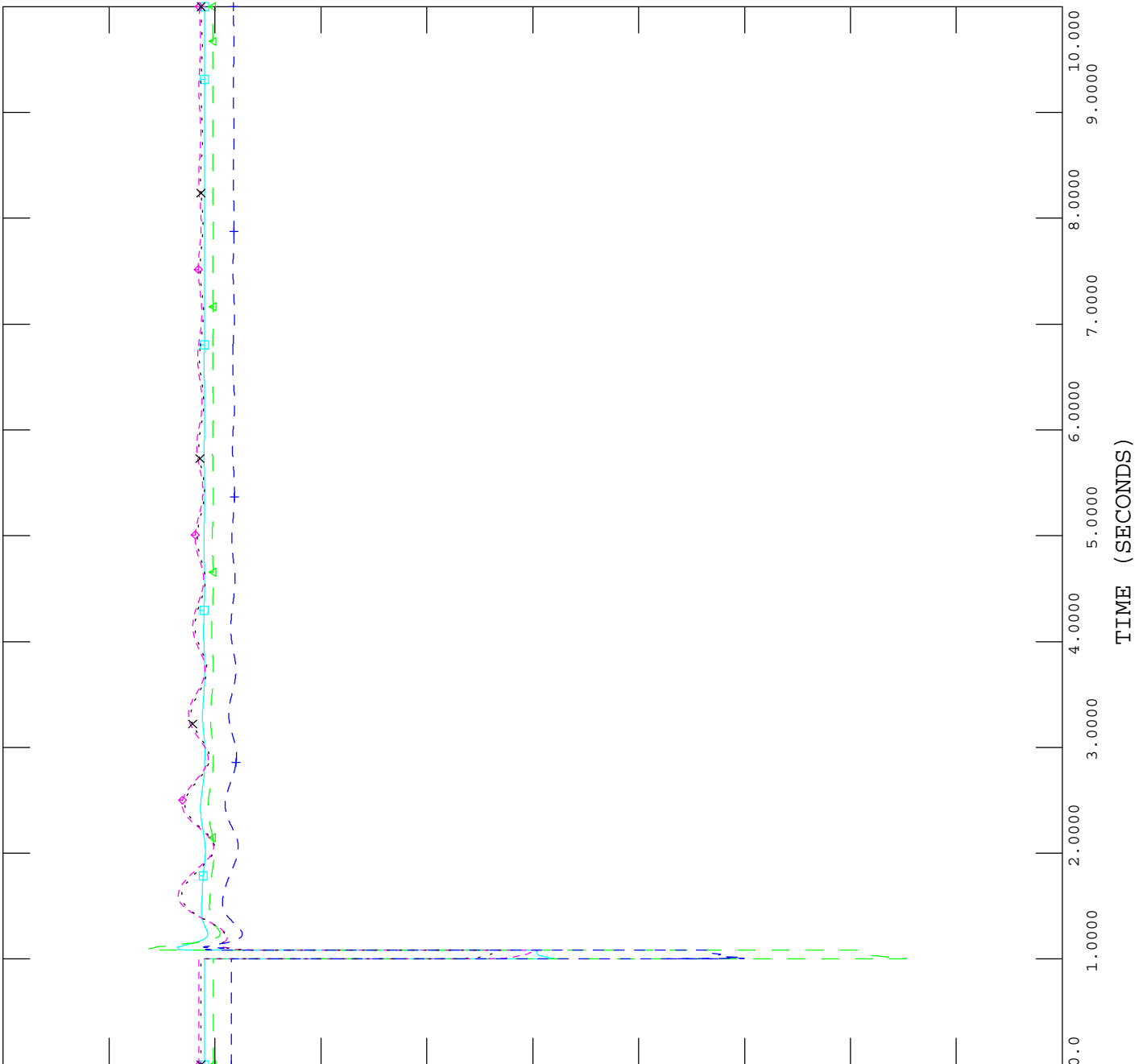


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



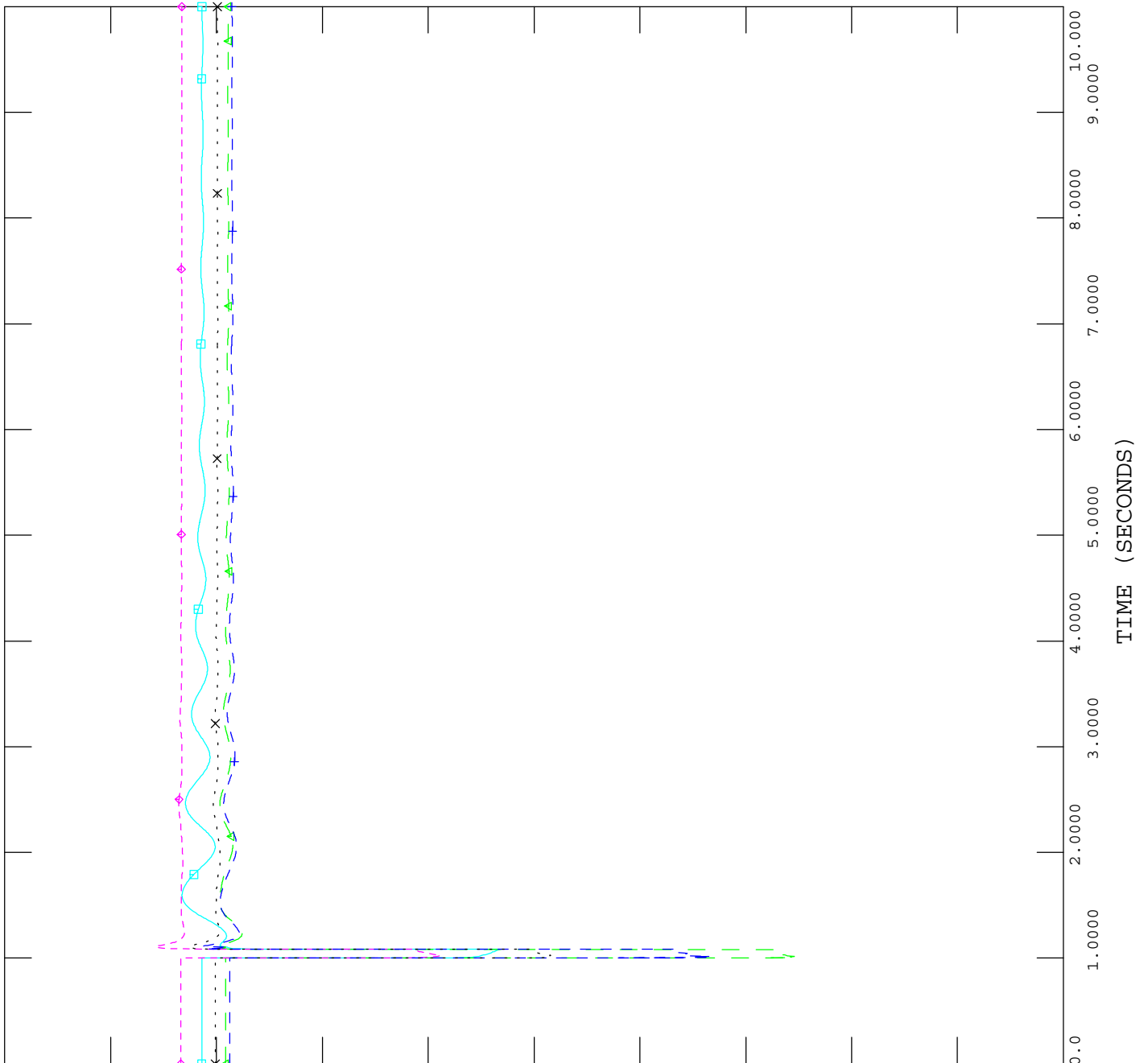


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt07-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

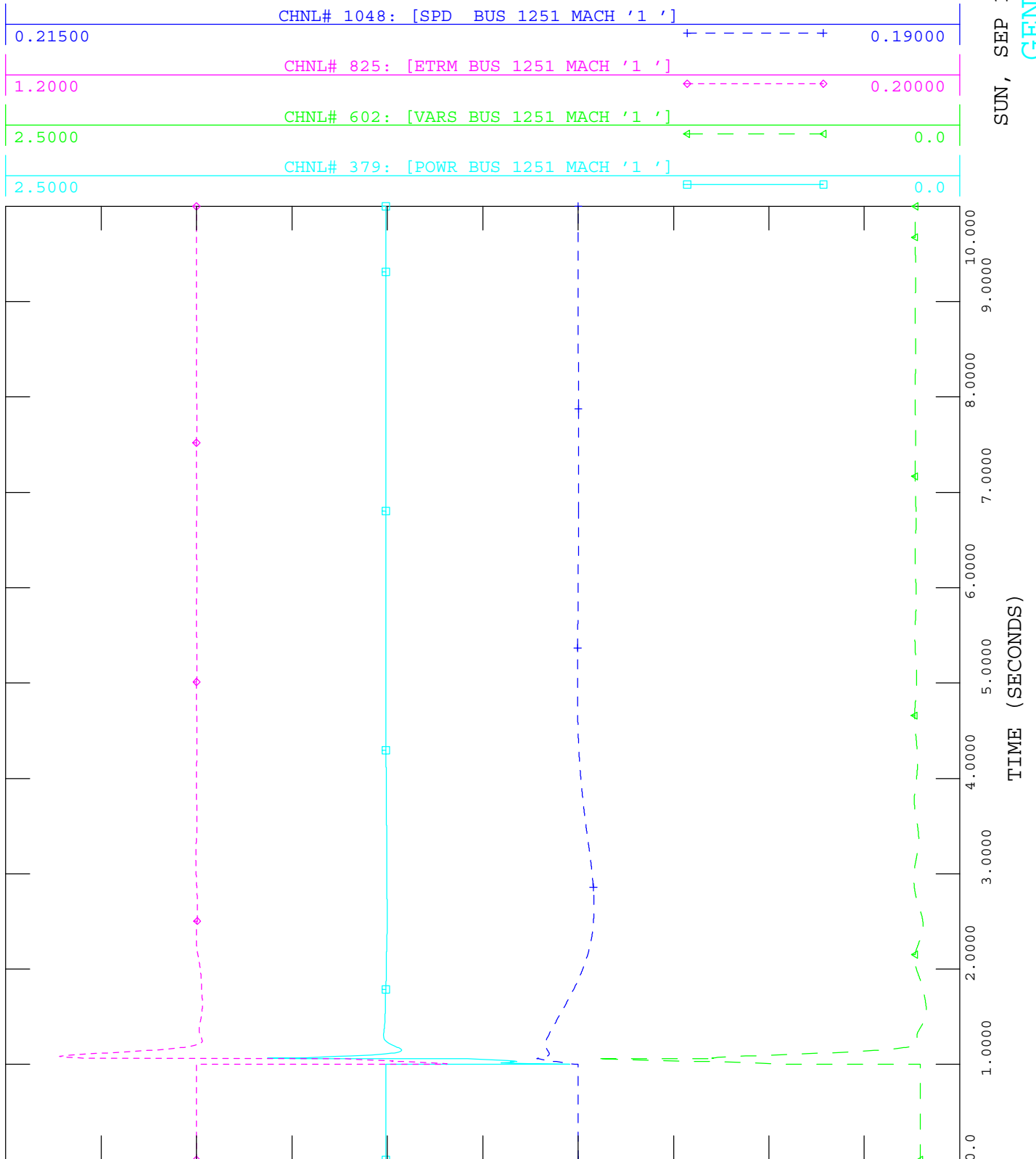




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025



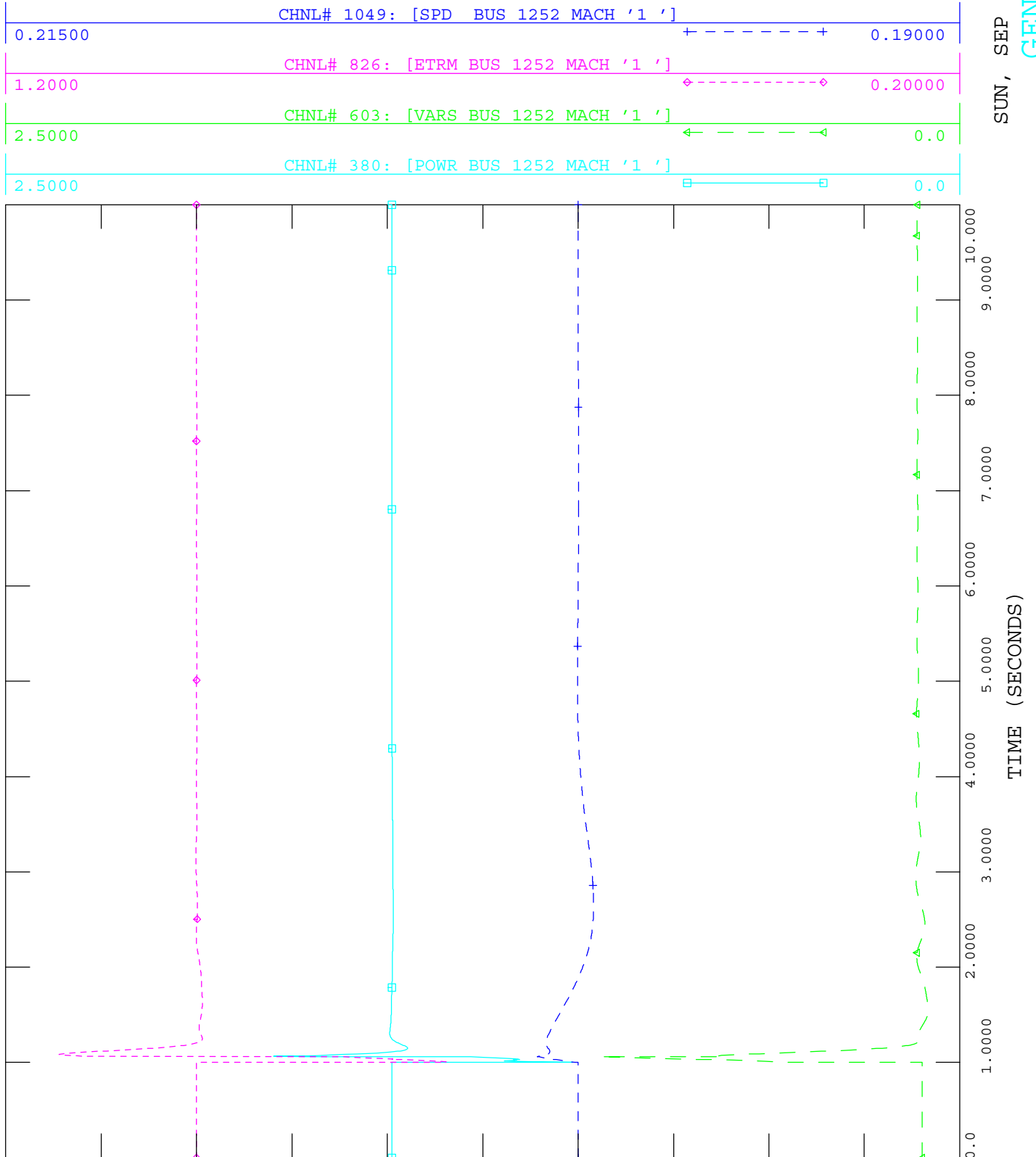




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

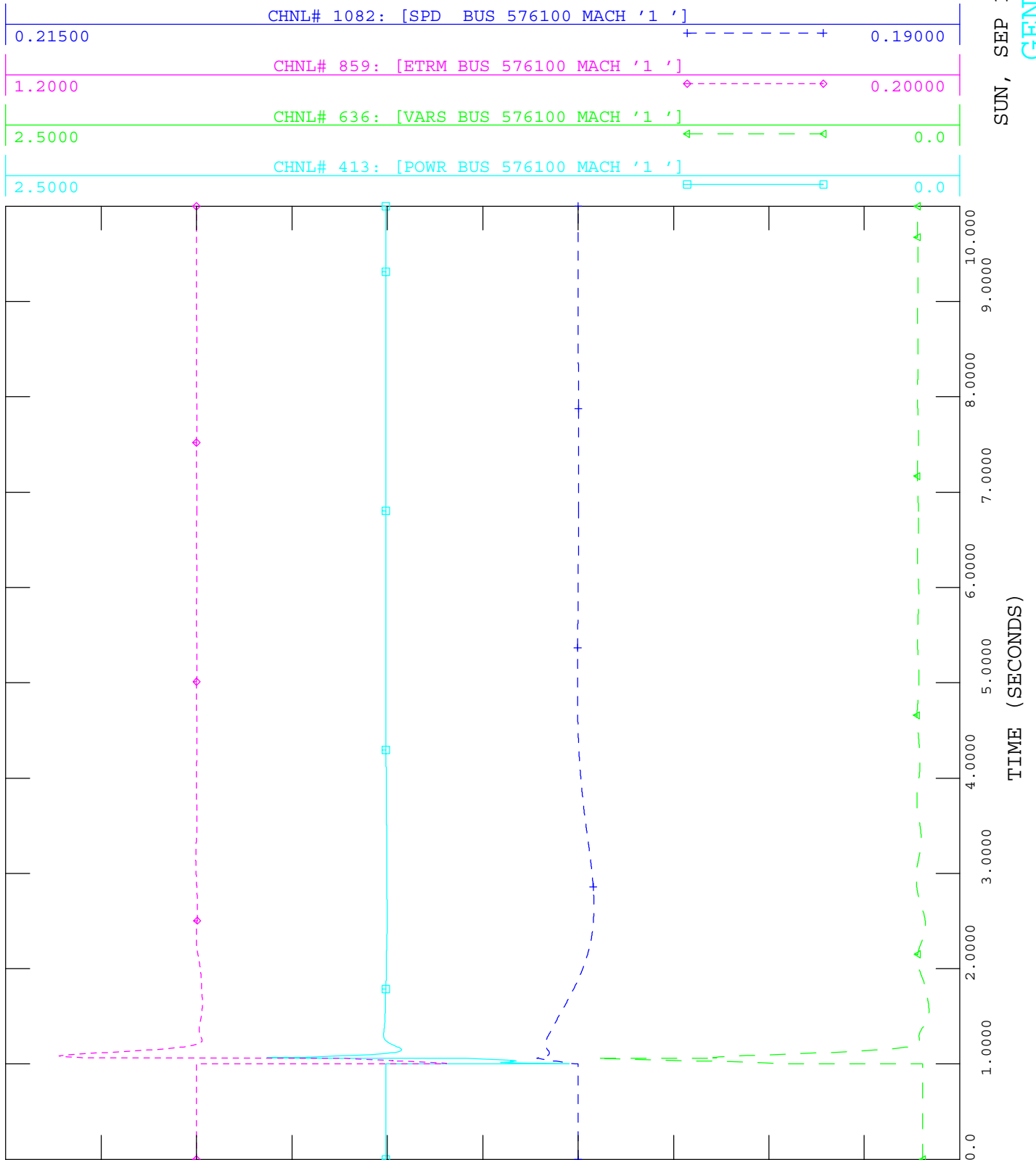




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

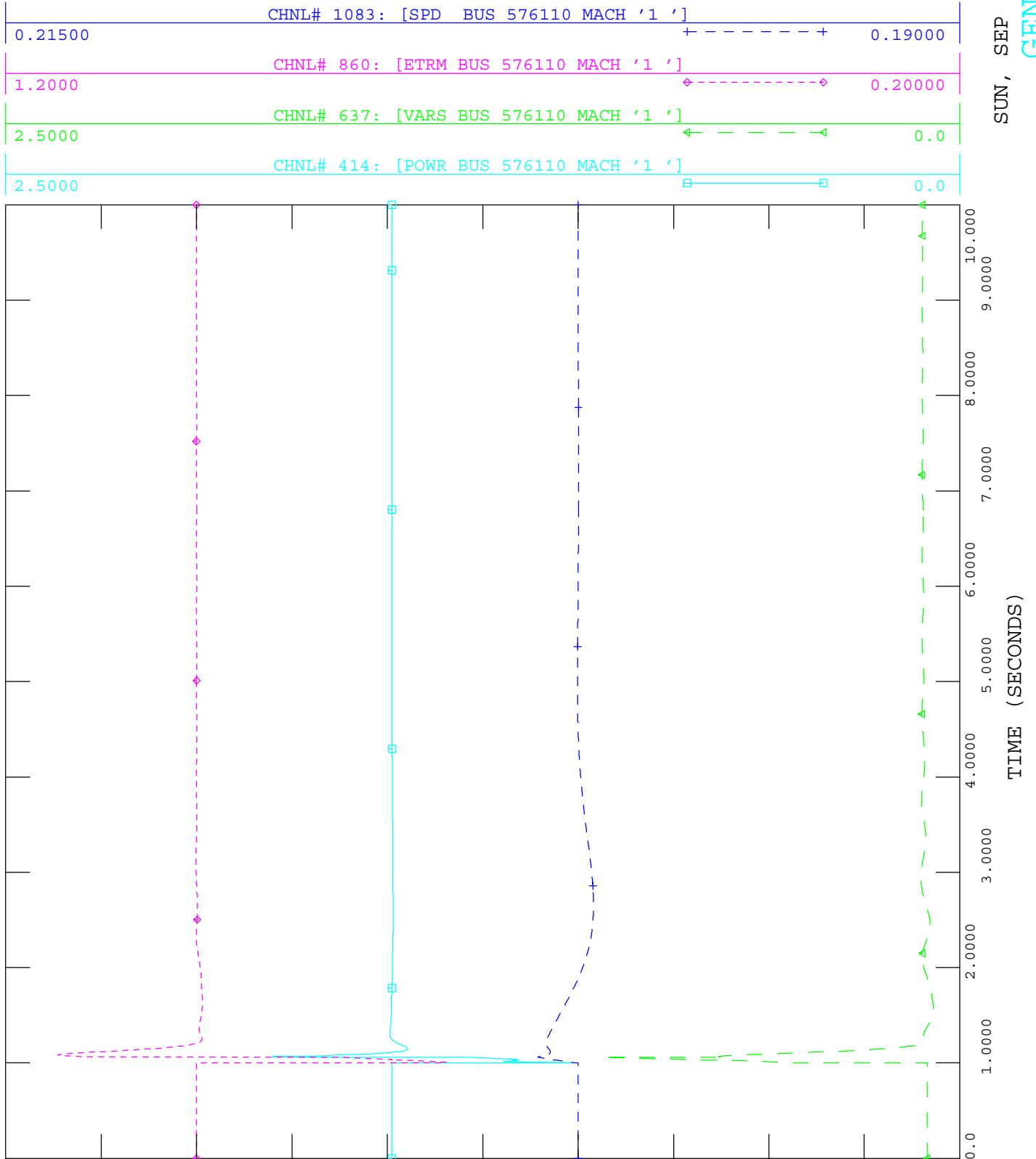




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

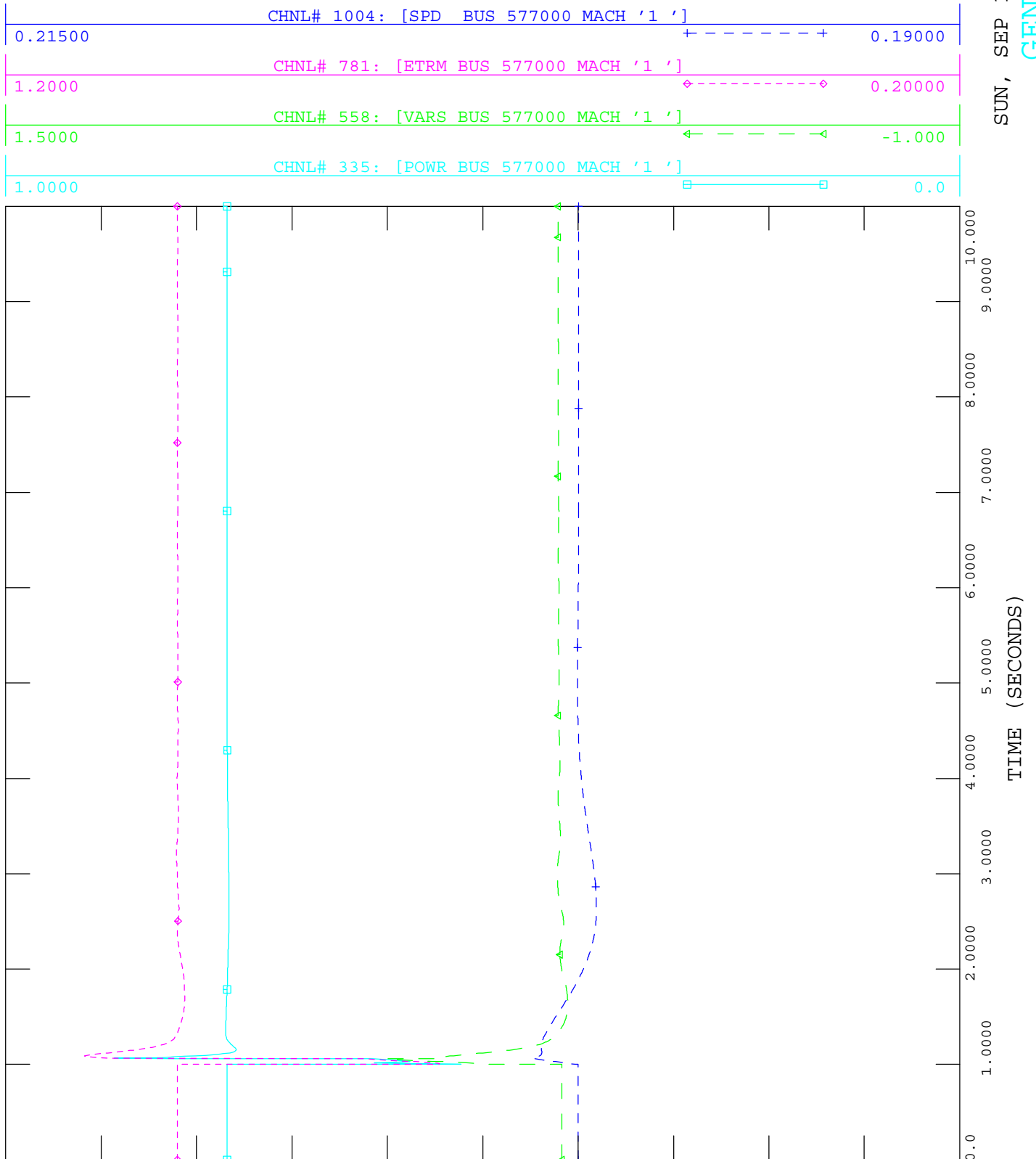




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

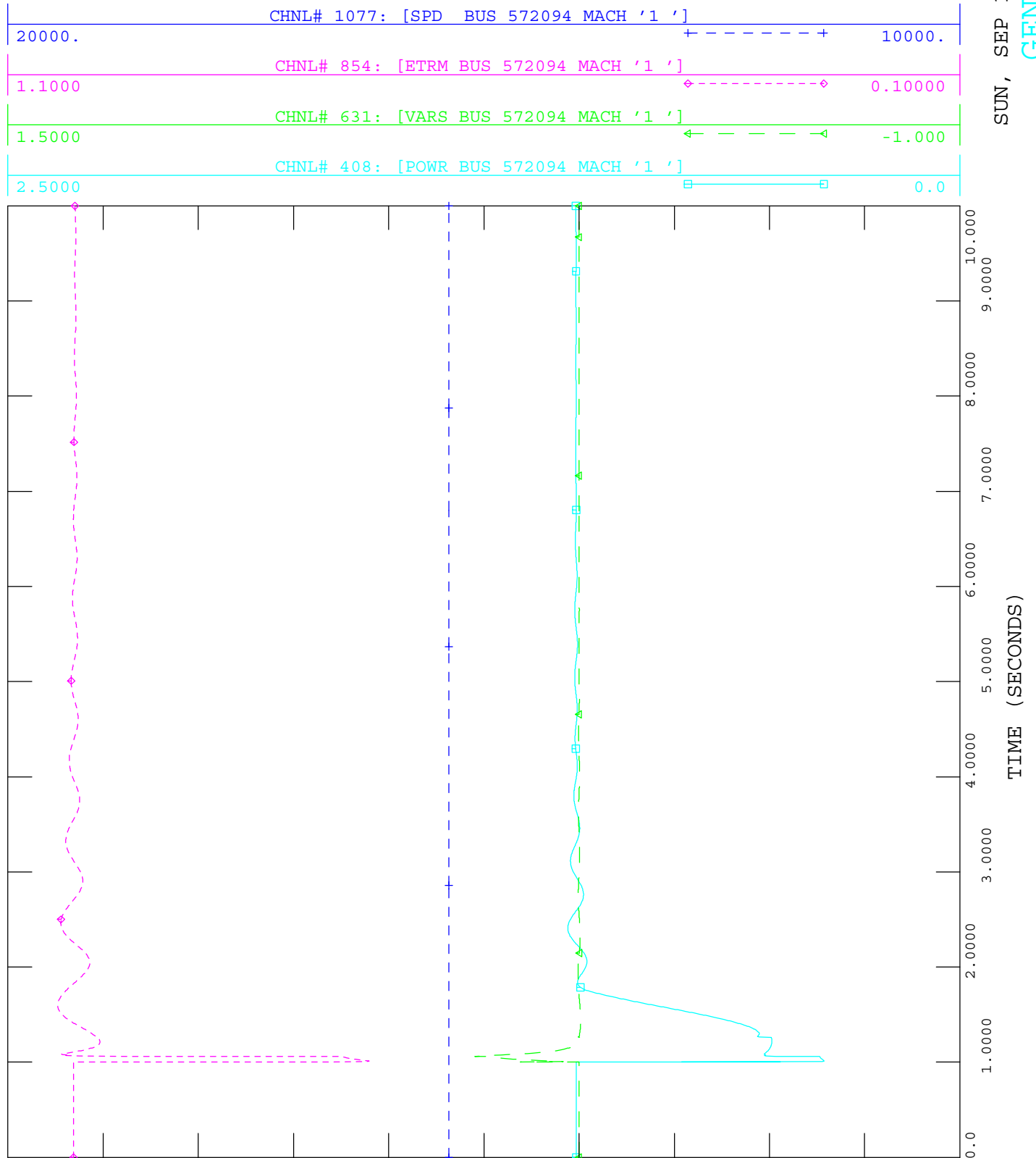
SUN, SEP 11 2011 9:59  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

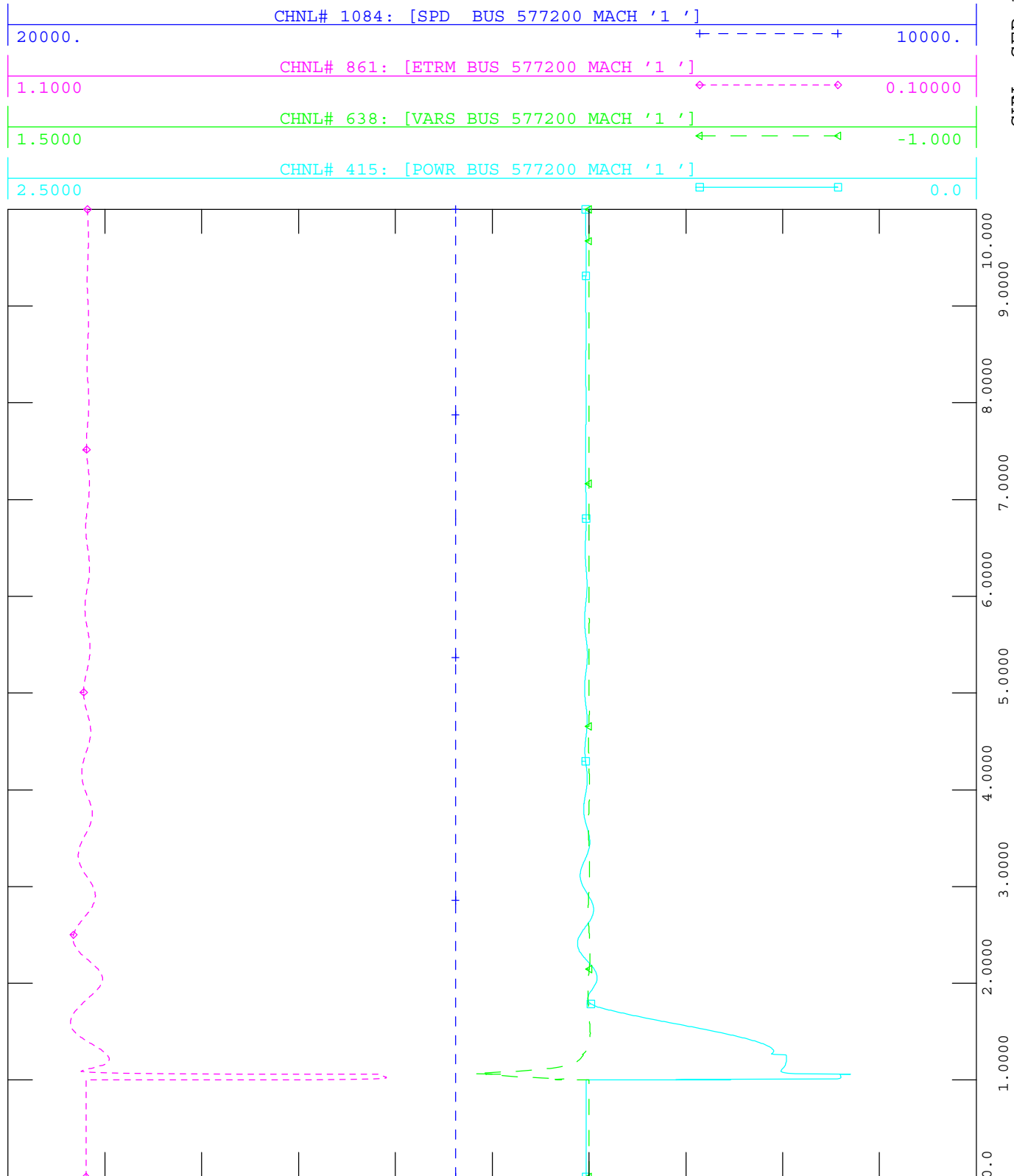
FILE: ..\flt08-3ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out



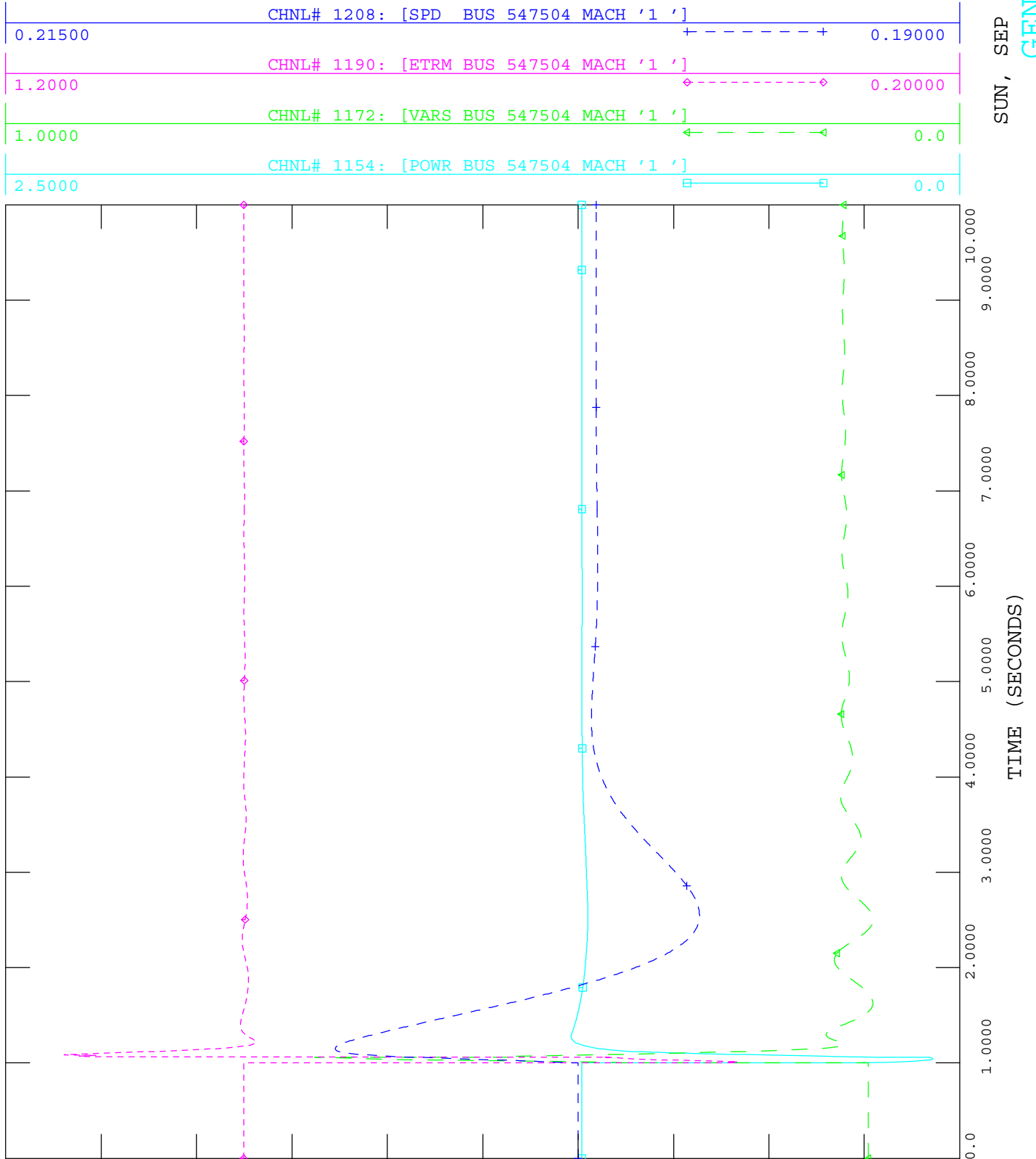
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

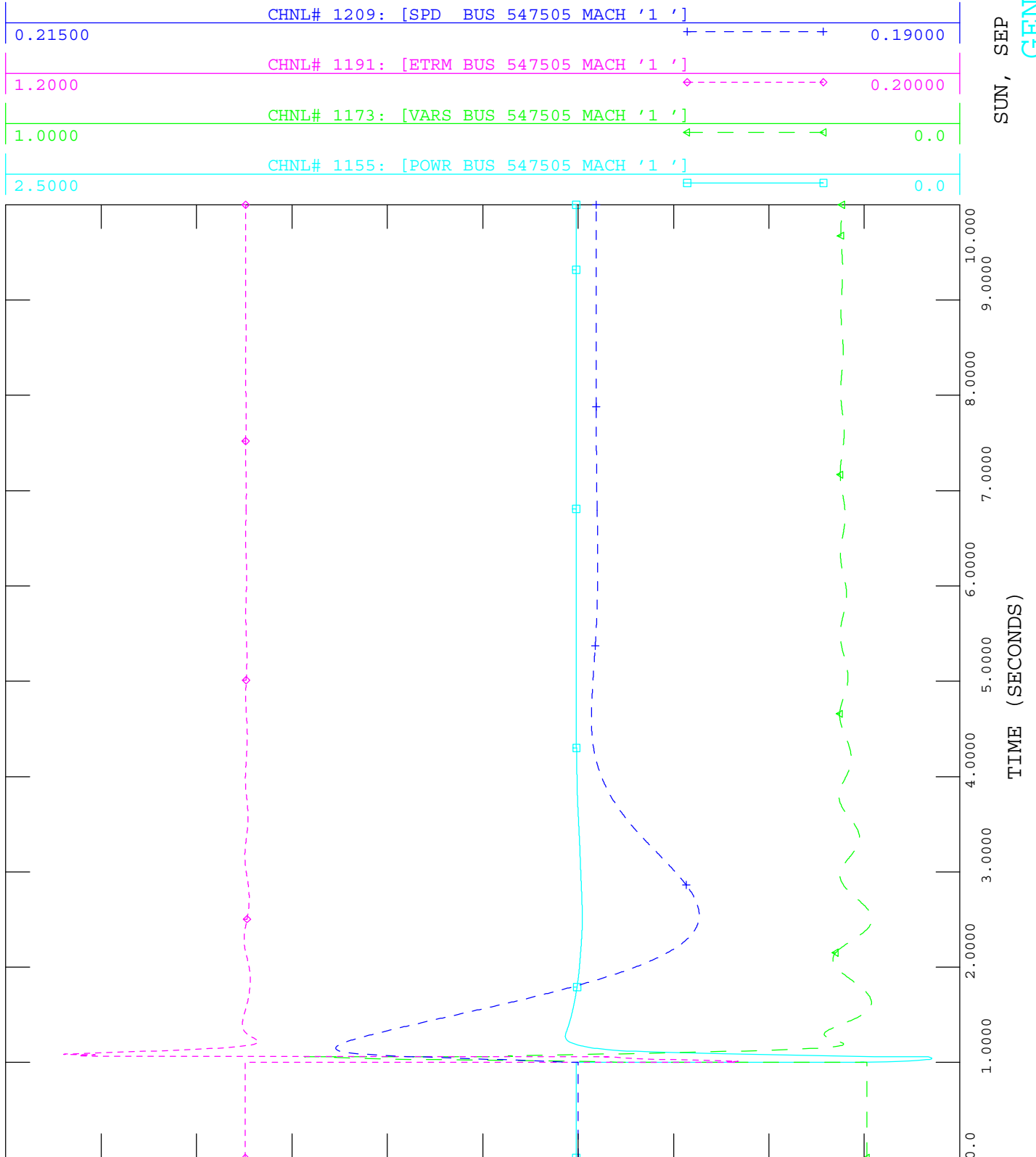




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004



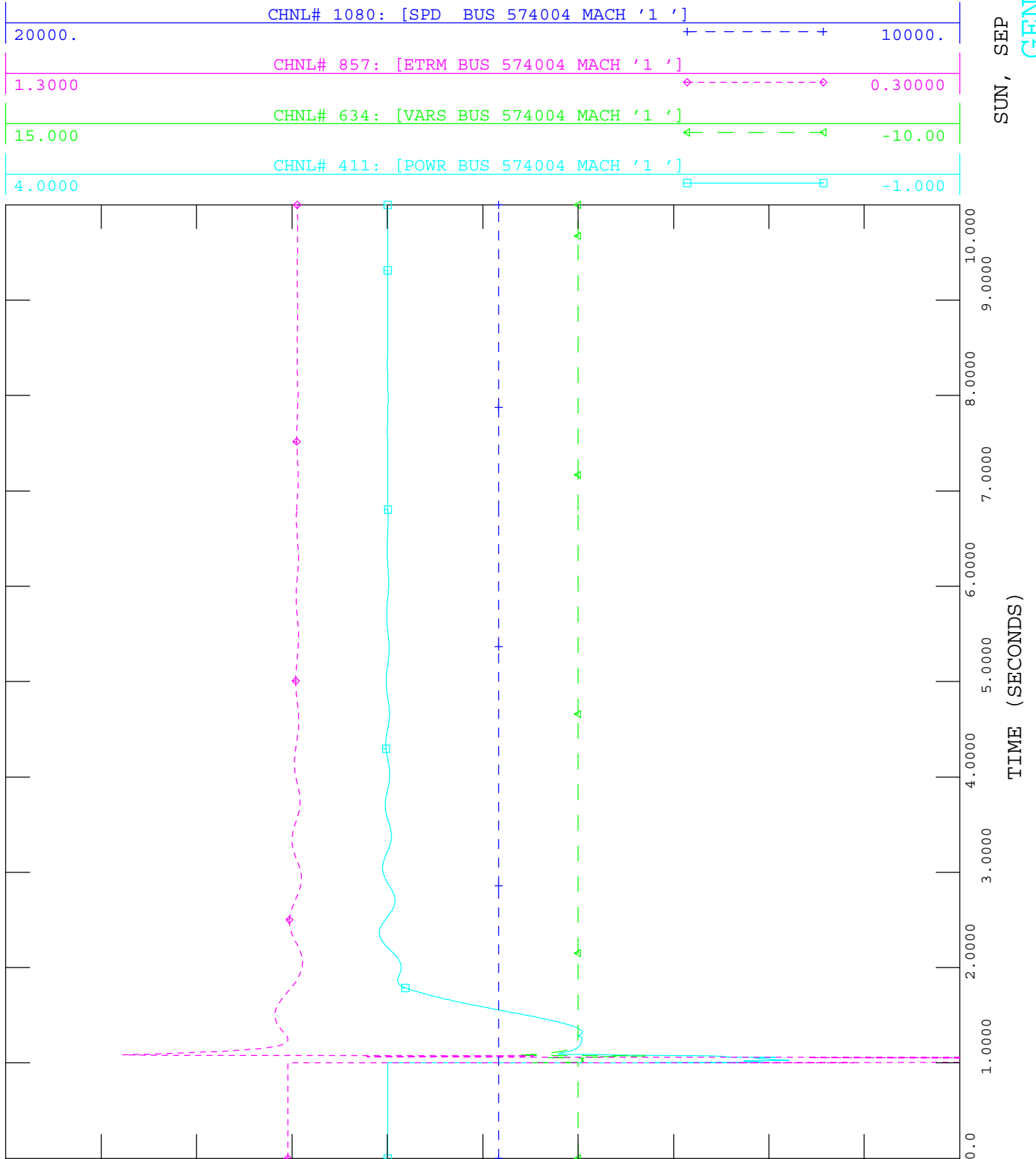




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

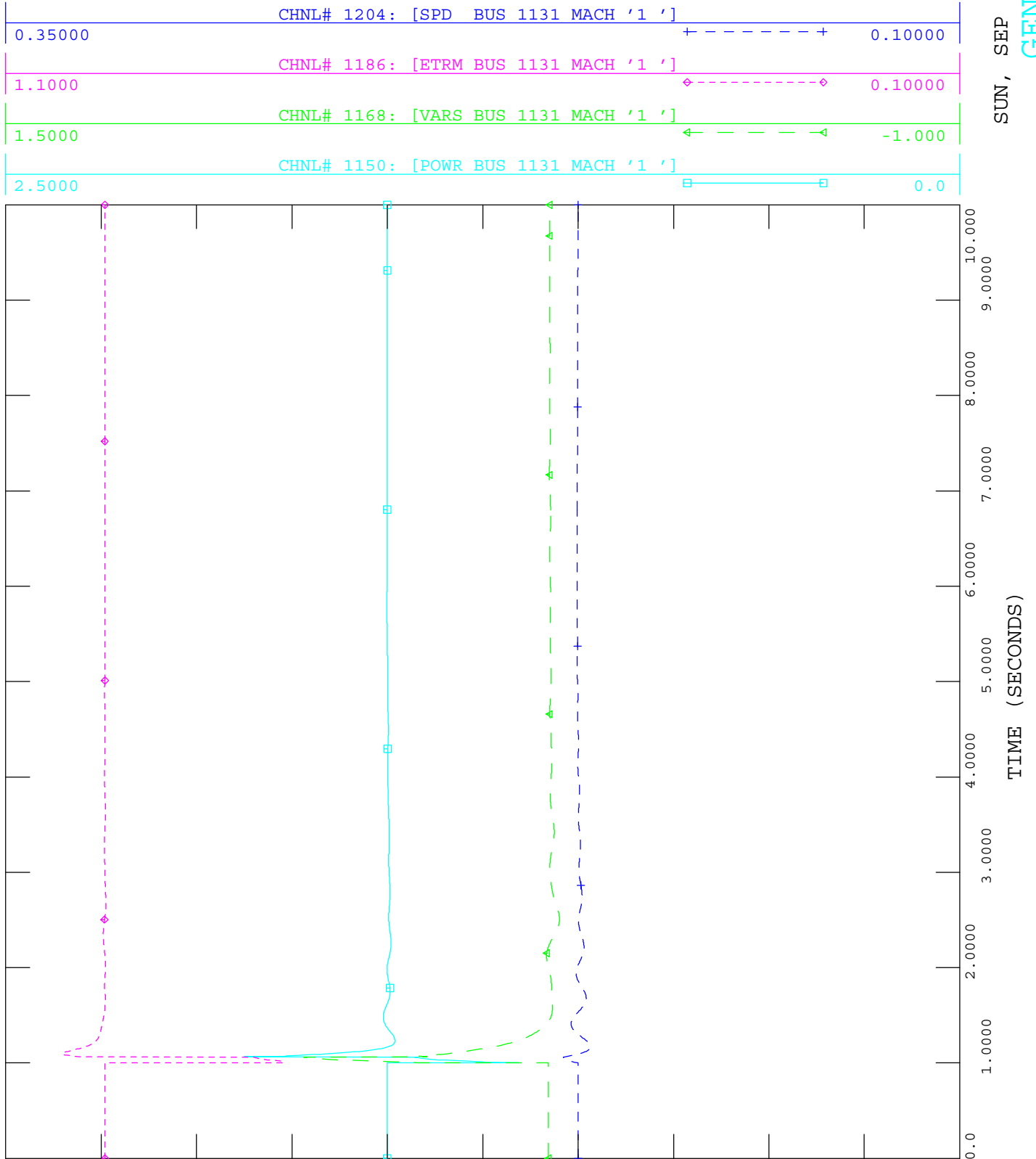




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

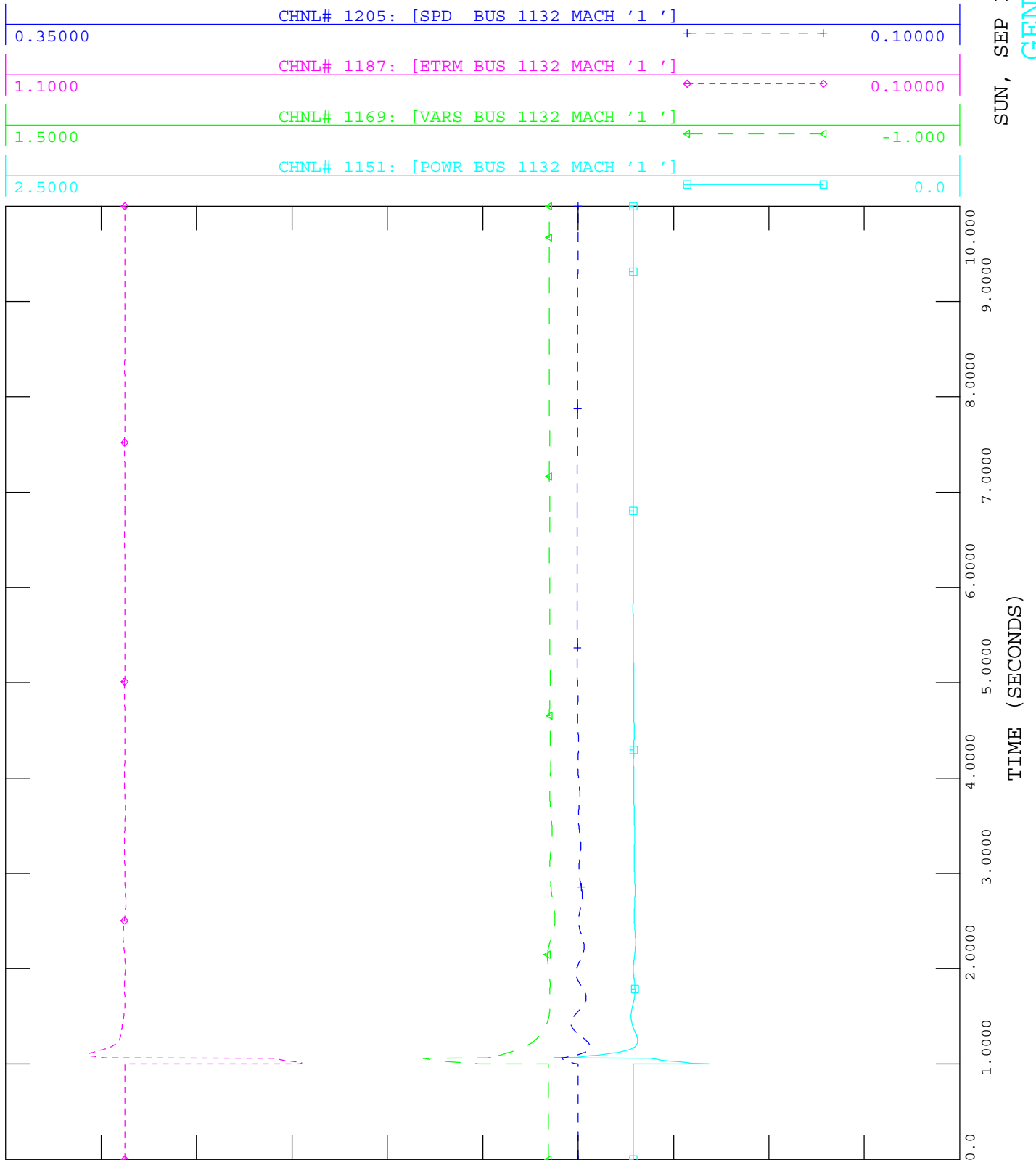




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

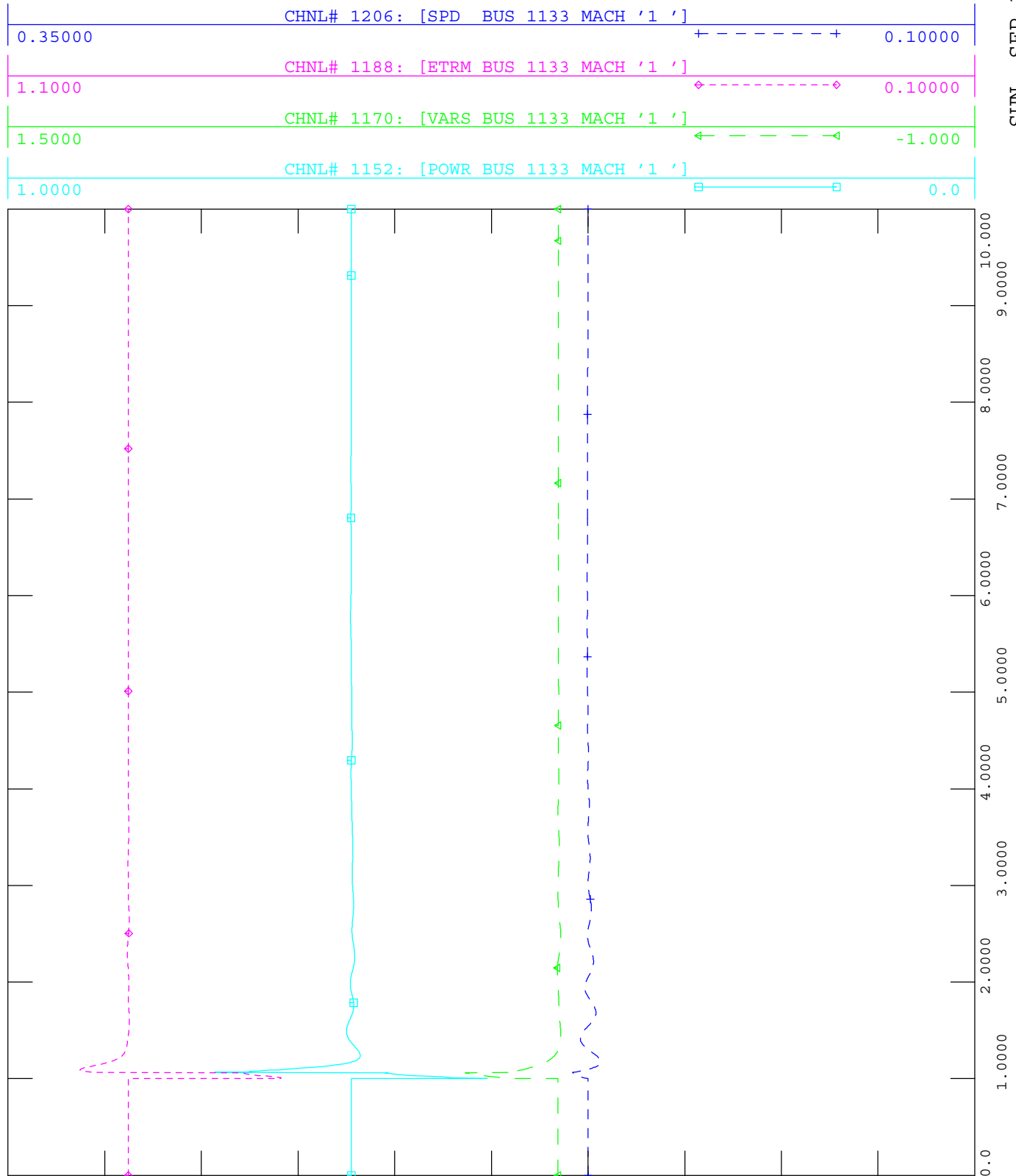
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out



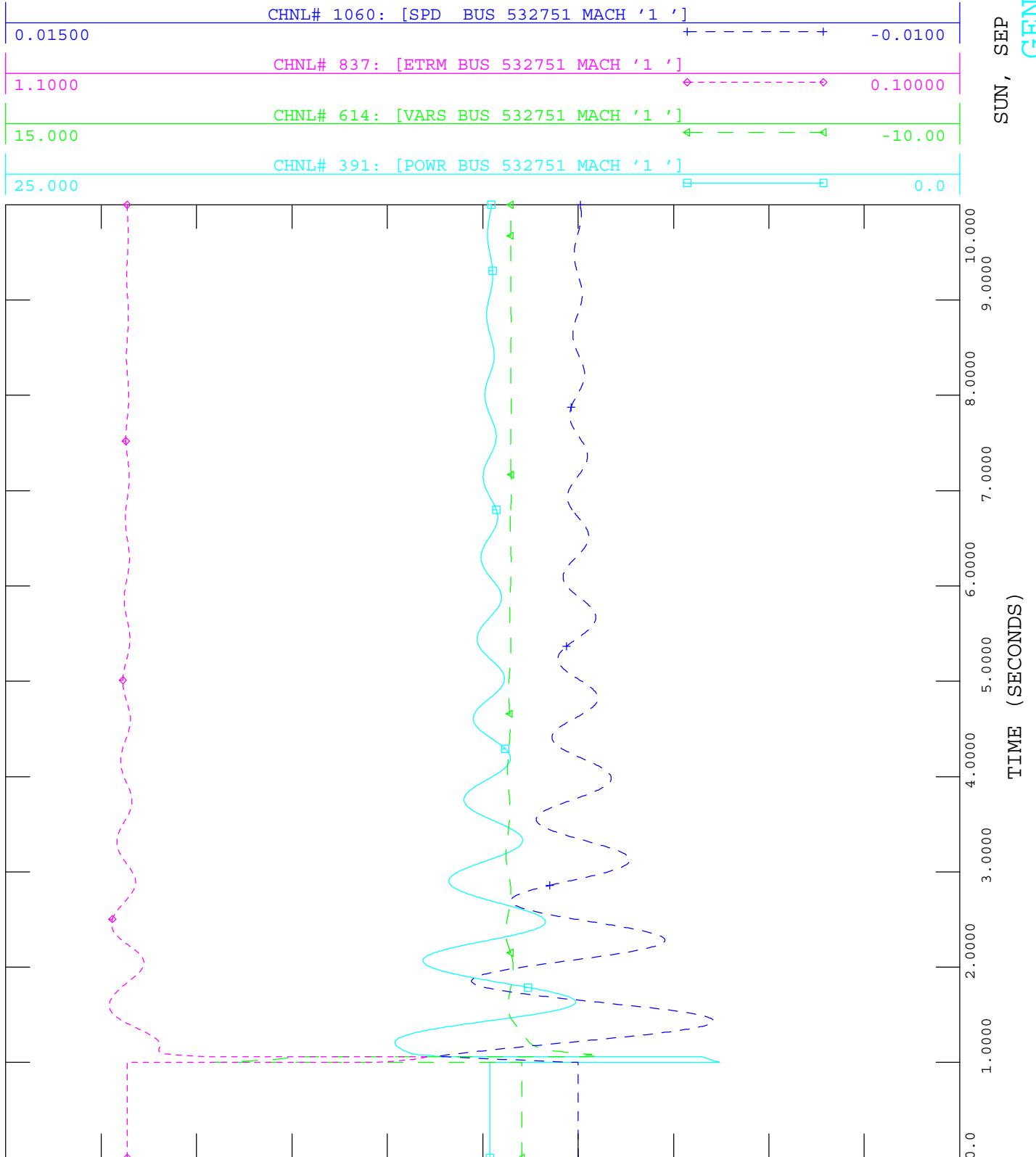
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

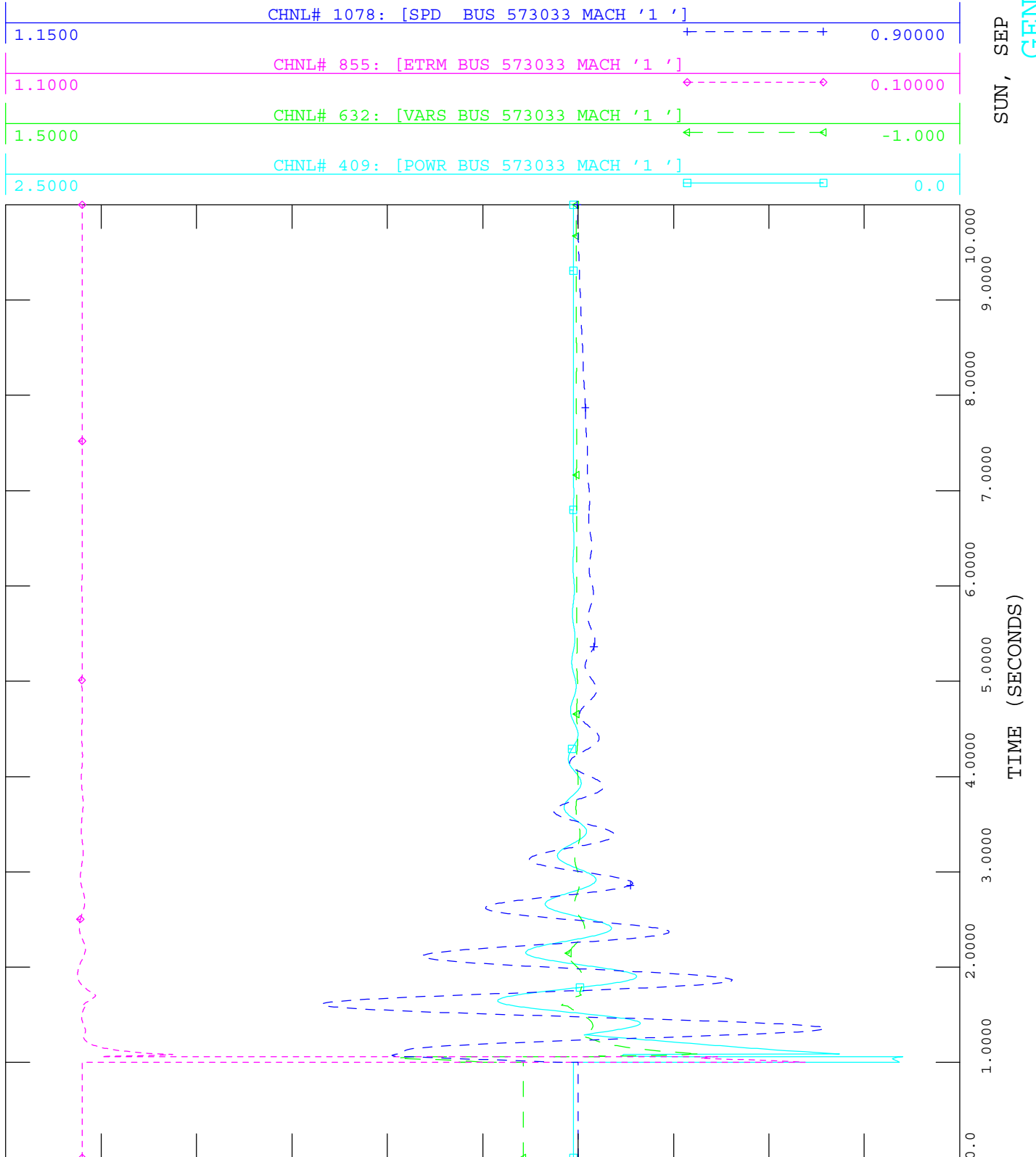




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

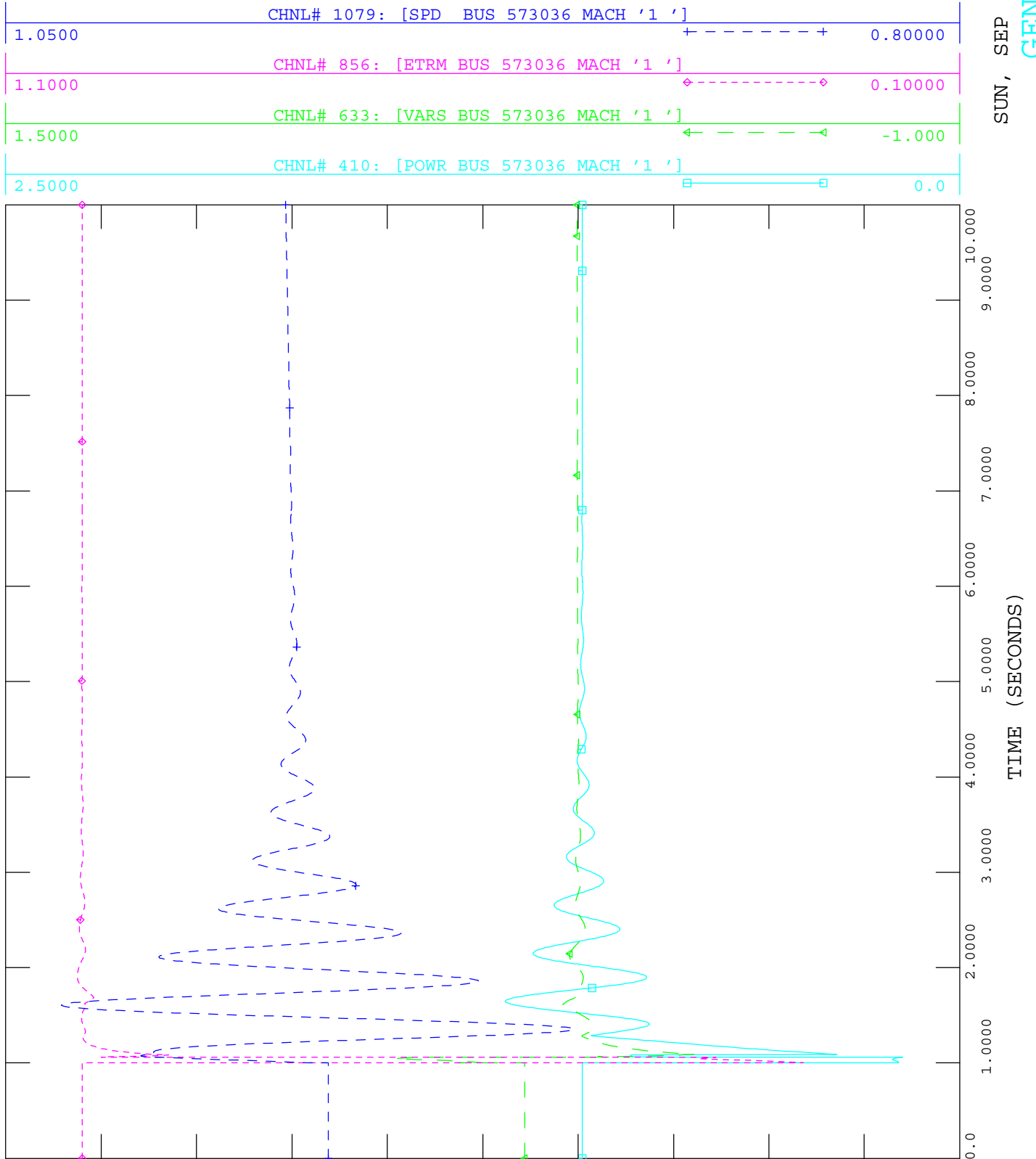




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

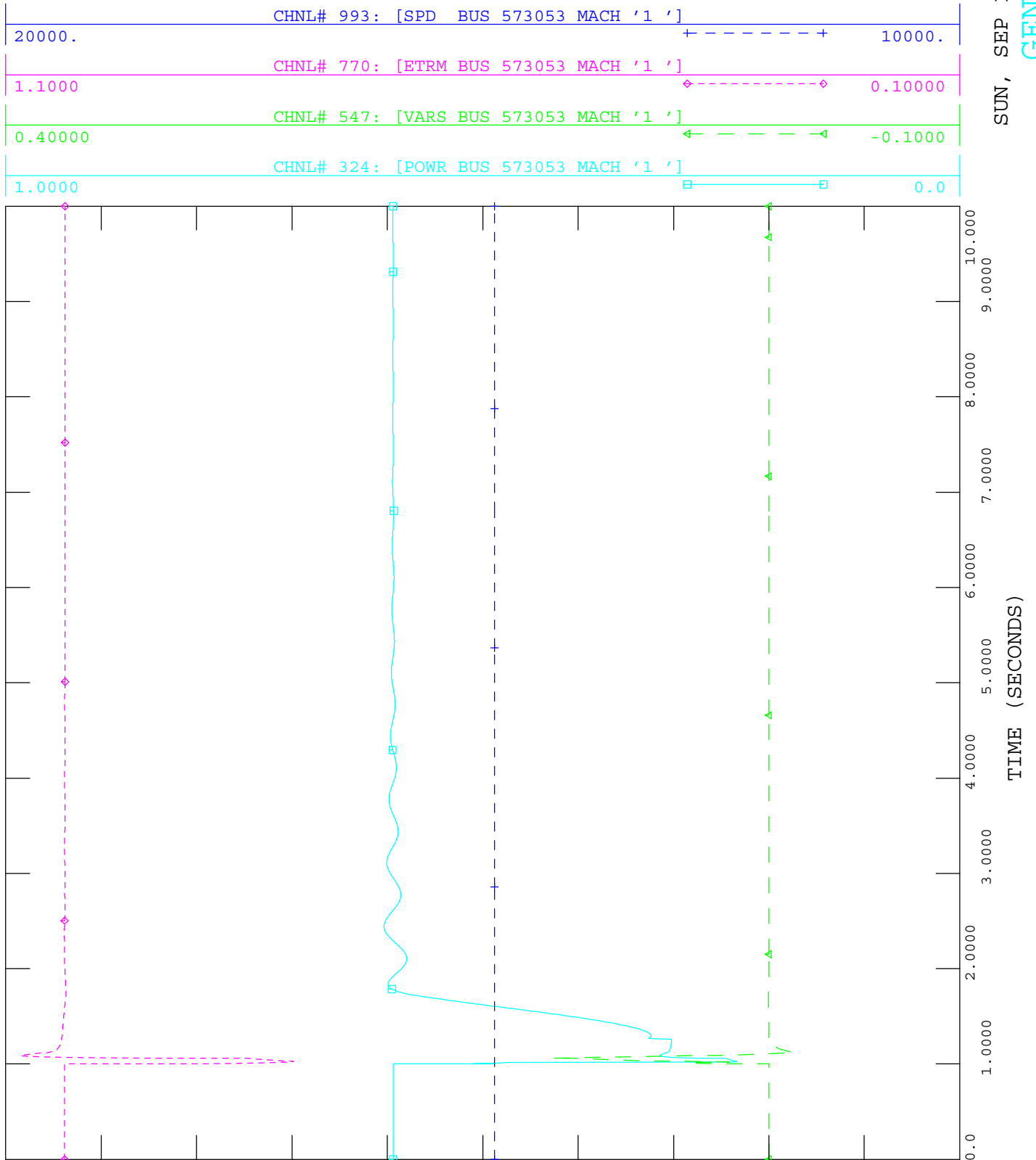




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025





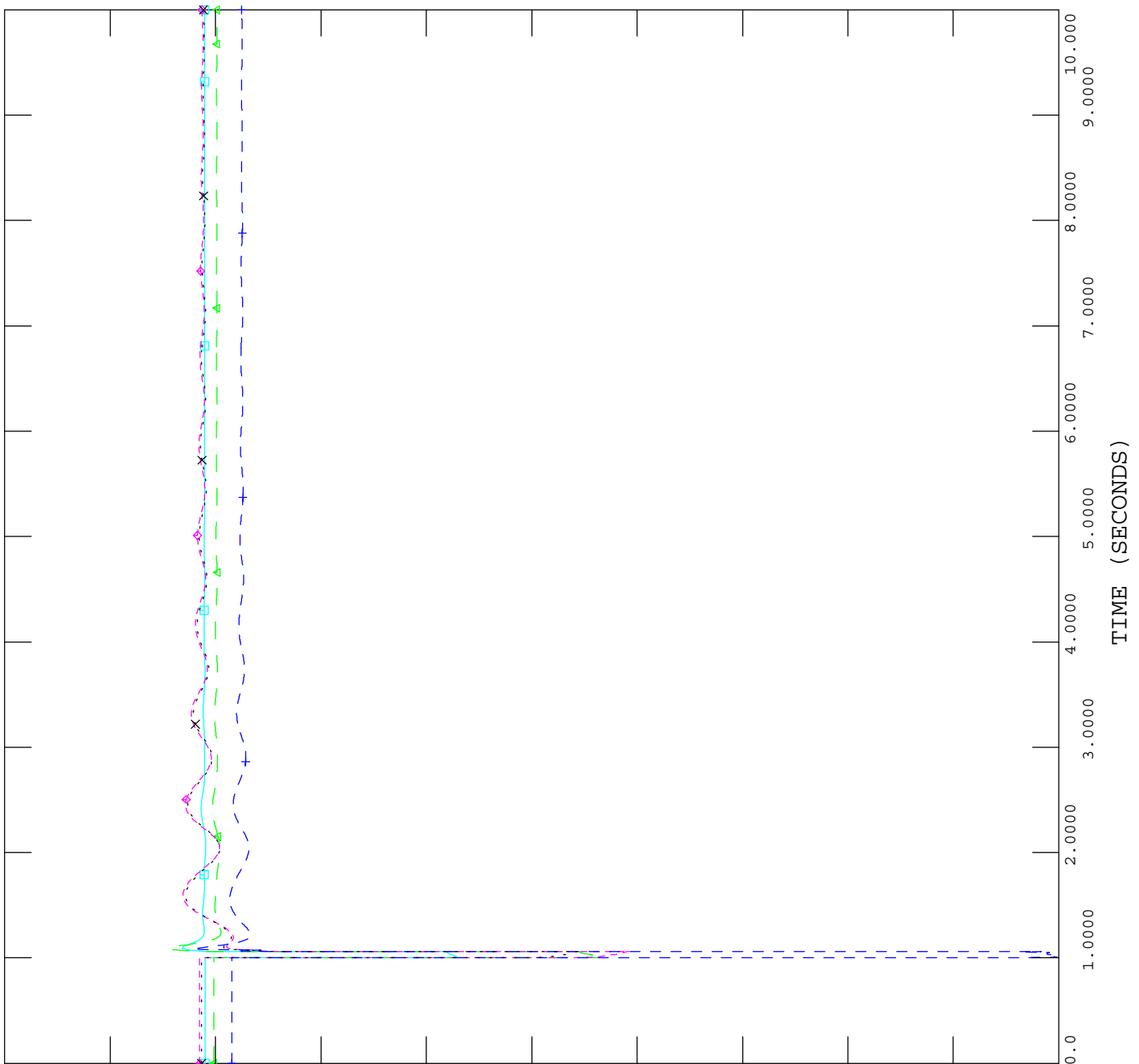


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



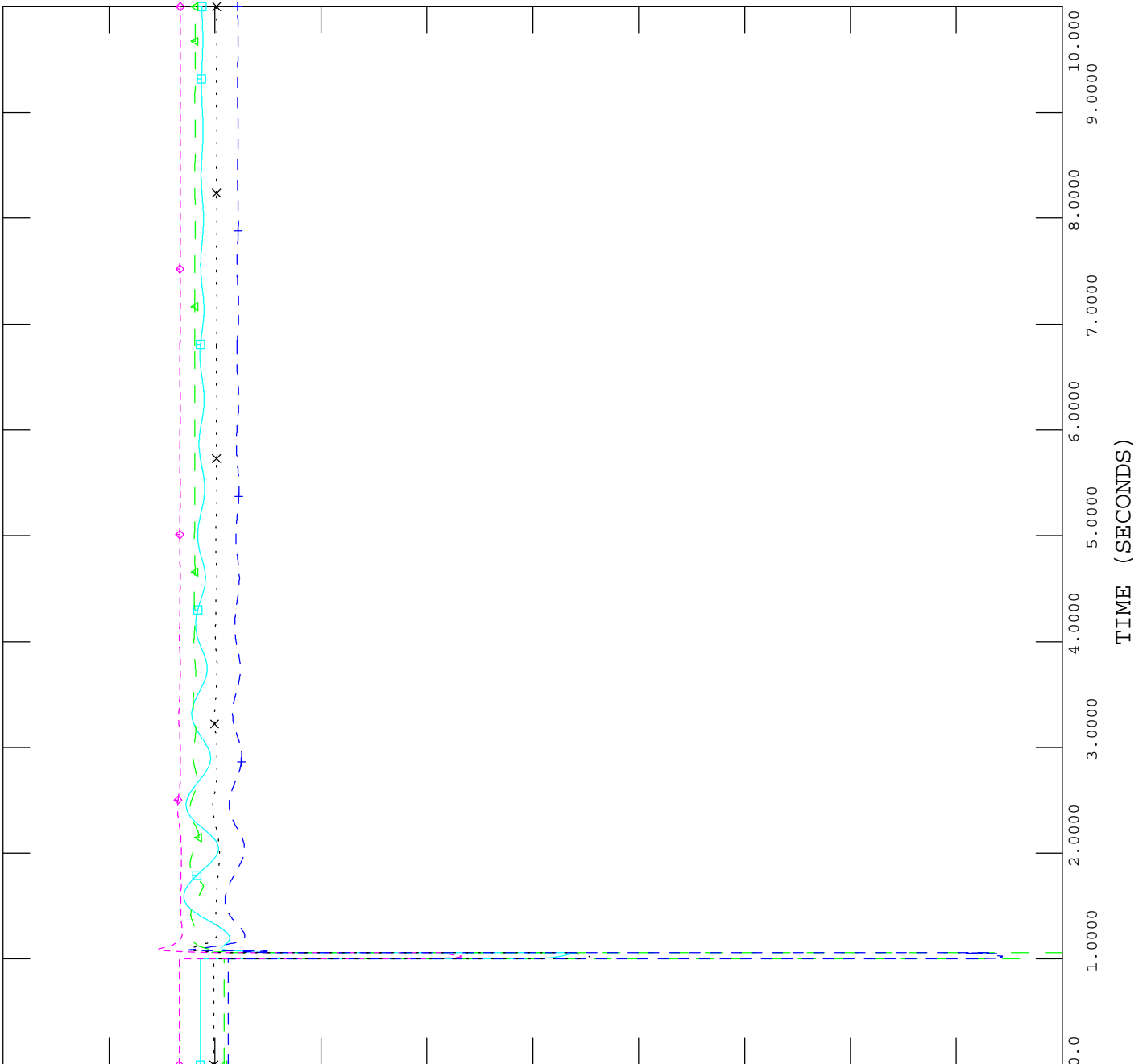


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt08-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

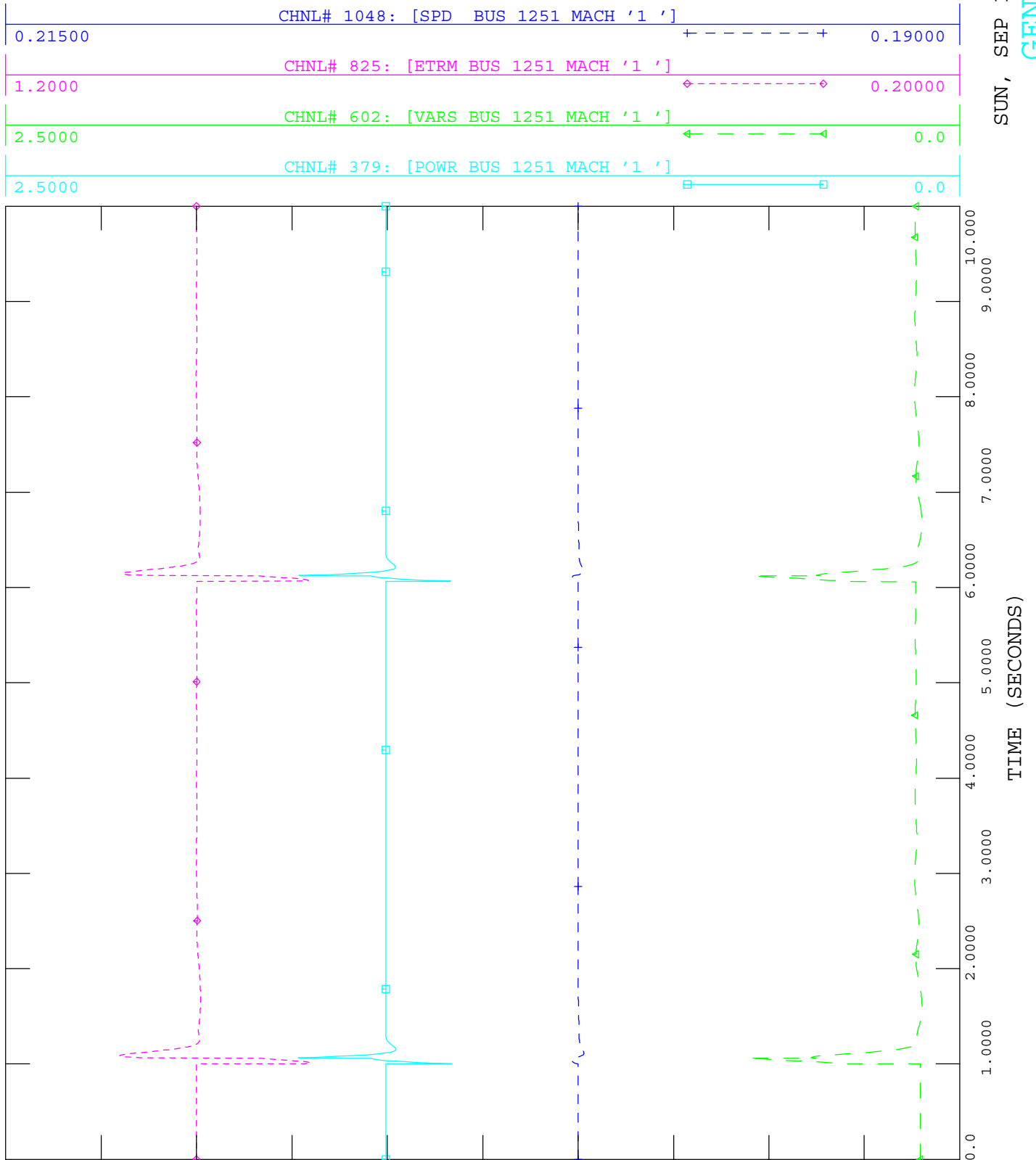




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

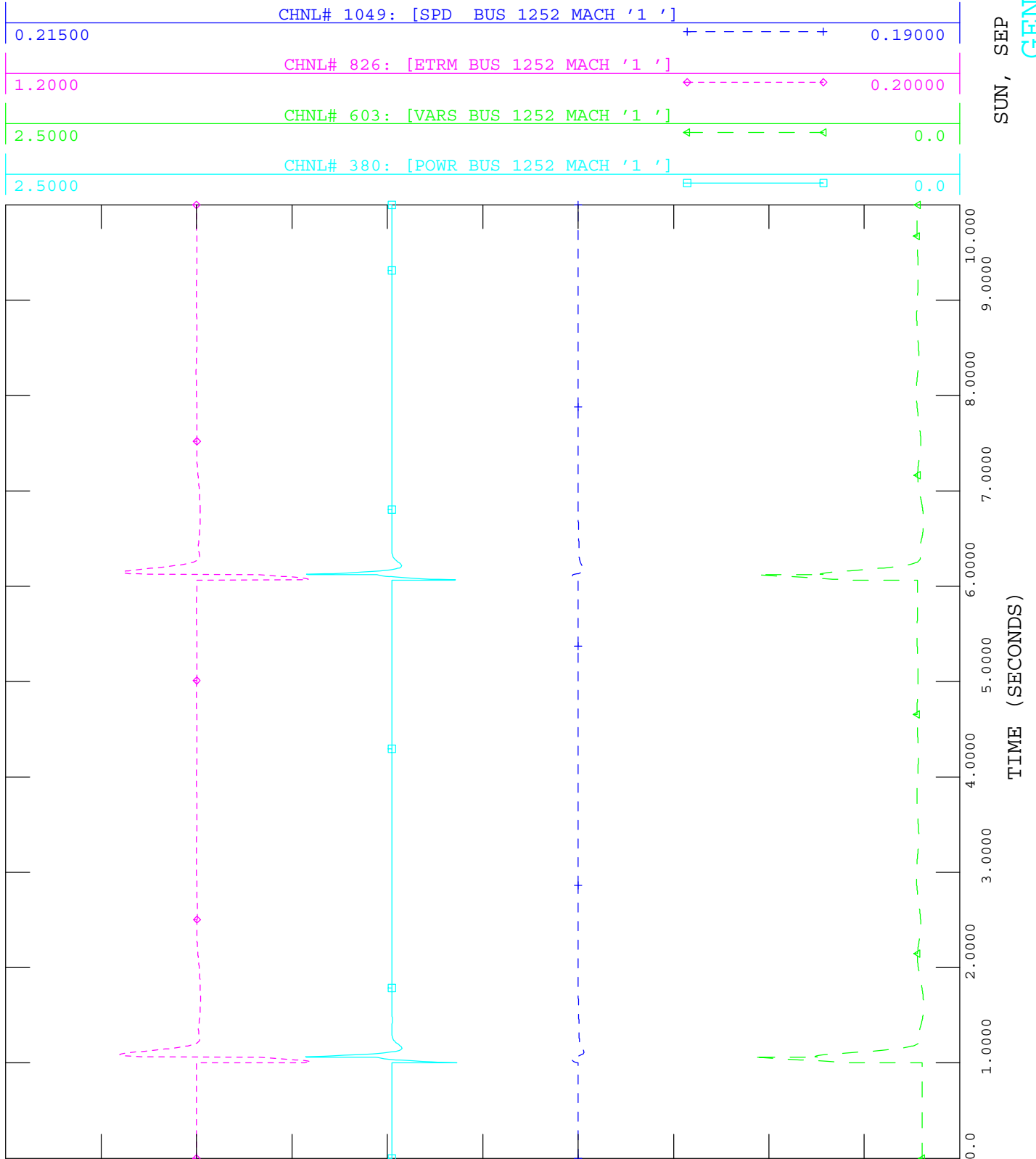




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

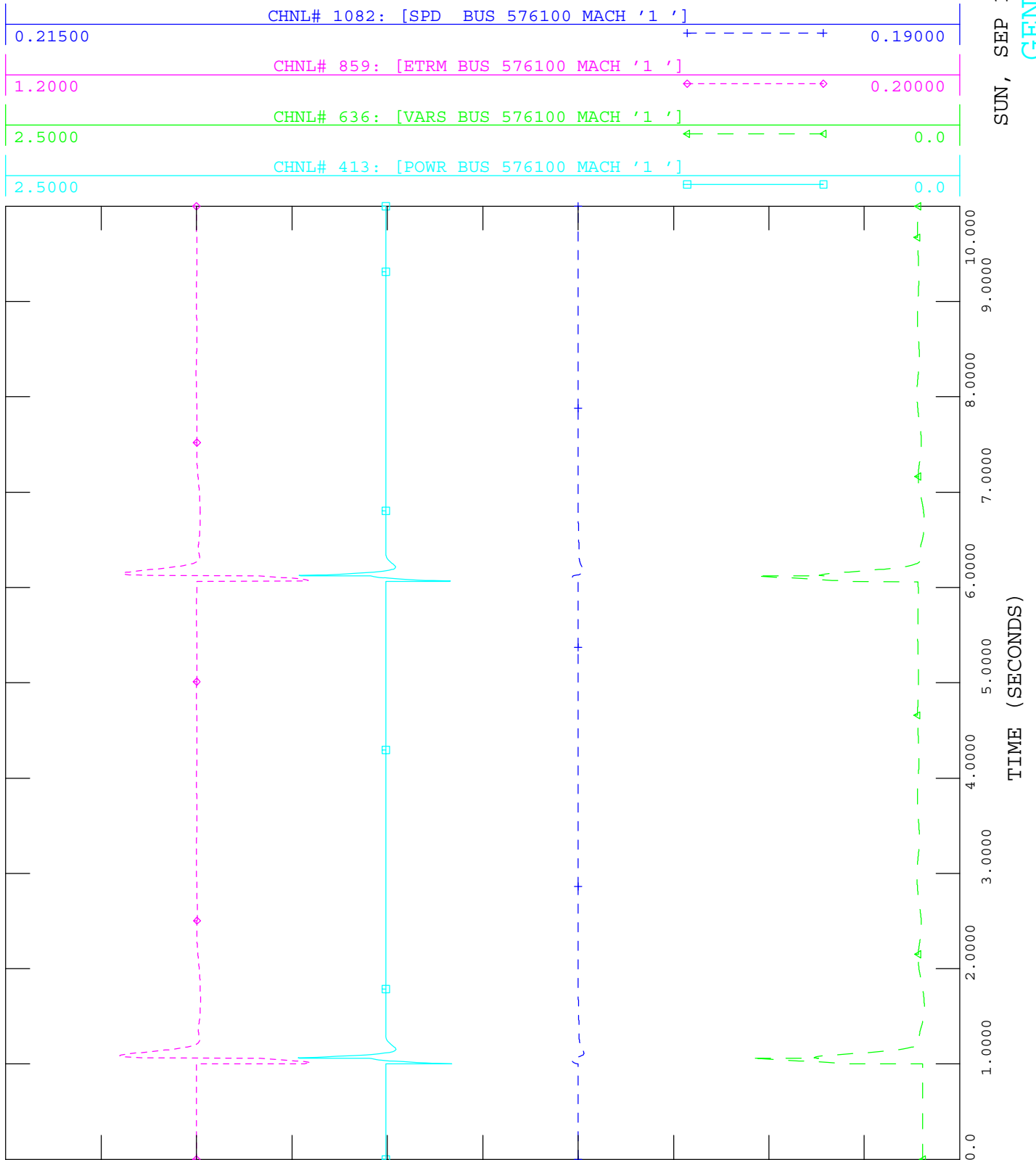




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

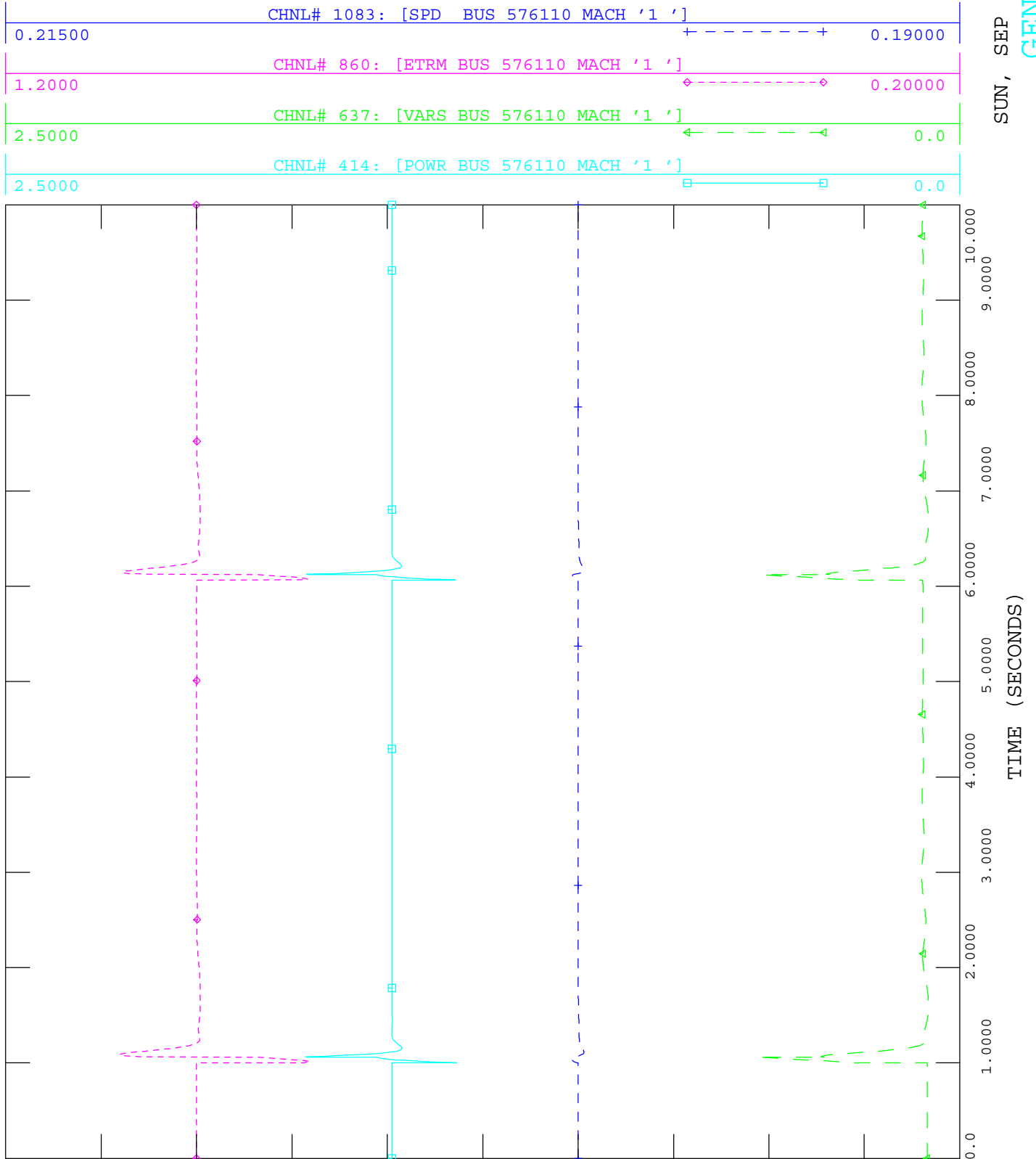




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

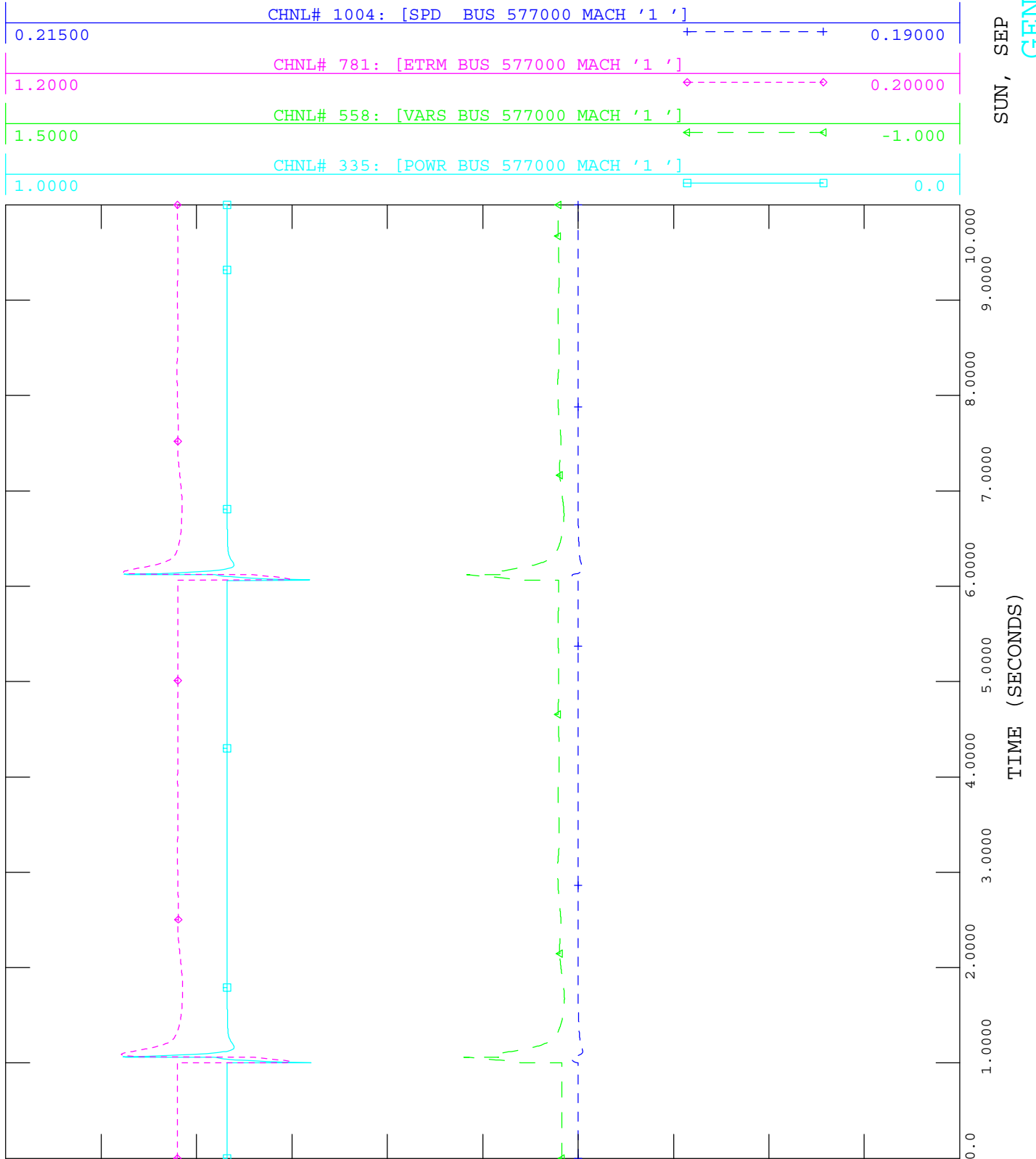




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

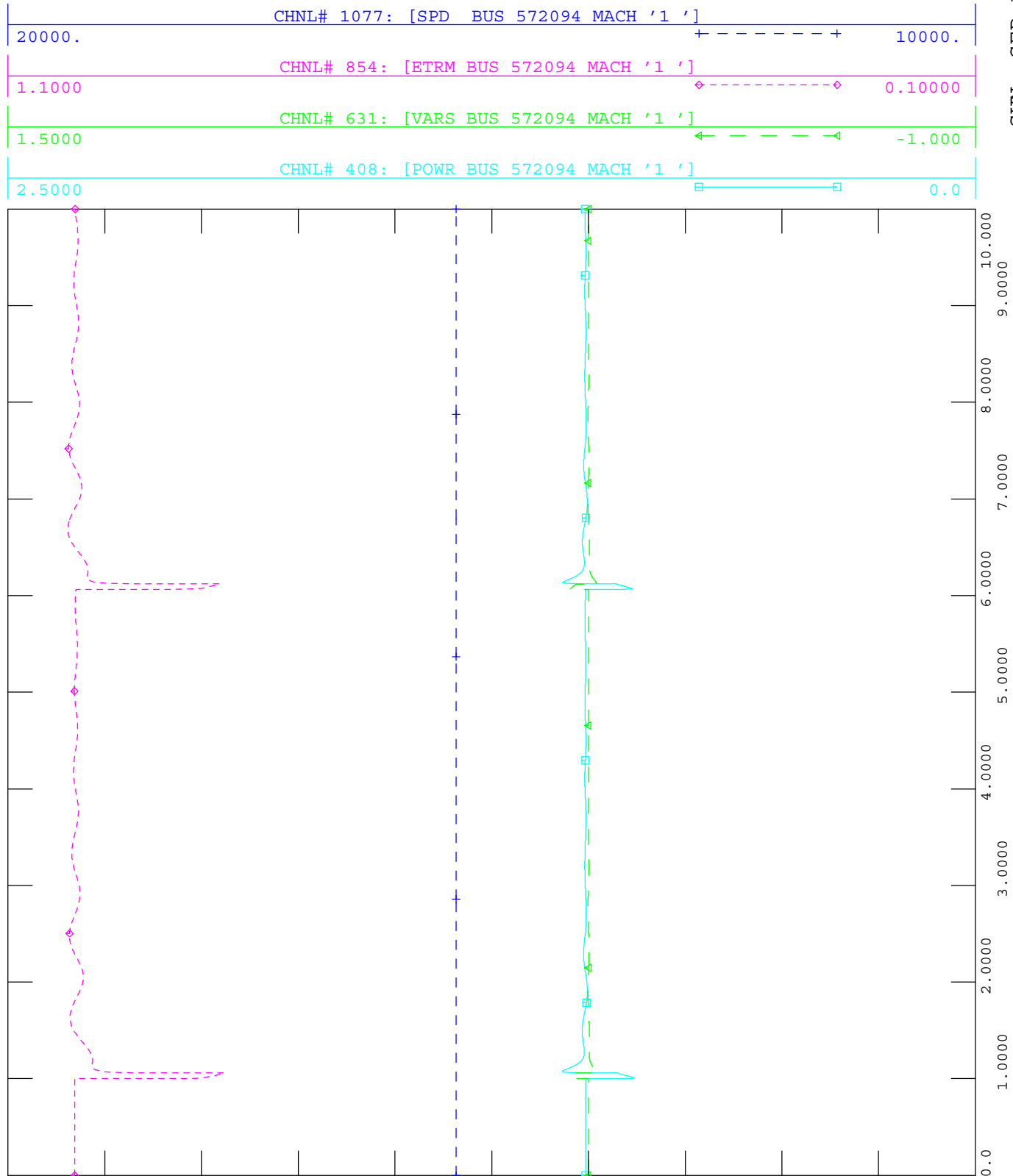
SUN, SEP 11 2011 9:59  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



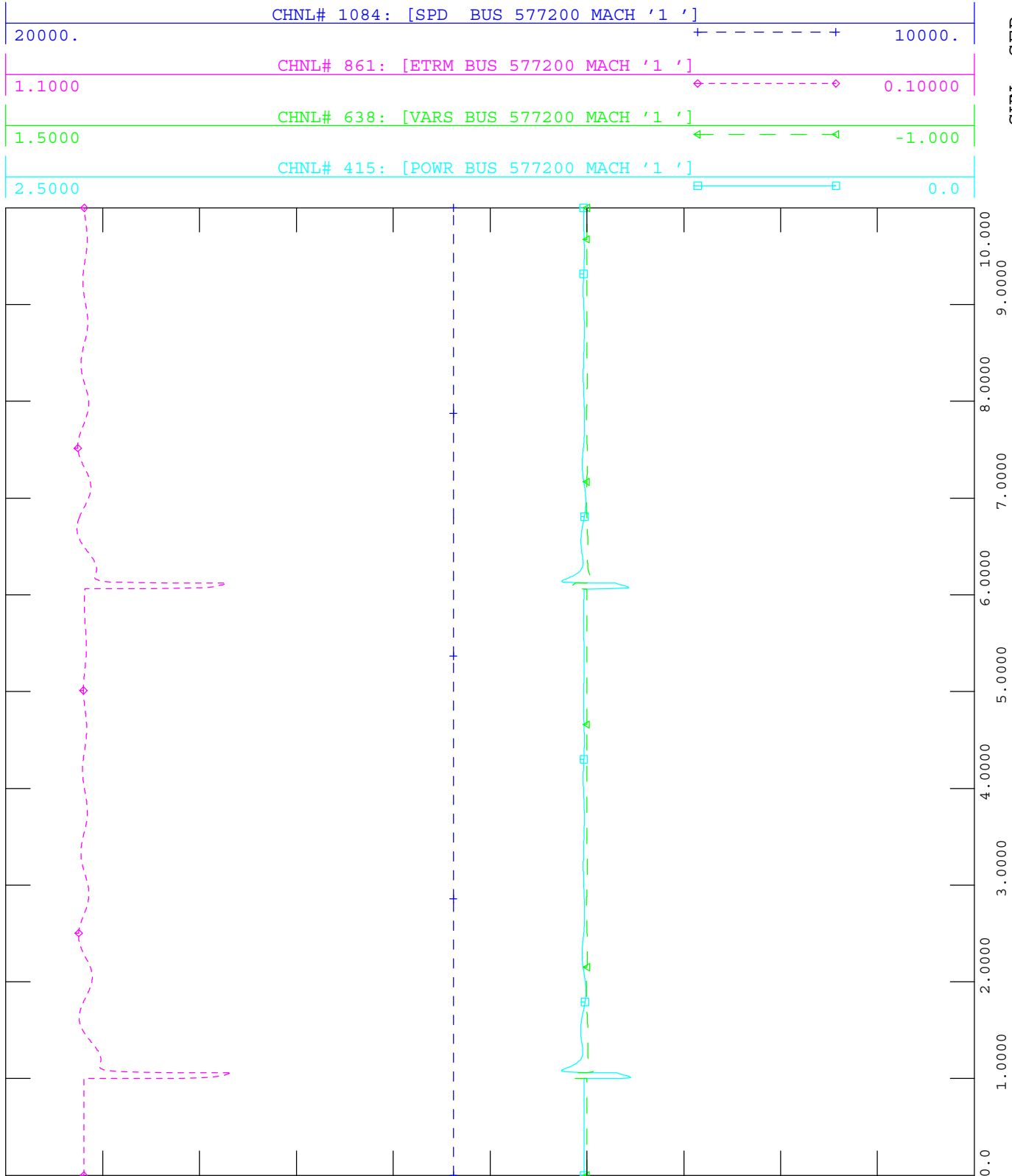
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



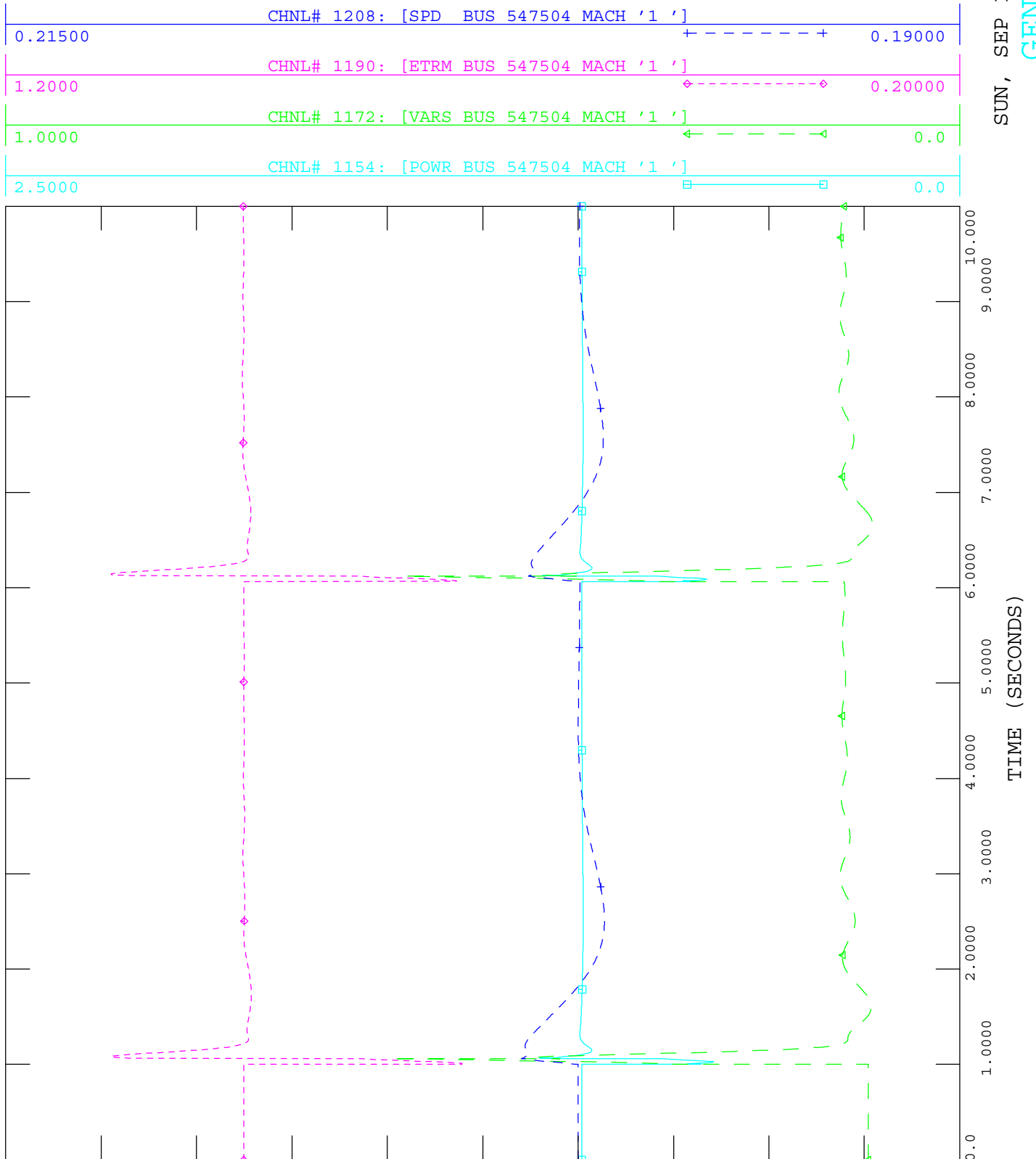
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

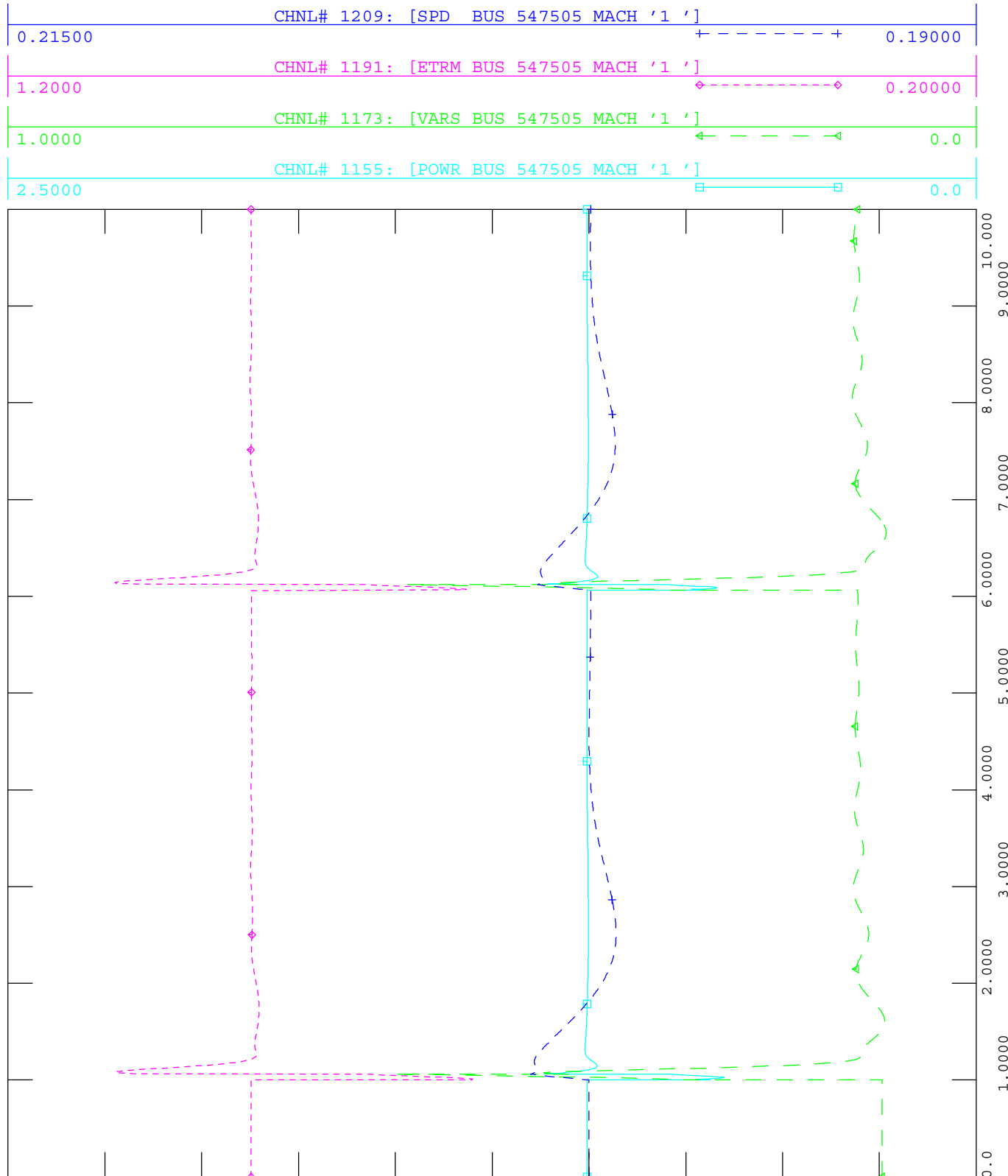
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

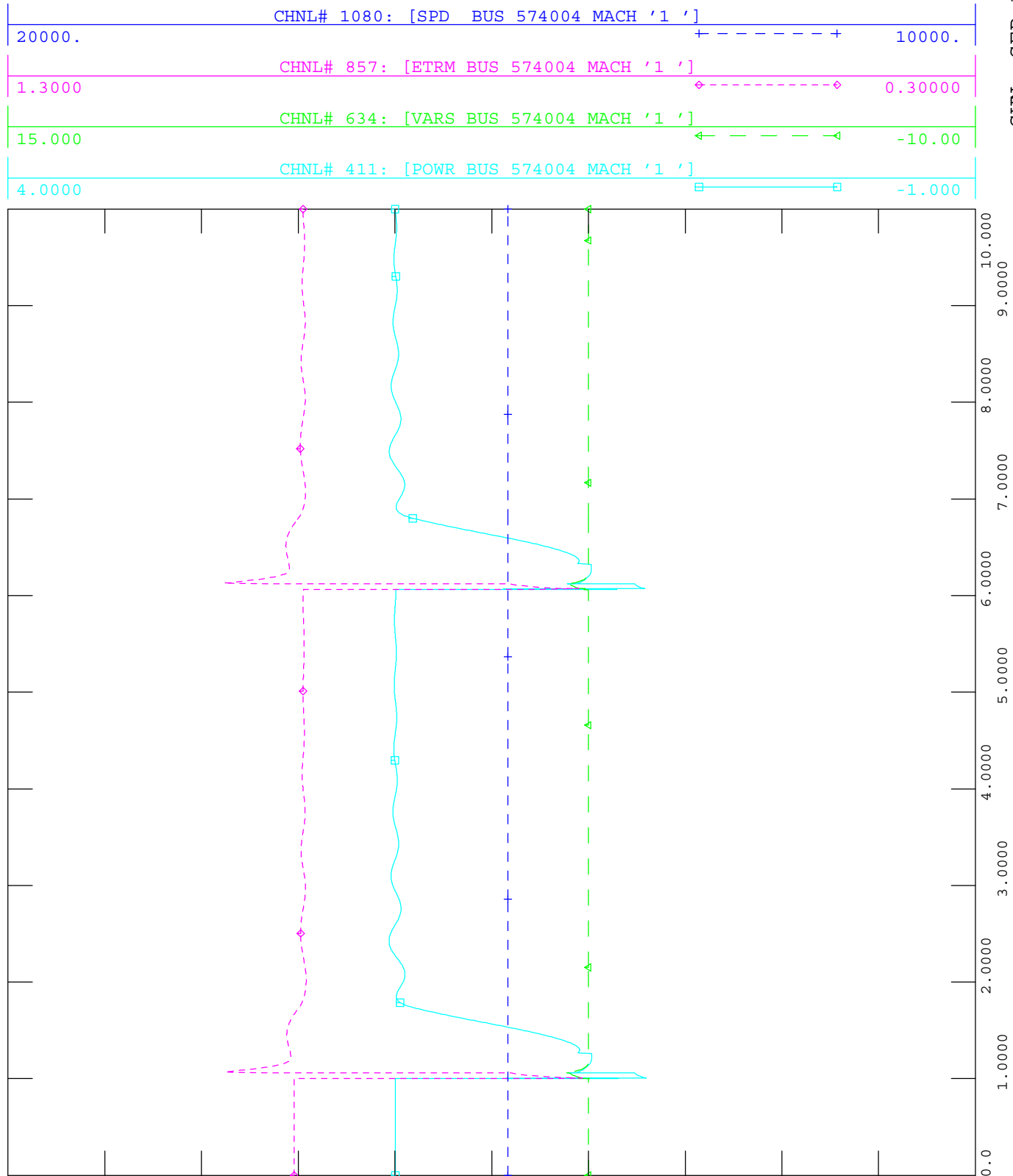


SUN, SEP 11 2011 9:59  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



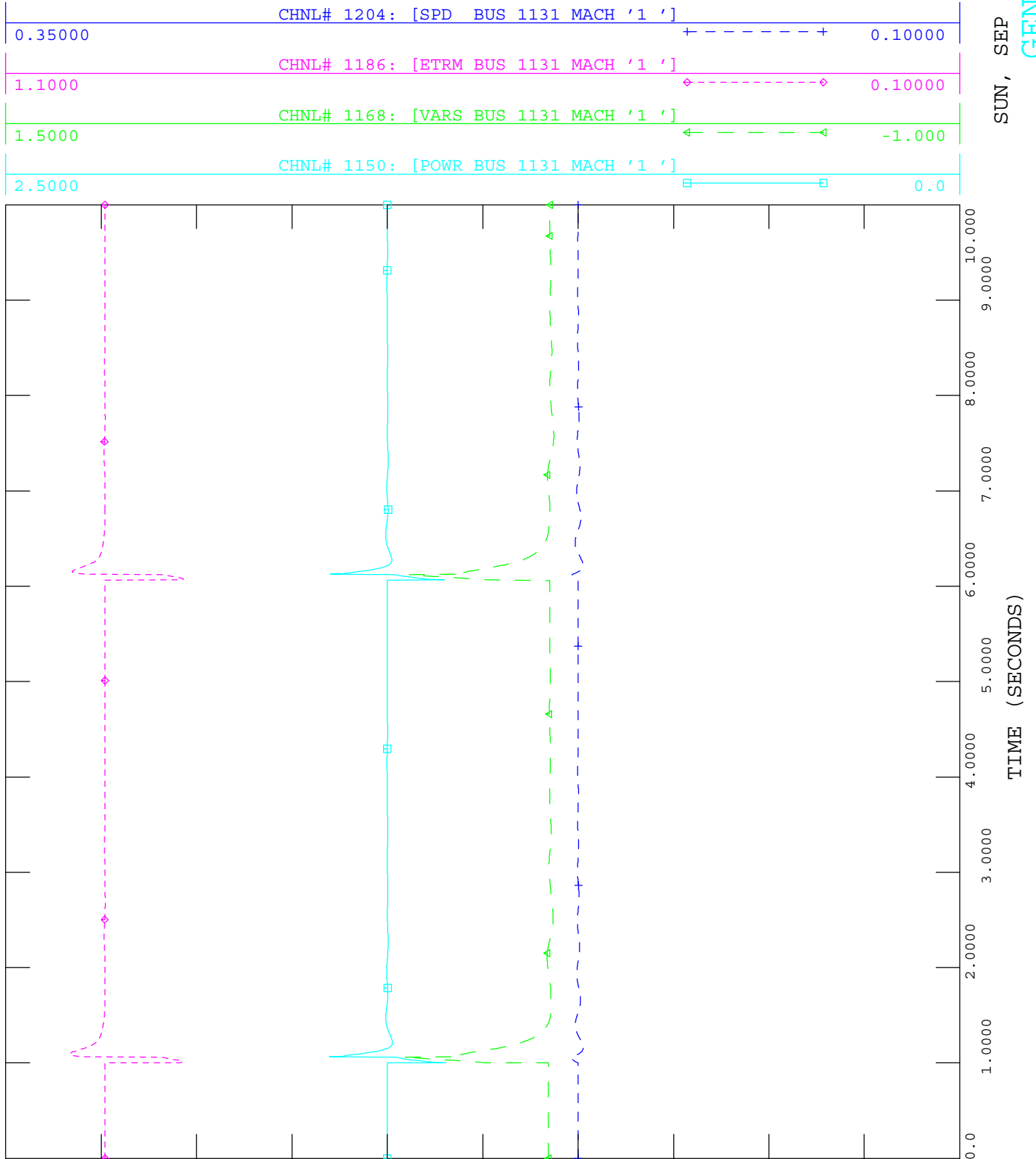
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

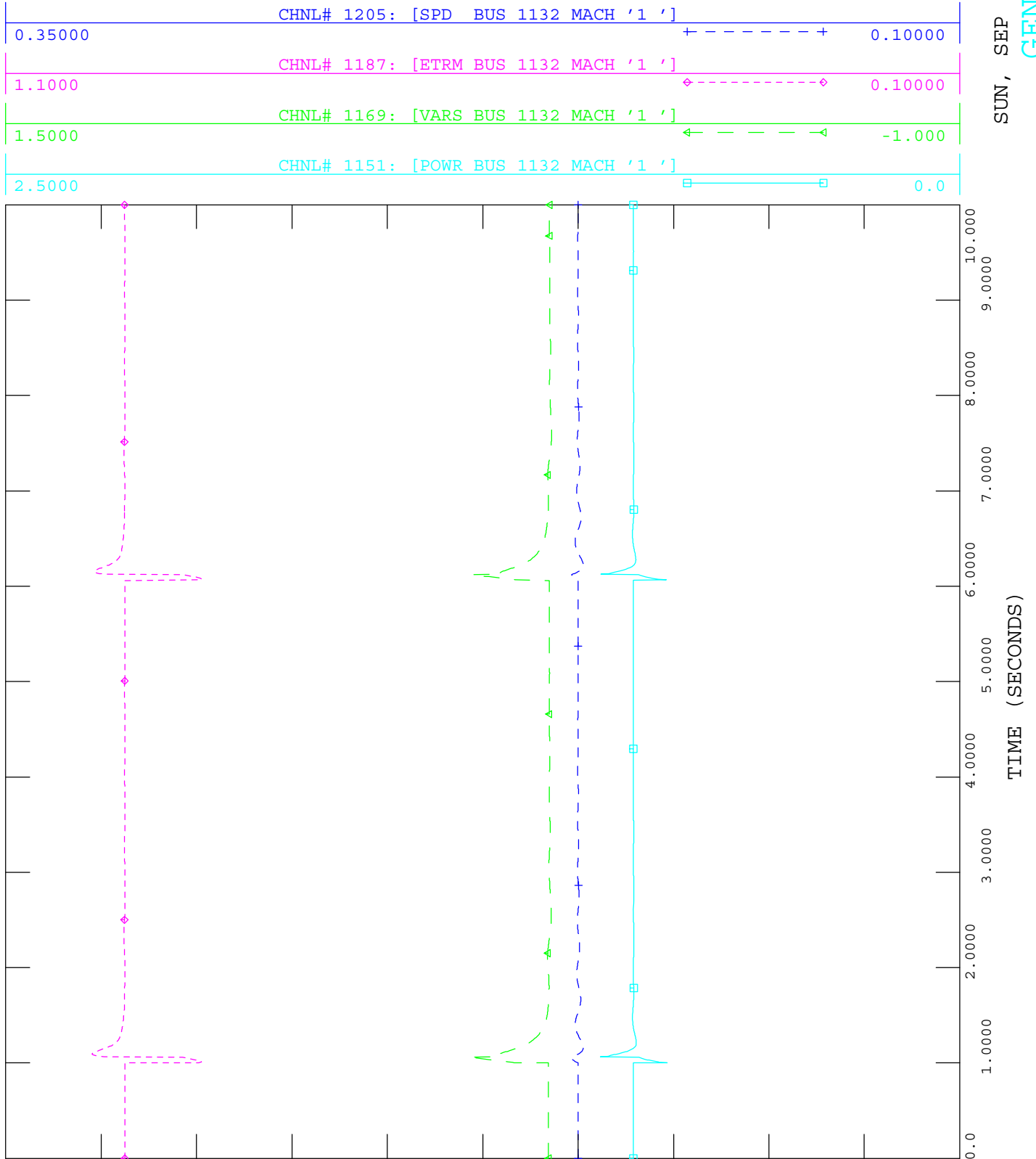




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

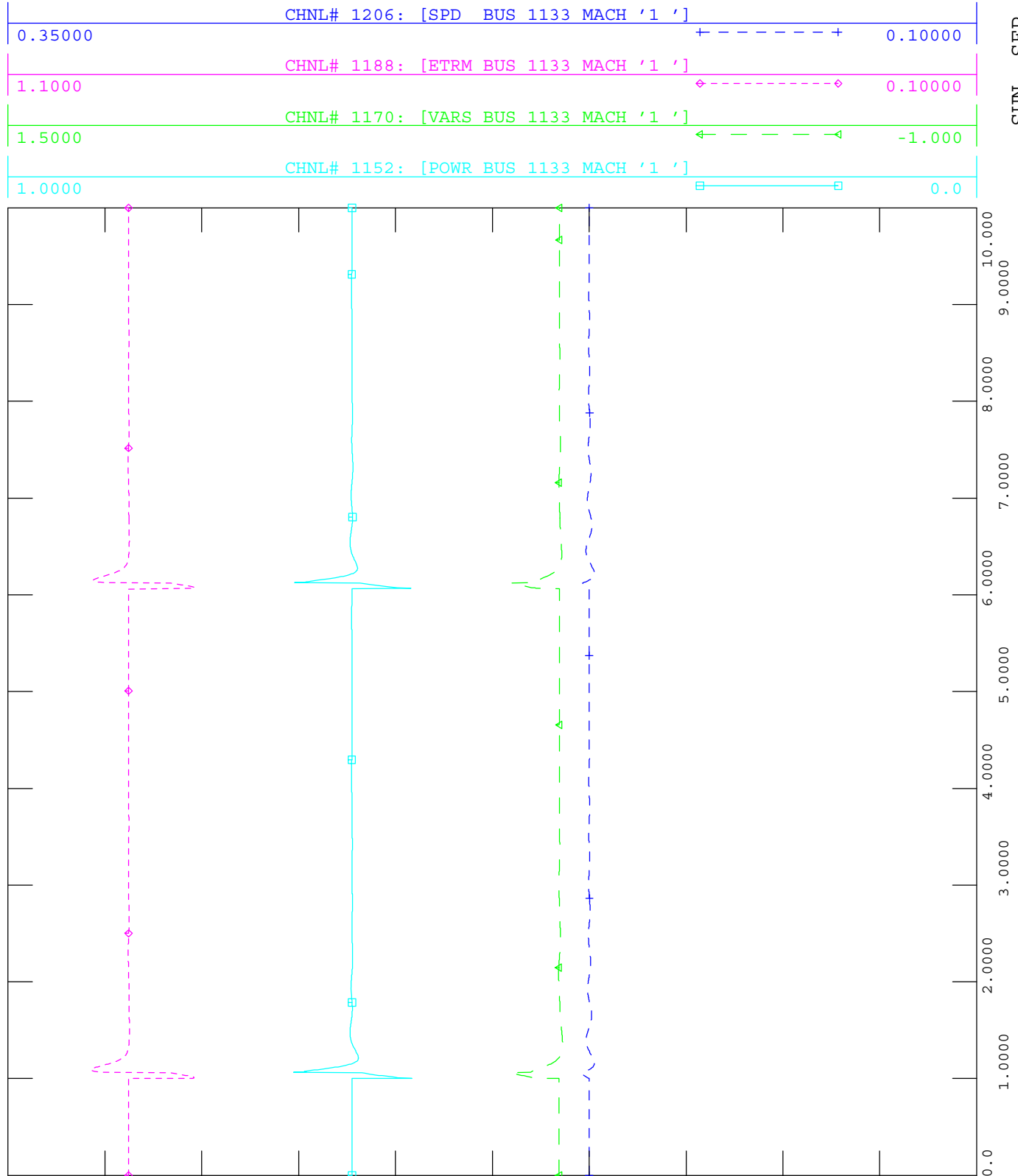
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



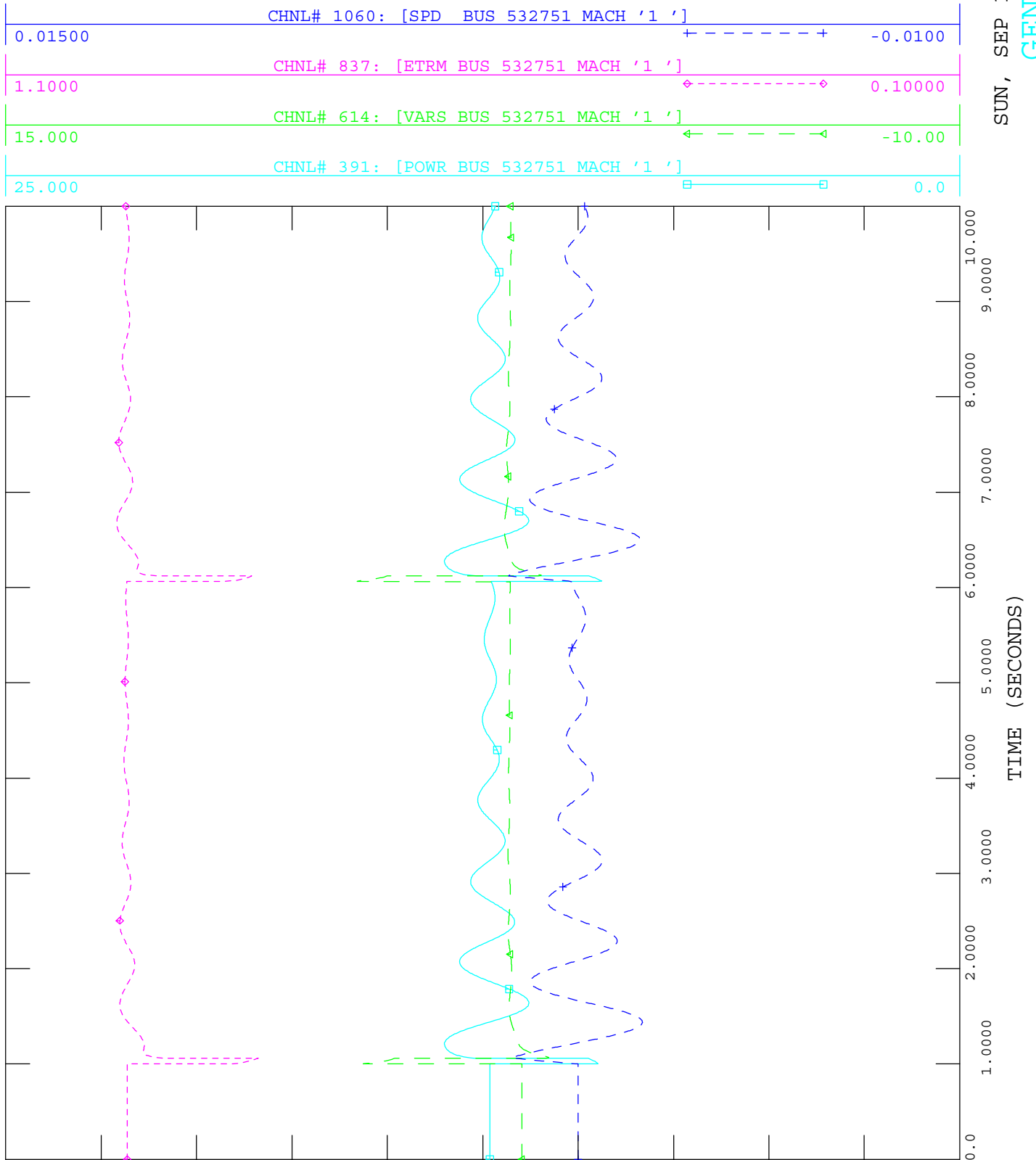
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021



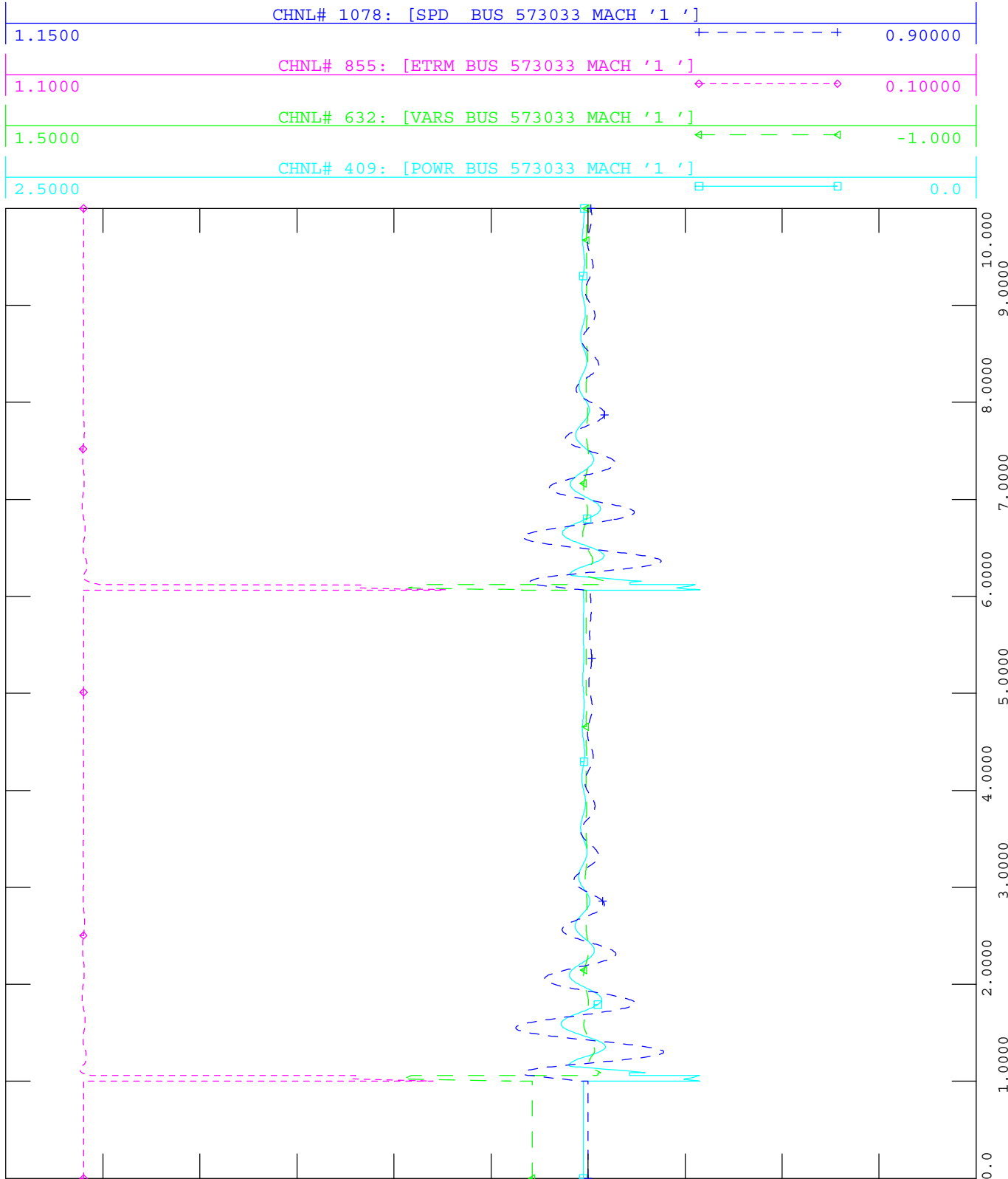




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

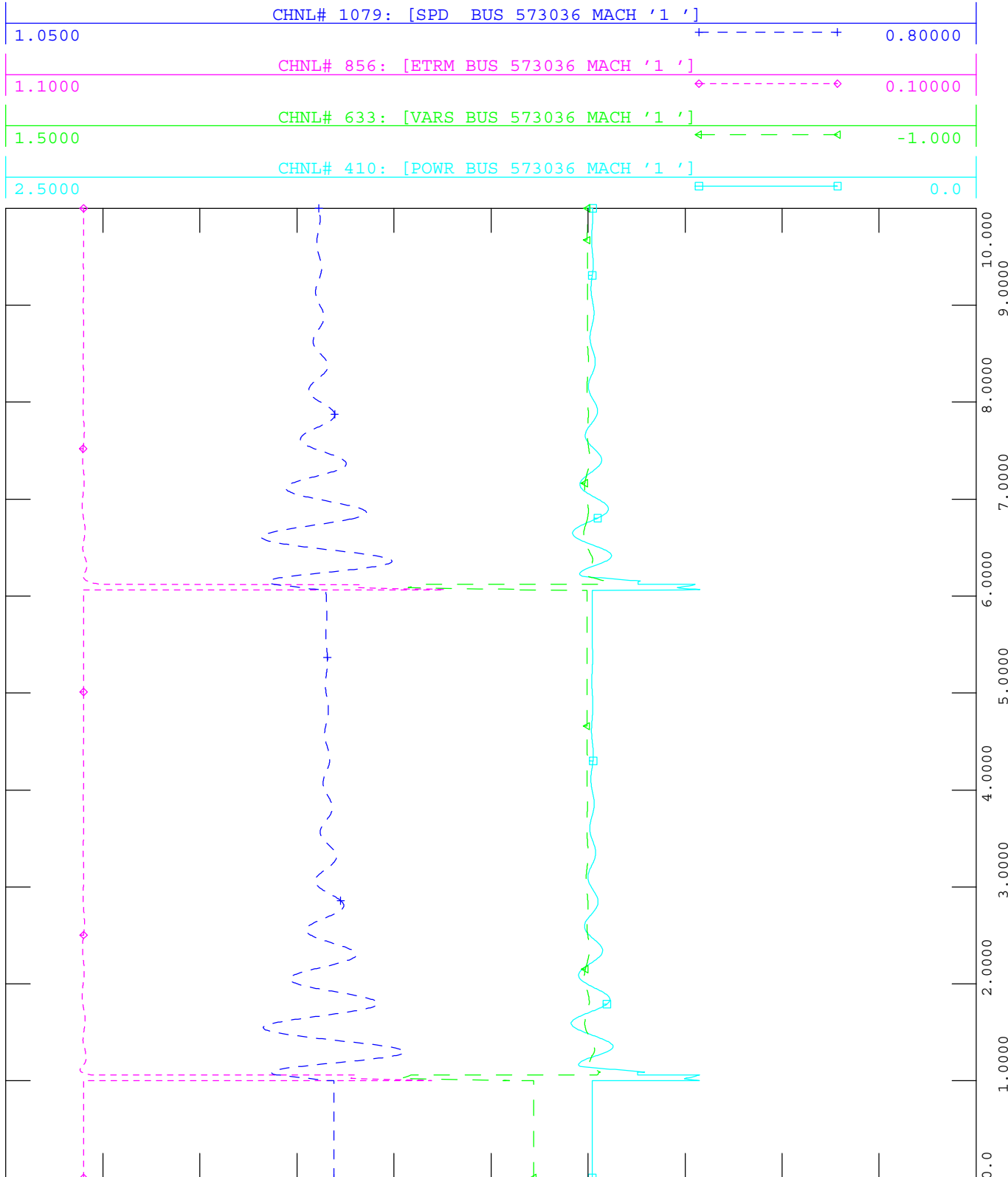




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

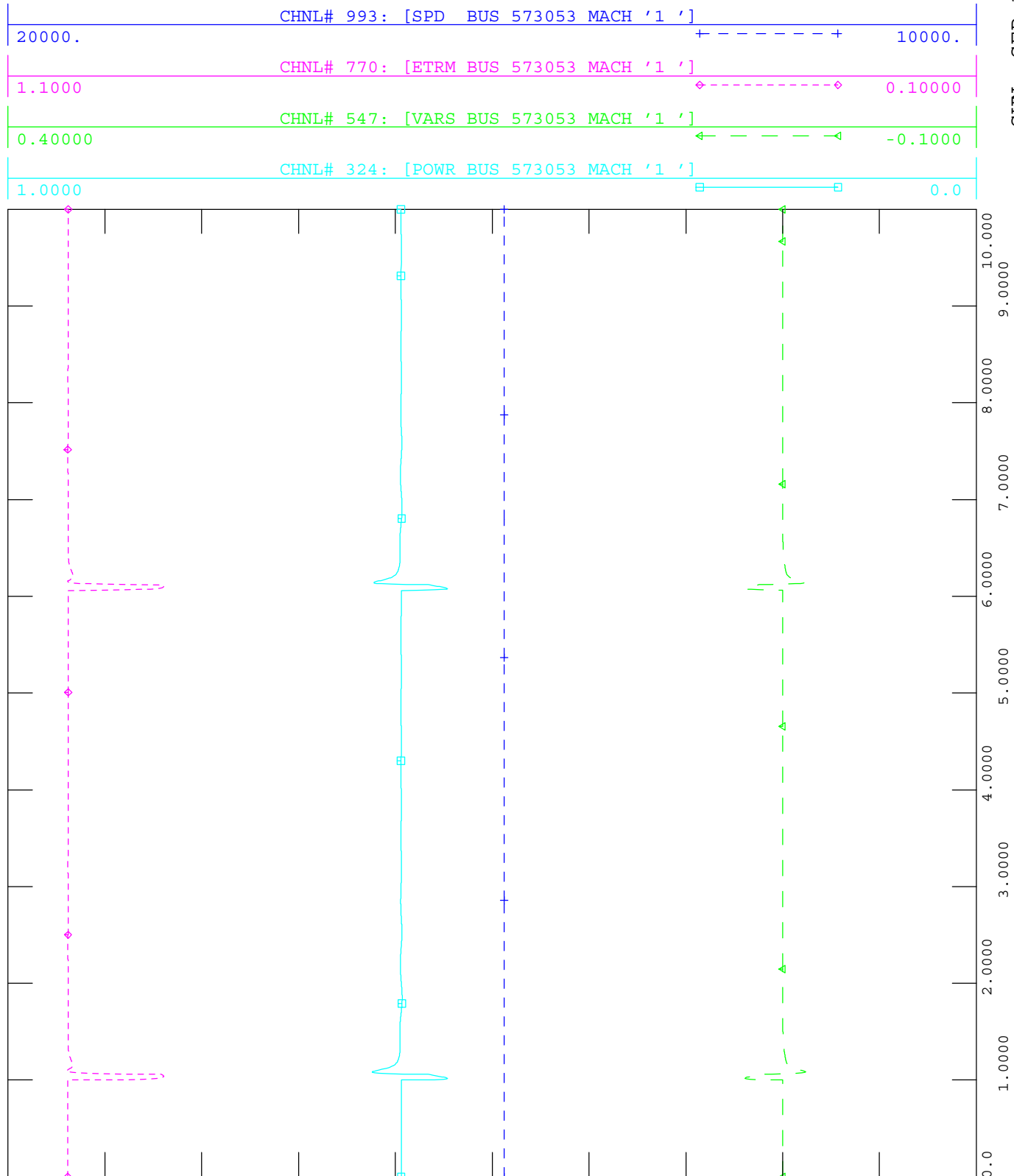
SUN, SEP 11 2011 9:59  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out



SUN, SEP 11 2011 9:59  
GEN-2009-025

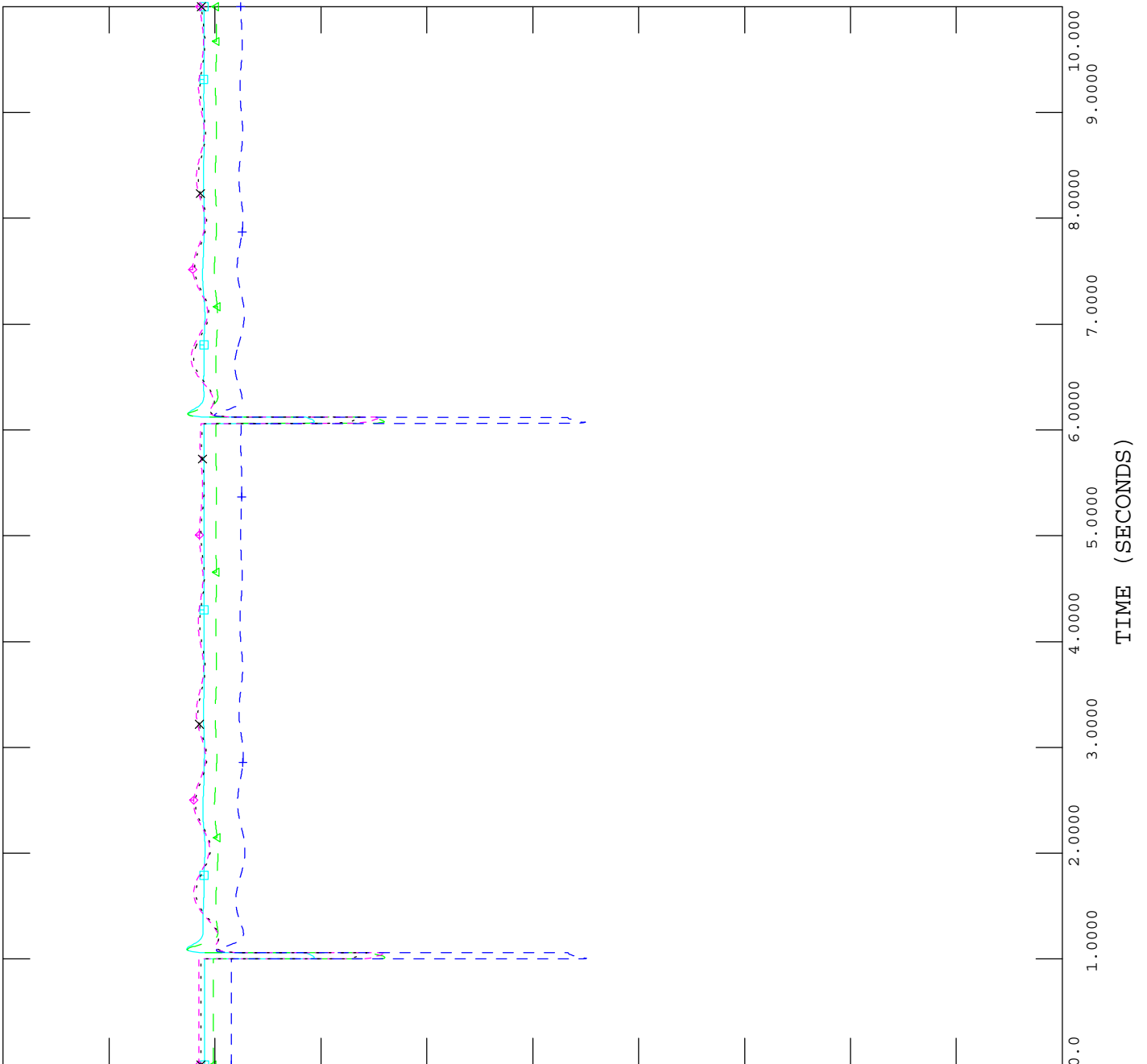


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



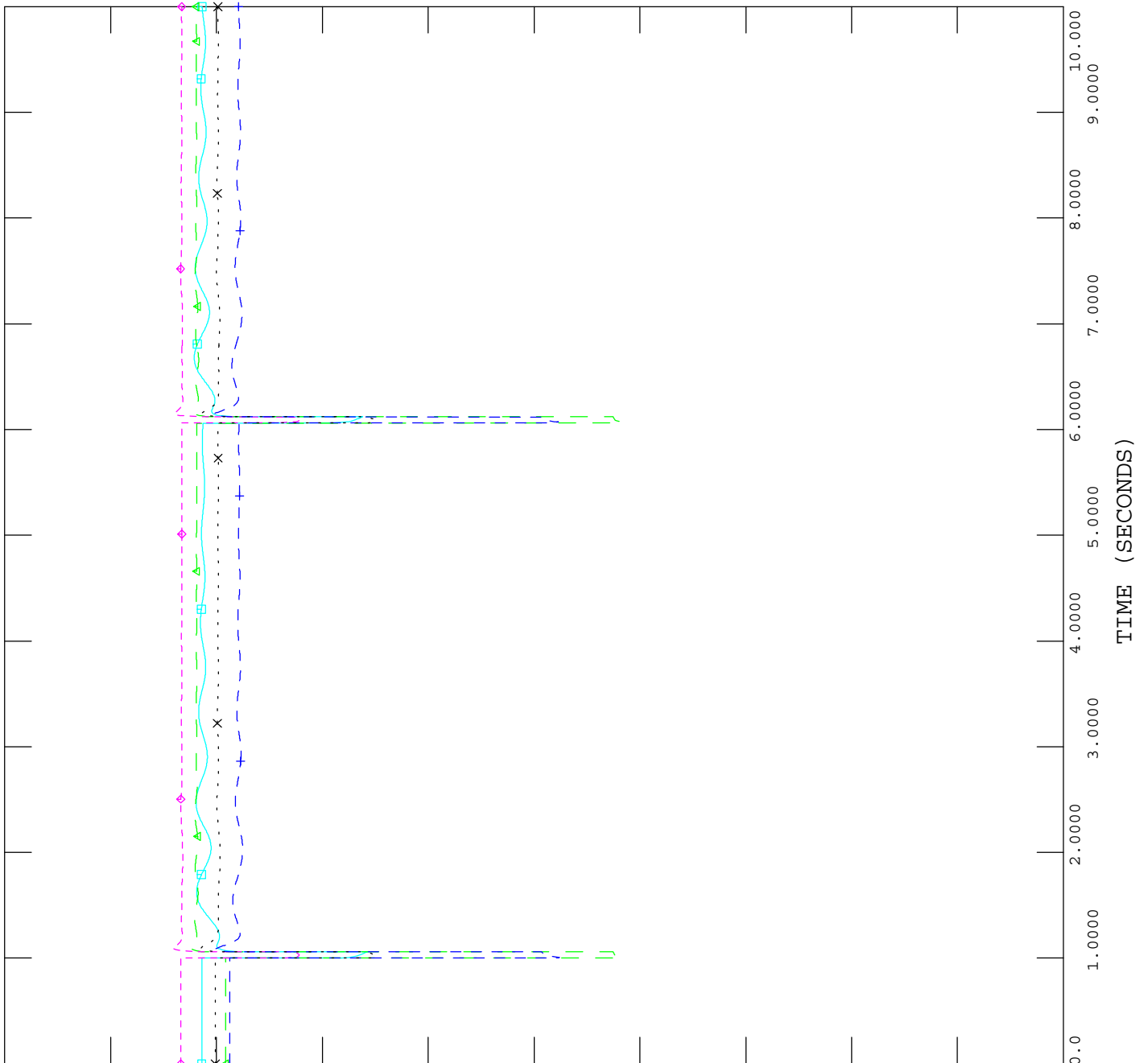


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt09-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

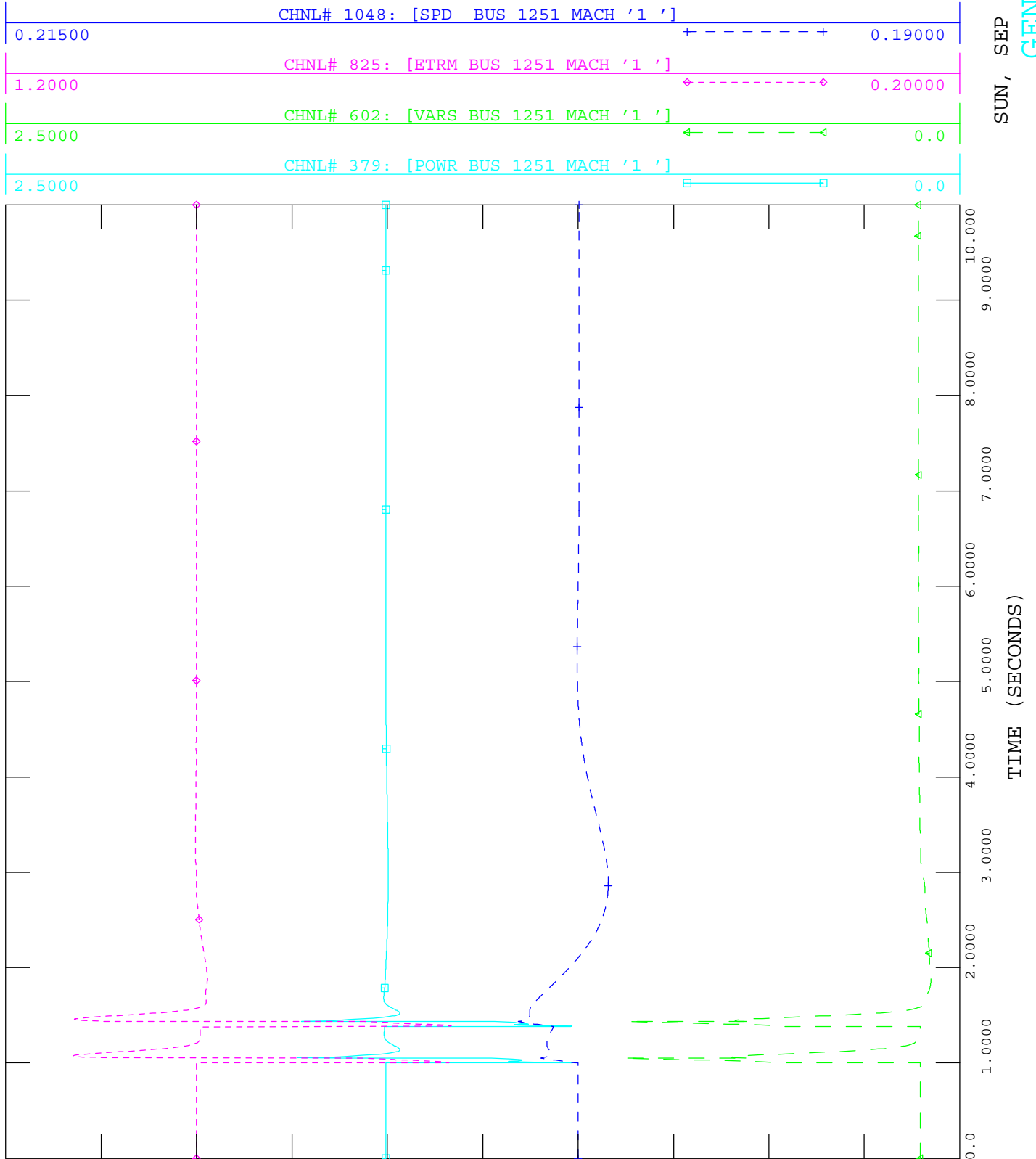




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

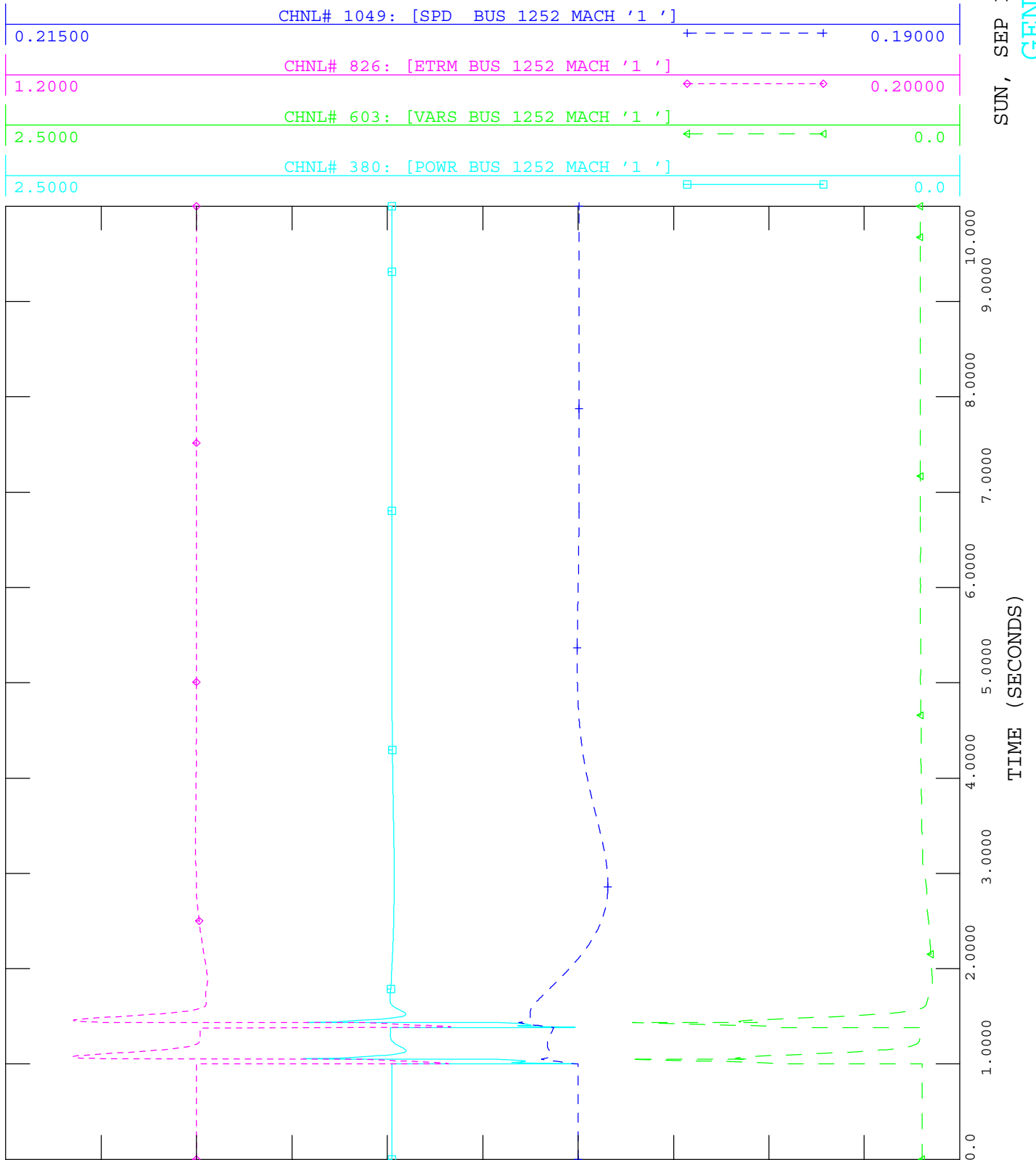




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

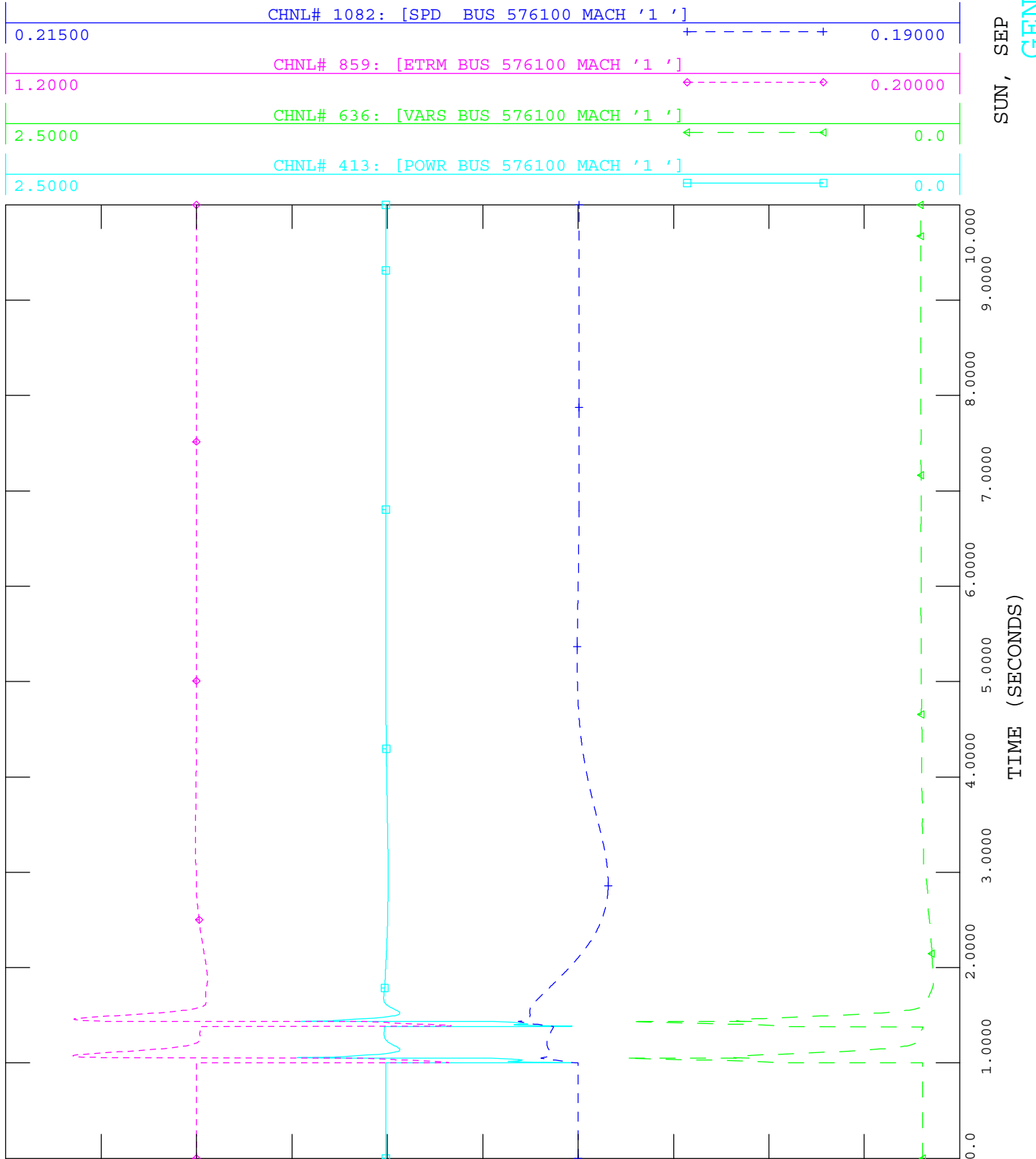




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005



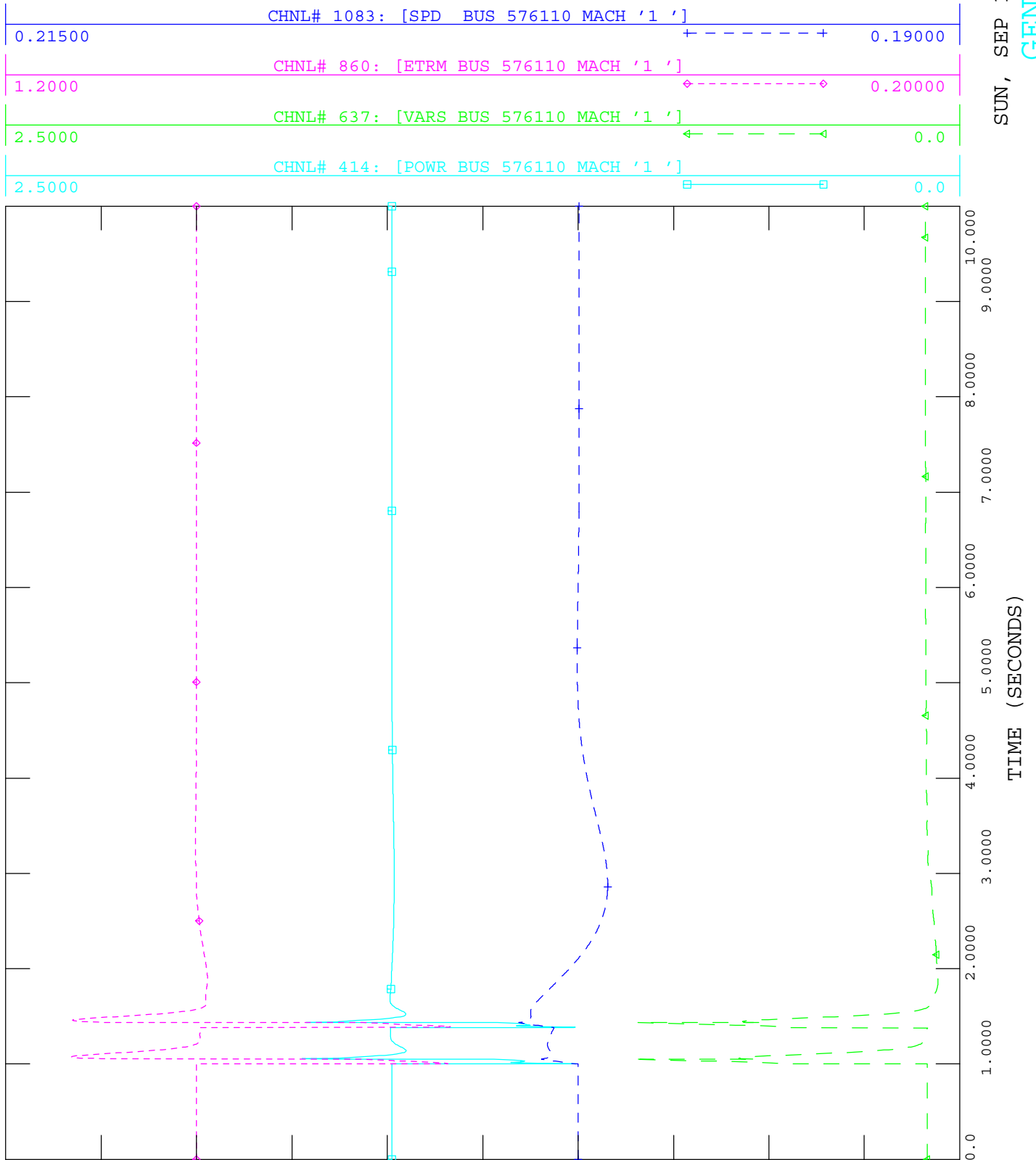




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

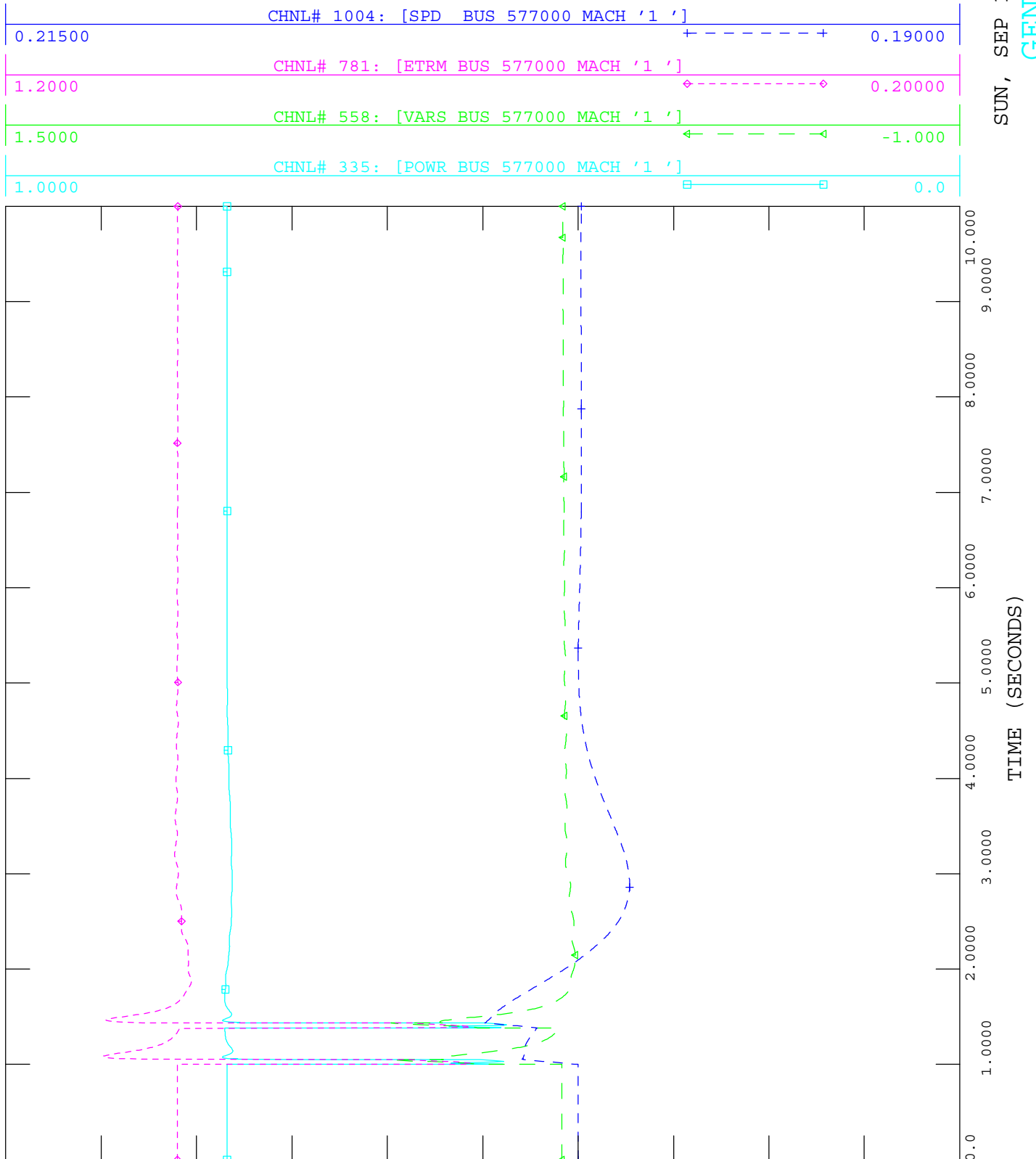




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

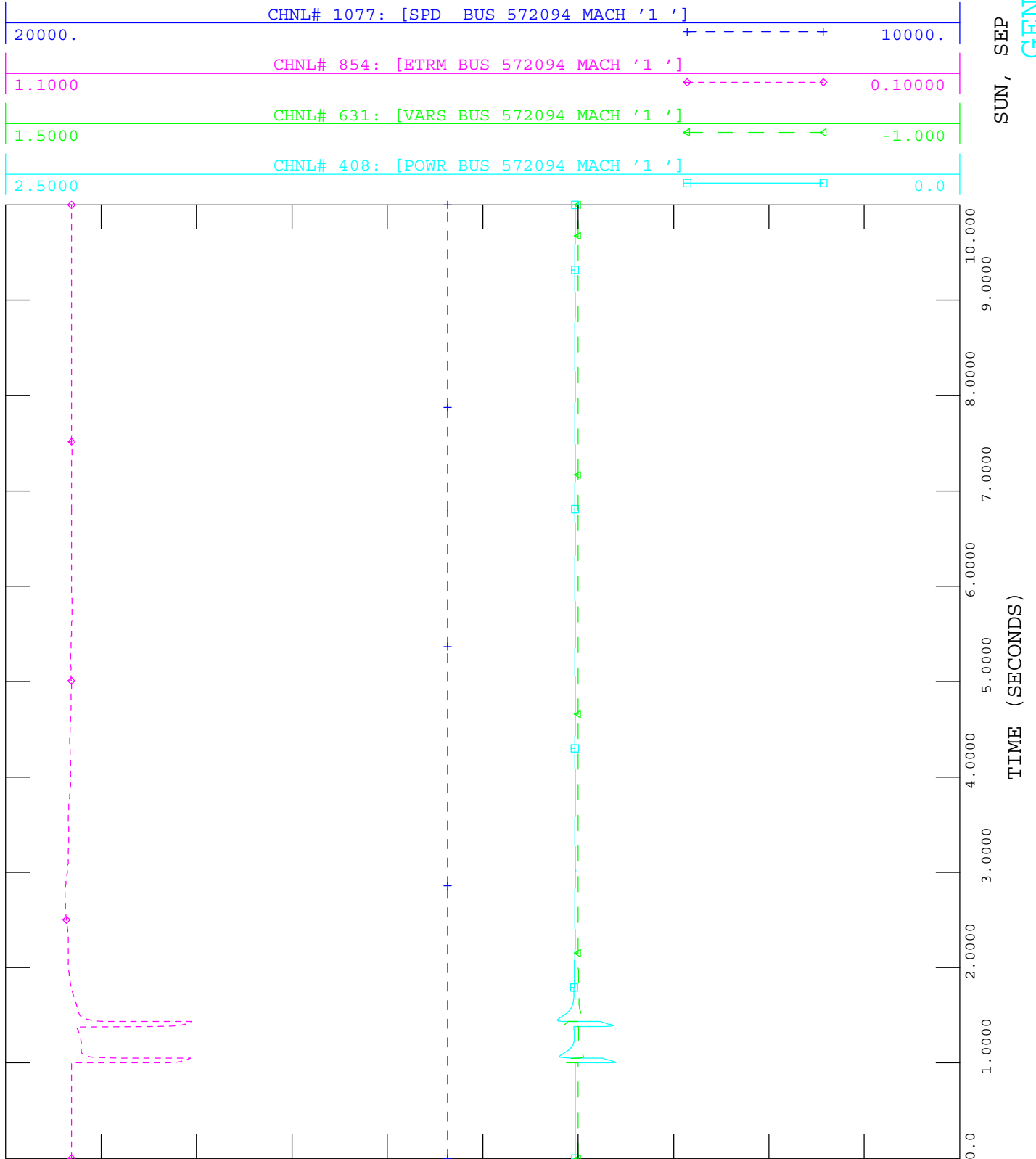




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

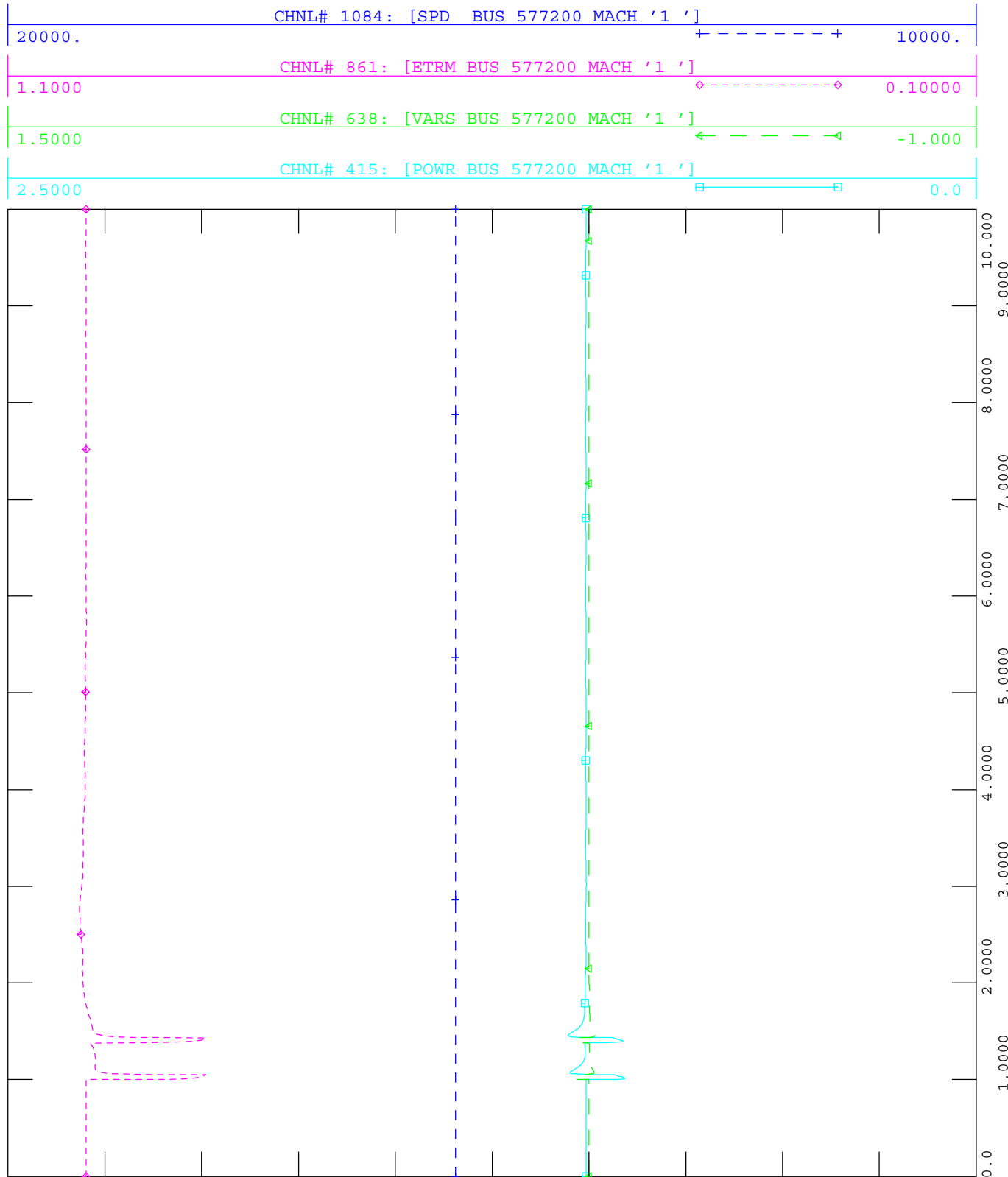
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out



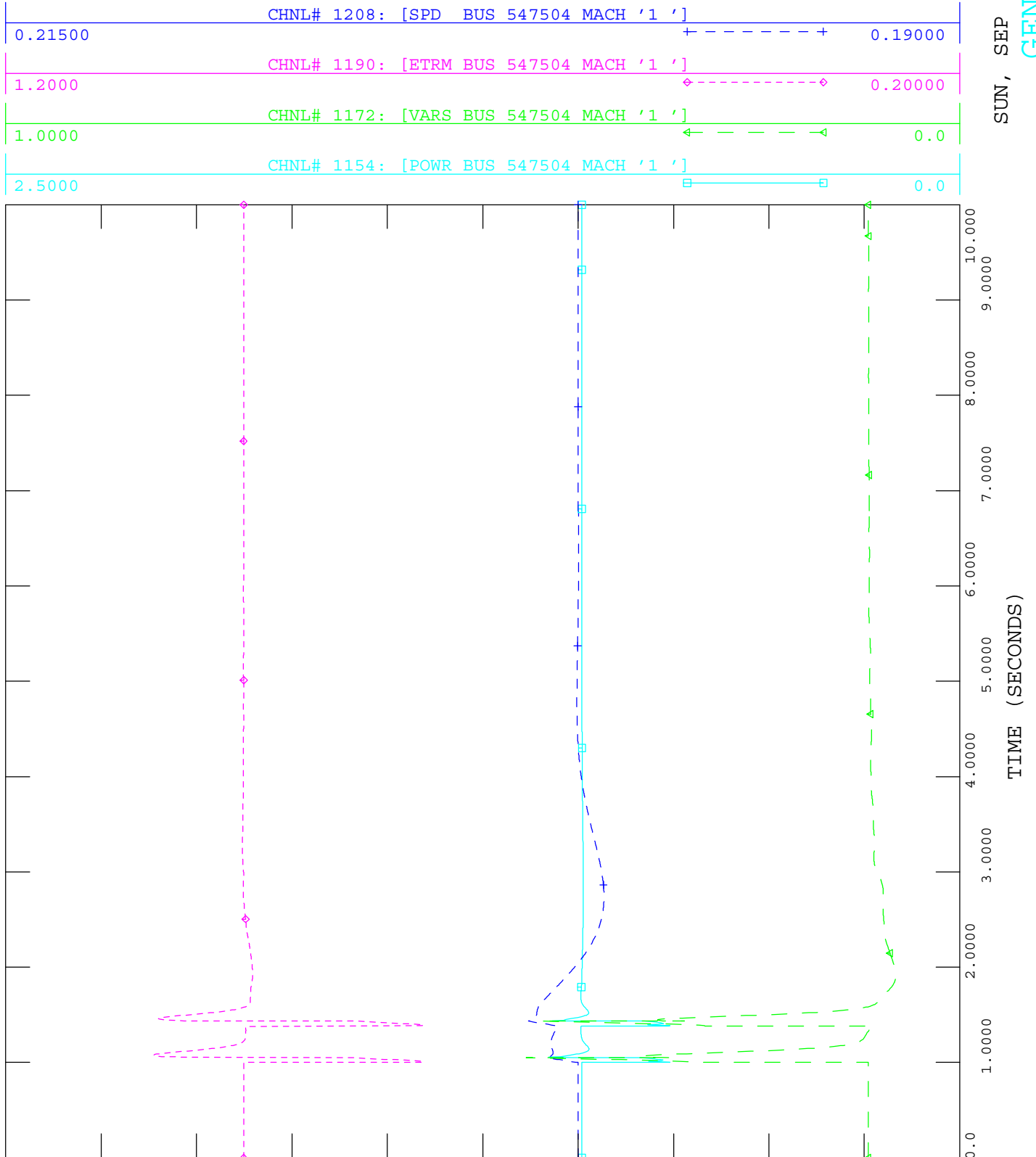
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

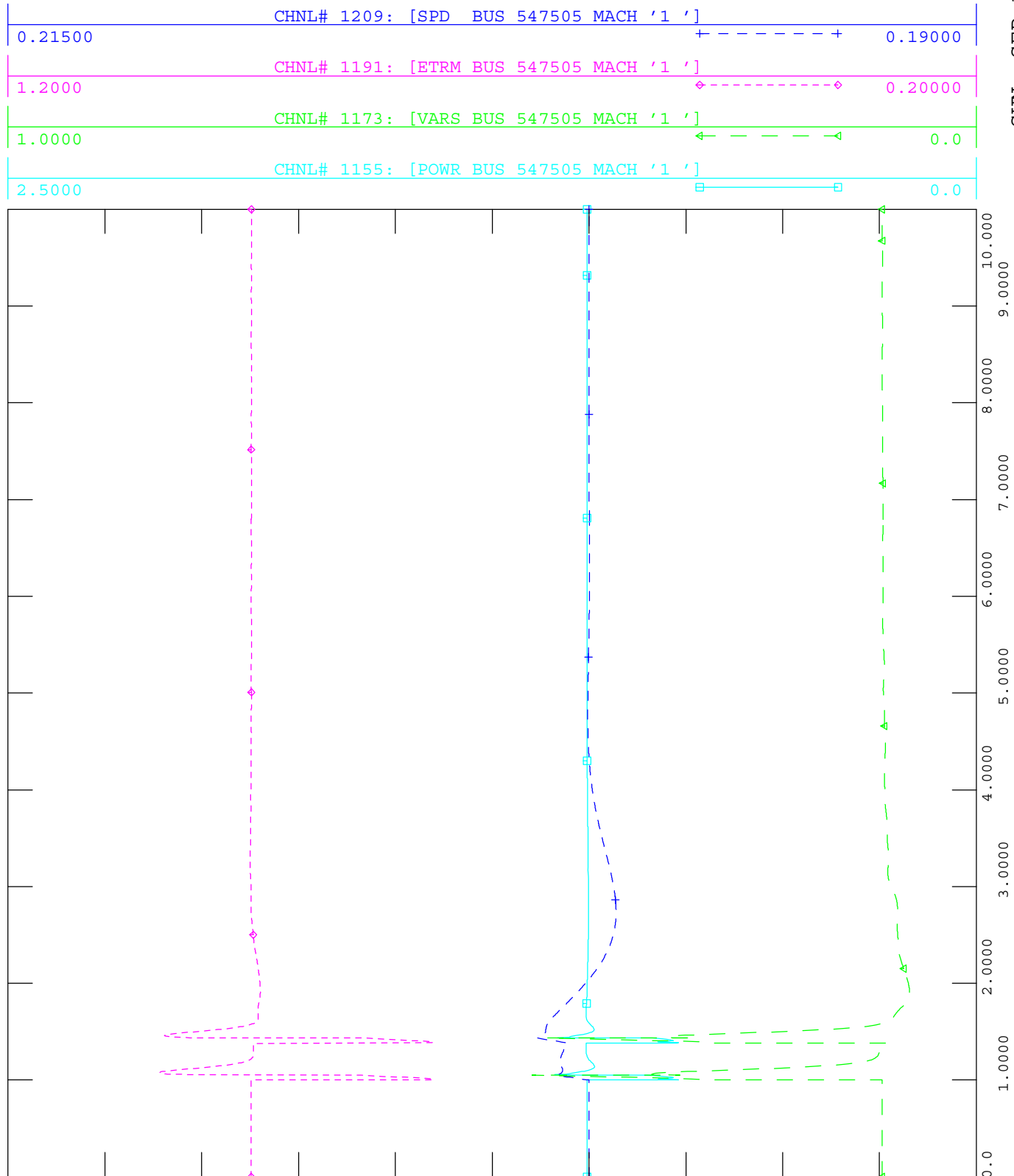
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out



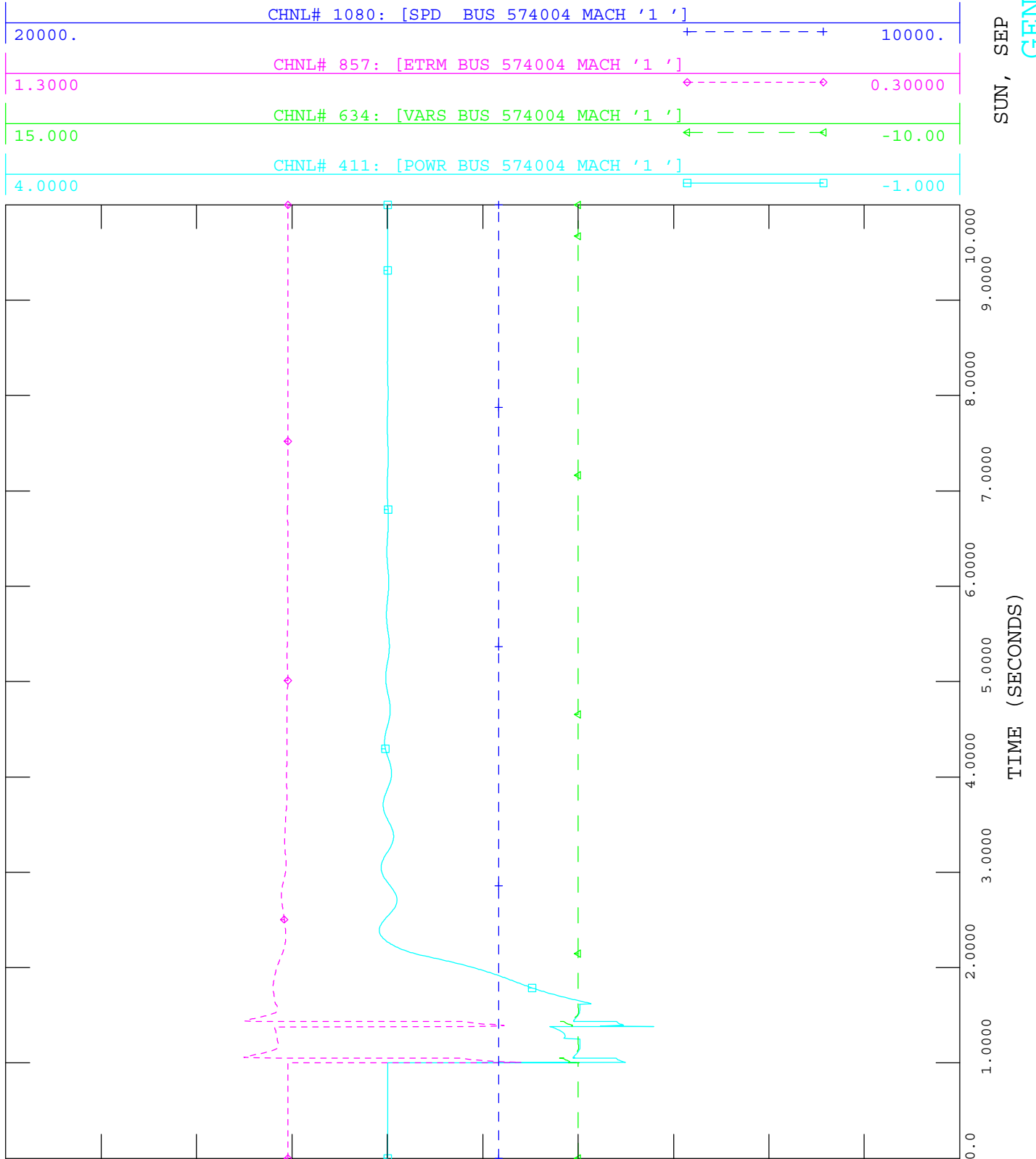
SUN, SEP 11 2011 9:59  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2005-013

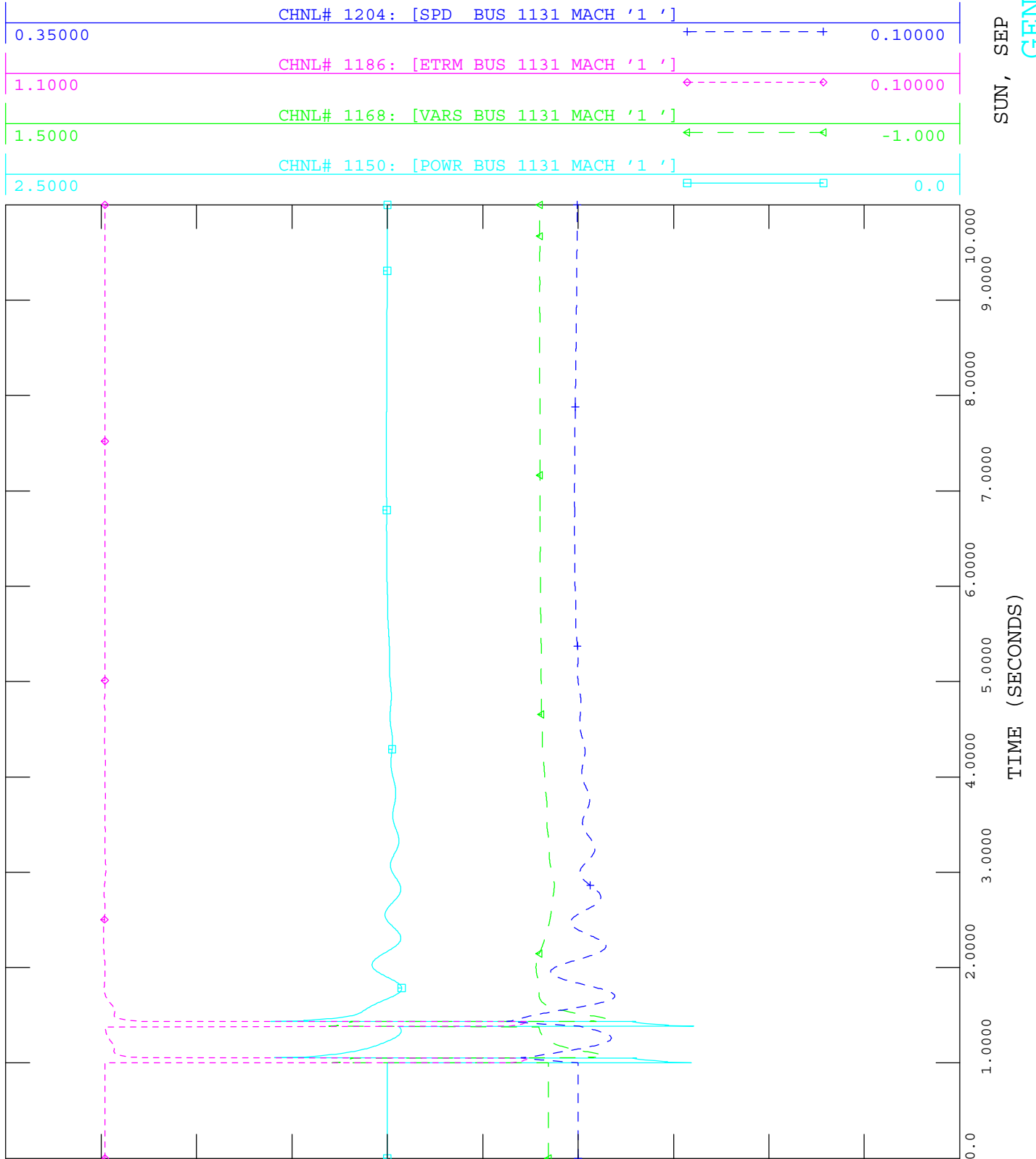




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013



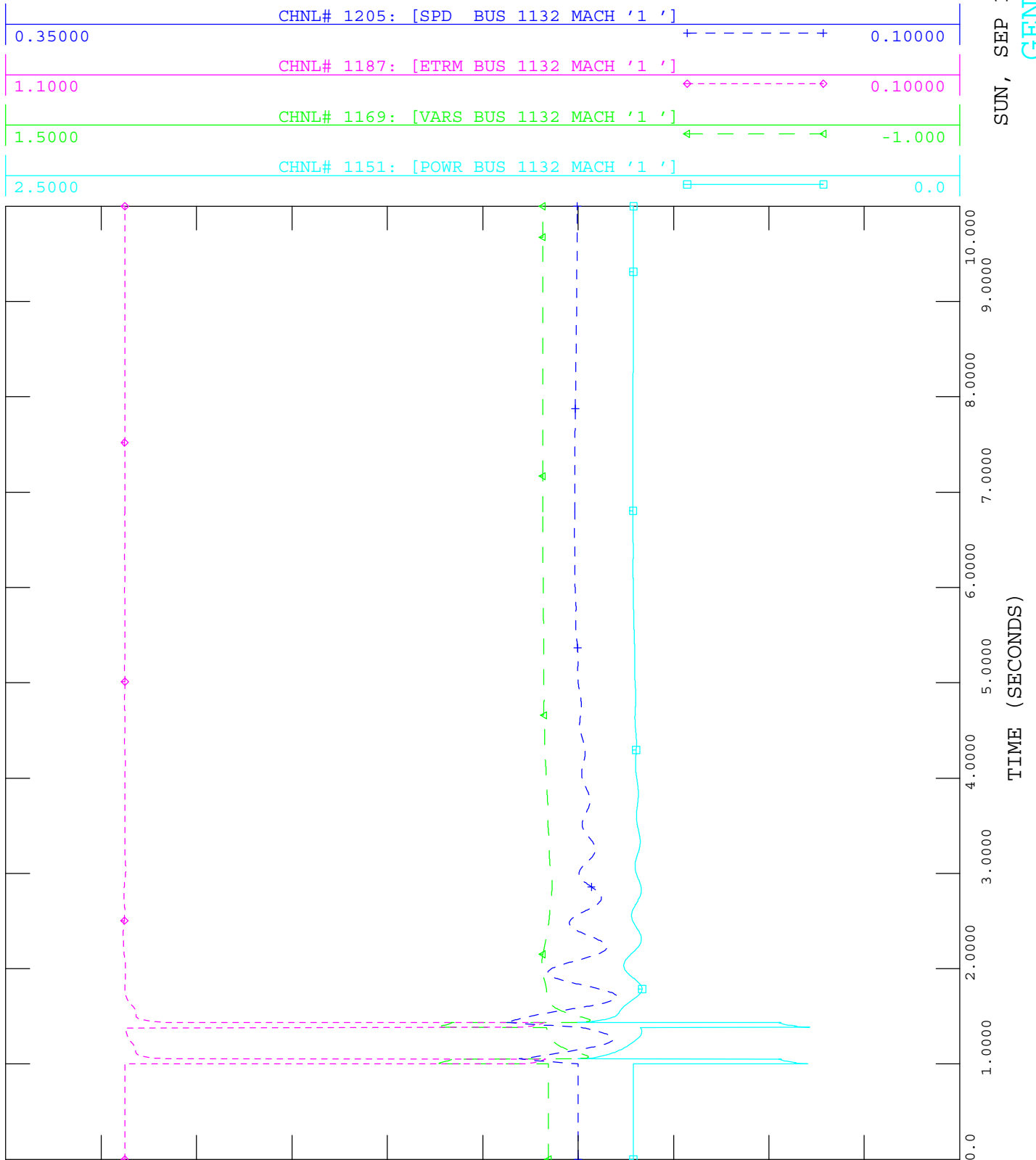




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013



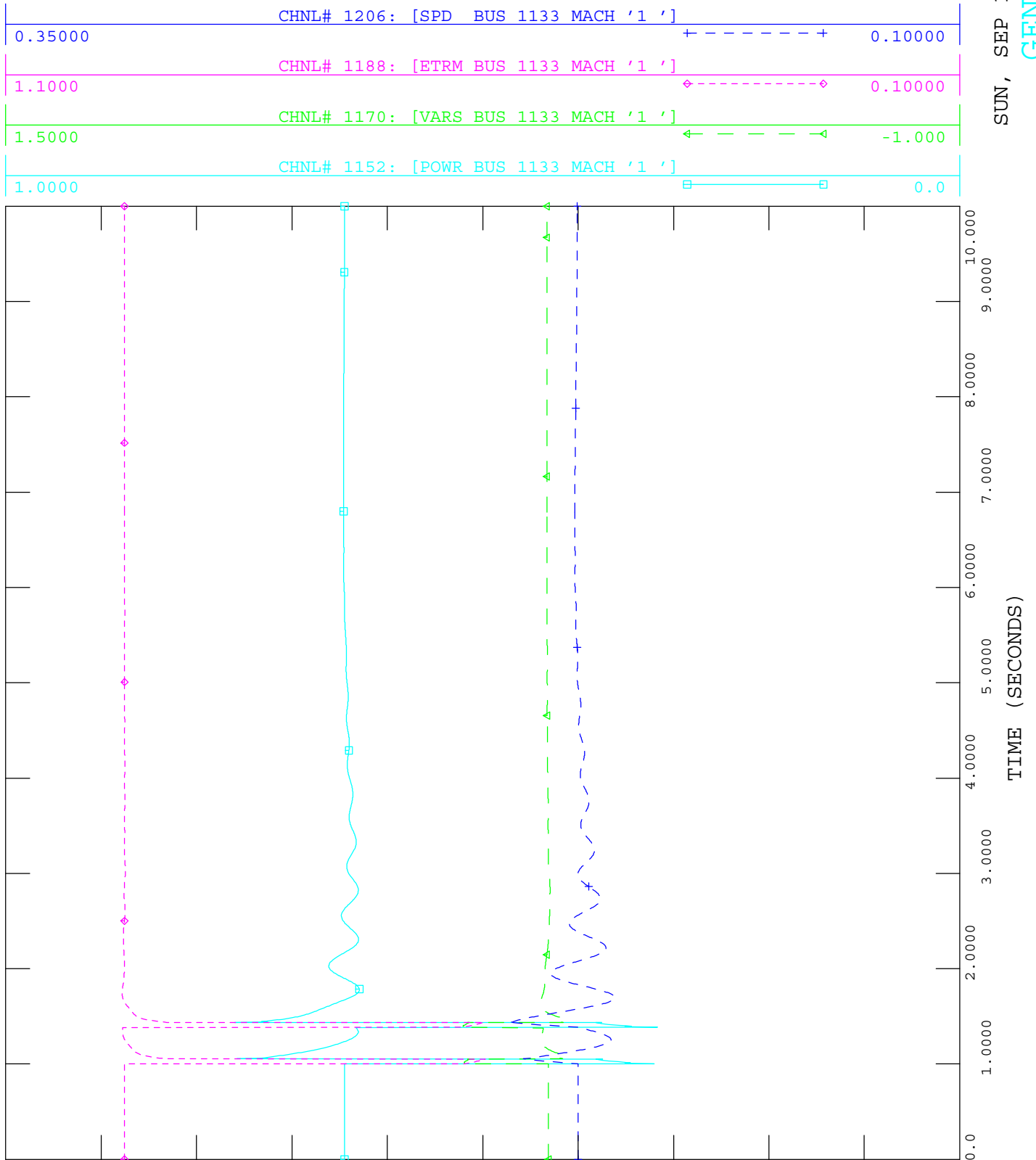
TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

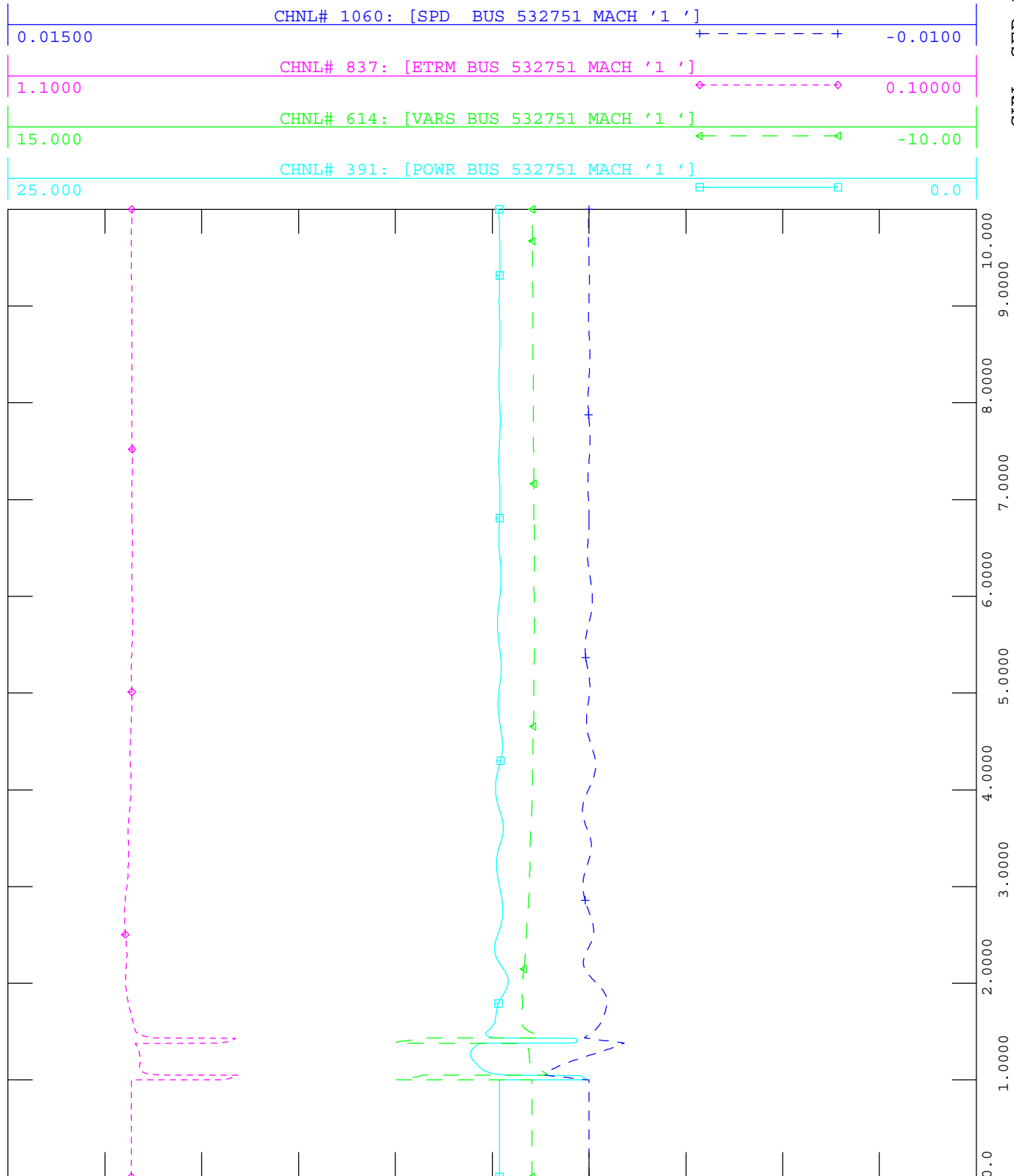
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out



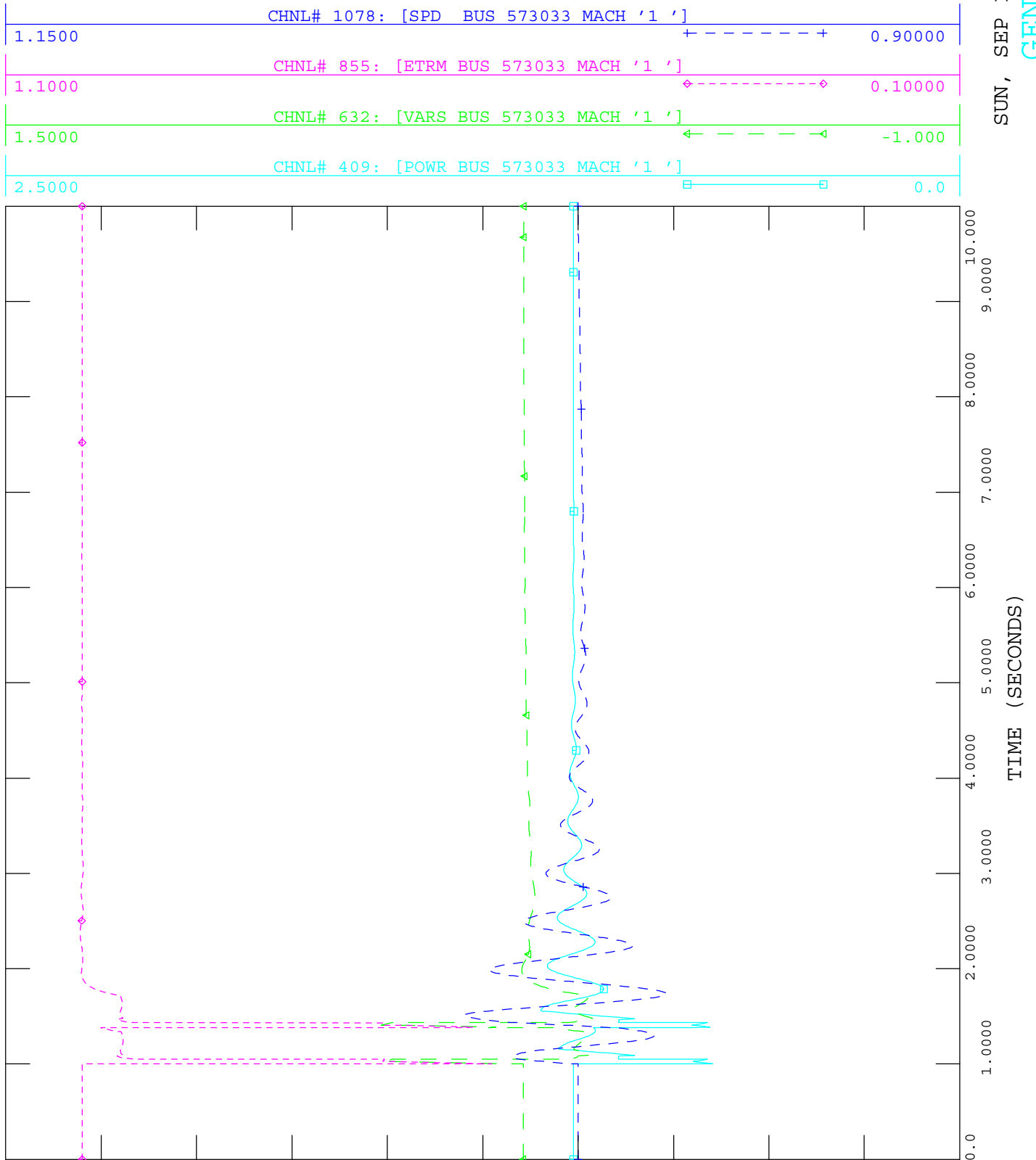
SUN, SEP 11 2011 9:59  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

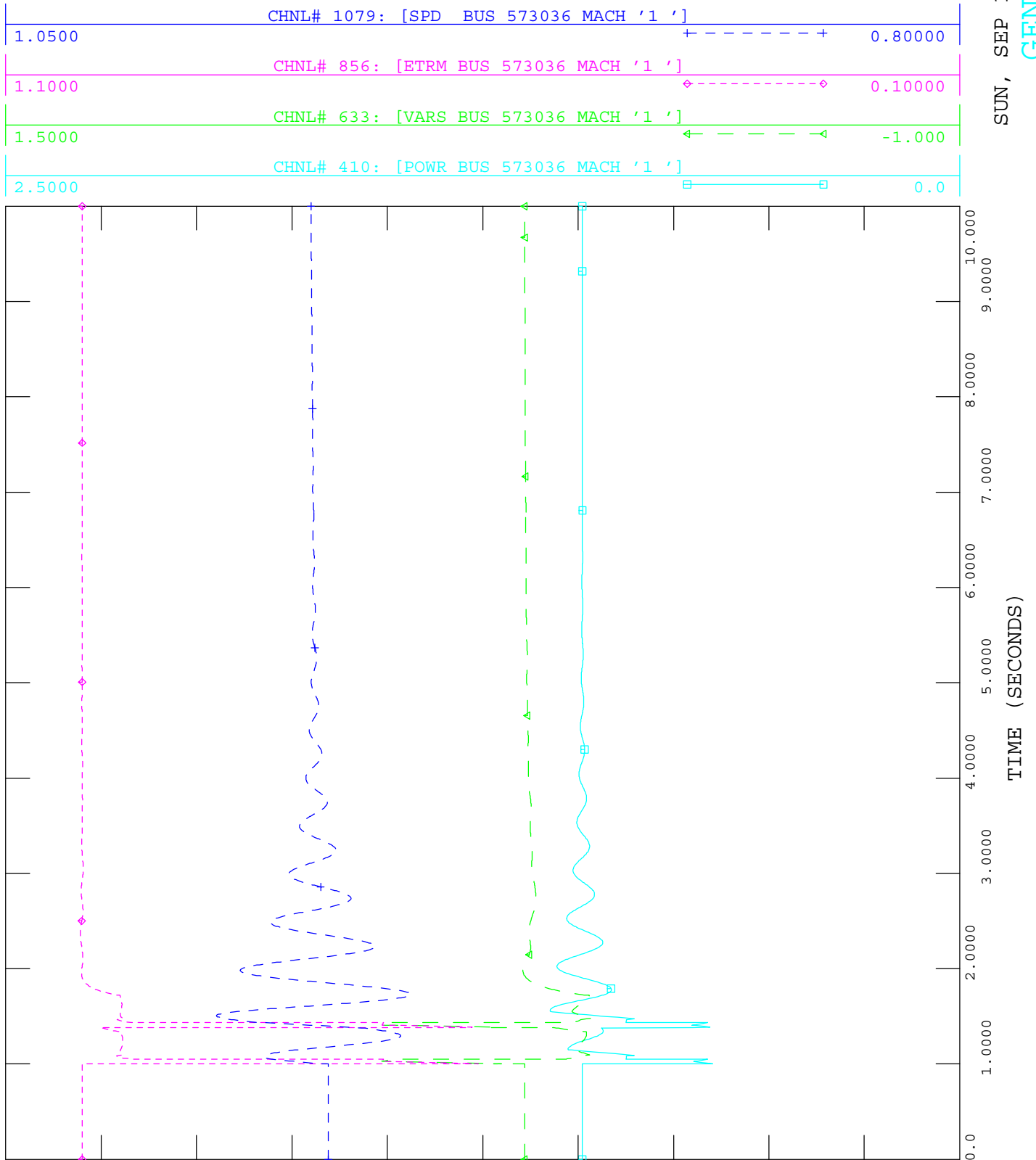




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

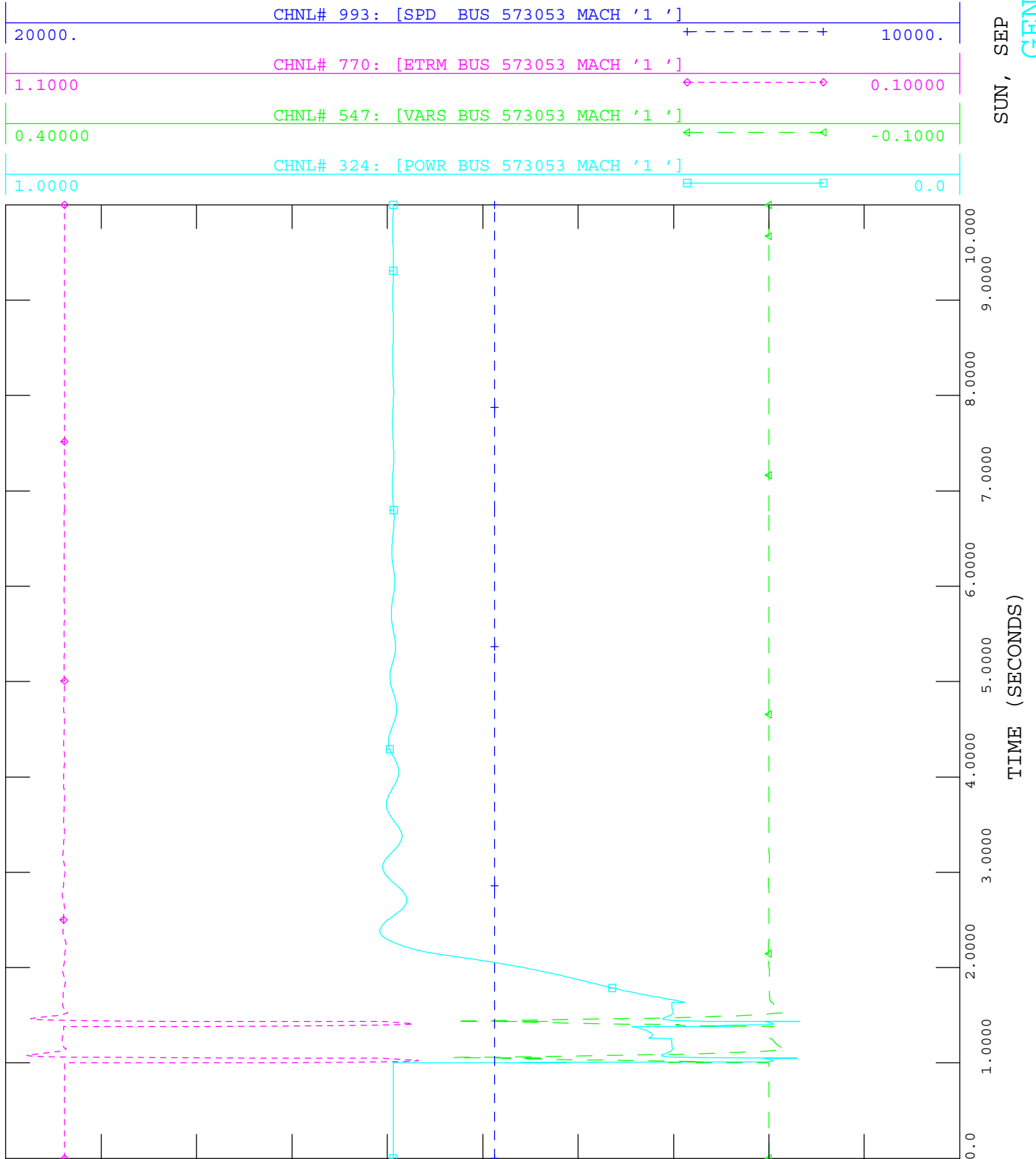




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



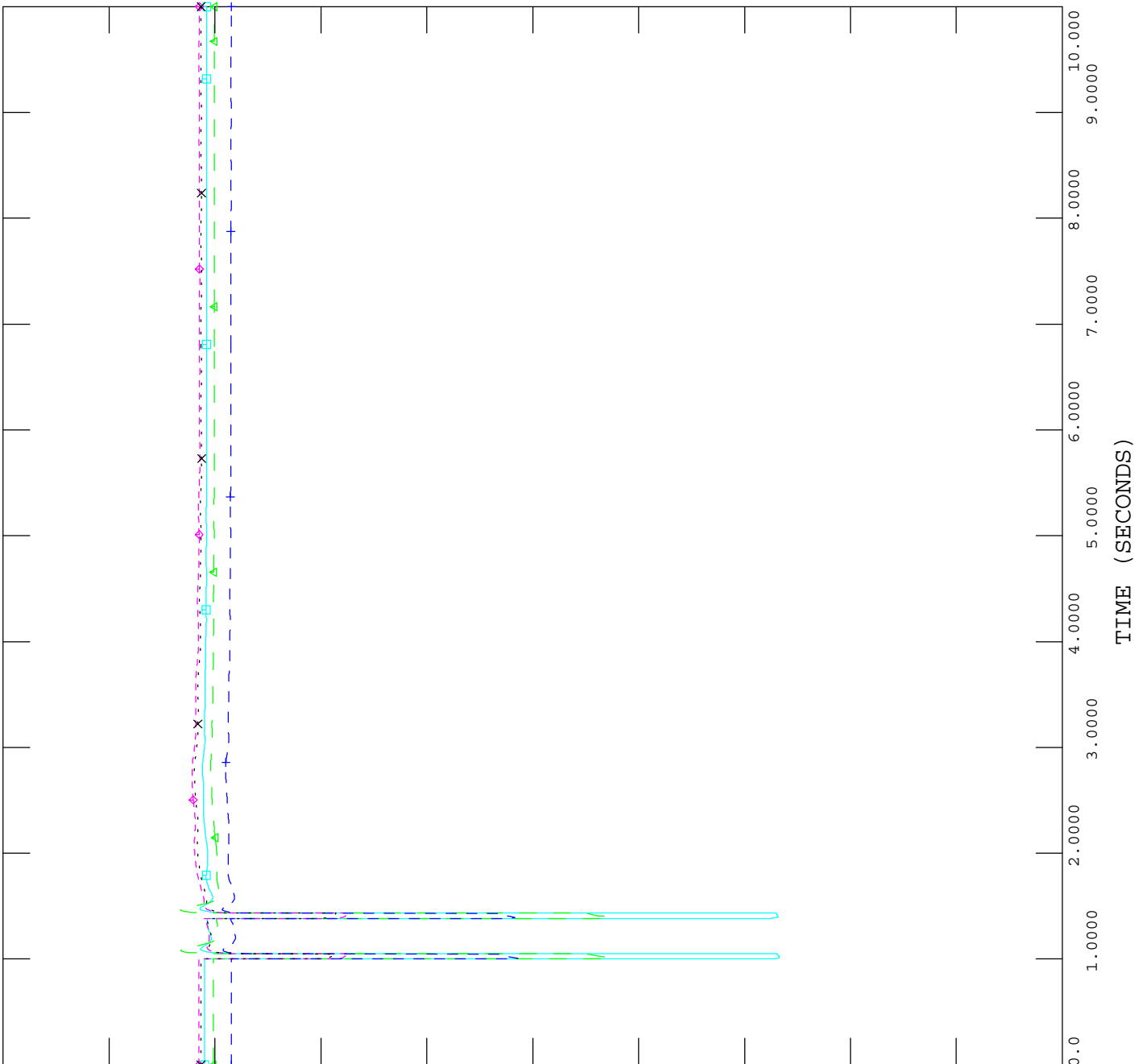


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



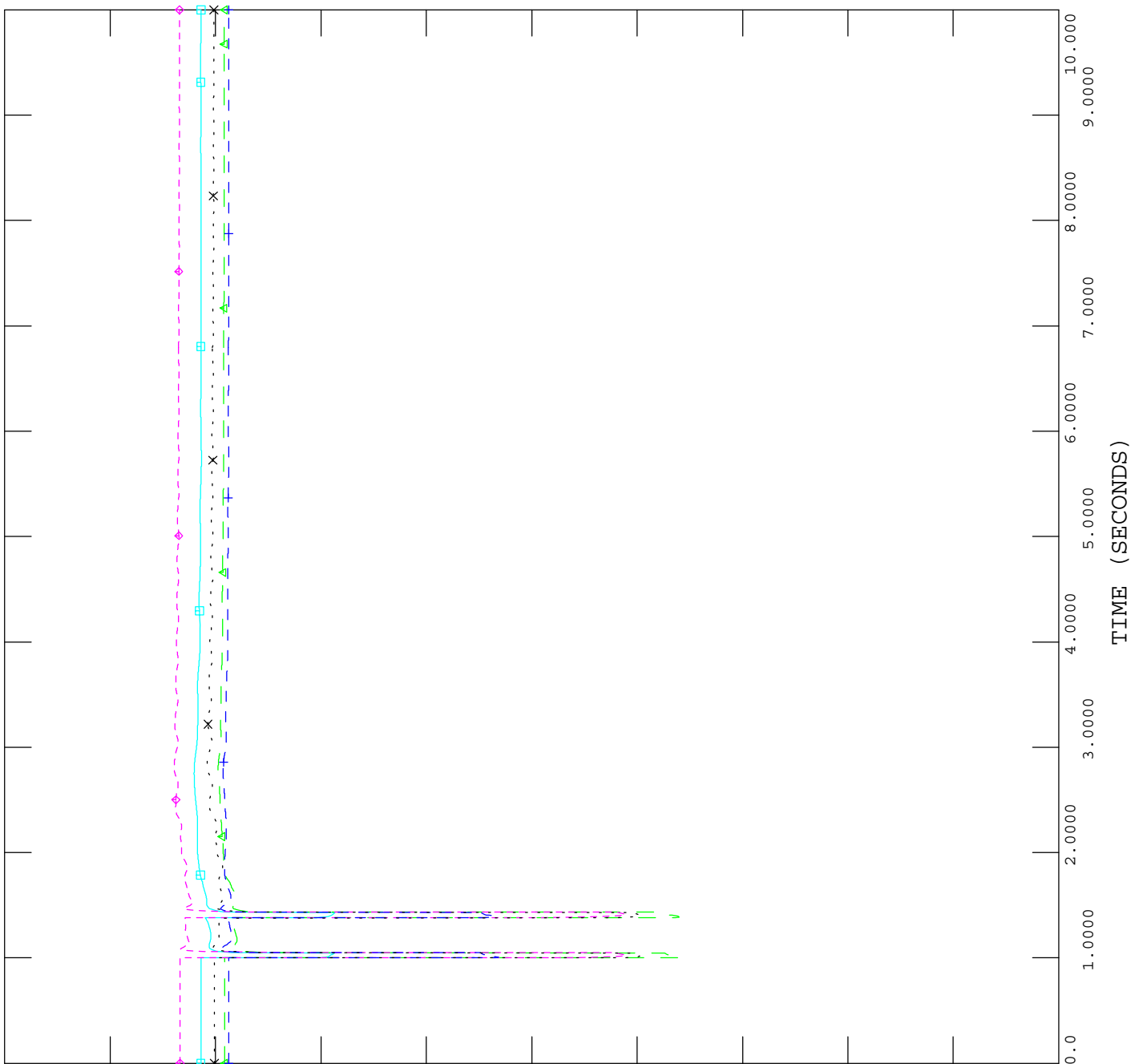


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt10-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000



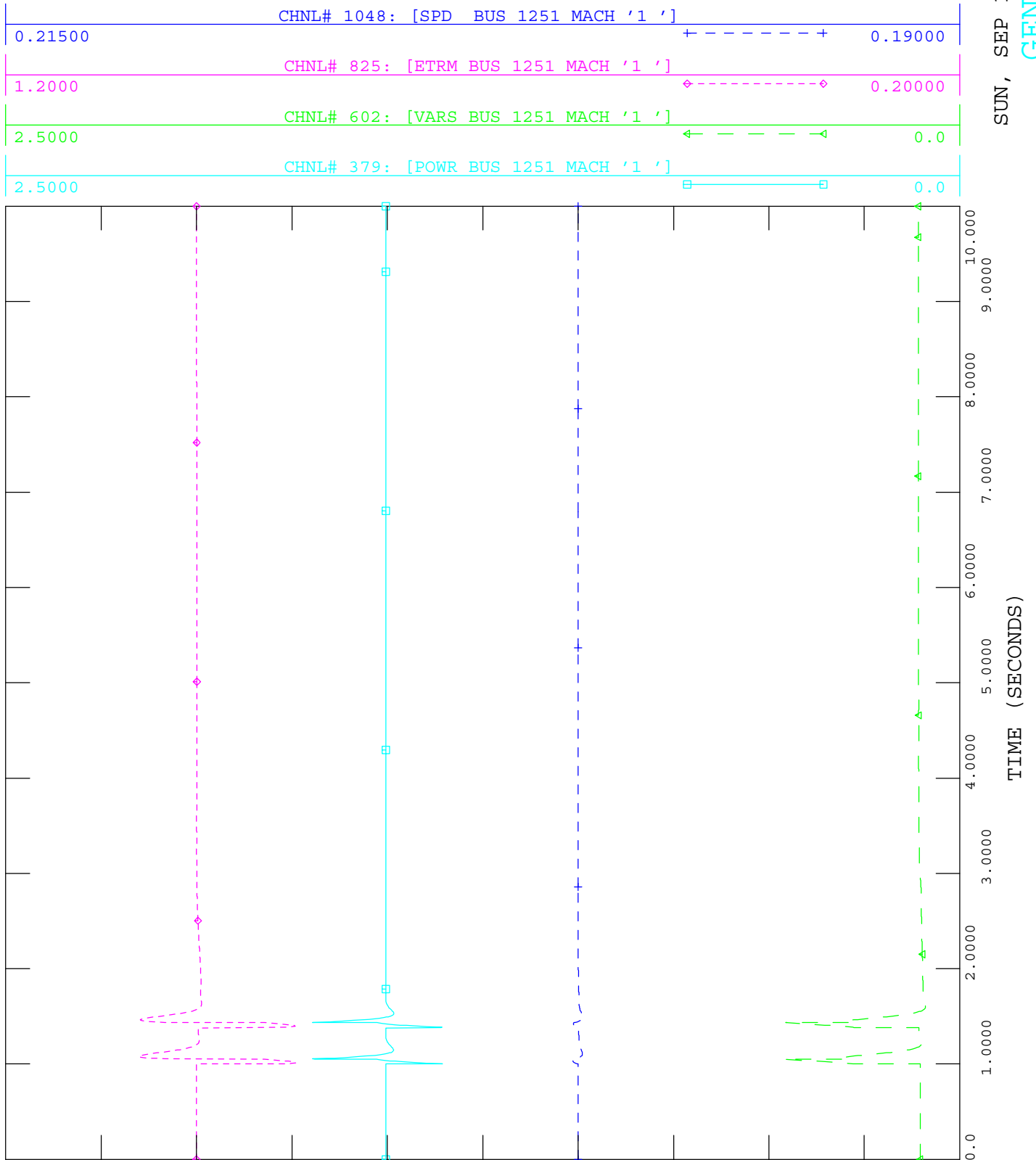




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

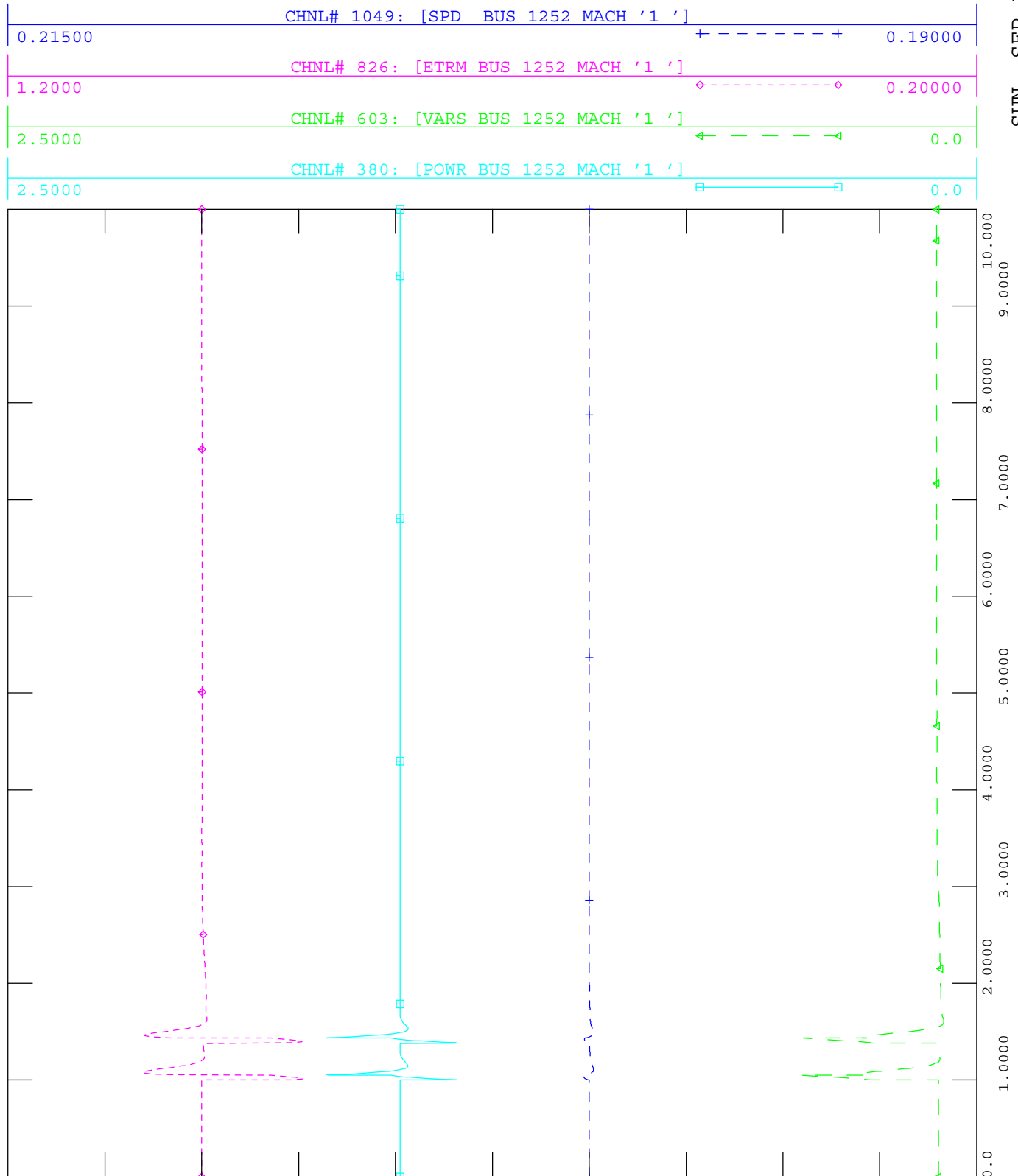
SUN, SEP 11 2011 9:59  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



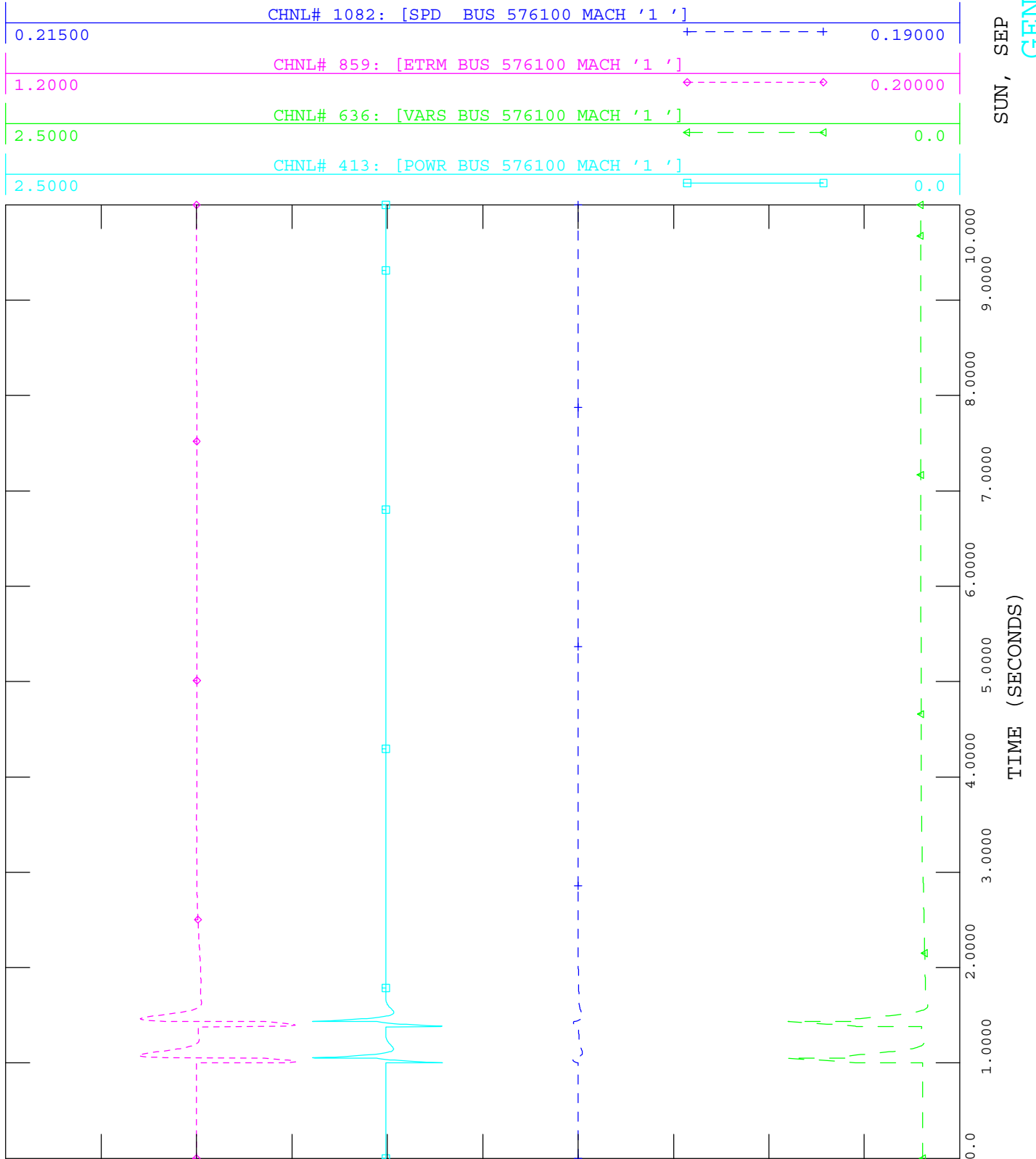
SUN, SEP 11 2011 9:59  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

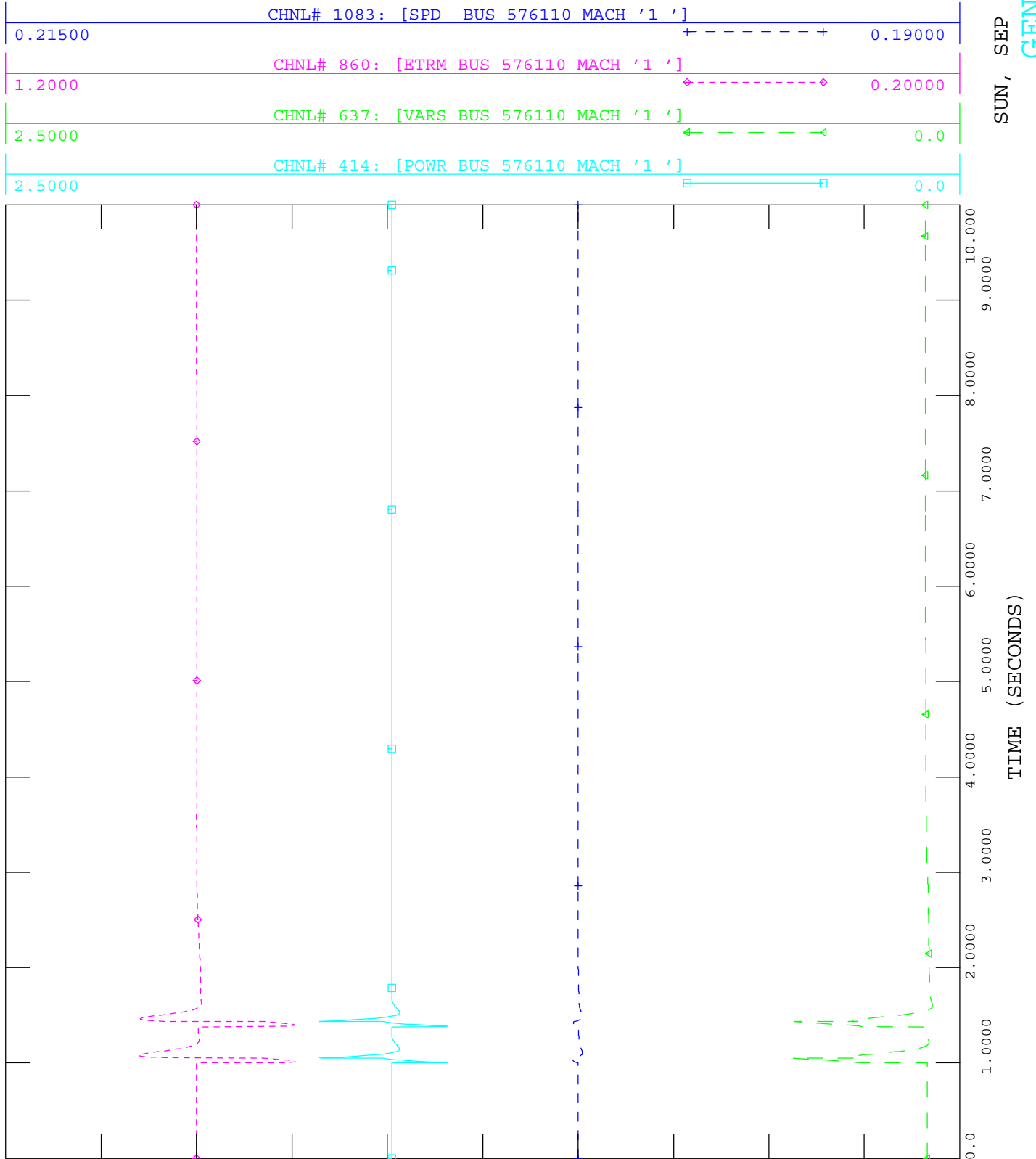




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

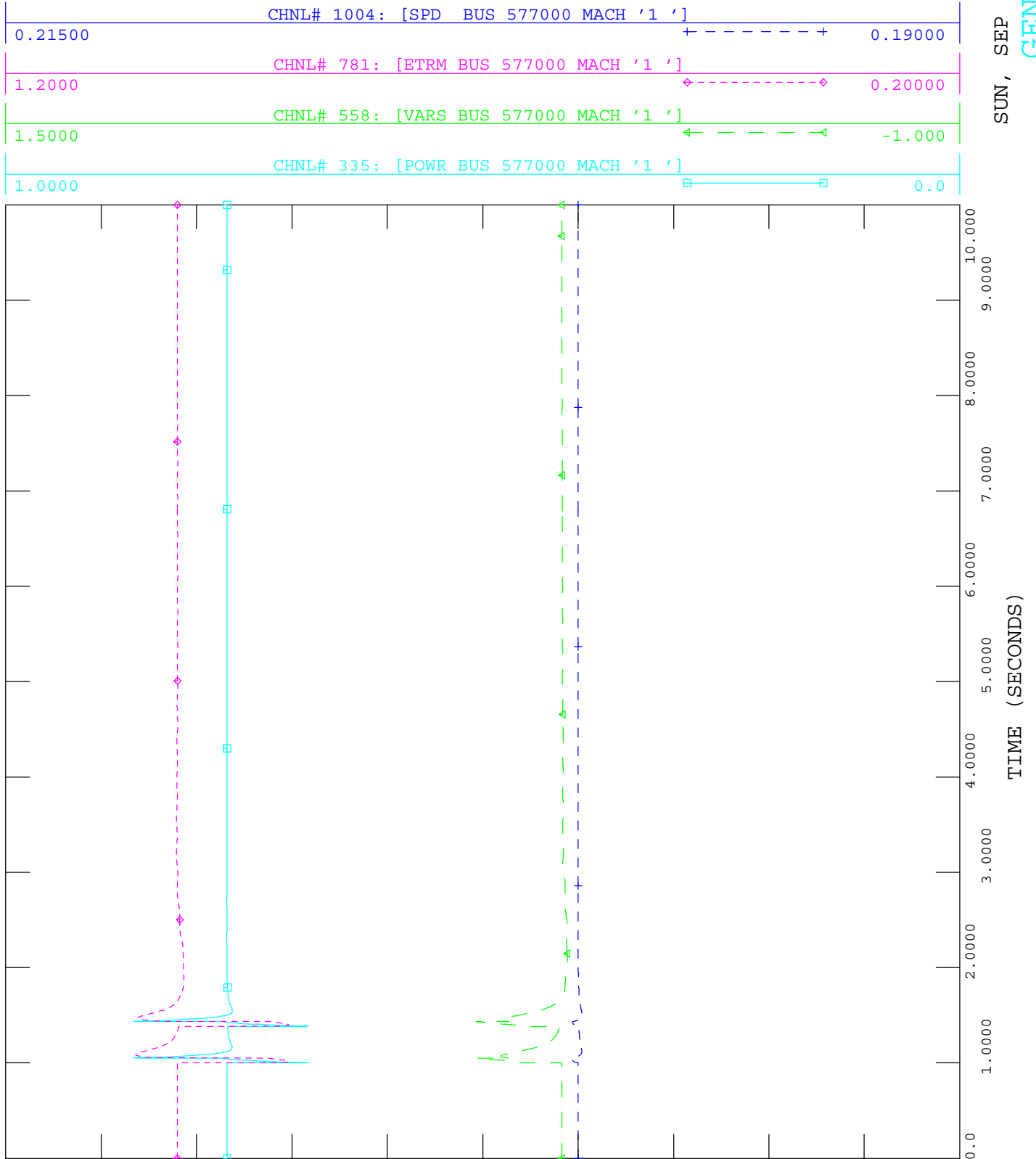




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

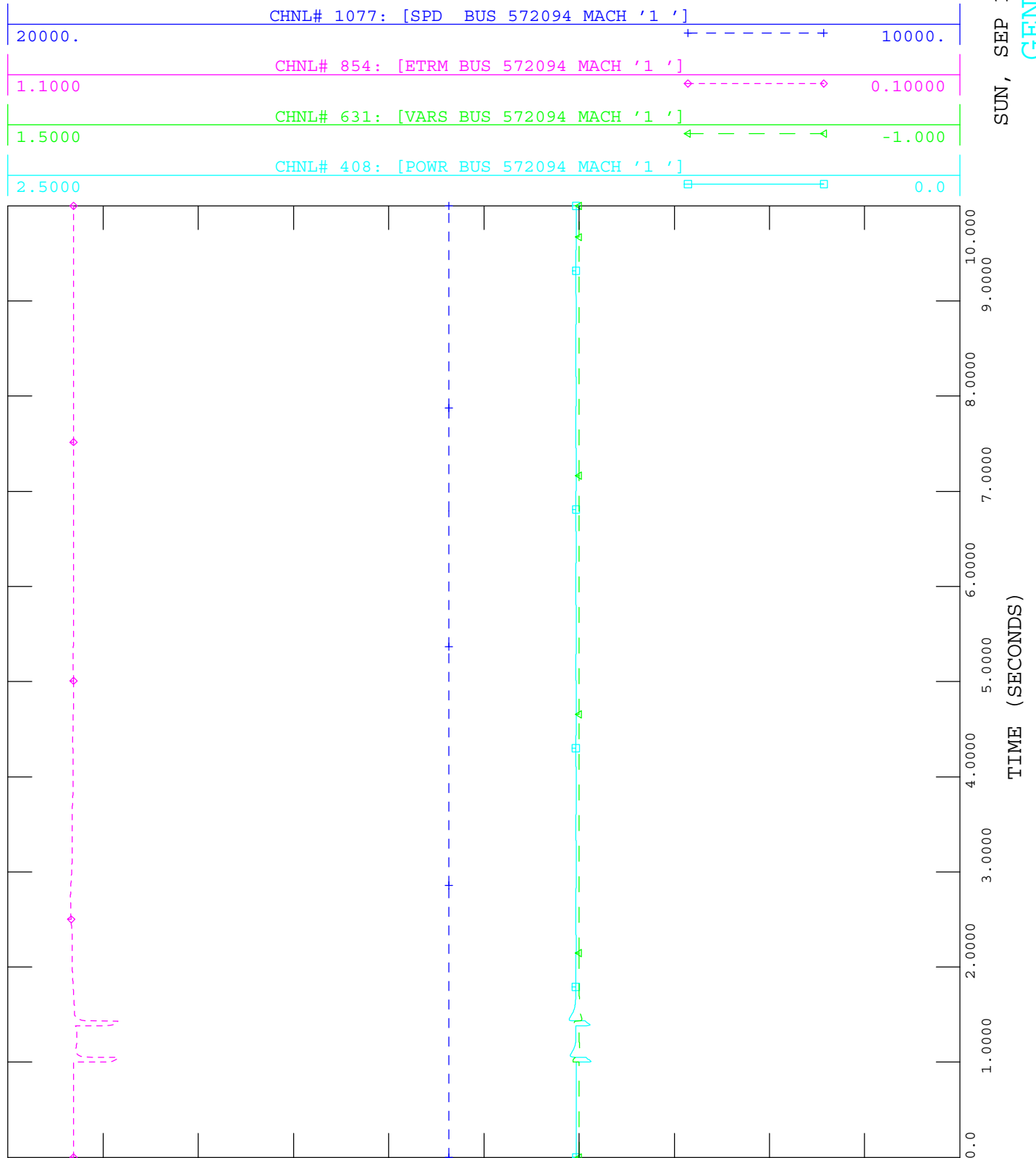
SUN, SEP 11 2011 9:59  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

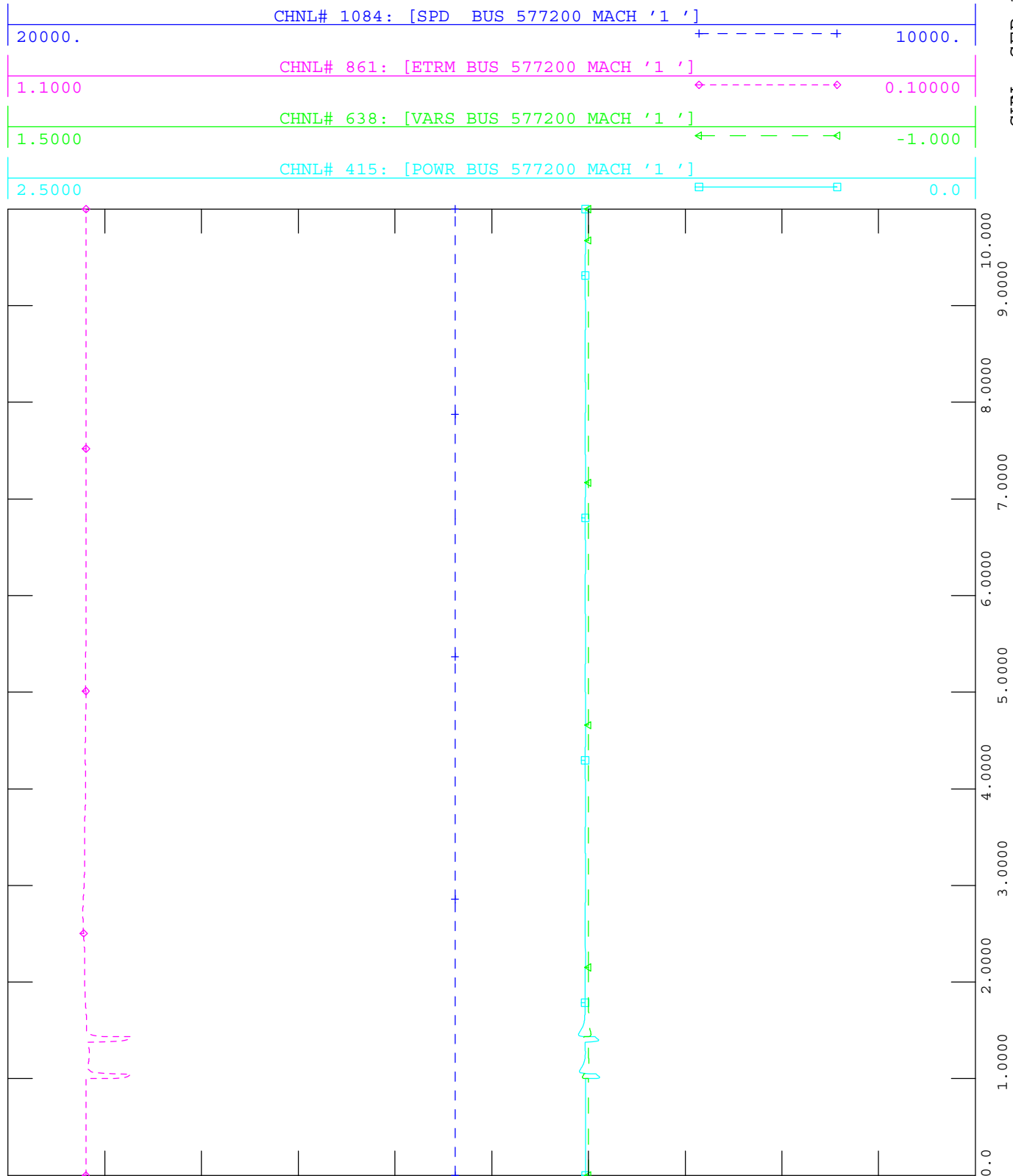
FILE: ..\flt11-1ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

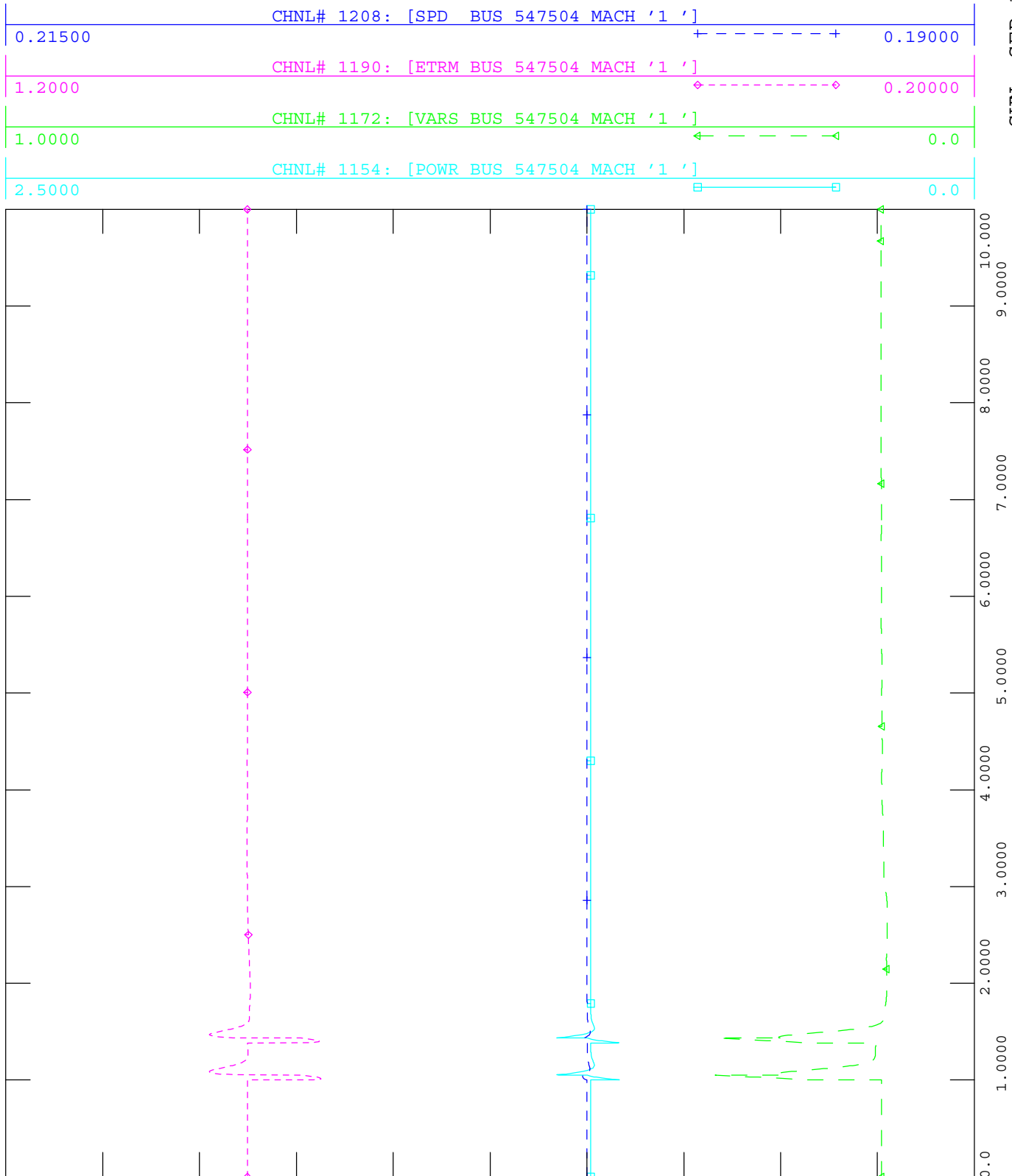


SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



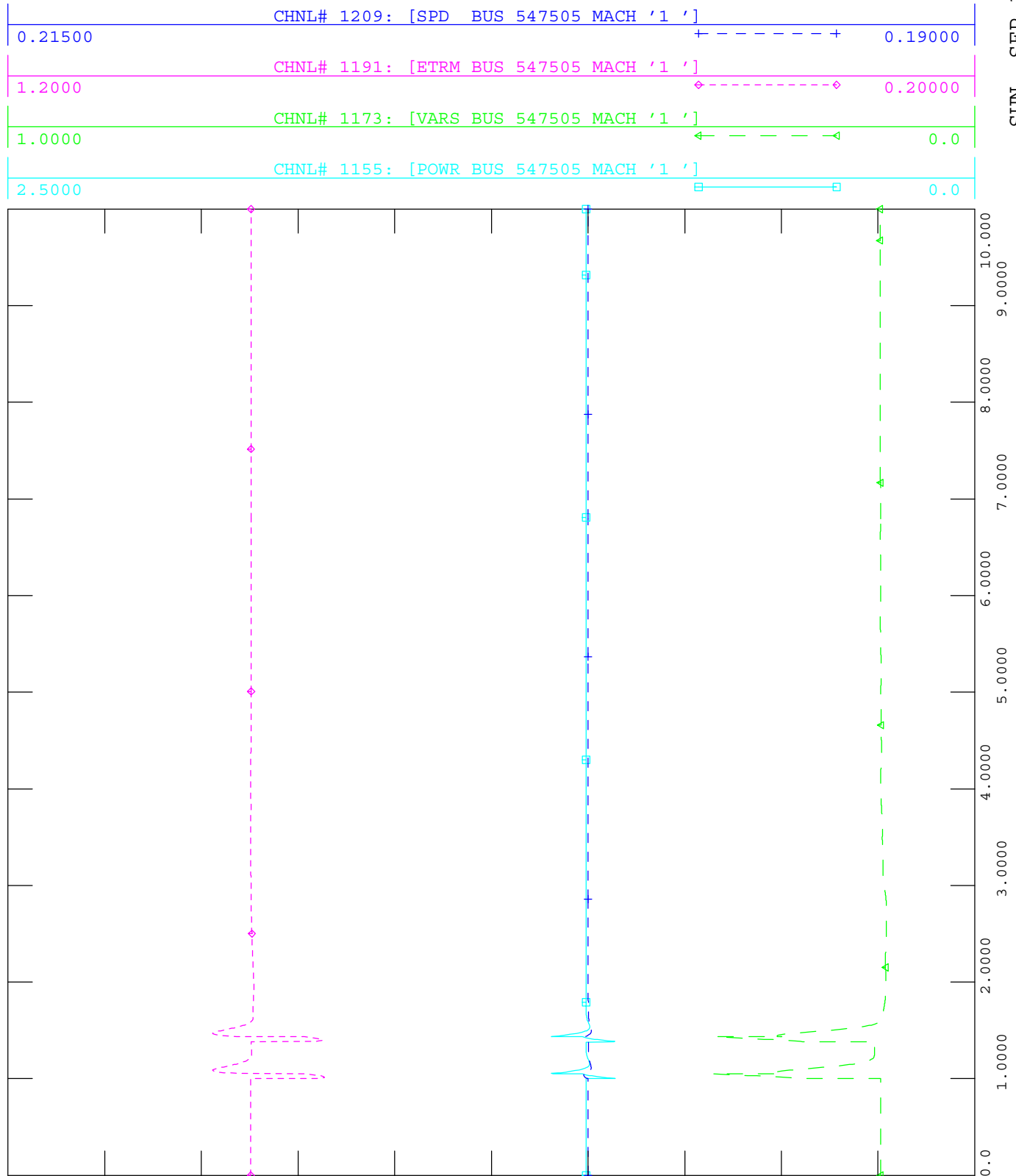
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

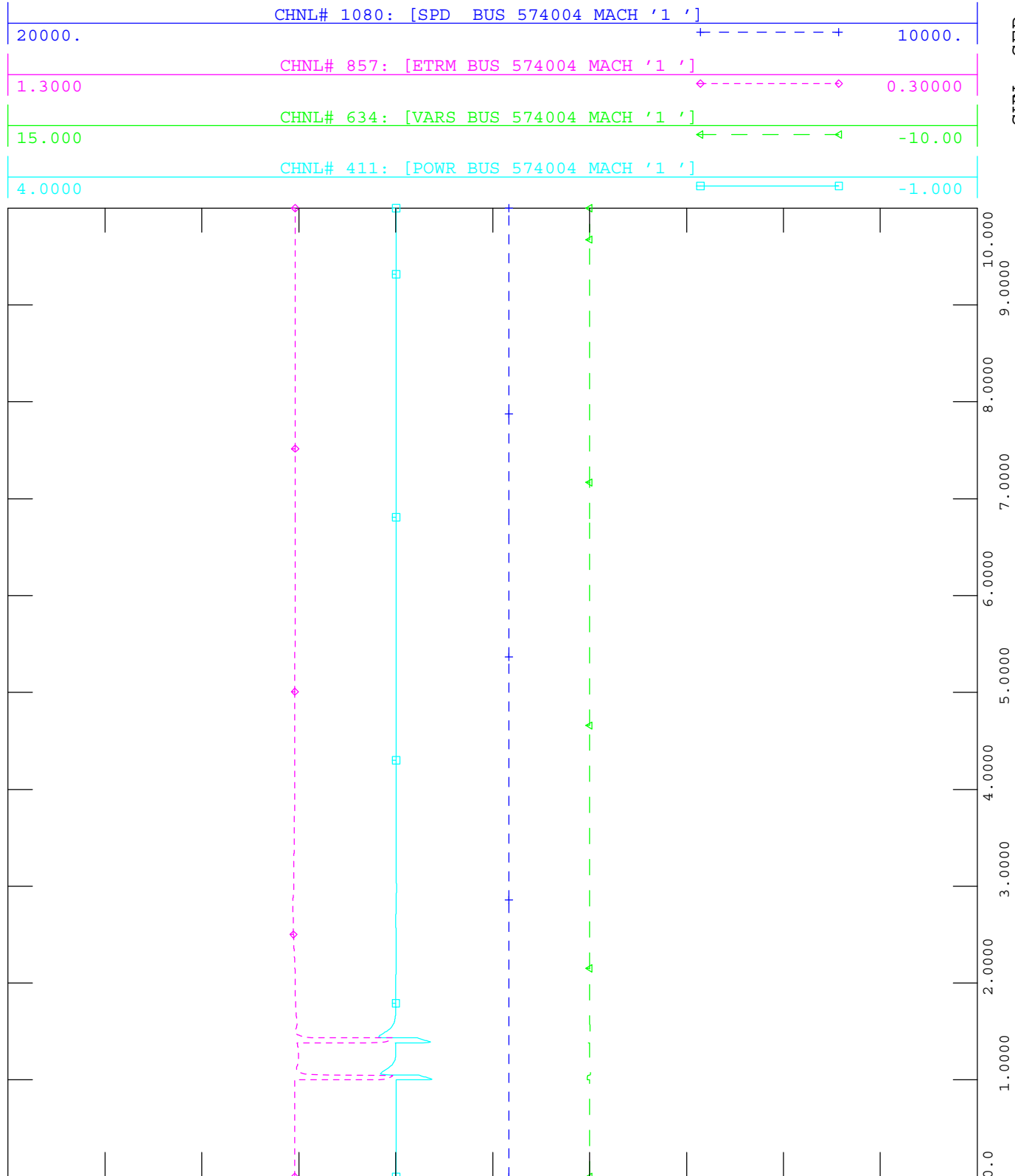


SUN, SEP 11 2011 9:59  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



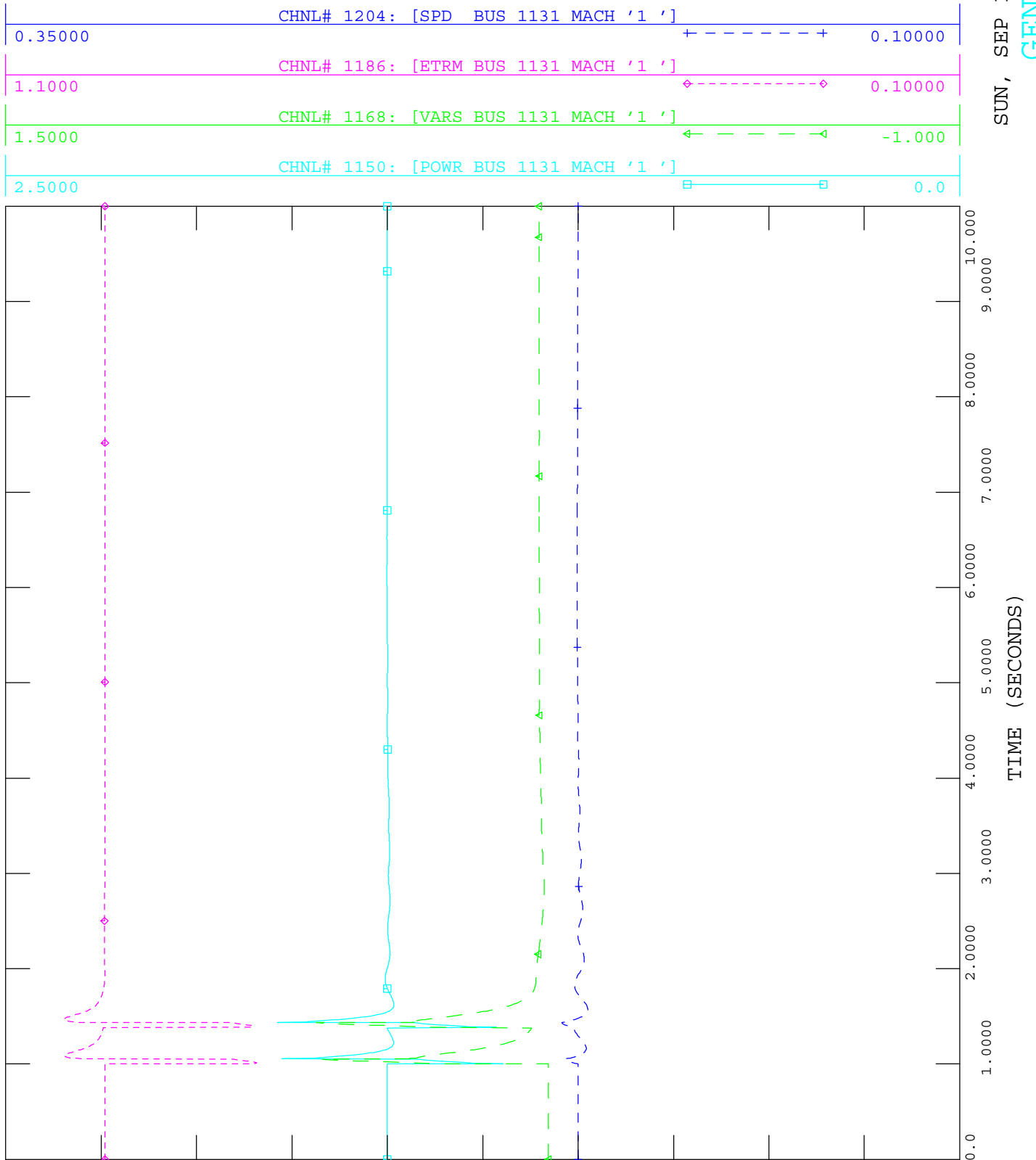
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

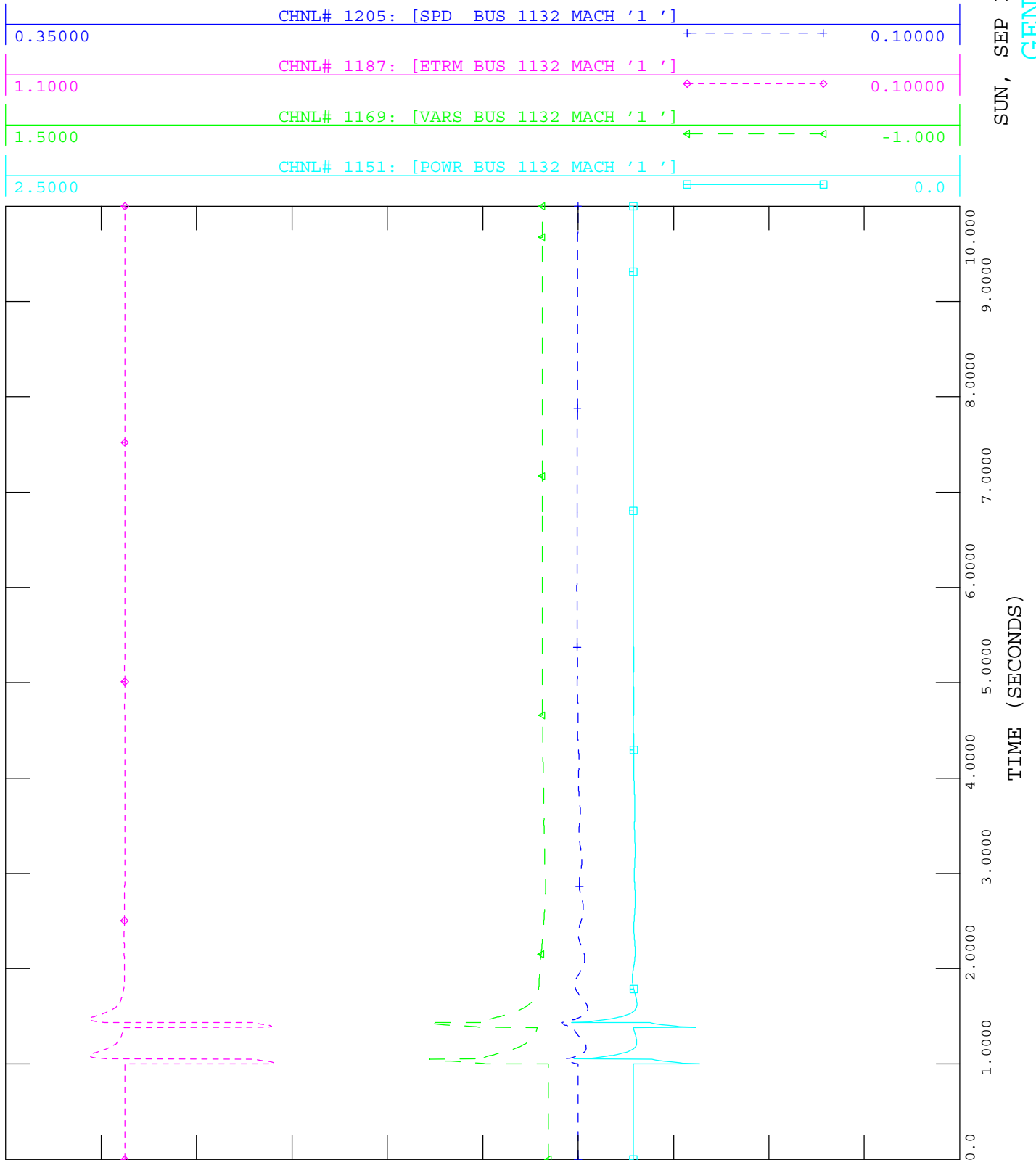




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

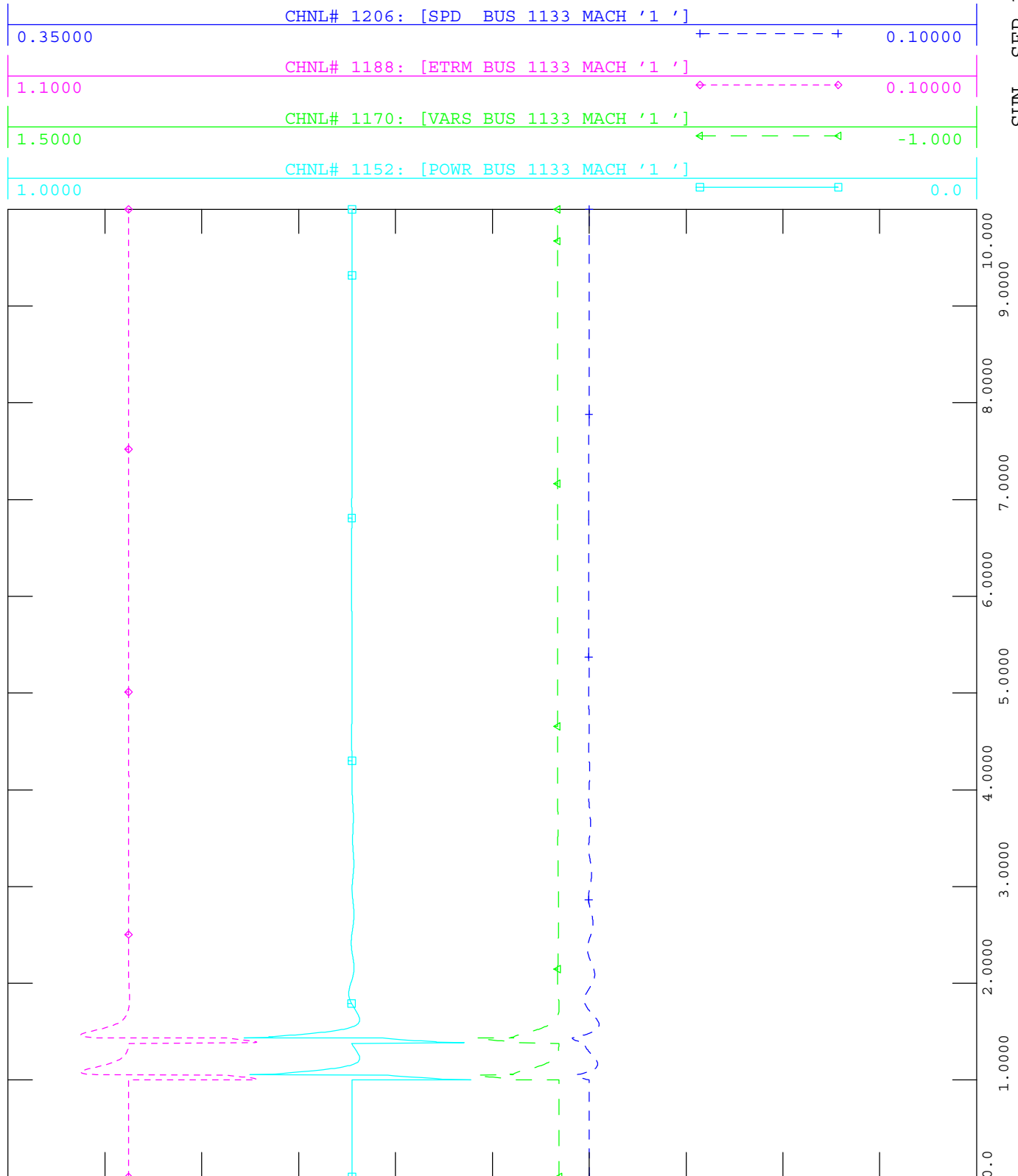
SUN, SEP 11 2011 9:59  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

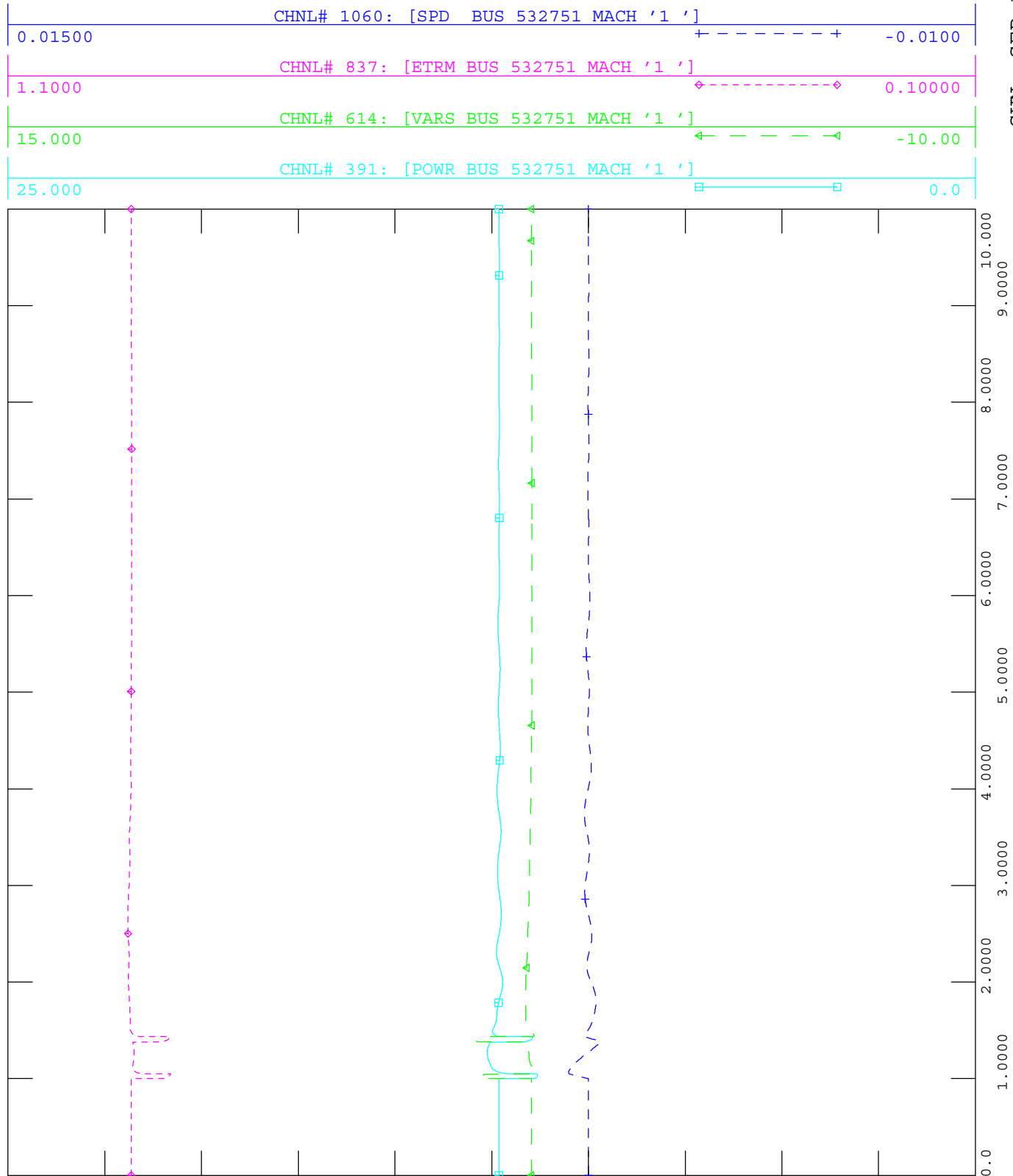


SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out



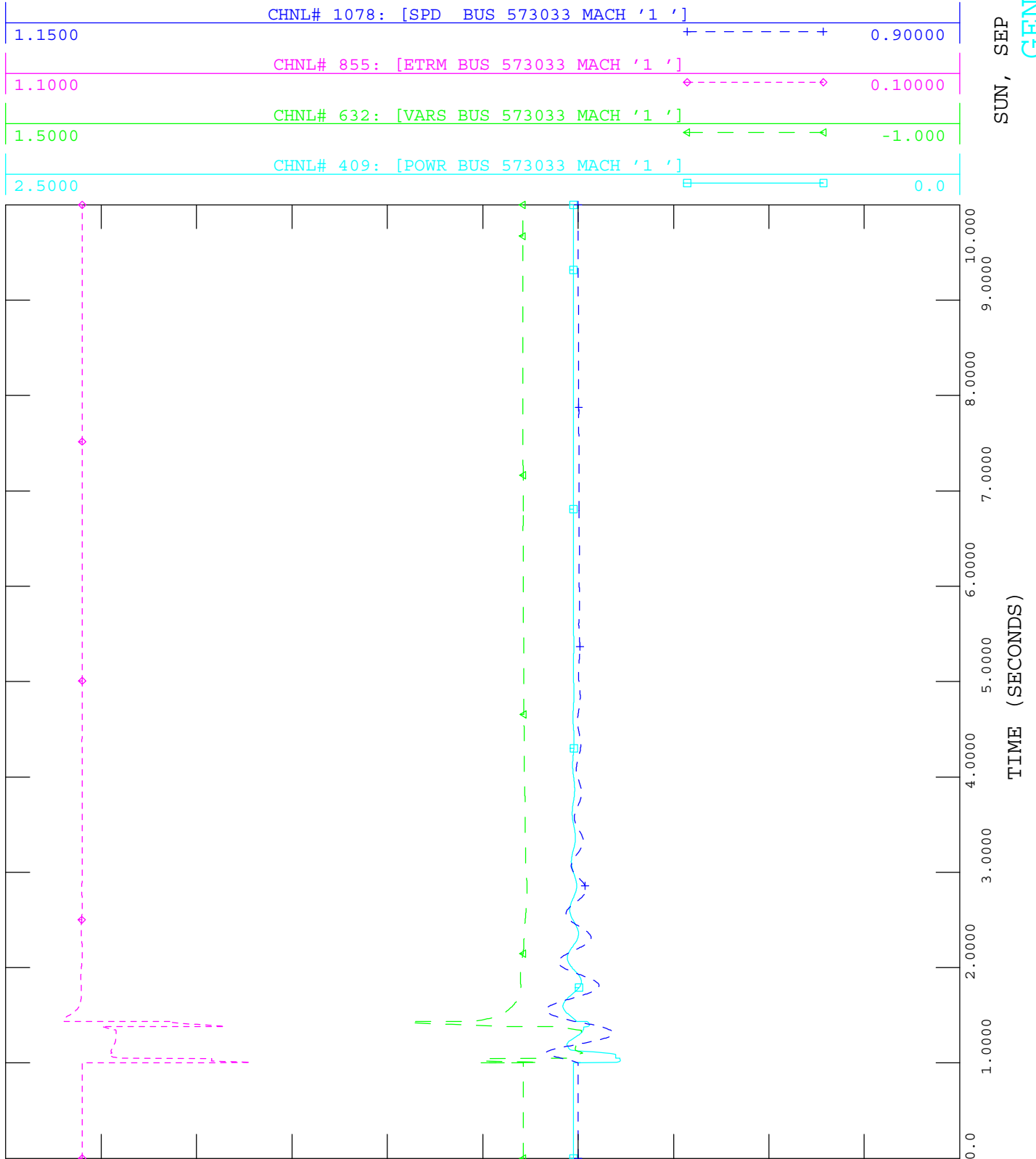
SUN, SEP 11 2011 9:59  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

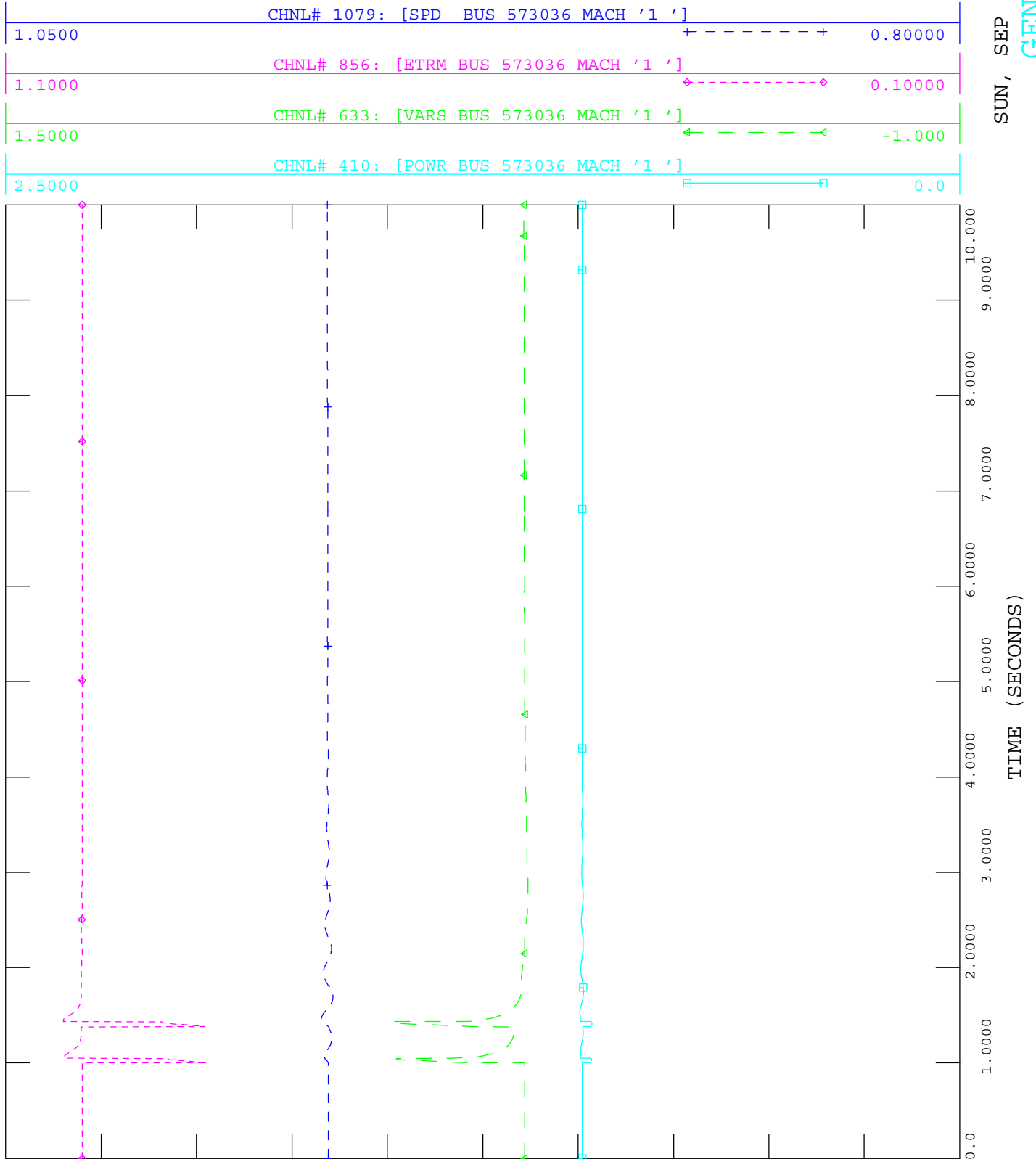




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127



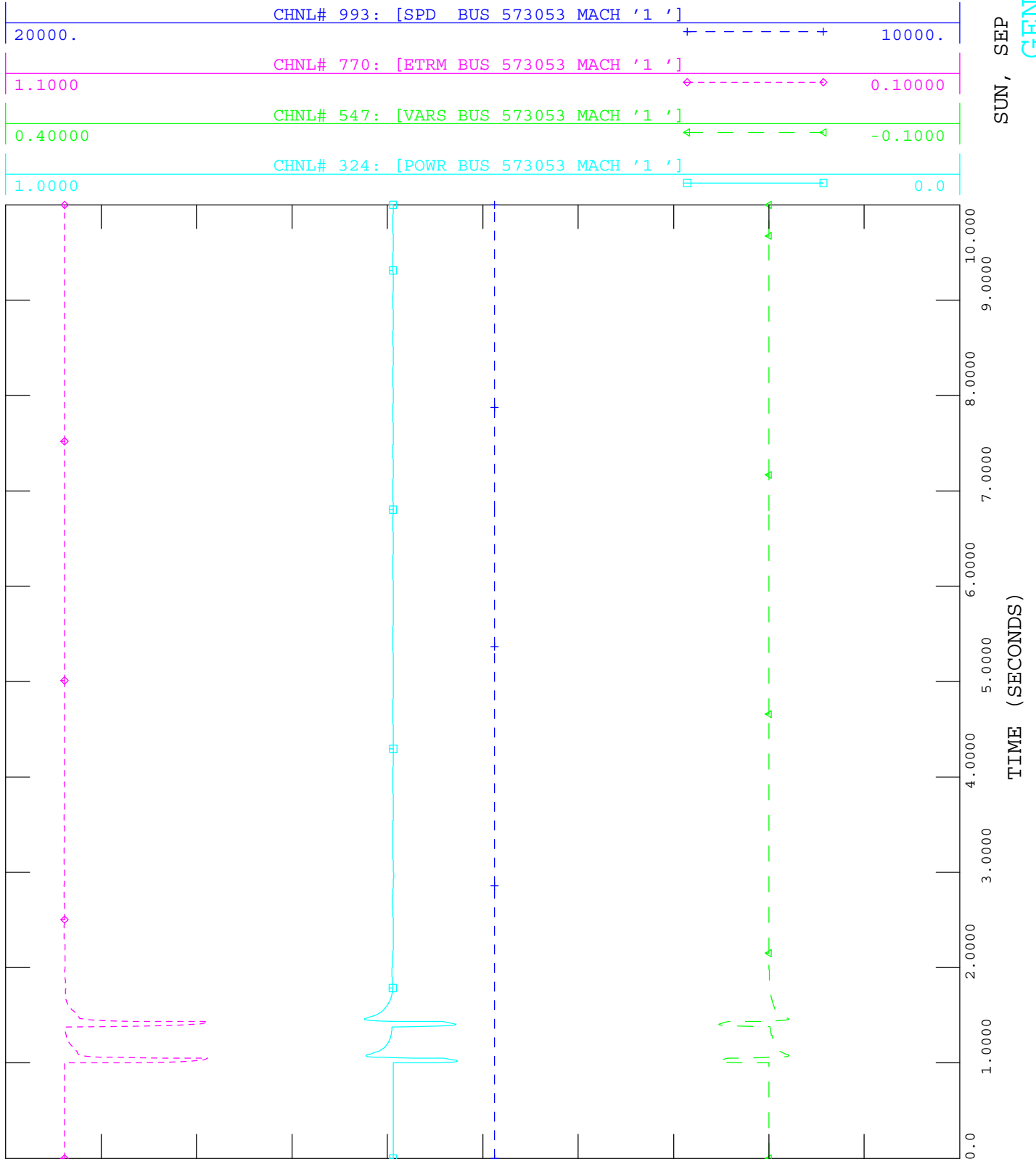




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



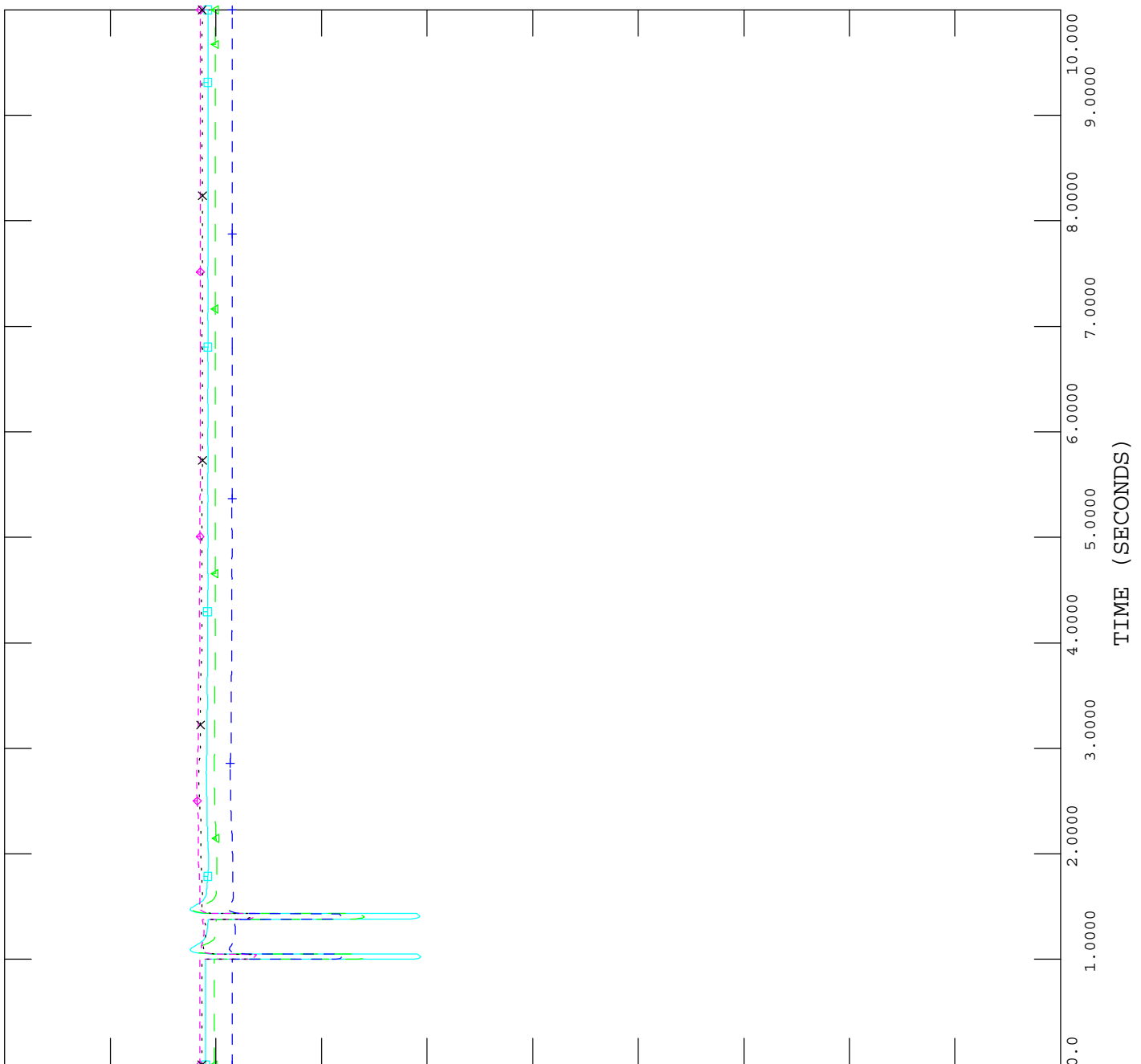


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



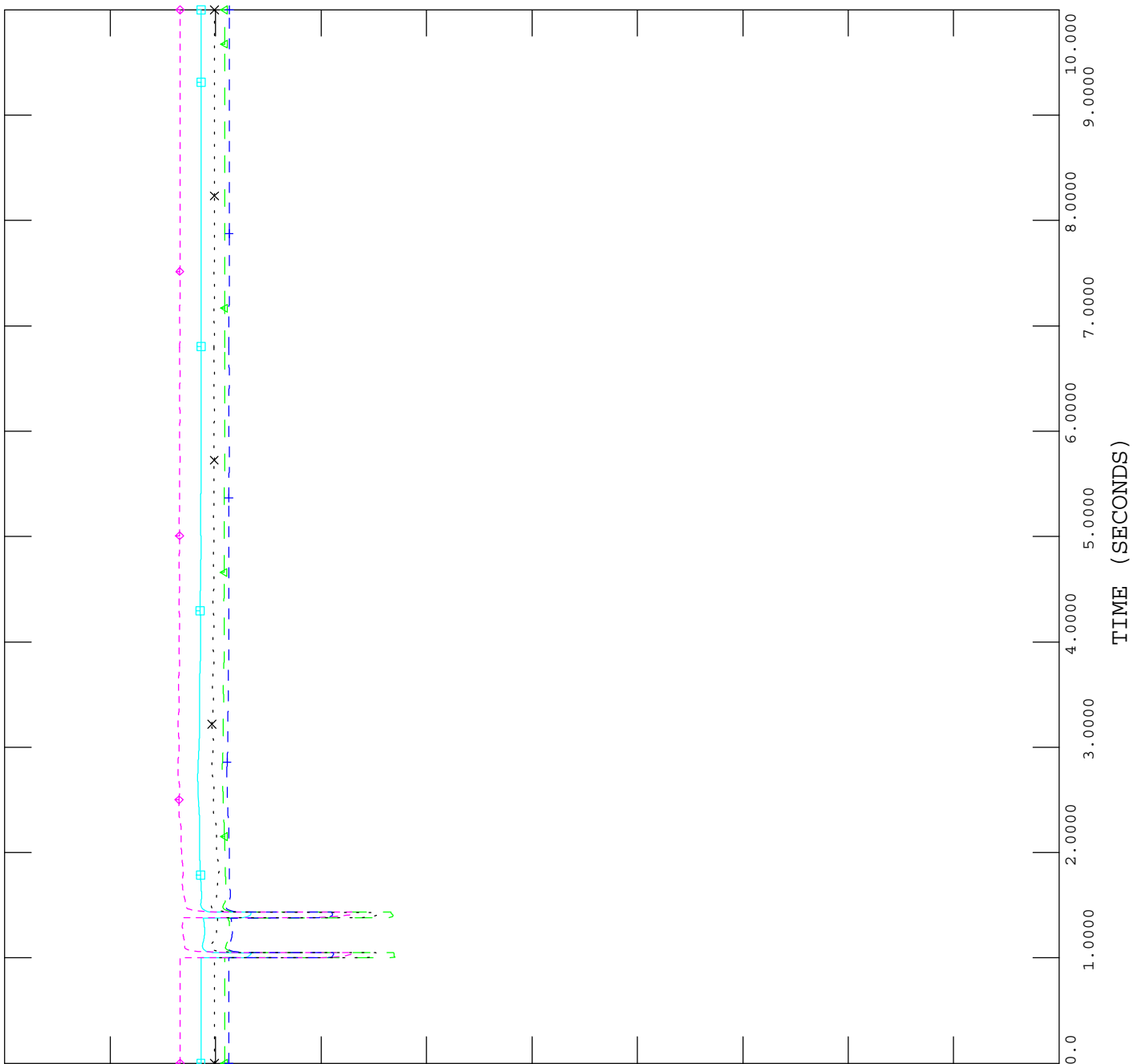


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt11-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

Channel	Label	Value	Scale
CHNL# 1131	[VOLT 577003 [G08-071	138.00]]	0.20000
CHNL# 1130	[VOLT 574000 [G05-013	345.00]]	0.20000
CHNL# 1129	[VOLT 573049 [G09-025	69.000]]	0.20000
CHNL# 1128	[VOLT 573039 [G08-127-TAP	345.00]]	0.20000
CHNL# 1127	[VOLT 572091 [WF 345	345.00]]	0.20000

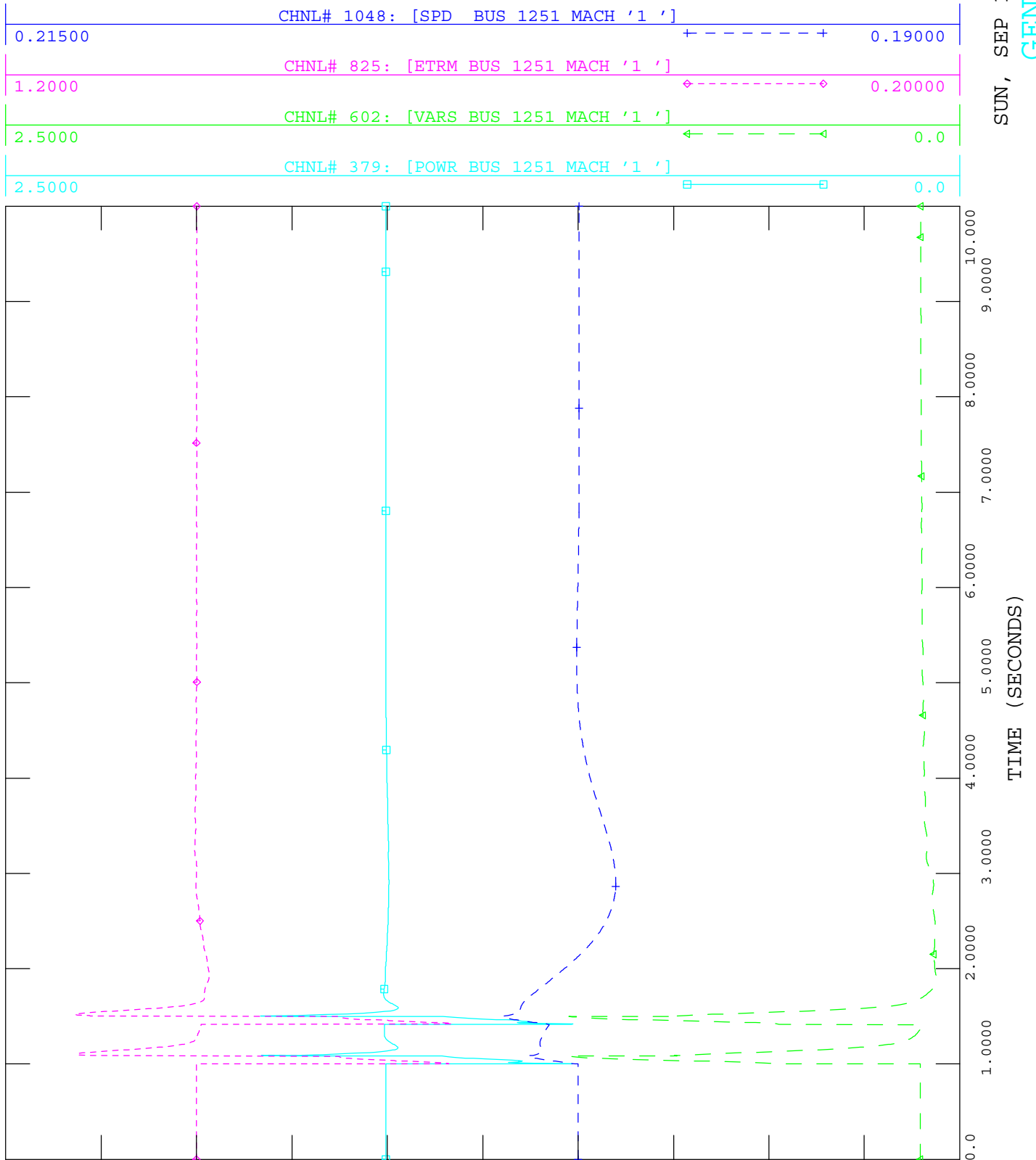




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

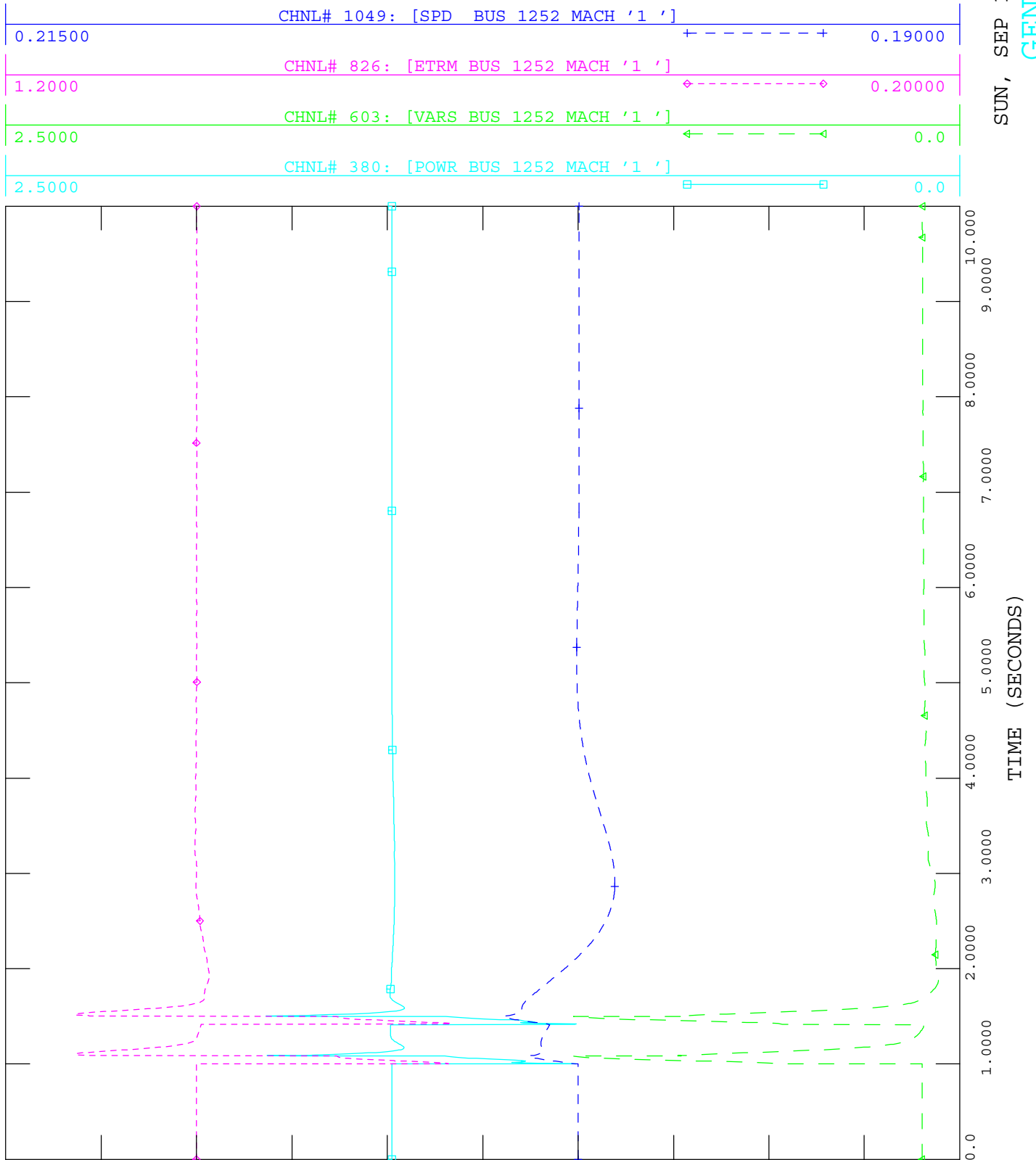




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

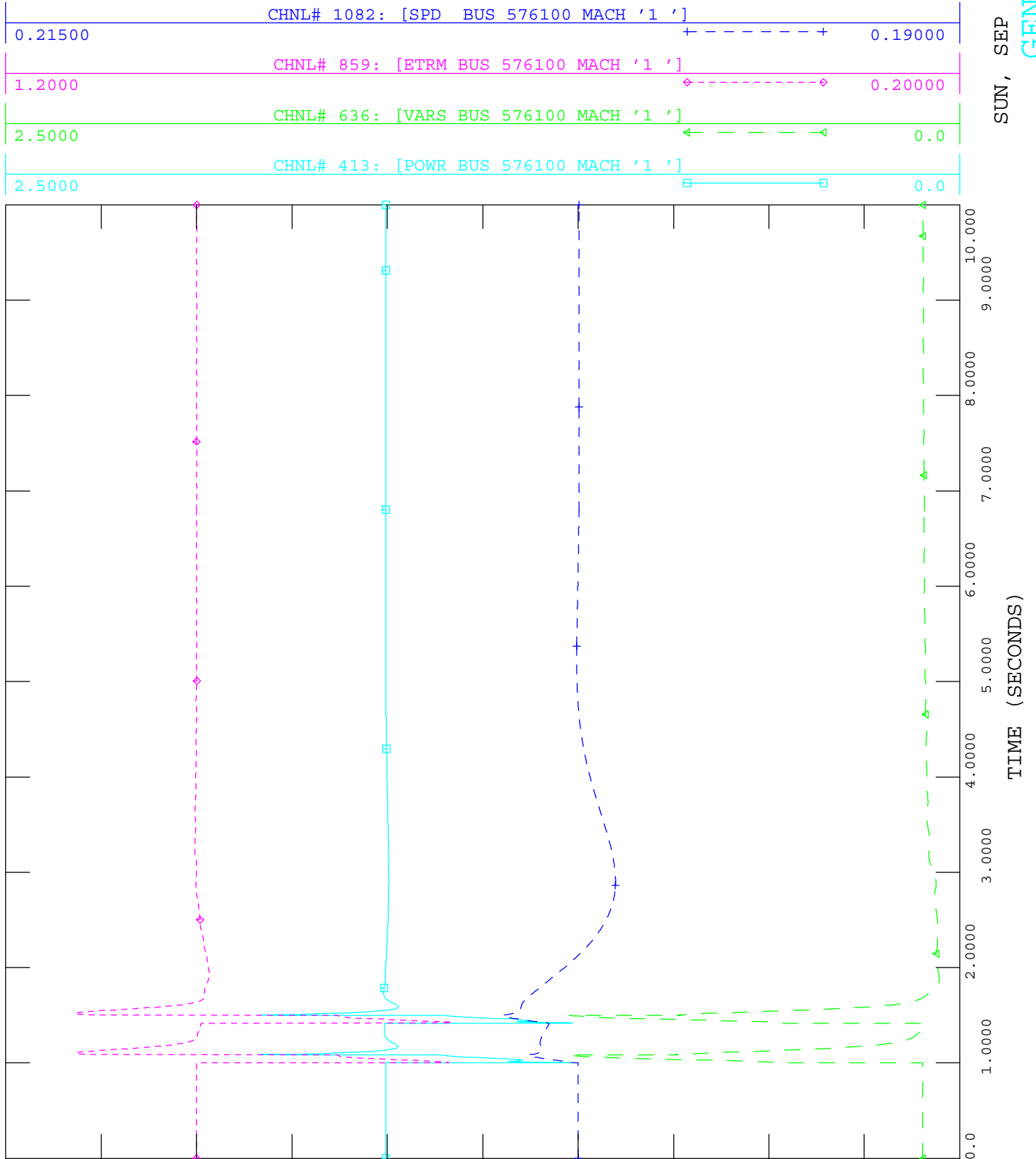




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

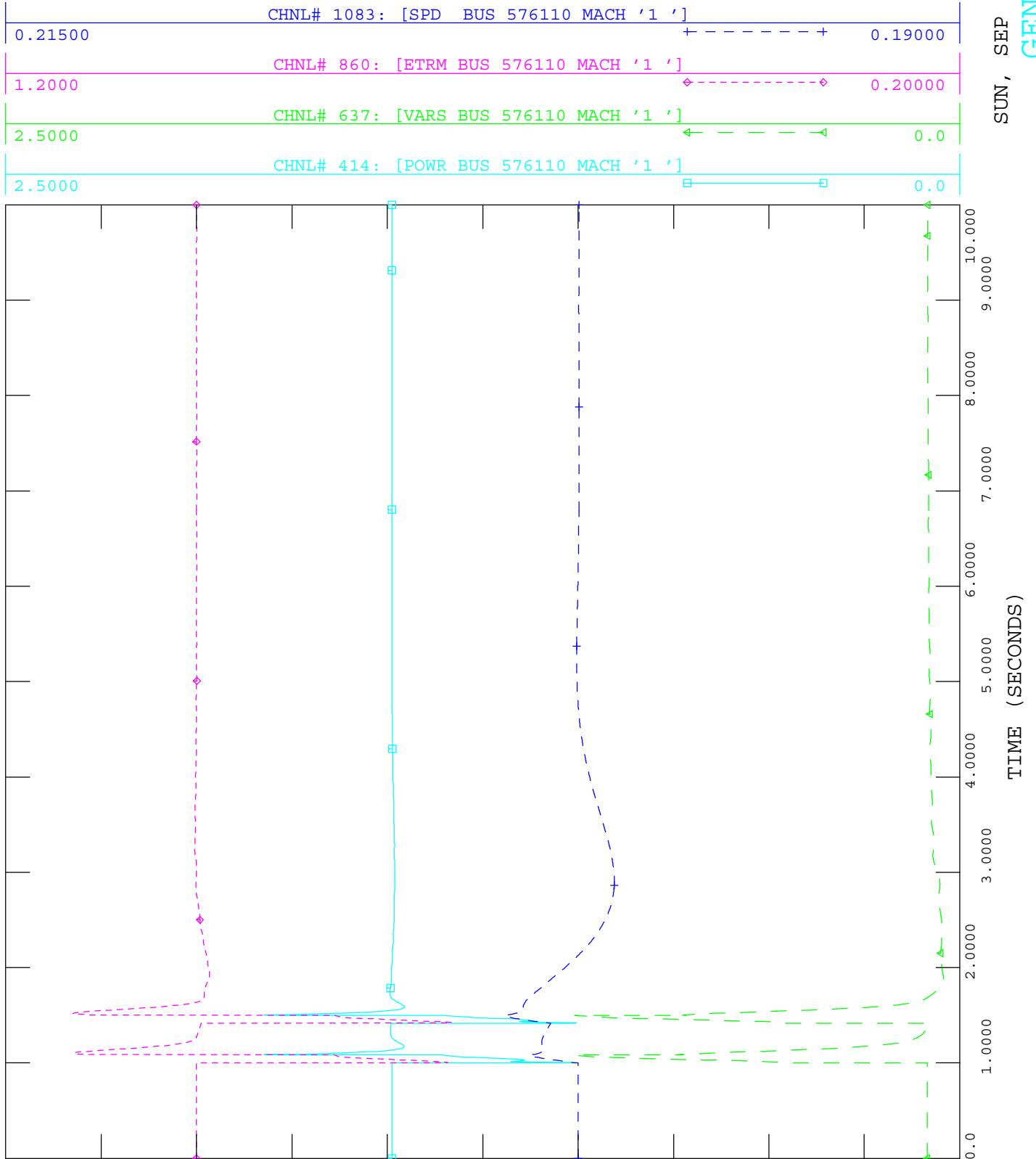




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

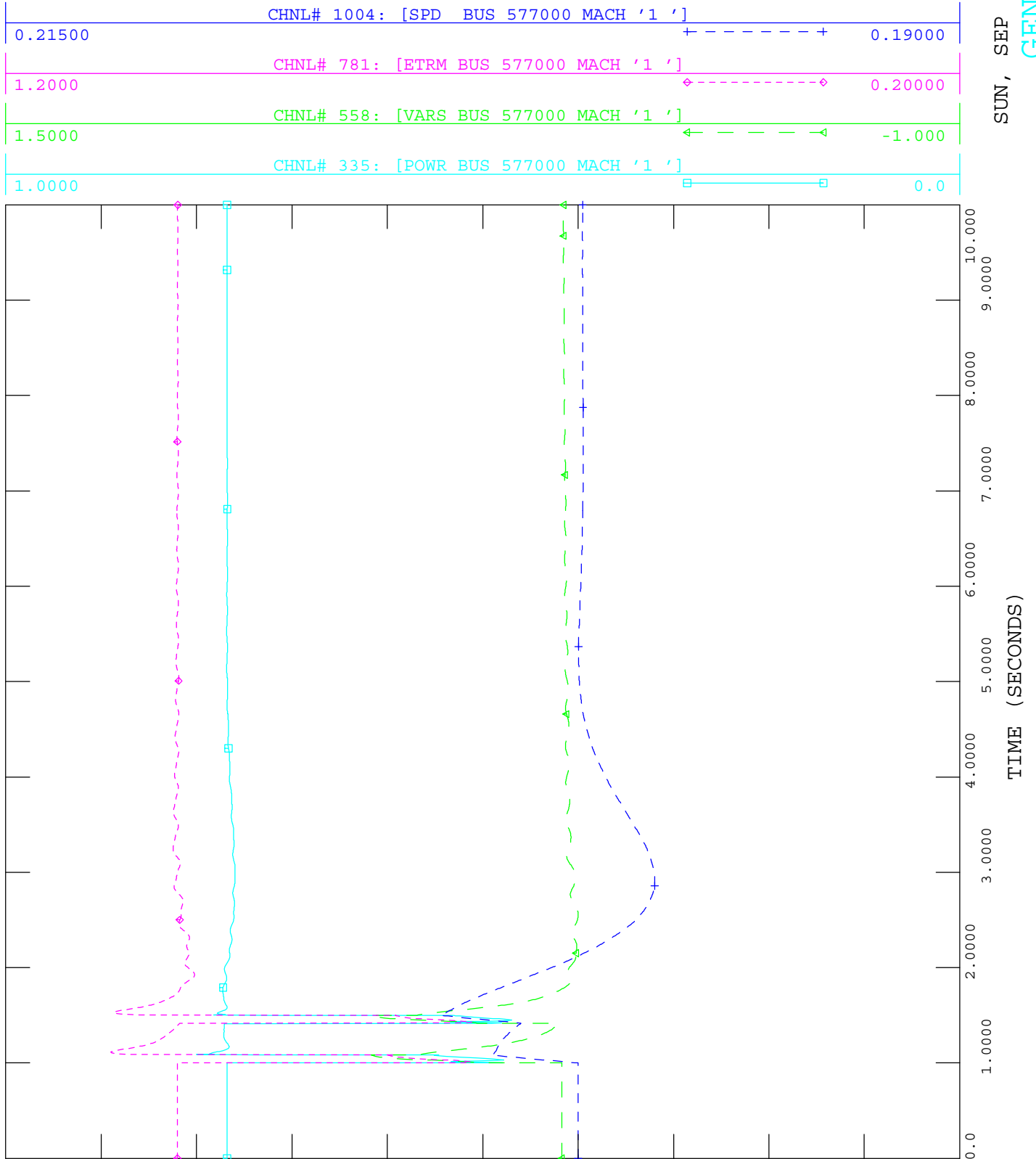




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071



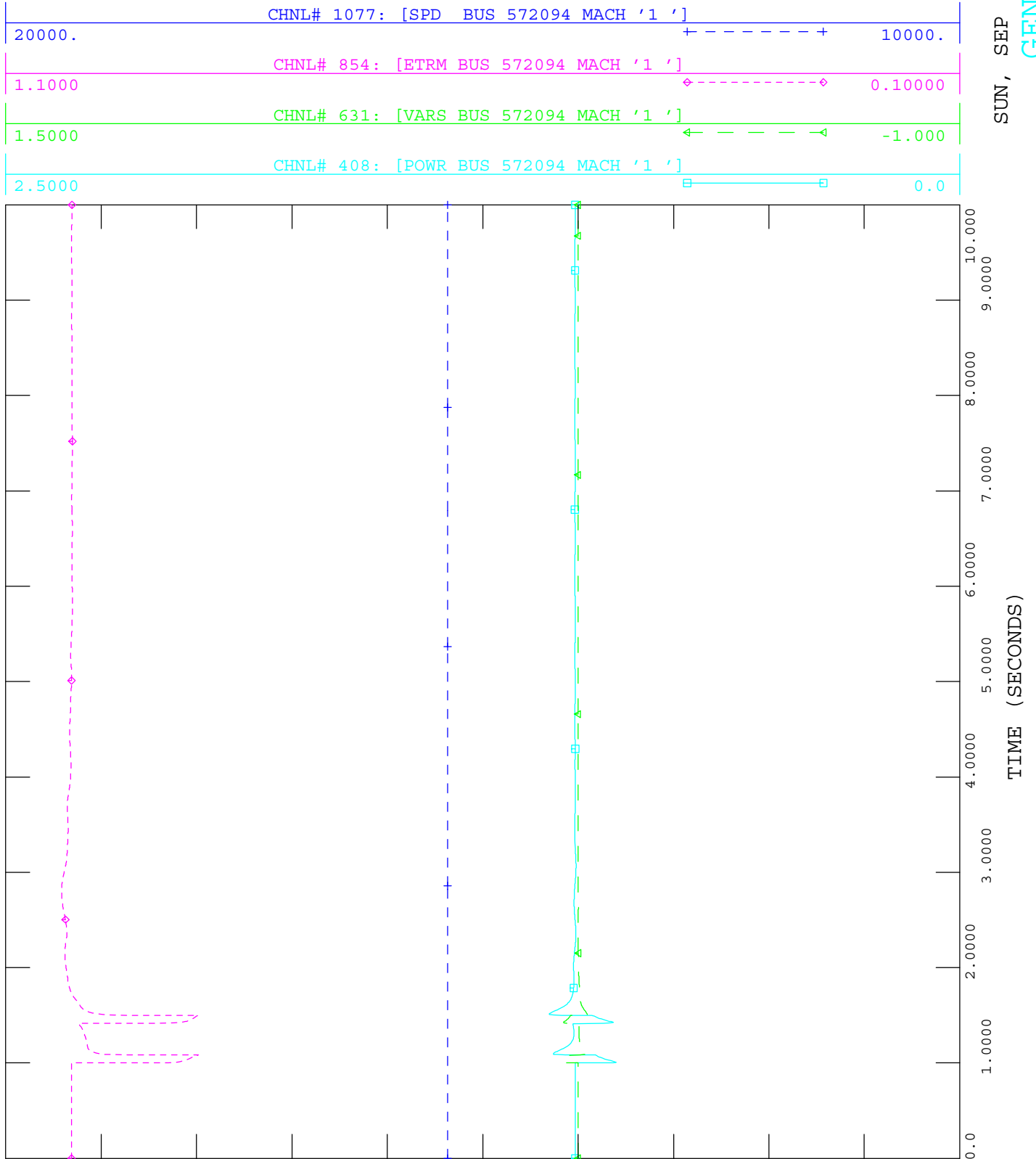




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

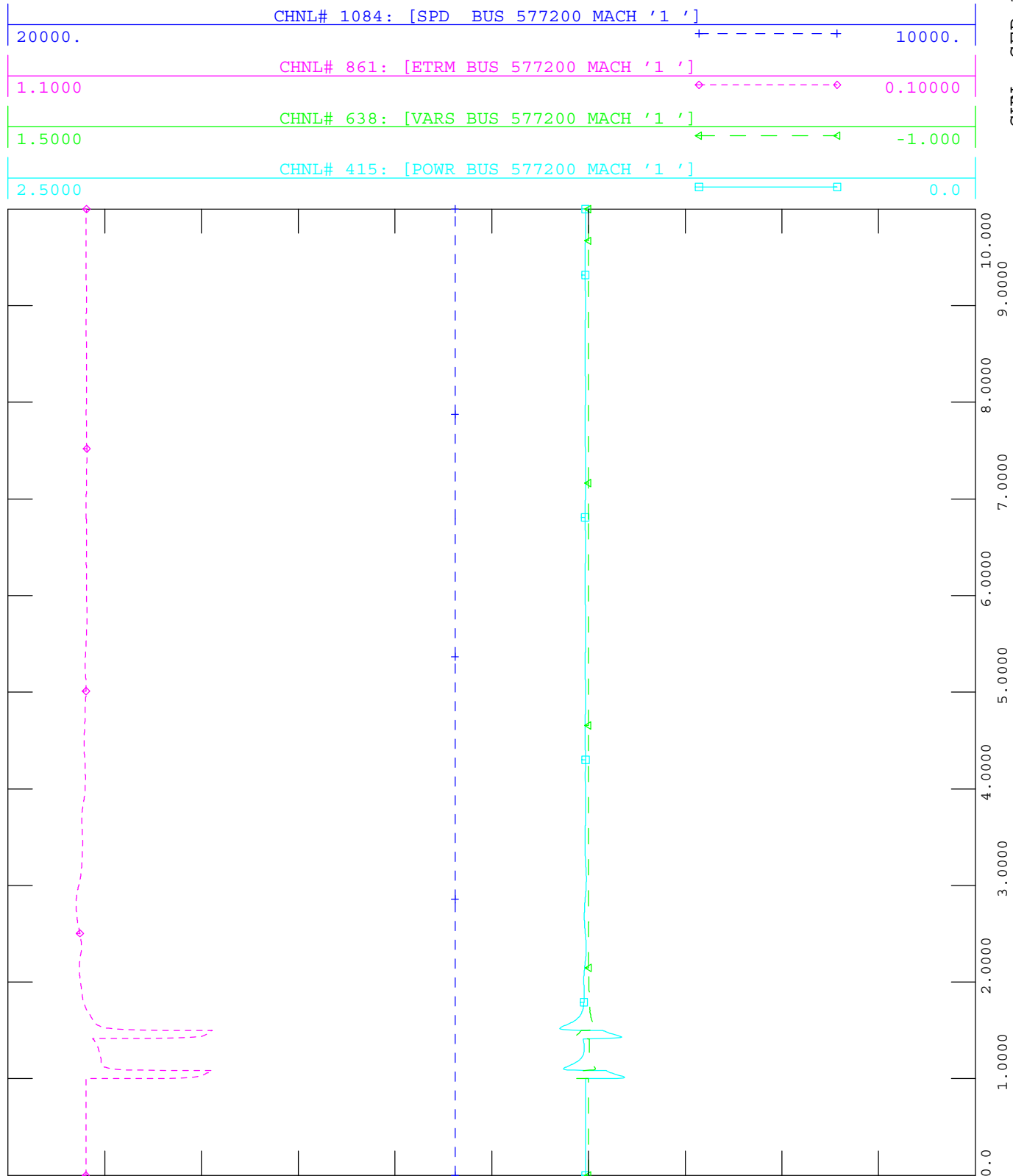
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out



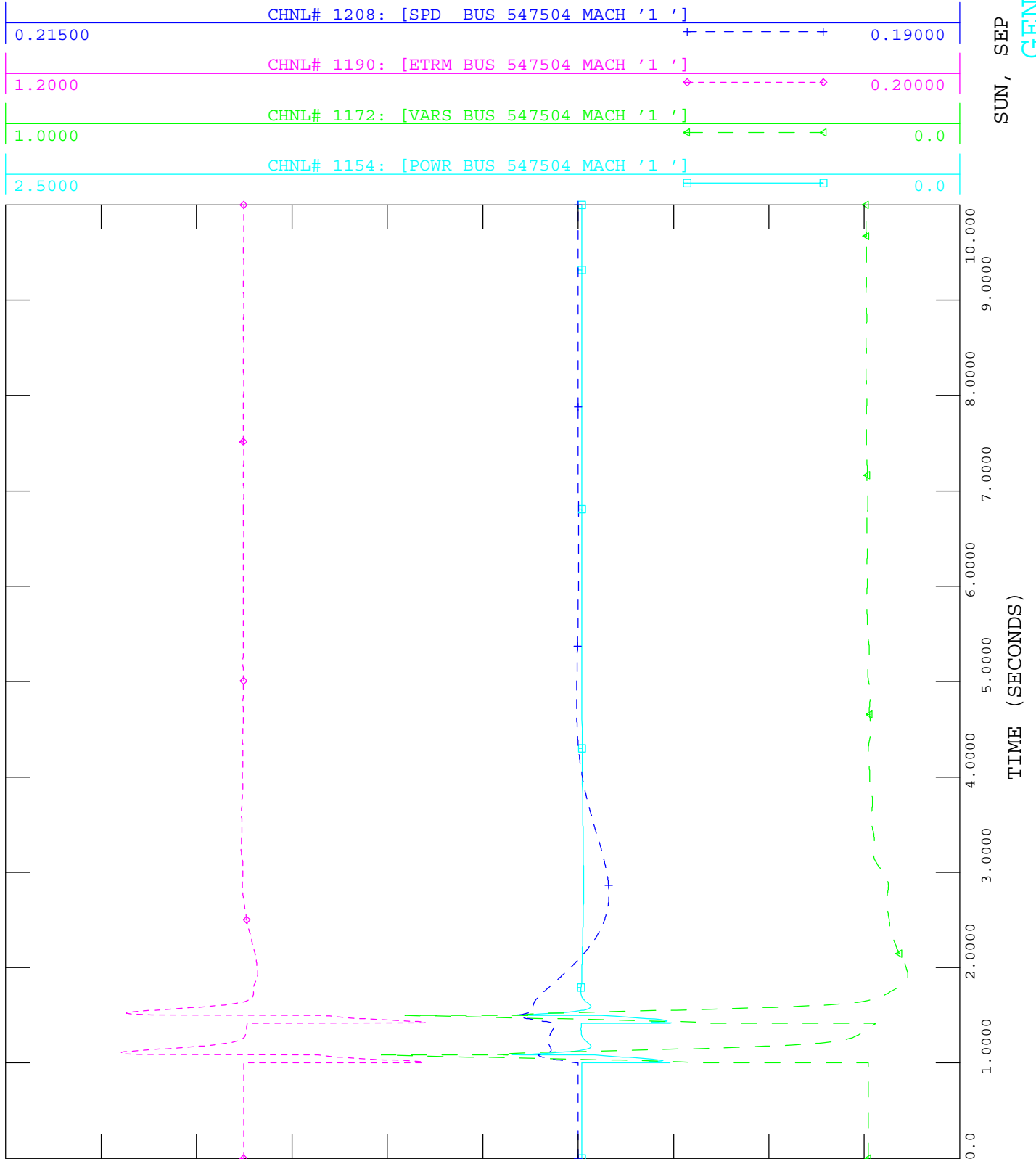
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

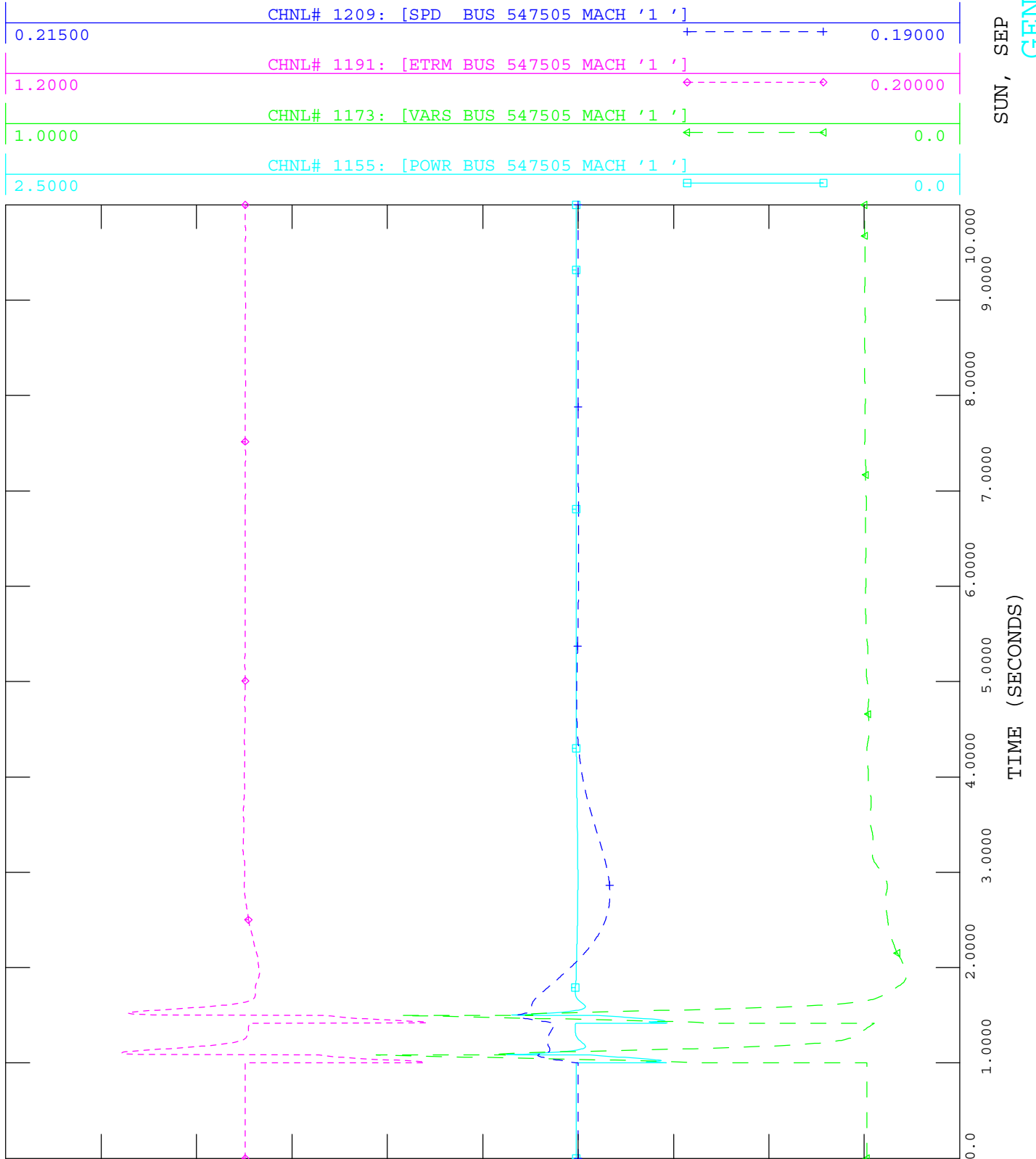




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004



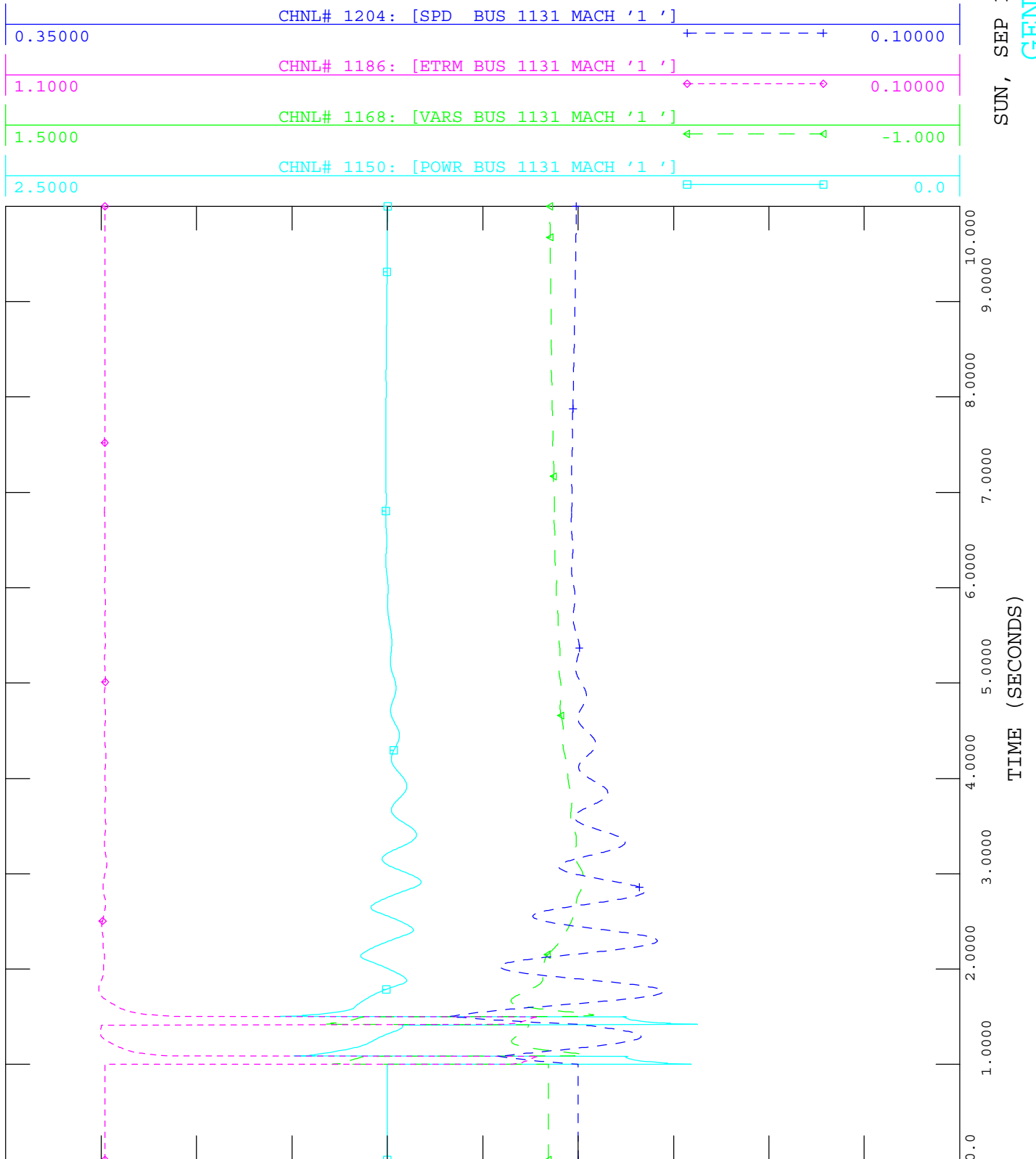




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

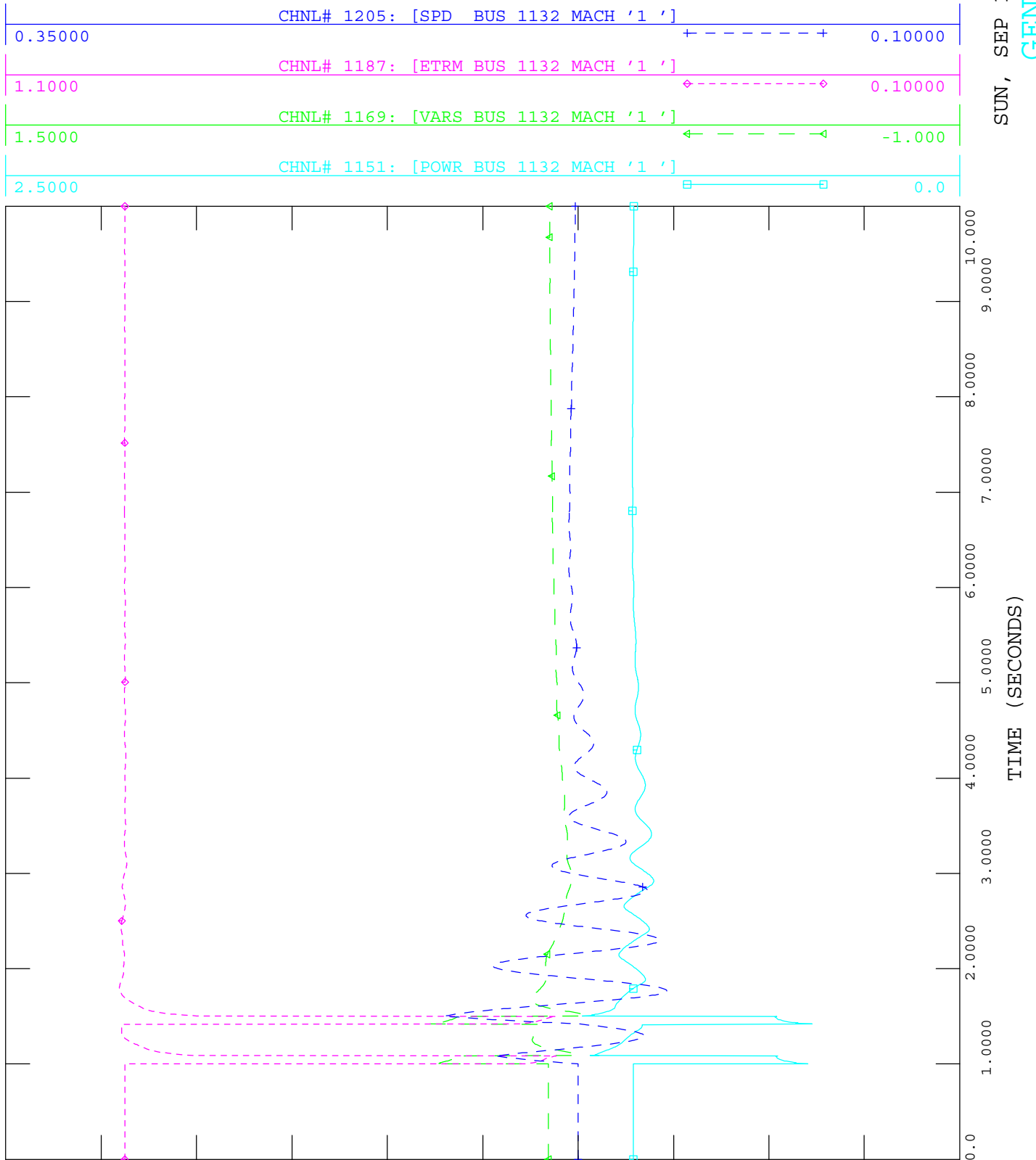




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

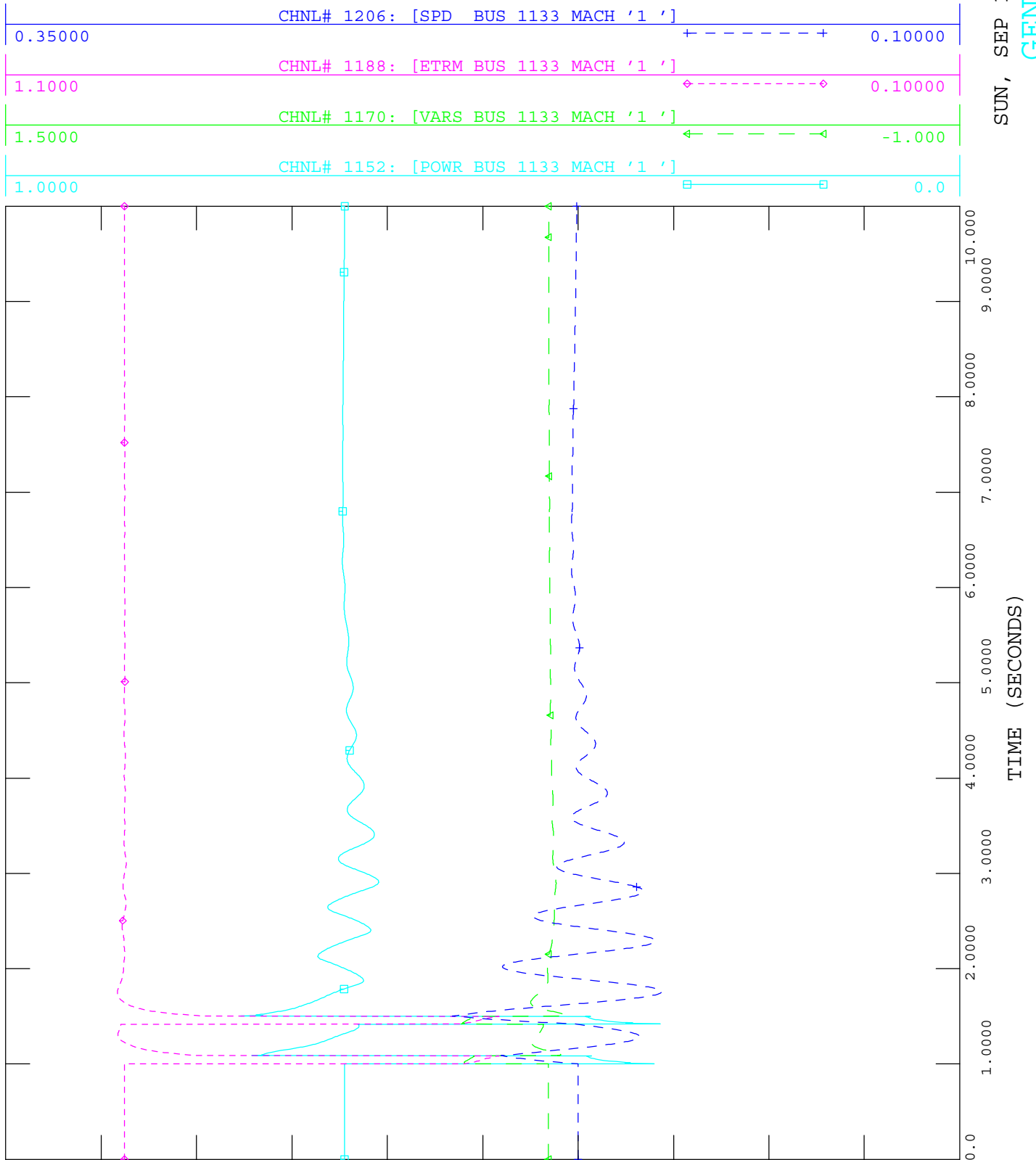




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

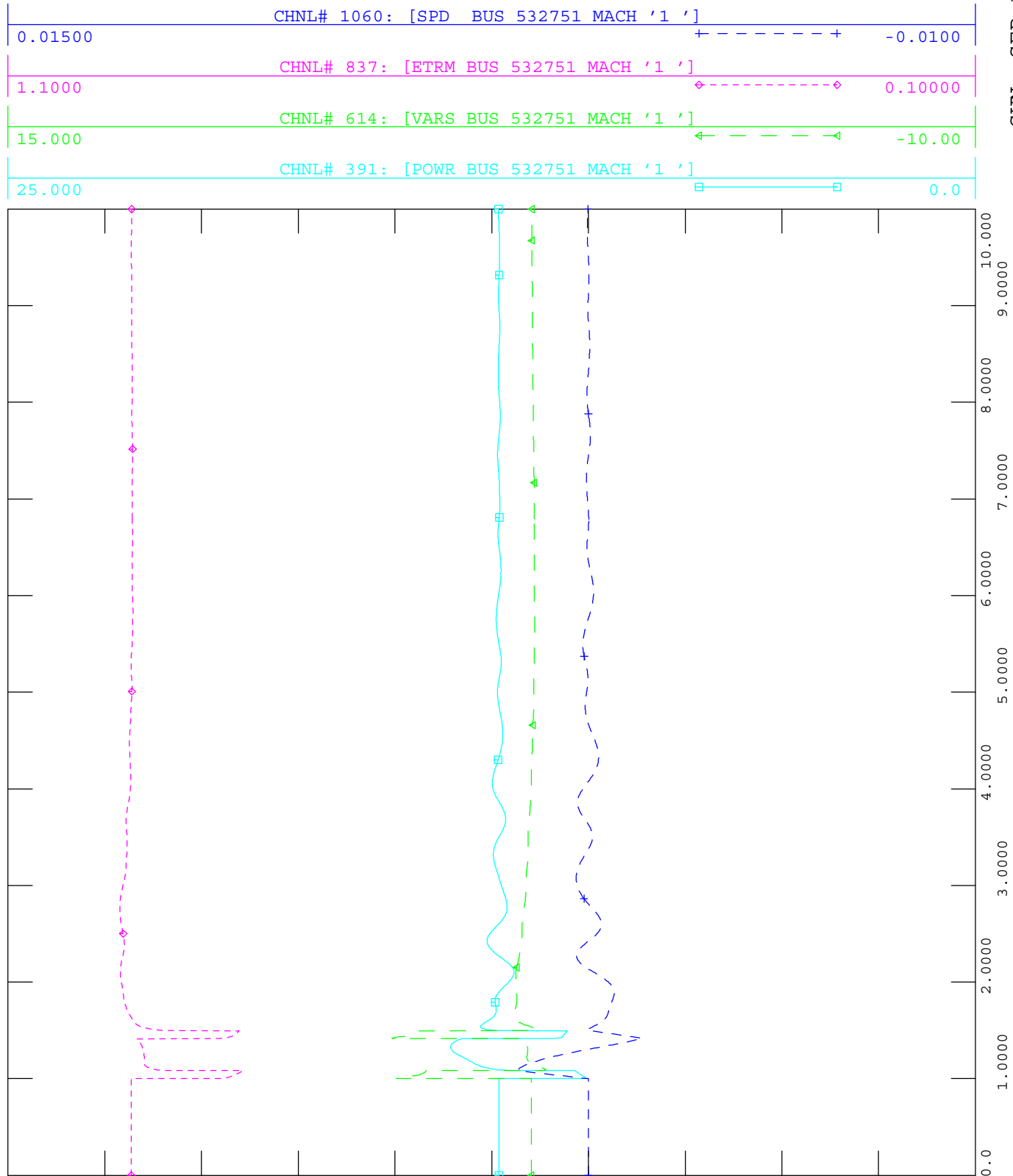






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

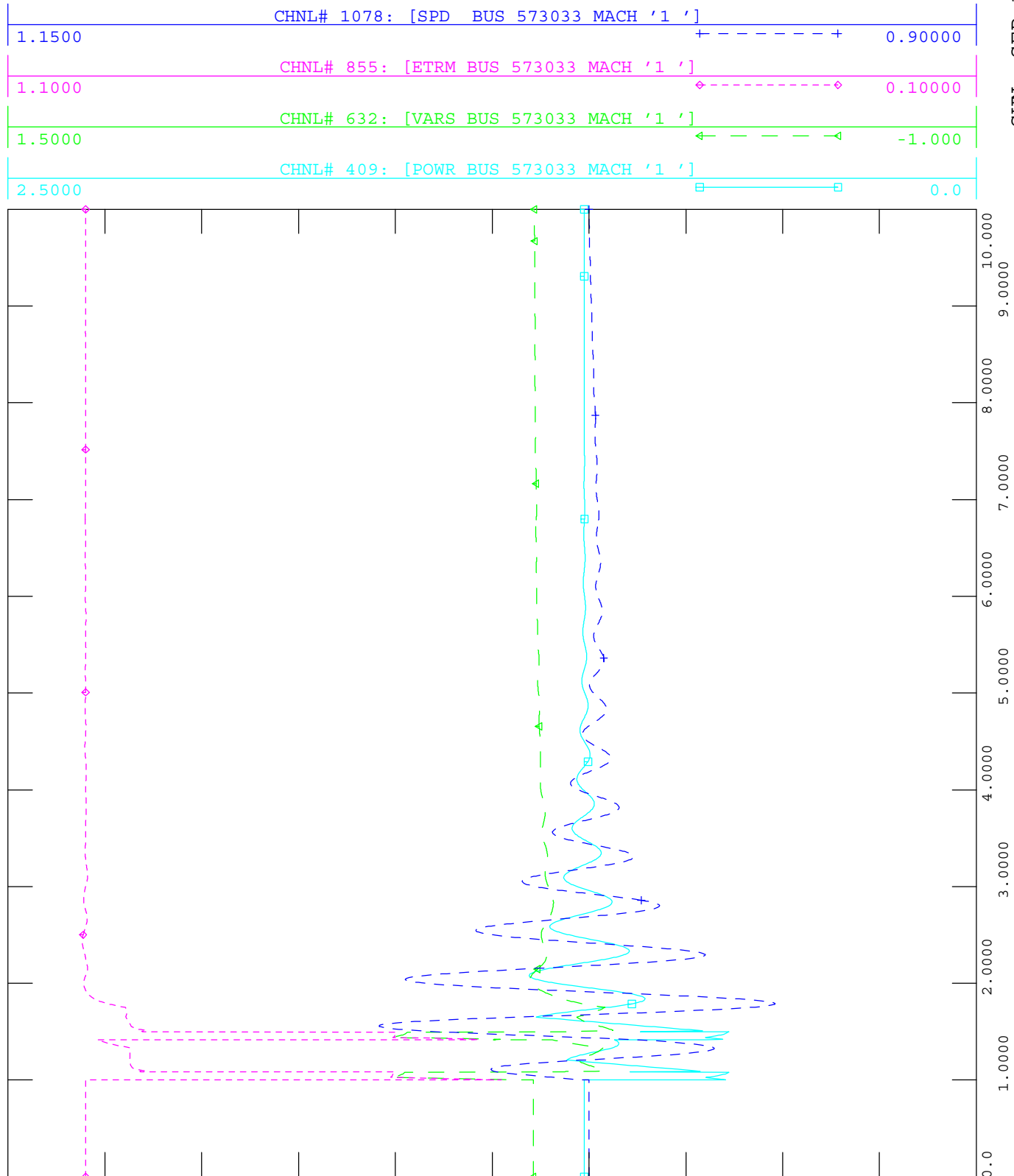


SUN, SEP 11 2011 9:59  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out



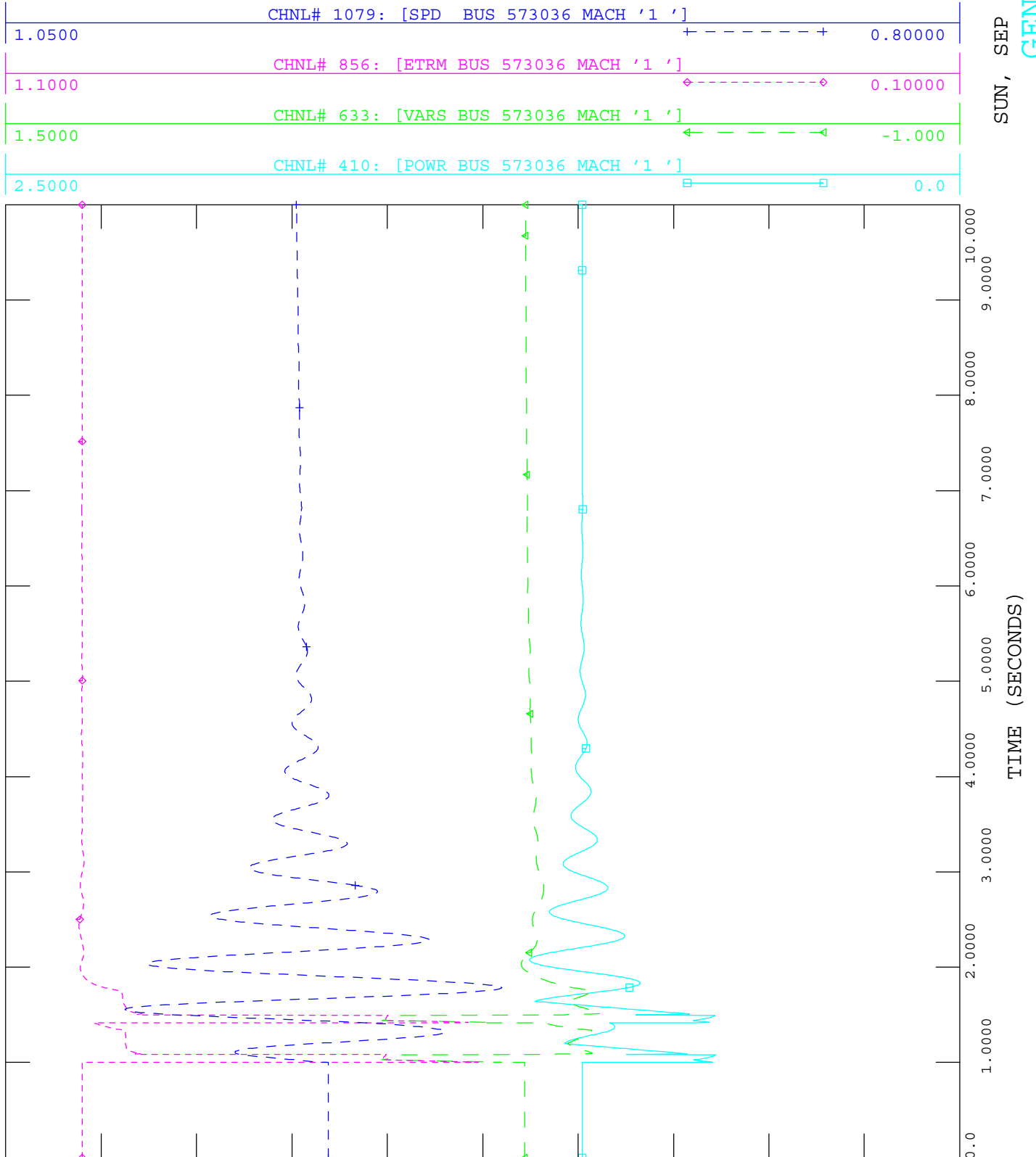
SUN, SEP 11 2011 9:59  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

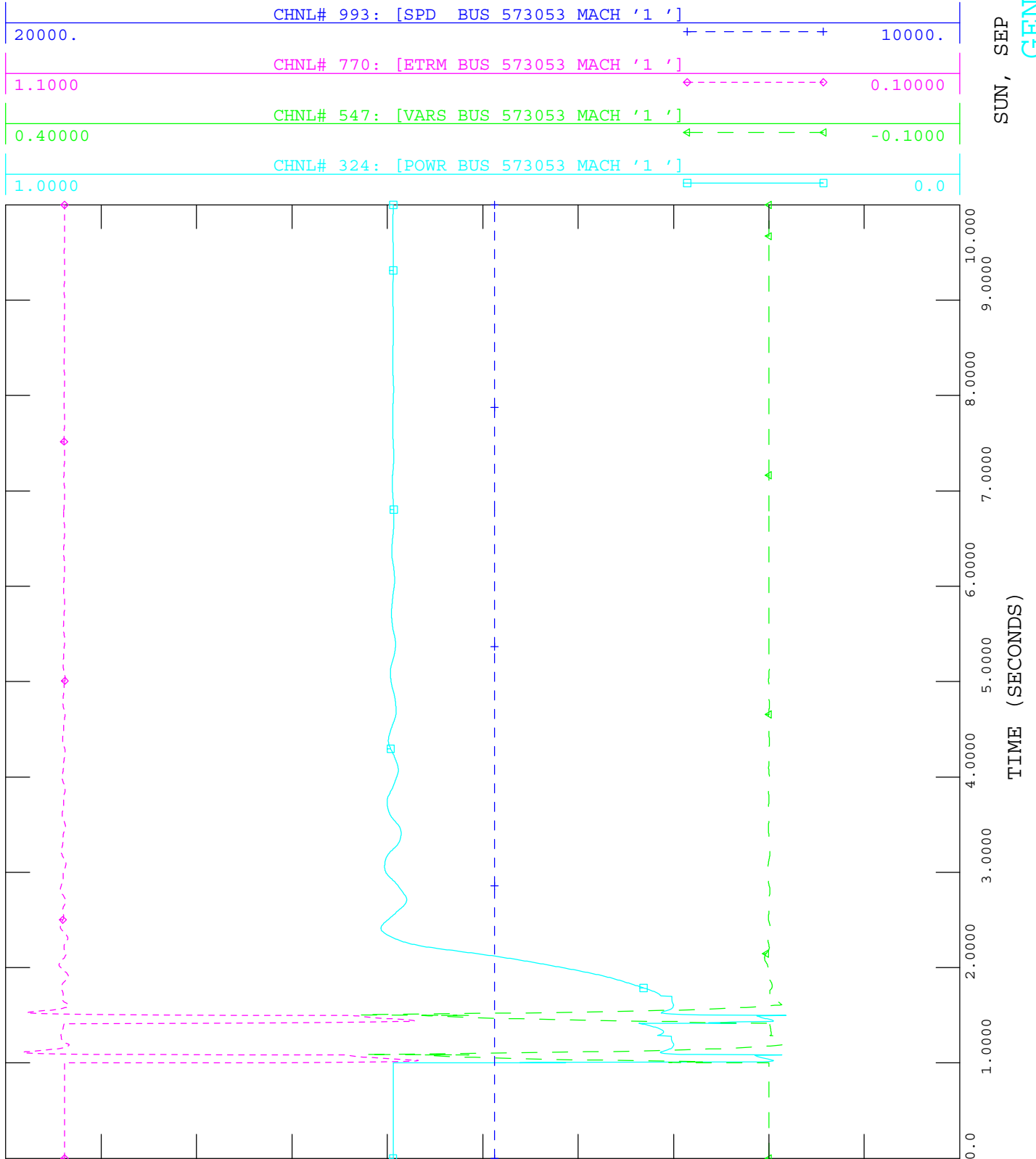




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



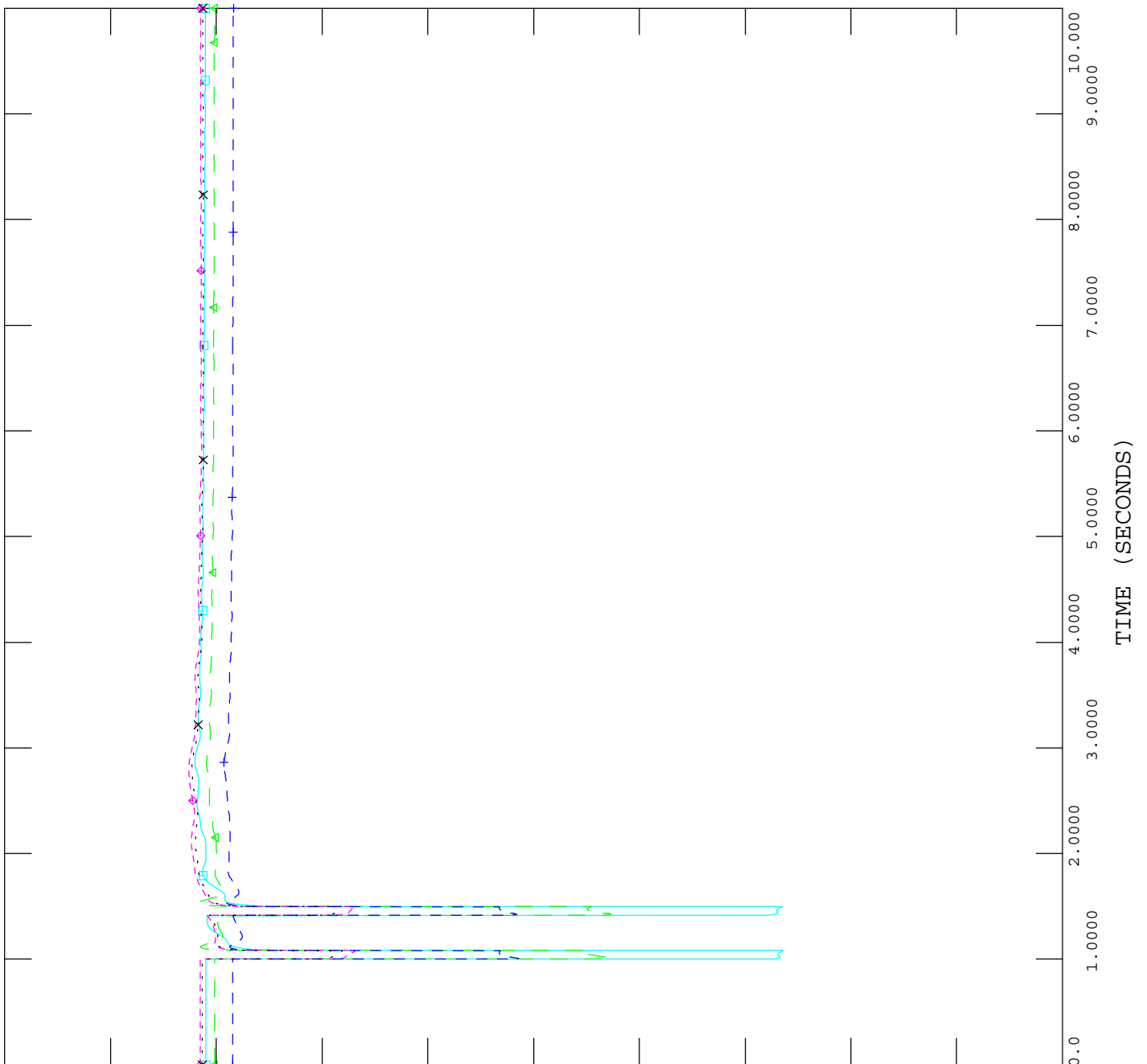


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



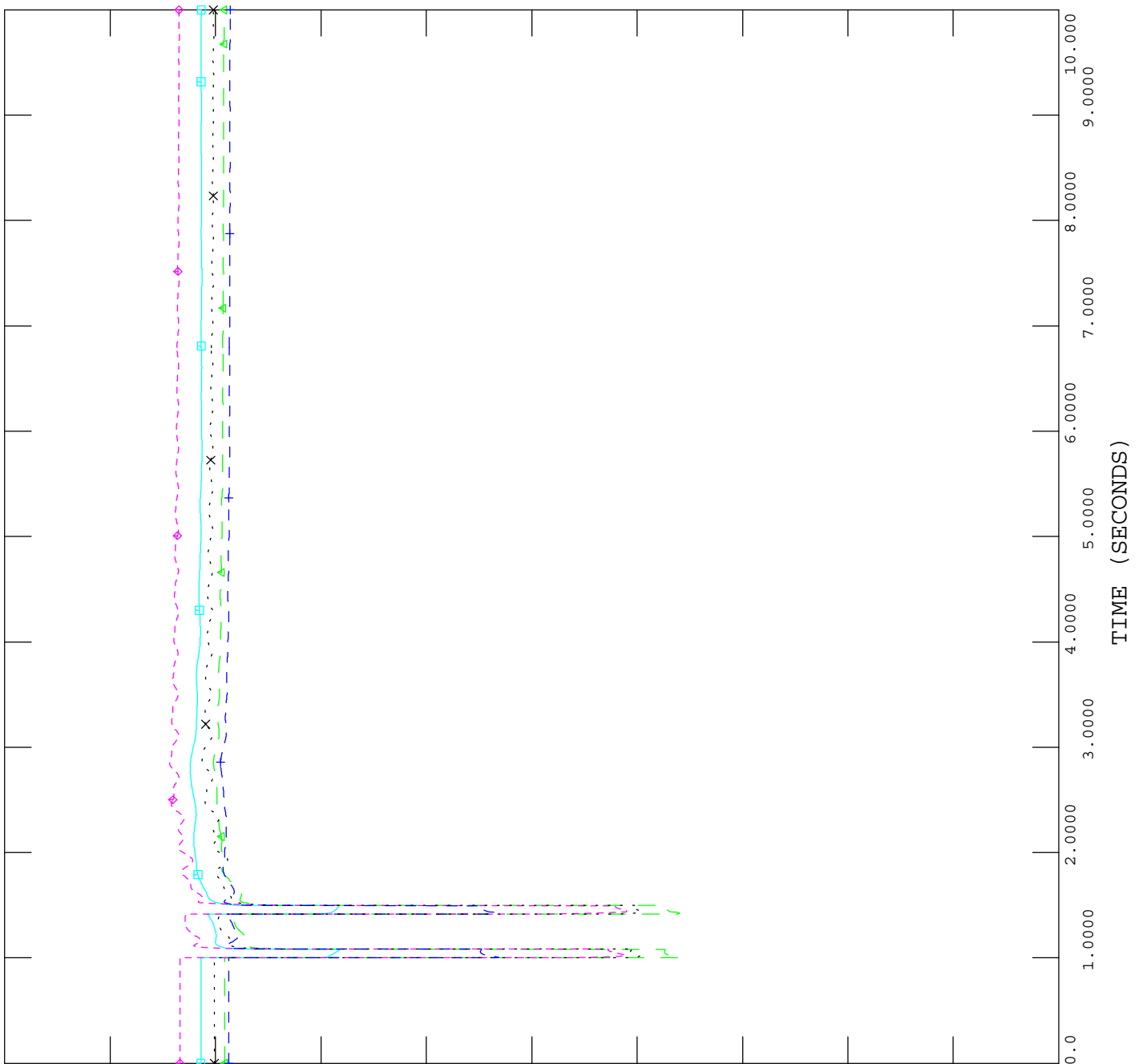


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt12-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

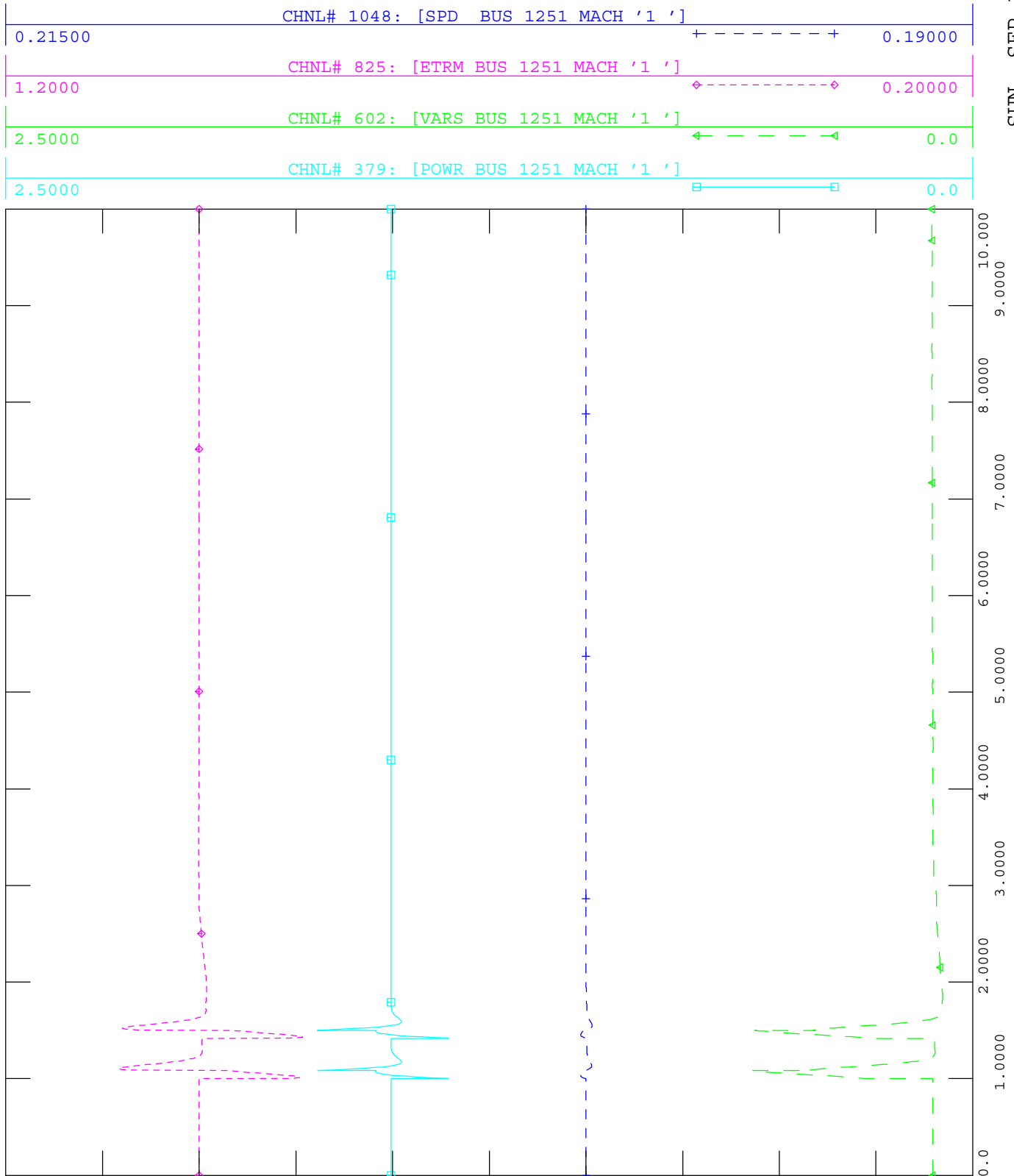
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



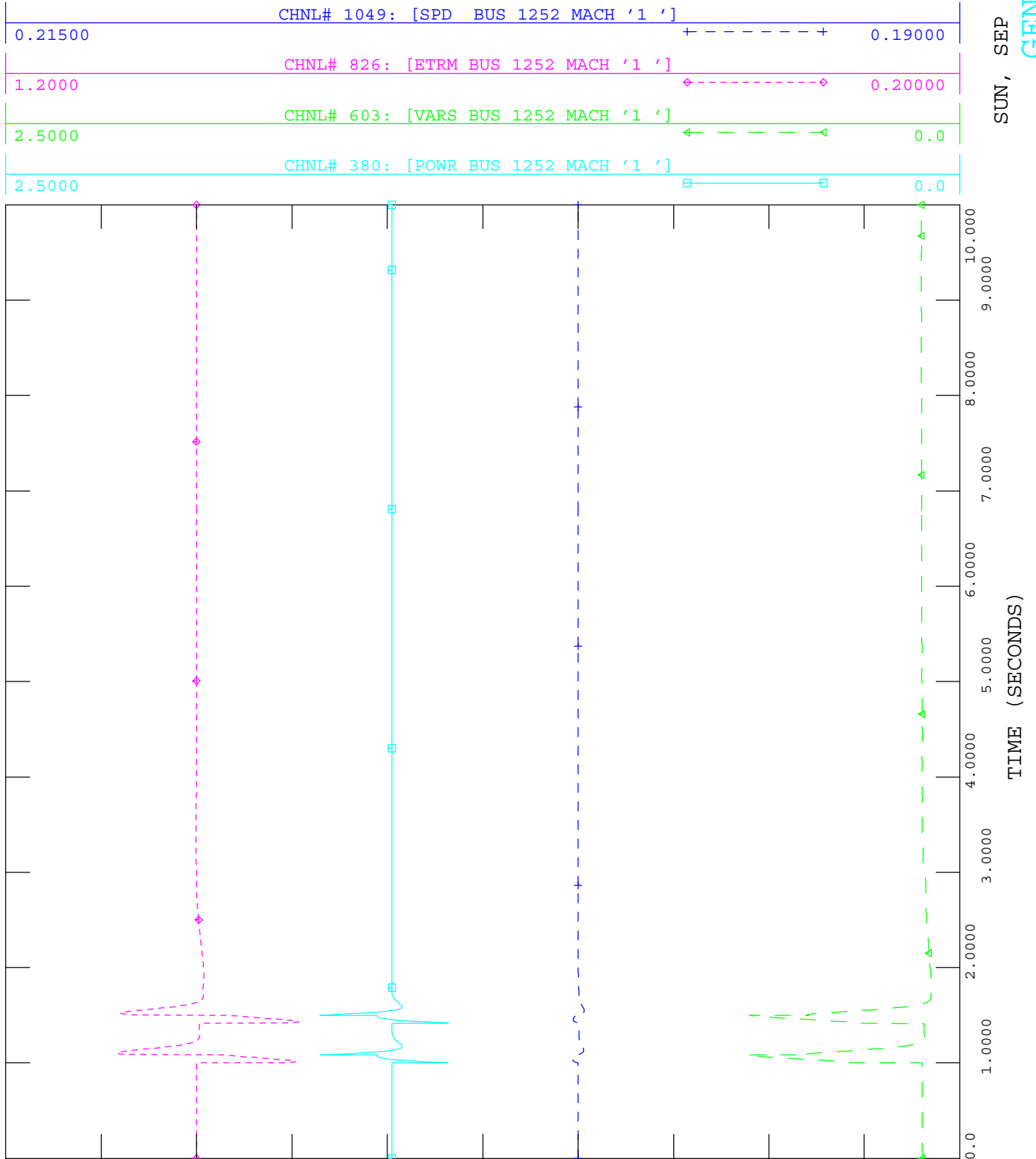
SUN, SEP 11 2011 9:59  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025



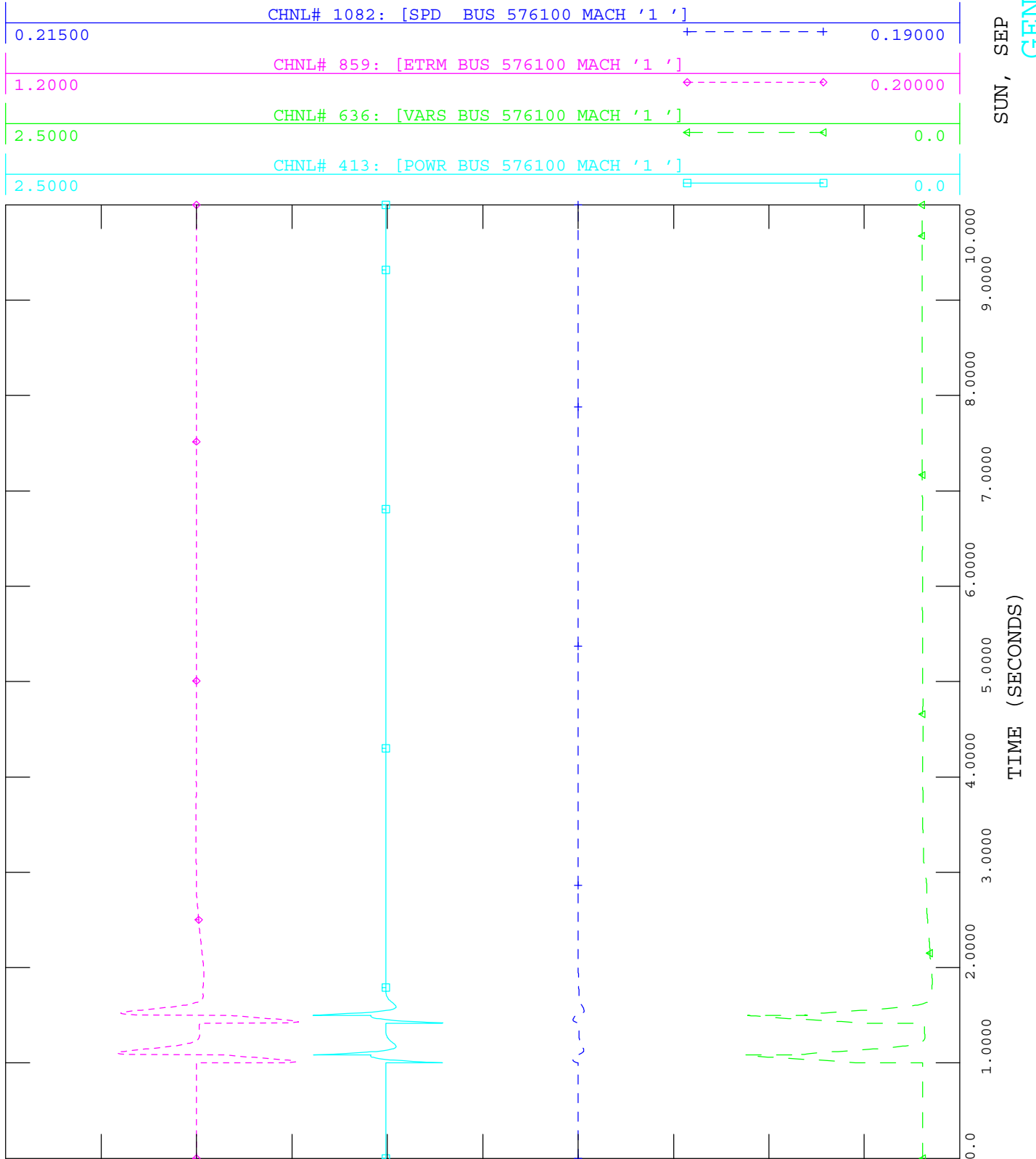




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

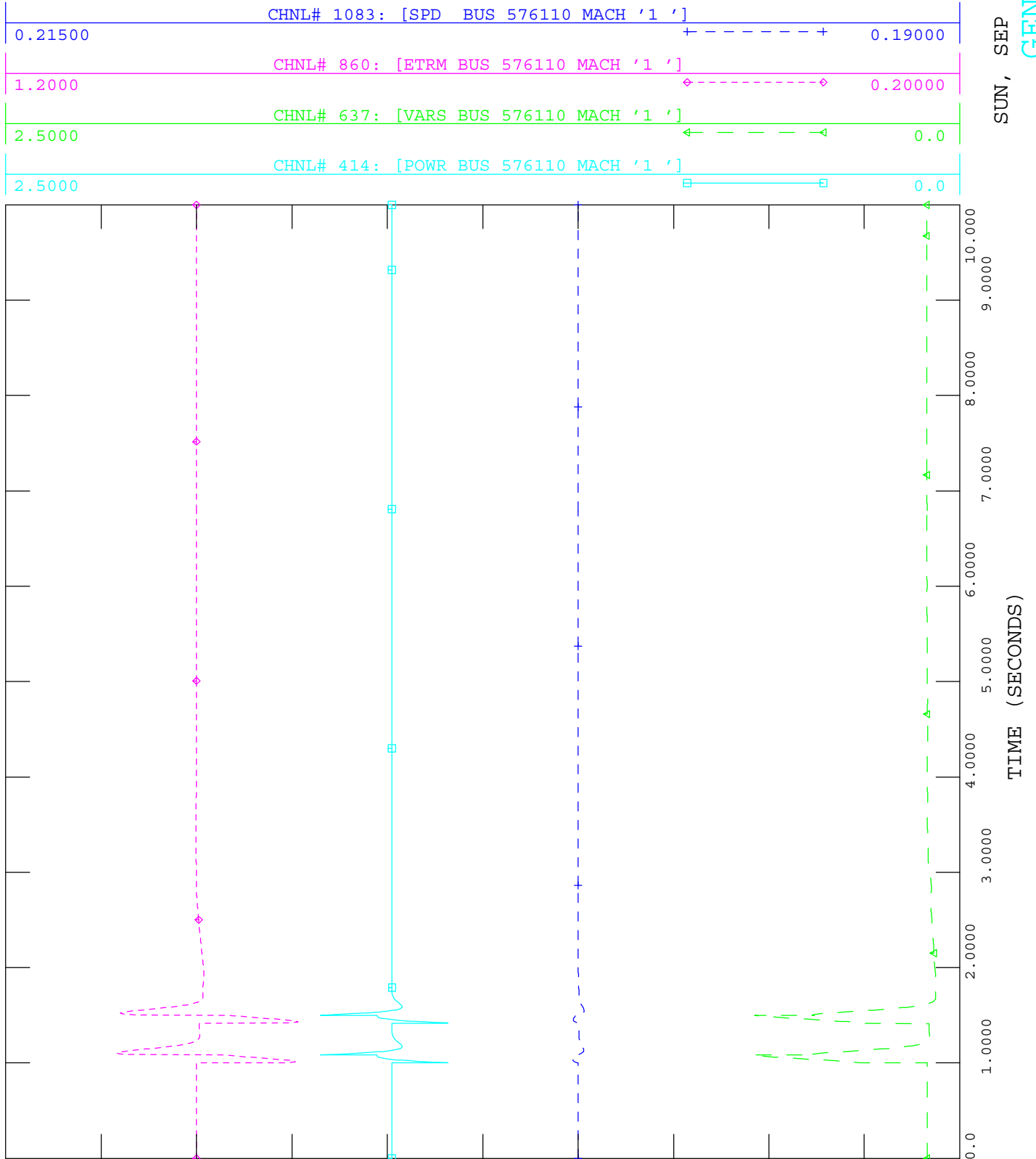




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

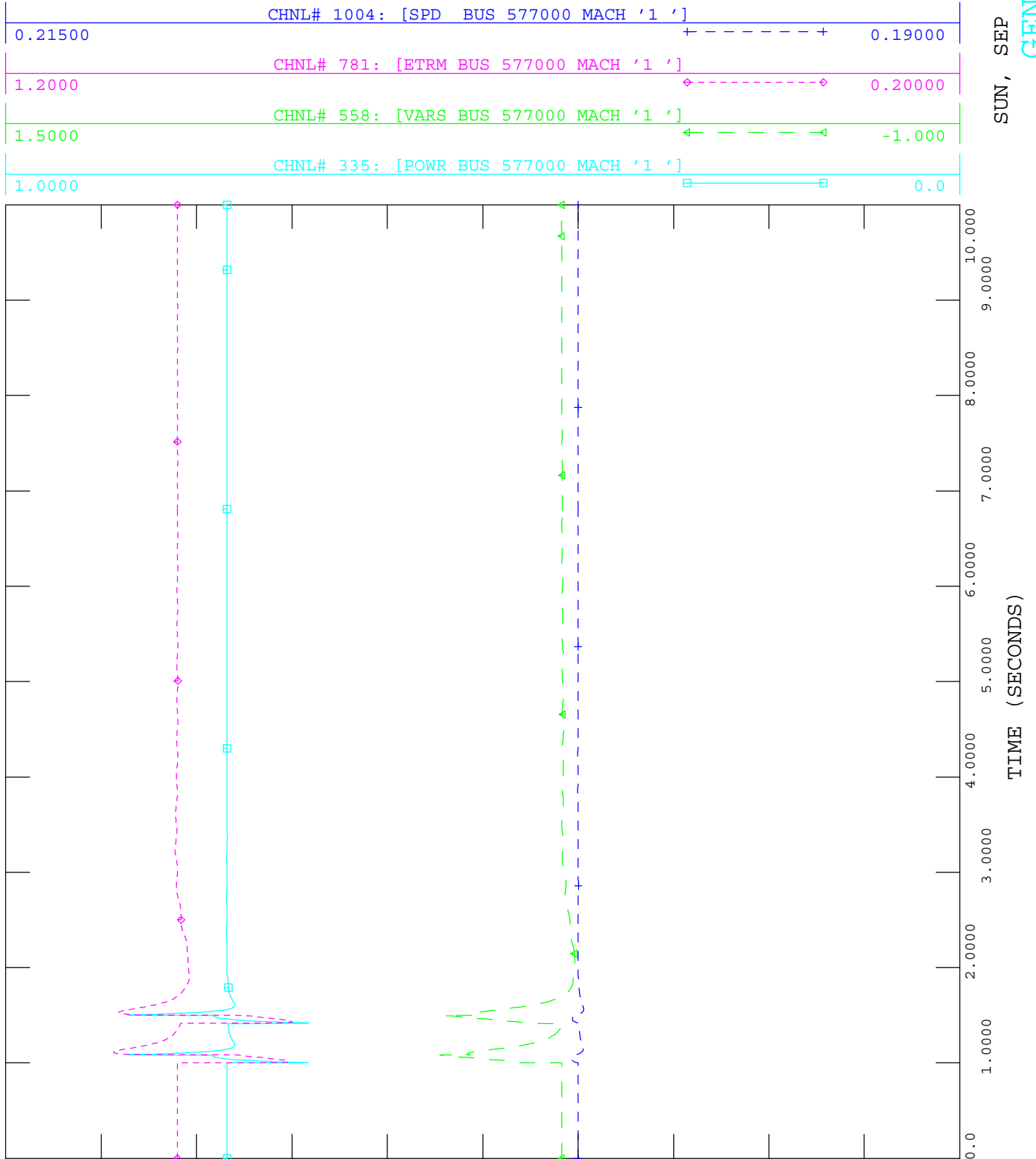




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

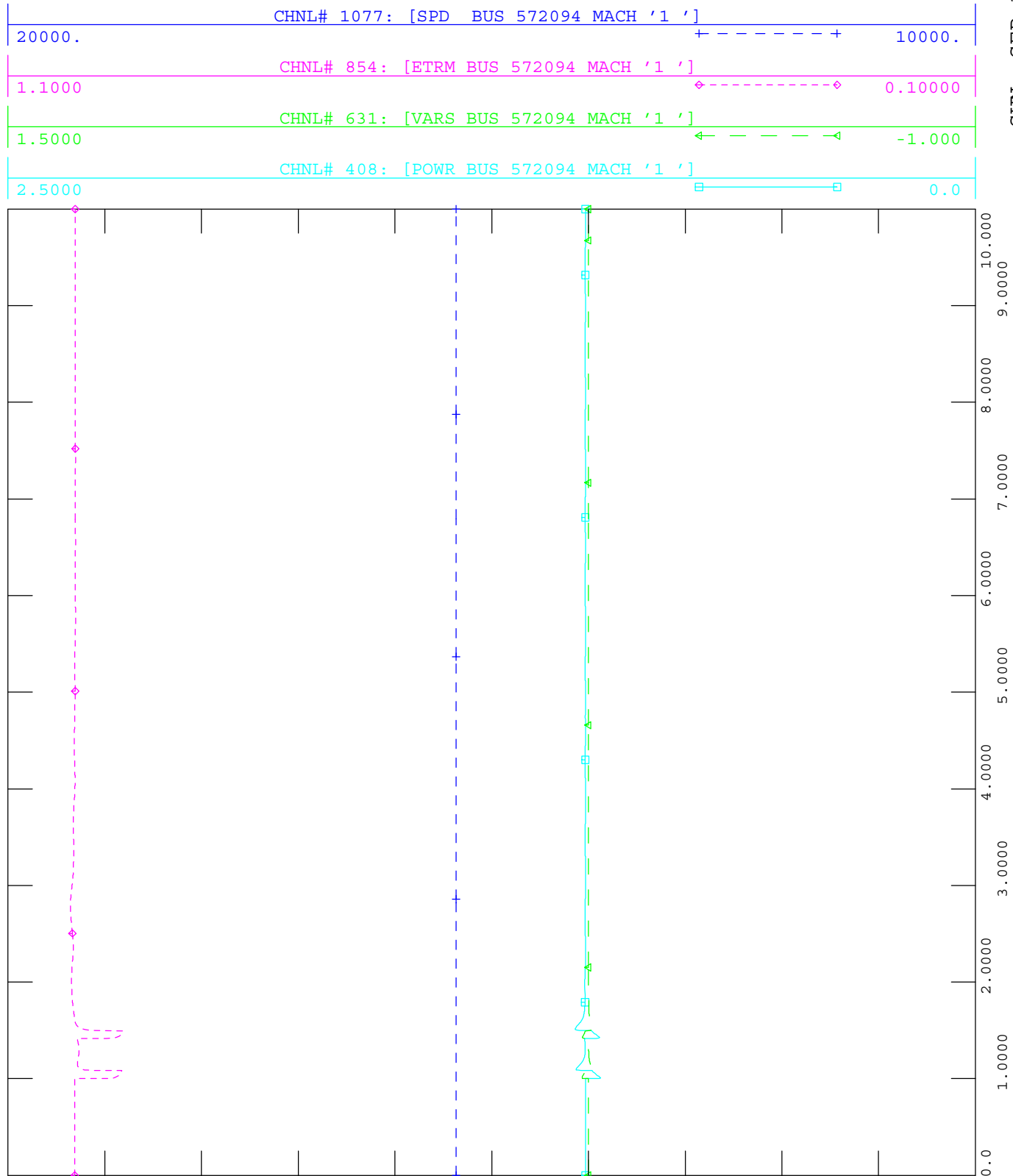
SUN, SEP 11 2011 9:59  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

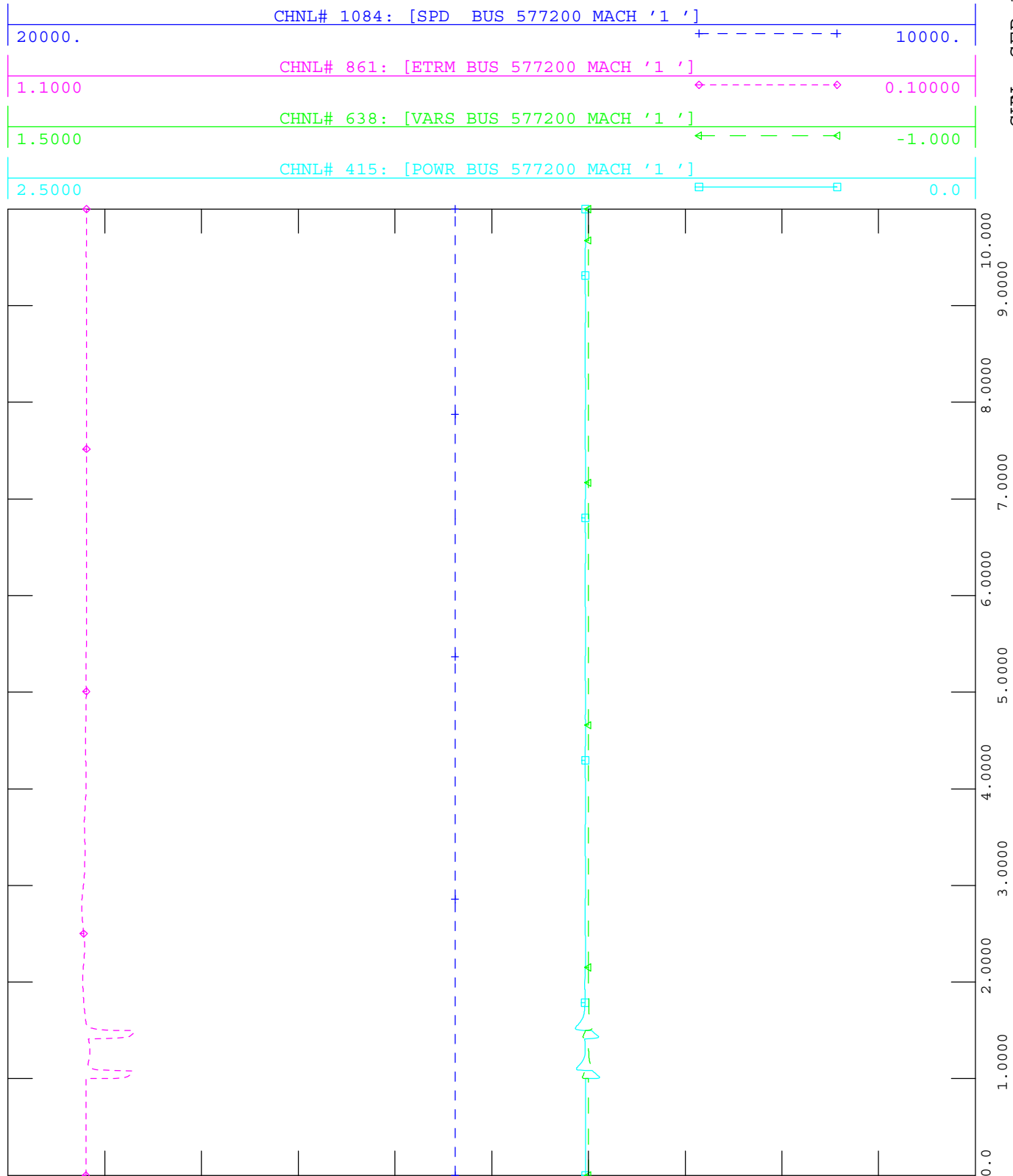


SUN, SEP 11 2011 9:59  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

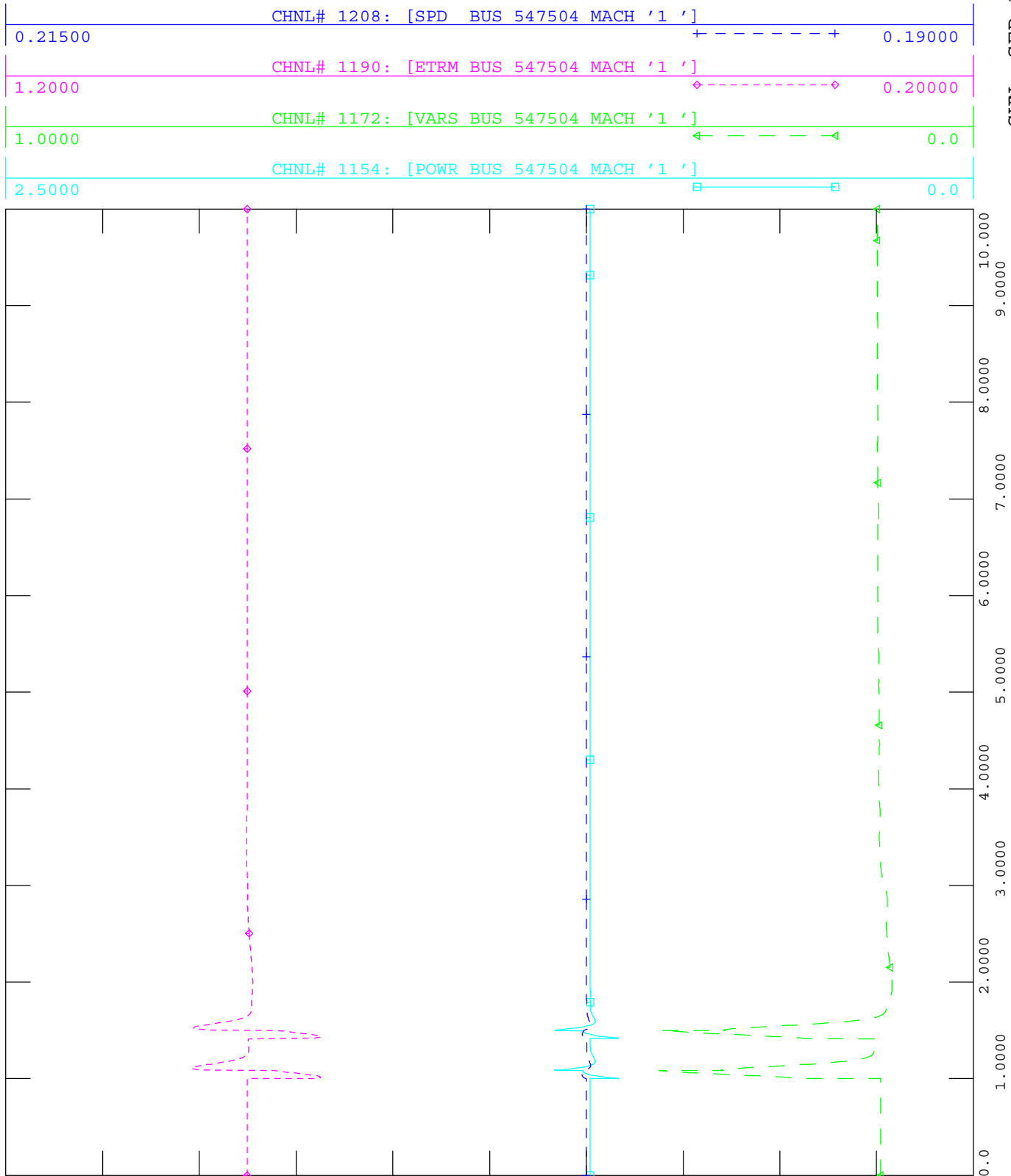


SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

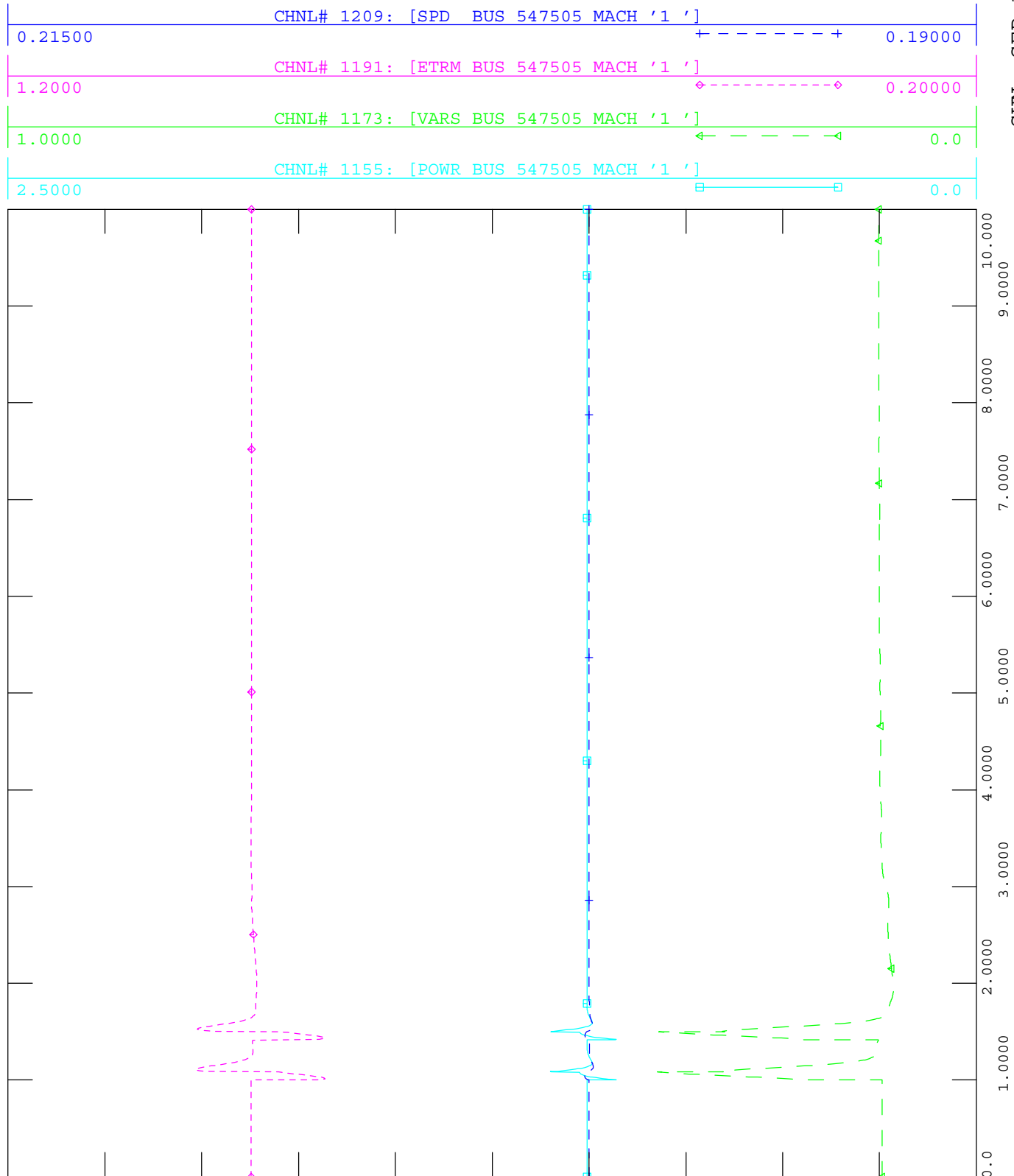


SUN, SEP 11 2011 9:59  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

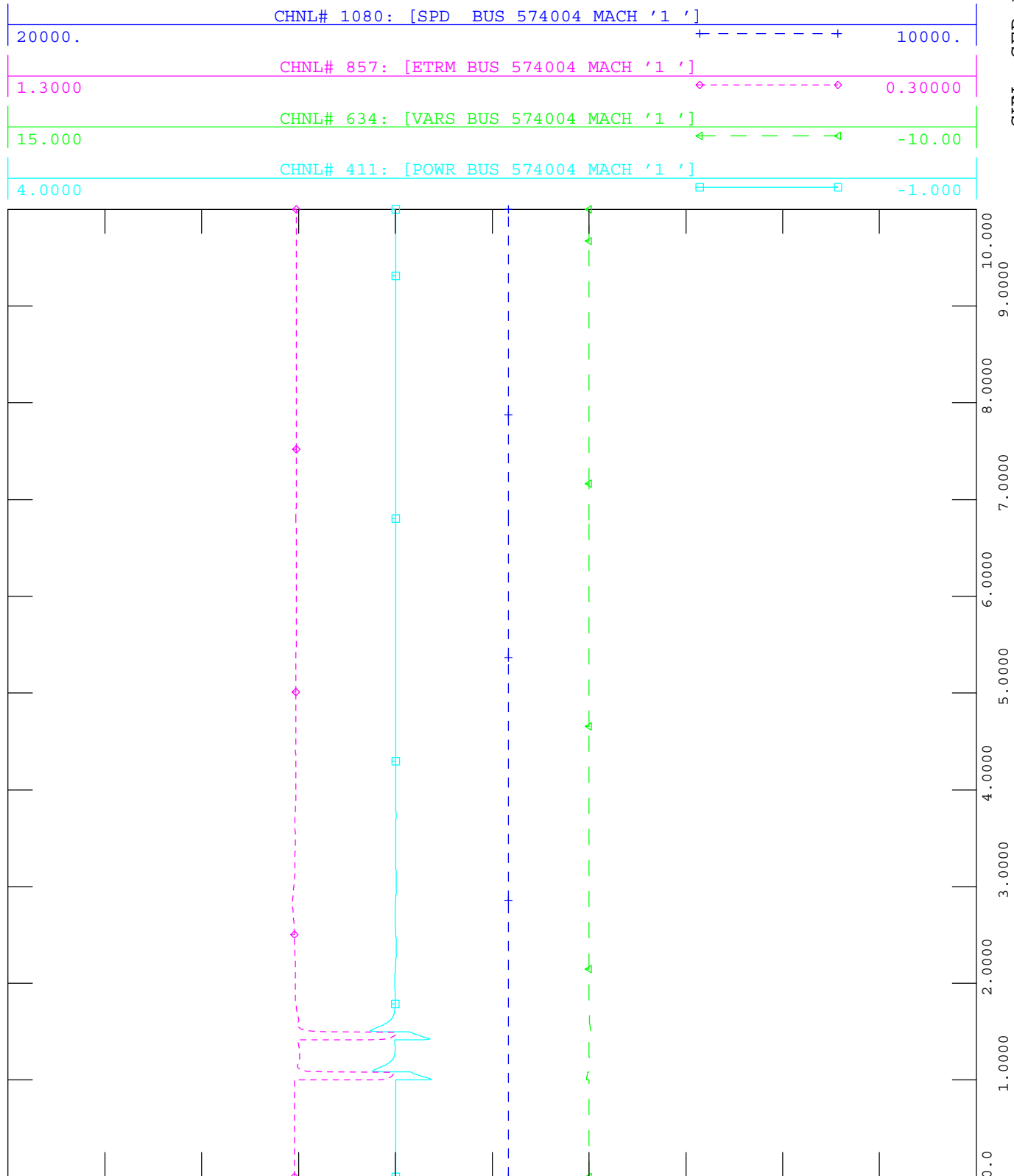


SUN, SEP 11 2011 9:59  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



SUN, SEP 11 2011 9:59  
GEN-2005-013

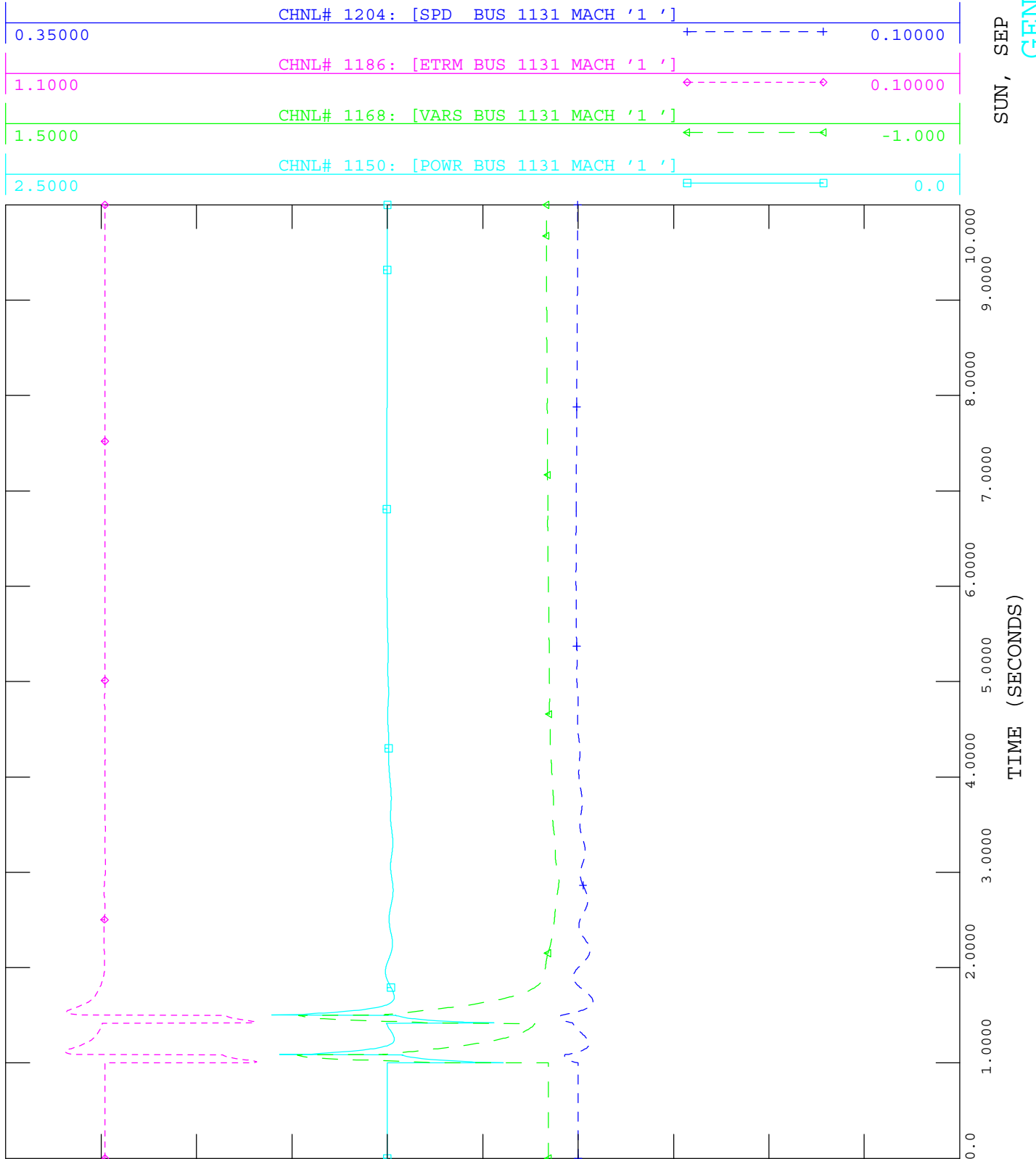




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

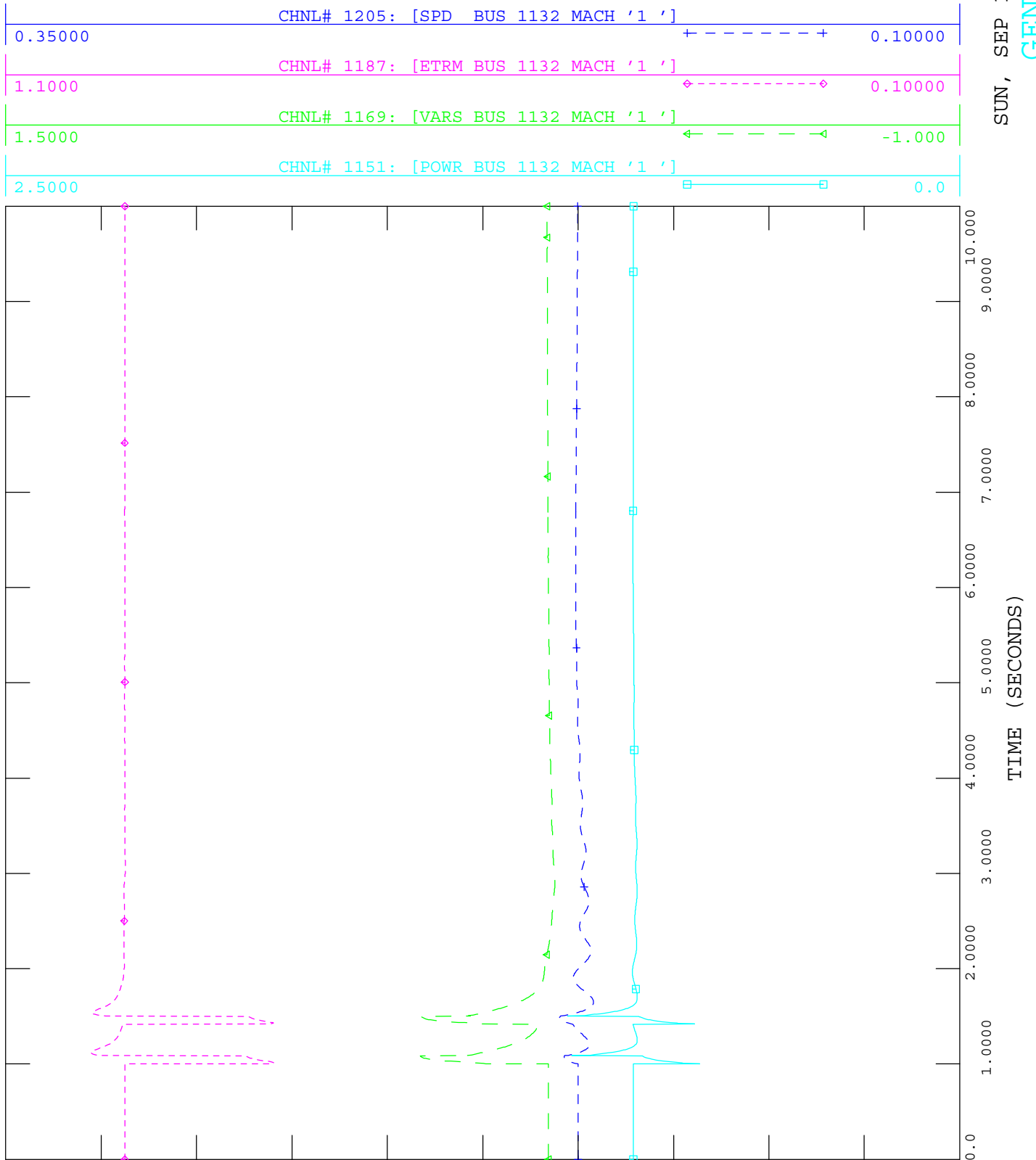




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

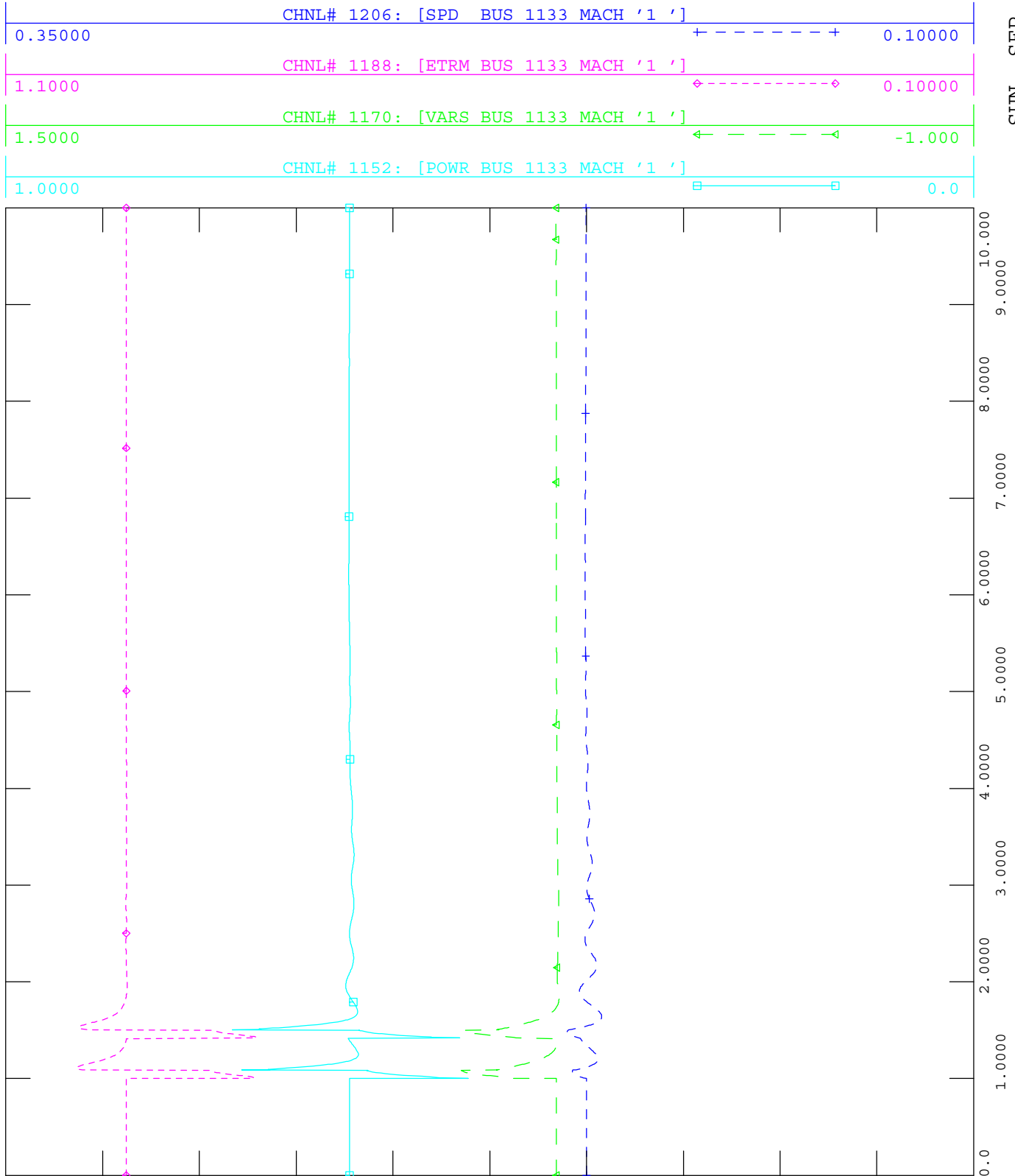


TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out



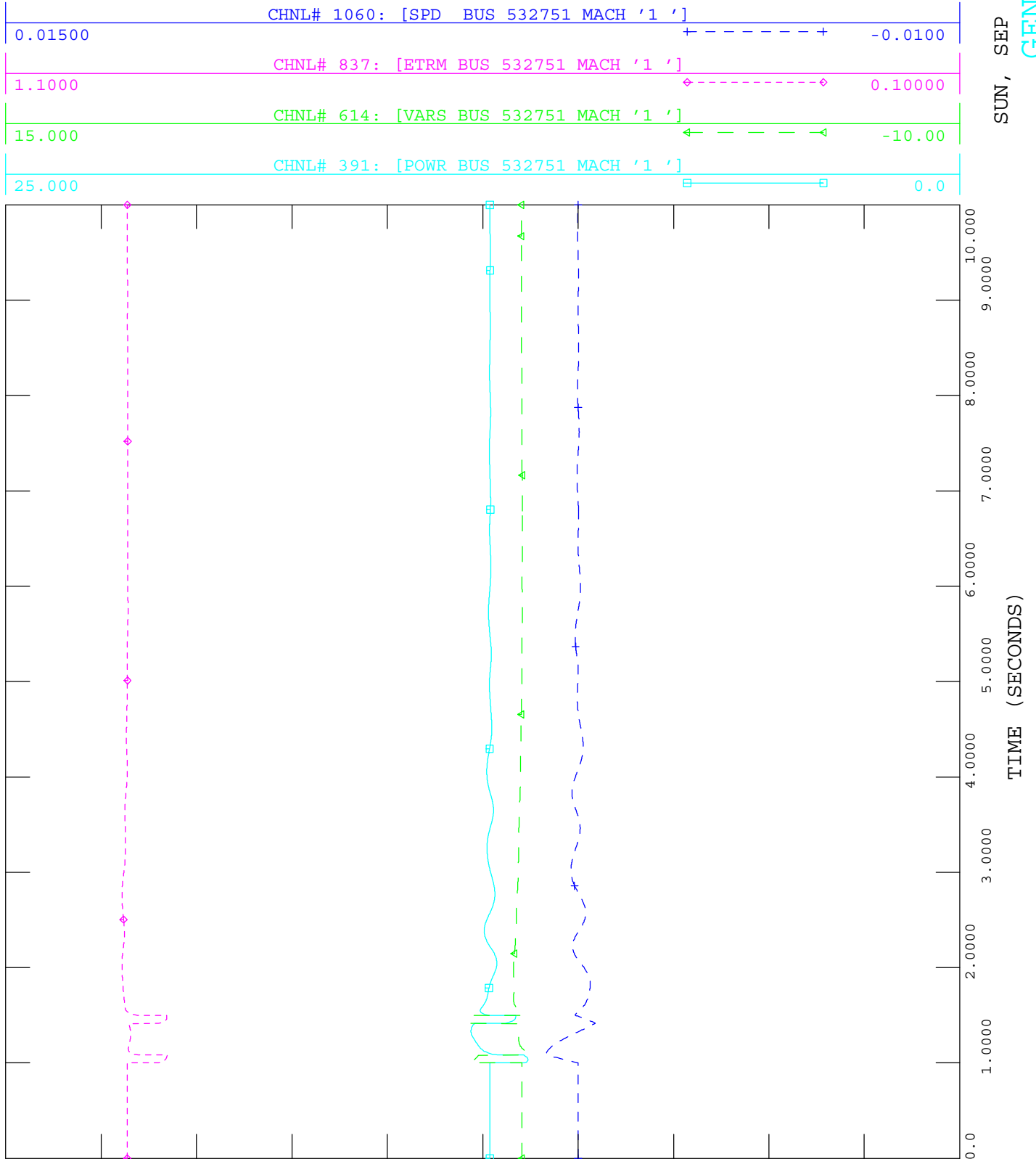
SUN, SEP 11 2011 9:59  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

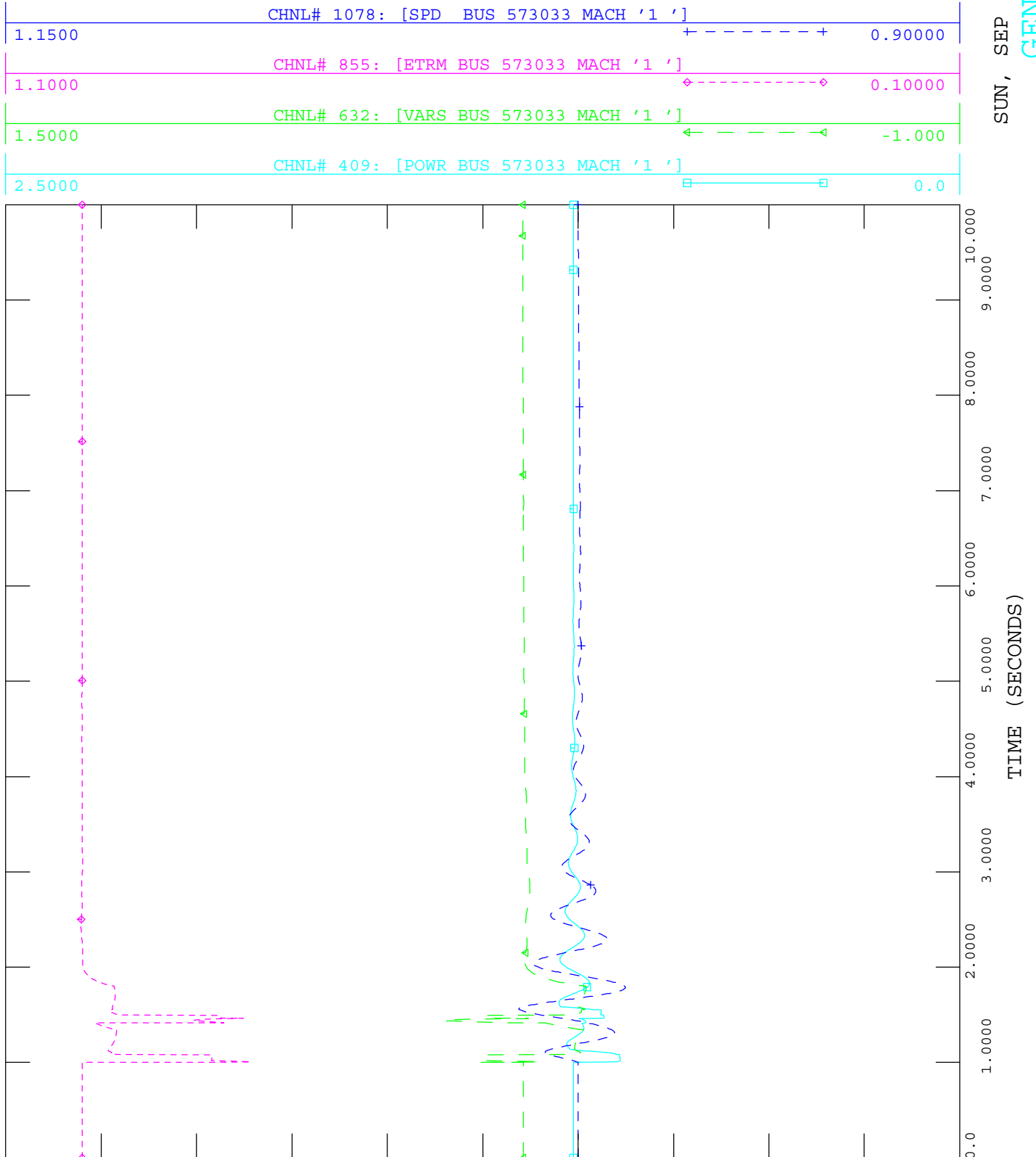




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

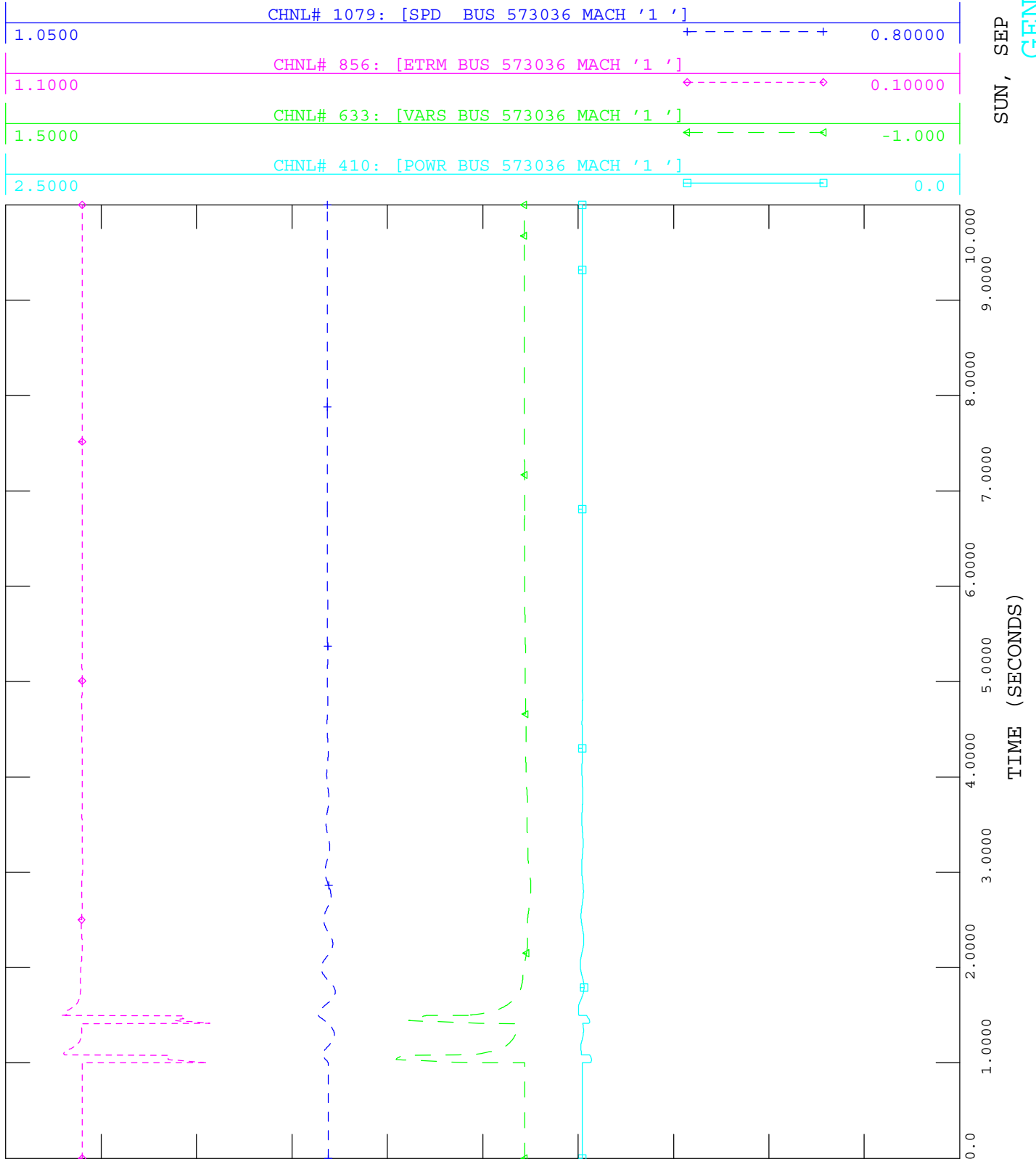




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

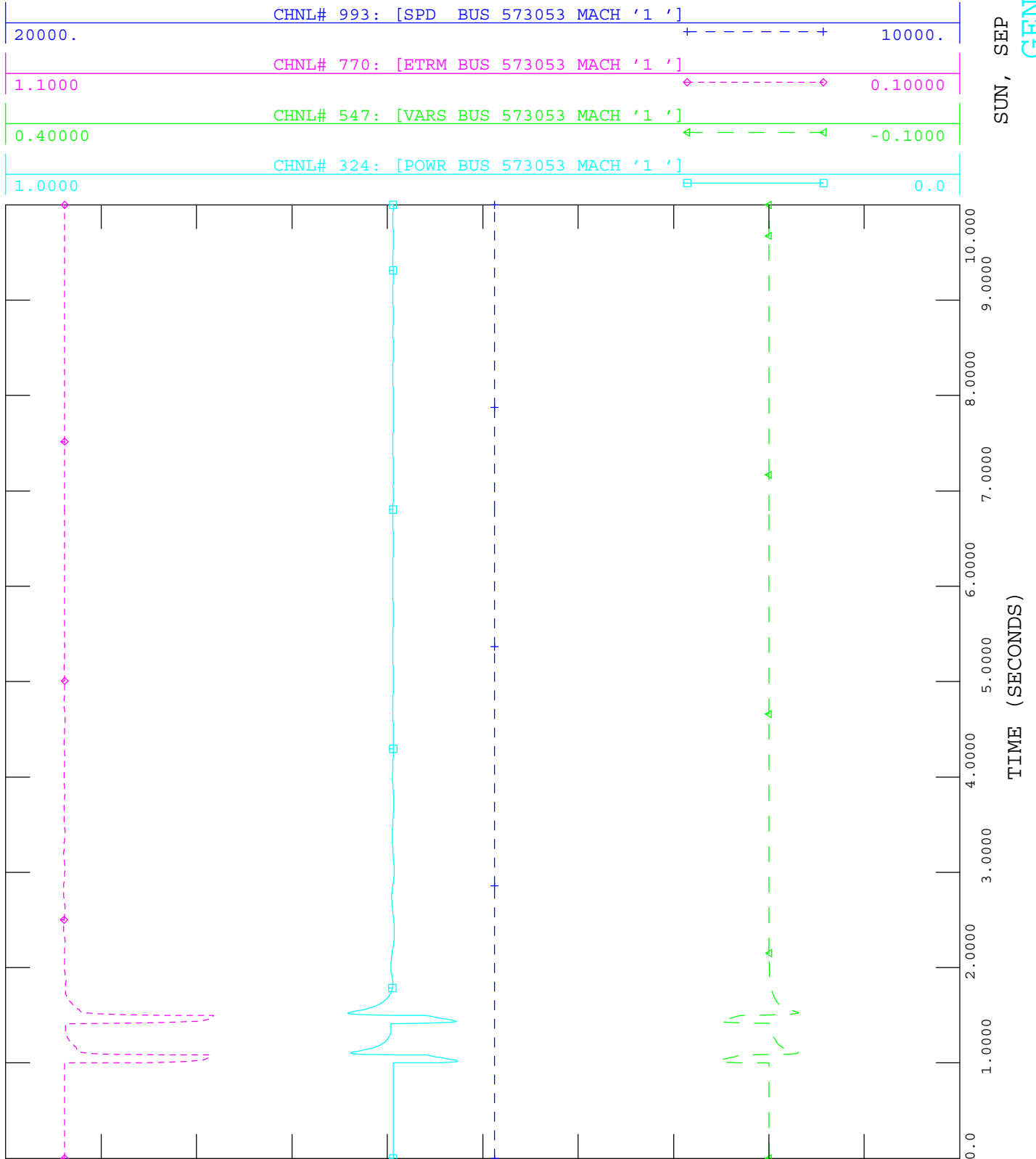




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



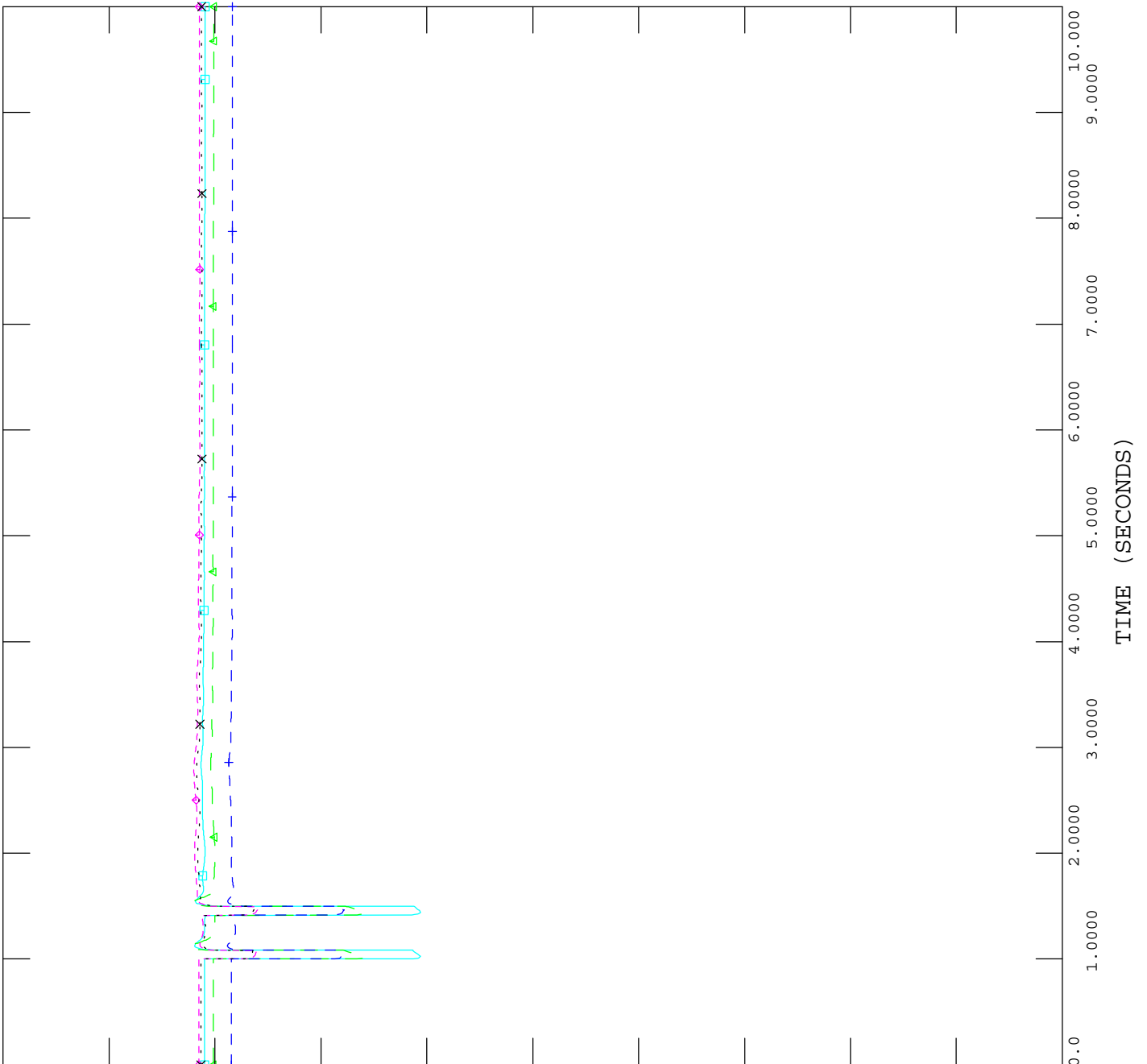


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000





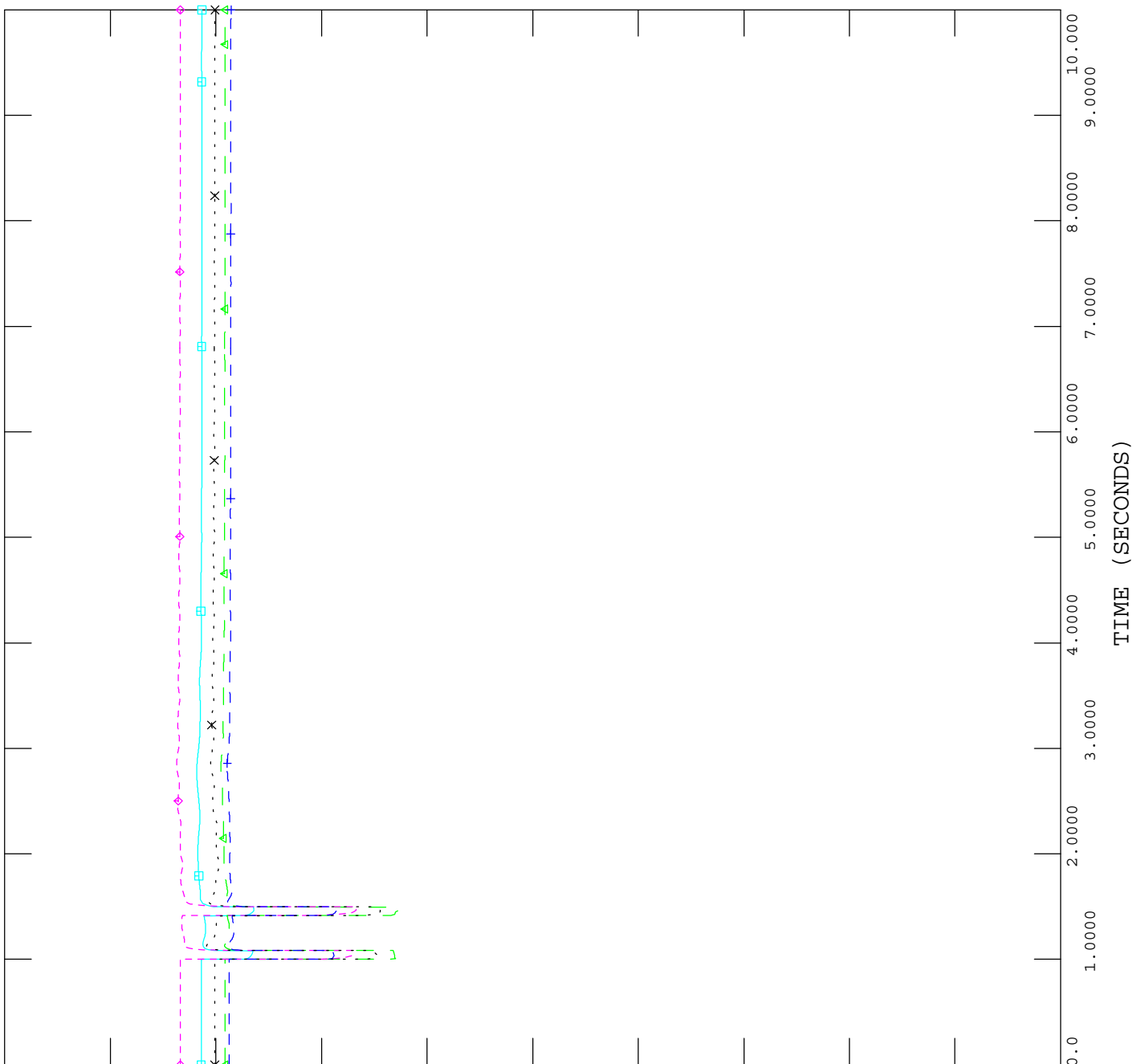


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt13-1ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

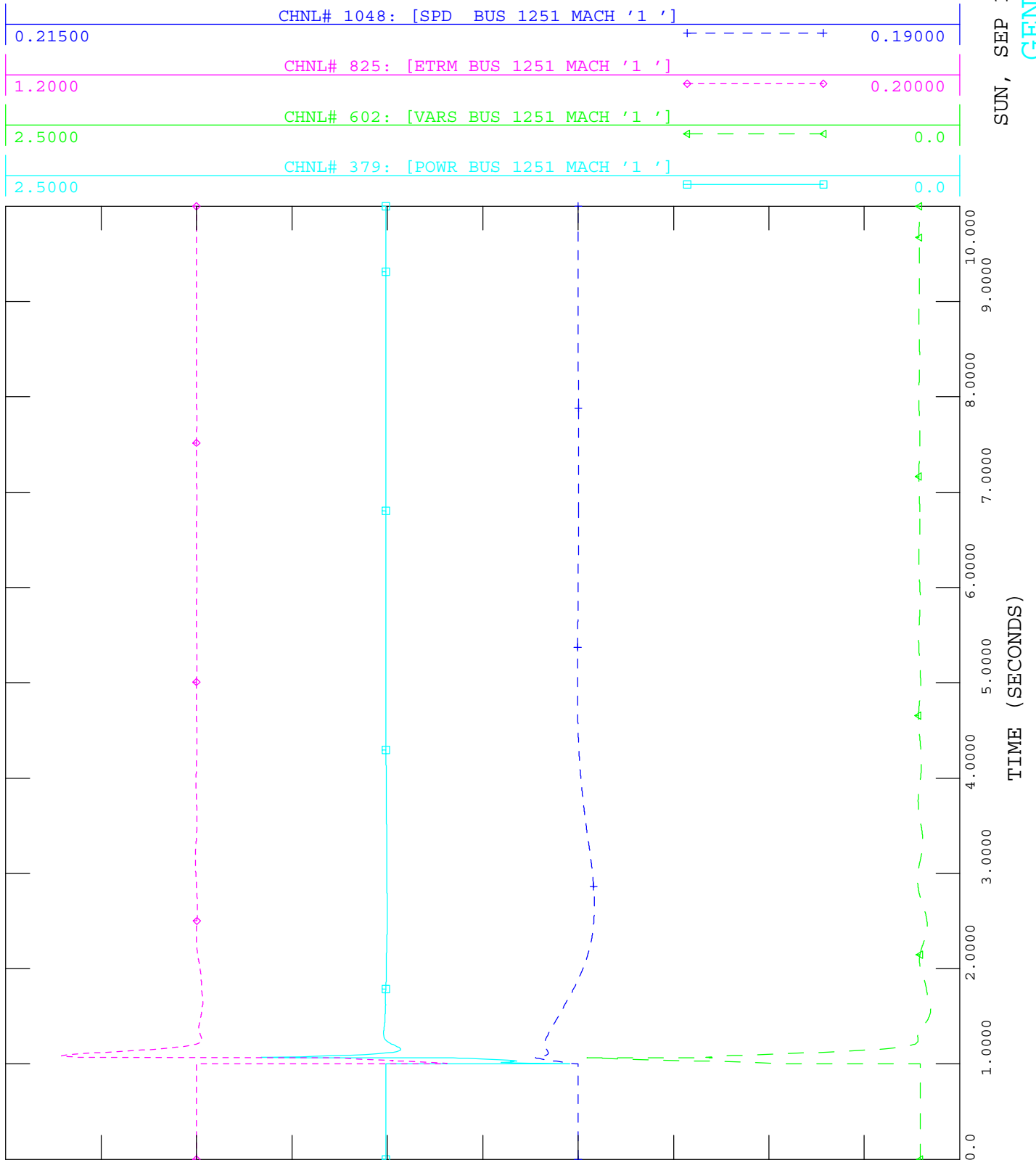




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

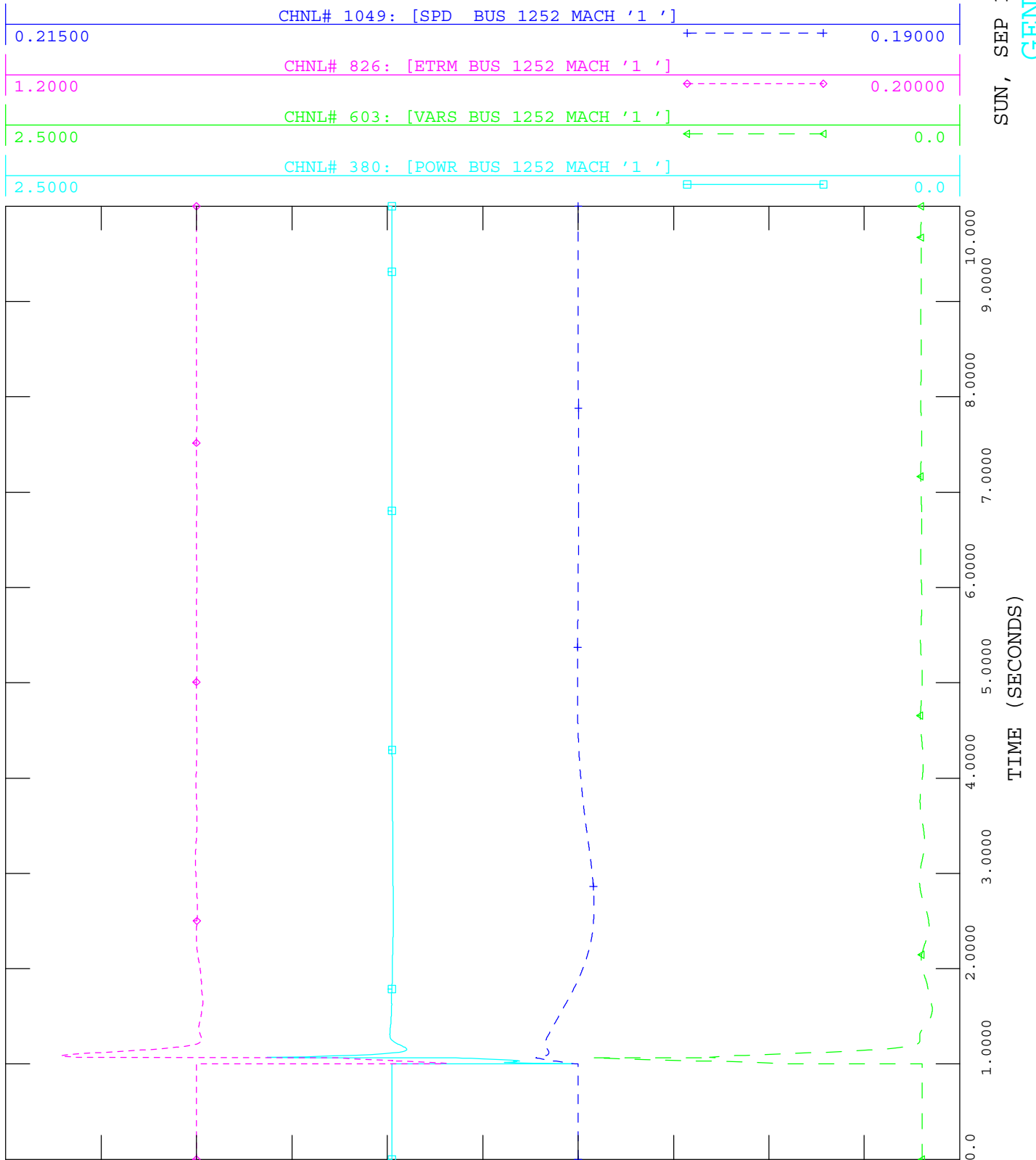




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2007-025

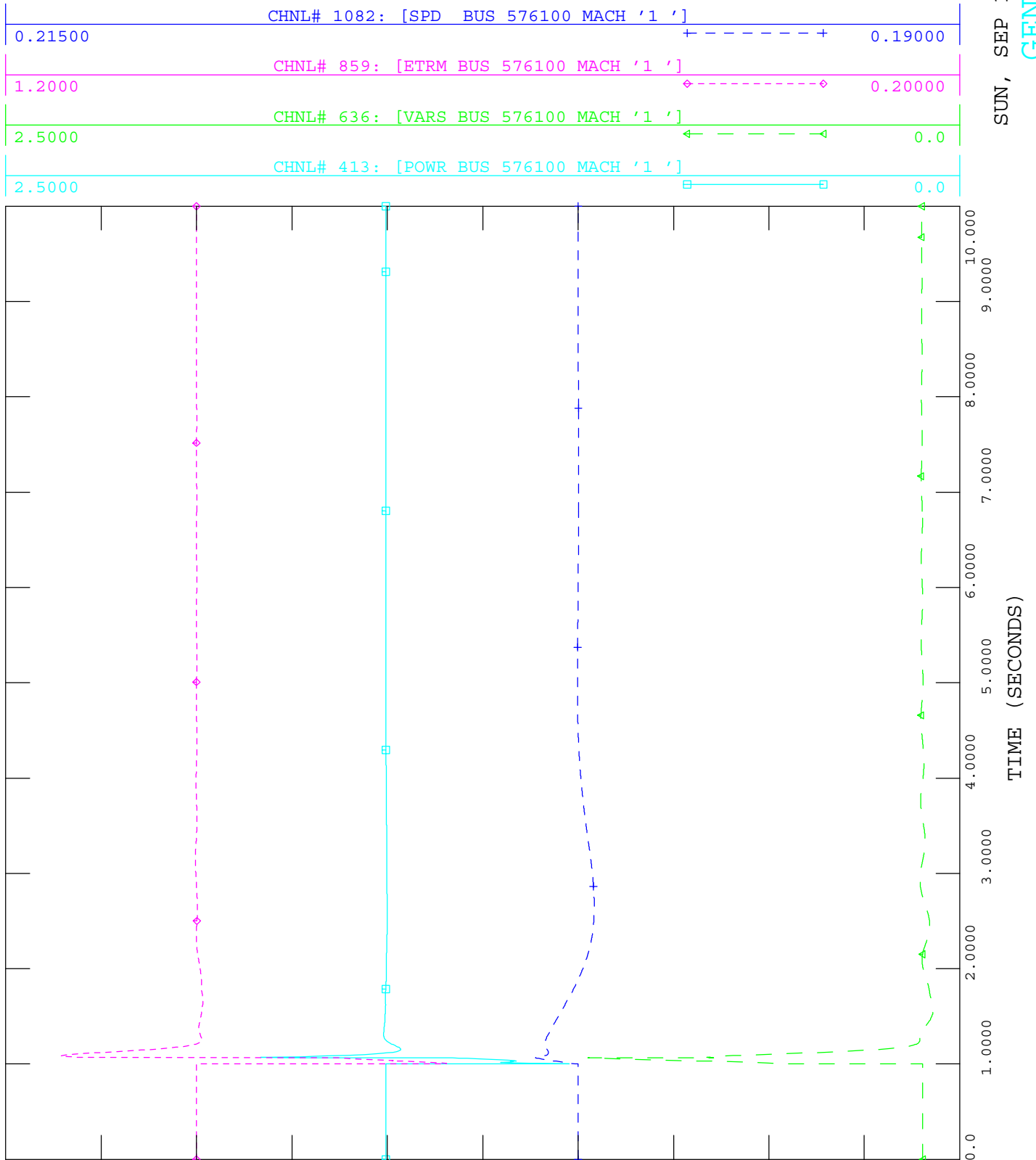




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

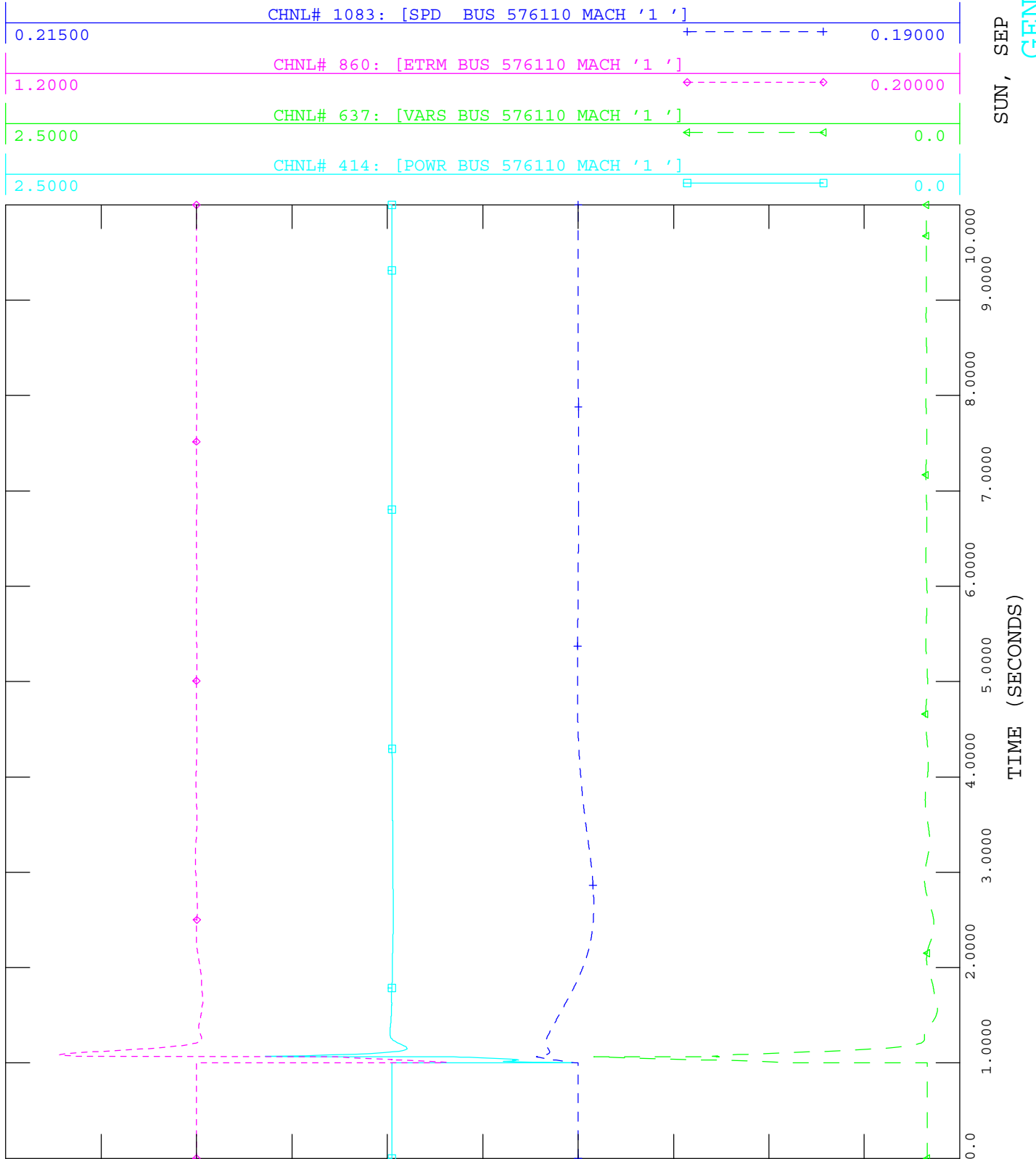




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005

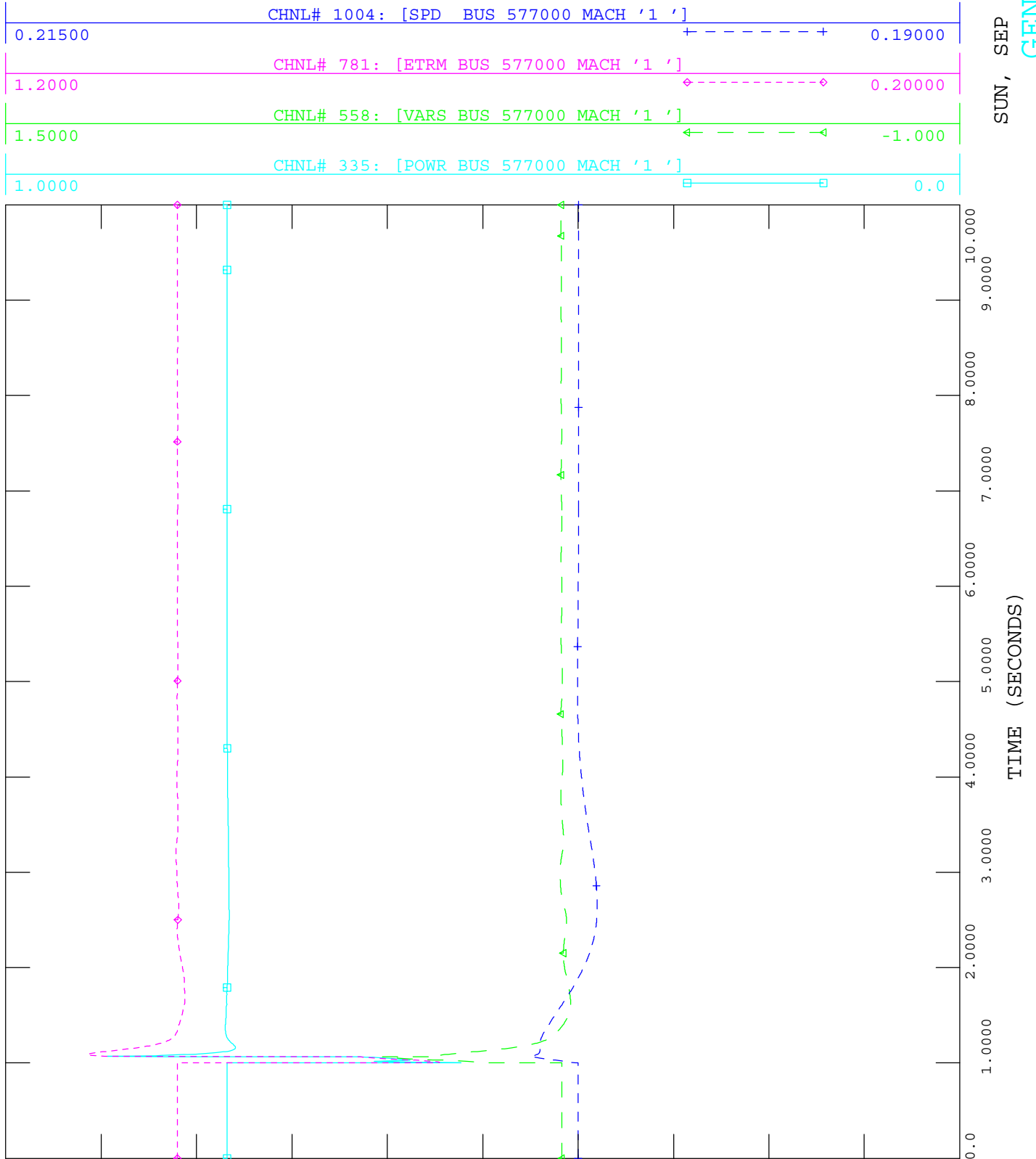




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

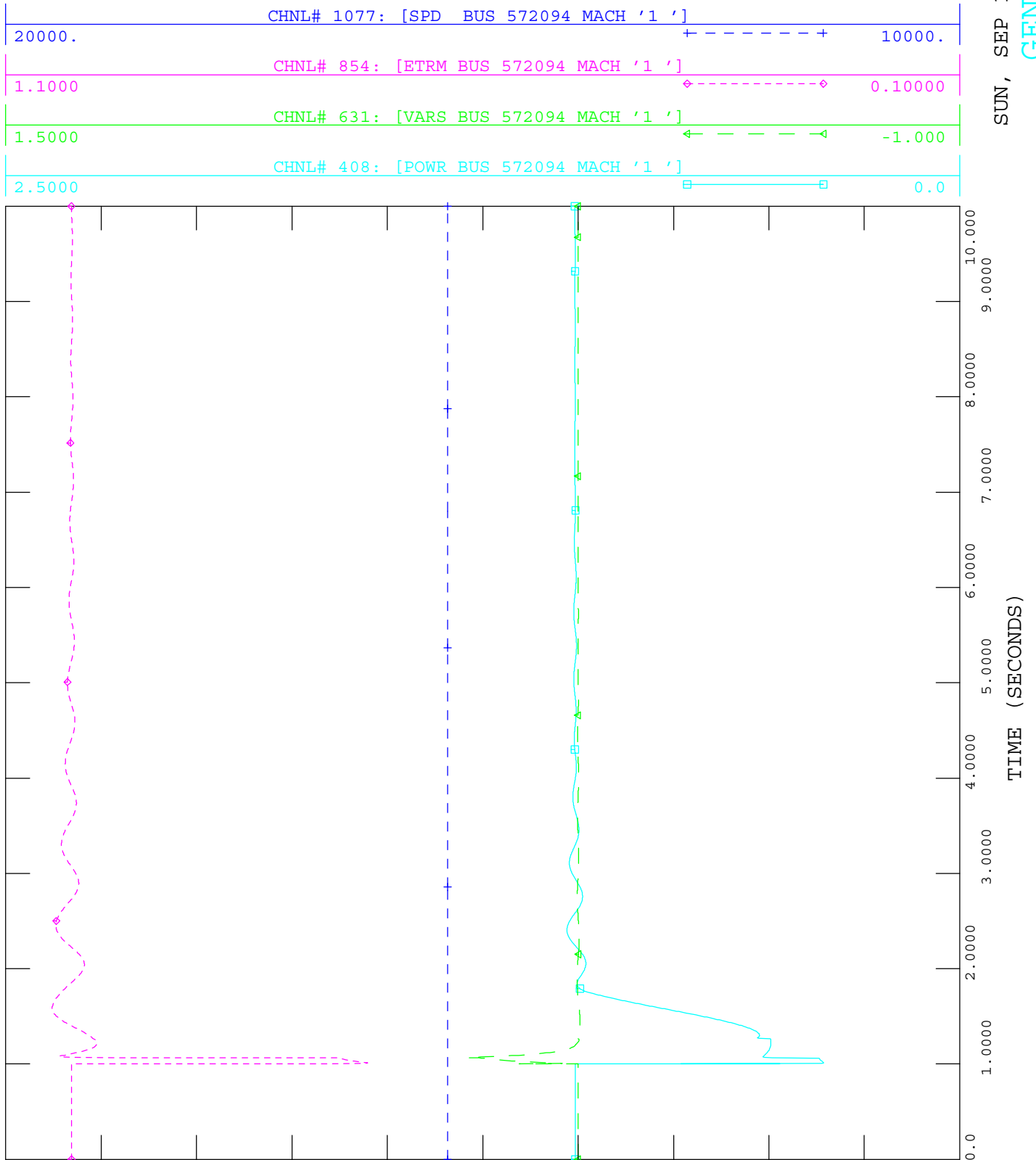




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

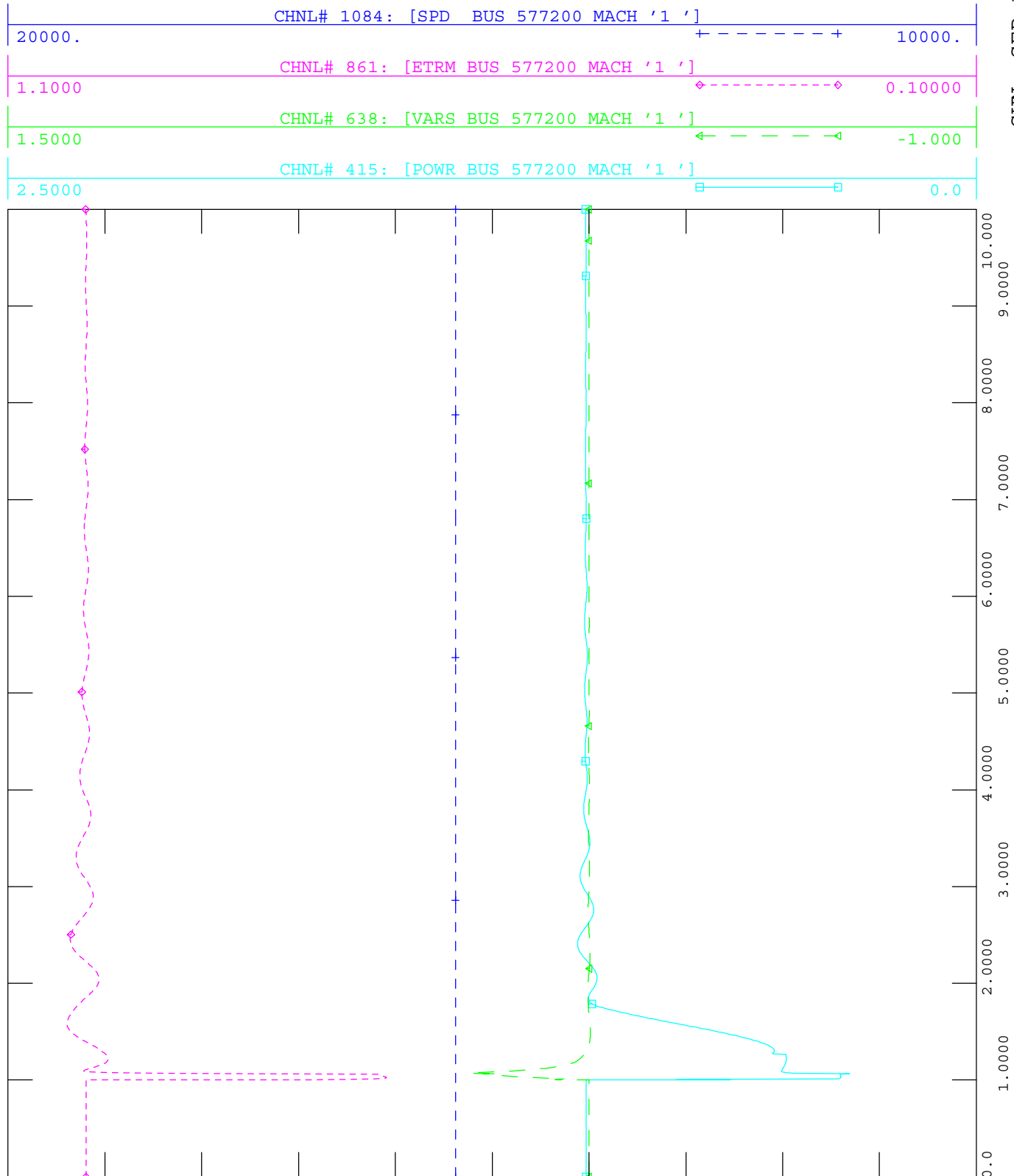
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out



SUN, SEP 11 2011 9:59  
GEN-2010-003

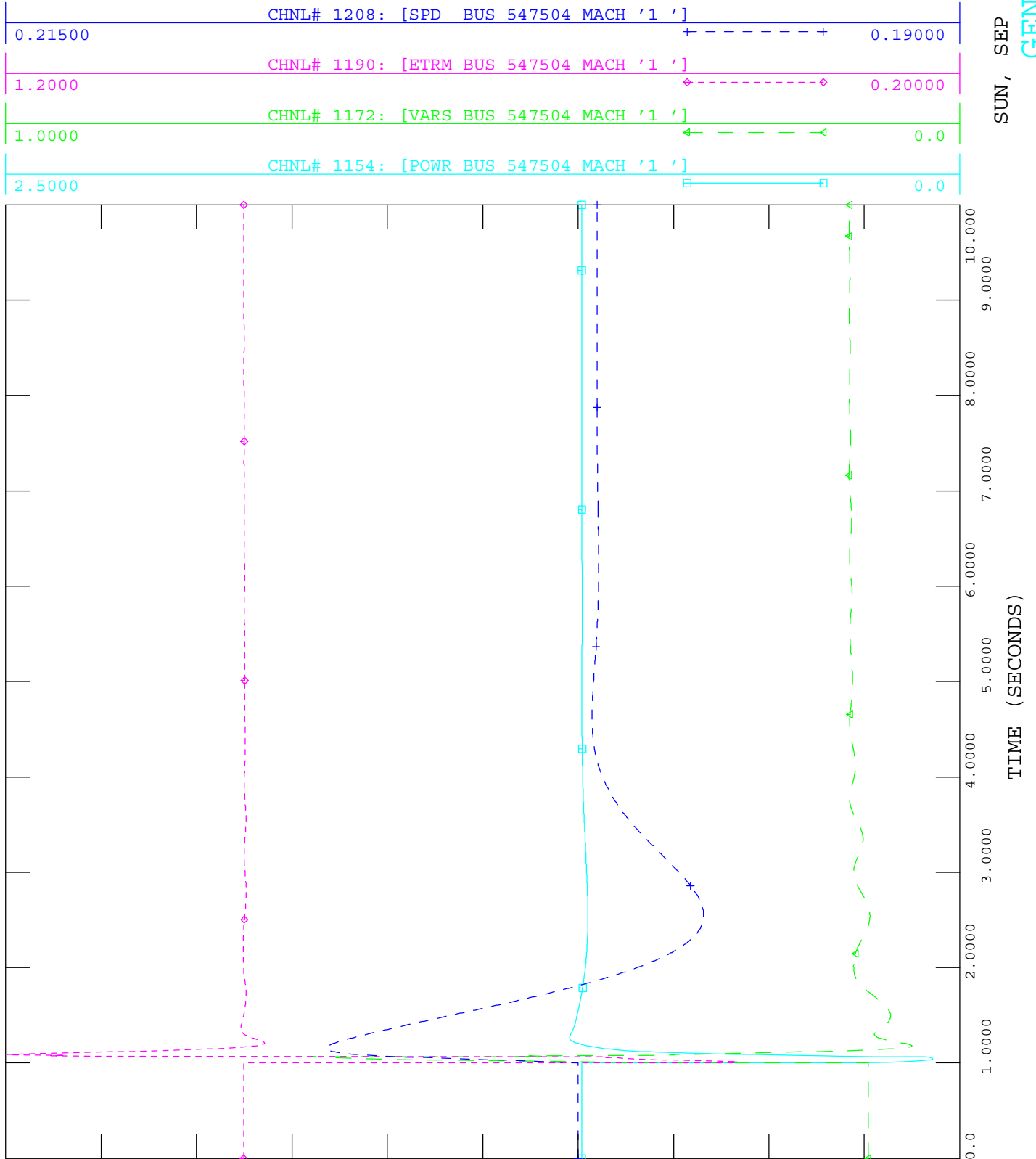




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

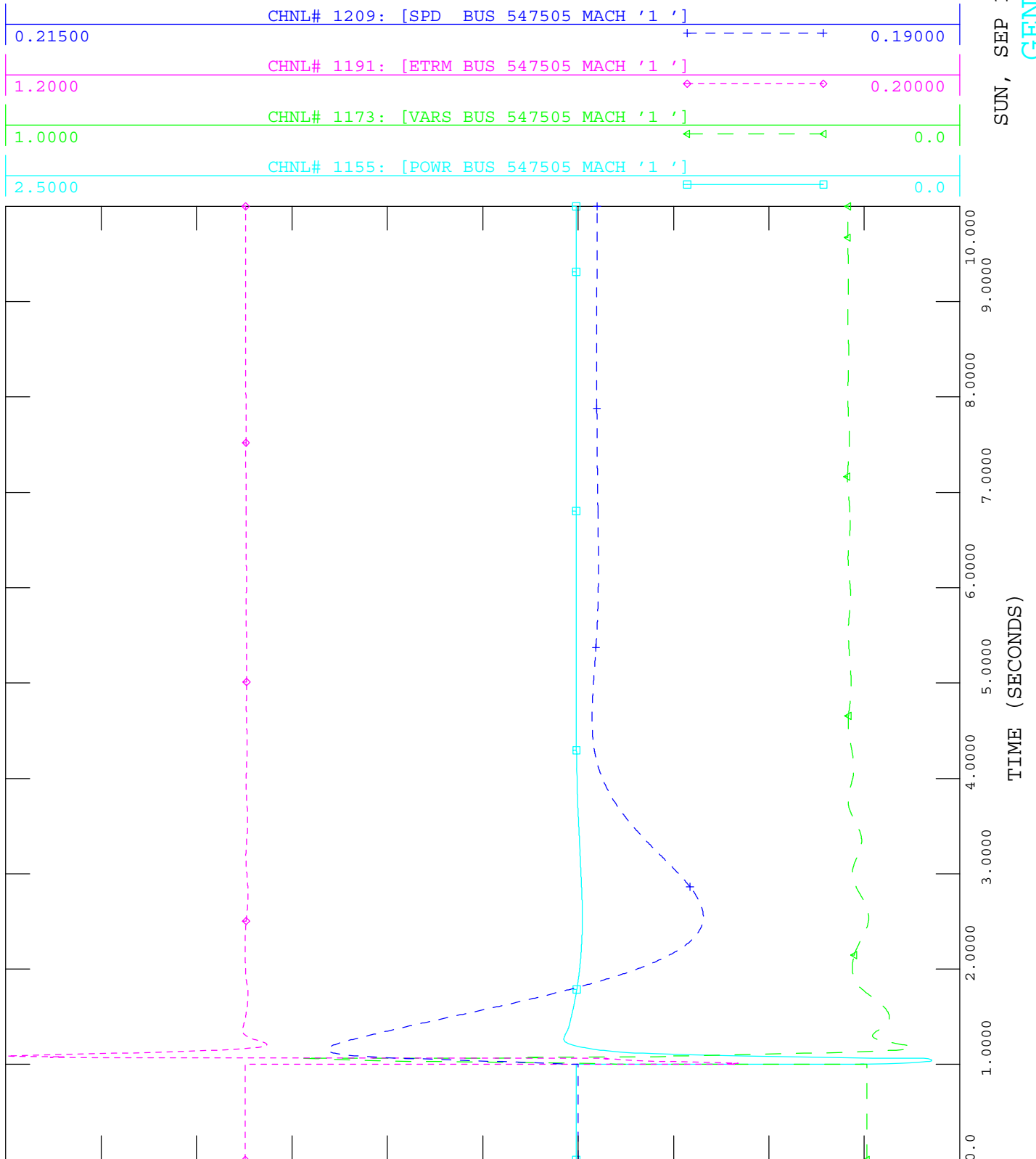




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

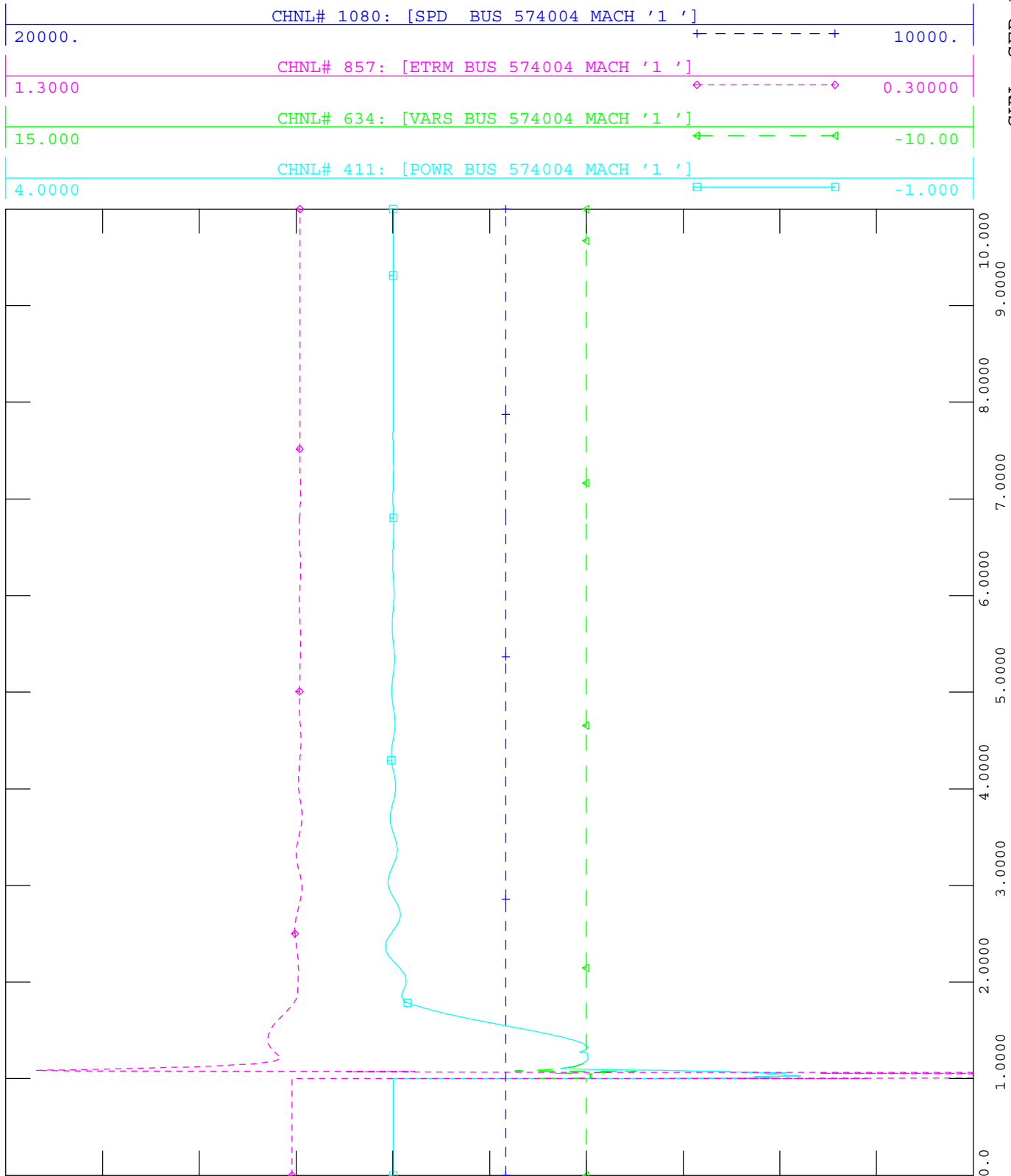
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out



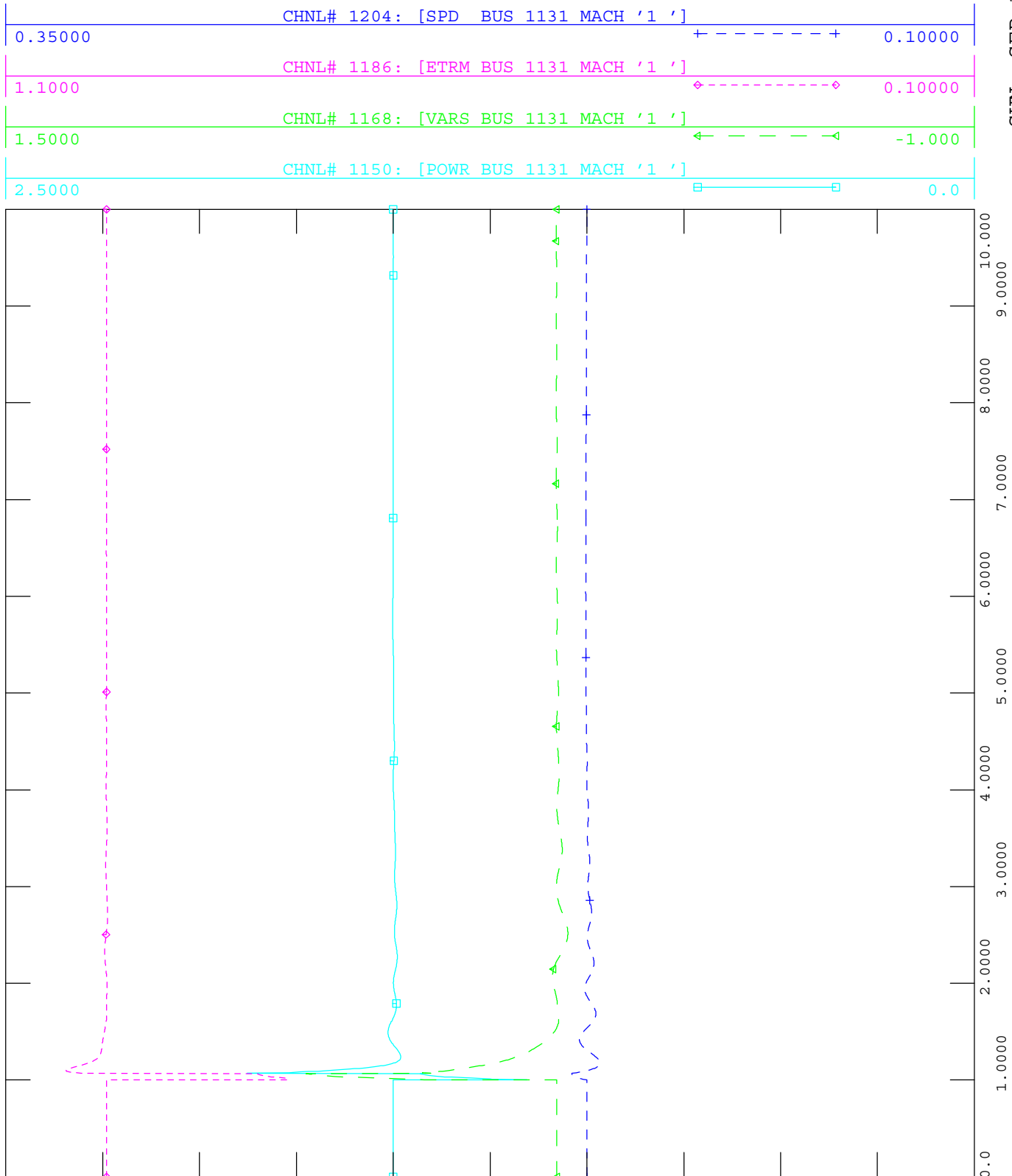
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

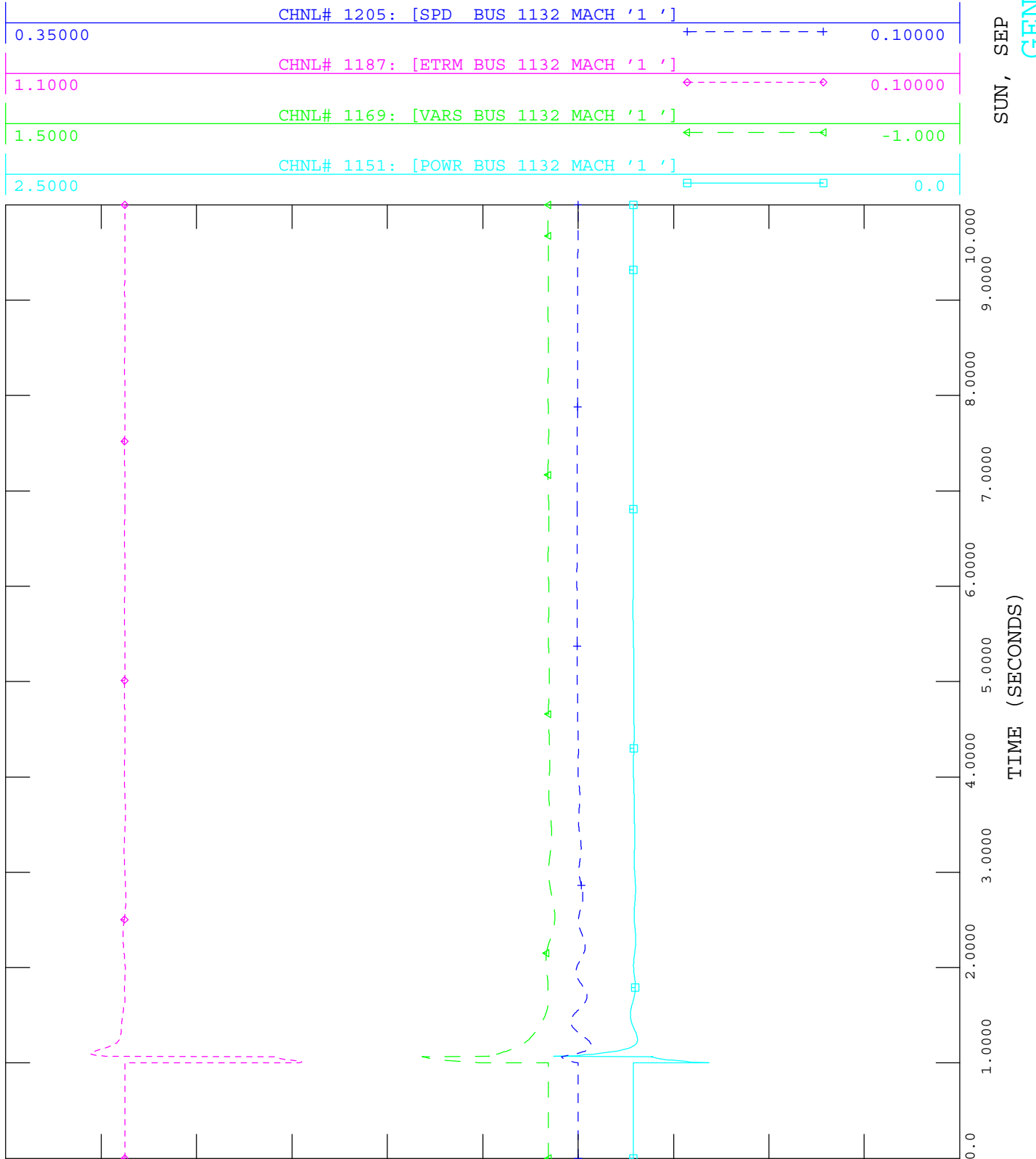




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

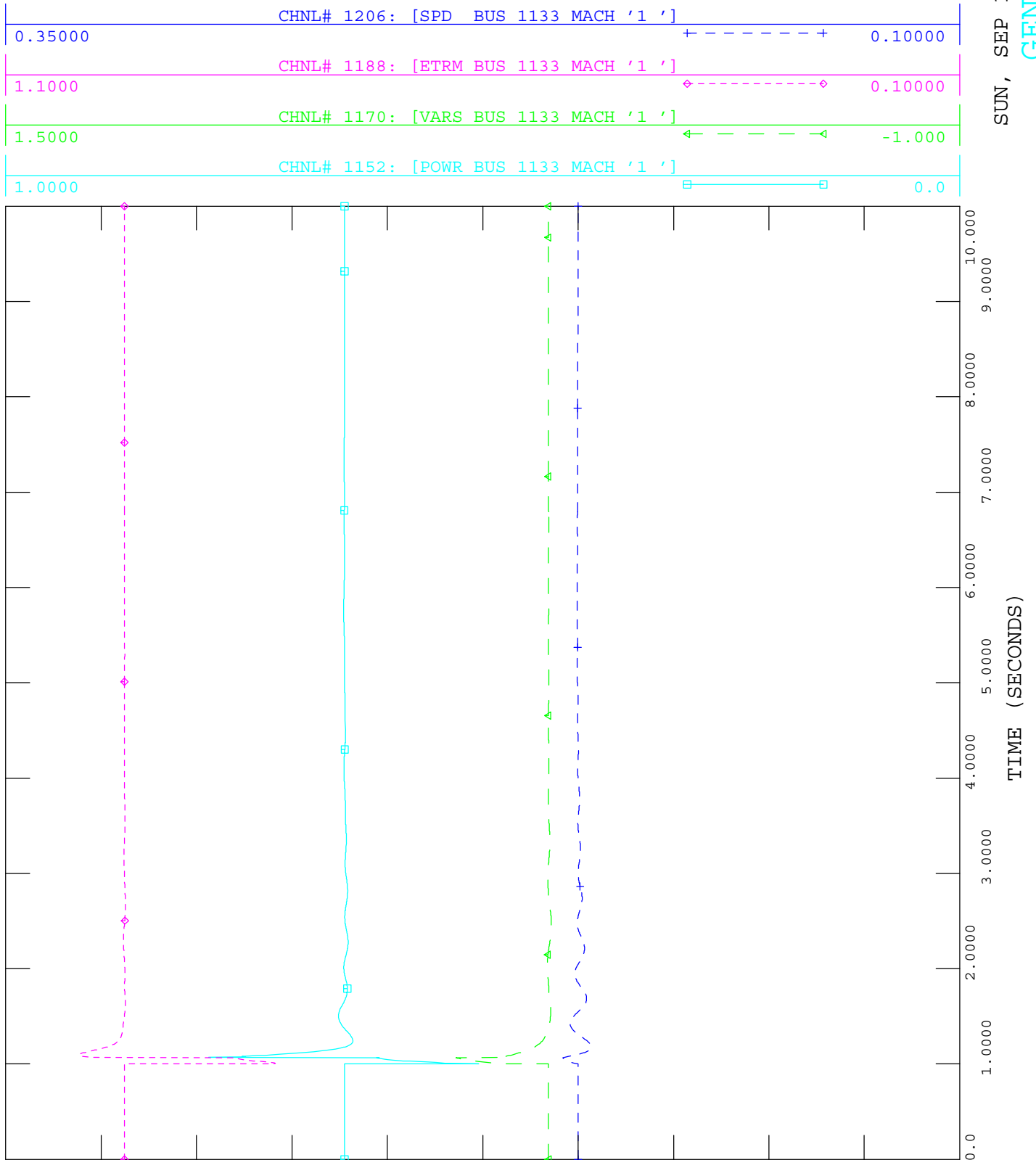




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

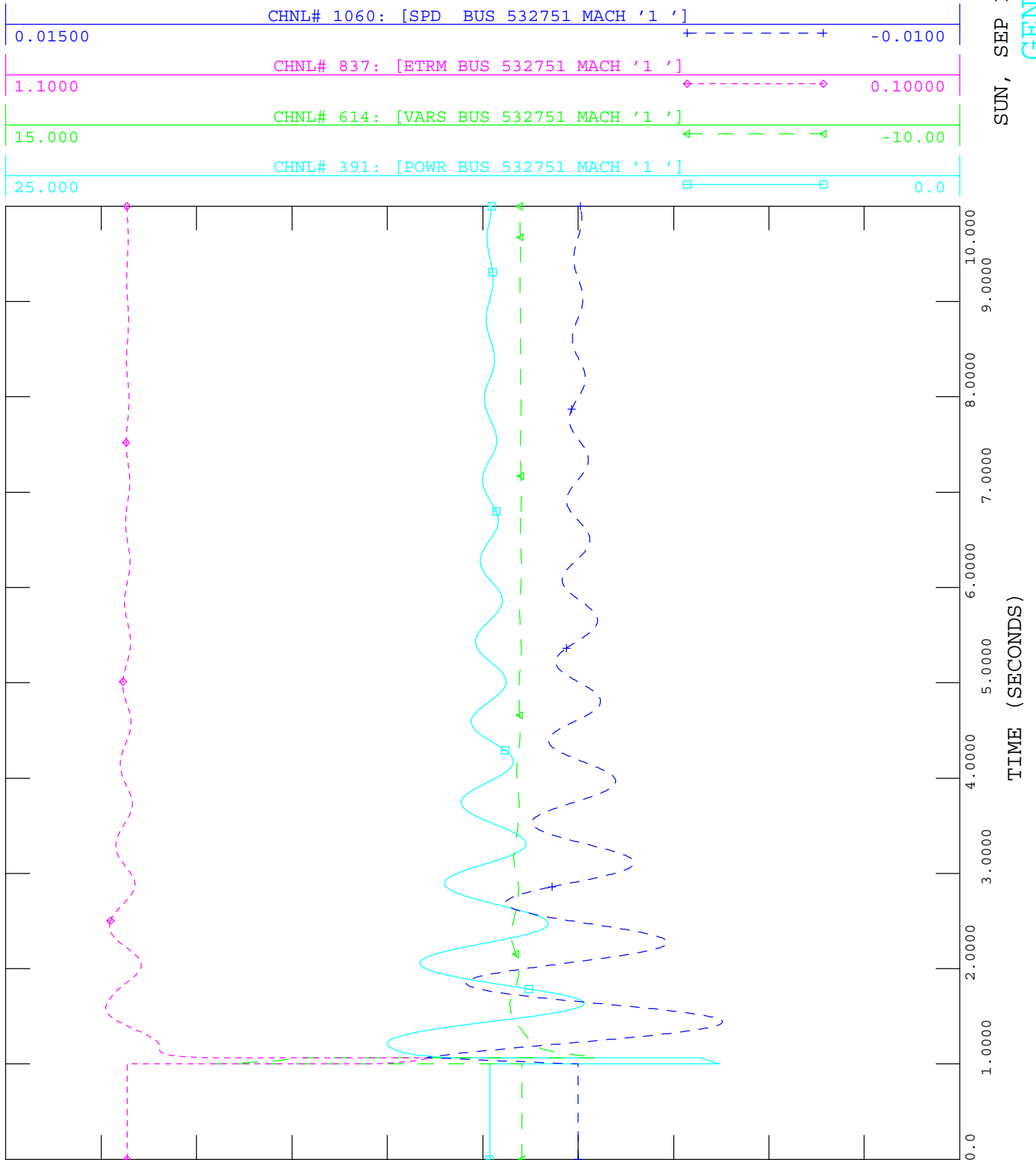




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-021

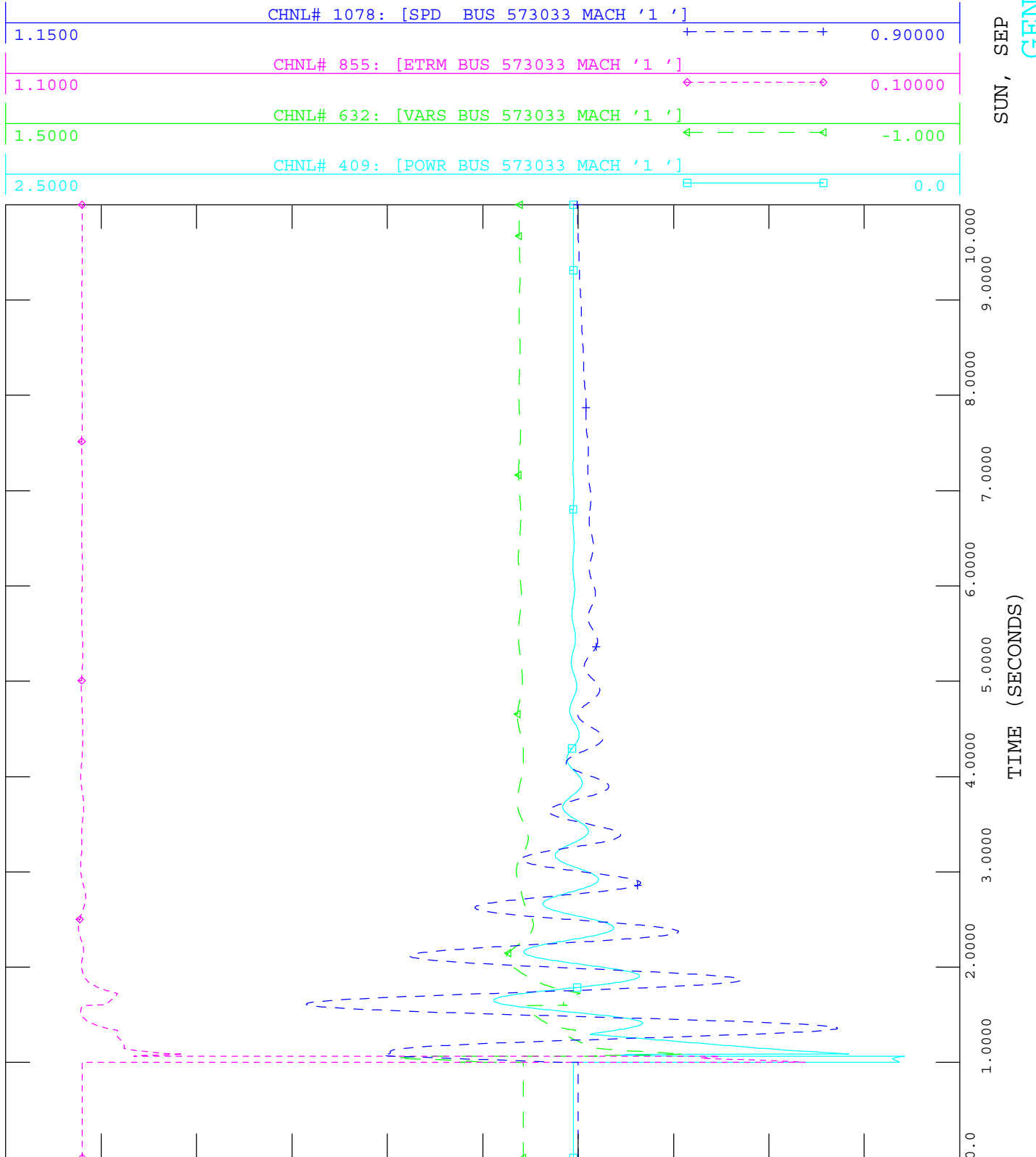




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127



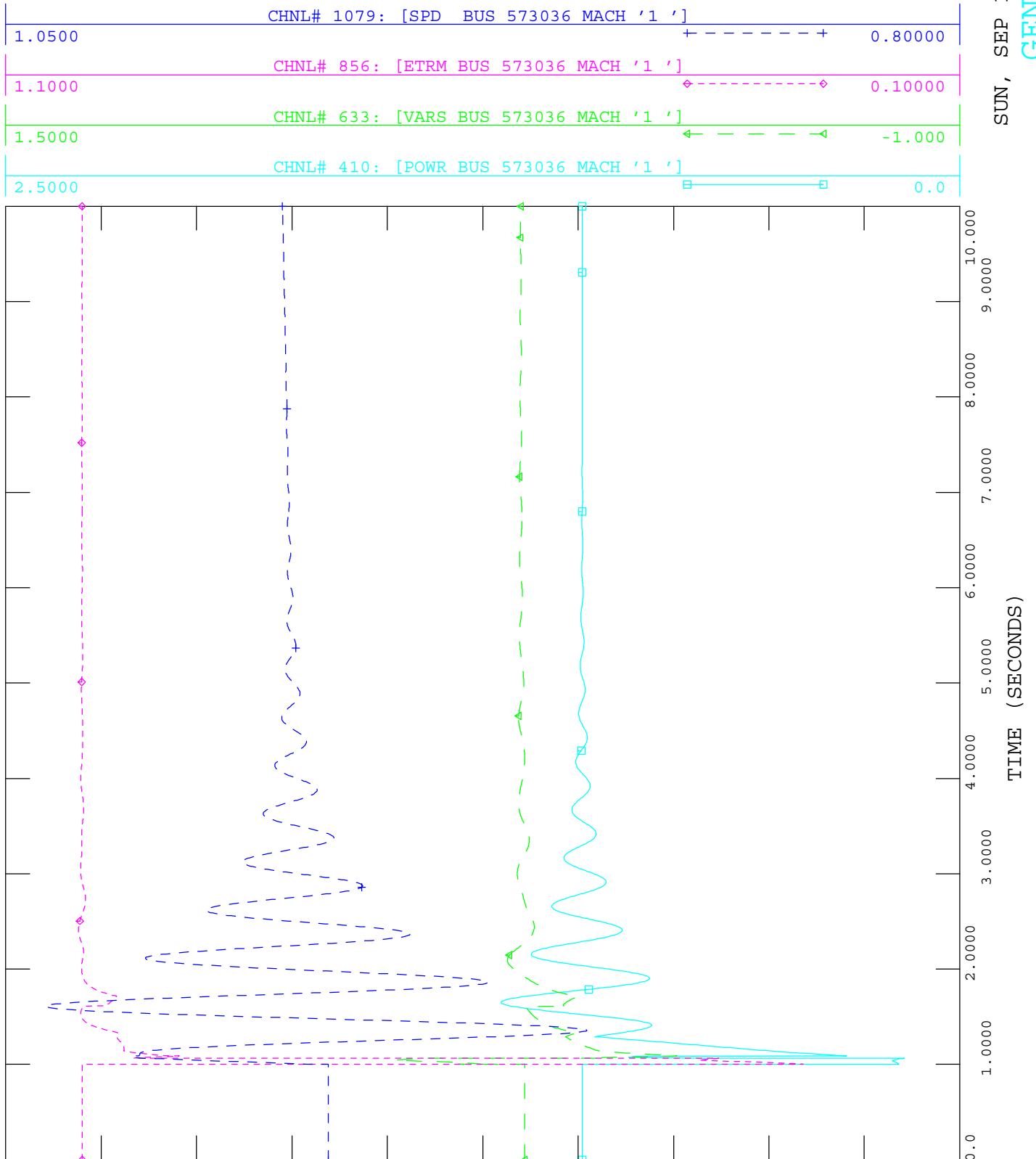




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-127

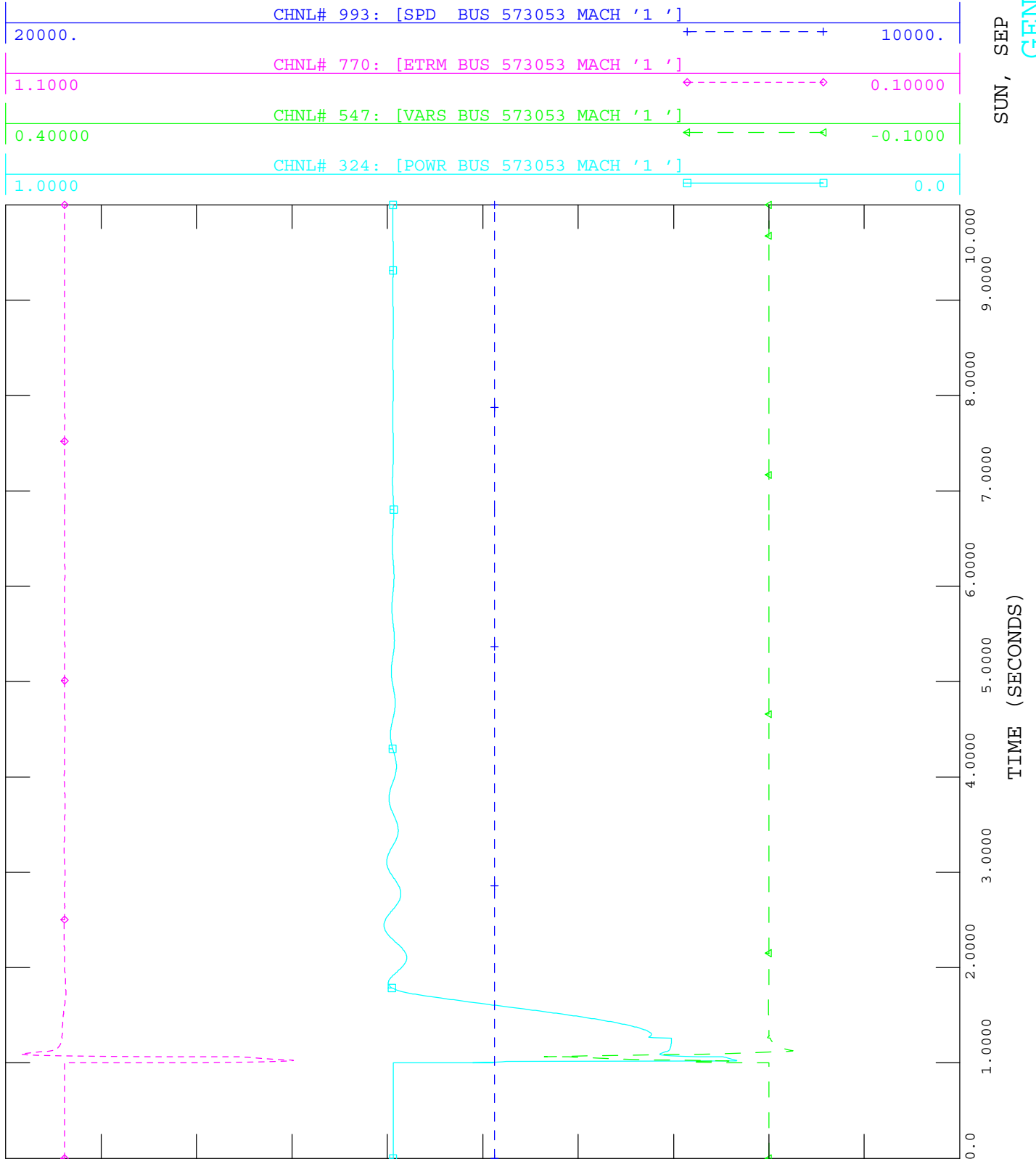




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
GEN-2009-025



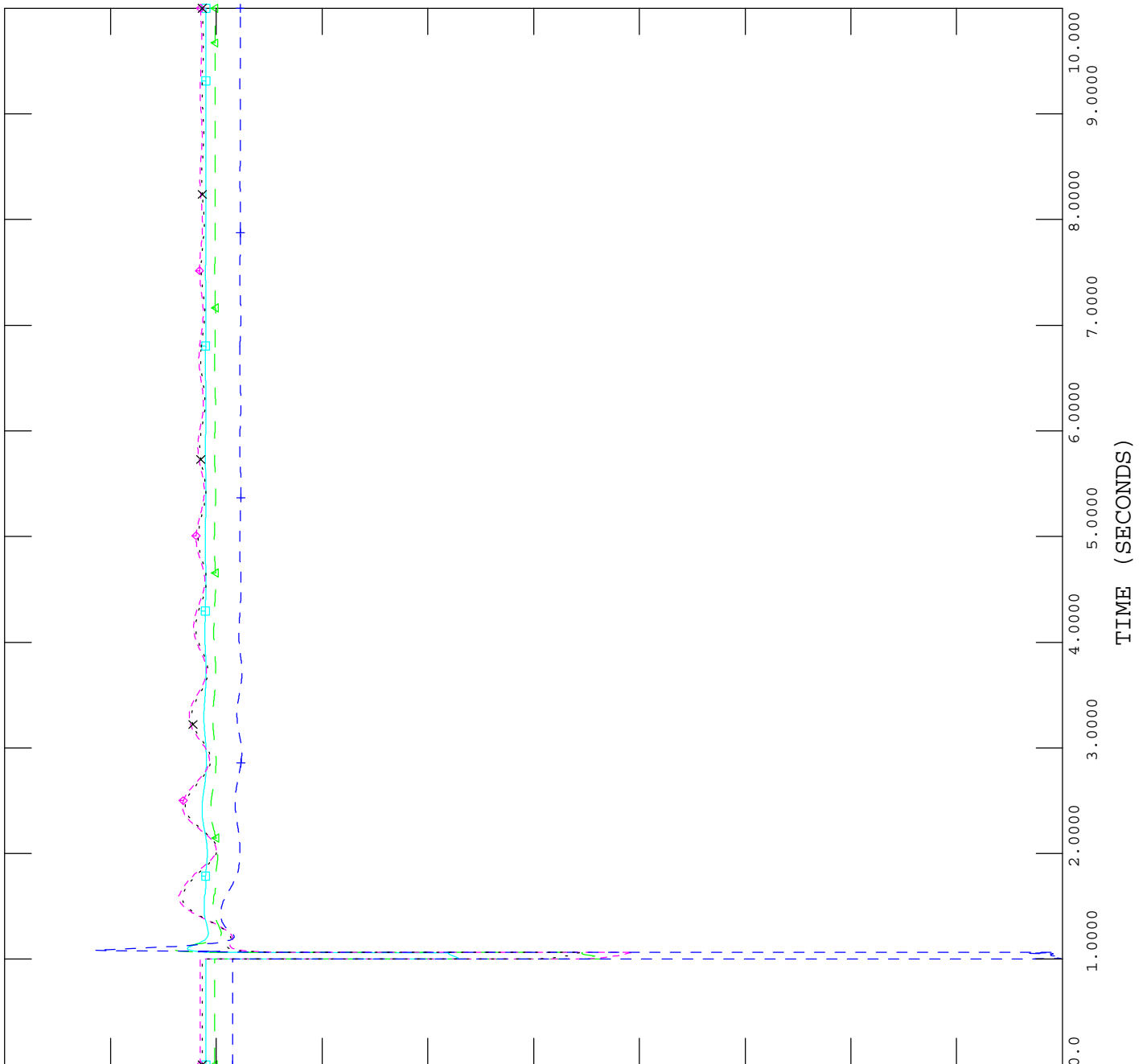


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



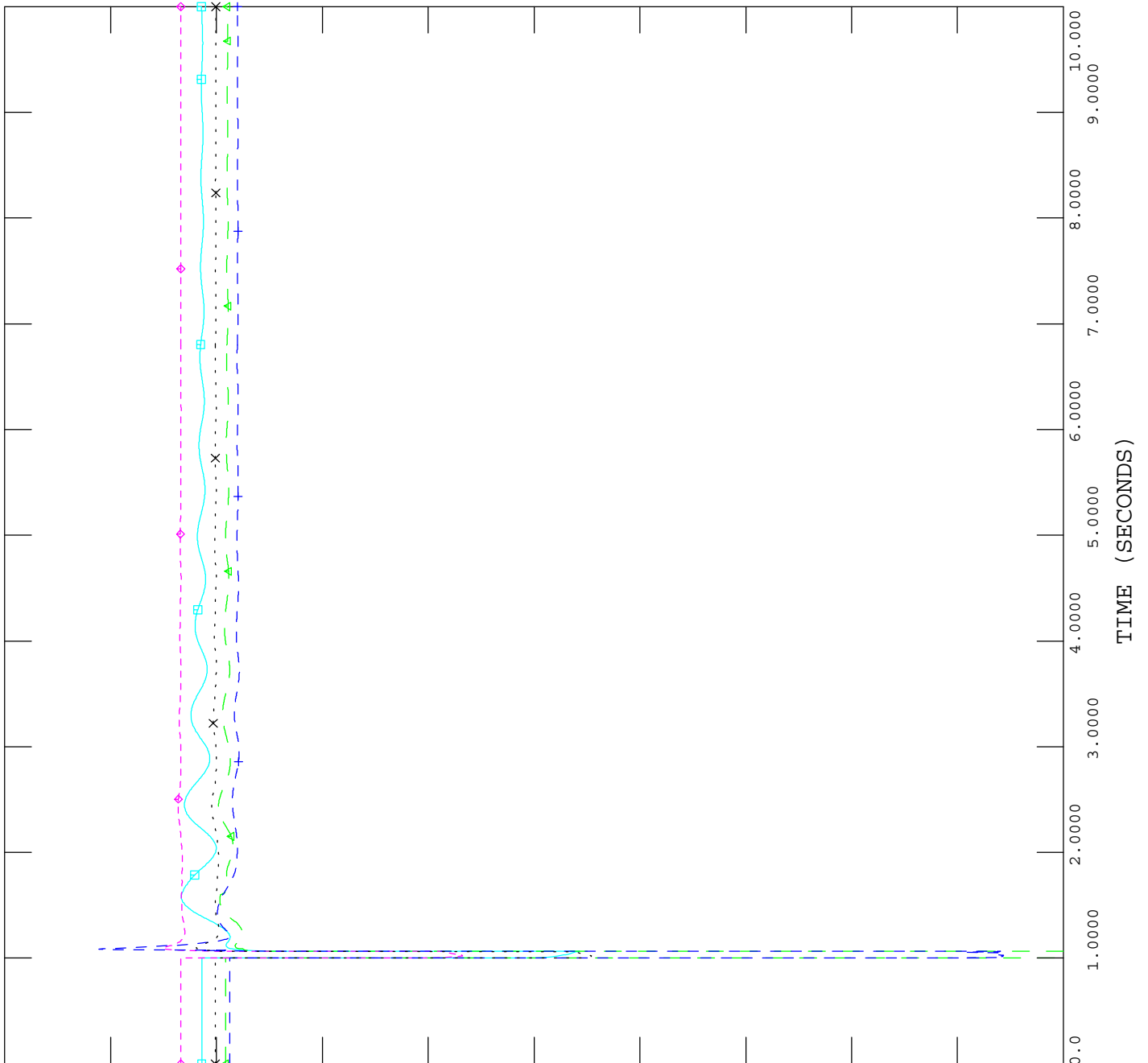


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt14-3ph.out

SUN, SEP 11 2011 9:59  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

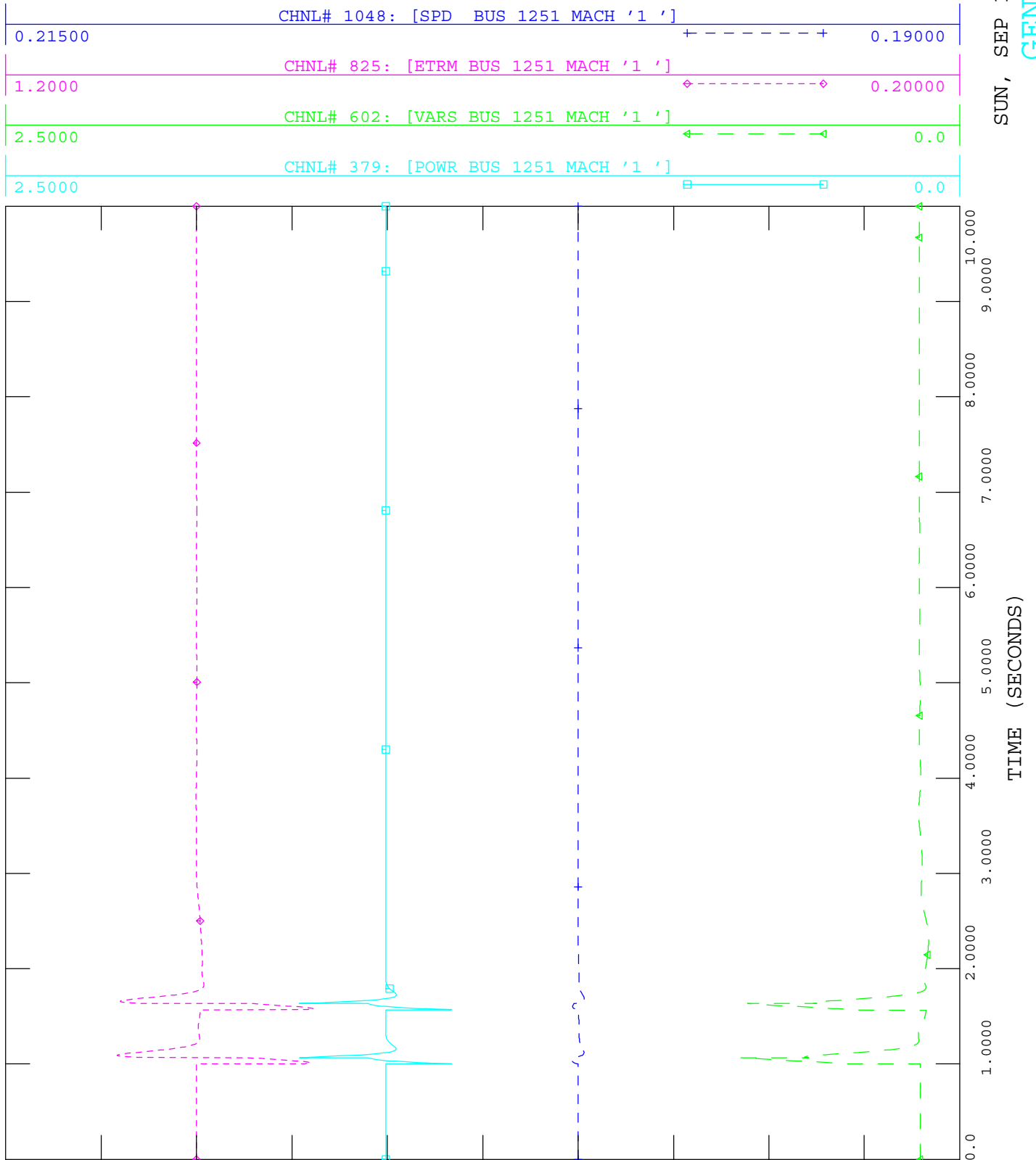




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

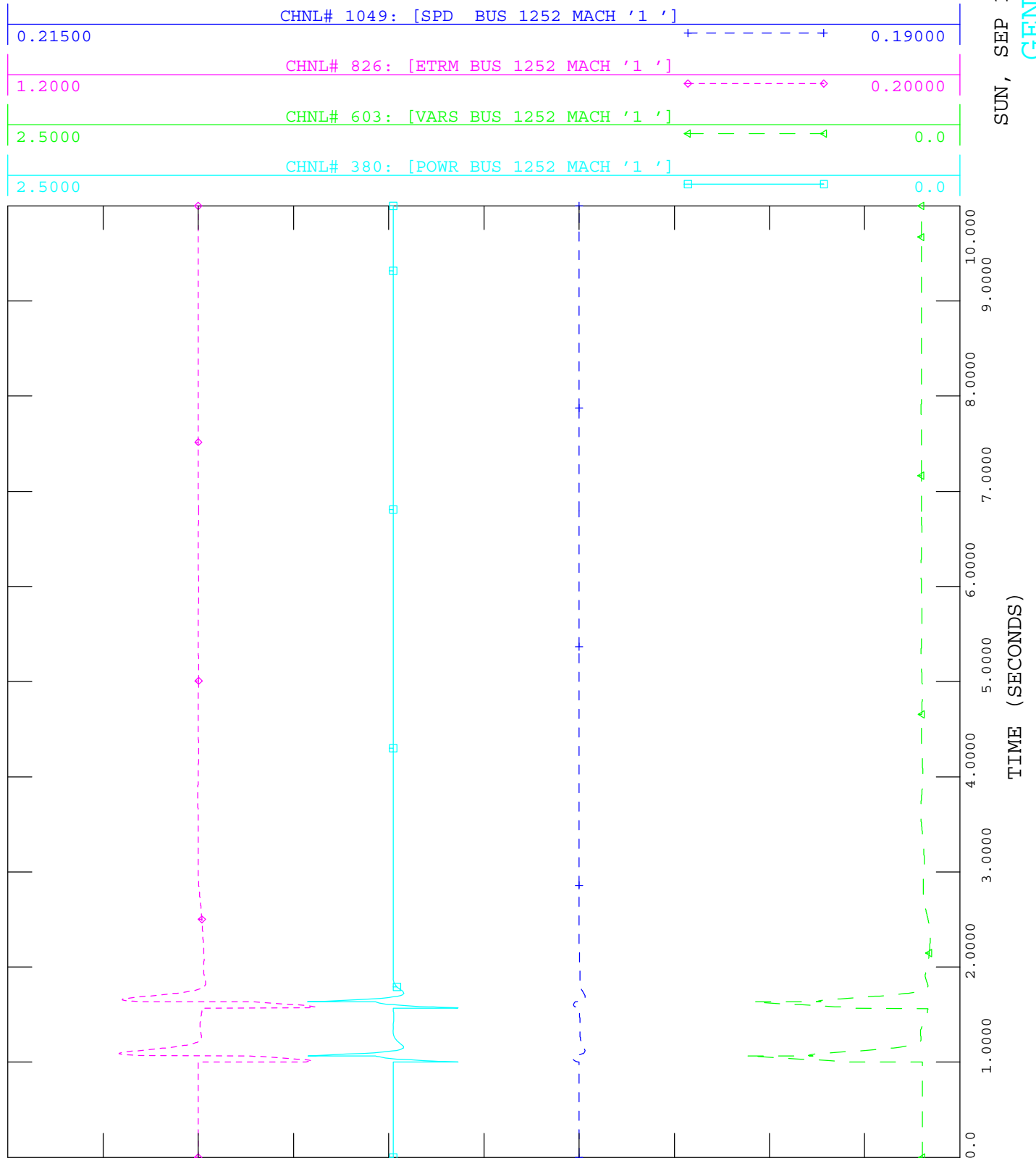
SUN, SEP 11 2011 9:59  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

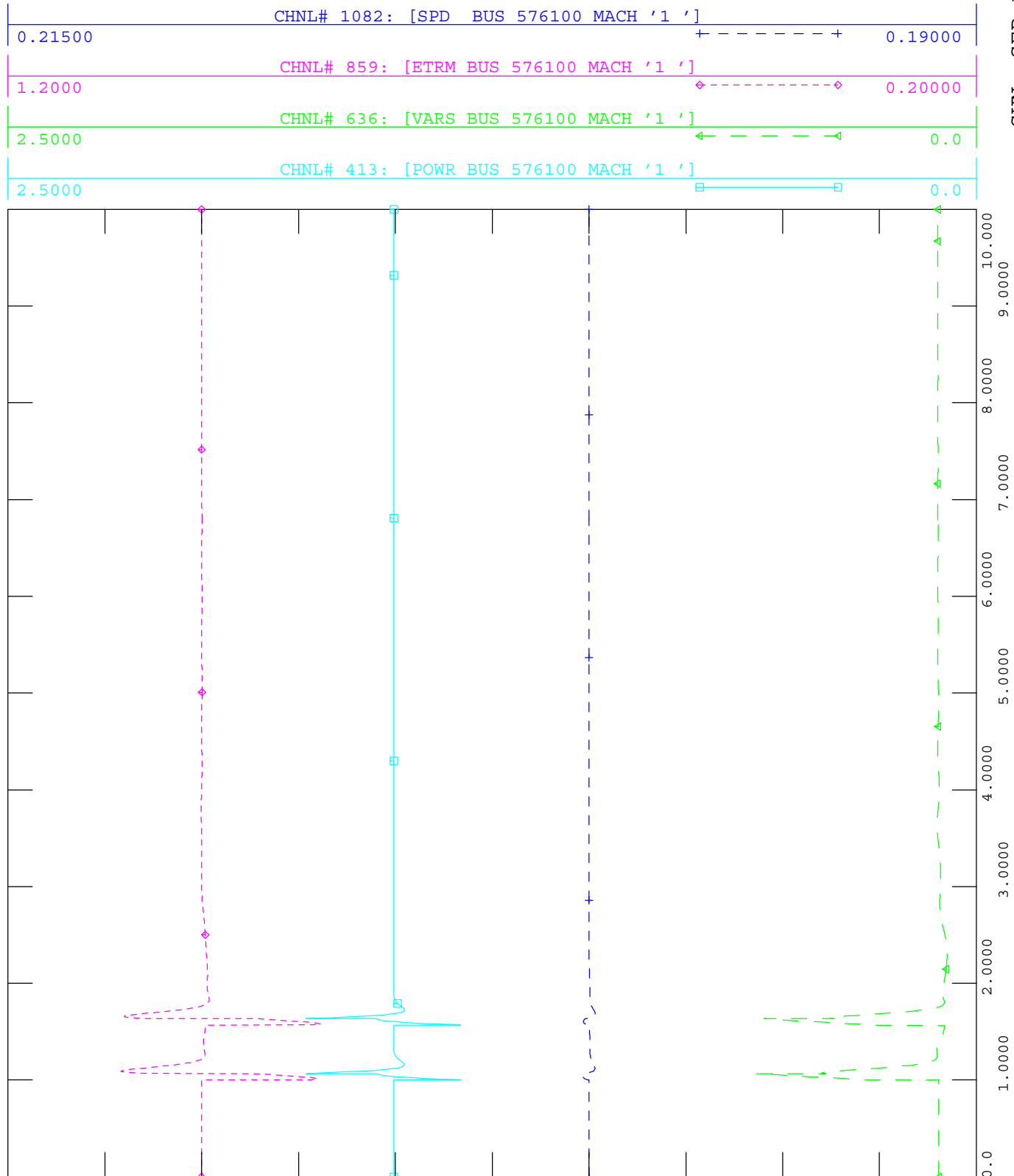


SUN, SEP 11 2011 9:59  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



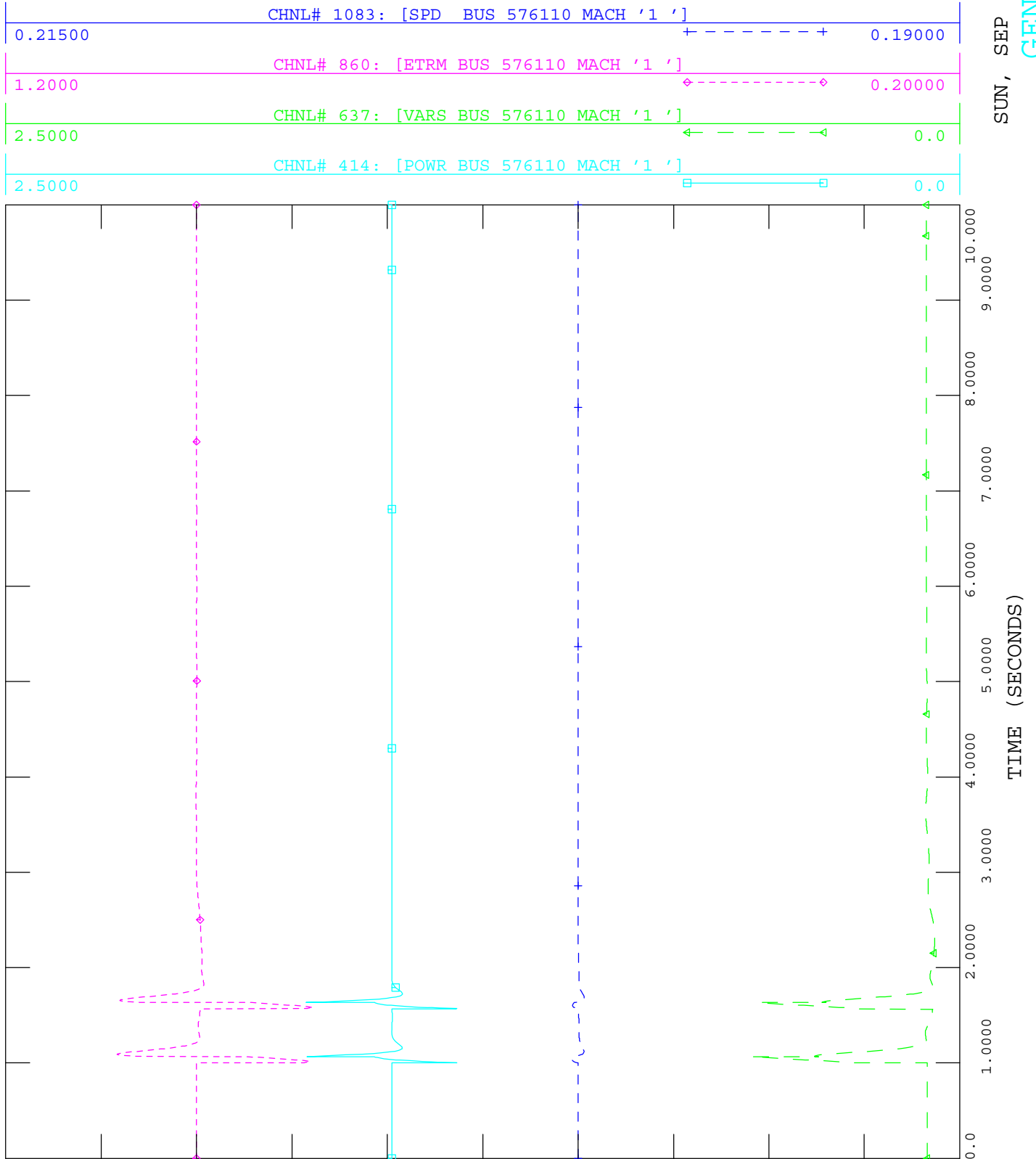
SUN, SEP 11 2011 9:59  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2010-005



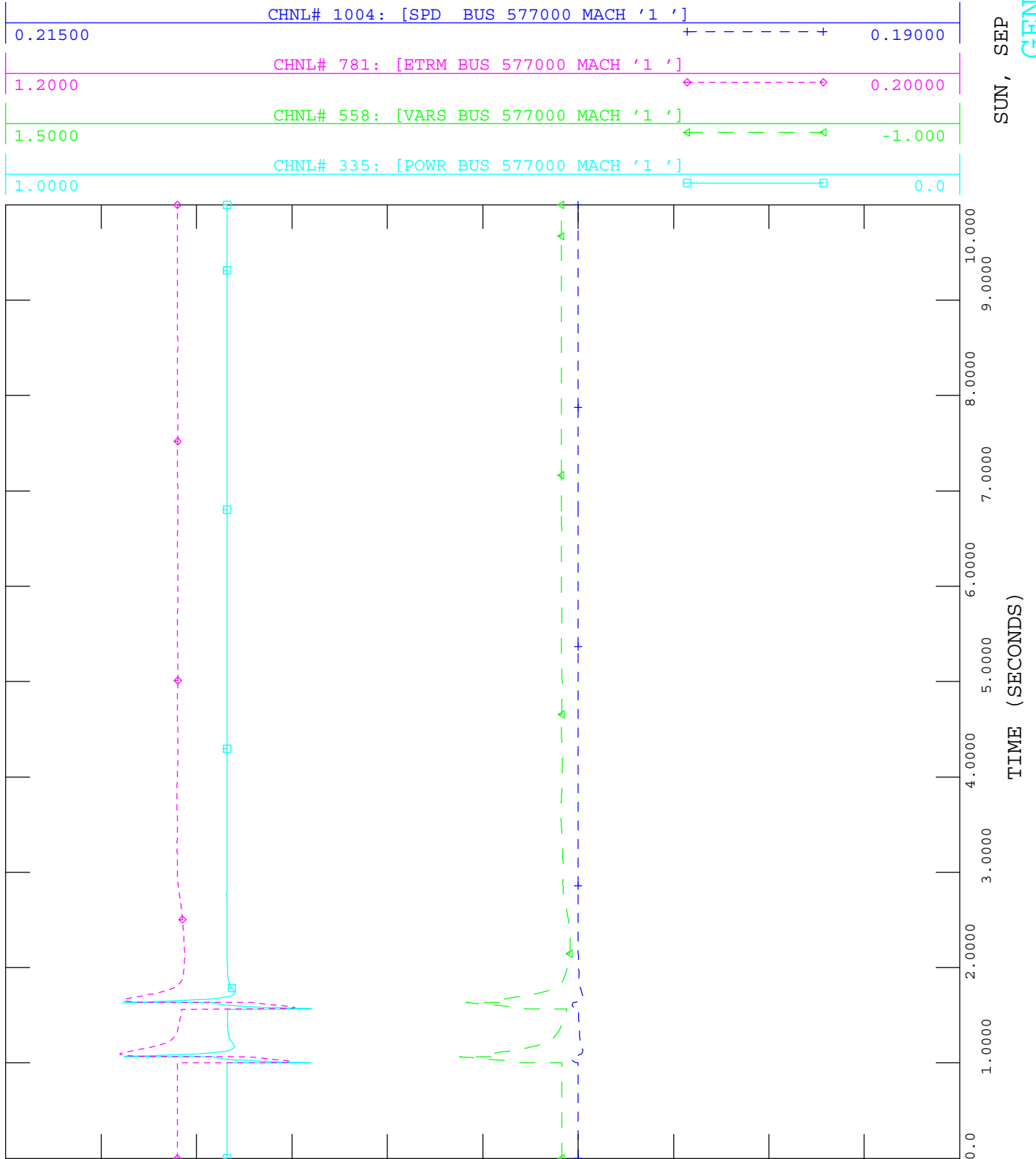




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-071

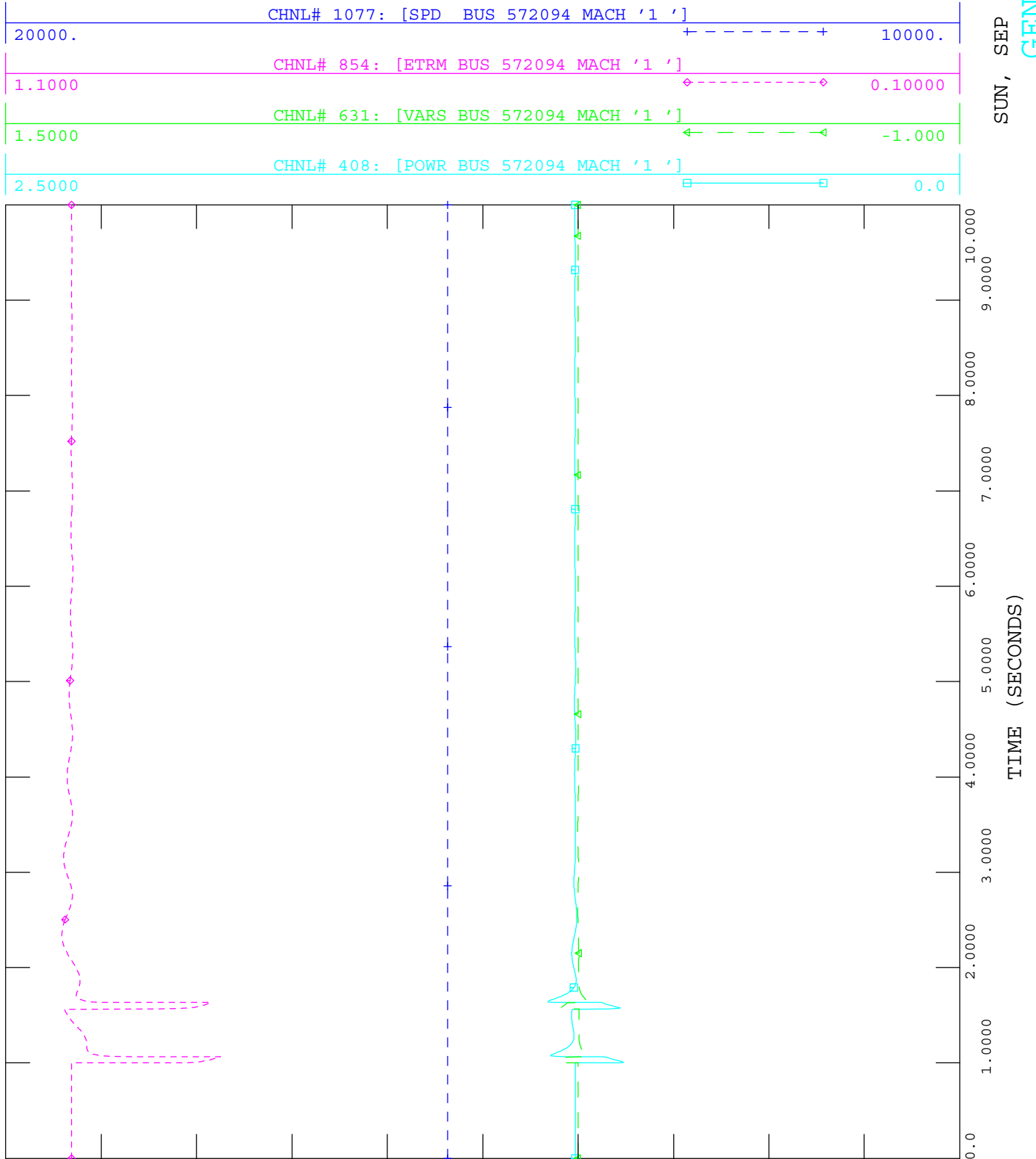




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

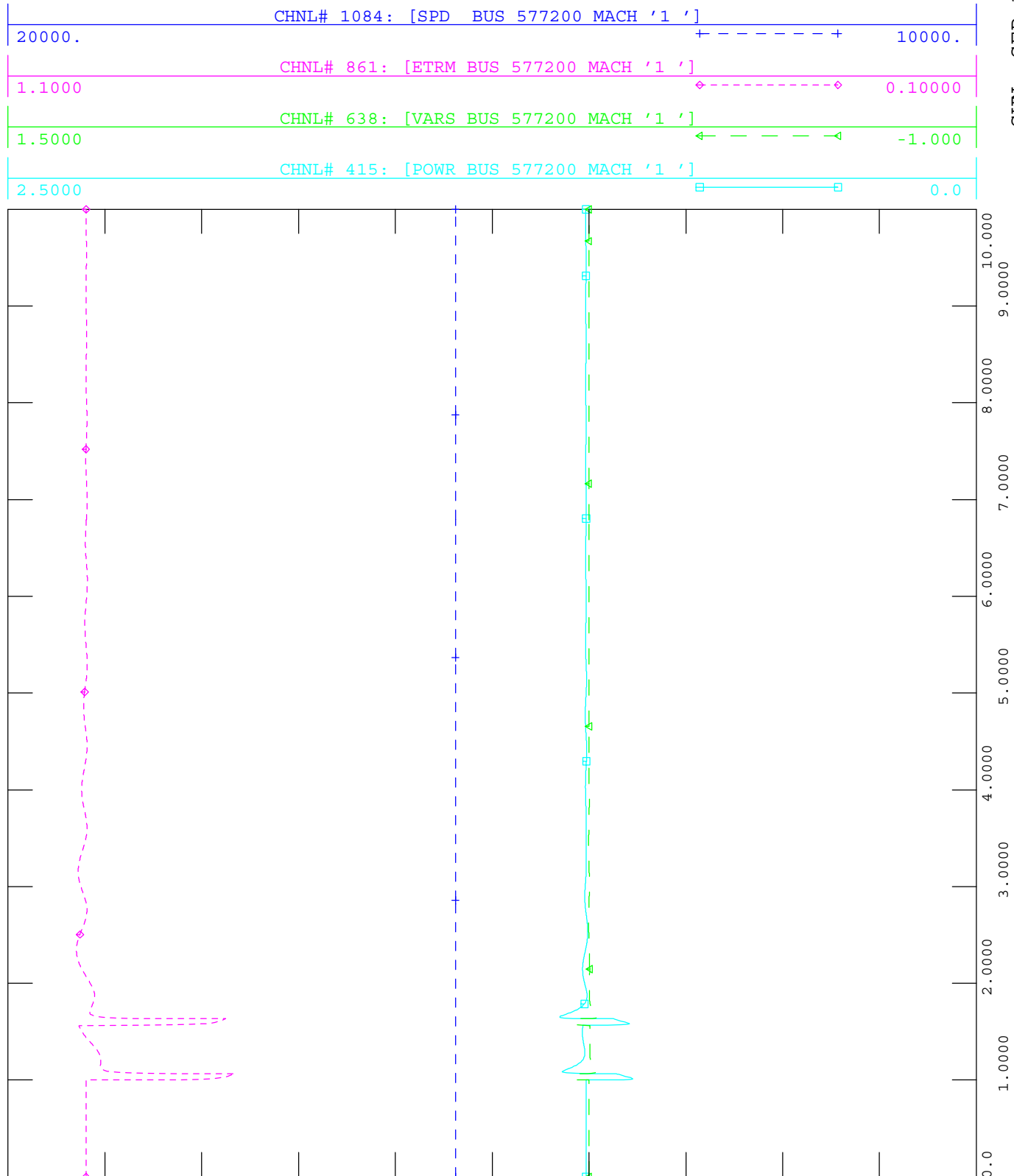
SUN, SEP 11 2011 9:59  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



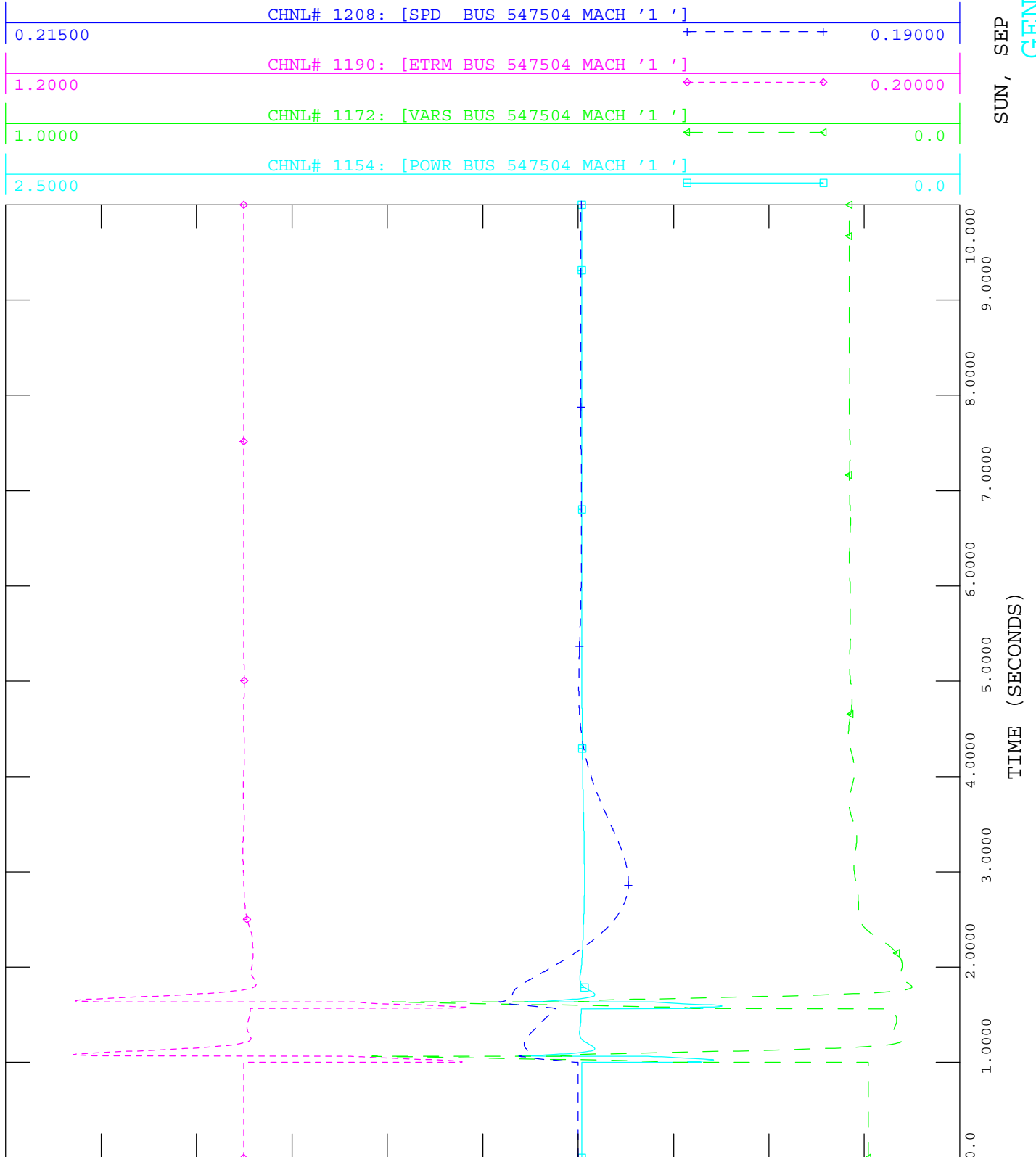
SUN, SEP 11 2011 9:59  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2002-004

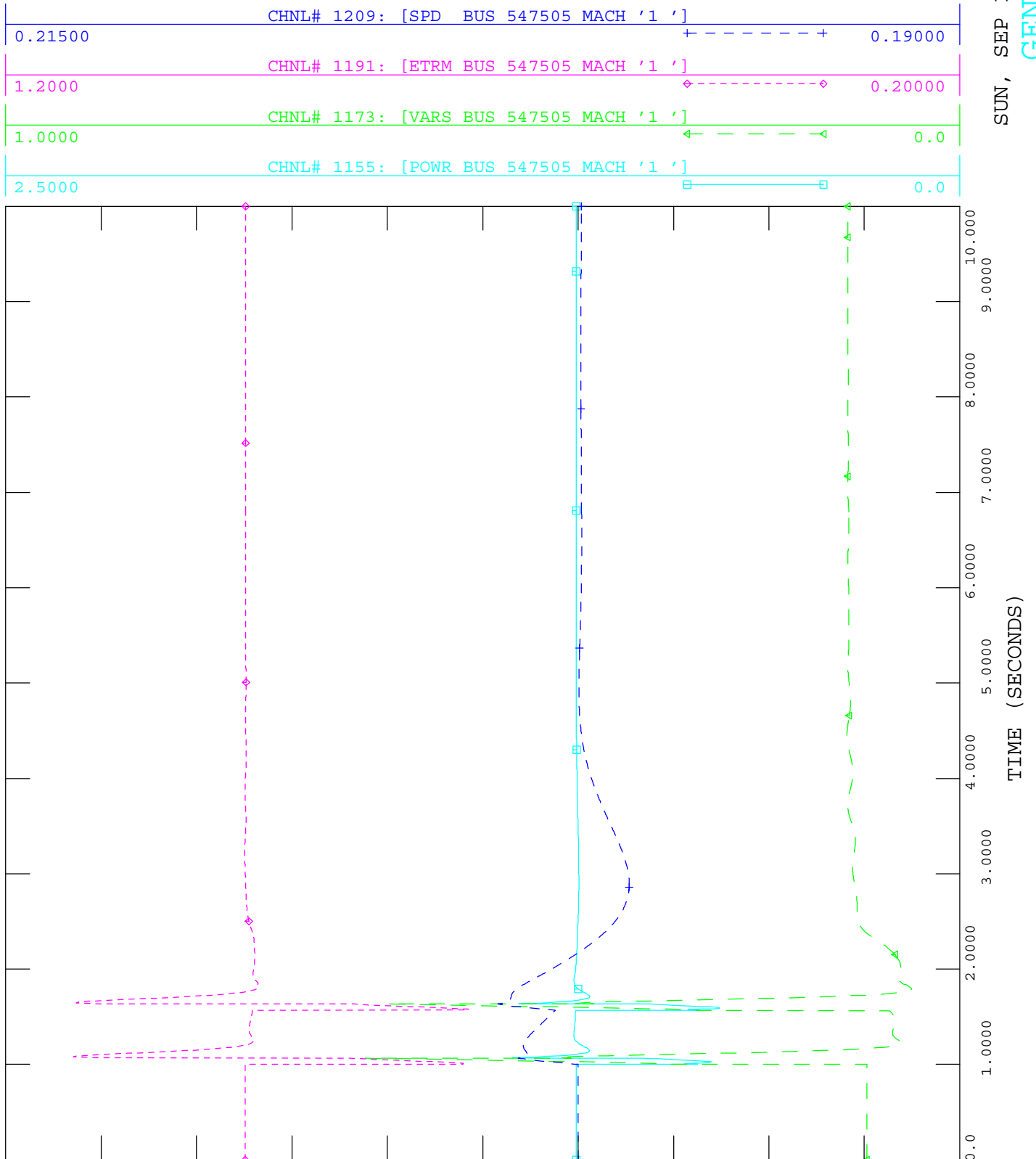




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

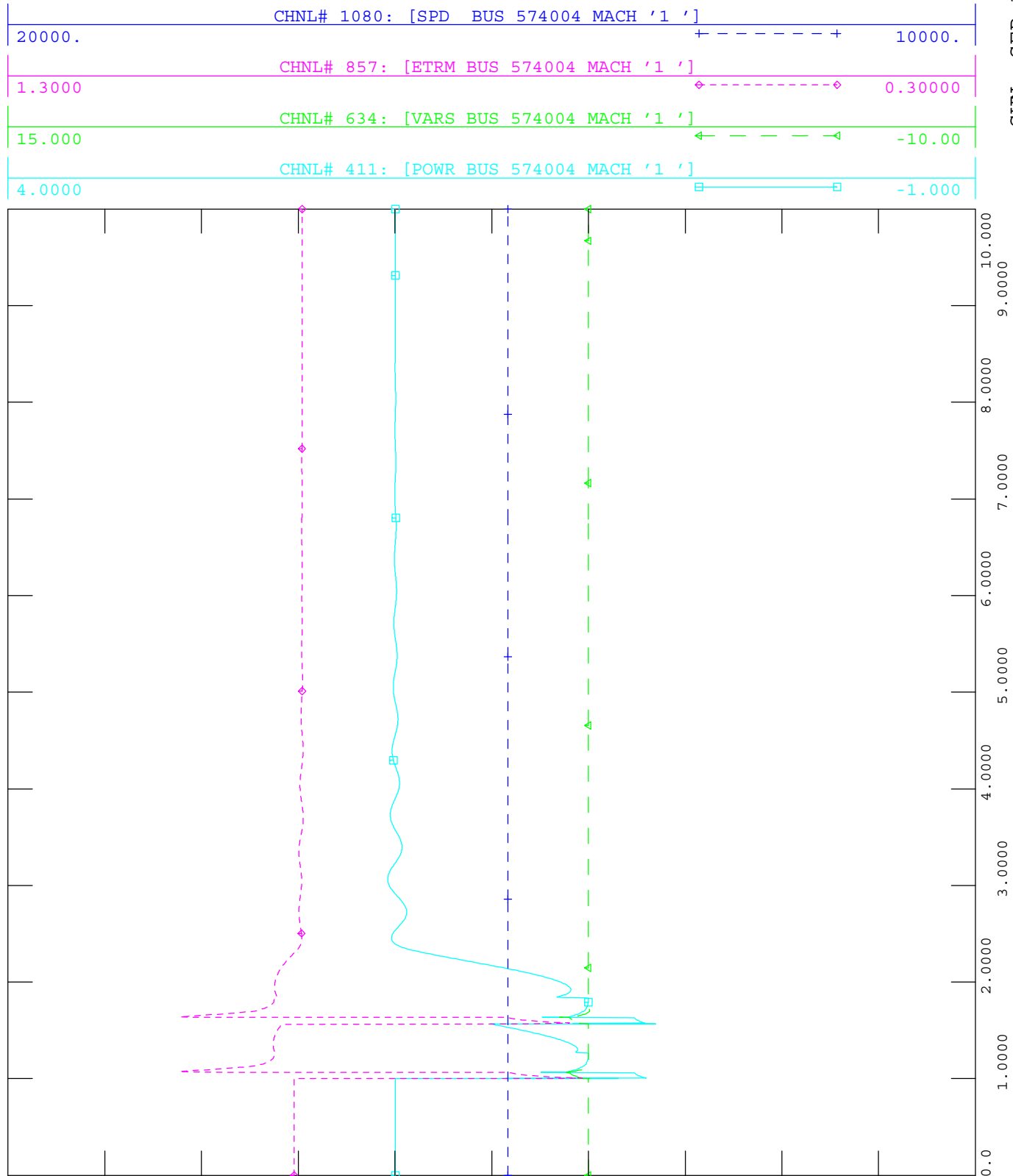
SUN, SEP 11 2011 9:59  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



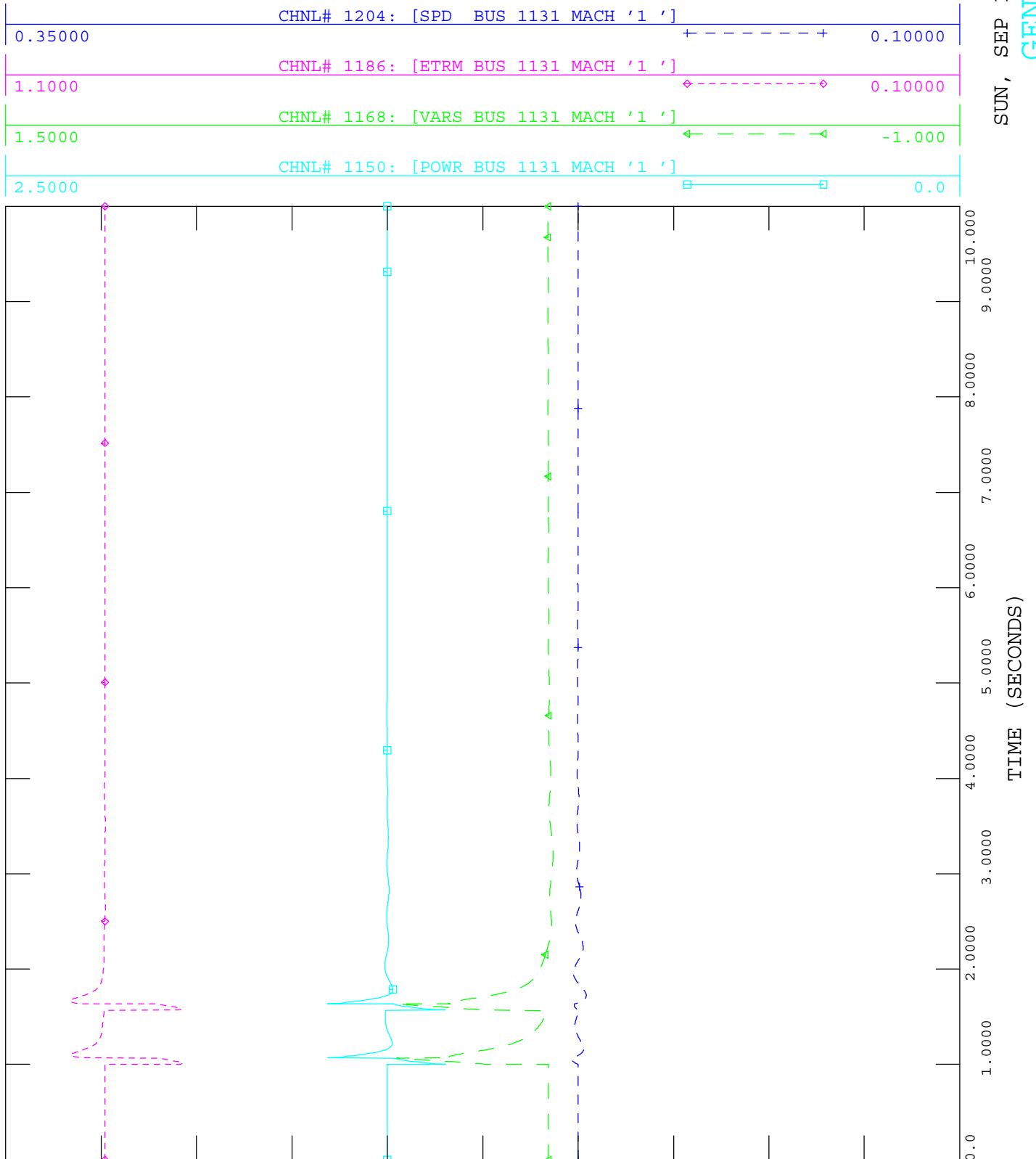
SUN, SEP 11 2011 9:59  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

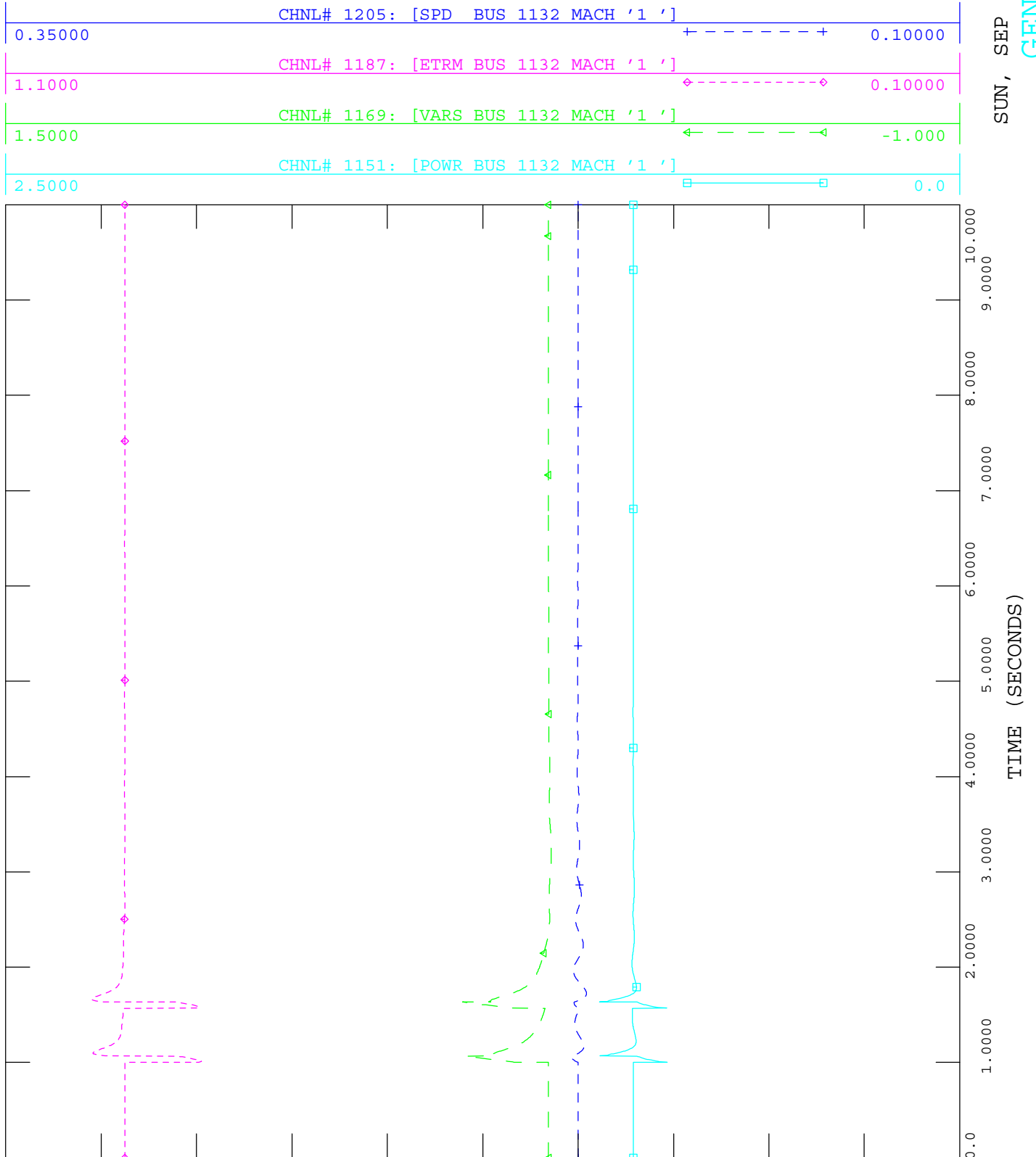




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 9:59  
GEN-2008-013

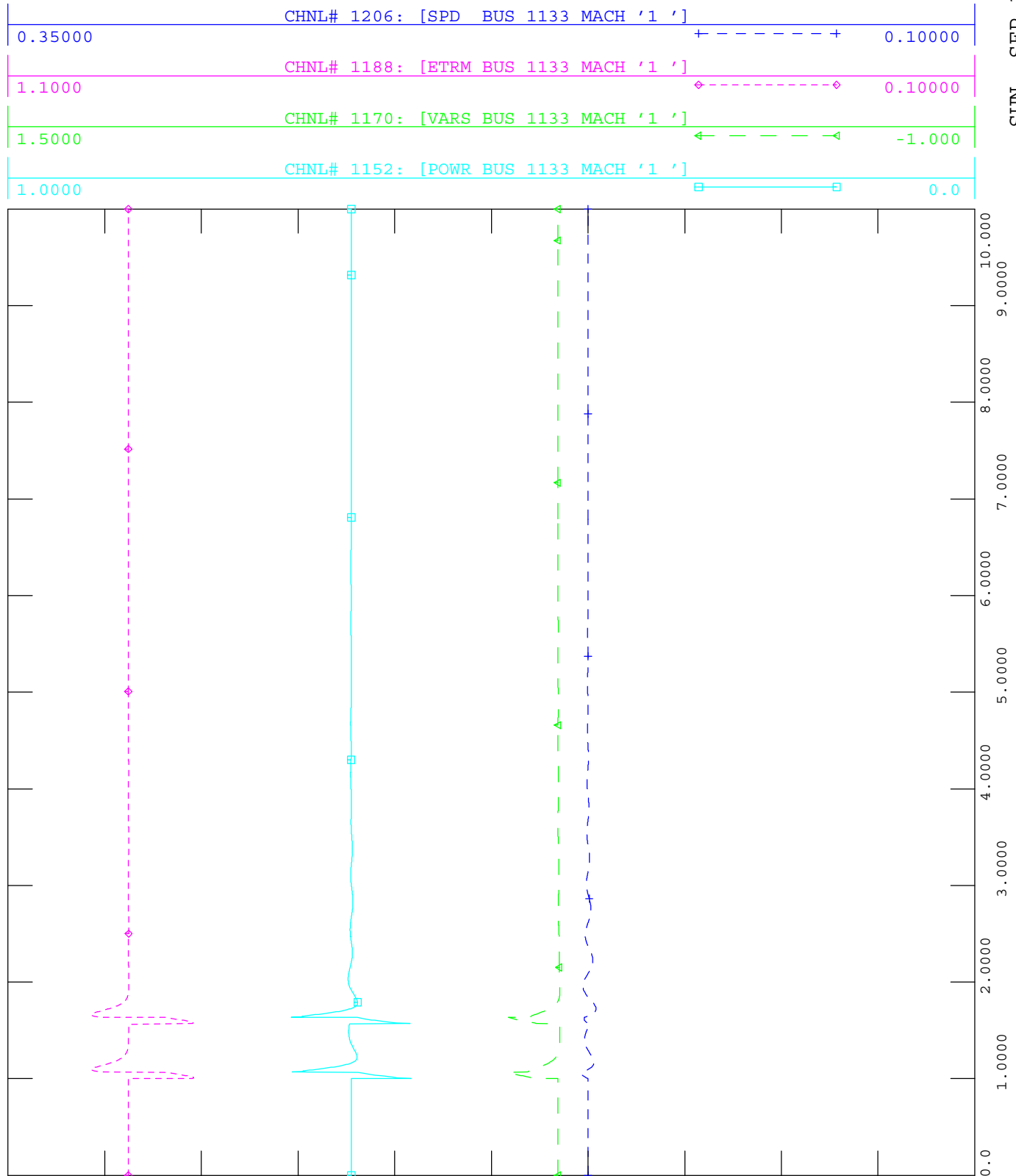






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

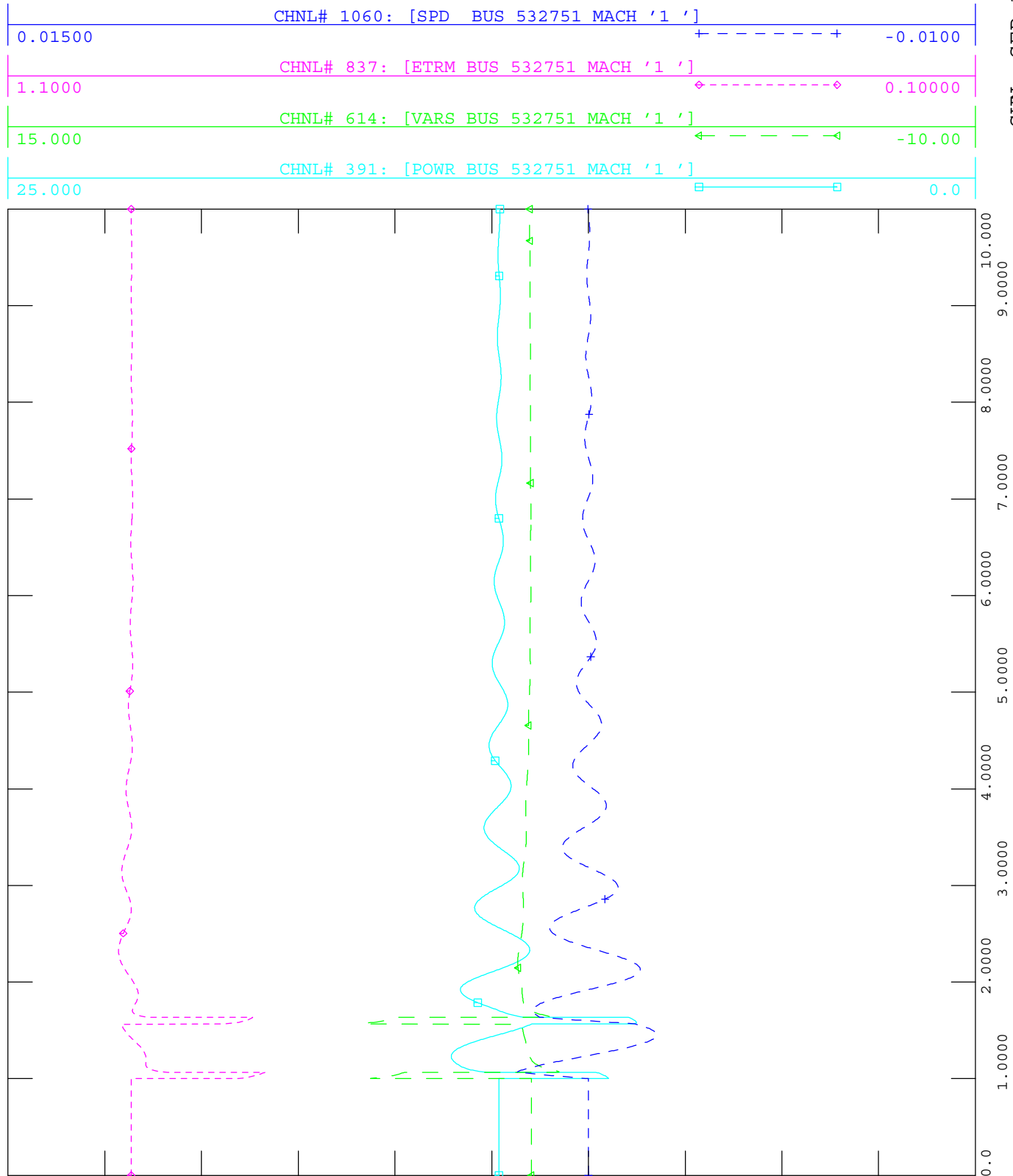


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



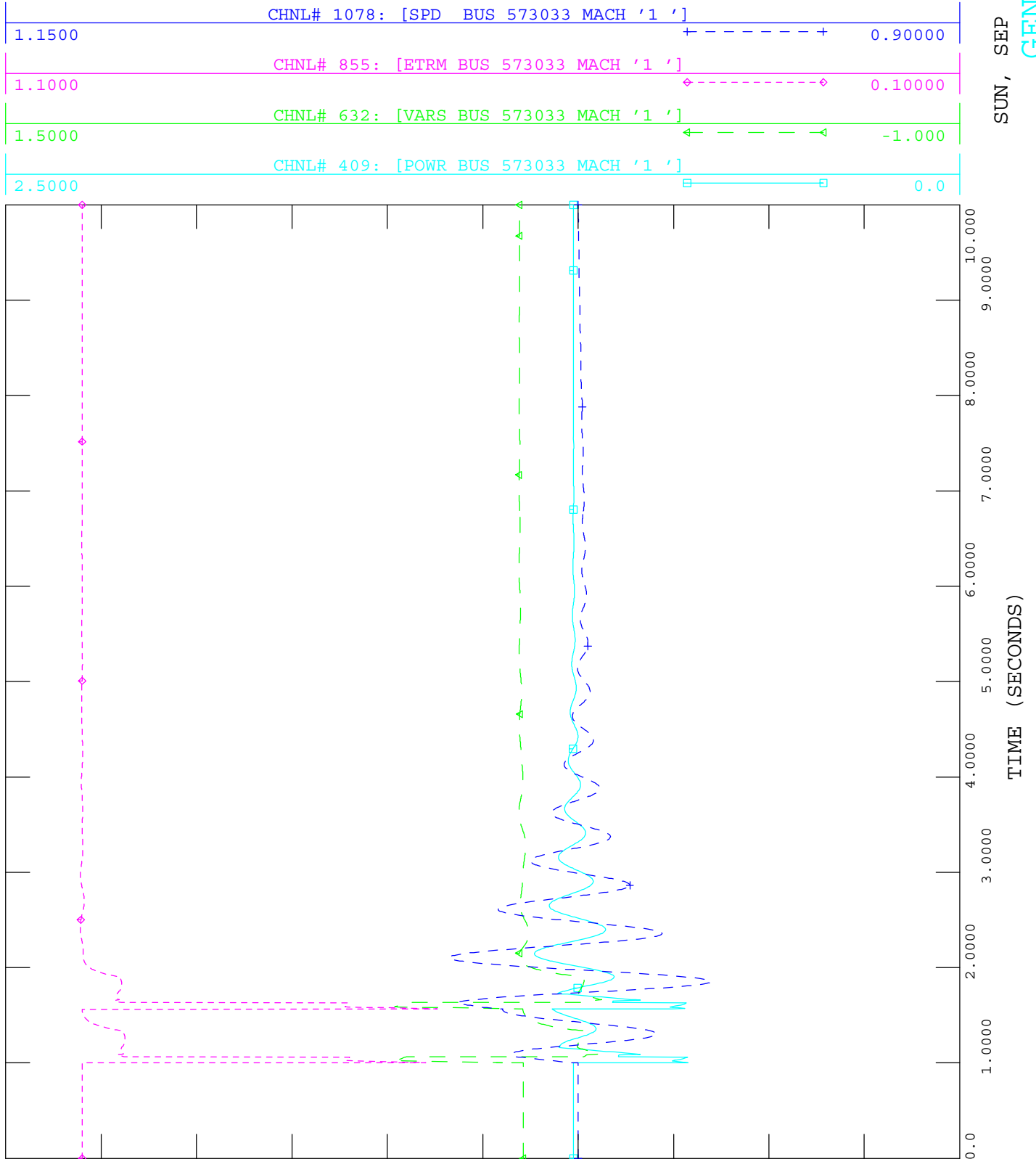
SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

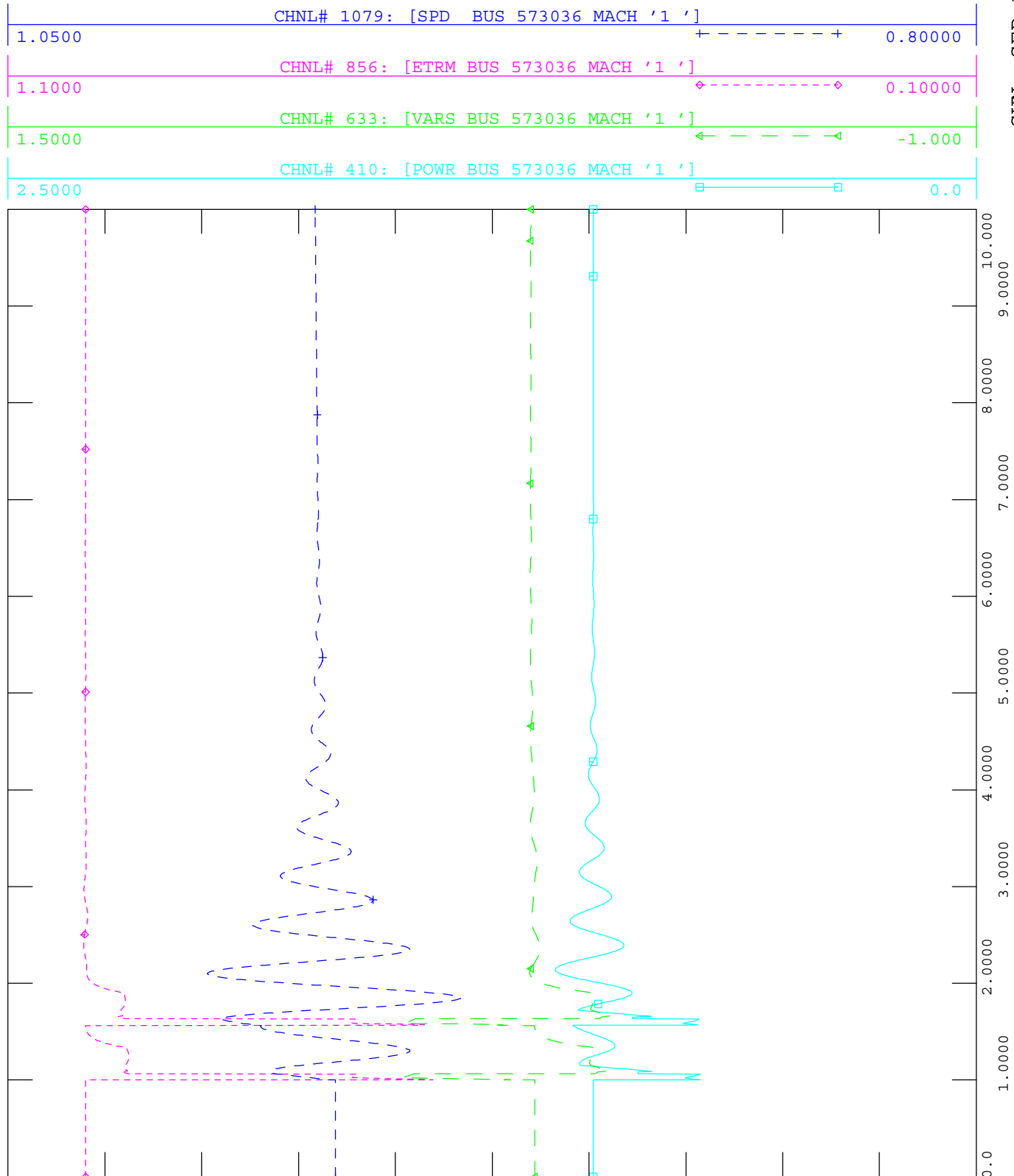
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

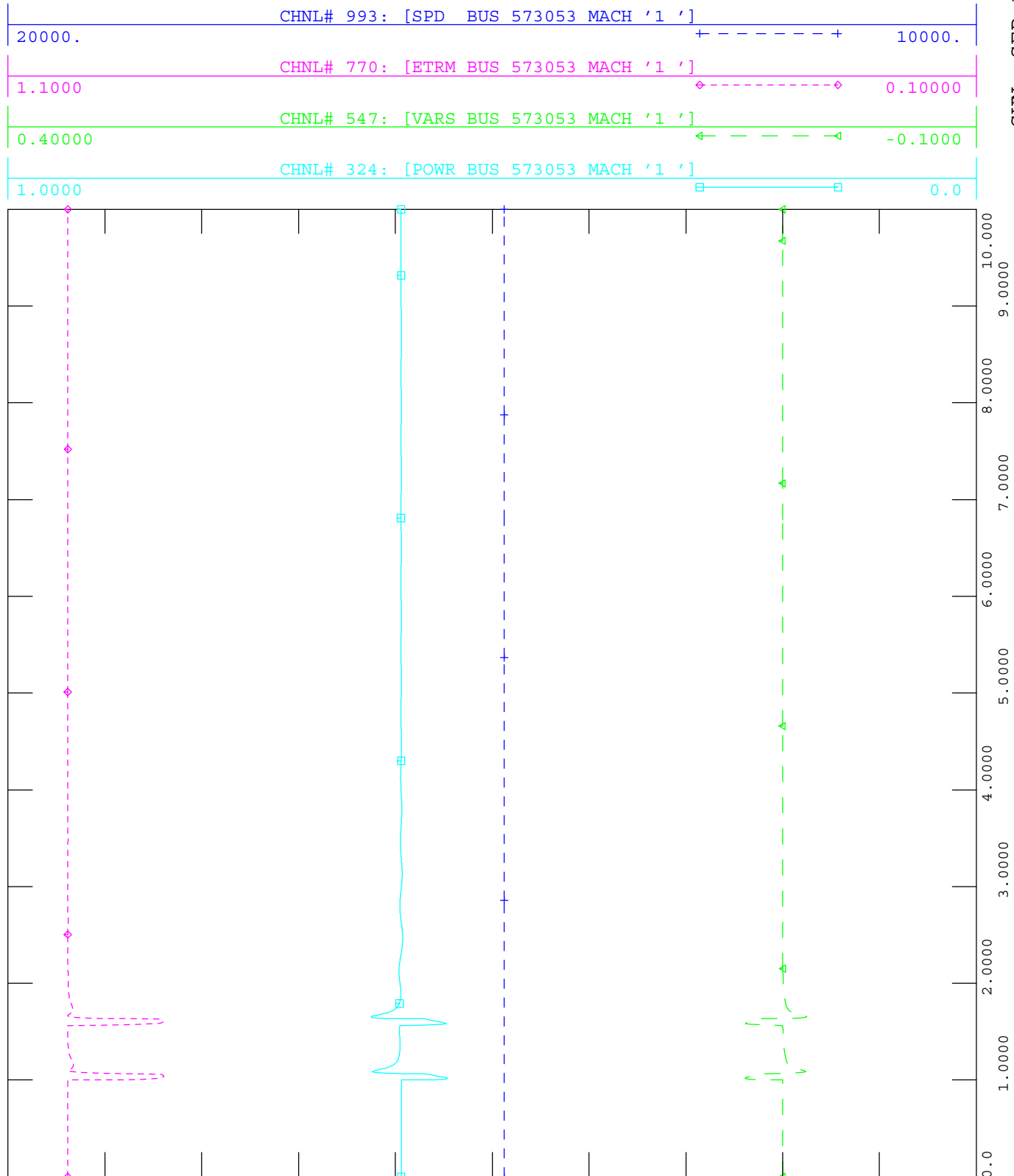


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

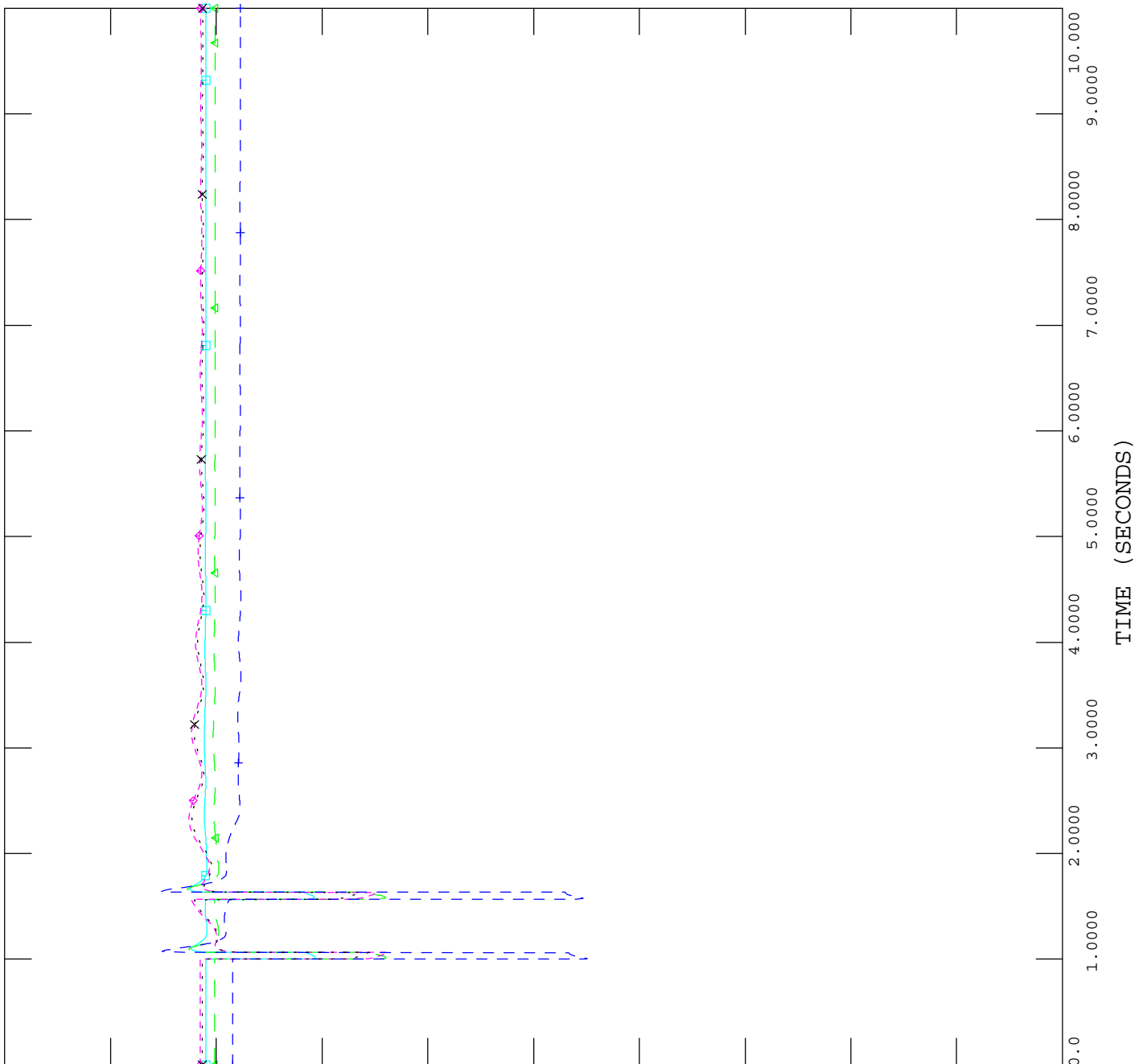


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



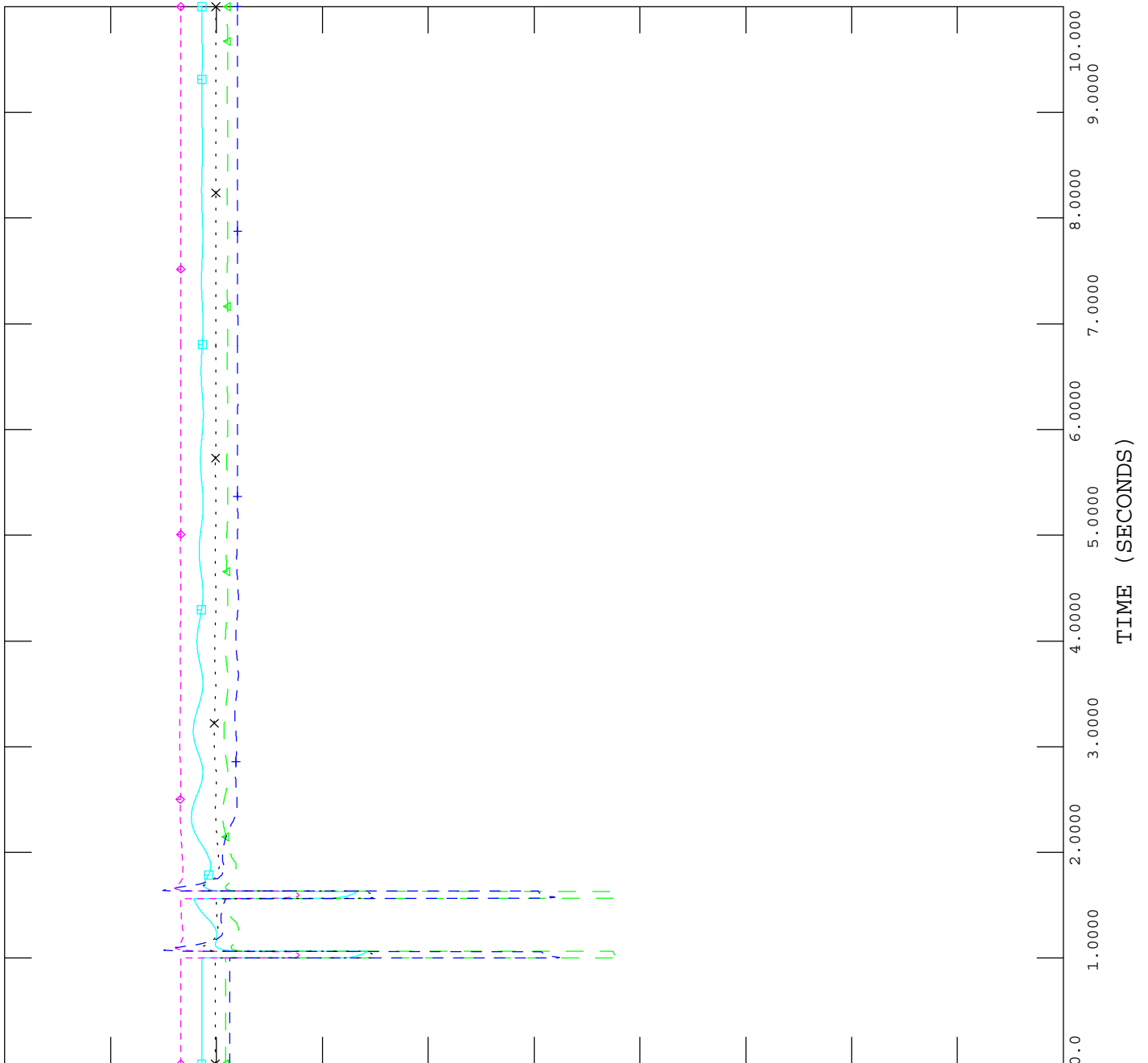


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt15-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

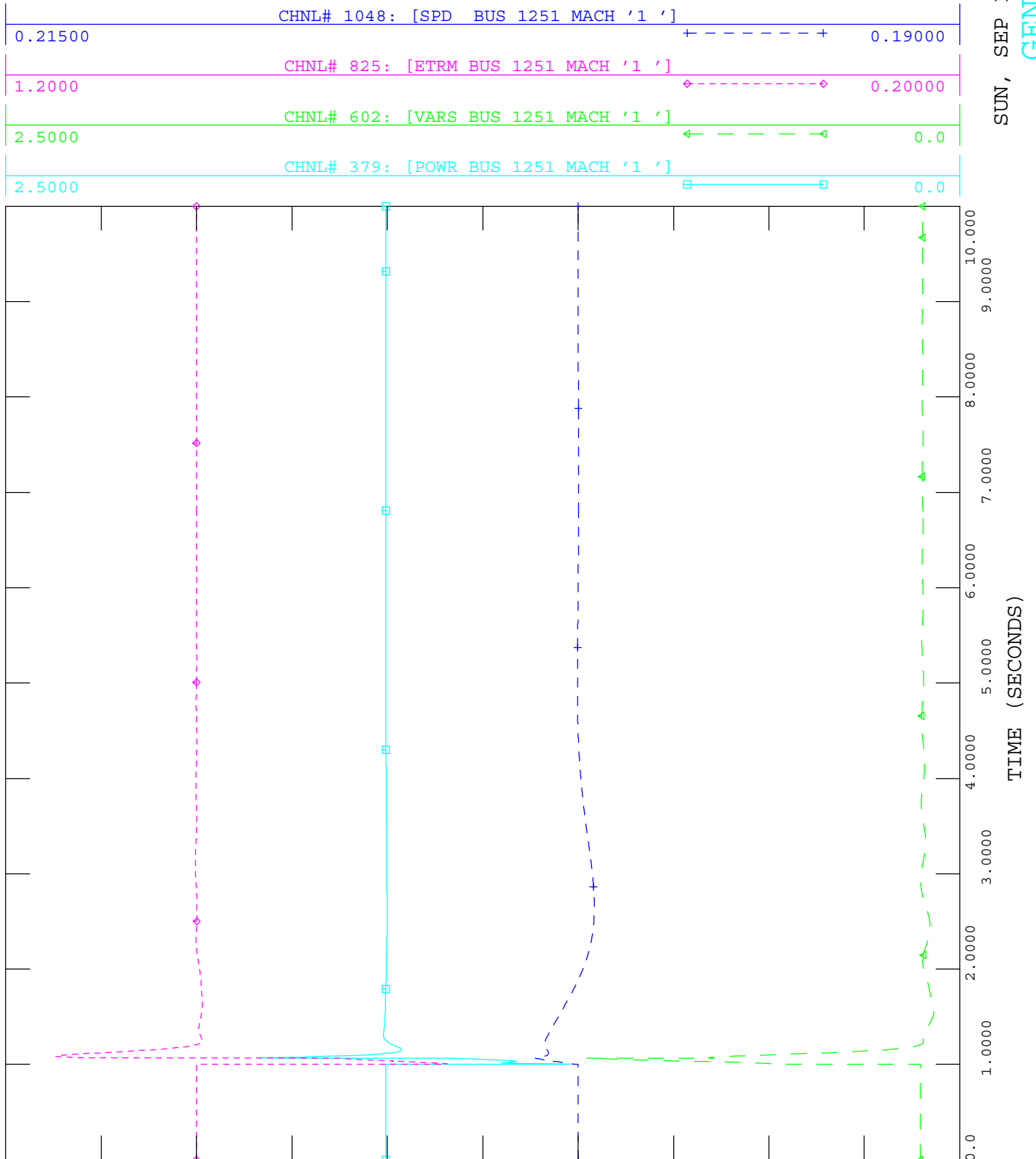




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

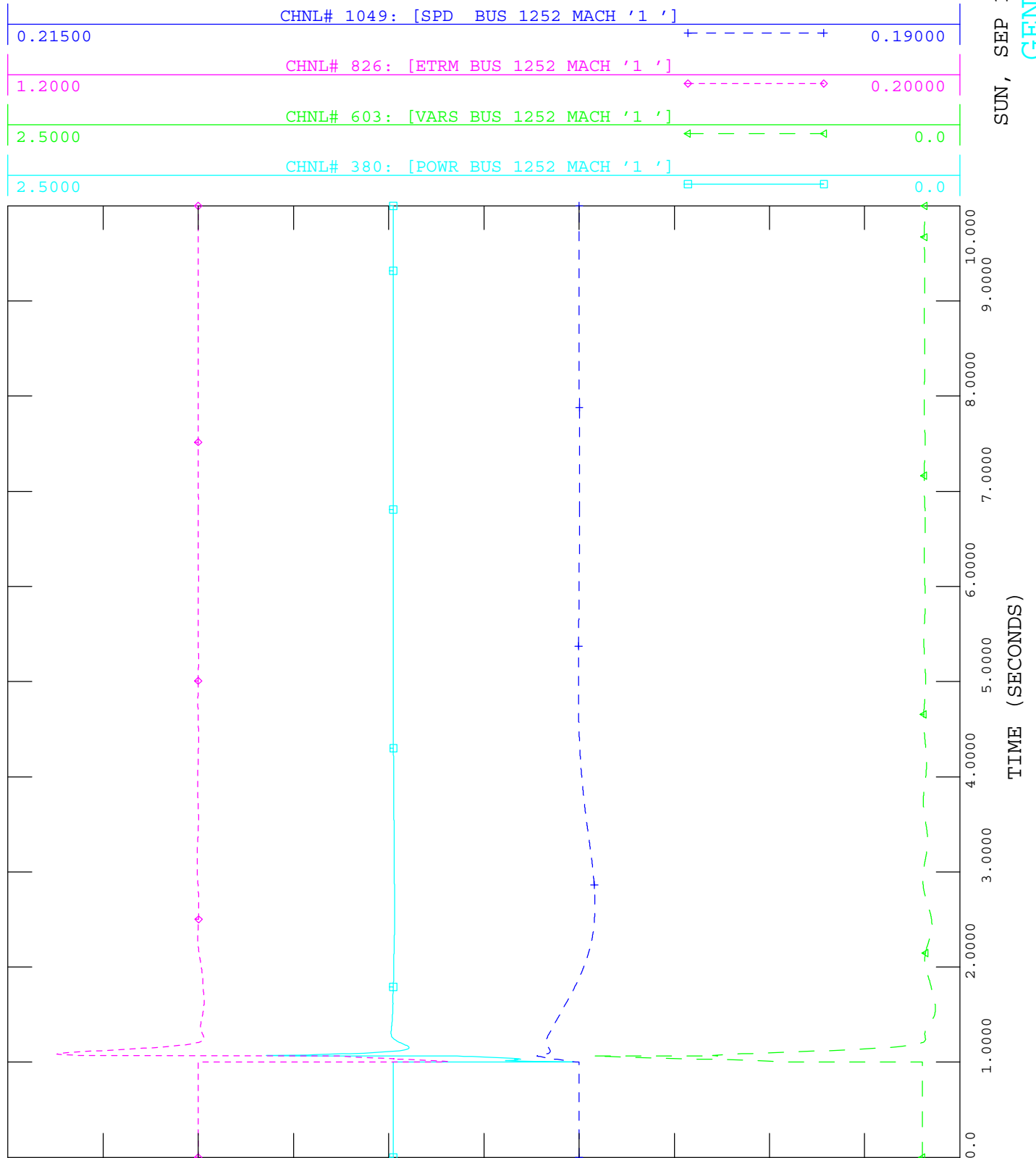






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



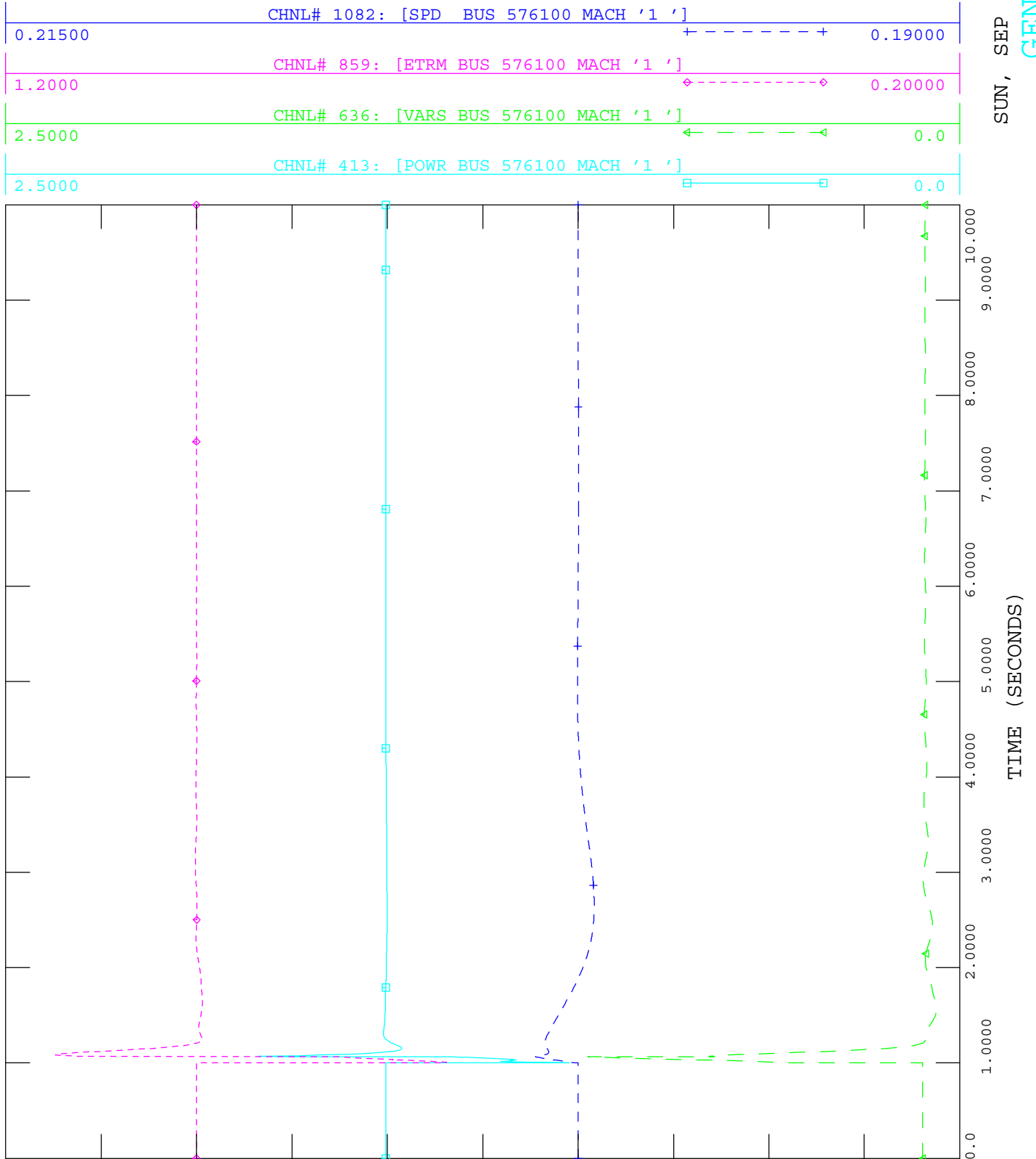
SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

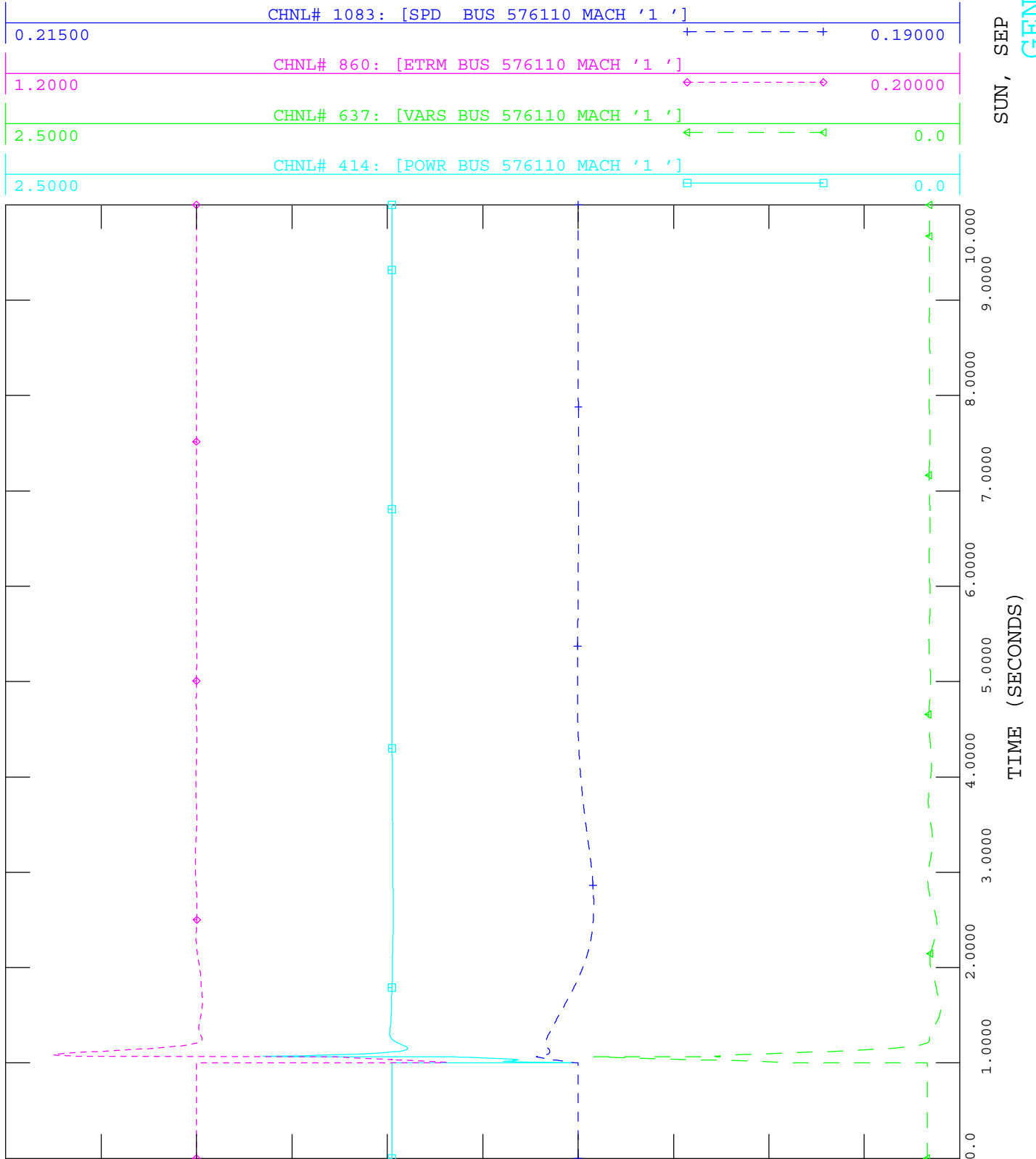




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

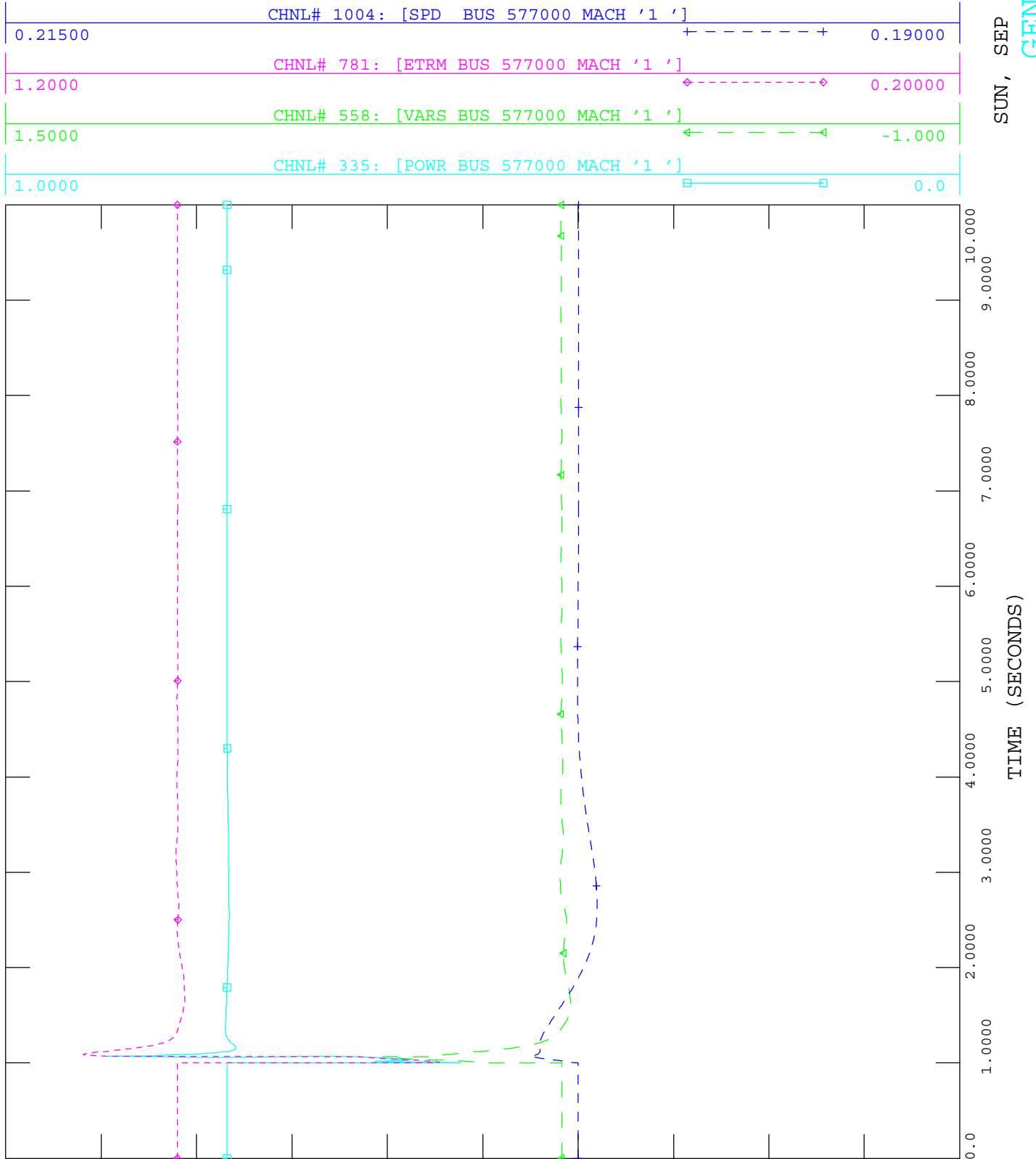




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

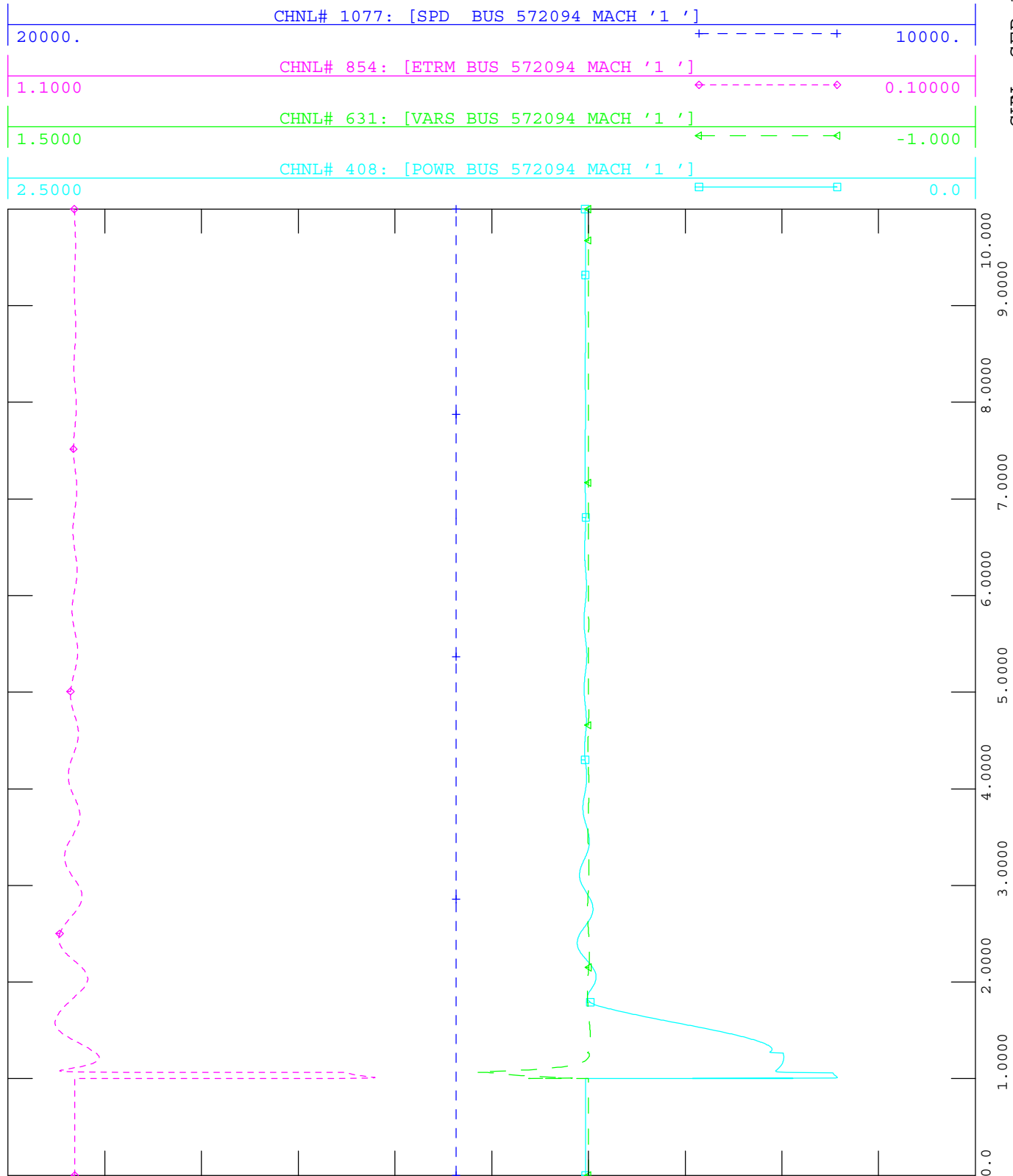
SUN, SEP 11 2011 10:00  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

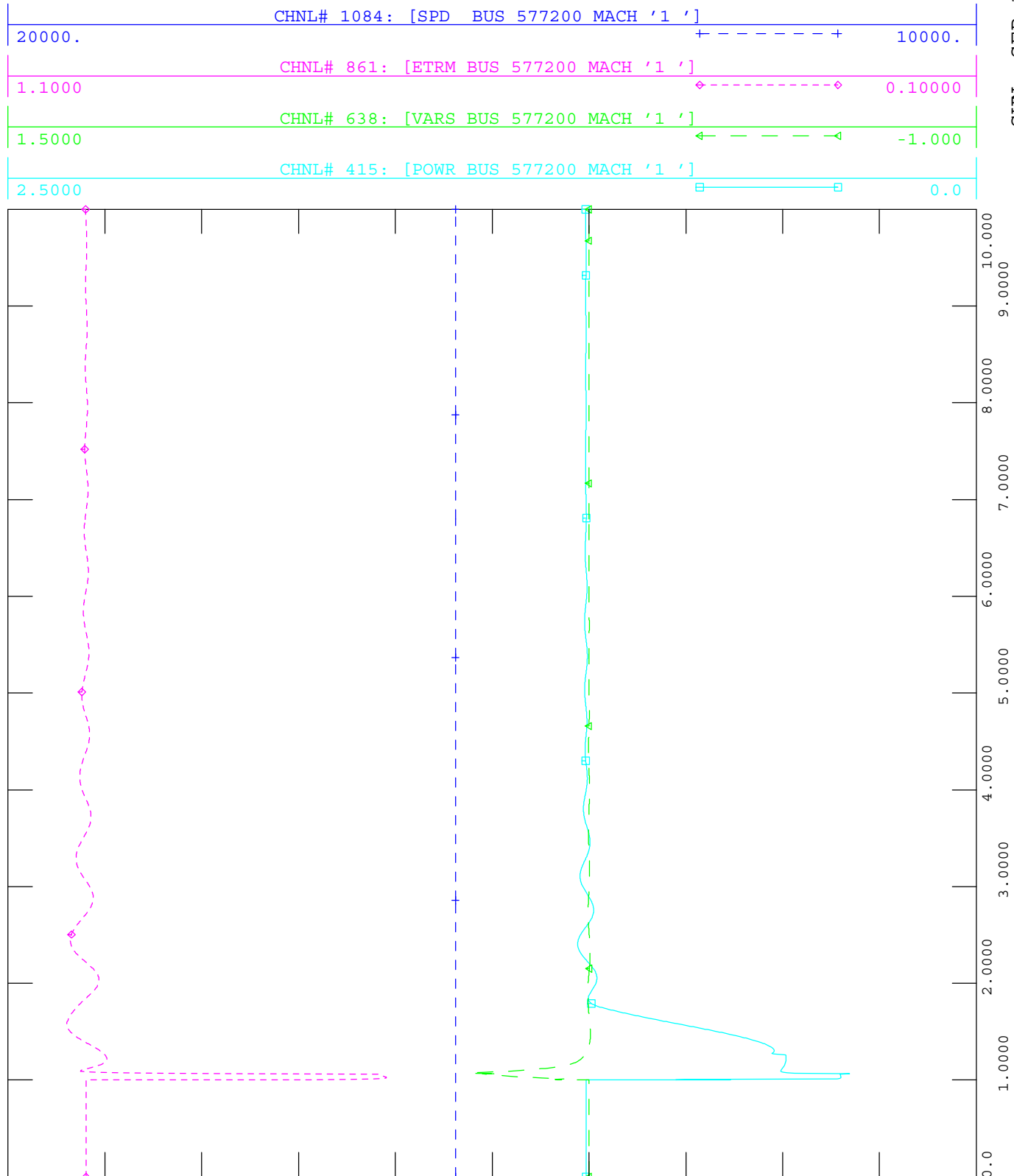


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



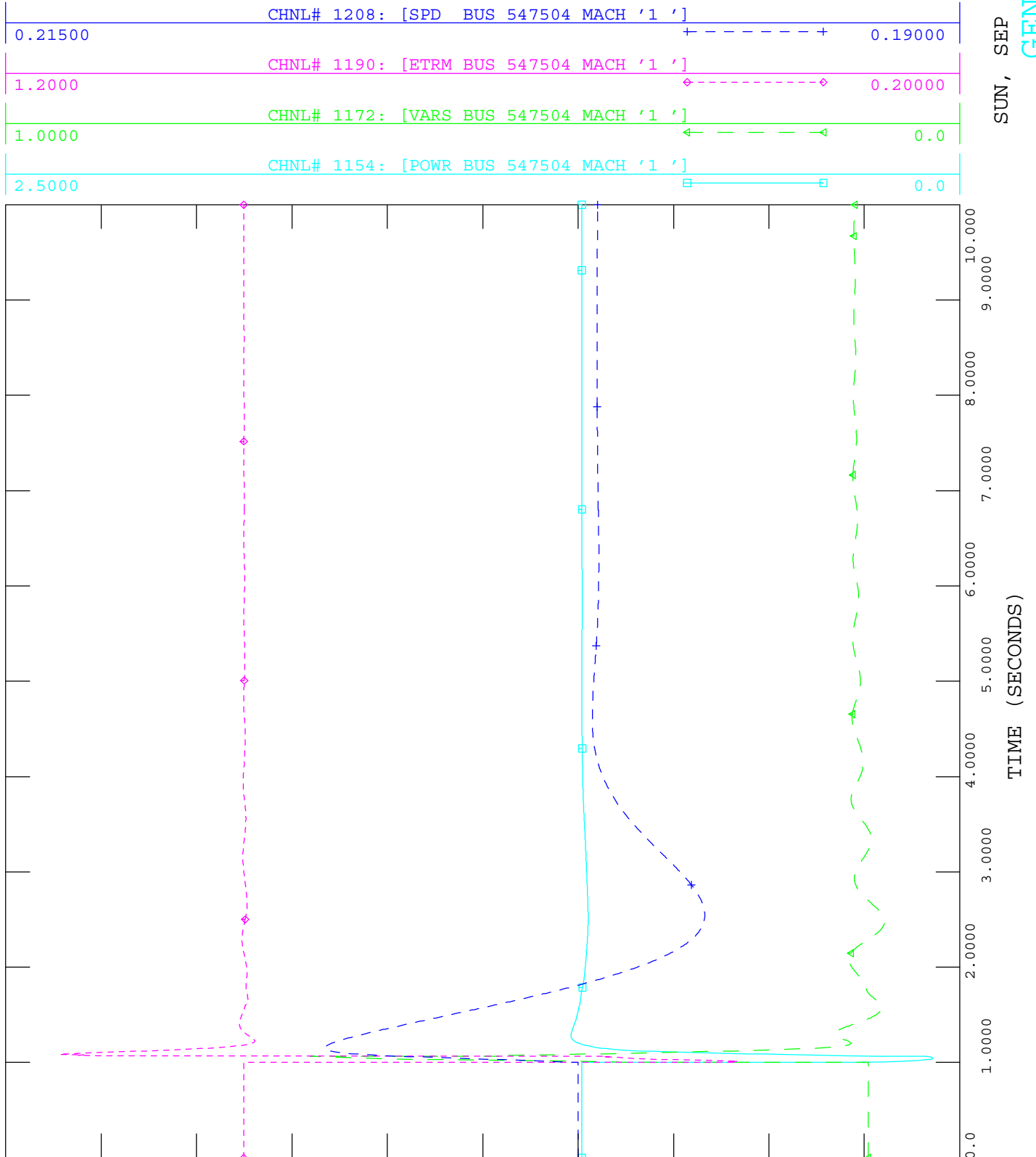
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2002-004

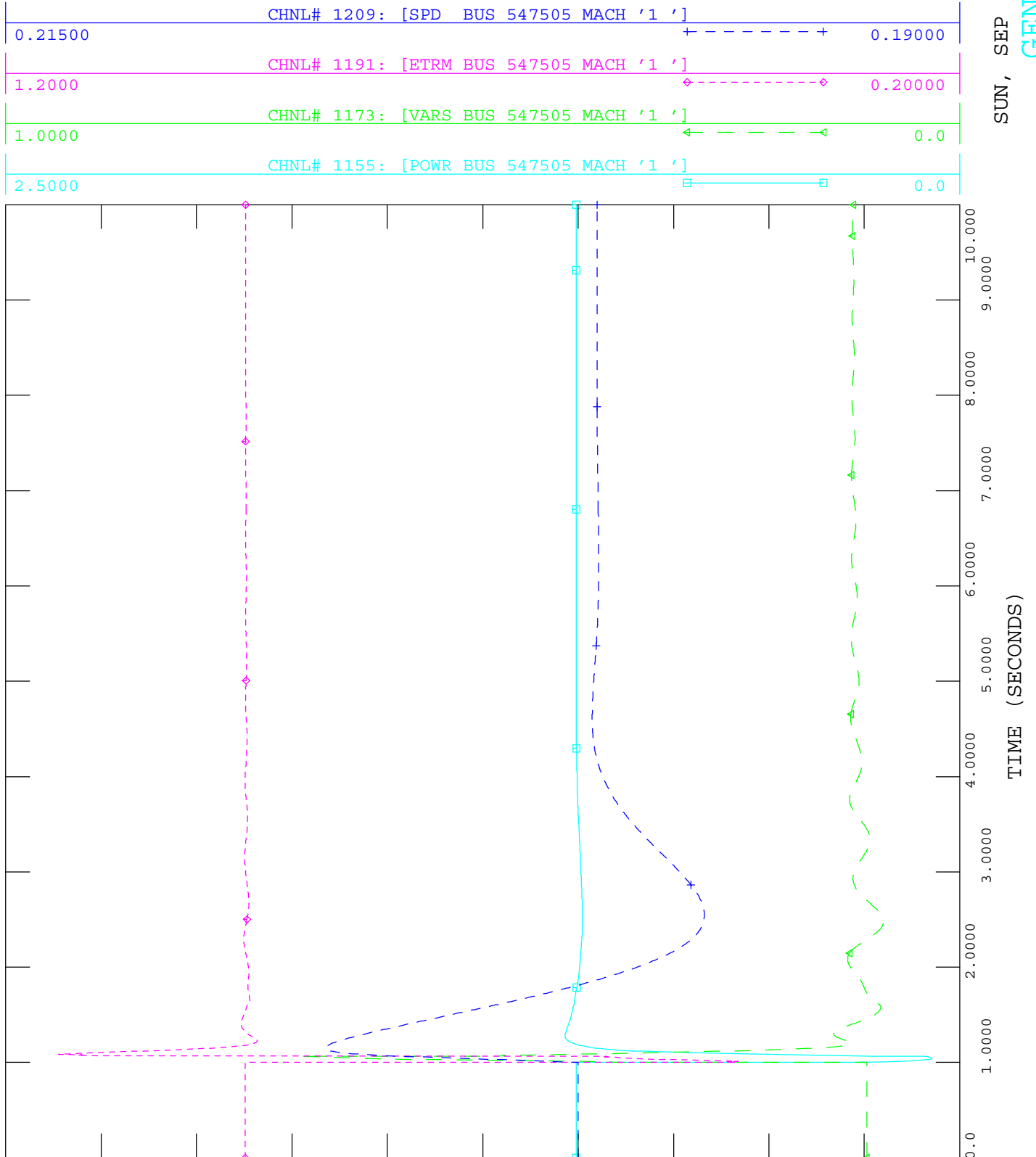




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2002-004

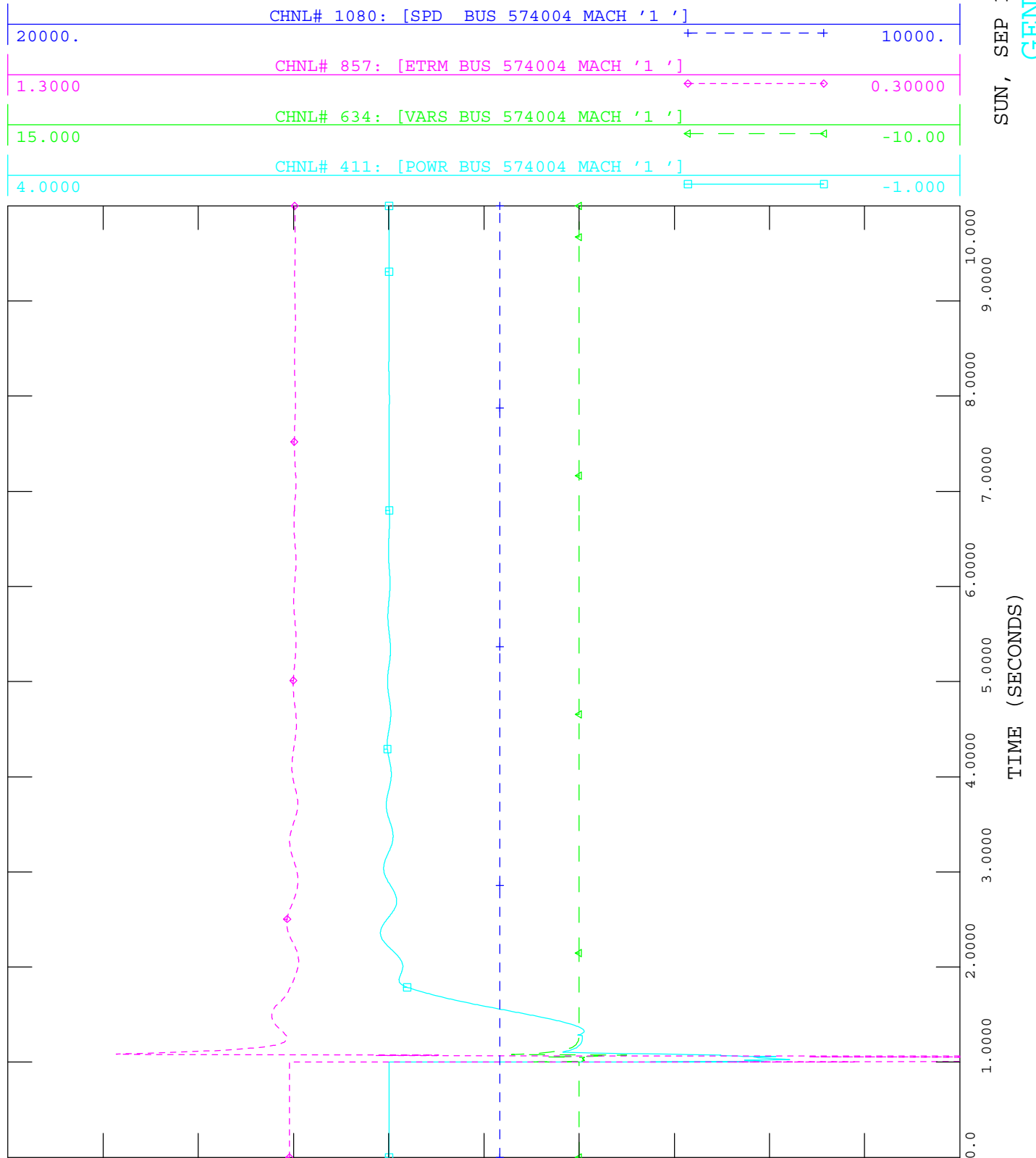






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

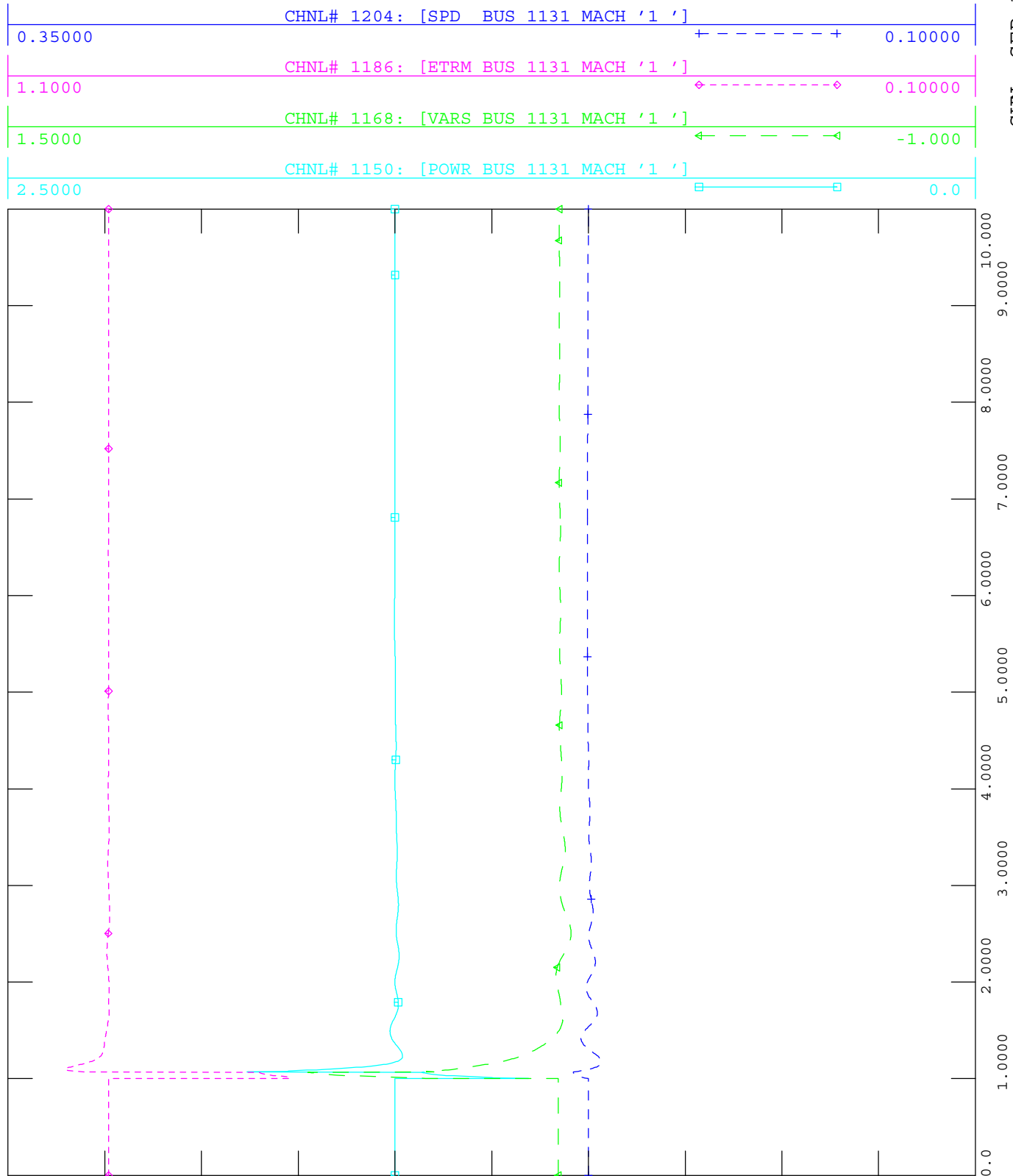


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

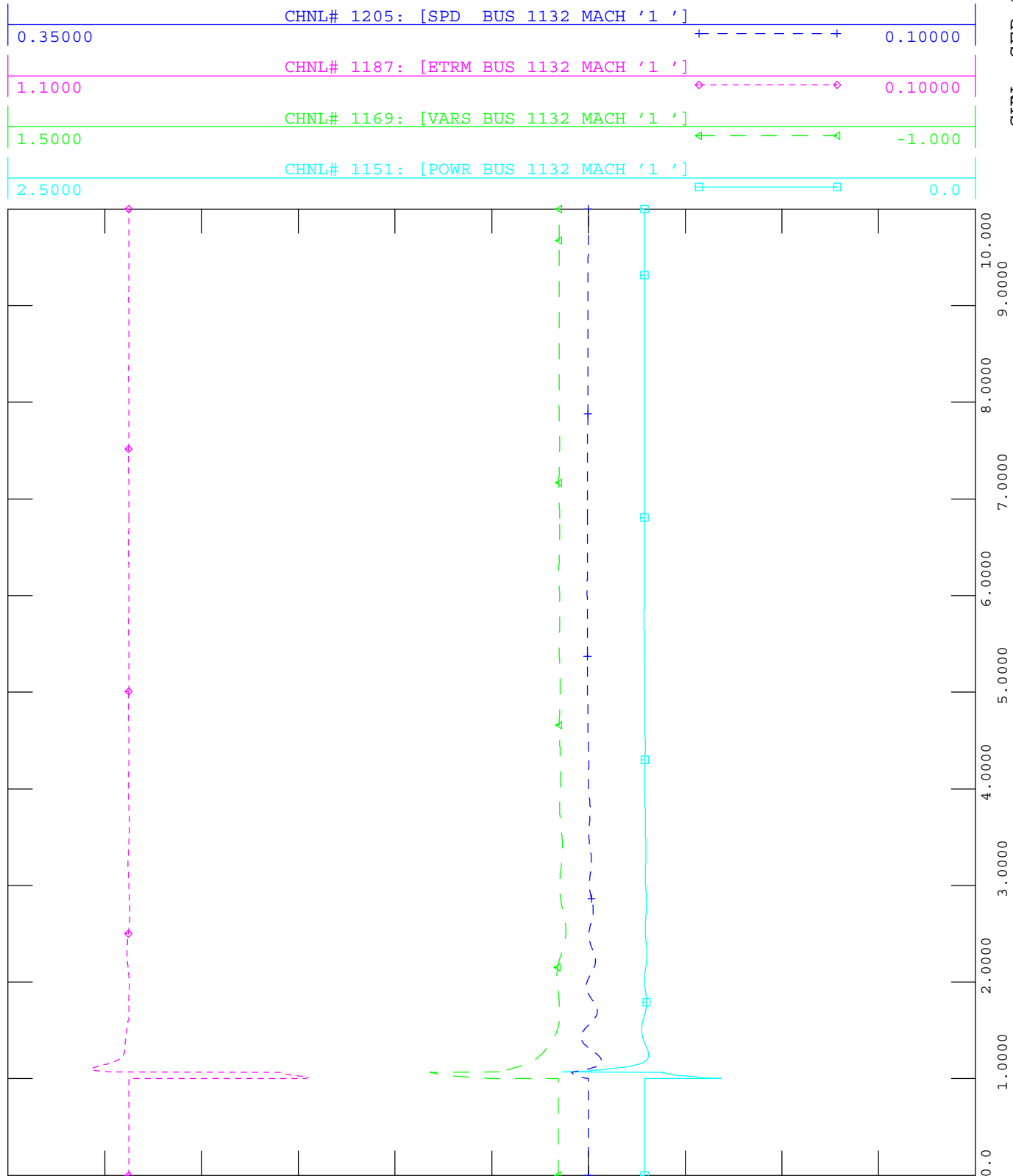


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

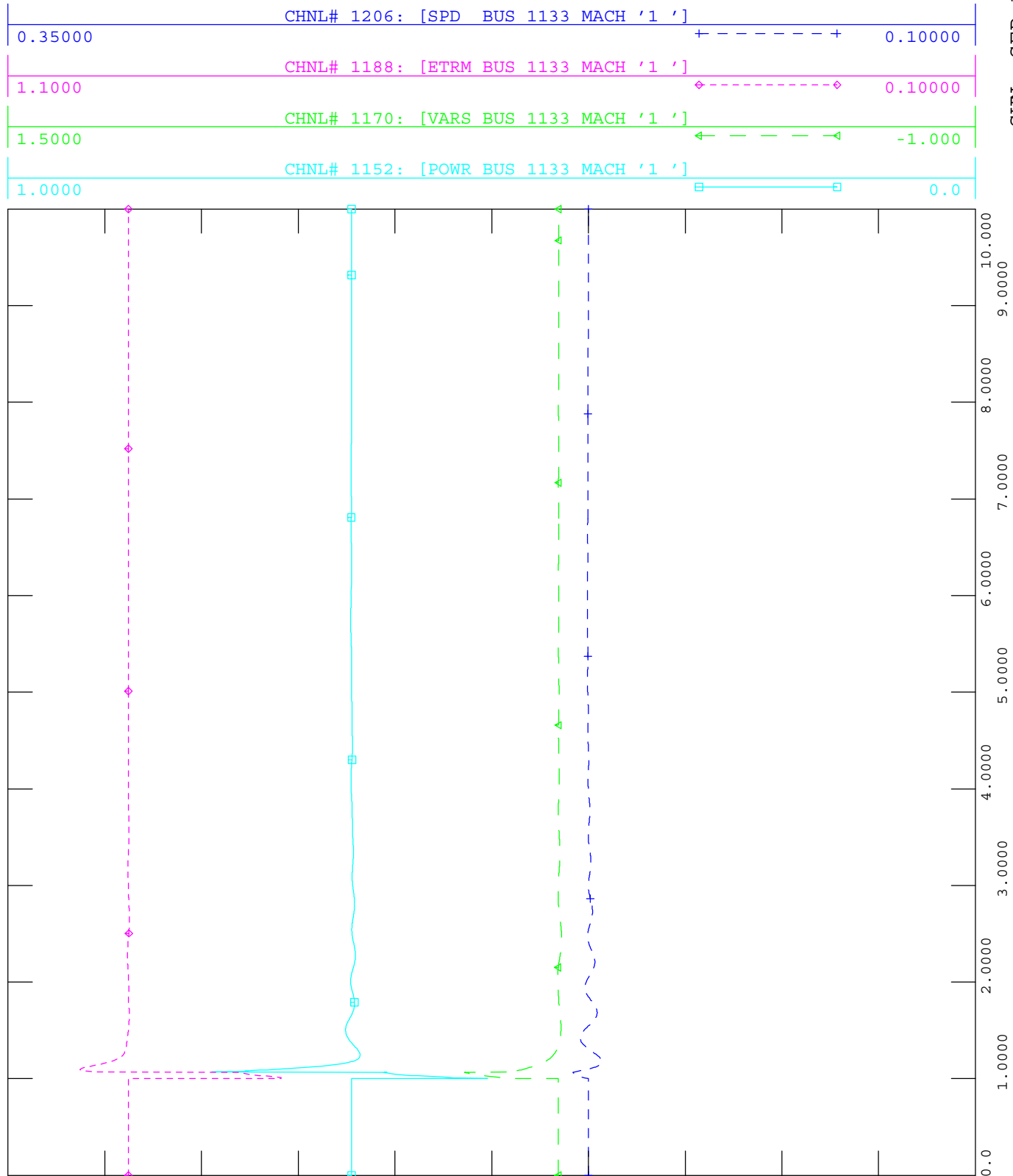


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



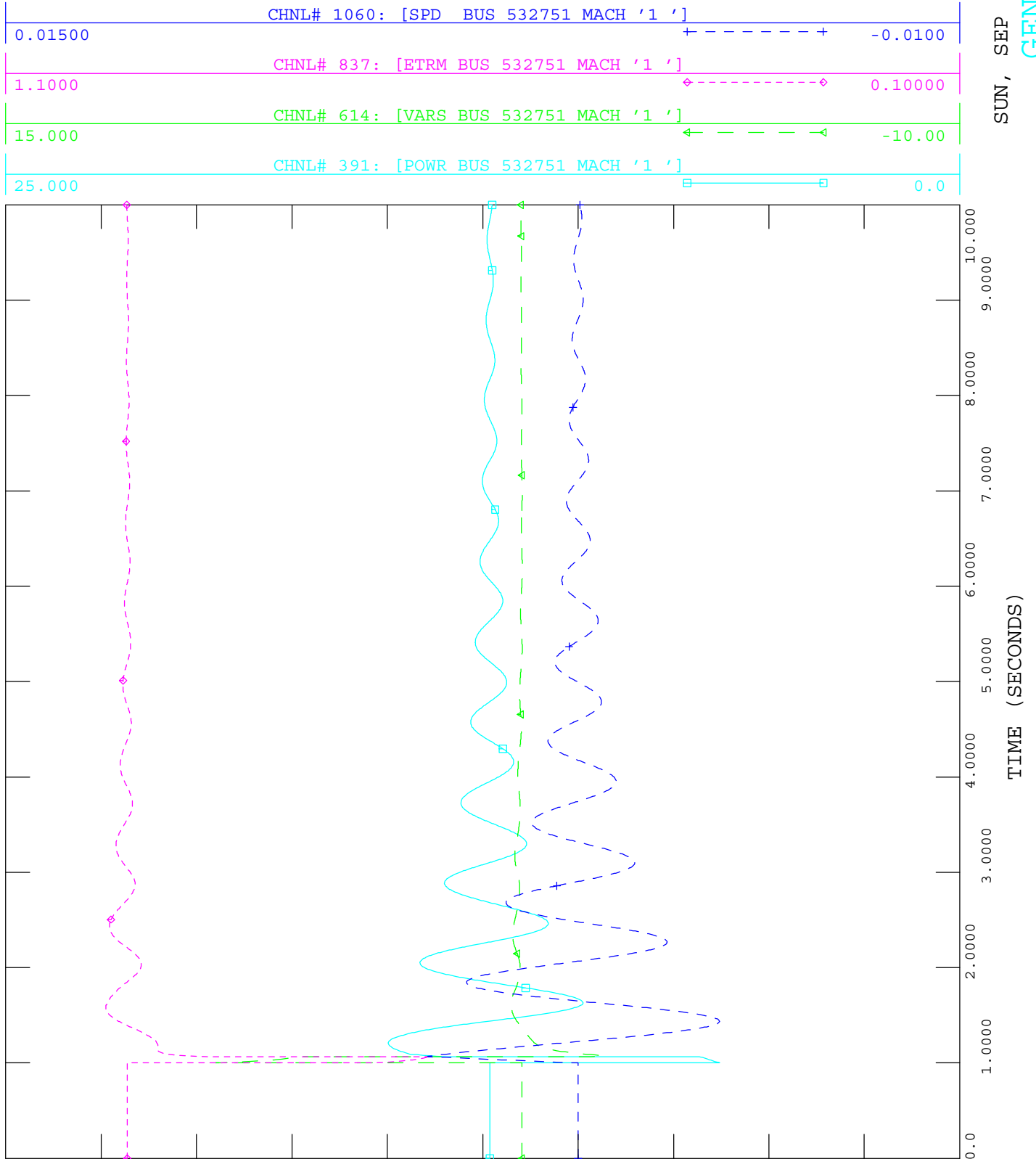
SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

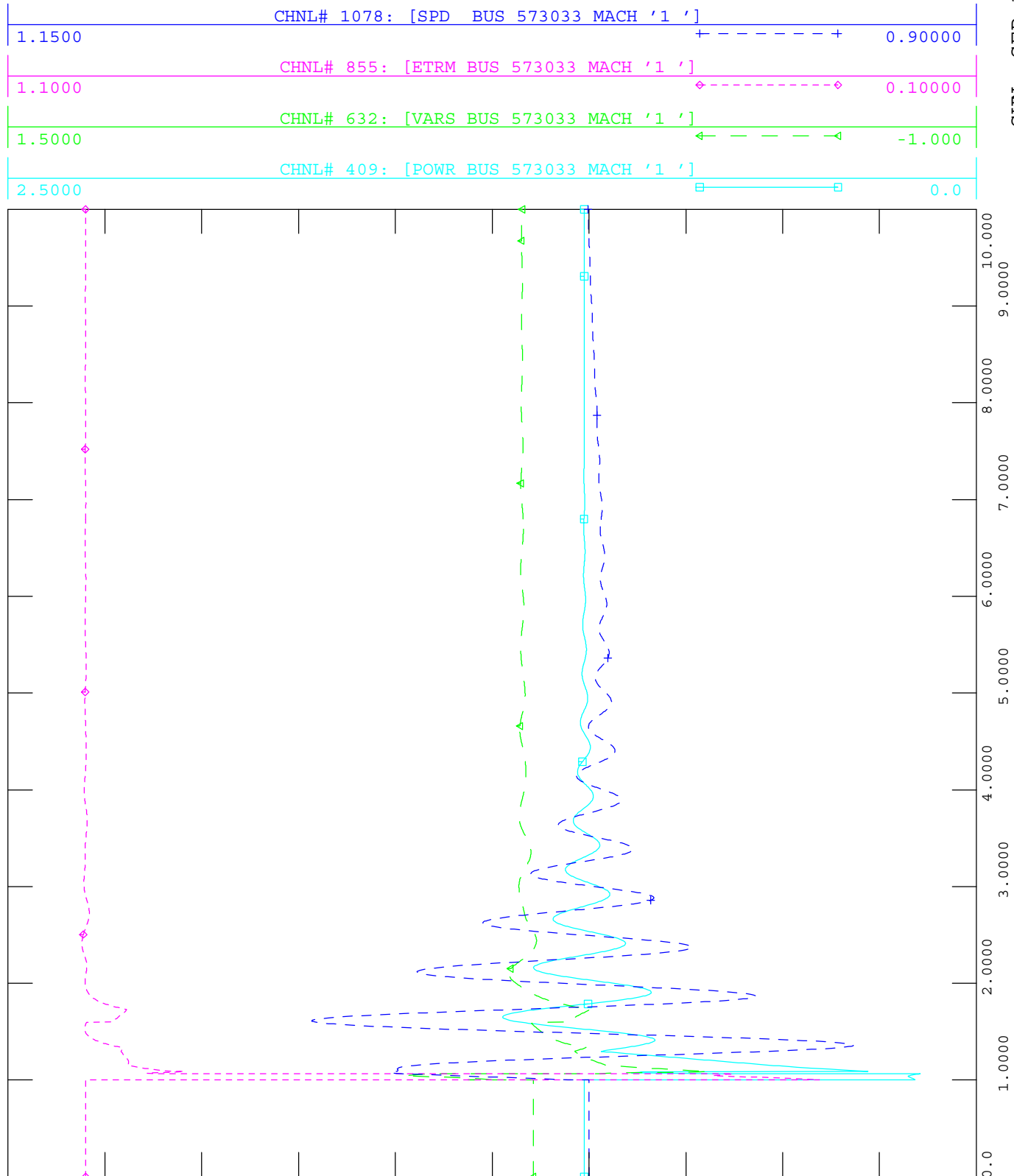
SUN, SEP 11 2011 10:00  
GEN-2008-021





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out



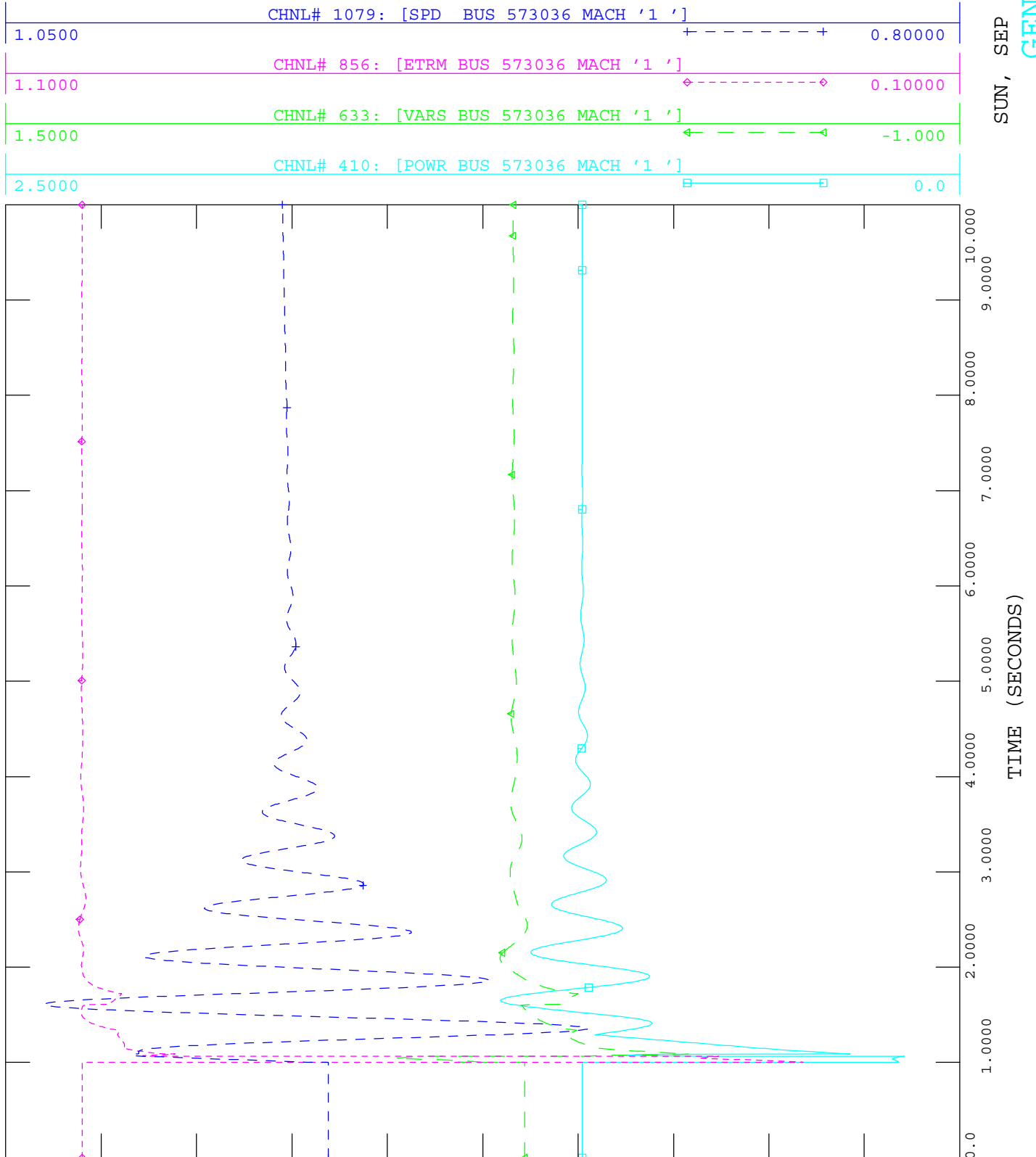
SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2008-127

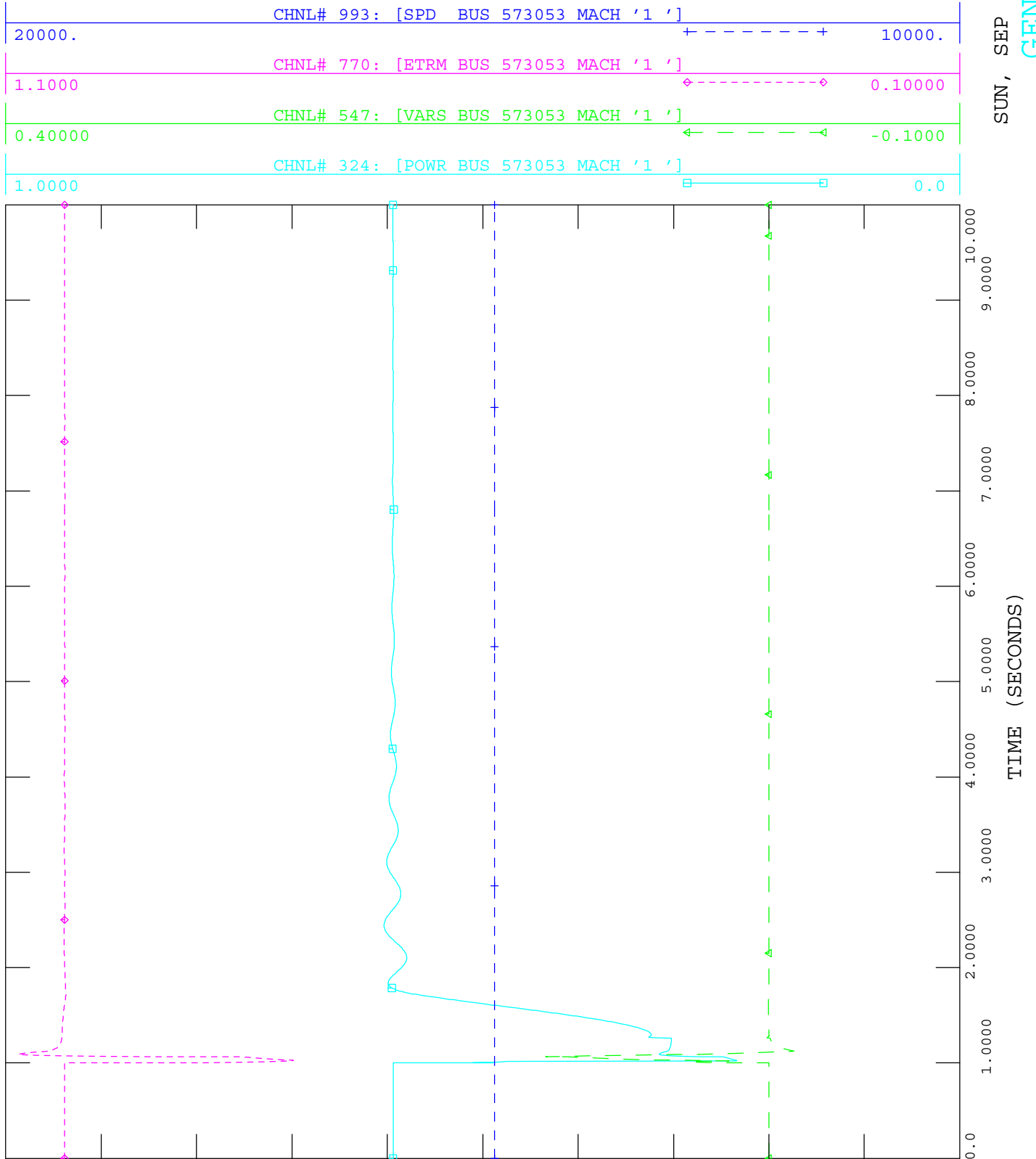




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2009-025





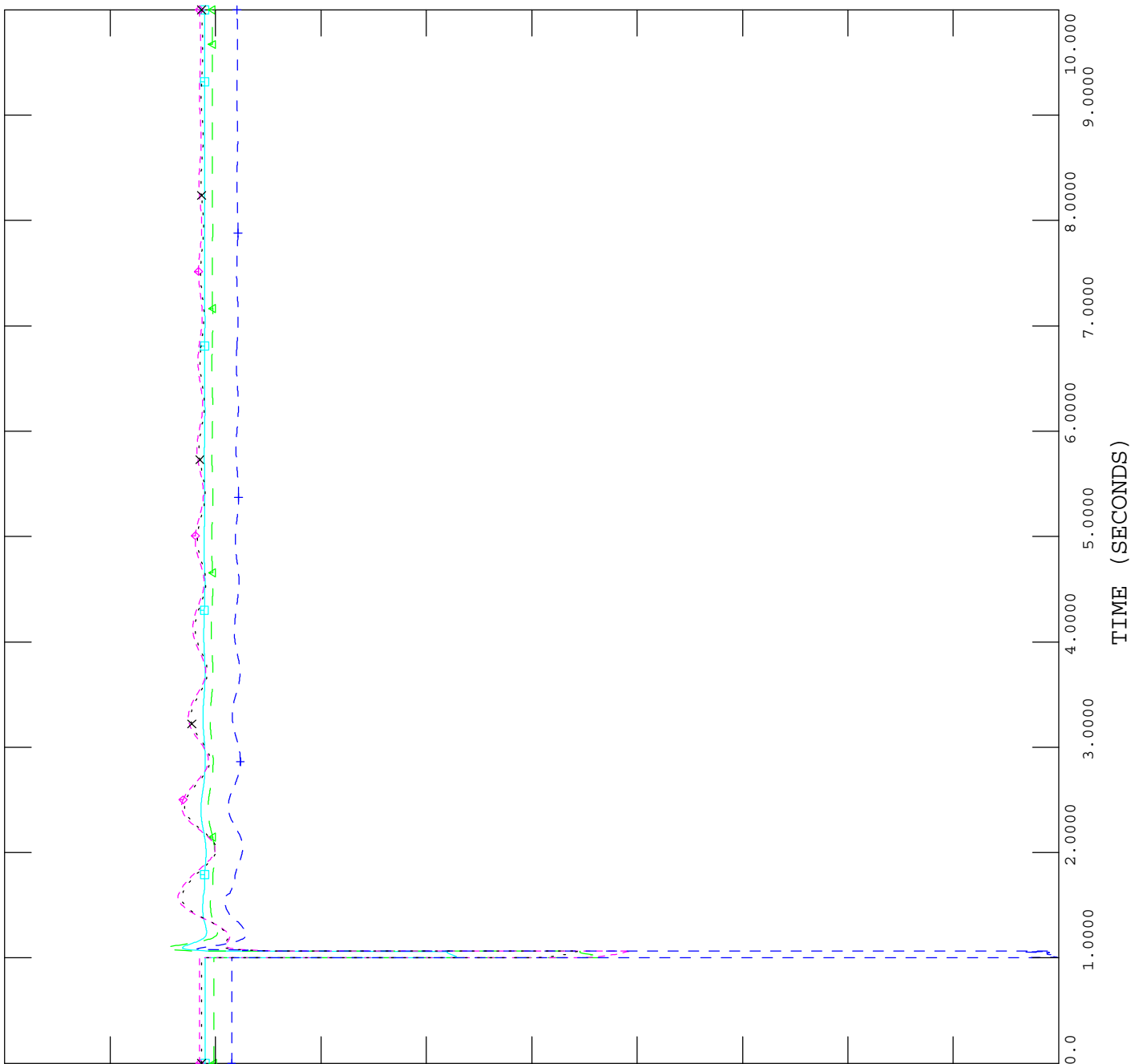


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



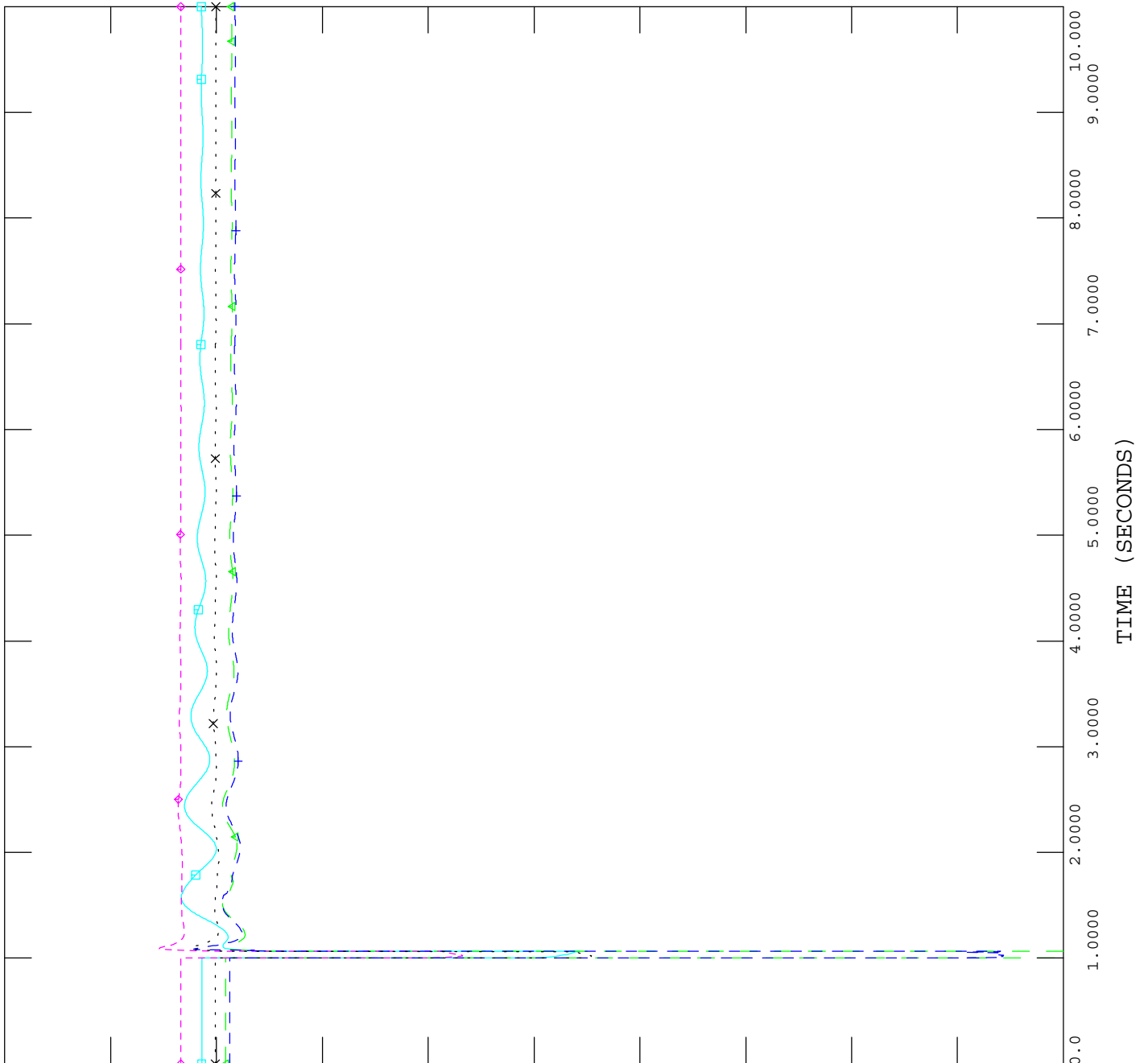


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt16-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

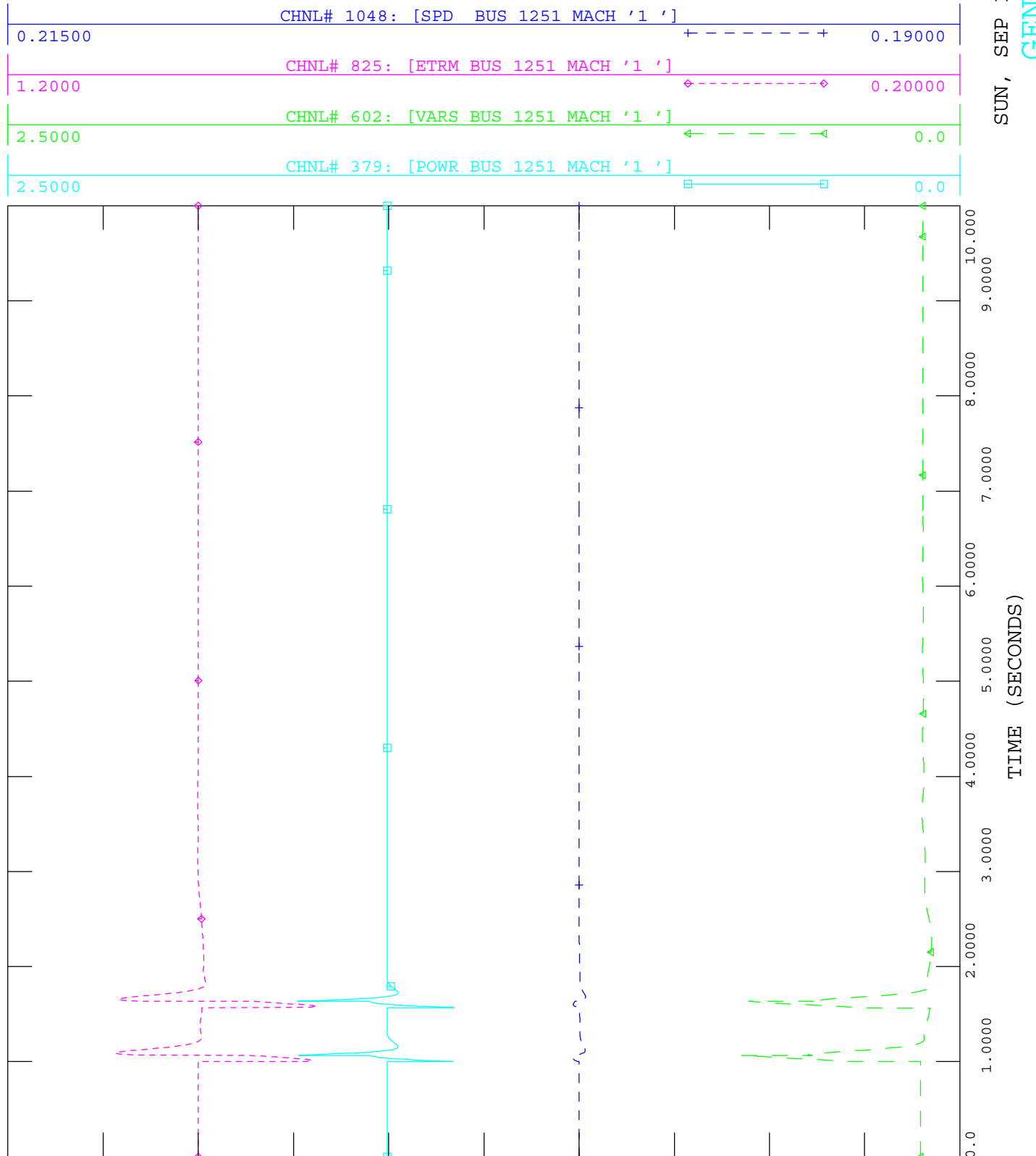
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

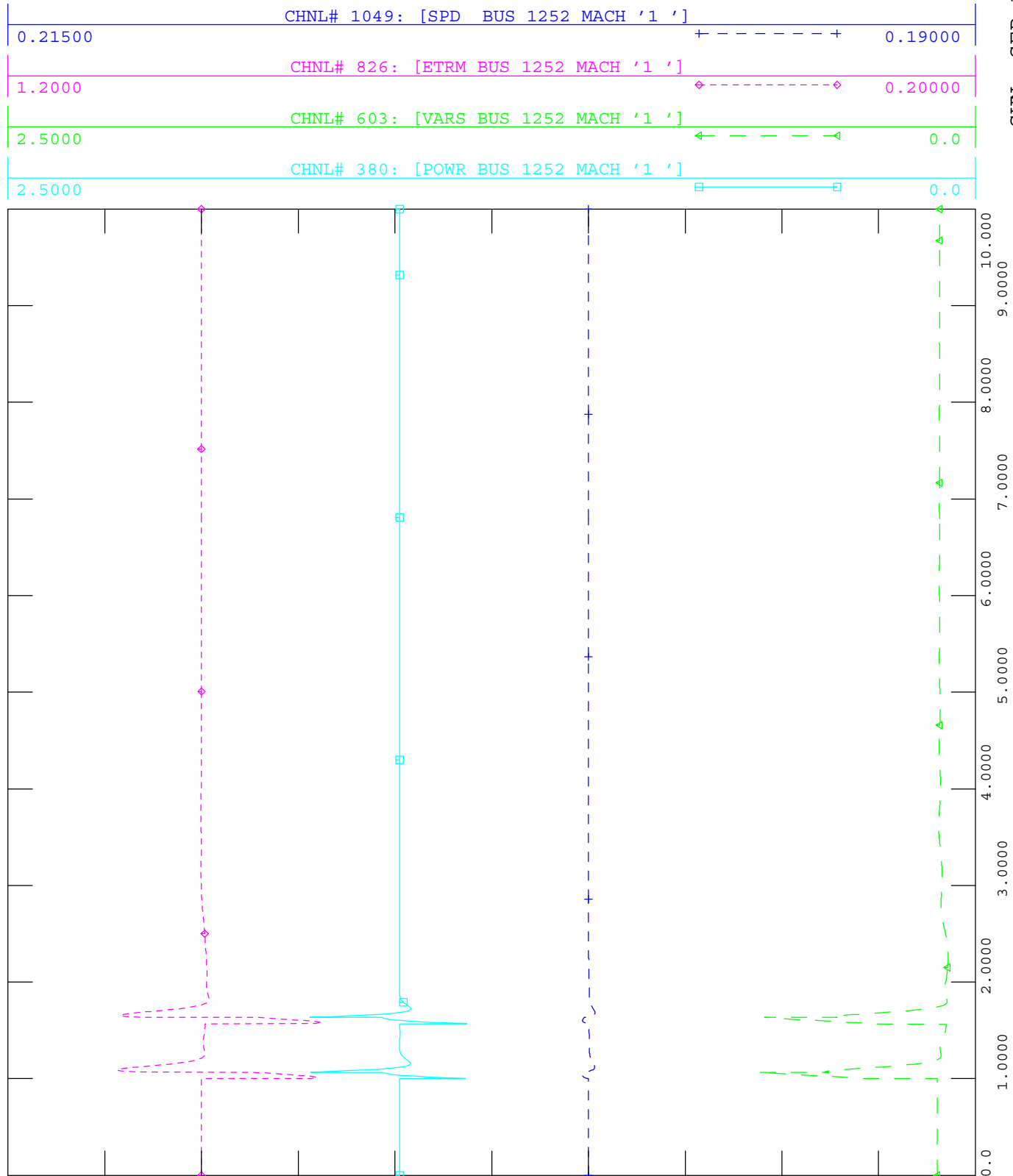


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

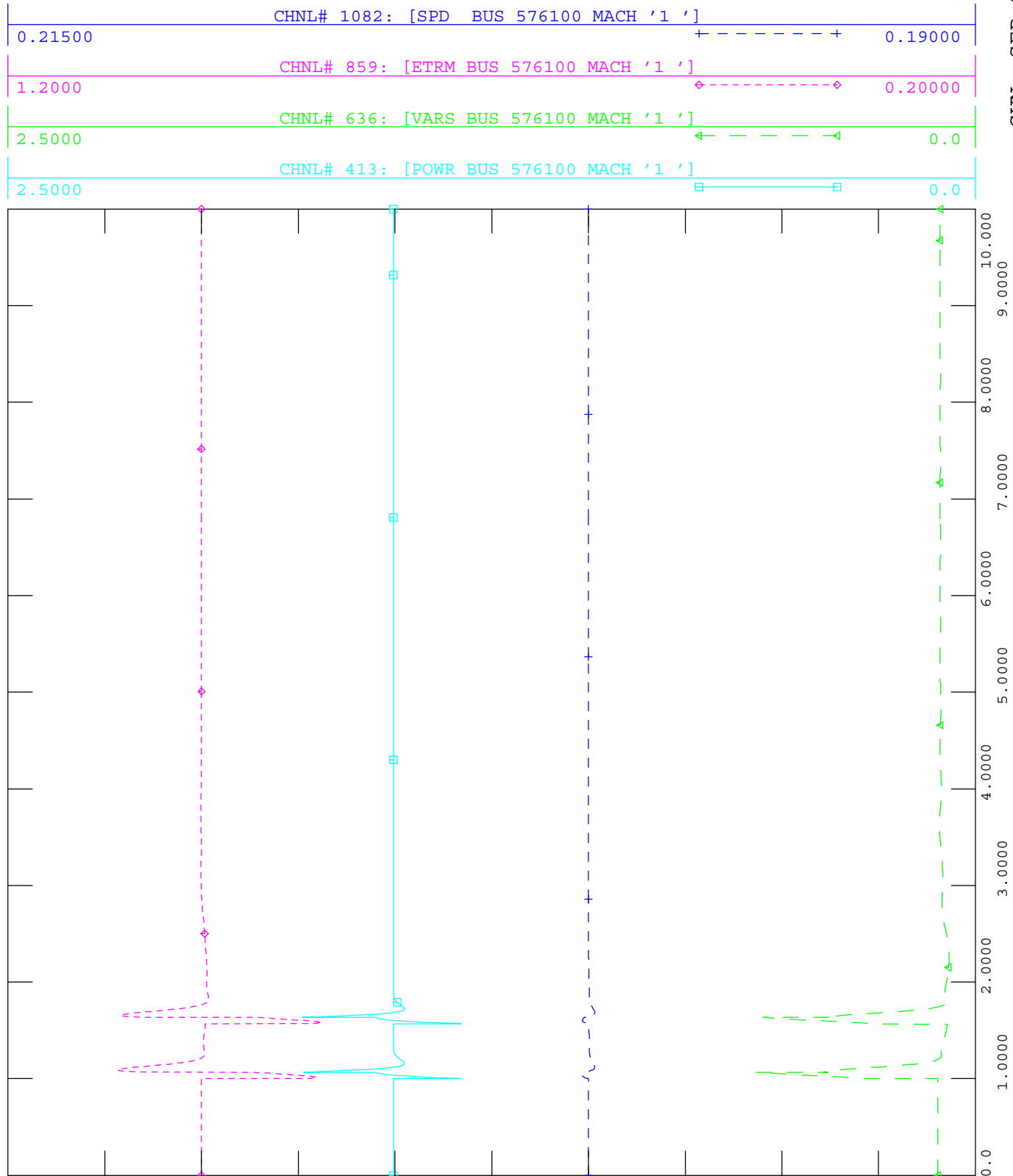


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



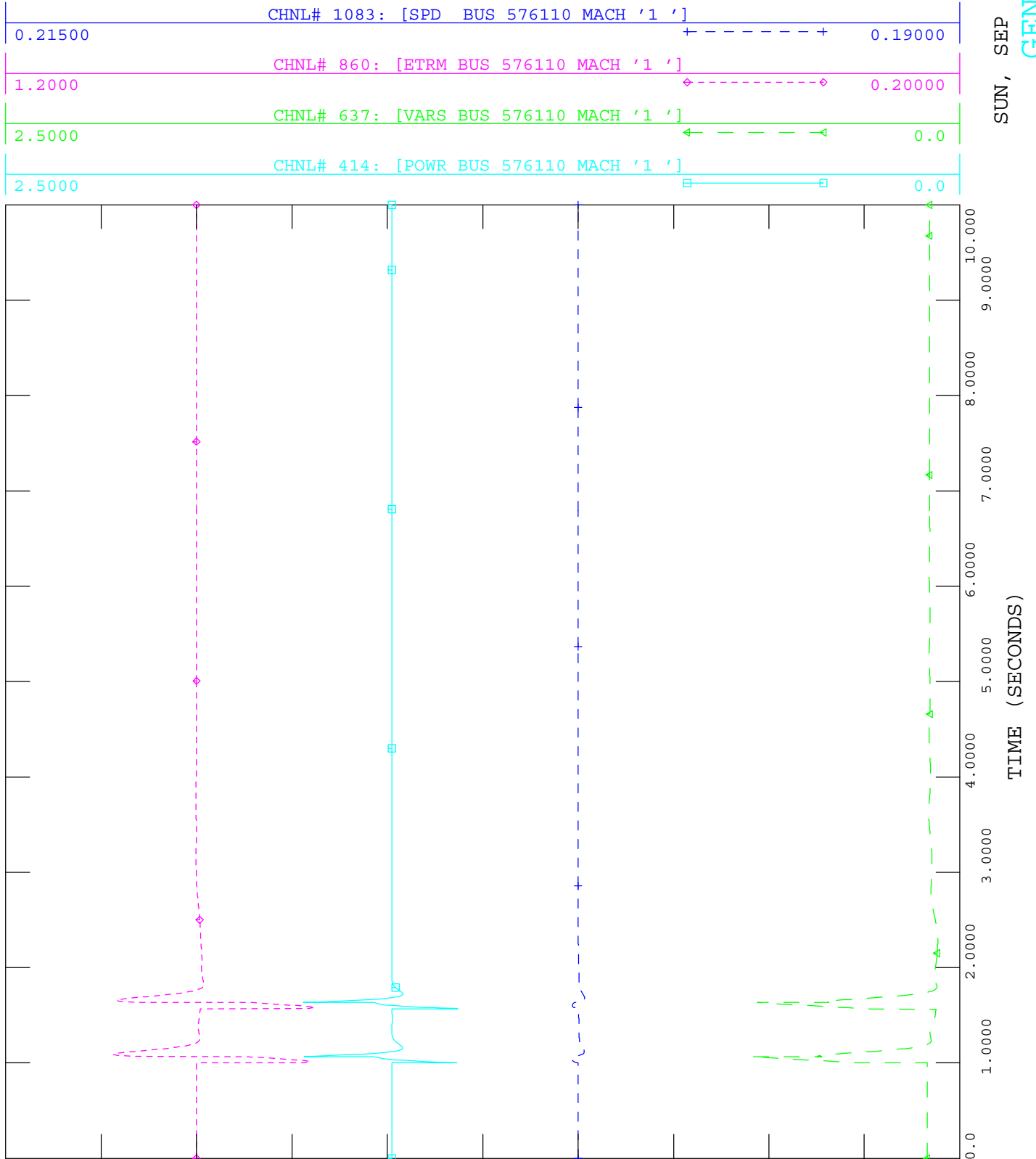
SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

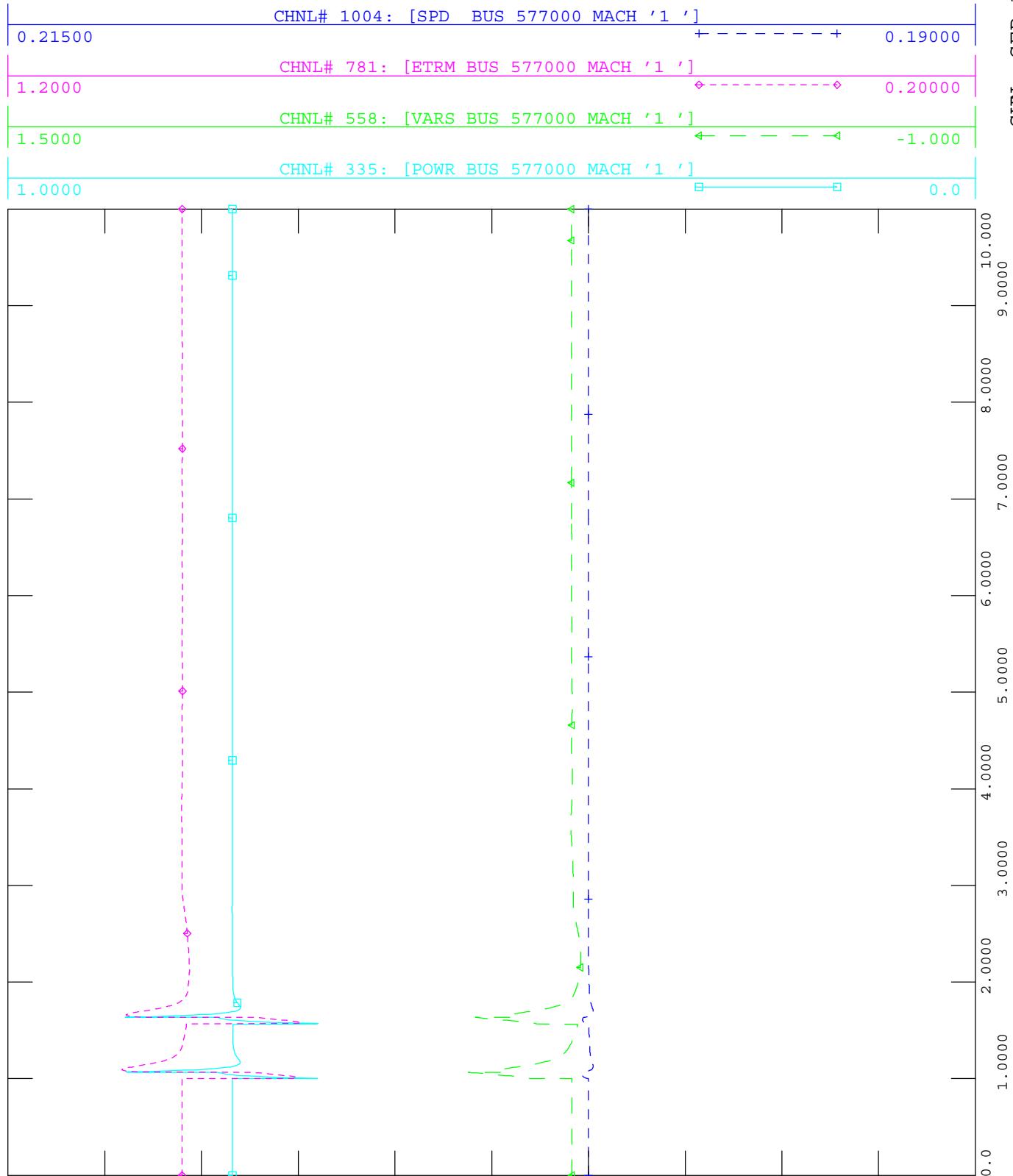
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

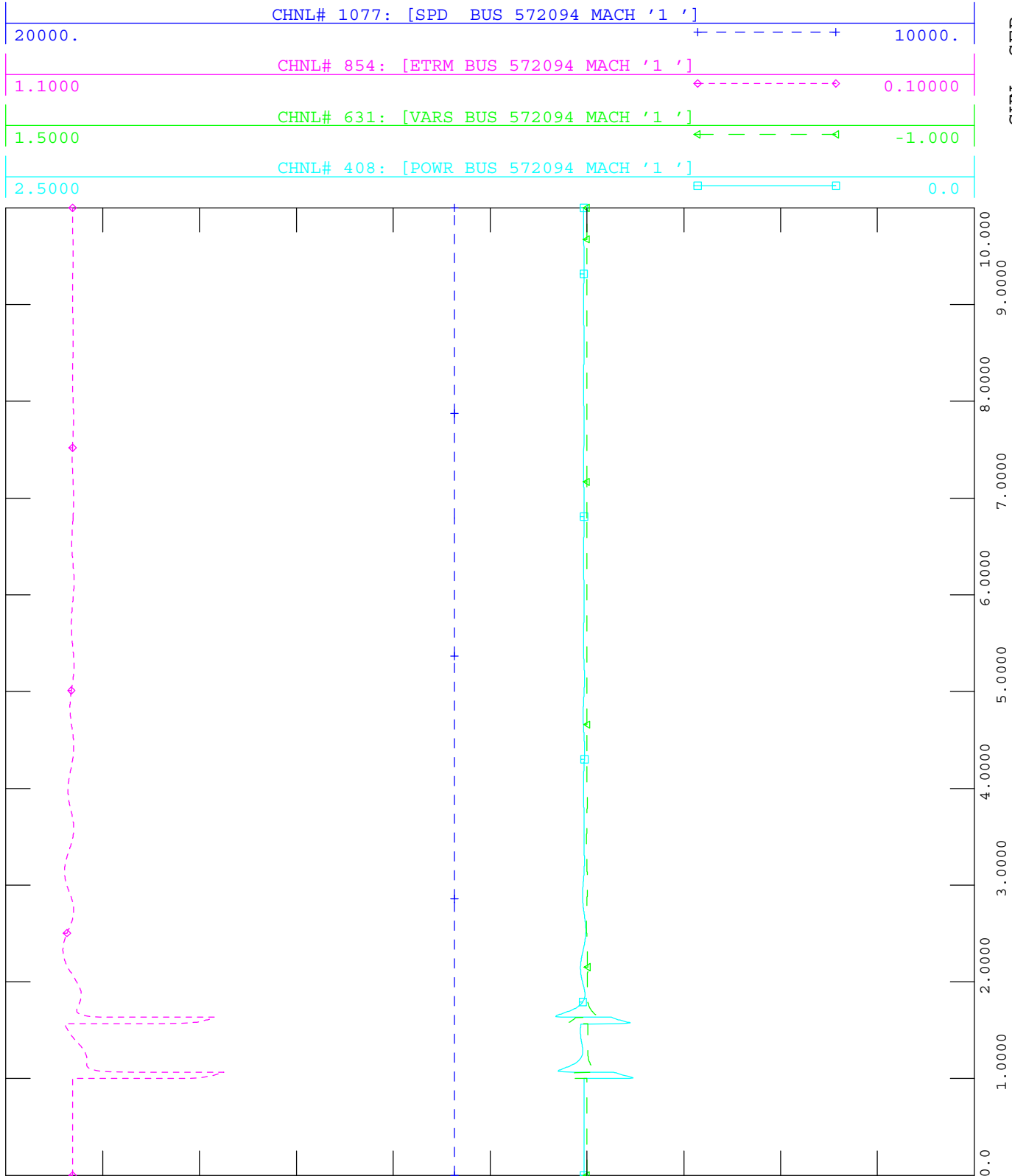


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



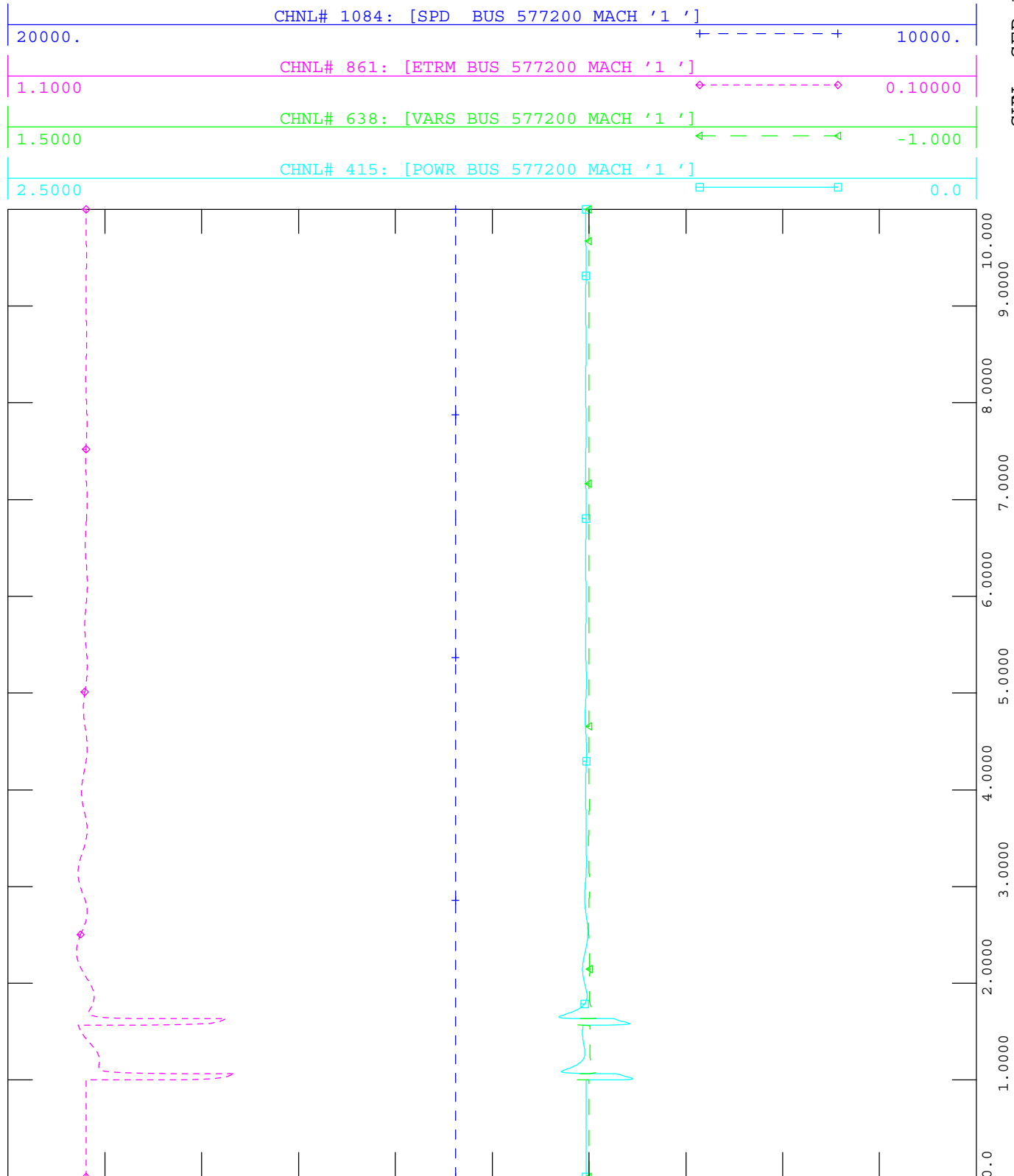
SUN, SEP 11 2011 10:00  
GEN-2008-098





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



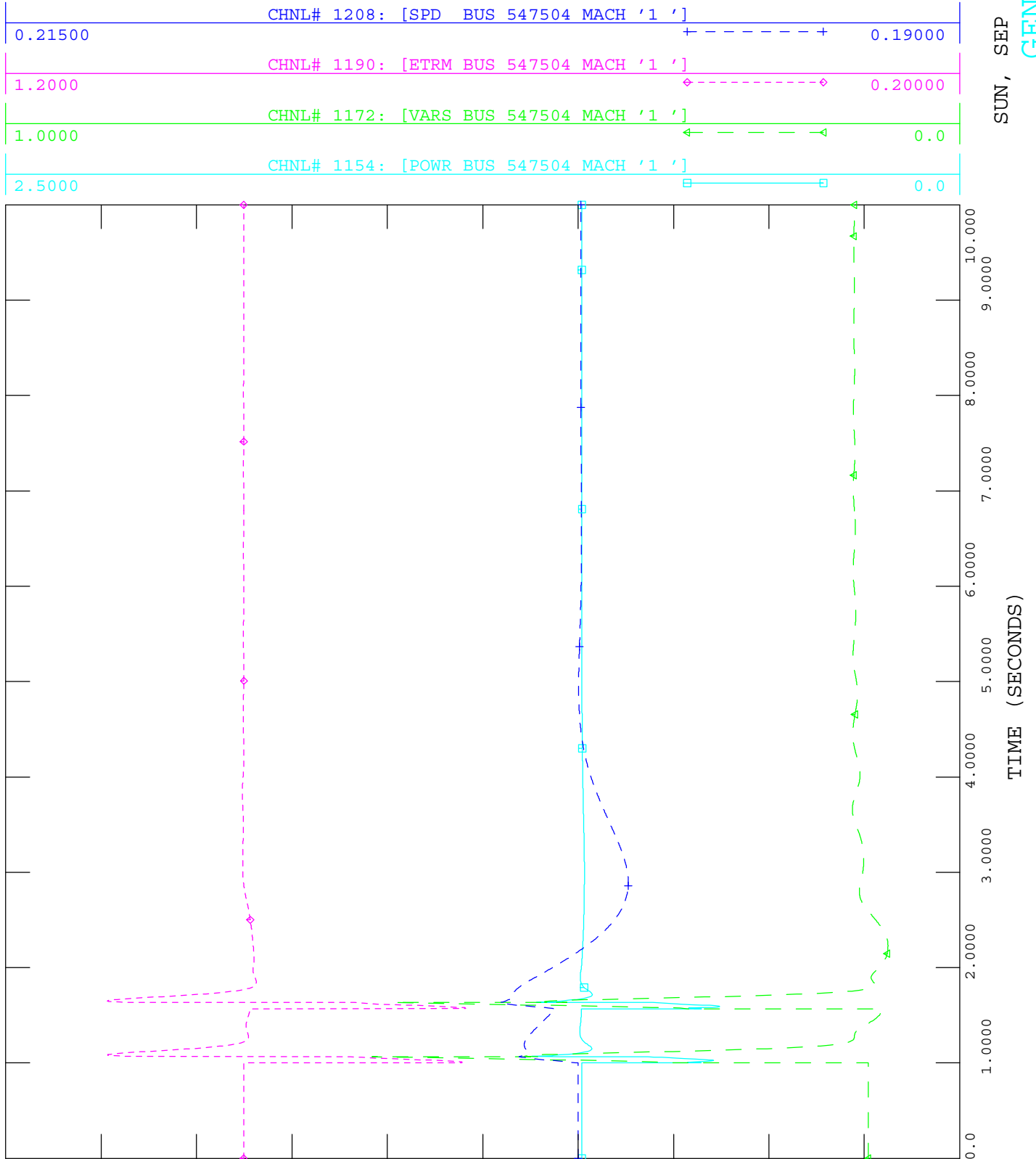
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

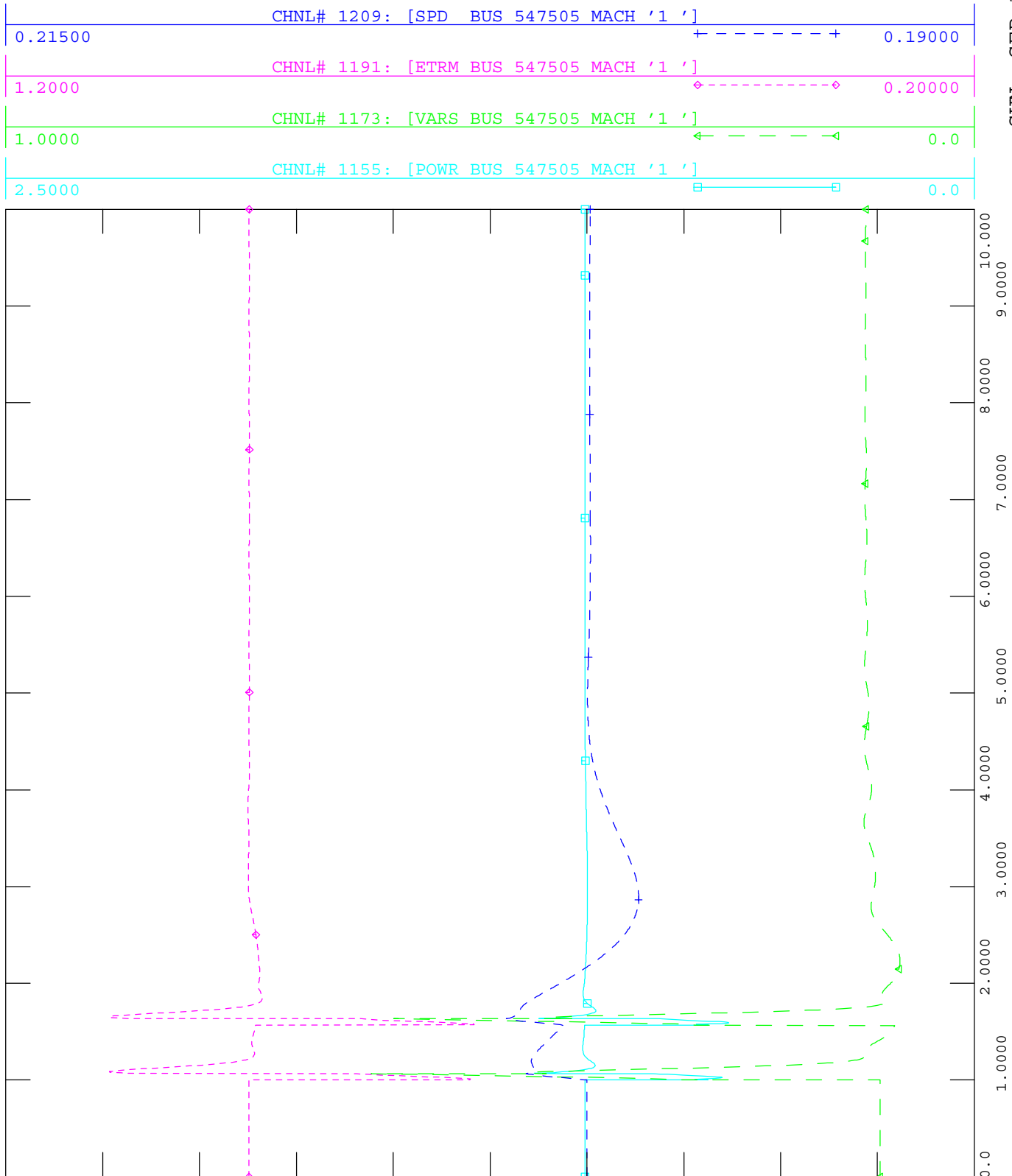
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

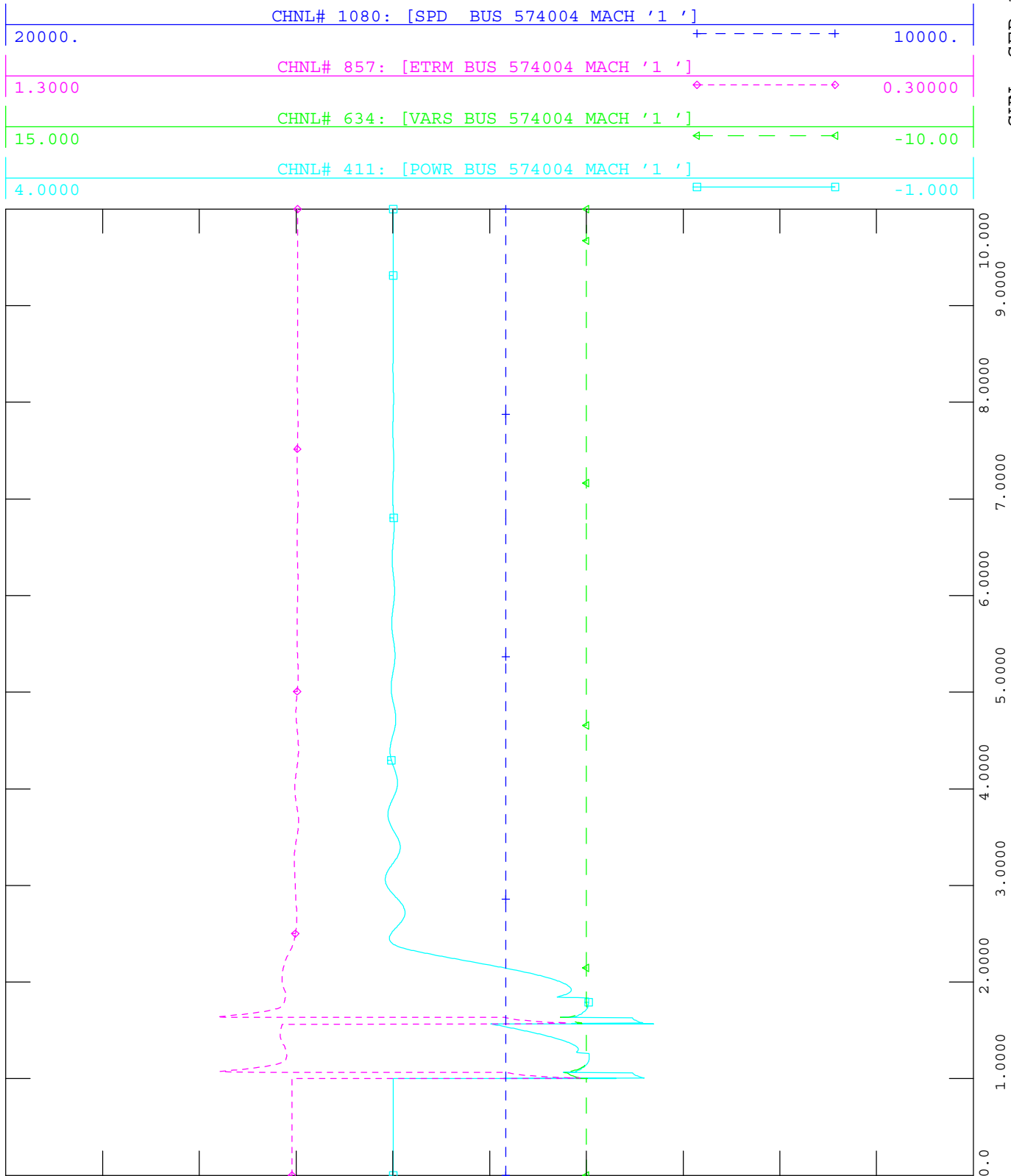


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



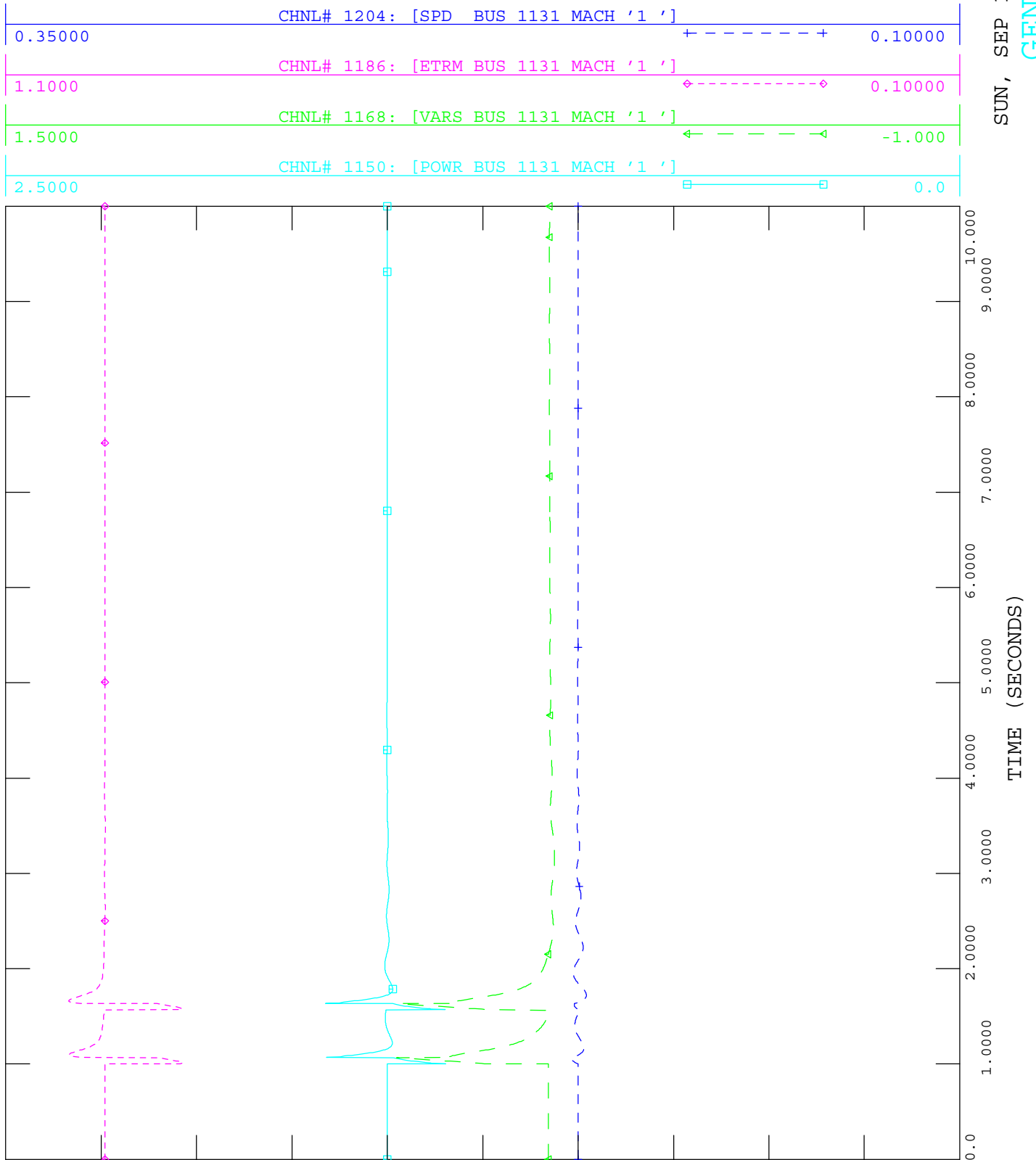
SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

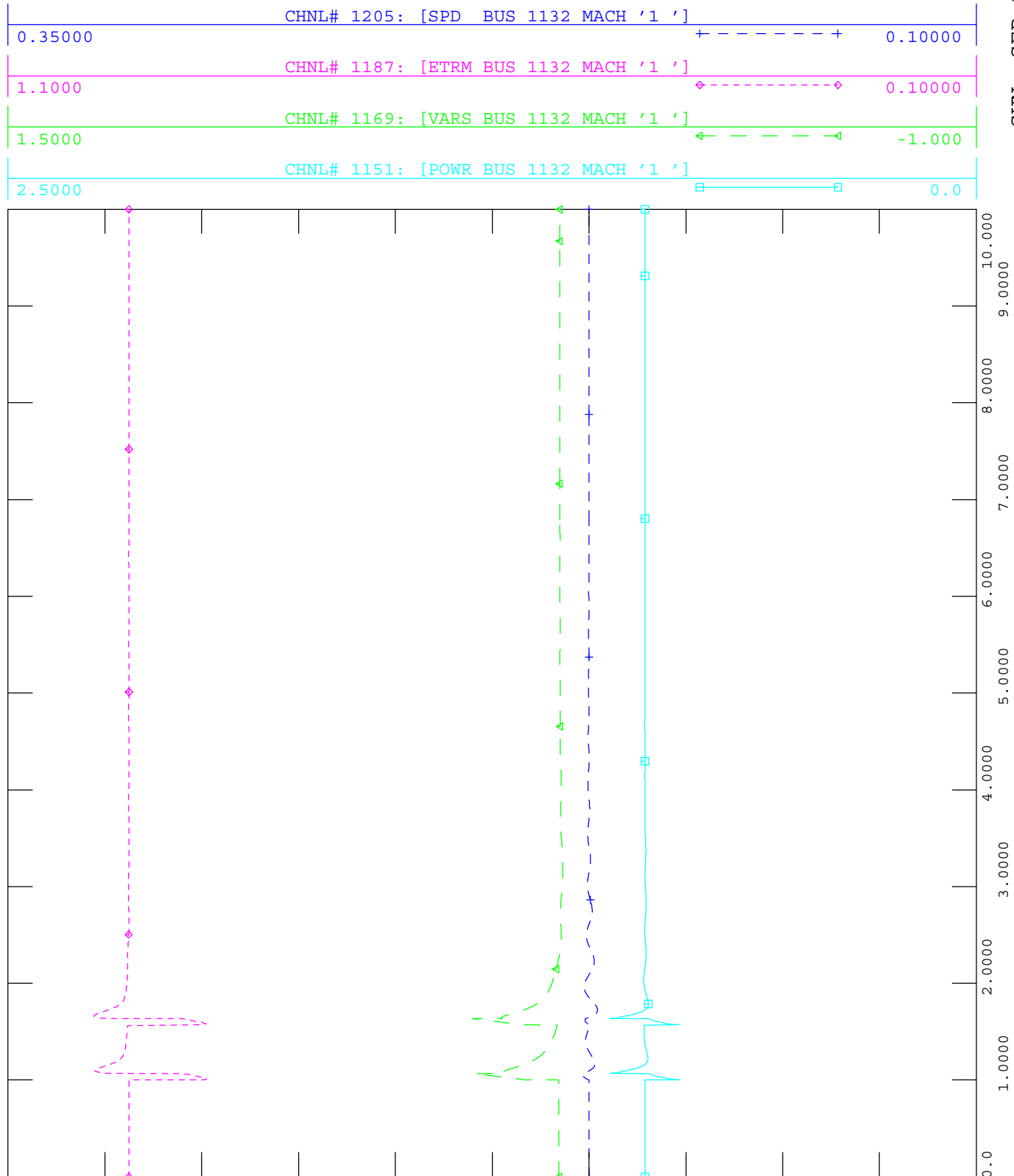
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

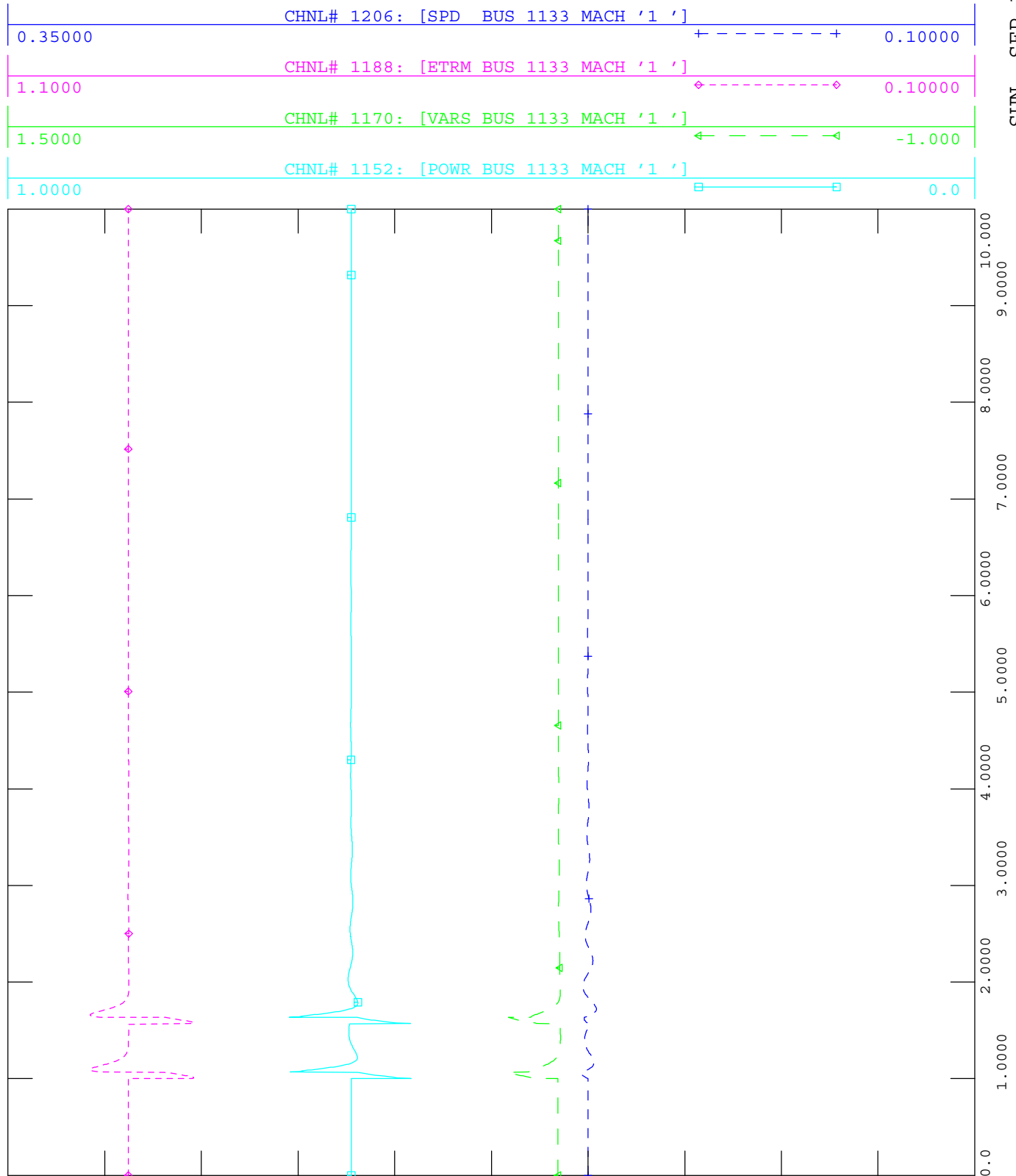


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

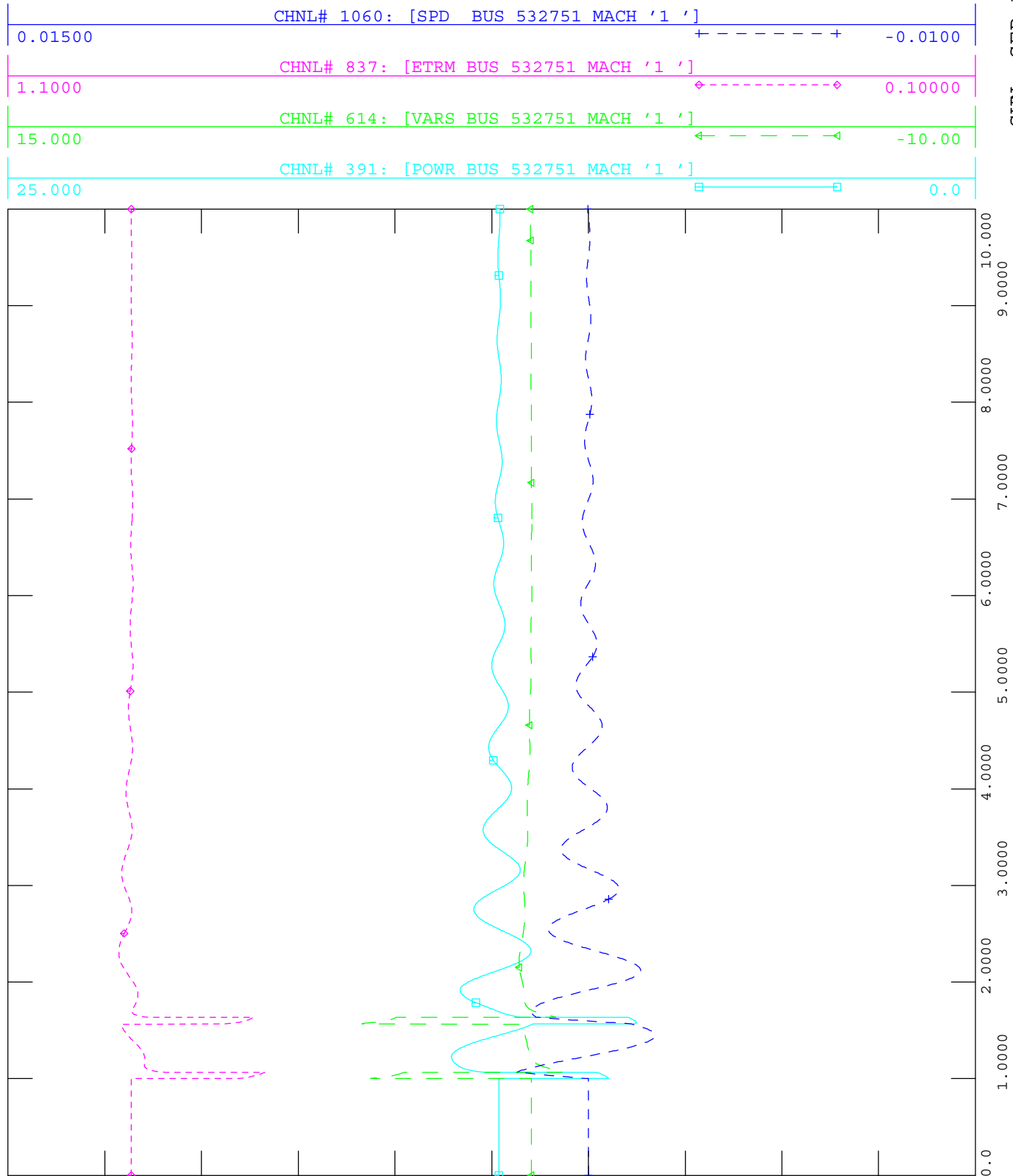


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2008-021

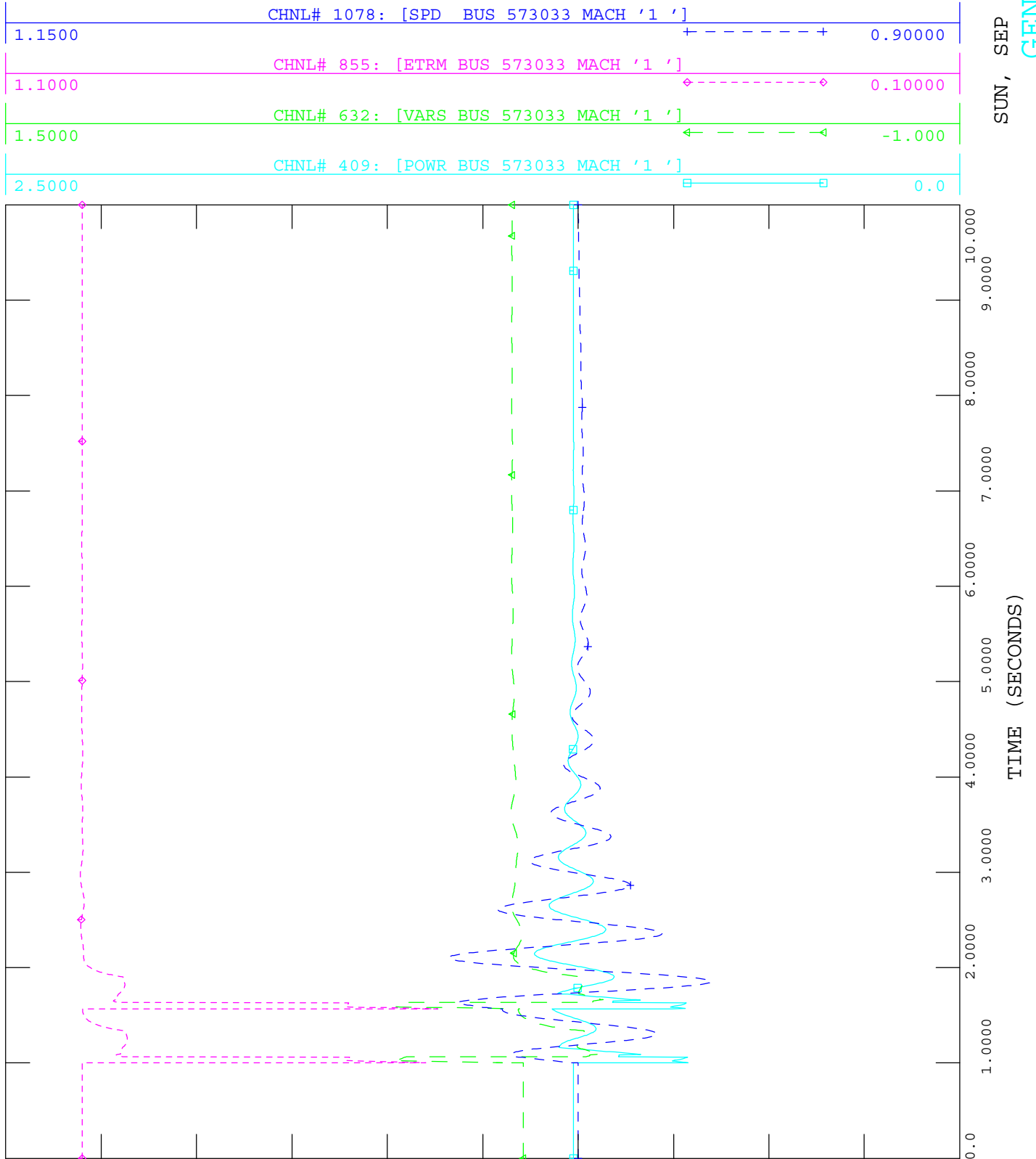




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

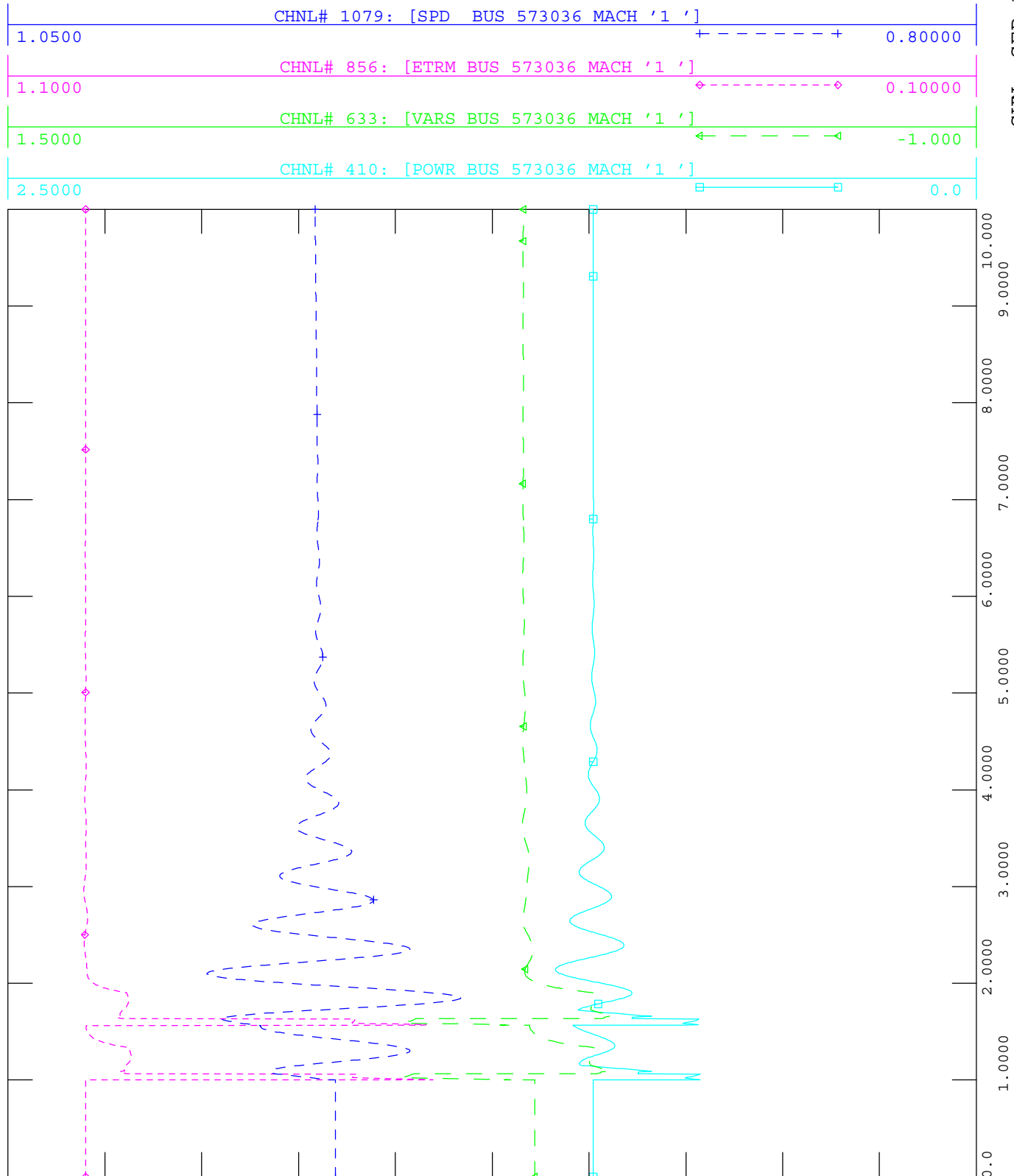
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

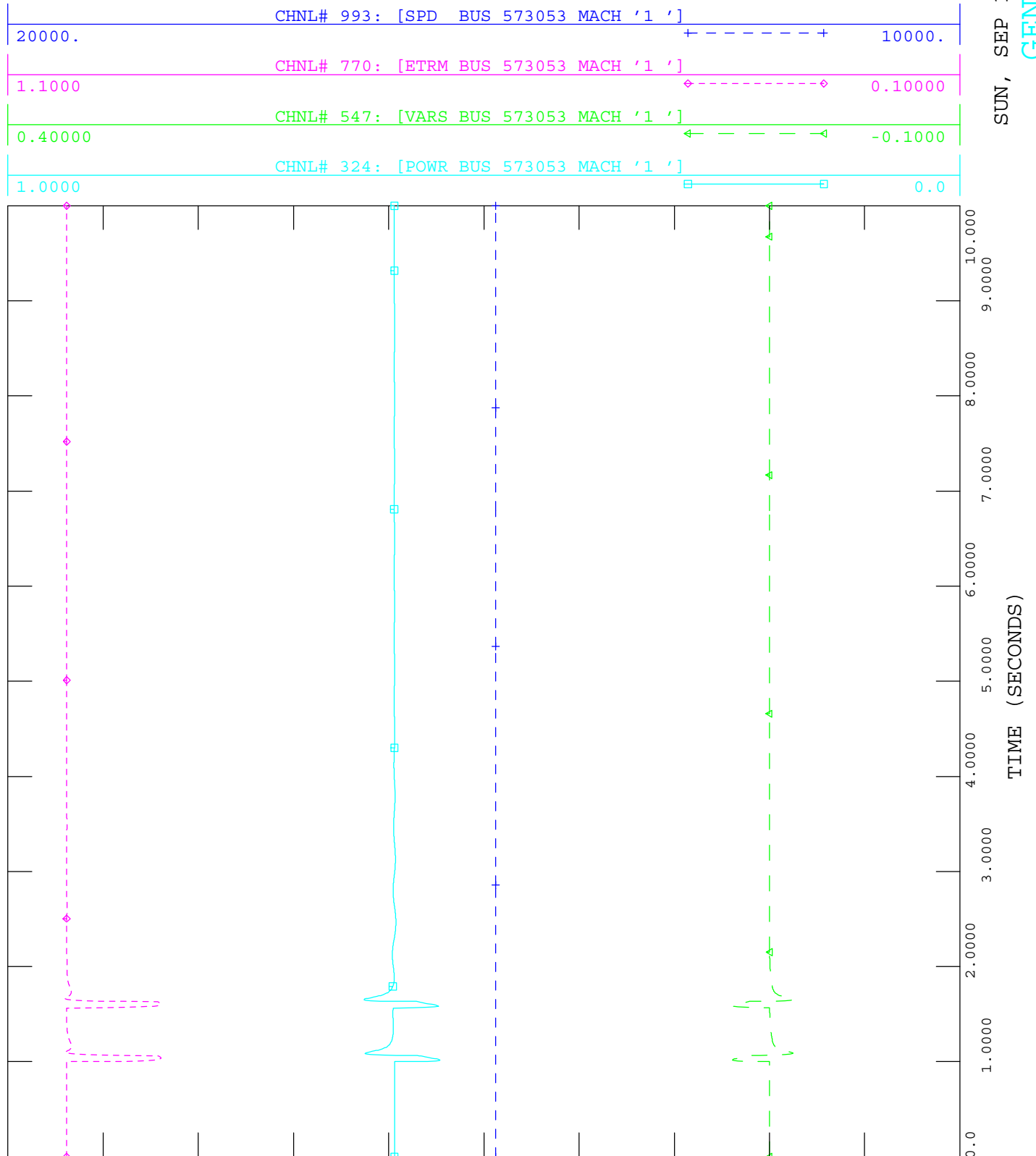


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out



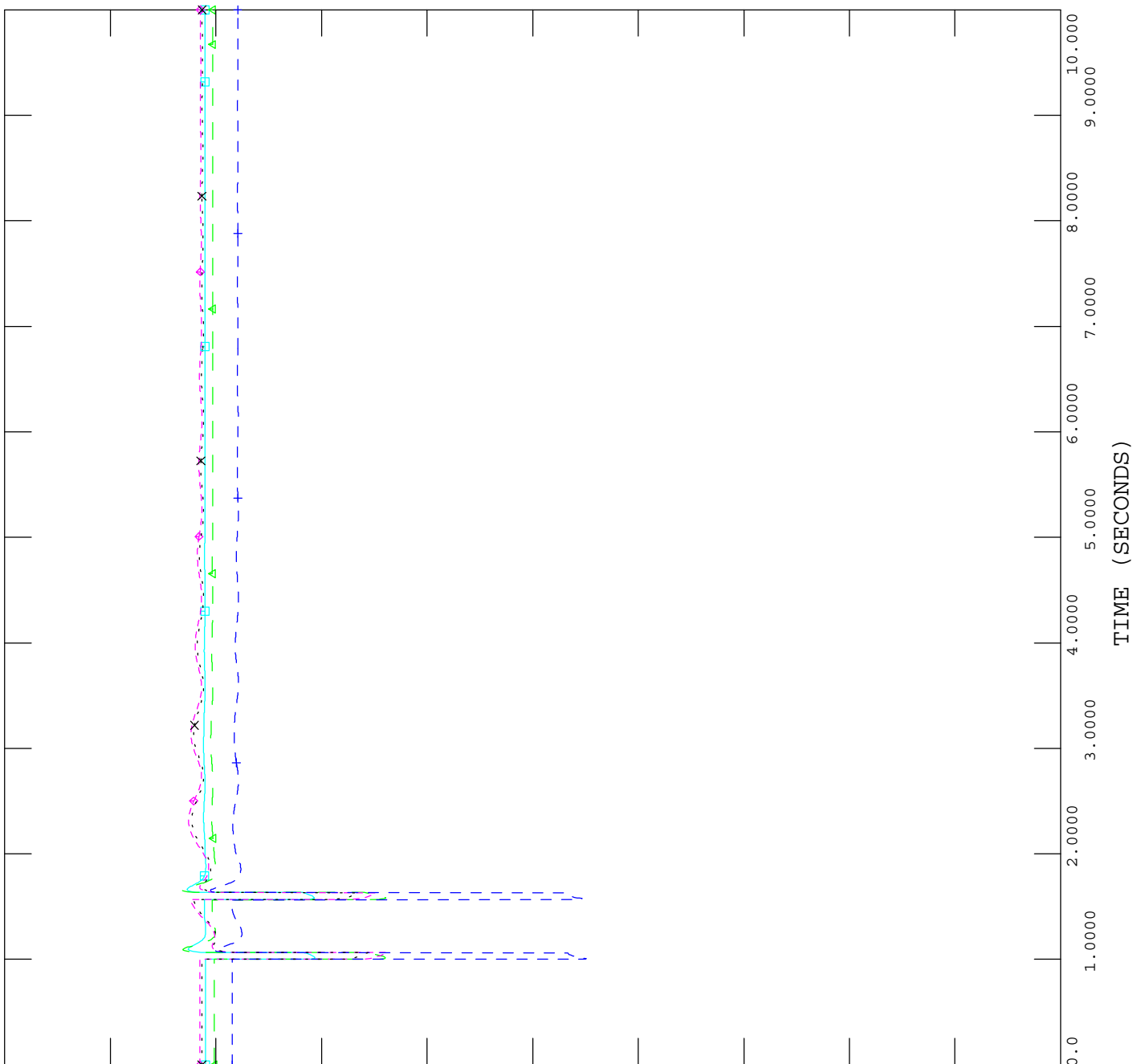


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



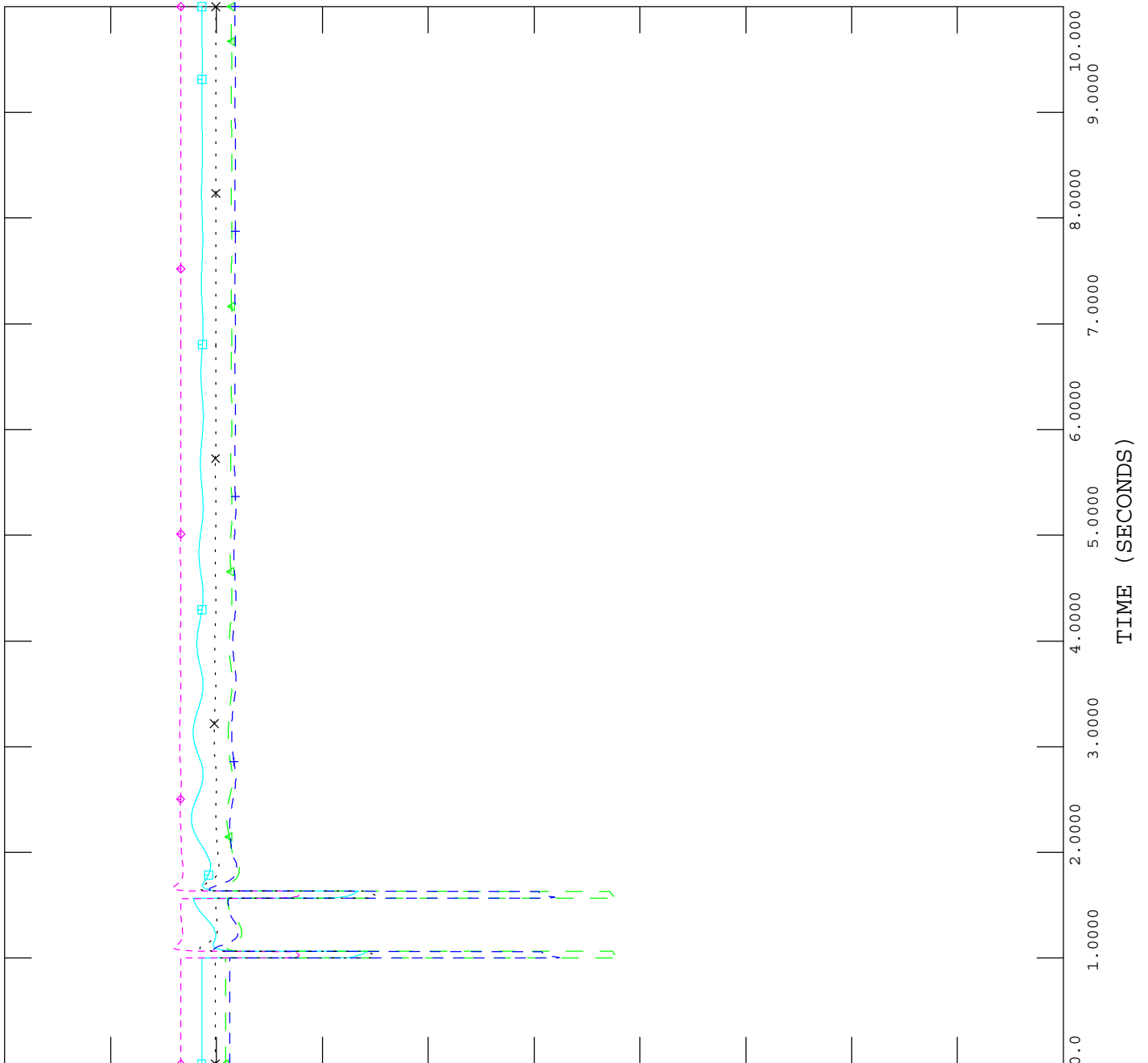


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt17-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

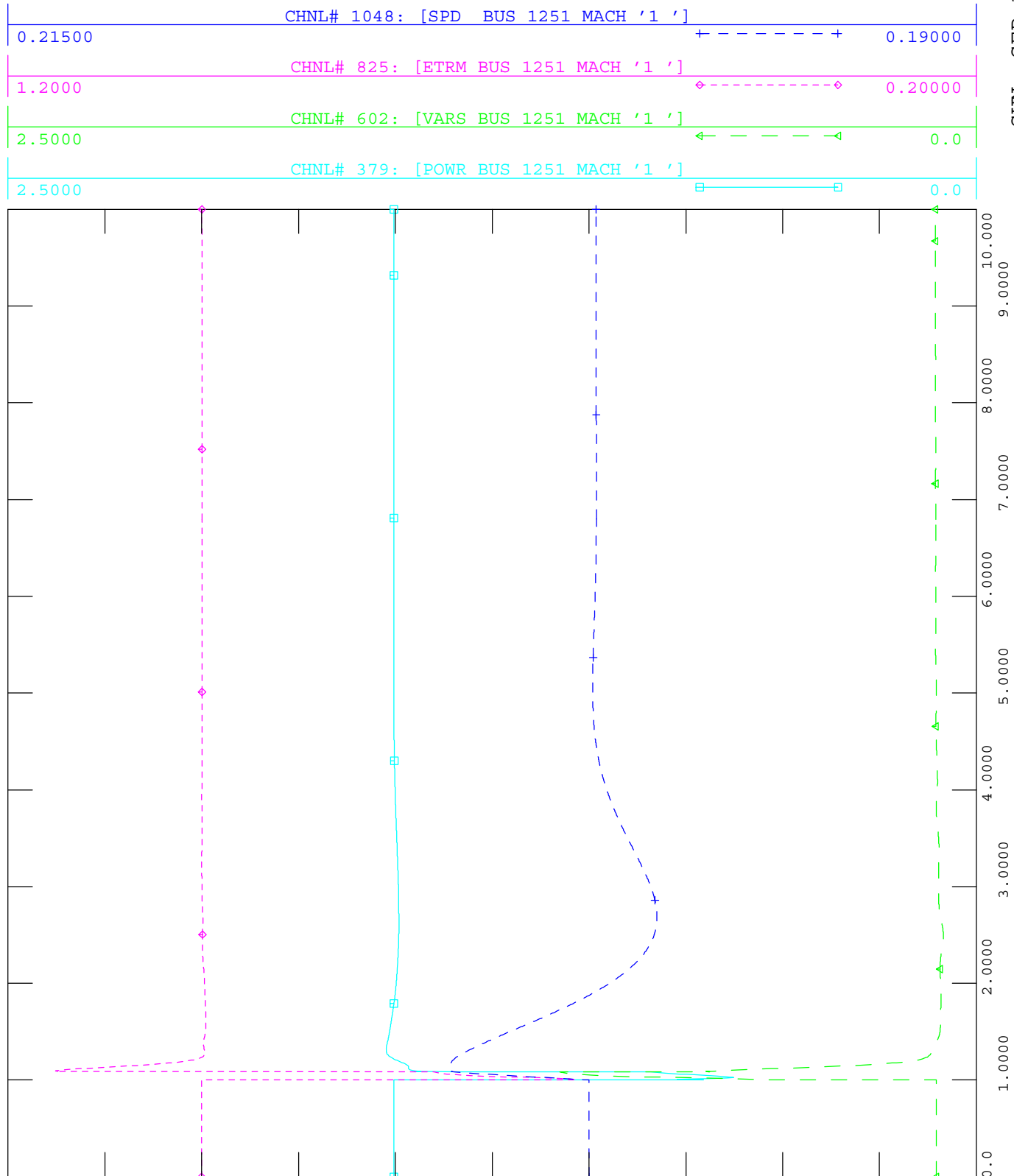
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

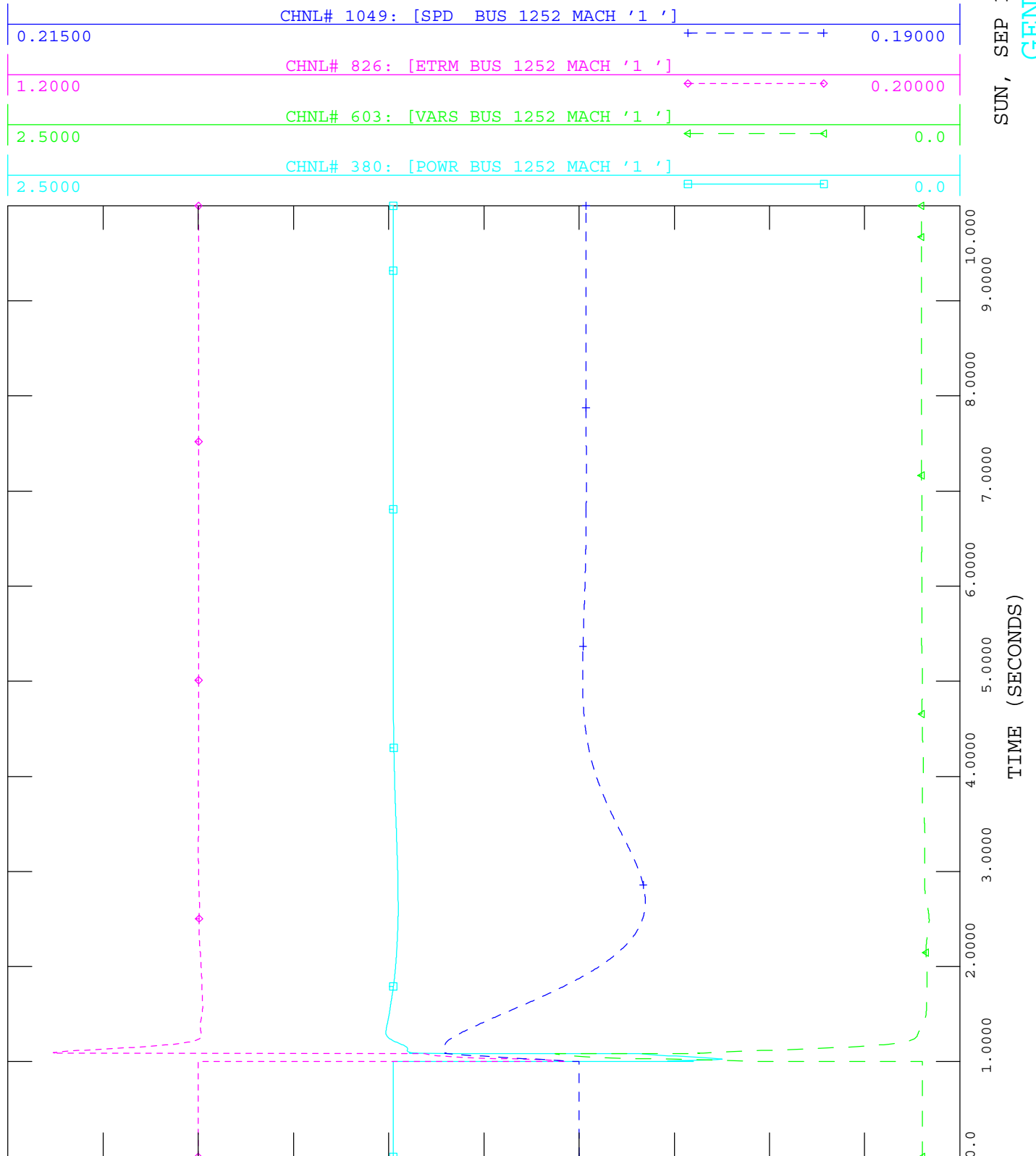


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

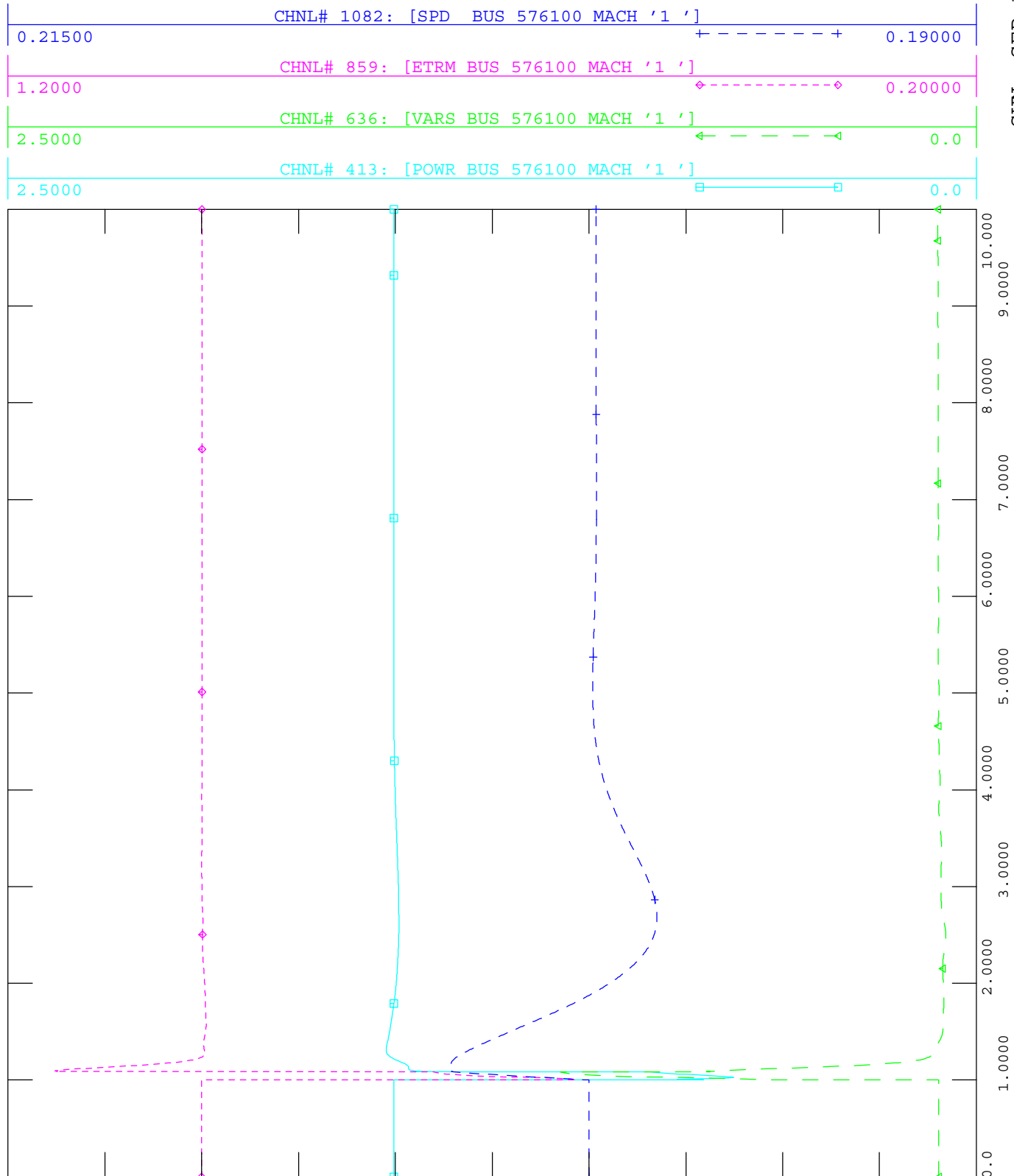


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



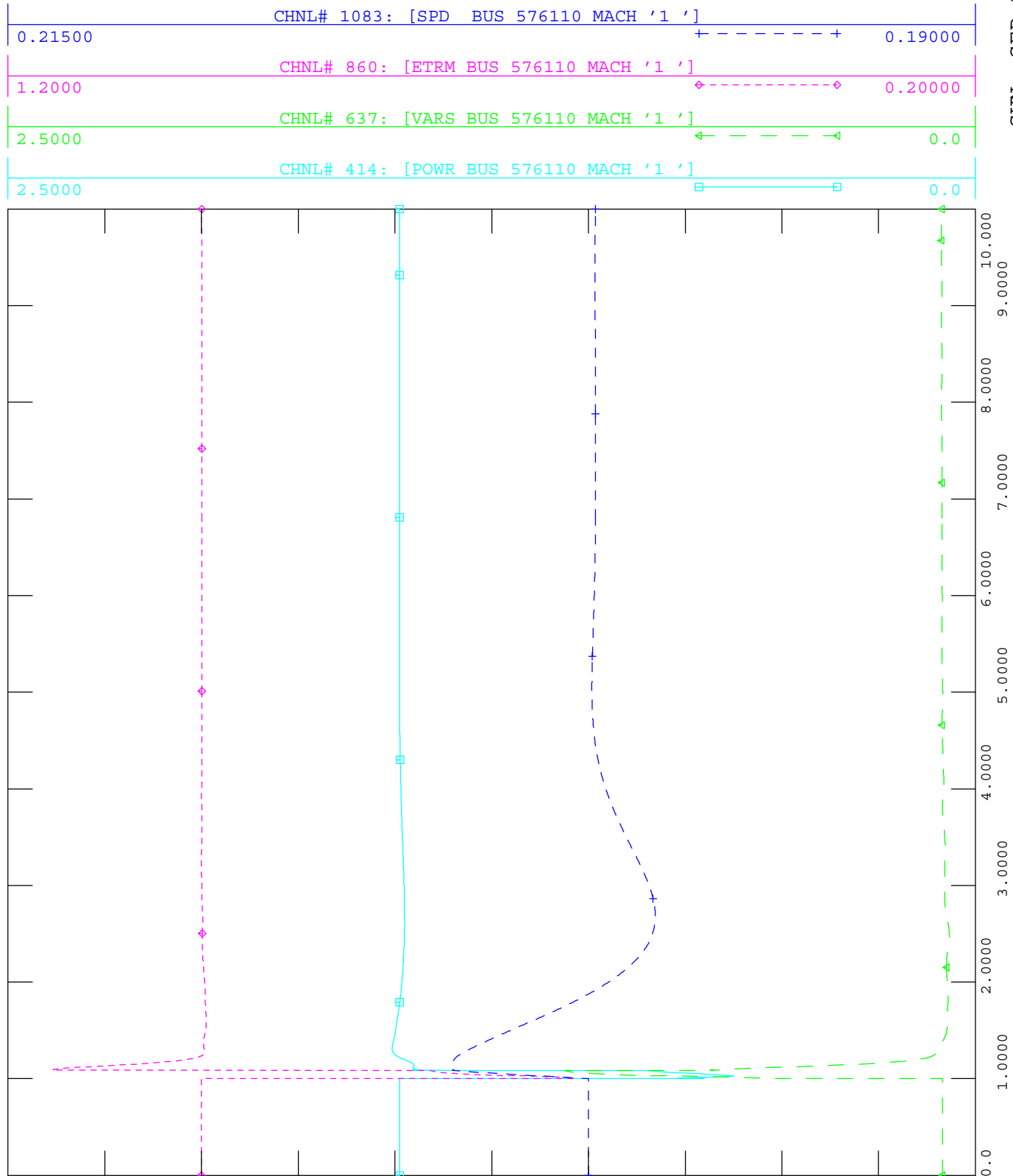
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

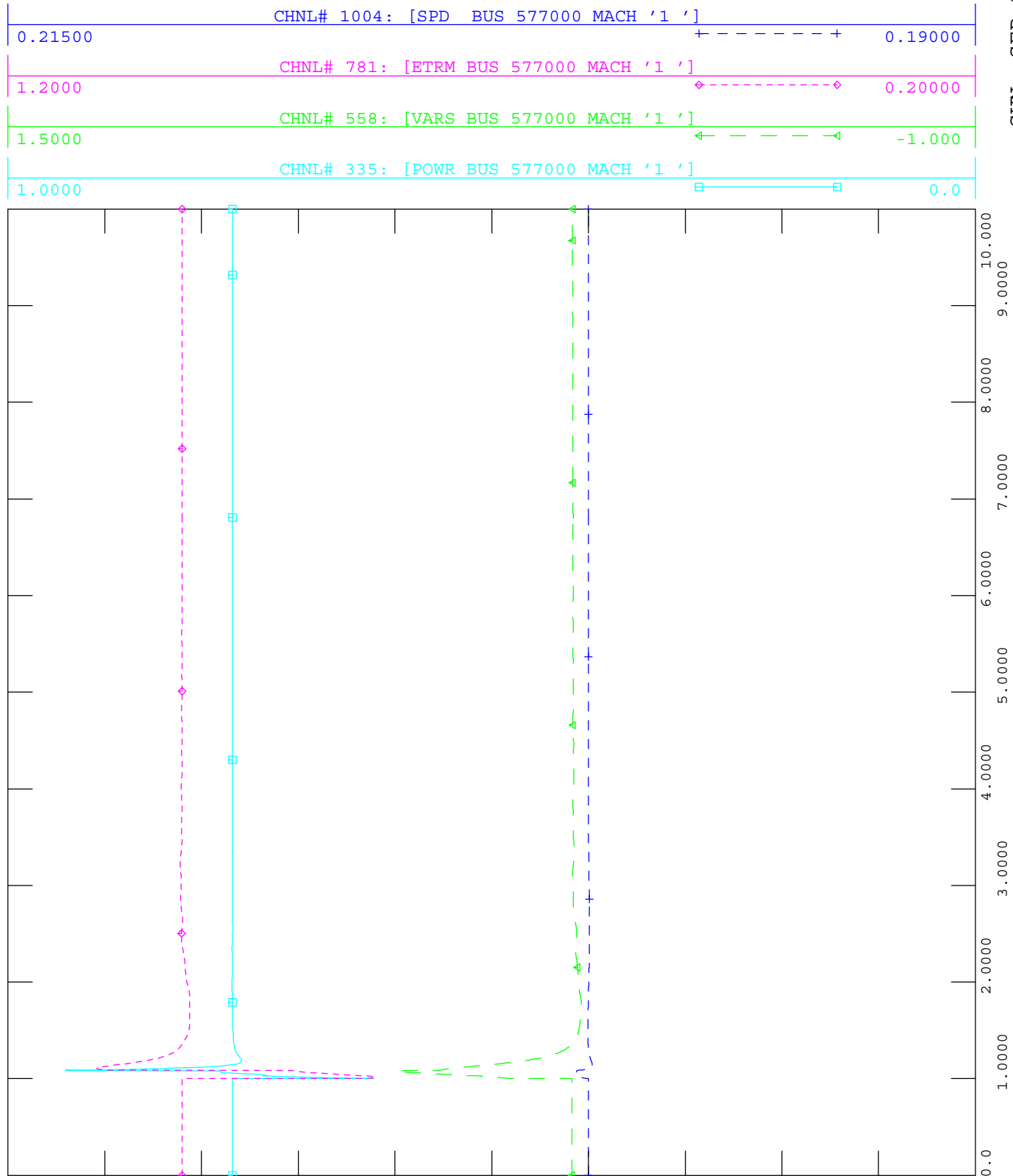


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

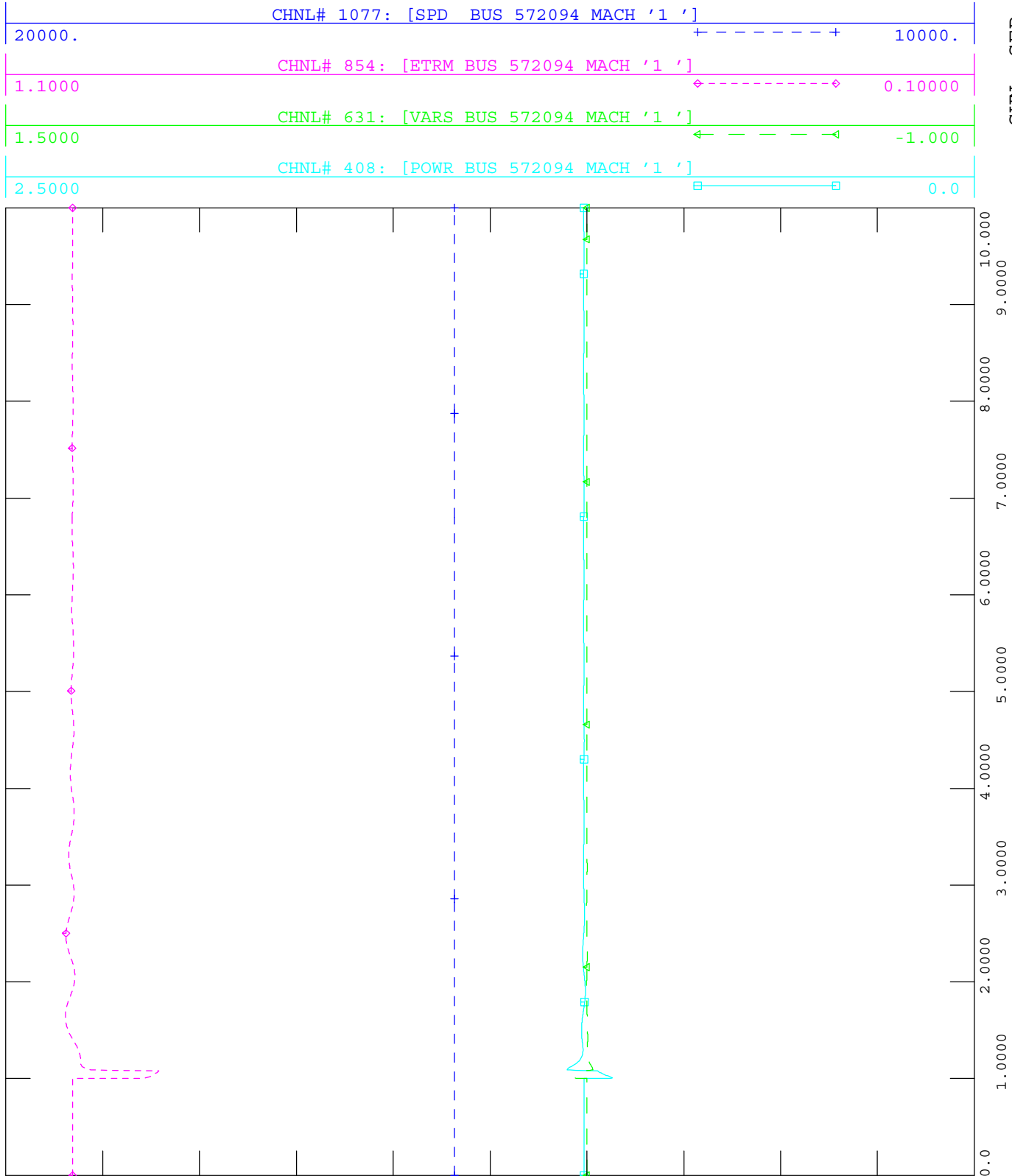


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

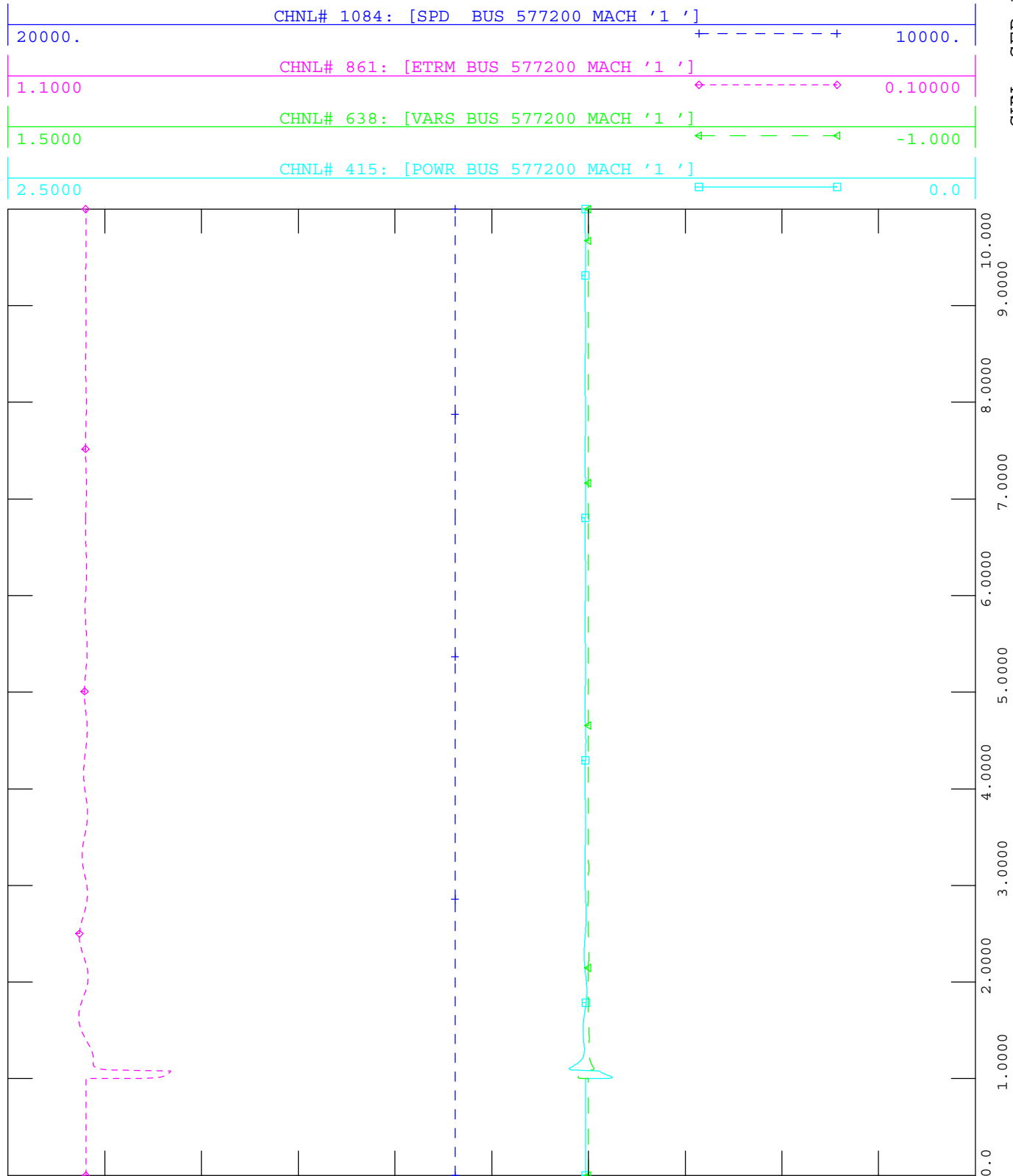


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

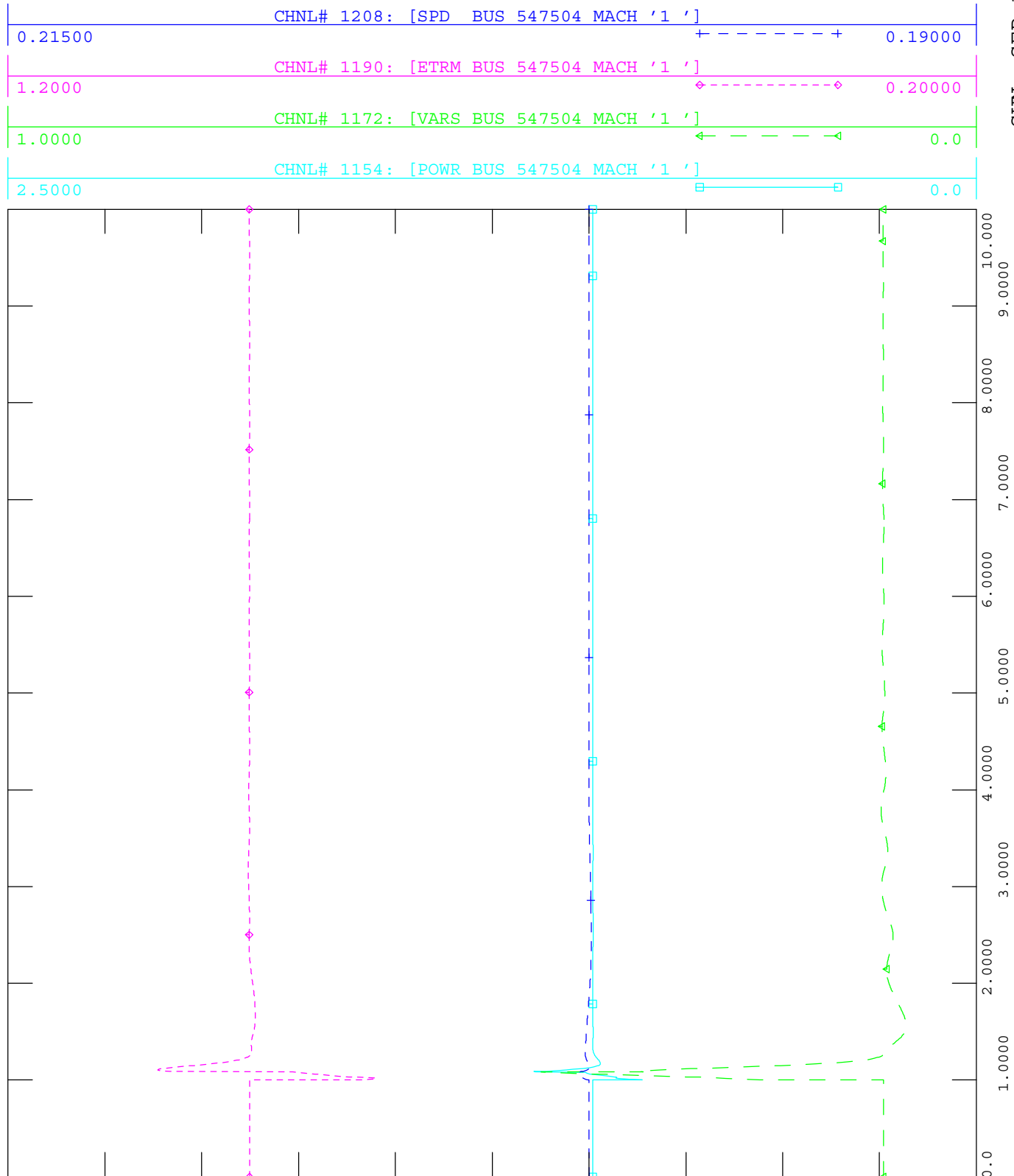


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

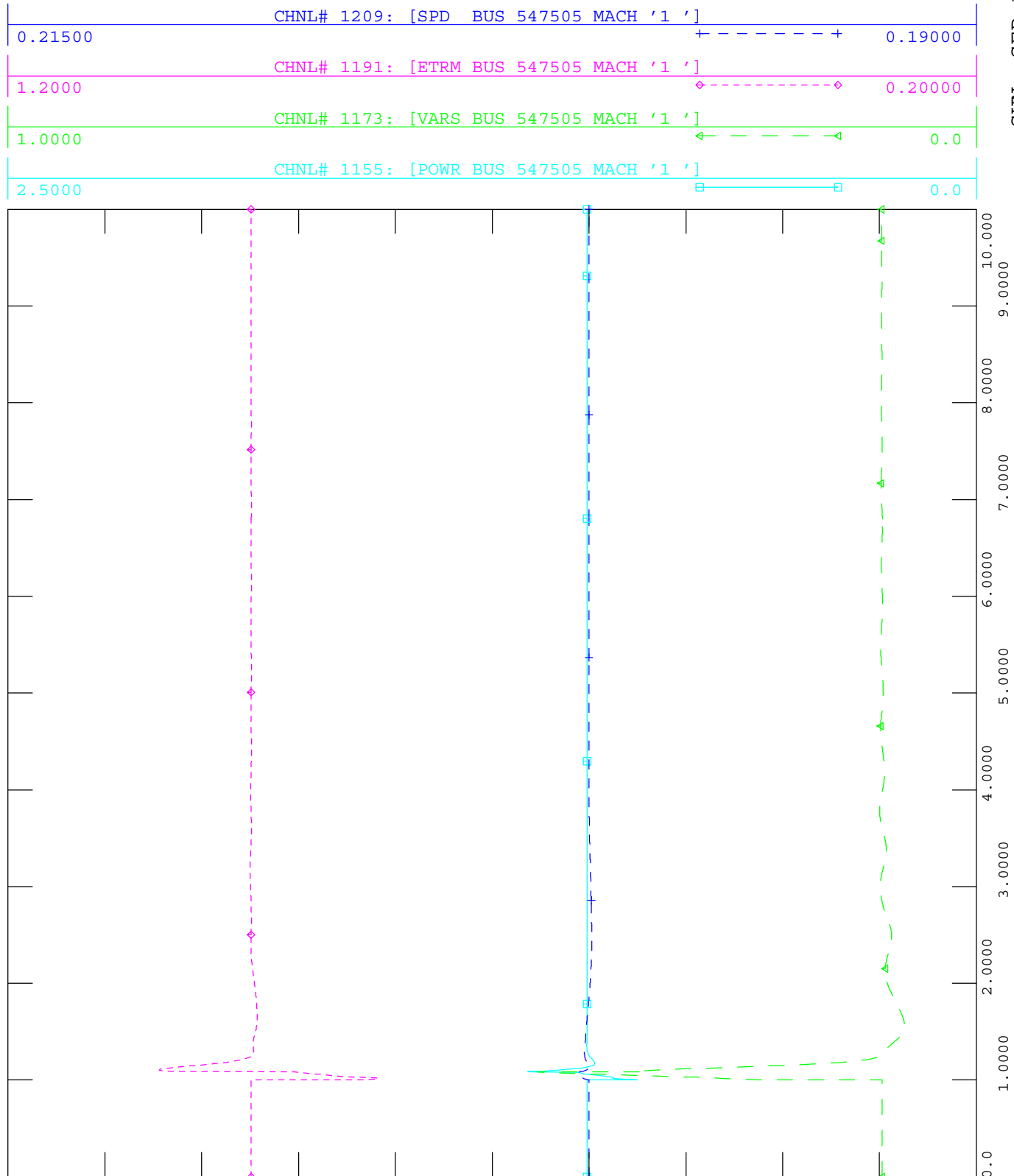


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

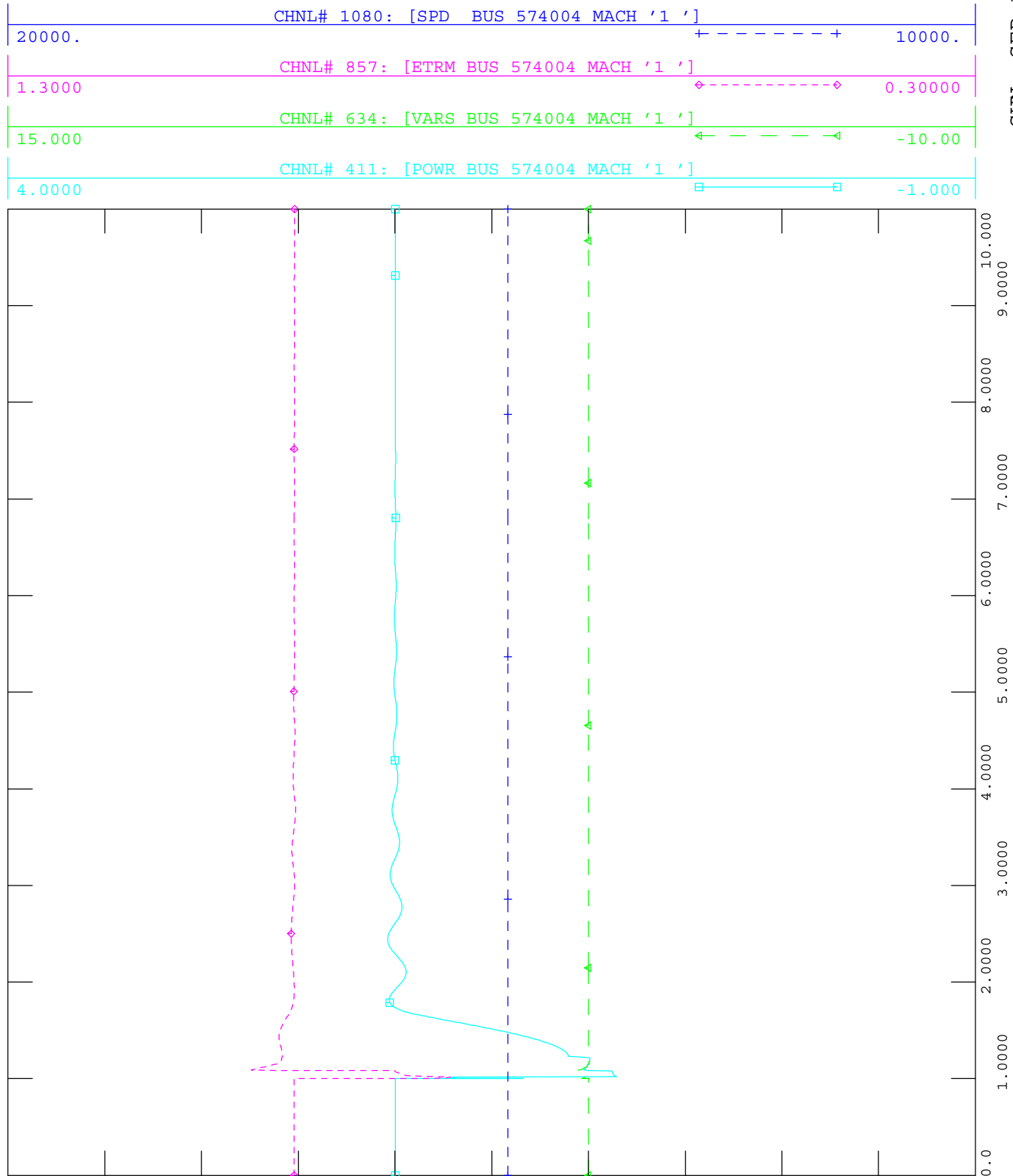


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

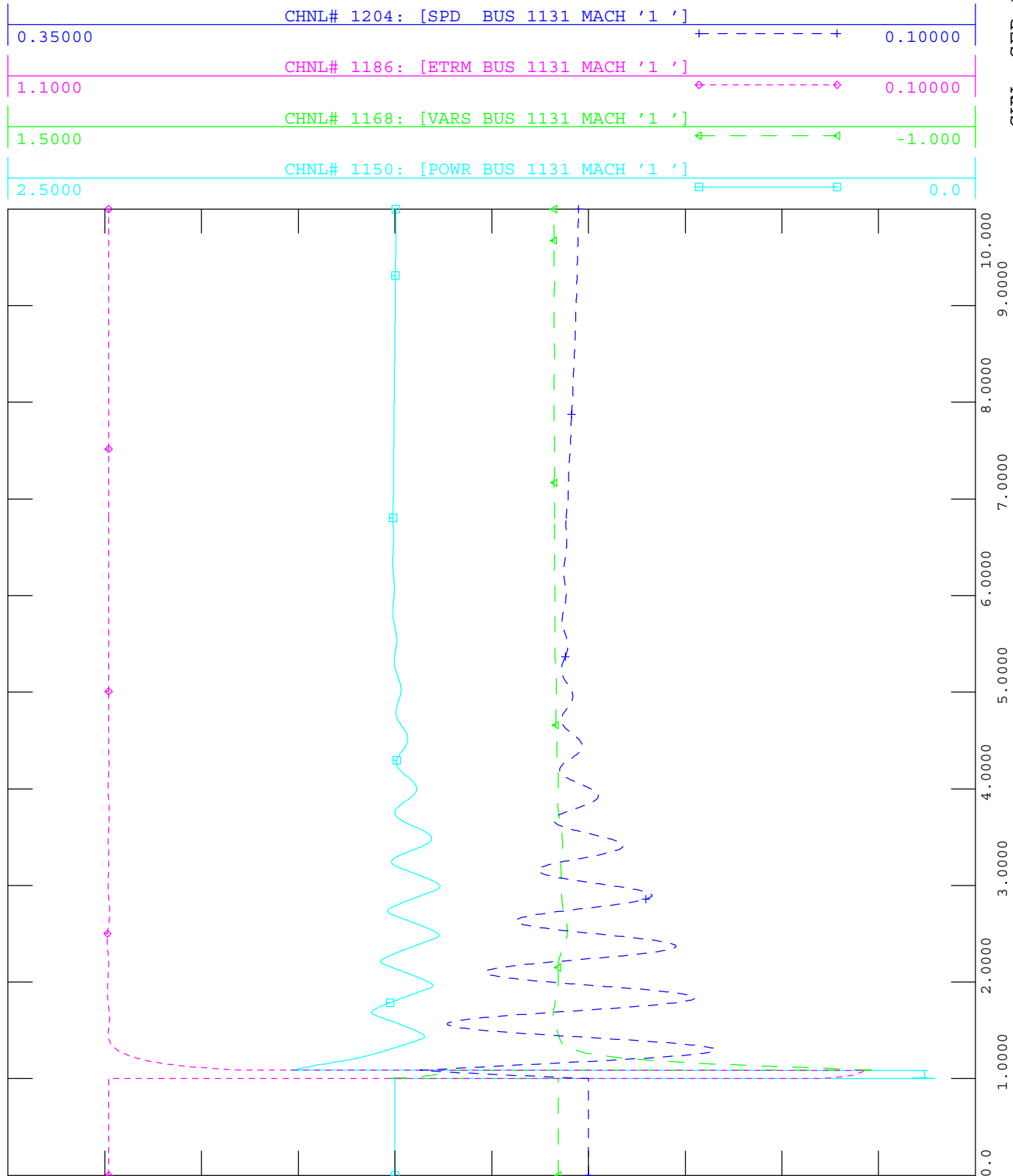


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



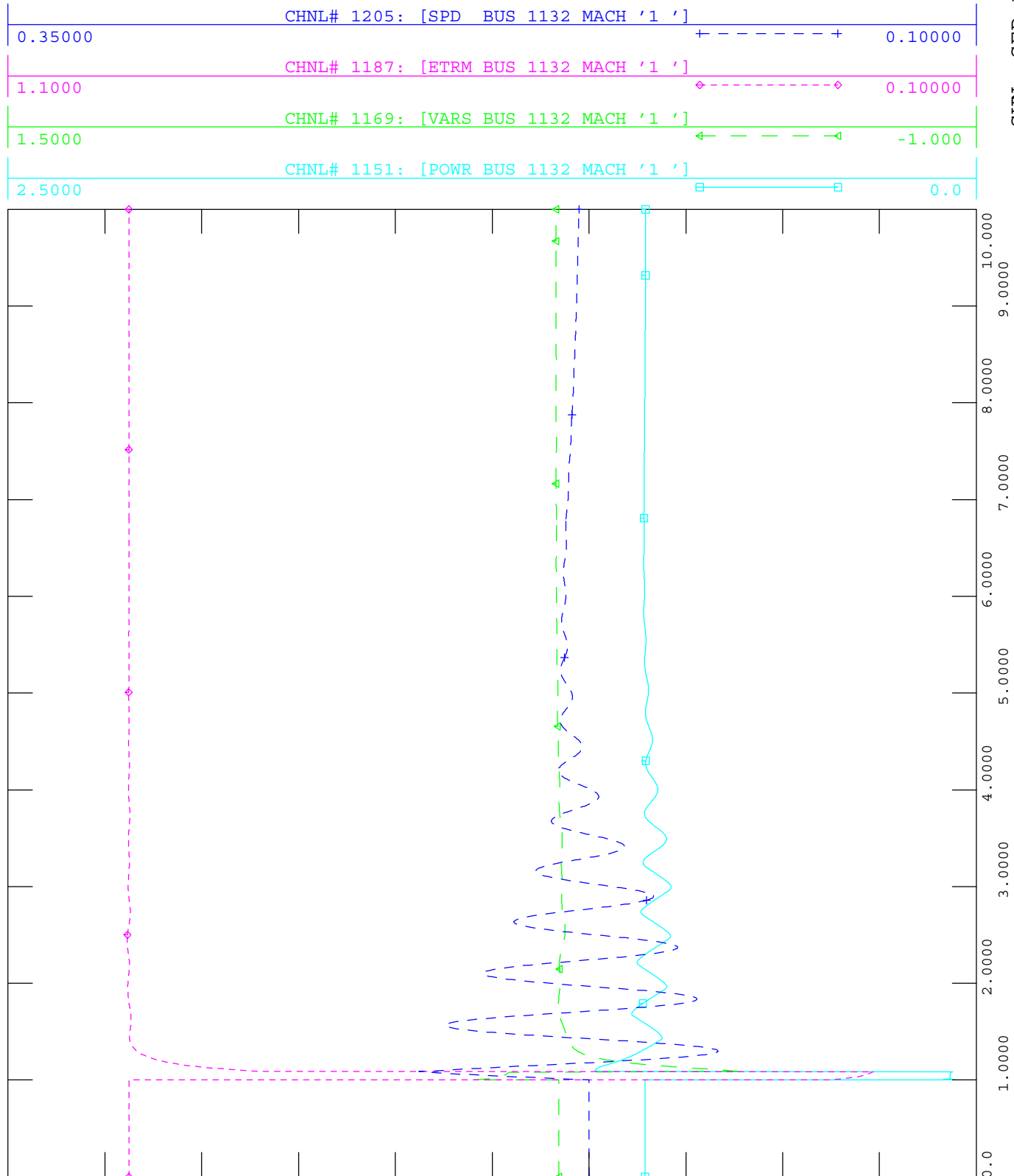
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



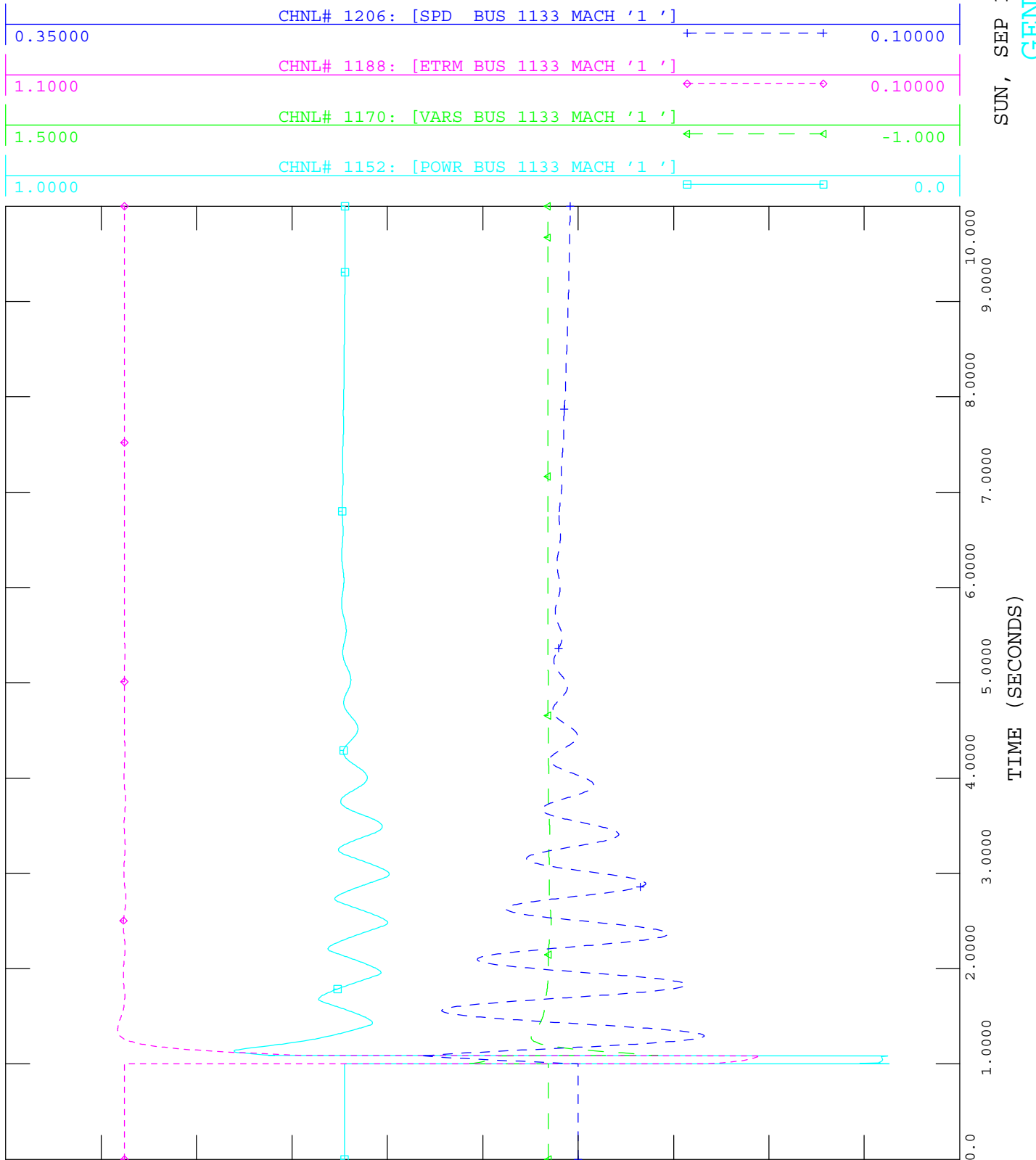
SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

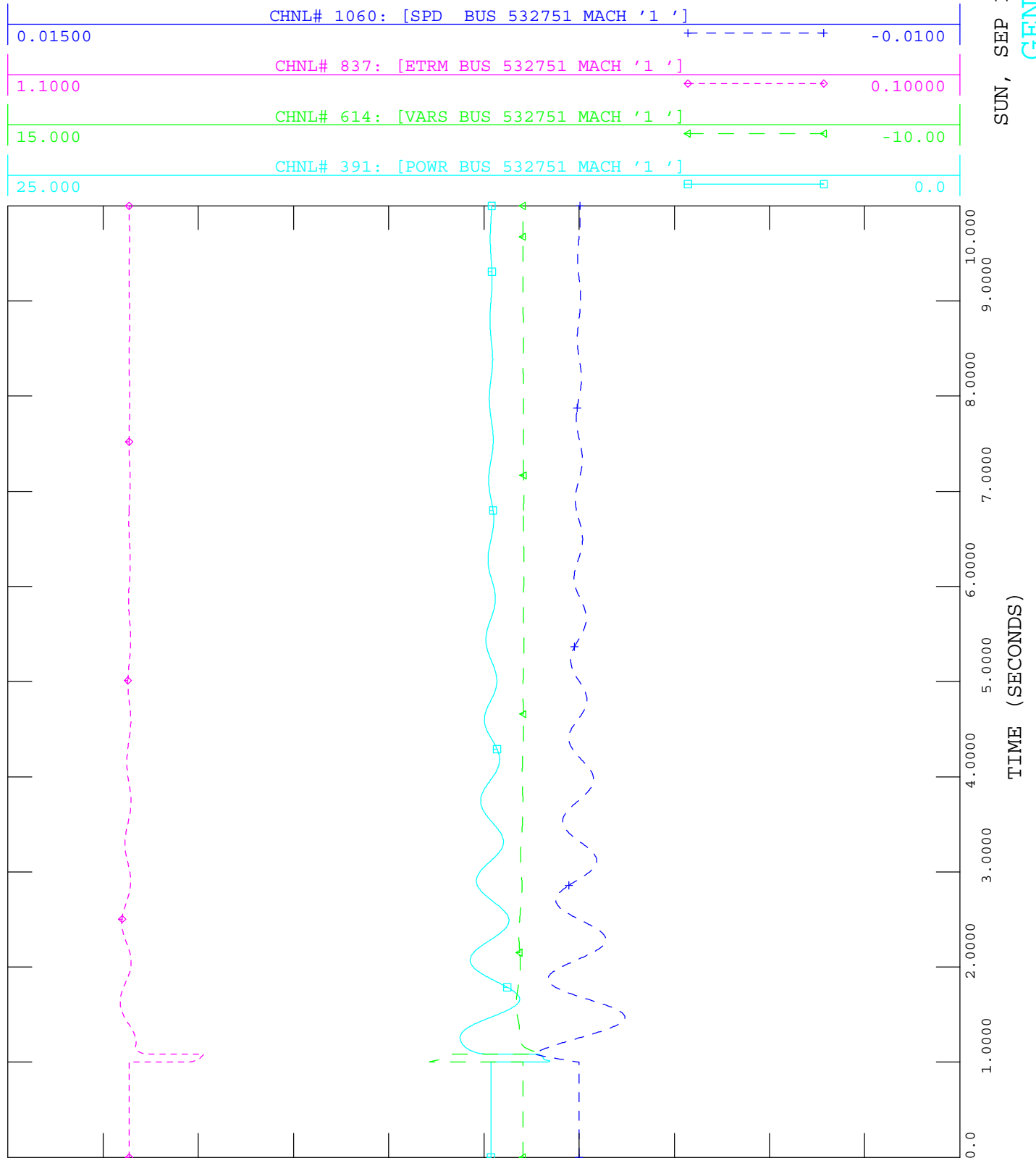
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

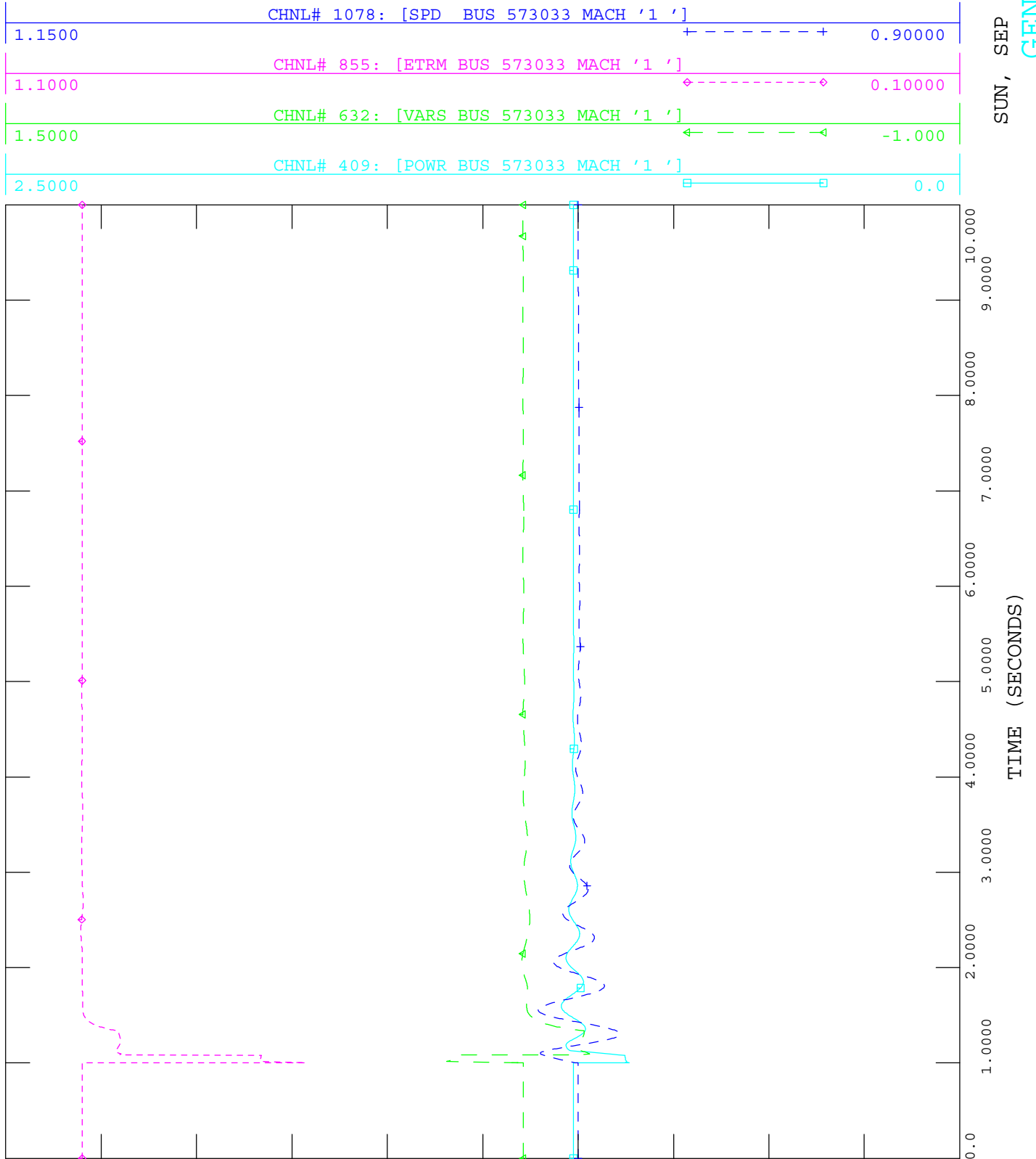




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

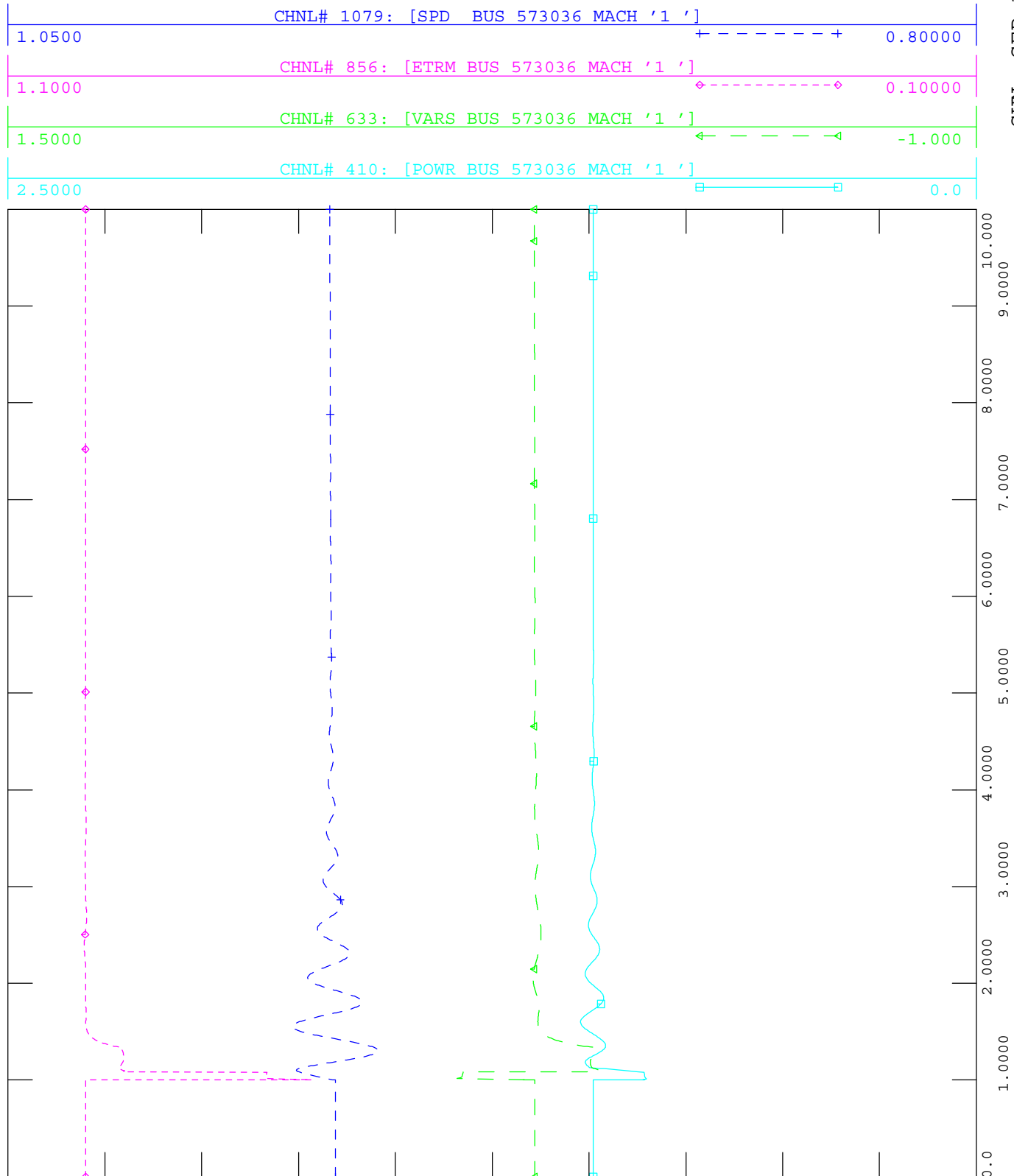
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out



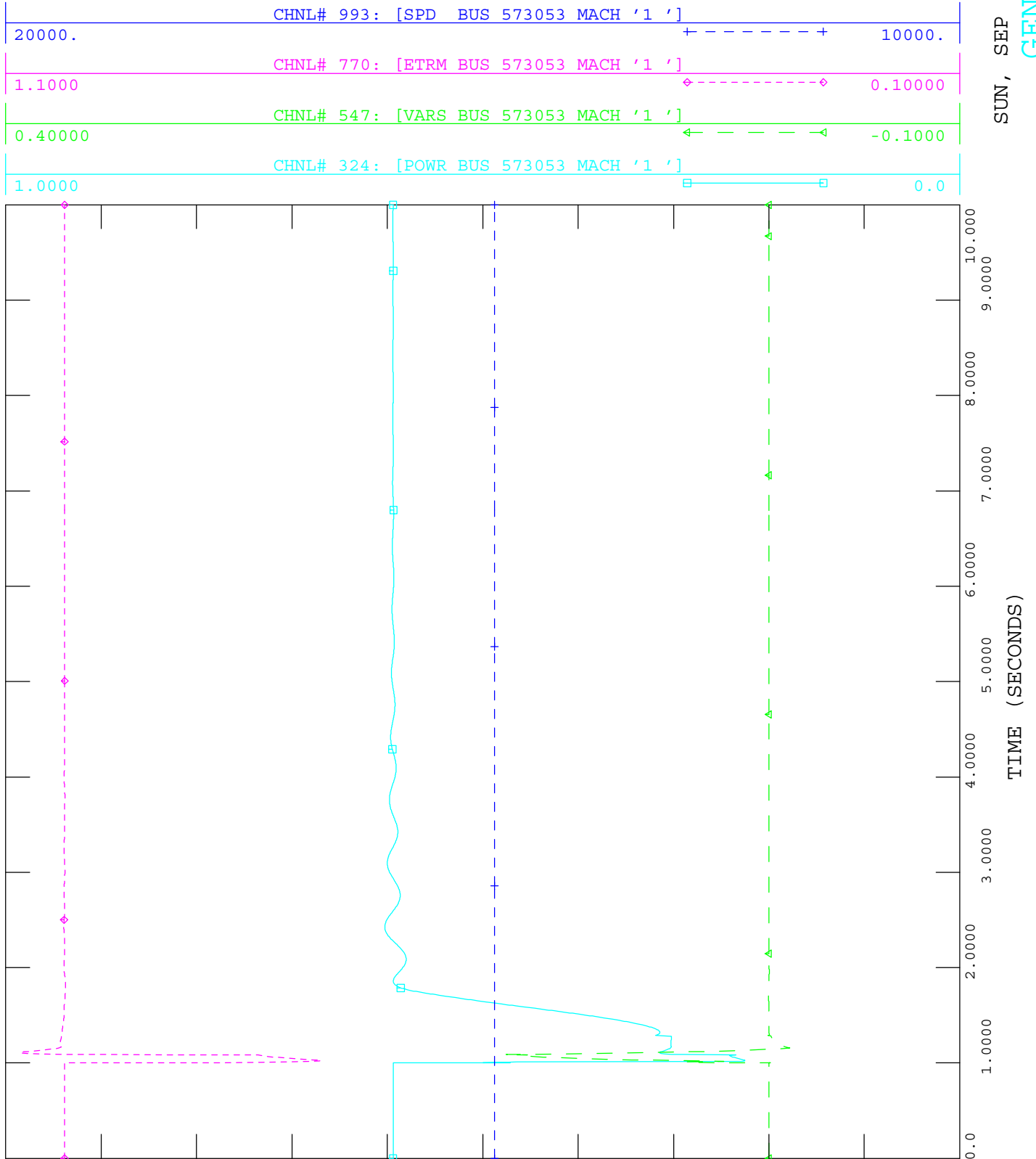
SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2009-025



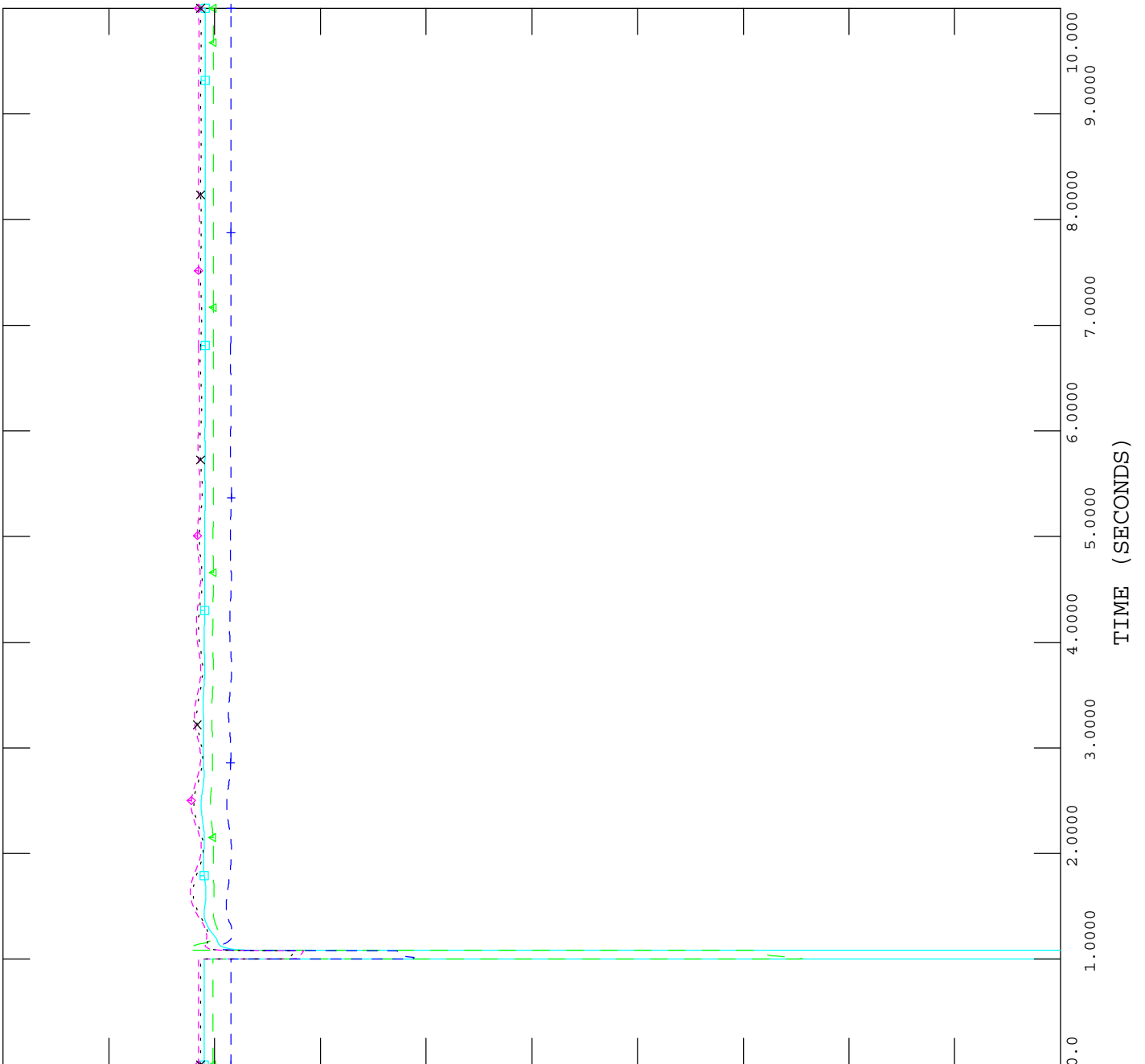


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



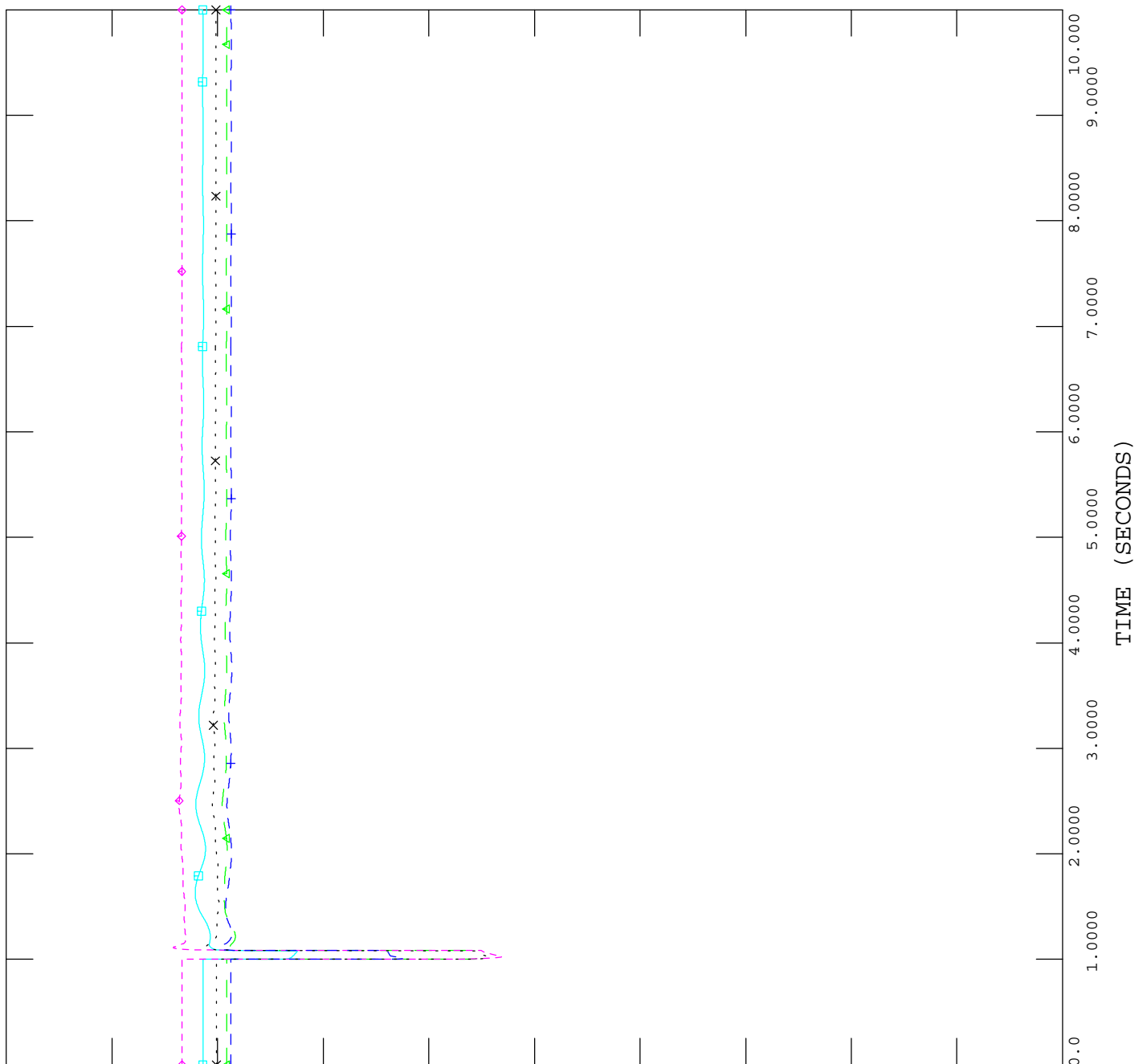


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt18-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000



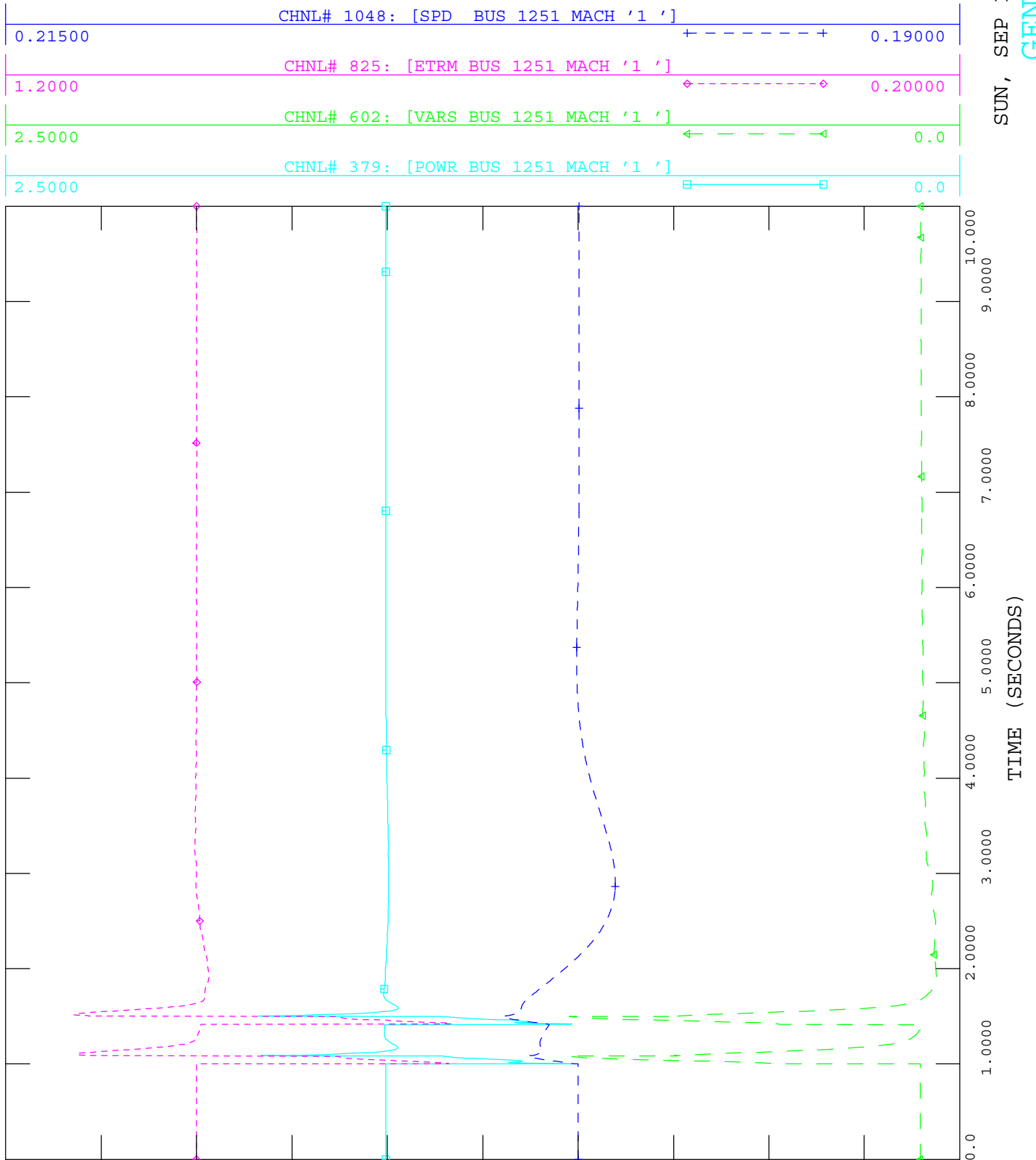




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

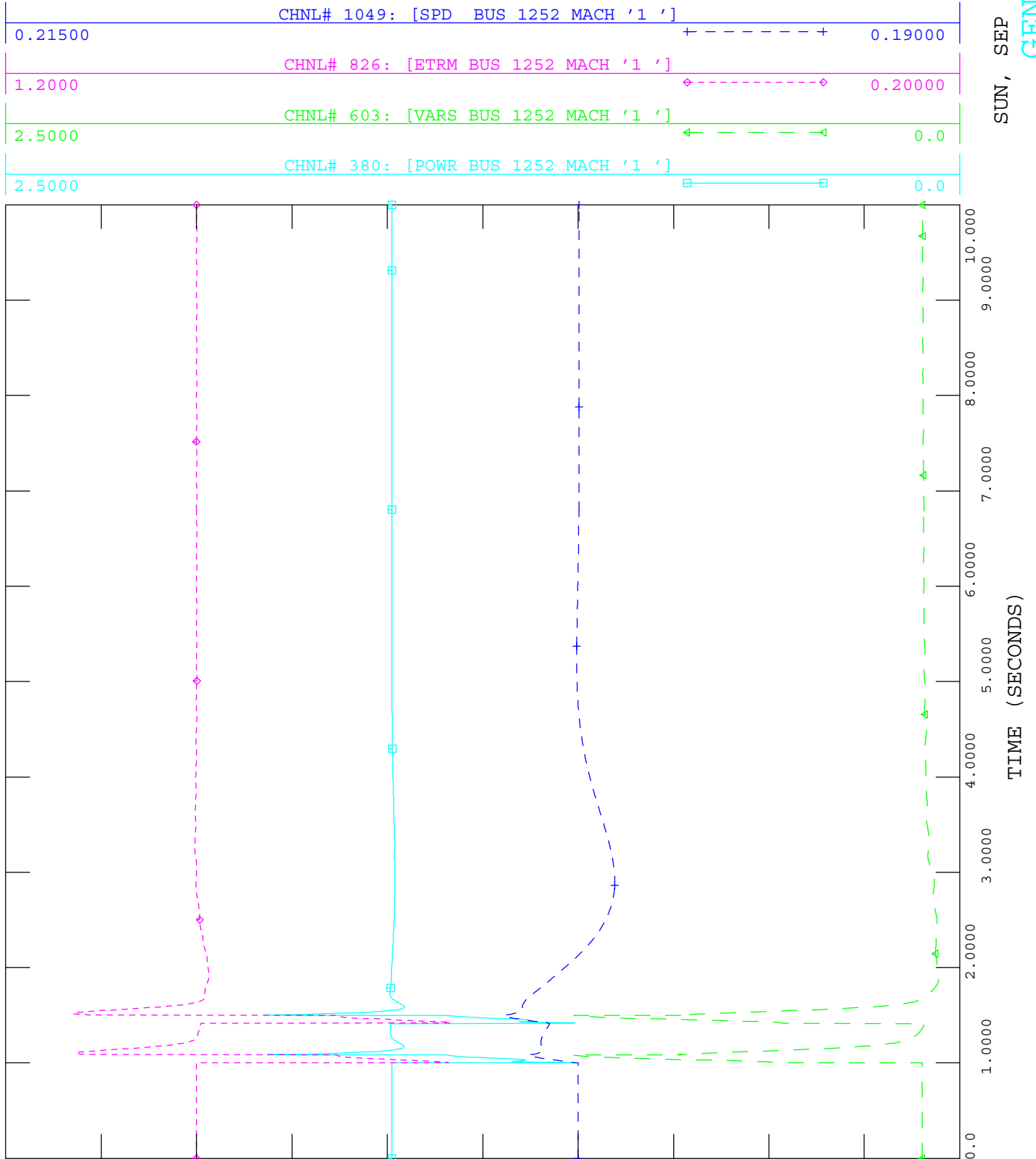




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

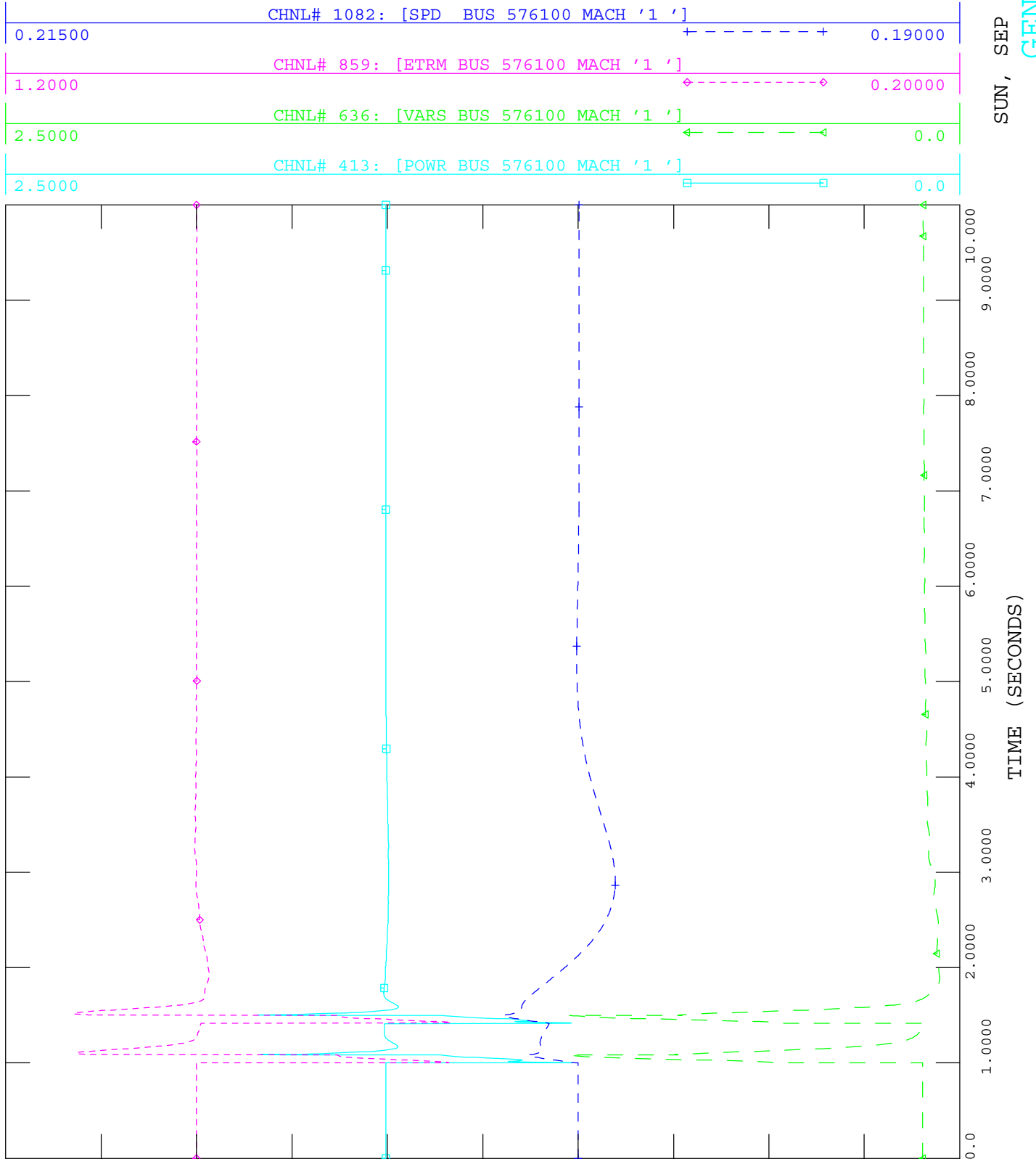




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

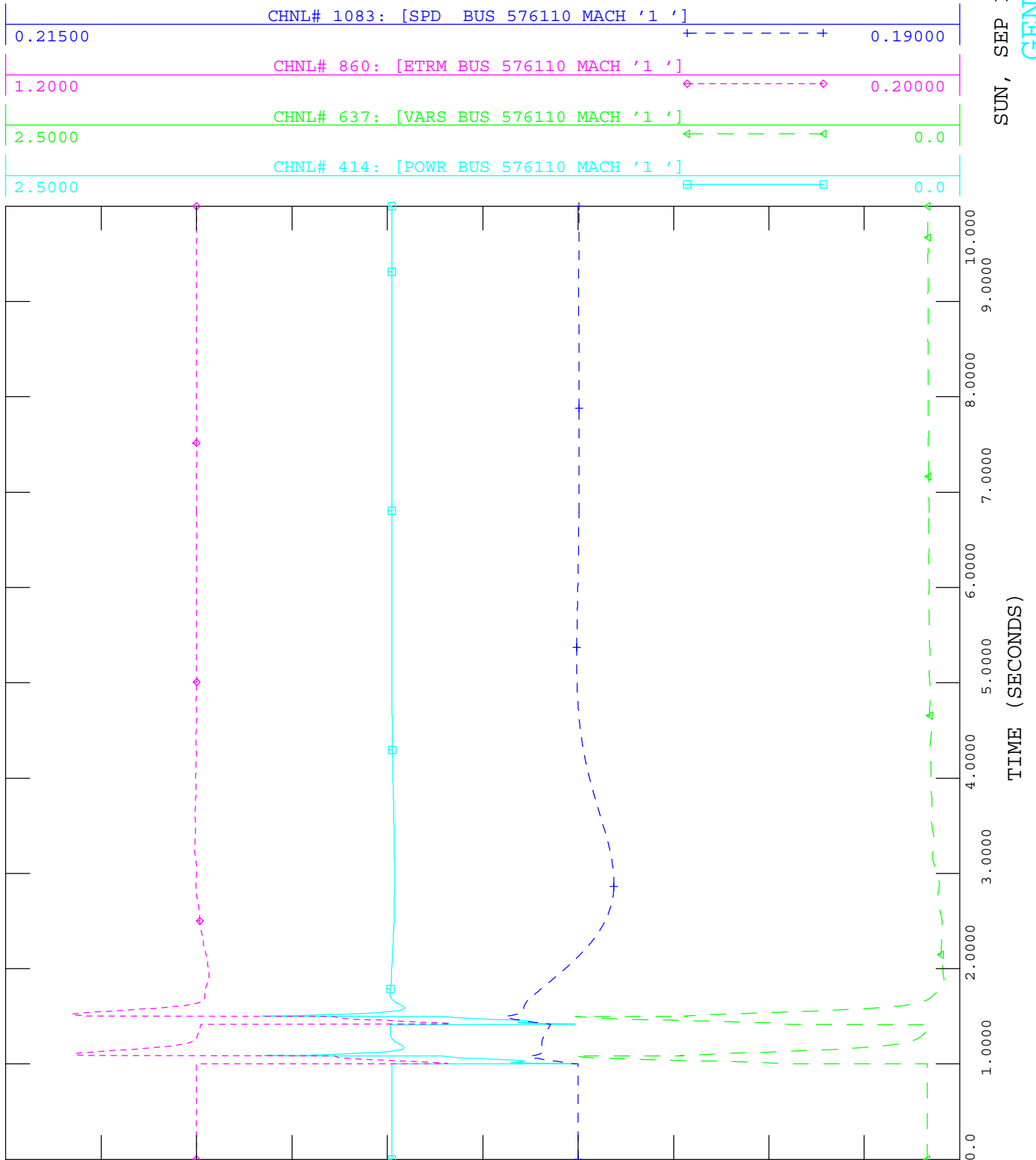




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

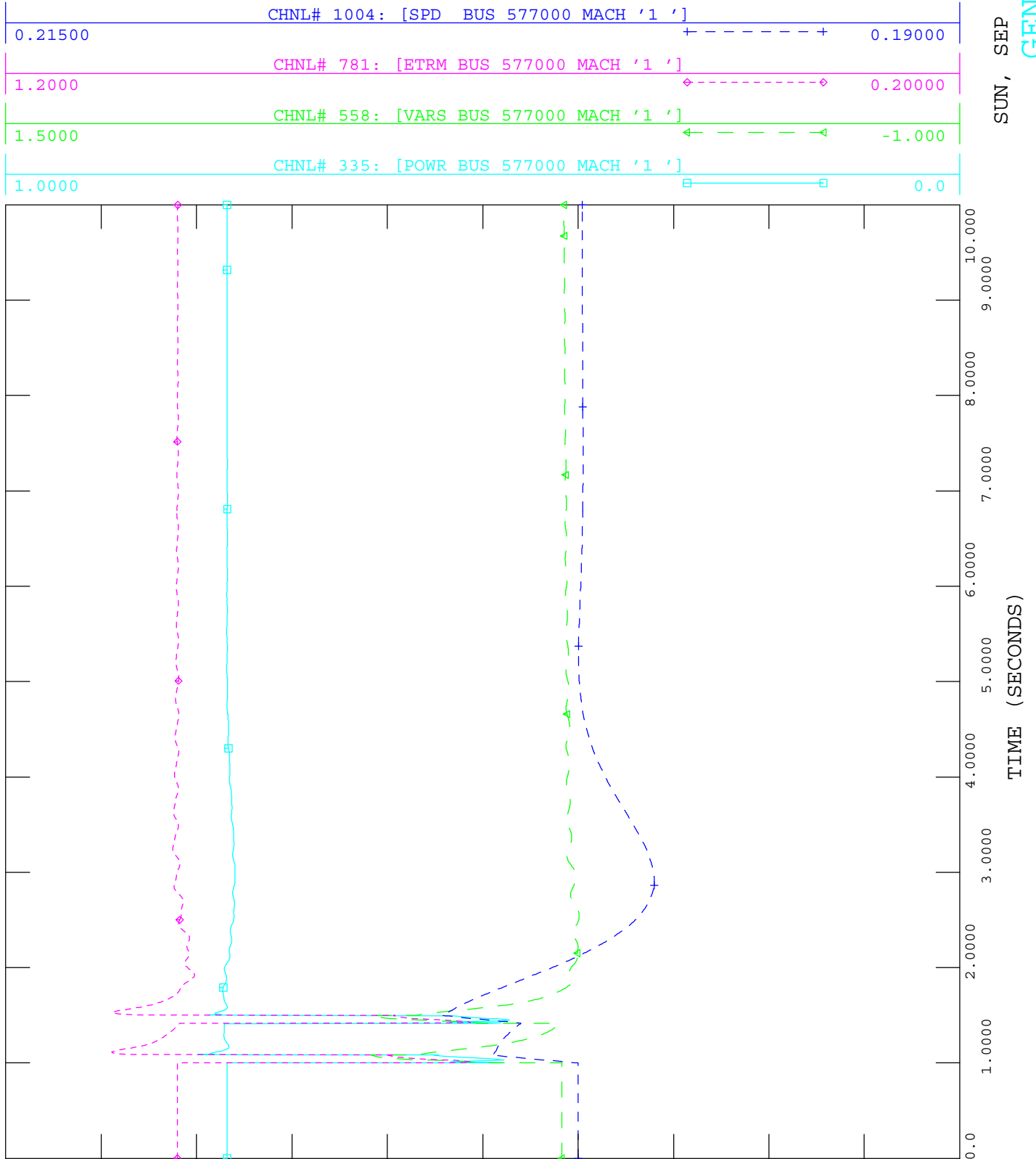




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

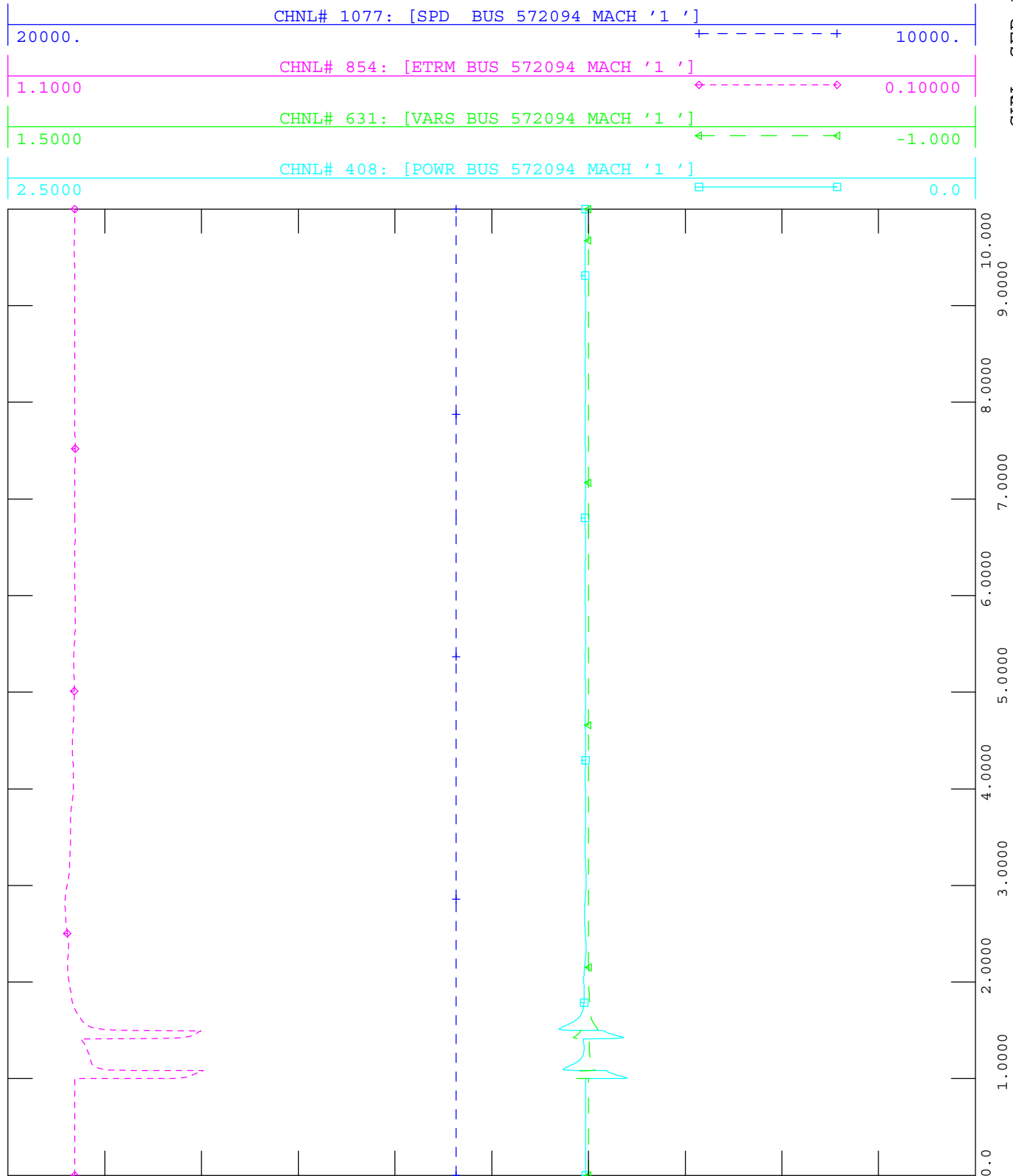
SUN, SEP 11 2011 10:00  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

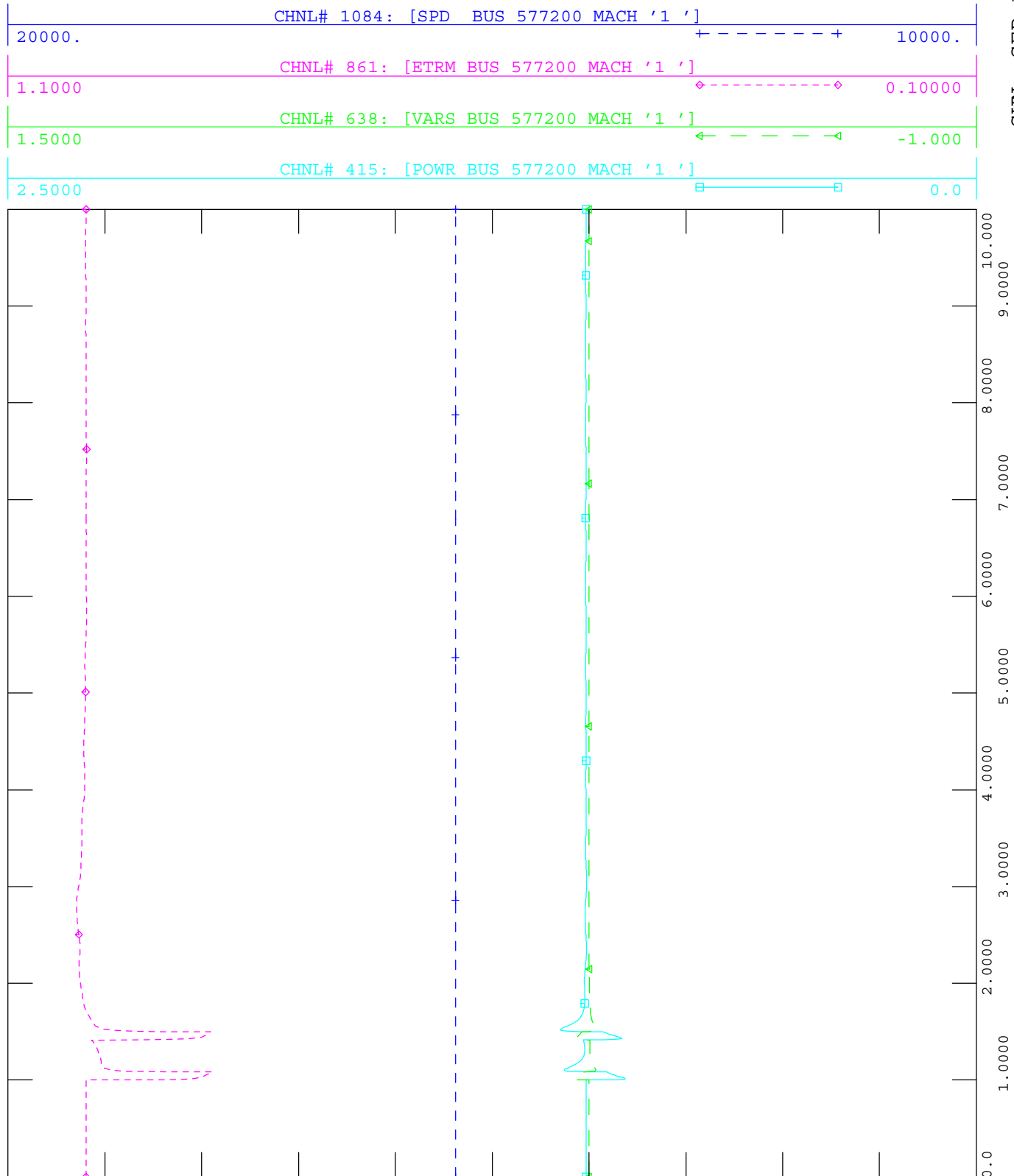


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



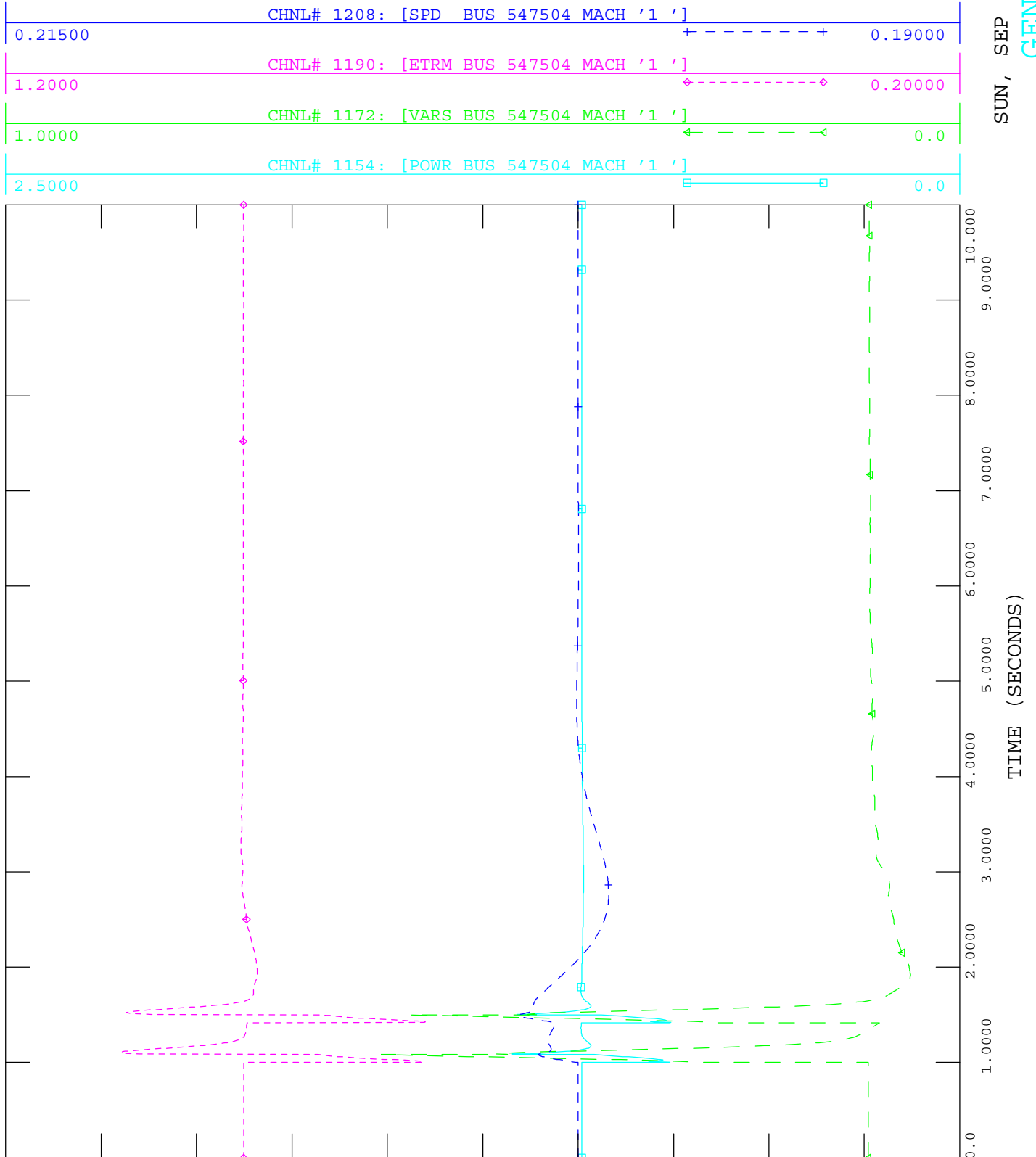
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2002-004

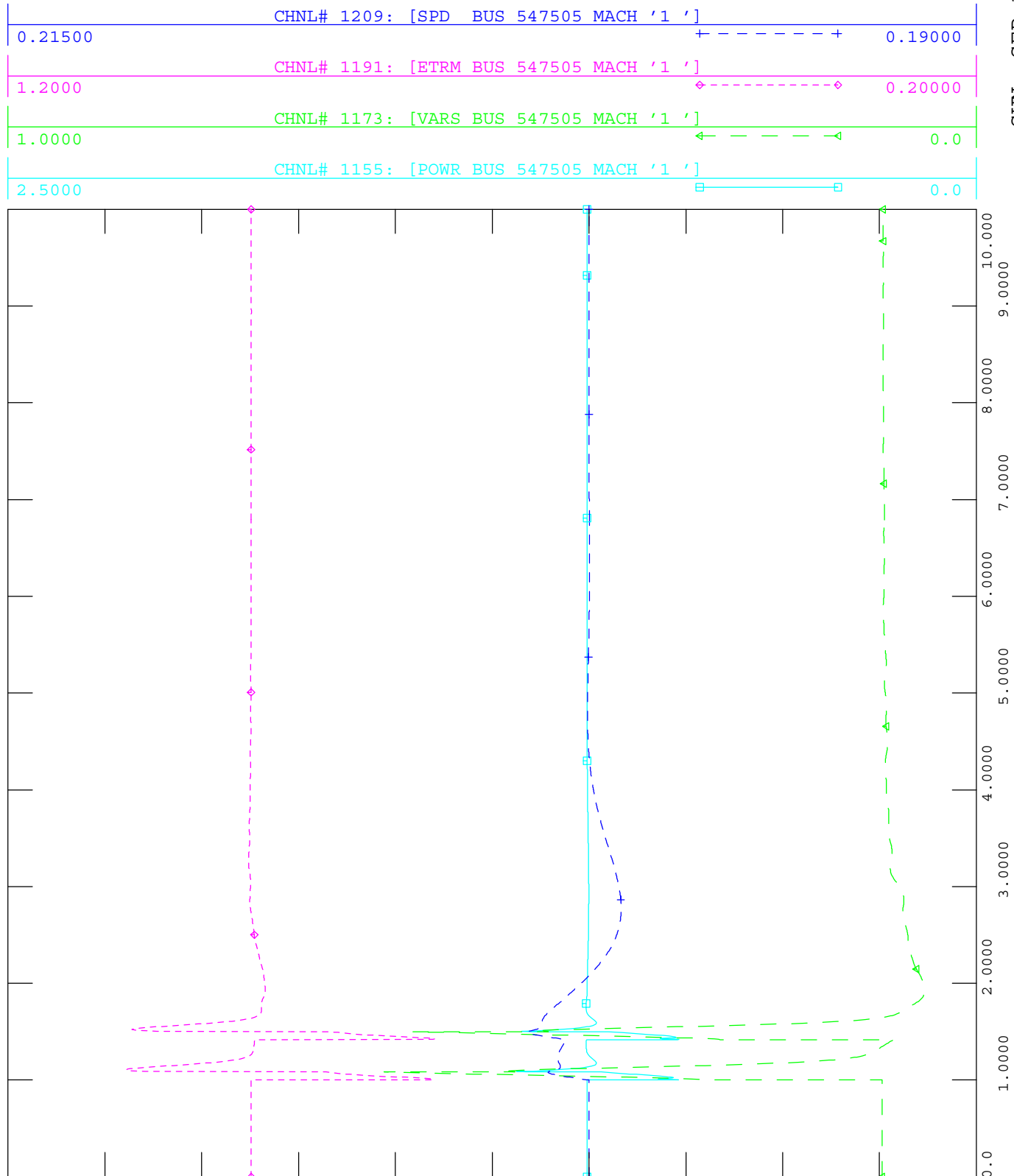






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

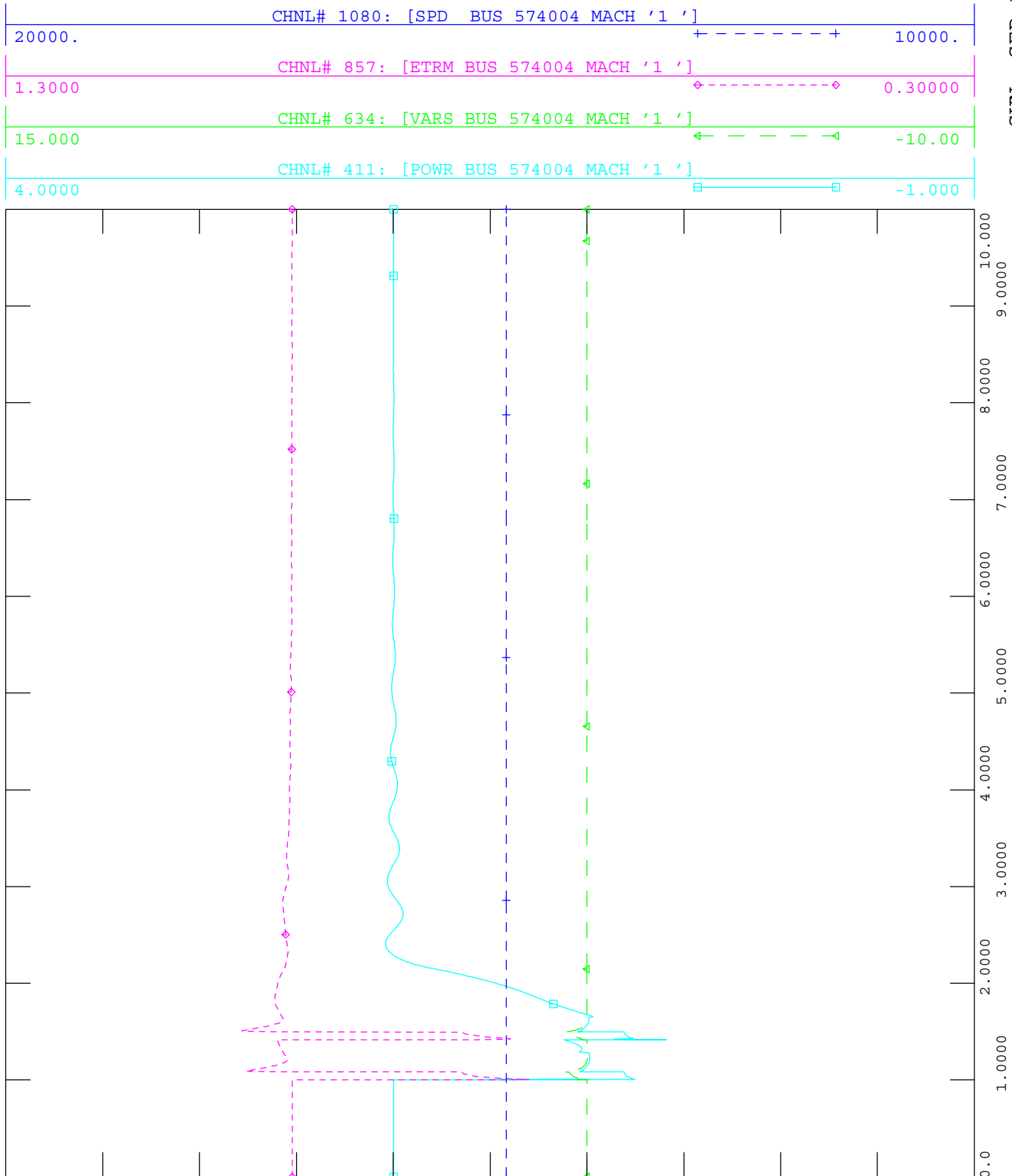


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

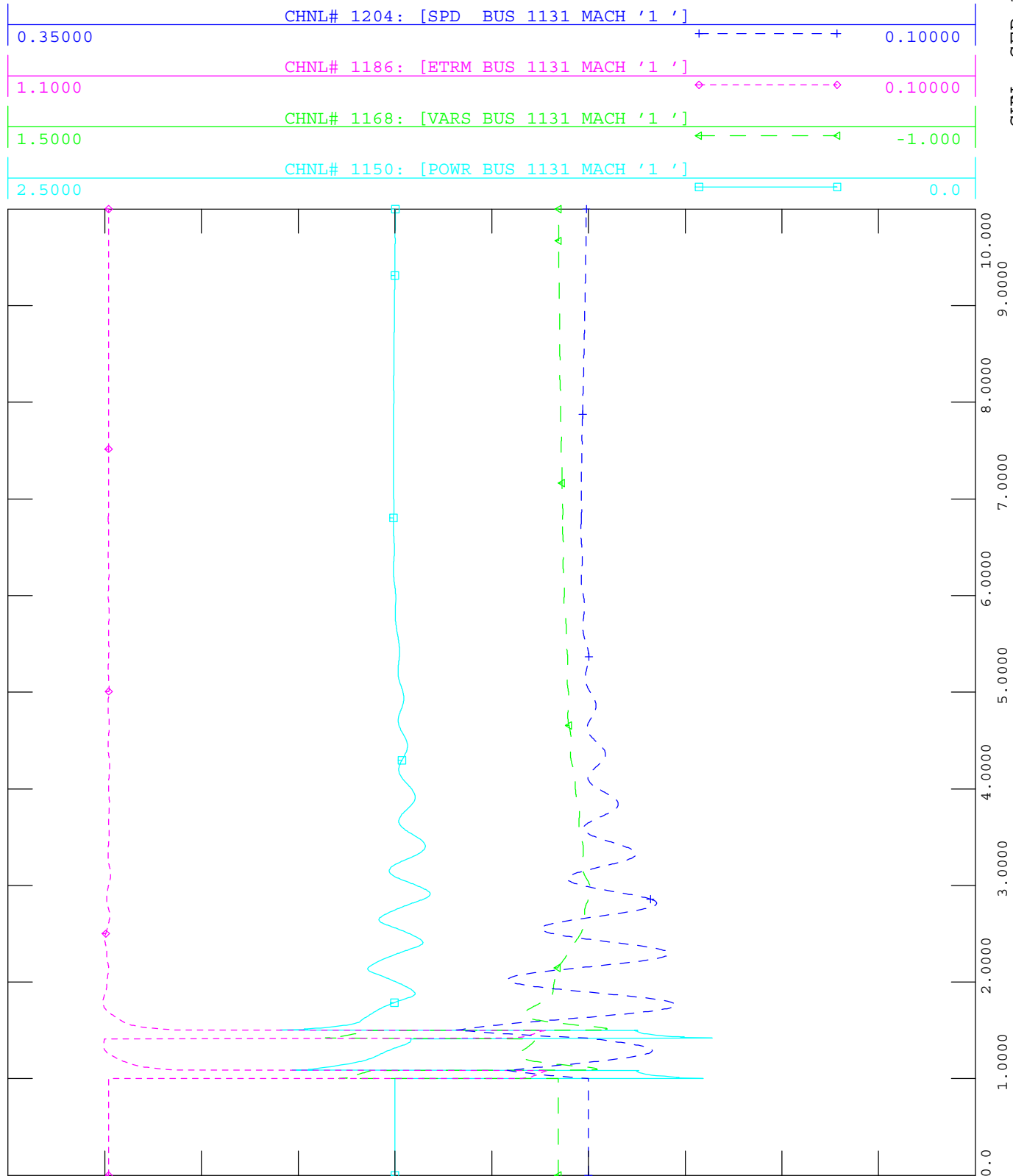


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

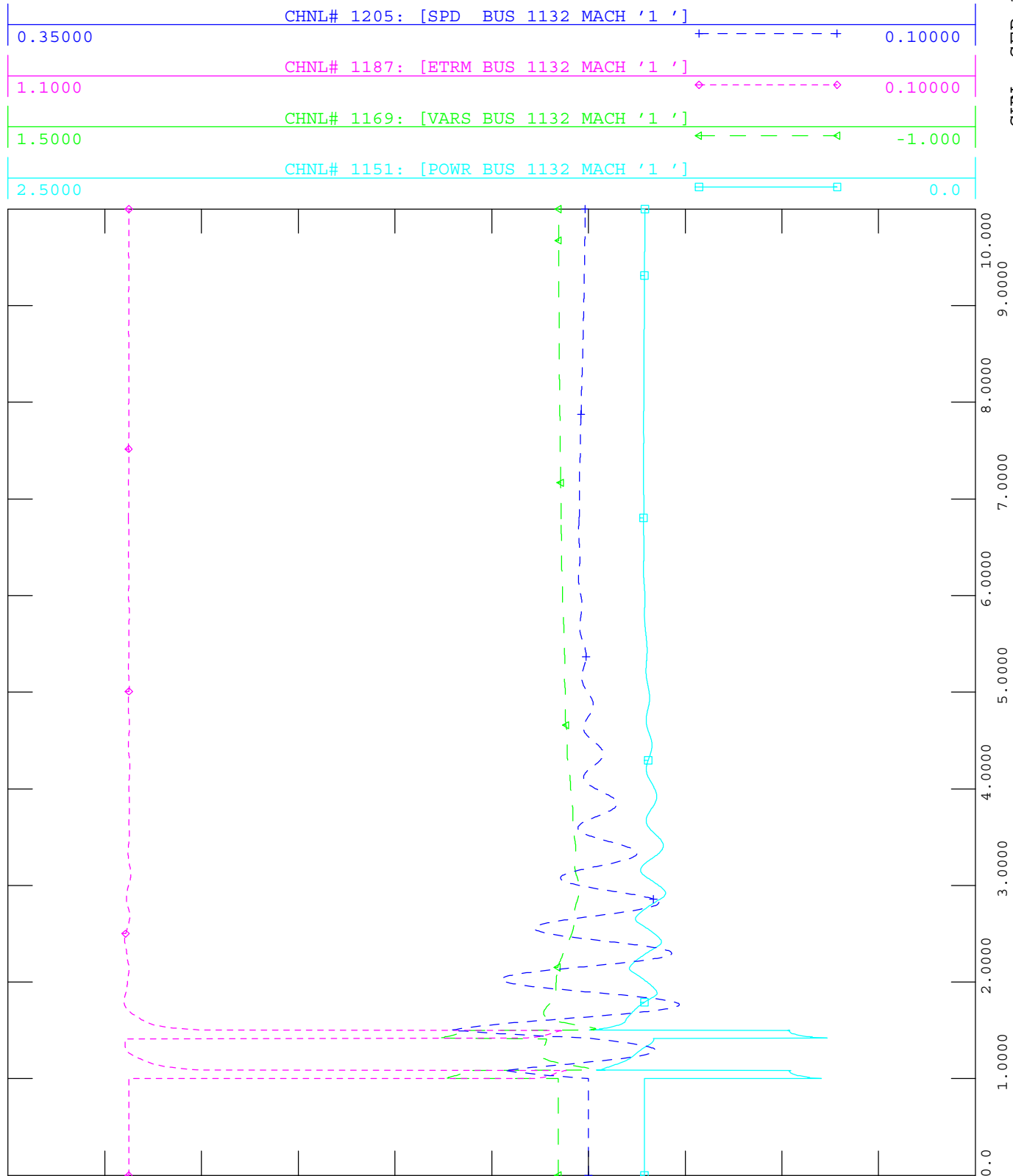


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

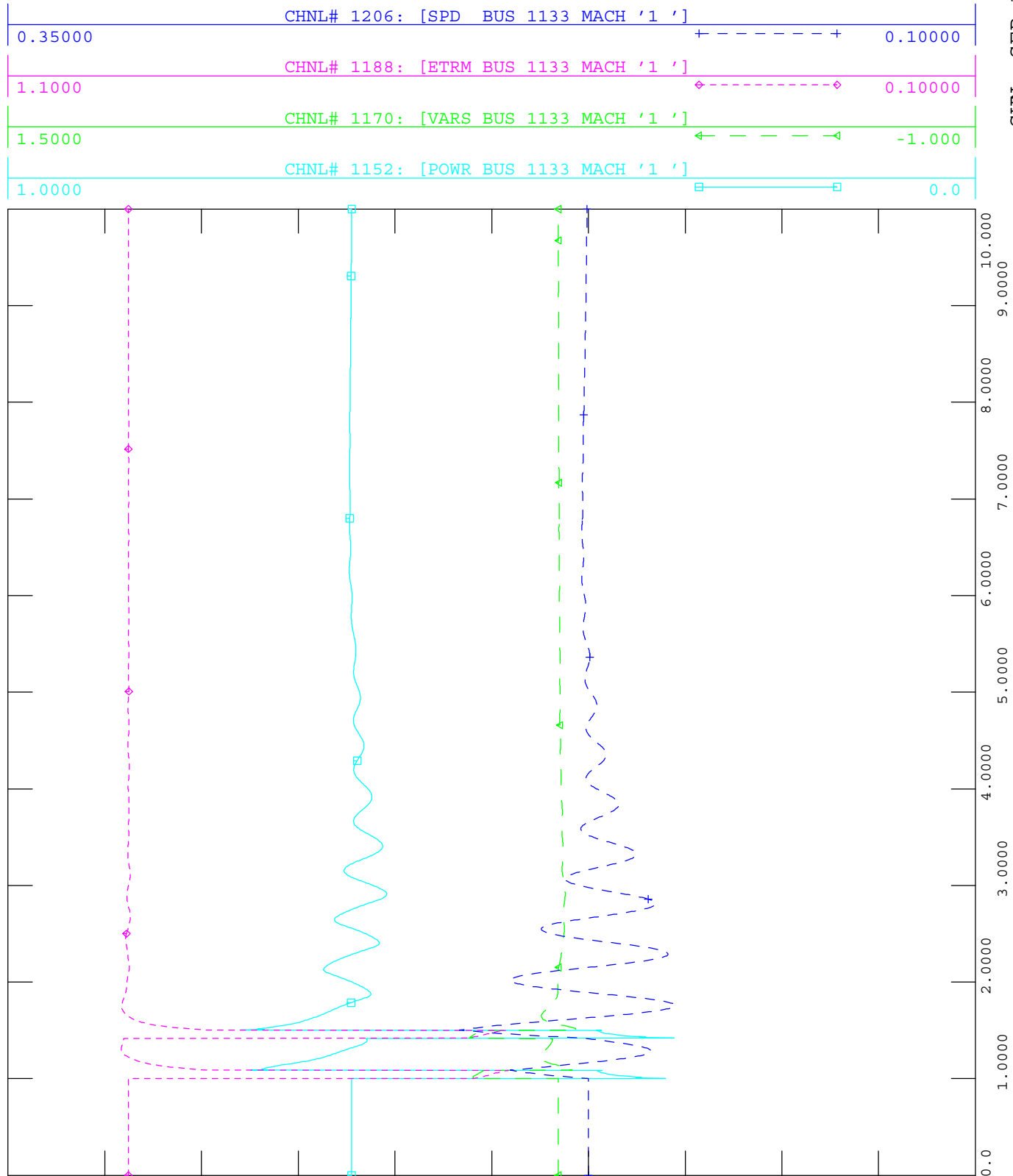


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



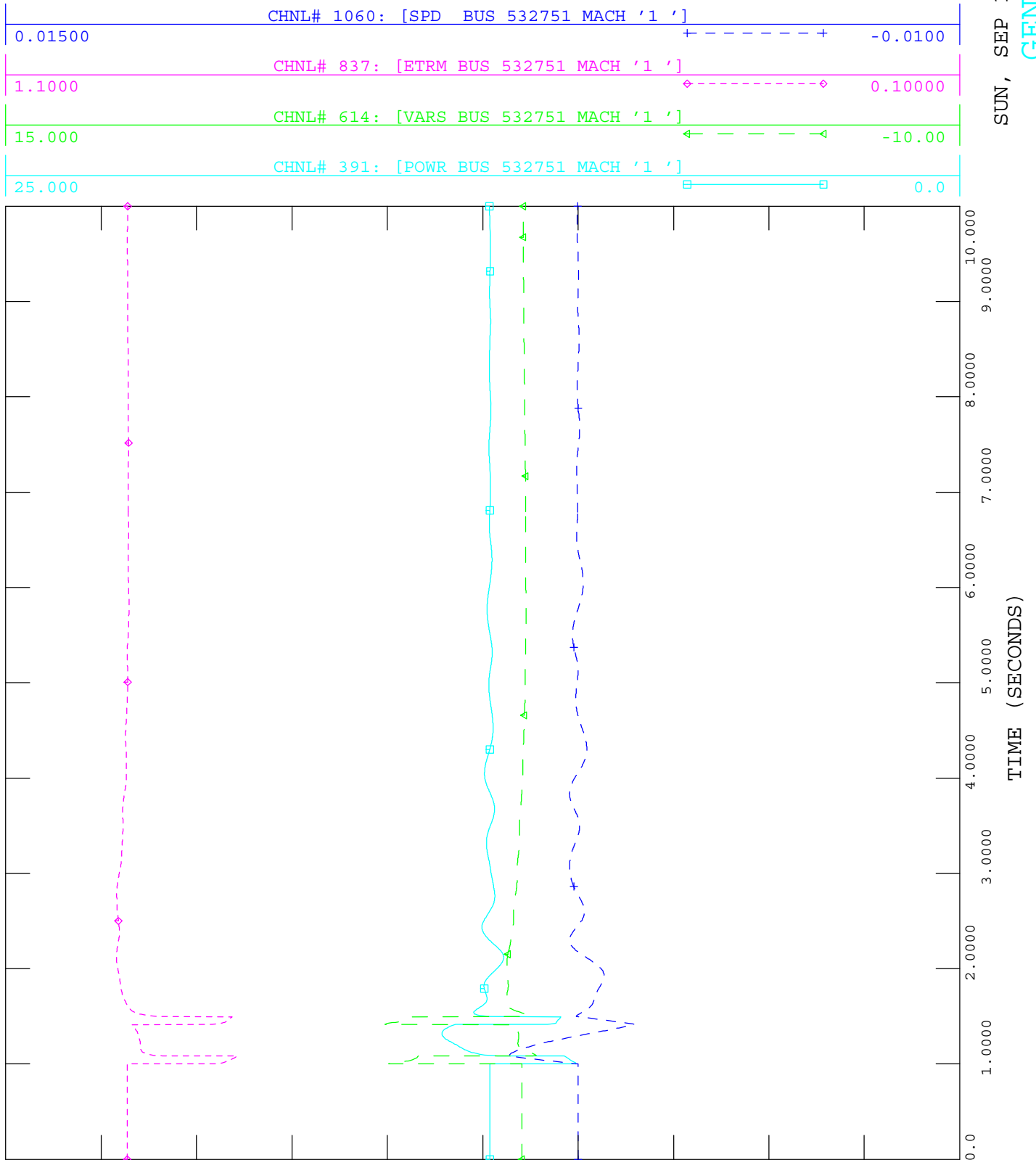
SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

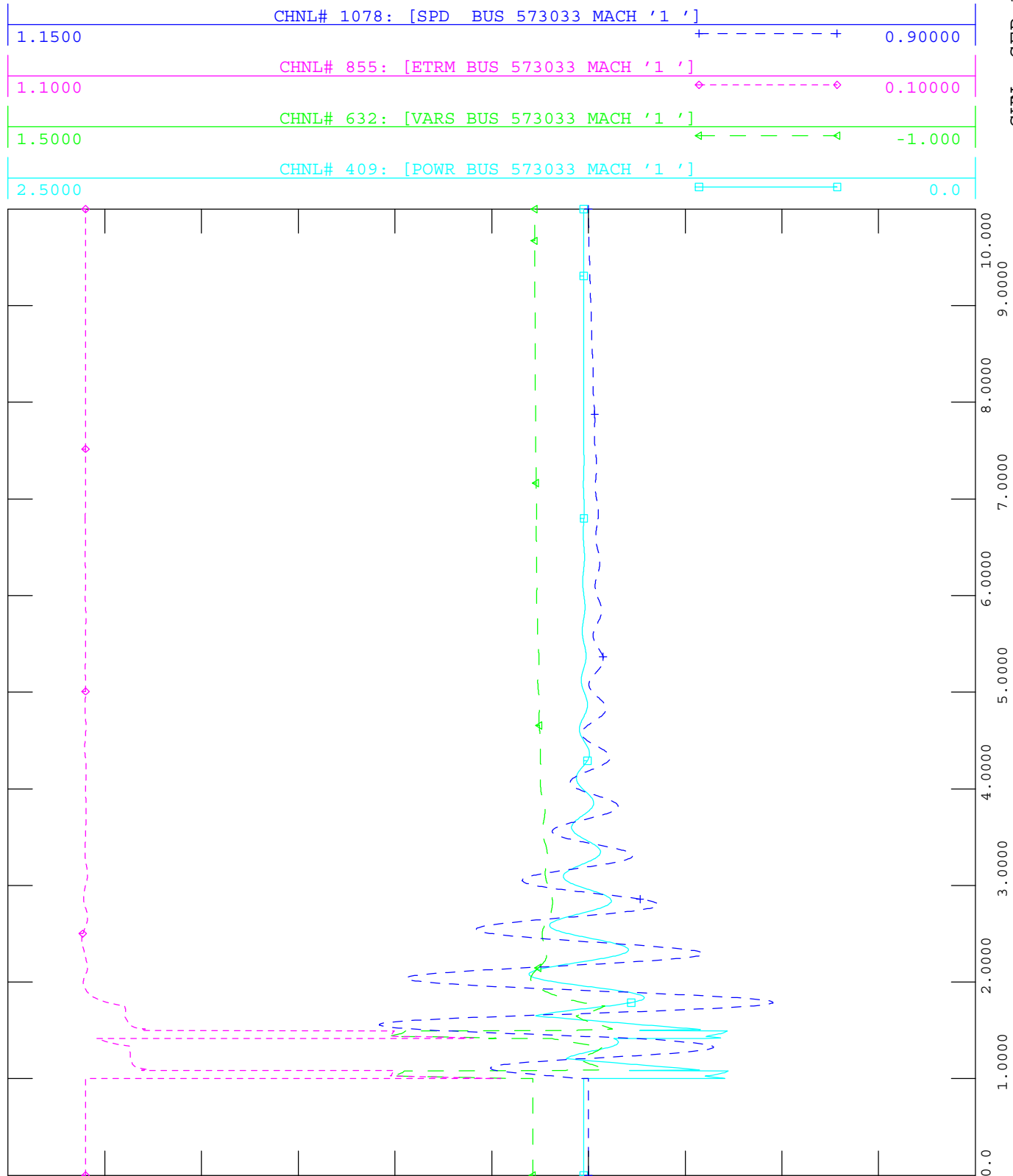
SUN, SEP 11 2011 10:00  
GEN-2008-021





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

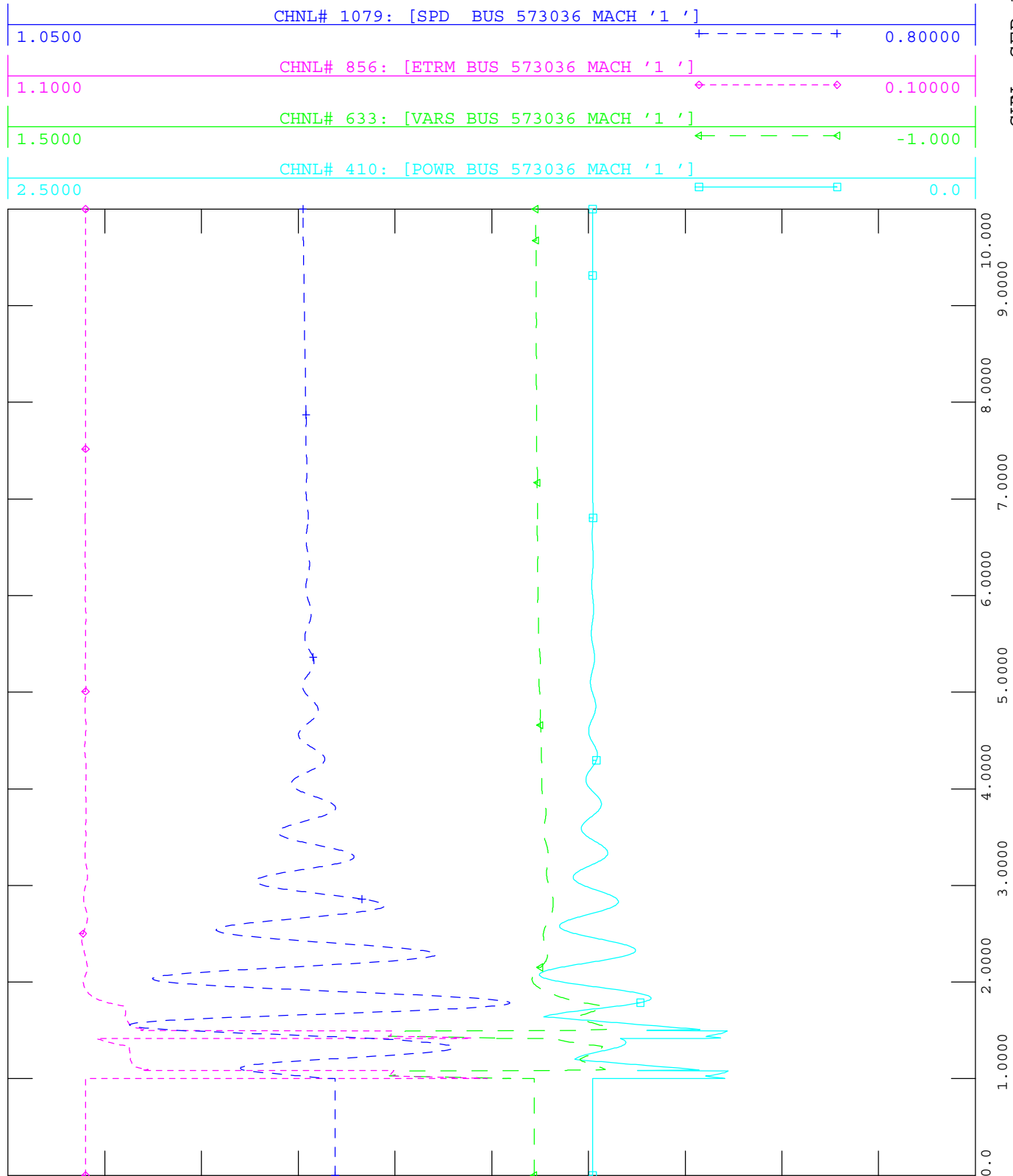


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



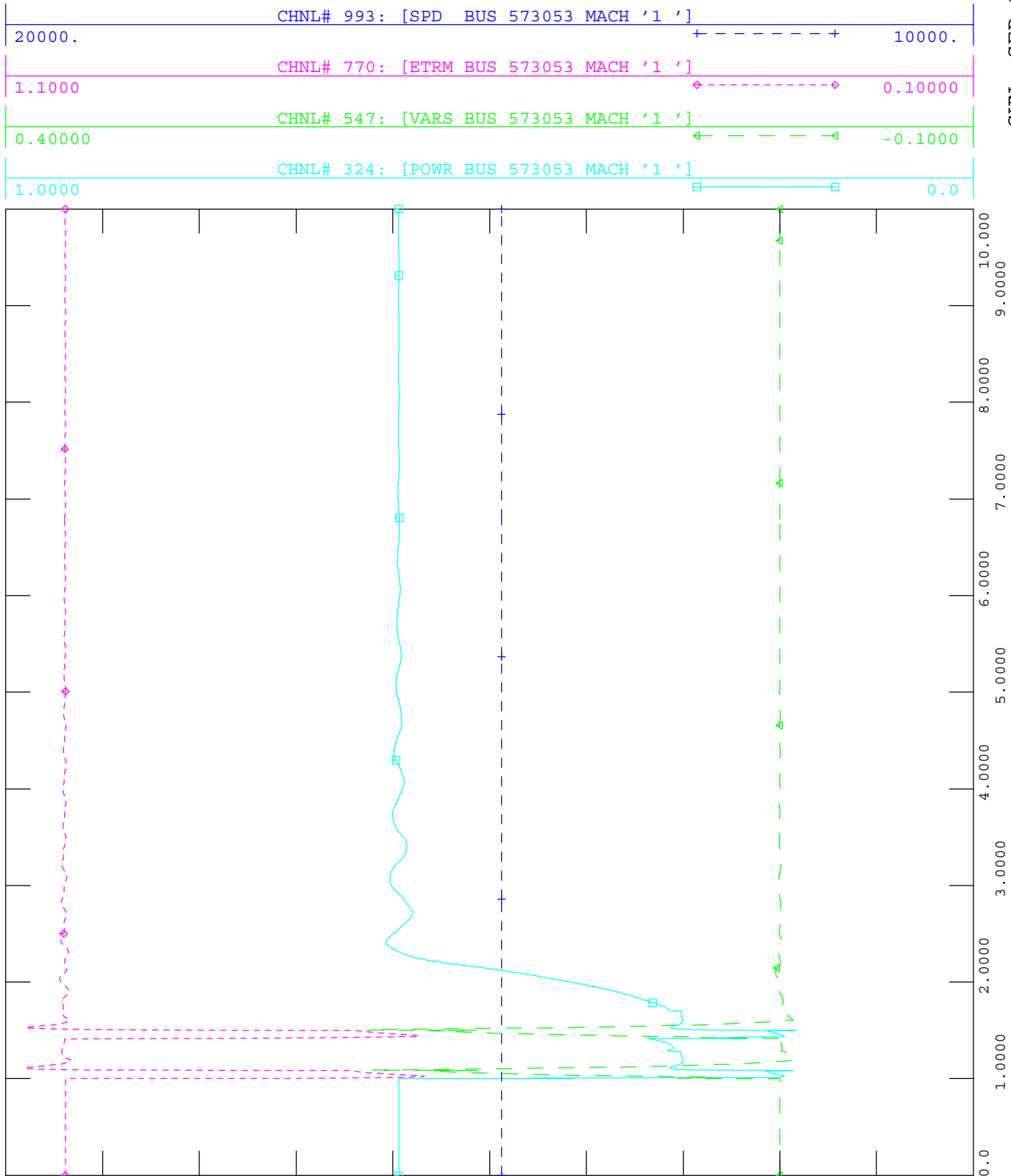
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

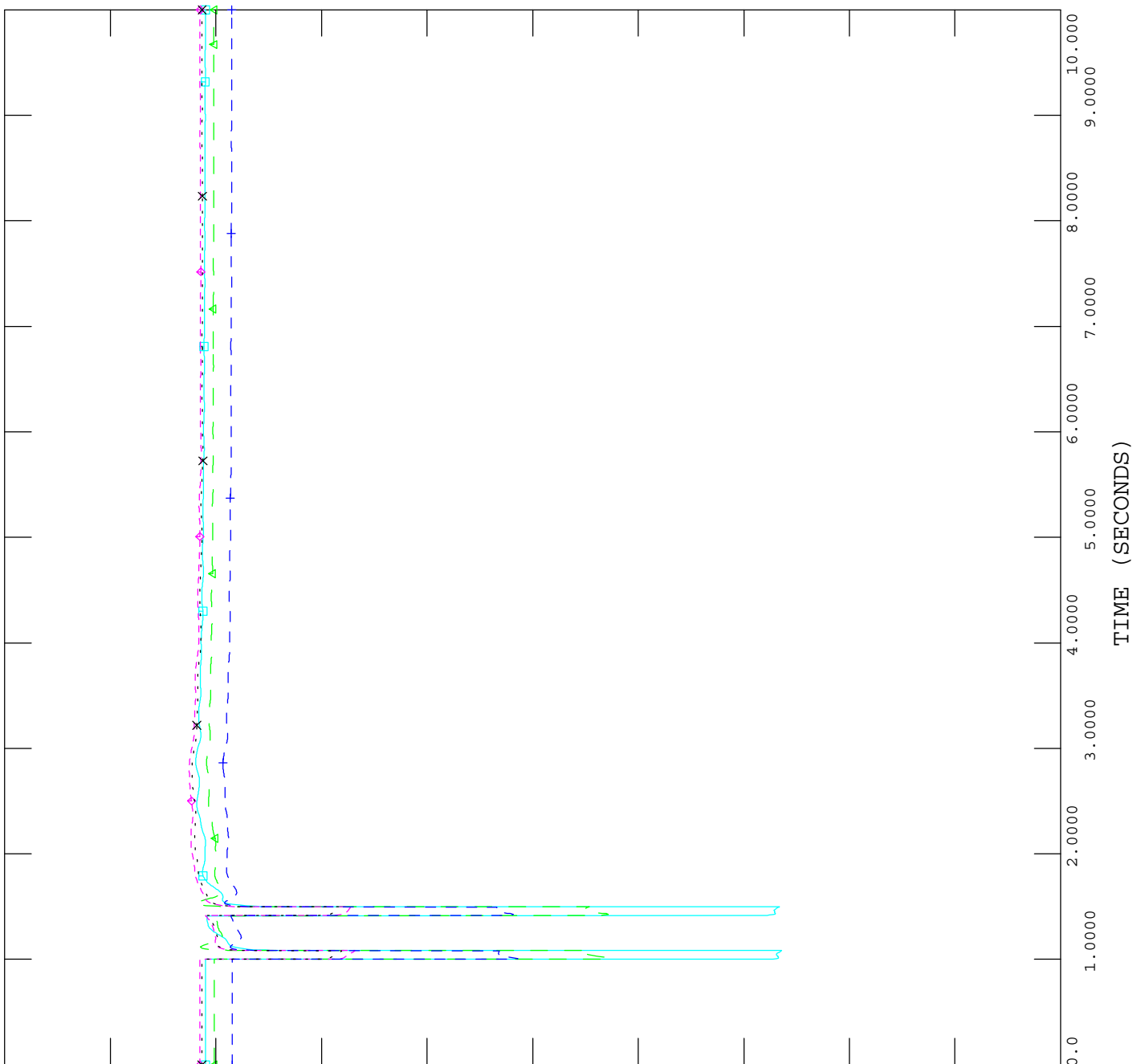


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Value
CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	0.20000



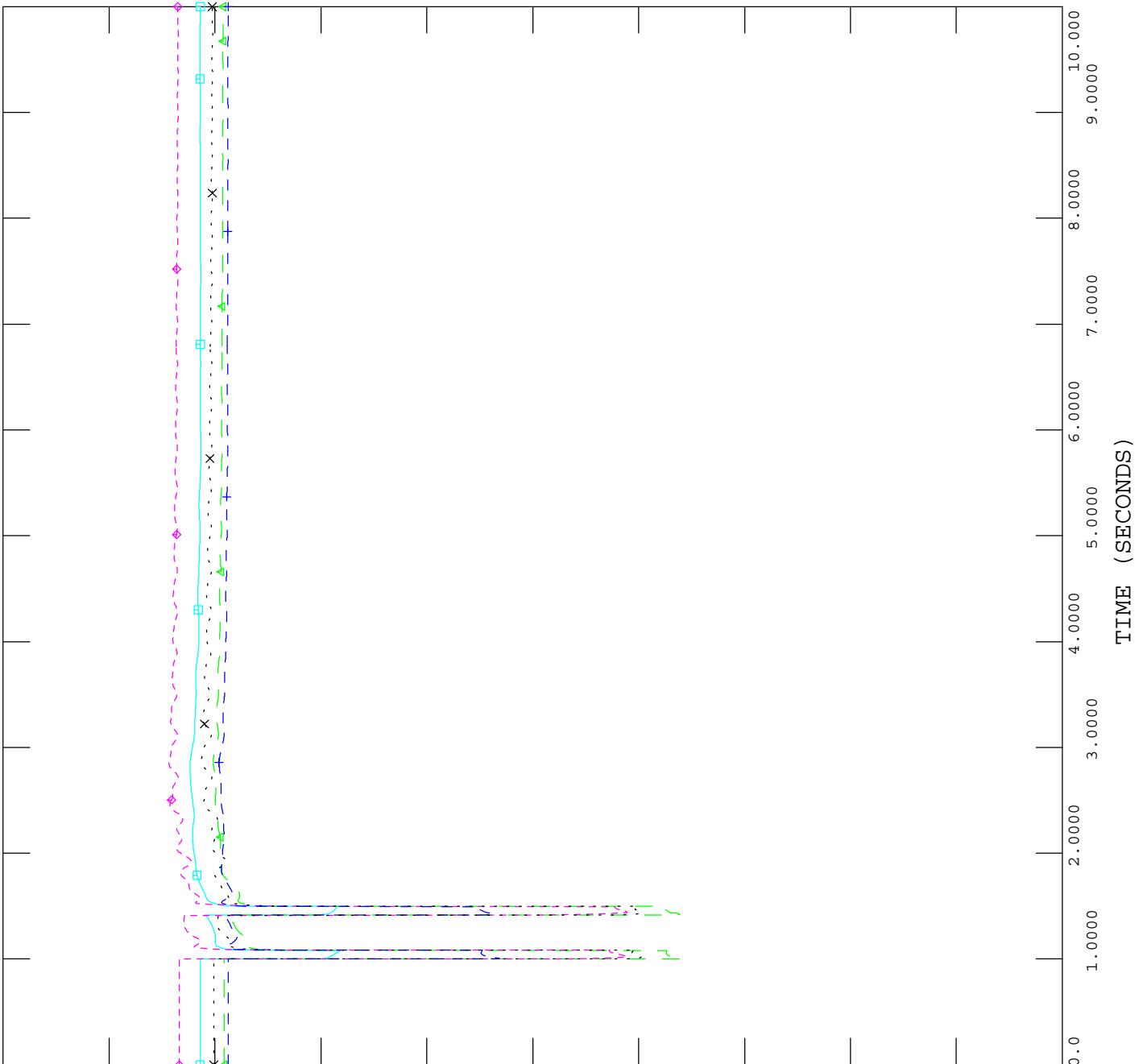


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt19-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

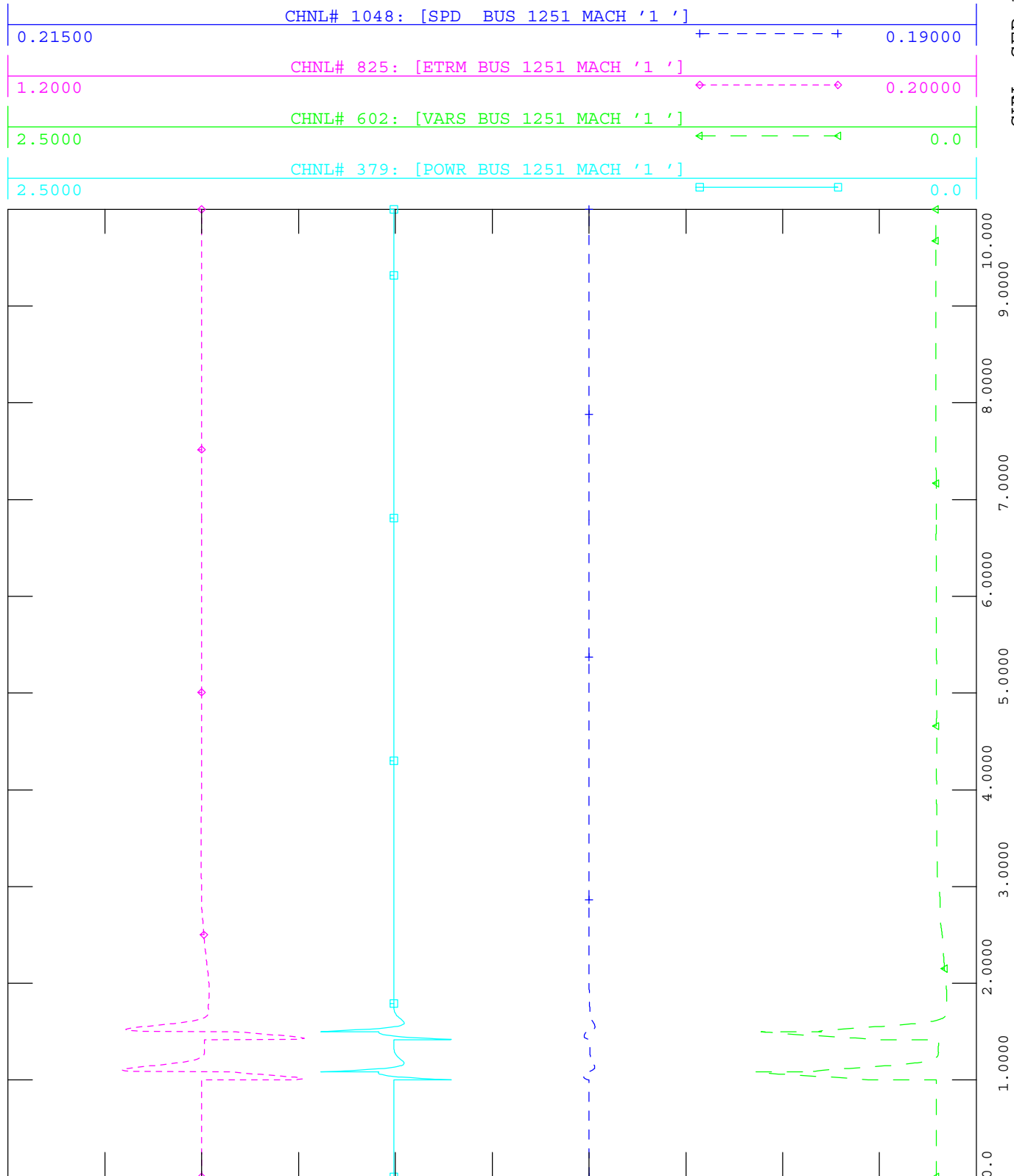
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

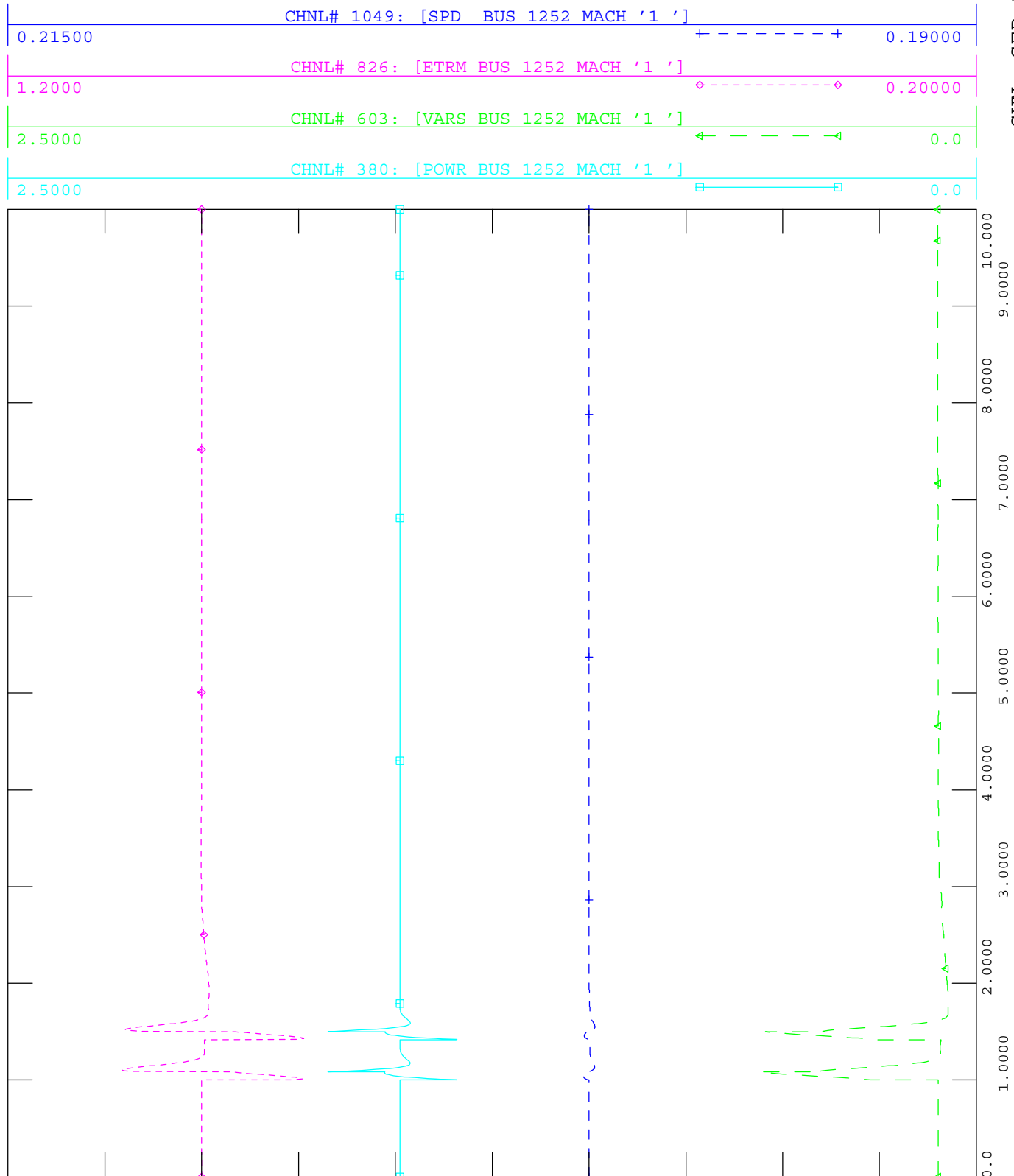


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



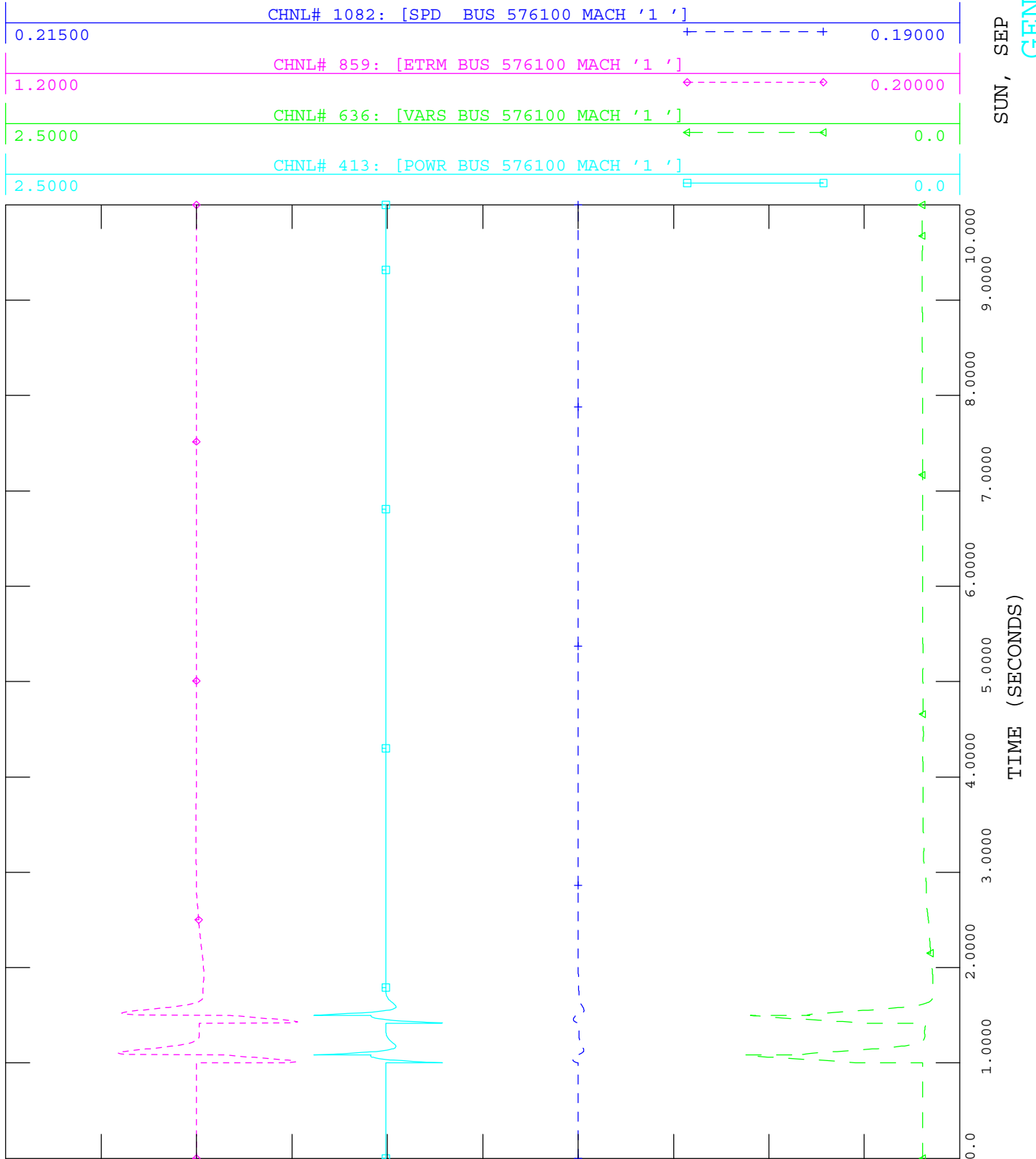
SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

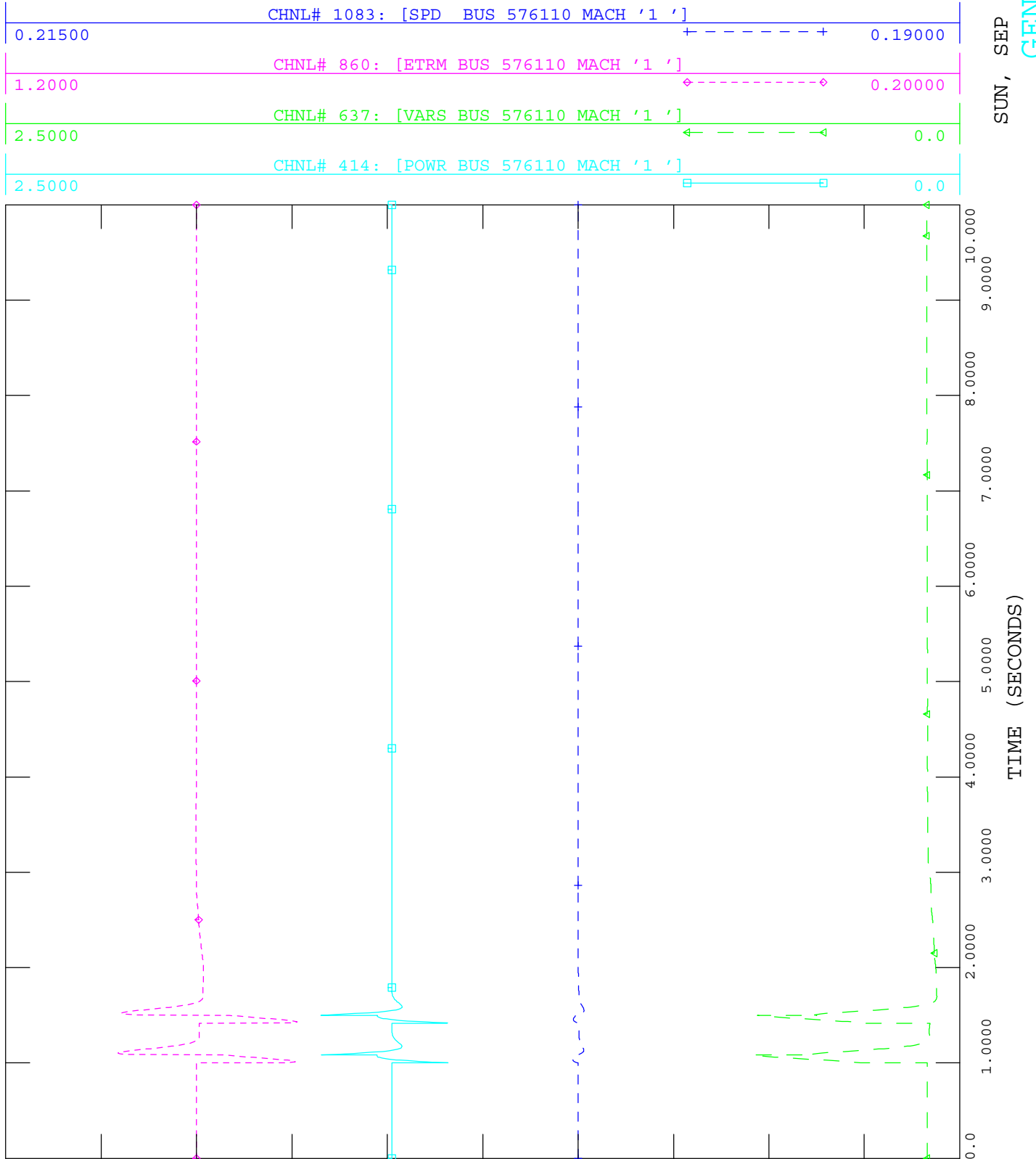




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

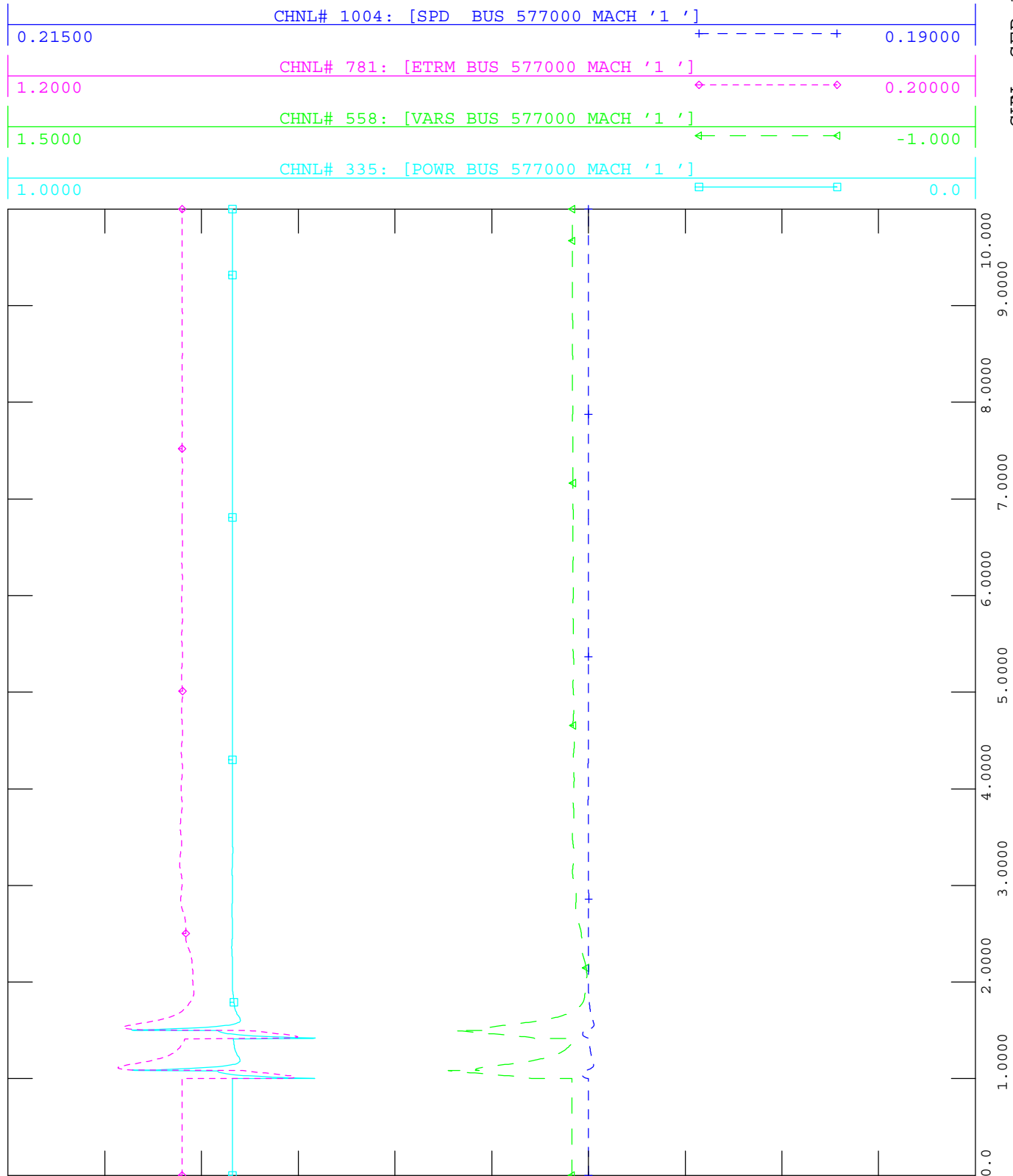
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



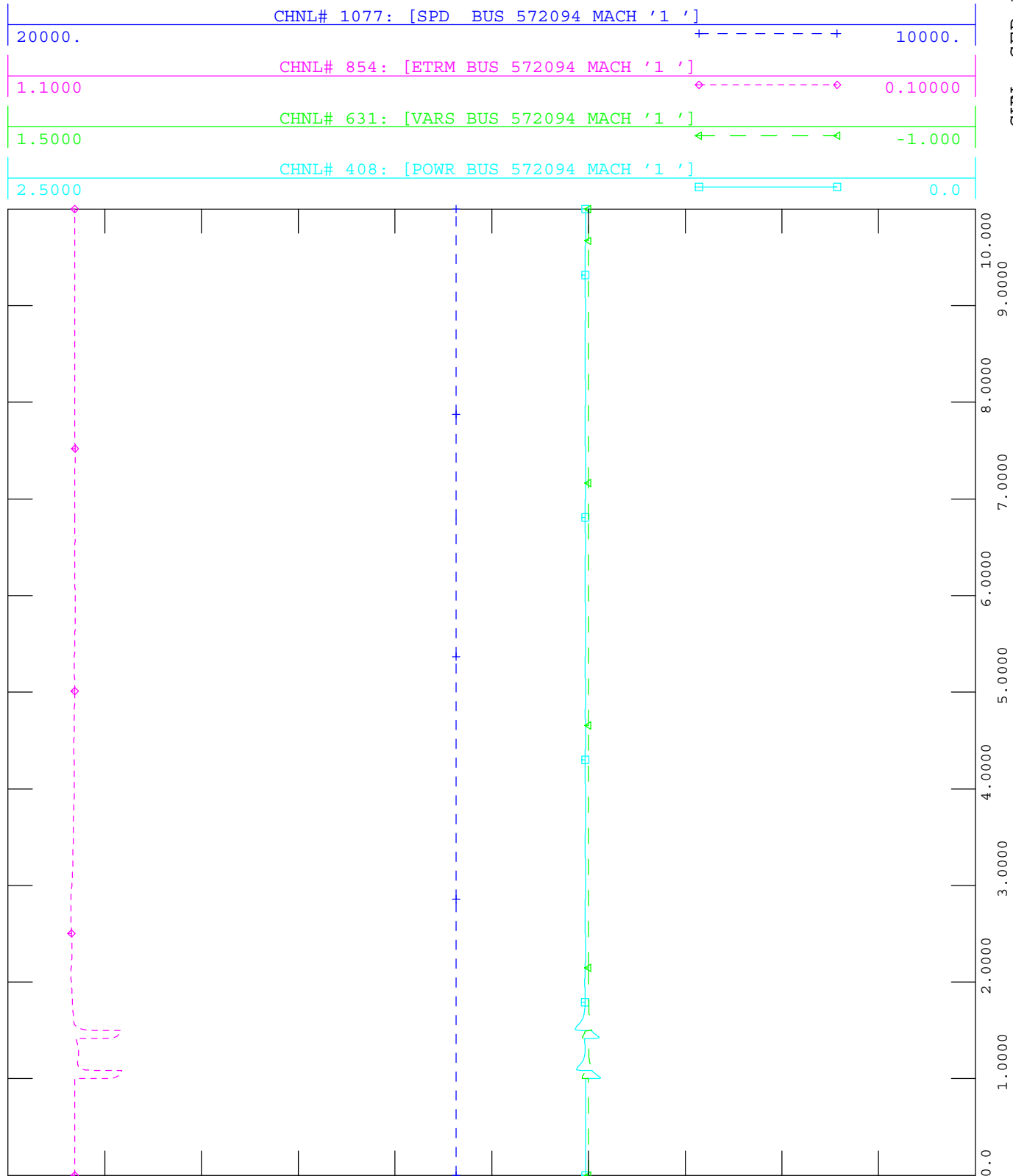
SUN, SEP 11 2011 10:00  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

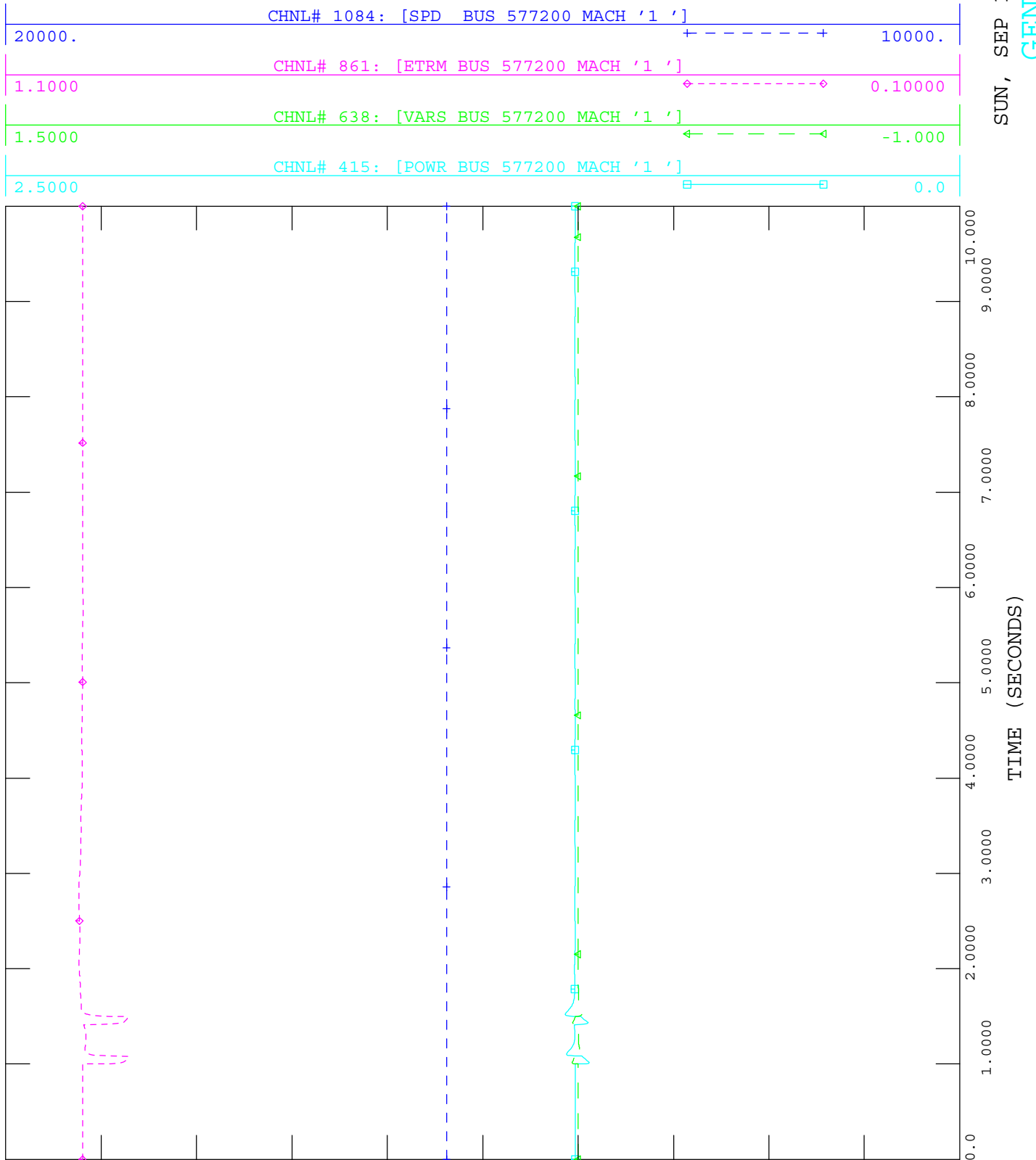


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

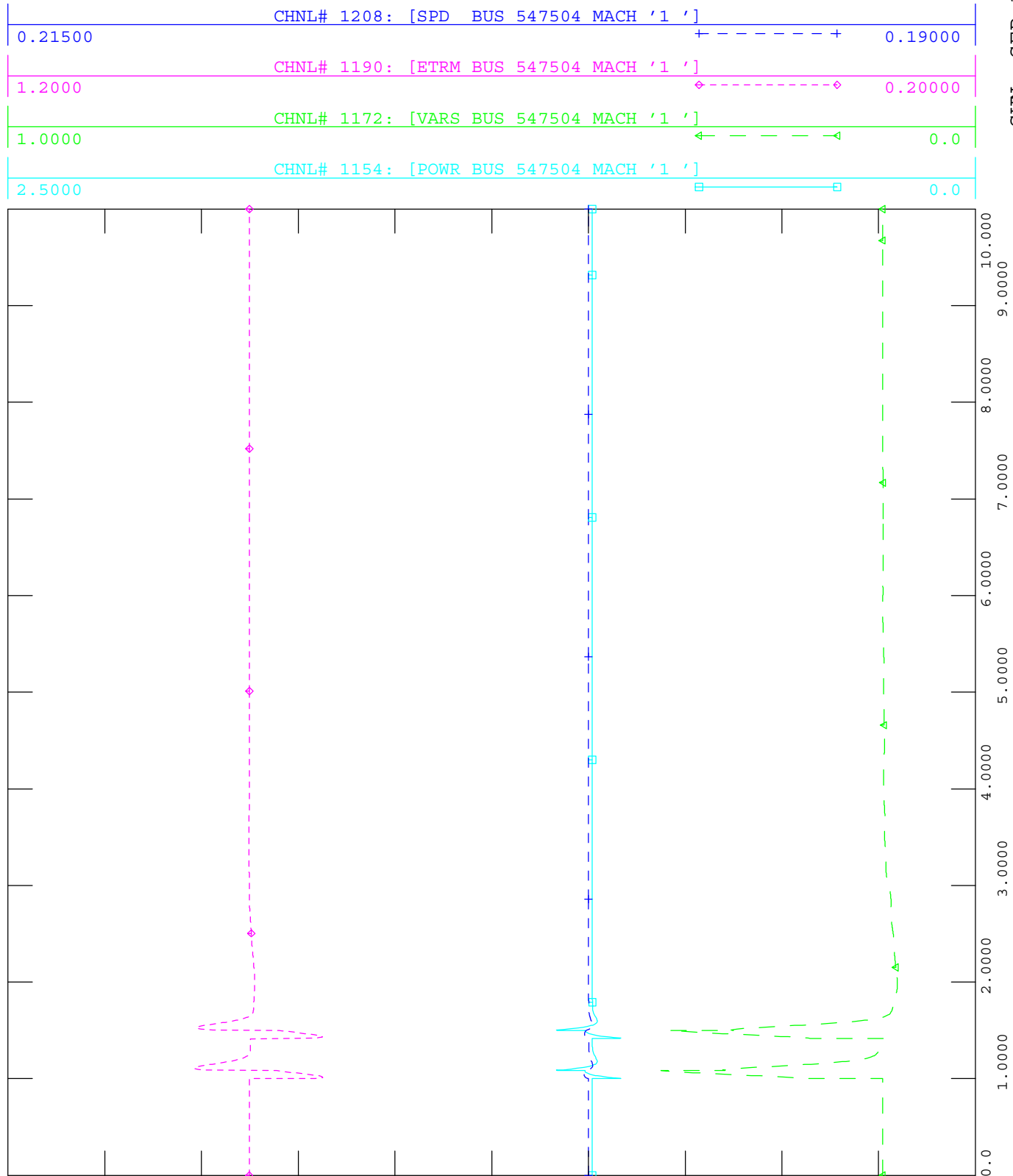
FILE: ..\flt20-1ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



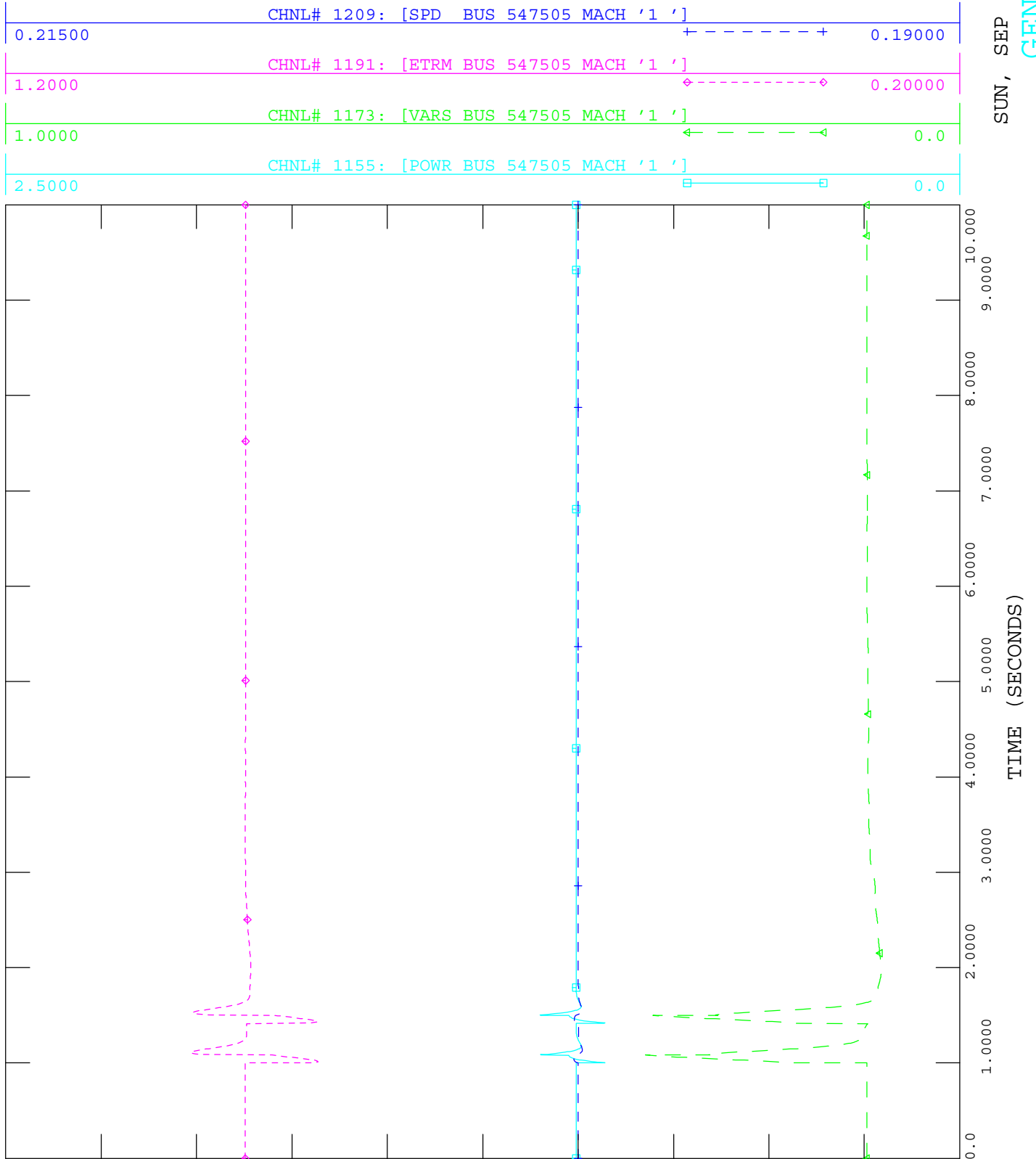
SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

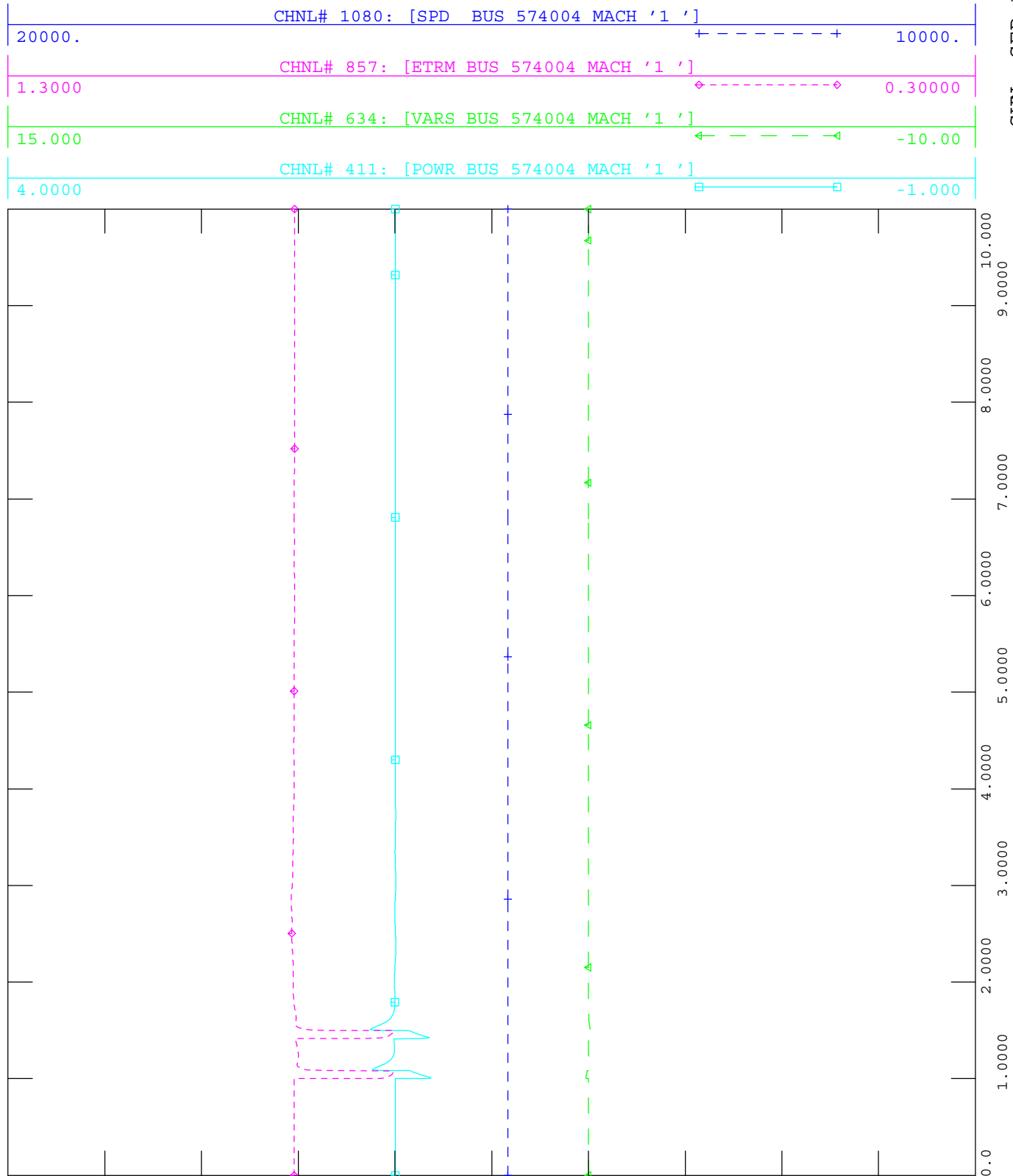
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

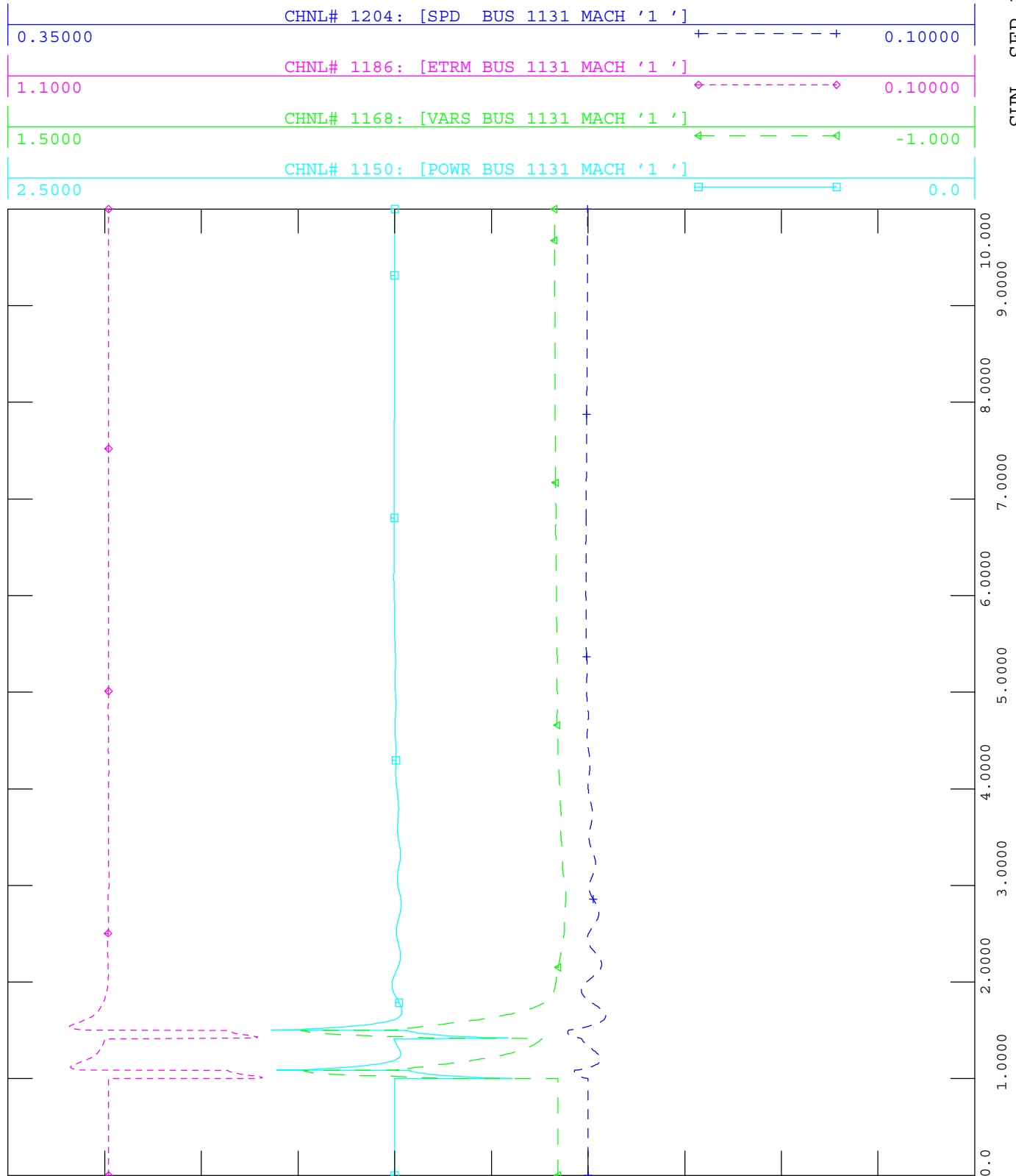


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

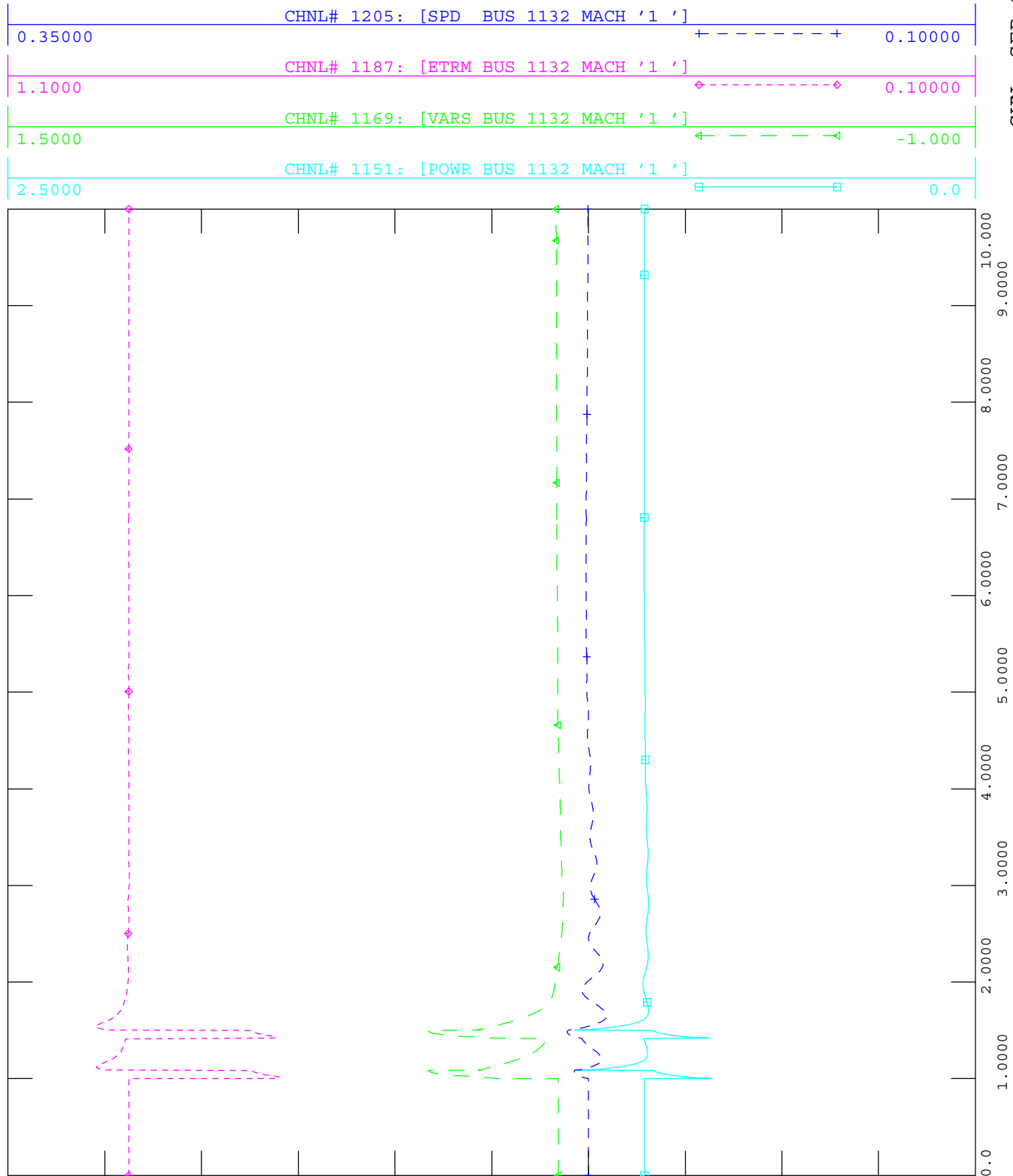


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

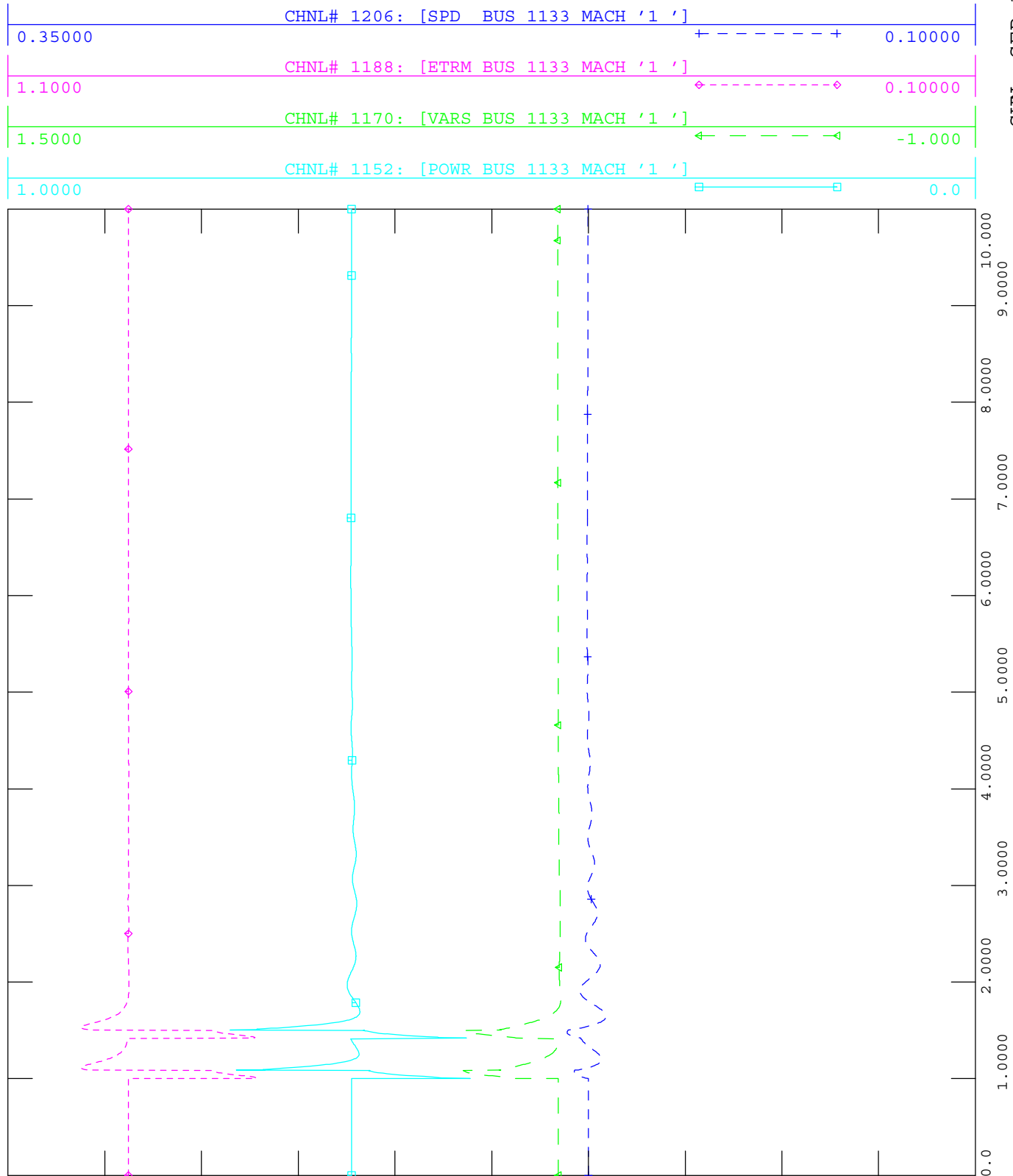


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



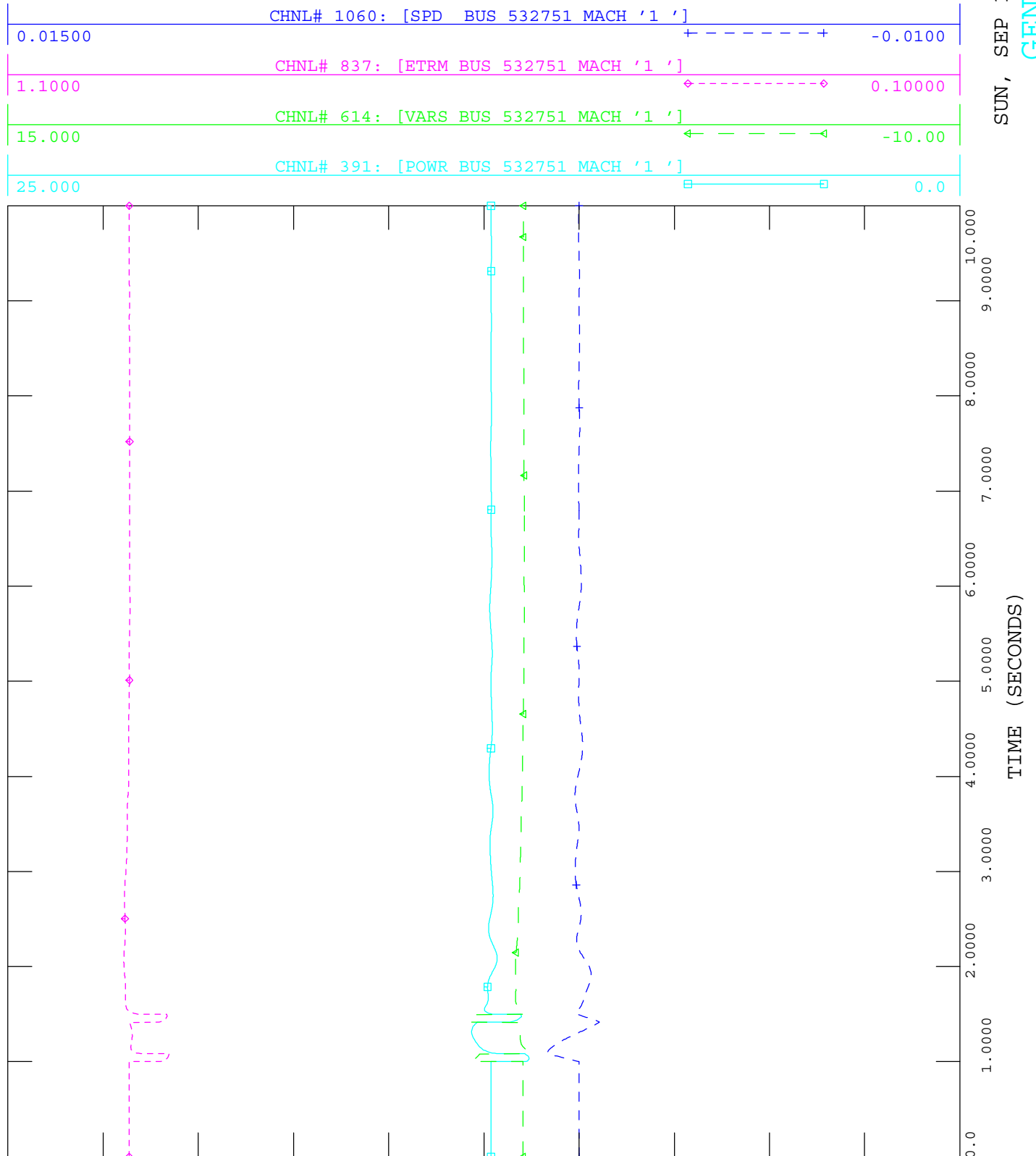
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

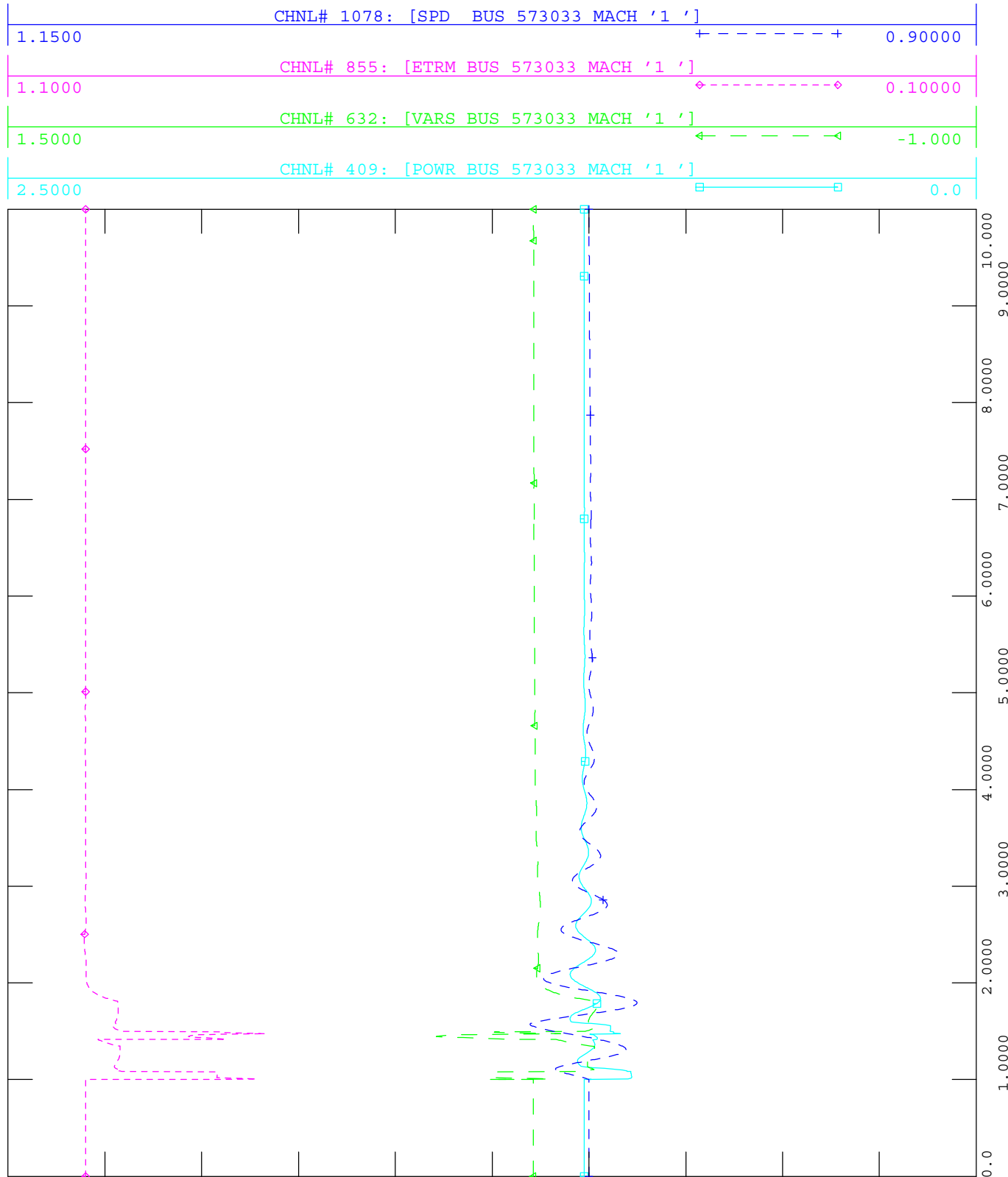
FILE: ..\flt20-1ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

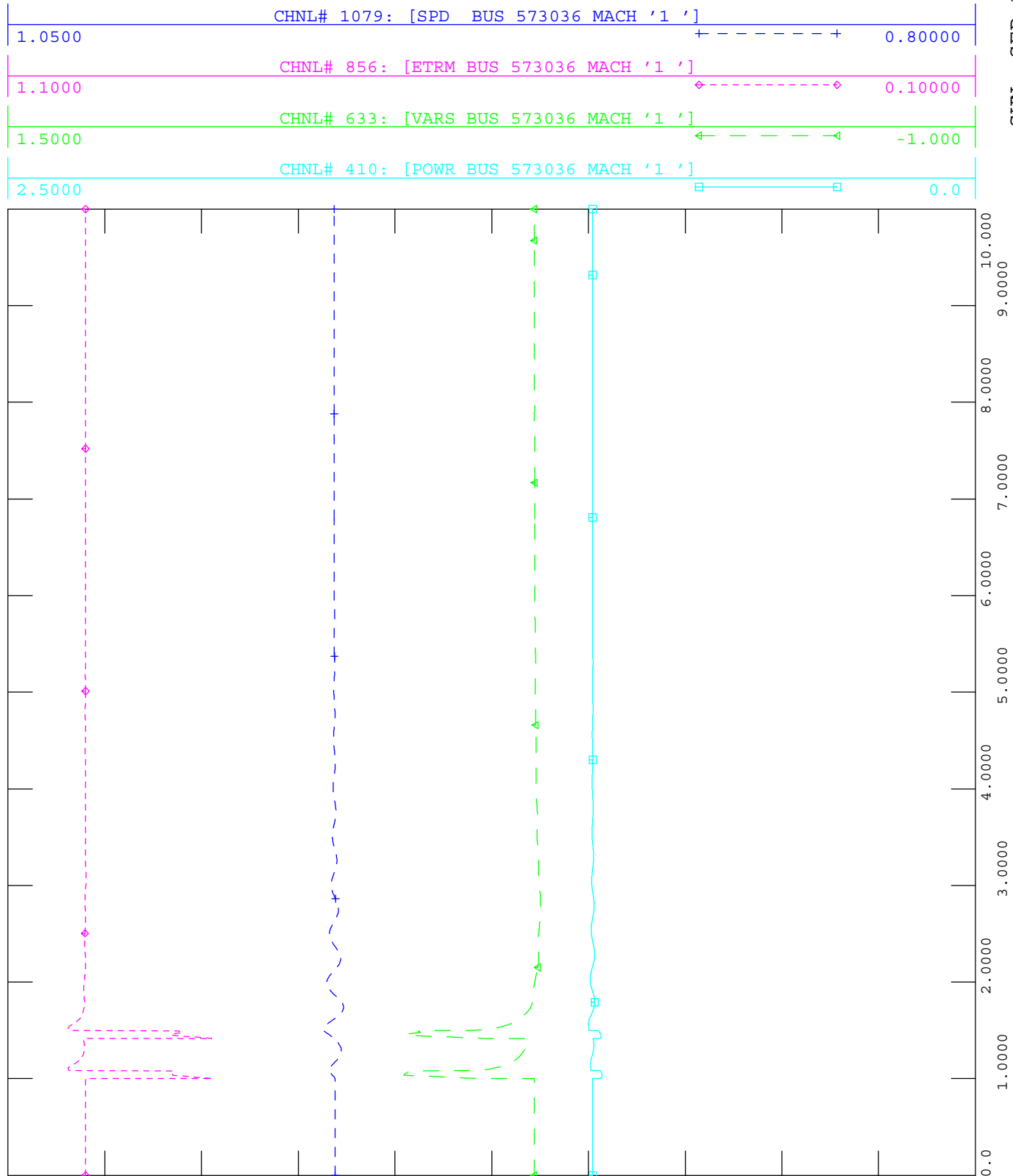


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

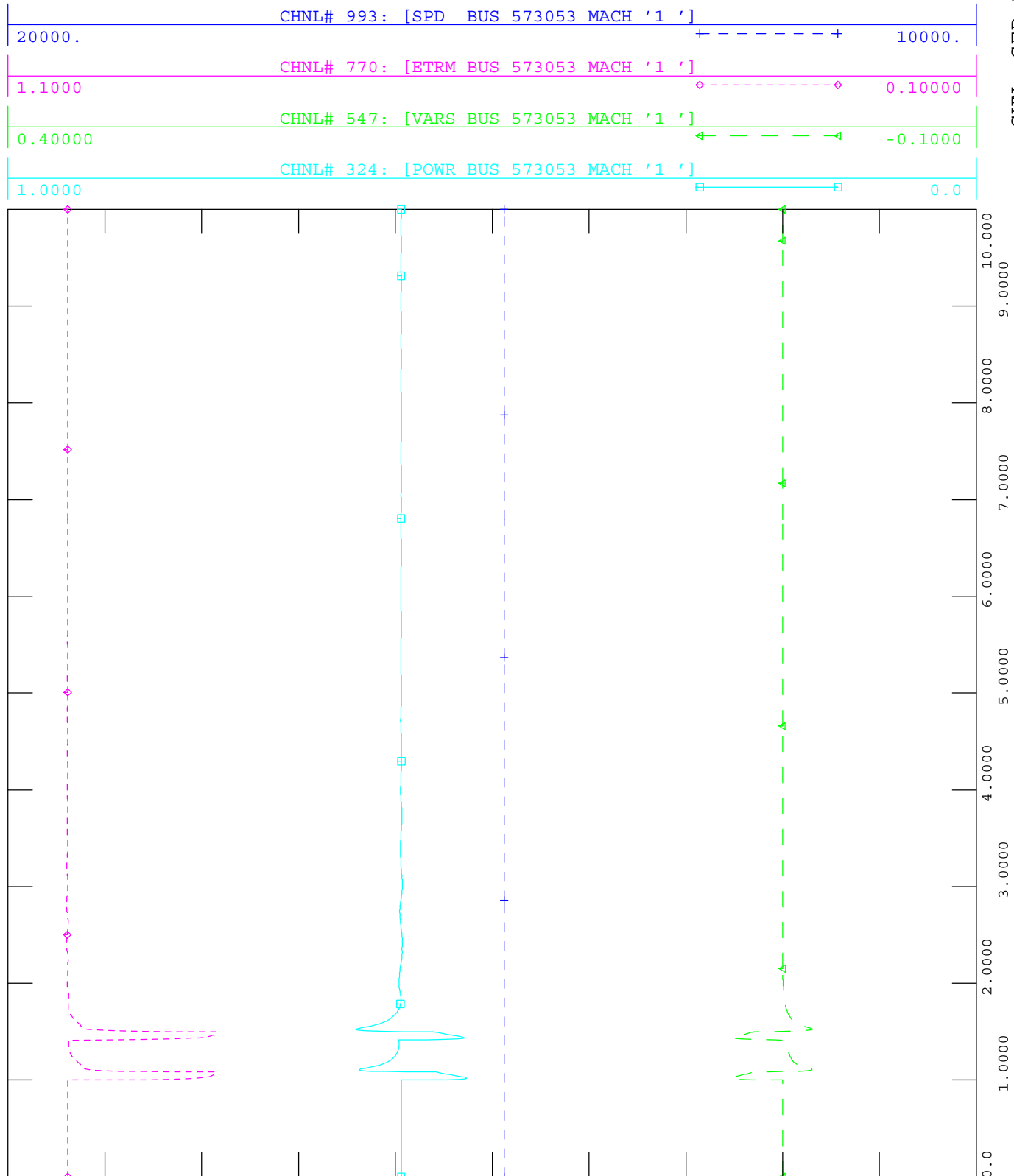


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

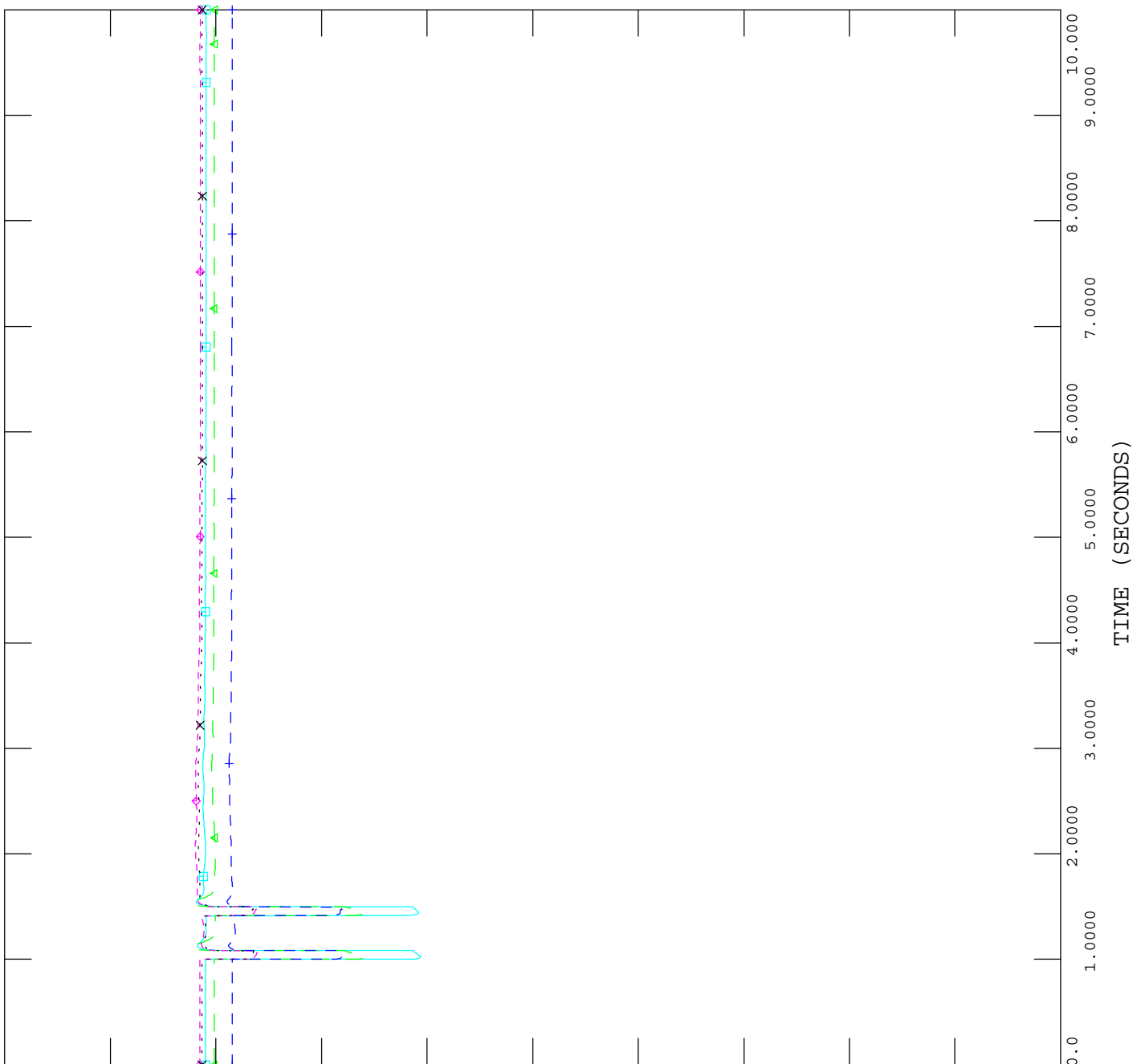


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value	Scale
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	345.00	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	345.00	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	345.00	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	345.00	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	345.00	0.20000



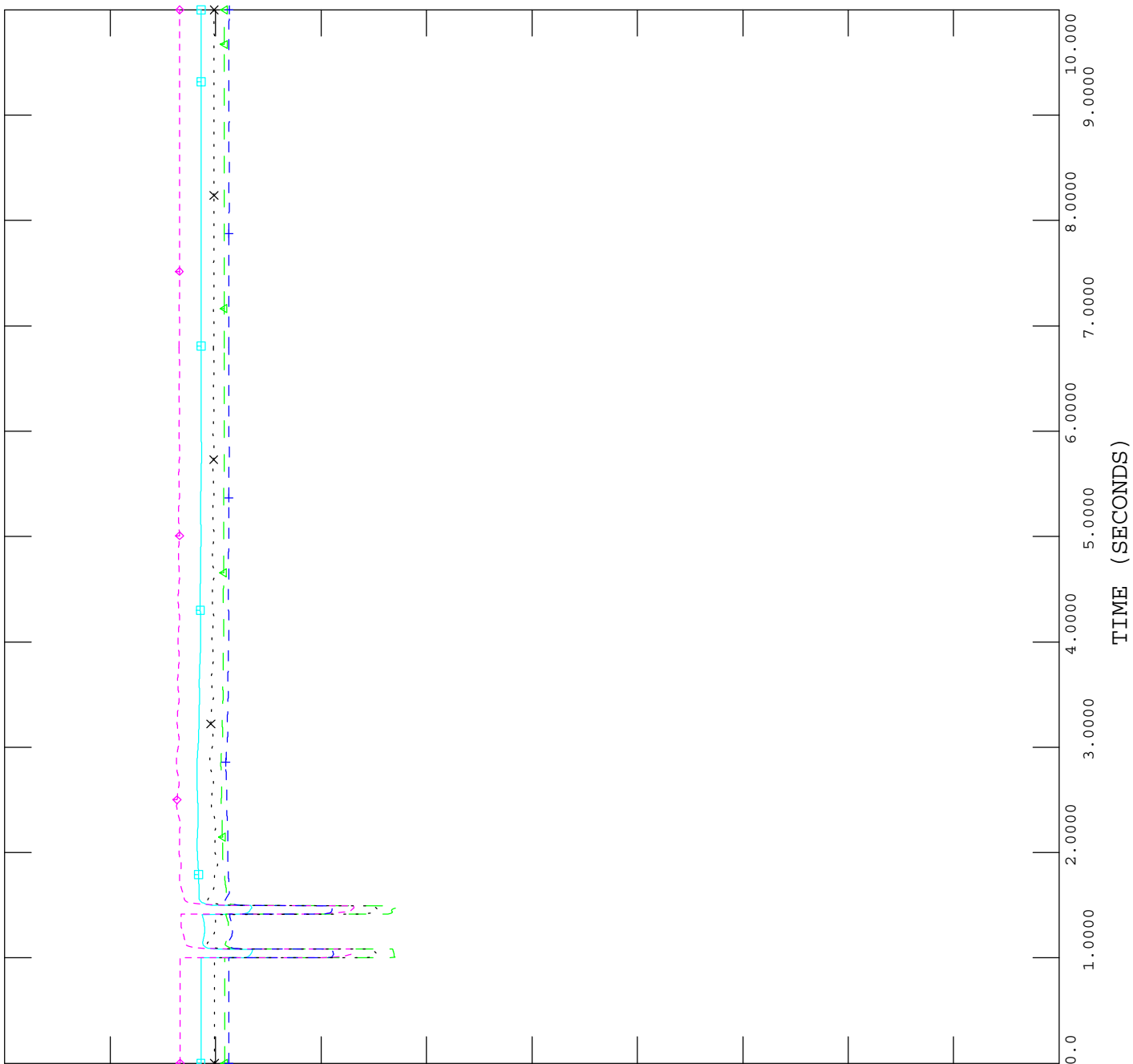


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt20-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

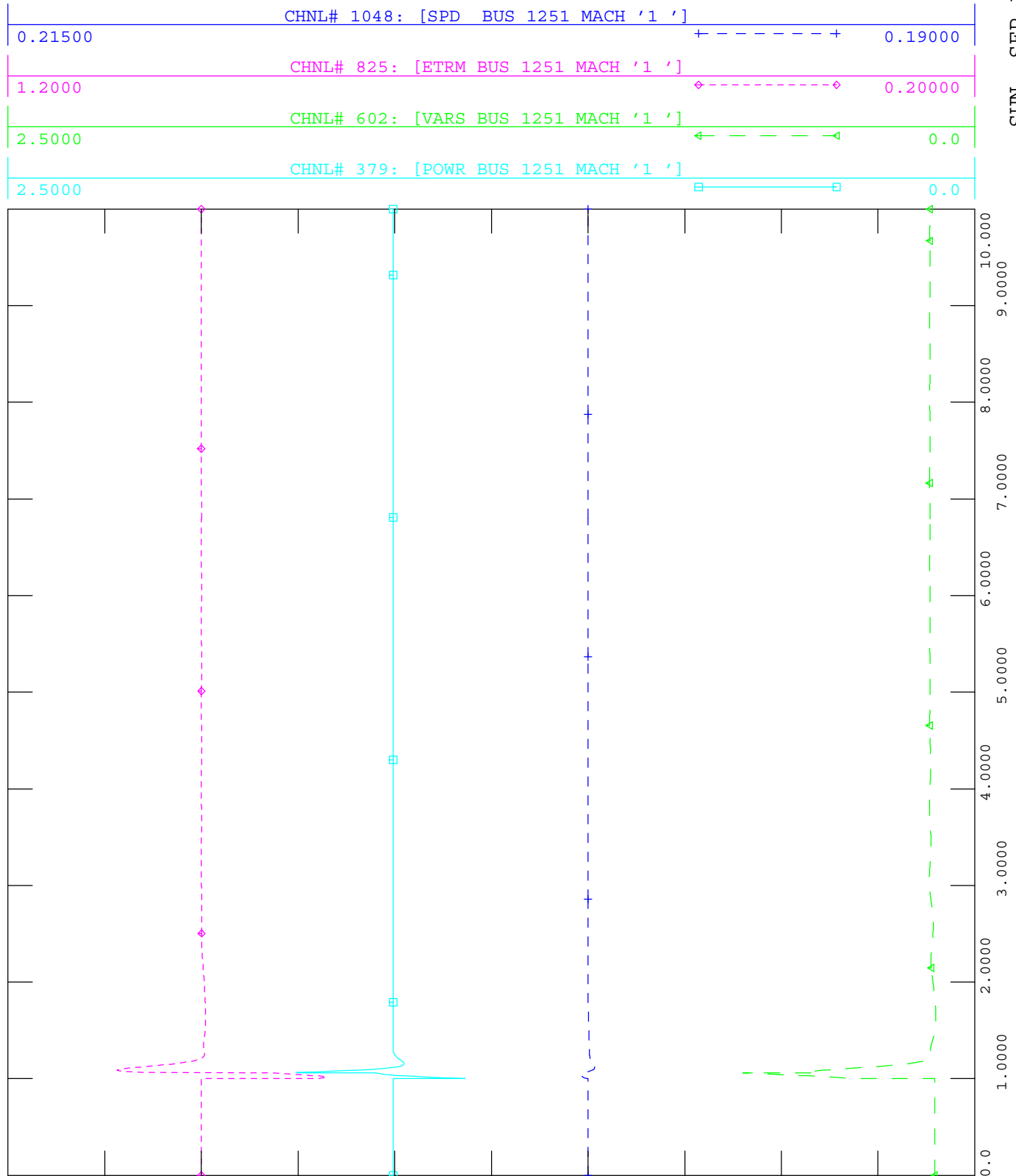
Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

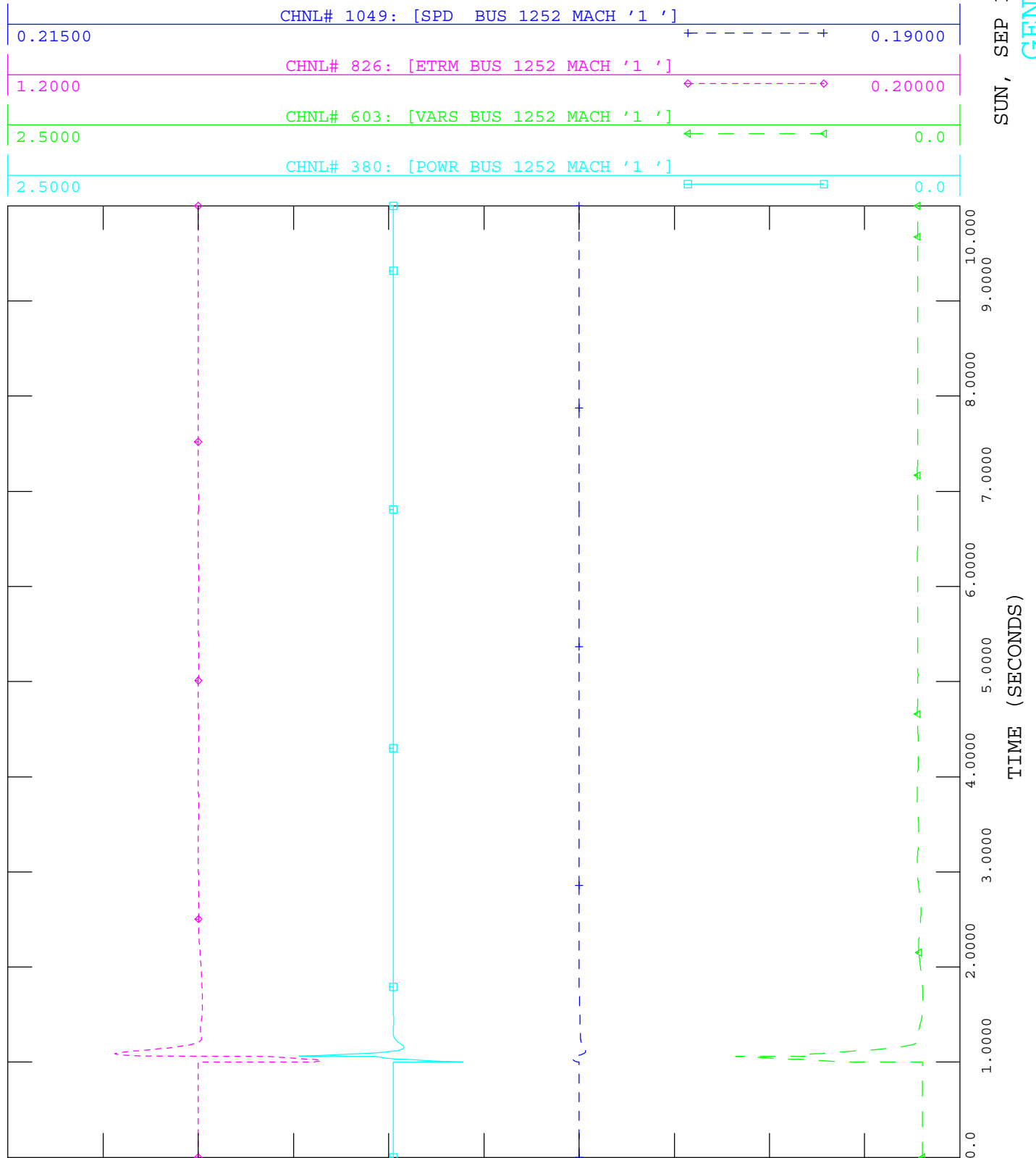


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



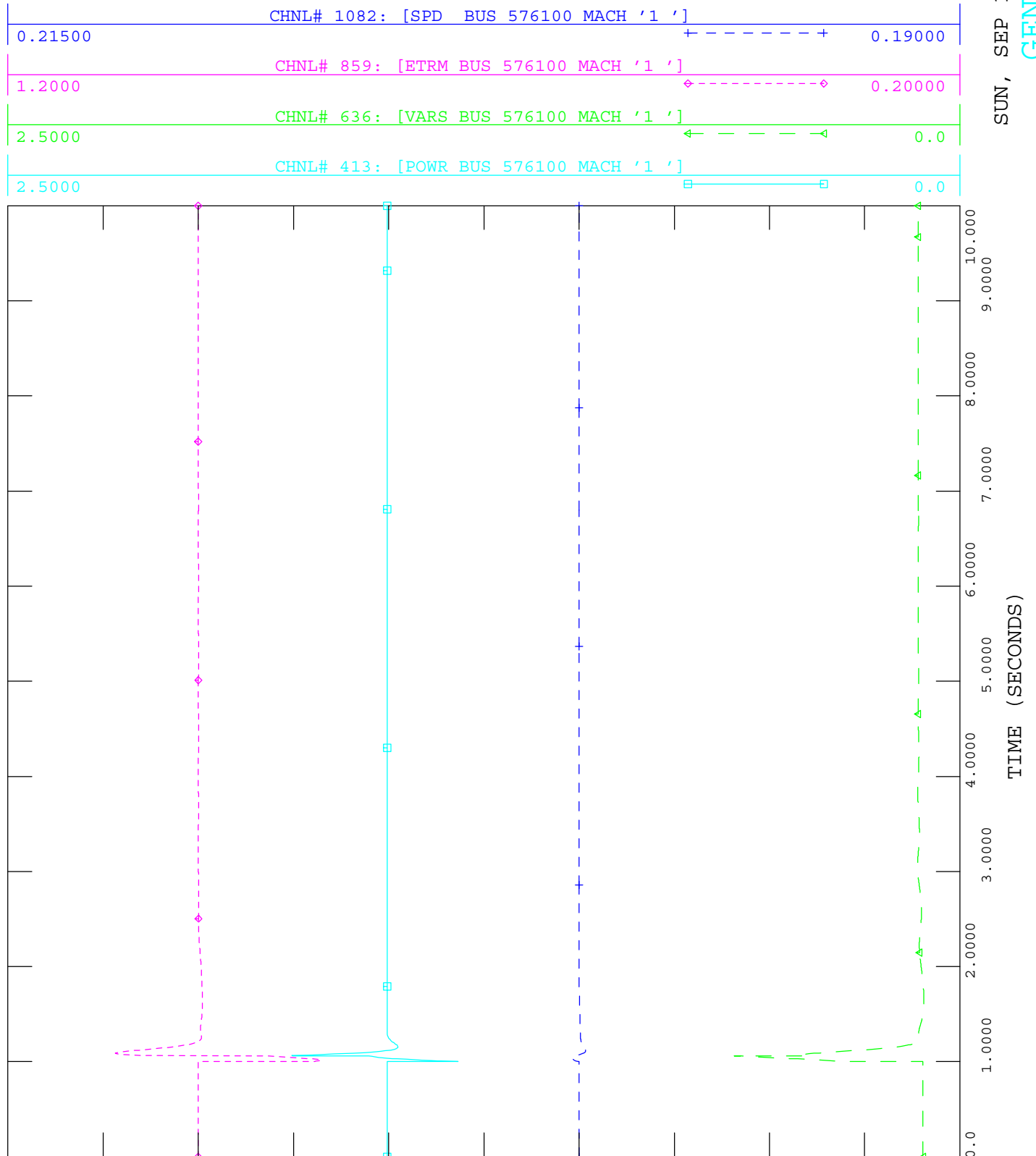
SUN, SEP 11 2011 10:00  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

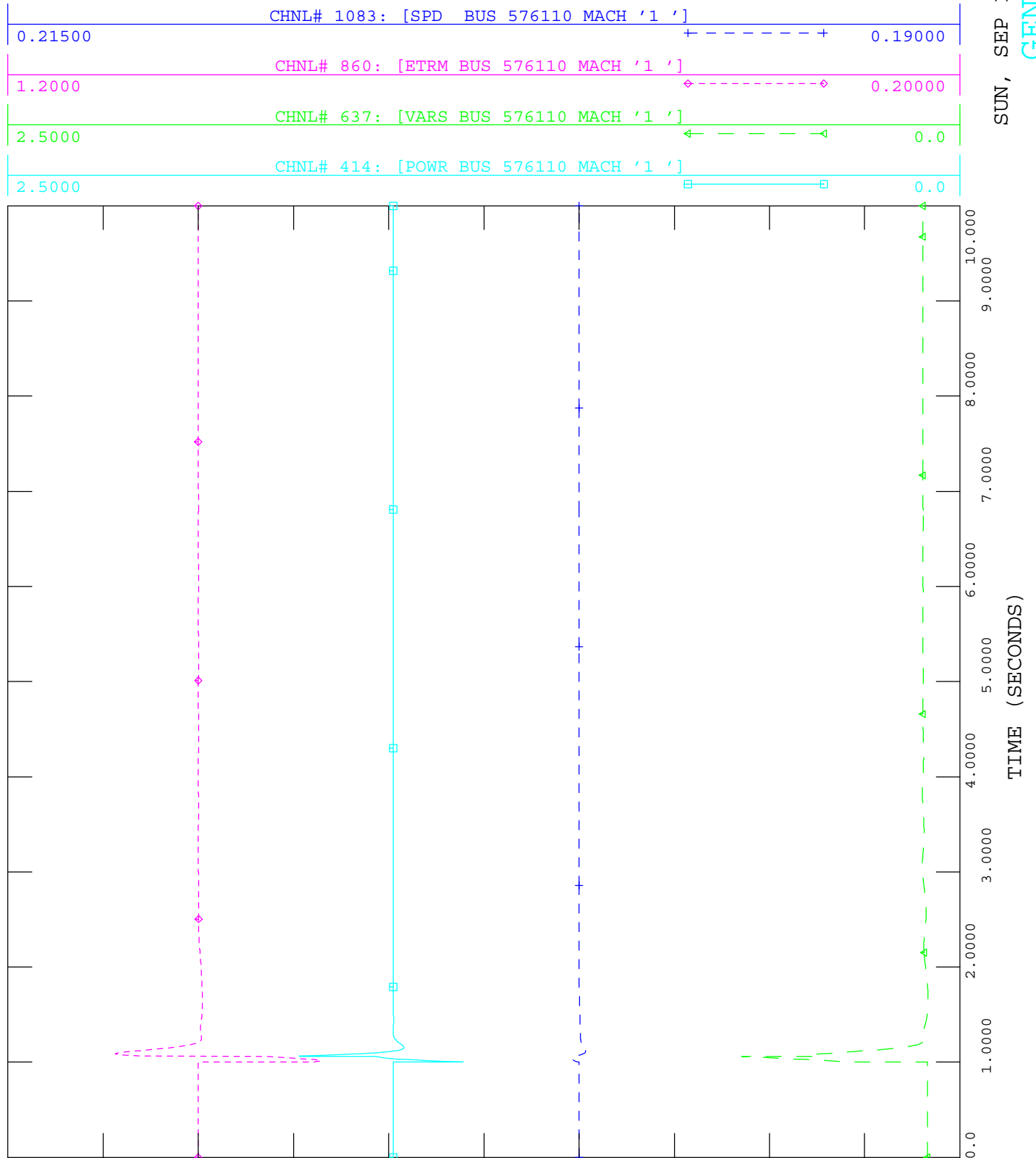


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

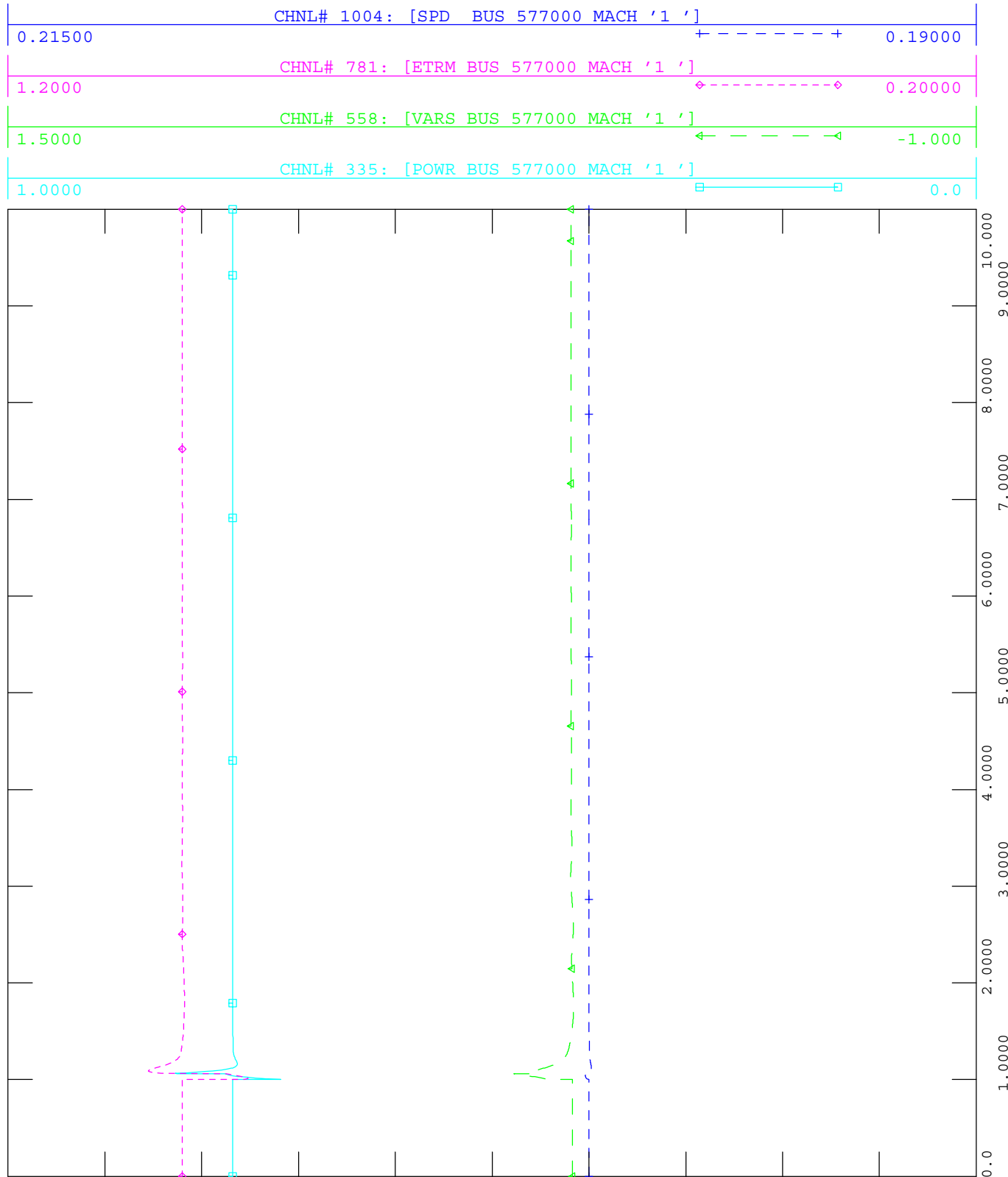


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

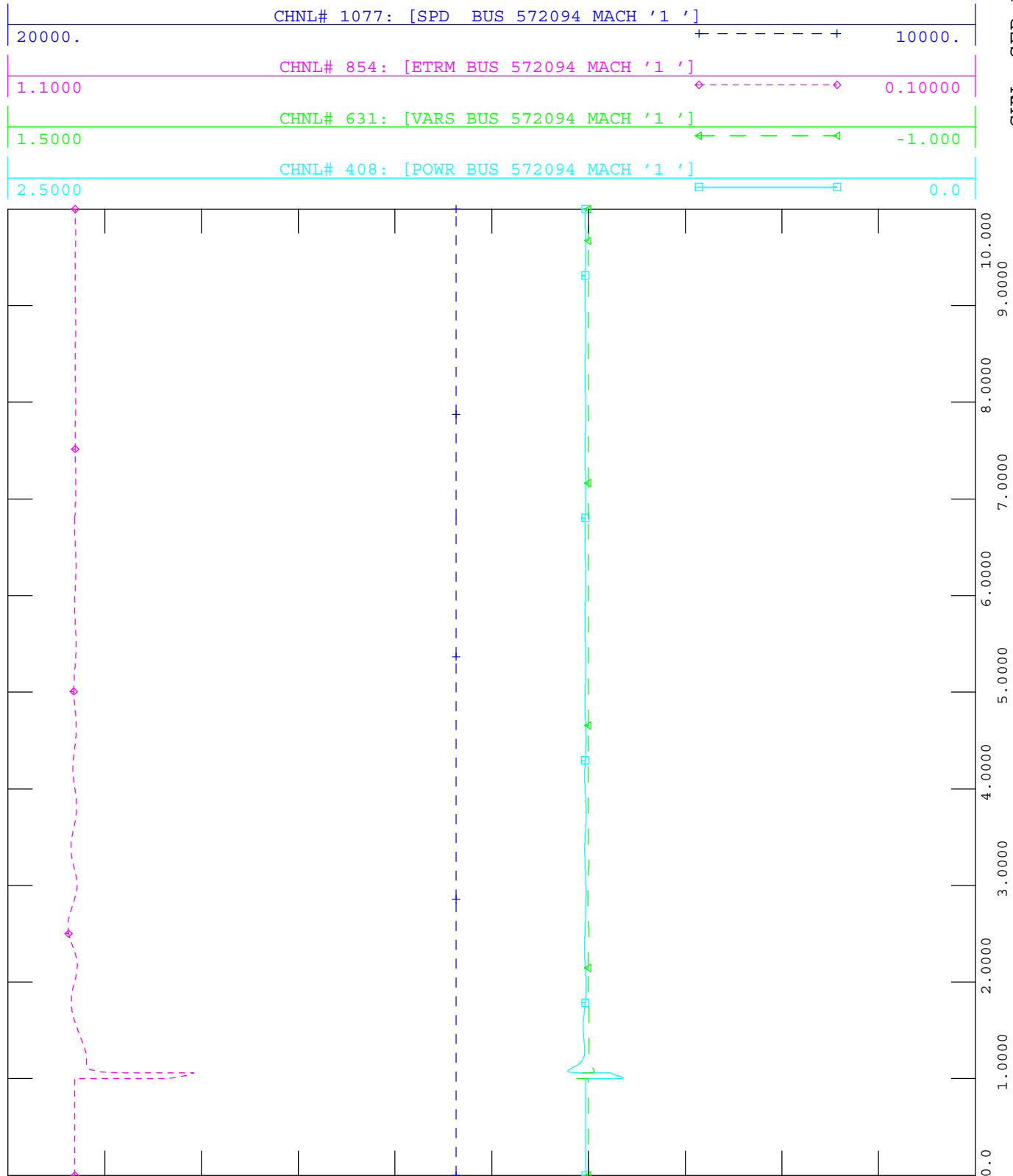


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

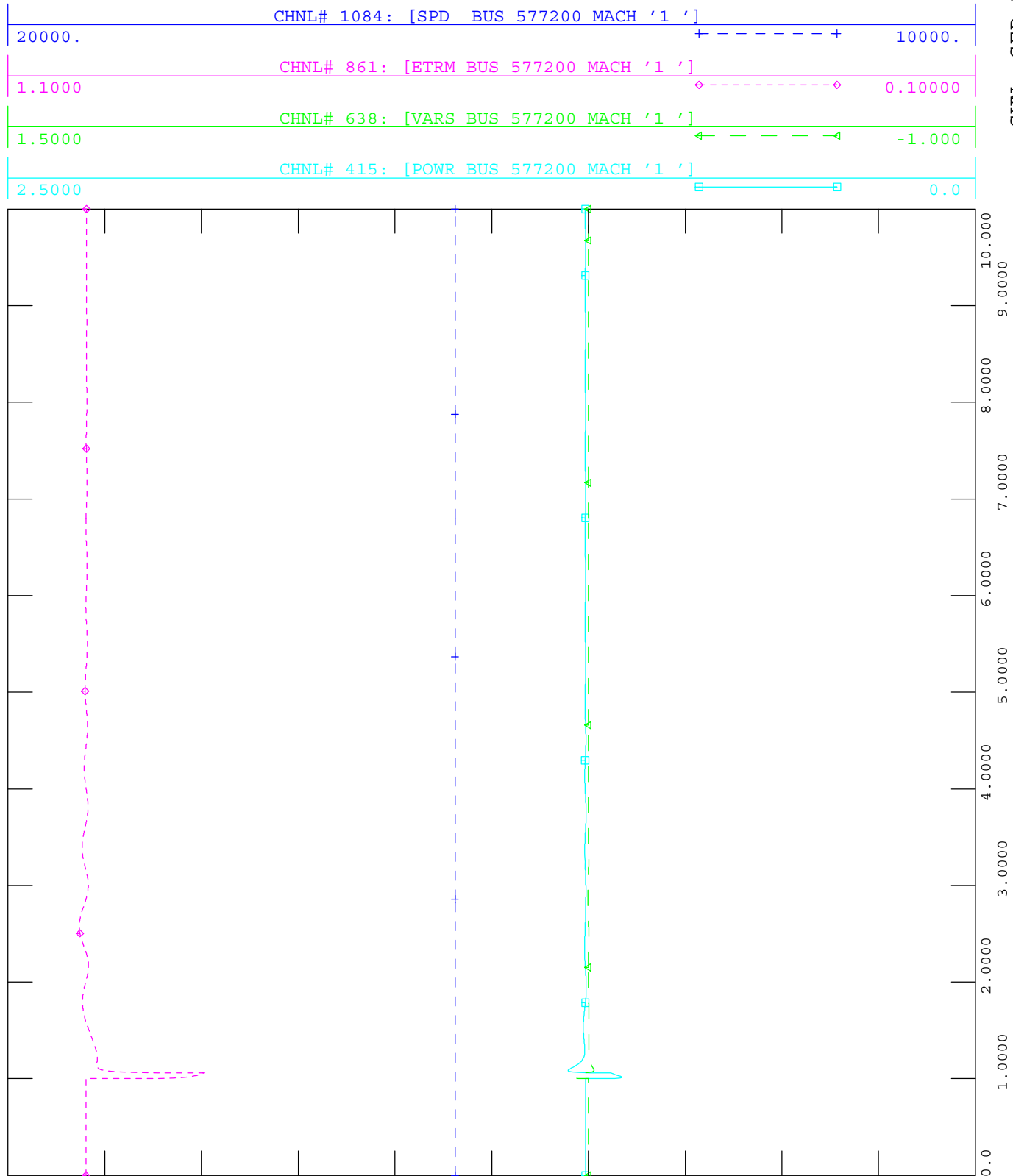


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

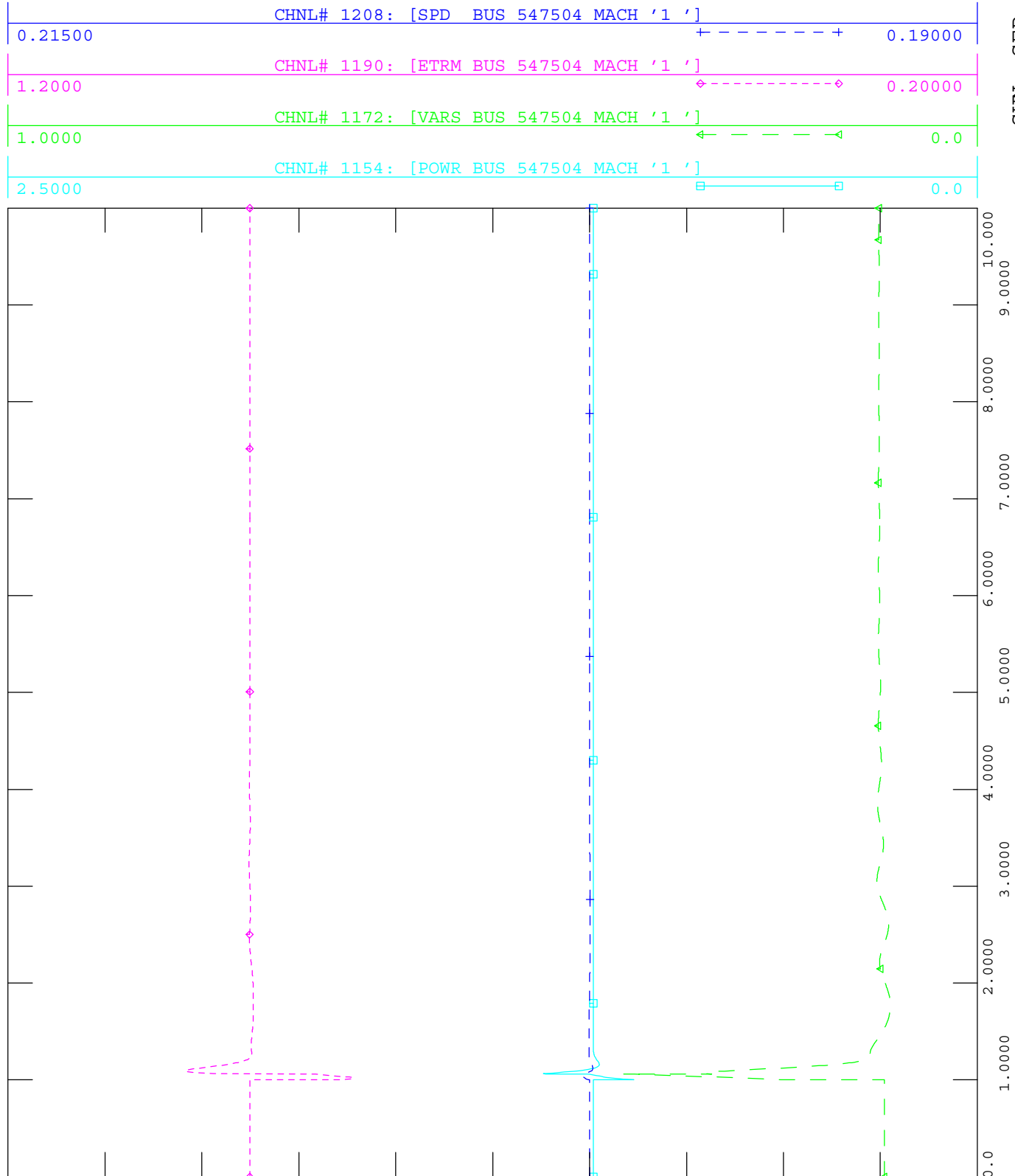


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



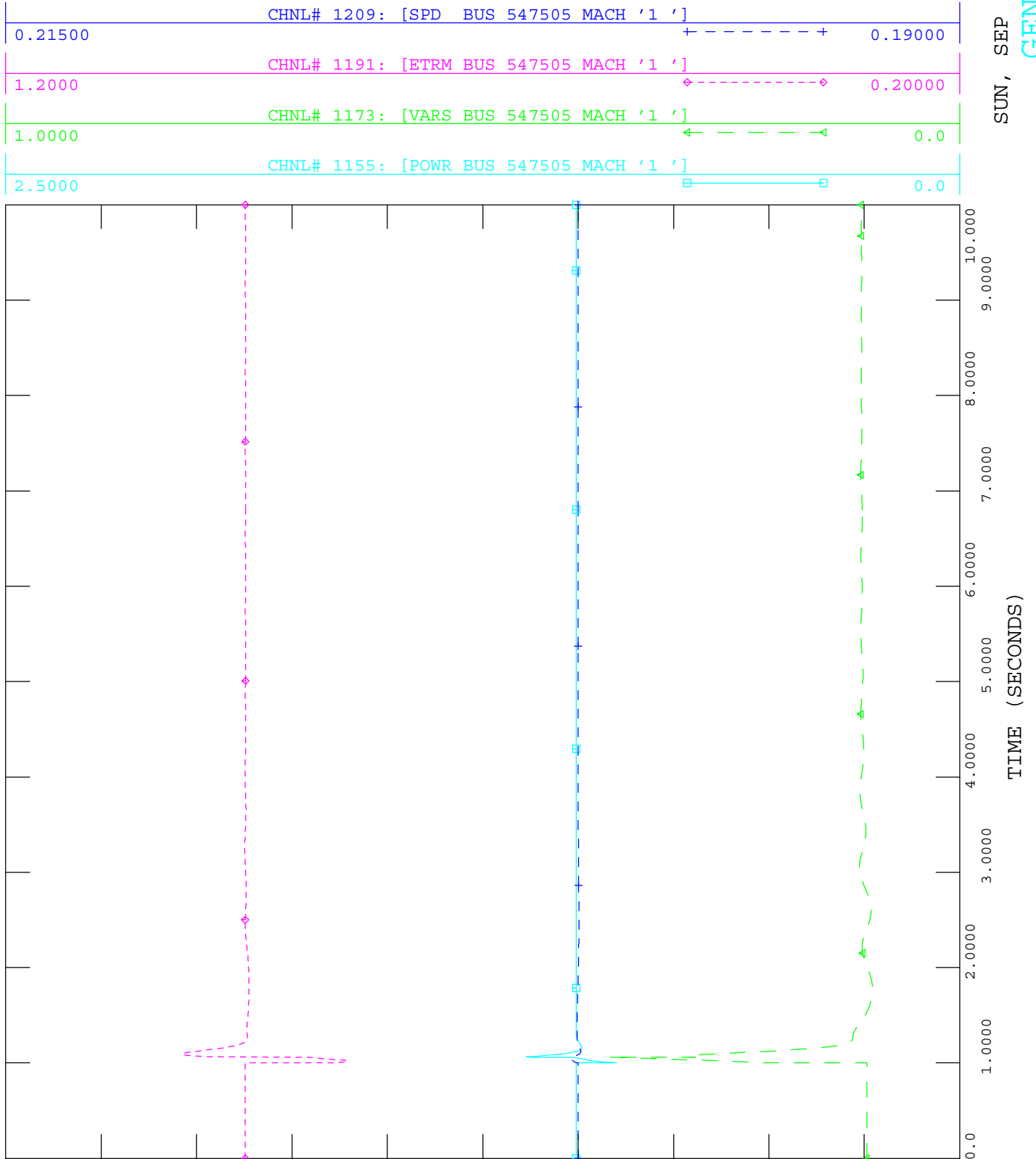
SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

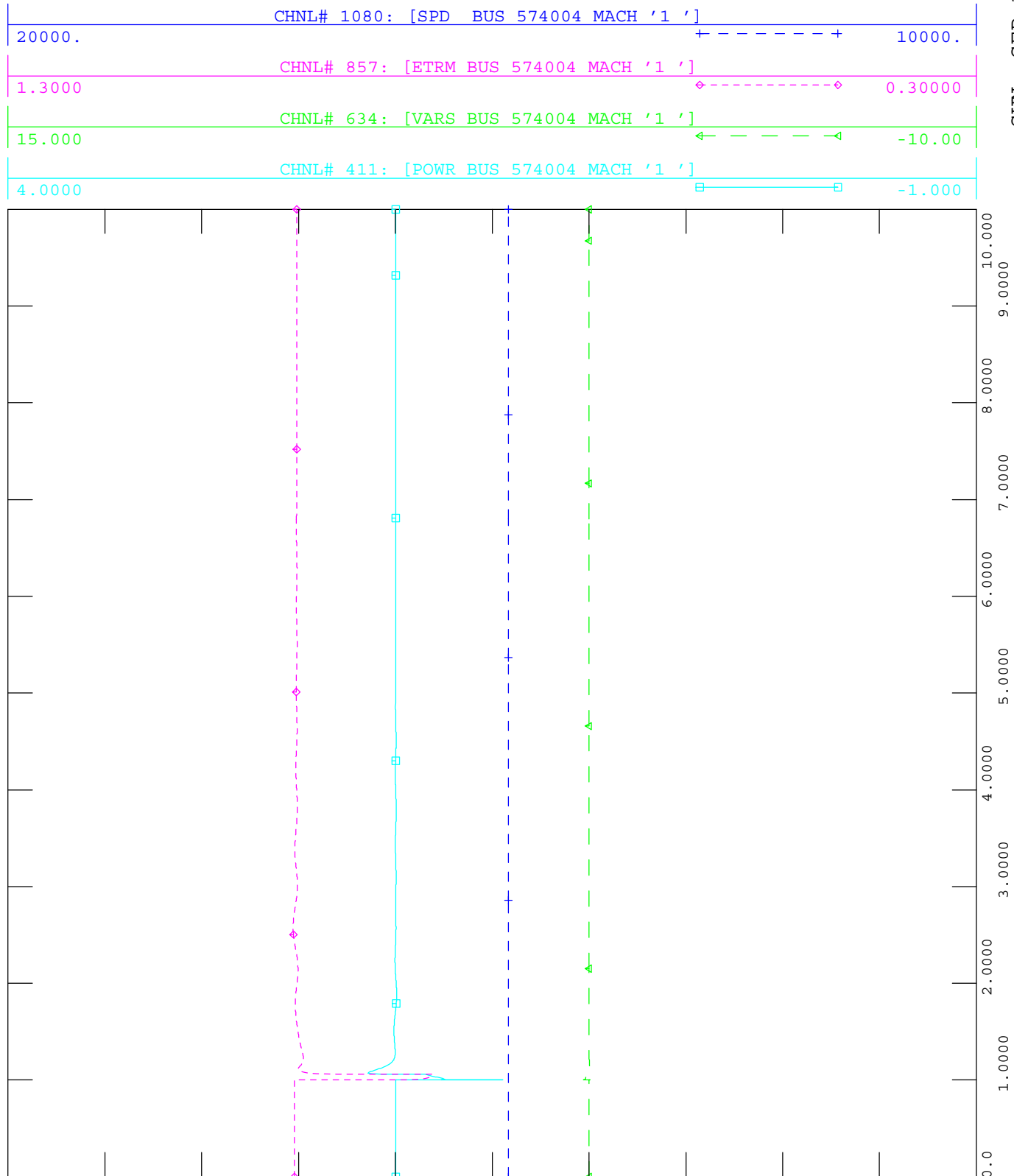
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



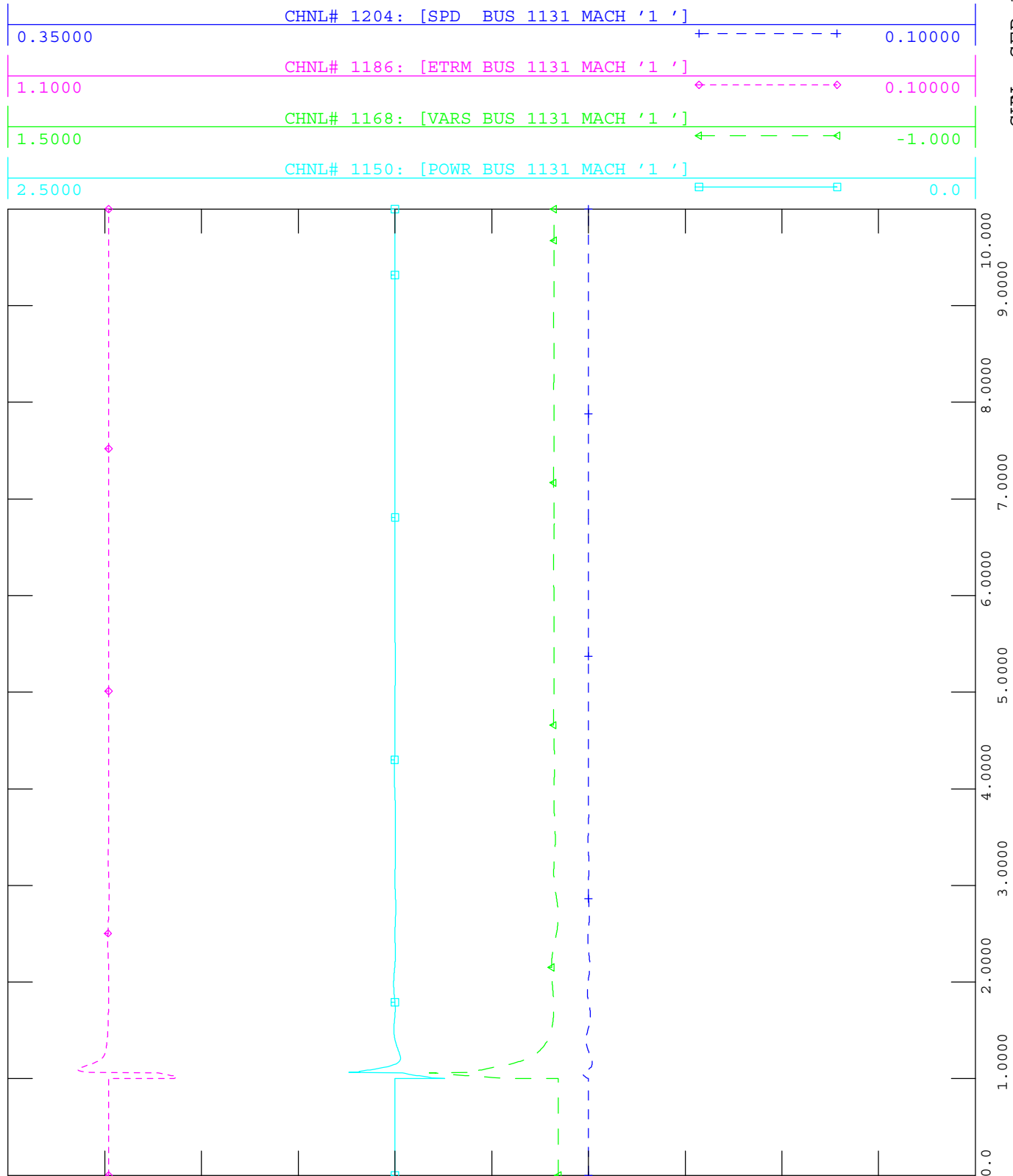
SUN, SEP 11 2011 10:00  
GEN-2005-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

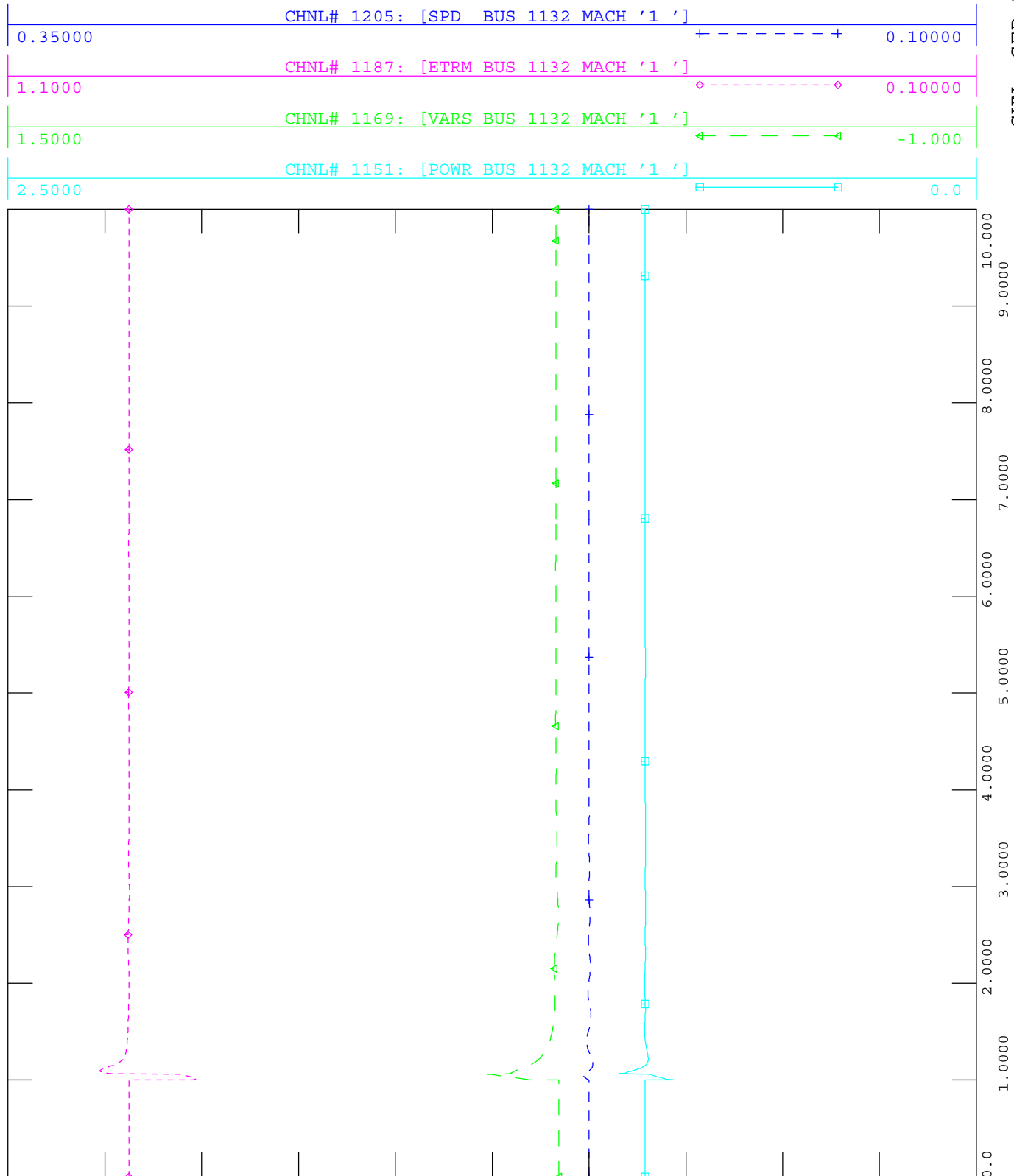


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

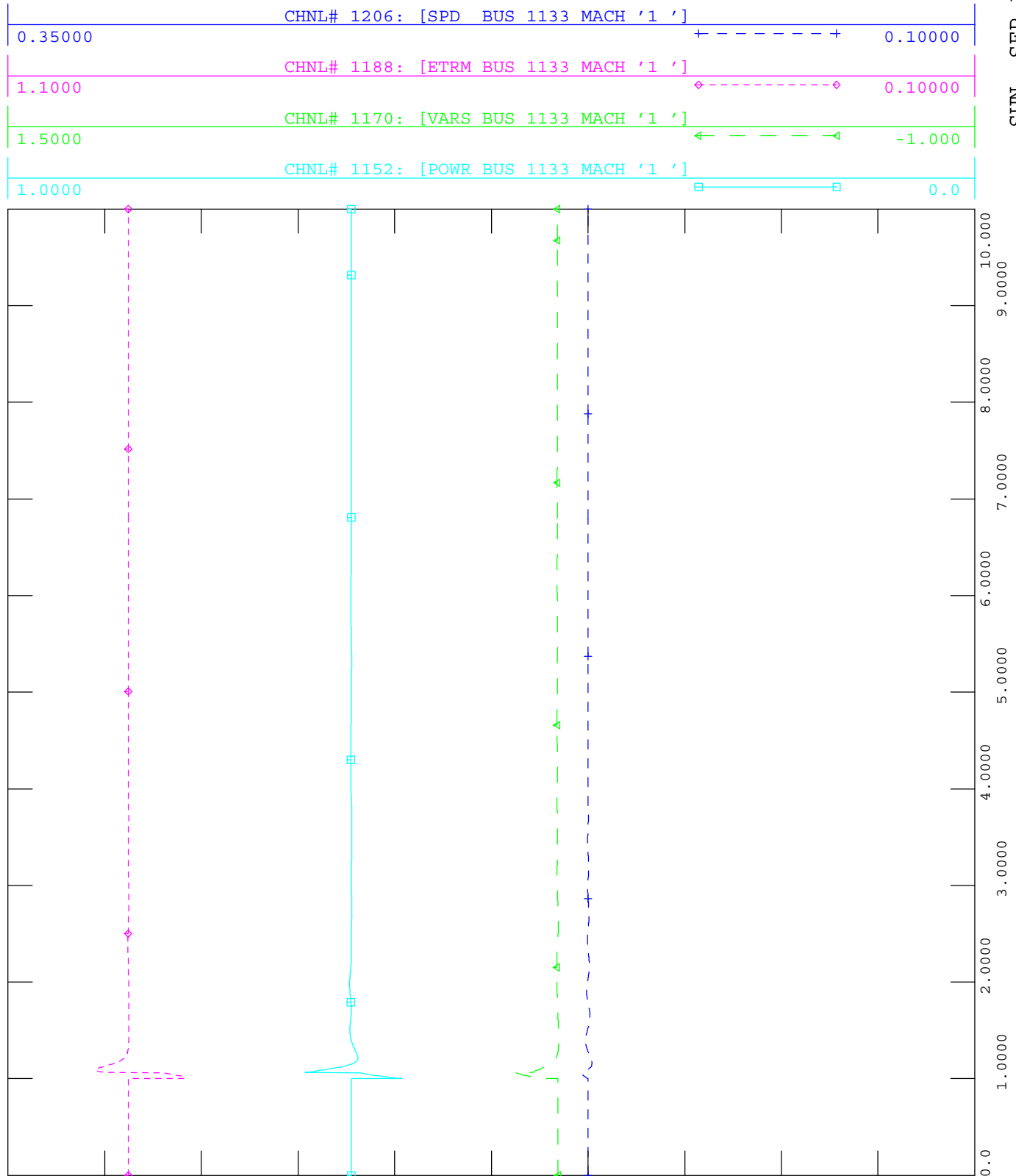


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

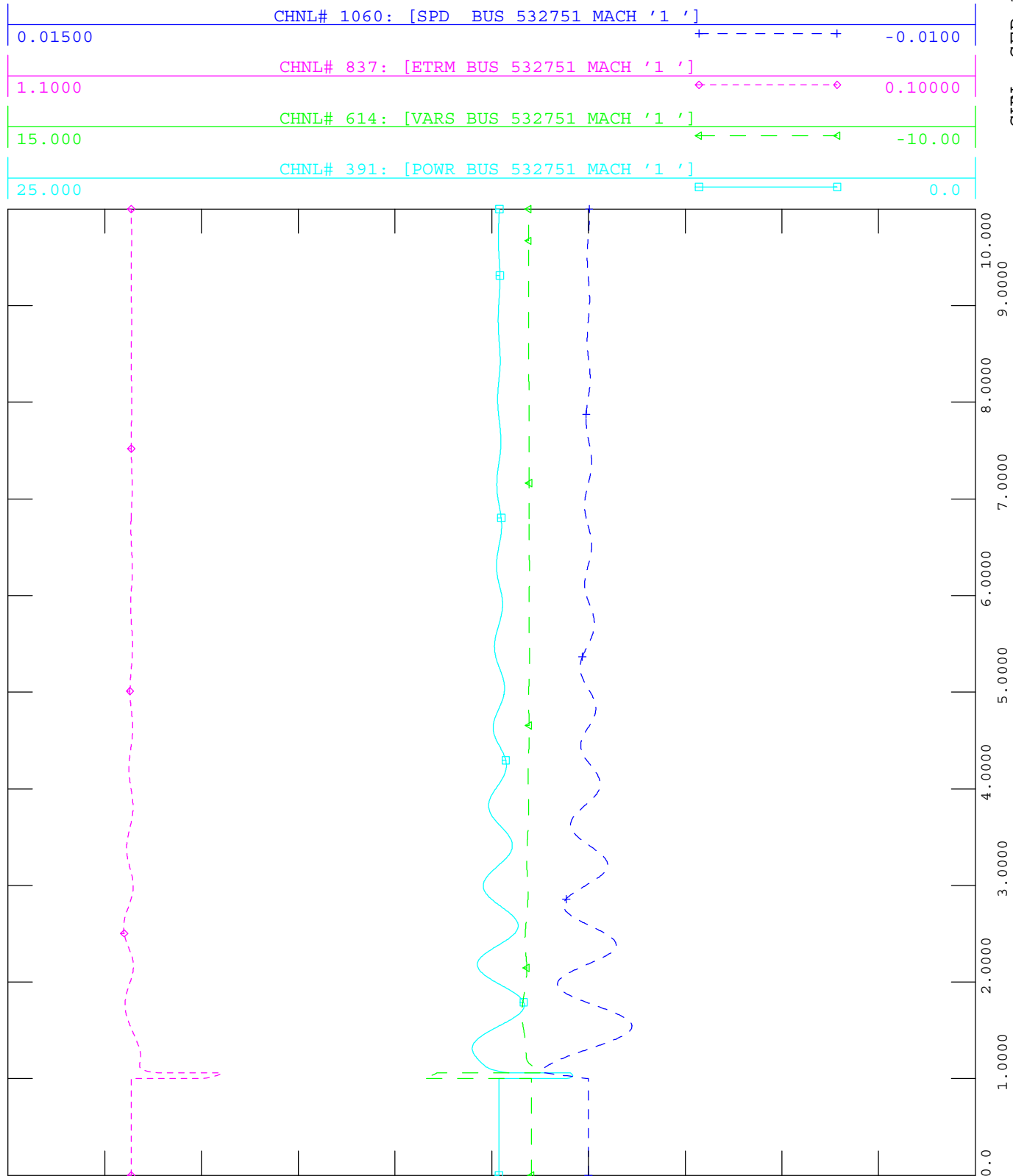


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

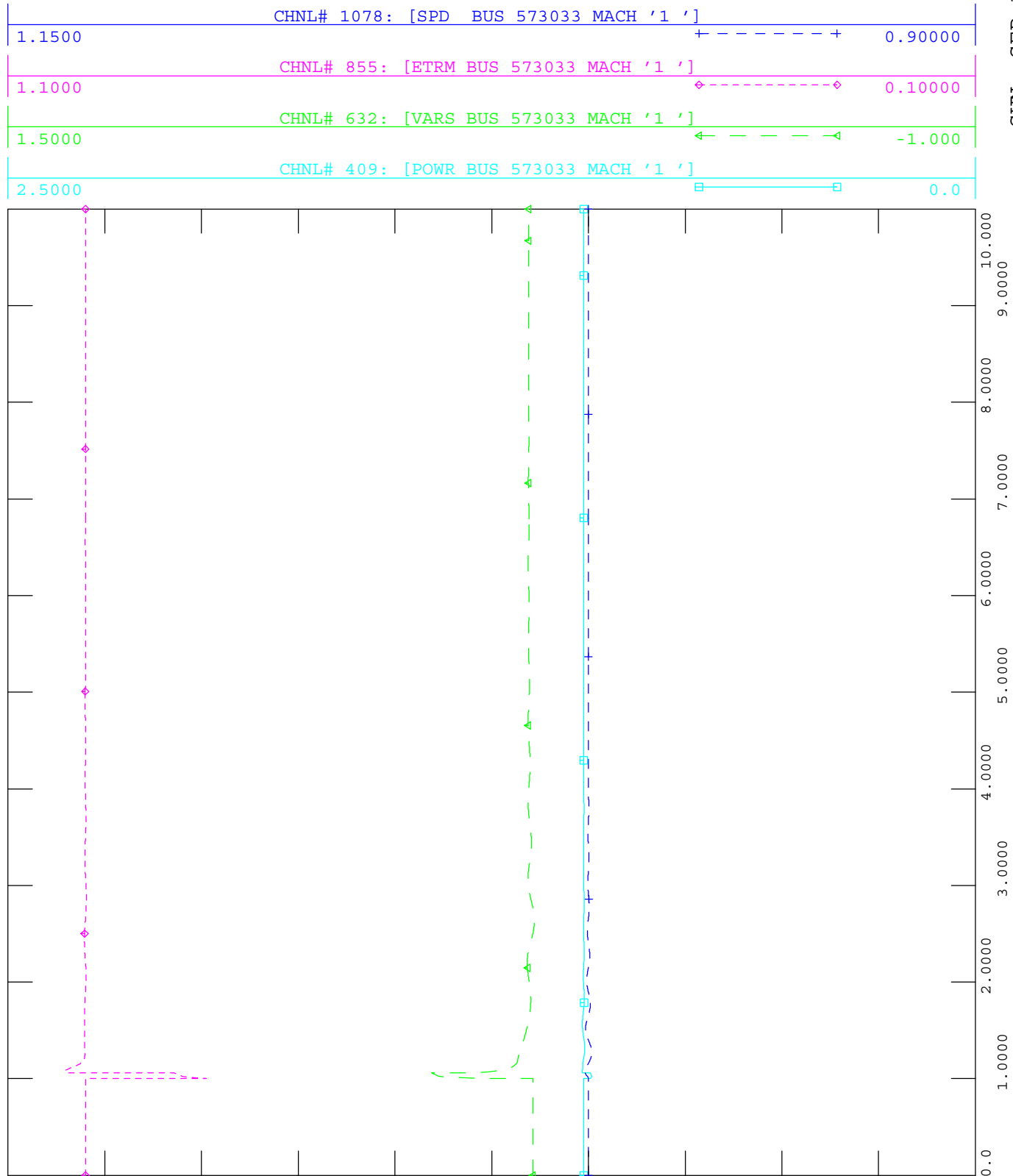


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

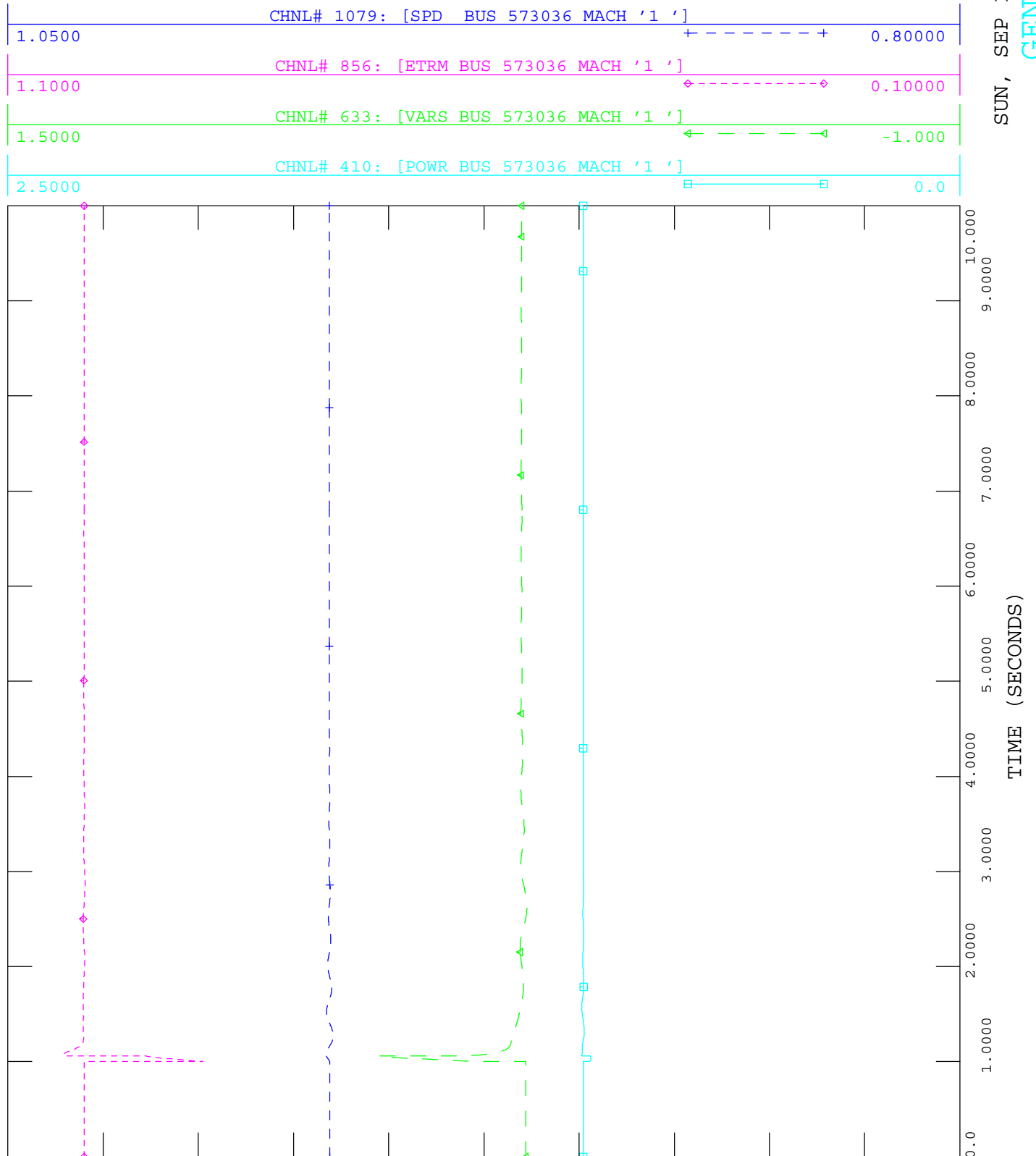


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

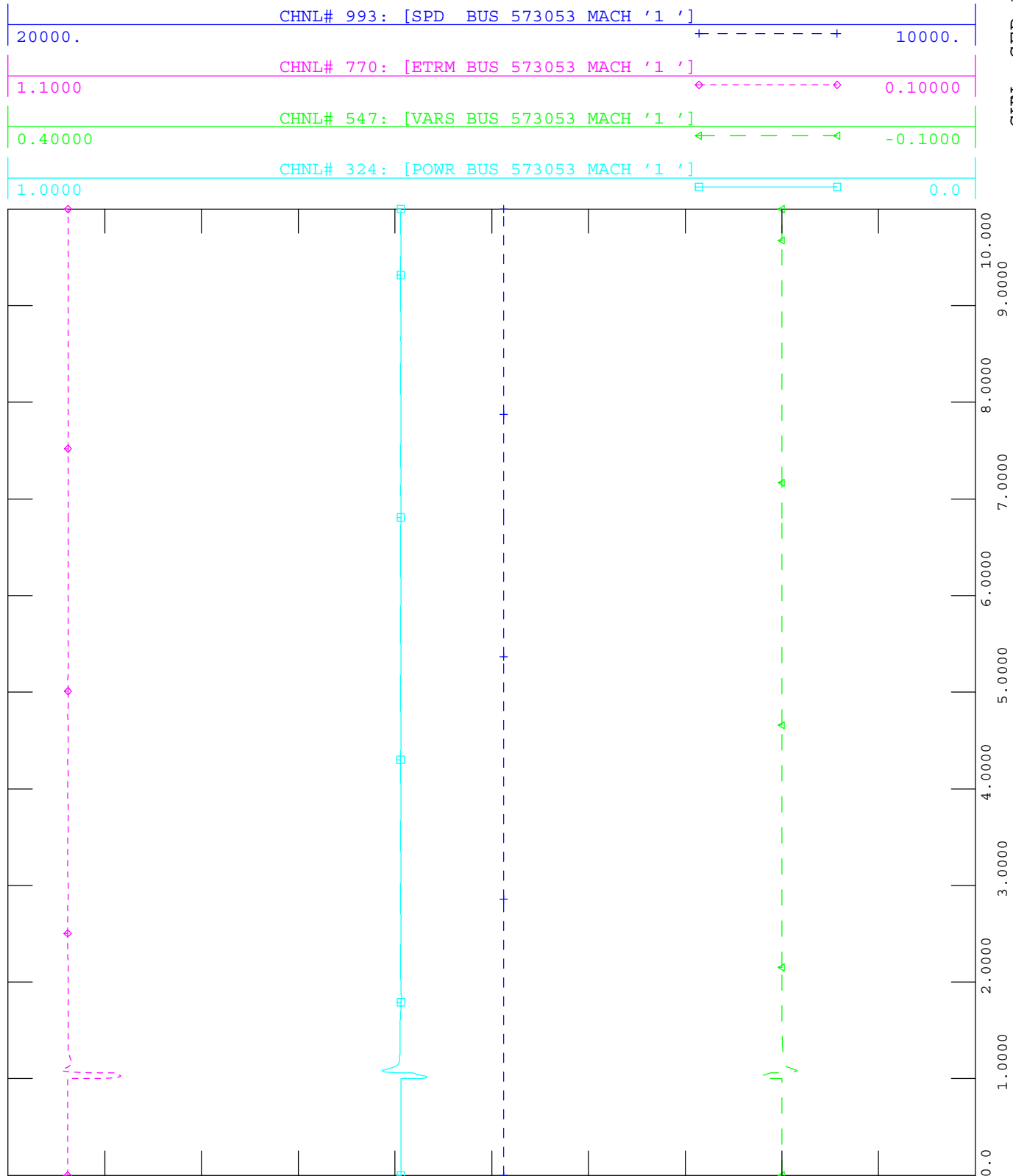
FILE: ..\flt21-3ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

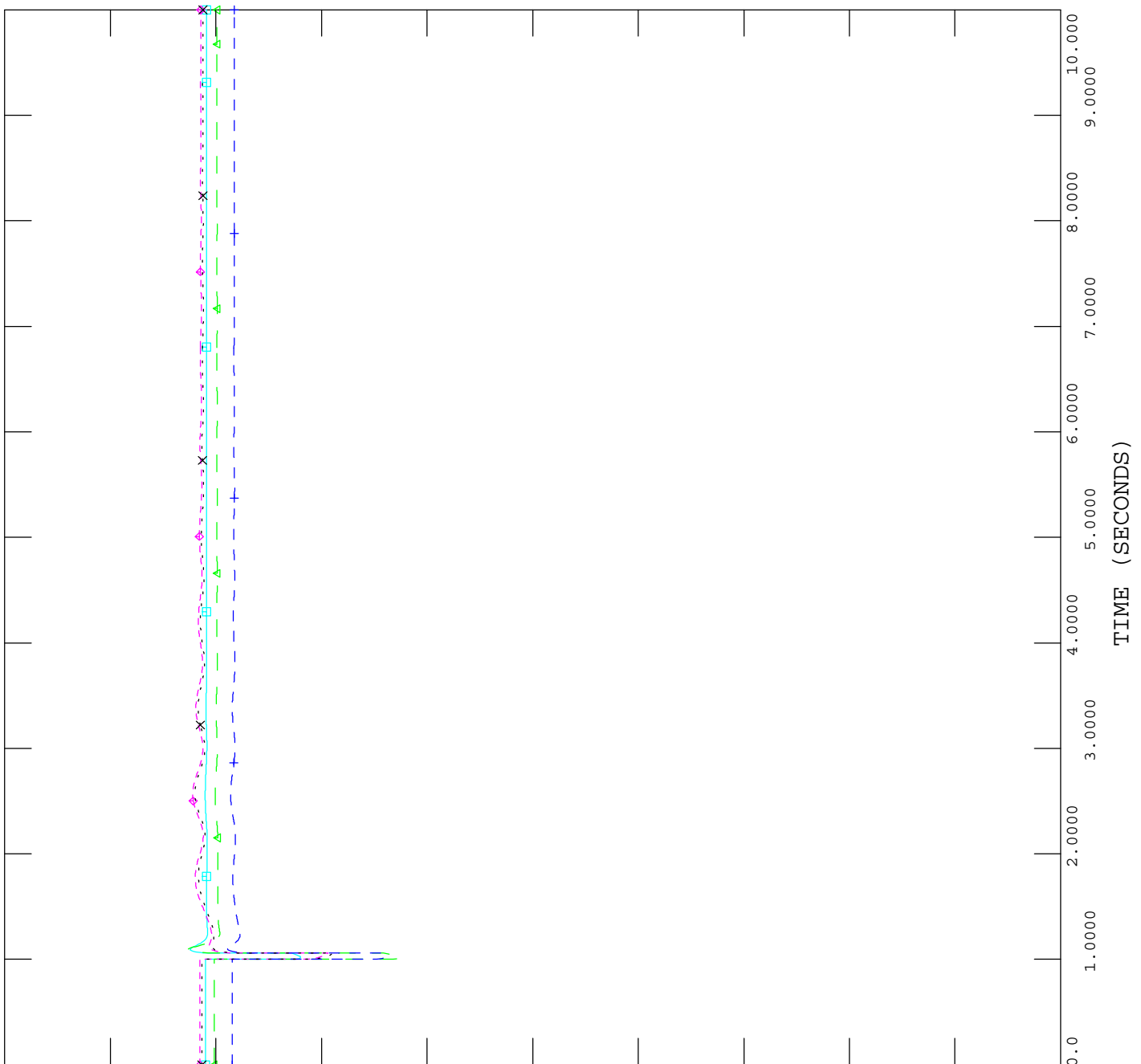


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Voltage	Marker	Scale
CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	1.2000	x-----x	0.20000
CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	1.2000	+-----+	0.20000
CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	1.2000	◇-----◇	0.20000
CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	1.2000	←-----→	0.20000
CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	1.2000	□-----□	0.20000





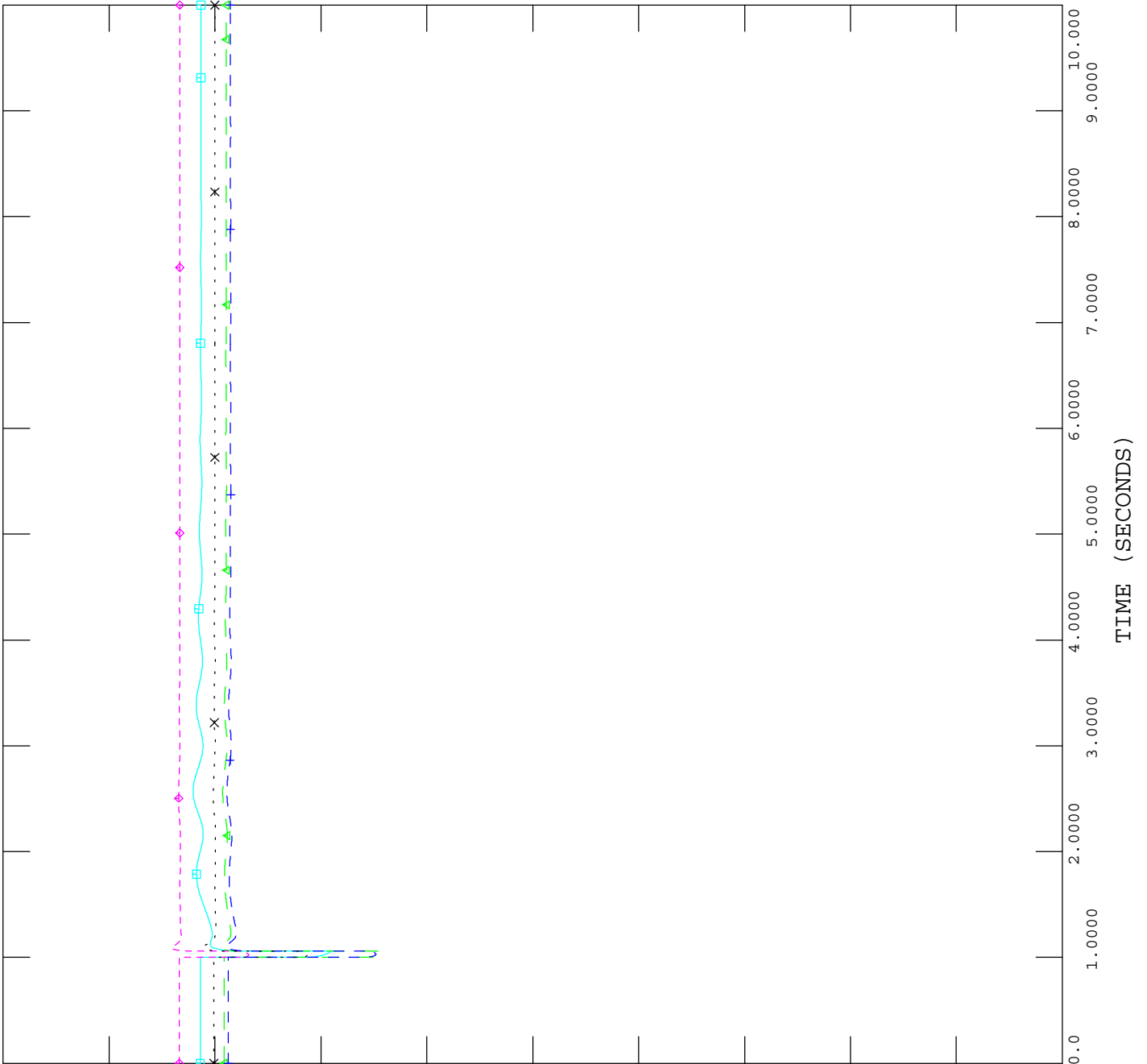


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt21-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

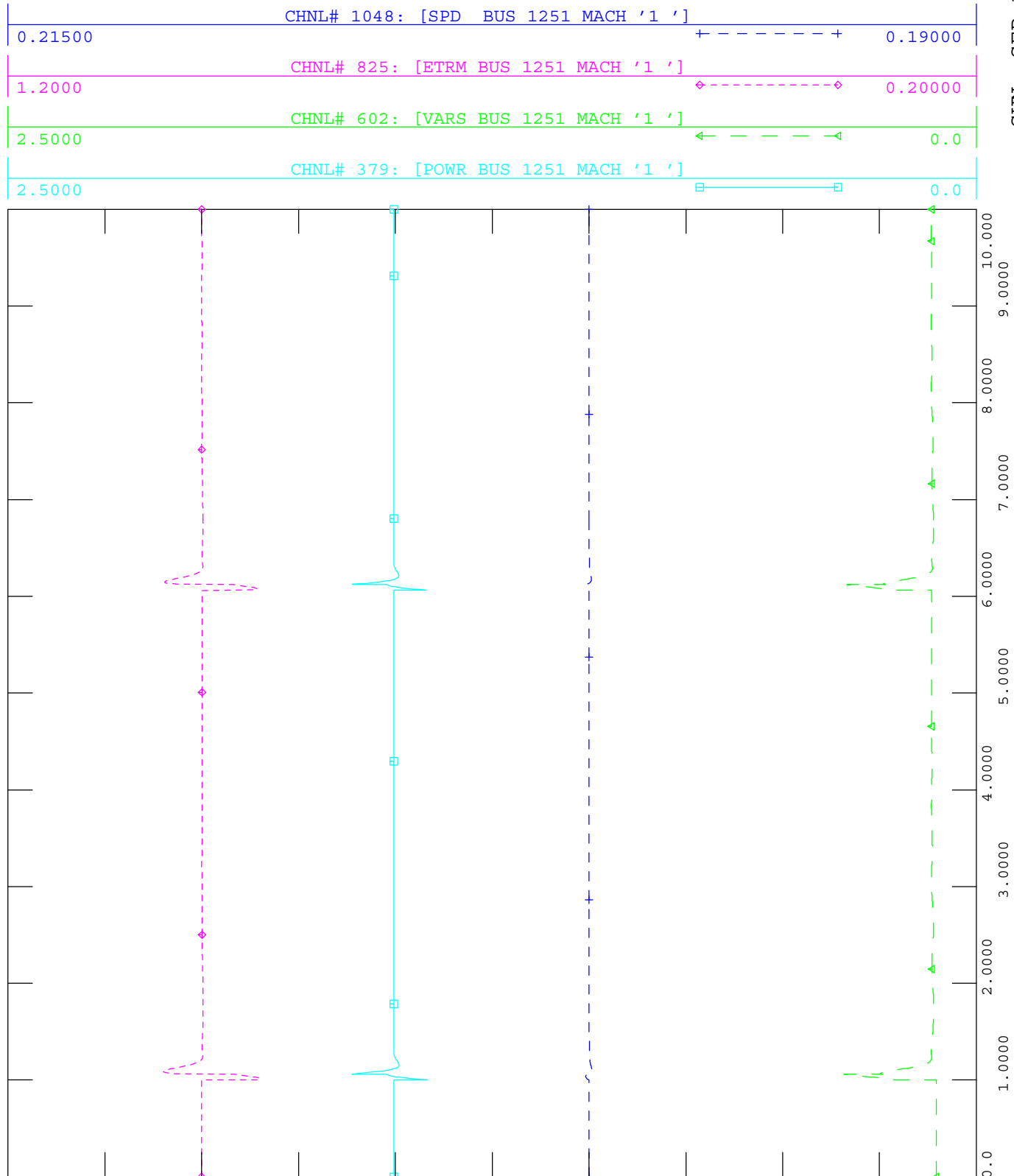
1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

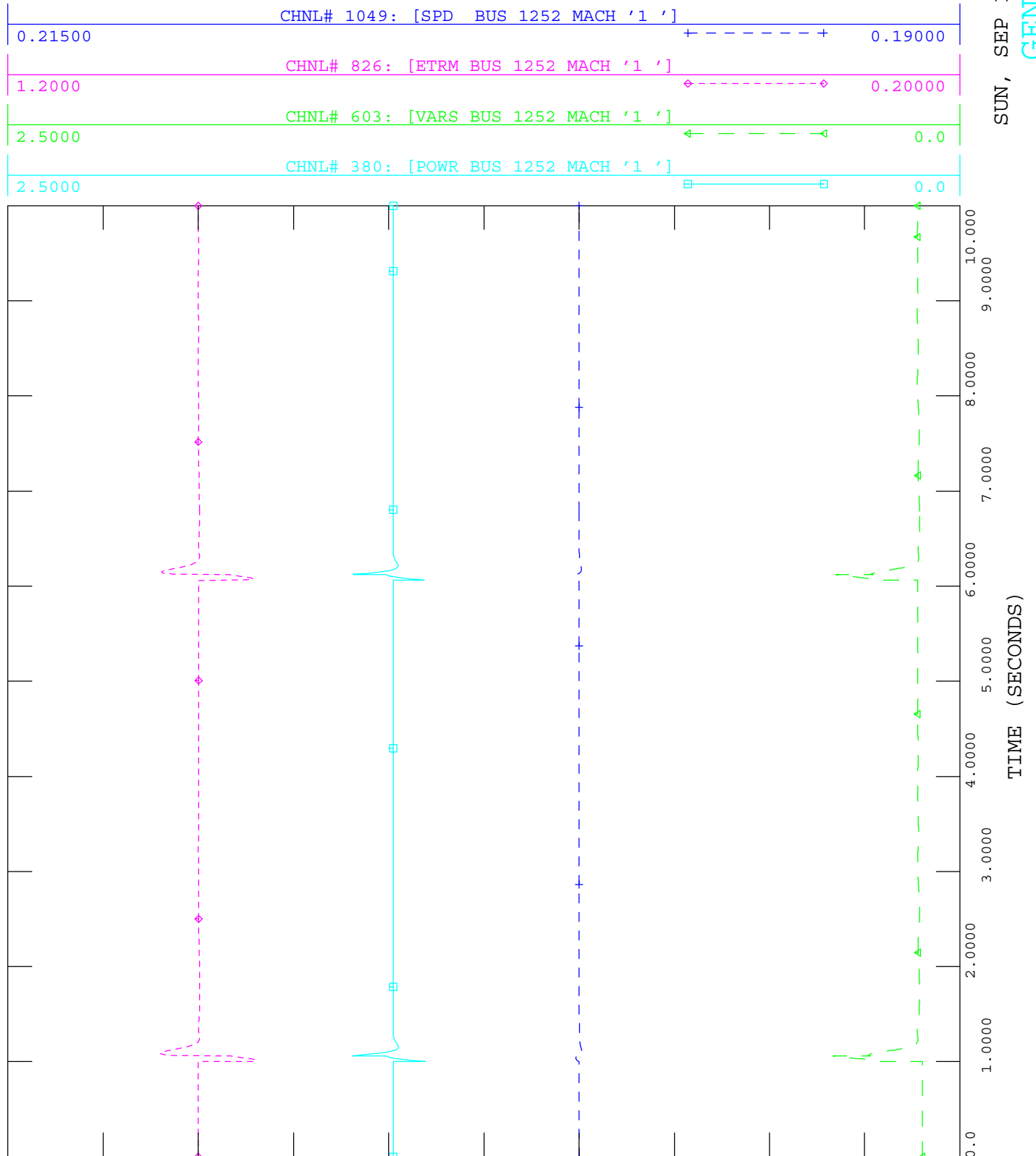


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

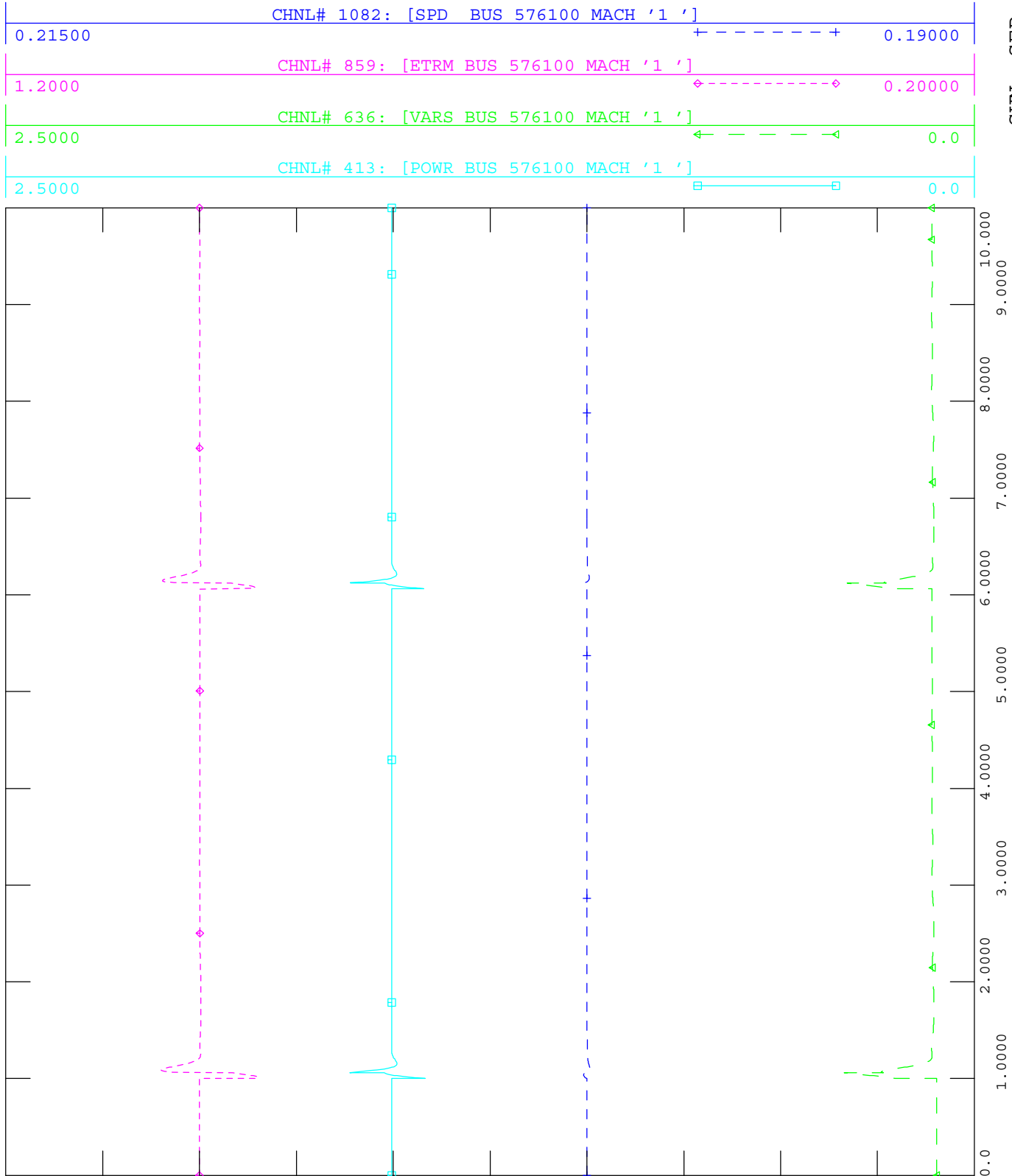


SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



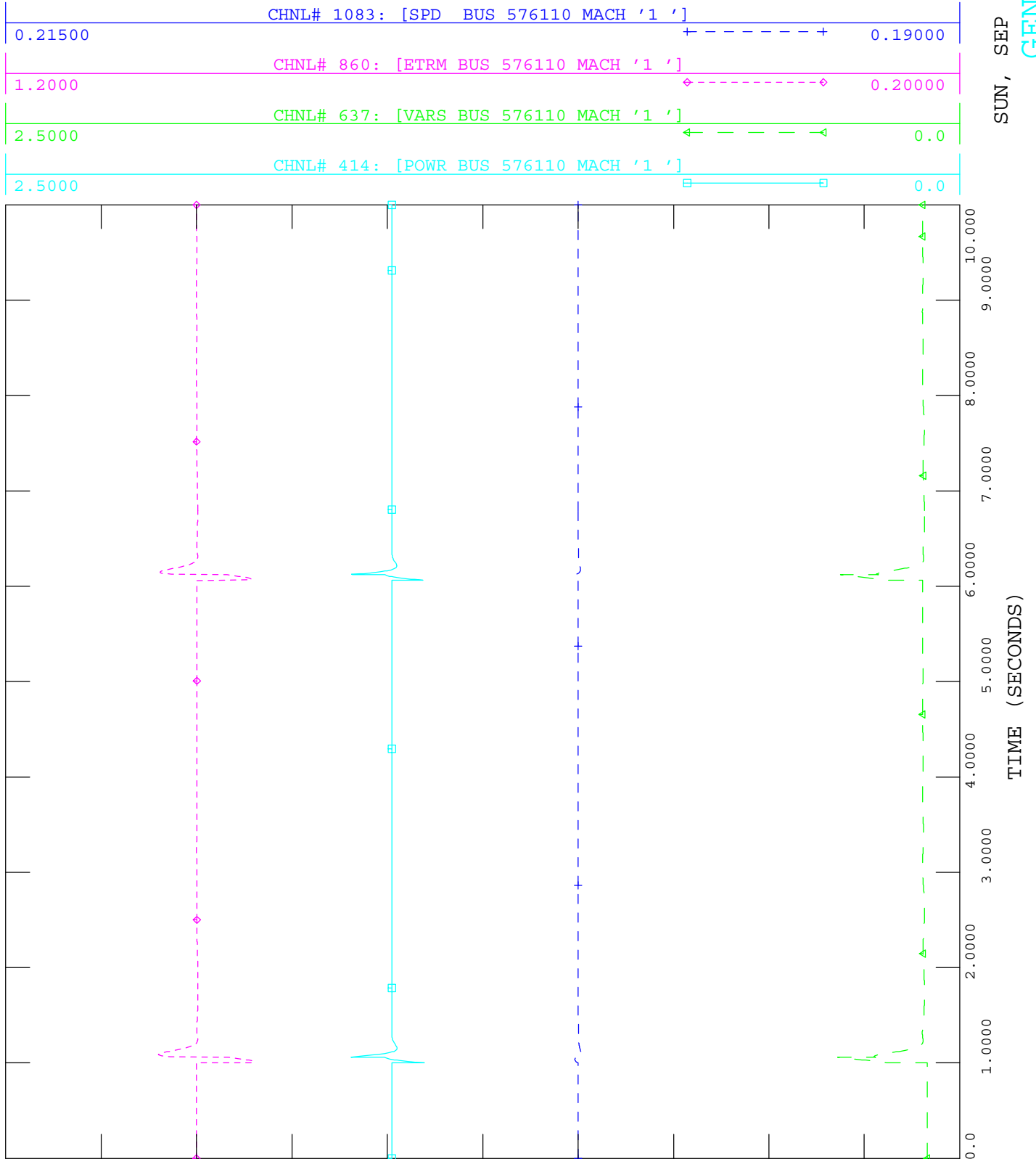
SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

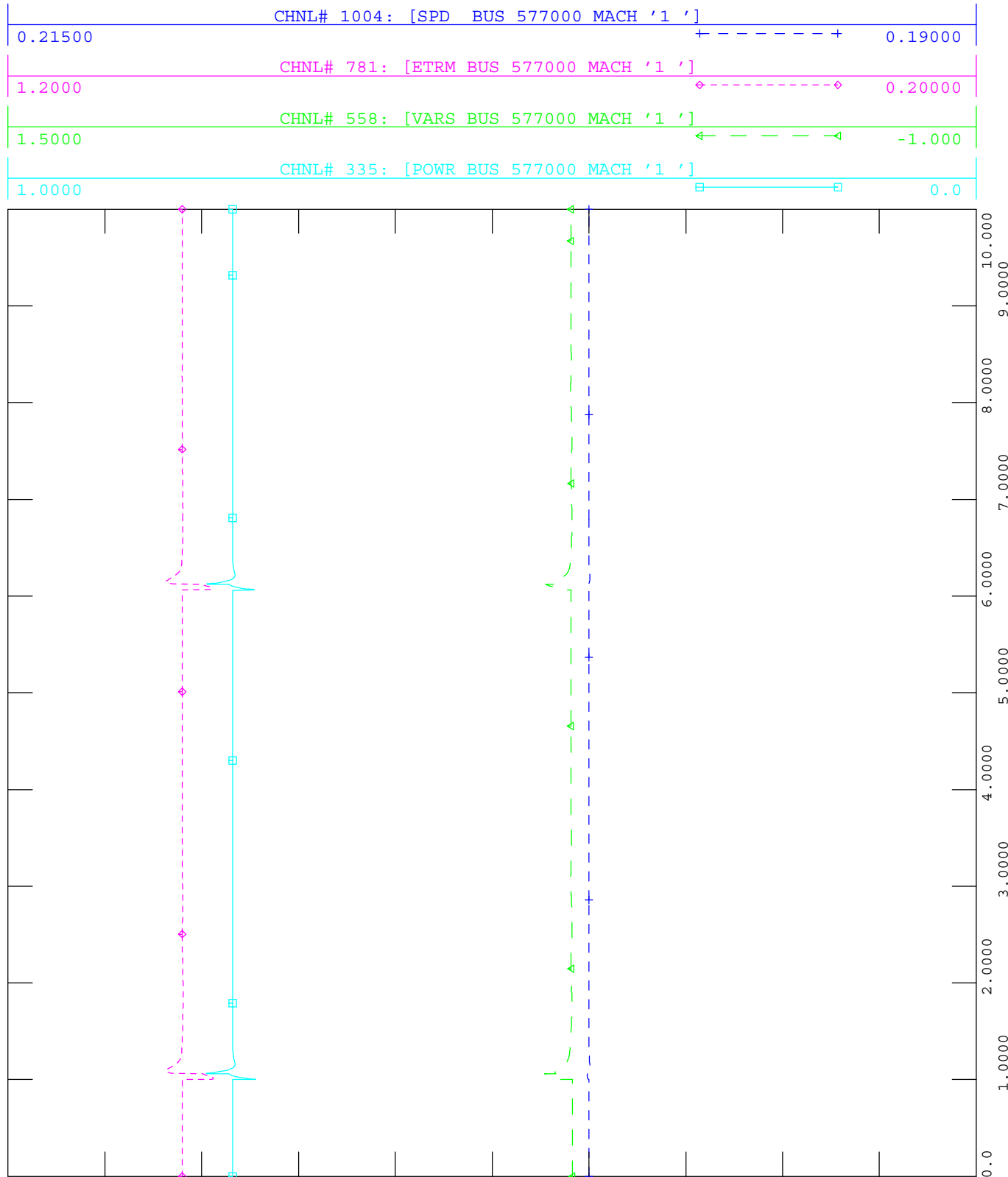
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



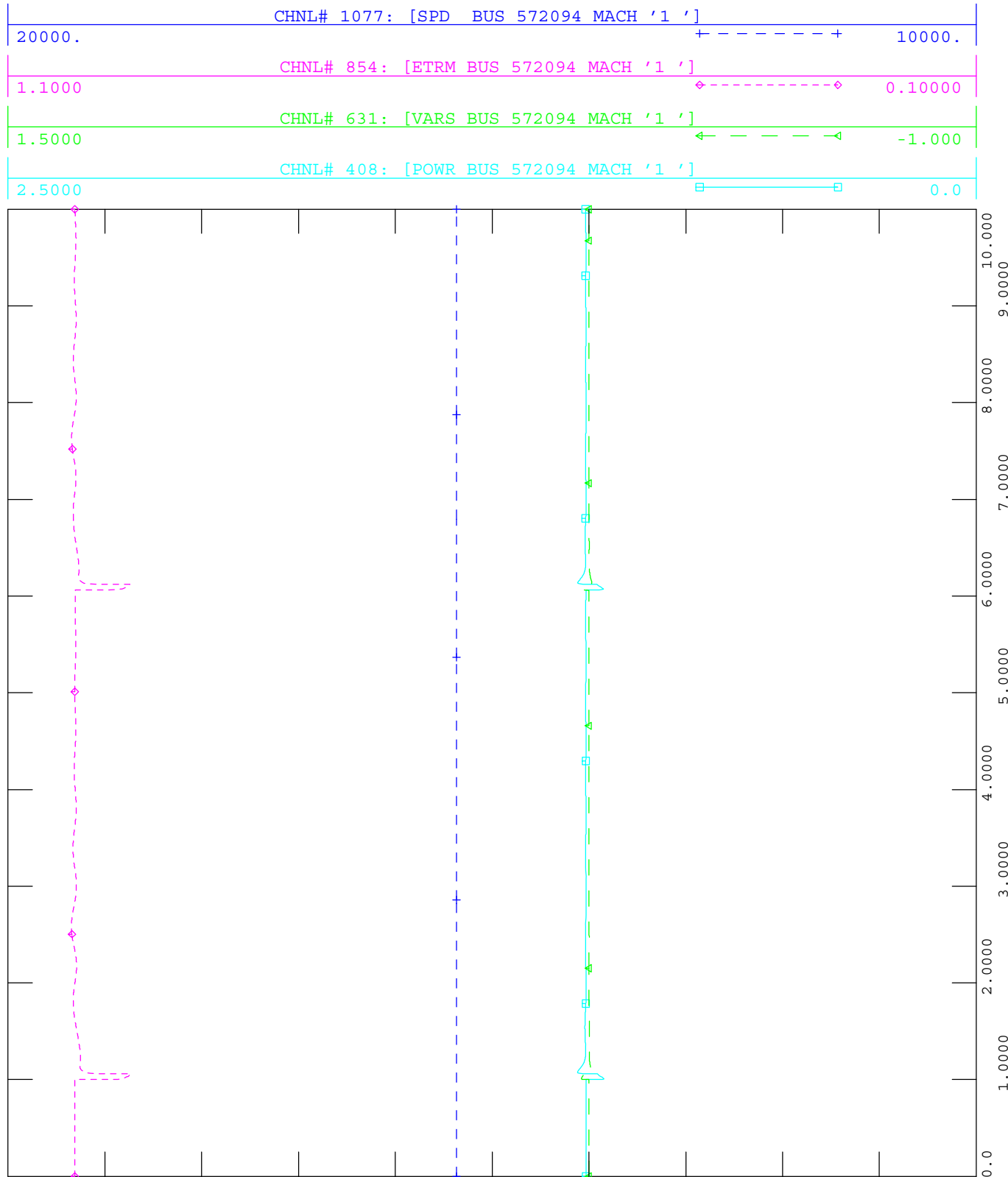
SUN, SEP 11 2011 10:00  
GEN-2008-071

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

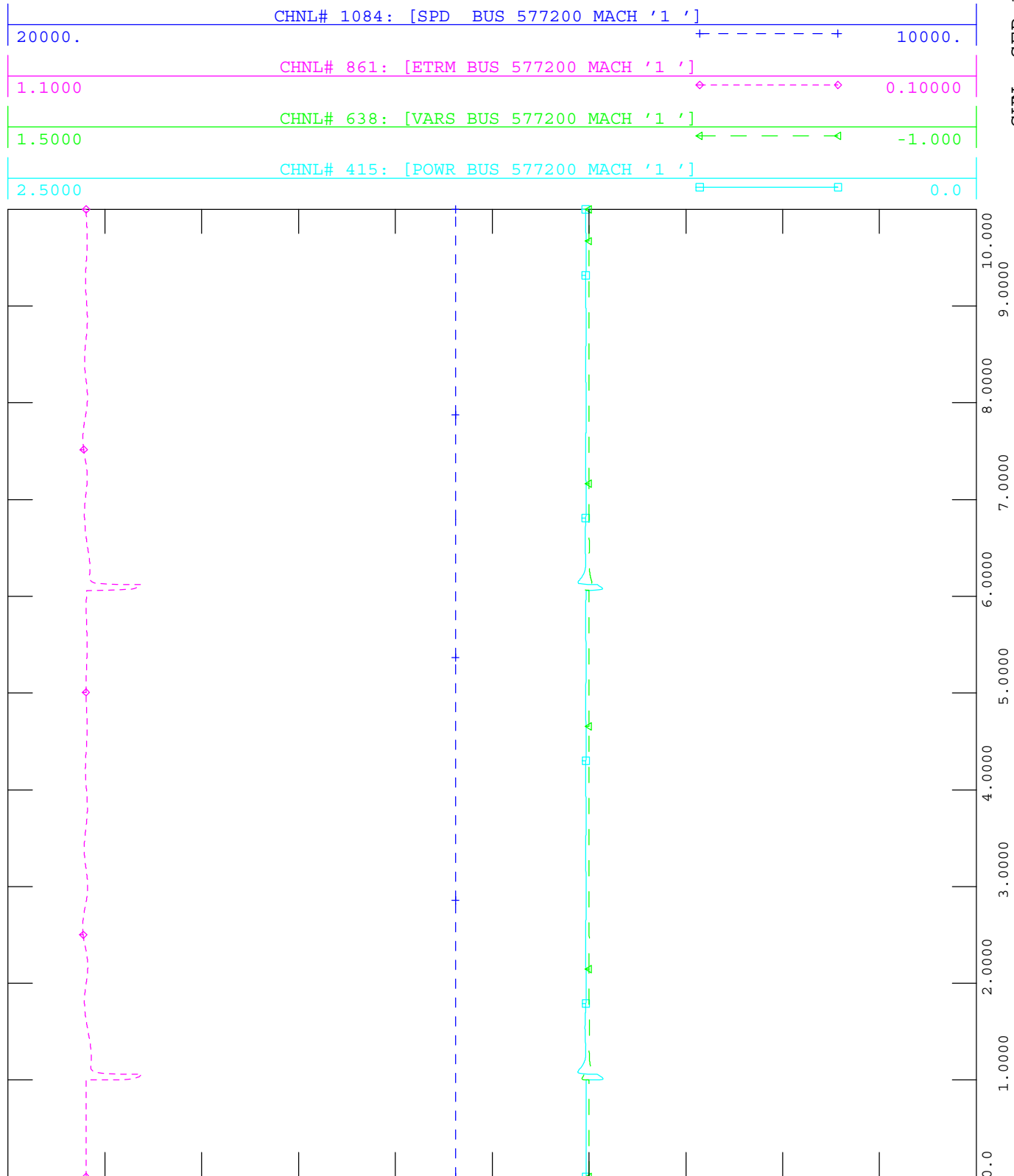


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



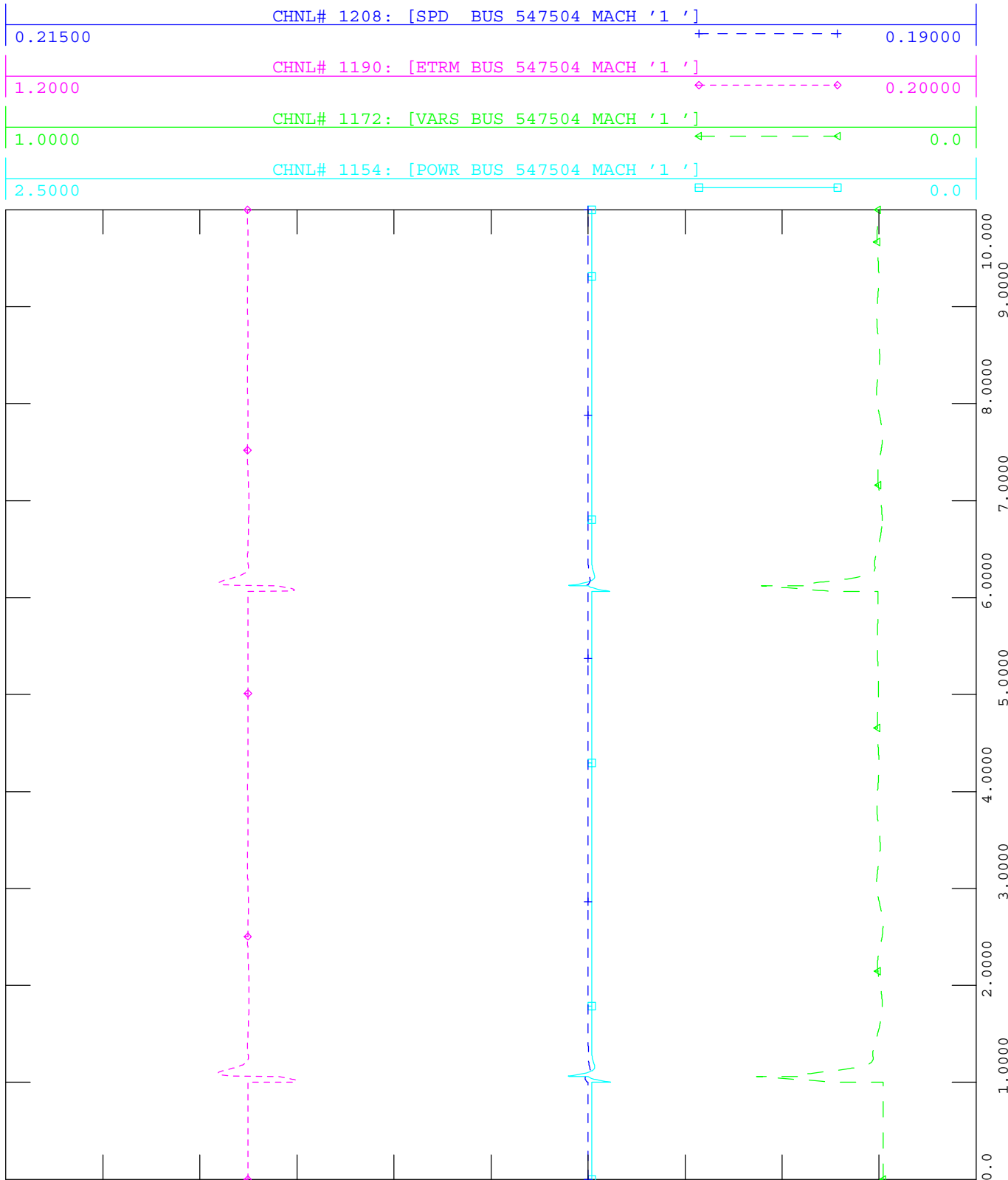
SUN, SEP 11 2011 10:00  
GEN-2010-003





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

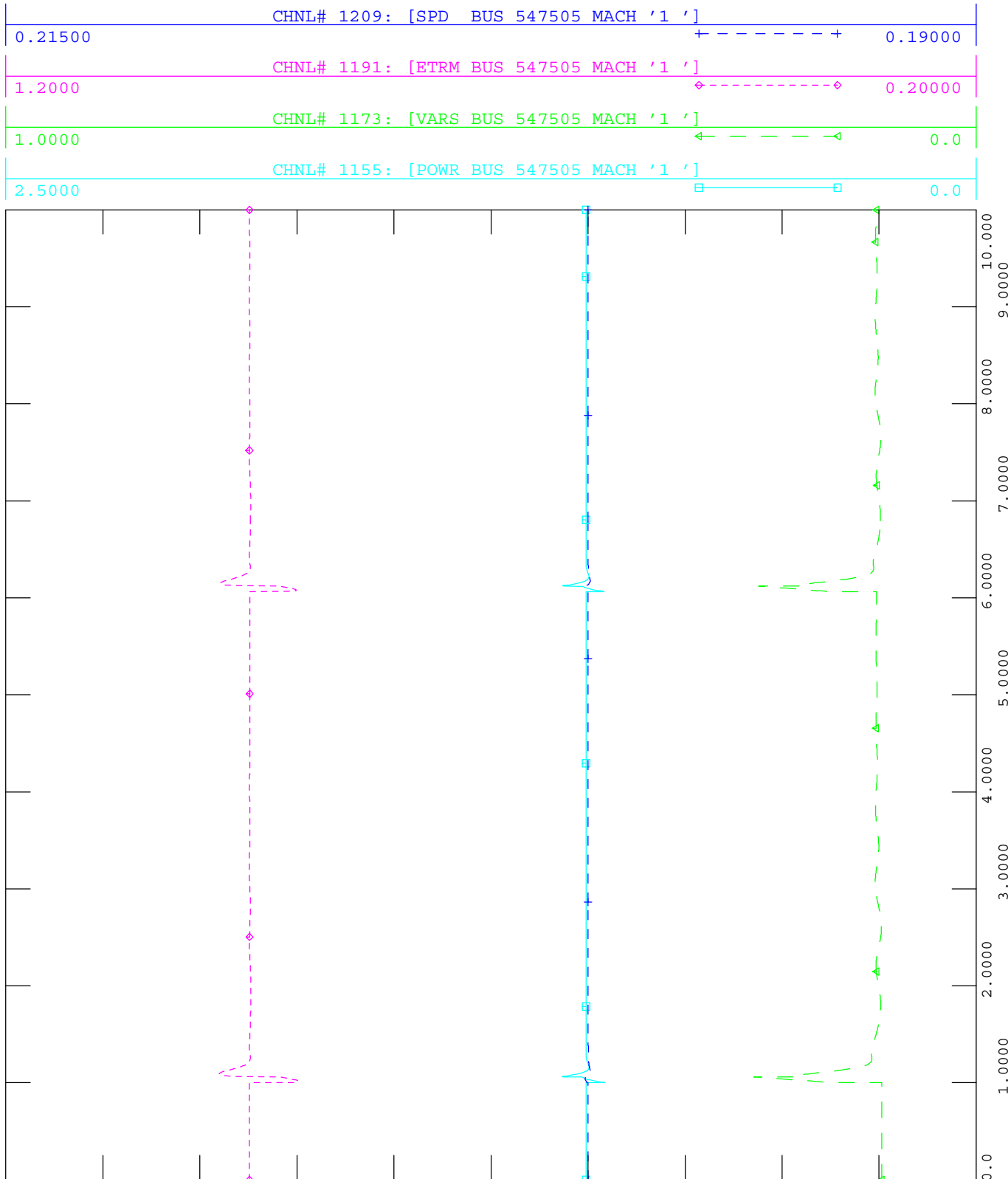


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

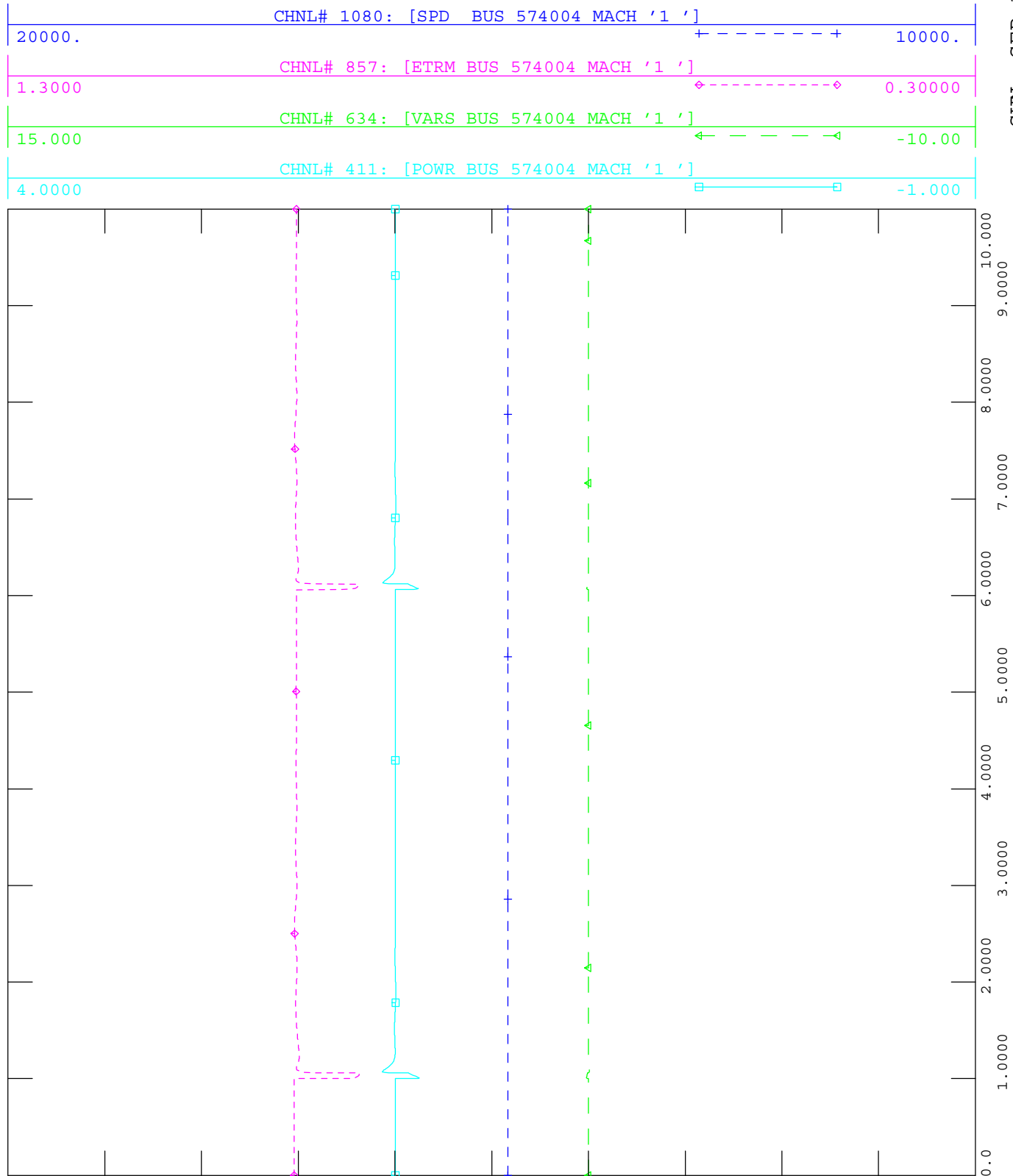


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



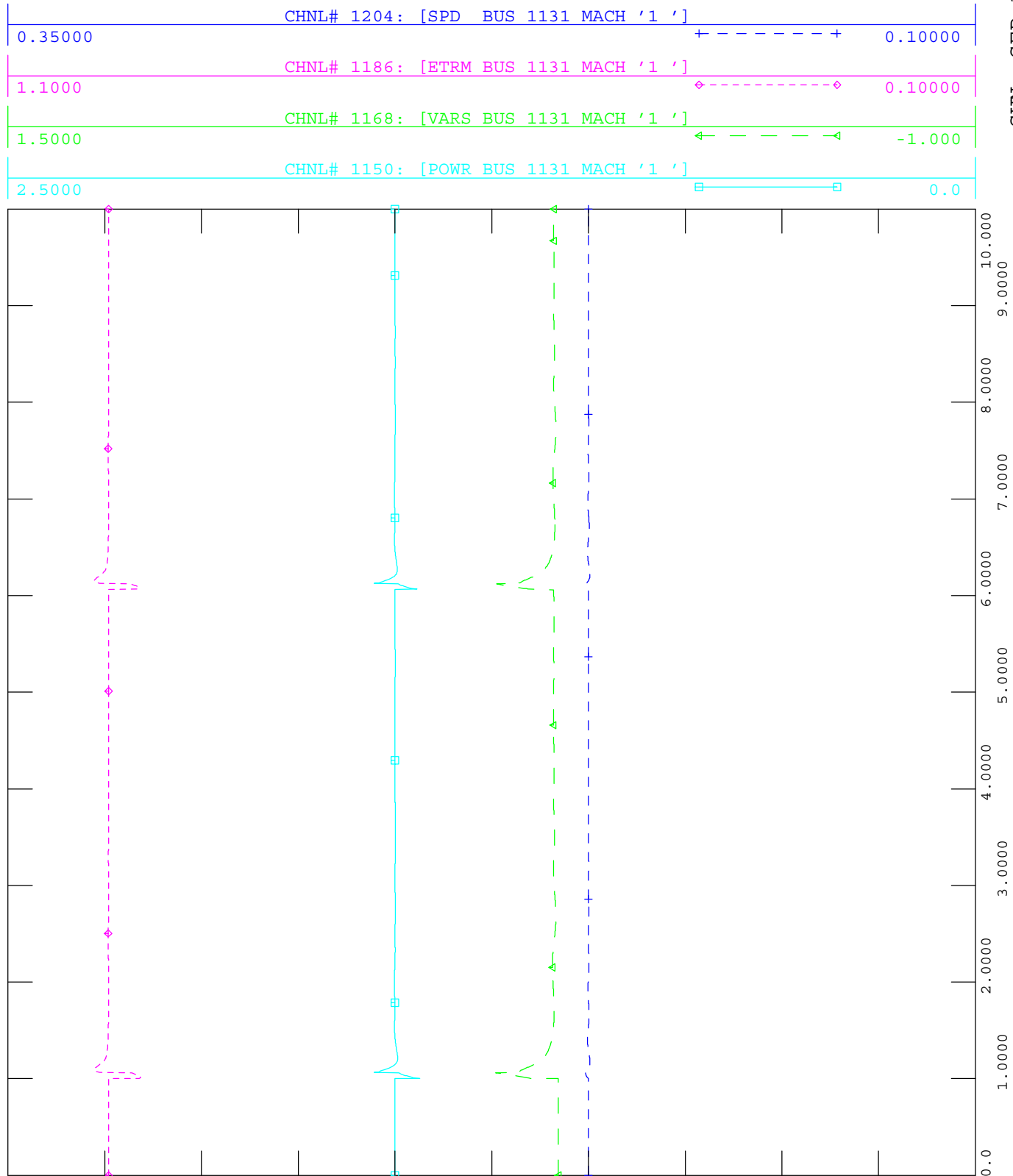
SUN, SEP 11 2011 10:00  
GEN-2005-013

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

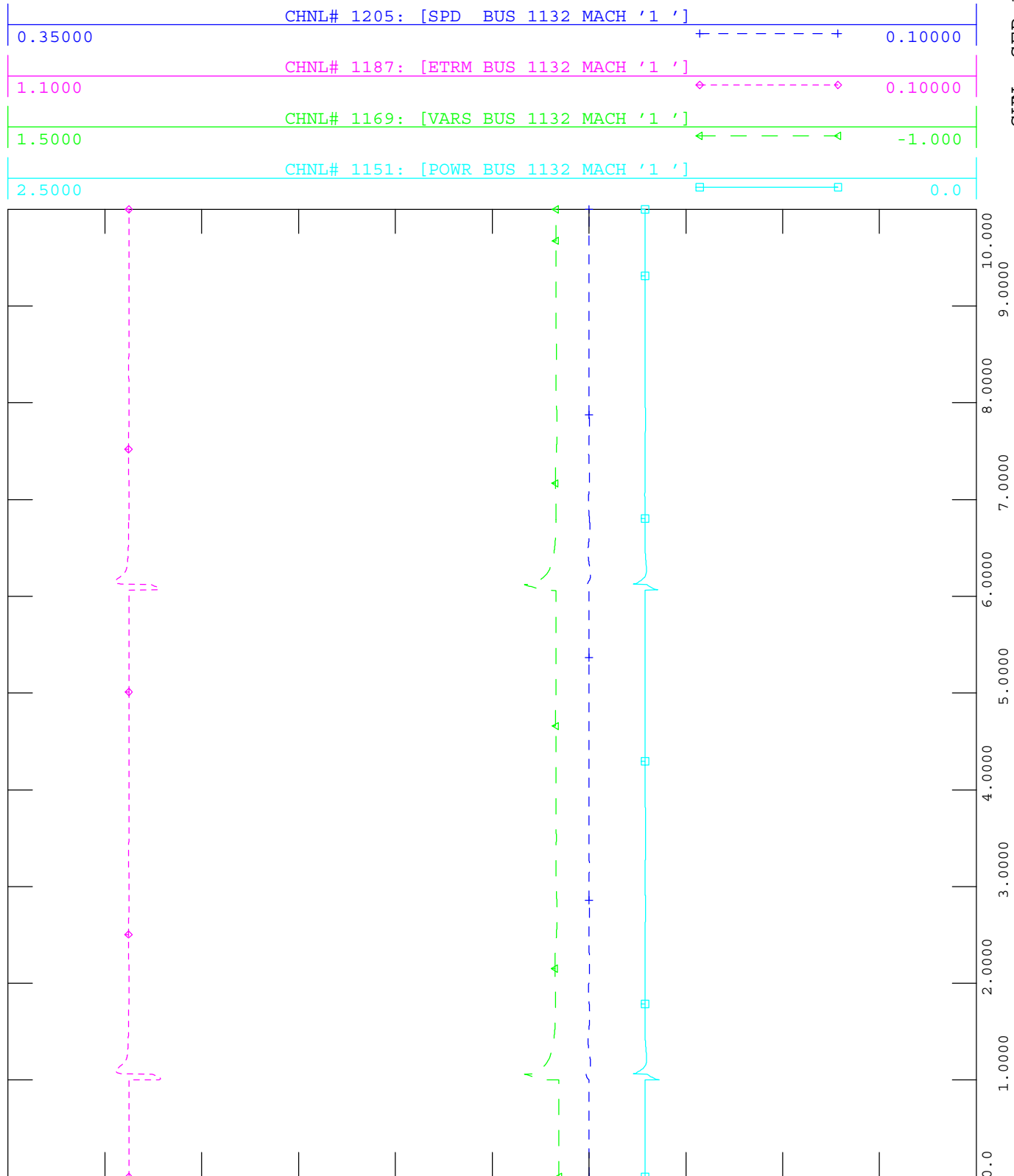


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

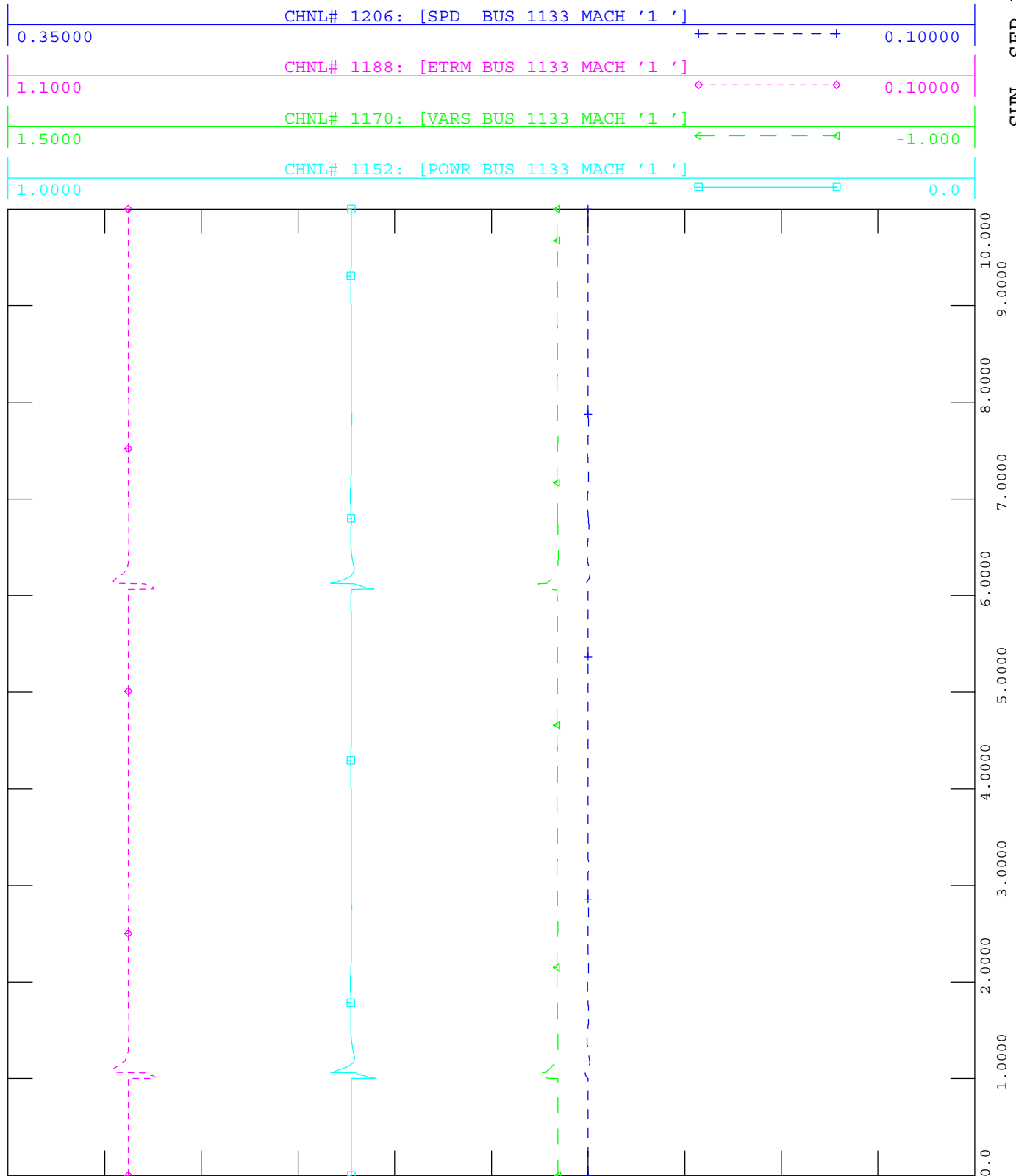


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

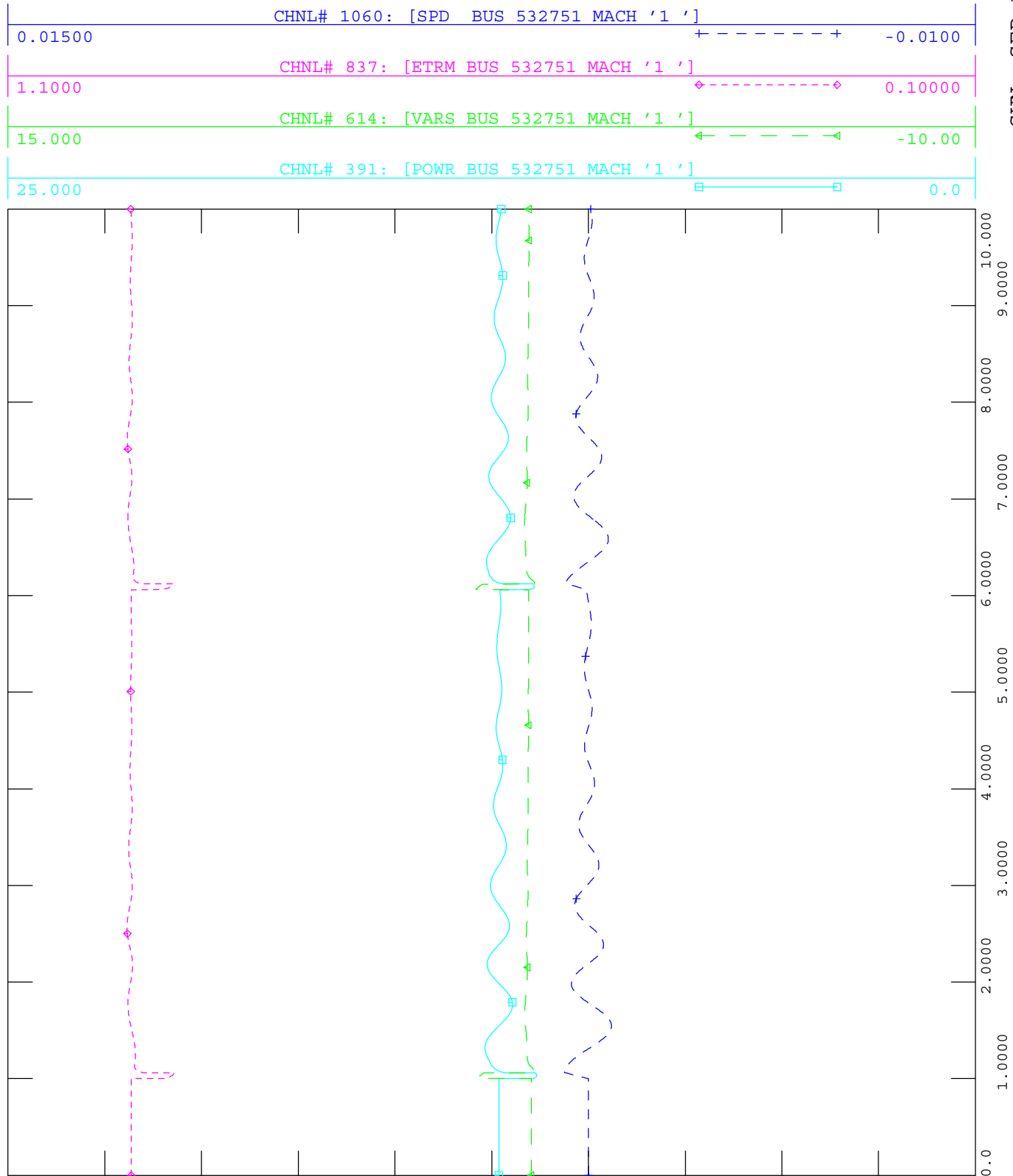


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



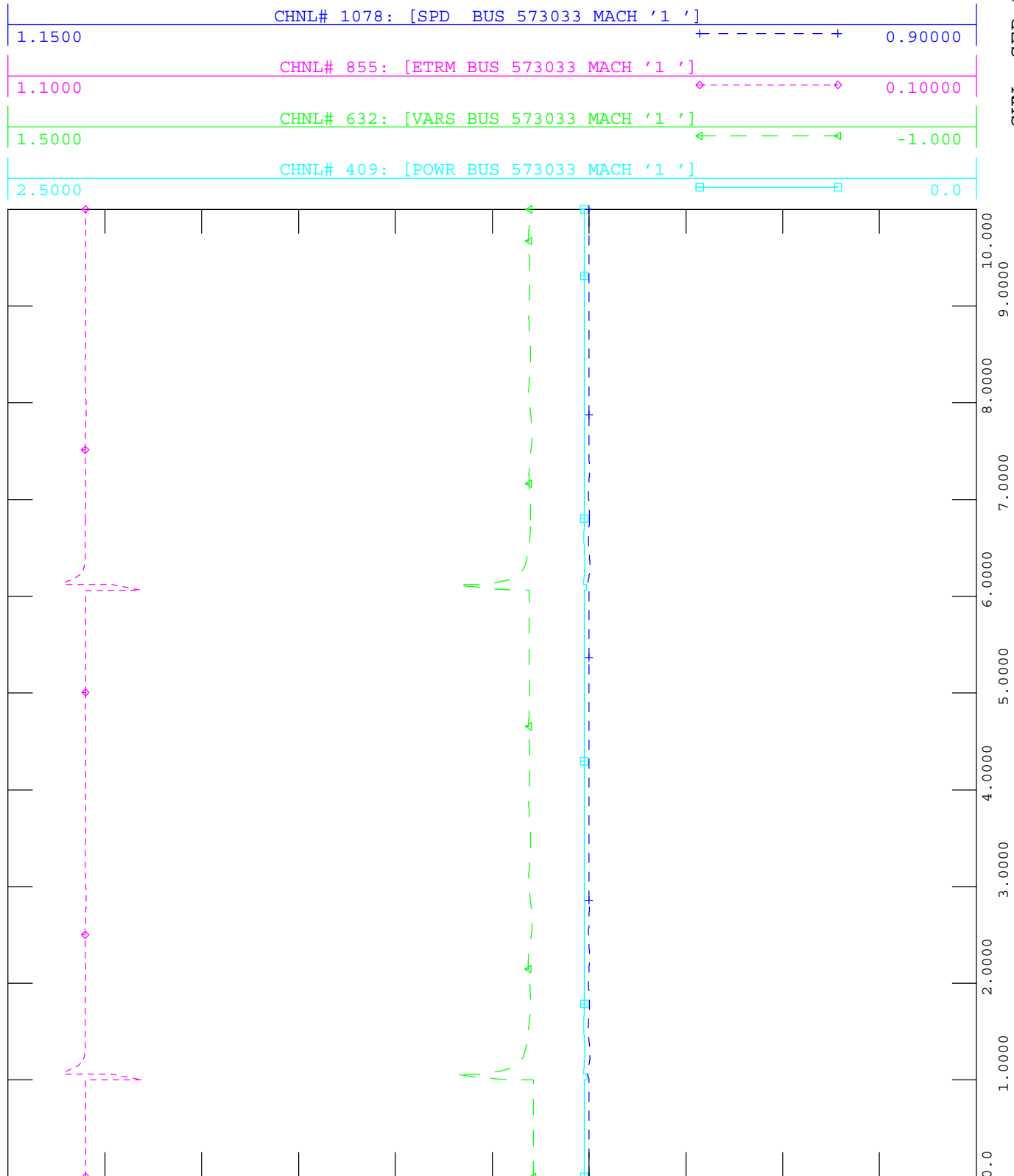
SUN, SEP 11 2011 10:00  
GEN-2008-021

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



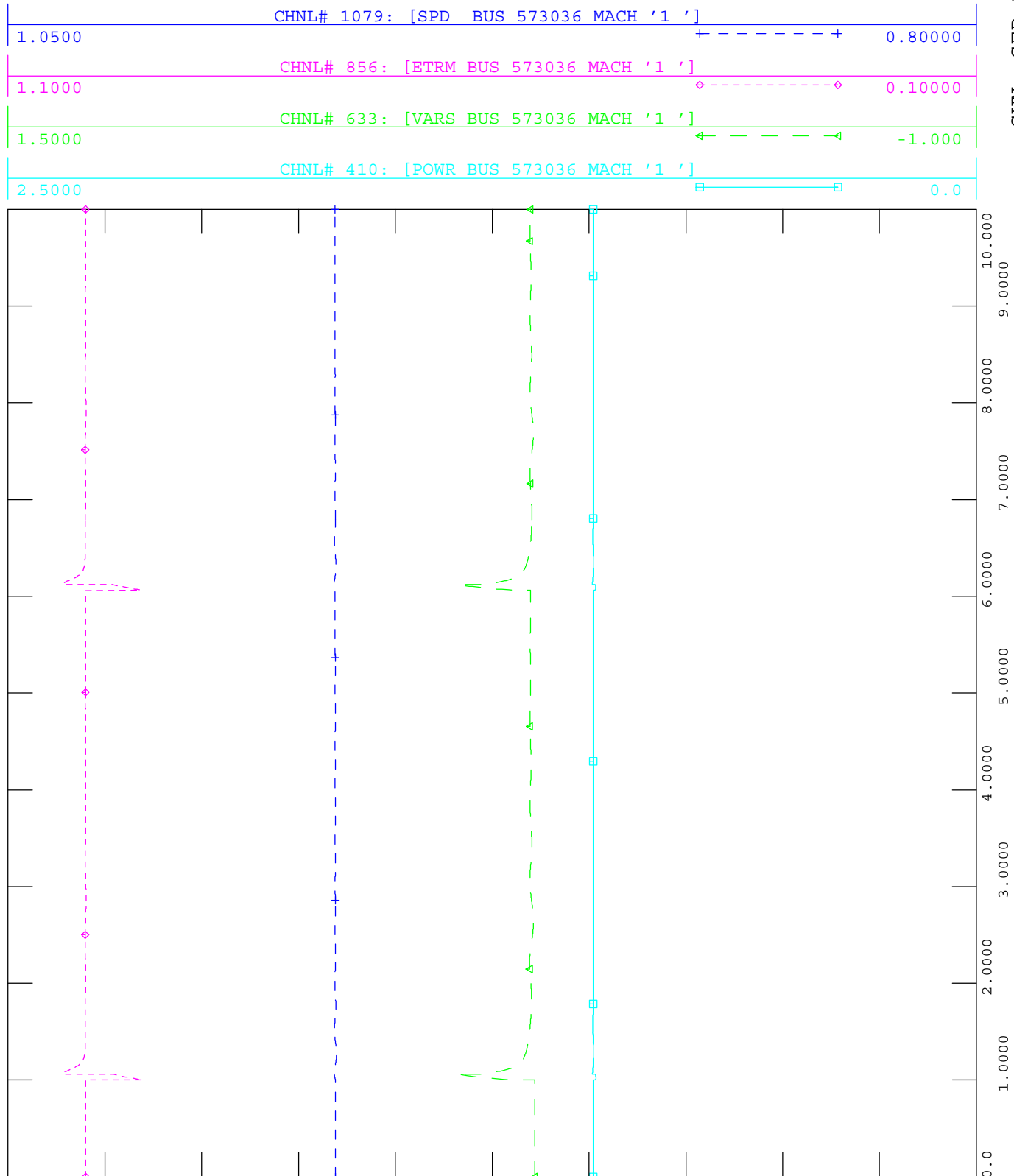
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

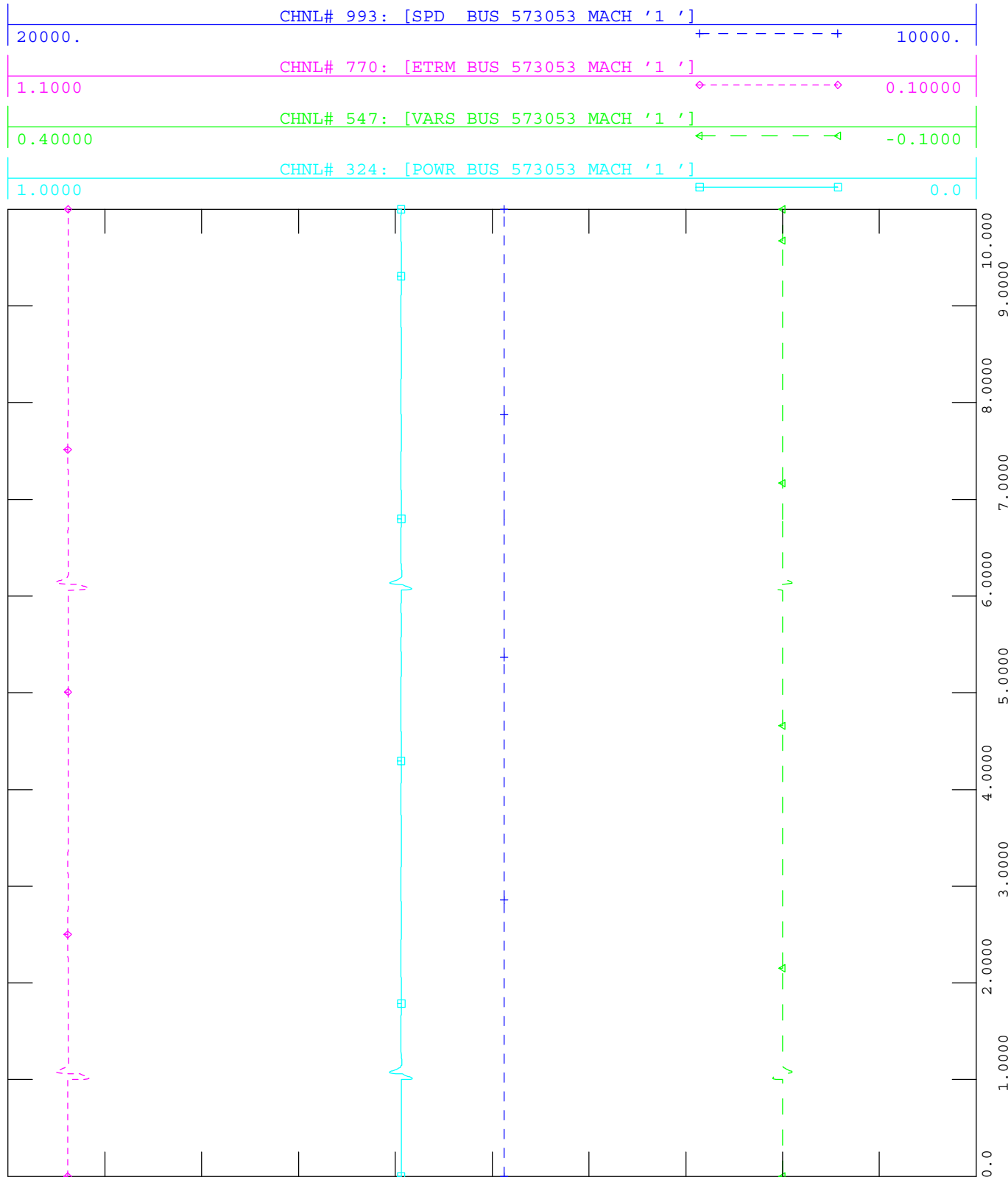


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

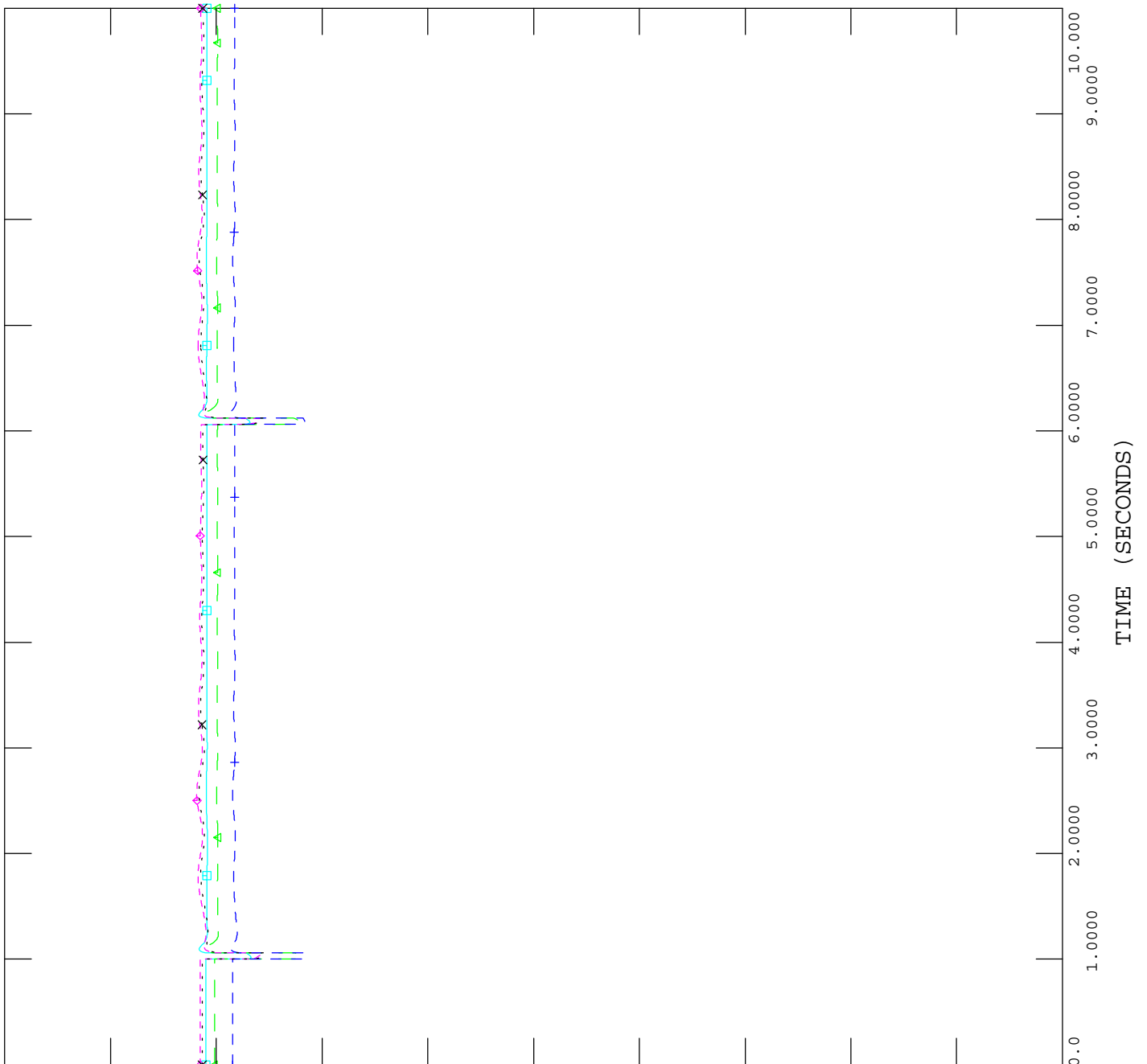


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



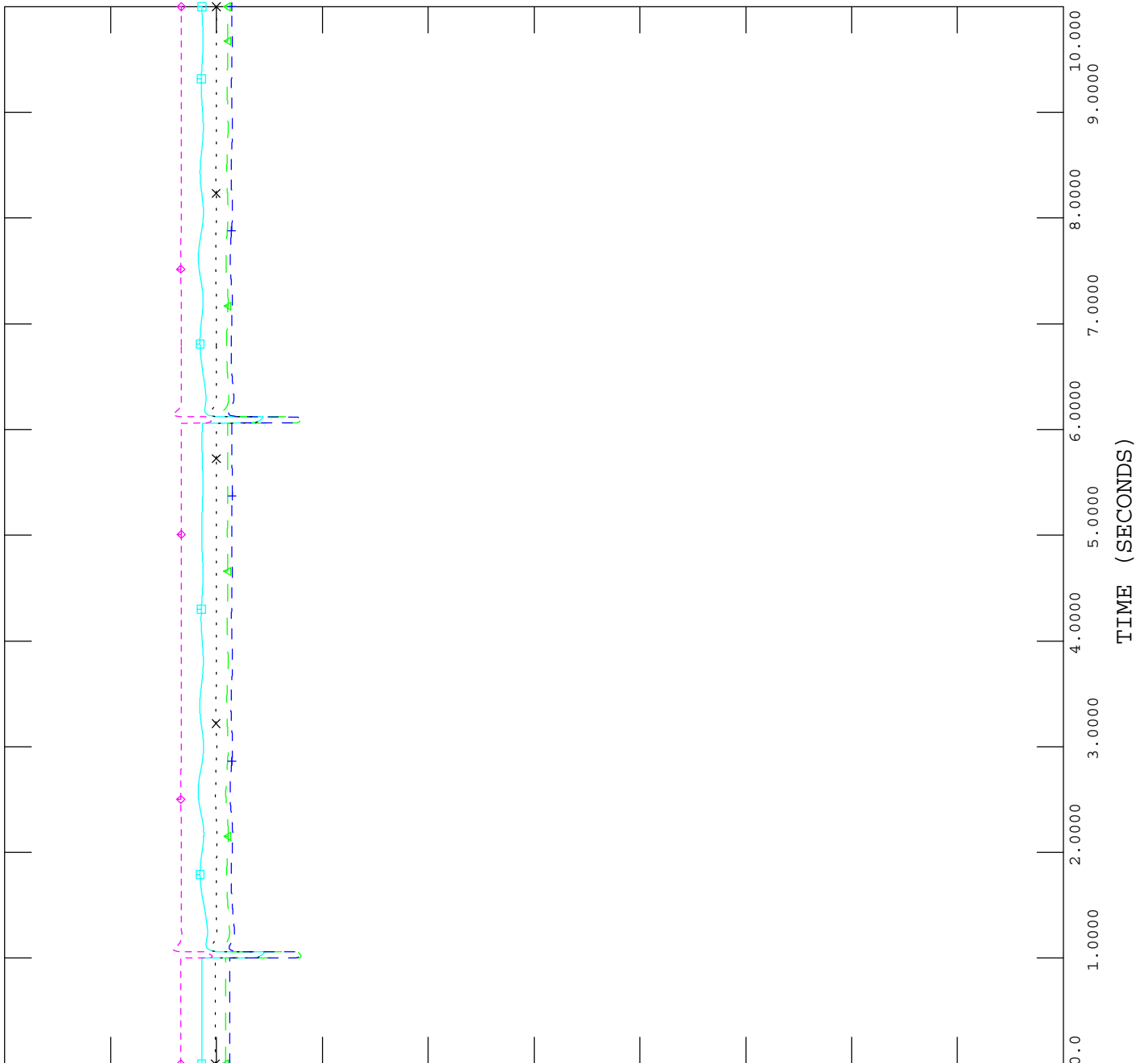


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt22-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

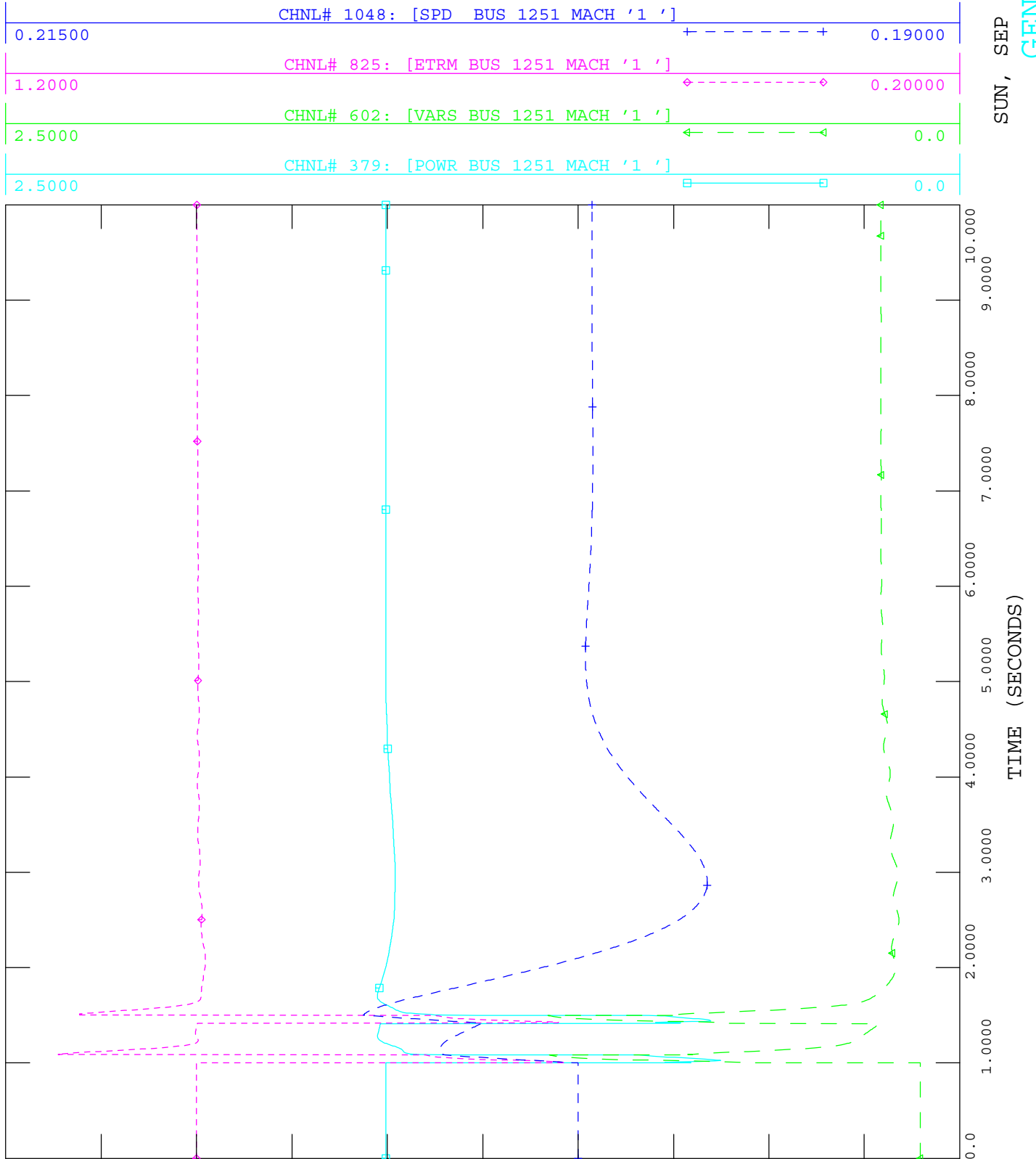




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

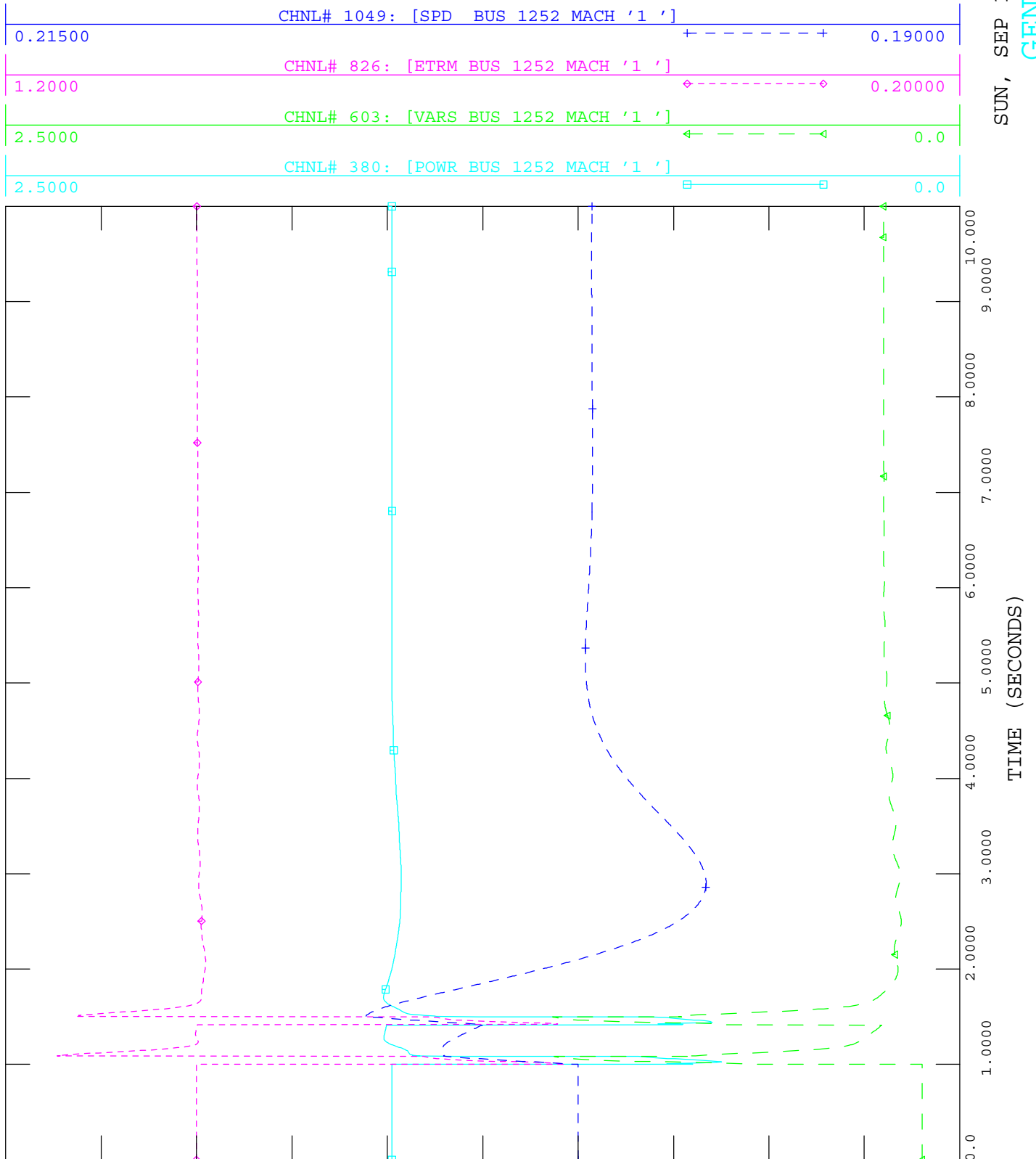




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

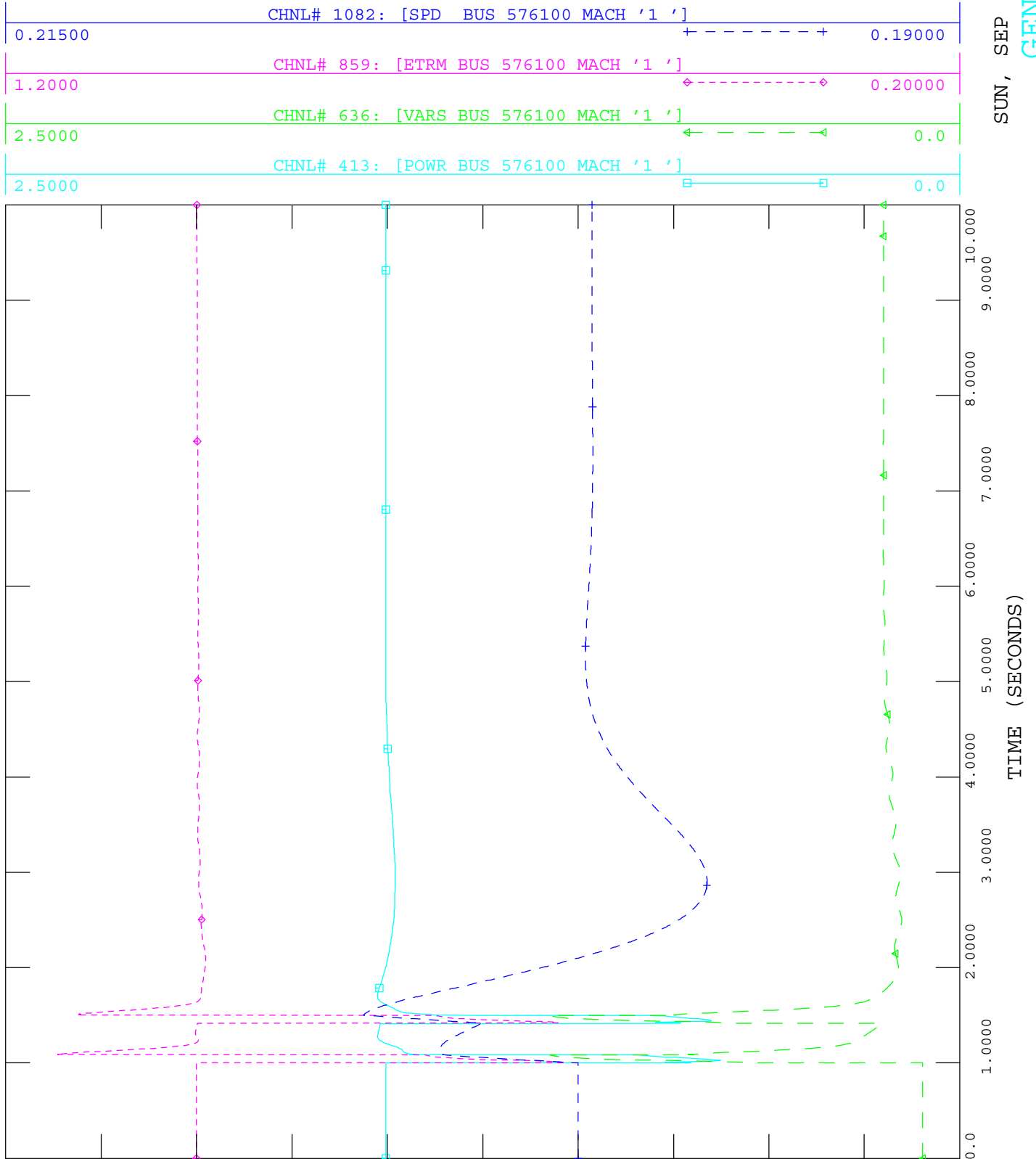




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

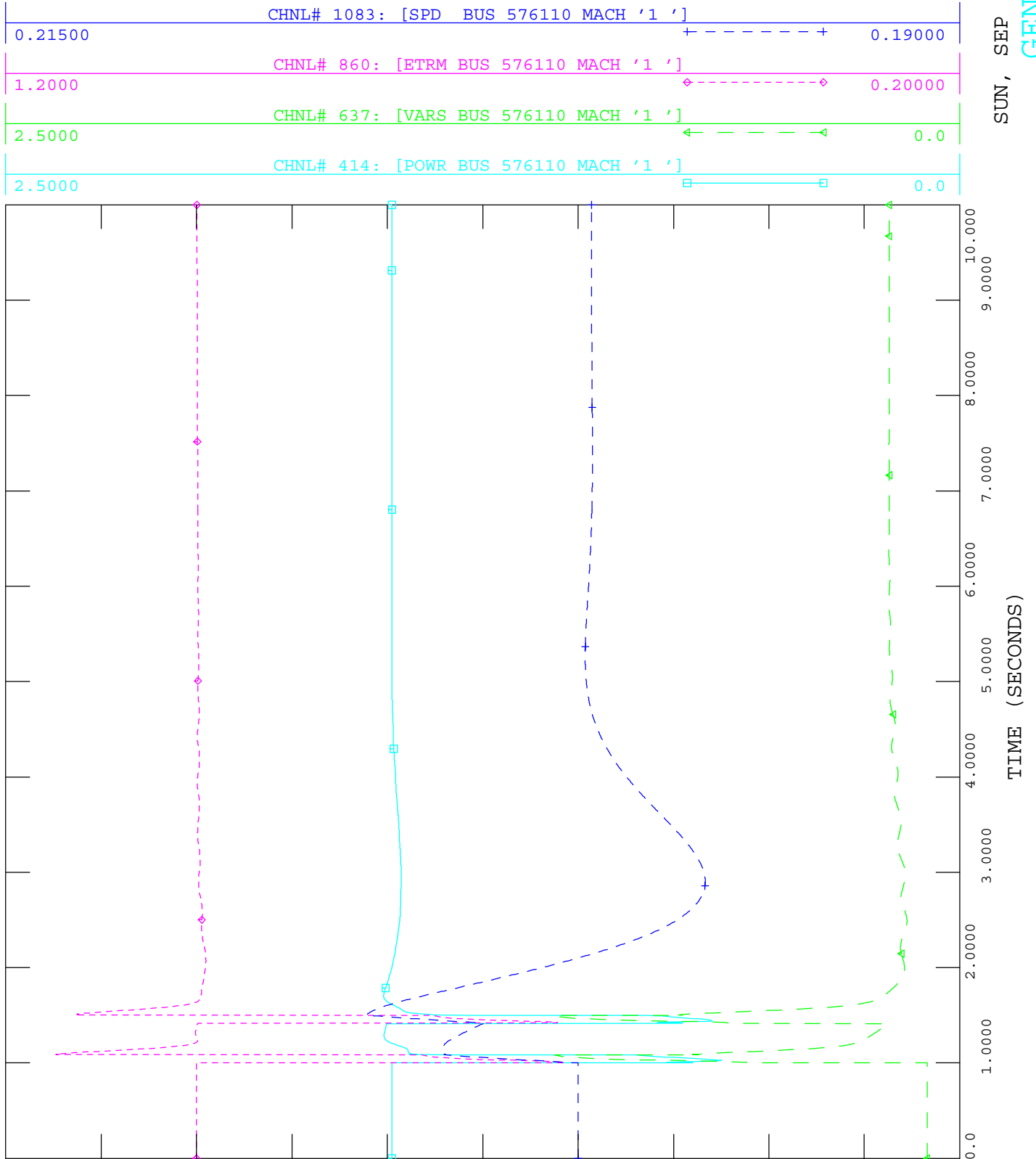




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

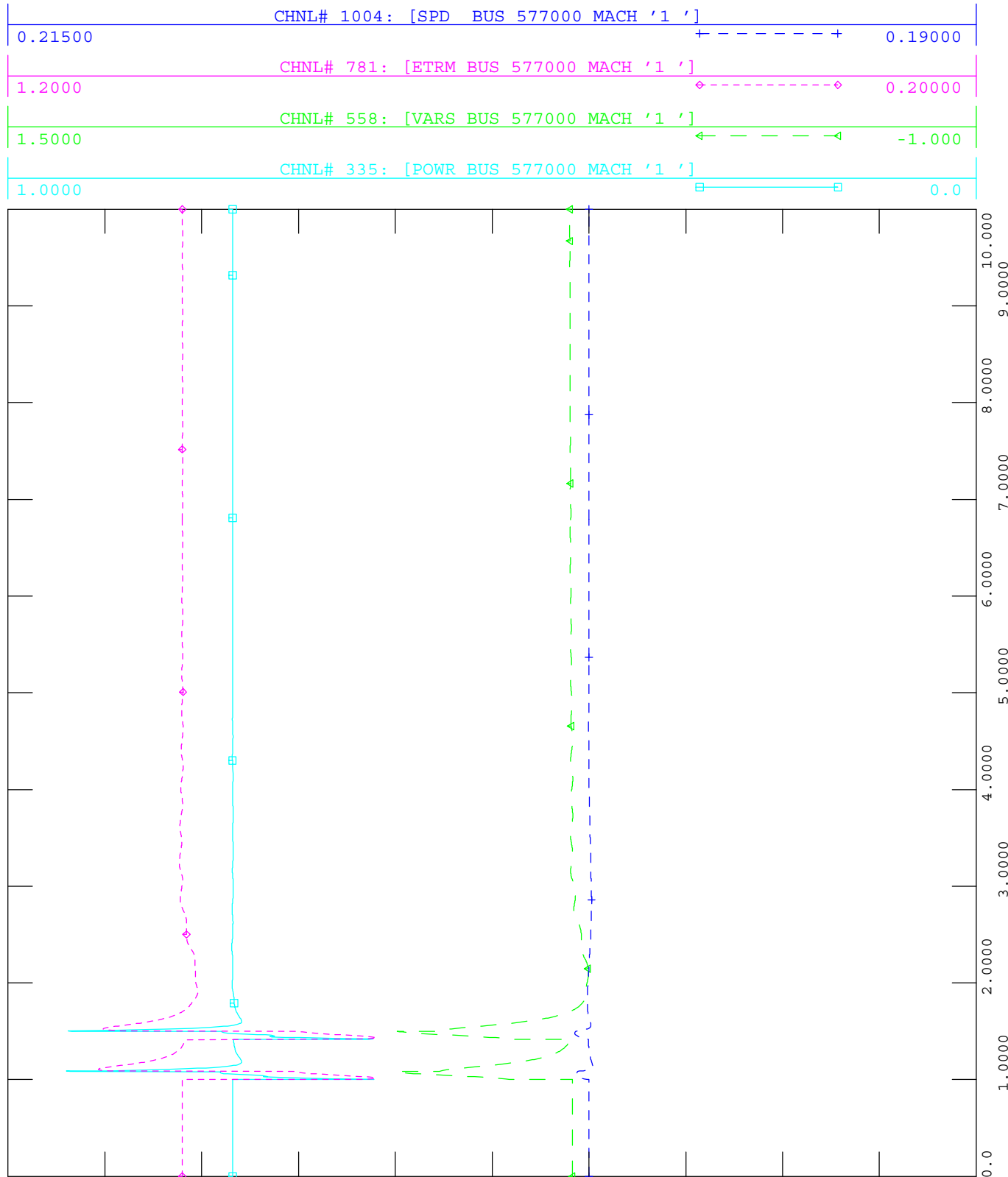






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

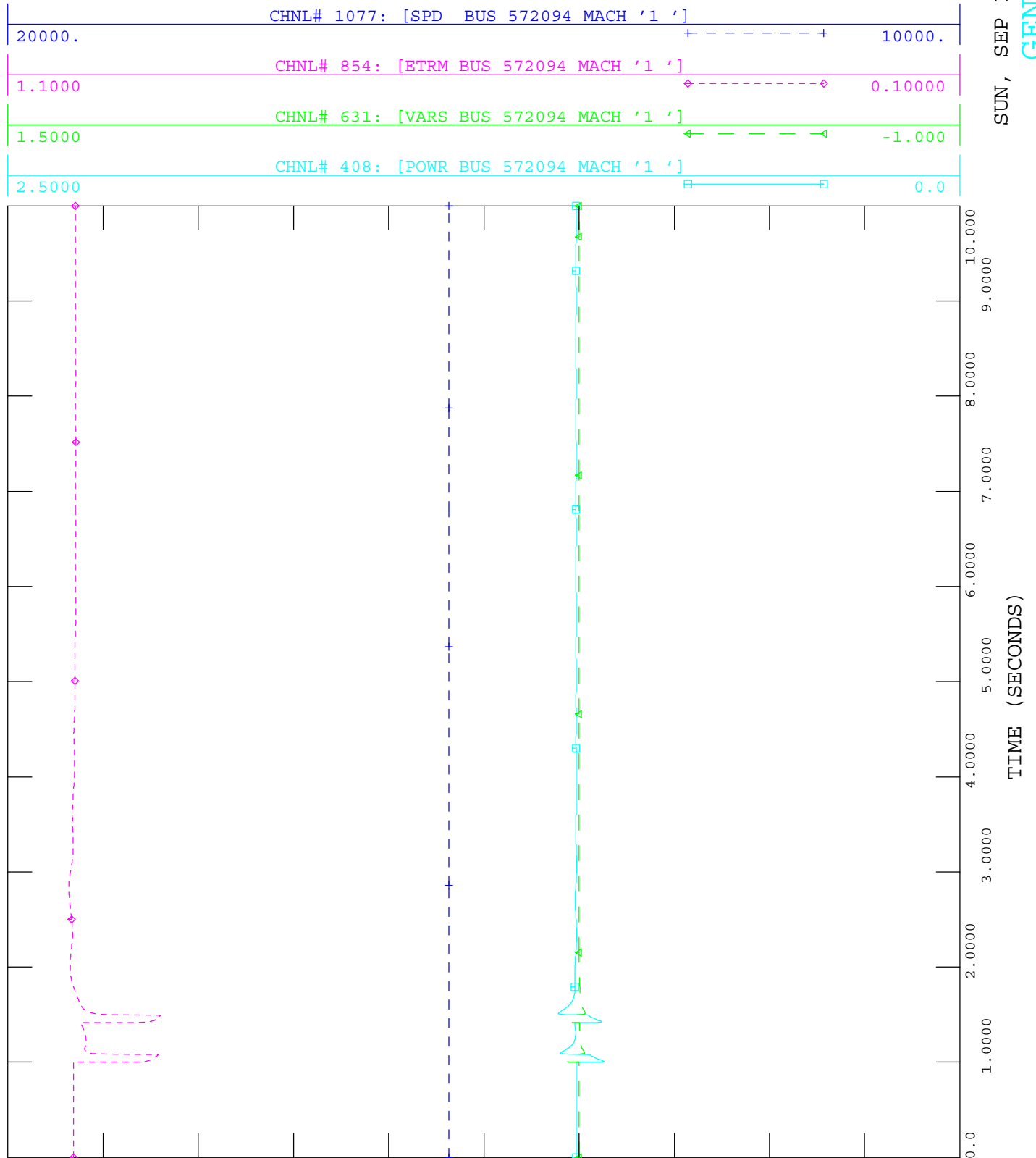


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

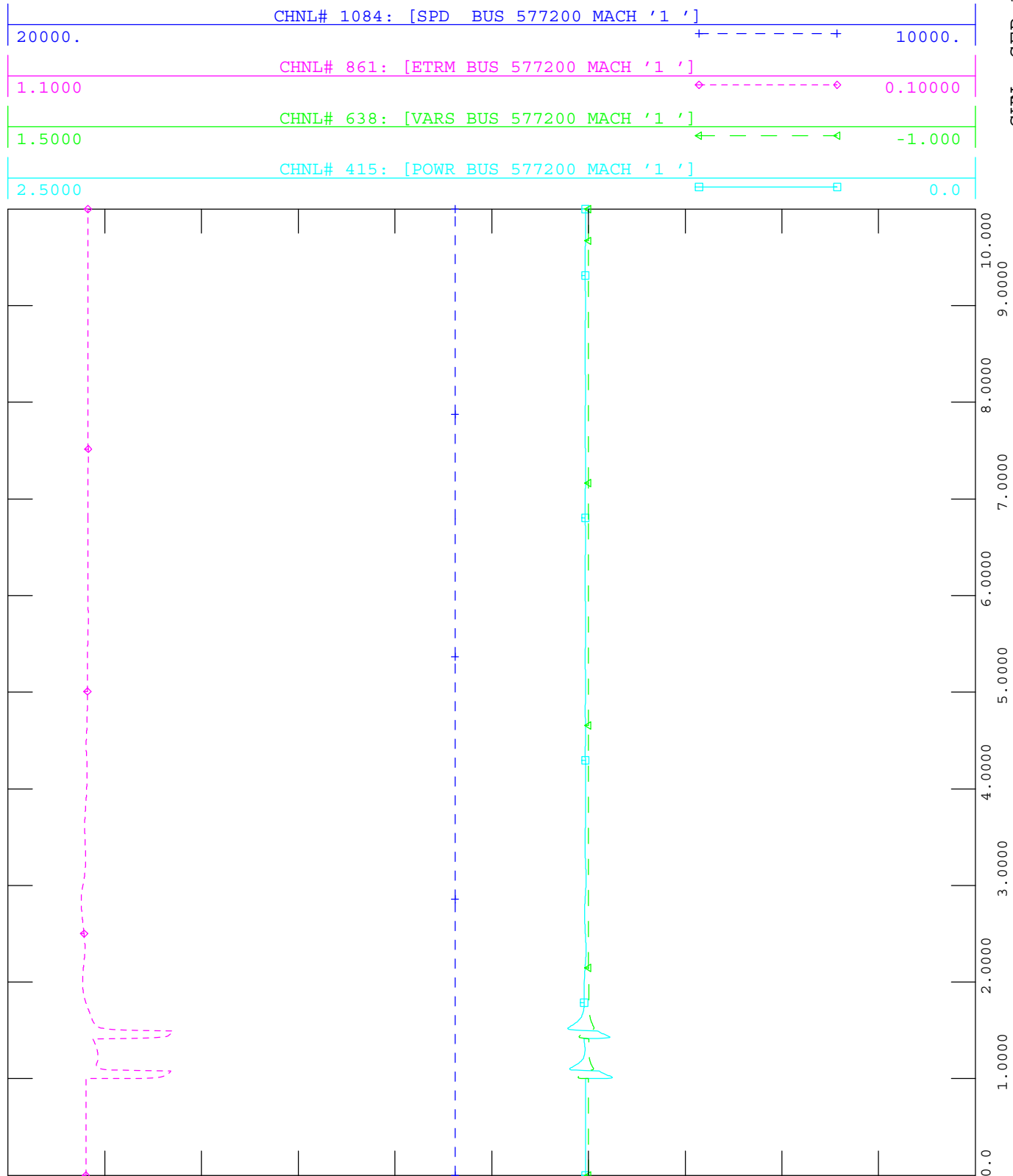


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out



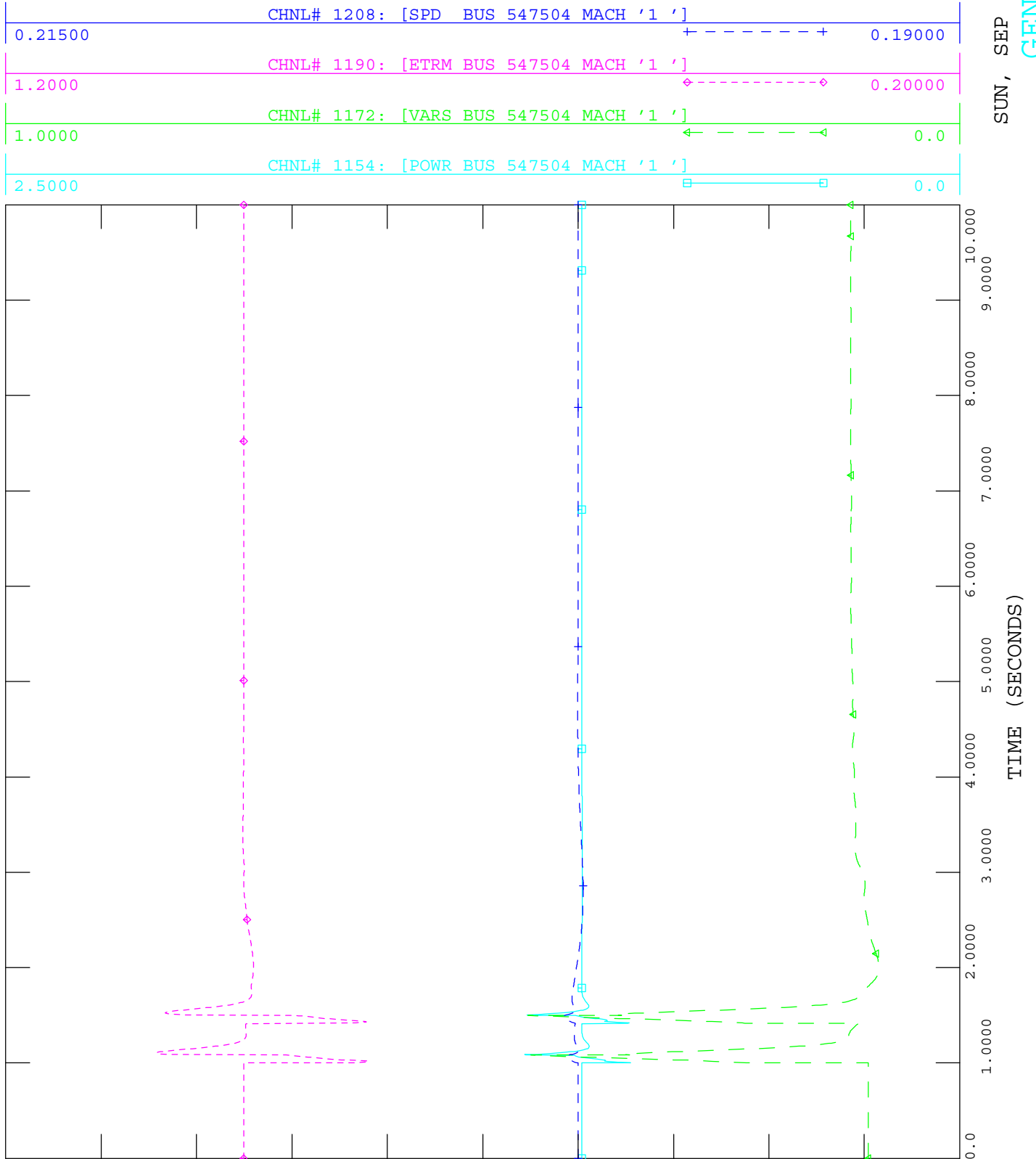
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2002-004

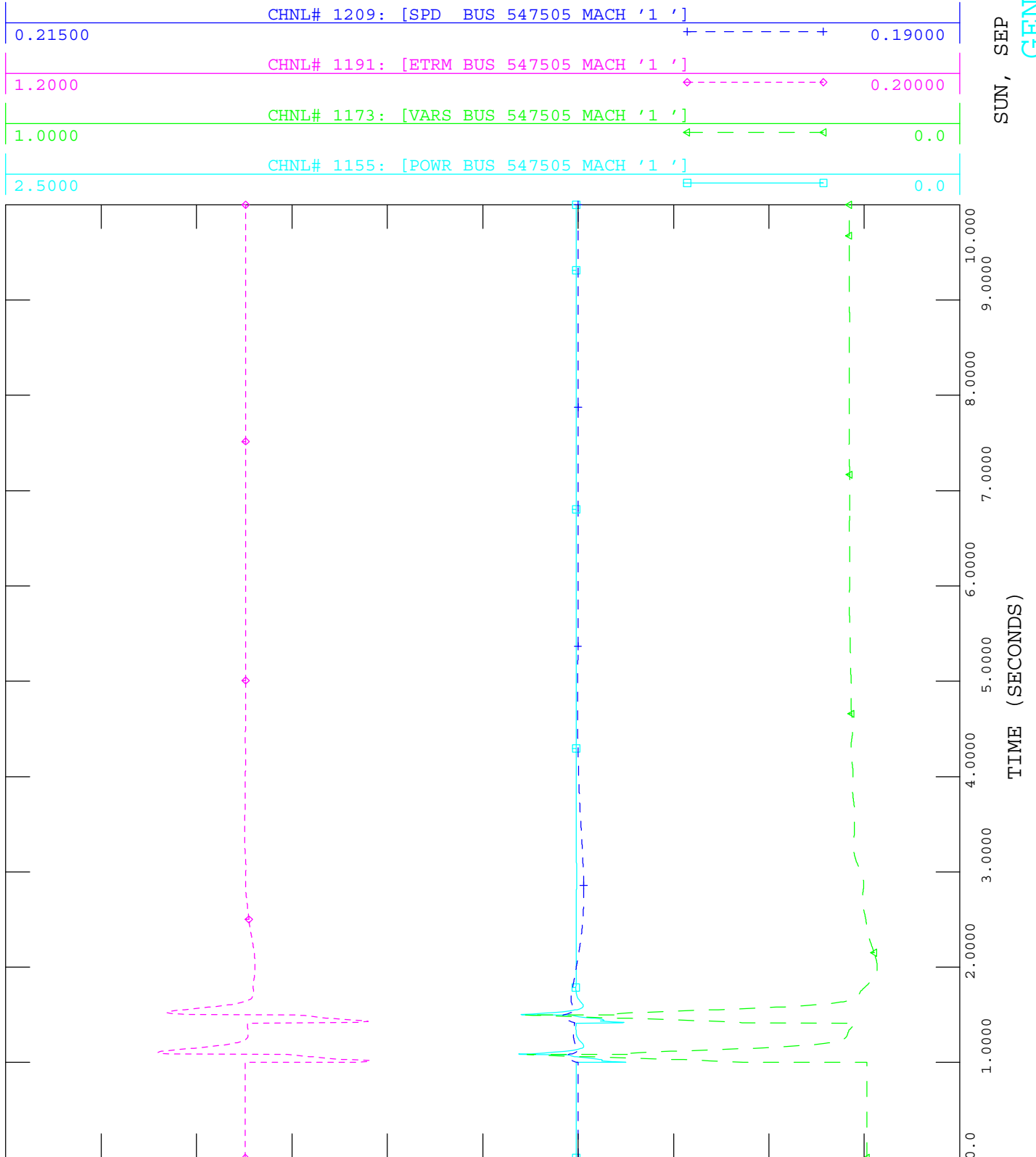




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

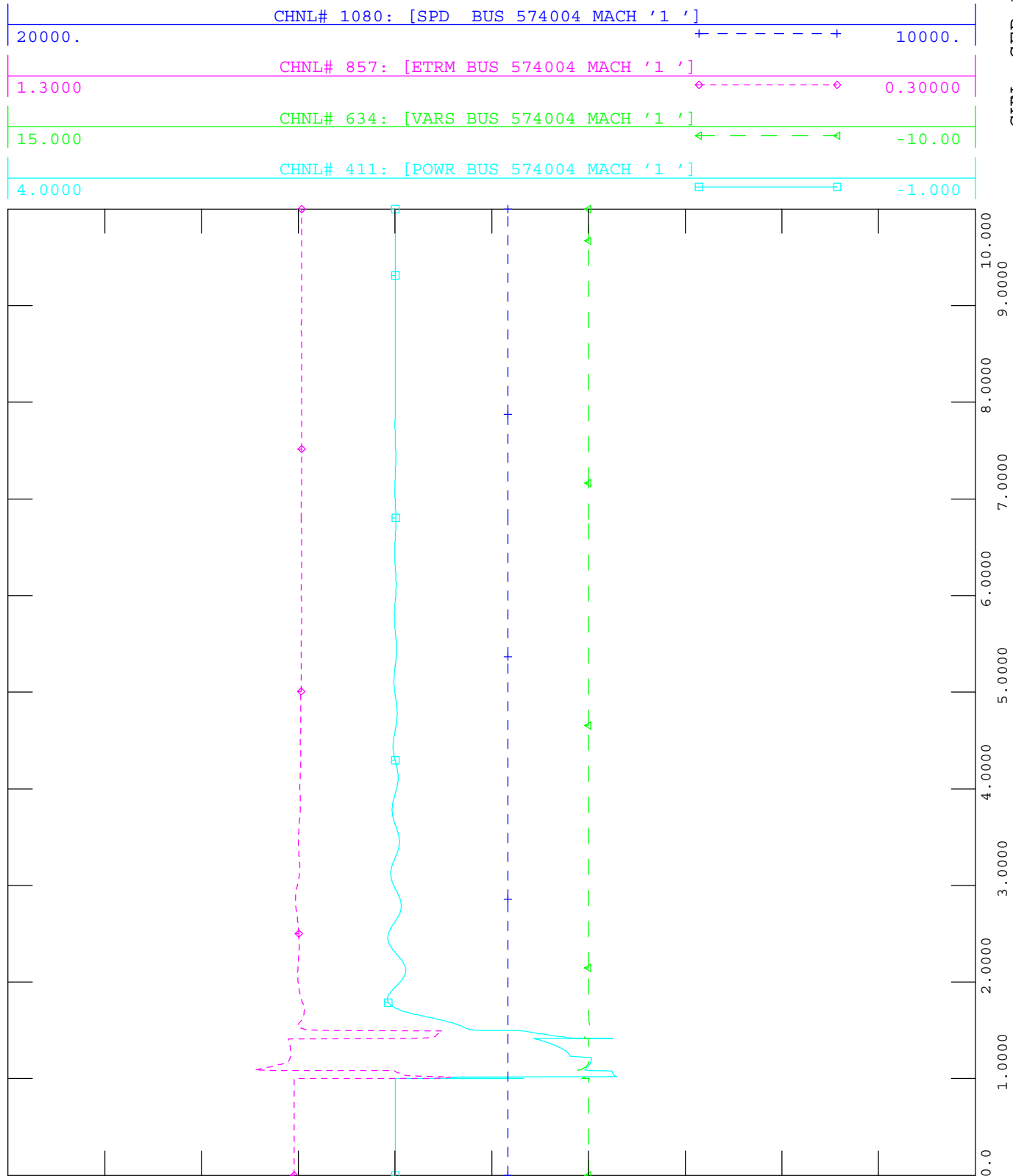
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

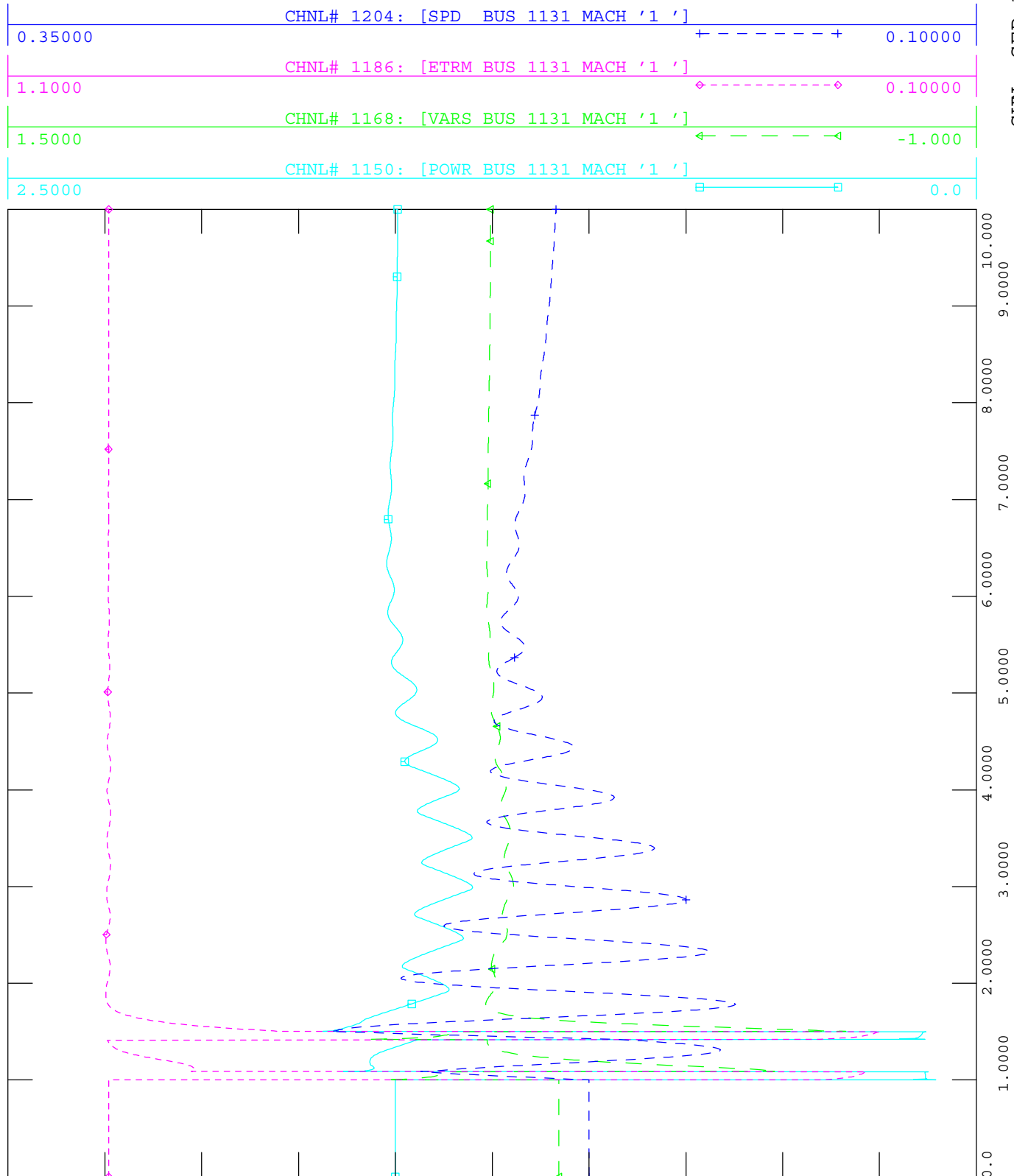


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

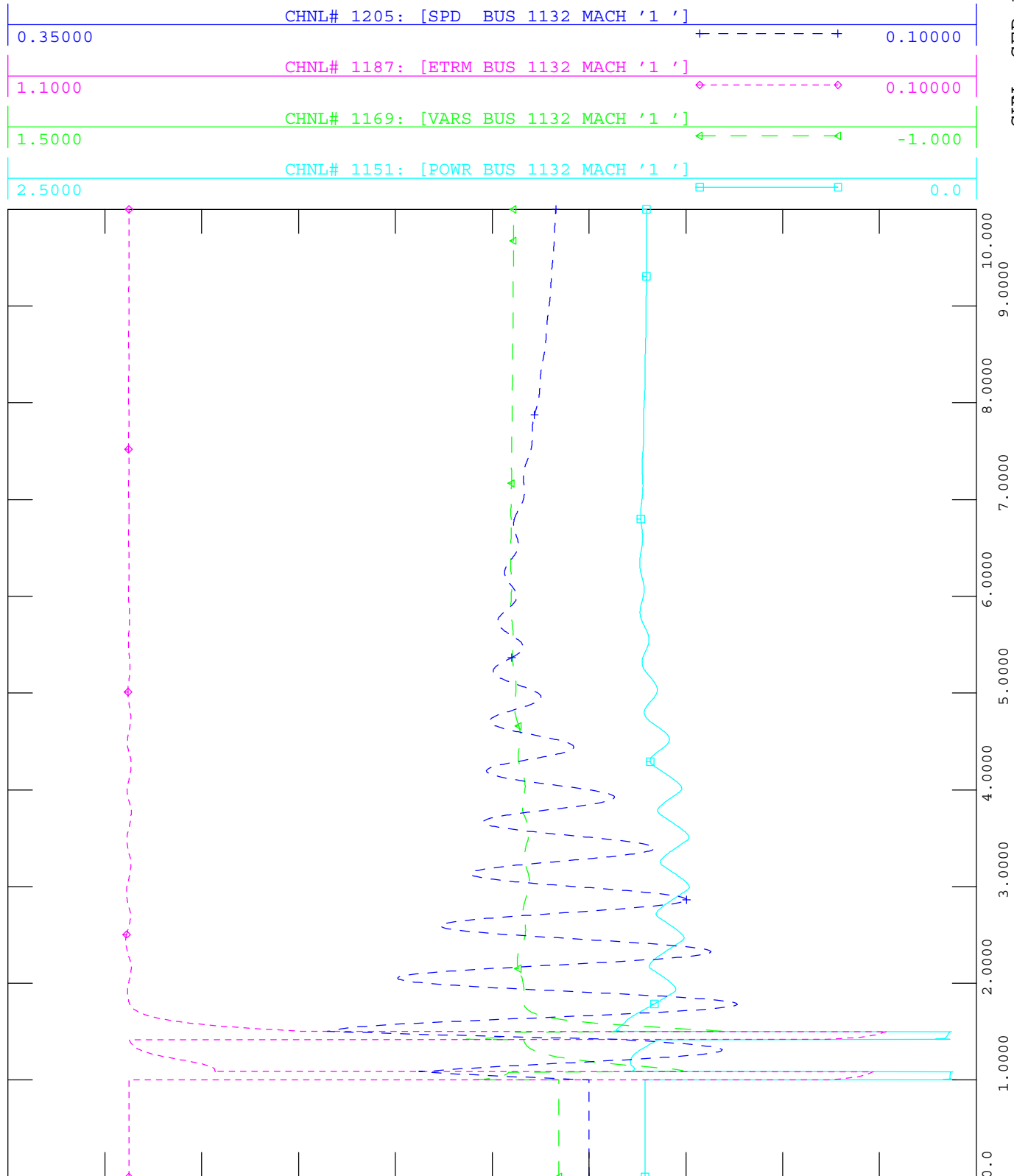


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out



SUN, SEP 11 2011 10:00  
GEN-2008-013

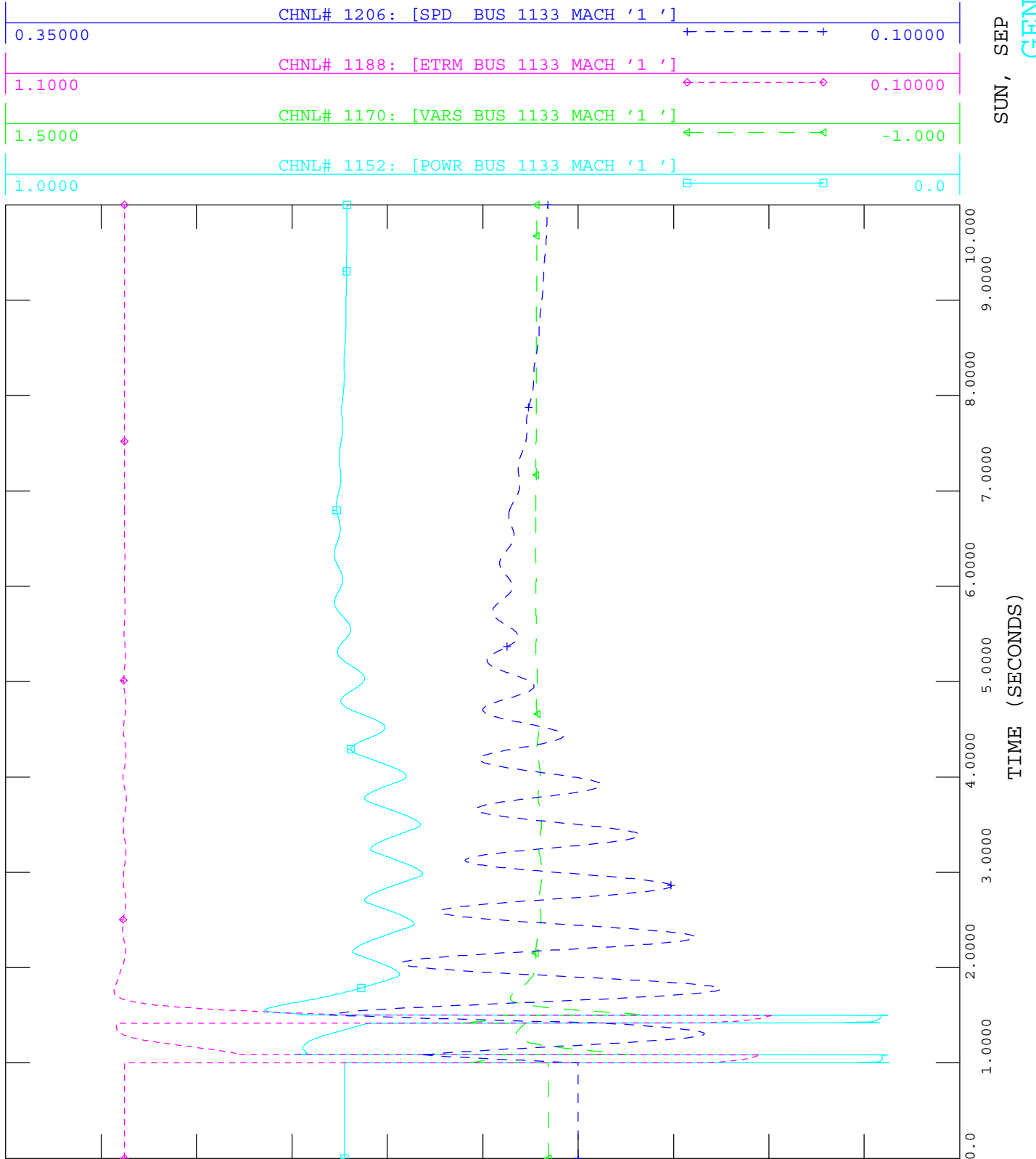




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

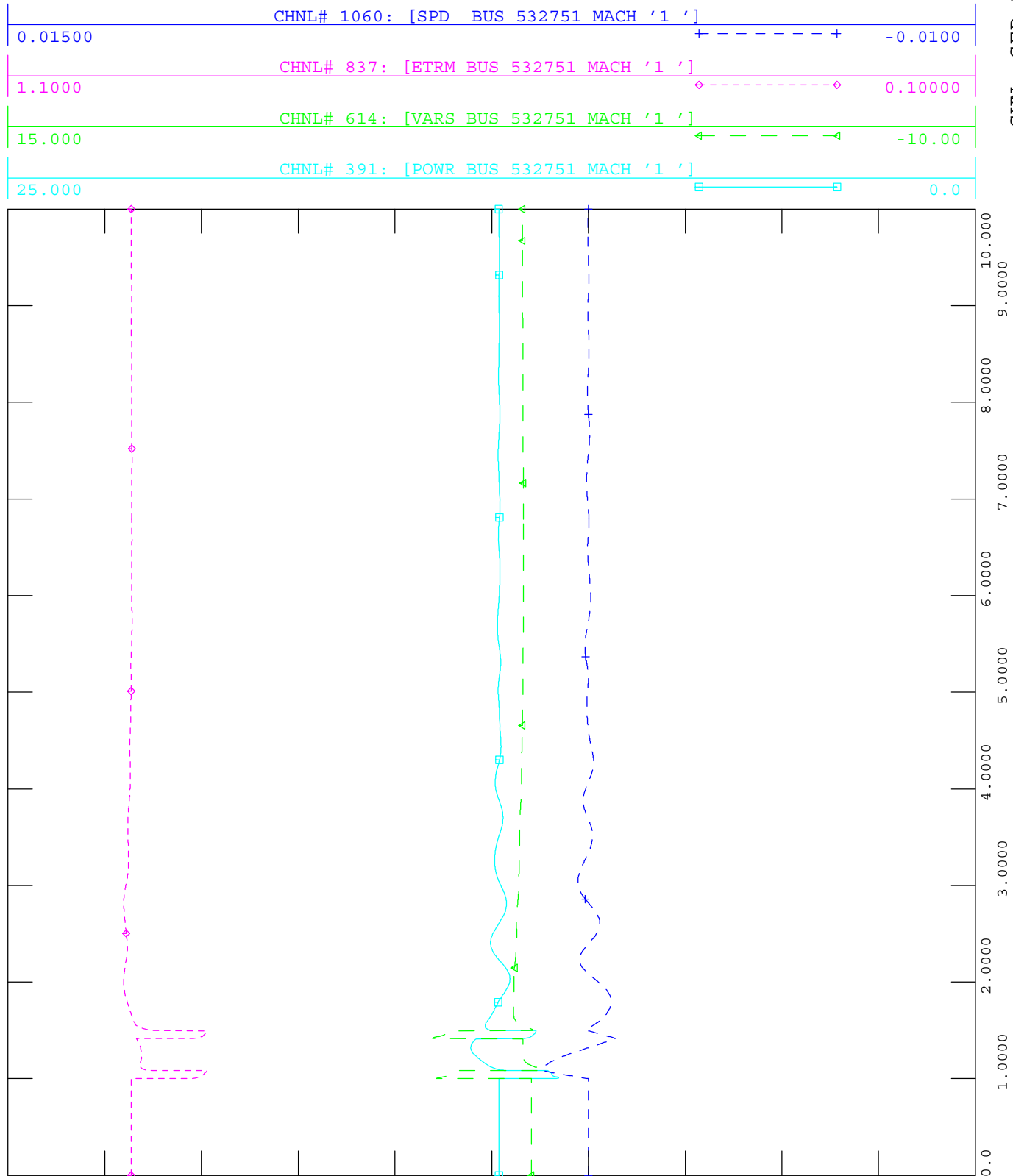
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

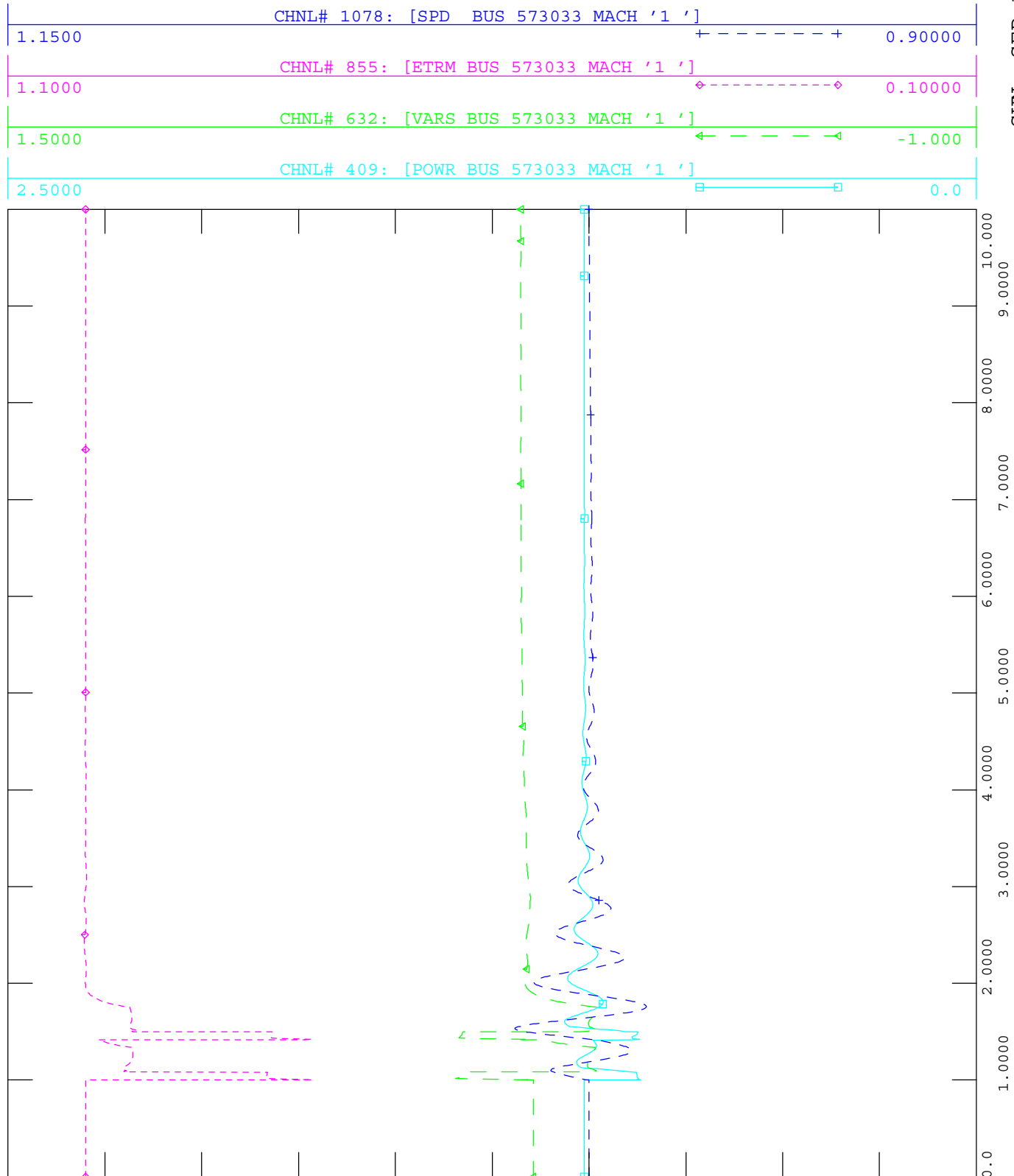


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

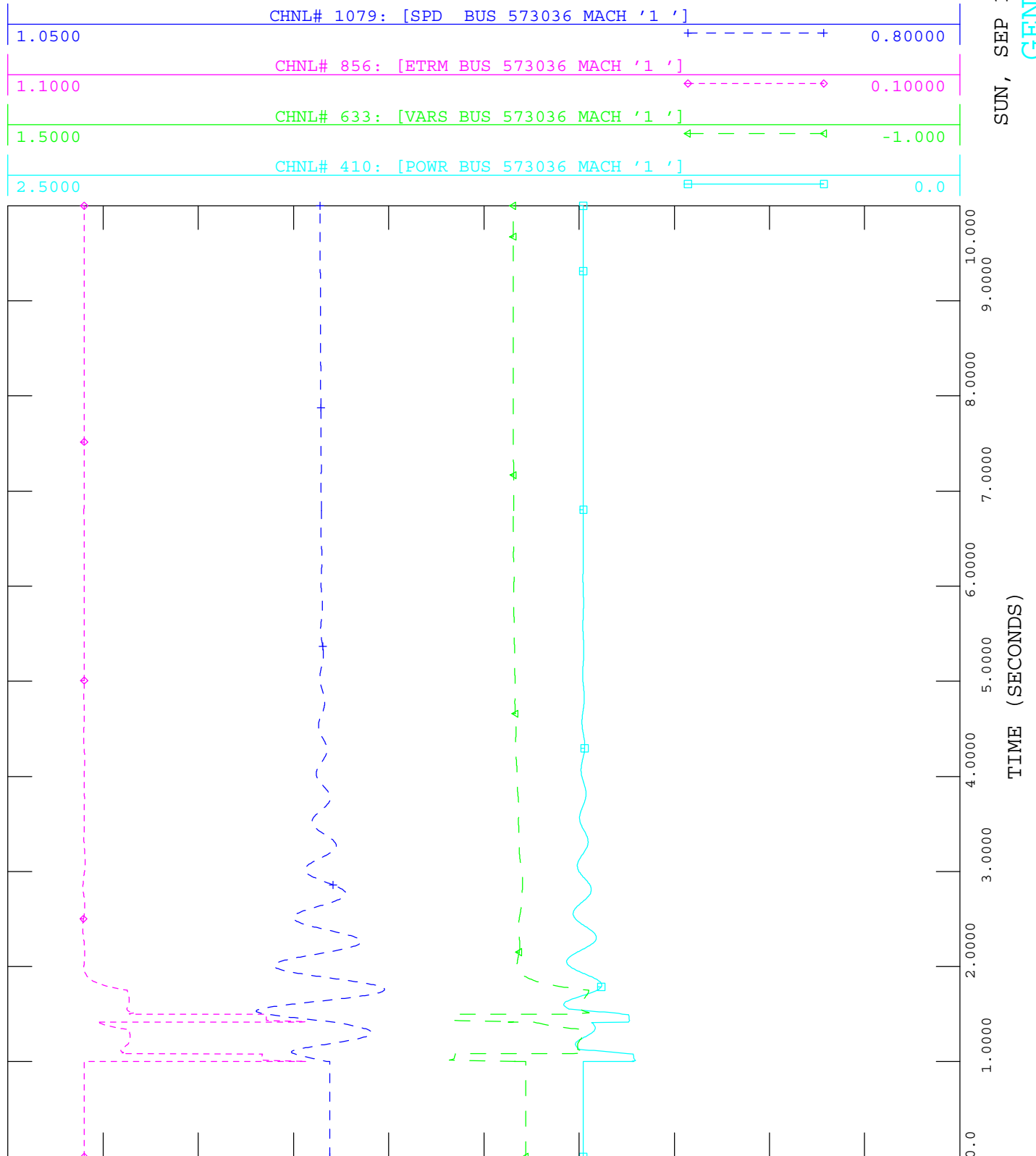


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

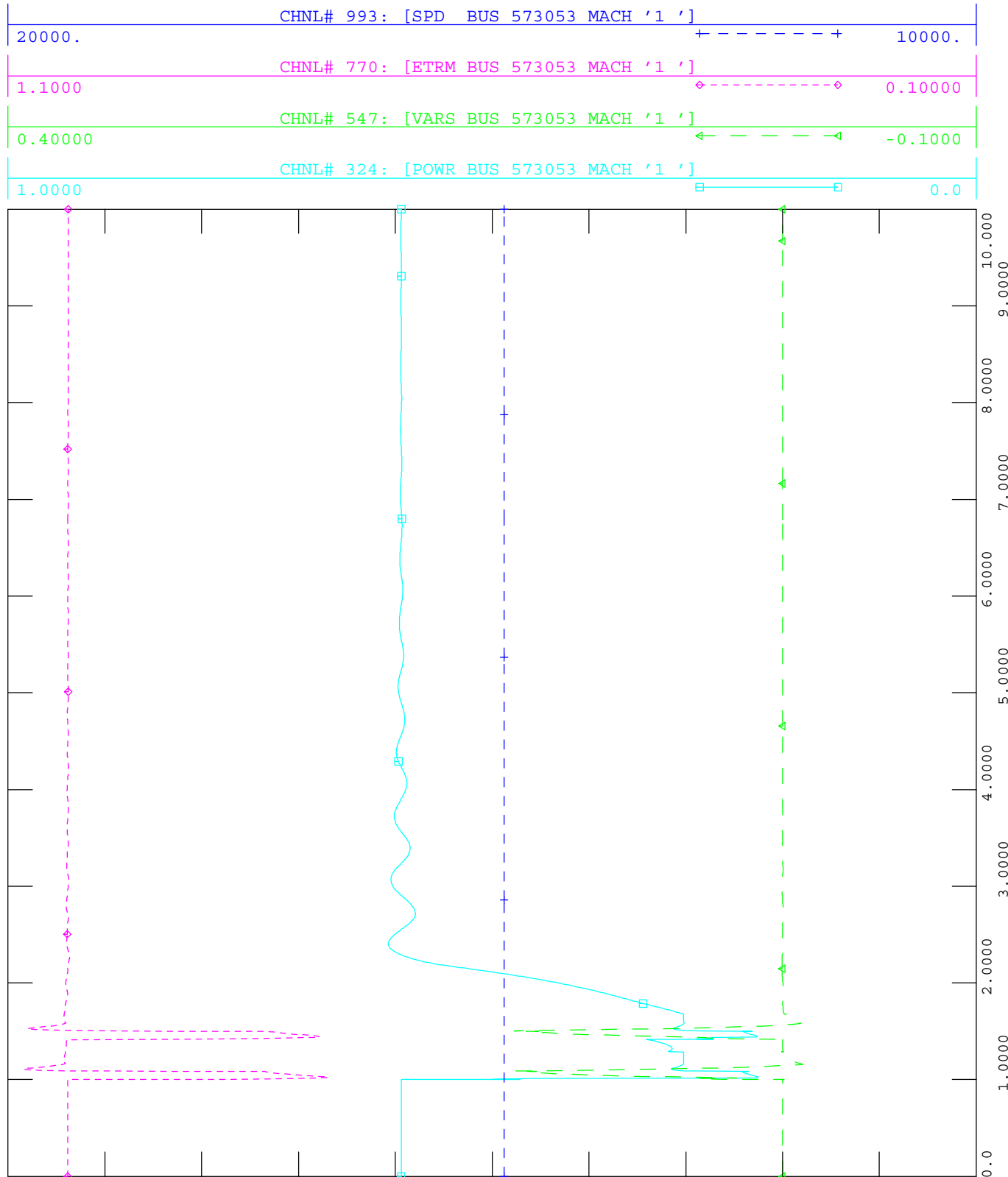
FILE: ..\flt23-3ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

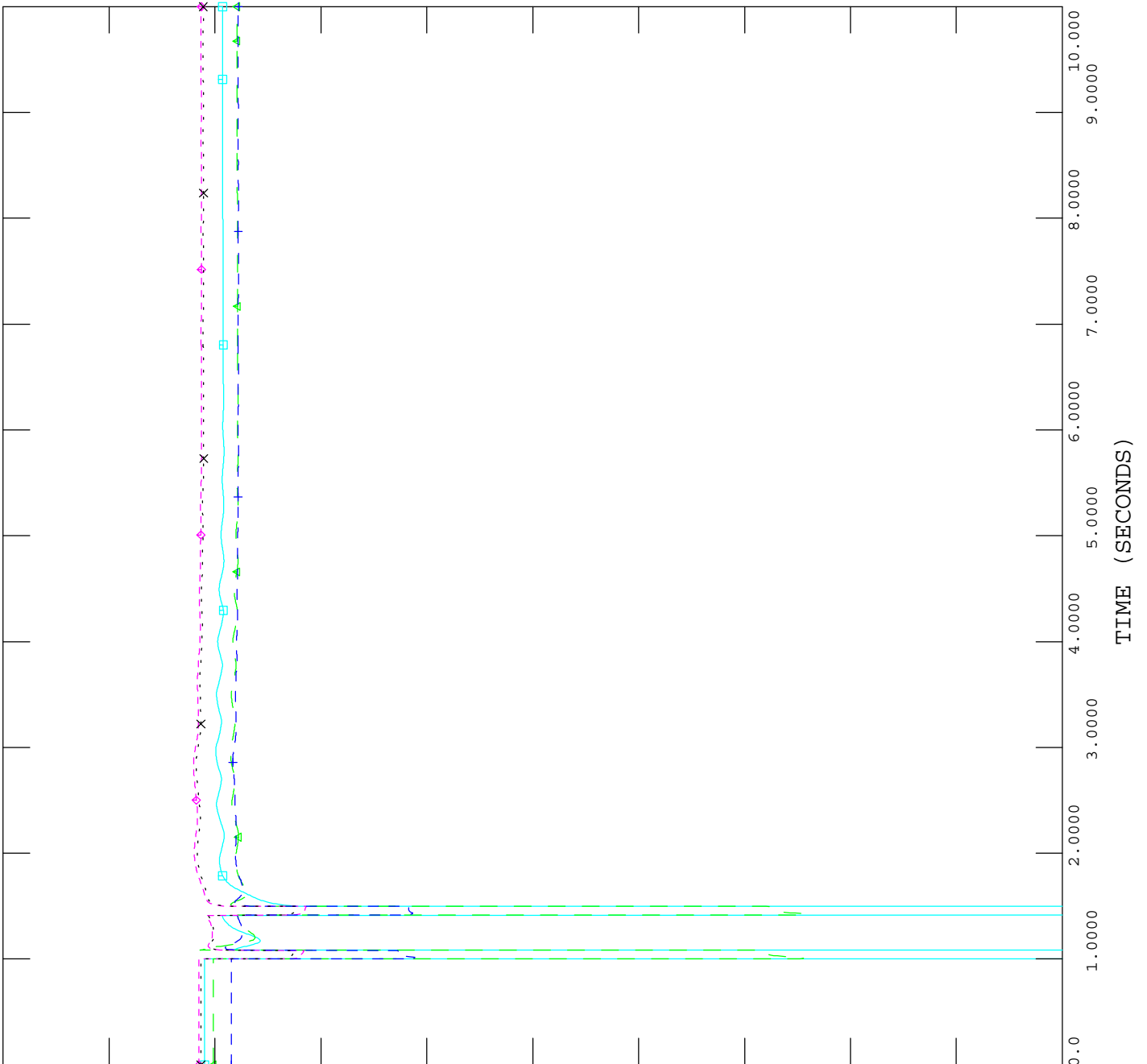


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Volt	Label	Value
CHNL# 1126	[VOLT 572090	[GEN08-098	345.00]]
CHNL# 1125	[VOLT 547501	[ELKRVR17	345.00]]
CHNL# 1124	[VOLT 532797	[WOLFCRK7	345.00]]
CHNL# 1123	[VOLT 532781	[G07-25T	345.00]]
CHNL# 1122	[VOLT 210130	[G08-13T	345.00]]



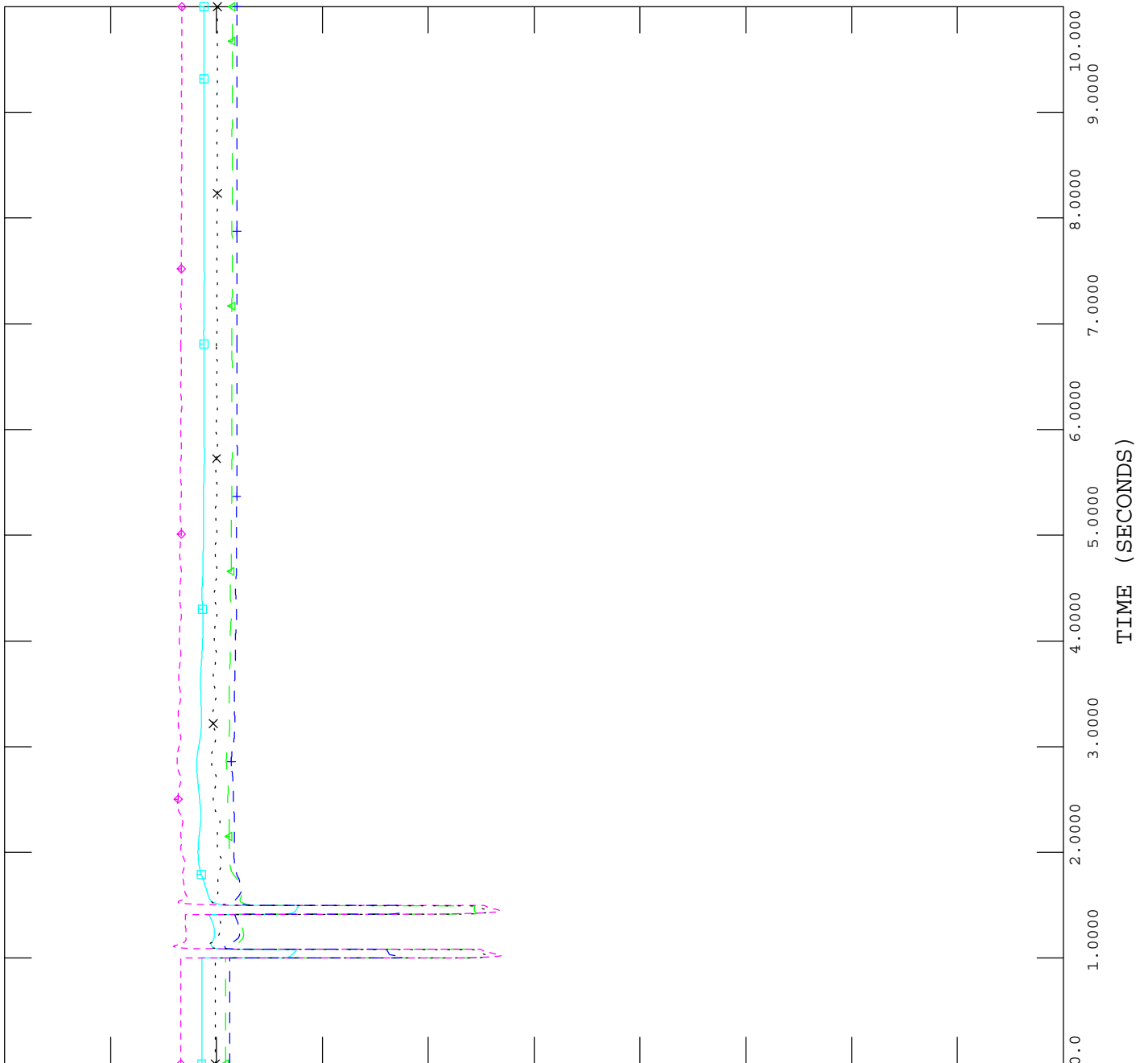


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt23-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

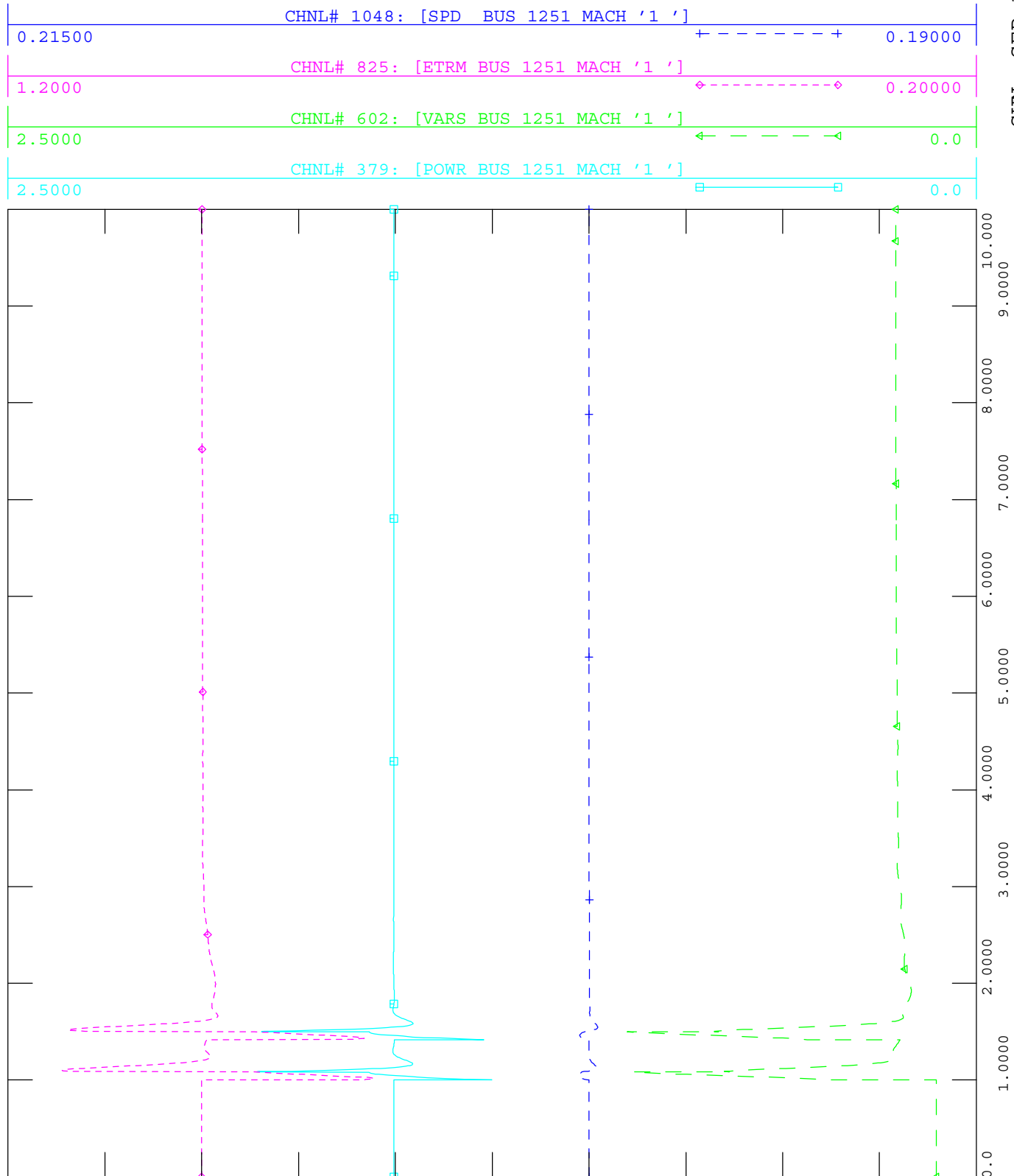
Channel	Label	Value	Scale
CHNL# 1131	[VOLT 577003 [G08-071	138.00]	0.20000
CHNL# 1130	[VOLT 574000 [G05-013	345.00]	0.20000
CHNL# 1129	[VOLT 573049 [G09-025	69.000]	0.20000
CHNL# 1128	[VOLT 573039 [G08-127-TAP	345.00]	0.20000
CHNL# 1127	[VOLT 572091 [WF 345	345.00]	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2007-025

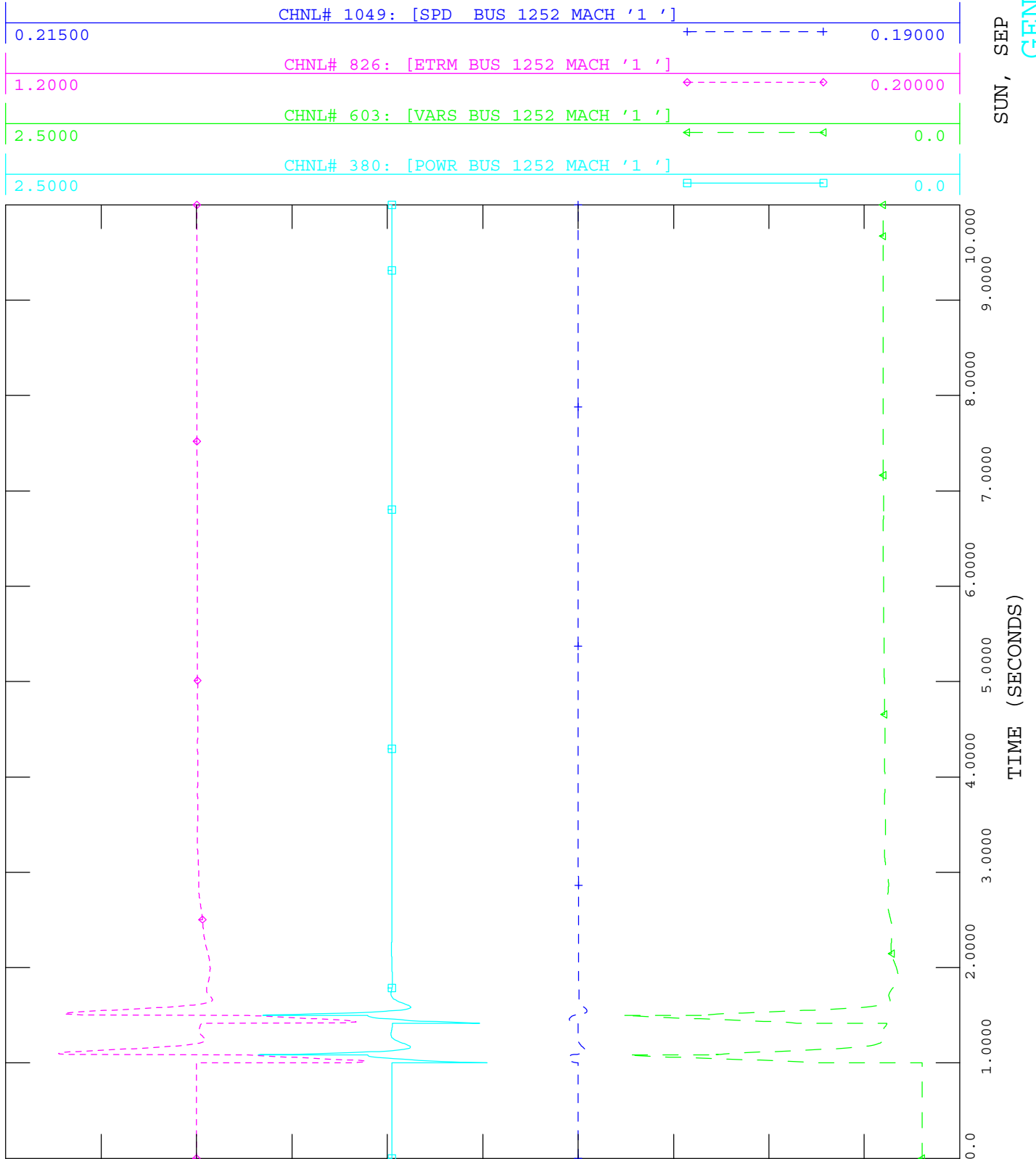




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

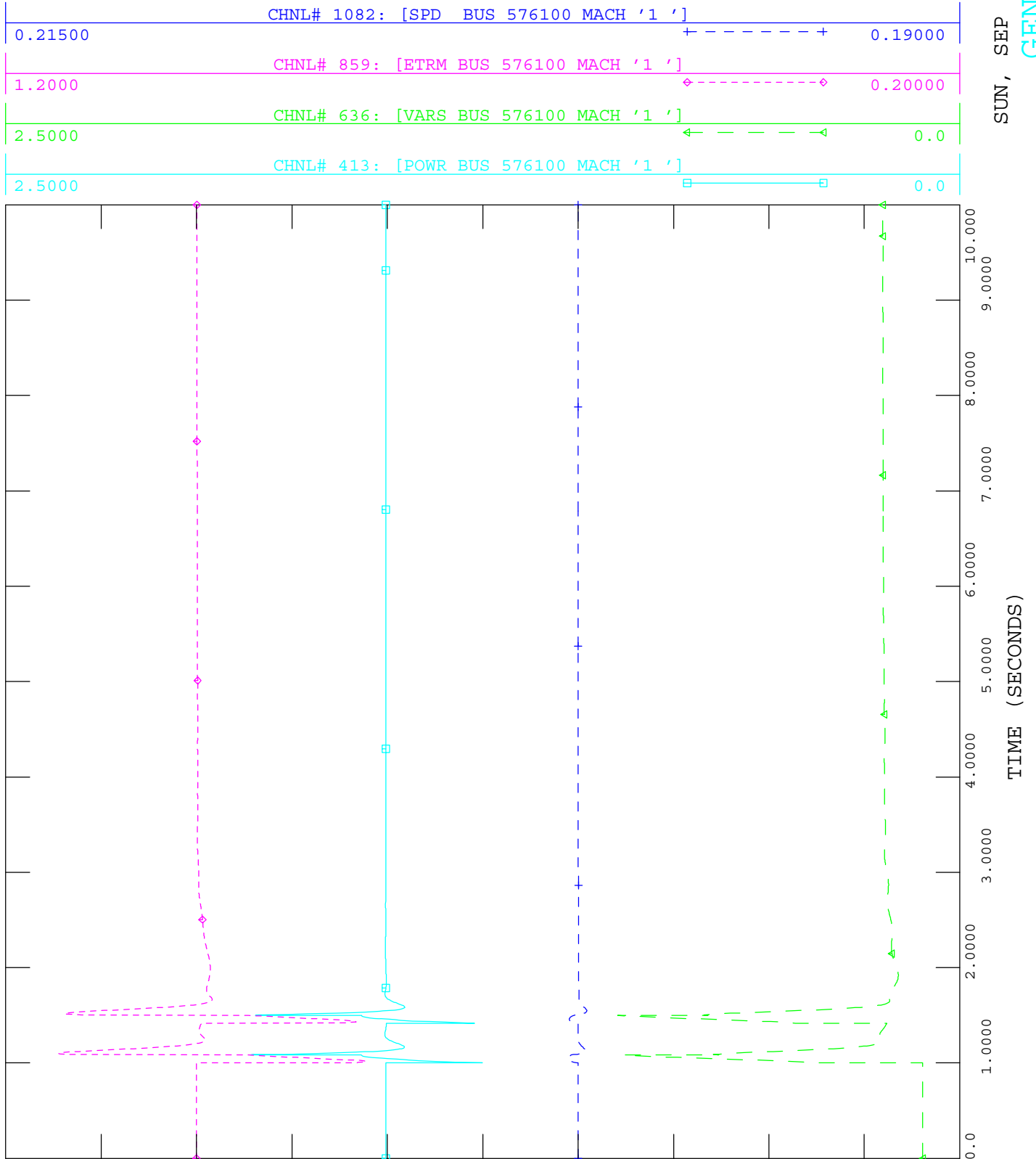




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

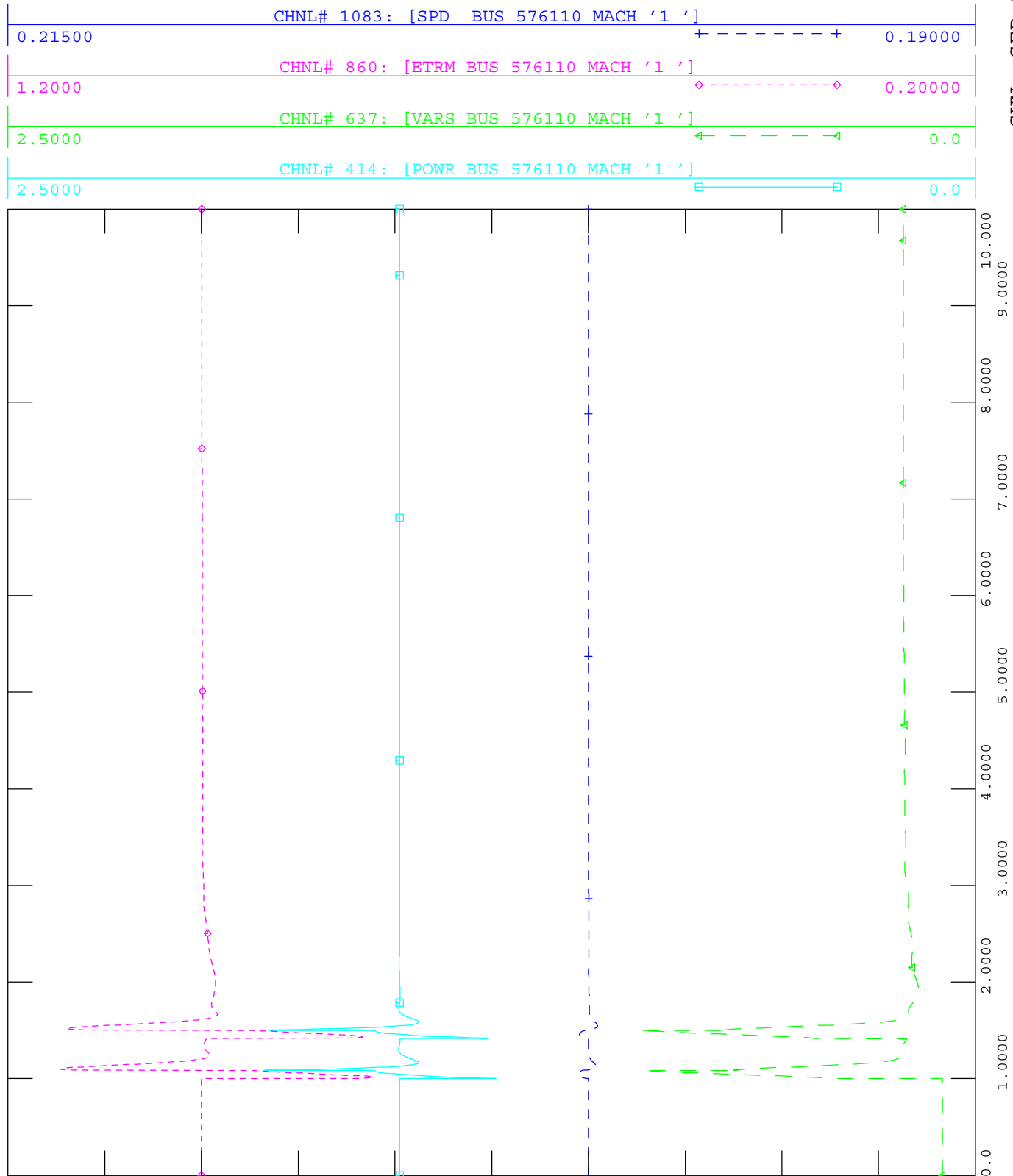
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

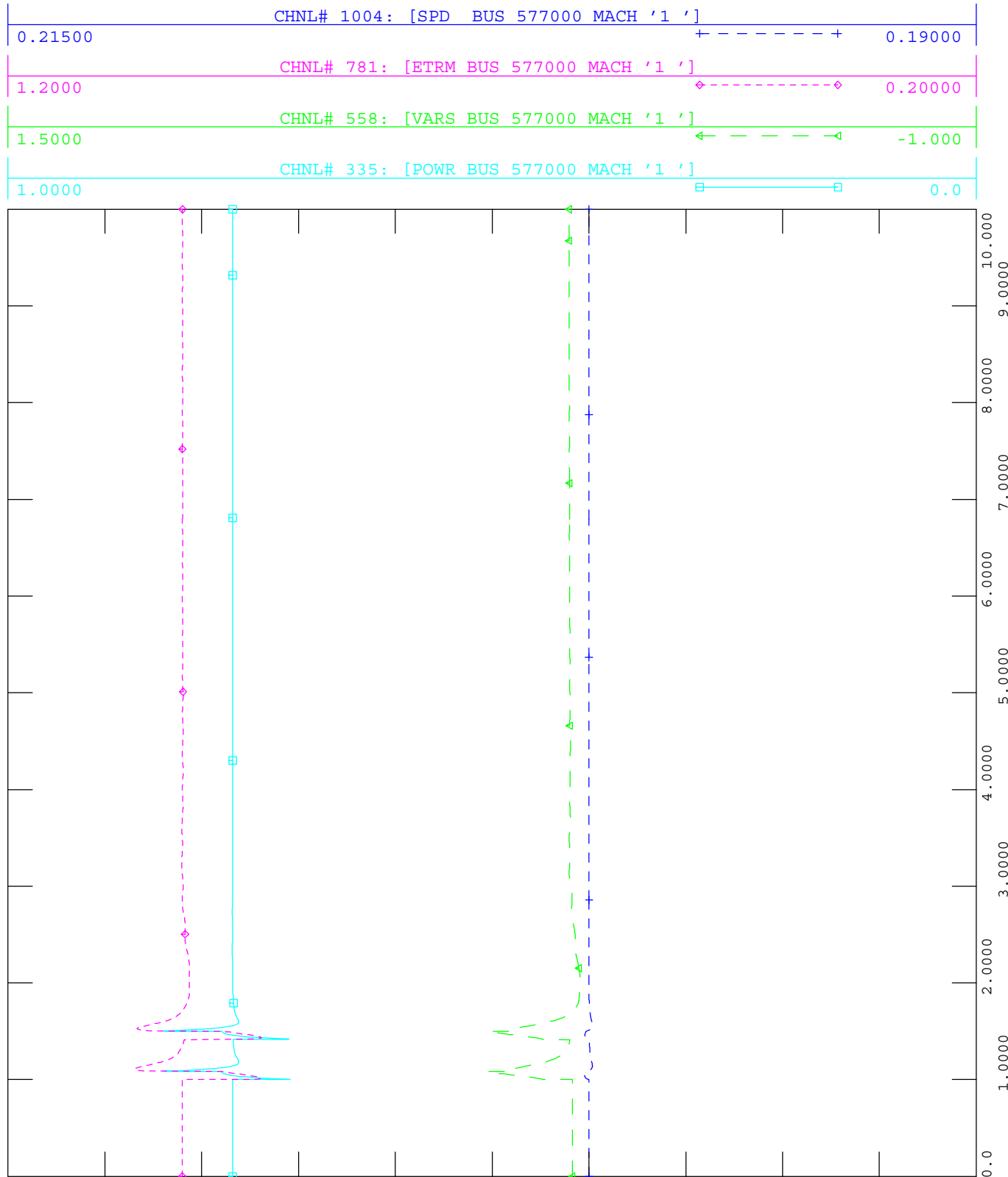


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

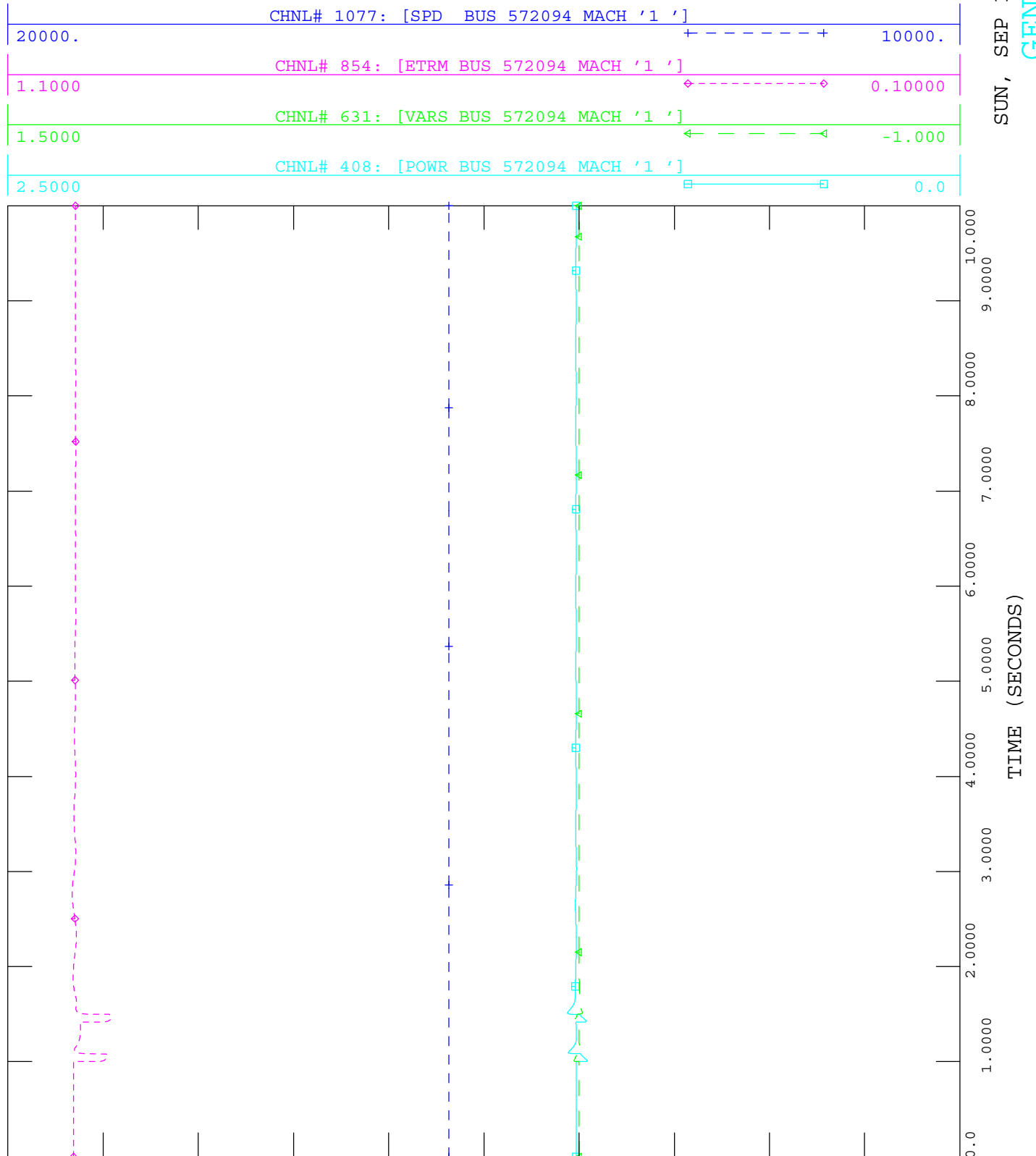


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

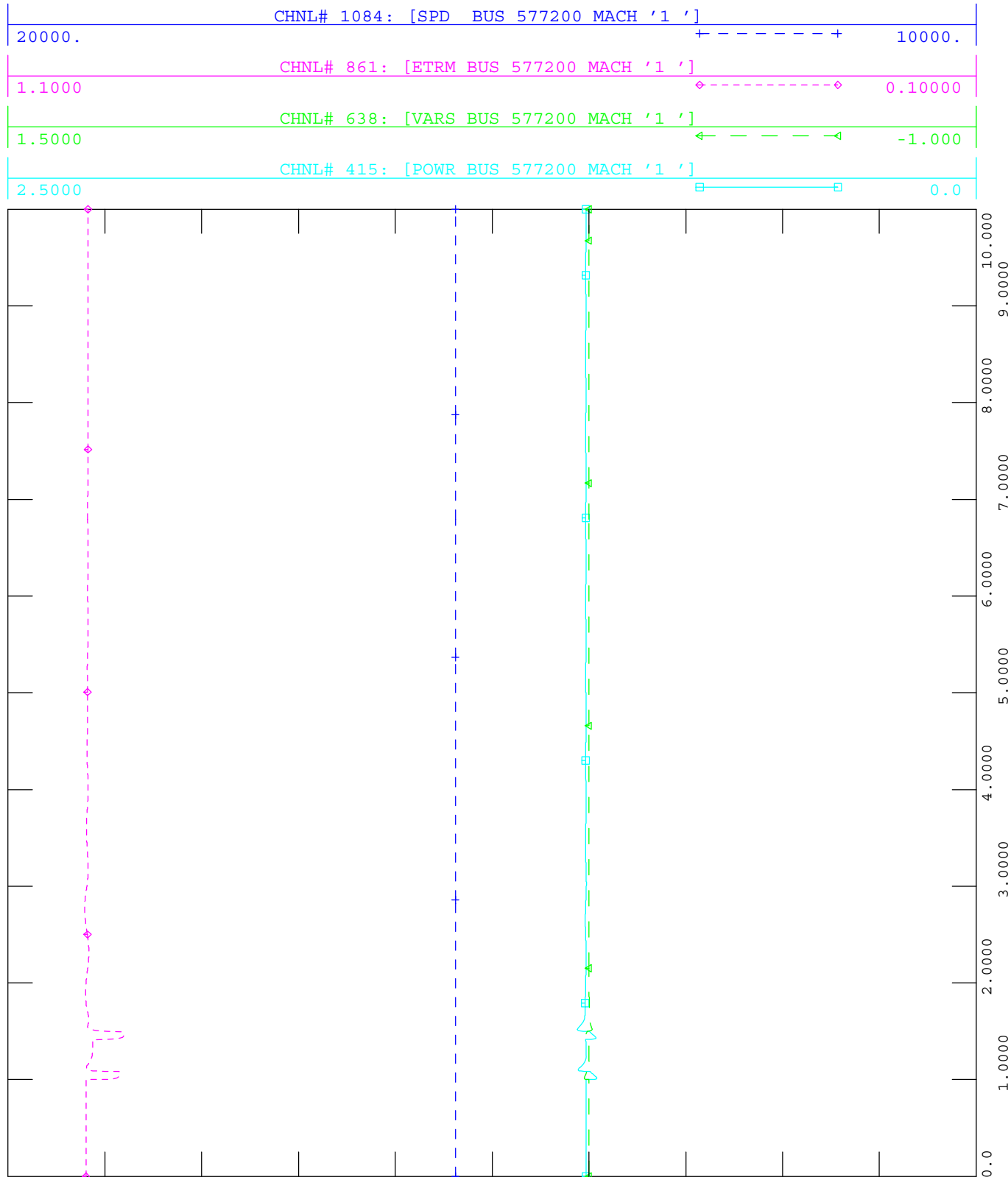


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

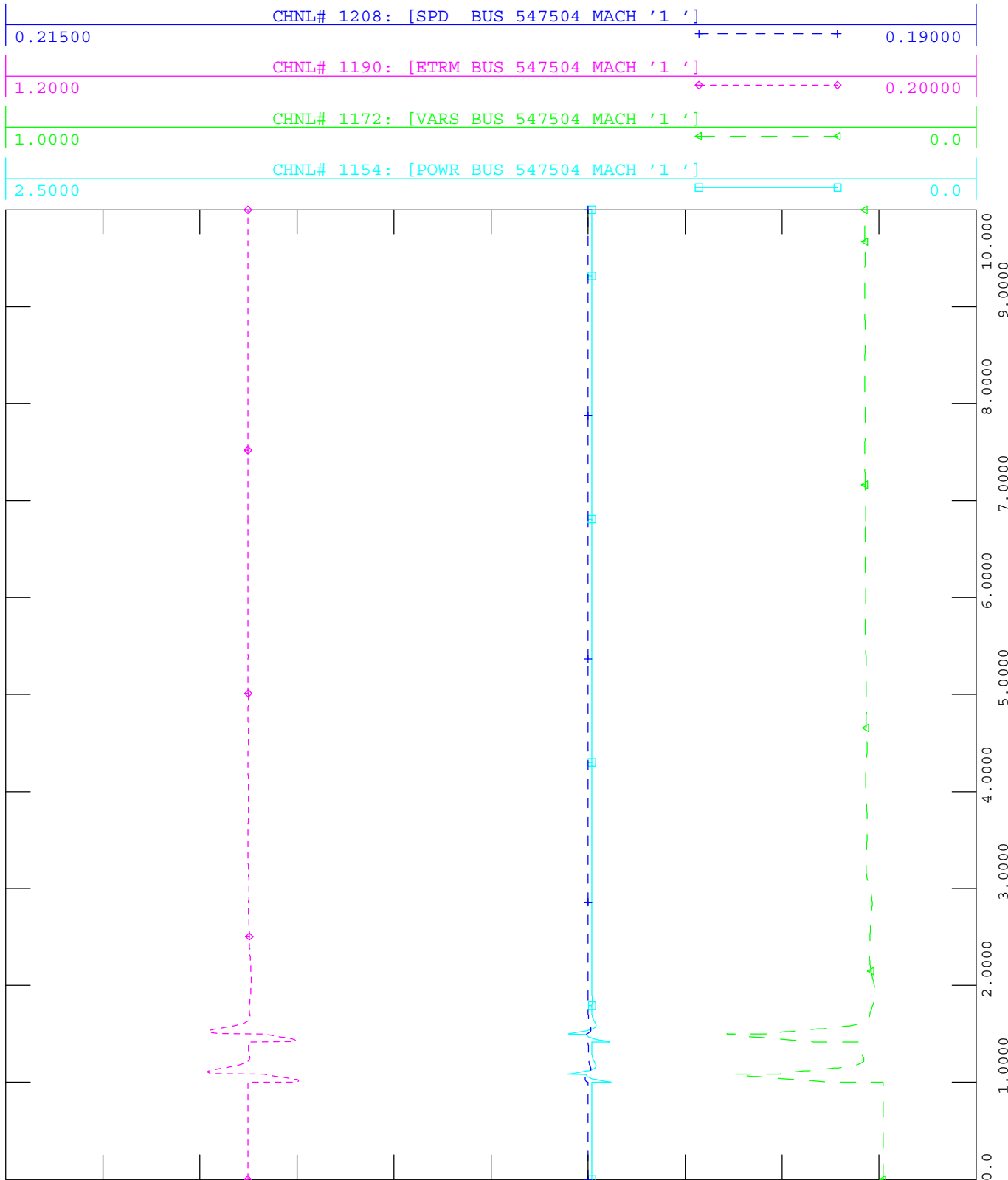


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

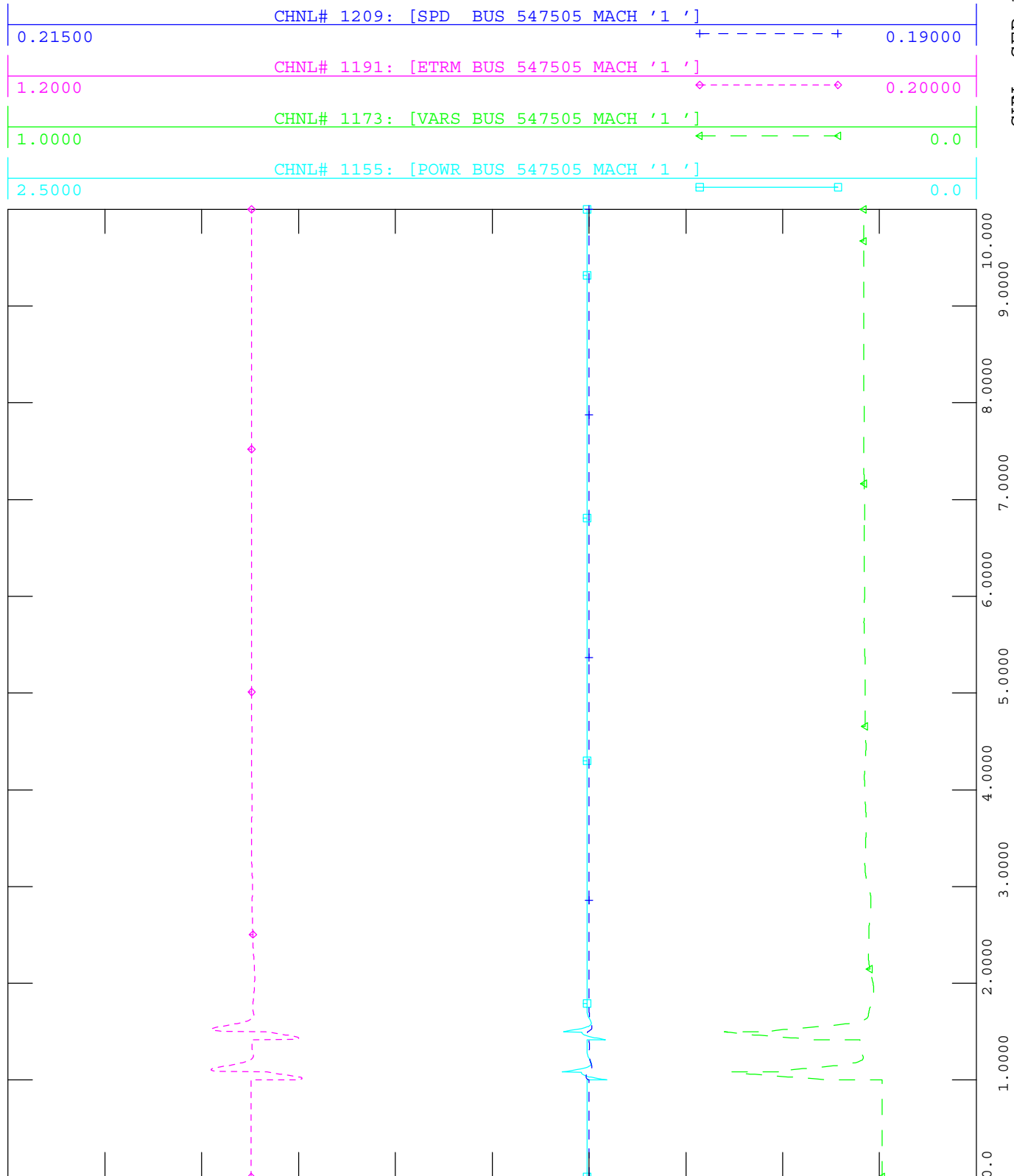


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out



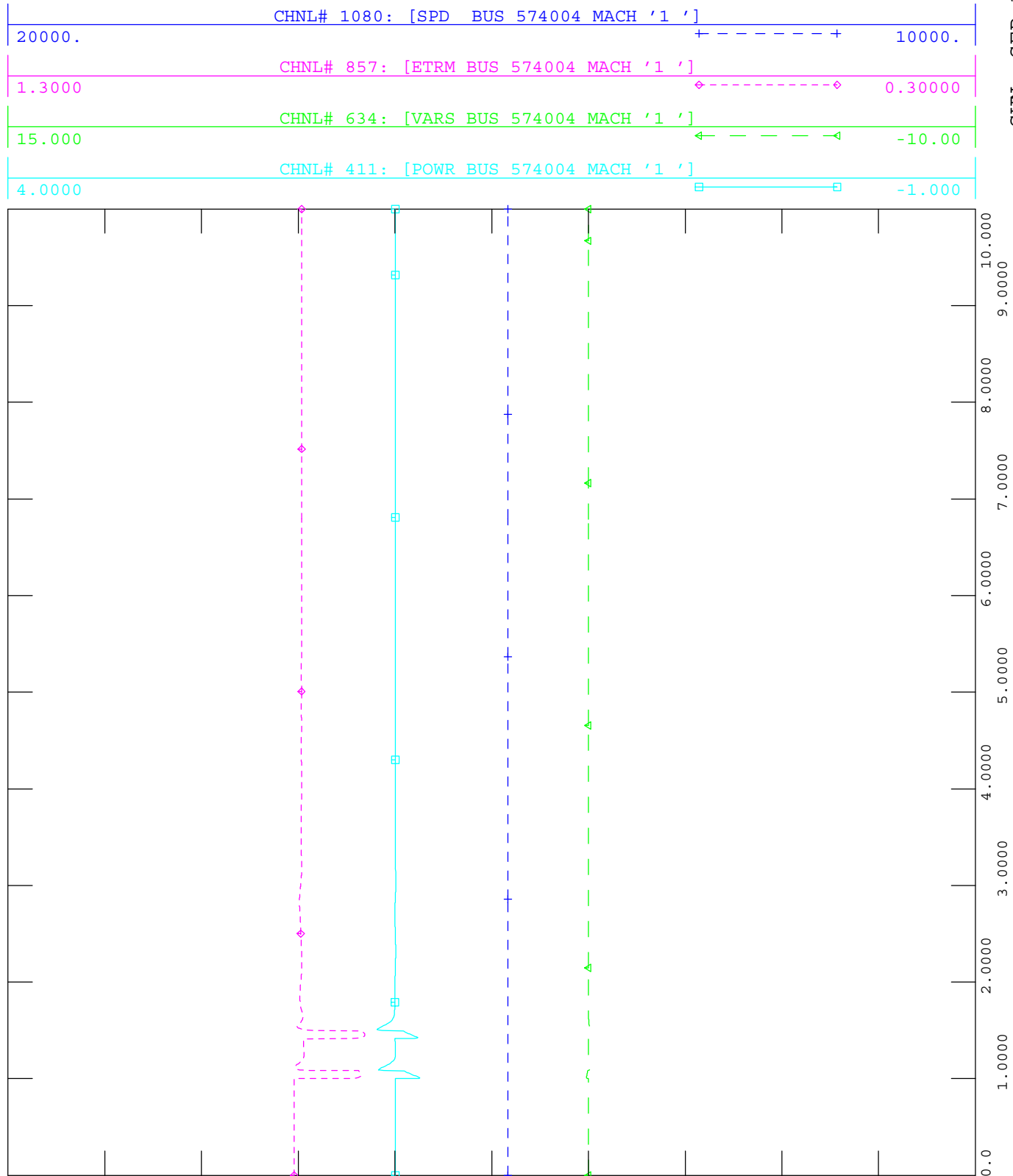
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

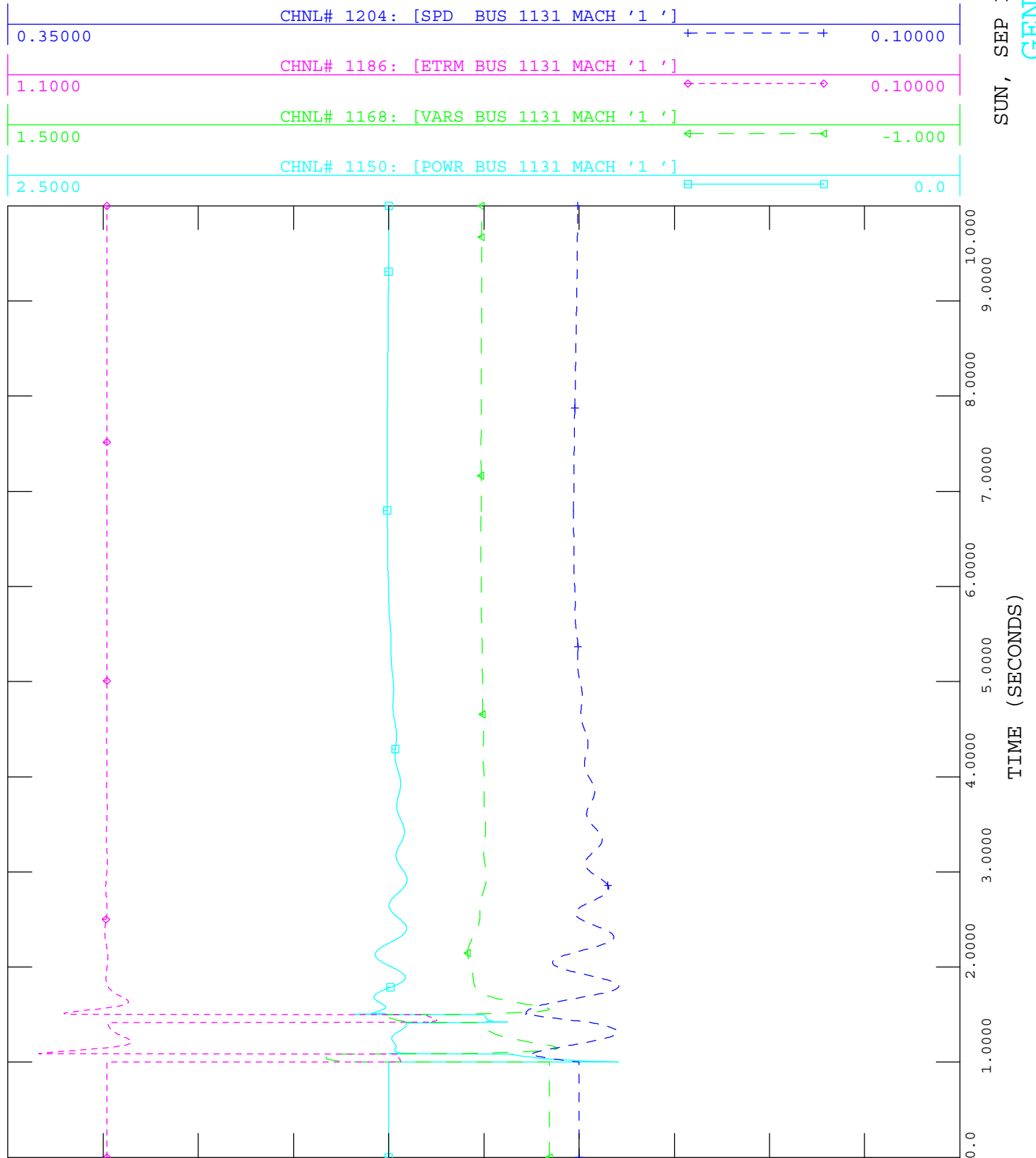


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

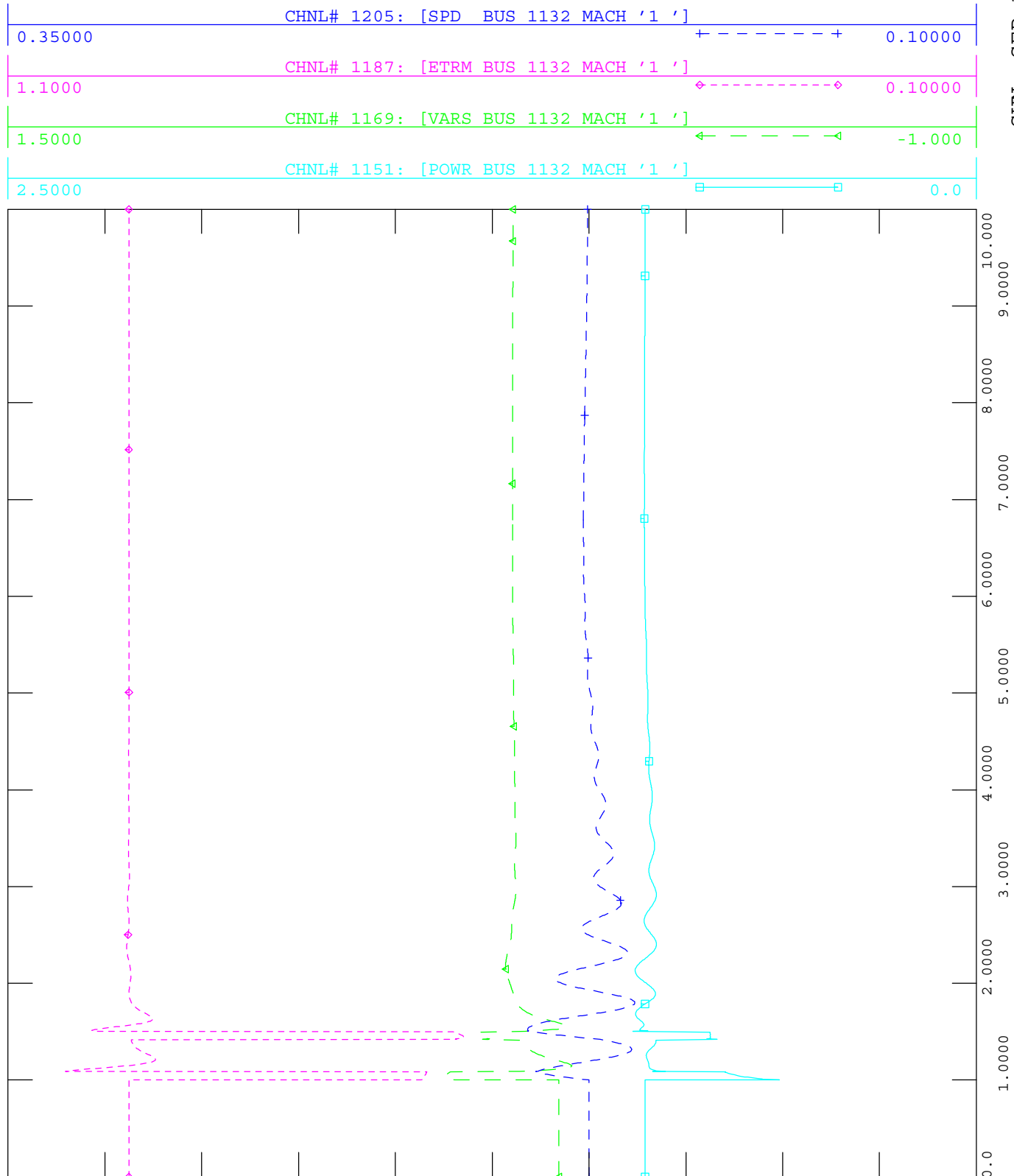


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

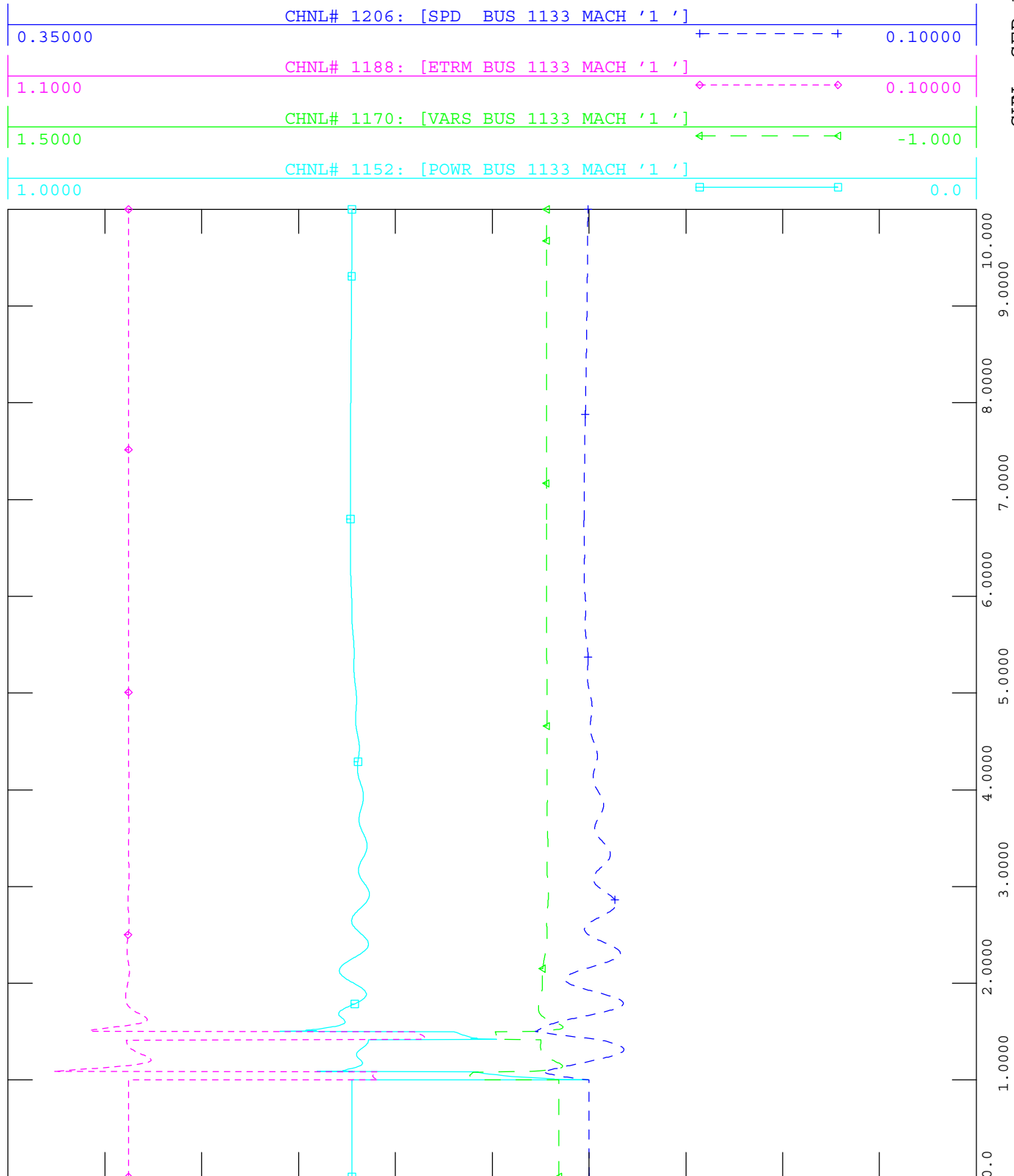


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

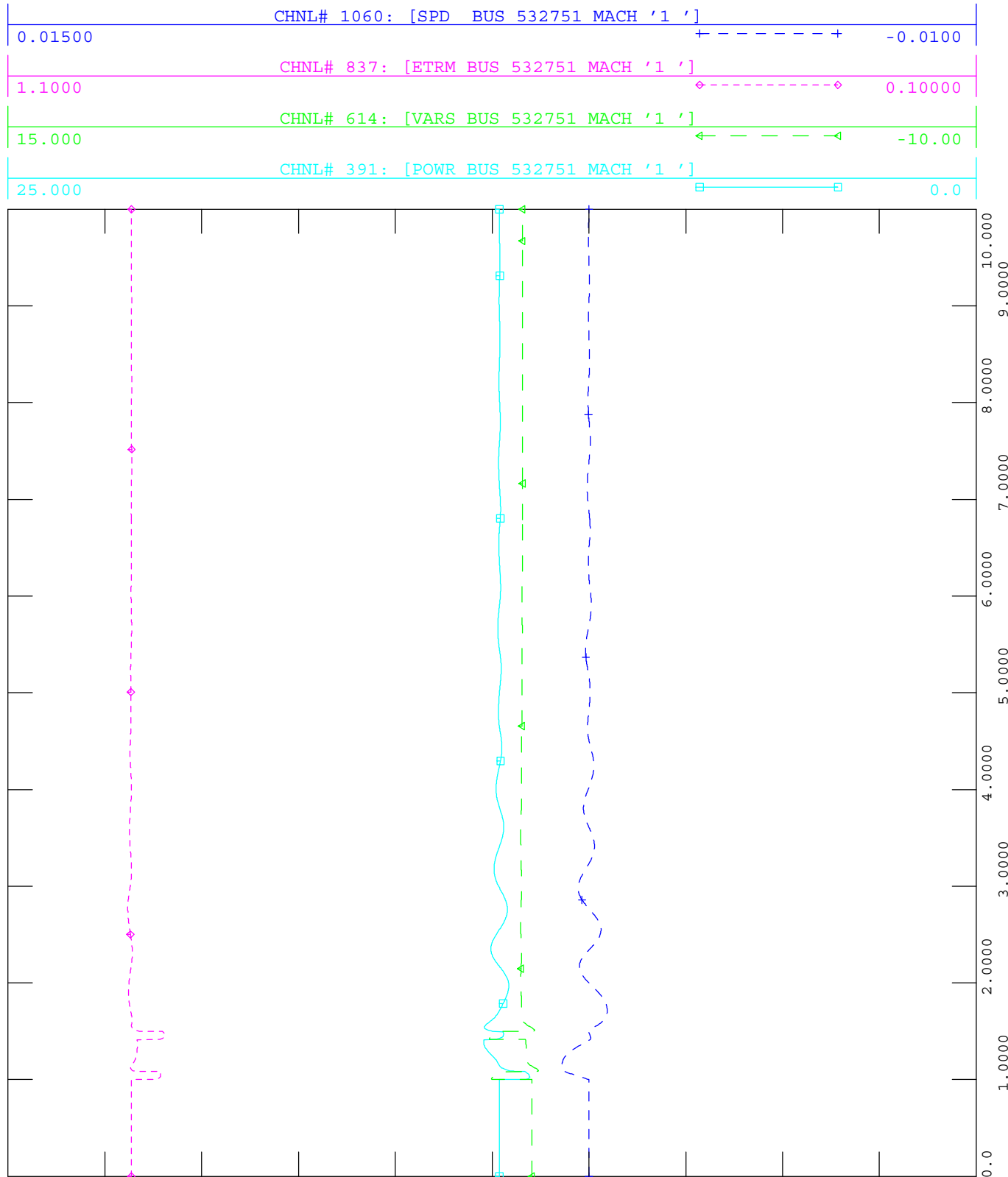


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

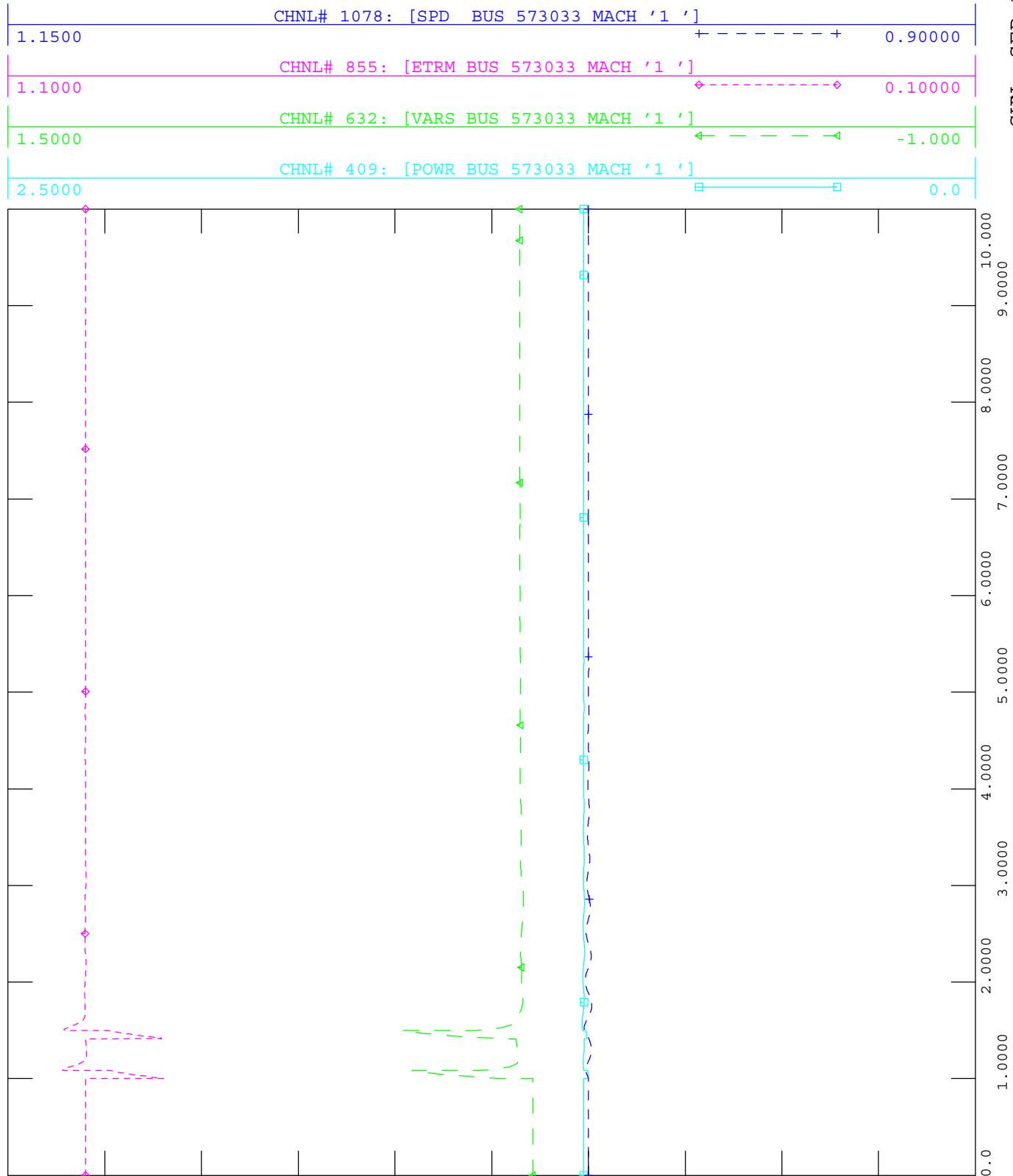


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

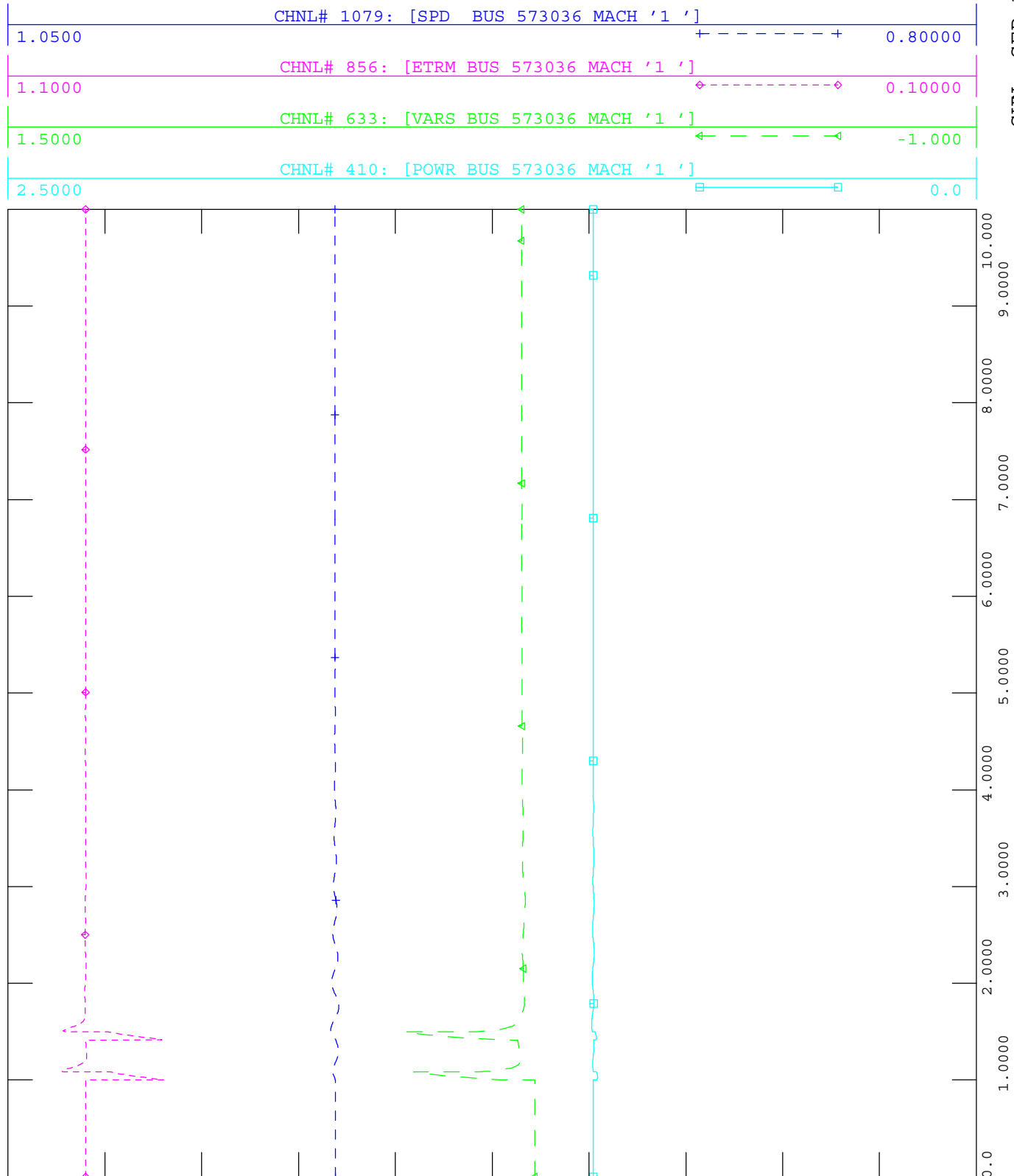


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

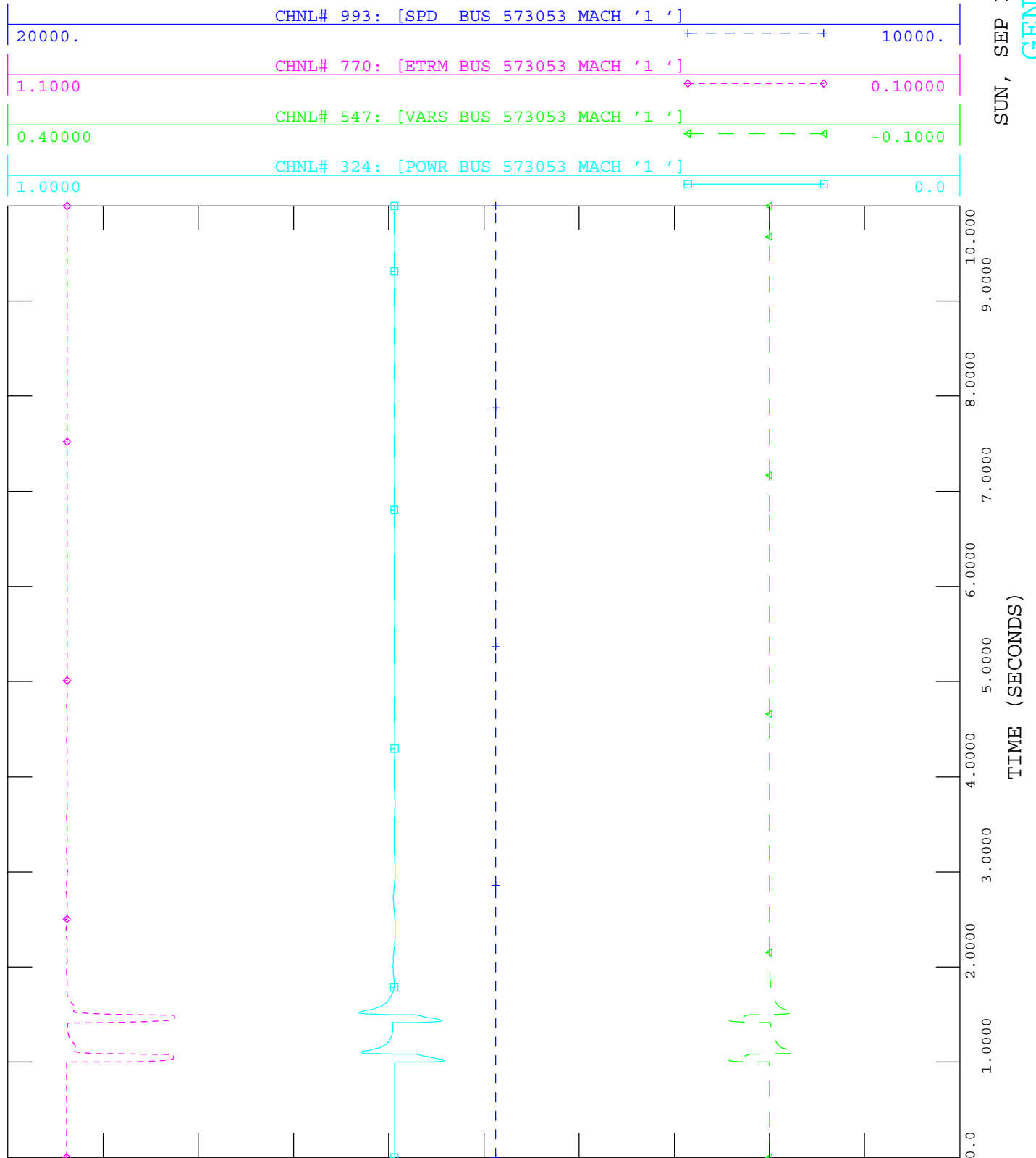


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out





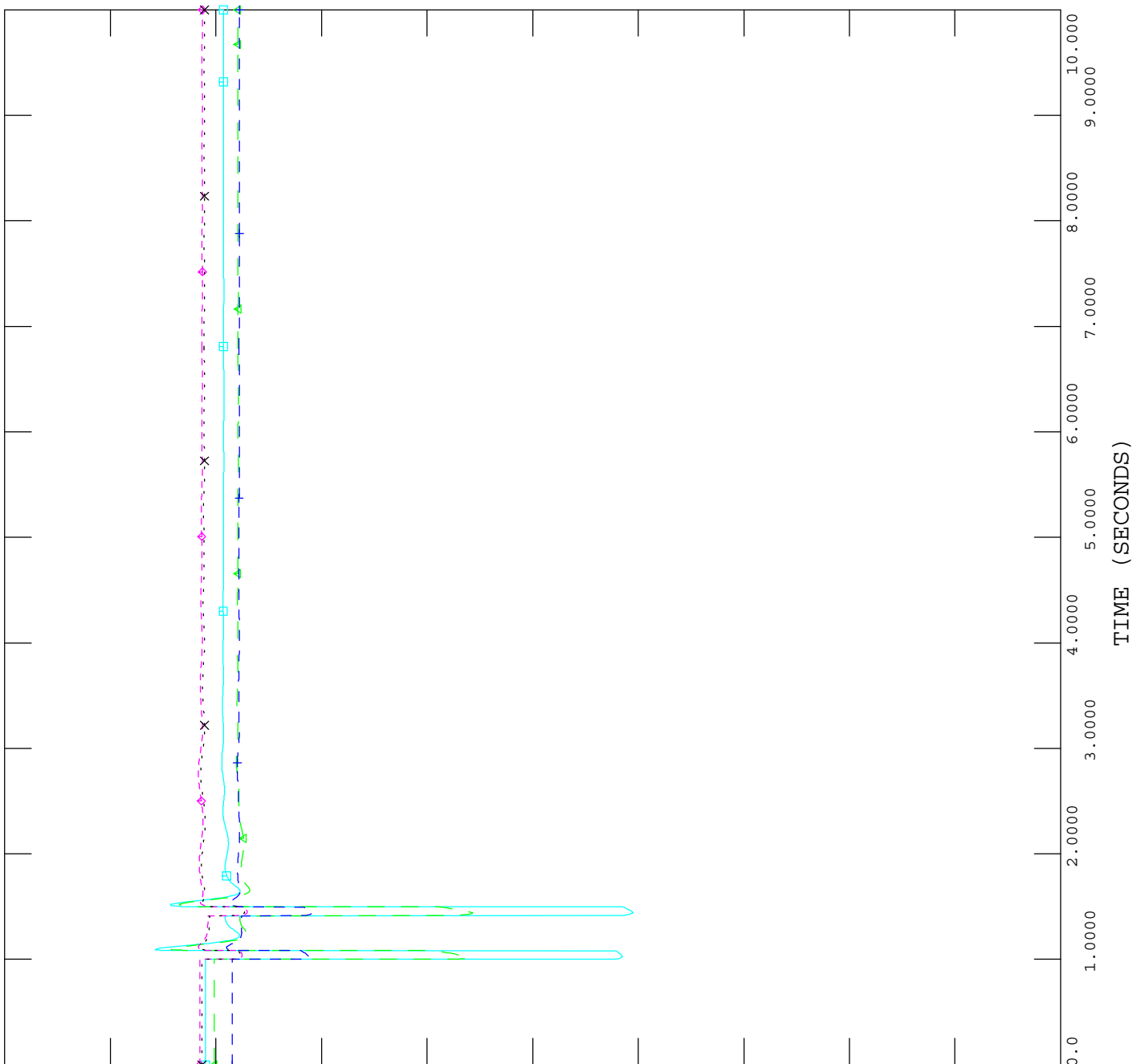


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



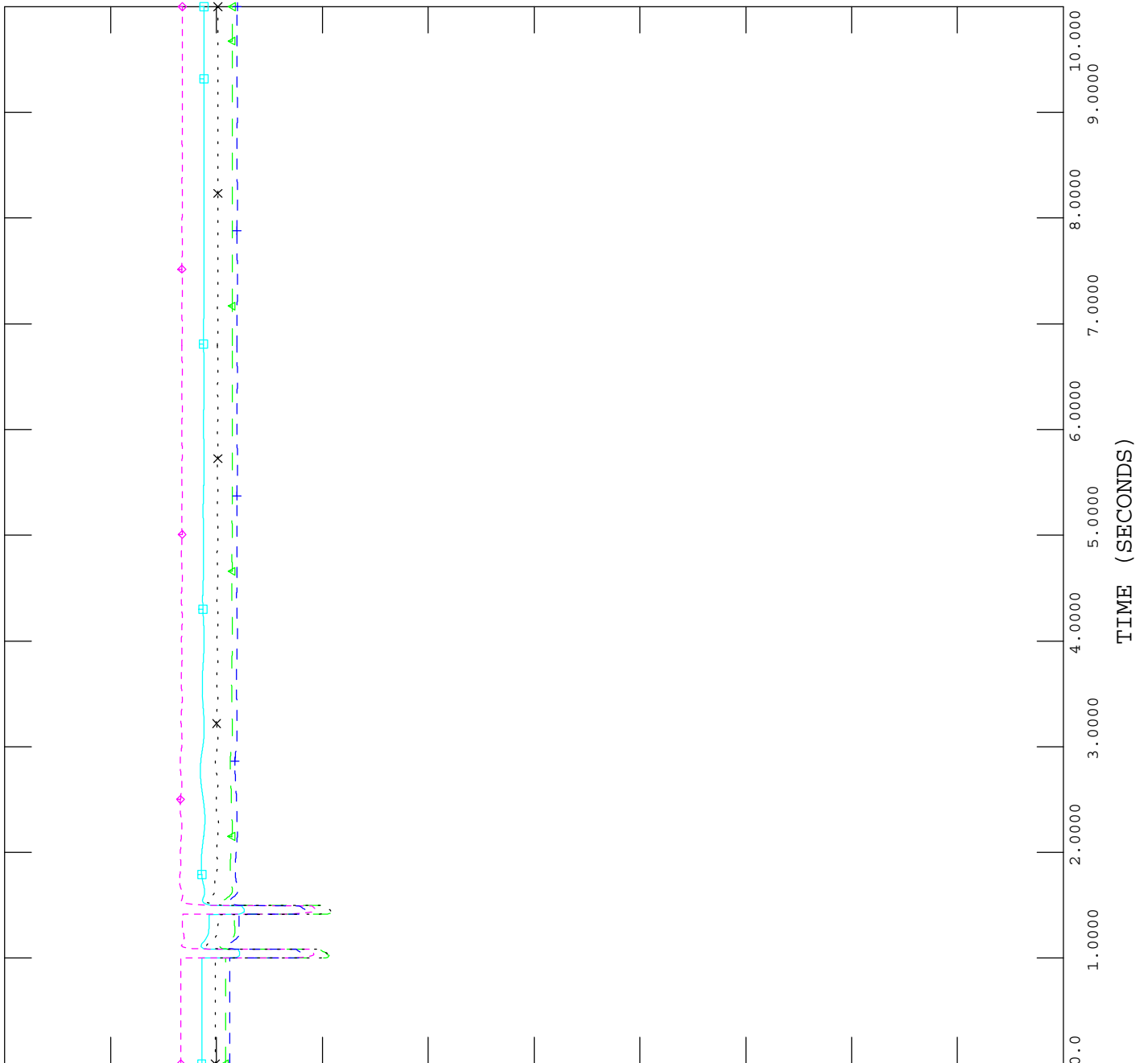


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt24-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071	138.00]	0.20000
CHNL# 1130: [VOLT 574000 [G05-013	345.00]	0.20000
CHNL# 1129: [VOLT 573049 [G09-025	69.000]	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP	345.00]	0.20000
CHNL# 1127: [VOLT 572091 [WF 345	345.00]	0.20000

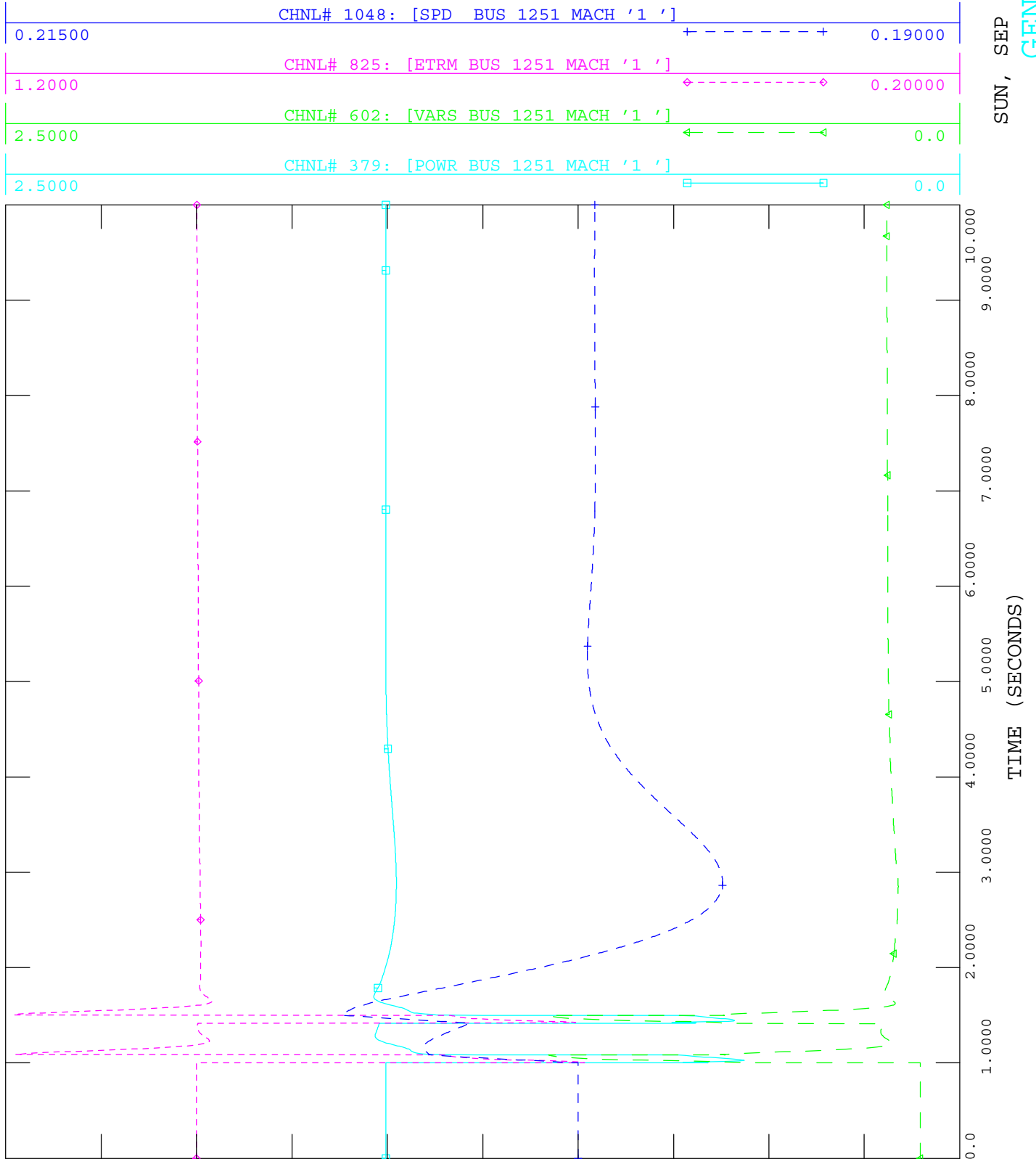




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

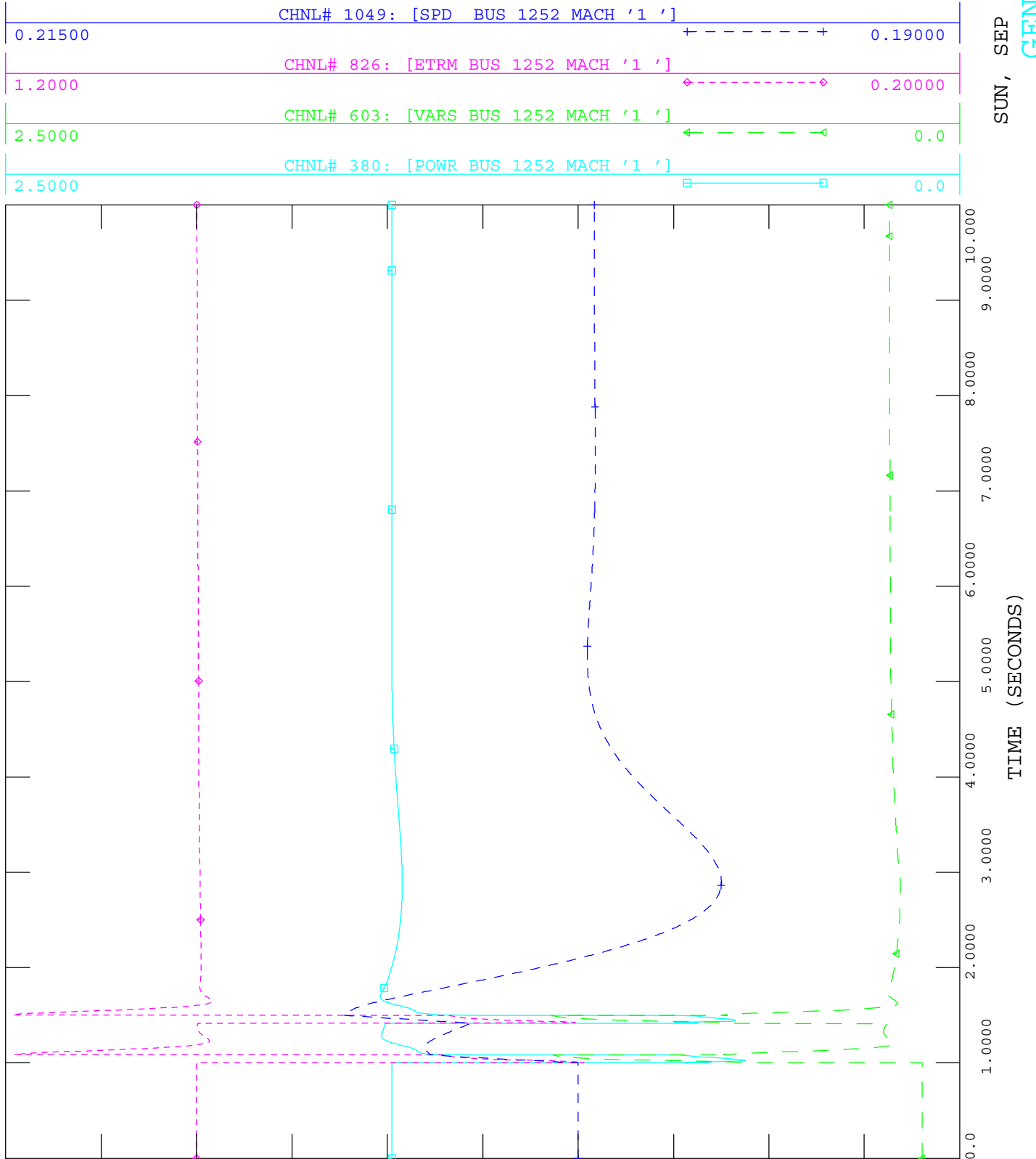




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

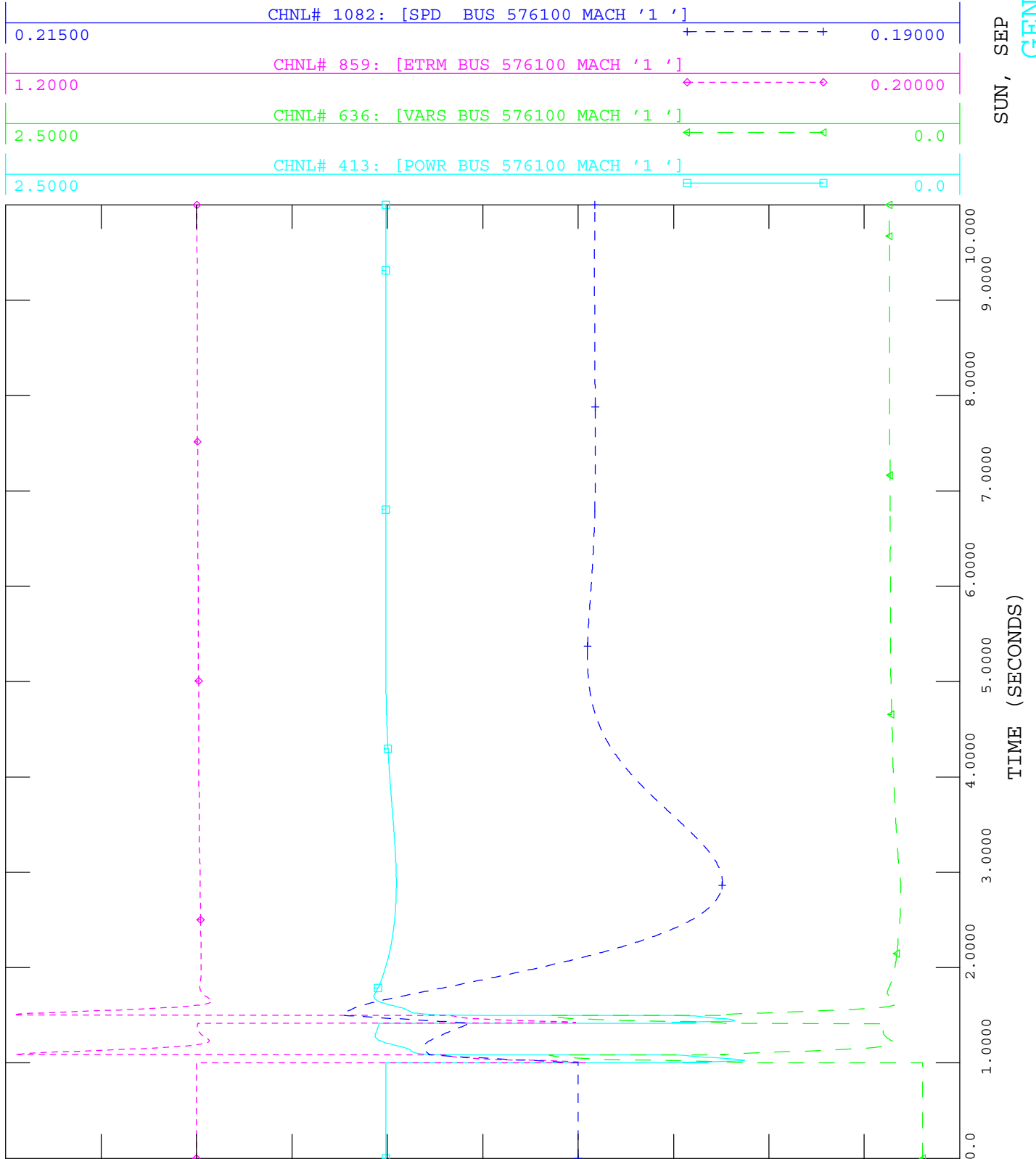




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

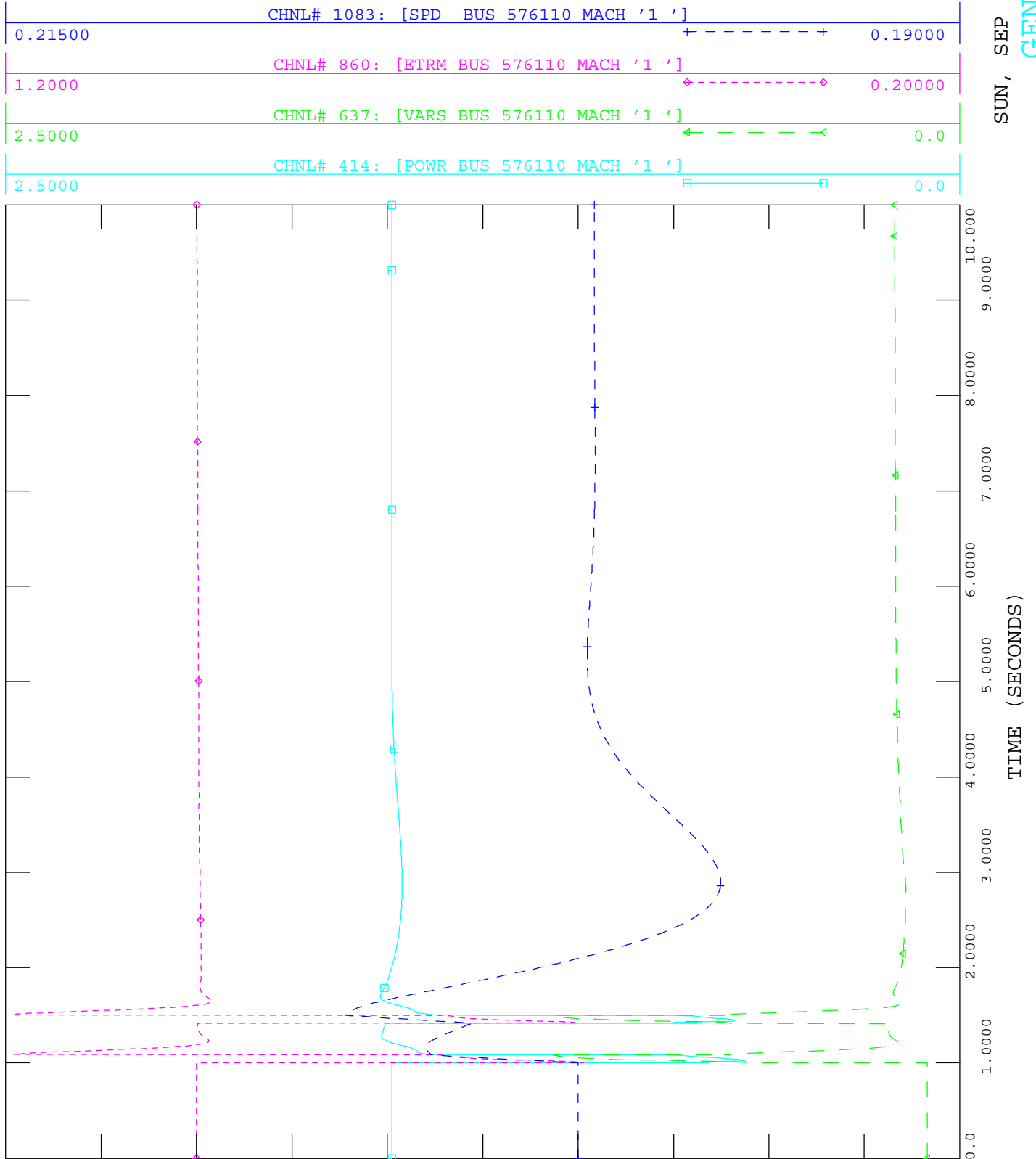




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

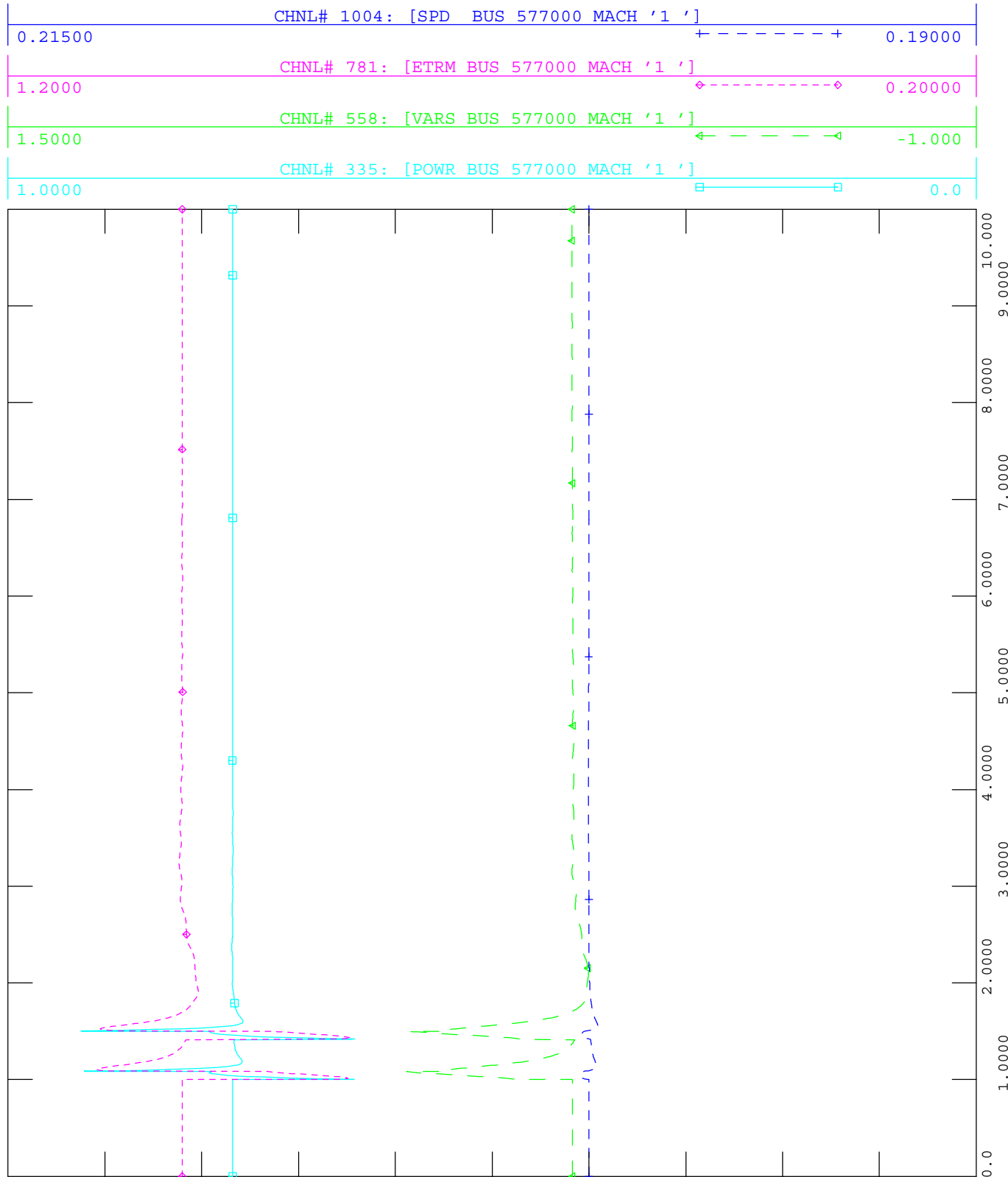
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

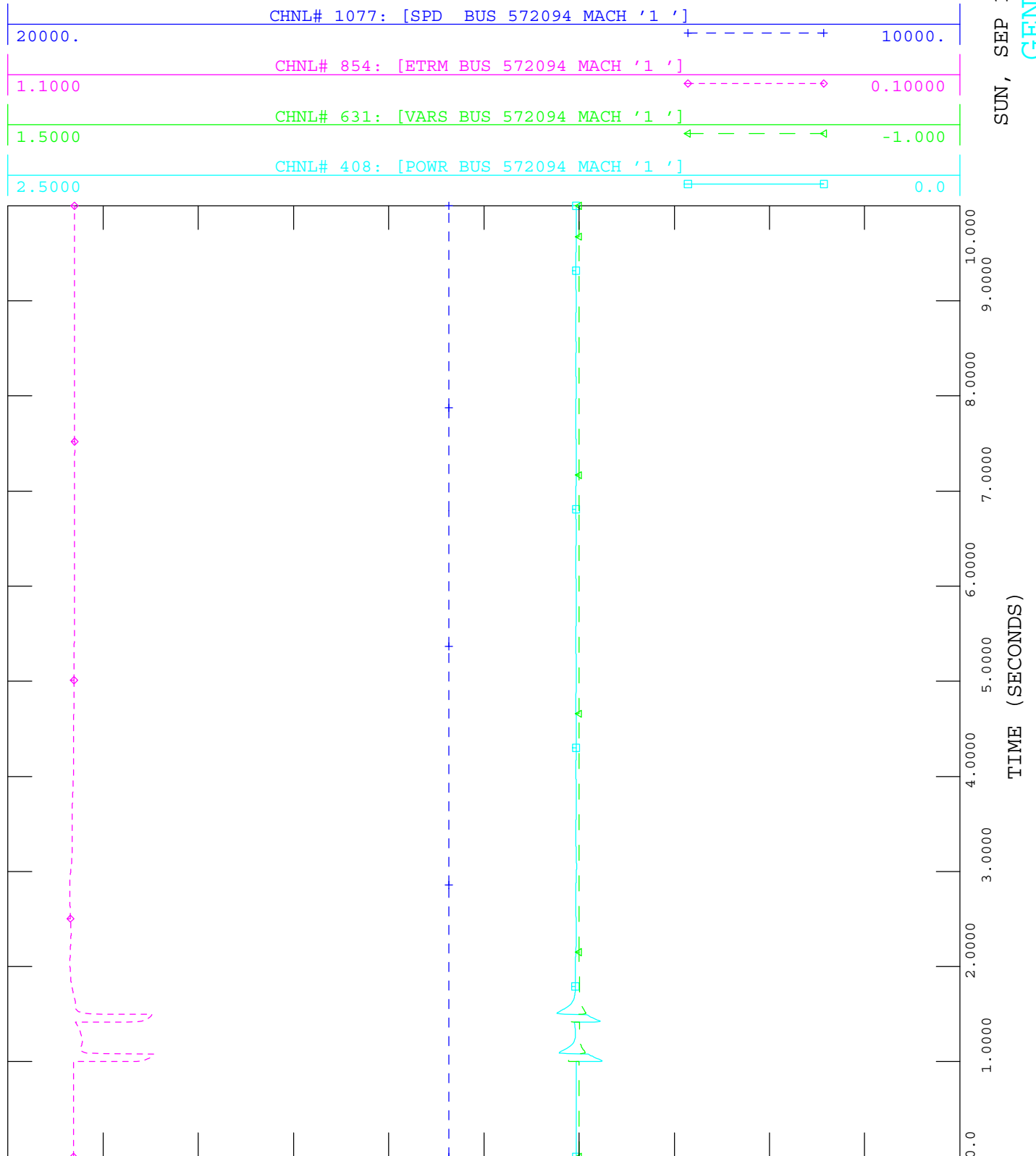


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

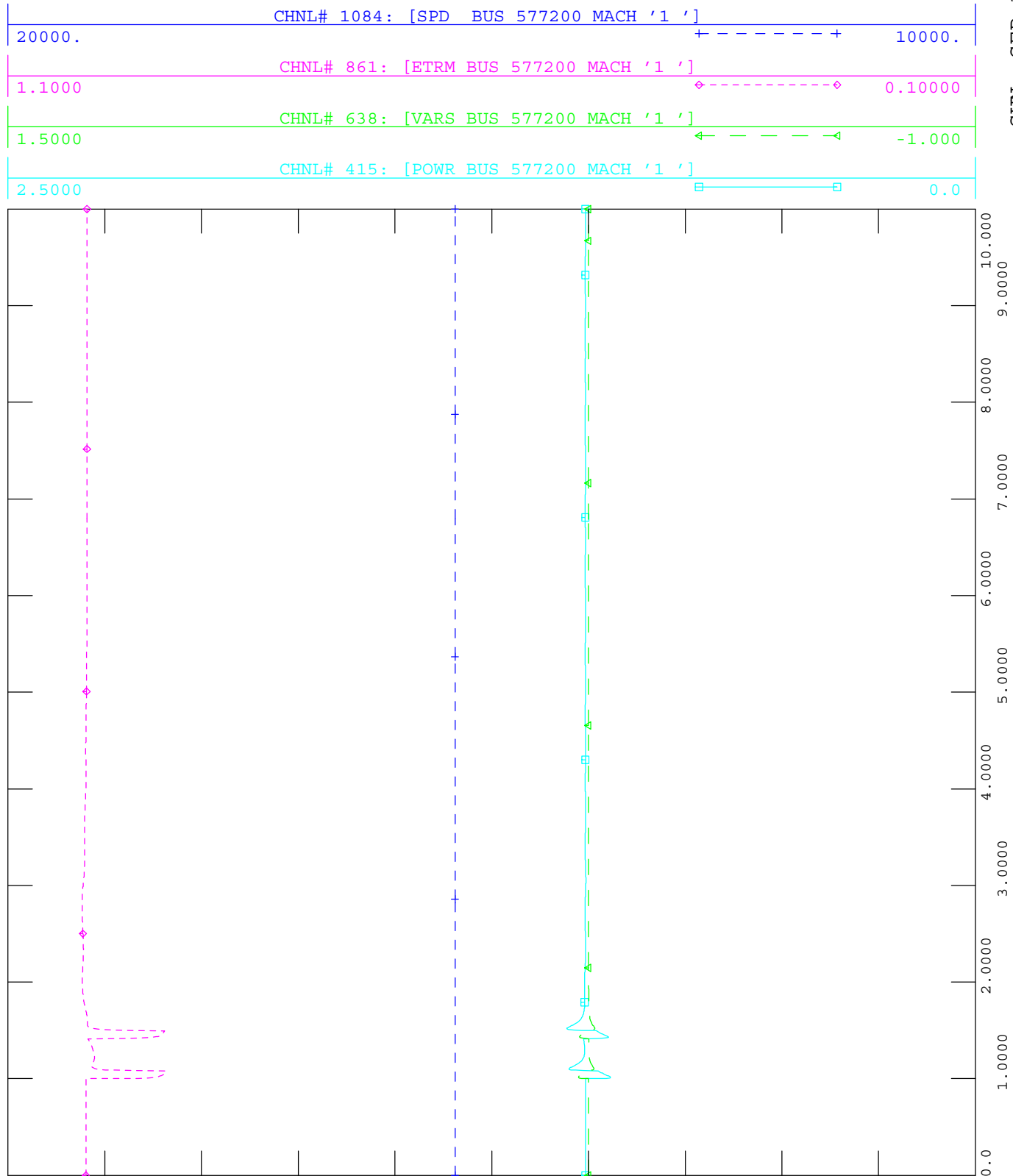






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out



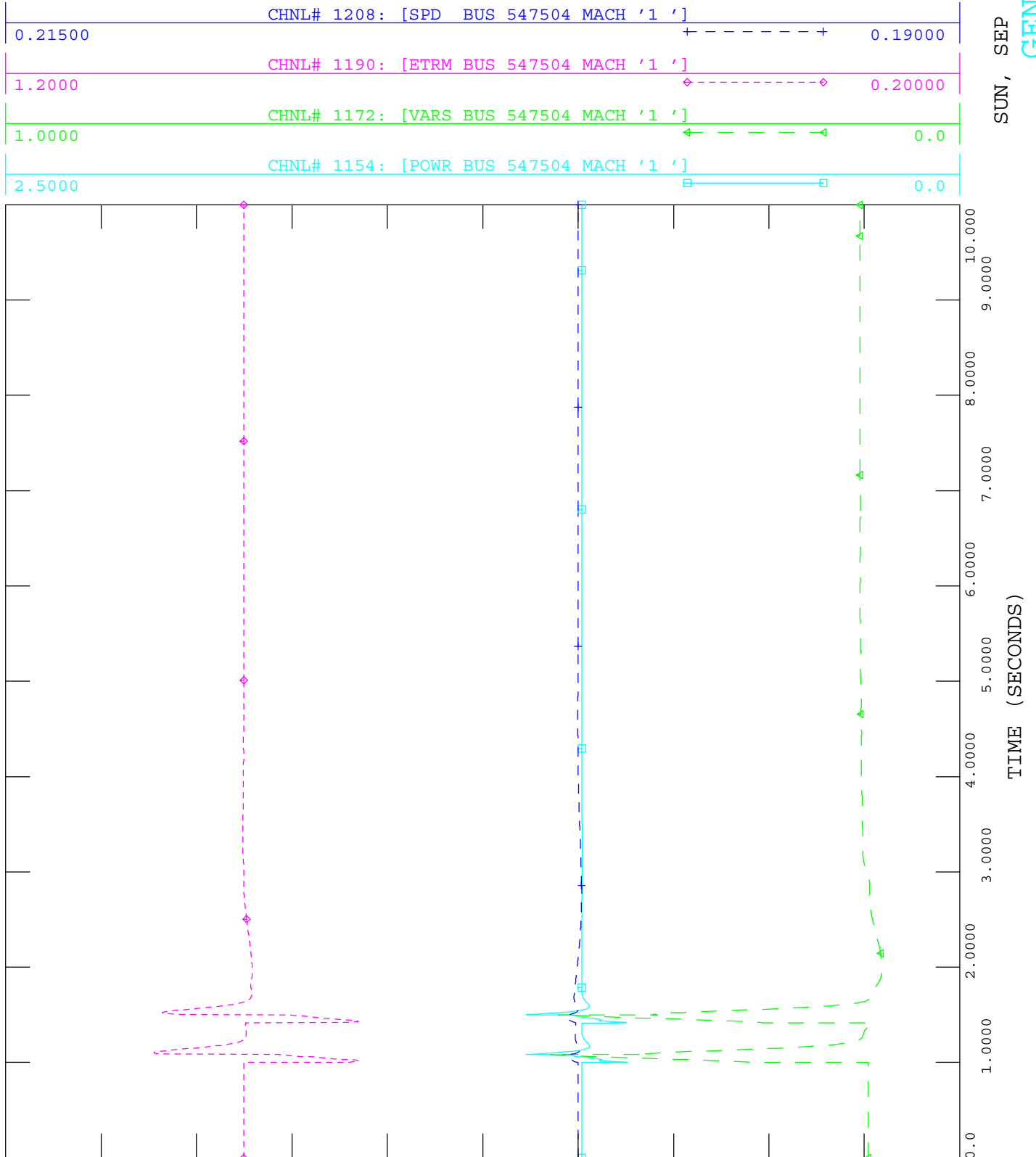
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2002-004

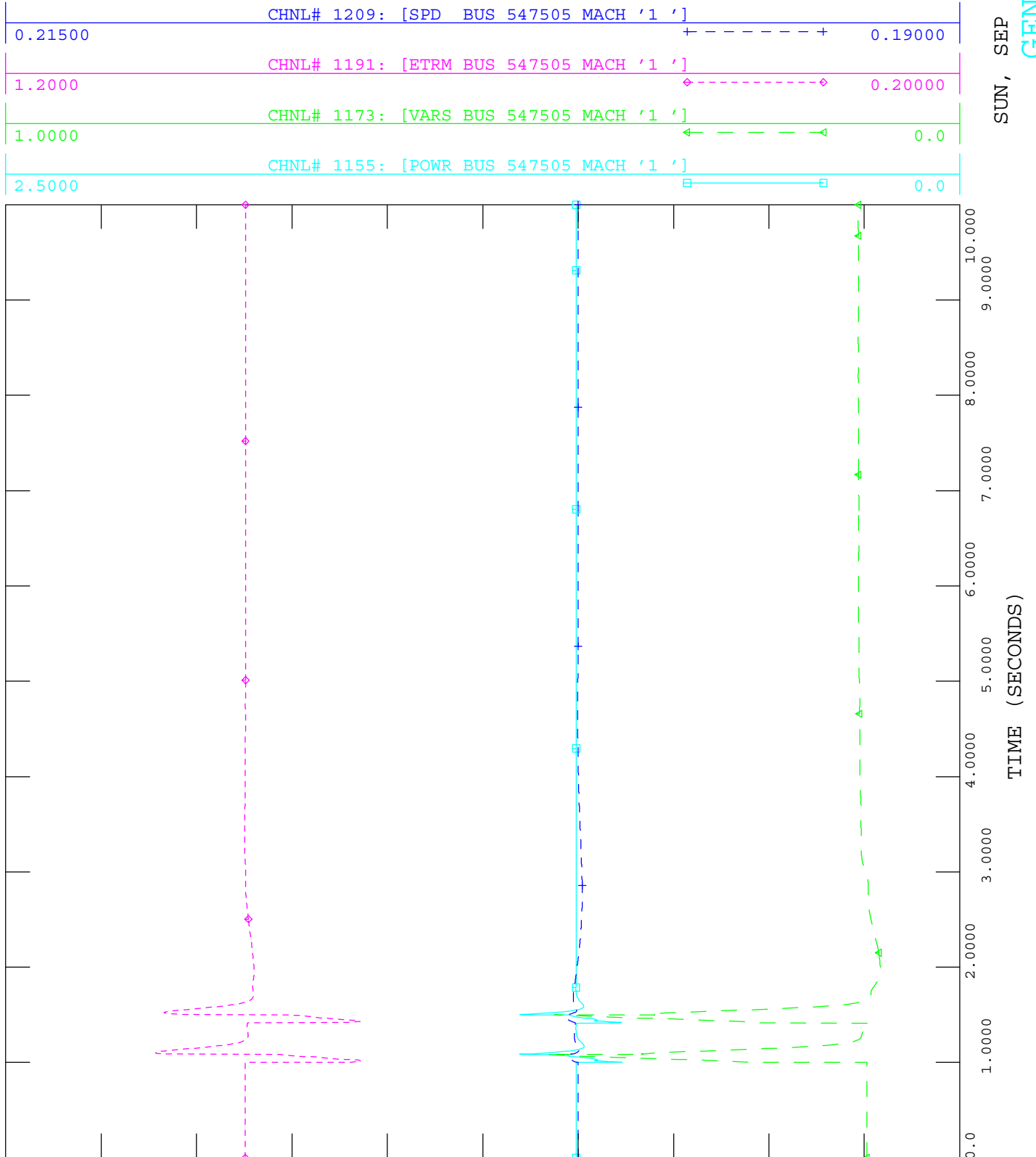




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

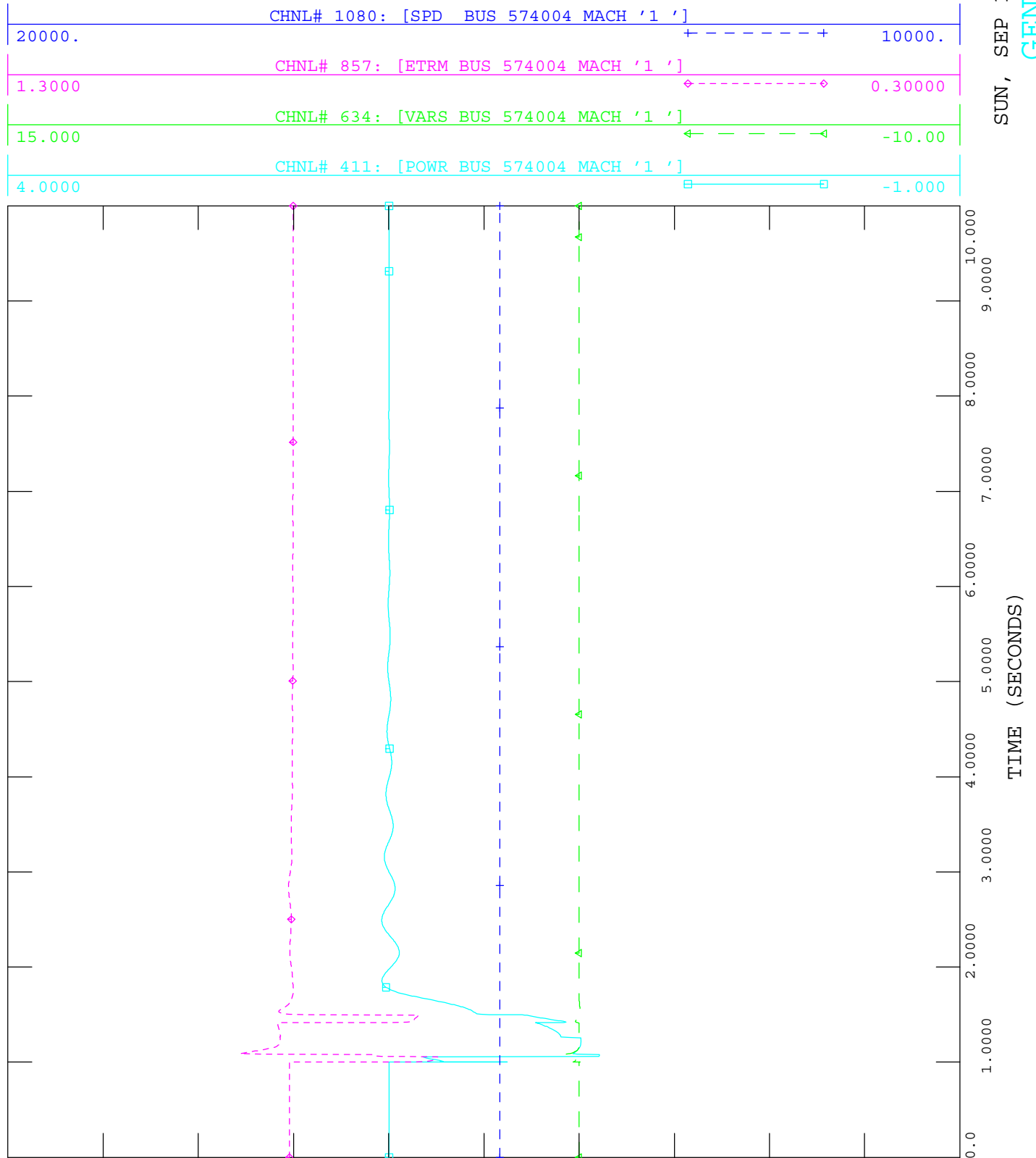
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

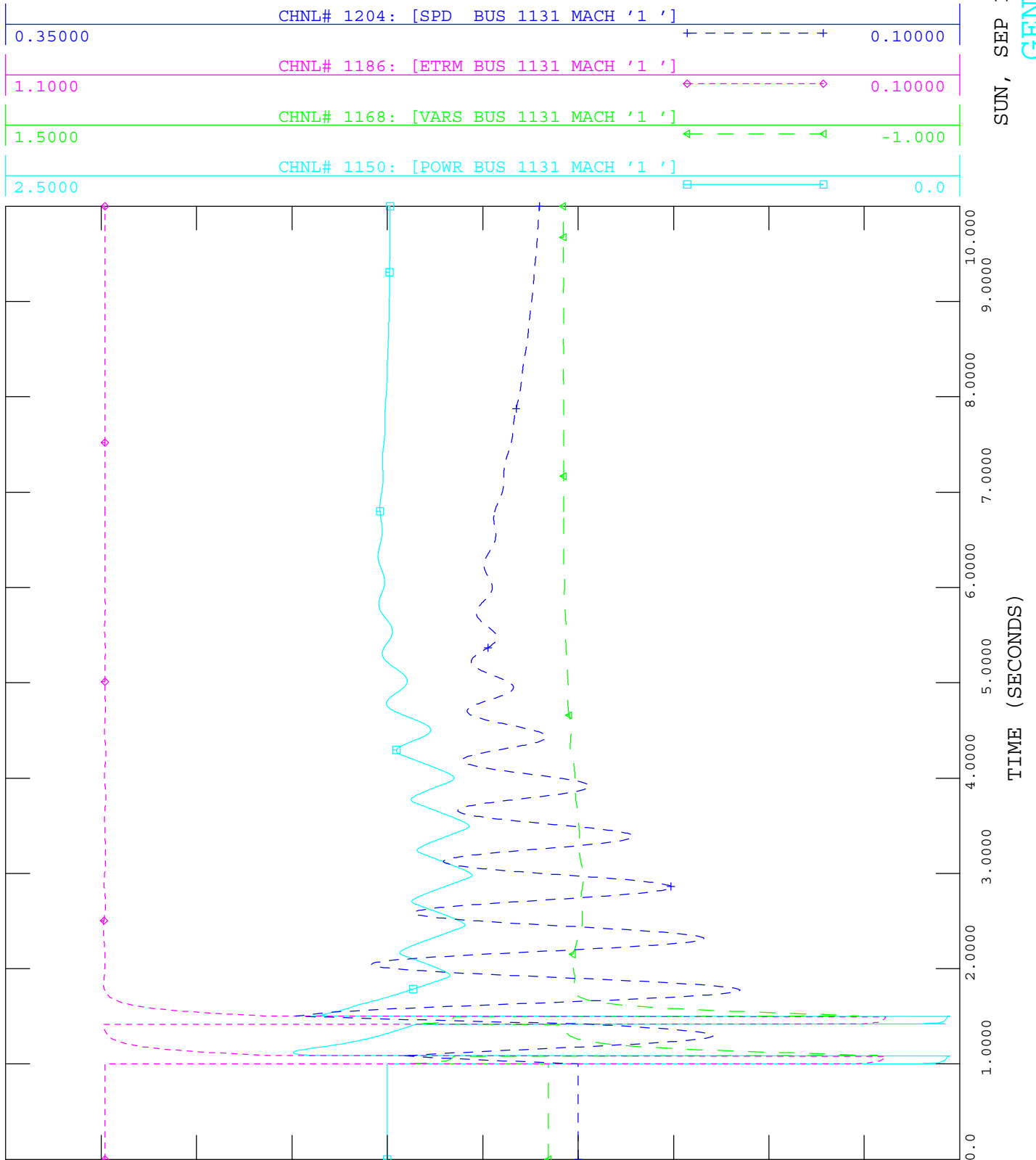




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2008-013

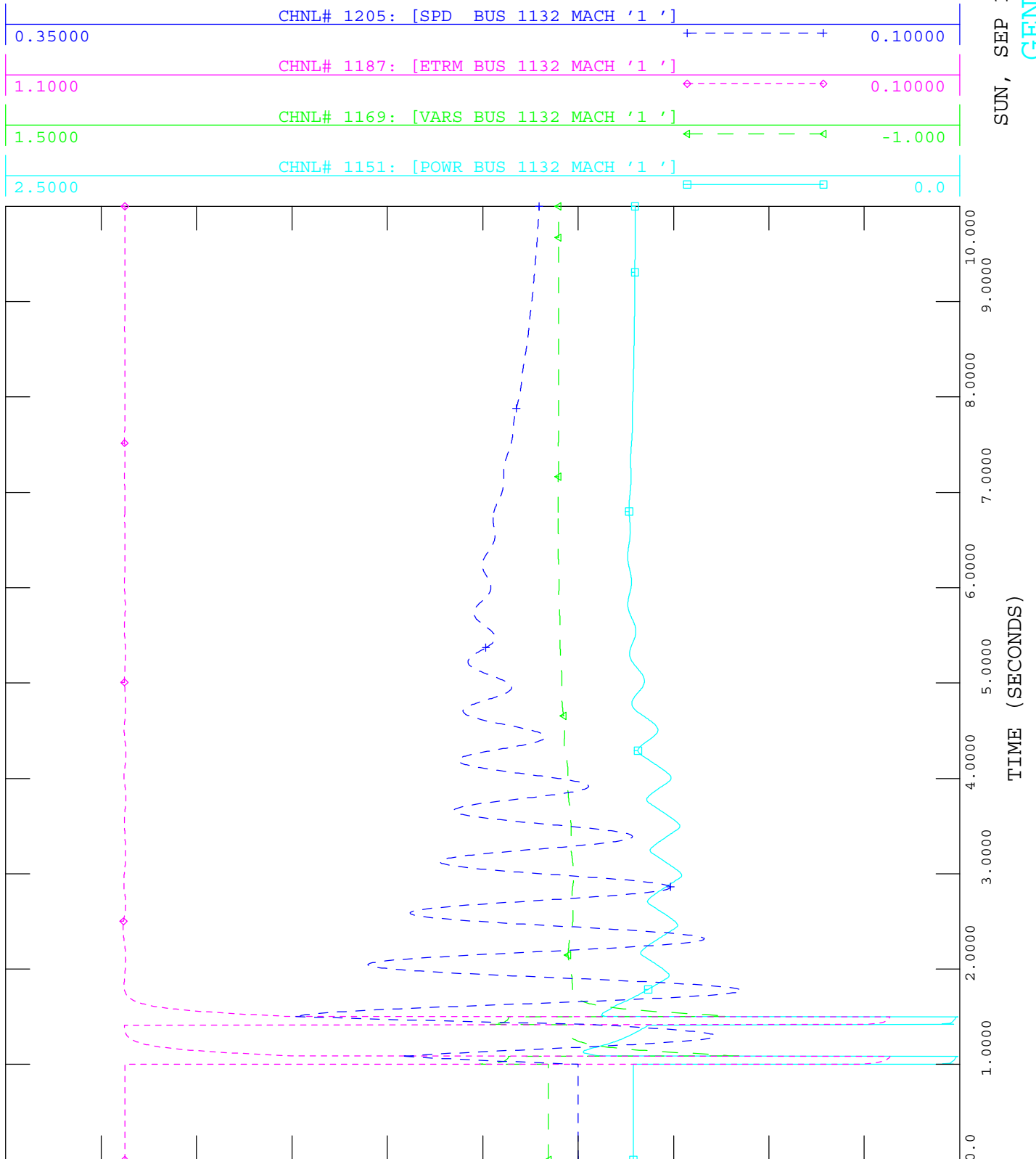




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2008-013

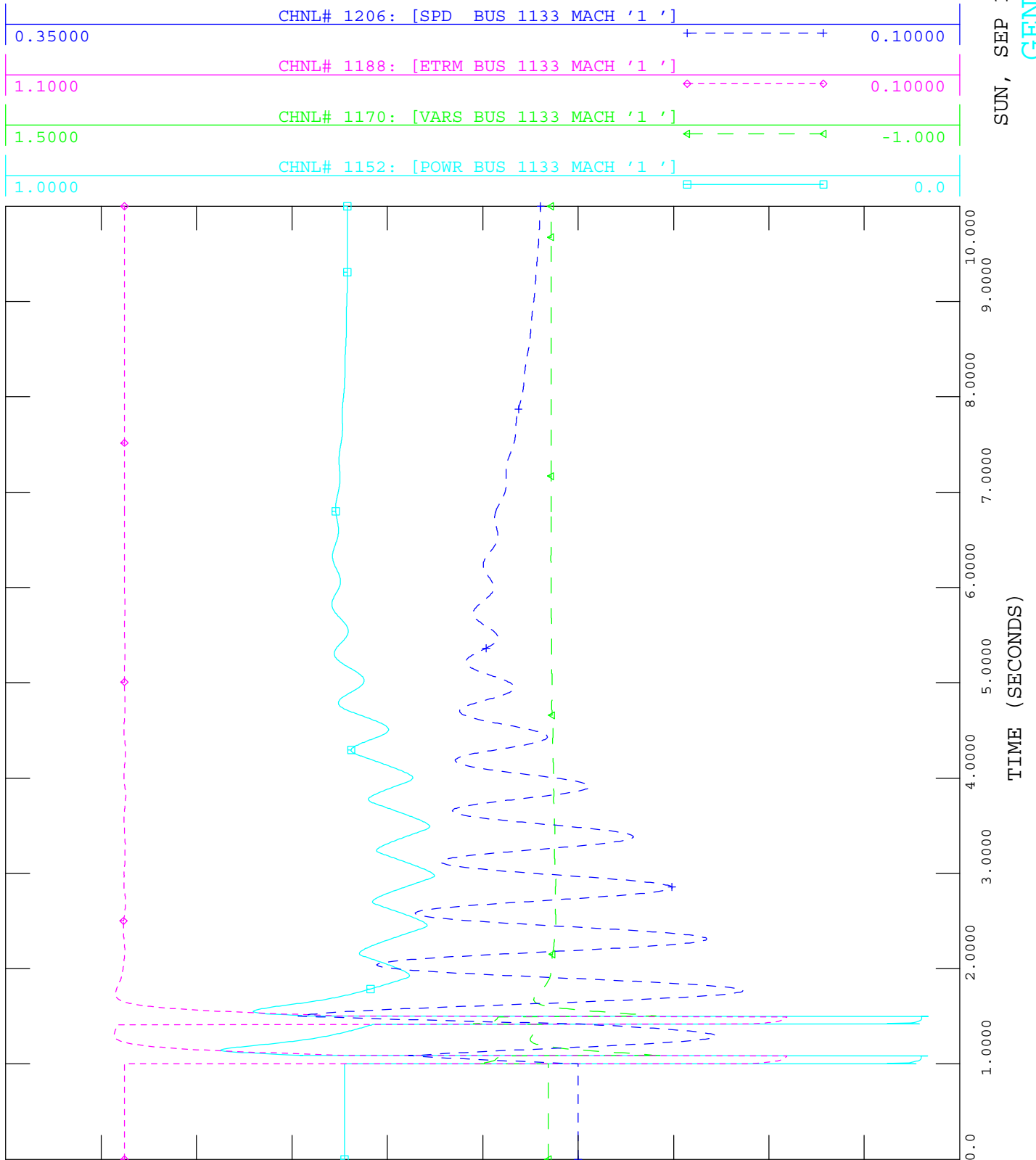




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

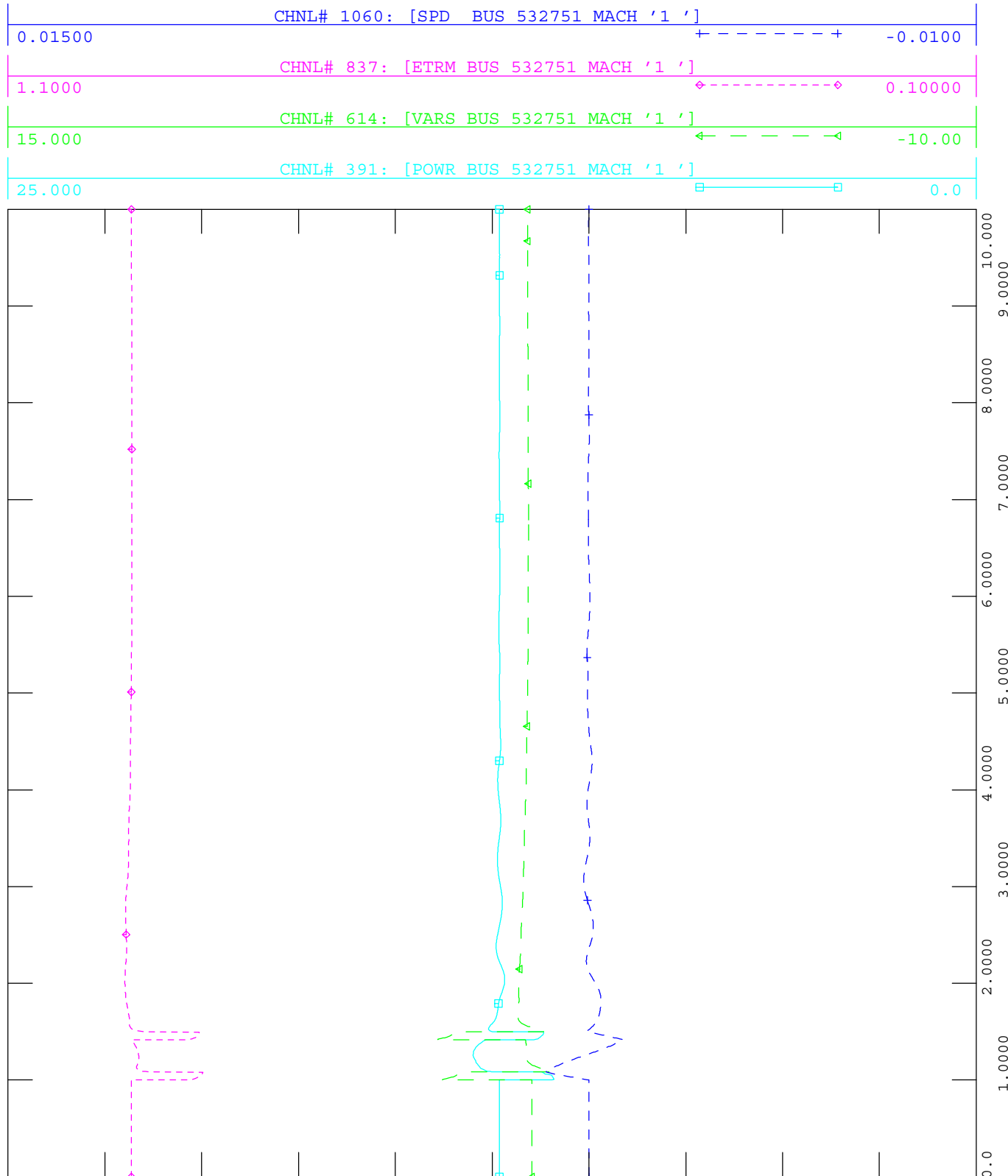
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out



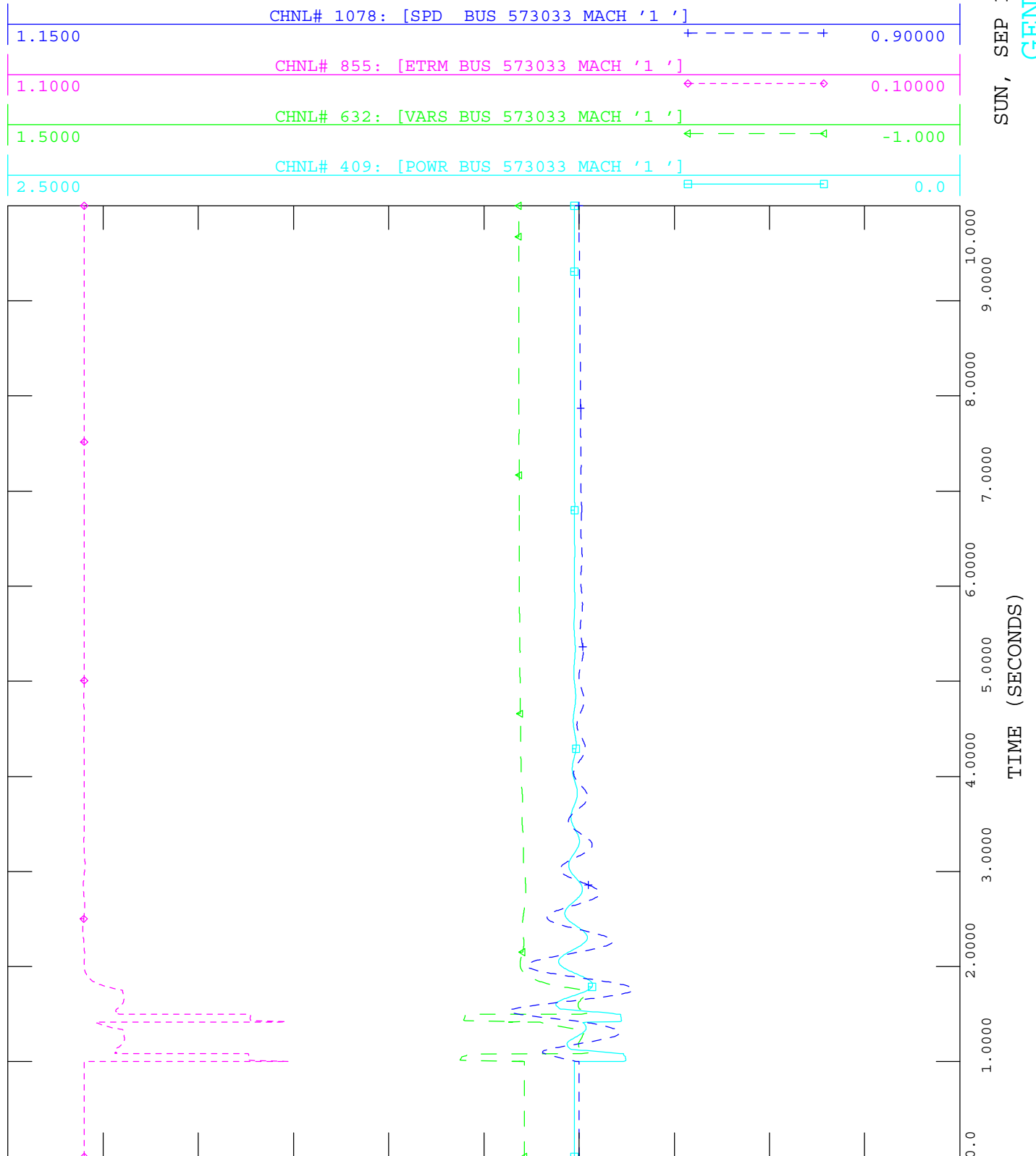
SUN, SEP 11 2011 10:00  
GEN-2008-021





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

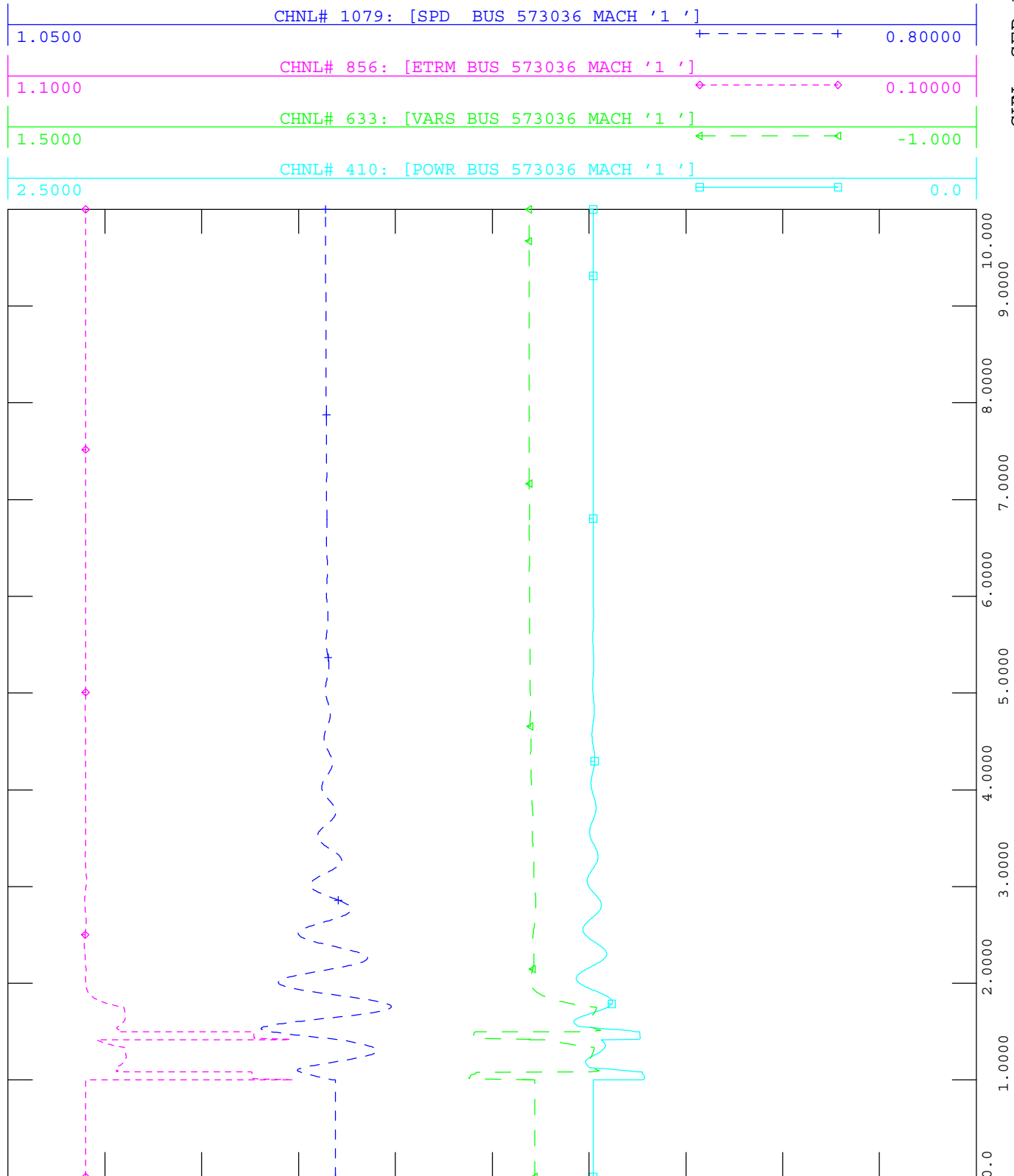


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

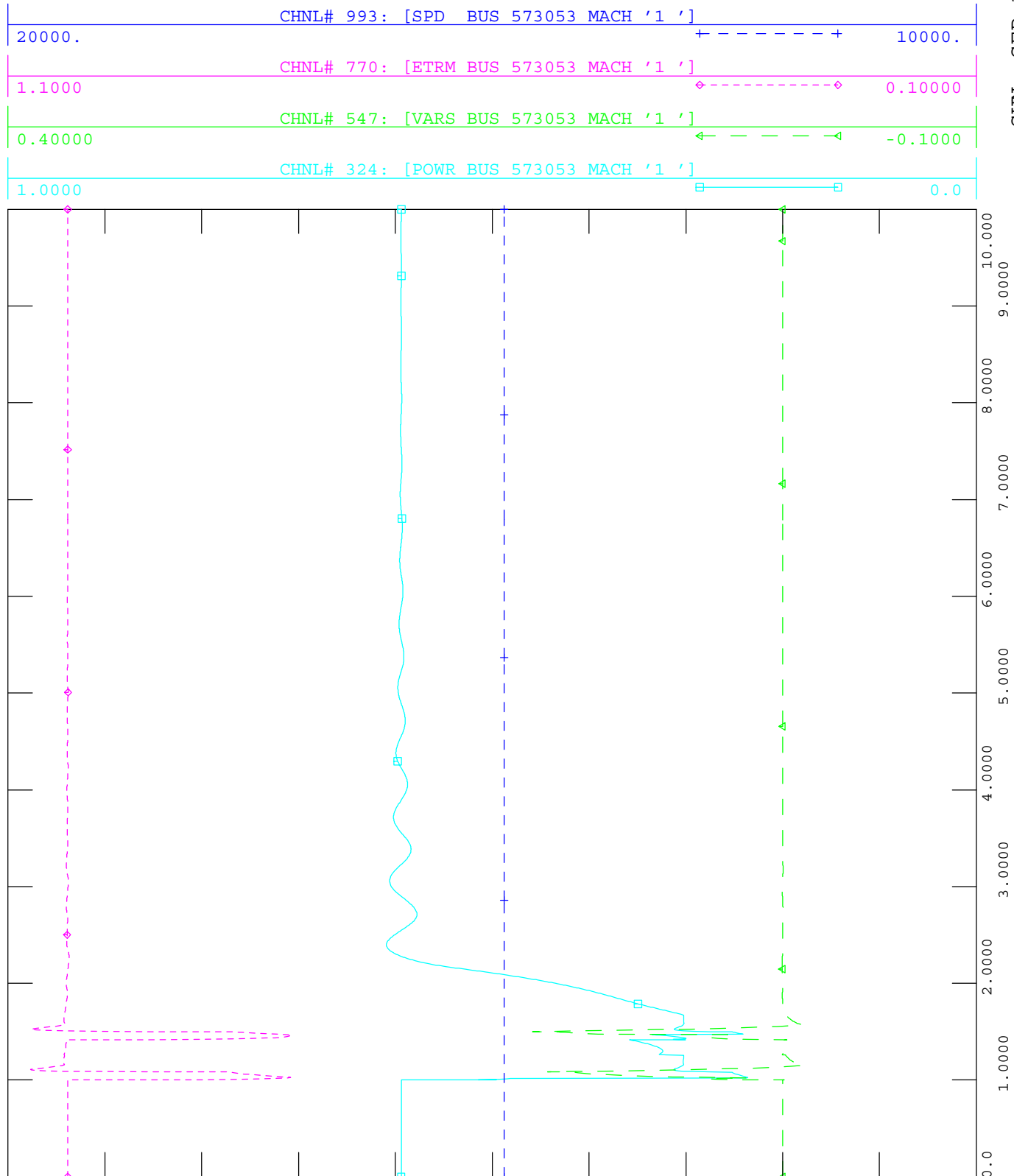


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

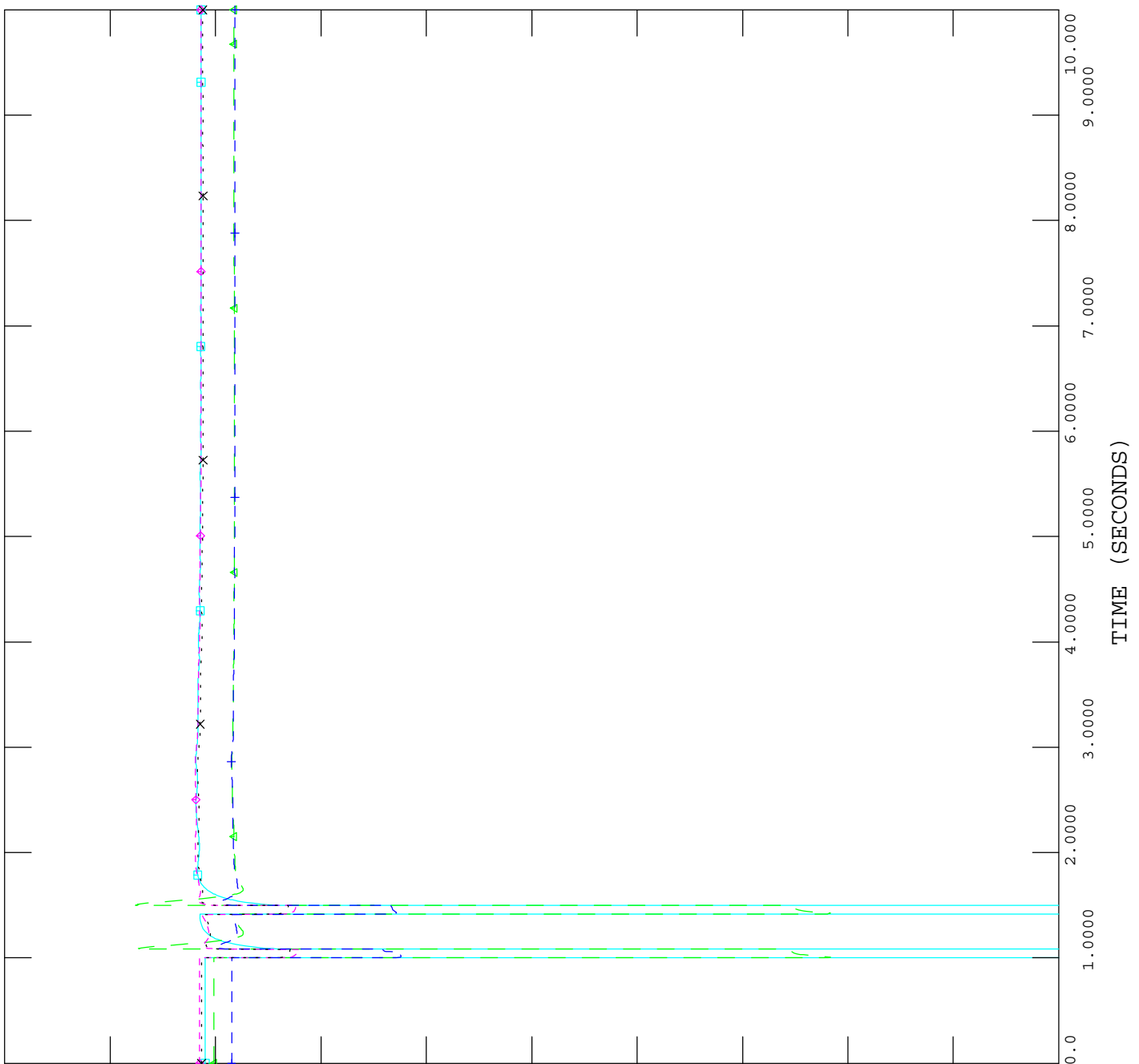


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



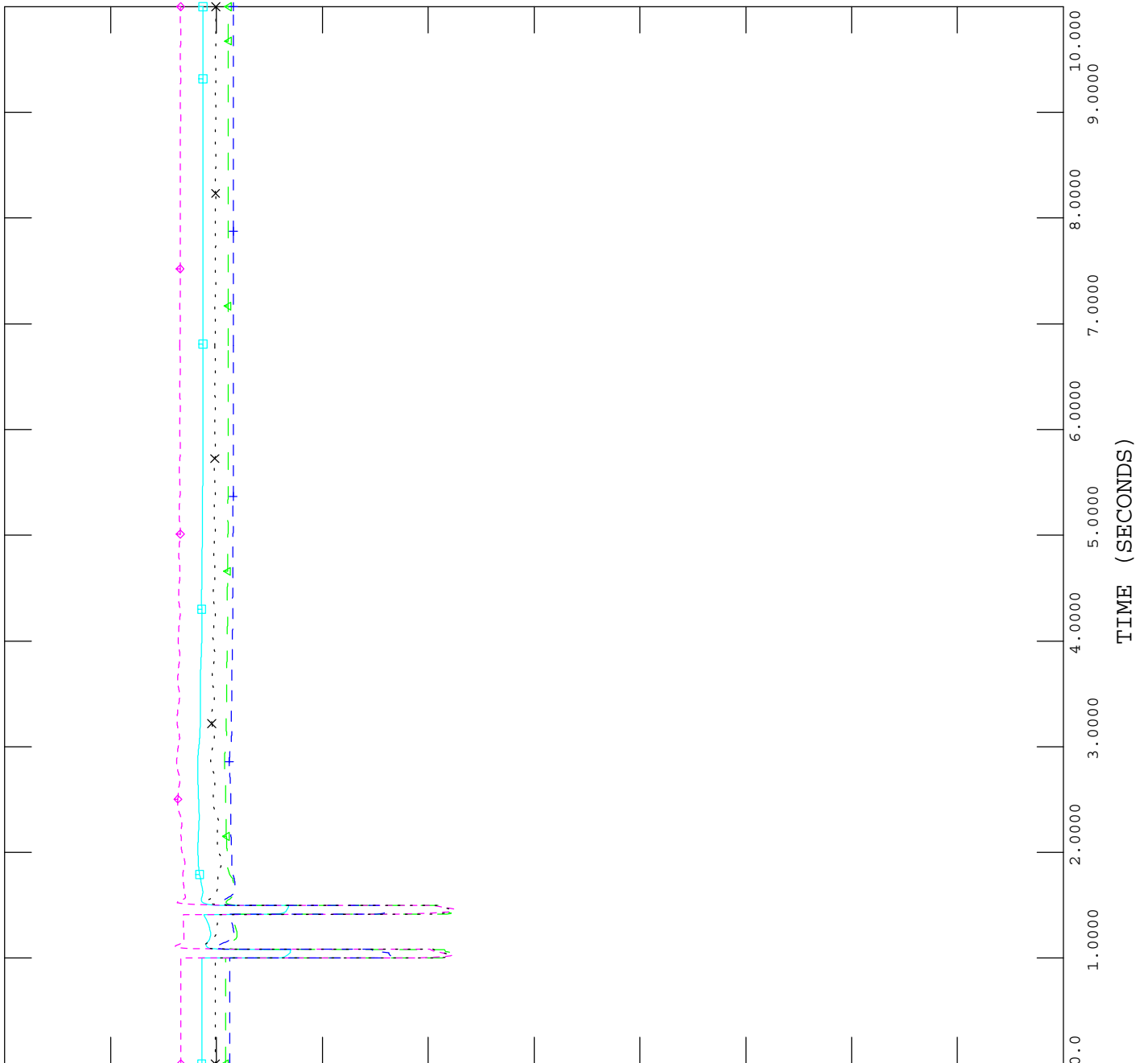


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt25-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

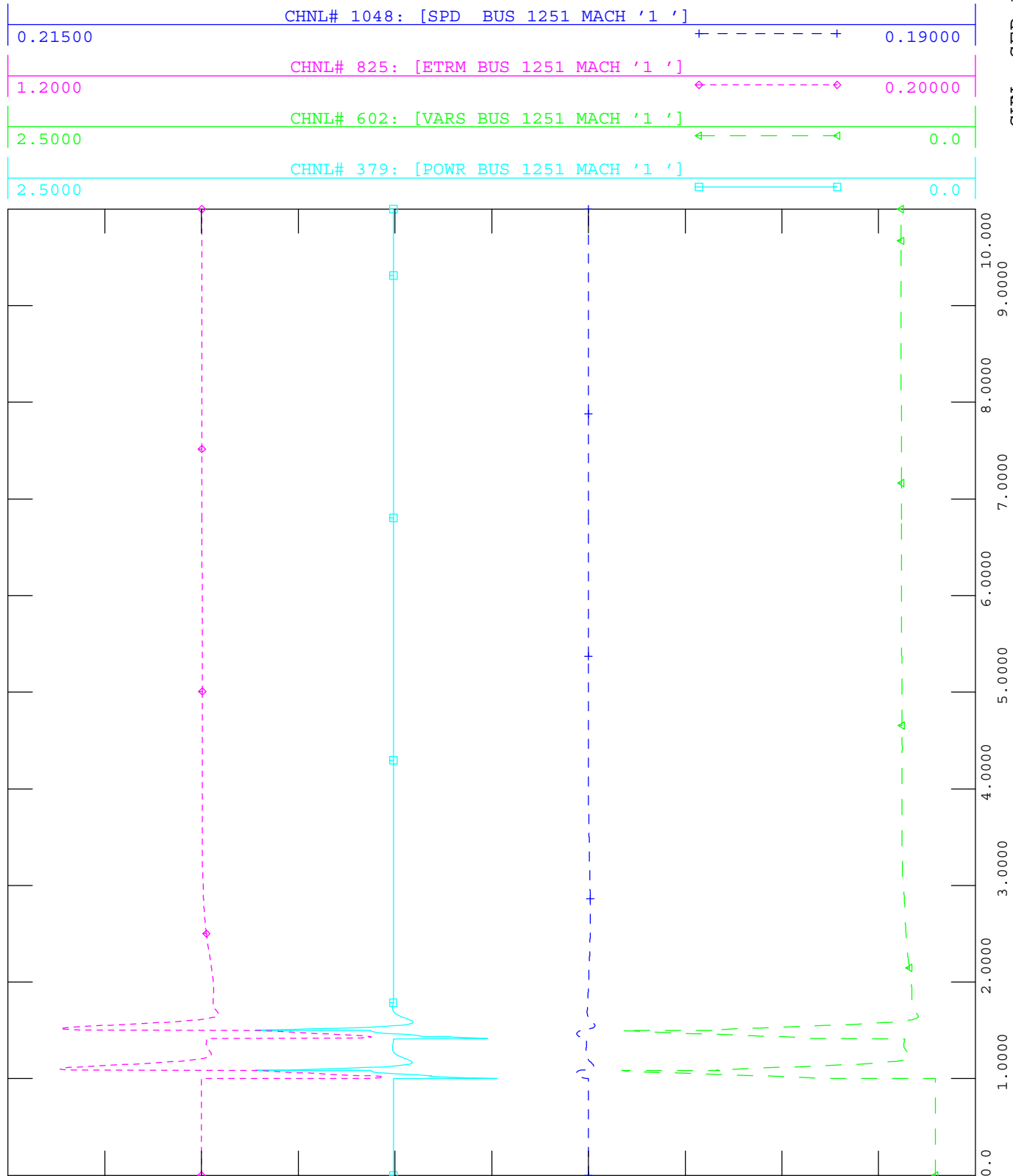
Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



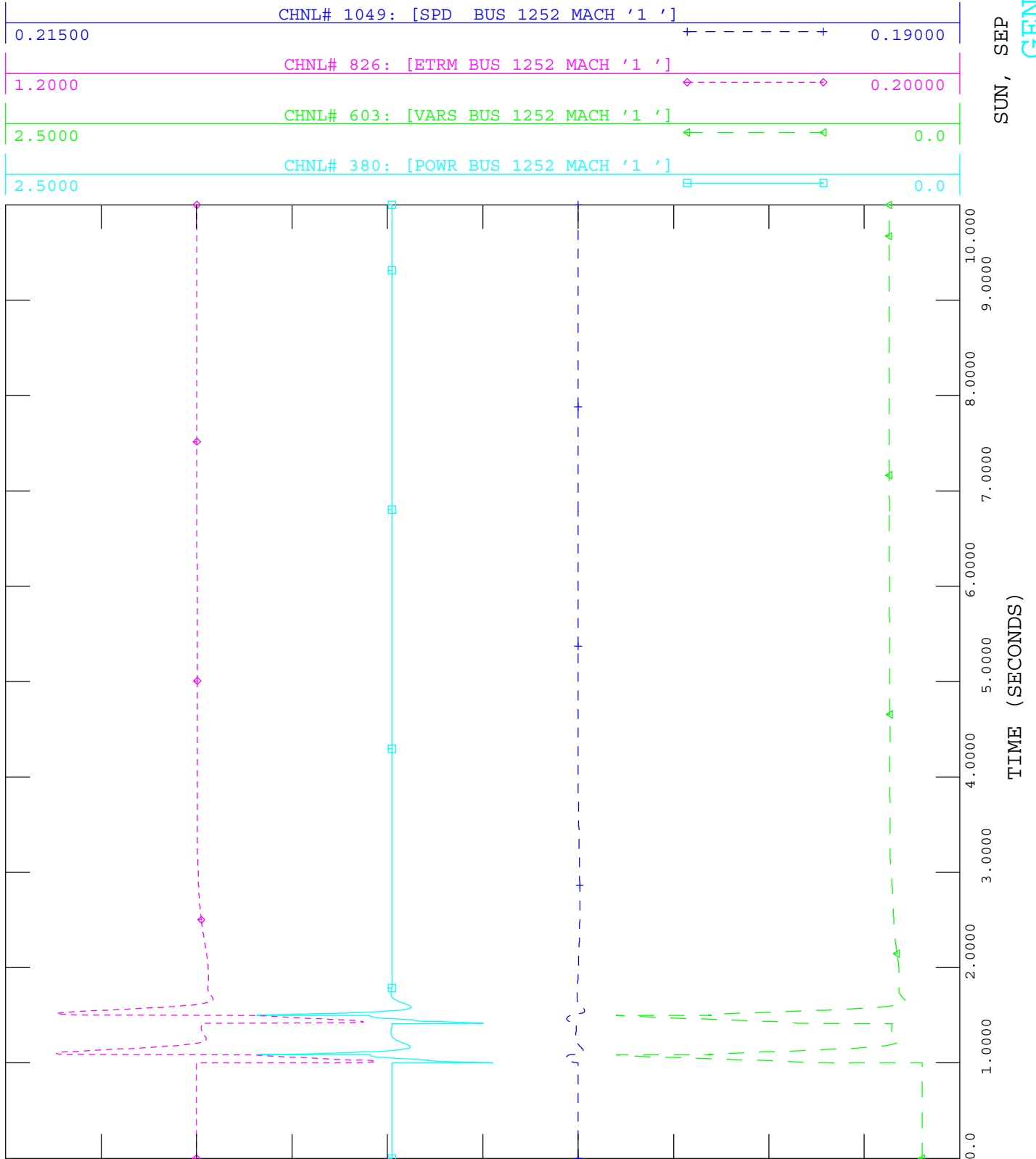
SUN, SEP 11 2011 10:00  
GEN-2007-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

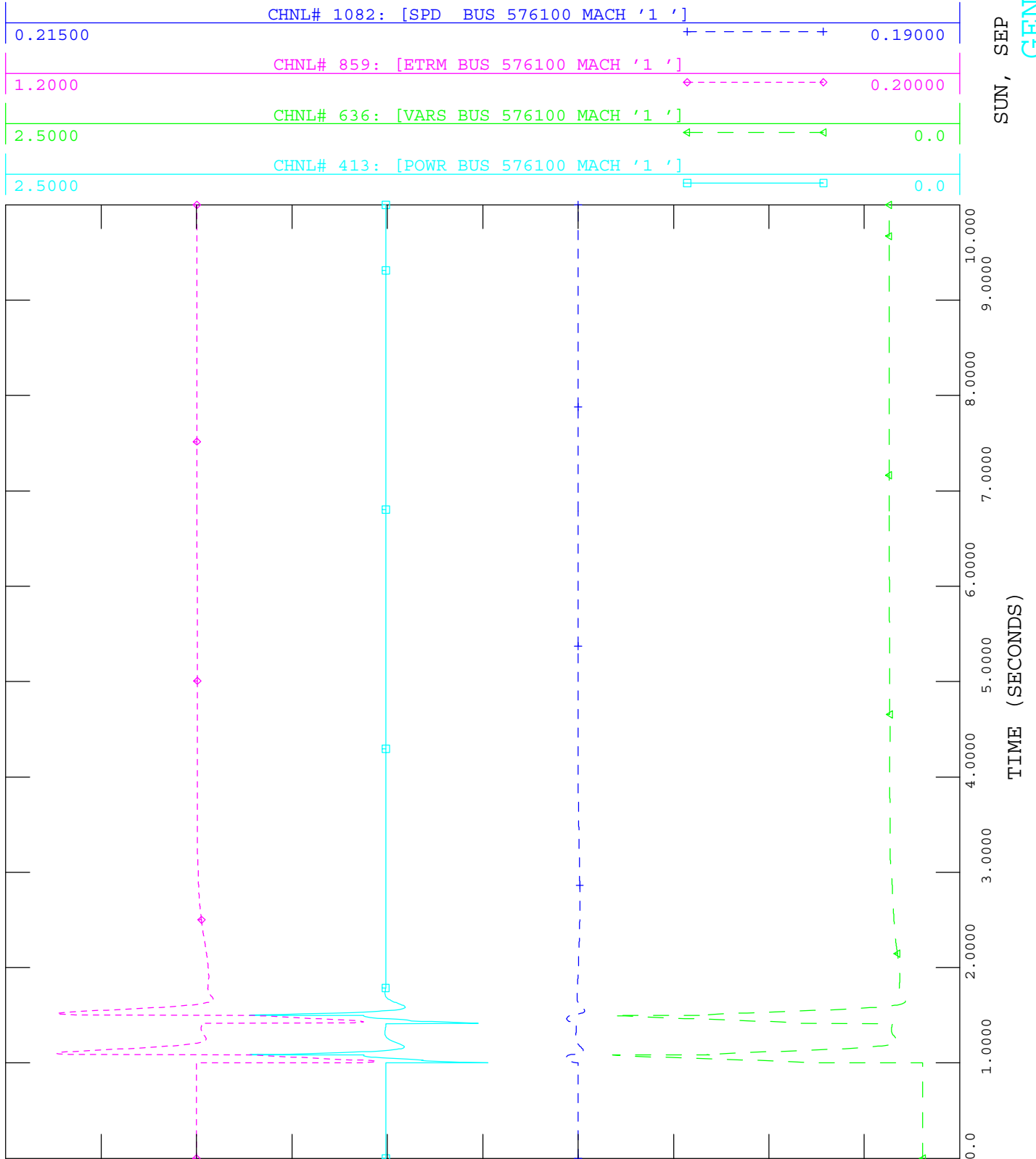




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

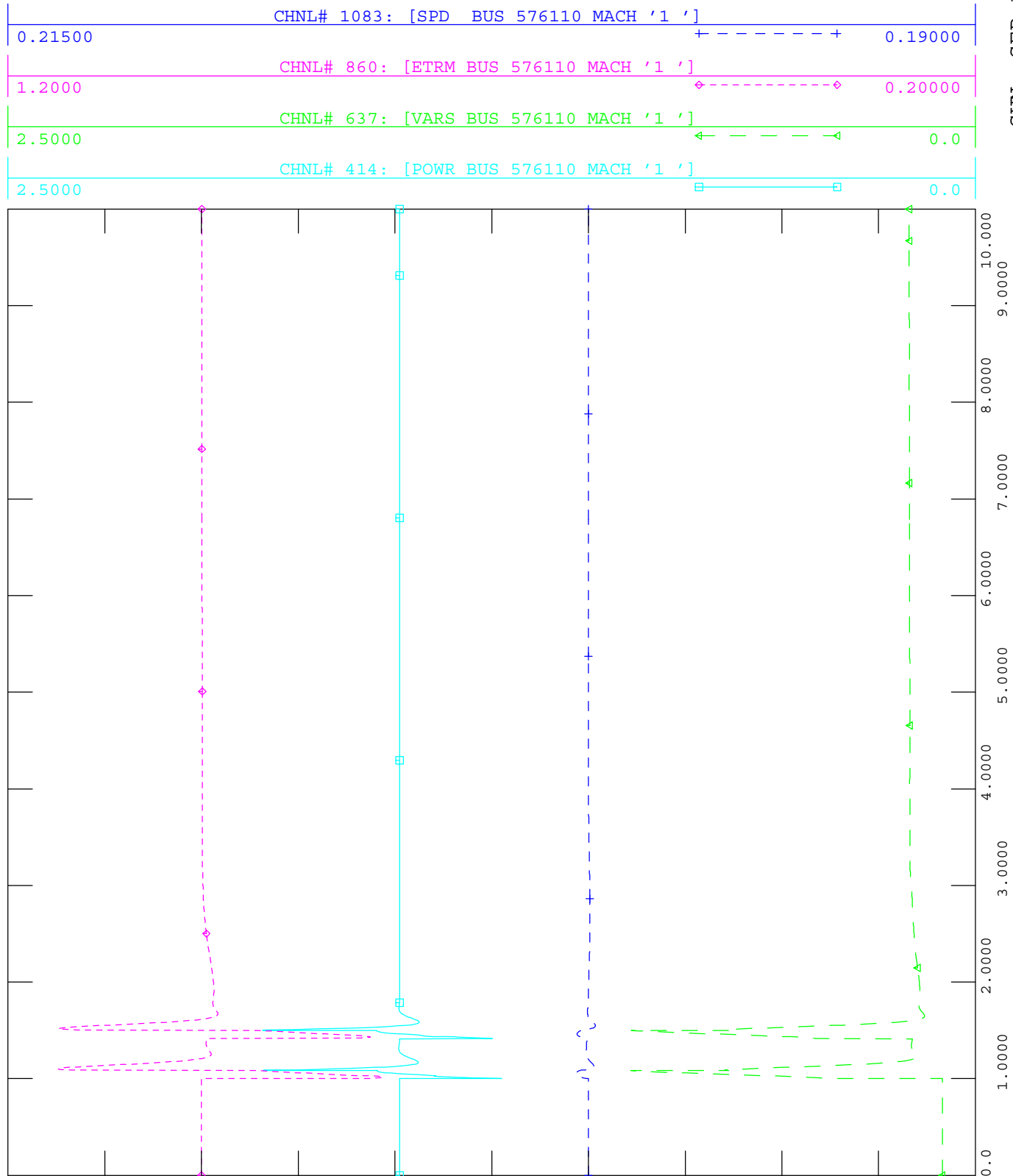






2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

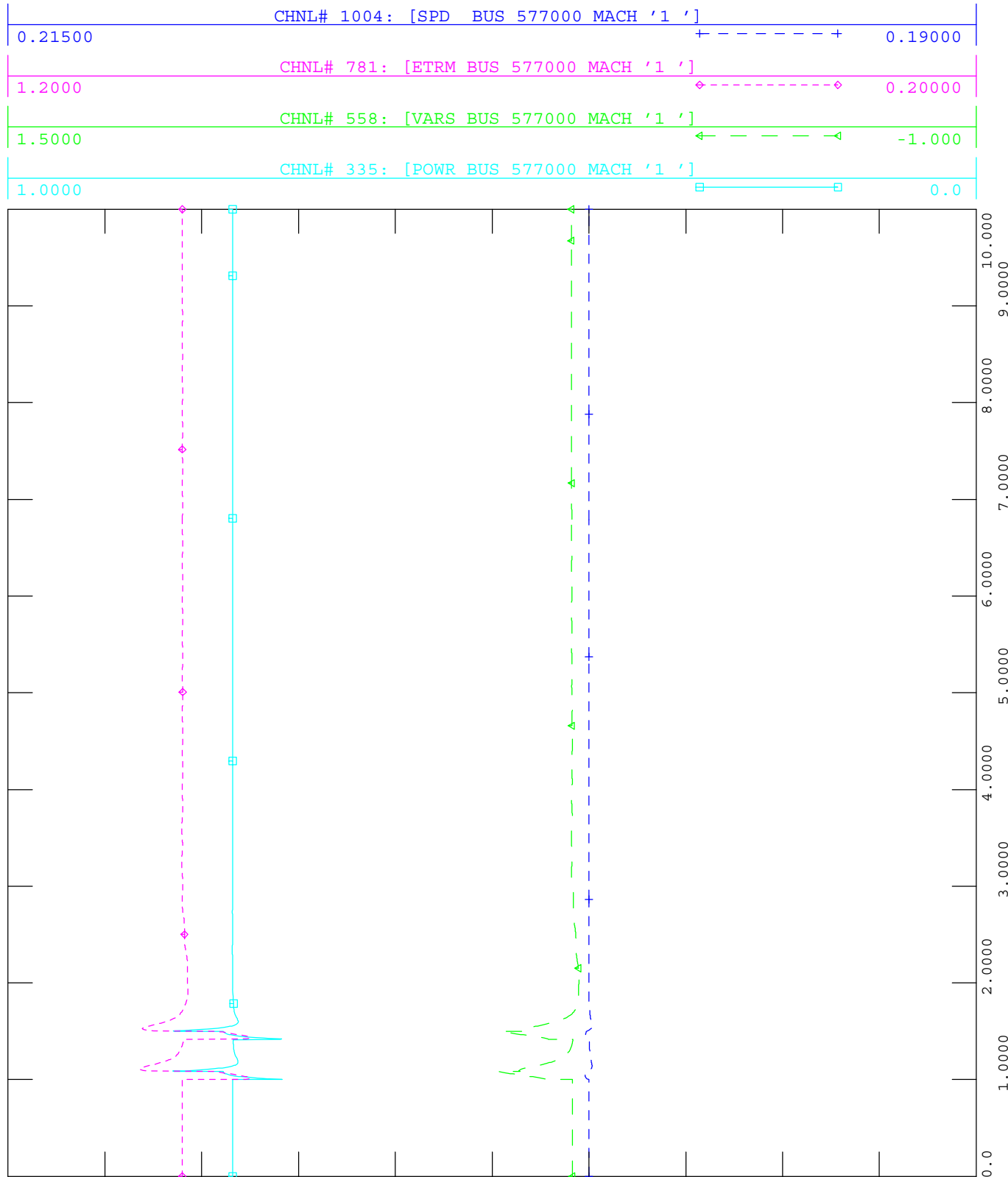


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



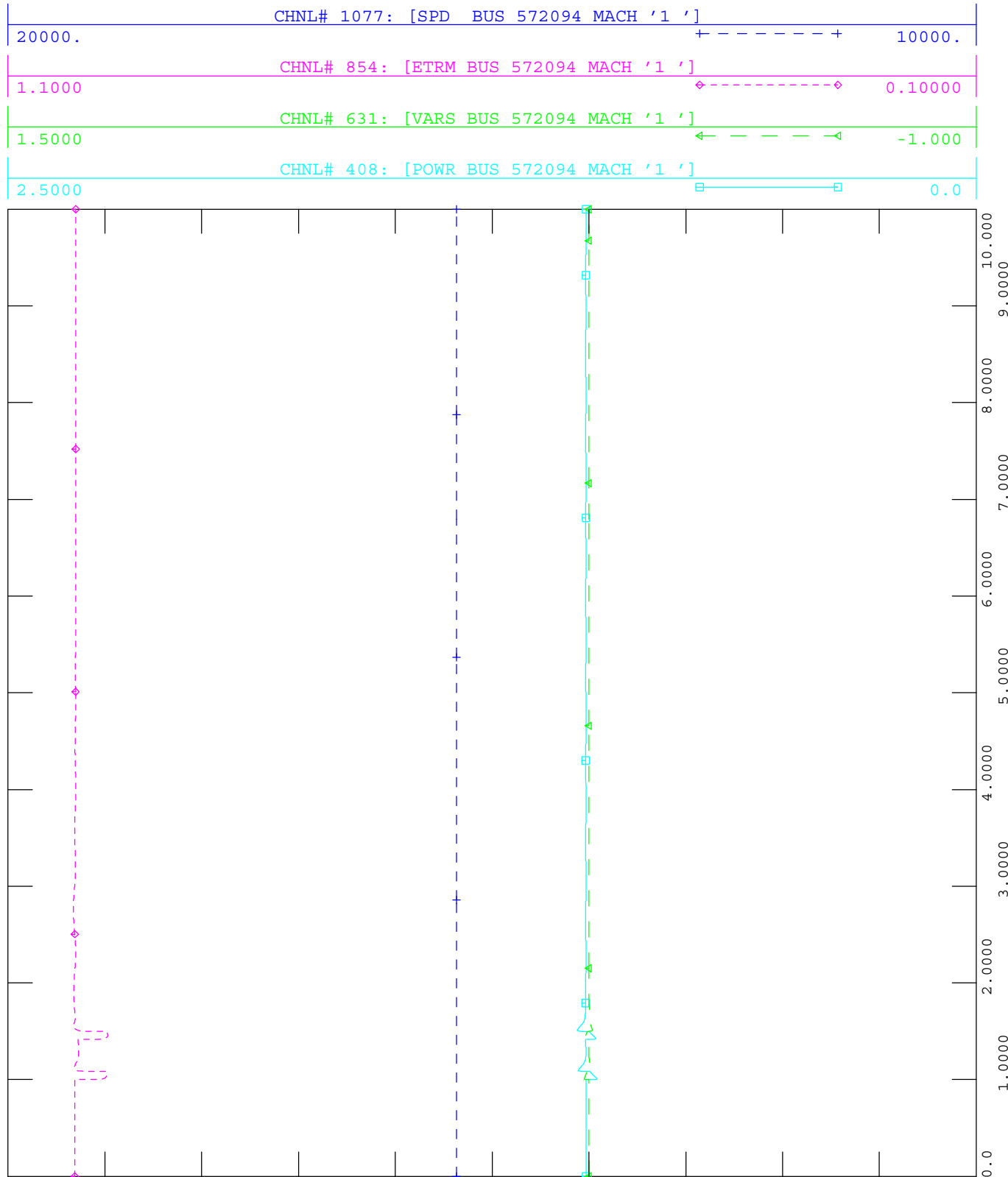
SUN, SEP 11 2011 10:00  
GEN-2008-071

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

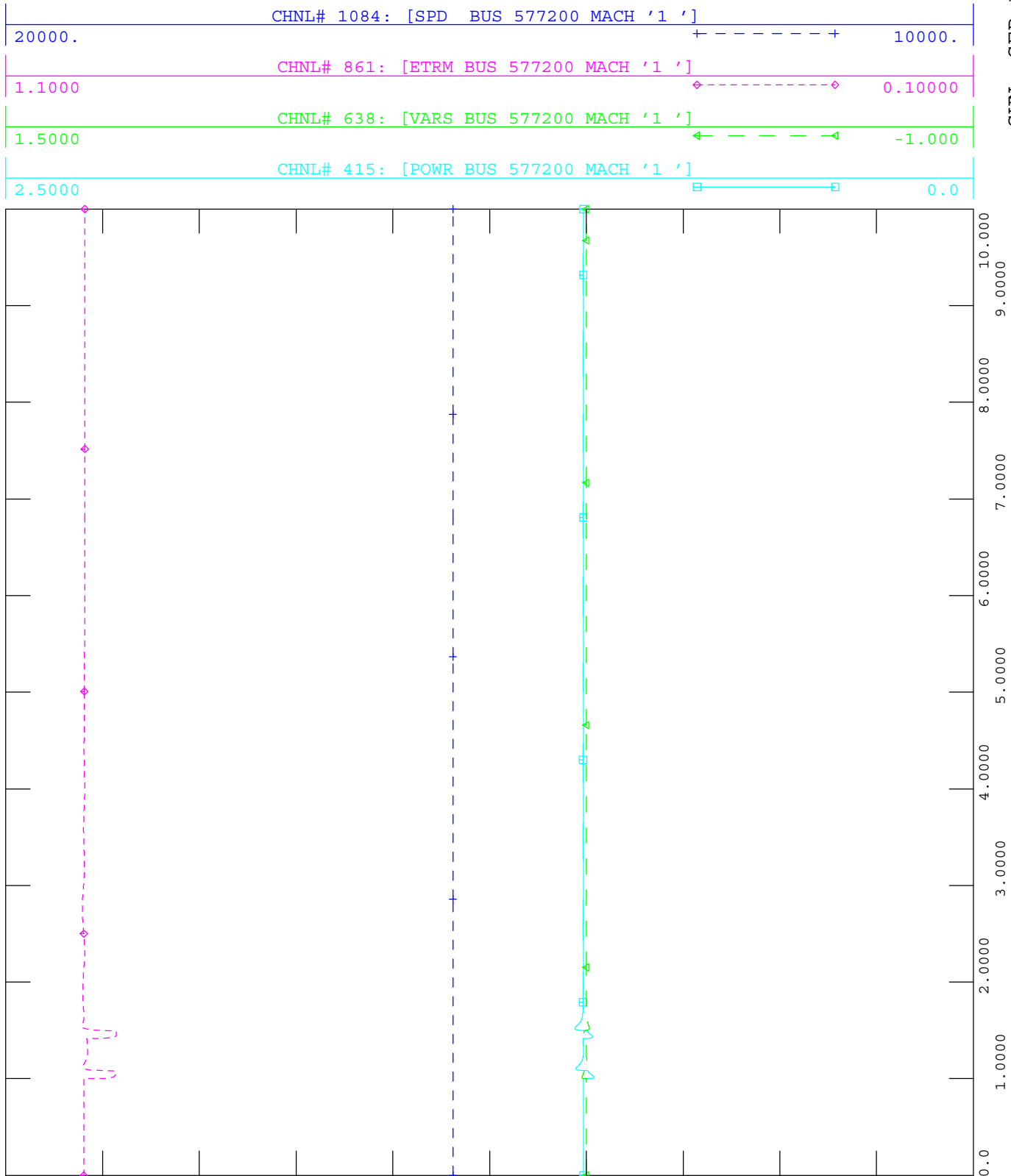


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

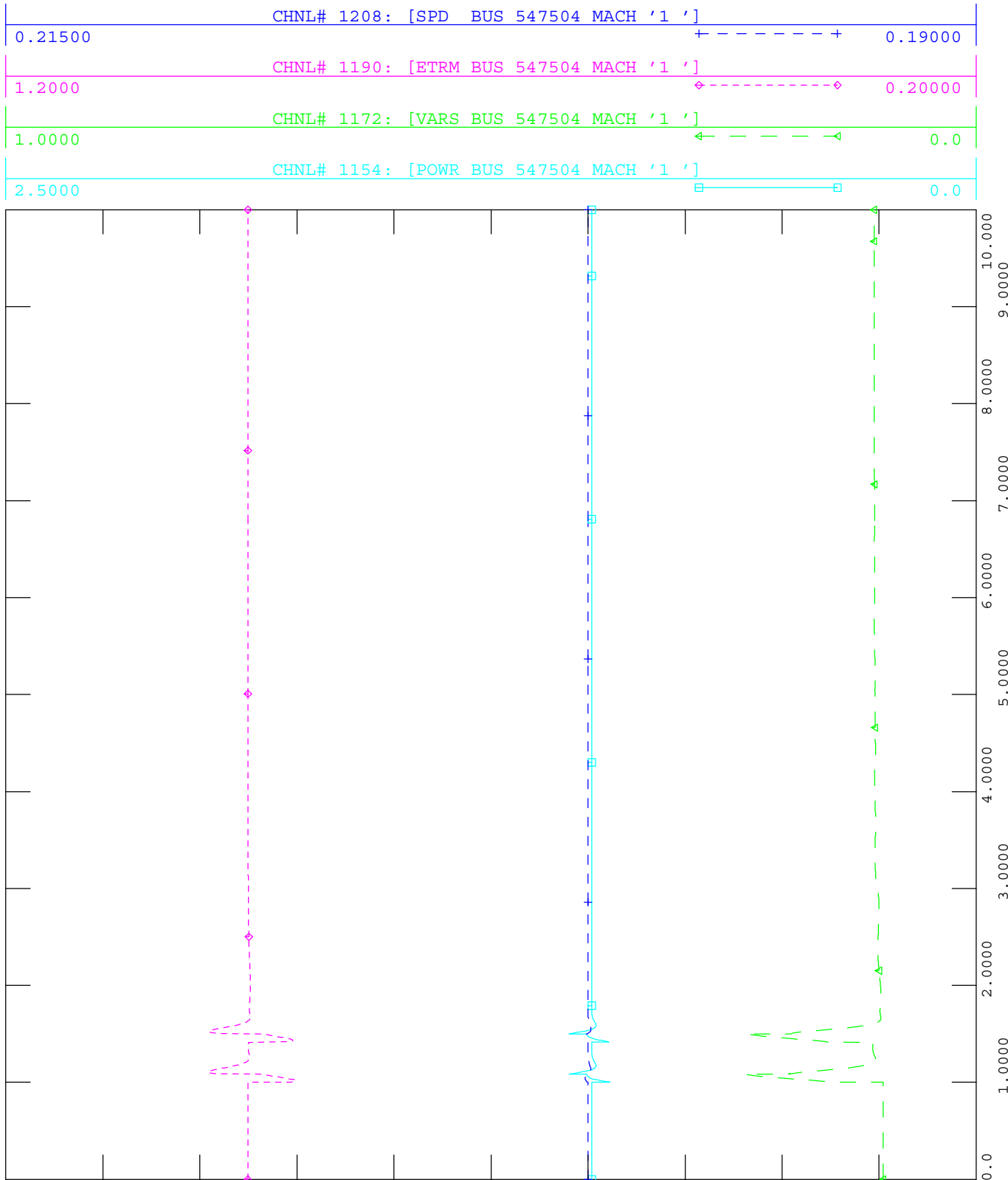


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

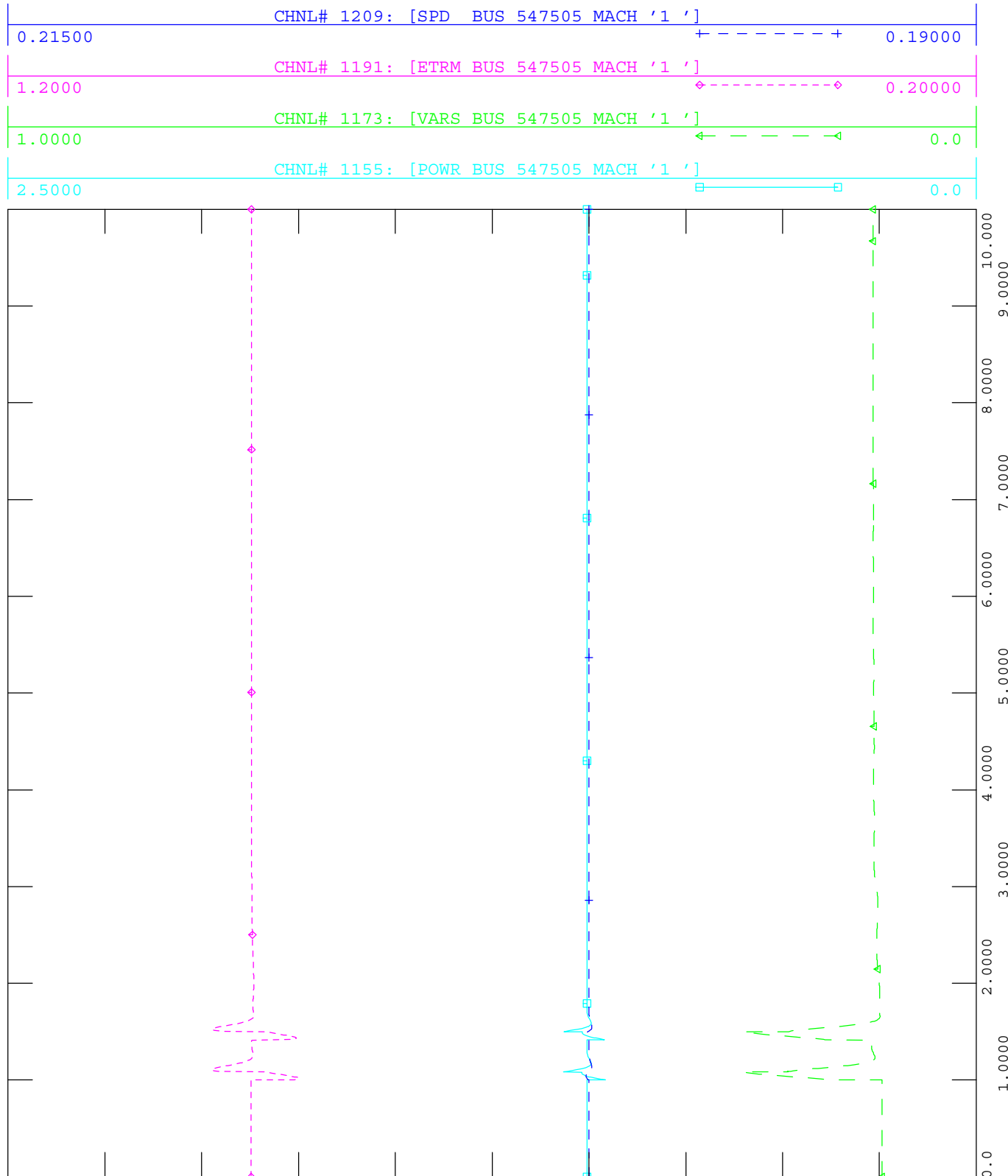


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

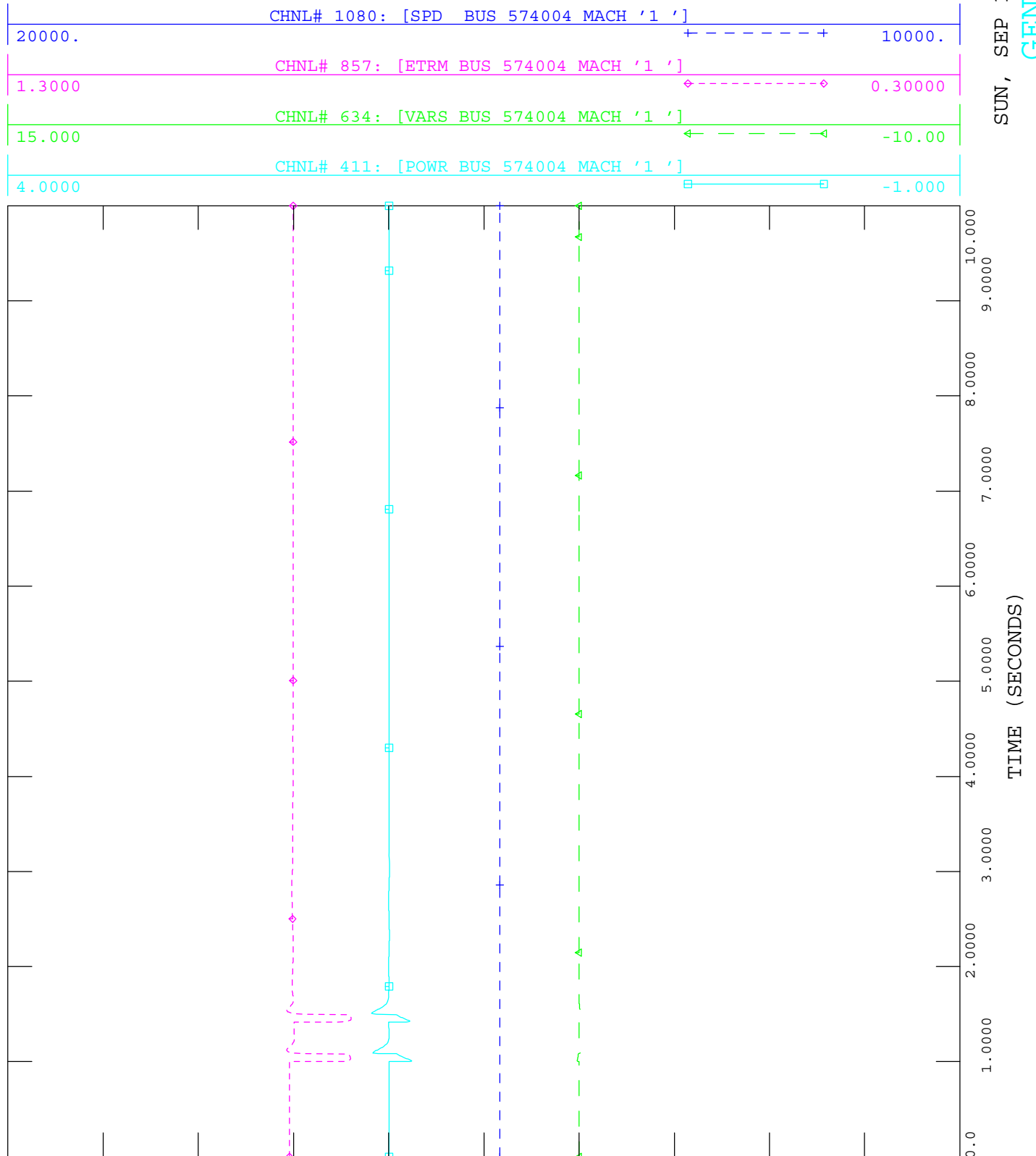


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

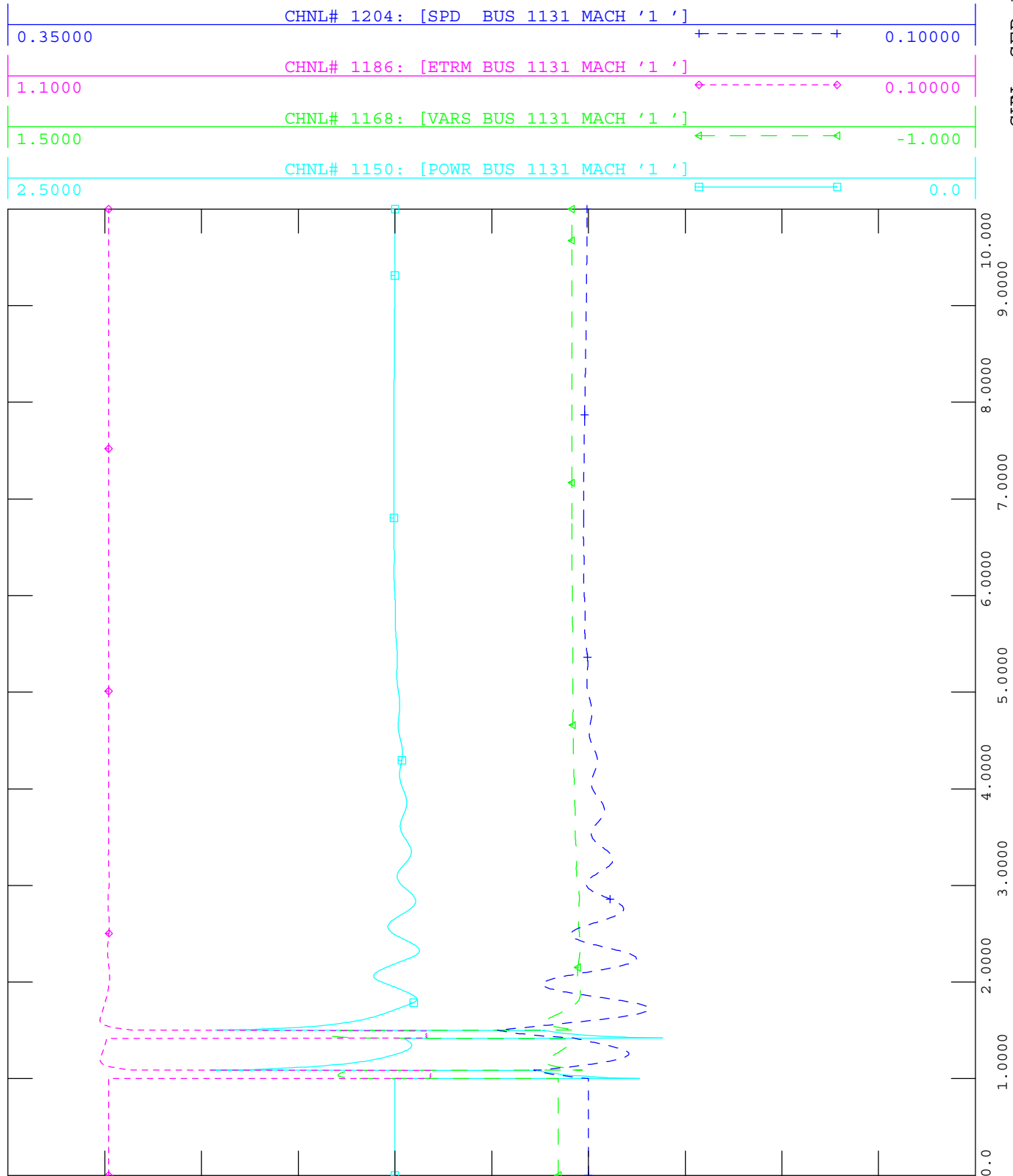


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



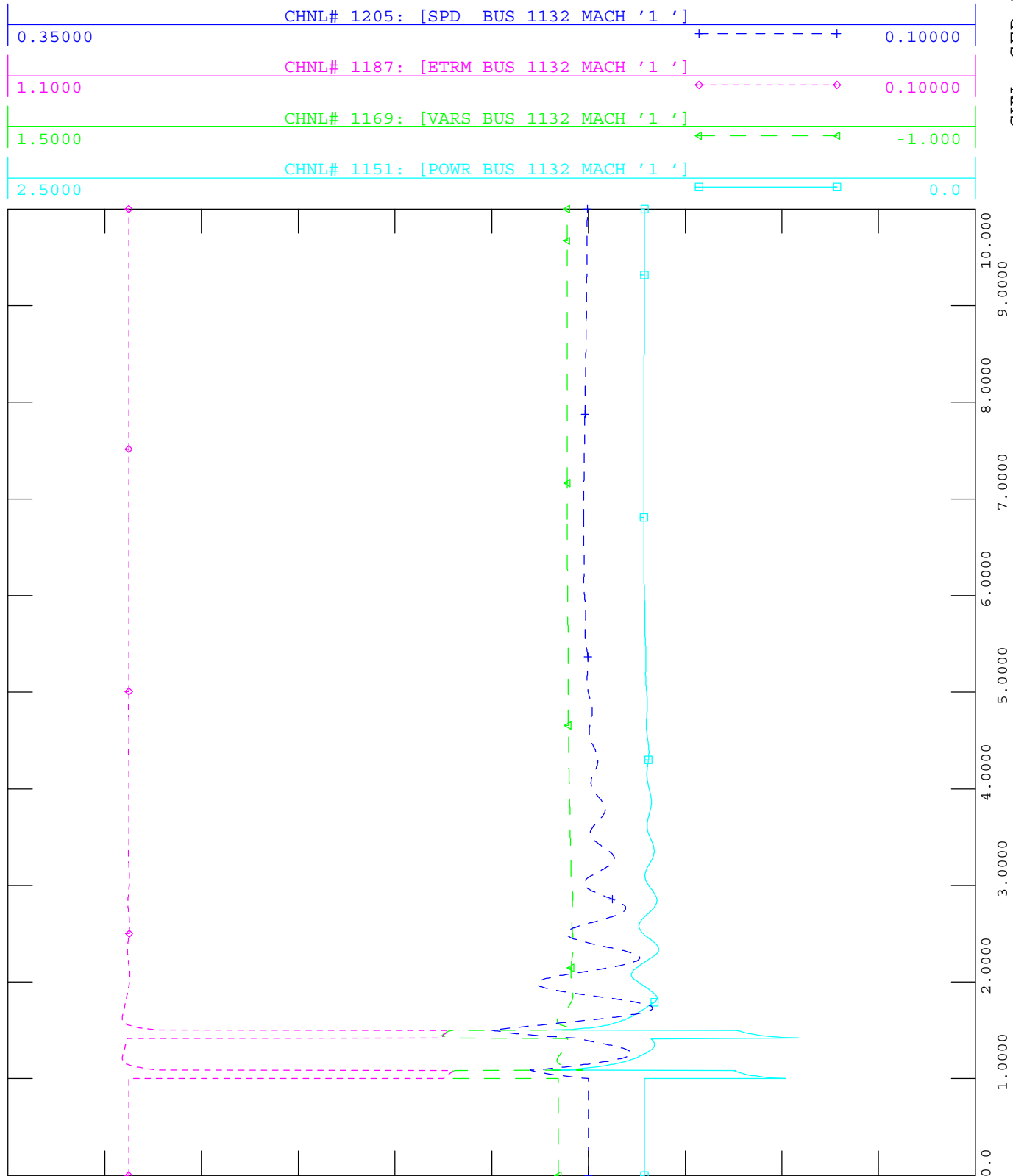
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

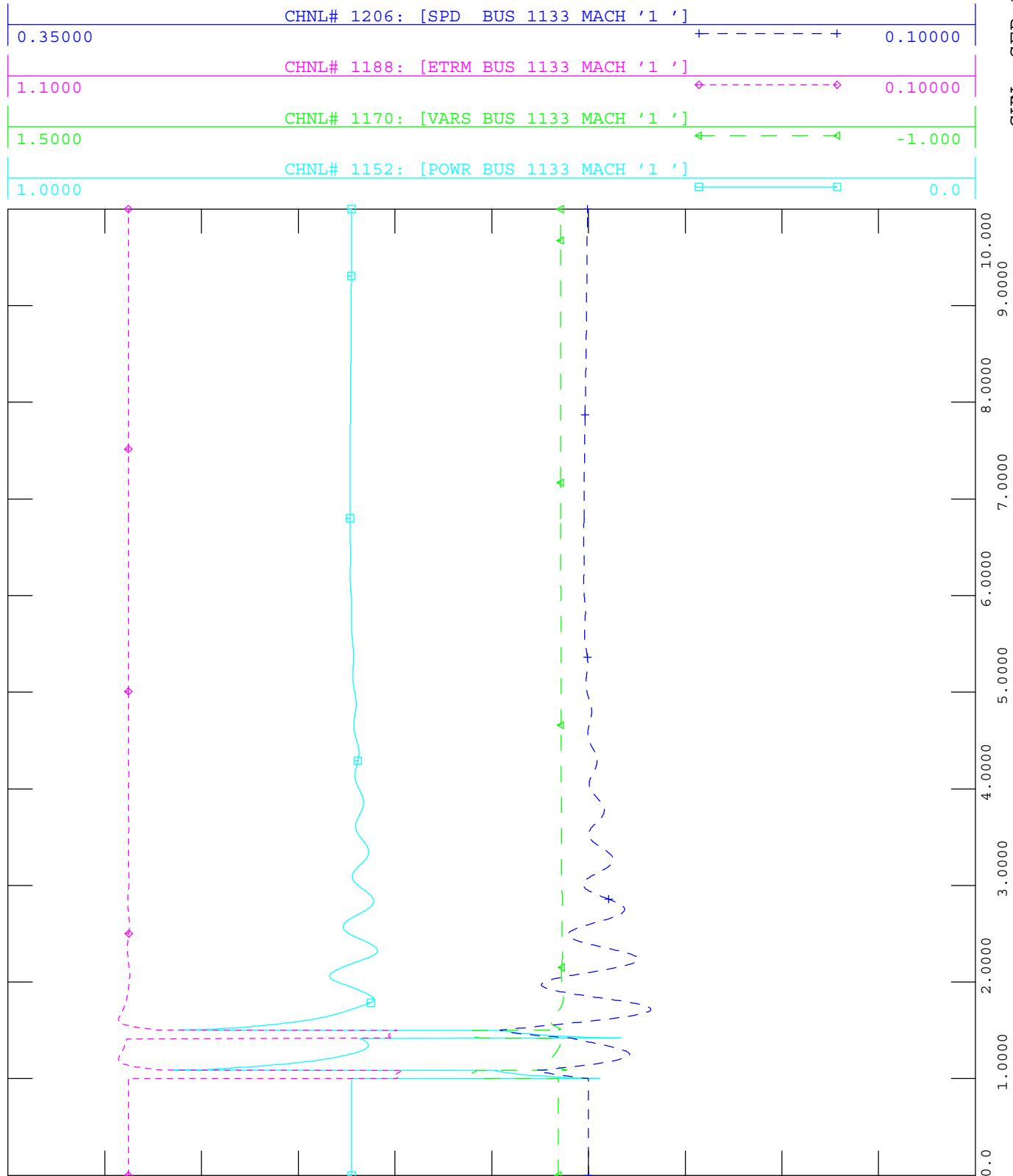


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

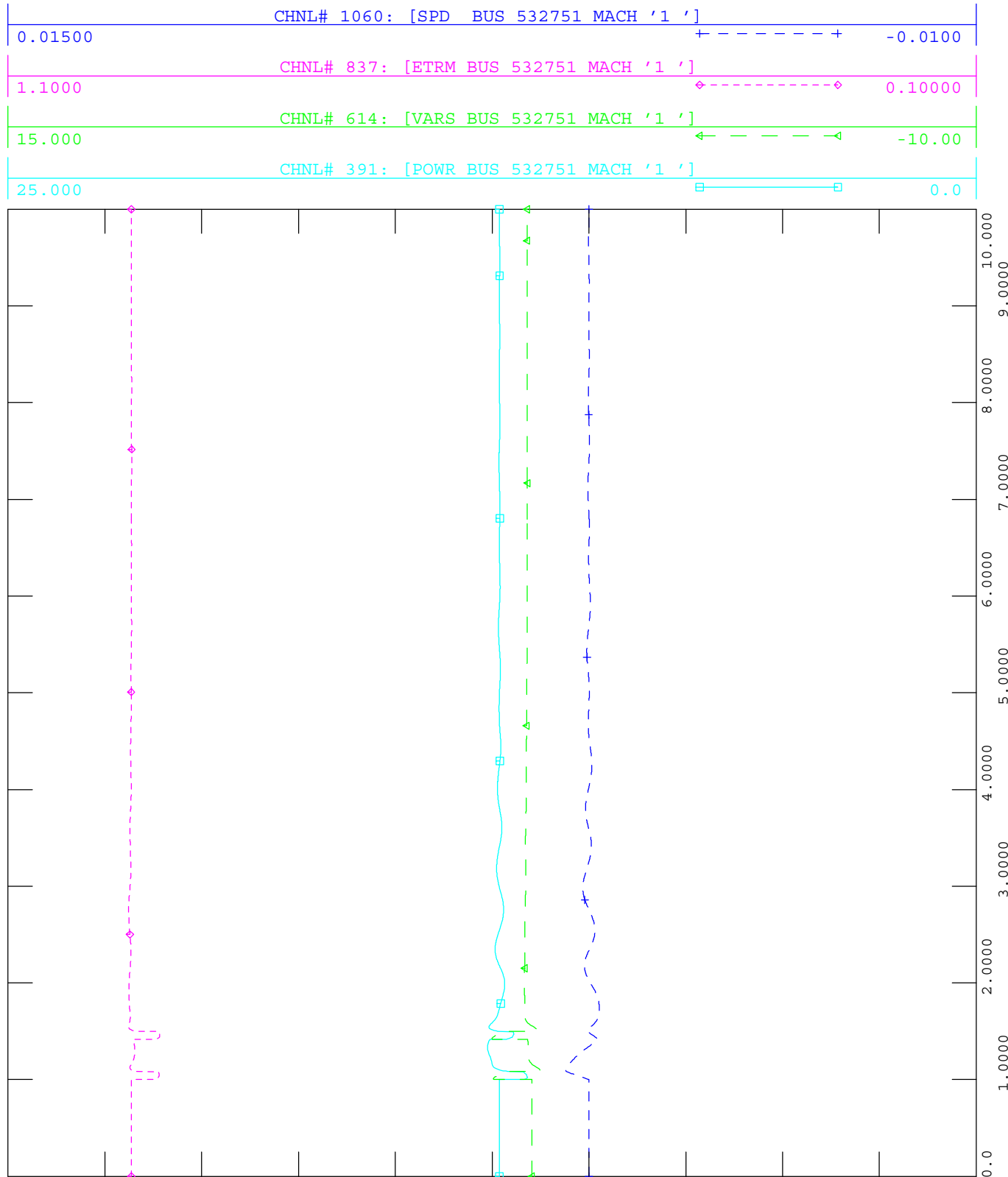


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

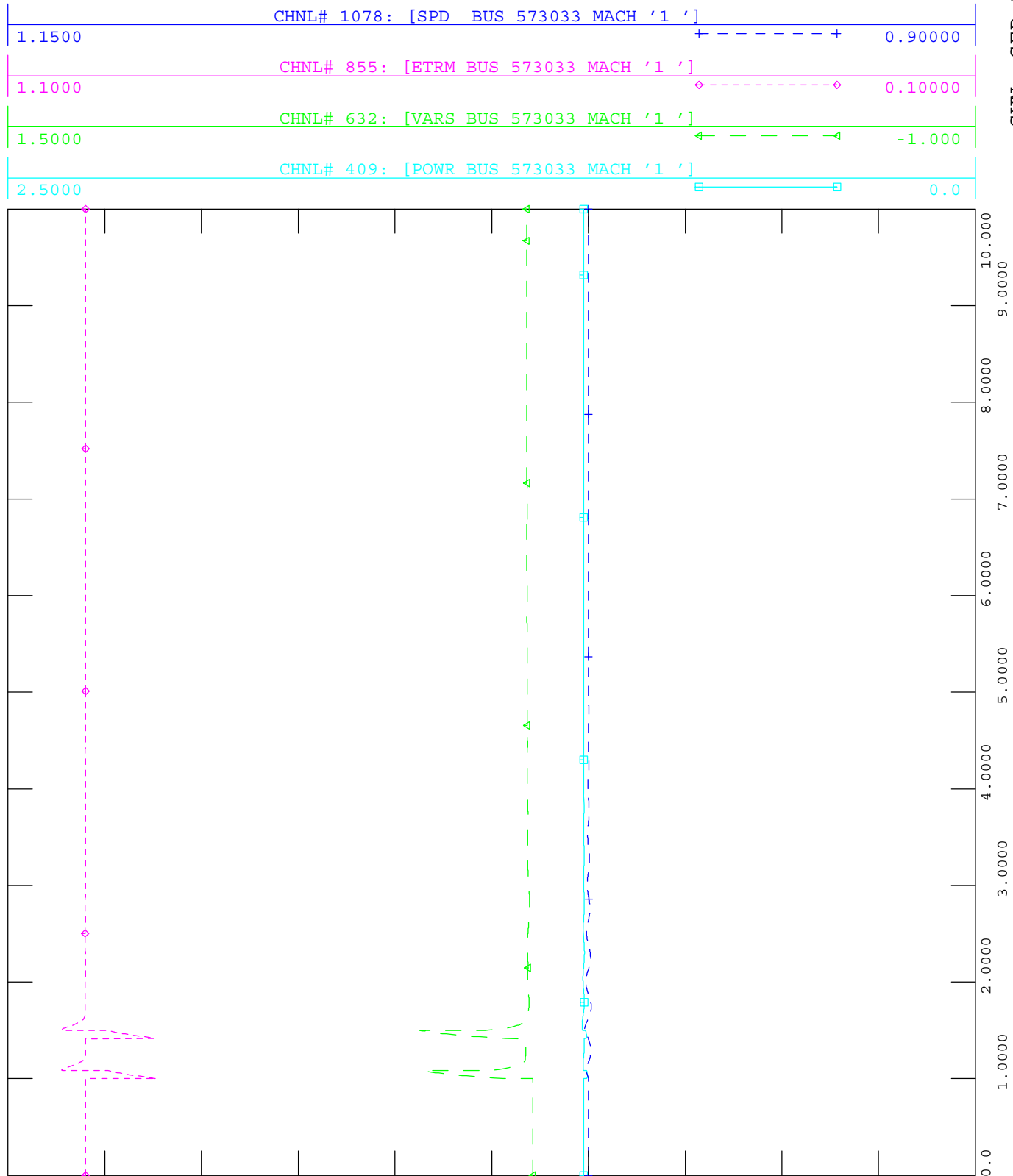


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

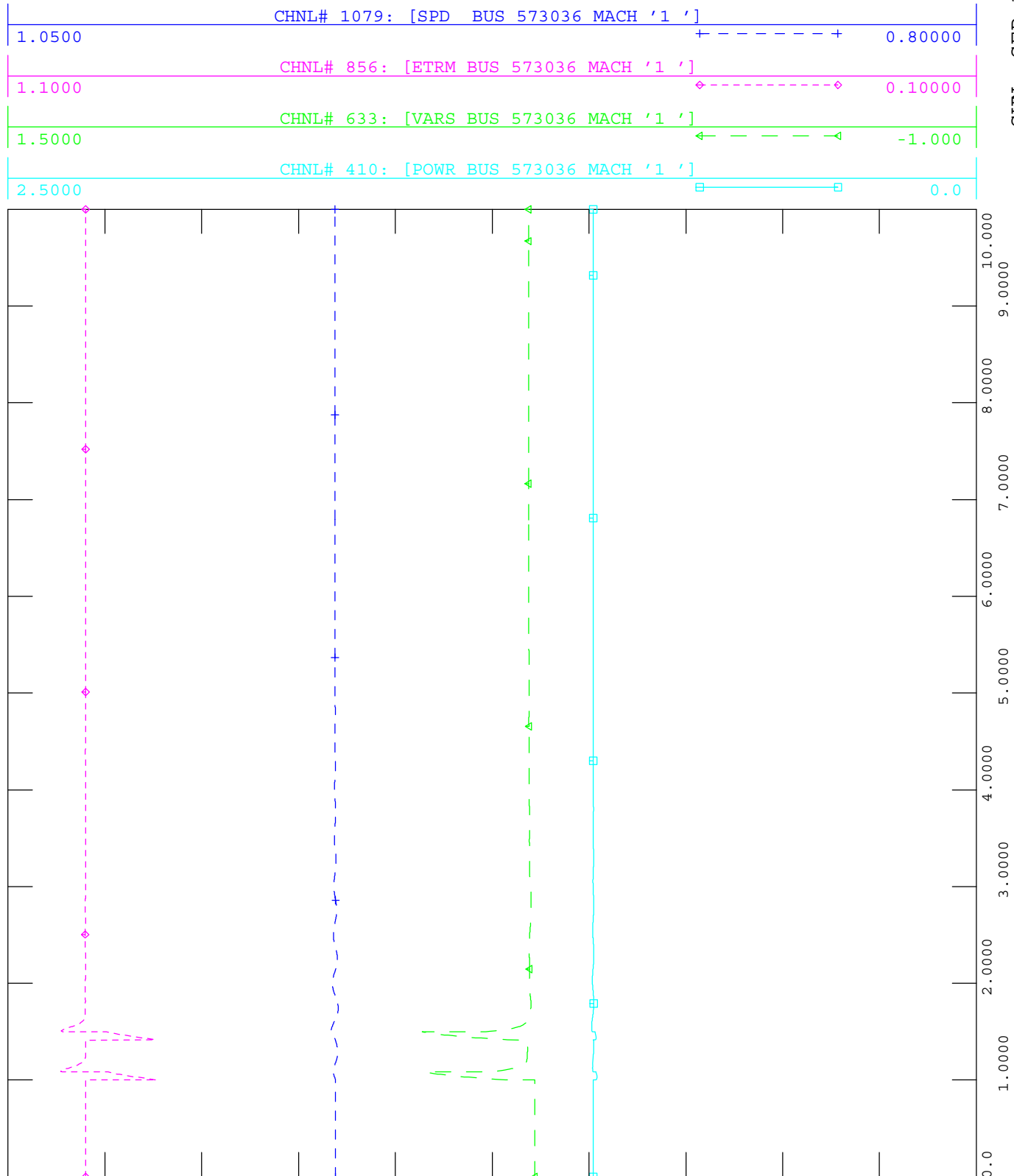


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

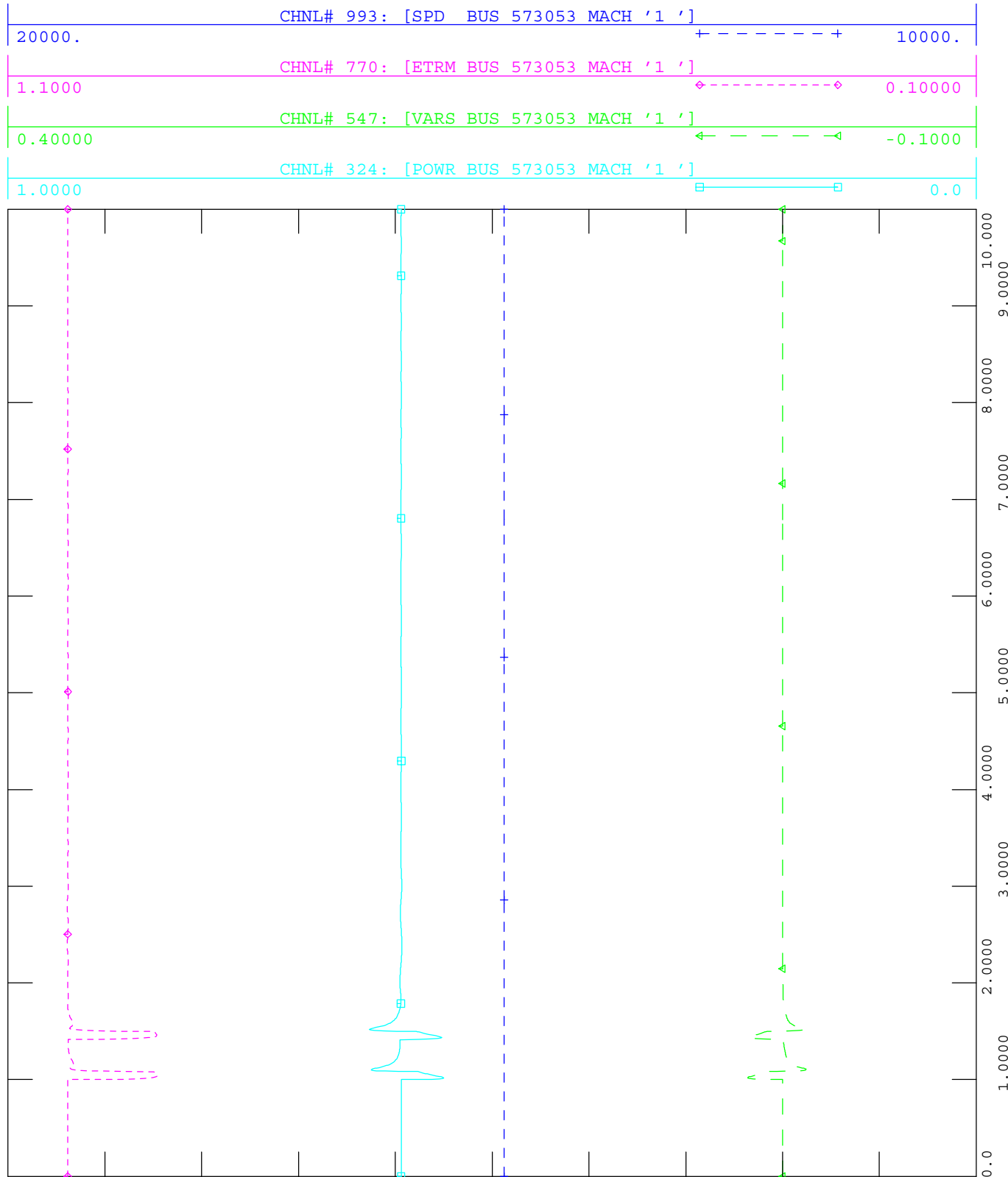


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

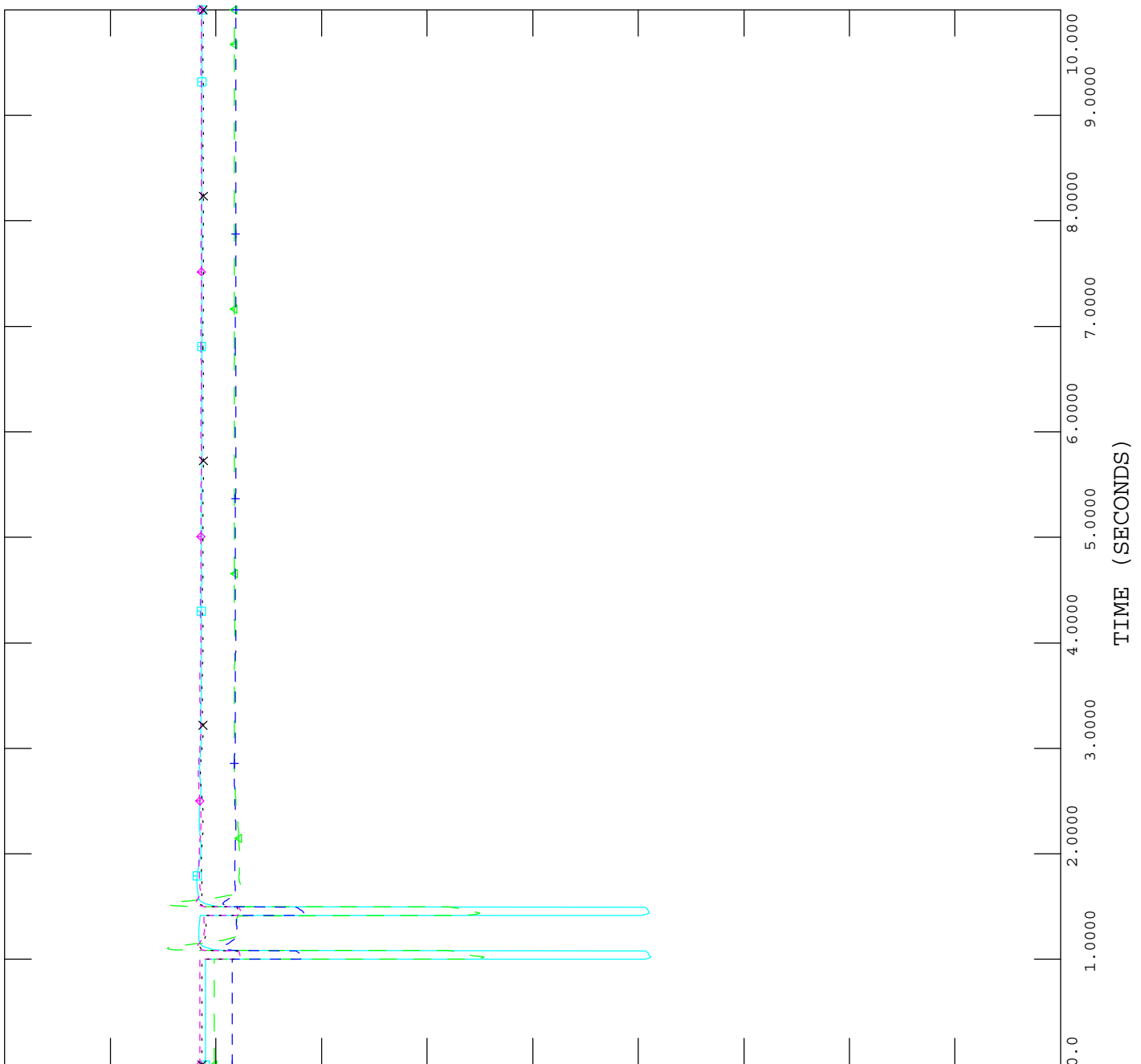


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Voltage	Marker	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	x-----x	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000



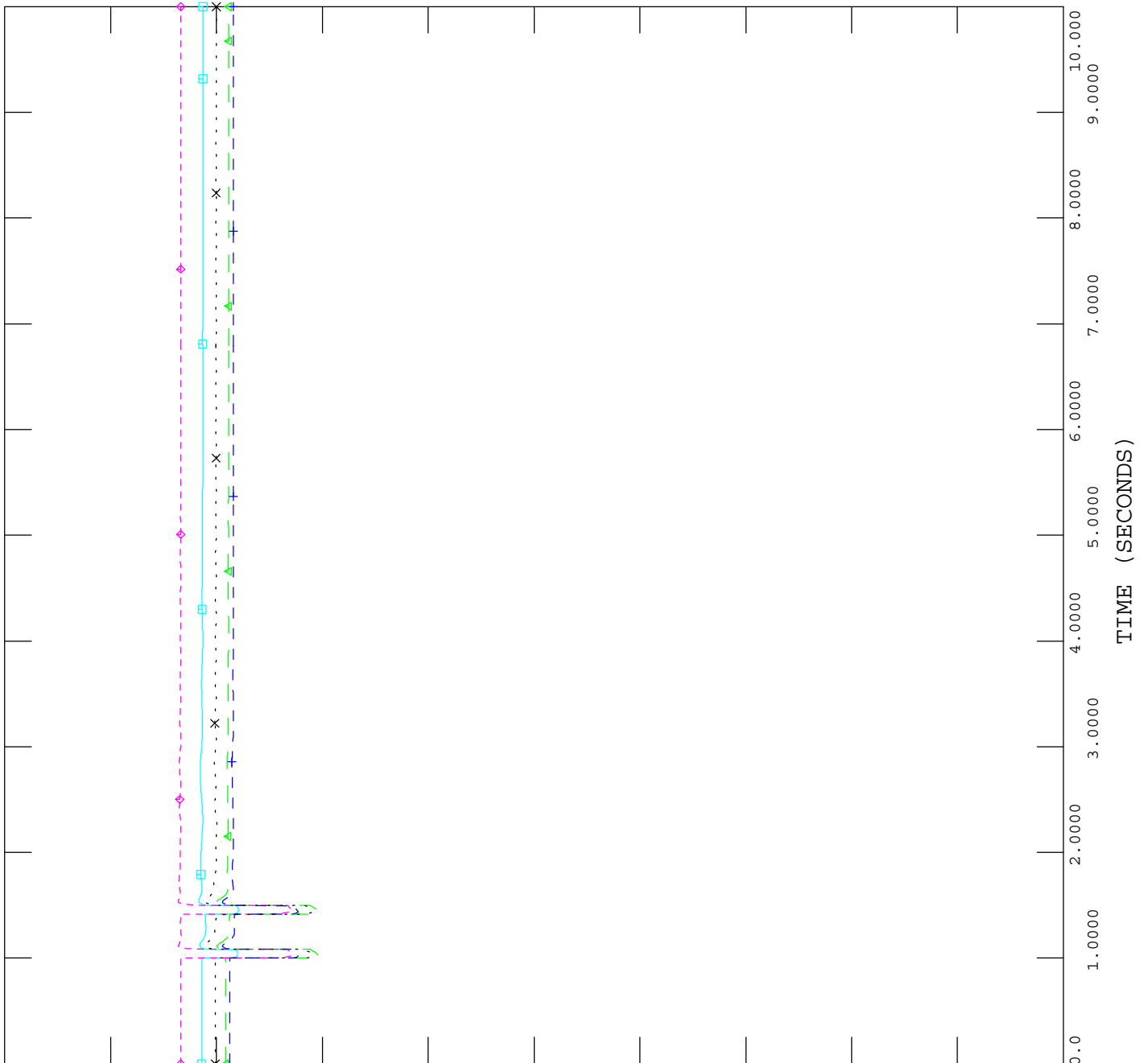


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt26-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000



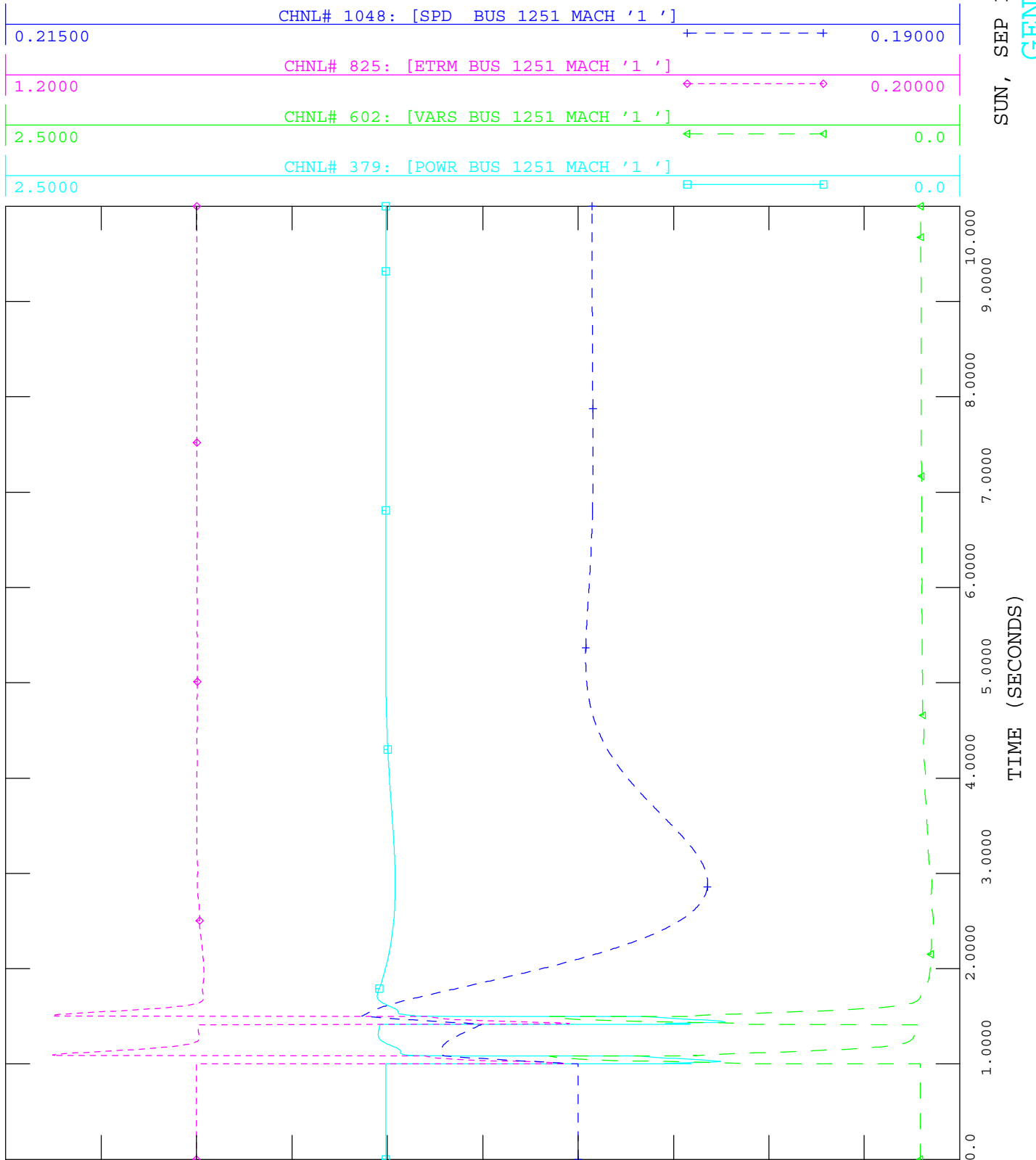




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

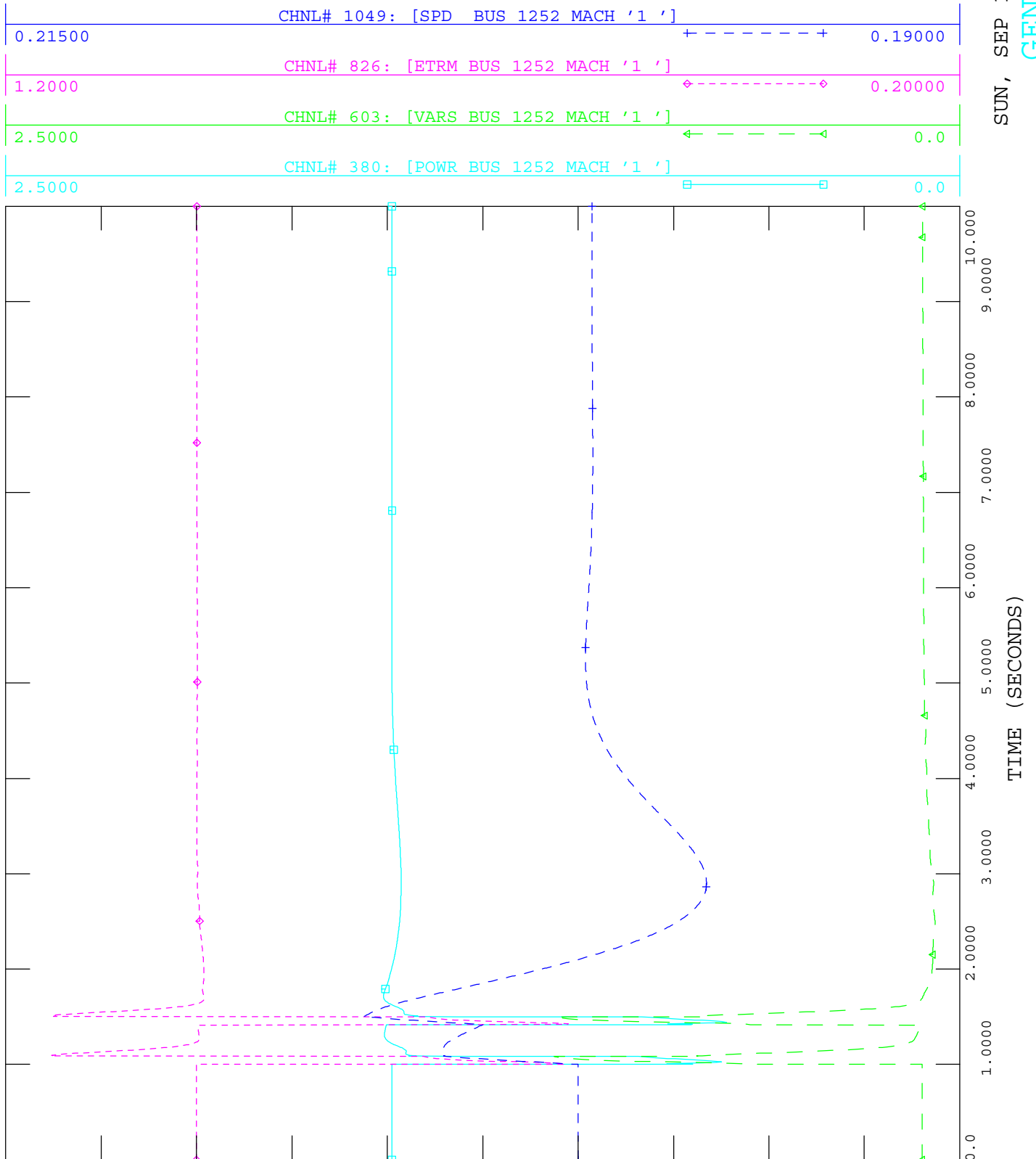




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

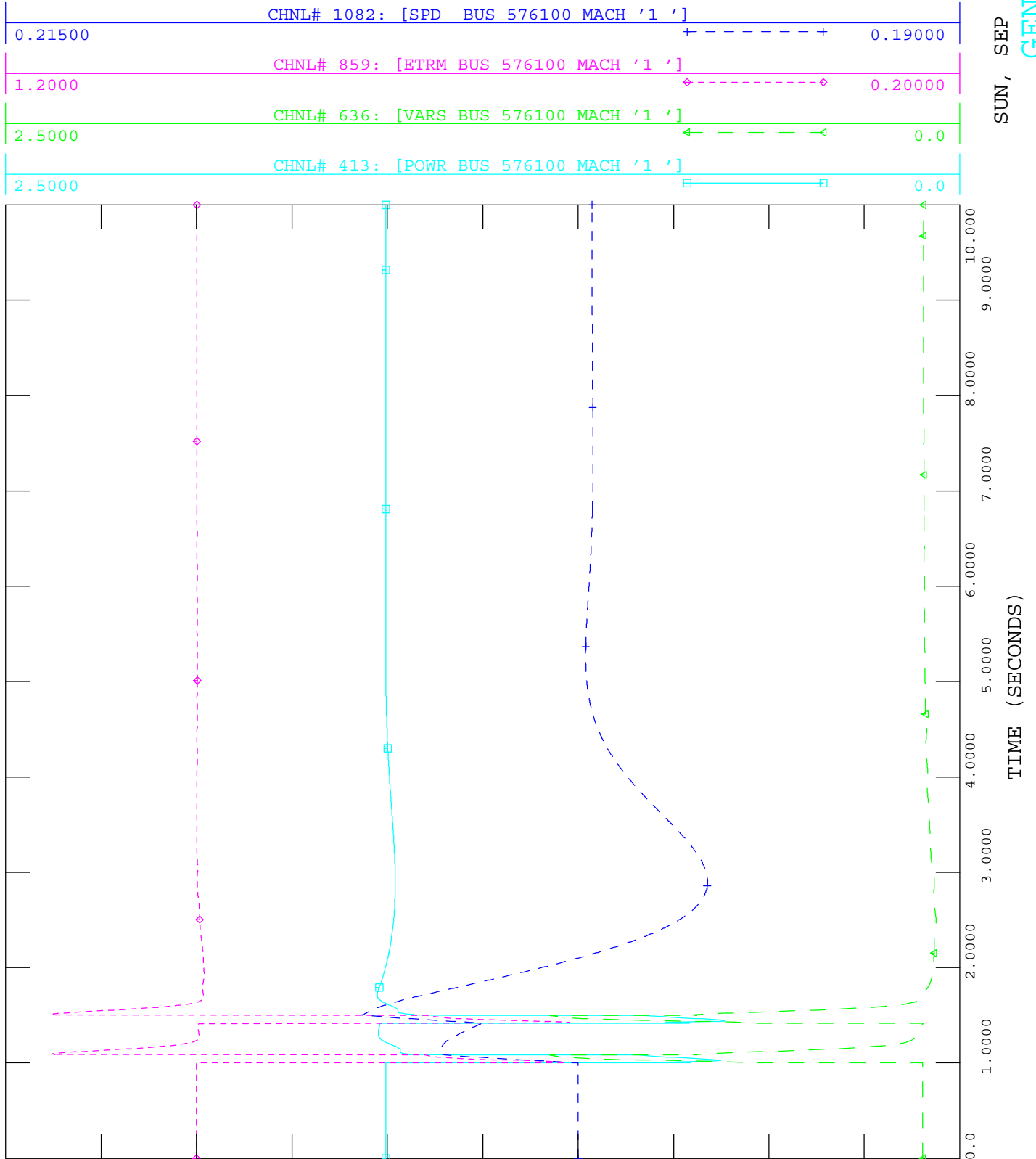




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

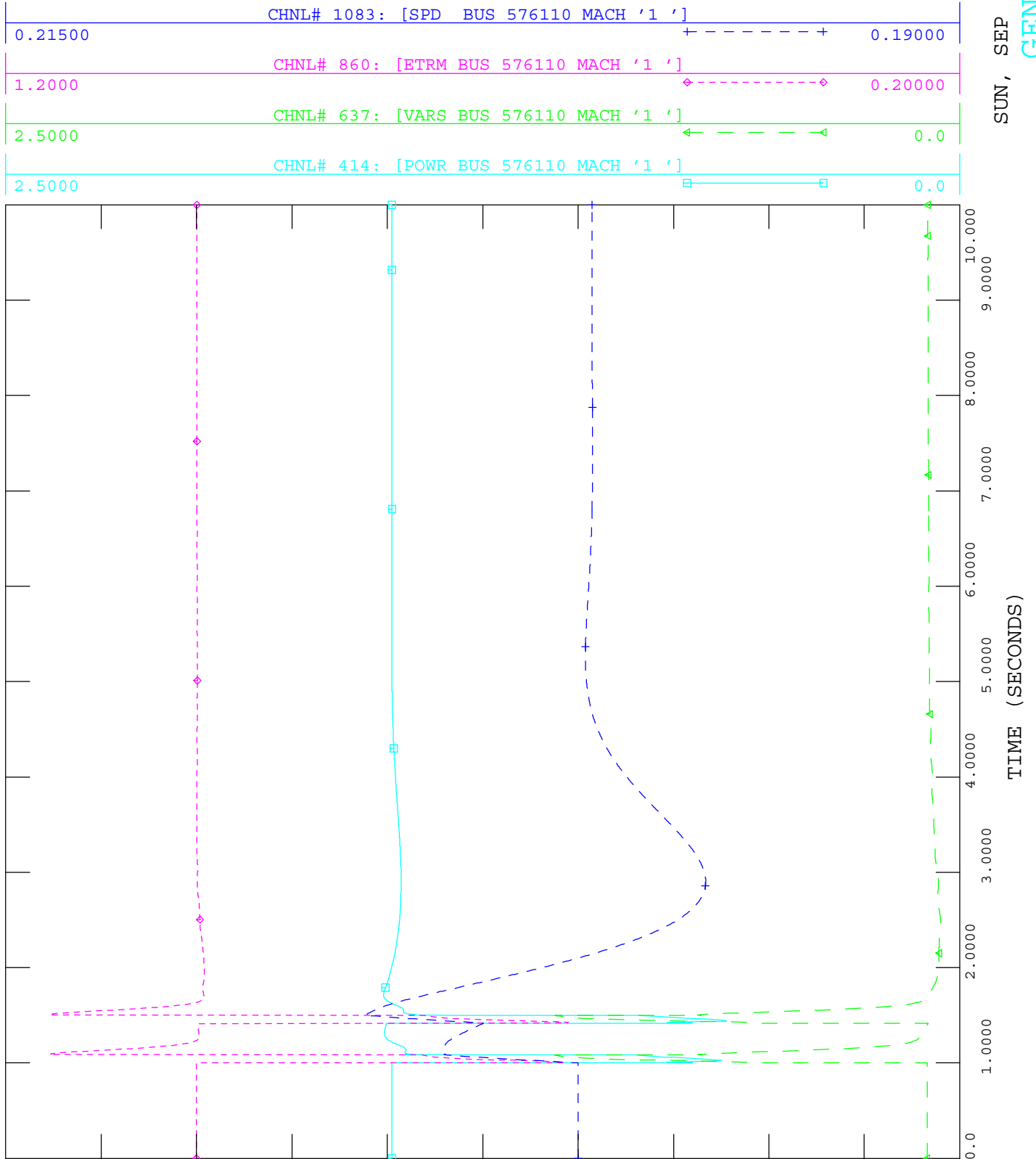




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

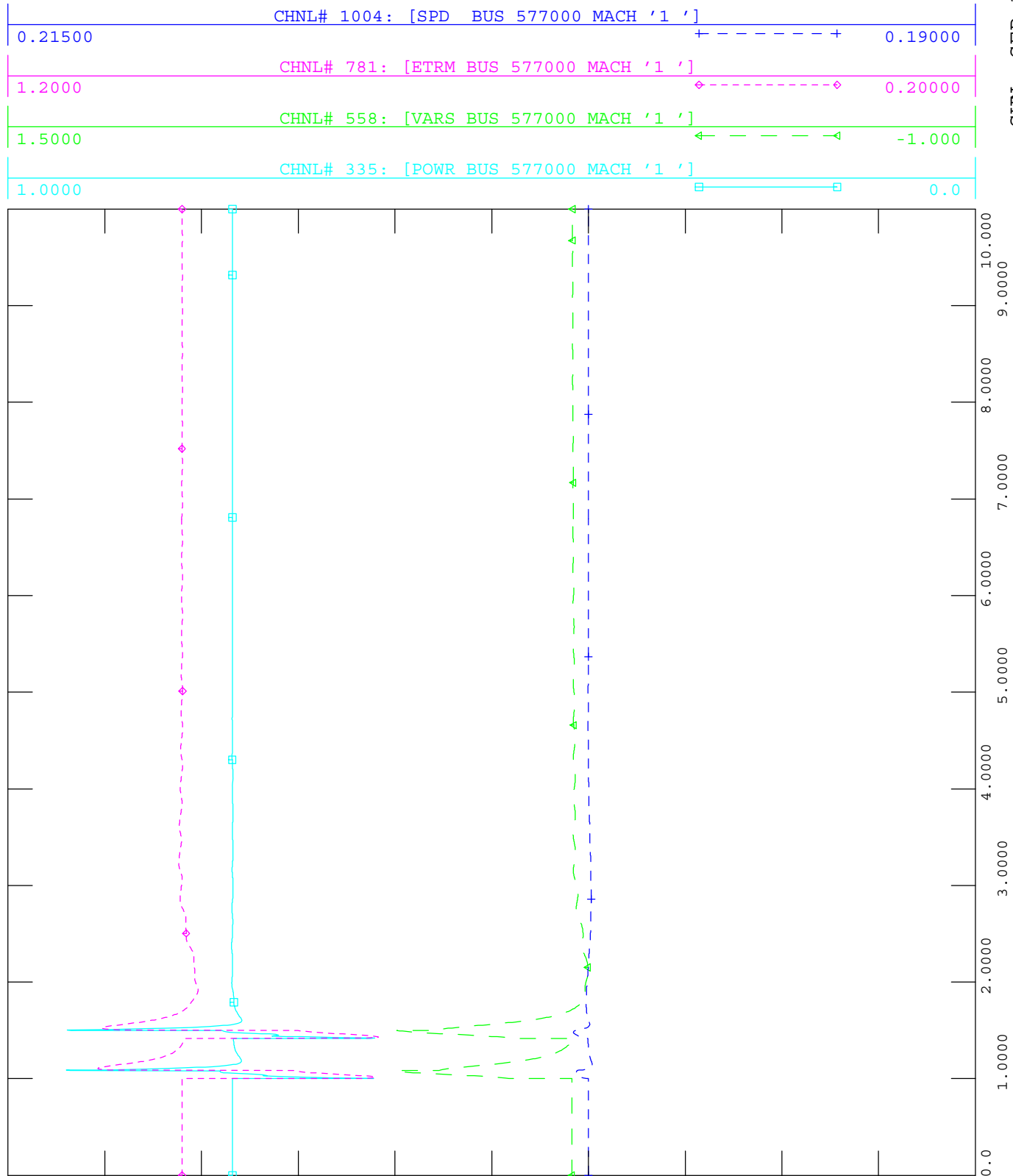
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

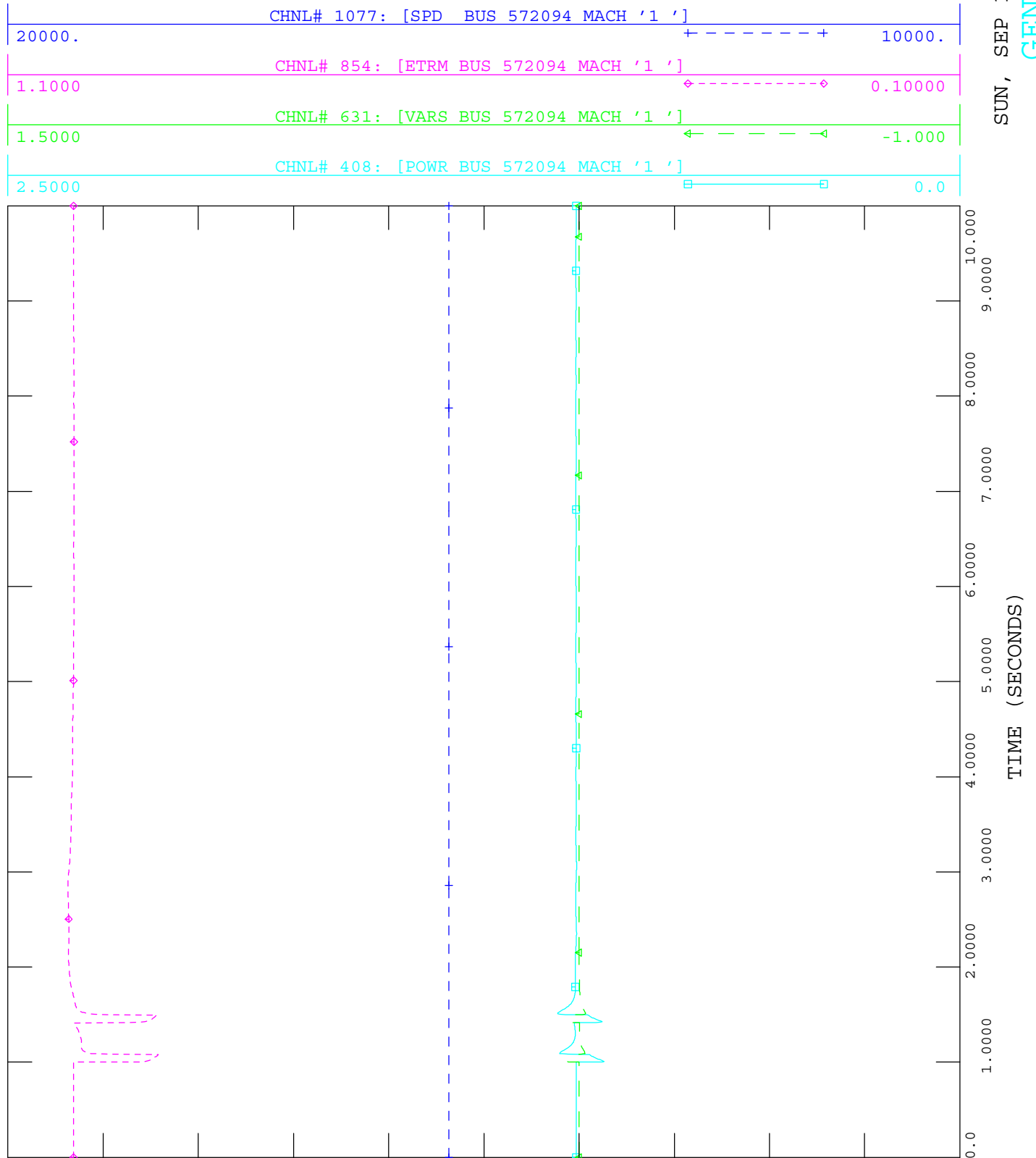


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

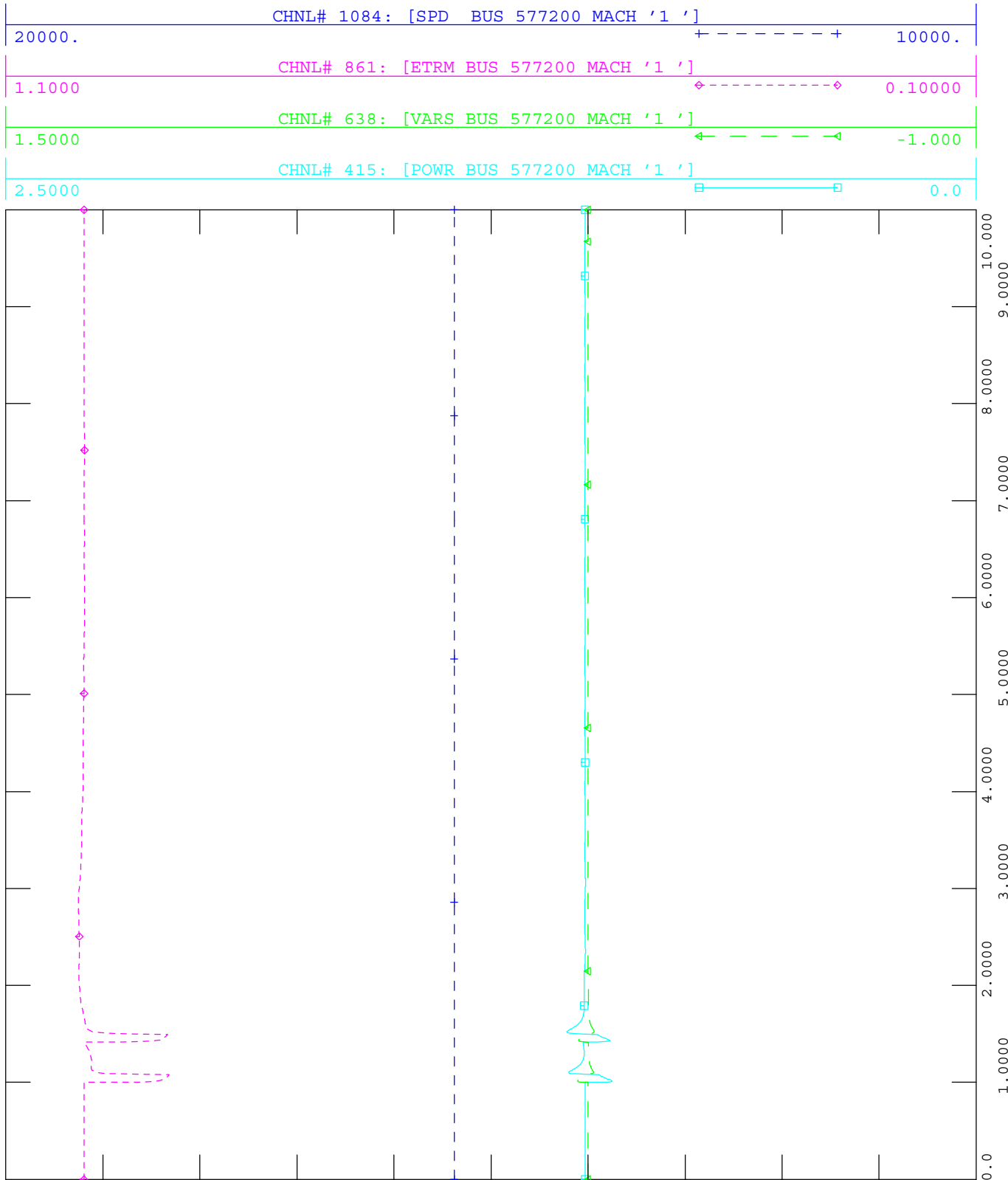
FILE: ..\flt27-3ph.out





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

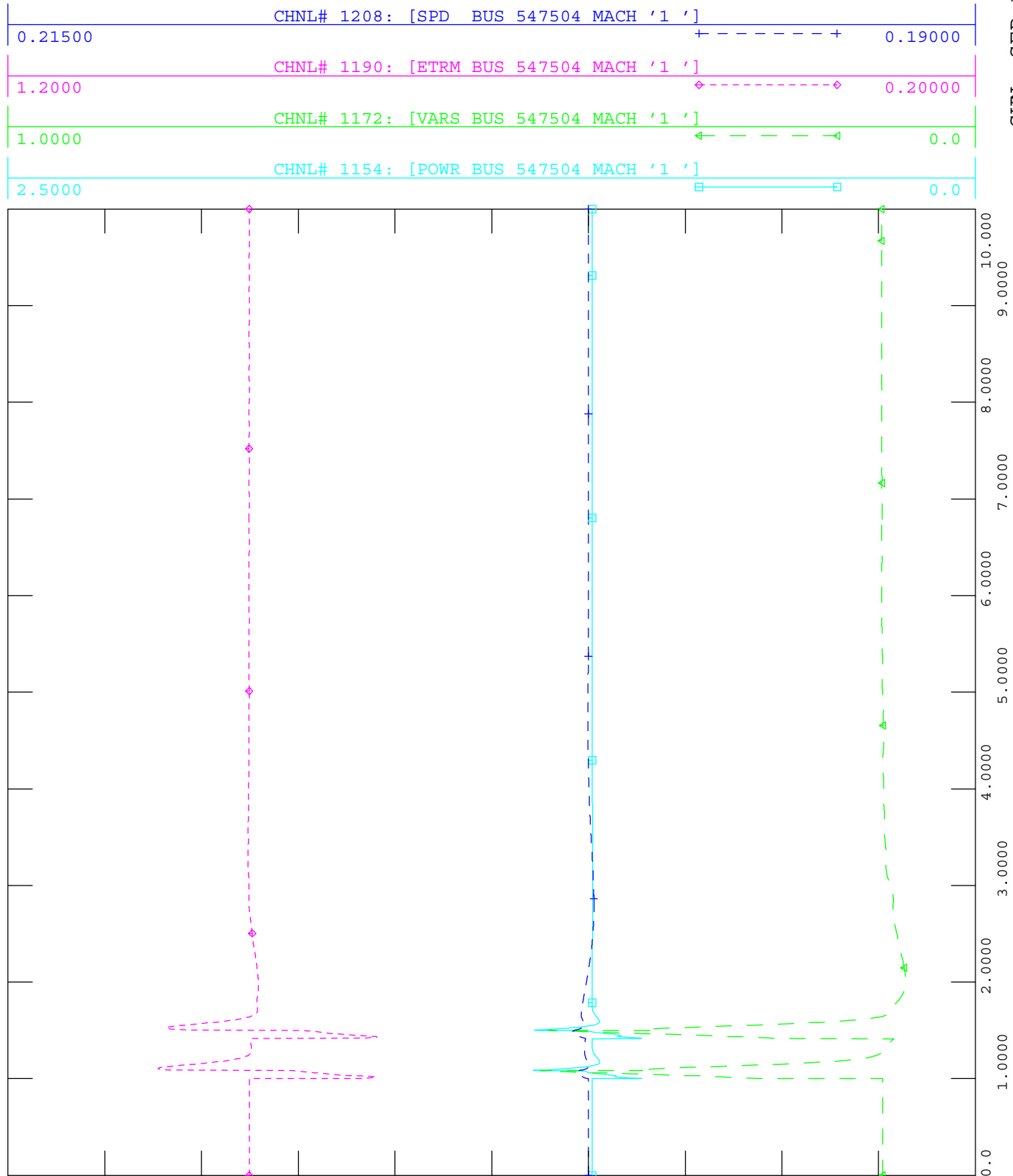


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



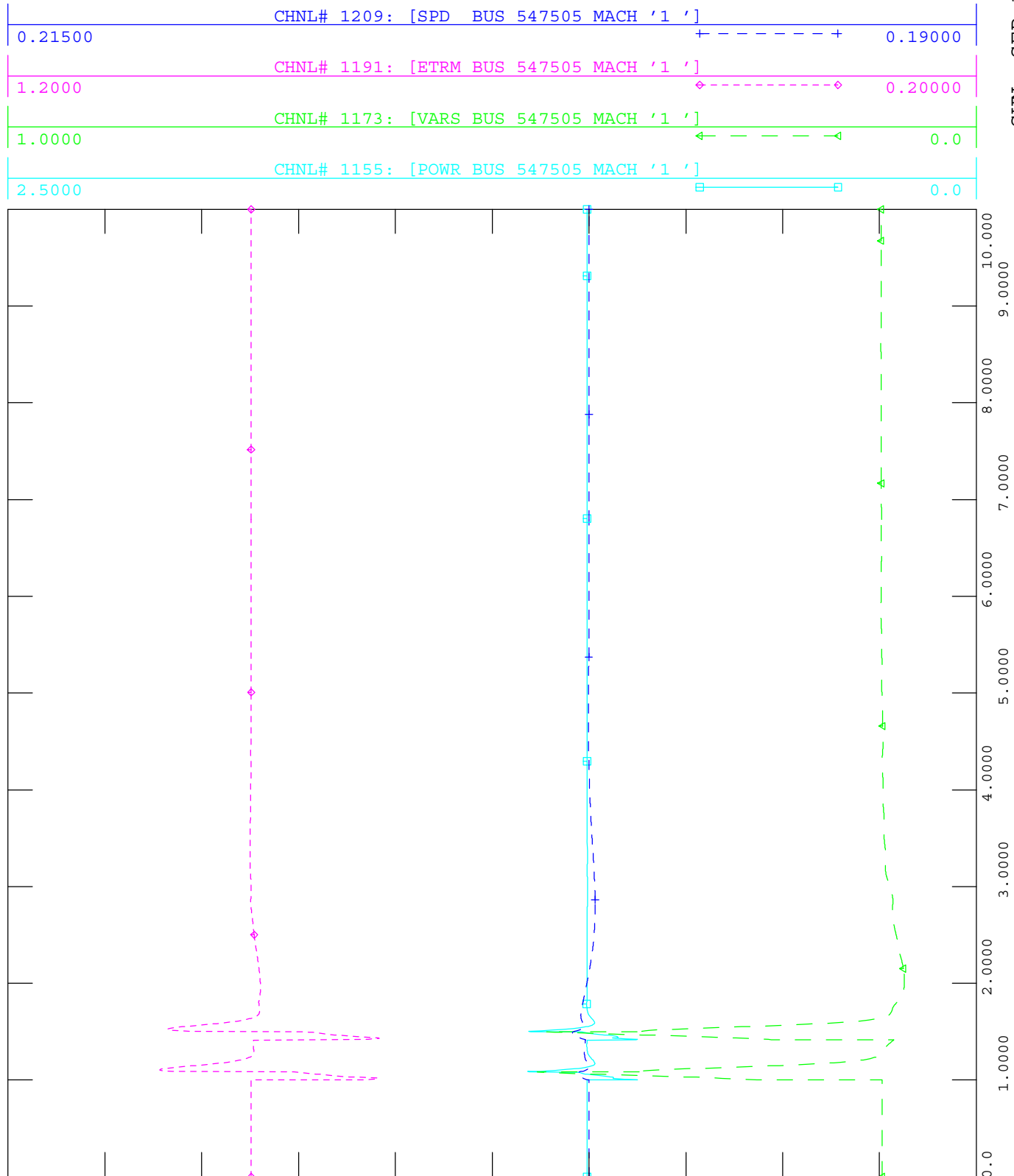
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



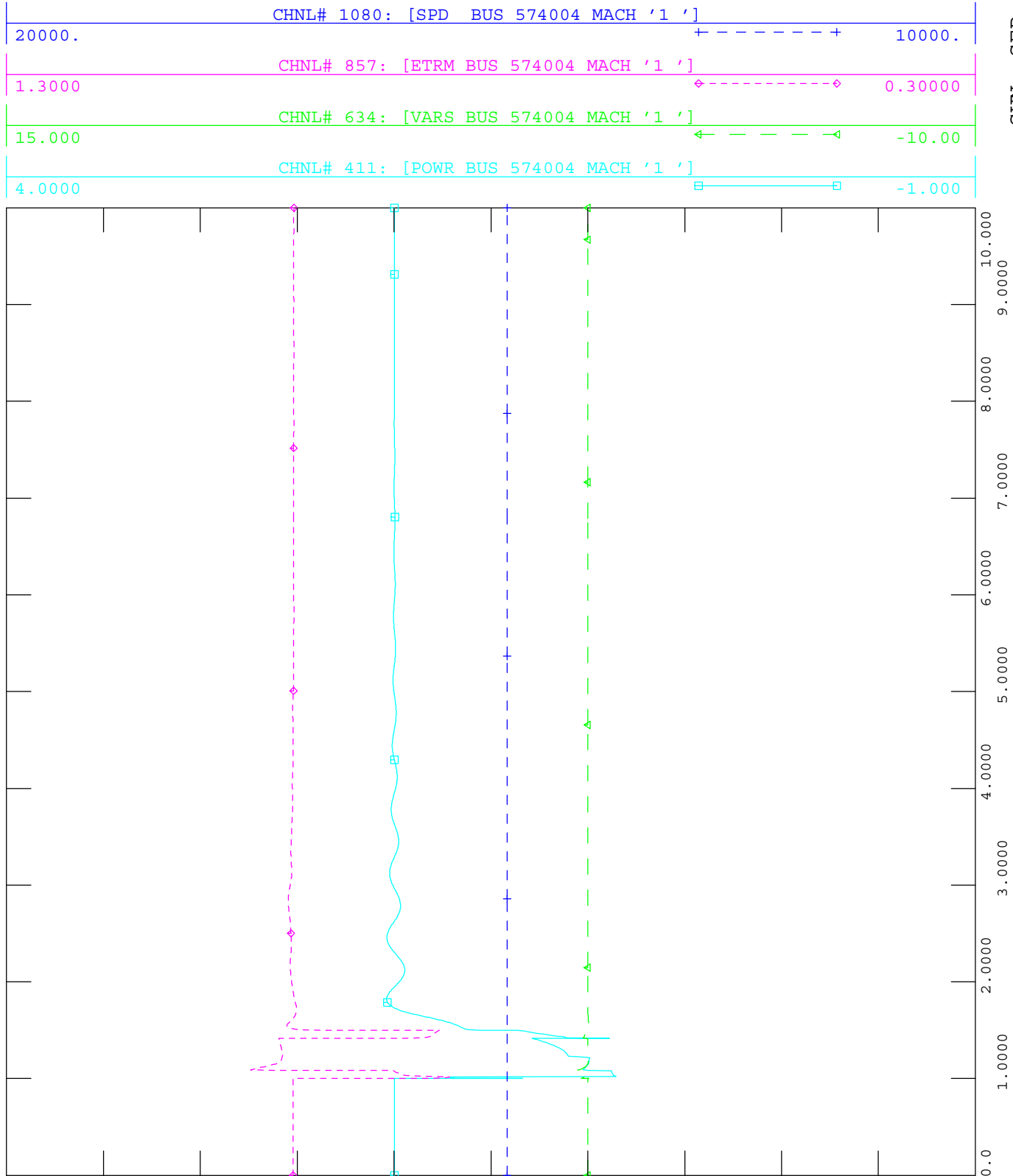
SUN, SEP 11 2011 10:00  
GEN-2002-004

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



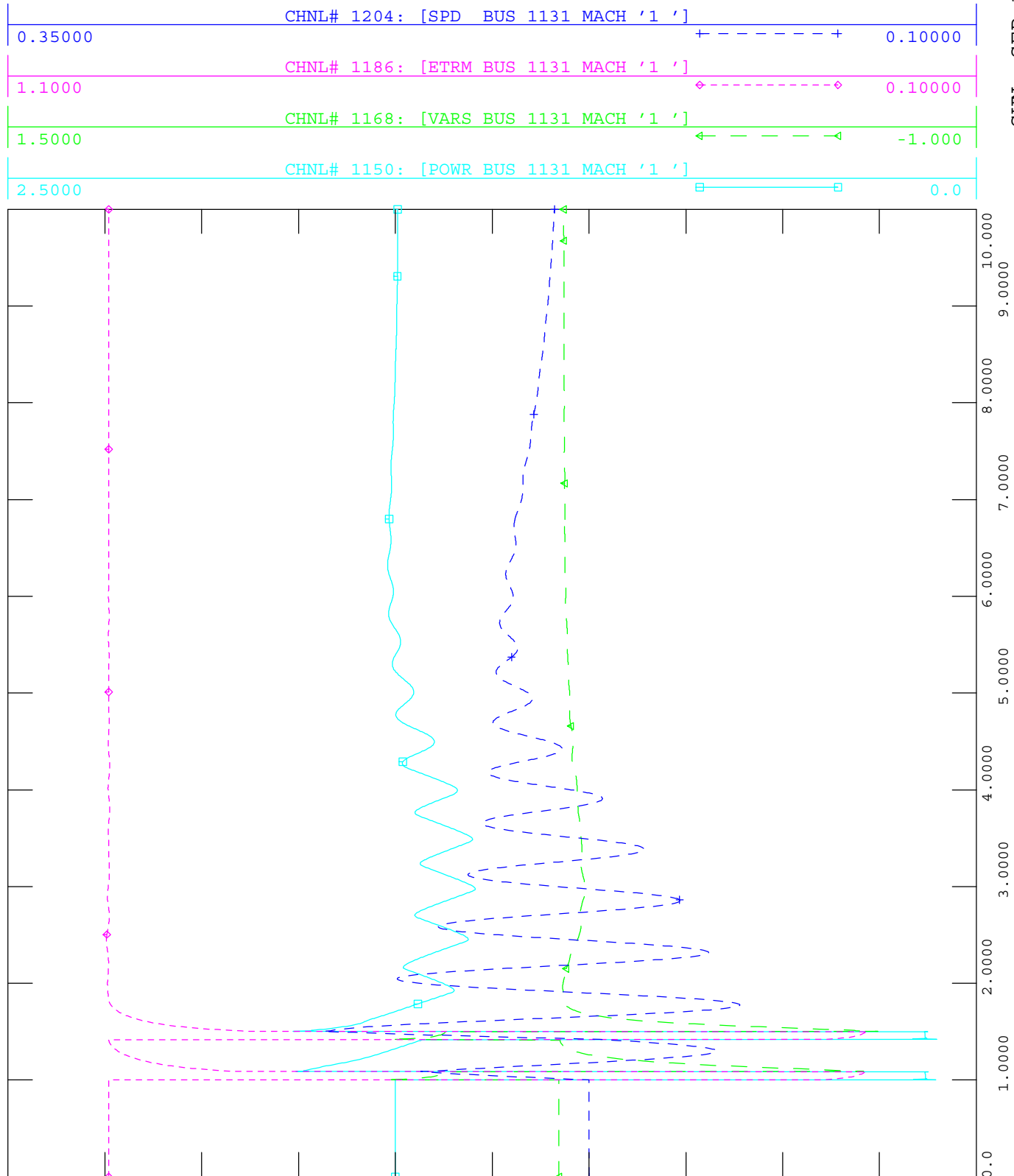
SUN, SEP 11 2011 10:00  
GEN-2005-013

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



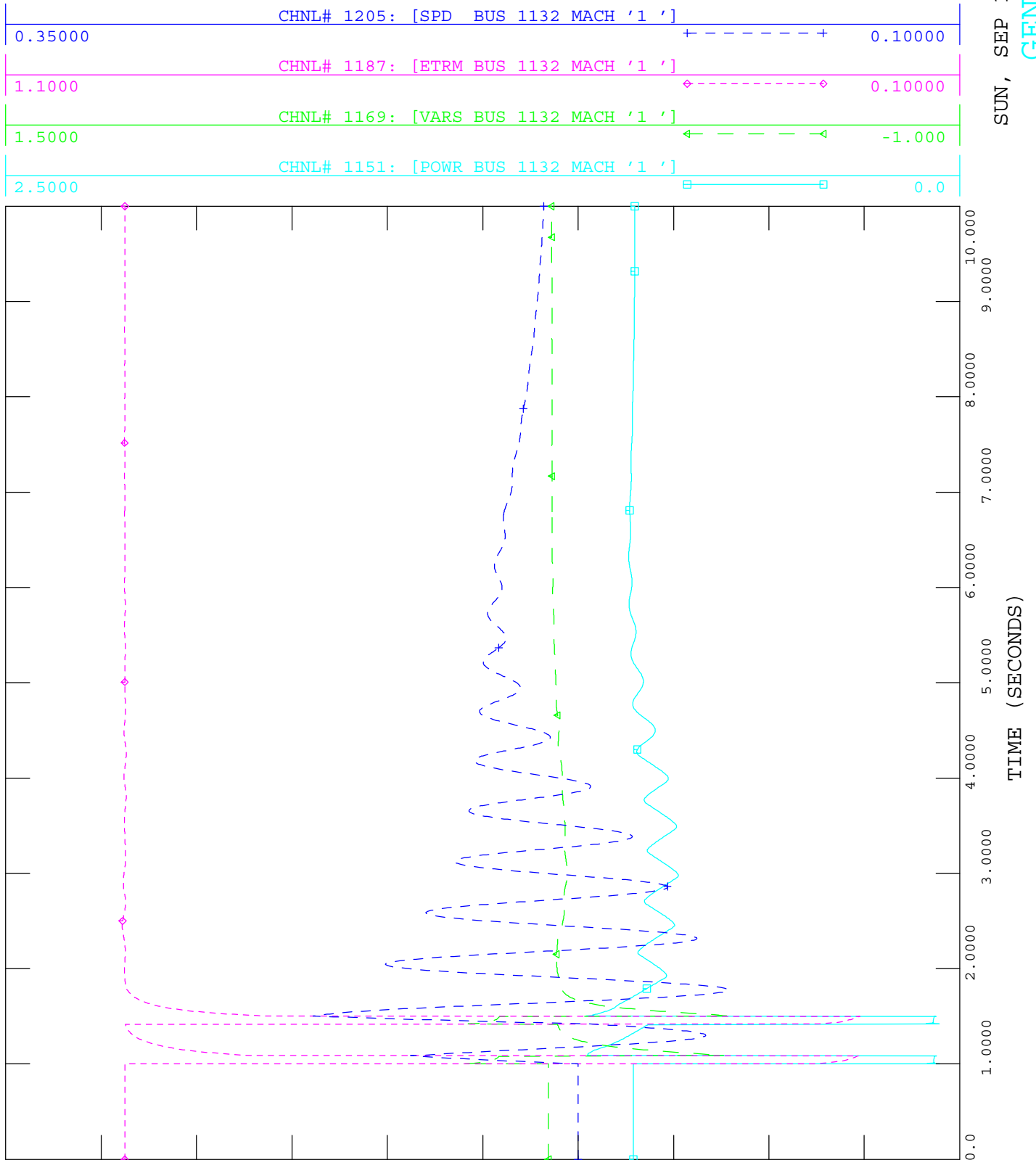
SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2008-013

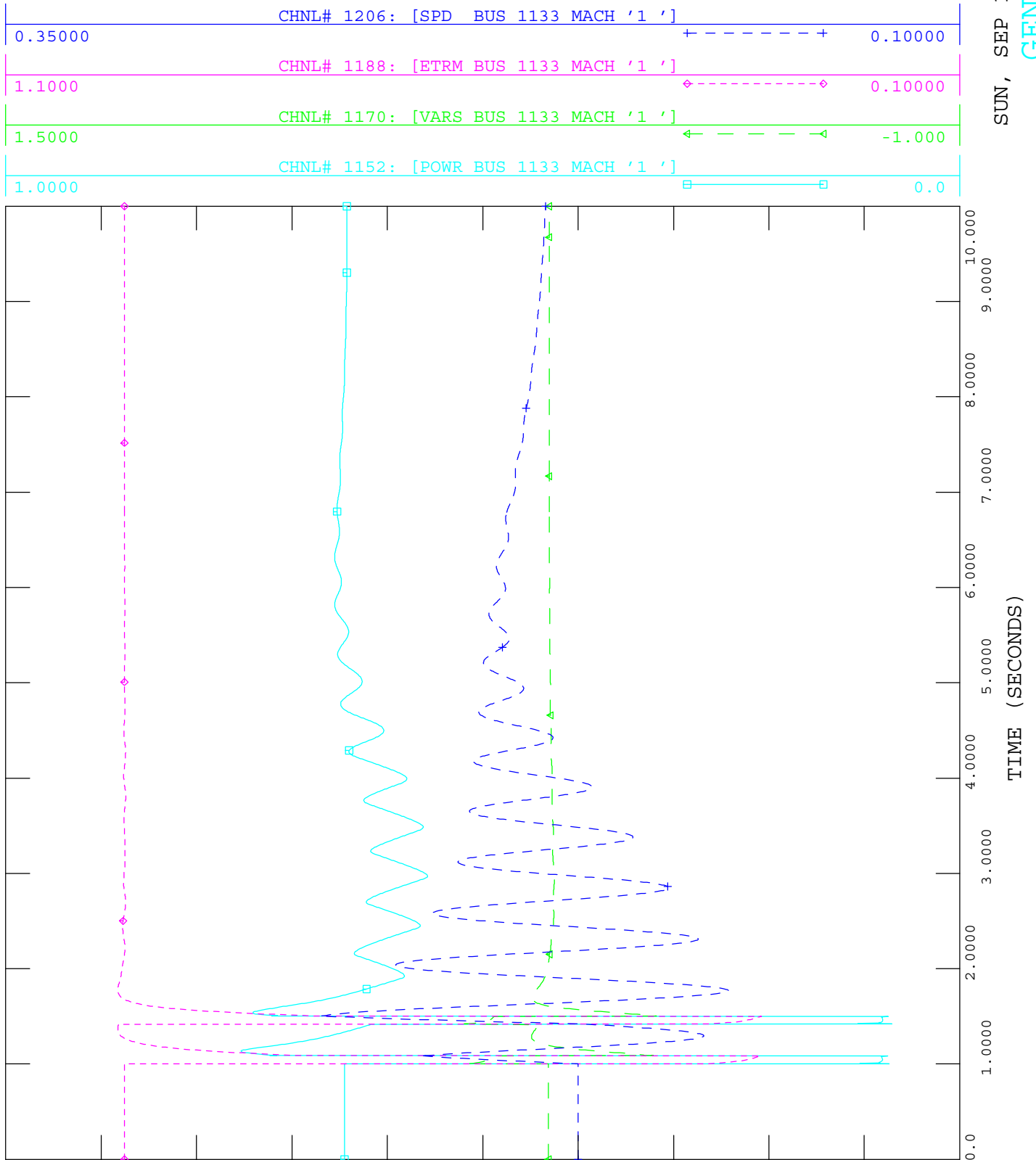




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

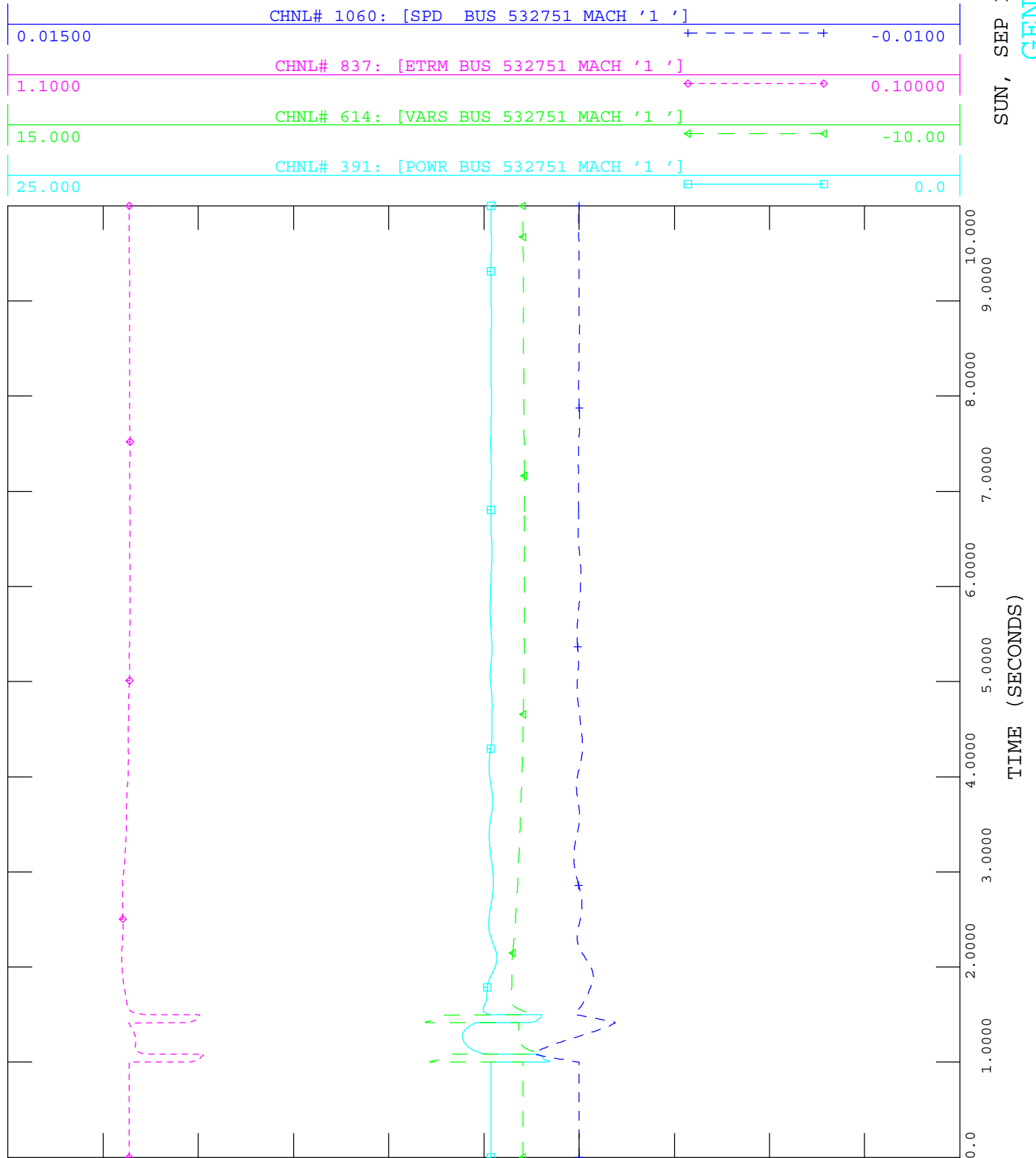
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

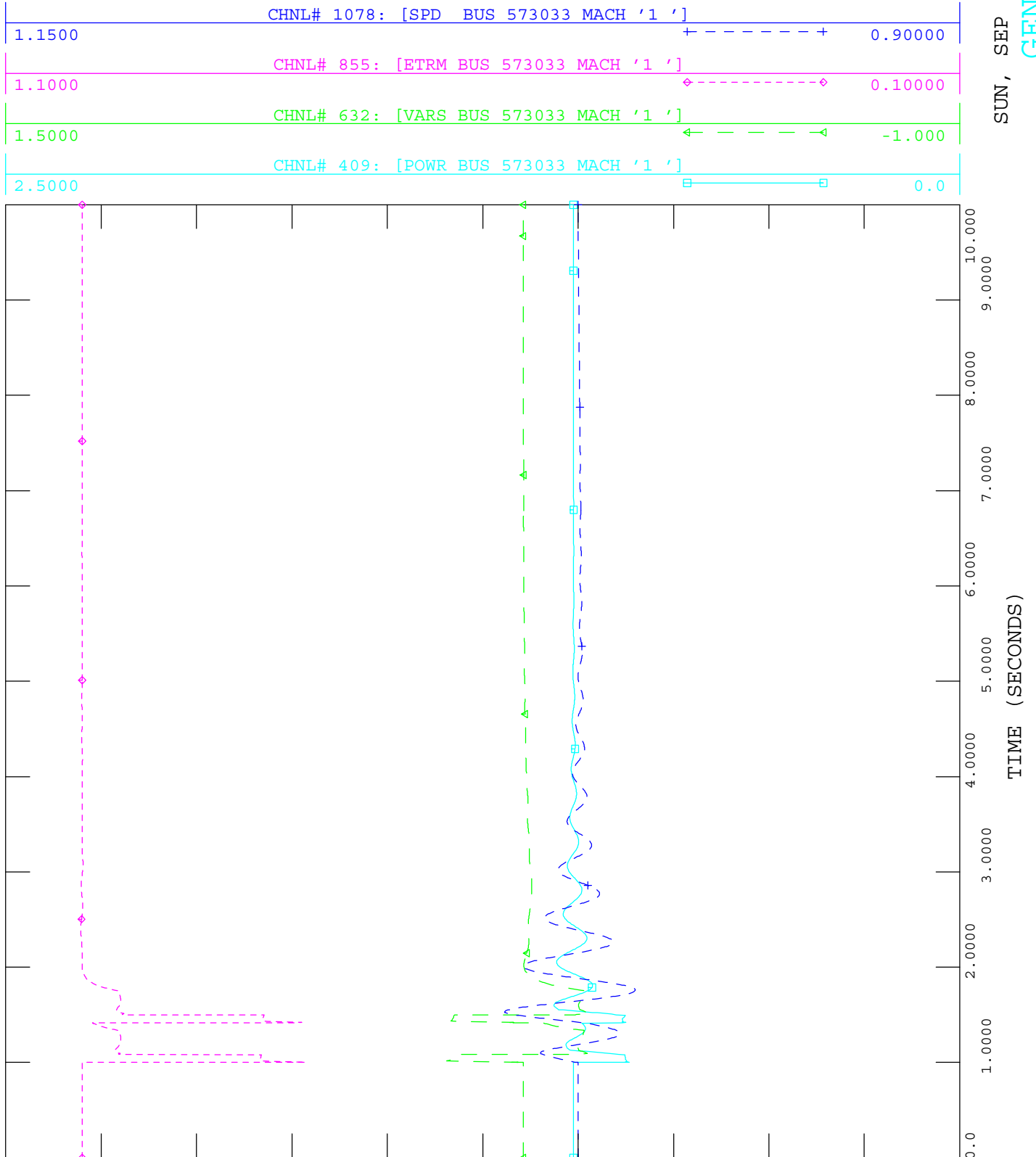




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

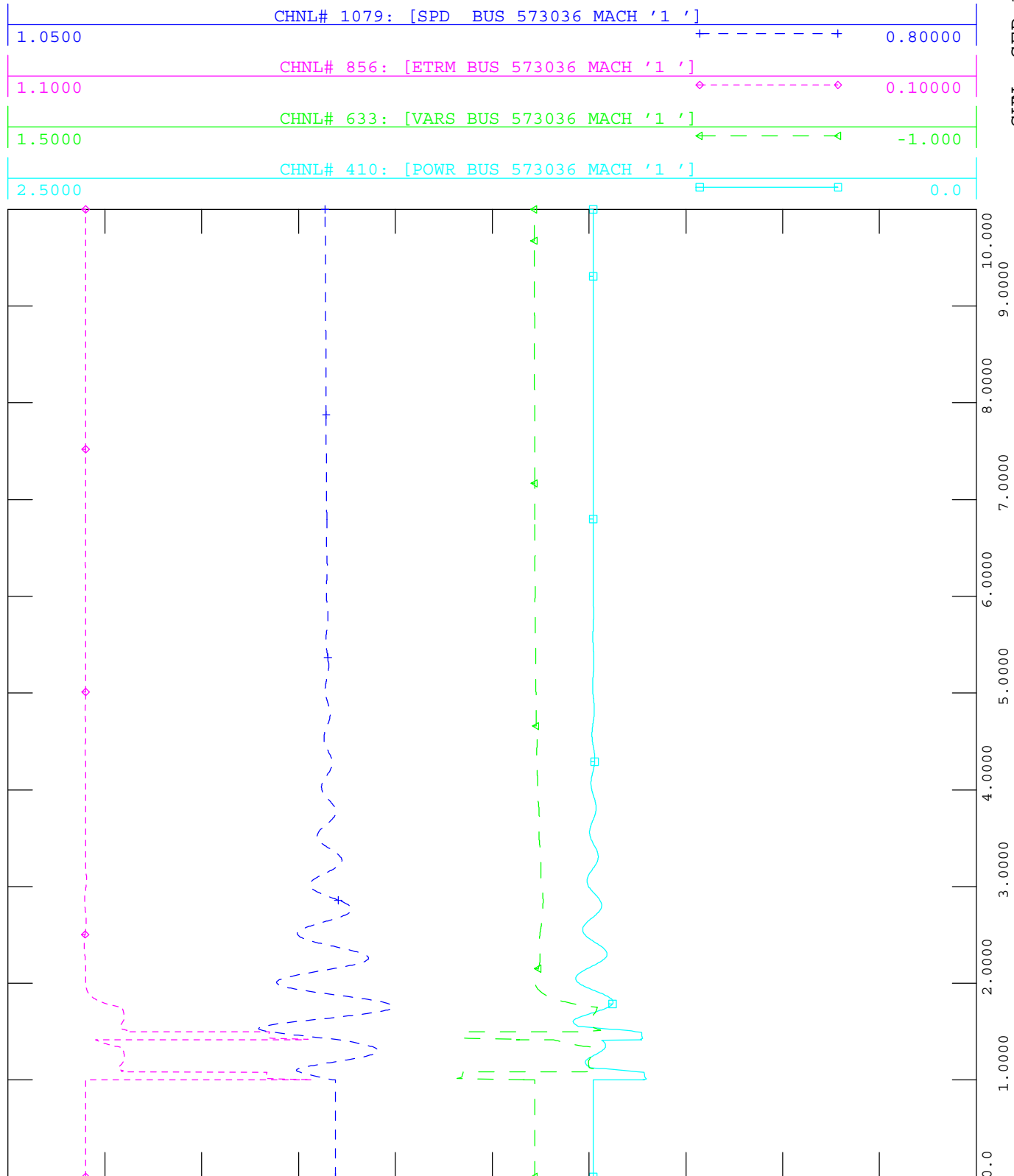
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



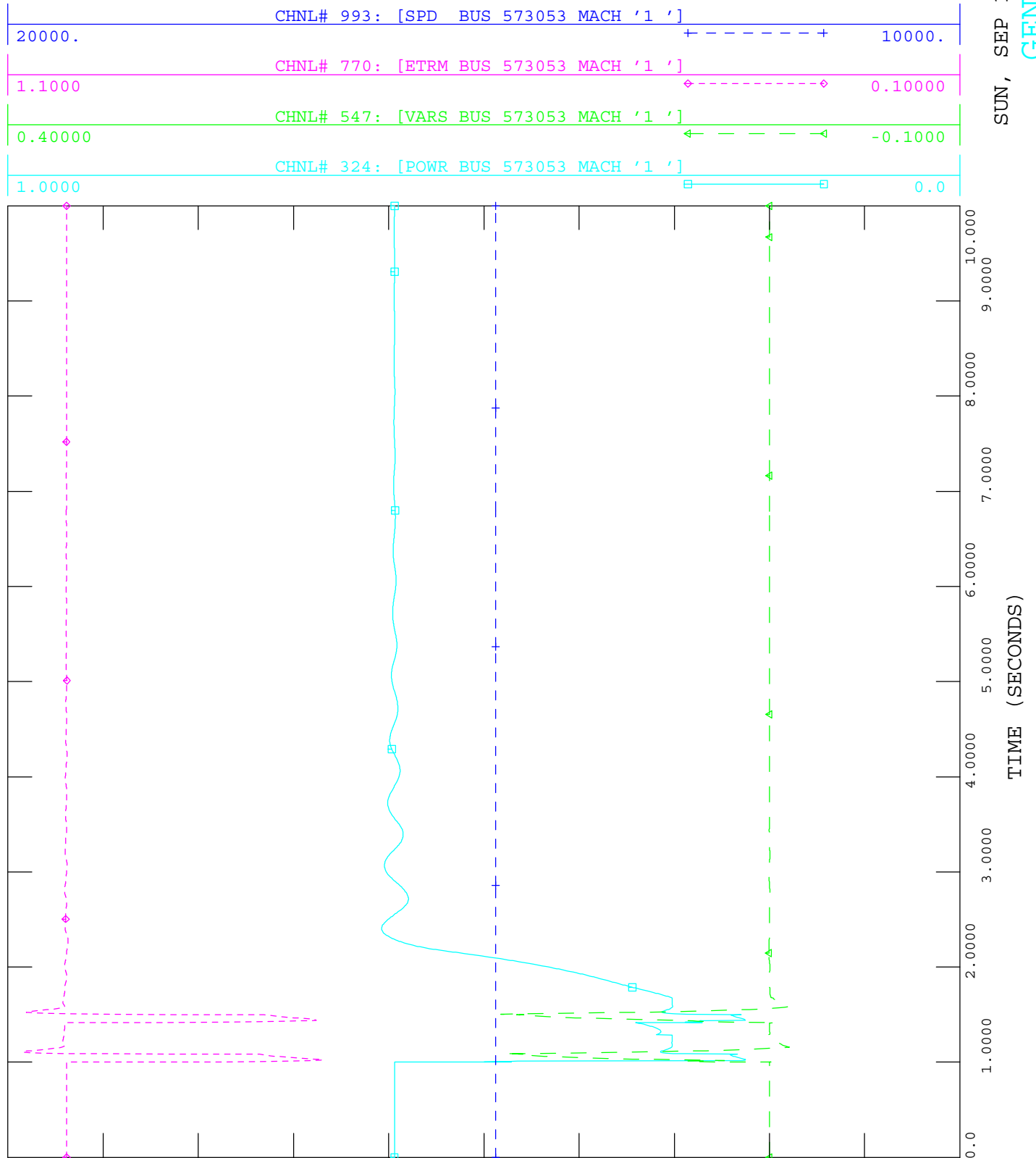
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out



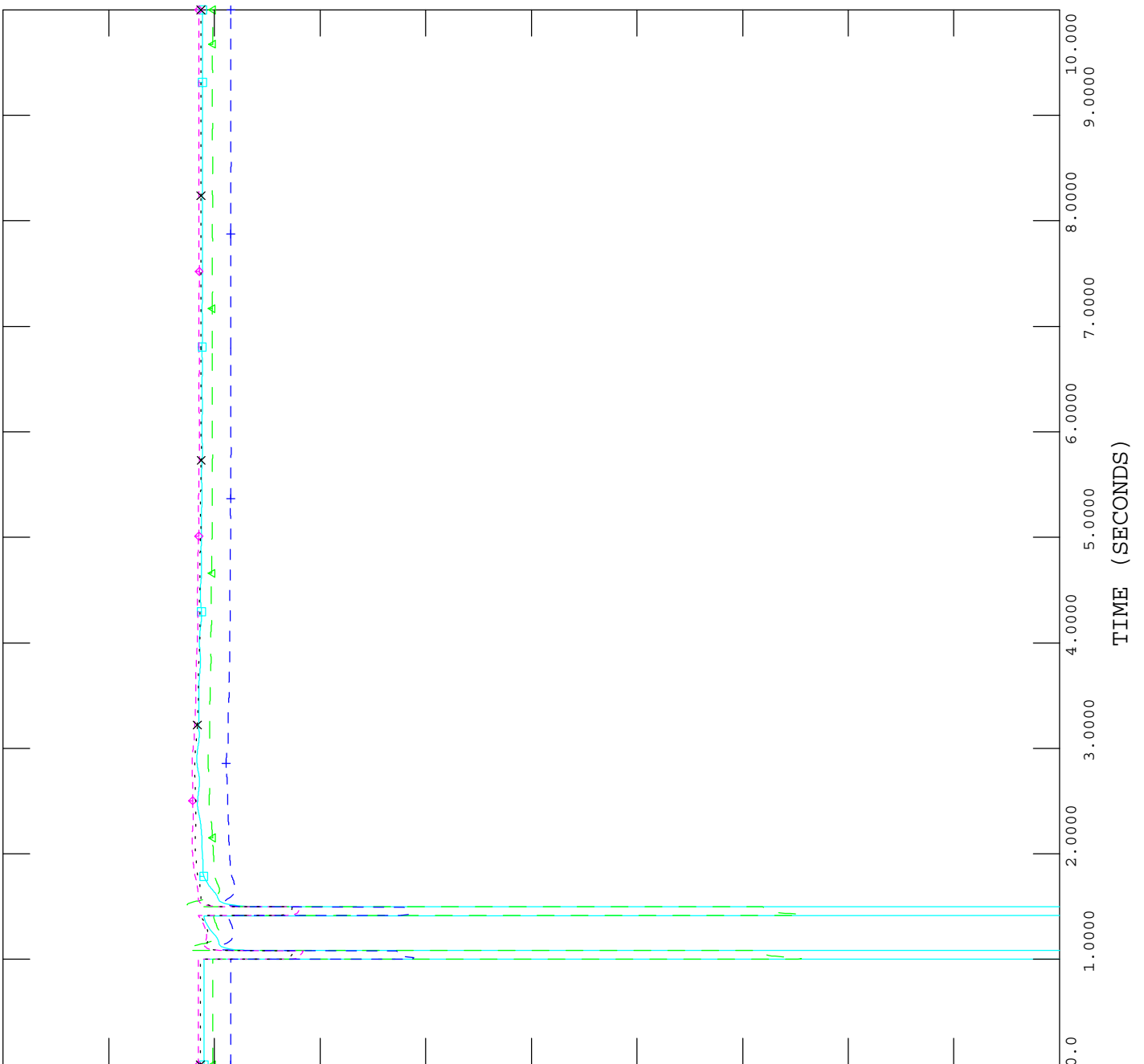


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



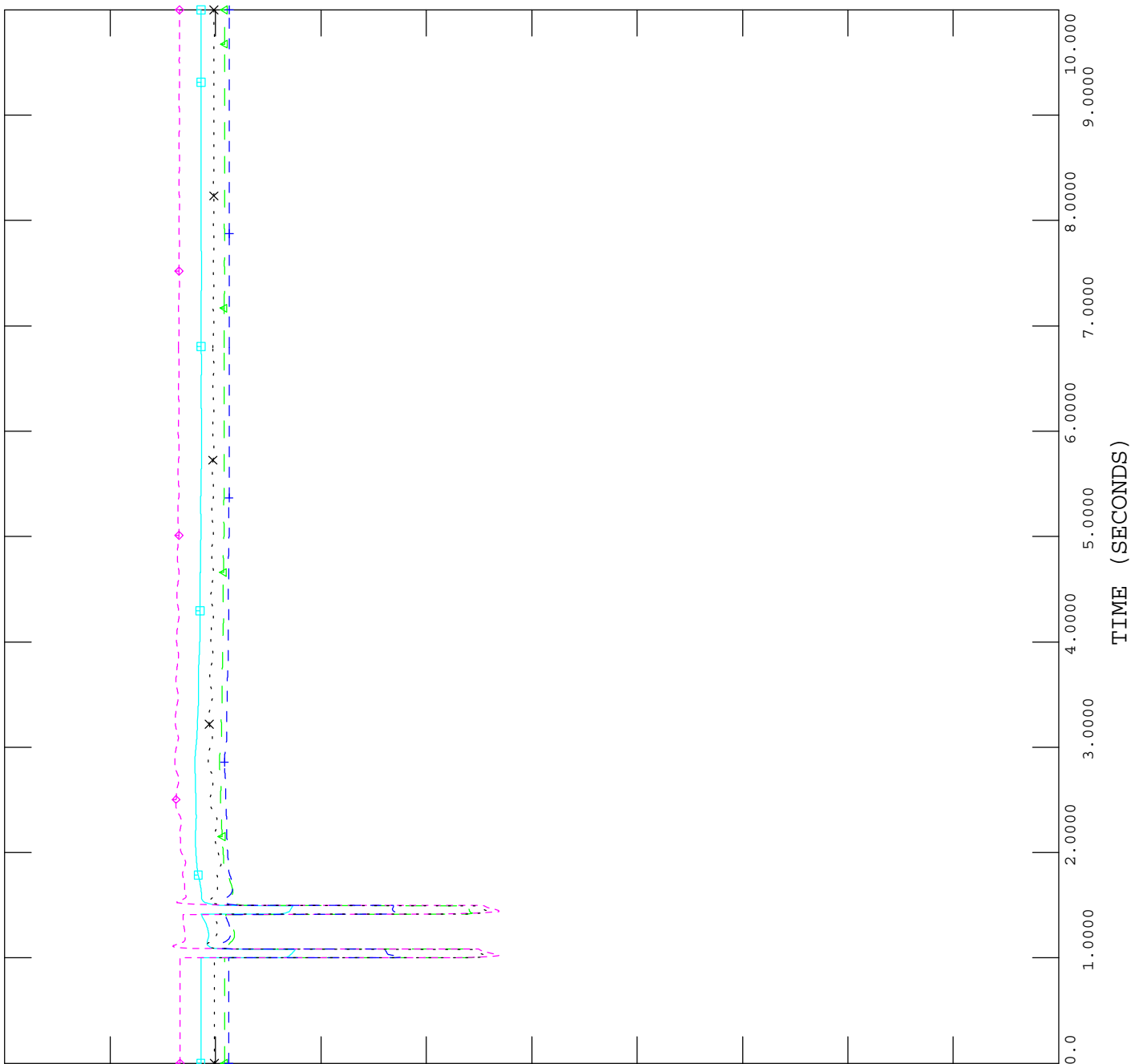


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt27-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000

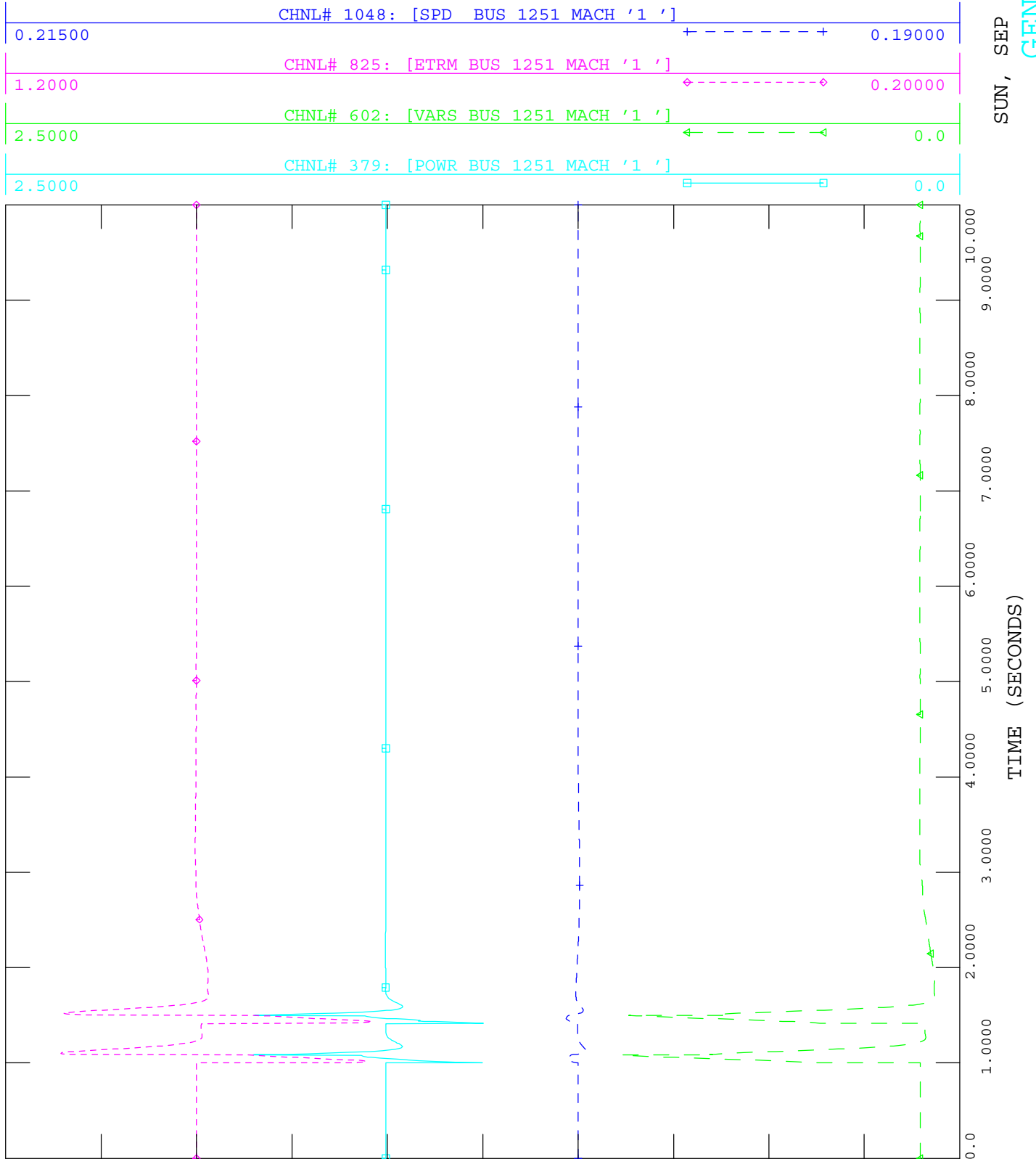




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

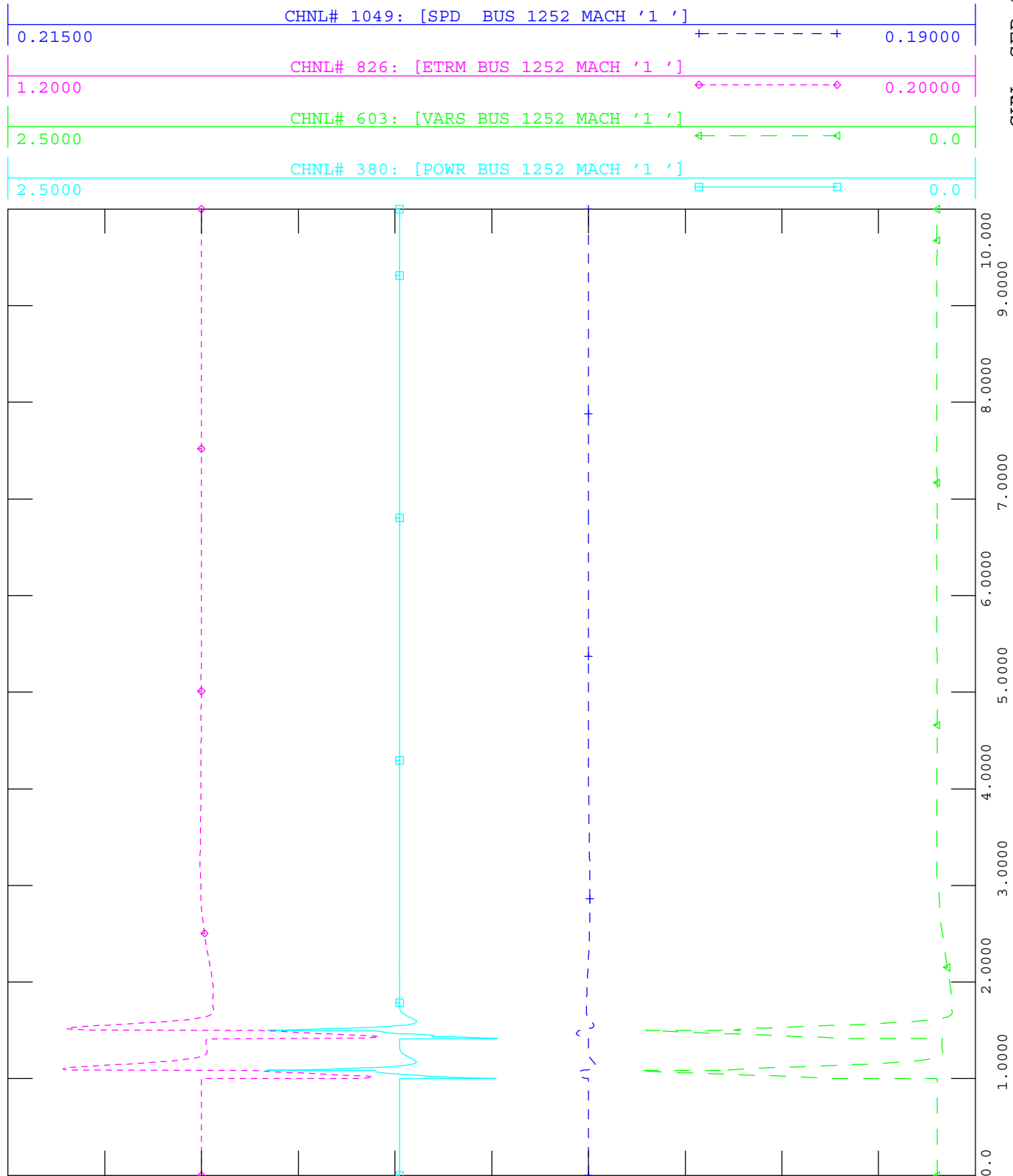
SUN, SEP 11 2011 10:00  
GEN-2007-025





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



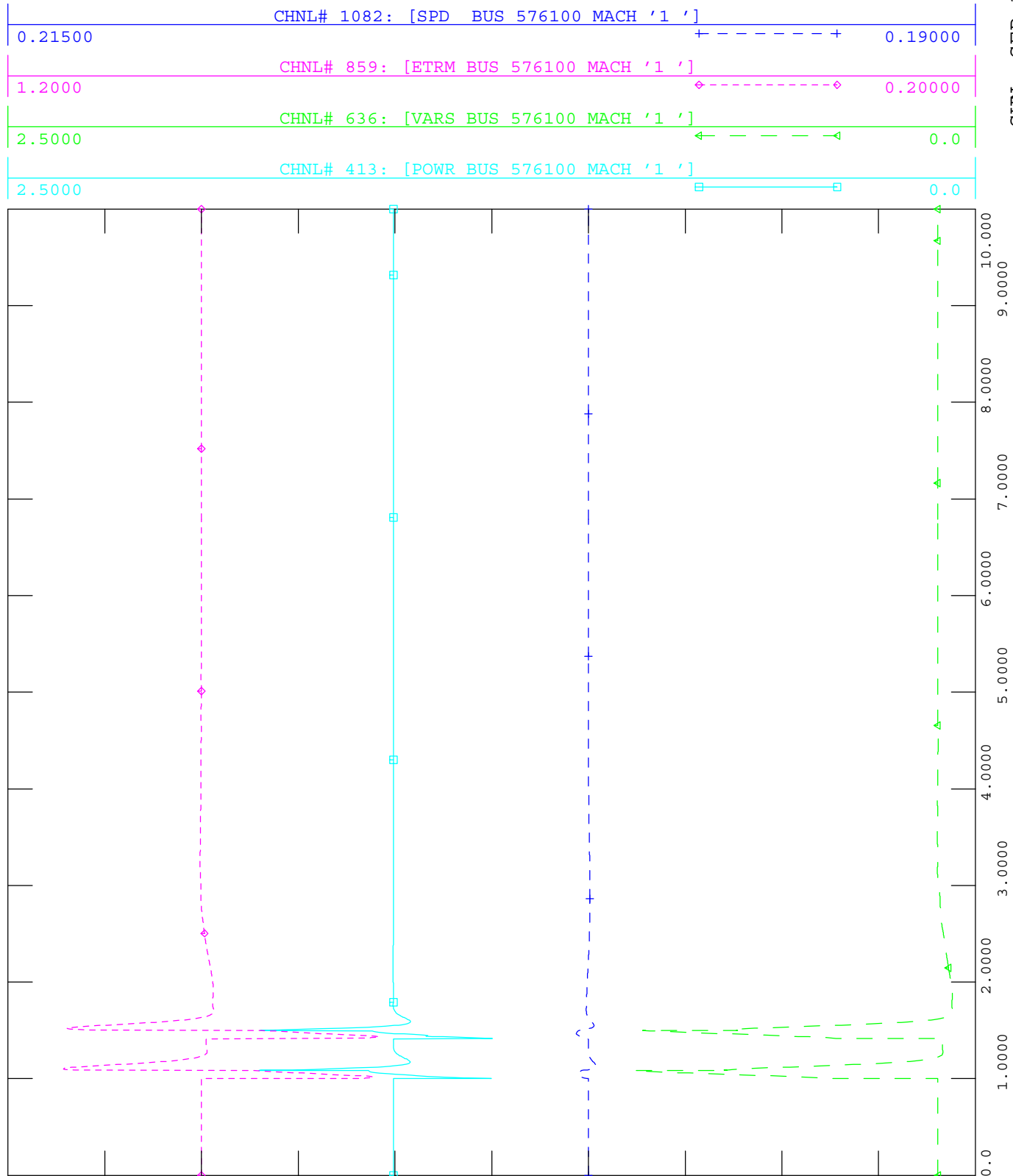
SUN, SEP 11 2011 10:00  
GEN-2007-025

TIME (SECONDS)



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

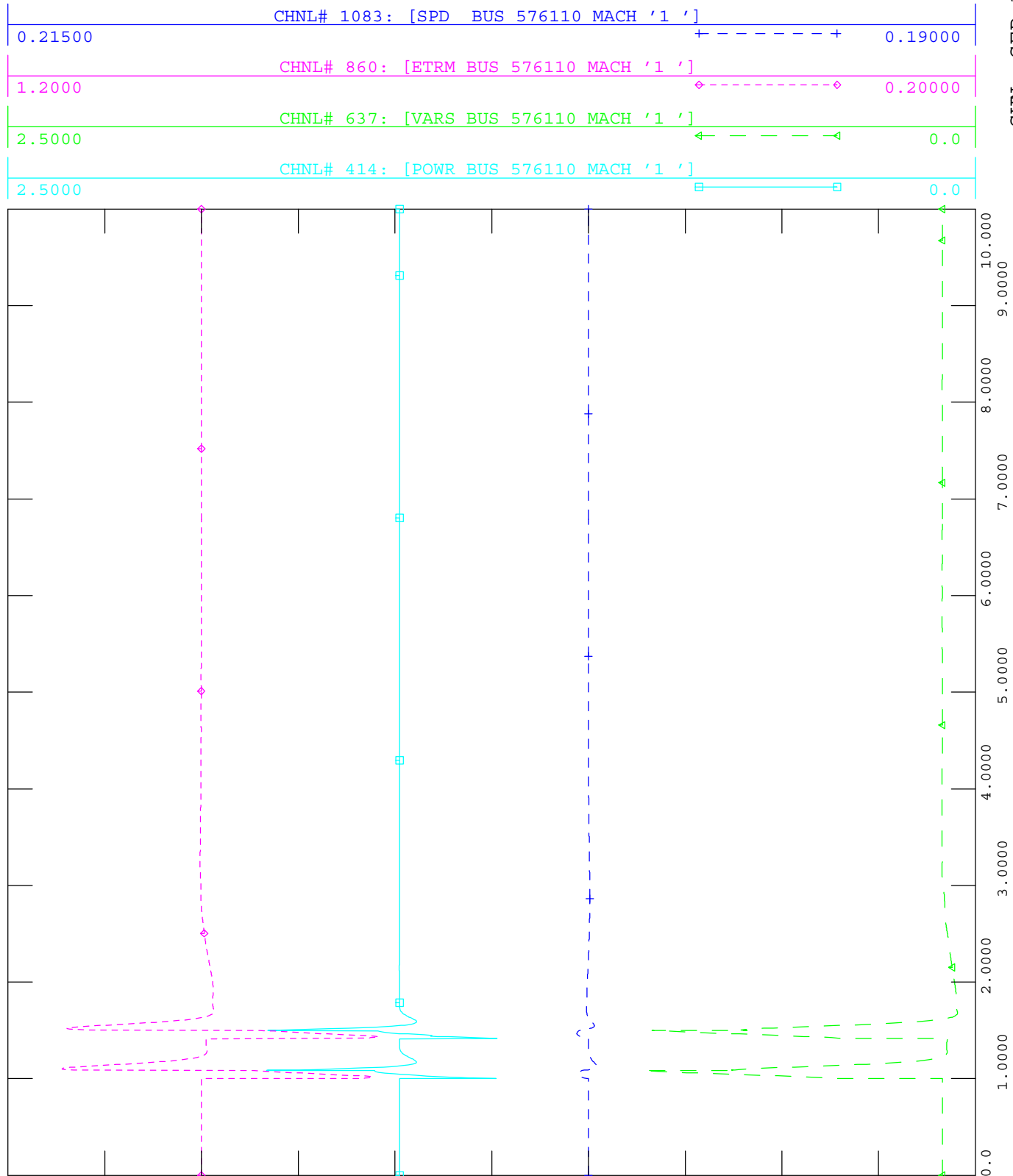


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

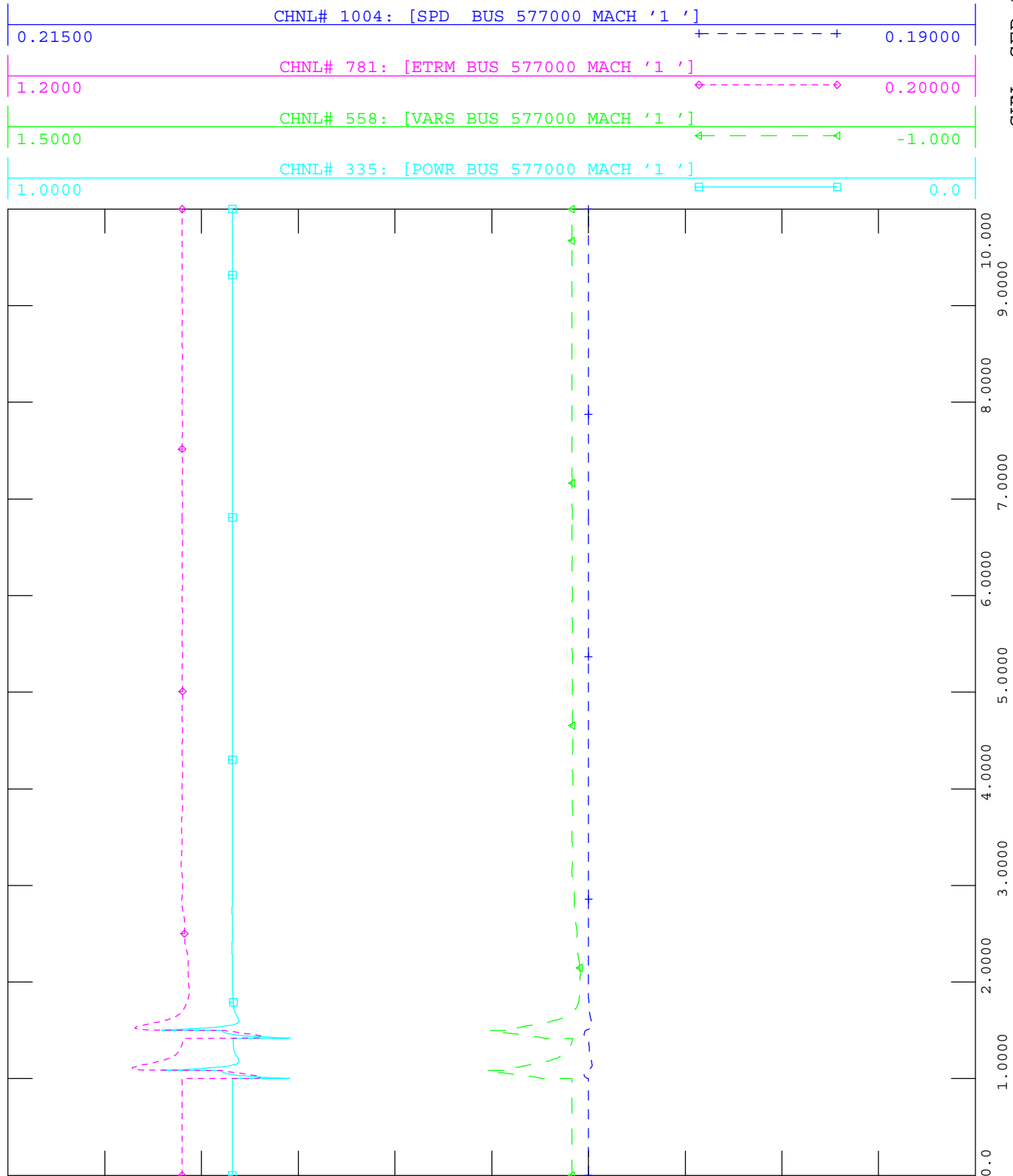


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



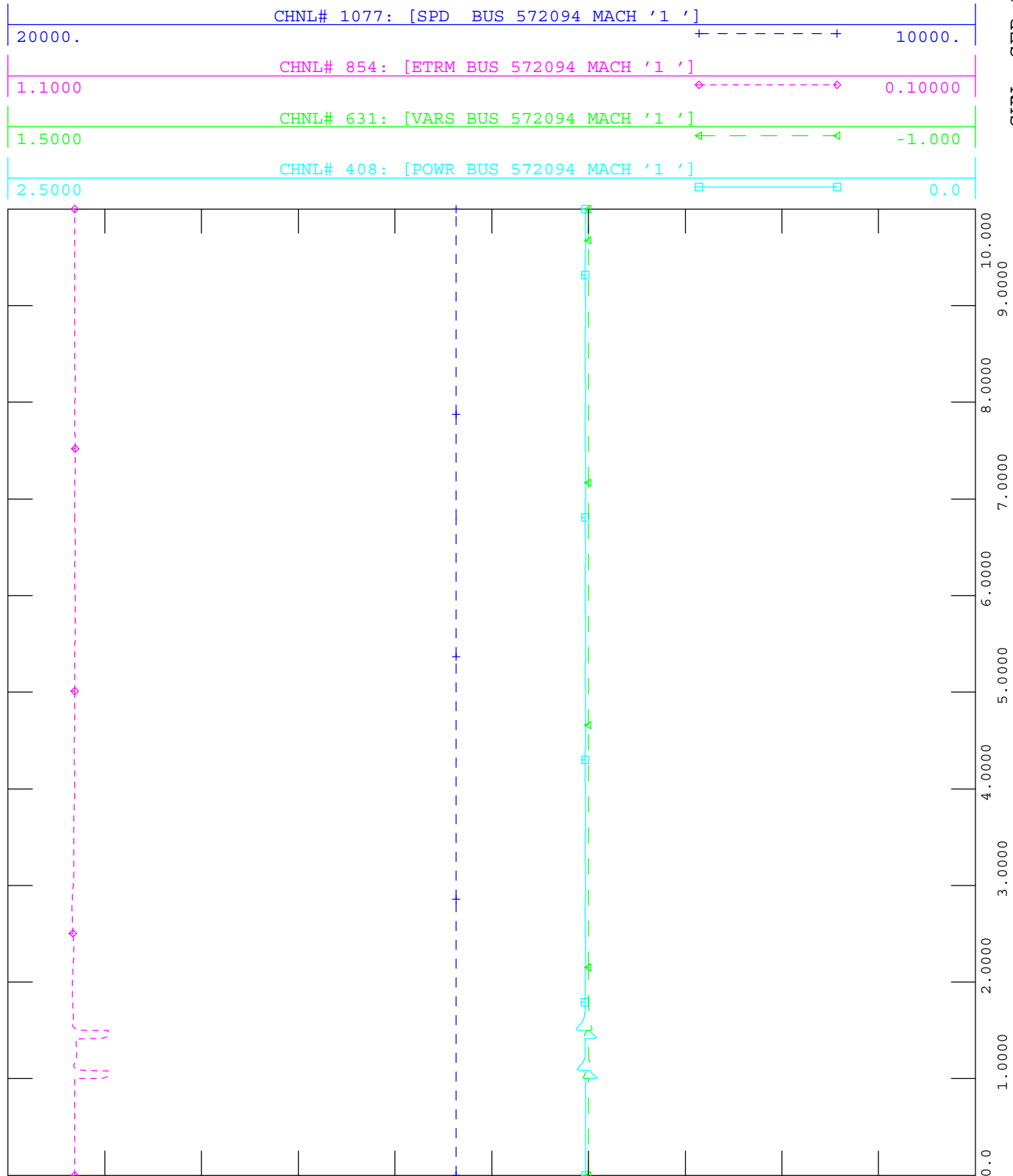
SUN, SEP 11 2011 10:00  
GEN-2008-071





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

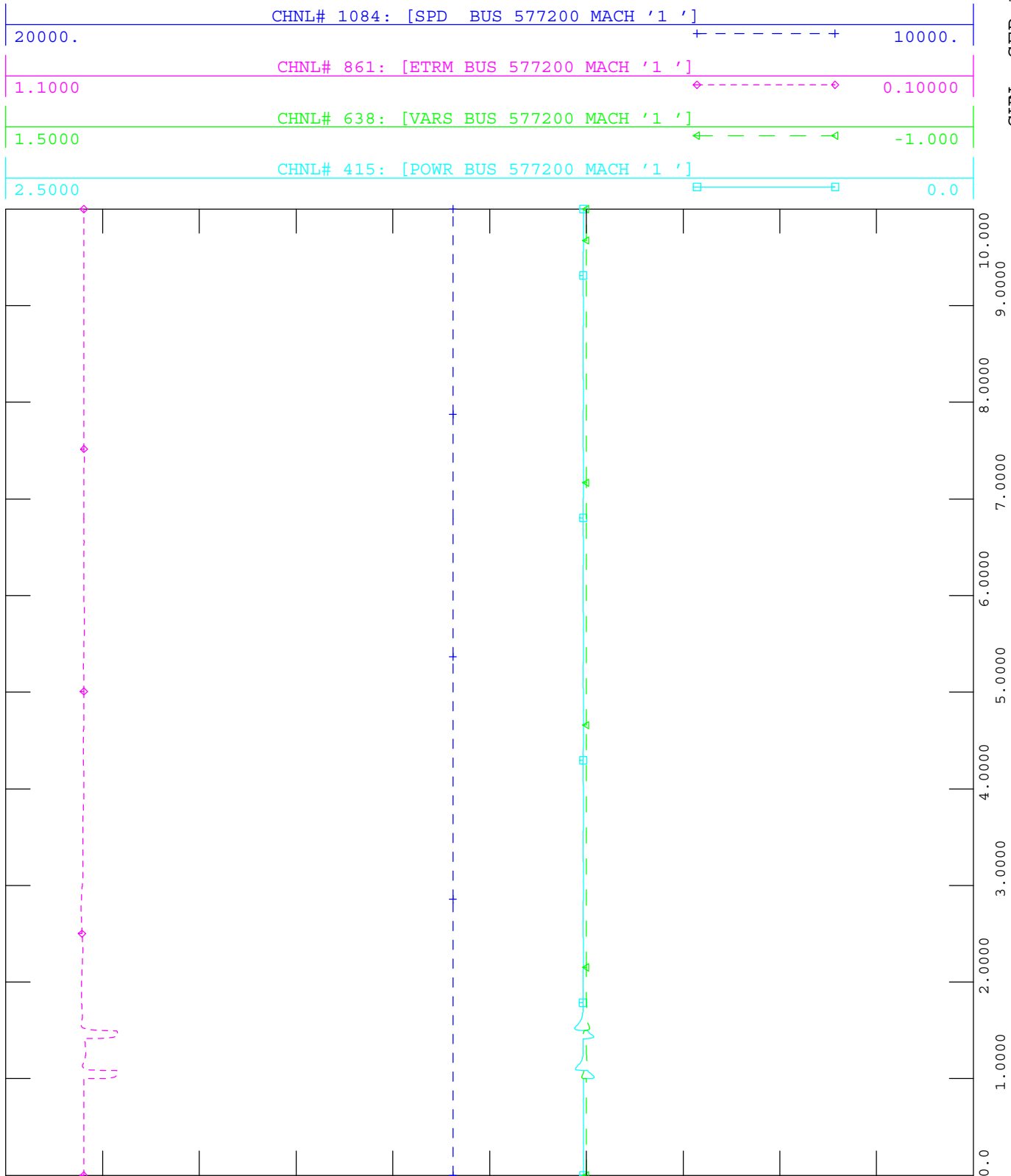


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

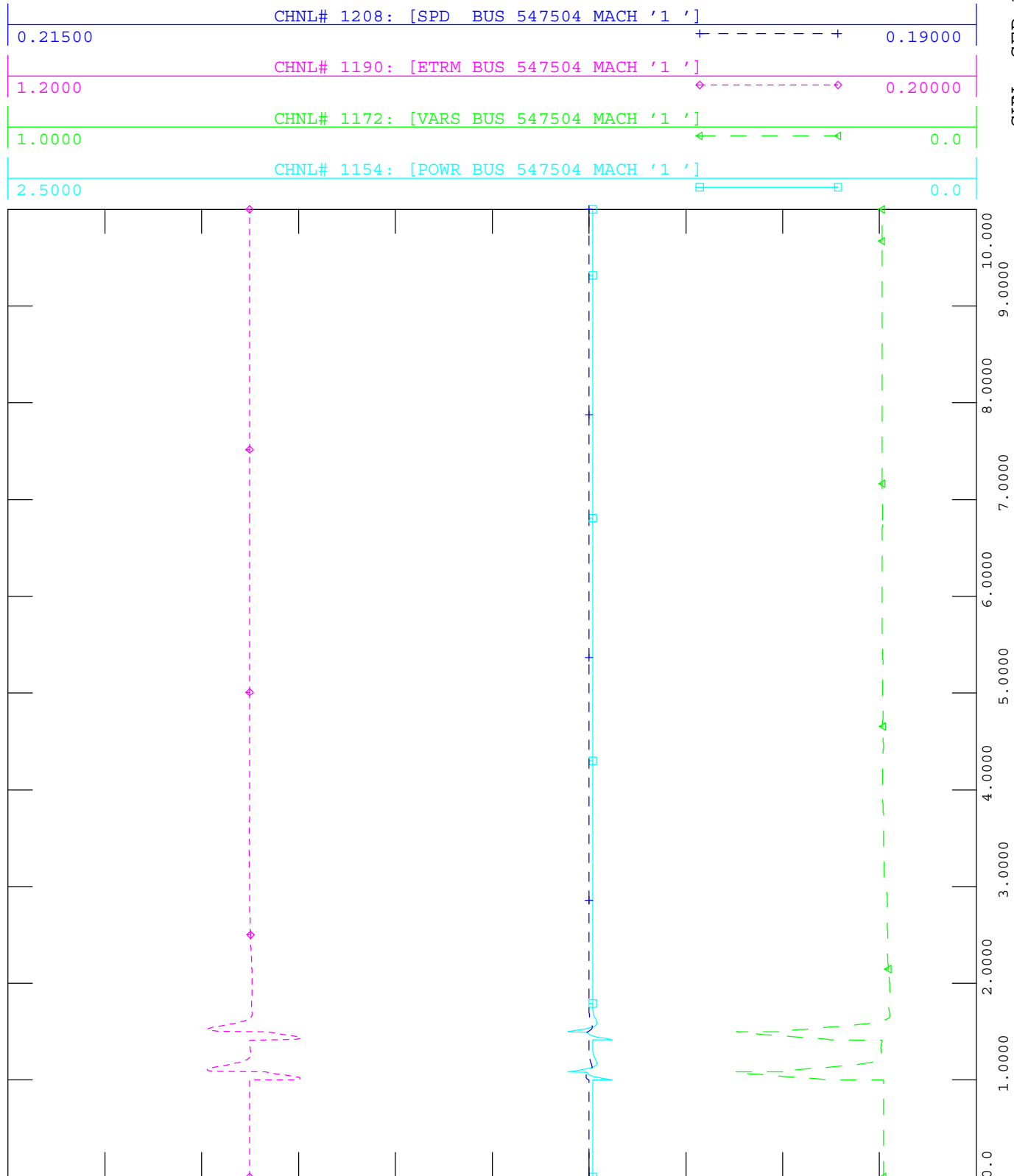


SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

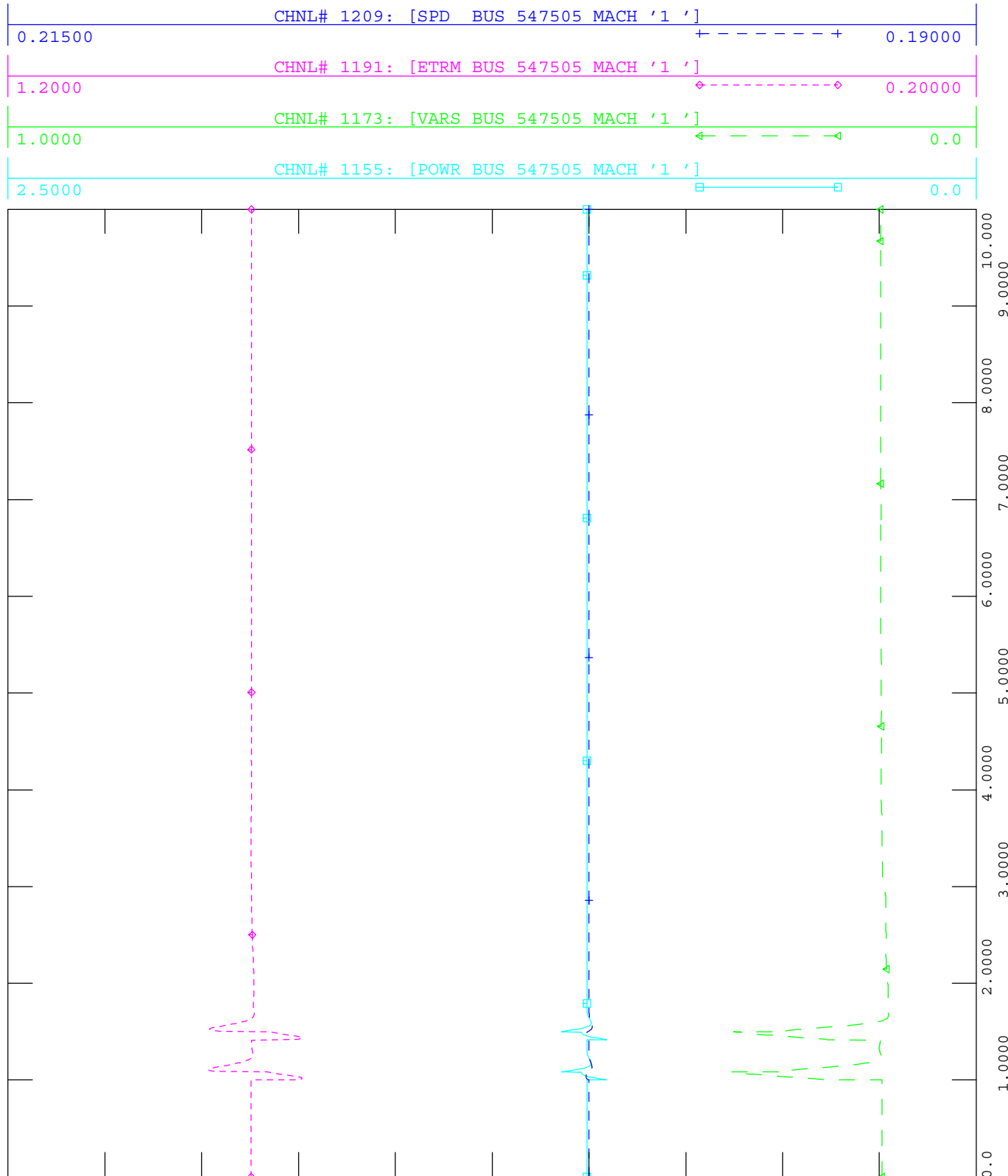


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

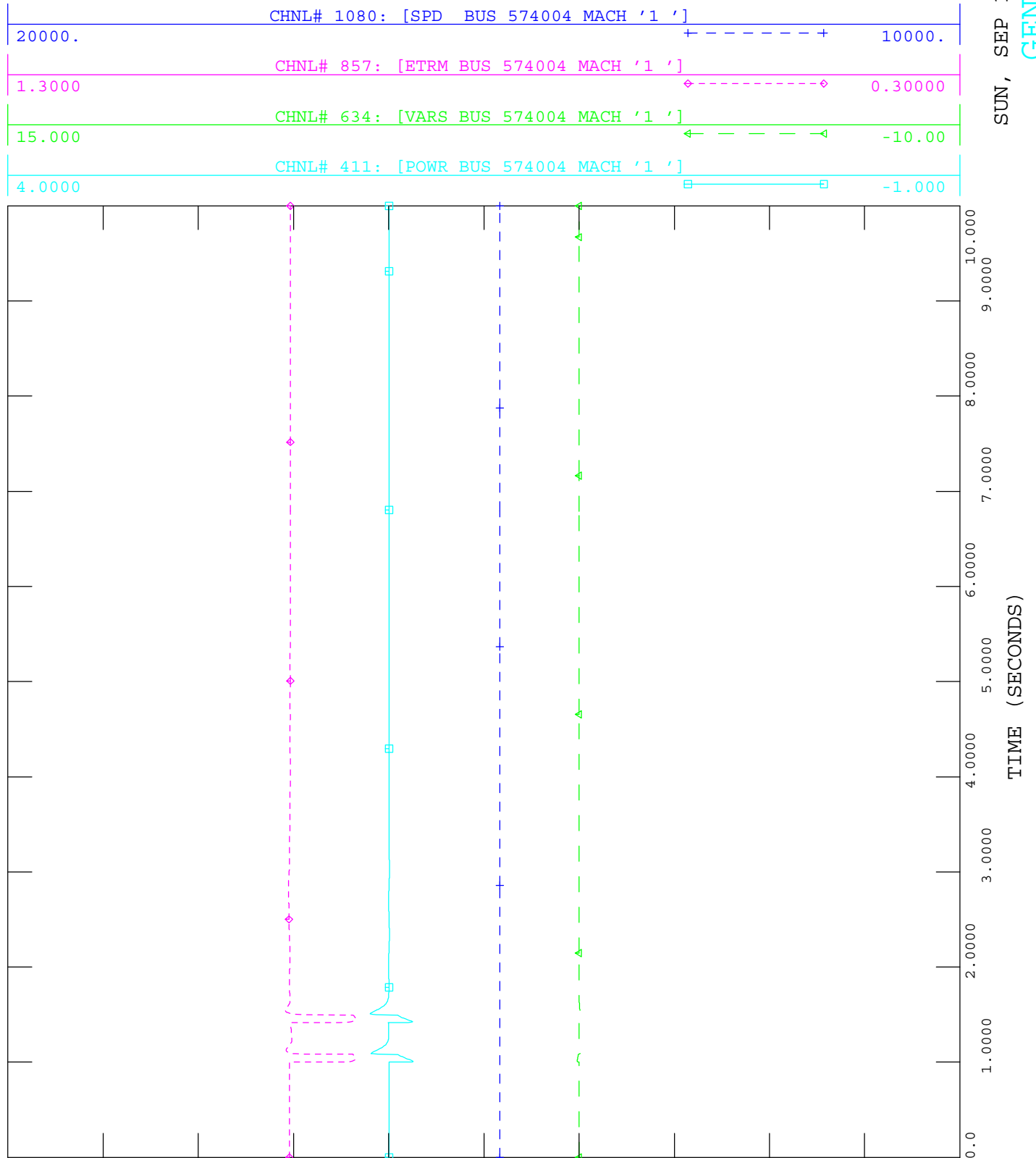


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



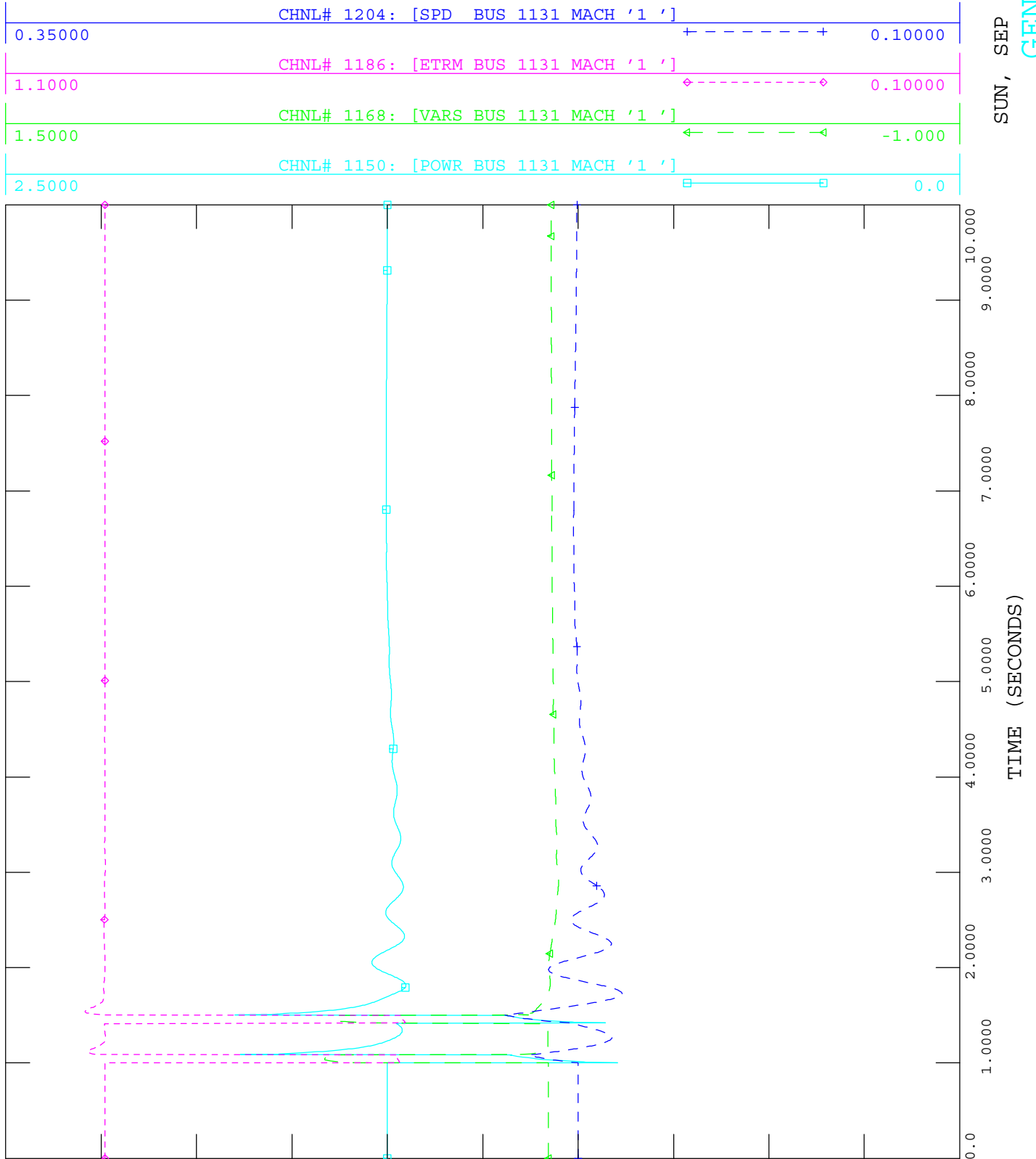
SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

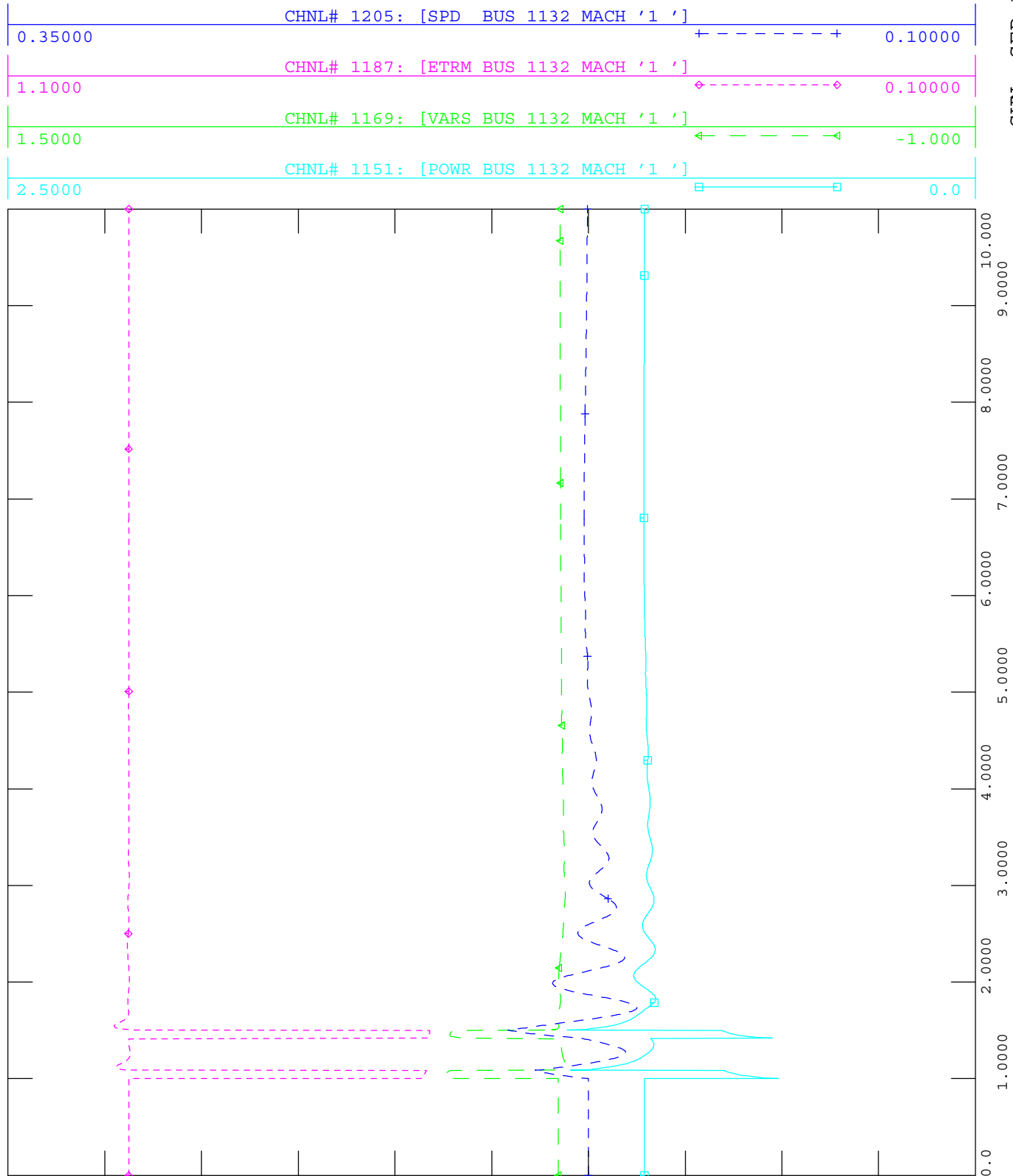
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

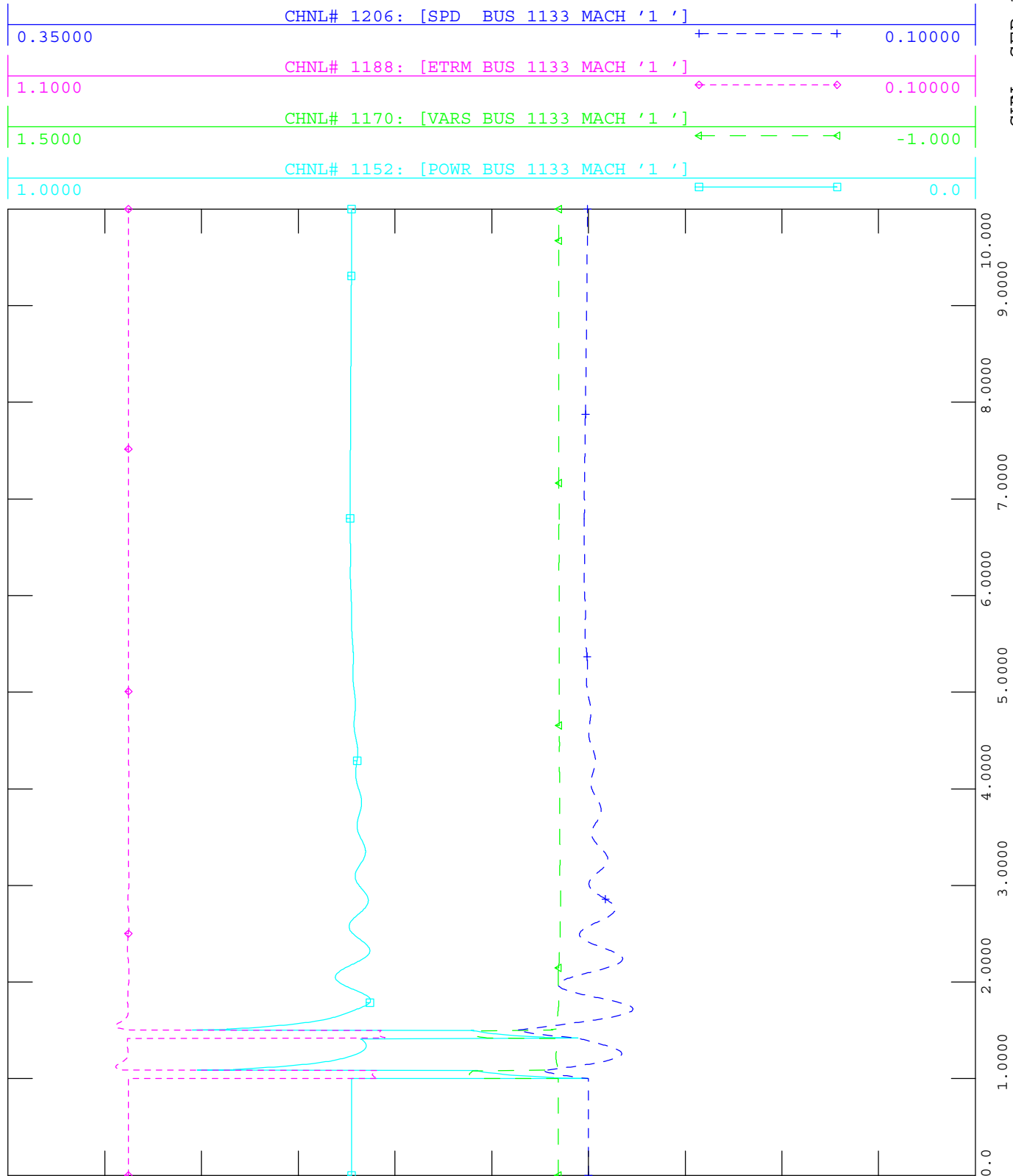


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



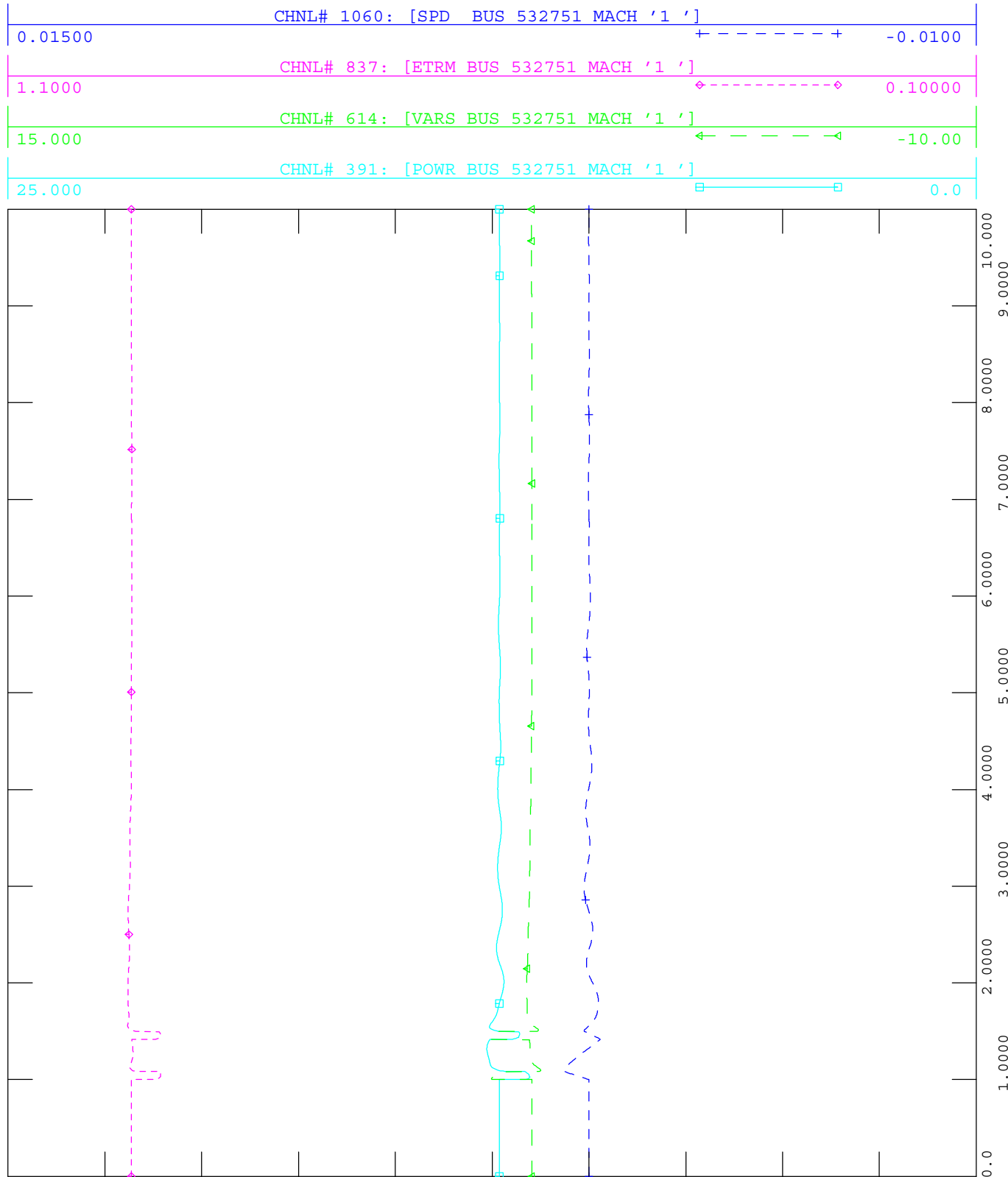
SUN, SEP 11 2011 10:00  
GEN-2008-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

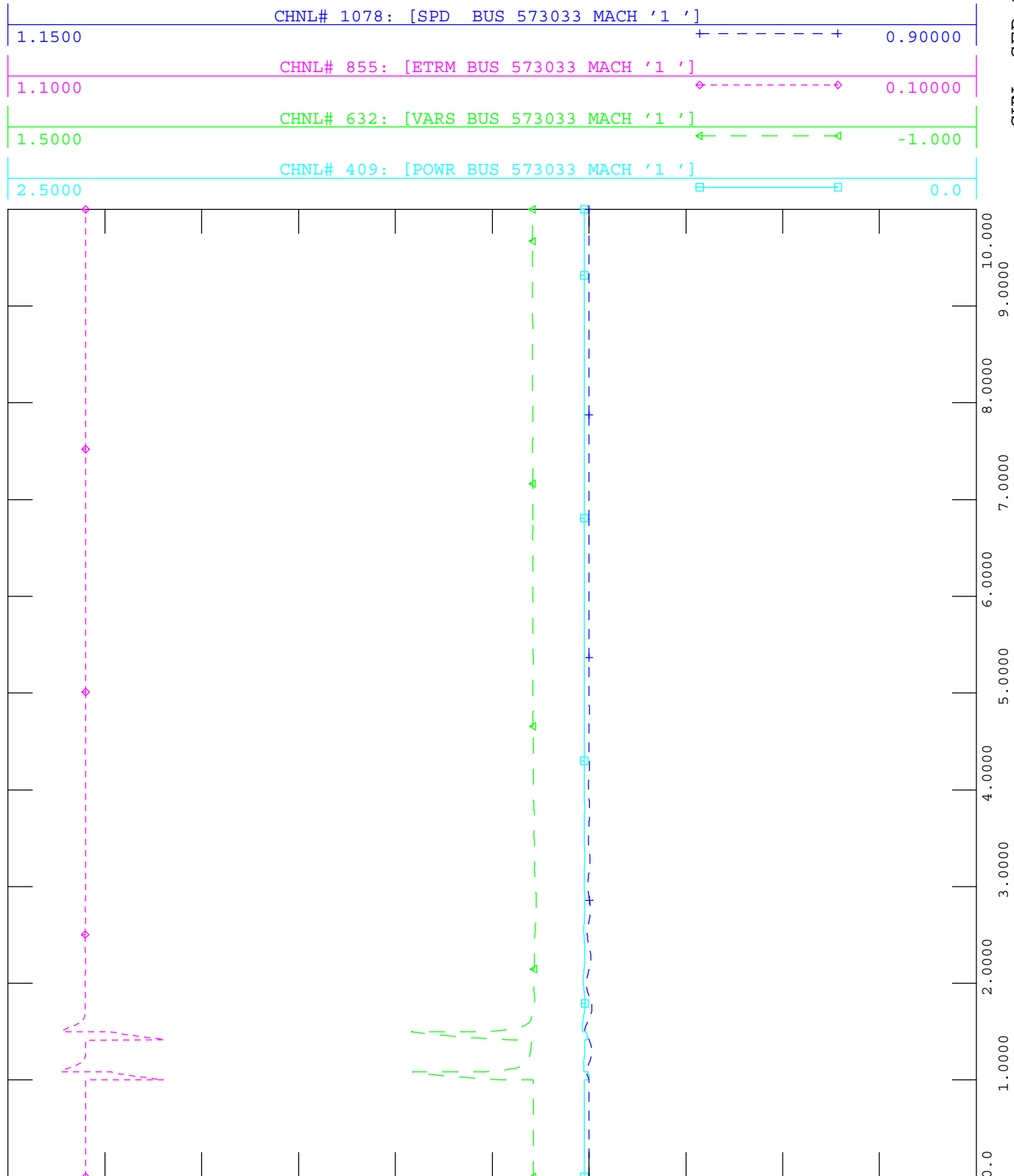


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

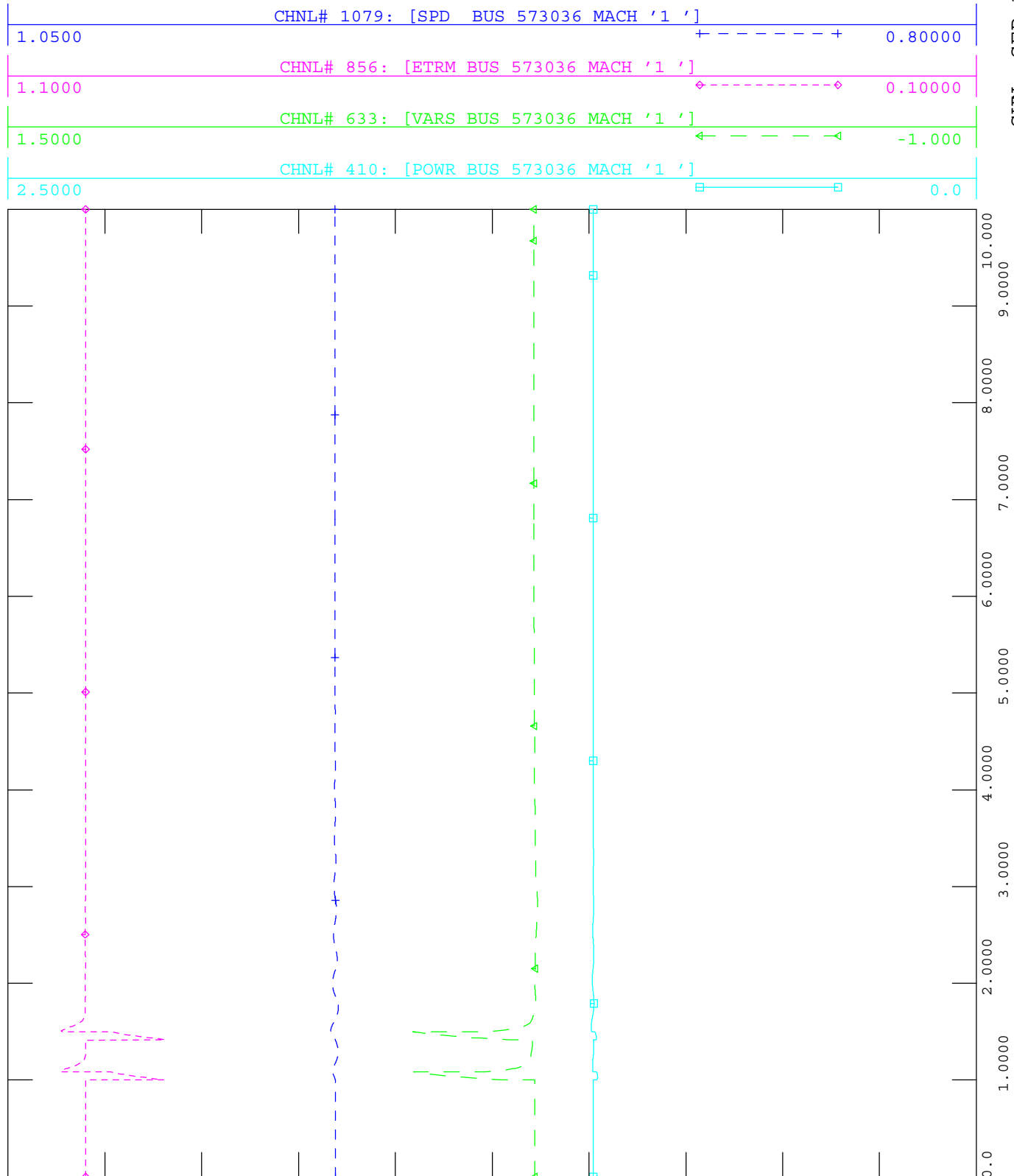


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

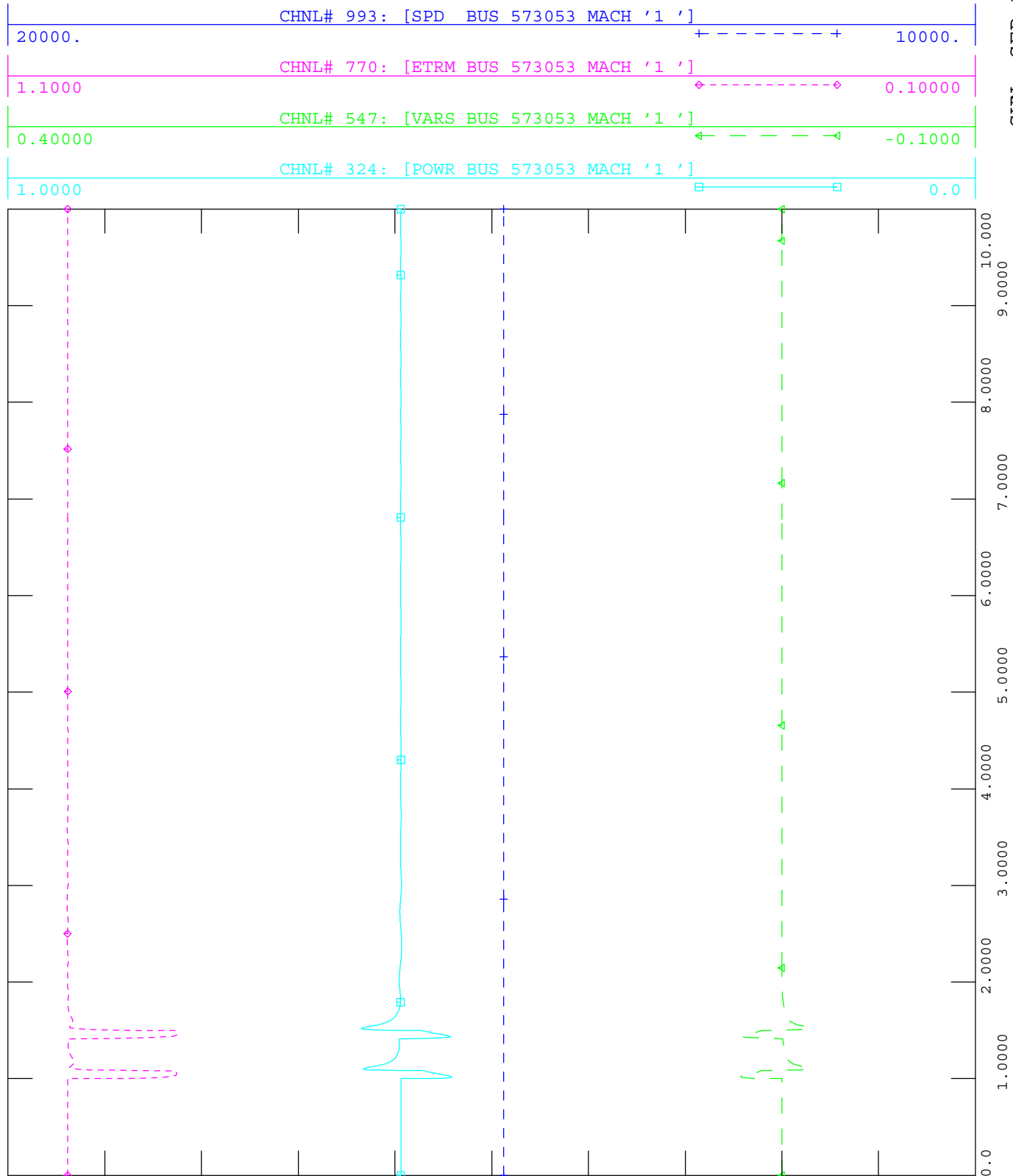


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

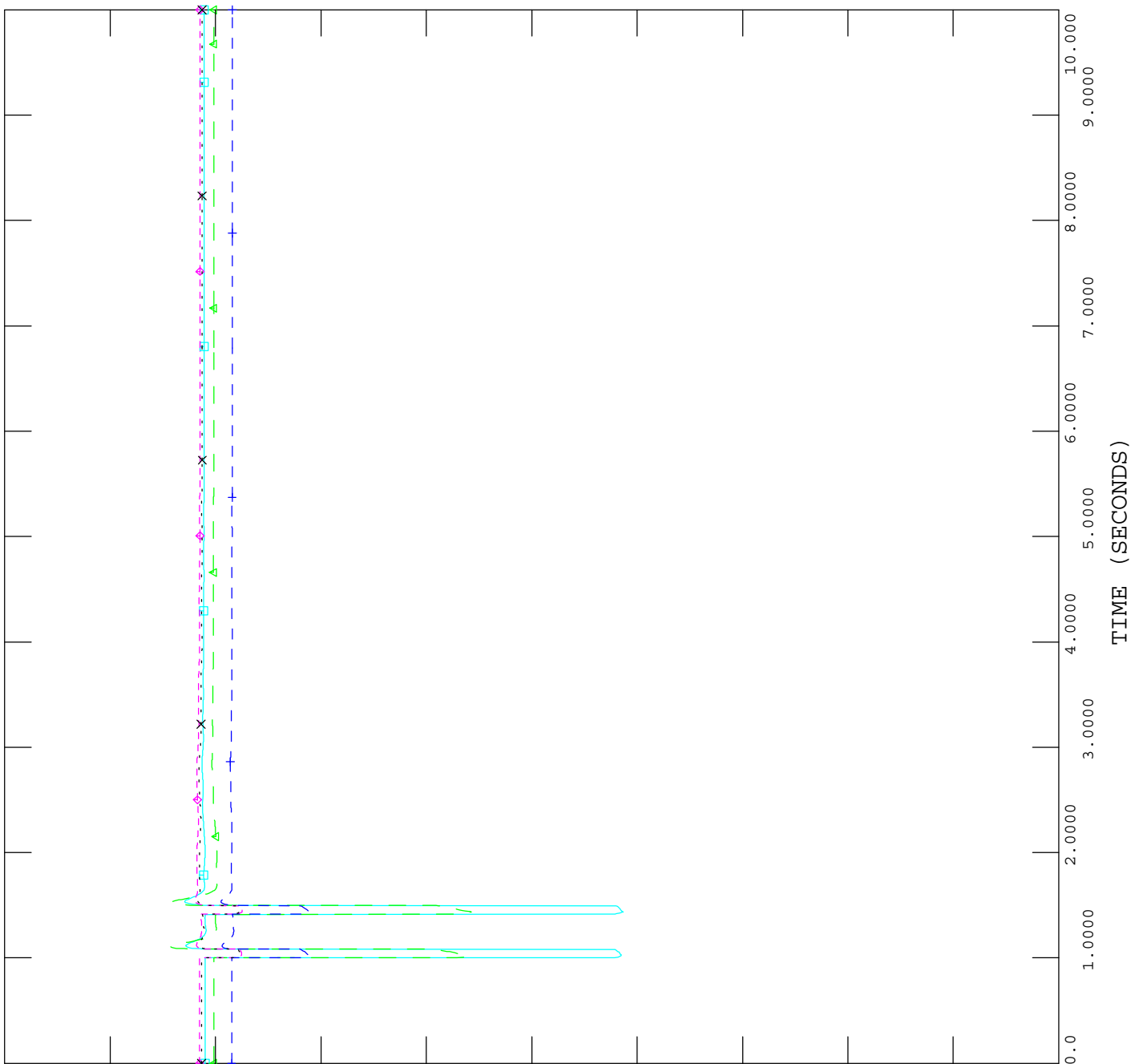


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



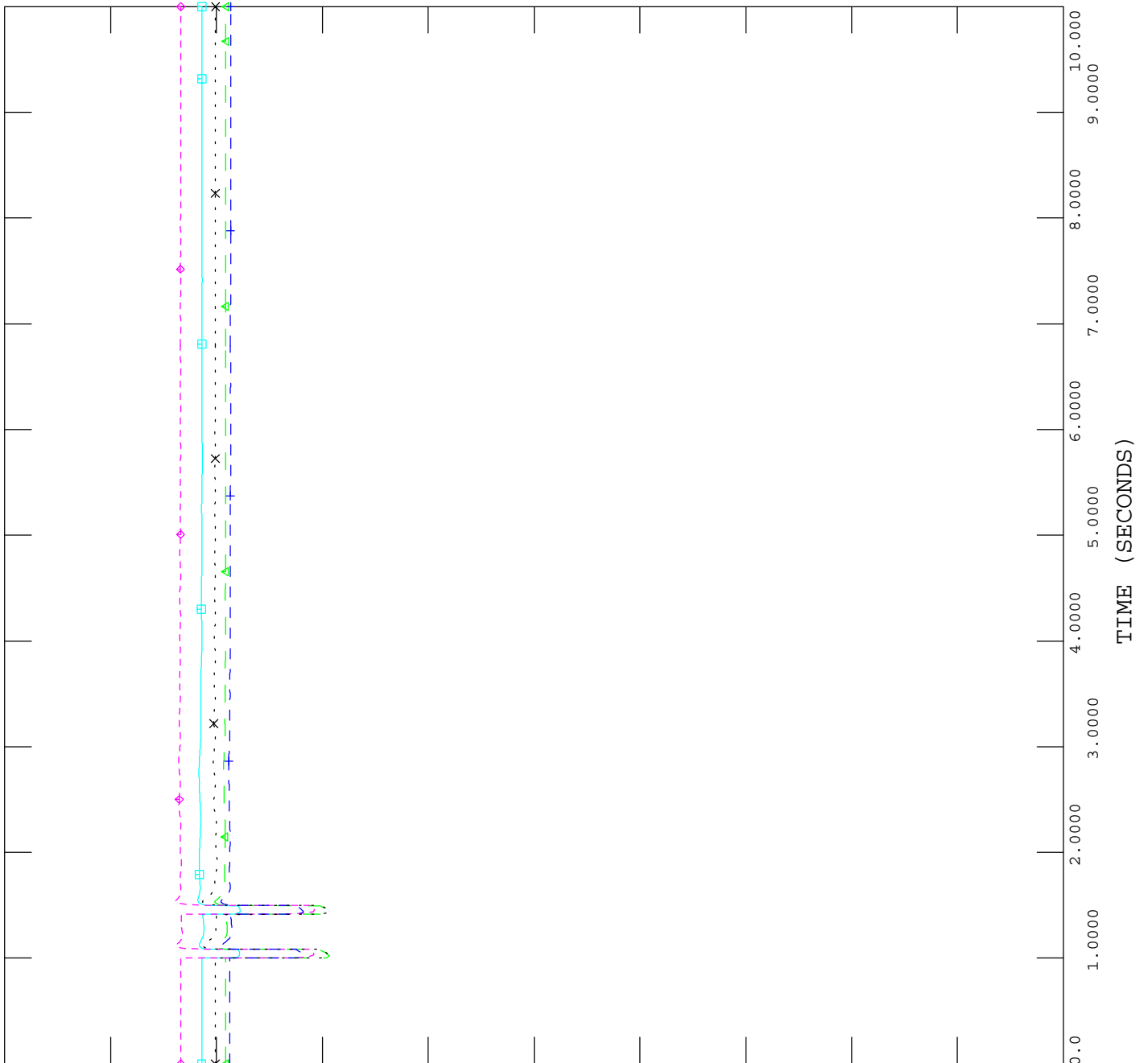


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt28-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

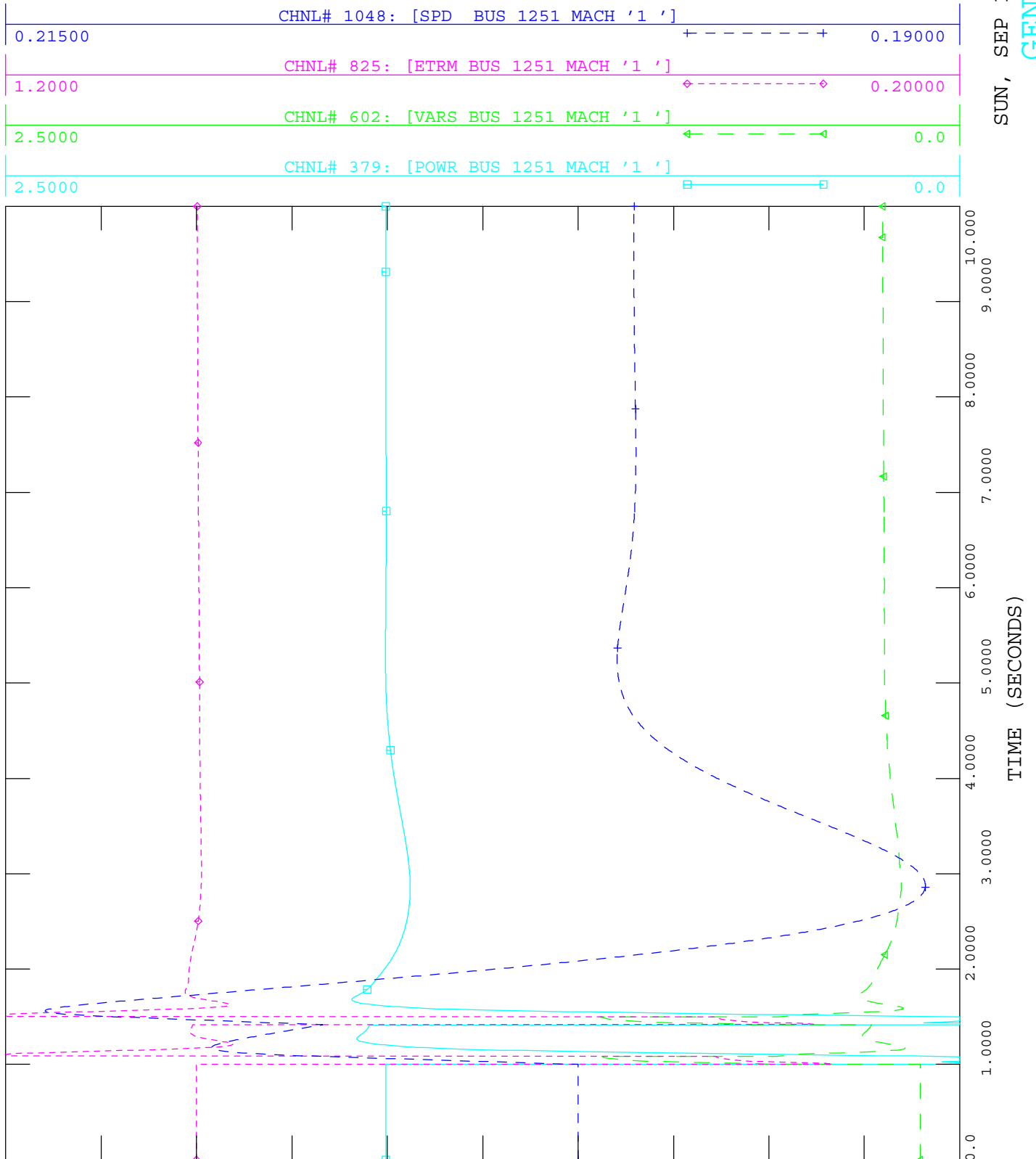




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

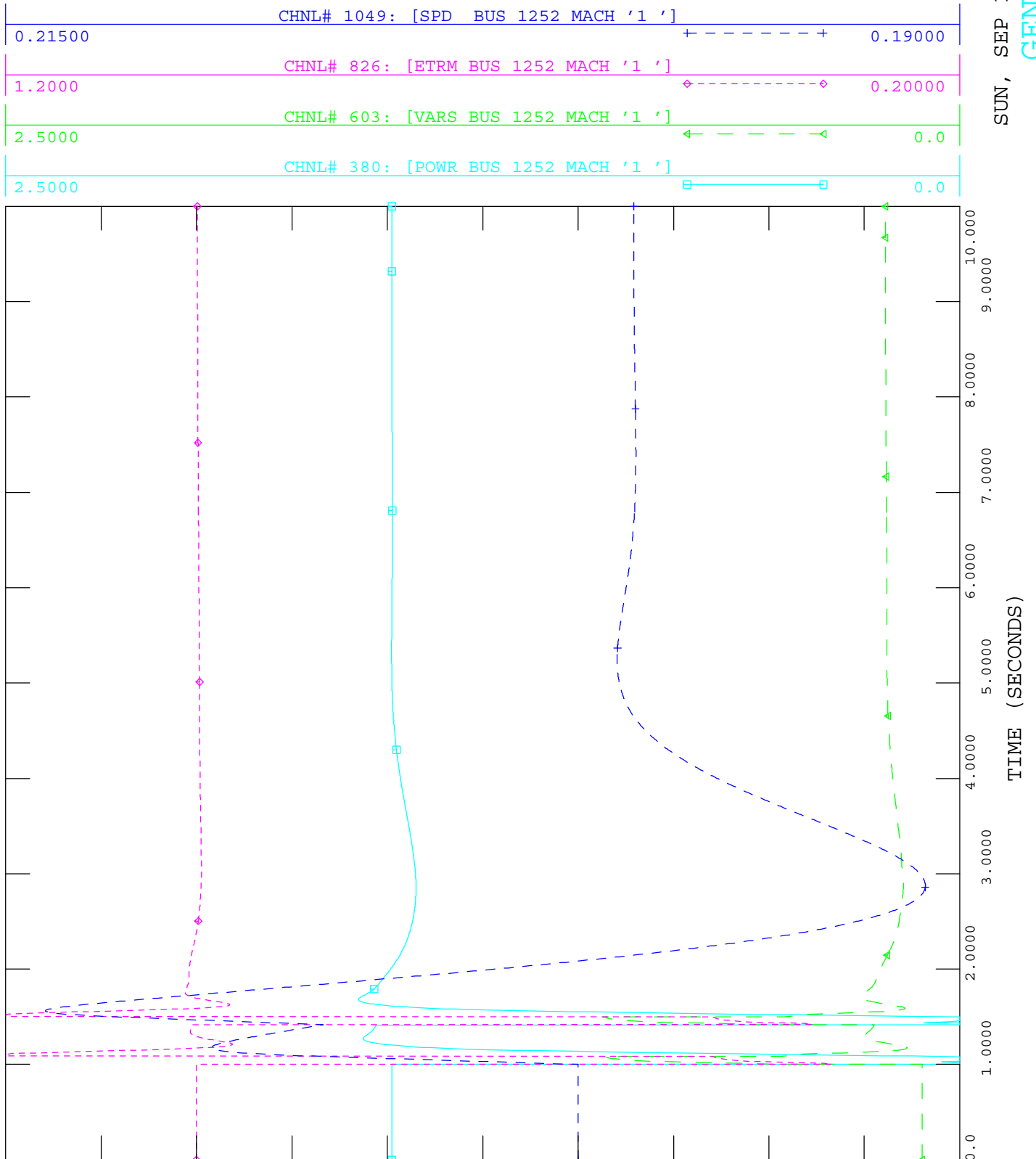




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025



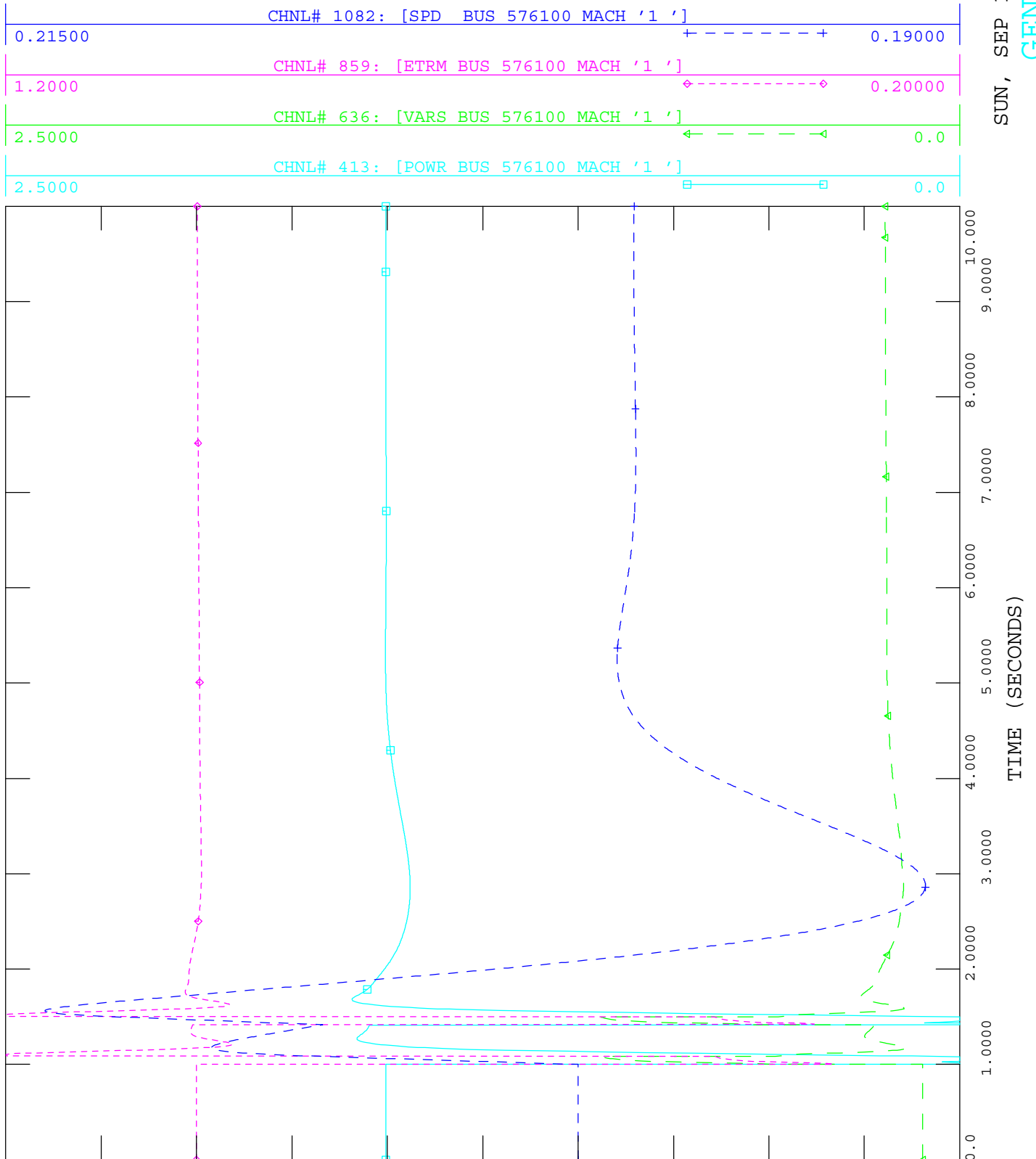




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 10:00  
GEN-2010-005

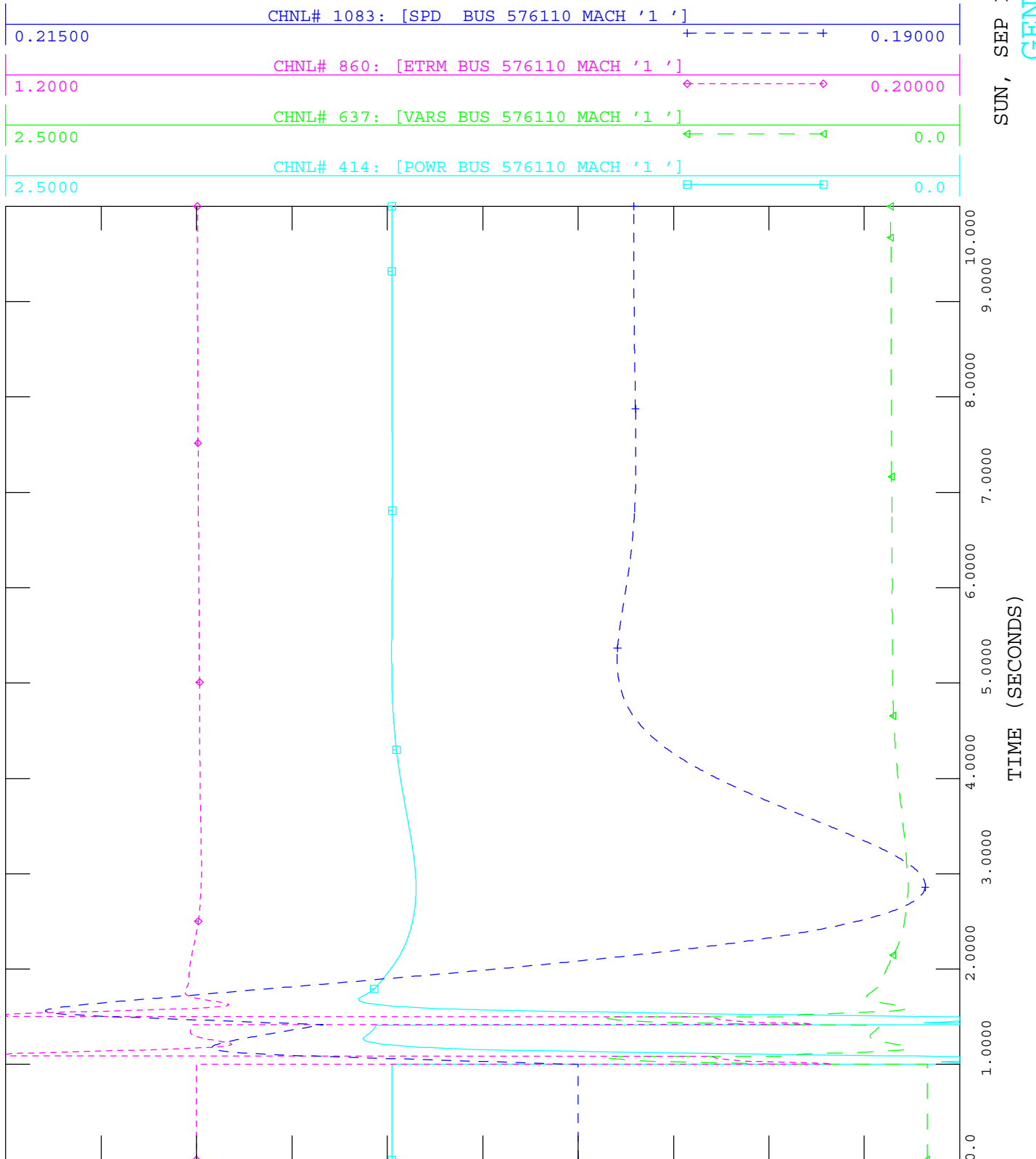




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

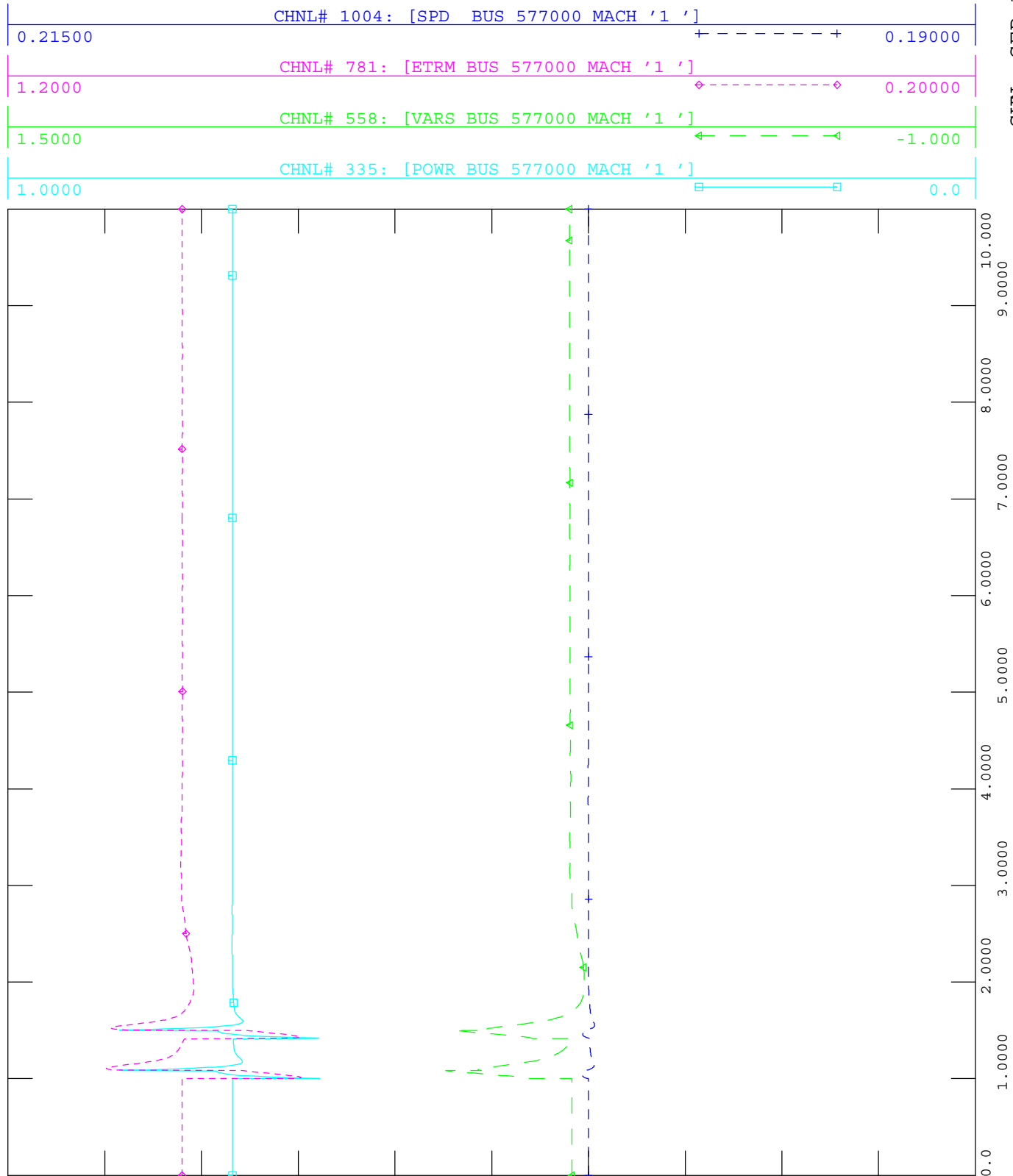
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

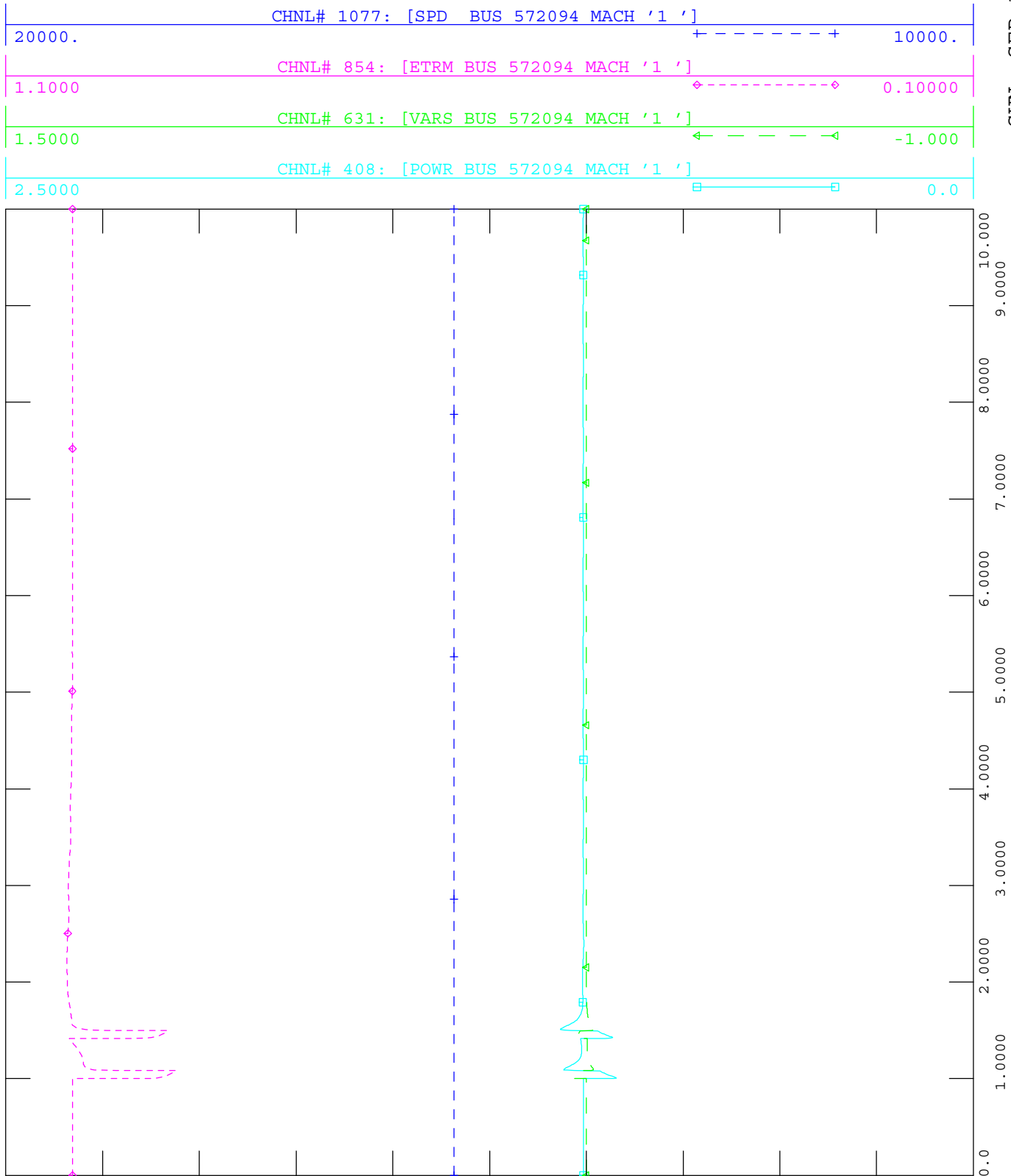


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

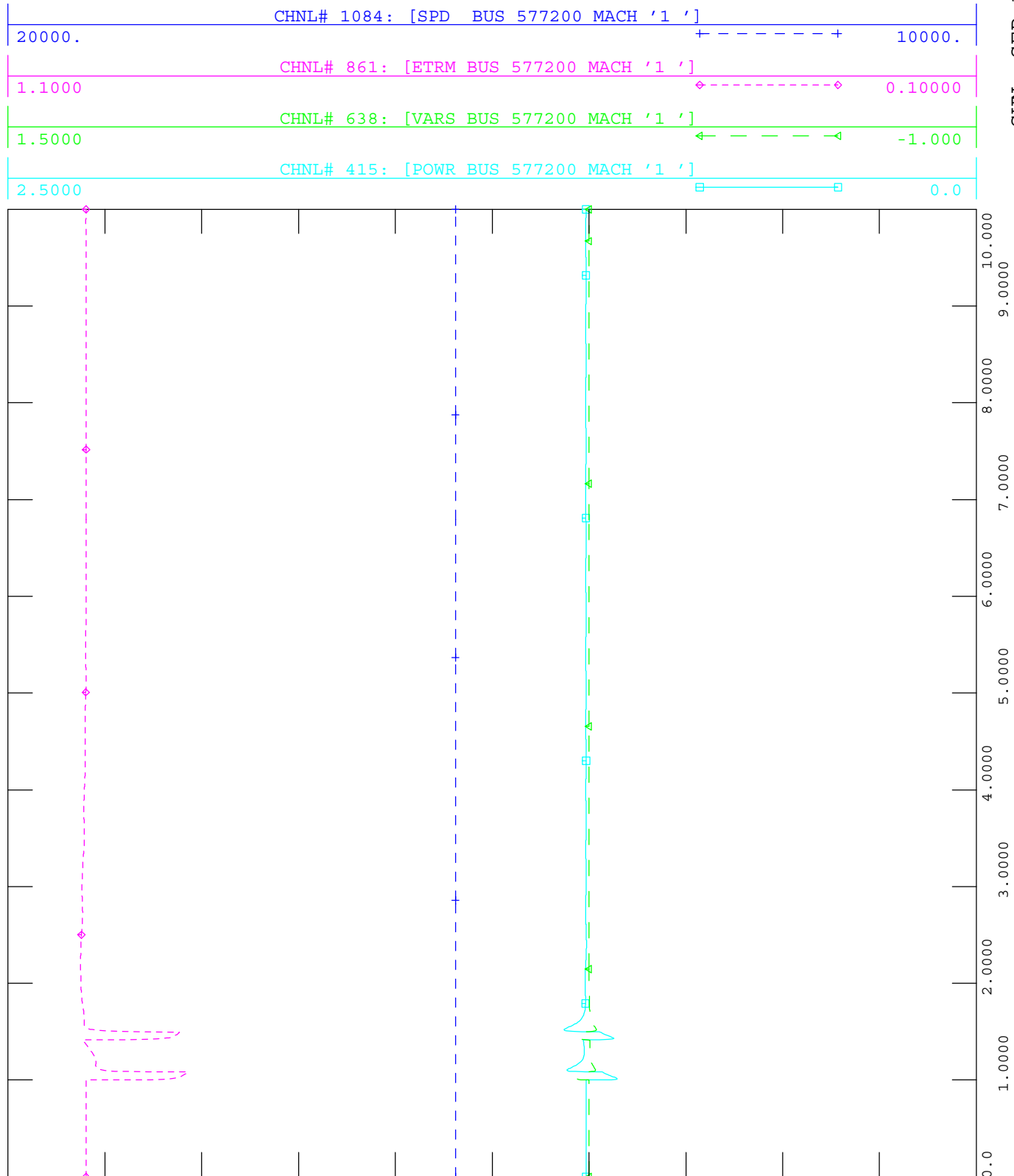


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



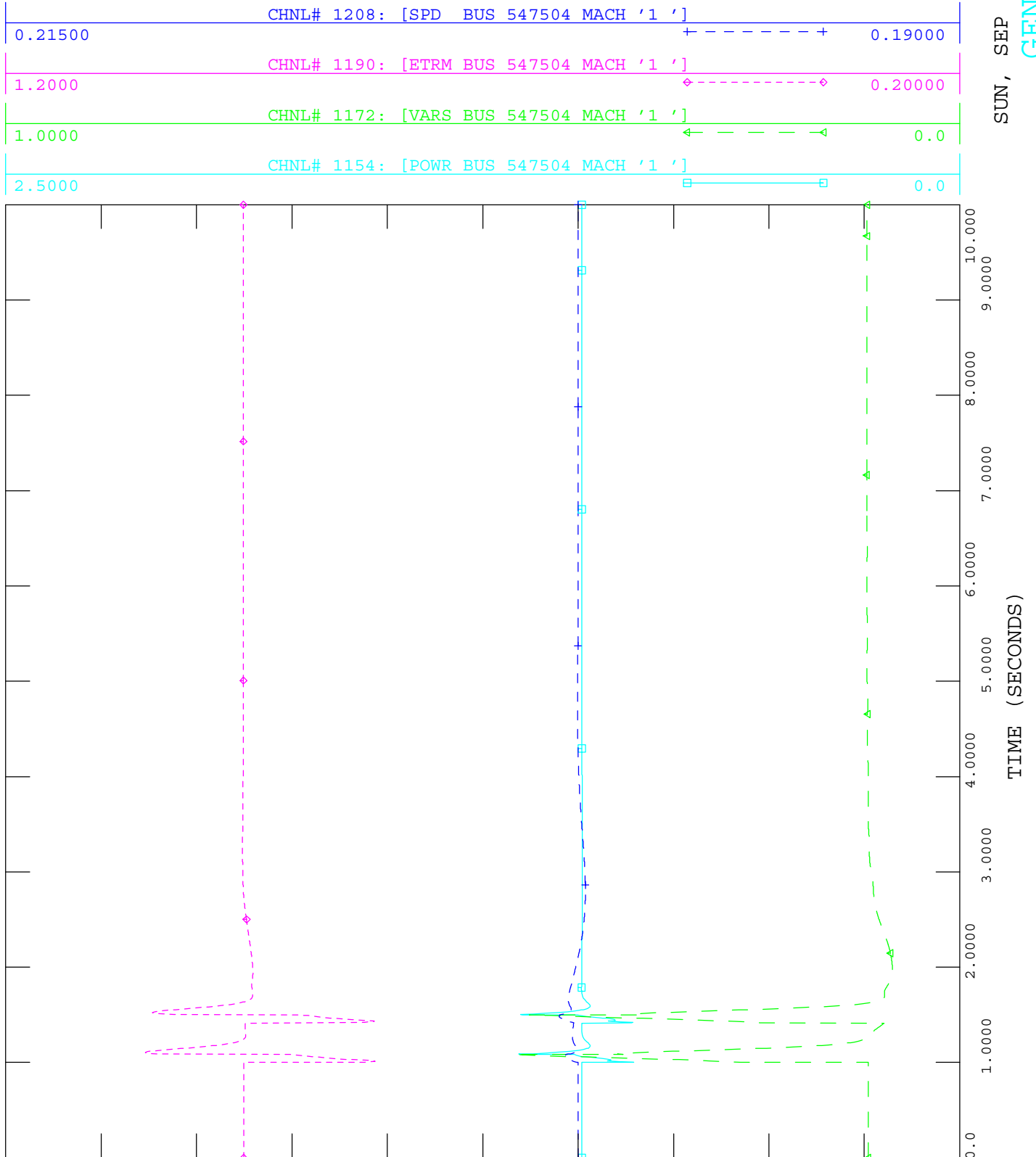
SUN, SEP 11 2011 10:00  
GEN-2010-003



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

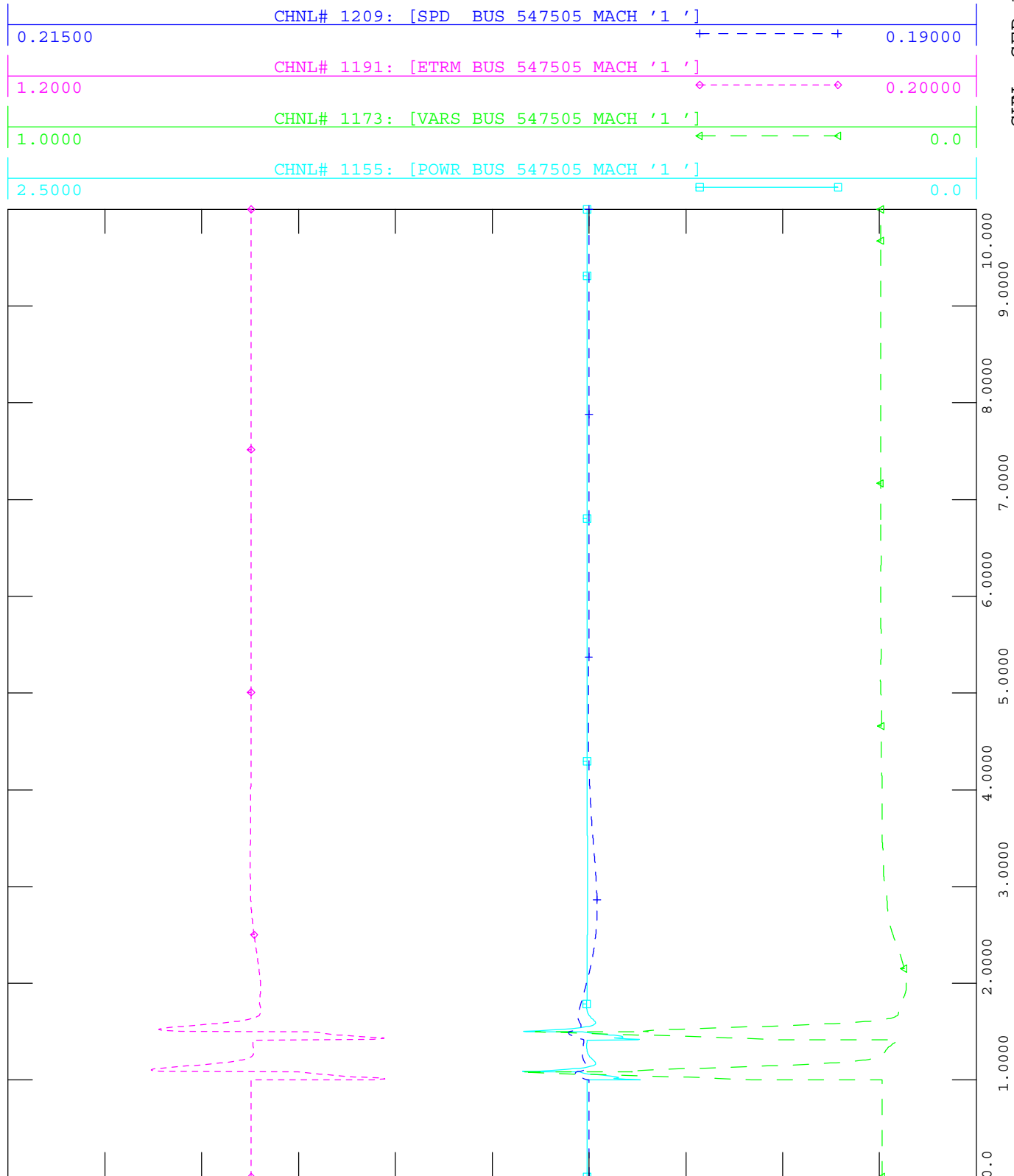
SUN, SEP 11 2011 10:00  
GEN-2002-004





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

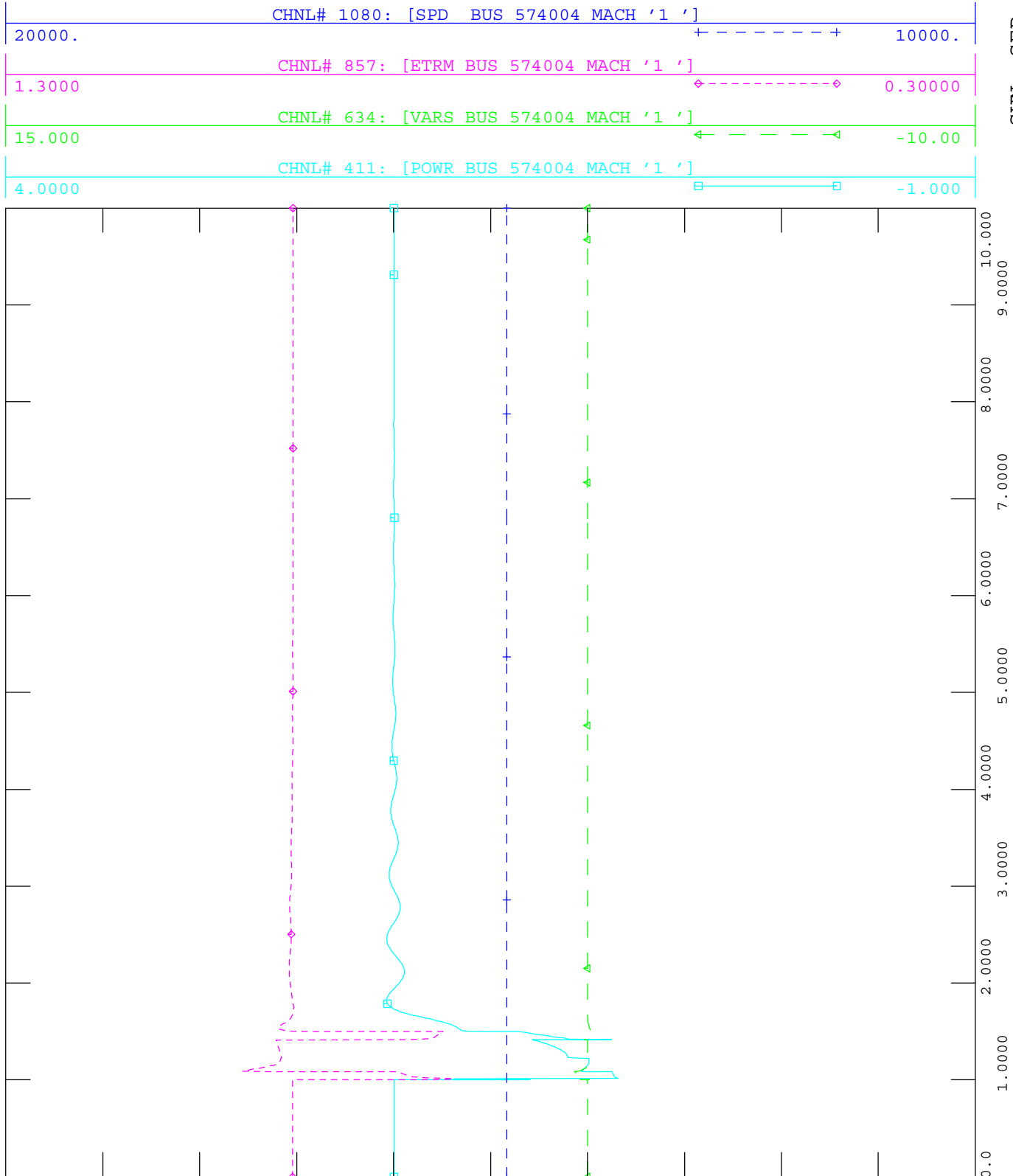


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



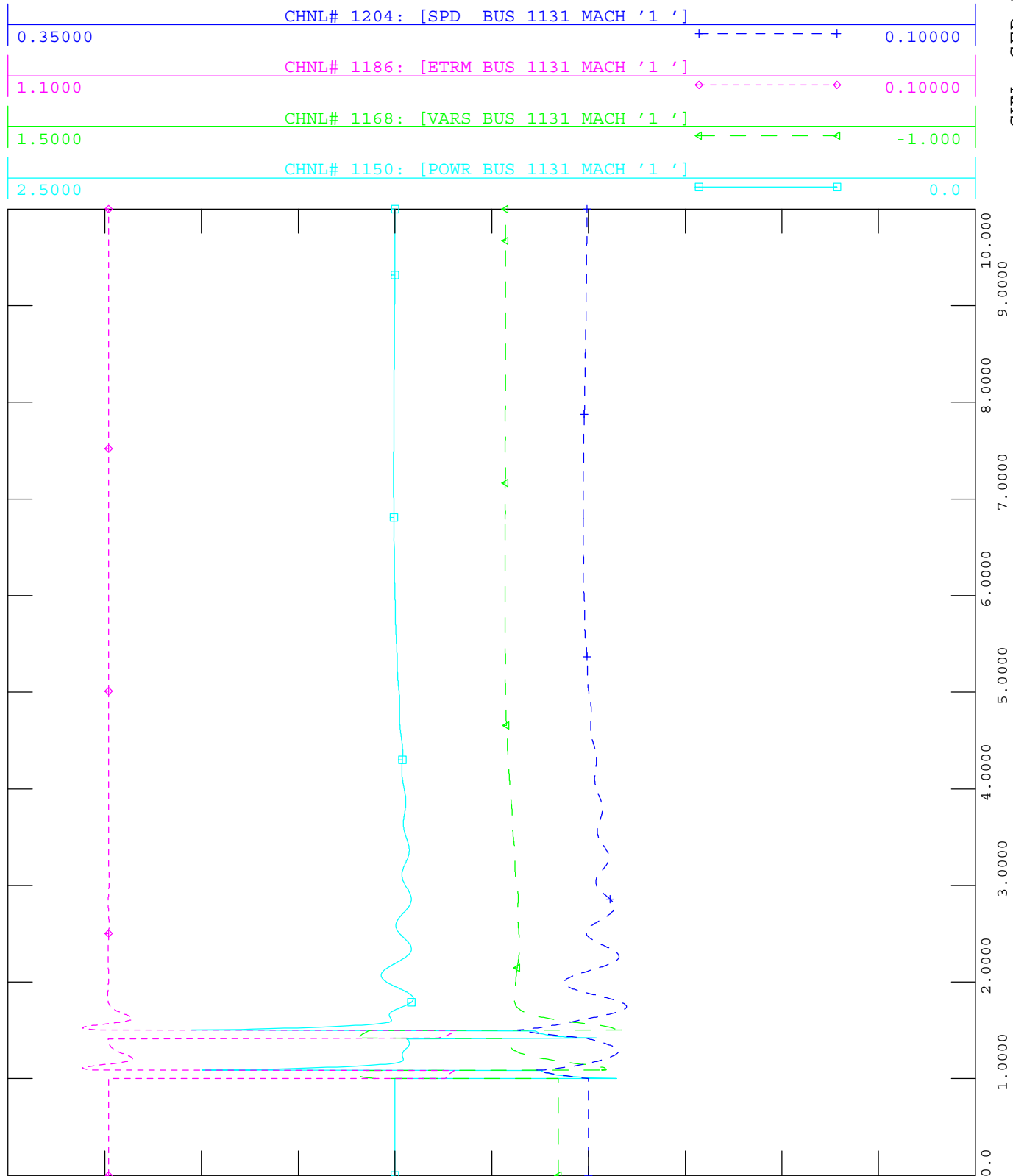
SUN, SEP 11 2011 10:00  
GEN-2005-013





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

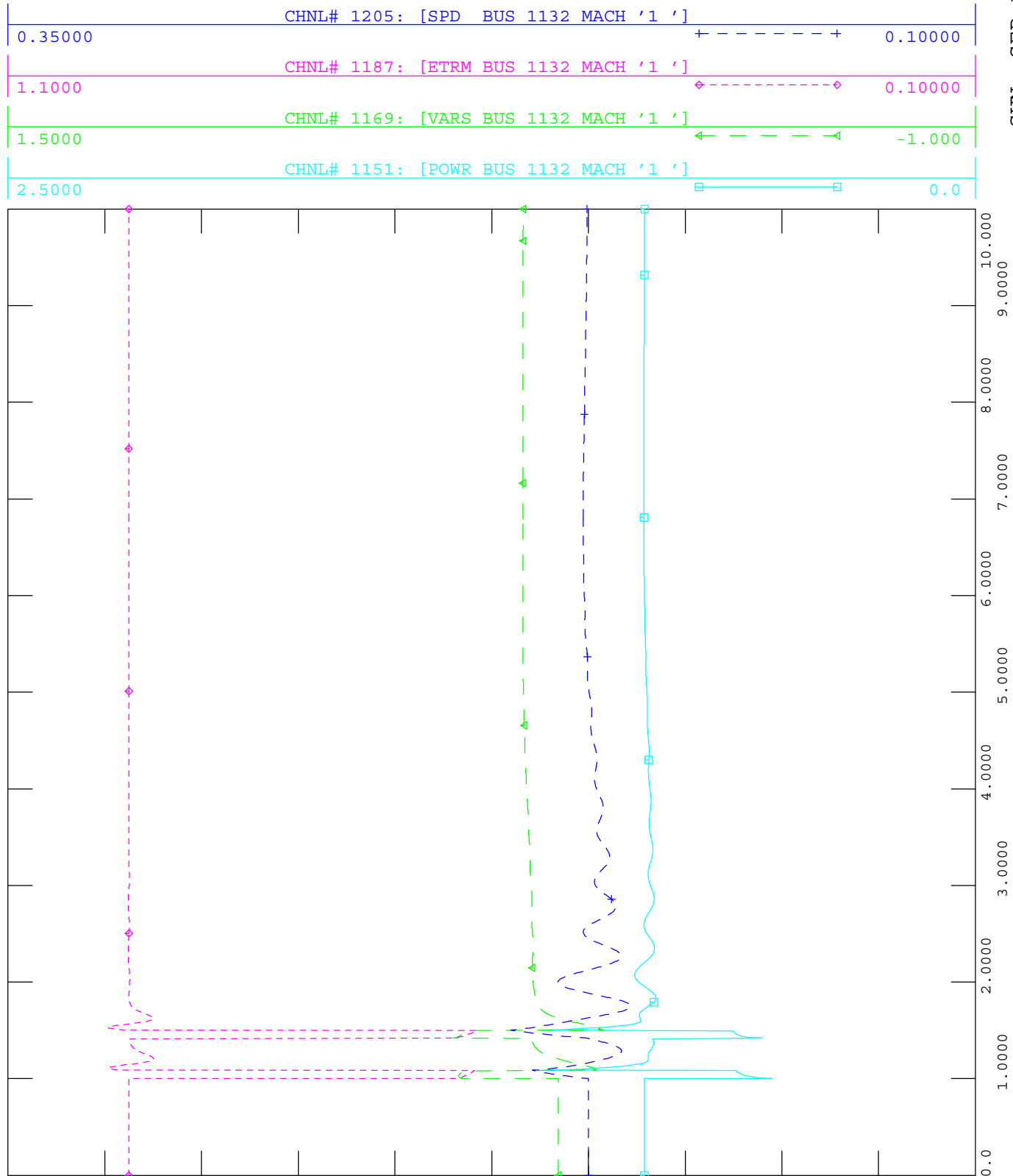


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

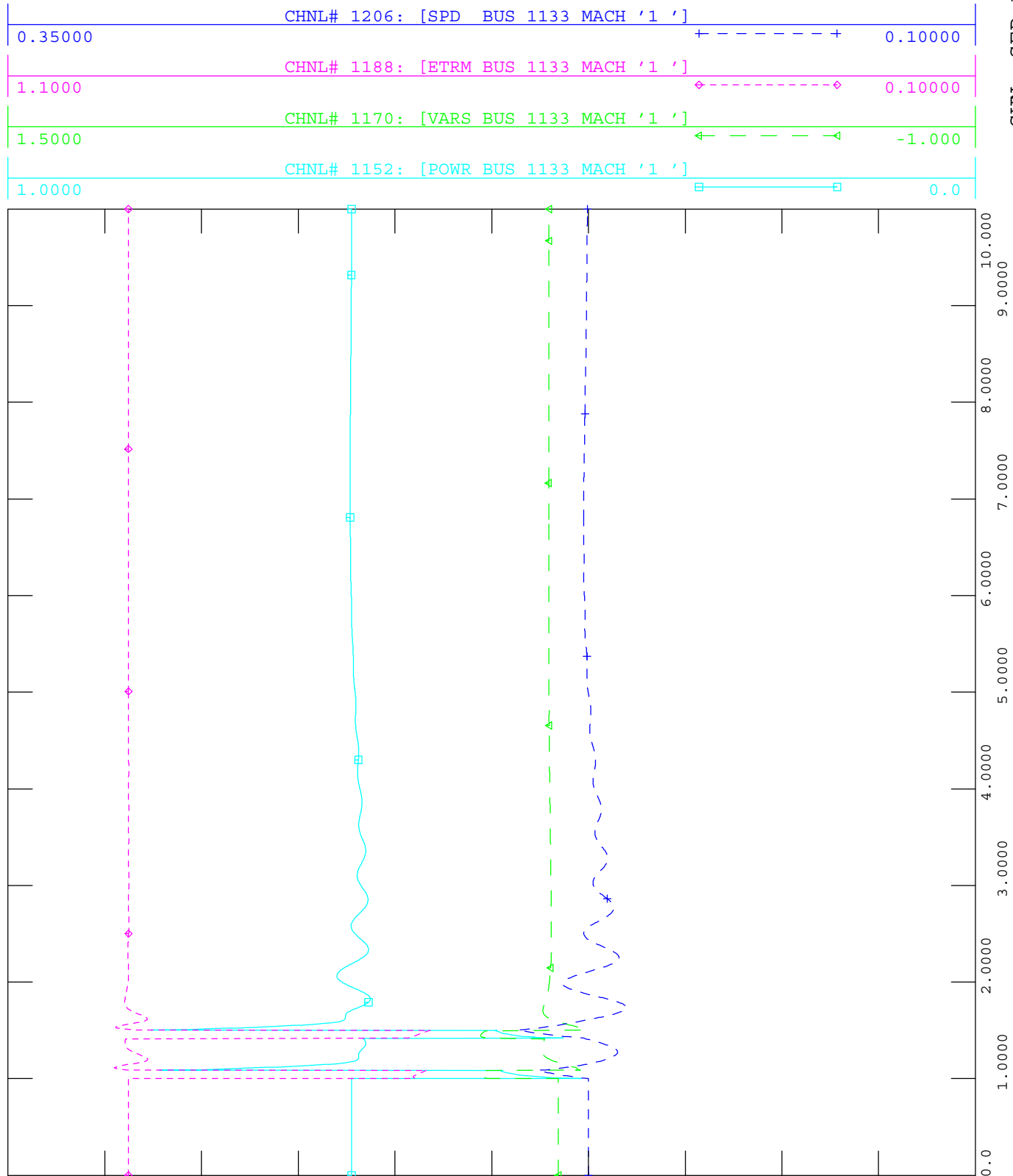


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

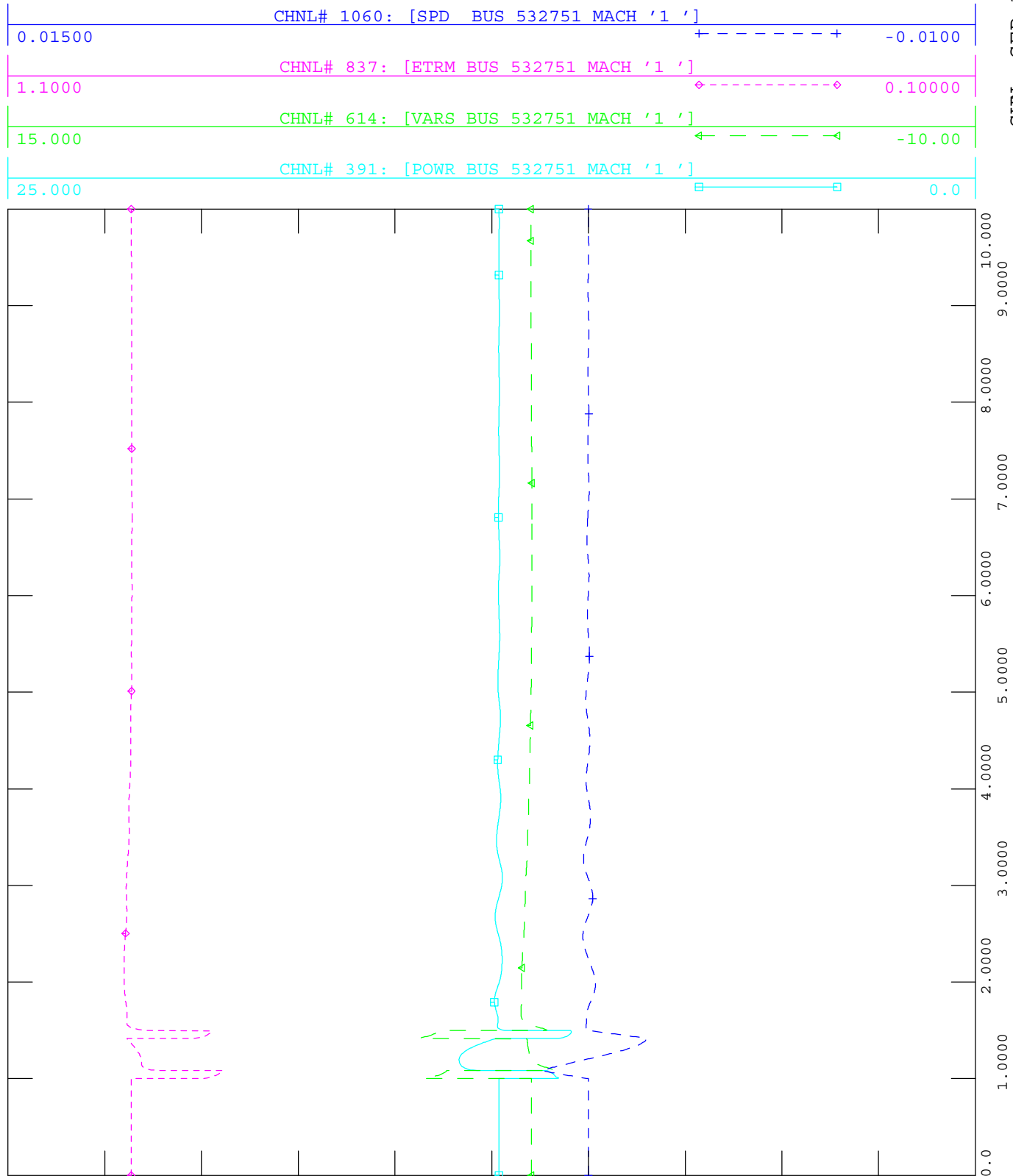


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

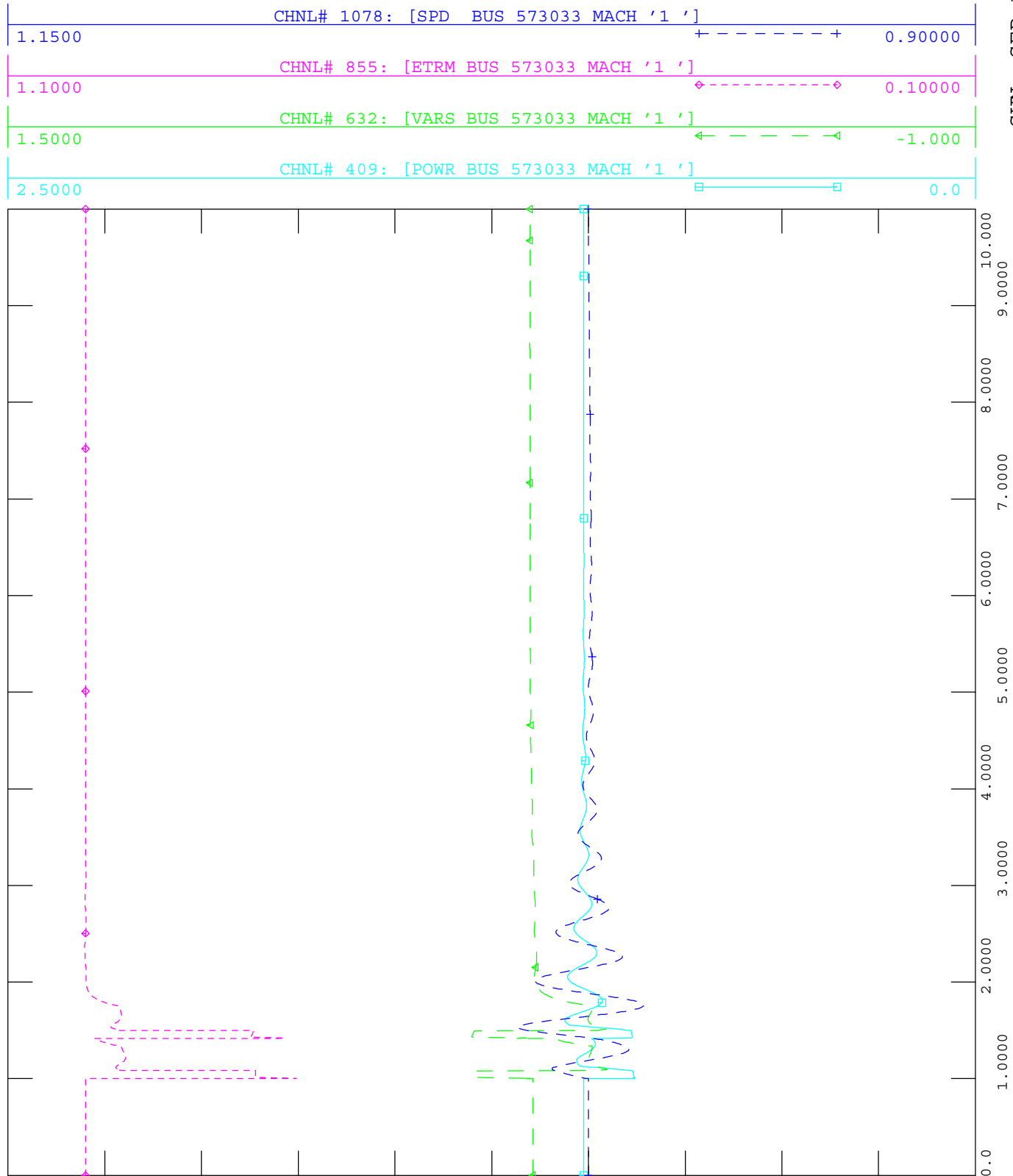


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

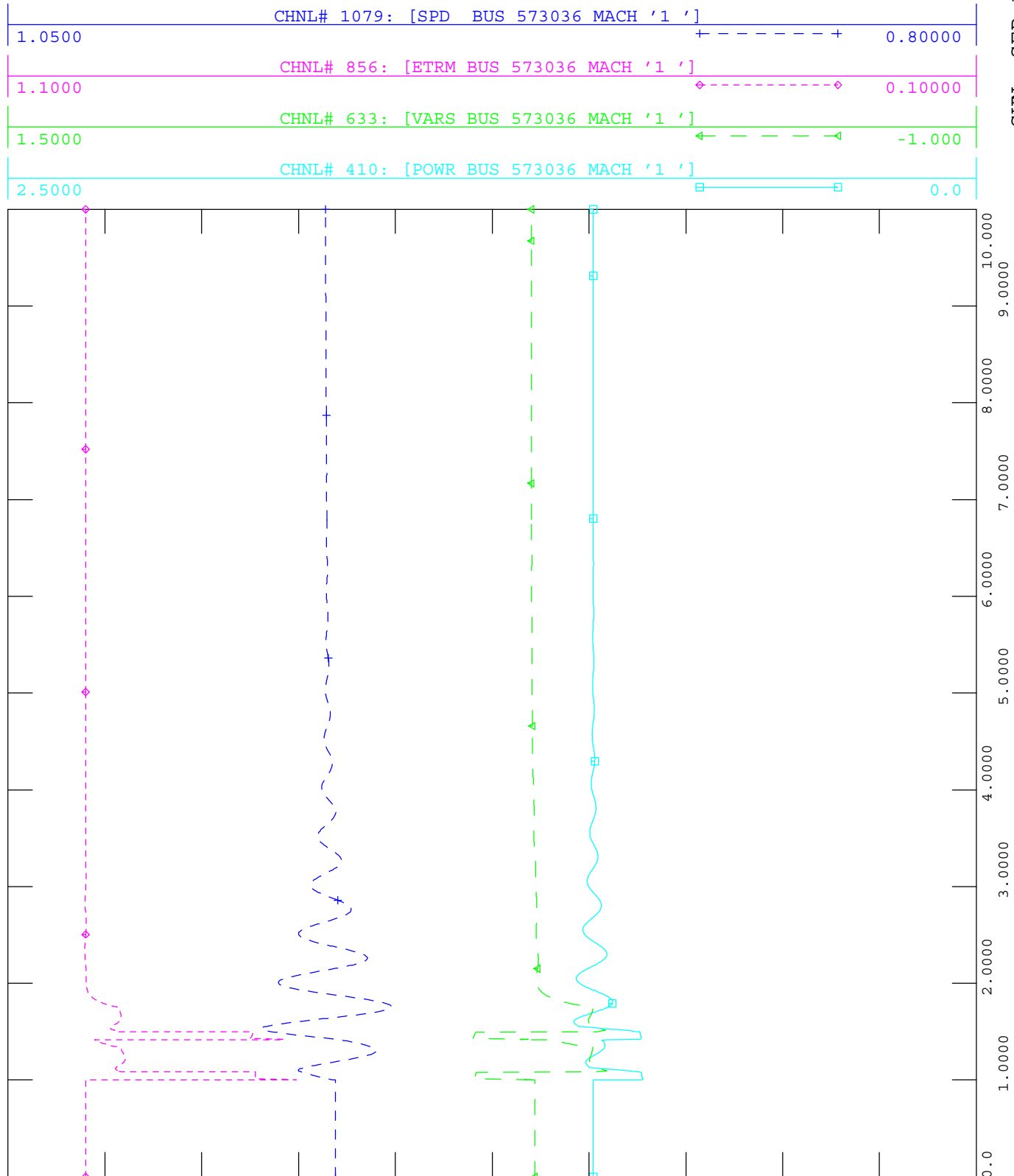


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

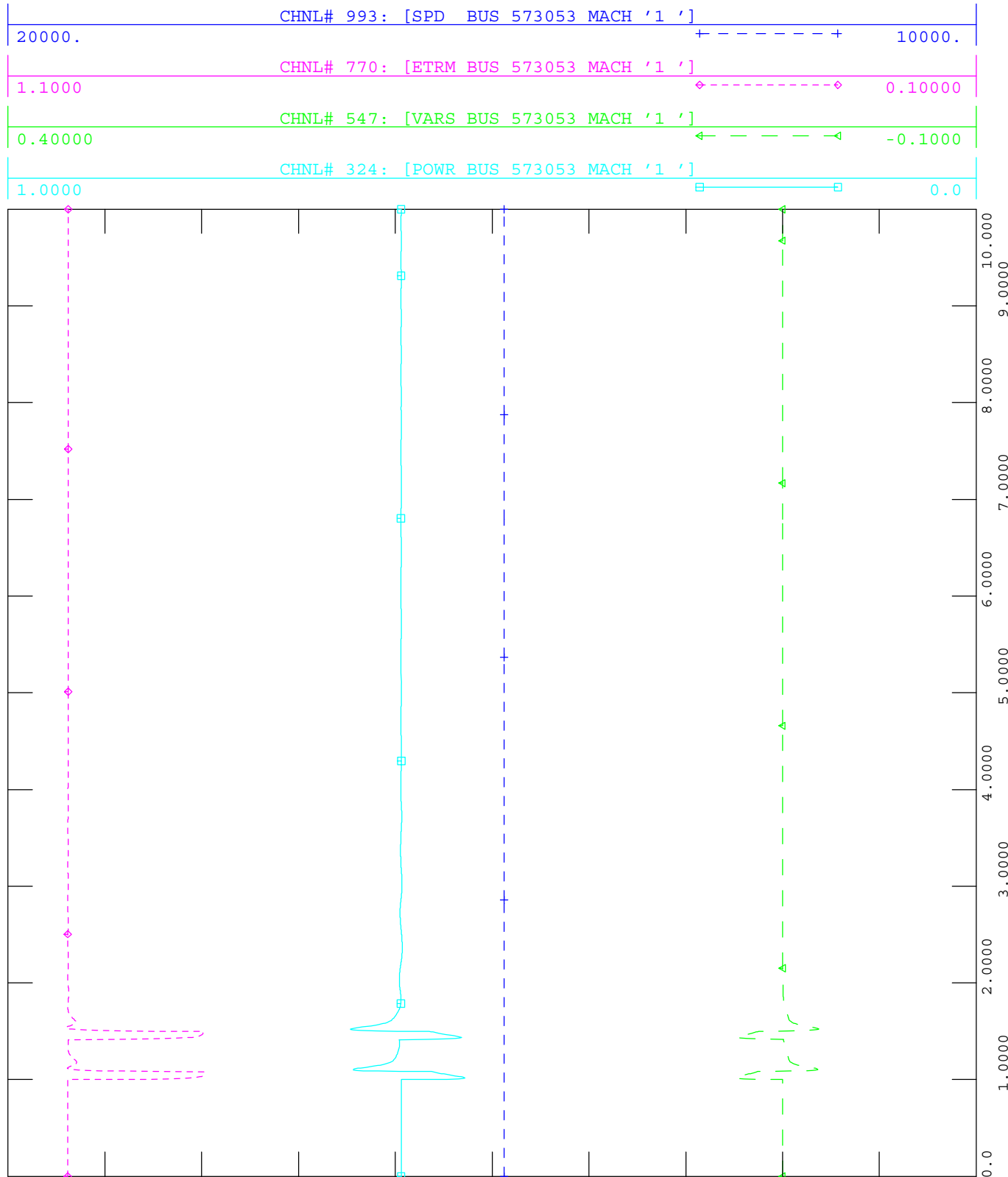


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out



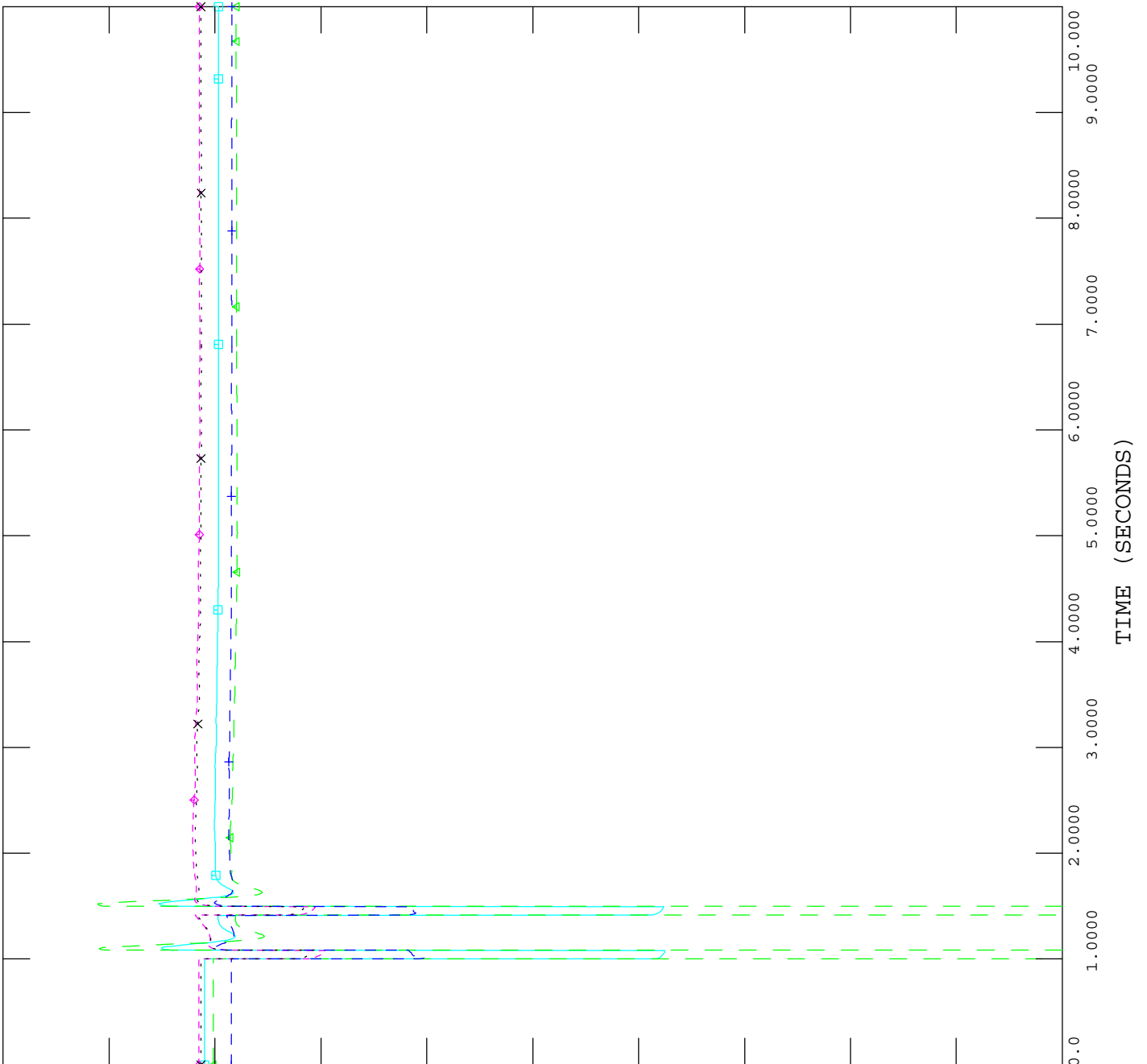
SUN, SEP 11 2011 10:00  
GEN-2009-025



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

1.2000	CHNL# 1126: [VOLT 572090 [GEN08-098 345.00]]	X-----X	0.20000
1.2000	CHNL# 1125: [VOLT 547501 [ELKRVR17 345.00]]	+-----+	0.20000
1.2000	CHNL# 1124: [VOLT 532797 [WOLFCRK7 345.00]]	◇-----◇	0.20000
1.2000	CHNL# 1123: [VOLT 532781 [G07-25T 345.00]]	←-----→	0.20000
1.2000	CHNL# 1122: [VOLT 210130 [G08-13T 345.00]]	□-----□	0.20000





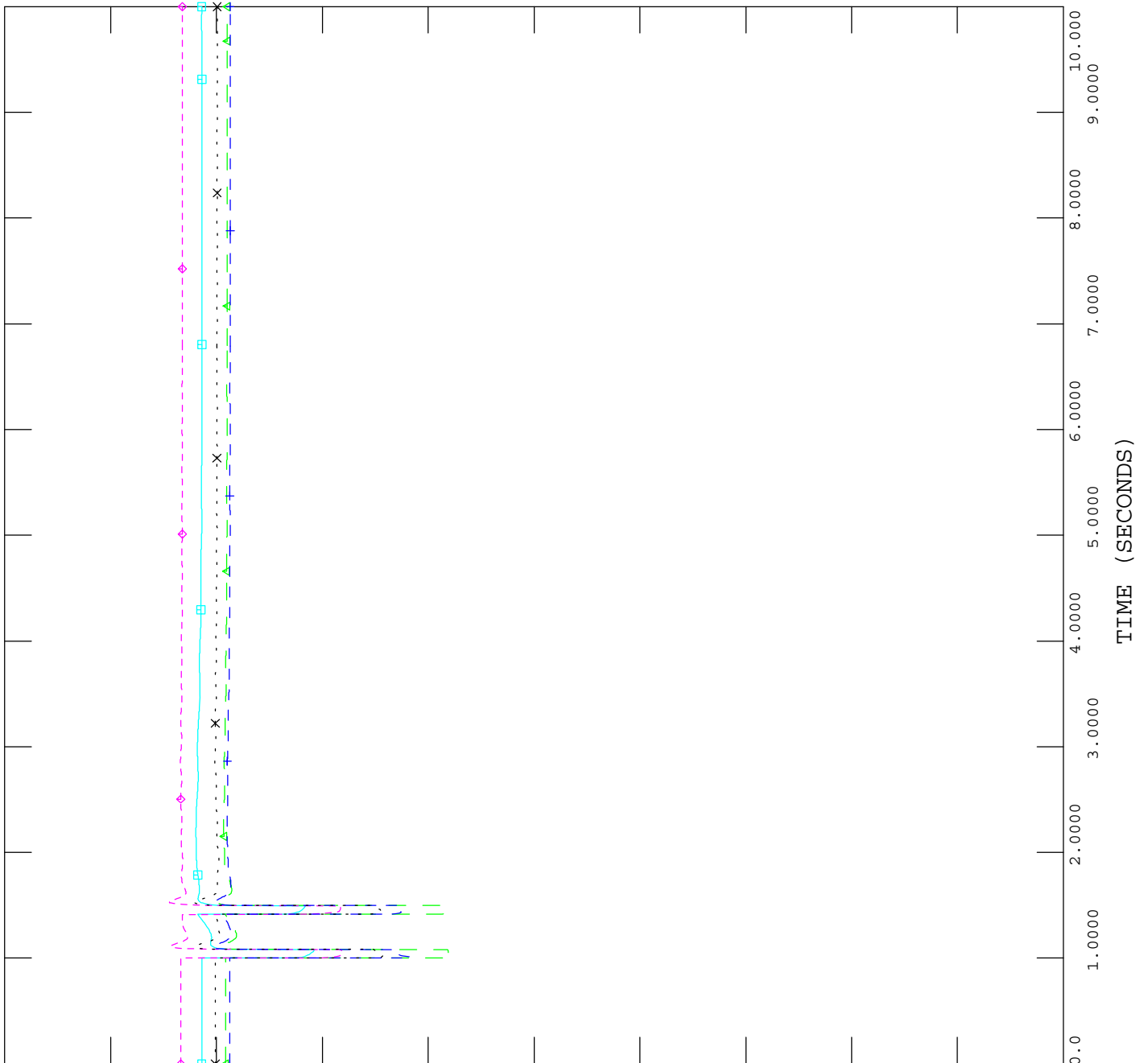


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt29-3ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

Channel	Value	Scale
CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	1.2000	0.20000
CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	1.2000	0.20000
CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	1.2000	0.20000
CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	1.2000	0.20000
CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	1.2000	0.20000

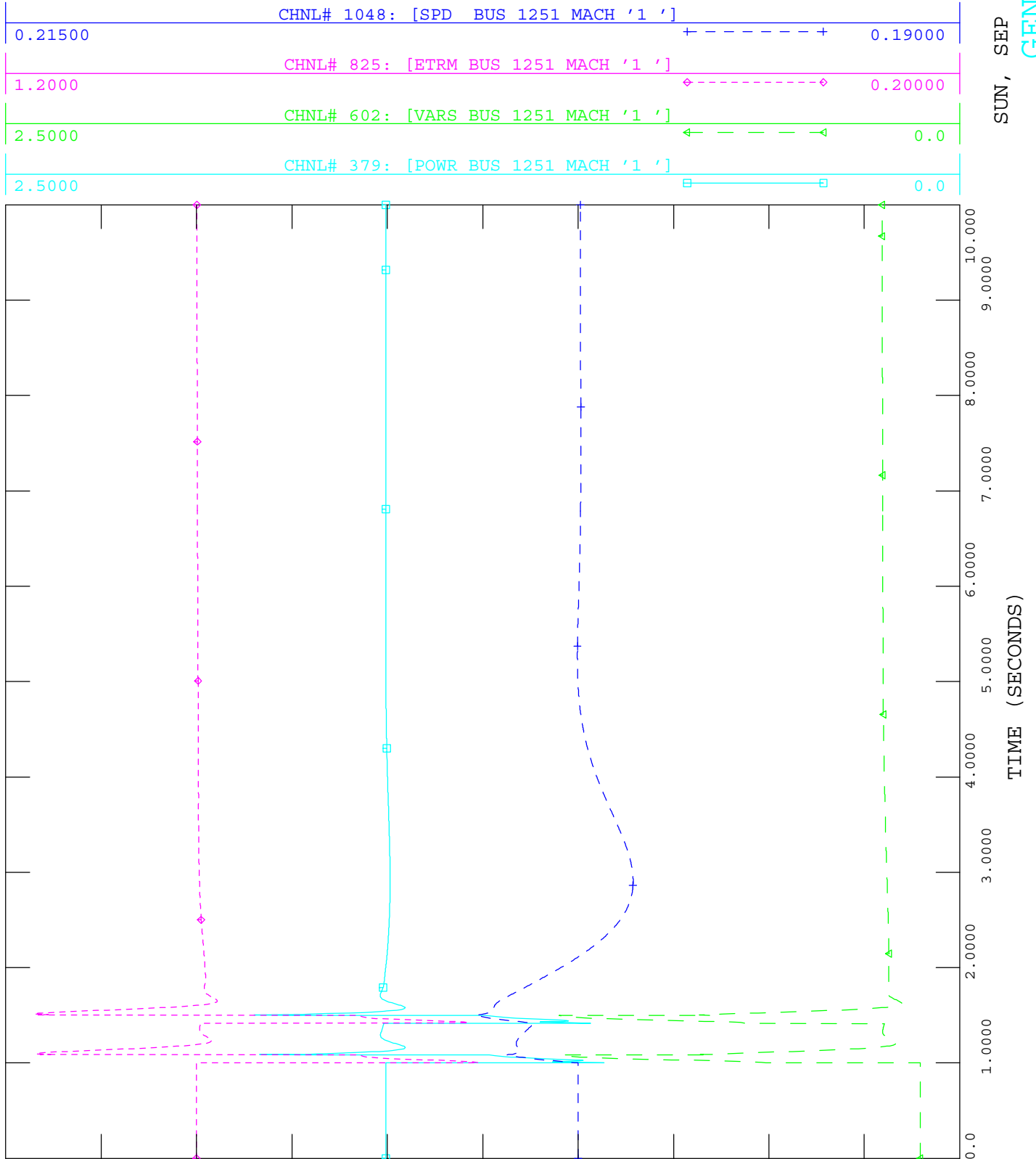




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

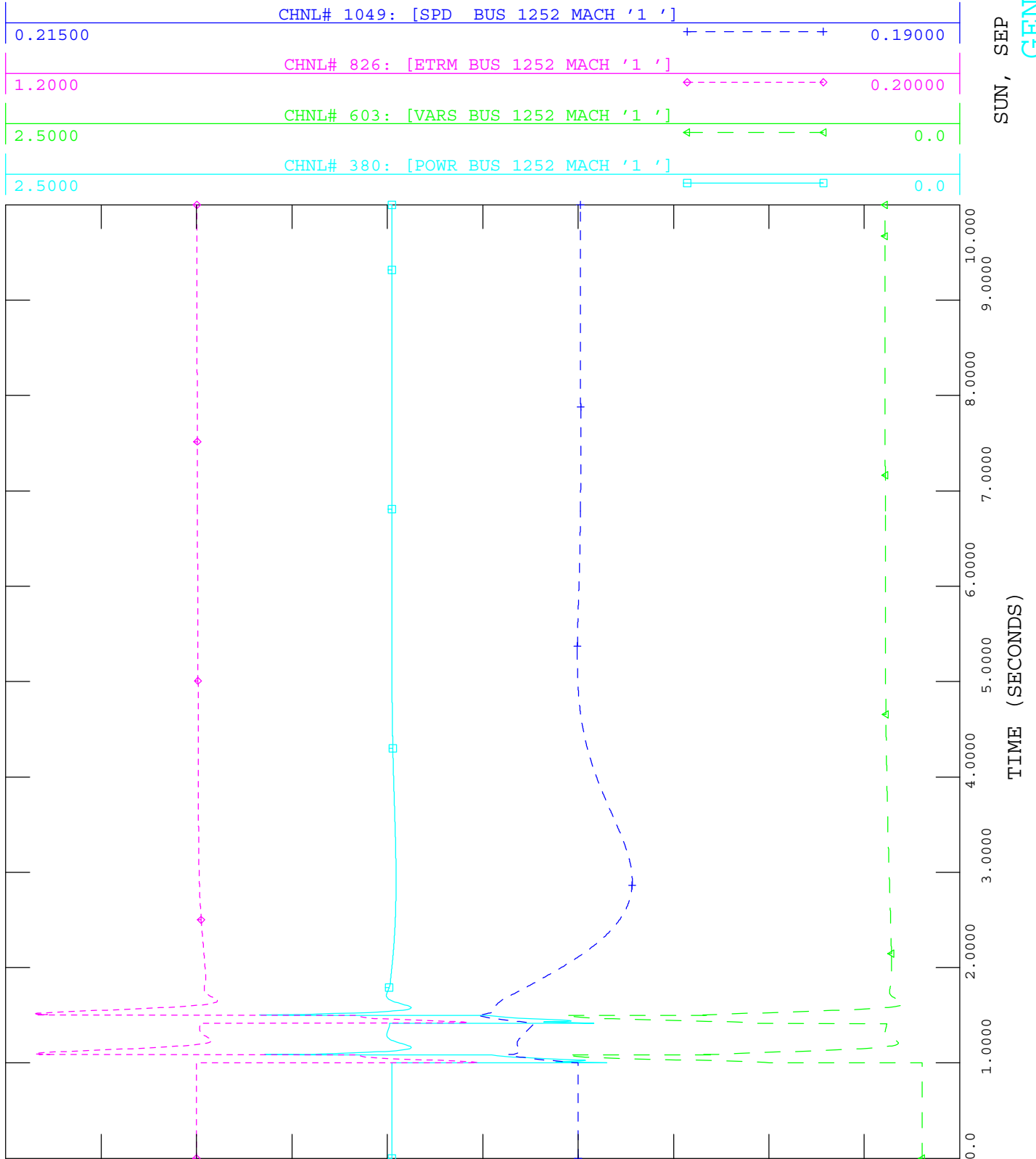




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 10:00  
GEN-2007-025

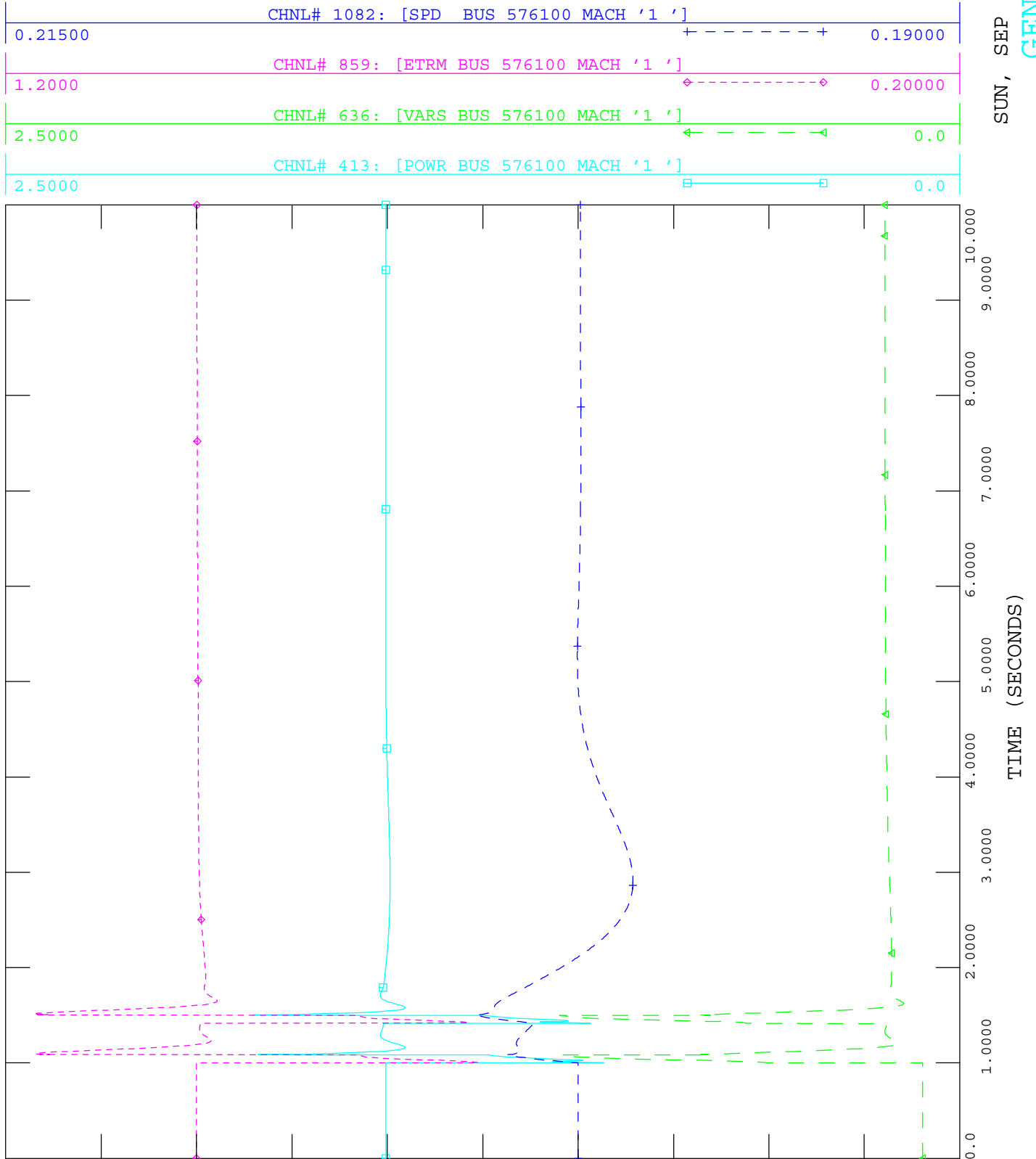




2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

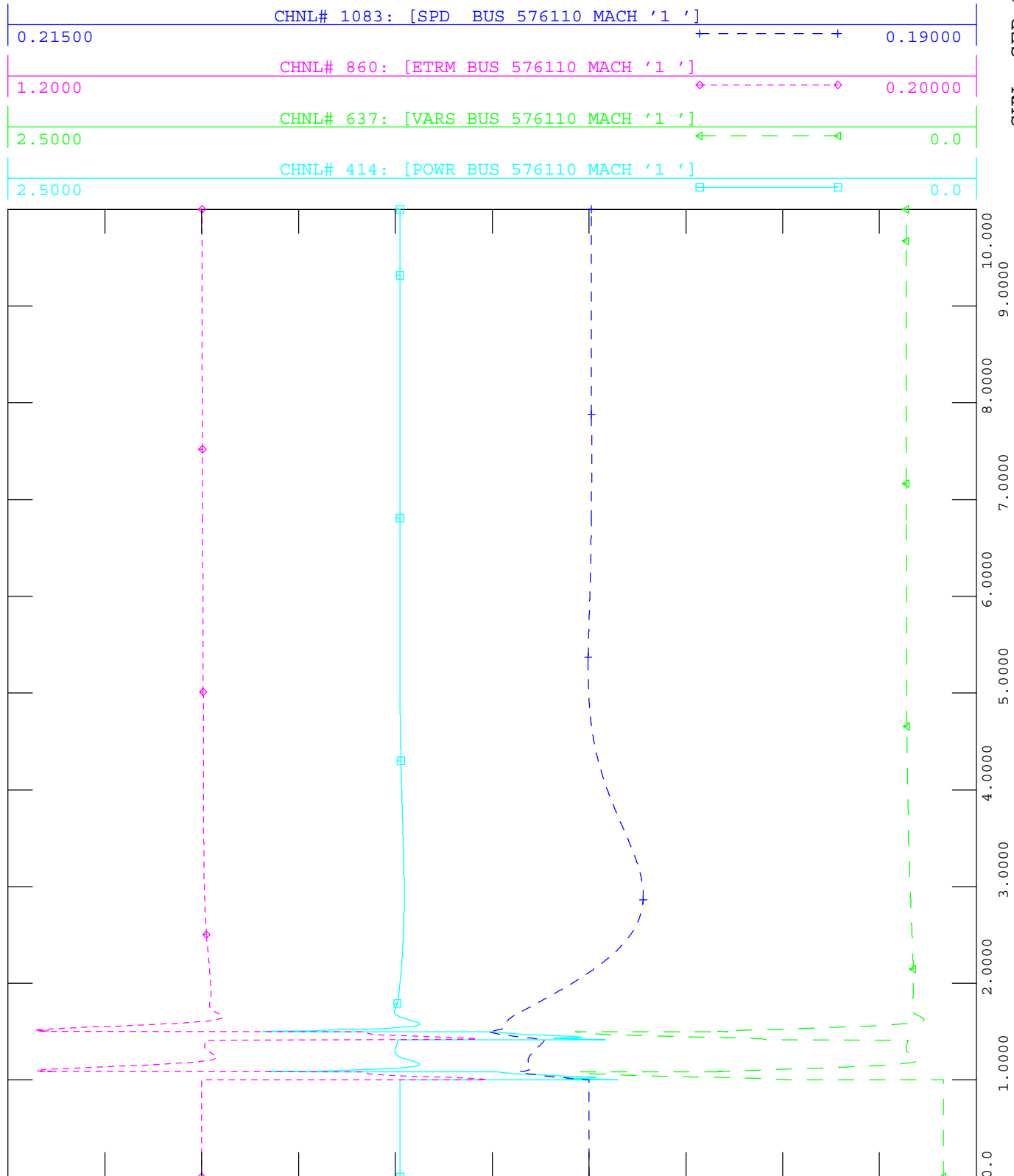
SUN, SEP 11 2011 10:00  
GEN-2010-005





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

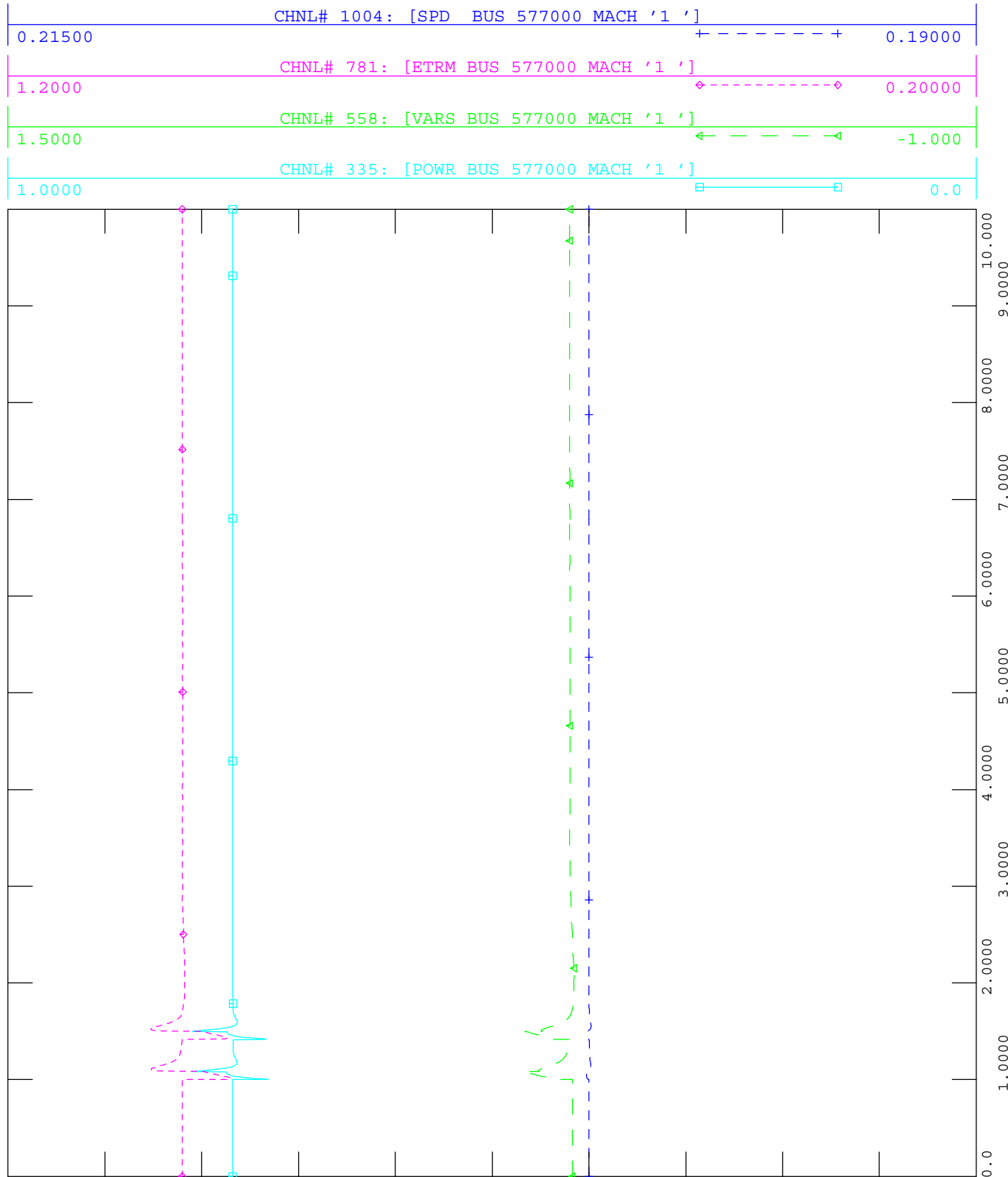


SUN, SEP 11 2011 10:00  
GEN-2010-005



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

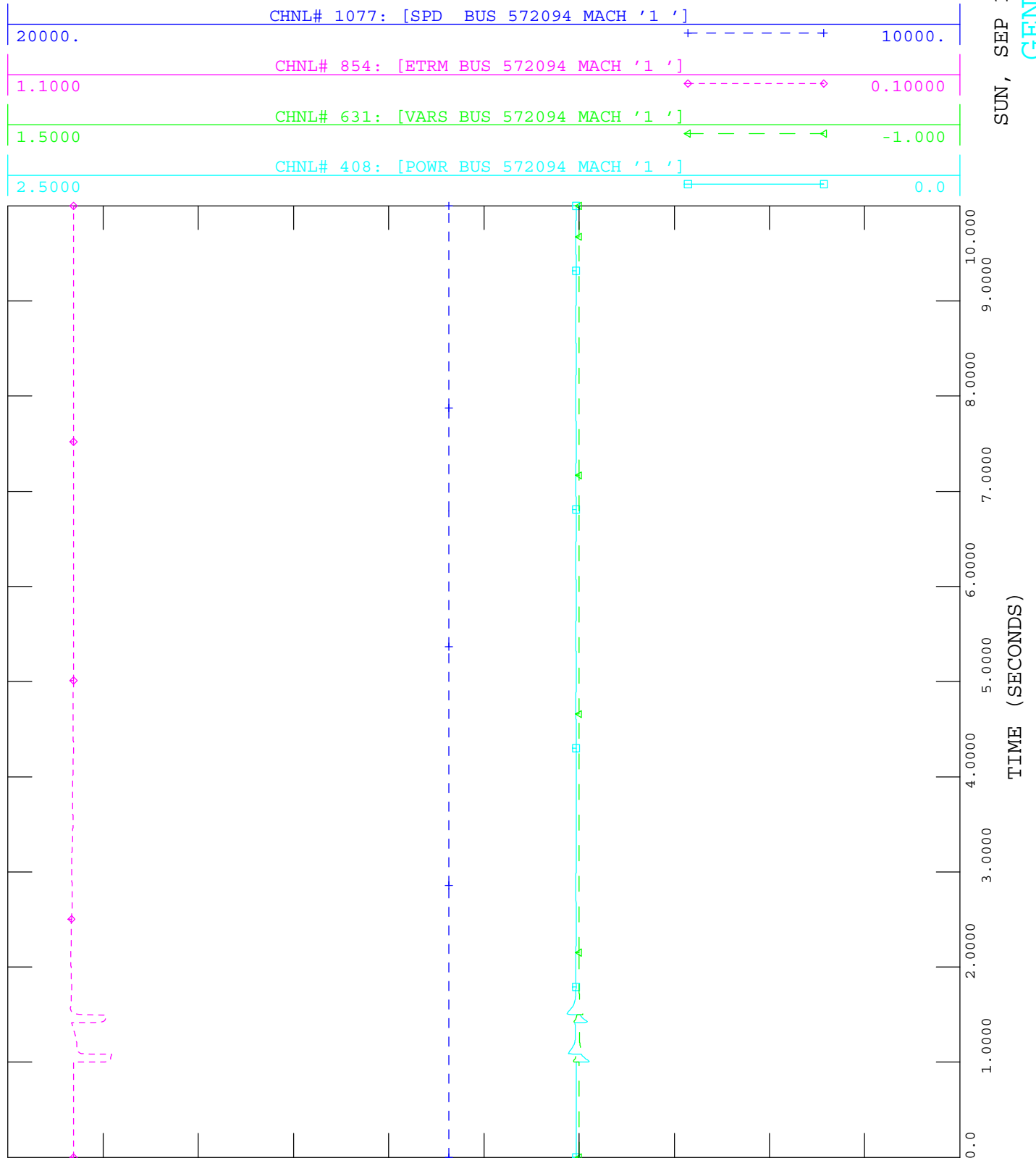


SUN, SEP 11 2011 10:00  
GEN-2008-071



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

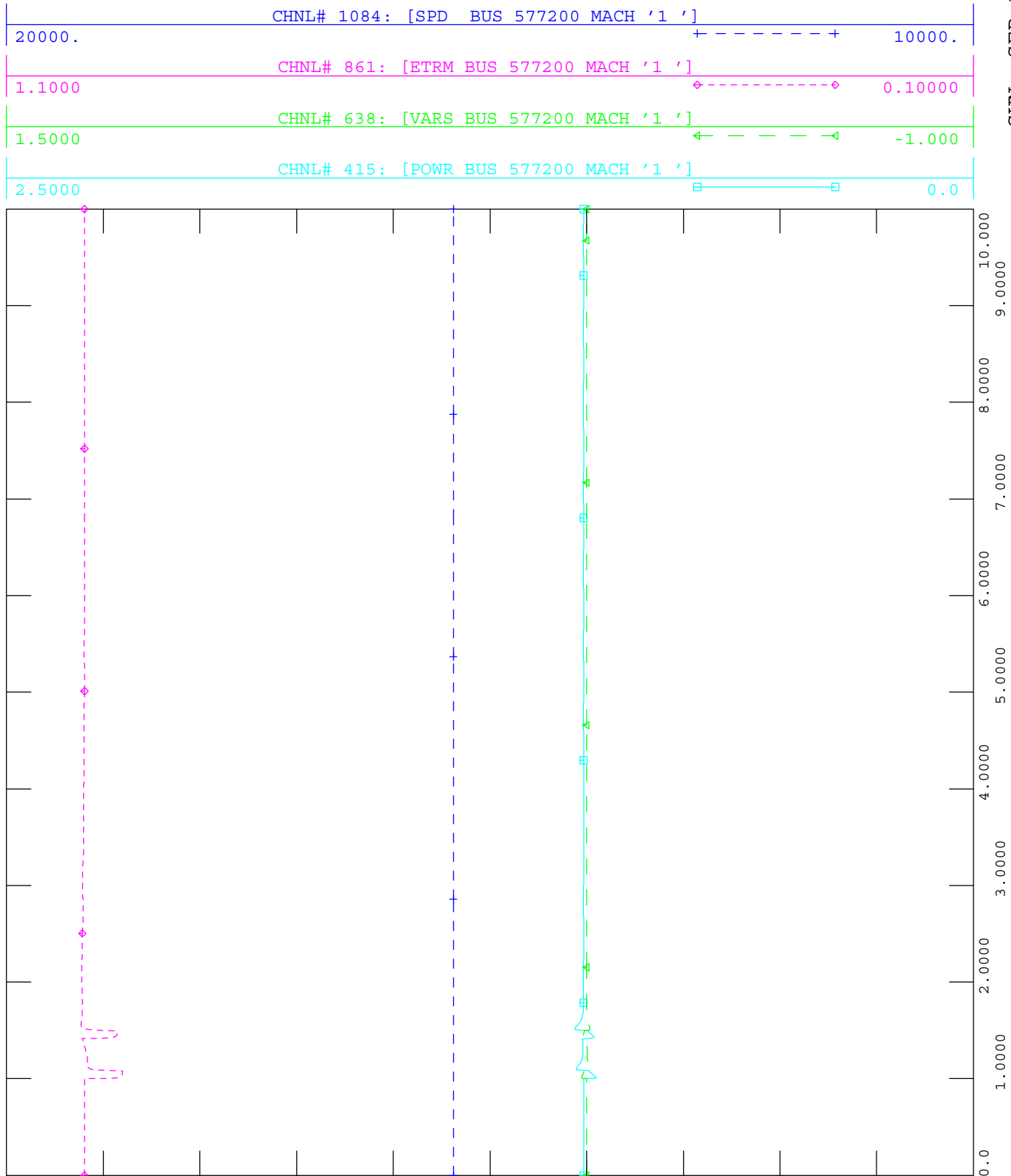


SUN, SEP 11 2011 10:00  
GEN-2008-098



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



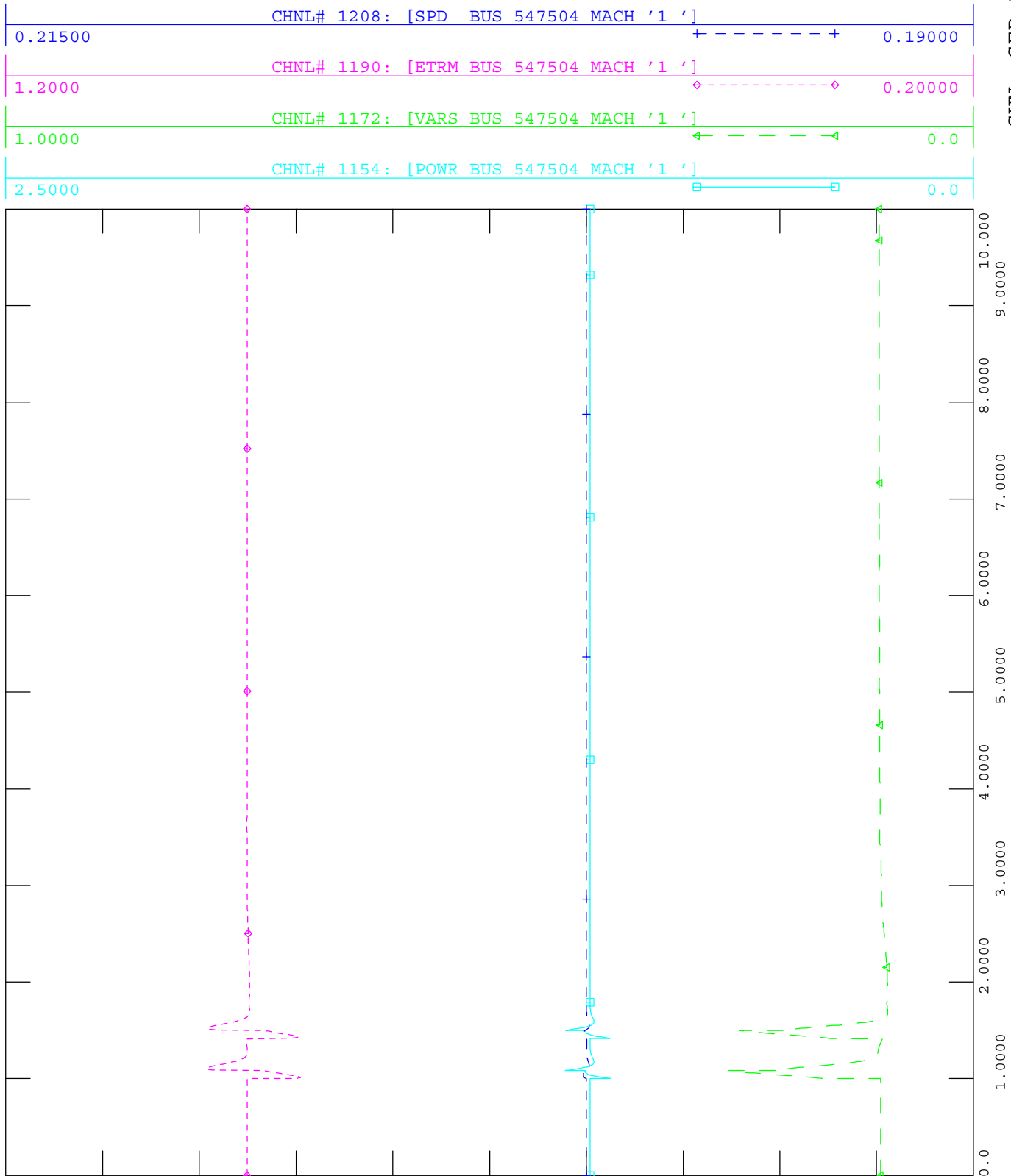
SUN, SEP 11 2011 10:00  
GEN-2010-003





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

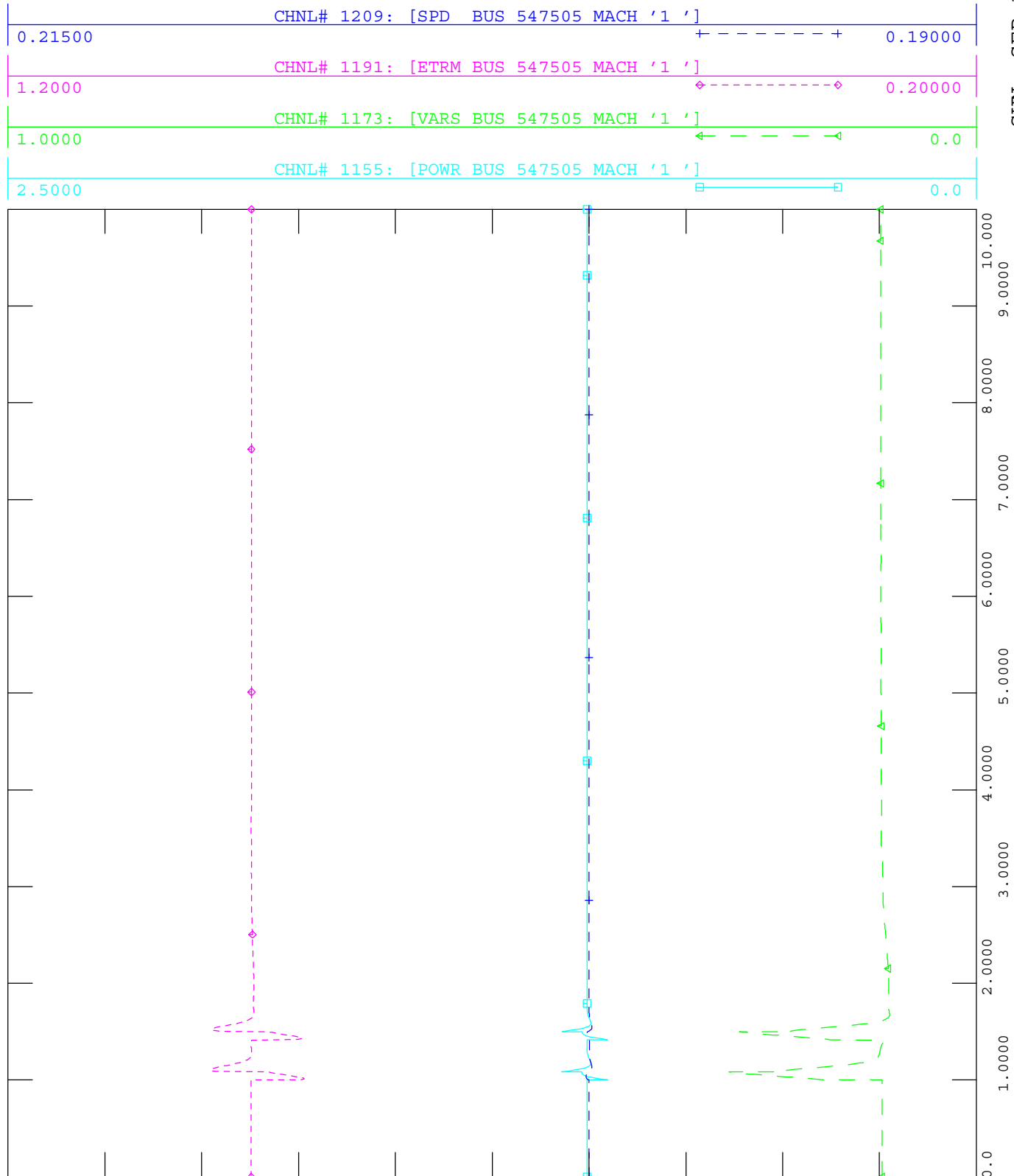


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

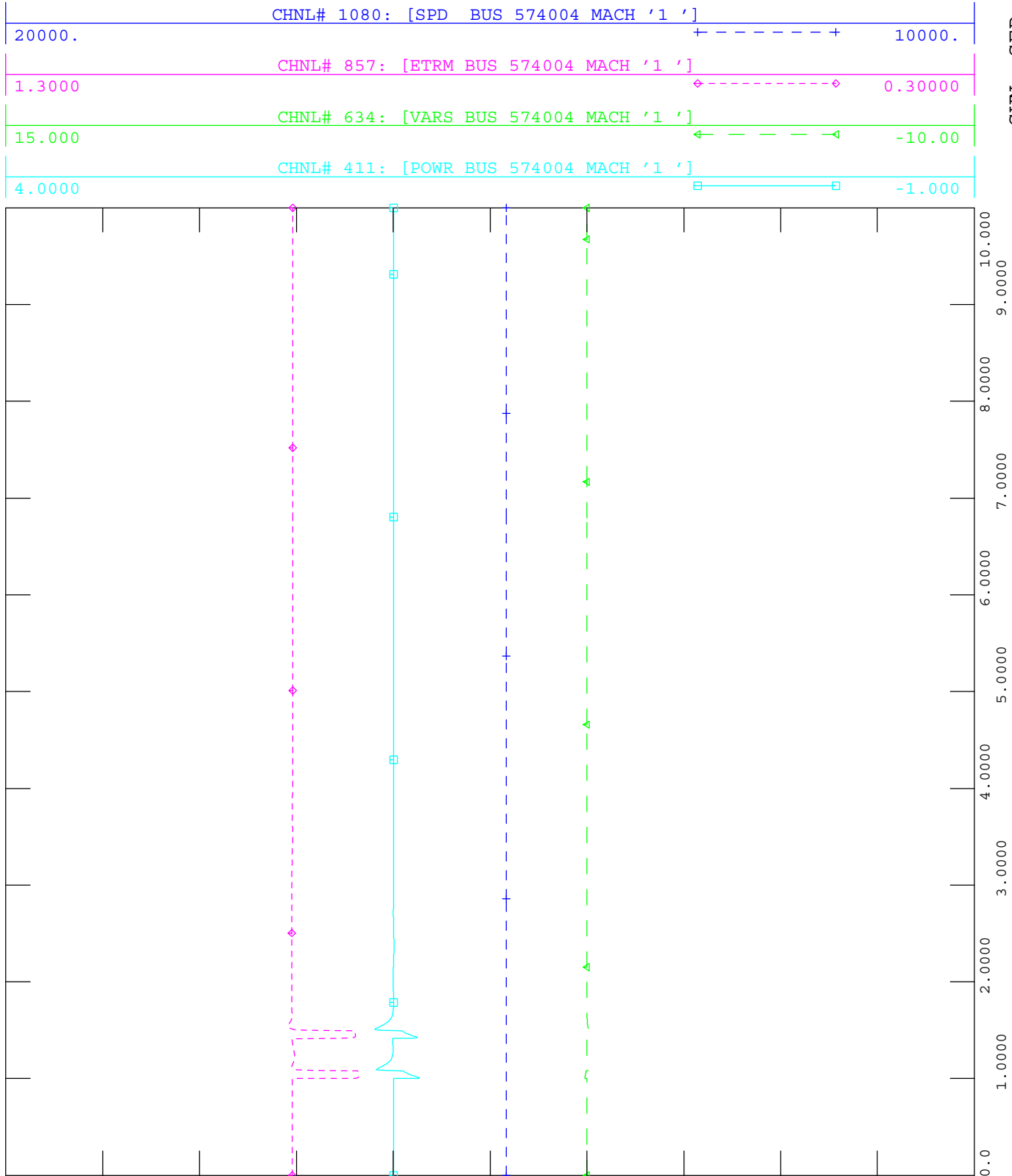


SUN, SEP 11 2011 10:00  
GEN-2002-004



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

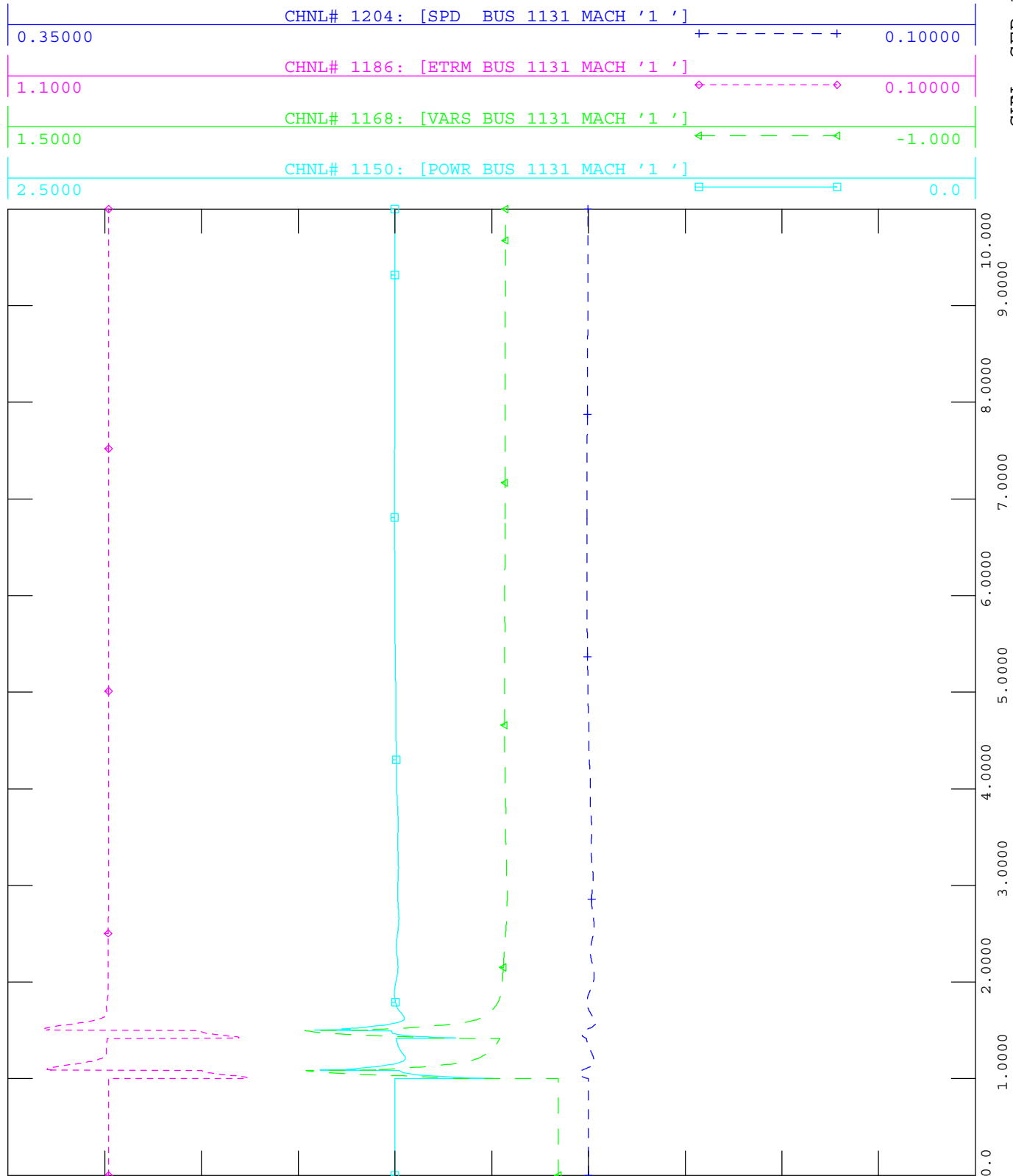


SUN, SEP 11 2011 10:00  
GEN-2005-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

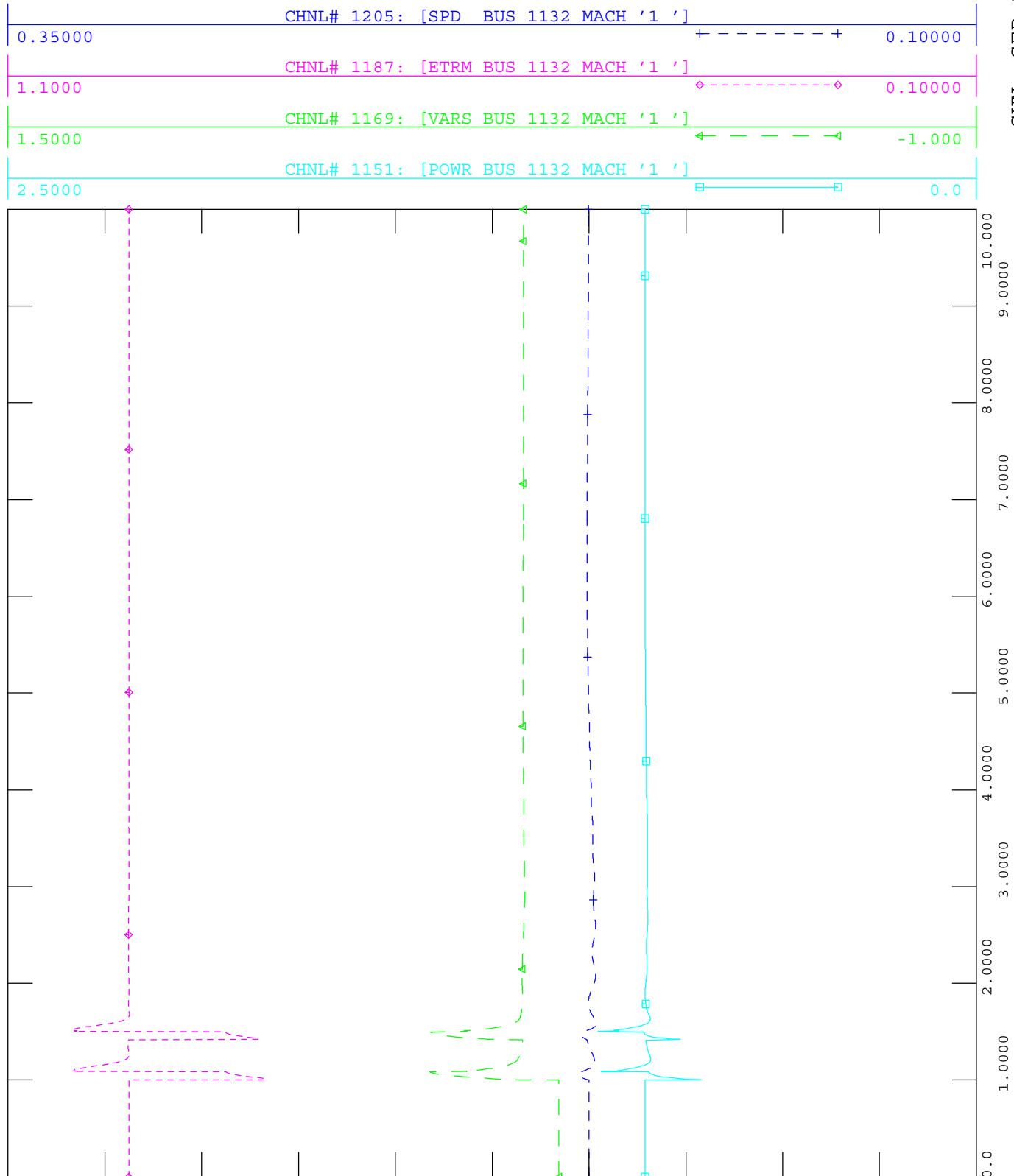


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

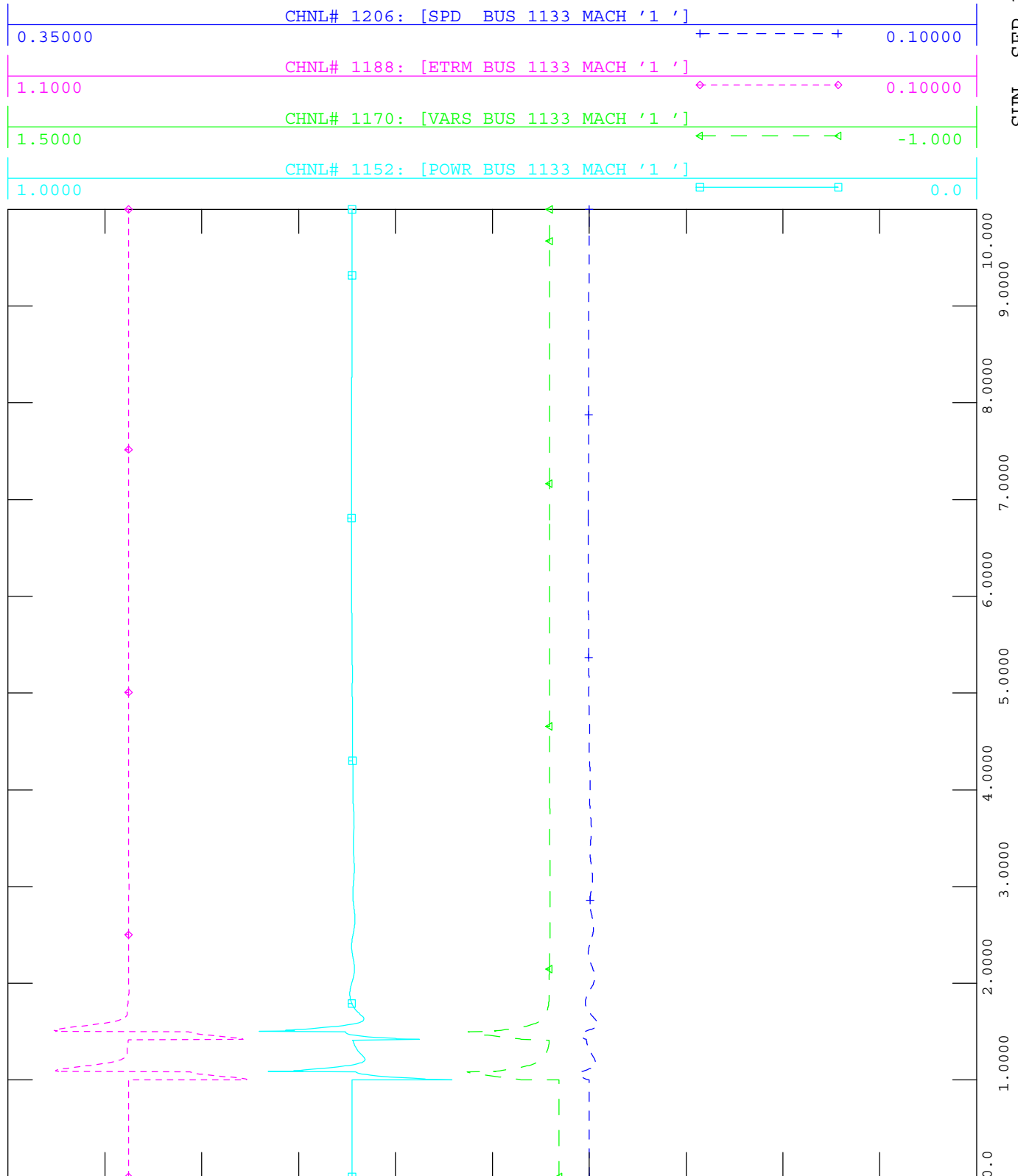


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

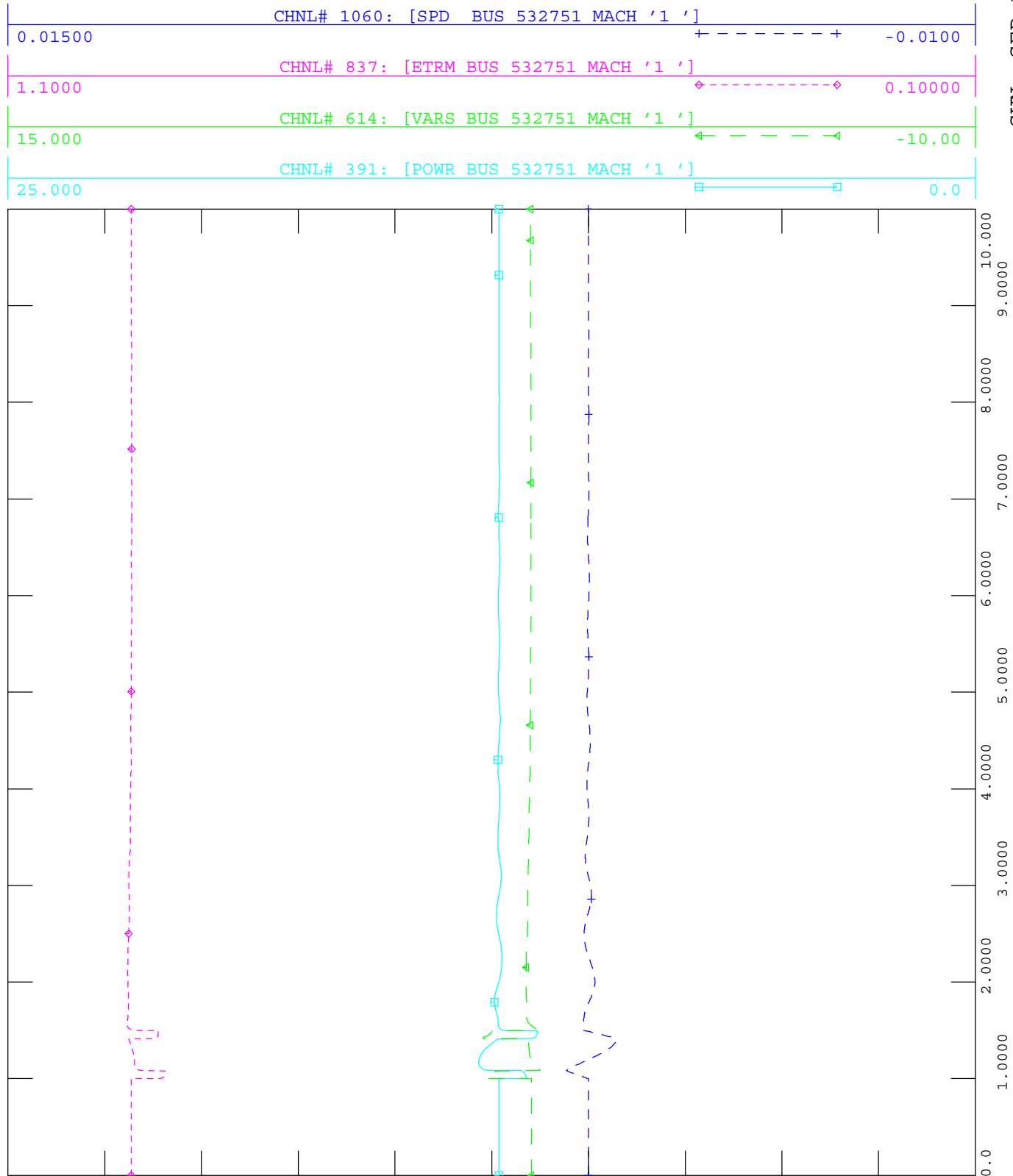


SUN, SEP 11 2011 10:00  
GEN-2008-013



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

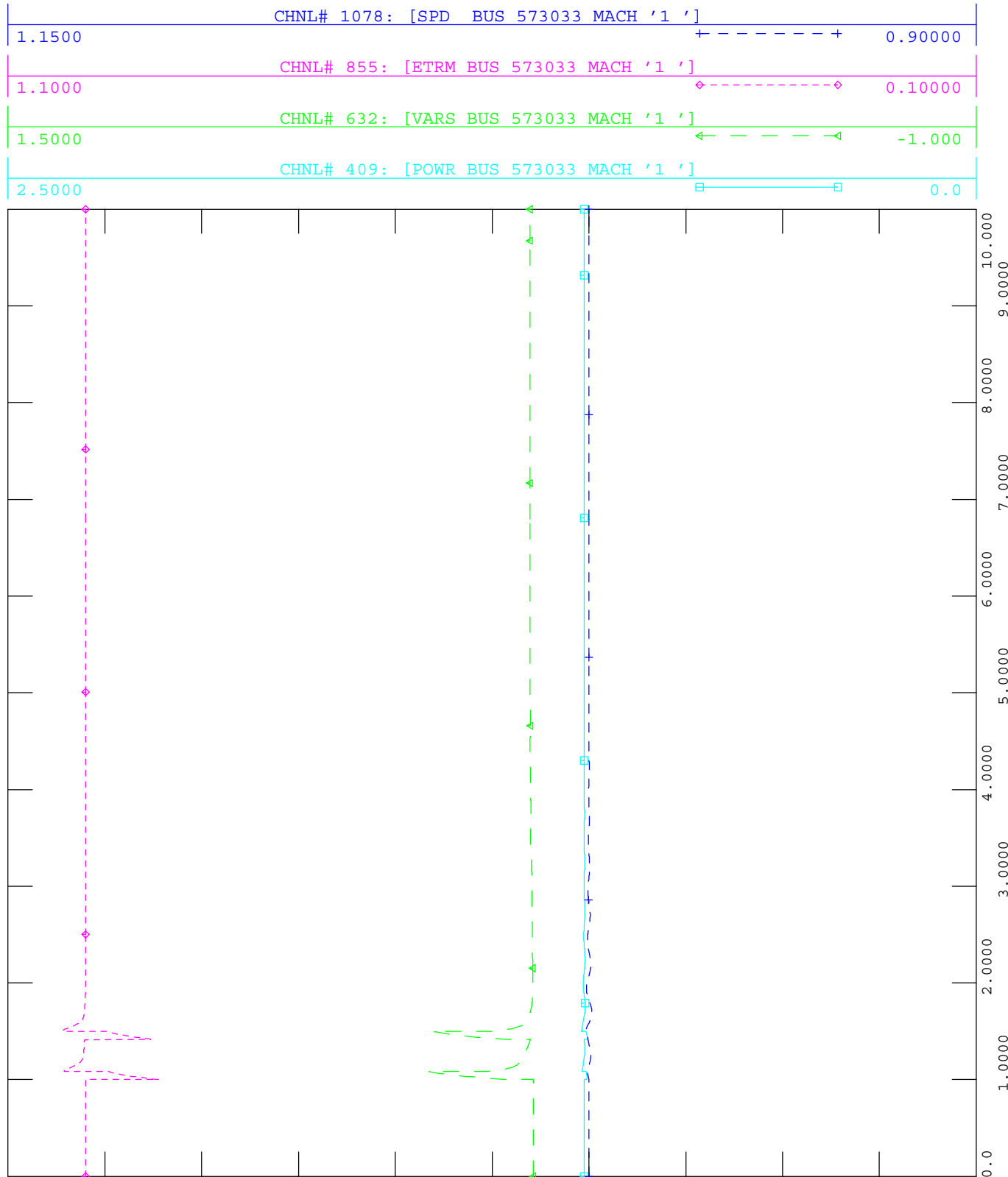


SUN, SEP 11 2011 10:00  
GEN-2008-021



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



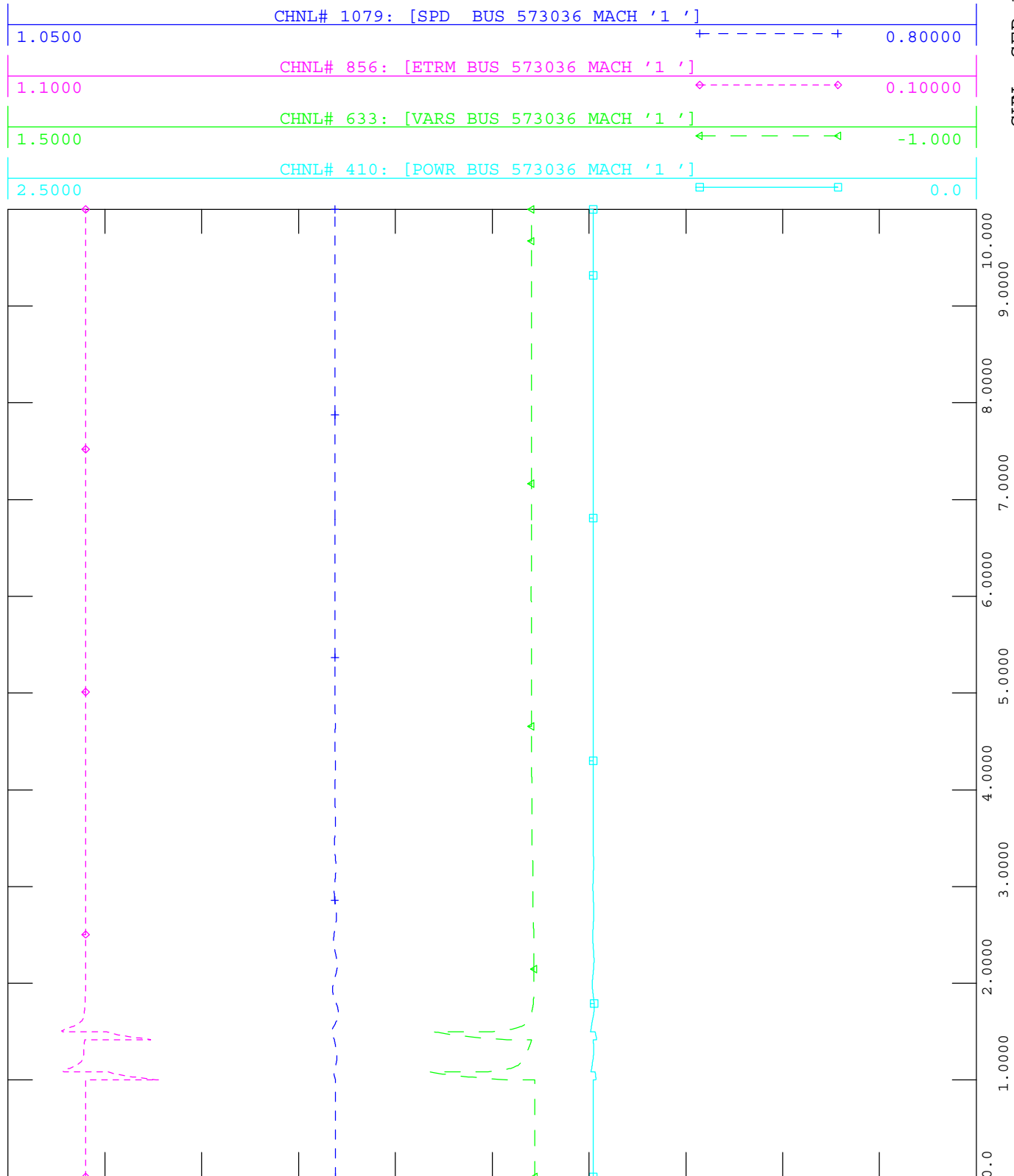
SUN, SEP 11 2011 10:00  
GEN-2008-127





2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

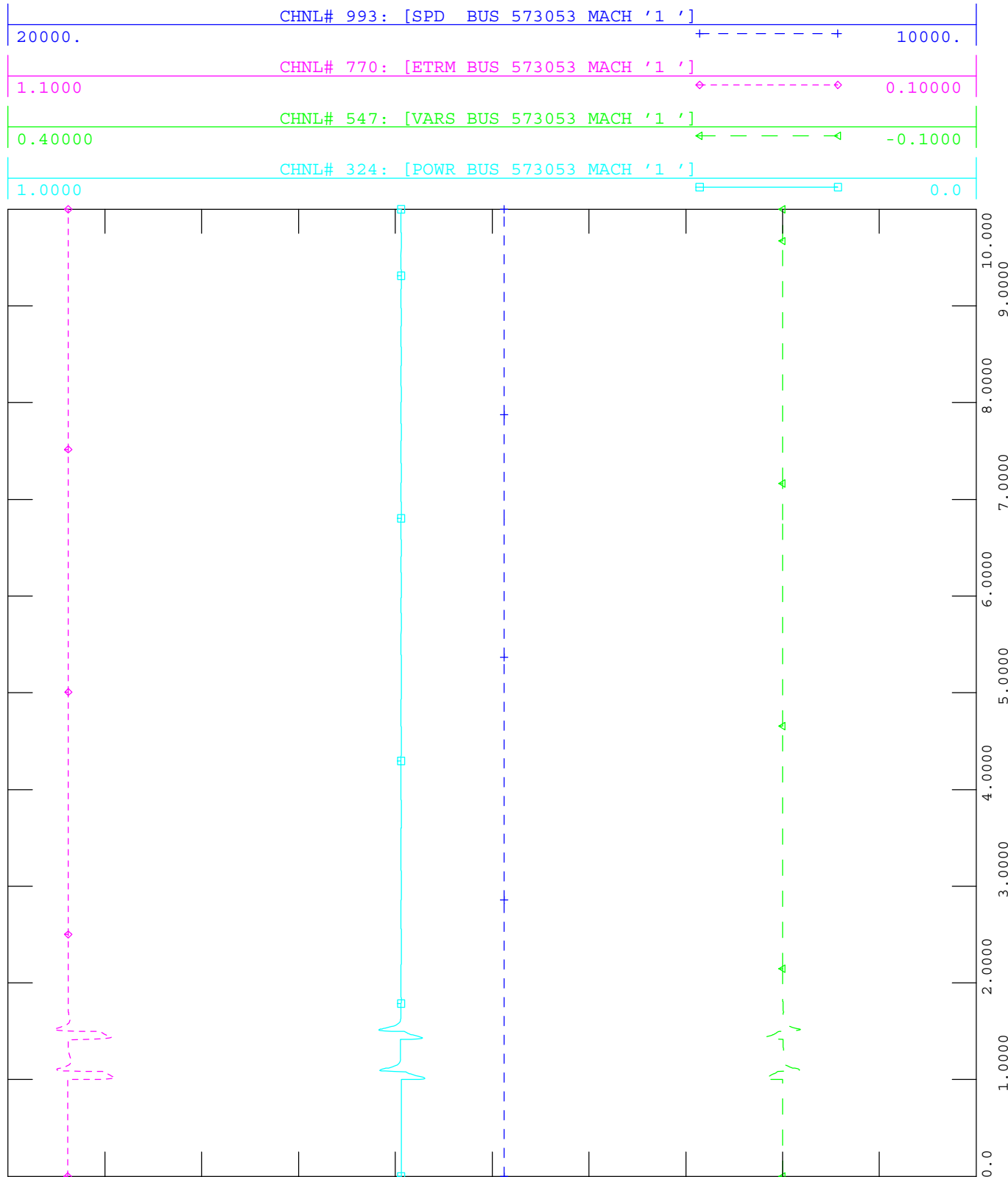


SUN, SEP 11 2011 10:00  
GEN-2008-127



2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out



SUN, SEP 11 2011 10:00  
GEN-2009-025

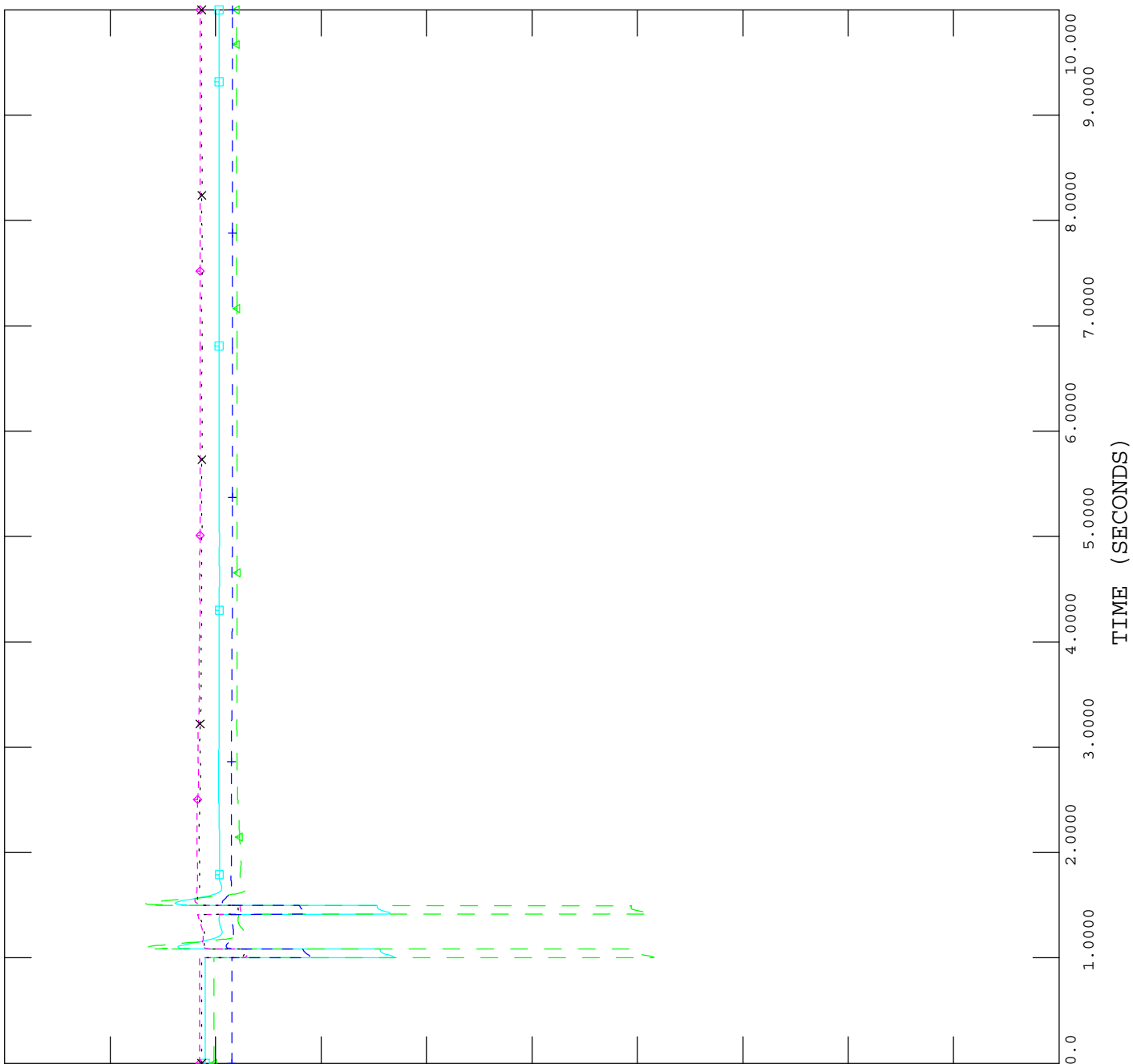


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 1

Channel	Label	Value
CHNL# 1126	[VOLT 572090 [GEN08-098 345.00]]	0.20000
CHNL# 1125	[VOLT 547501 [ELKRVR17 345.00]]	0.20000
CHNL# 1124	[VOLT 532797 [WOLFCRK7 345.00]]	0.20000
CHNL# 1123	[VOLT 532781 [G07-25T 345.00]]	0.20000
CHNL# 1122	[VOLT 210130 [G08-13T 345.00]]	0.20000



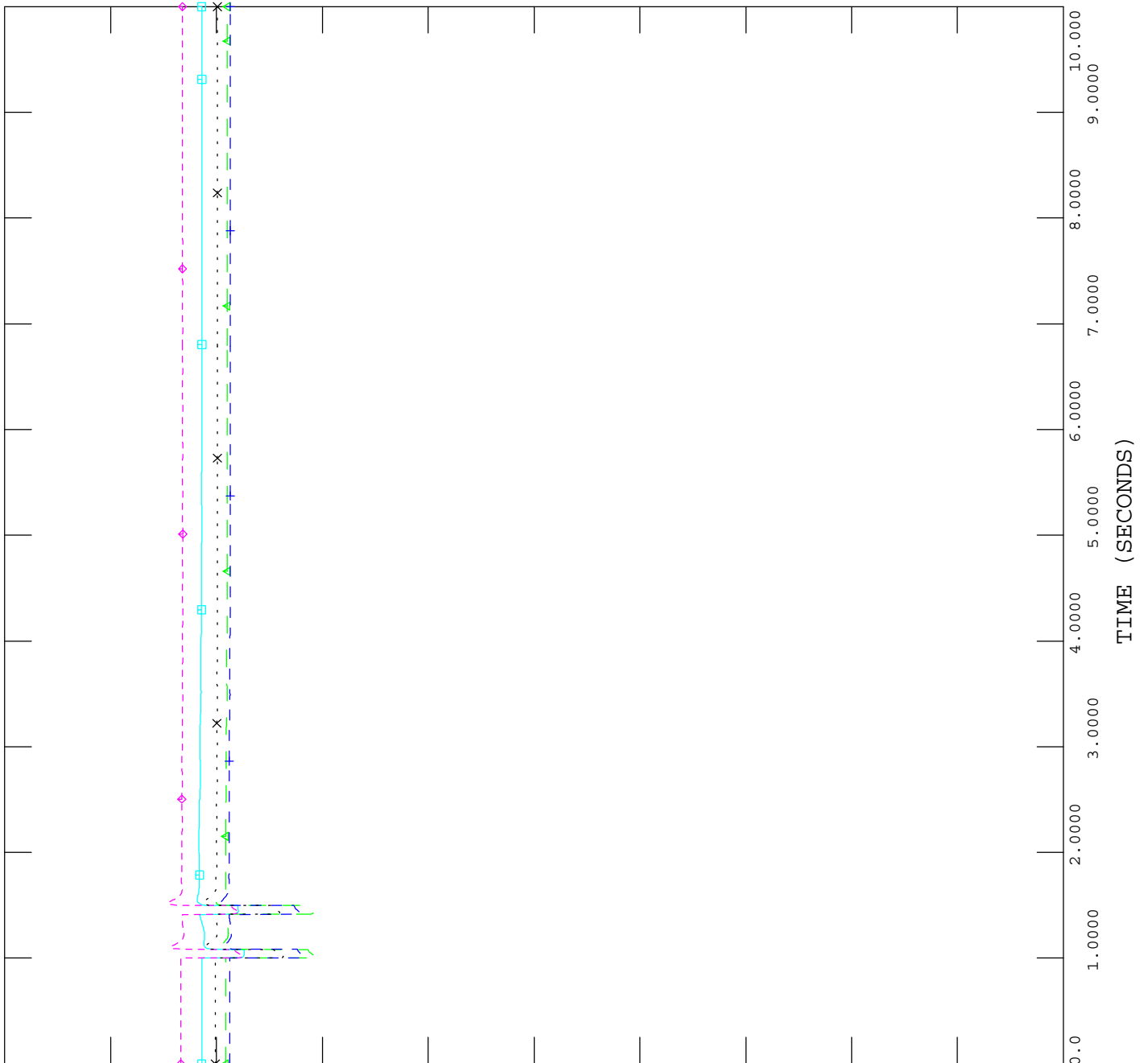


2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG  
2011 WINTER MDWG WITH 2011 WINTER MMWG; FOR DYN; RED DYN

FILE: ..\flt30-1ph.out

SUN, SEP 11 2011 10:00  
POI VOLTAGES 2

1.2000	CHNL# 1131: [VOLT 577003 [G08-071 138.00]]	X-----X	0.20000
1.2000	CHNL# 1130: [VOLT 574000 [G05-013 345.00]]	+-----+	0.20000
1.2000	CHNL# 1129: [VOLT 573049 [G09-025 69.000]]	◇-----◇	0.20000
1.2000	CHNL# 1128: [VOLT 573039 [G08-127-TAP 345.00]]	←-----→	0.20000
1.2000	CHNL# 1127: [VOLT 572091 [WF 345 345.00]]	□-----□	0.20000



# Appendix C – Power Factor Details

## Power Factor Details

Contingency numbers correspond to fault numbers in Table 3-1.

MW< Mvar, and Power Factor at the POI to maintain voltage schedule of 1.0052 pu in summer peak conditions and 1.0041 in winter peak conditions.

Lowest lagging and leading power factors are highlighted.

		Summer Peak				Winter Peak			
		MW	Mvar	PF		MW	Mvar	PF	
<b>System Intact</b>	0	-583.2	28.3	0.999	leading	-583.2	25.8	0.999	leading
<b>Contingency</b>	1	-583.2	19.5	0.999	leading	-583.3	11.9	1.000	leading
<b>Contingency</b>	2	-583.2	19.5	0.999	leading	-583.3	11.9	1.000	leading
<b>Contingency</b>	3	-582.9	62.9	0.994	leading	-582.8	73.1	0.992	leading
<b>Contingency</b>	4	-582.9	62.9	0.994	leading	-582.8	73.1	0.992	leading
<b>Contingency</b>	5	-583.3	4.2	1.000	leading	-583.5	-13.4	1.000	lagging
<b>Contingency</b>	6	-583.5	-33.6	0.998	lagging	-583.7	-80.4	0.991	lagging
<b>Contingency</b>	7	-582.9	55.4	0.996	leading	-583.2	29.3	0.999	leading
<b>Contingency</b>	8	-583.3	19.5	0.999	leading	-583.4	3.3	1.000	leading
<b>Contingency</b>	9	-583.3	19.5	0.999	leading	-583.4	3.3	1.000	leading
<b>Contingency</b>	10	-583.2	28.0	0.999	leading	-583.2	24.9	0.999	leading
<b>Contingency</b>	11	-583.2	28.0	0.999	leading	-583.2	24.9	0.999	leading
<b>Contingency</b>	12	-583.2	27.9	0.999	leading	-583.2	24.2	0.999	leading
<b>Contingency</b>	13	-583.2	27.9	0.999	leading	-583.2	24.2	0.999	leading
<b>Contingency</b>	14	-583.2	26.4	0.999	leading	-583.3	21.8	0.999	leading
<b>Contingency</b>	15	-583.2	26.4	0.999	leading	-583.3	21.8	0.999	leading
<b>Contingency</b>	16	-583.1	32.5	0.998	leading	-583.1	36.8	0.998	leading
<b>Contingency</b>	17	-583.1	32.5	0.998	leading	-583.1	36.8	0.998	leading
<b>Contingency</b>	18	-583.2	28.1	0.999	leading	-583.2	25.2	0.999	leading
<b>Contingency</b>	19	-583.2	28.7	0.999	leading	-583.2	26.5	0.999	leading
<b>Contingency</b>	20	-583.2	28.7	0.999	leading	-583.2	26.5	0.999	leading
<b>Contingency</b>	21	-583.2	20.0	0.999	leading	-583.3	9.9	1.000	leading
<b>Contingency</b>	22	-583.2	20.0	0.999	leading	-583.3	9.9	1.000	leading
<b>Contingency</b>	23	-583.6	-73.9	0.992	lagging	-583.7	-83.4	0.990	lagging
<b>Contingency</b>	24	-583.6	-73.9	0.992	lagging	-583.7	-83.4	0.990	lagging
<b>Contingency</b>	25	-583.4	-5.6	1.000	lagging	-583.4	-2.4	1.000	lagging
<b>Contingency</b>	26	-583.4	-5.6	1.000	lagging	-583.4	-2.4	1.000	lagging
<b>Contingency</b>	27	-583.2	27.4	0.999	leading	-583.3	22.6	0.999	leading
<b>Contingency</b>	28	-583.2	27.4	0.999	leading	-583.3	22.6	0.999	leading
<b>Contingency</b>	29	-583.3	11.7	1.000	leading	-583.4	4.9	1.000	leading
<b>Contingency</b>	30	-583.3	11.7	1.000	leading	-583.4	4.9	1.000	leading

## **Appendix D – Project Model Data**

D-1 GEN2007-025

PSS/E 30 Power Flow Data

2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG

2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

```
1251,'WTG-1      ', 0.6900,2, 0.000, 0.000, 536,1585,1.00000, 8.7165, 1
1252,'WTG-2      ', 0.6900,2, 0.000, 0.000, 536,1585,1.00000, 7.9490, 1
0 / END OF BUS DATA, BEGIN LOAD DATA
0 / END OF LOAD DATA, BEGIN GENERATOR DATA
1251,'1 ', 150.400, 4.213, 72.842, -72.842,1.00000, 0, 167.320, 0.00000, 0.80000,
0.00000, 0.00000,0.00000,1, 100.0, 150.400, 0.000, 1,1.0000
1252,'1 ', 148.800, 1.816, 72.067, -72.067,1.00000, 0, 165.540, 0.00000, 0.80000,
0.00000, 0.00000,0.00000,1, 100.0, 148.800, 0.000, 1,1.0000
0 / END OF GENERATOR DATA, BEGIN BRANCH DATA
0 / END OF BRANCH DATA, BEGIN TRANSFORMER DATA
2251, 1251, 0,'1 ',1,2,1, 0.00000, 0.00000,1,'T-GTG-1 ',1, 1,1.0000
0.00760, 0.05700, 167.32
1.00000, 0.000, 0.000, 167.32, 167.32, 167.32, 0, 0, 1.05000, 0.95000, 1.05000, 0.95000, 5,
0, 0.00000, 0.00000
1.00000, 0.000
2252, 1252, 0,'1 ',1,2,1, 0.00000, 0.00000,1,'T-GTG-2 ',1, 1,1.0000
0.00760, 0.05700, 165.54
1.00000, 0.000, 0.000, 165.54, 165.54, 165.54, 0, 0, 1.05000, 0.95000, 1.05000, 0.95000, 5,
0, 0.00000, 0.00000
1.00000, 0.000
0 / END OF TRANSFORMER DATA, BEGIN AREA DATA
536,532663, -194.000, 1.000,'WERE '
0 / END OF AREA DATA, BEGIN TWO-TERMINAL DC DATA
0 / END OF TWO-TERMINAL DC DATA, BEGIN VSC DC LINE DATA
0 / END OF VSC DC LINE DATA, BEGIN SWITCHED SHUNT DATA
0 / END OF SWITCHED SHUNT DATA, BEGIN IMPEDANCE CORRECTION DATA
0 / END OF IMPEDANCE CORRECTION DATA, BEGIN MULTI-TERMINAL DC DATA
0 / END OF MULTI-TERMINAL DC DATA, BEGIN MULTI-SECTION LINE DATA
0 / END OF MULTI-SECTION LINE DATA, BEGIN ZONE DATA
1585,'SCENTRAL '
0 / END OF ZONE DATA, BEGIN INTER-AREA TRANSFER DATA
0 / END OF INTER-AREA TRANSFER DATA, BEGIN OWNER DATA
1,'CENT HUD '
```



0 / END OF OWNER DATA, BEGIN FACTS DEVICE DATA  
0 / END OF FACTS DEVICE DATA

D-1 GEN2007-025

PSS/E 30 Dynamic Data

```

1251 'USRMDL' 1 'GEWTG1' 1 1 2 11 3 5
    0 94
    1.6000      0.80000      0.50000      0.90000      1.1100
    1.2000      2.0000      0.40000      0.80000      10.000      0.20000E-01/
1251 'USRMDL' 1 'GEWTE1' 4 0 10 62 18 7
    1251      0      0      1      0      0
    1
    0.15000      18.000      5.0000      0.0000      0.0000      0.50000E-01      3.0000
    0.60000      1.1200      0.40000E-01      0.43530      -0.43530      1.1000      0.20000E-01
    0.45000      -0.45000      60.000      0.10000      0.90000
    1.1000      40.000
    0.50000      1.4500      0.50000E-01      0.50000E-01      1.0000
    0.15000      0.96000
    0.99600      1.0040      1.0400      1.0000      0.95000
    0.95000      0.40000
    1.0000      0.20000      1.0000      0.25000      -1.0000
    14.000      25.000
    3.0000      -0.90000      8.0000      0.20000      10.000
    1.0000      1.7000
    1.1100      1.2500      5.0000      0.0000      0.0000
    0.0000      0.25000E-02
    1.0000      5.5000      0.10000      -1.0000      0.10000
    0.0000
  
```

/

```

1251 'USRMDL' 1 'GEWTT'      5 0 1 5 4 3 0
    4.6300      0.0000      0.0000      1.8800      2.3000 /
1252 'USRMDL' 1 'GEWTG1' 1 1 2 11 3 5
    0 93
    1.6000      0.80000      0.50000      0.90000      1.1100
    1.2000      2.0000      0.40000      0.80000      10.000      0.20000E-01/
1252 'USRMDL' 1 'GEWTE1' 4 0 10 62 18 7
    1252      0      0      1      0      0
    1
    0.15000      18.000      5.0000      0.0000      0.0000      0.50000E-01      3.0000
  
```

4

0.60000	1.1200	0.40000E-01	0.43530	-0.43530	1.1000	0.20000E-01
0.45000	-0.45000		60.000		0.10000	0.90000
1.1000	40.000					
0.50000	1.4500		0.50000E-01		0.50000E-01	1.0000
0.15000	0.96000					
0.99600	1.0040		1.0400		1.0000	0.95000
0.95000	0.40000					
1.0000	0.20000		1.0000		0.25000	-1.0000
14.000	25.000					
3.0000	-0.90000		8.0000		0.20000	10.000
1.0000	1.7000					
1.1100	1.2500		5.0000		0.0000	0.0000
0.0000	0.25000E-02					
1.0000	5.5000		0.10000		-1.0000	0.10000
0.0000						

/

1252 'USRMDL' 1 'GEWTT'	5	0	1	5	4	3	0	
4.6300	0.0000	0.0000		1.8800		2.3000	/	
0 'USRMDL' 0 'WGUSTC' 8	0	3	6	0	4			
1251 '1 ' 0								
9999.0	5.0000	30.000		9999.0		9999.0		
30.000 /								
0 'USRMDL' 0 'GEWTA' 8	0	3	9	1	4			
1251 '1 ' 0								
20.000	0.0000	27.000		-4.0000		0.0000	1.2250	
36.406	72.000	1200.0	/					
0 'USRMDL' 0 'GEWTP' 8	0	3	10	3	3			
1251 '1 ' 0								
0.30000	150.00	25.000		3.0000		30.000		
-4.0000	27.000	-10.000		10.000		1.0000	/	
0 'USRMDL' 0 'GEWTPT' 8	0	2	0	0	17	1251	'1 ' /	
0 'USRMDL' 0 'WGUSTC' 8	0	3	6	0	4			
1252 '1 ' 0								
9999.0	5.0000	30.000		9999.0		9999.0		
30.000 /								
0 'USRMDL' 0 'GEWTA' 8	0	3	9	1	4			
1252 '1 ' 0								
20.000	0.0000	27.000		-4.0000		0.0000	1.2250	

4

```

36.406      72.000      1200.0  /
0 'USRMDL' 0 'GEWTP'      8      0      3      10      3      3
      1252      '1 '      0
      0.30000      150.00      25.000      3.0000      30.000
      -4.0000      27.000      -10.000      10.000      1.0000  /
0 'USRMDL' 0 'GEWTPT' 8      0      2      0      0      17      1252      '1 '  /
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.15000      5.0000      0.20000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.30000      5.0000      0.70000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.50000      5.0000      1.2000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.75000      5.0000      1.9000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.0000      1.1000      1.0000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1251      1251 '1 '      0 0 0
      0.0000      1.1500      0.10000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1252      1252 '1 '      0 0 0
      0.15000      5.0000      0.20000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1252      1252 '1 '      0 0 0
      0.30000      5.0000      0.70000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1252      1252 '1 '      0 0 0
      0.50000      5.0000      1.2000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1252      1252 '1 '      0 0 0
      0.75000      5.0000      1.9000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
      1252      1252 '1 '      0 0 0

```

---

0.0000	1.1000	1.0000	0.80000E-01/
0 'USRMDL' 0	'VTGDCA' 0	2 6 4 0 1	
1252	1252	'1 '	0 0 0
0.0000	1.1500	0.10000	0.80000E-01/

D-1 GEN2010-005

PSS/E 30 Power Flow Data

2010 SERIES MDWG WITH 2009 SERIES ERAG MMWG

2011 SUMMER MDWG WITH 2011 SUMMER MMWG; FOR DYN; RED DYN

576100,'G10-005 1 ', 0.6900,2, 0.000, 0.000, 536,1585,1.00000, 7.8058, 1

576110,'G10-005 2 ', 0.6900,2, 0.000, 0.000, 536,1585,1.00000, 7.9997, 1

0 / END OF BUS DATA, BEGIN LOAD DATA

0 / END OF LOAD DATA, BEGIN GENERATOR DATA

576100,'1 ', 150.400, 1.460, 72.842, -72.842,1.00000, 0, 167.320, 0.00000, 0.80000,

0.00000, 0.00000,1.00000,1, 100.0, 150.400, 0.000, 1,1.0000

576110,'1 ', 148.800, 0.494, 72.067, -72.067,1.00000, 0, 165.540, 0.00000, 0.80000,

0.00000, 0.00000,1.00000,1, 100.0, 148.800, 0.000, 1,1.0000

0 / END OF GENERATOR DATA, BEGIN BRANCH DATA

0 / END OF BRANCH DATA, BEGIN TRANSFORMER DATA

576100,576101, 0,'1 ',1,2,1, 0.00000, 0.00000,2,' ',1, 1,1.0000

0.00760, 0.05700, 167.32

1.00000, 0.000, 0.000, 167.32, 167.32, 167.32, 0, 0, 1.10000, 0.90000, 1.10000, 0.90000, 5,

0, 0.00000, 0.00000

1.00000, 0.000

576110,576111, 0,'1 ',1,2,1, 0.00000, 0.00000,2,' ',1, 1,1.0000

0.00760, 0.05700, 165.54

1.00000, 0.000, 0.000, 165.54, 165.54, 165.54, 0, 0, 1.10000, 0.90000, 1.10000, 0.90000, 5,

0, 0.00000, 0.00000

1.00000, 0.000

0 / END OF TRANSFORMER DATA, BEGIN AREA DATA

536,532663, -194.000, 1.000,'WERE '

0 / END OF AREA DATA, BEGIN TWO-TERMINAL DC DATA

0 / END OF TWO-TERMINAL DC DATA, BEGIN VSC DC LINE DATA

0 / END OF VSC DC LINE DATA, BEGIN SWITCHED SHUNT DATA

0 / END OF SWITCHED SHUNT DATA, BEGIN IMPEDANCE CORRECTION DATA

0 / END OF IMPEDANCE CORRECTION DATA, BEGIN MULTI-TERMINAL DC DATA

0 / END OF MULTI-TERMINAL DC DATA, BEGIN MULTI-SECTION LINE DATA

0 / END OF MULTI-SECTION LINE DATA, BEGIN ZONE DATA

1585,'SCENTRAL '

0 / END OF ZONE DATA, BEGIN INTER-AREA TRANSFER DATA

0 / END OF INTER-AREA TRANSFER DATA, BEGIN OWNER DATA

1,'CENT HUD '

0 / END OF OWNER DATA, BEGIN FACTS DEVICE DATA  
0 / END OF FACTS DEVICE DATA

D-1 GEN2010-005

PSS/E 30 Dynamic Data

```

576100 'USRMDL' 1 'GEWTG1' 1 1 2 11 3 5
      0 94
      1.6000      0.80000      0.50000      0.90000      1.1100
      1.2000      2.0000      0.40000      0.80000      10.000      0.20000E-01/
576100 'USRMDL' 1 'GEWTE1' 4 0 10 62 18 7
      576100      0      0      1      0      0
      1
      0.15000      18.000      5.0000      0.0000      0.0000      0.50000E-01      3.0000
      0.60000      1.1200      0.40000E-01      0.43530      -0.43530      1.1000      0.20000E-01
      0.45000      -0.45000      60.000      0.10000      0.90000
      1.1000      40.000
      0.50000      1.4500      0.50000E-01      0.50000E-01      1.0000
      0.15000      0.96000
      0.99600      1.0040      1.0400      1.0000      0.95000
      0.95000      0.40000
      1.0000      0.20000      1.0000      0.25000      -1.0000
      14.000      25.000
      3.0000      -0.90000      8.0000      0.20000      10.000
      1.0000      1.7000
      1.1100      1.2500      5.0000      0.0000      0.0000
      0.0000      0.25000E-02
      1.0000      5.5000      0.10000      -1.0000      0.10000
      0.0000
/
576100 'USRMDL' 1 'GEWTT'      5 0 1 5 4 3 0
      4.6300      0.0000      0.0000      1.8800      2.3000 /
576110 'USRMDL' 1 'GEWTG1' 1 1 2 11 3 5
      0 93
      1.6000      0.80000      0.50000      0.90000      1.1100
      1.2000      2.0000      0.40000      0.80000      10.000      0.20000E-01/
576110 'USRMDL' 1 'GEWTE1' 4 0 10 62 18 7
      576110      0      0      1      0      0
      1
      0.15000      18.000      5.0000      0.0000      0.0000      0.50000E-01      3.0000
  
```



4

0.60000	1.1200	0.40000E-01	0.43530	-0.43530	1.1000	0.20000E-01
0.45000	-0.45000		60.000		0.10000	0.90000
1.1000	40.000					
0.50000	1.4500		0.50000E-01		0.50000E-01	1.0000
0.15000	0.96000					
0.99600	1.0040		1.0400		1.0000	0.95000
0.95000	0.40000					
1.0000	0.20000		1.0000		0.25000	-1.0000
14.000	25.000					
3.0000	-0.90000		8.0000		0.20000	10.000
1.0000	1.7000					
1.1100	1.2500		5.0000		0.0000	0.0000
0.0000	0.25000E-02					
1.0000	5.5000		0.10000		-1.0000	0.10000
0.0000						

```

/
576110 'USRMDL' 1 'GEWTT'      5  0  1  5  4  3  0
      4.6300      0.0000      0.0000      1.8800      2.3000 /
0 'USRMDL' 0 'WGUSTC' 8  0  3  6  0  4
      576100      '1 ' 0
      9999.0      5.0000      30.000      9999.0      9999.0
      30.000 /
0 'USRMDL' 0 'GEWTA'      8  0  3  9  1  4
      576100      '1 ' 0
      20.000      0.0000      27.000      -4.0000      0.0000      1.2250
      36.406      72.000      1200.0 /
0 'USRMDL' 0 'GEWTP'      8  0  3  10  3  3
      576100      '1 ' 0
      0.30000      150.00      25.000      3.0000      30.000
      -4.0000      27.000      -10.000      10.000      1.0000 /
0 'USRMDL' 0 'GEWTPT' 8  0  2  0  0  17
0 'USRMDL' 0 'WGUSTC' 8  0  3  6  0  4
      576100      '1 ' 0
      9999.0      5.0000      30.000      9999.0      9999.0
      30.000 /
0 'USRMDL' 0 'GEWTA'      8  0  3  9  1  4
      576110      '1 ' 0
      20.000      0.0000      27.000      -4.0000      0.0000      1.2250
    
```

4

```

36.406      72.000      1200.0  /
0 'USRMDL' 0 'GEWTP'      8      0      3      10      3      3
576110      '1 '      0
0.30000      150.00      25.000      3.0000      30.000
-4.0000      27.000      -10.000      10.000      1.0000  /
0 'USRMDL' 0 'GEWTPT' 8      0      2      0      0      17      576110      '1 '      /
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.15000      5.0000      0.20000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.30000      5.0000      0.70000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.50000      5.0000      1.2000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.75000      5.0000      1.9000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.0000      1.1000      1.0000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576100      576100      '1 '      0 0 0
0.0000      1.1500      0.10000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576110      576110      '1 '      0 0 0
0.15000      5.0000      0.20000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576110      576110      '1 '      0 0 0
0.30000      5.0000      0.70000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576110      576110      '1 '      0 0 0
0.50000      5.0000      1.2000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576110      576110      '1 '      0 0 0
0.75000      5.0000      1.9000      0.80000E-01/
0 'USRMDL' 0 'VTGDCA' 0 2 6 4 0 1
576110      576110      '1 '      0 0 0

```

---

0.0000	1.1000	1.0000	0.80000E-01/
0 'USRMDL' 0	'VTGDCA' 0	2 6 4 0 1	
576110	576110	'1 '	0 0 0
0.0000	1.1500	0.10000	0.80000E-01/