



1 General Comments

The activities scheduled for this week are those planned for the CW48.

	NOV-2012					
	Mon, 26-NOV-2012	Tue, 27-NOV-2012	Wed, 28-NOV-2012	Thu, 29-NOV-2012	Fri, 30-NOV-2012	Sat, 01-DEC
Int_LO_Phase_Cal_NoNoise_FULL_NoEXT_SEQ	[Solid black bar]					
XB_Cmd_Downlink_Svalb_SEQ	[Vertical tick marks]					
SBand_Visibility_SEQ	[Vertical tick marks]					
XB_Cmd_Downlink_Vilspa_SEQ	[Vertical tick marks]					
Update_Cyclic_LO_Ph_Cal_NoU_Full_EXT_SEQ			↑			
External_Calibration_NIR_Full_OBOP_SEQ			█			
Int_LO_Phase_Cal_NoNoise_FULL_EXT_SEQ			█			
Disable_Cyclic_Function_SEQ			↑			
Enable_Cyclic_Function_SEQ			↑			
Update_Cyclic_LO_Ph_Cal_NoU_Full_NoEXT_SEQ			↑			
Short_Calibration_Full_OBOP_SEQ						

This week One external Calibration (NIR) with Inertial Pointing scheduled on 28/11/2012 (ETO=17:04:00 UTC) and PMS Offset Calibration scheduled on 29/11/2012 in the afternoon + X_Band passes programmed over ESAC and Svalbard.



2 Mission Planning Deviation

Due a CCU reset on 01/12/2012 at 17:09z the X_Band passes over Svalbard the onboard programming were cancelled, autodownlink was enabled until the end of the week and instrument LO calibration was set every 6 minutes from 17:09z 06/10/2012 to 09:17z 02/10/2012.

3 TC Failures

None.

4 Unforeseen Out Of Limits (OOLs)

See appendix A for a complete list of OOL's in the period.

5 On Board Anomalies

A CCU Reset on 01/12/2012 at 17:09:45 UTC

A MM Latch UP was on Partition 2 at 20:38:23 UTC on 29/11/2012. Both pointers (write and read) were on P0, therefore, data loss is not expected. The geolocation of the event was the SAA.

6 Telemetry On Board Events in the period.

Event Description	Severity	Event Time	Parameters
RAM single Bit Error	Warn	2012.336.17.42.06.646	2154D0C

7 FOS System Status

Installation of SPR-86 to implement new CRF patching.



8 Data Reception from CNES

TM delayed for KER 15:01:00 pass on 01/12/2012. Telemetry was received at 16:23:16 UTC instead of 15:39:06 UTC

9 X-Band Data Reception in PXMF

No events on board in the period were causing loss of sensed data.

10 Exceptional Activities

Execution of

11 AOB

None.



APPENDIX A: OOL's

Event Logger printout from time: 2012.331.00.00.00.000 to time: 2012.339.16.16.59.331

Current printout time: 2012.339.16.17.15.492

Filter info:

Application : BEHVlimitChecker
Workstation : All
Packets type : All
Packets severity : INFORMATION (excluded)
Message filter :

Event time	Stream	Application	Workstation	Severity	Type	Message
2012.331.05.28.18.407	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.19.40.28.872 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.28.18.409	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.19.40.28.872 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.30.18.928	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.20.49.33.698 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.30.18.931	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.20.49.33.698 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.32.19.511	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.21.58.37.334 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.32.19.514	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.21.58.37.334 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.34.22.217	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.23.08.38.580 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.34.22.219	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.330.23.08.38.580 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.36.26.147	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.00.19.42.222 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.36.26.149	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.00.19.42.222 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.38.26.713	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.01.28.45.855 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.38.26.715	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.01.28.45.855 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.40.37.698	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.02.37.49.493 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.40.37.699	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.02.37.49.493 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.42.20.989	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.03.36.59.131 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.42.20.991	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.03.36.59.131 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.42.42.303	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.03.49.11.130 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.42.42.305	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.03.49.11.130 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.44.42.797	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.04.58.14.781 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.05.44.42.799	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.04.58.14.781 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.36.50.692	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.05.07.35.189 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.36.50.696	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.05.07.35.189 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.38.35.810	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.06.07.47.225 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.38.35.812	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.06.07.47.225 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.39.43.049	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.06.46.16.035 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.39.43.050	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.06.46.16.035 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.40.36.424	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.07.16.50.848 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.08.40.36.426	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.07.16.50.848 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.15.35.447	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.08.25.55.691 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.15.35.448	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.08.25.55.691 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.15.56.261	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.08.37.50.895 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.15.56.267	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.08.37.50.895 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.17.39.441	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.09.36.55.740 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.10.17.39.443	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.09.36.55.740 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.15.44.26.171	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.10.45.59.357 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.15.44.26.173	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.10.45.59.357 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.15.46.26.631	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.11.55.03.012 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.331.15.46.26.632	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.331.11.55.03.012 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range



2012.334.23.41.32.154	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.334.22.10.05.763	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.334.23.41.32.155	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.334.22.10.05.763	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.334.23.43.22.483	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.334.23.13.21.402	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.334.23.43.22.484	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.334.23.13.21.402	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.00.47.10.966	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.00.16.35.840	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.00.47.10.969	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.00.16.35.840	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.06.25.968	1	BEHVlimitChecker	plpcprn	WARNING	SOFTWAREBEHV_WITH_COMMUTATION undefined in MISCconfig. Using default=N0													
2012.335.09.06.28.385	1	BEHVlimitChecker	plpcprn	ERROR	LOG 2012.335.00.24.14.235	DMASME10	VAL: OFF	STATE:	ON	STATUS	limit	is	out	of	nominal	range		
2012.335.09.06.28.875	1	BEHVlimitChecker	plpcprn	ERROR	SYSTEMCan't obtain a reference to TCO Server. Next TCO function invocation will retry connection													
2012.335.09.28.05.179	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.01.22.16.659	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.28.05.181	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.01.22.16.659	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.29.55.573	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.02.25.32.295	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.29.55.577	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.02.25.32.295	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.31.46.005	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.03.28.46.724	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.31.46.006	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.03.28.46.724	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.33.39.208	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.04.33.25.171	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.33.39.210	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.04.33.25.171	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.35.29.582	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.05.36.39.606	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.35.29.584	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.05.36.39.606	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.37.20.074	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.06.39.55.241	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.37.20.076	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.06.39.55.241	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.39.24.858	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.07.45.34.886	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.39.24.860	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.07.45.34.886	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.41.15.385	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.08.48.50.524	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.09.41.15.390	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.08.48.50.524	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.47.24.720	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.09.52.06.143	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.47.24.722	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.09.52.06.143	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.49.15.085	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.10.55.20.588	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.49.15.085	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.10.55.20.588	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.49.36.335	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.11.07.27.799	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.49.36.339	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.11.07.27.799	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.51.05.765	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.11.58.42.228	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.51.05.767	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.11.58.42.228	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.52.31.576	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.12.47.47.054	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.52.31.577	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.12.47.47.054	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.52.58.621	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.13.03.17.054	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.13.52.58.623	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.13.03.17.054	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.56.26.396	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.14.06.32.671	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.56.26.398	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.14.06.32.671	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.57.01.119	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.14.26.24.297	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.57.01.124	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.14.26.24.297	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.58.16.814	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.15.09.47.119	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.19.58.16.817	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.15.09.47.119	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.00.07.214	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.16.13.02.747	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.00.07.217	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.16.13.02.747	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.01.57.927	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.17.16.17.204	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.01.57.930	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.17.16.17.204	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.03.48.343	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.18.19.32.823	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.03.48.344	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.18.19.32.823	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.05.38.637	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.19.22.47.258	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.05.38.641	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.19.22.47.258	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.20.01.59.630	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.20.28.16.105	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.23.01.59.632	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.20.28.16.105	NMASME15	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.335.23.03.50.089	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.335.21.31.30.533	NMASME08	VAL: 1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range



2012.338.23.01.18.569	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2012.338.21.57.37.214 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.338.23.01.18.571	1	BEHVlimitChecker	plpcprm	WARNING	LOG 2012.338.21.57.37.214 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range