



1 General Comments

The activities scheduled for this week are those planned for the CW38.

	Mon, 17-SEP-2012	Tue, 18-SEP-2012	Wed, 19-SEP-2012	Thu, 20-SEP-2012	Fri, 21-SEP-2012	Sat, 22-SEP-2012	Sun, 23-SEP-2012
Int_IO_Phase_Cal_NoInoise_FULL_NoEXT_SEQ	[Shaded]						
XB_Cmd_Downlink_Svalb_SEQ	[Shaded]						
SBand_Visibility_SEQ	[Shaded]						
XB_Cmd_Downlink_Ylspa_SEQ	[Shaded]						
Update_Cyclic_IO_Ph_Cal_NoJ_Full_EXT_SEQ	[Shaded]						
External_Calibration_NIR_Full_OBOP_SEQ			↑				
Int_IO_Phase_Cal_NoInoise_FULL_EXT_SEQ			↓				
Disable_Cyclic_Function_SEQ			↑				
Enable_Cyclic_Function_SEQ			↑				
Update_Cyclic_IO_Ph_Cal_NoJ_Full_NoEXT_SEQ			↑				
Short_Calibration_Full_OBOP_SEQ				↓			

This week contained a **NIR** External Calibration on the 19/09/2012 with **ETO** at **15:48:19 UTC** + **PMS Offset Calibration** on the 20/09/2012 in the afternoon and X_Band passes over ESAC and Svalbard.

2 Mission Planning Deviation

None from agreed plan.

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

One MM Latch-Up on **Partition 4** on the 20/09/2012 at 09:56:50 UTC with around 35 minutes of data loss since the Write Pointer was on P4 at the time.

No CMN_Unlocks nor autonomous CCU Resets in the period.

6 Telemetry On Board Events in the period.

Event Description	Severity	Event Time	Parameters
RAM single Bit Error	WARN	2012.263.10.28.56.640	22BD9B8
RAM single Bit Error	WARN	2012.266.02.25.03.572	2271050
RAM single Bit Error	WARN	2012.267.11.06.20.274	21C6B78

7 FOS System Status

None.



8 Data Reception from CNES

On the 17/09/12, several gaps in the TM received from SKRN01-21 @ 19:04 UTC.

On the 19/09/12, small gaps in the TM received from SKRN01-24 @ 21:04 UTC.

On the 21/09/12, small gaps in the TM received from KRU-17 @ 09:20 UTC, but for that time there was also a big one between **2012.265.05.22.32.375** and **2012.265.06.01.35.990 UTC** (On-Board Generation Time).

No missing passes in the period.

9 X-Band Data Reception in PXMF

Due to the Latch-Up on **Partition 4** occurred on the 20/09/2012 at 09:56:50 UTC, there was a data gap between **2012/09/20T09:20:30 UTC** and **2012/09/20T09:56:50 UTC**.

10 Exceptional Activities

None.

11 AOB

None.



APPENDIX A: OOL's

Event Logger printout from time: 2012.261.00.00.00.000 to time: 2012.268.00.00.00.000

Current printout time: 2012.269.09.15.22.112

Filter info:

Application : BEHVlimitChecker
Workstation : All
Packets type : All
Packets severity : All
Message filter : out

Event time	Stream	Application	Workstation	Severity	Type	Message
2012.262.01.32.32.987	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.261.22.33.39.363 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.01.32.32.989	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.261.22.33.39.363 NMASME20 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.01.34.33.498	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.261.23.42.43.001 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.01.34.33.500	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.261.23.42.43.001 NMASME20 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.01.36.04.640	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.00.29.04.616 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.01.36.04.643	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.00.29.04.616 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.11.41.710	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.01.38.08.254 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.11.41.711	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.01.38.08.254 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.13.42.354	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.02.47.11.902 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.13.42.356	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.02.47.11.902 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.15.43.017	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.03.56.16.741 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.15.43.019	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.03.56.16.741 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.17.46.297	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.05.06.41.979 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.17.46.299	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.05.06.41.979 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.19.46.872	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.06.15.45.607 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.19.46.876	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.06.15.45.607 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.21.47.510	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.07.24.49.255 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.11.21.47.514	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.07.24.49.255 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.27.19.266	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.08.36.39.695 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.27.19.269	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.08.36.39.695 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.29.19.821	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.09.45.43.333 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.29.19.823	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.09.45.43.333 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.31.20.406	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.10.54.46.971 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.31.20.408	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.10.54.46.971 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.33.06.192	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.11.49.27.791 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.33.06.194	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.11.49.27.791 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.33.33.418	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.12.05.01.400 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.33.33.420	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.12.05.01.400 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.35.34.022	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.13.14.05.048 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.35.34.023	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.13.14.05.048 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.36.00.076	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.13.29.01.456 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.14.36.00.078	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.13.29.01.456 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.22.34.07.793	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.14.24.18.287 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.22.34.07.795	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.14.24.18.287 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.22.35.23.562	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.15.07.43.510 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.22.35.23.563	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.15.07.43.510 NMASME15 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range
2012.262.22.36.08.445	1	BEHVlimitChecker	plpcprn	WARNING	LOG	2012.262.15.33.23.125 NMASME08 VAL: 1 LOW :0 HIGH :0 SOFT limit is out of nominal range



Operations Notes

FOS Team @ ESAC

Topic:

Date:

Issue:

FOS Report for week 38
from the 17/09/12 to the 24/09/12

1.0

2012.263.21.44.12.006	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.19.22.08.446	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.263.21.46.16.691	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.20.33.32.489	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.263.21.46.16.692	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.20.33.32.489	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.31.04.926	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.21.42.37.326	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.31.04.928	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.21.42.37.326	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.33.05.509	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.22.51.40.969	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.33.05.512	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.263.22.51.40.969	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.35.06.025	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.00.00.44.621	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.35.06.026	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.00.00.44.621	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.37.16.979	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.01.09.49.436	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.37.16.981	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.01.09.49.436	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.39.17.558	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.02.18.53.087	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.03.39.17.561	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.02.18.53.087	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.27.52.212	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.03.27.56.718	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.27.52.213	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.03.27.56.718	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.29.52.841	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.04.37.01.560	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.29.52.843	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.04.37.01.560	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.31.57.456	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.05.48.23.204	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.31.57.459	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.05.48.23.204	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.34.08.738	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.06.57.30.434	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.34.08.739	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.06.57.30.434	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.36.09.310	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.08.06.35.287	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.36.09.314	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.08.06.35.287	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.38.12.536	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.09.17.08.931	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.38.12.540	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.09.17.08.931	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.10.39.22.048	1	BEHVlimitChecker	plpcprn	ERROR	LOG 2012.264.09.56.50.949	DMASME37	VAL:	False	STATE:	True	STATUS	limit	is	out	of	nominal	range		
2012.264.10.39.22.050	1	BEHVlimitChecker	plpcprn	ERROR	LOG 2012.264.09.56.50.949	DMASME08	VAL:	OFF	STATE:	ON	STATUS	limit	is	out	of	nominal	range		
2012.264.11.28.10.422	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.10.20.24.555	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.11.28.10.424	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.10.20.24.555	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.11.28.22.514	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.10.27.22.157	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.11.28.22.517	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.10.27.22.157	NMASME17	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.07.59.540	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.11.23.38.993	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.07.59.543	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.11.23.38.993	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.09.25.337	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.12.12.47.405	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.09.25.338	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.12.12.47.405	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.09.50.471	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.12.27.12.611	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.264.13.09.50.472	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.12.27.12.611	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.12.24.032	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.13.30.27.049	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.12.24.033	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.13.30.27.049	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.13.01.341	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.13.51.48.676	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.13.01.343	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.13.51.48.676	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.14.14.519	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.14.33.42.693	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.14.14.522	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.14.33.42.693	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.15.53.712	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.15.30.33.124	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.15.53.715	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.15.30.33.124	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.16.06.545	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.15.37.54.727	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.16.06.547	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.15.37.54.727	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.18.08.253	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.16.41.09.175	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.18.08.255	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.16.41.09.175	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.18.57.232	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.17.09.10.378	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.18.57.234	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.17.09.10.378	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.19.58.720	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.17.44.24.792	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.19.58.721	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.17.44.24.792	NMASME15	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range
2012.265.00.21.49.030	1	BEHVlimitChecker	plpcprn	WARNING	LOG 2012.264.18.47.39.223	NMASME08	VAL:	1	LOW	:0	HIGH	:0	SOFT	limit	is	out	of	nominal	range

