

Orbit	Date	Entry - UTC	Level	Entry Type	ID Content/Transition	Mode	Source	Remark
52204	22-FEB-2012	2012.053.08.08.07.108	Instrument	HK PARAMETER LIMIT EXCEEDING	90 (I0111)	MEAS-TL	Report Format	ASM Overcurrent
52204	22-FEB-2012	2012.053.08.08.07.112	Instrument	AUTONOMOUS SWITCHING	goto HEATER/REFUSE	MEAS-TL	Report Format	
52204	22-FEB-2012	2012.053.08.08.07.119	Instrument	HK PARAMETER LIMIT EXCEEDING	93 (I0118)	HTR/RF	Report Format	ASM Mean Motor Current
52204	22-FEB-2012	2012.053.08.08.07.123	Instrument	HK PARAMETER LIMIT EXCEEDING	94 (I0119)	HTR/RF	Report Format	ASM Control Difference
52204	22-FEB-2012	2012.053.08.08.07.135	Instrument	HK PARAMETER LIMIT EXCEEDING	145 (I0185)	HTR/RF	Report Format	ASM Power Supply Voltage
52204	22-FEB-2012	2012.053.08.21.39.651	Instrument	MACROCOMMAND EXECUTION ENTRY	START TIMELINE	HTR/RF	Report Format	Complementary failure
52204	22-FEB-2012	2012.053.08.21.39.659	Instrument	COMPLEMENTARY FAILURES	---	HTR/RF	Report Format	Complementary failure
52204	22-FEB-2012	2012.053.08.21.39.663	Instrument	MACROCOMMAND EXECUTION ENTRY	START TIMELINE	HTR/RF	Report Format	Complementary failure
in total 4 Complementary Failures until 2012.053.08.52.20.280								
52205	22-FEB-2012	2012.053.08.52.20.268	Instrument	MACROCOMMAND EXECUTION ENTRY	START TIMELINE	HTR/RF	Report Format	Complementary failure
52205	22-FEB-2012	2012.053.08.52.20.280	Instrument	COMPLEMENTARY FAILURES	---	HTR/RF	Report Format	Complementary failure
52205	22-FEB-2012	2012.053.08.52.20.280	Instrument	MACROCOMMAND EXECUTION ENTRY	START TIMELINE	HTR/RF	Report Format	Complementary failure