

Orbit	Date	Entry - UTC	Level	Entry Type	ID Content/Transition	Mode	Source	Remark
7307	24-JUL-2003	2003.205.13.57.23.954	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	MEASUREMENT	Report Format	SDPU internal HK delay without 1 s jitter - IOM non-compliant; SEU most likely cause
continuous fault ID 53 until 2003.205.16.45.14.251 without 1 s jitter - IOM non-compliant (130 entries)								
7309	24-JUL-2003	2003.205.16.45.14.251	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	MEASUREMENT	Report Format	SDPU internal HK delay without 1 s jitter - IOM non-compliant; SEU most likely cause
7309	24-JUL-2003	2003.205.16.46.10.000	Instrument	MANUAL SWITCHING	goto HTR/RF	HTR/RF	Unavailability Report	Switch to safe configuration because of fault ID 53
7310	24-JUL-2003	2003.205.18.33.00.012	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.33.00.114	Instrument	COMPLEMENTARY FAILURES	---	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.33.00.887	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.33.25.692	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
continuous Secondary Processor Dump anomalies until 2003.205.18.46.12.012 (23 entries)								
7310	24-JUL-2003	2003.205.18.46.12.012	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.46.12.215	Instrument	COMPLEMENTARY FAILURES	---	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.46.12.747	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
7310	24-JUL-2003	2003.205.18.46.29.692	Instrument	SECONDARY PROCESSOR DUMP	SDP1	HTR/RF	Report Format	Dump inconsistency (GS)
7355	27-JUL-2003	2003.208.22.45.47.440	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7357	28-JUL-2003	2003.209.00.54.51.951	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7357	28-JUL-2003	2003.209.01.18.14.861	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7358	28-JUL-2003	2003.209.03.19.40.345	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7358	28-JUL-2003	2003.209.03.50.31.248	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7359	28-JUL-2003	2003.209.05.44.24.814	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant
7360	28-JUL-2003	2003.209.06.23.00.607	Instrument	HK PARAMETER LIMIT EXCEEDING	53 (I0260)	HTR	Report Format	SDPU internal HK delay with 1 s jitter - IOM compliant