GOME Daily Reports Analysis 11 Aug 2001

start in Orbit 32980, 01:28:17 end: Orbit 32986, 11:37:39

GOME in mooncal mode: | PMD readout- and intensity-increase during:

GS dump Orb. 32980, 01:28:17 - 01:40:29 |incr. of intensity: ~01:32:02 - 01:34:50 GS dump Orb. 32981, 02:36:59 - 03:17:30 |incr. of intensity: ~03:11:03 - 03:13:00 GS dump Orb. 32982, 04:17:36 - 04:56:54 |incr. of intensity: ~04:50:39 - 04:51:38 KS dump Orb. 32983, 06:07:19 - 06:42:19 |incr. of intensity: ~06:30:05 - 06:31:29 KS dump Orb. 32984, 07:38:43 - 08:22:55 |incr. of intensity: No increase

KS dump Orb. 32985, 09:19:20 - 10:03:32 |incr. of intensity: ~09:49:35 - 09:51:20

KS dump Orb. 32985, 09:19:20 - 10:03:32 | Incr. of Intensity: ~09:49:35 - 09:51:20 | KS dump Orb. 32986, 10:59:56 - 11:37:39 | incr. of intensity: ~11:29:39 - 11:31:28

Lamp Calib. from 03:20:48 - 03:21:52 GS orbit 32981 Sun Calib. from 03:23:06 - 03:26:13 GS orbit 32981

Station ID OK			
	OK		
SPH Window Information	OK		
Command Word Echo Summary	OK		
Instrument Status 1A	OK		
	OK		
	OK		
0	OK		
S S	OK		
8	OK		
8	OK		
8	OK		
Integration Times Band 4	OK		
Scan Mirror Position	OK		
Polarisation Detectors	OK		
FPA Temperatures A	OK		
FPA Temperatures B	OK		
0 - F - F	OK		
	OK		
DDHU Temperatures	OK		
Optical Bench Temperatures	OK		
Other Temperatures B	OK		
Calibr. Lamp and Instr. Status 3	OK		
	OK		
F	OK		
F	OK		
-	OK		
Channel 1 Summation	OK		
Channel 2 Summation	OK		
	OK		
Channel 4 Summation	OK		
Log pages	OK		
331/318 nm Uncal. Line Ratio	OK		
Uncal. PMDs as RGB signal	OK		
780 nm Uncal. Intensity	OK		

GOME Memory Dump Check 11 Aug 2001

