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Monthly Calibration from ~12:30 to ~21:00 (Orb.25400 - 25404)
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Summary of Anomalies:

- 1 - !!! Science Dump flag not set during whole day !!!
nominally would be: once per orbit flag is set during 34 or 38 products.
last nominal setting of flag:
MS, dump Orb. 25321 (22/02/2000), 23:55:36 - 23:56:48
2 - small gaps at KS, dump Orb. 25406
22:42:50 - 22:43:56
22:44:33 - 22:44:44
22:47:00 - 22:47:20
3 - HDDT flag set at KS, dump Orb. 25406
22:20:59 - 22:53:57
4 - Memory Dump (change to the day before):
EGOC\_000228KSEP1417.E2;1 contains no dump info

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Station ID >>small gaps at KS, dump Orb. 25406
22:42:50 - 22:43:56
22:44:33 - 22:44:44
22:47:00 - 22:47:20
MPH Product Confidence >>HDDT flag set at KS, dump Orb. 25406
22:20:59 - 22:53:57
SPH Window Information OK
Command Word Echo Summary OK
Instrument Status 1A OK
Instrument Status 1B OK
Instrument Status 2 OK
Integration Times Channel 1 OK
Co-Adding and Cluster Mode Flags OK
Integration Times Band 2A OK
Integration Times Band 2B OK
Integration Times Band 3 OK
Integration Times Band 4 OK
Scan Mirror Position OK
Polarisation Detectors OK
FPA Temperatures A OK
FPA Temperatures B OK
Charge Amp Temperatures OK
Other Temperatures A OK
DDHU Temperatures OK
Optical Bench Temperatures OK
Other Temperatures B OK
Calibr. Lamp and Instr. Status 3 >> Science Dump flag not set during whole day
Scan Mirror Motor Current OK
Selected Temperature A OK
Selected Temperature B OK
Selected Temperature C OK
Channel 1 Summation OK
Channel 2 Summation OK
Channel 3 Summation 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

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GOME Memory Dump Check

28 Feb

2000  
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EGOC\_000228KSEP1417.E2;1 contains no dump info