



calibration lamp instability:  
dump orbit 33674  
voltage: 1 prd. 203.5 (nom =~197 V)  
dump orbit 33675  
voltage: 1 prd. 201.8 (nom =~197 V)  
dump orbit 33676  
voltage: 1 prd. 205.6 (nom =~197 V)  
          1 prd. 204.7 (nom =~197 V)  
dump orbit 33677  
voltage: 1 prd. 205.3 (nom =~197 V)  
dump orbit 33678  
voltage: 1 prd. 202.2 (nom =~197 V)  
dump orbit 33679  
voltage: 1 prd. 202.6 (nom =~197 V)  
          1 prd. 206.4  
          1 prd. 202.7

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

-----  
GOME Memory Dump Check

28 Sep

2001  
-----

no dump info found in EGOE\_010928KSEP2177.E2 due to the execution of an ERS2  
orbit manoeuvre