

```
("33HVSKYBKG01~" OAPEL "EUV"
  (Time "JEE+CDS 1900:00:0" "JEE+CDS 330885:00:0" (Duration "328985:00:0"))
  (ID "33HVSKYBKG01~")
  (REQUESTOR "EUV-MWG/W. KENT TOBISKA 3-7742")
  (TEAM "EUV")
  (INSTRUMENT "EUV")
  (LOAD "33A")
  (WORKGROUP "MWG")
  (PLOTKEY "EUV")
  (RIDING "")
  (TITLE "Sky background measurements")
  (OBJECTIVE "Study solar variation in IP hydrogen and helium.
```

EUV sky background configuration.

230 manual flushes, once every day (231 days).
The observations extend across sequence load boundaries.

BTG=4.074 MBTG

TICS=0 tics

FMT=NONE

```
CDS=8648")
  (DESIGN "PSID CDS RIM COMMAND PARAMETERS
384BA 00 00:00 COMMNT EUV RIM 0
  2000      EUVON
  28        UVFLSH DISCRD,EUV
  6440      UVFLSH PACKET,EUV (230)
  180       EUVOFF")
(CDSCOST 8648)
(TOPLABEL "33HVSKYBKG01~")
(BOTLABEL "")
(PS "")
(TYPE SCI)
(RPT BOTH)
(TIMESYS CDS)
(SPINSTAT ALL)
(SPINUSE ALL No)
(SCANPLAT N)
(DMS N)
(CDS_SOURCE OAP)
(USESCAN 1)
(USEREC 1)
(TEMPLATE "") )
```