```
LOG-LIST
### NCAR-HAO-MLSO LOG 18:19:03. 1/26/94 DOY 26
                                                ###
1820 OBSERVER FOR THE DAY IS EAY.
                                                                160
1821 COOL, CLEAR (FINALLY), LIGHT SW WIND. SNOW CAP ON
1821 MAUNA KEA ABOVE 12,000 FT, SNOW VISIBLE ON MAUNA LOA
1822 SKYLINE.
1822--- MLSO-2-94, BLANKS ADDED, FRAME #103 ---
1822--- SET HALLE TEMP BACK TO ORIGINAL 7/54 SETTING, HAD
1823--- TEMPORARILY SET TEMP HIGHER AT 8/30, BUT IT WAS DECIDED
1823--- THAT THE BANDPASS HAD SHIFTED TOWARD THE RED AT THAT
1824--- SETTING AND FILAMENT CONTRAST WAS LOST. 7/57 WAS THE
1824--- SETTING THAT HALLE WAS ORIGINALLY SET AT WITH THE NEW
1825--- CONTROLLER TO STABILIZE THE TEMP. AT 43.4 DEGREES.
1825--- ALSO MEASURED THE APERTURE OF THE 4-STATION WHEEL, SO
1826--- BRUSHED BOTH SURFACES OF PMON O1 BEFORE REMOUNTING LENS.
1831--- AH, YES, THE FEATURES LOOK MUCH BETTER THRU EYEPIECE!
1831--- AM HALPHA
1841 *** MARK-III CALIBRATION
                                                                KEY
1859 SKY TRANMISSION: 1496 DVM
                                  0304 AR11
                                                                161
1947--- PAU AFTER LOOP 19 FRAME # 0199
1947--- CALIBRATE
1953--- /AM HALPHA
2017 PLANNING TO END OBSERVATIONS SOON TO ALLOW FOR
2017 DEC ENGINEER TO PERFORM PERIODIC PREVENTIVE
2018 MAINTENANCE ON SYSTEM. WILL BEGIN SHUTDOWN WHEN HE
2018 ARRIVES ON SITE. HE PLANS TO BRING THE RL02 DISKS
2018 HE PROMISED TO GIVE US FOR THE UNIT 2 DRIVE WE
2019 RECENTLY INSTALLED.
2026 HARDY ARRIVED ON SITE. SHUTTING DOWN.
2026
2027--- PAU AFTER LOOP 8
                           FRAME # 0261
2027
                                                                KEY
2027 ACTIVITY REPORT:
2027 OP: 60-70;
                                                                162
2027 NO CORONAL ACTIVITY
2027
2027 >>> H00687 <<<
OK
SCAN-LOG
SCAN-LOG 18:19:03. 1/26/94 DOY 26
   18:27:41
                 18:30:54
                               18:34:07
                                             18:37:20
                                                          18:40:33
   1844 0 CL
                 18:47:35
                               1851 15CL
                                             19:06:28
                                                           19:09:43
                                            19:22:46
   19:12:59
                19:16:13
                              19:19:30
                                                          19:26:11
                                             19:39:43
   19:29:29
                19:32:57
                              19:36:18
                                                          19:43:04
                             19:53:22
                                           19:56:42
   19:46:36
               19:49:56
                                                         20:00:03
   20:03:21
                 20:06:39
                               20:09:54
                                             20:13:12
                                                           20:16:29
    20:19:45
                 20:23:01
```

0 ERRORS

OK