

STS-92 (REPLANNED FD13)

13
 TDRS WZ
 GND
 DOORB
 MET
 S T S
 A T T I
 Day 011
 08:00
 09:00
 10:00
 11:00
 12:00
 -Z
 L V
 +Y
 V V
 1738
 1749
 1850
 1811

CDR PLT MS5/R1 GROUND TDRS H/O MCC-H

A IMU STAR ALIGN
 ID: -Y: 23, BETELGEUSE
 MET 13:32 to 14:24
 -Z: 16, ACHERNAR
 MET 13:35 to 14:26
 ANG DIFF: 82.9
 DUAL S TRKR 2nd ATTITUDE
 ALIGNMENT (SINGLE S TRKR)

R	172	86	258
P	151	162	140
Y	16	6	6

 REQD ID:
 -Y: __, -Z: __, ANG ERR __, __
 ANG: 1 2 3
 ΔX () __, __ () __, __ () __, __
 ΔY () __, __ () __, __ () __, __
 ΔZ () __, __ () __, __ () __, __
 EXECUTION TIME: __/__:__:__ MET

B IMU STAR VERIFICATION
 ID: -Y: 51, ATRIA
 MET 13:50 to 14:42
 -Z: 55, ALPHARD
 MET 13:53 to 14:44
 ANG DIFF: 89.0
 DUAL S TRKR 2nd ATTITUDE
 ALIGNMENT (SINGLE S TRKR)

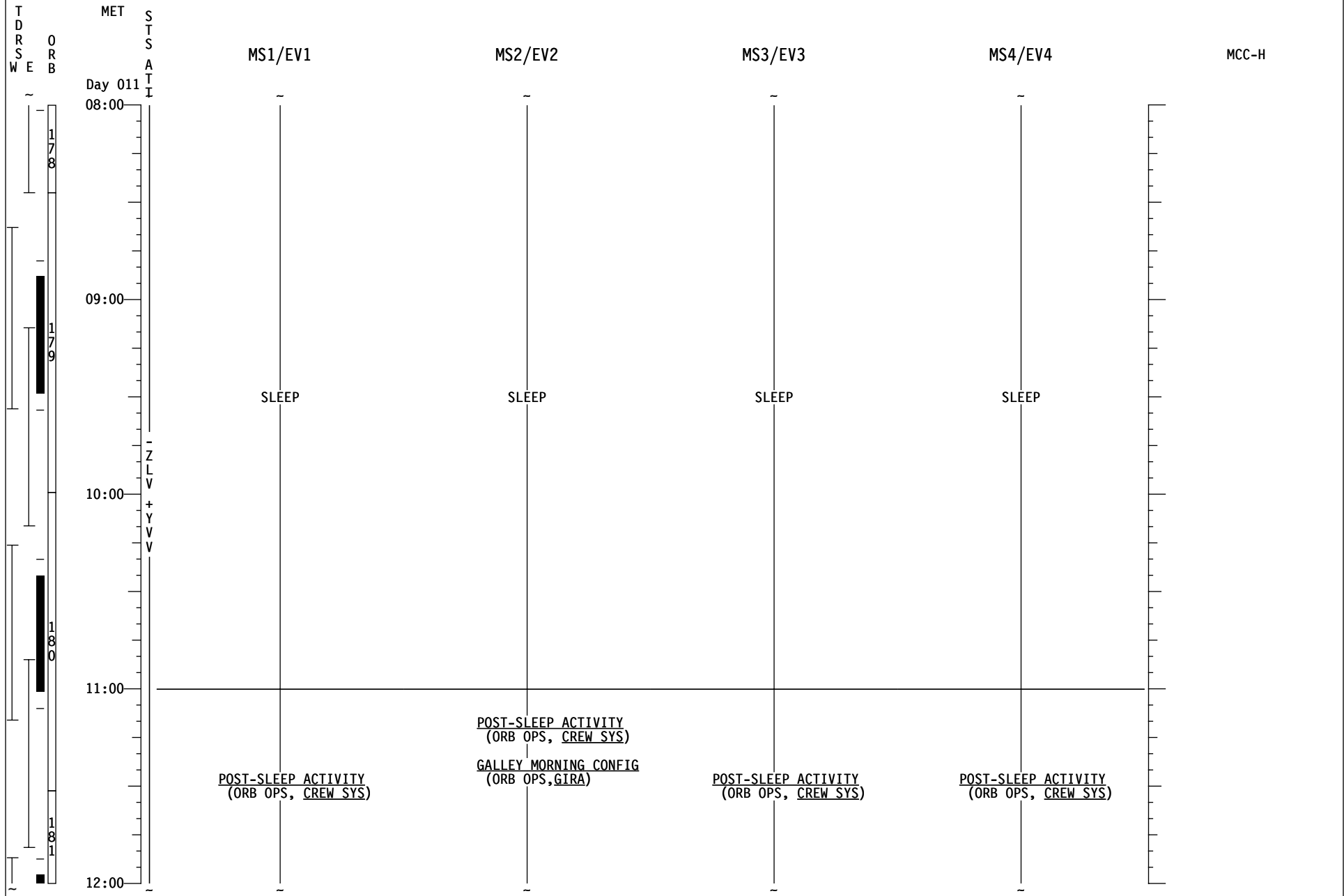
R	53	316	55
P	42	50	49
Y	41	59	47

 REQD ID:
 -Y: __, -Z: __, ANG ERR __, __
 ANG: 1 2 3
 ΔX () __, __ () __, __ () __, __
 ΔY () __, __ () __, __ () __, __
 ΔZ () __, __ () __, __ () __, __
If any ΔX, ΔY, or ΔZ > 0.1 Check MCC
 EXECUTION TIME: __/__:__:__ MET

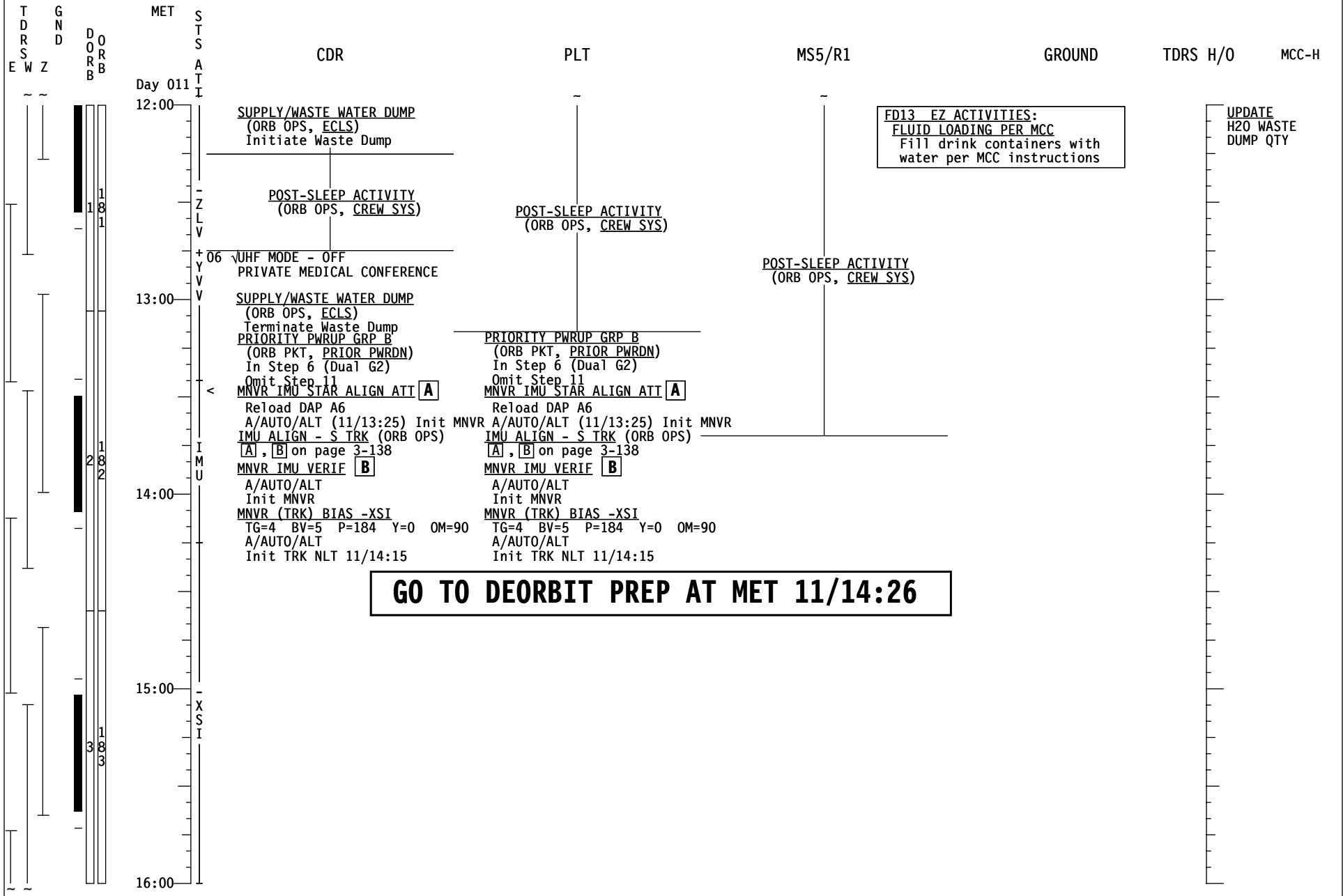
POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)
 A14 RCS/OMS HTR L,R POD (two) -A AUTO
 -B OFF

UPLINK
 AUTO FC PURGE

STS-92 (REPLANNED FD13)



STS-92 (REPLANNED FD13)



STS-92 (REPLANNED FD13)

