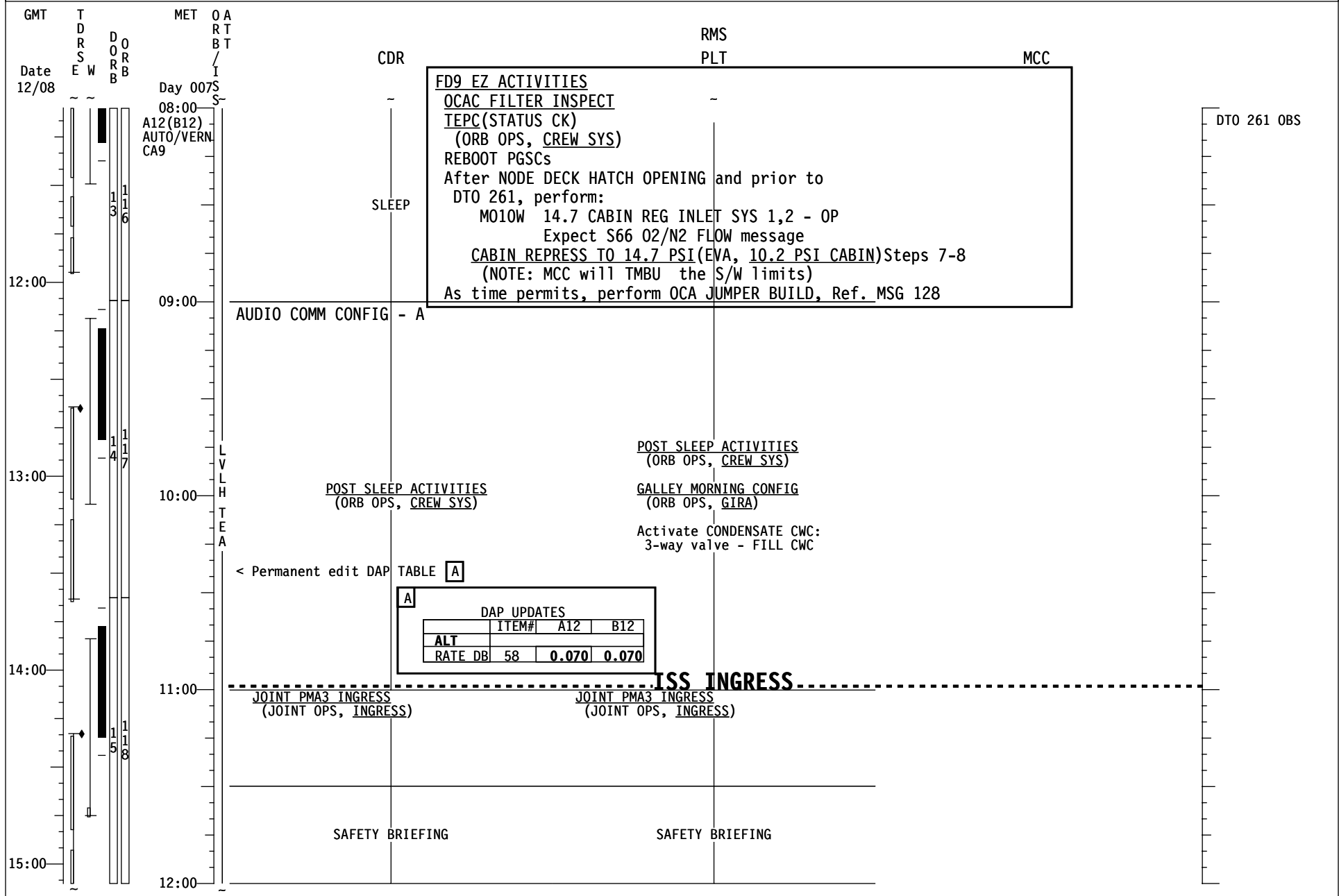


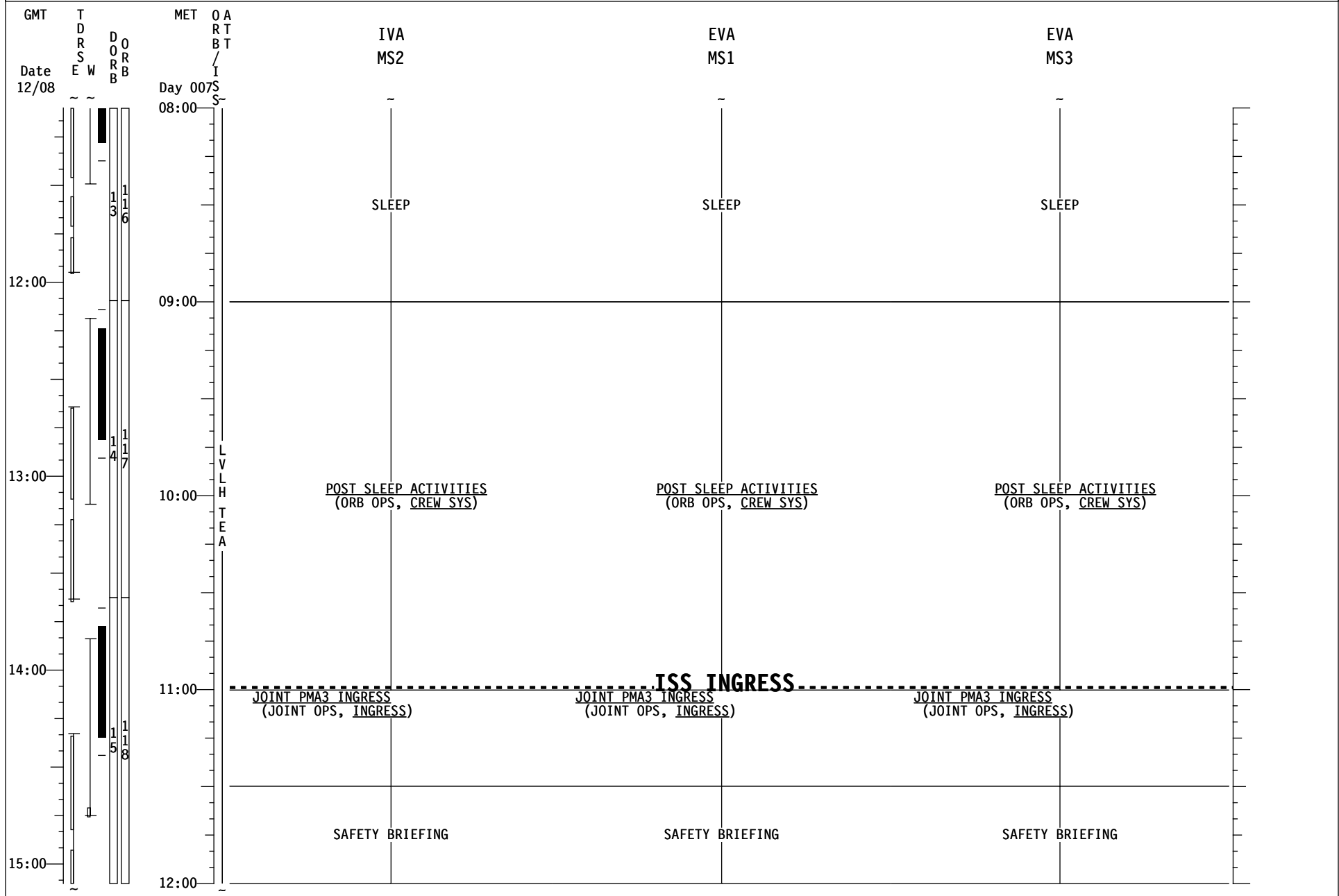
# STS-97 (FD 09)

**REPLANNED**



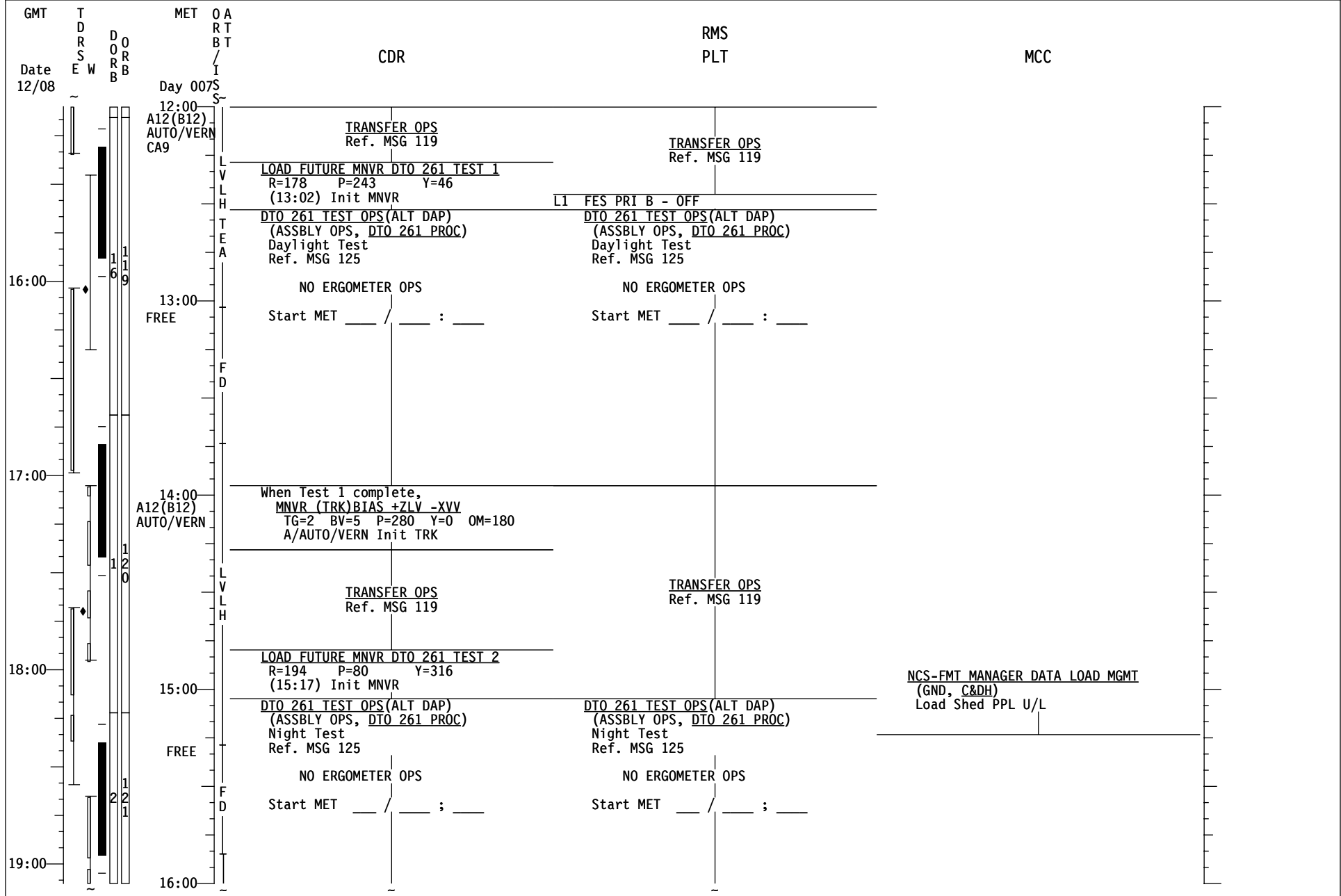
# STS-97 (FD 08)

**REPLANNED**



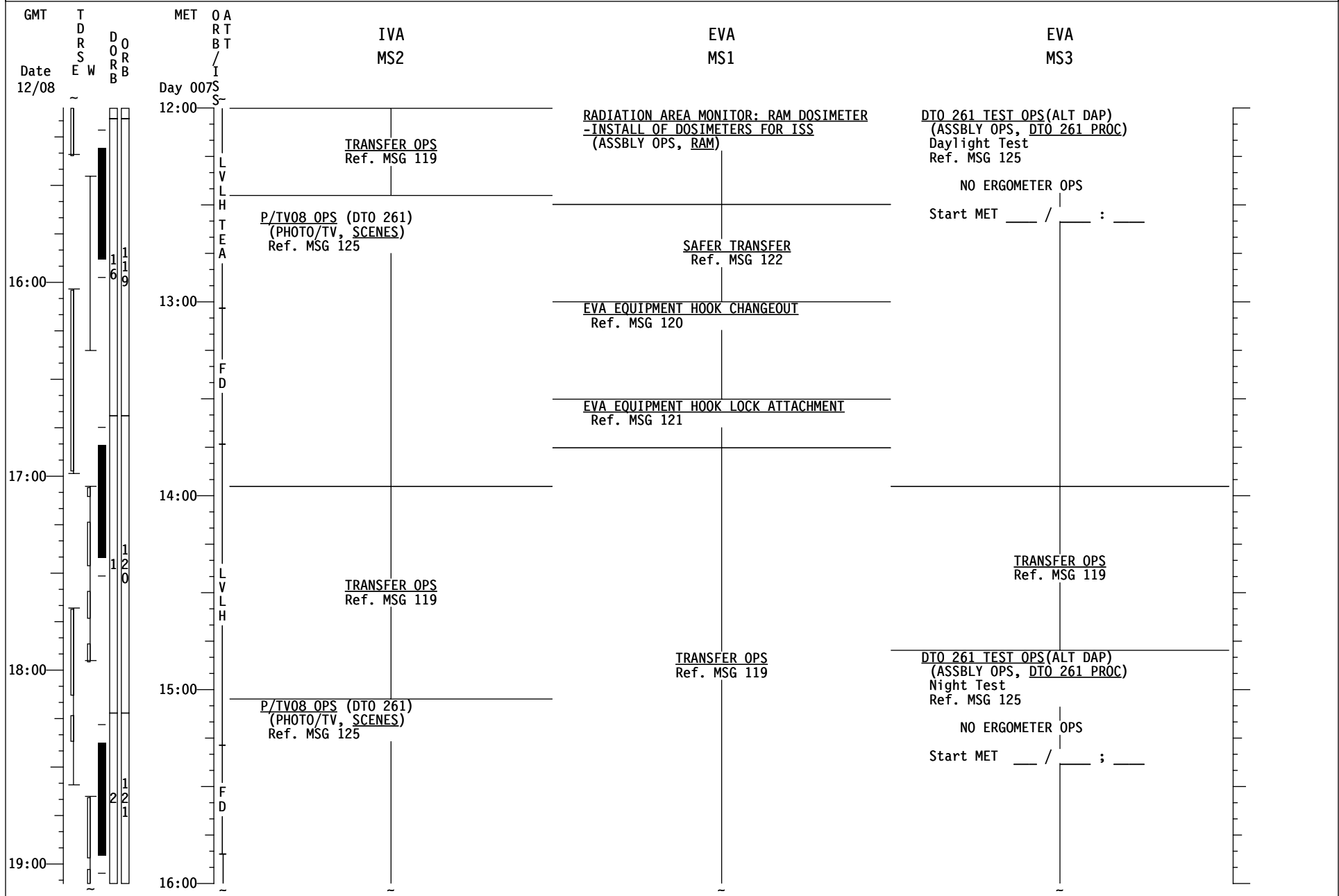
STS-97 (FD 0 9)

REPLANNED



# STS-97 (FD 09)

**REPLANNED**



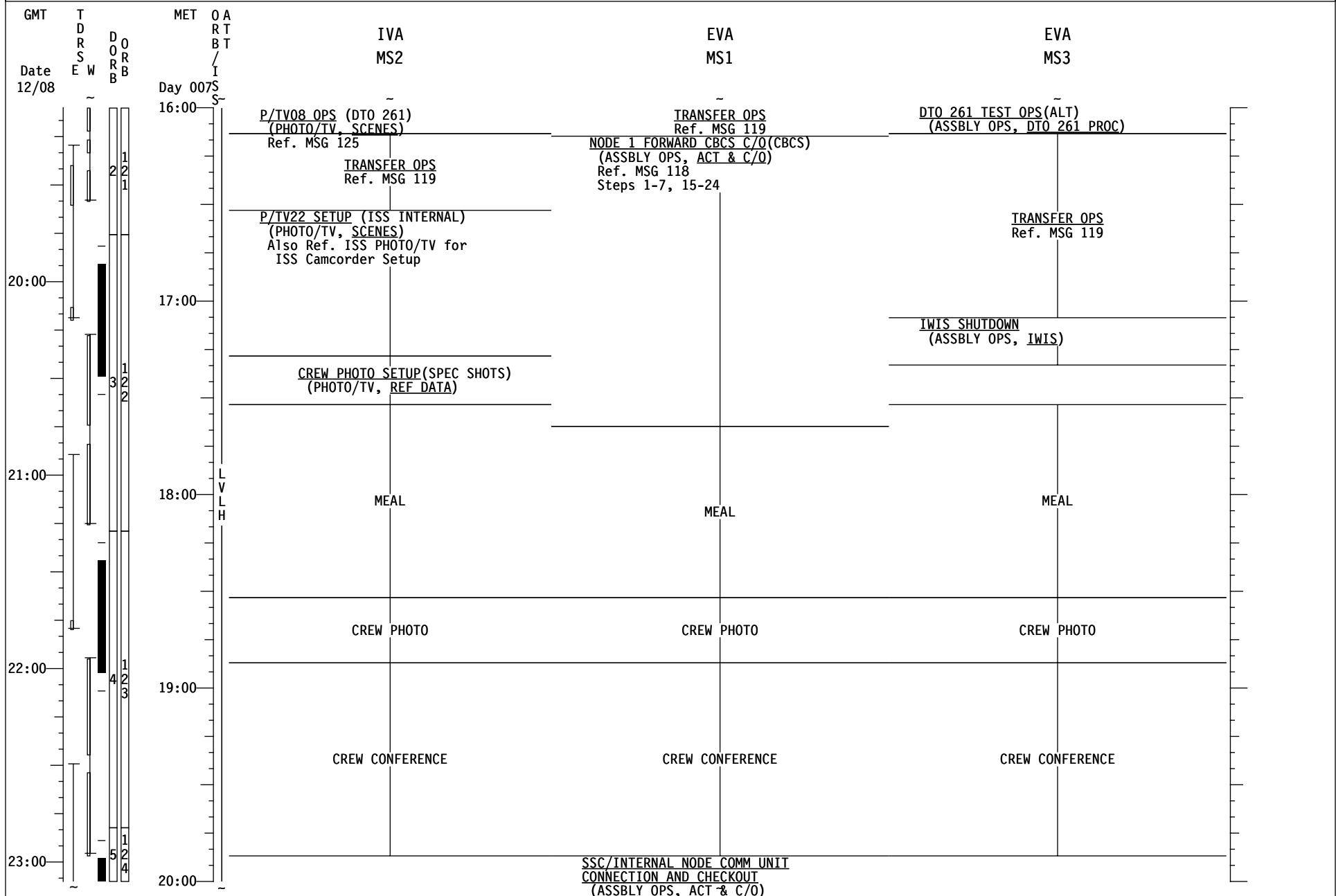
# STS-97 (FD 09)

**REPLANNED**

GMT Date 12/08	T D R S E W	D O R B	MET Day 007S	O A R T B T /	CDR	RMS PLT	MCC
16:00			FREE	S	<u>DTO 261 TEST OPS(ALT)</u> (ASSBLY OPS, DTO 261 PROC)	<u>DTO 261 TEST OPS(ALT)</u> (ASSBLY OPS, DTO 261 PROC) <u>SUPPLY WATER DUMP USING FES</u> (ORB OPS, ECLS) Step 1, use FES PRI B	
17:00			A12(B12) AUTO/VERN		CMG TAGUP Ref. MSG 099	When Test 2 Complete, <u>MNVR (TRK)BIAS +ZLV -XVV</u> TG=2 BV=5 P=280 Y=0 OM=180 A/AUTO/VERN, Init TRK 014,015,016 Pri RJDA LOGIC DRIVER (eight) - OFF <u>RJDA 1A L2/R2 MANF DRIVER - ON</u>	
18:00				L V L H	MEAL	MEAL	
19:00					CREW PHOTO	CREW PHOTO	
20:00					<u>CREW CONFERENCE</u> Ref. MSG 123 Ku avail 18:51-19:20 Ku avail 19:26-19:52	<u>CREW CONFERENCE</u> Ref. MSG 123	

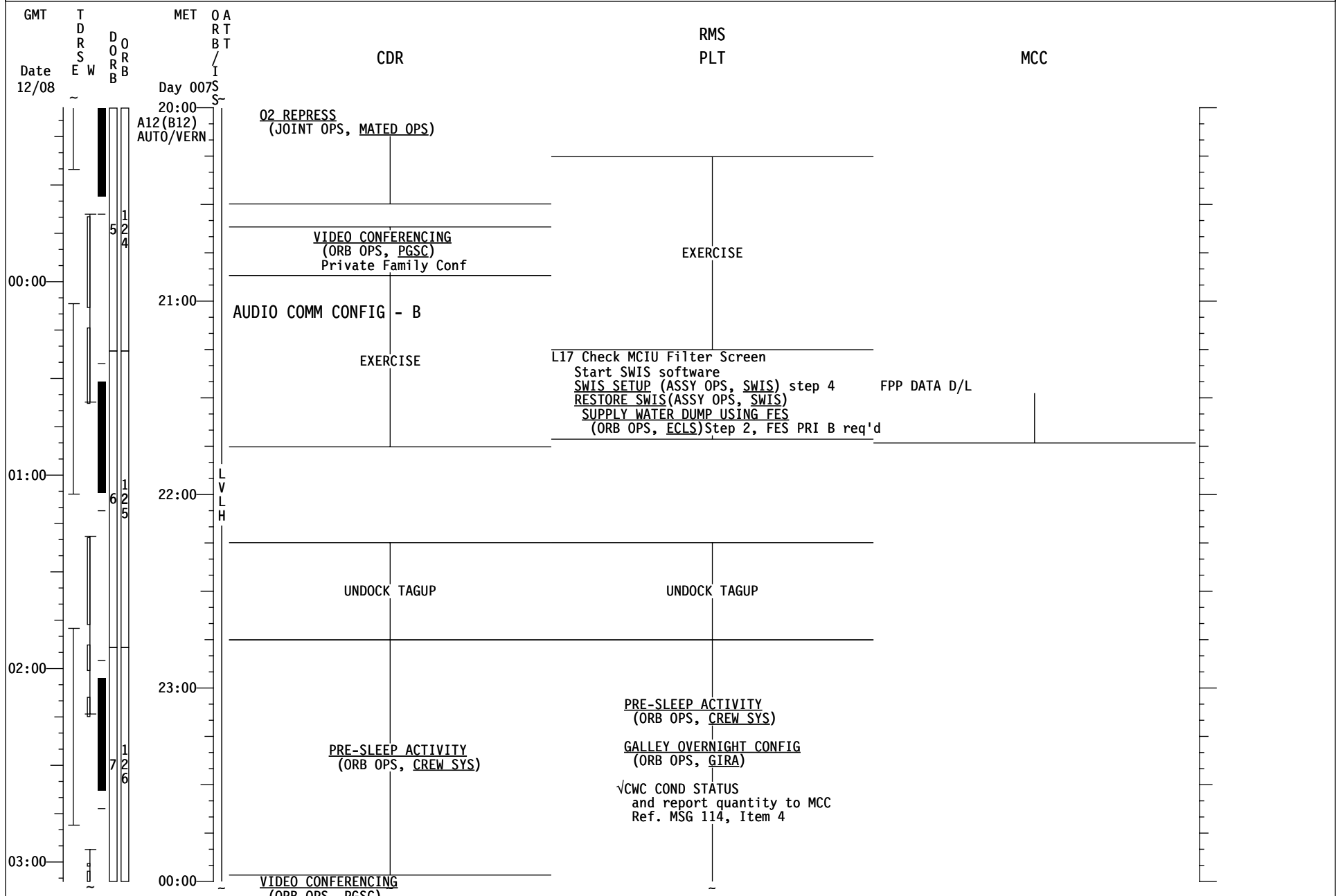
# STS-97 (FD 09)

**REPLANNED**



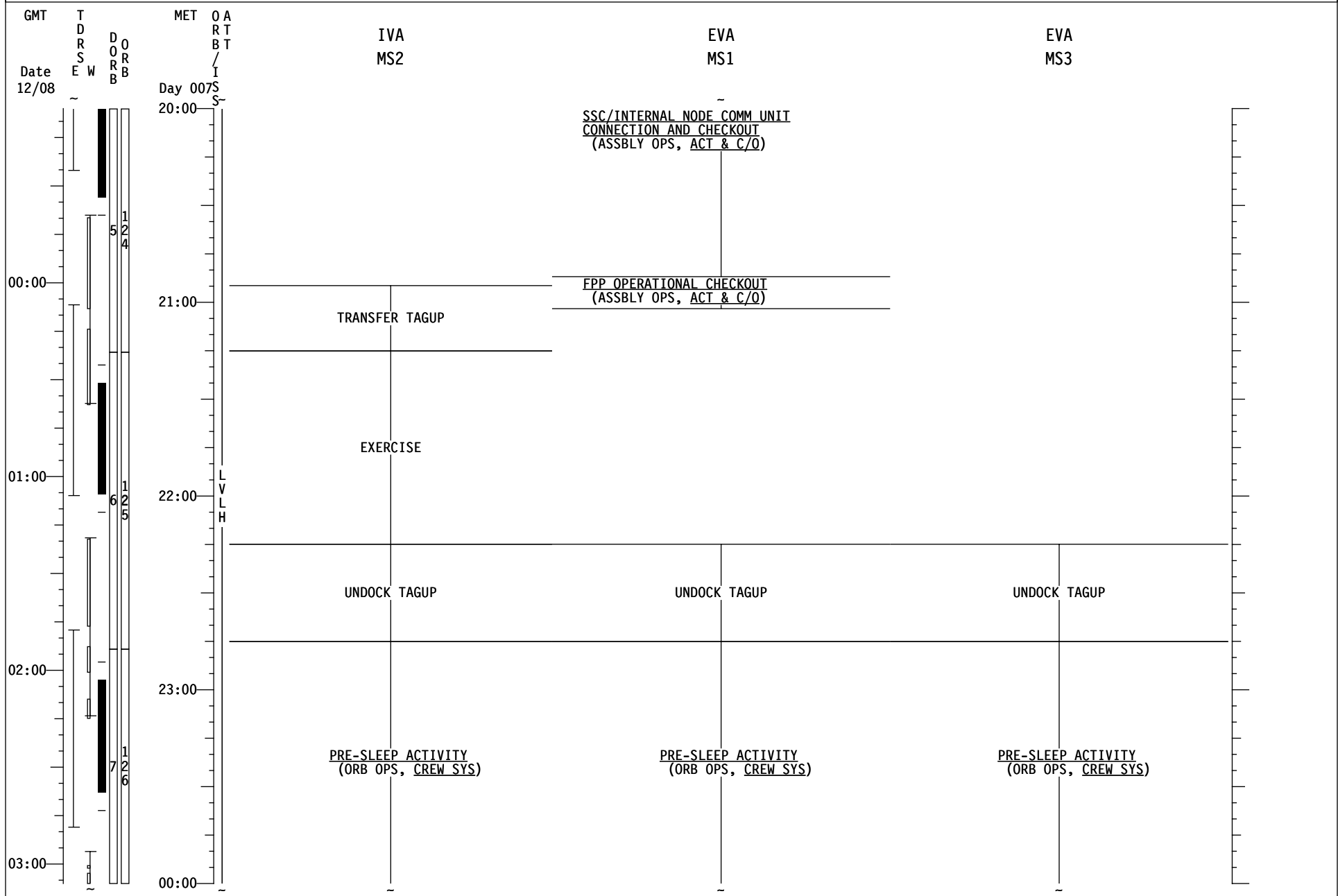
STS-97 (FD 09)

REPLANNED



# STS-97 (FD 09)

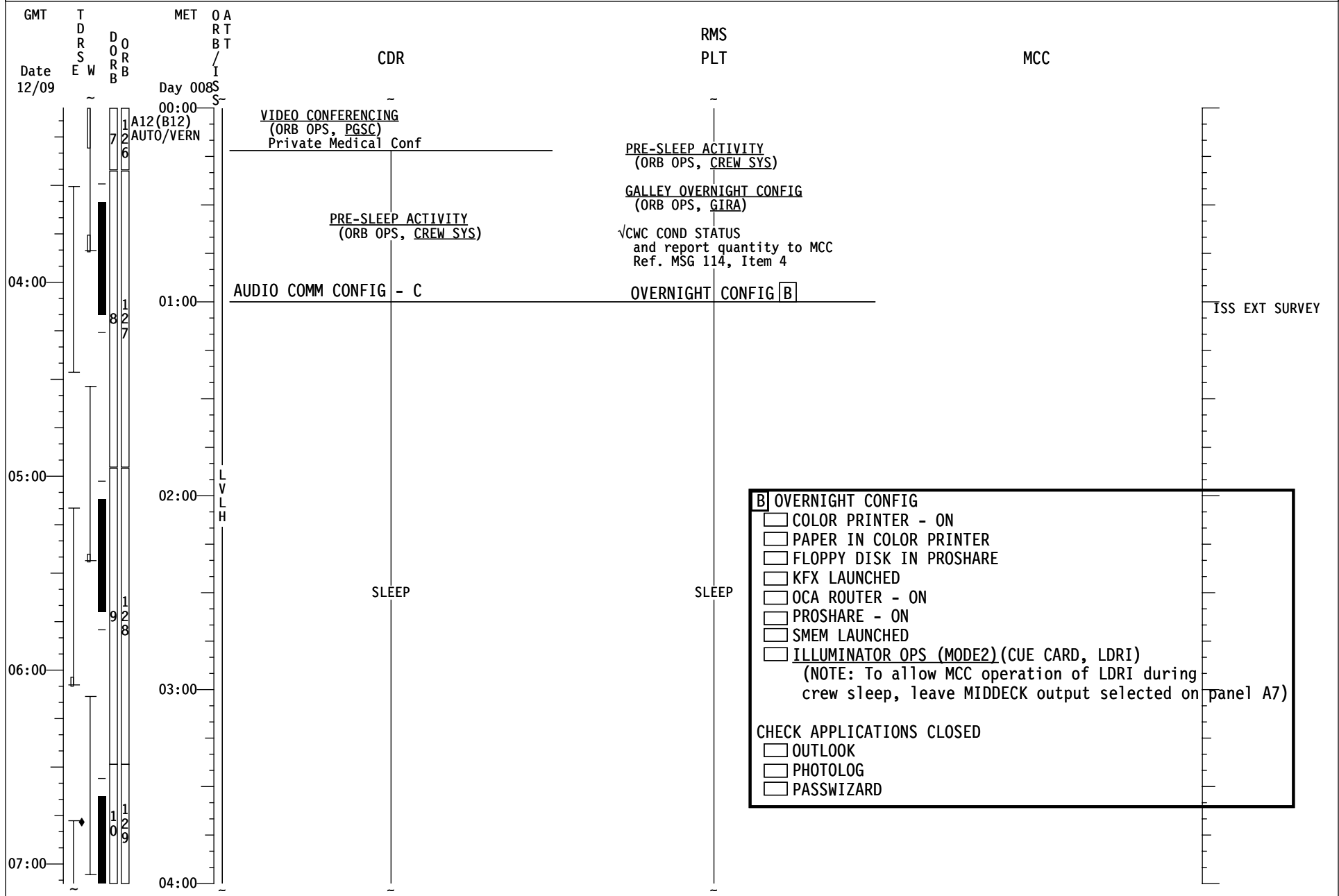
**REPLANNED**





STS-97 (FD 09)

REPLANNED



# STS-97 (FD 09)

## REPLANNED

