

# Flight Plan

## STS-125

May 12, 2009 Launch Minus 35 Days Trajectory

### Mission Operations Directorate Operations Division

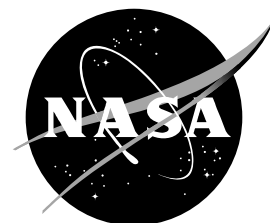
**Final, Rev A**  
**April 23, 2009**

For the latest working copy of the Flight Plan, visit  
<http://mod.jsc.nasa.gov/do4/flightplan/main/fp.cfm?id=125>

<u>EVENT</u>	<u>FD</u>	<u>MET</u>	<u>DATE</u>	<u>CDT</u>	<u>GMT</u>
Launch	01	00/00:00	5/12/2009	12:31	132/17:31
OMS-2	01	00/00:43	5/12/2009	13:14	132/18:14
OBSS Survey	02	00/19:00	5/12/2009	07:31	133/12:31
HST Grapple	03	01/21:46	5/13/2009	10:17	134/15:17
EVA 1	04	02/17:15	5/14/2009	05:46	135/10:46
EVA 2	05	03/17:15	5/15/2009	05:46	136/10:46
EVA 3	06	04/17:15	5/16/2009	05:46	137/10:46
EVA 4	07	05/17:15	5/17/2009	05:46	138/10:46
EVA 5	08	06/17:15	5/18/2009	05:46	139/10:46
HST Release	09	07/17:45	5/19/2009	05:46	140/10:46
Late Inspection	09	07/21:40	5/19/2009	10:11	140/15:11
Deorbit	12	10/19:18	5/22/2009	07:49	143/12:49
Landing	12	10/20:27	5/22/2009	08:58	143/13:58

National Aeronautics and  
Space Administration

**Lyndon B. Johnson Space Center**  
Houston, Texas



**Verify this is the correct version for the pending operation (training, simulation or flight).**  
Electronic copies of FDF books are available. URL: <http://mod.jsc.nasa.gov/do3/FDF/index.html>



MISSION OPERATIONS DIRECTORATE

**FLIGHT PLAN  
STS-125**

FINAL, REVISION A  
April 23, 2009

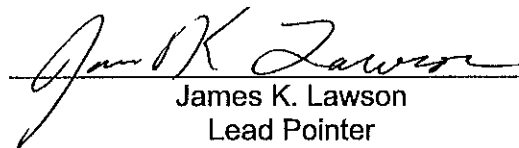
PREPARED BY:



M. Michael Scheib  
Book Manager, Lead FAO



Tobin R. Melroy  
Lead Timeliner

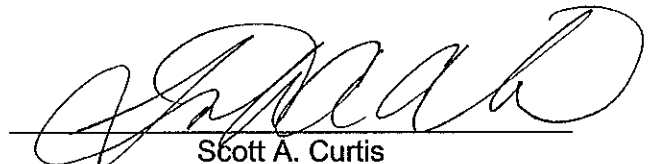


James K. Lawson  
Lead Pointer

APPROVED BY:



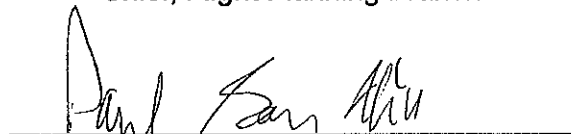
Douglas J. Bristol  
Lead, Flight Planning Group



Scott A. Curtis  
Chief, Flight Planning Branch



Peter J. Beauregard  
Chief, Operations Division



Paul S. Hill  
Director of Operations

This document is under the configuration control of the Crew Procedures Control Board (CPCB). All proposed changes must be submitted via Change Request Workflow (CRW) to DO3/FDF Manager.

Additional distribution of this book, for official use only, may be requested in writing to DO3/PMO Administrator. The request must include justification and requester's name, organization, position, and phone number. Contractor requests are made through the NASA or DOD organization supported. Deletions, reduction in quantity, or change of address may be submitted to DO3/FDF Management Office, 281-244-1184.

Incorporates the following:
482#: FLT PLN-2073

AREAS OF TECHNICAL RESPONSIBILITY

Book Manager/Lead FAO	DO4/M. Scheib	281-244-1149
Lead Timeliner	DO4/T. Melroy	281-244-1132
Timeline Support	DO4/D. Segrera	281-483-0017
Lead Pointer	DO4/J. Lawson	281-244-1222

FLIGHT PLAN  
STS-125

**LIST OF EFFECTIVE PAGES**

FINAL 09/17/08  
REV A 04/23/09

Sign Off .....	*	125/FIN A	3-15 .....	125/FIN A
ii.....	*	125/FIN A	3-16 .....	125/FIN A
iii.....	*	125/FIN A	3-17 .....	125/FIN A
iv.....	*	125/FIN A	3-18 .....	125/FIN A
v .....	*	125/FIN A	3-19 .....	125/FIN A
vi.....	*	125/FIN A	3-20 .....	125/FIN A
1-1 .....		125/FIN A	3-21 .....	125/FIN A
1-2 .....		125/FIN A	3-22 .....	125/FIN A
1-3 .....		125/FIN A	3-23 .....	125/FIN A
1-4 .....		125/FIN A	3-24 .....	125/FIN A
2-1 .....		125/FIN A	3-25 .....	125/FIN A
2-2 .....		125/FIN A	3-26 .....	125/FIN A
2-3 .....		125/FIN A	3-27 .....	125/FIN A
2-4 .....		125/FIN A	3-28 .....	125/FIN A
2-5 .....		125/FIN A	3-29 .....	125/FIN A
2-6 .....		125/FIN A	3-30 .....	125/FIN A
2-7 .....		125/FIN A	3-31 .....	125/FIN A
2-8 .....		125/FIN A	3-32 .....	125/FIN A
2-9 .....		125/FIN A	3-33 .....	125/FIN A
2-10 .....		125/FIN A	3-34 .....	125/FIN A
2-11 .....		125/FIN A	3-35 .....	125/FIN A
2-12 .....		125/FIN A	3-36 .....	125/FIN A
2-13 .....		125/FIN A	3-37 .....	125/FIN A
2-14 .....		125/FIN A	3-38 .....	125/FIN A
2-15 .....		125/FIN A	3-39 .....	125/FIN A
2-16 .....		125/FIN A	3-40 .....	125/FIN A
2-17 .....		125/FIN A	3-41 .....	125/FIN A
2-18 .....		125/FIN A	3-42 .....	125/FIN A
2-19 .....		125/FIN A	3-43 .....	125/FIN A
2-20 .....		125/FIN A	3-44 .....	125/FIN A
2-21 .....		125/FIN A	3-45 .....	125/FIN A
2-22 .....		125/FIN A	3-46 .....	125/FIN A
2-23 .....		125/FIN A	3-47 .....	125/FIN A
2-24 .....		125/FIN A	3-48 .....	125/FIN A
3-1 .....		125/FIN A	3-49 .....	125/FIN A
3-2 .....		125/FIN A	3-50 .....	125/FIN A
3-3 .....		125/FIN A	3-51 .....	125/FIN A
3-4 .....		125/FIN A	3-52 .....	125/FIN A
3-5 .....		125/FIN A	3-53 .....	125/FIN A
3-6 .....		125/FIN A	3-54 .....	125/FIN A
3-7 .....		125/FIN A	3-55 .....	125/FIN A
3-8 .....		125/FIN A	3-56 .....	125/FIN A
3-9 .....		125/FIN A	3-57 .....	125/FIN A
3-10 .....		125/FIN A	3-58 .....	125/FIN A
3-11 .....		125/FIN A	3-59 .....	125/FIN A
3-12 .....		125/FIN A	3-60 .....	125/FIN A
3-13 .....		125/FIN A	3-61 .....	125/FIN A
3-14 .....		125/FIN A	3-62 .....	125/FIN A

\* – Omit from flight book

3-63 .....	125/FIN A	3-119 .....	125/FIN A
3-64 .....	125/FIN A	3-120 .....	125/FIN A
3-65 .....	125/FIN A	3-121 .....	125/FIN A
3-66 .....	125/FIN A	3-122 .....	125/FIN A
3-67 .....	125/FIN A	3-123 .....	125/FIN A
3-68 .....	125/FIN A	3-124 .....	125/FIN A
3-69 .....	125/FIN A	3-125 .....	125/FIN A
3-70 .....	125/FIN A	3-126 .....	125/FIN A
3-71 .....	125/FIN A	3-127 .....	125/FIN A
3-72 .....	125/FIN A	3-128 .....	125/FIN A
3-73 .....	125/FIN A	3-129 .....	125/FIN A
3-74 .....	125/FIN A	3-130 .....	125/FIN A
3-75 .....	125/FIN A		
3-76 .....	125/FIN A		
3-77 .....	125/FIN A		
3-78 .....	125/FIN A		
3-79 .....	125/FIN A		
3-80 .....	125/FIN A		
3-81 .....	125/FIN A		
3-82 .....	125/FIN A		
3-83 .....	125/FIN A		
3-84 .....	125/FIN A		
3-85 .....	125/FIN A		
3-86 .....	125/FIN A		
3-87 .....	125/FIN A		
3-88 .....	125/FIN A		
3-89 .....	125/FIN A		
3-90 .....	125/FIN A		
3-91 .....	125/FIN A		
3-92 .....	125/FIN A		
3-93 .....	125/FIN A		
3-94 .....	125/FIN A		
3-95 .....	125/FIN A		
3-96 .....	125/FIN A		
3-97 .....	125/FIN A		
3-98 .....	125/FIN A		
3-99 .....	125/FIN A		
3-100 .....	125/FIN A		
3-101 .....	125/FIN A		
3-102 .....	125/FIN A		
3-103 .....	125/FIN A		
3-104 .....	125/FIN A		
3-105 .....	125/FIN A		
3-106 .....	125/FIN A		
3-107 .....	125/FIN A		
3-108 .....	125/FIN A		
3-109 .....	125/FIN A		
3-110 .....	125/FIN A		
3-111 .....	125/FIN A		
3-112 .....	125/FIN A		
3-113 .....	125/FIN A		
3-114 .....	125/FIN A		
3-115 .....	125/FIN A		
3-116 .....	125/FIN A		
3-117 .....	125/FIN A		
3-118 .....	125/FIN A		

CONTENTS

PAGE

INTRODUCTION ..... vi

OVERVIEW TIMELINE ..... 1-1

SUMMARY TIMELINE ..... 2-1

DETAILED TIMELINE..... 3-1

## INTRODUCTION

The STS-125 Flight Plan is the Flight Data File article that contains the on-orbit timeline. It does not contain the detailed timelines that are covered in the Ascent, Post Insertion, Deorbit Prep, and Entry Checklists. The detailed rendezvous timelines and procedures are contained in the Rendezvous Checklist. The deploy procedures required during the deploy timeframe are in the STS-125 HST Deploy Checklist. The detailed EVA task timelines and procedures are contained in the EVA Checklist.

The Servicing Mission Integrated Timeline (SMIT) Launch Update #4, dated April 17, 2009 was used in the development of these timelines.

This Flight Plan satisfies the mission requirements specified in the following documents:

- NSTS-07700 Vol III, Flight Definition and Requirements Document
- NSTS-17462-125, STS-125 Flight Requirements Document
- NSTS-37326, Shuttle Crew Scheduling Constraints, Revision B
- NSTS-14009, Hubble Space Telescope Payload Integration Plan and Annex 2, Part II
- NSTS-21417, IMAX Cargo Bay Camera 3D Payload Integration Plan and Annex 2, Part II

The timeline formats used in this Flight Plan are based on JSC-19933, Timeline Format Definitions and Standard Notes, Rev C, May 1990.

The STS-125 Flight Plan is based on a launch date of May 12, 2009 at 17:31 GMT (12:31 PM CDT), which is 20 minutes after the opening of the window. Orbiter inertial attitudes are expressed relative to a mean of 1950 (M50) reference frame.

The following SCSC Exceptions have been submitted in order to meet mission objectives:

CR # S063947: 2.3.1.1 Interruption during the last 1.5 hours of Pre-sleep on flight days 4 through 8 for CDR

CR # S063948: 2.3.1 (a) Less than the 2 hour minimum Post-sleep on flight days 4 through 8 for EVA and IV crewmembers

CR # S070013: 2.3.1 (a) Less than the 2 hour minimum Post-sleep on flight day 3 for CDR and PLT

CR # S070014: 2.3.1 (d) Less than 5 hr Pre and Post-sleep aggregate on flight day 9 for MS2

CR # S070015: 2.3.1.1 Interruption during last 1.5 hours of Pre-sleep on flight day 9 for MS3, MS5

The Flight Plan and previously published, non-flown sections listed below are available on the following Space Shuttle Flight Planning web site:

<http://mod.jsc.nasa.gov/do4/flightplan/main/fp.cfm?id=125>

Non-flown sections that are no longer published:

- Attitude Timeline
- Ku-Band Antenna Masking Plan
- Flight Plan Notes
- Flight Plan Walkthrough



OVERVIEW TIMELINE

This Page Intentionally Blank

# STS-125/HST SM4 Overview Timeline with 1 OA Burn 11+2 Day (5 EVAs) - Launch: 12 May 2009, GMT 17:31

Window Open = GMT 17:11

		MET	0/11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1	00/0	1	2	3	4	5	6	7	8	9	10	11	12	13						
<b>FD 01</b>	STS Crew													ASC	Post Insert	RMS/SSE C/O Setup	Survey					SLEEP											
	Orb Att													ASC	-ZLV -XVV	NC-1																	
		^ NC1 03:53																															
<b>FD 02</b>	STS Crew															FSS Prep, EMU C/O	Meal	FD2 Setup, P/TV Setup															
	Orb Att															U/B	STBD Survey	Nose	Port Survey	Berth	RNDZ												
		^ NC2 16:25      ^ 10.2 Depress      ^ NC3 04:40																															
<b>FD 03</b>	STS Crew																RNDZ	Berth	HST Survey	EVA 1 PROC RWW													
	Orb Att															-XVV	-YLV -ZVV	NH	RNDZ	FREE	Bias +XSI												
		17:07 NH ^    ^ NC4 17:55    ^ TI 19:33    ^ Grapple 21:46																															
<b>FD 04</b>	STS Crew															EVA Prep	EVA 1 (WFC 3, SI C&DH, LOCKs)		Post EVA	EVA 2 PROC RWW													
	Orb Att															-ZLV -XVV	Sun Protect																
		-V3 Axis FWD																															
<b>FD 05</b>	STS Crew															EVA Prep	EVA 2 (RSU, Bay 2 Battery)		Post EVA	EVA 3 PROC RWW													
	Orb Att															-XVV	-ZLV +YVV	-XVV	Sun Protect	-ZLV -XVV	Bias -XSI												
		-V3 Axis FWD																															
<b>FD 06</b>	STS Crew															EVA Prep	EVA 3 (COS, ACS Part 1)		Post EVA	EVA 4 PROC RWW													
	Orb Att															Bias -ZLV -XVV	Sun Protect																
		-V3 Axis FWD																															
<b>FD 07</b>	STS Crew															EVA Prep	EVA 4 (STIS, NOBL 8)		Post EVA	EVA 5 PROC RWW													
	Orb Att															-ZLV -XVV	Sun Protect	-XVV	-ZLV +YVV														
		+V3 Axis FWD																															
<b>FD 08</b>	STS Crew															EVA Prep	EVA 5 (Bay 3 Battery, FGS-2, NOBL 5)		Post EVA	RNDZ													
	Orb Att															-ZLV -XVV	Sun Protect	-ZLV -XVV	Bias -XSI														
		-V3 Axis FWD																															
<b>FD 09</b>	STS Crew																HST Release Ops	FSS Stow	OA Meal	OBSS U/B	STBD Wing Survey	Nose Tool Stow	Port Wing Survey										
	Orb Att															Bias -XSI	Release/Sep	OA	-XVV	Bias +XSI	+XSI	Bias +XSI											
		Release 17:45 ^    OA 19:50 ^      ^ 14.7 Repress																															
<b>FD 10</b>	STS Crew																OBSS Berth	OFF DUTY	Meal		OFF DUTY, Exercise												
	Orb Att															-XVV	-YLV -ZVV																
		-ZLV -XVV																															
<b>FD 11</b>	STS Crew																Filter Clean	FCS C/O	RCS	Pilot Ops	Meal	Cbn Stow	P A O	Cbn Stow	P A O	Cabin Stow							
	Orb Att																																
		-ZLV -XVV																															
<b>FD 12</b>	STS Crew																IMU	Deorbit Prep	Entry														
	Orb Att															-XVV	IMU	-XSI	Comm	Ent													
		TIG 10/19:18 ^      ^ 10/20:27 KSC Landing																															

		MET	XX/13	14	15	16	17
<b>KEY</b>	STS				^ 14:00		^ 16:30
	Orb Att						

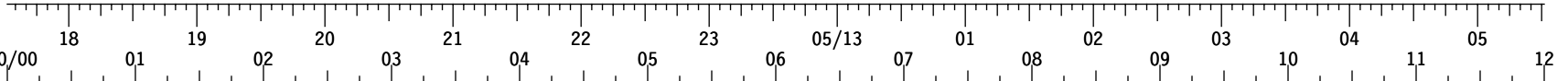
This Page Intentionally Blank

SUMMARY TIMELINE

This Page Intentionally Blank

**FD01**

GMT 05/12/09 (132)  
 β = -9  
 MET Day 000

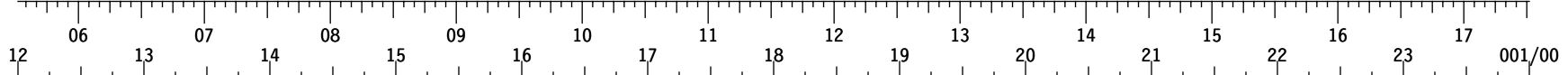


S T S - 1 2 5	CDR/R2 ALTMAN		POST INSERTION	SSE ACT	AFT CO	ELVEED	BLLEED	DAP	NC1	RCS BURN	MNR	IMU	SSE C/O	GP RPRD B	WAP	IMCA/G	TPMC	PRE SLEEP	SLEEP		MNVR	
	PLT/R3 JOHNSON		POST INSERTION		P/TV01 VIDEO SETUP				RCS BURN	P/TV02 S/U		P/TV02 SSE SURVEY	GP RPRD B	IMCA/G			PRE SLEEP	SLEEP				
	MS1/EV4/R2 GOOD	L A U N C H	O M S 2	POST INSERTION	PGSC SETUP							CREW CABIN SRVY	HDTV ET VID D/L				PRE SLEEP	SLEEP				
	MS2/R1 McARTHUR			POST INSERTION	RMS C/O	RMS C/O	RMS C/O	RMS C/O	RPS MLU SB	GIRA INSTALL	SEE SETUP	WAP TU#			PRE SLEEP	SLEEP						
	MS3/EV1 GRUNSFELD			POST INSERTION	SSE ACT	TEPC	BSA INSTL & CNFG			ET D/L	SSE C/O				PRE SLEEP	SLEEP						
	MS4/EV3/R2 MASSIMINO			POST INSERTION	RMS C/O	RMS C/O	RMS C/O	RMS C/O	RPS MLU SB	CREW CABIN SRVY	WAT CH				PRE SLEEP	SLEEP						
	MS5/EV2 FEUSTEL			POST INSERTION	PGSC SETUP						WLES ACT	UMB WELL DOWN LOAD	WAT CH			PRE SLEEP	SLEEP					
HST CMD																						SI & NSSC-1 CONFIG
DAY/NIGHT ORBIT																						
TDRS	W E Z																					
ORB ATT		ASCENT																				
HST ATT																						
SA ANGLE																						
NOTES																						

\*ON-ORBIT INIT \*-ZLV -XVV \*ACT #RECONFIG

**FD02**

GMT 05/13/09 (133)  
 β = -10  
 MET Day 000



S T S - 1 2 5	CDR/R2 ALTMAN	SLEEP	LOG POST SLEEP	NC2^ RCS BURN	--ZXLV OMSV#	POST SLEEP	FSS PREP FOR BRTHG	SRTC D	STBD WING RCC SRVY	STBD BELLY TILE SRVY	STBD WING RCC SRVY	MNO NORE	NOSE CAP SRVY	MEAL	PREP	10.2 DPRS		
	PLT/R3 JOHNSON	SLEEP	LOG POST SLEEP	RCS BURN		POST SLEEP	03 S/U	P/TV 03 FSS OPS	SRTC D	STBD WING RCC SRVY	STBD BELLY TILE SRVY	STBD WING RCC SRVY	NOSE CAP SRVY	T A P E	MEAL	PREP	10.2 DPRS	
	MS1/EV4/R2 GOOD	SLEEP	POST SLEEP		PP DO DIS * S E P +	POST SLEEP	A/L PREP	EMU C/O				MEAL	AS P R N	NOSE CAP SRVY	PORT WING RCC SRVY	PORT BELLY TILE SRVY		
	MS2/R1 McARTHUR	SLEEP	POST SLEEP			OBSS UNBRTH			M S T V R D	SRTC D	STBD WING RCC SRVY	STBD BELLY TILE SRVY	STBD WING RCC SRVY	MEAL	P R O C R T	M P N O R T	PORT WING RCC SRVY	PORT BELLY TILE SRVY
	MS3/EV1 GRUNSFELD	SLEEP	POST SLEEP					FSS PREP FOR BRTHG	R N *	BATT GATHER & SETUP		EMU C/O	AS P R N	MEAL	REBA C/O	EVA TOOL UNSTOW CNFG		
	MS4/EV3/R2 MASSIMINO	SLEEP	POST SLEEP			OBSS UNBRTH		EMU C/O		EMU SWAP	EMU C/O	AS P R N	MEAL	PORT WING RCC SRVY	PORT BELLY TILE SRVY			
	MS5/EV2 FEUSTEL	SLEEP	LOG POST SLEEP			A/L PREP	EMU C/O	EMU SWAP	EMU C/O	AS P R N	MEAL	REBA C/O	EVA TOOL UNSTOW CNFG					
H S T	HST CMD																	
S T S	DAY/NIGHT ORBIT																	
	TDRS W E Z																	
	ORB ATT HST ATT SA ANGLE	<p>-ZLV -XVV      -ZLV -XVV      -ZLV -XVV      -ZLV -XVV      -ZLV -XVV</p> <p>NC-2      SMS DEFINED      BIAS +XSI      +XSI      BIAS +XSI</p> <p>SUN TRACK</p>																
NOTES	<p>#HTR RECONFIG +LOW *OFF      *ON-ORBIT C/O</p>																	

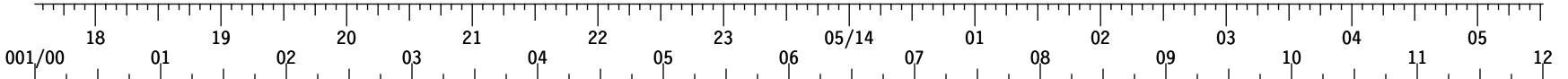


**FD02**

GMT 05/13/09 (133)

β = -10

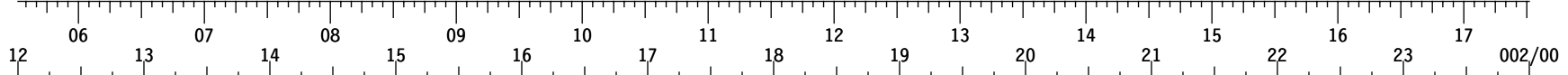
MET Day 001



S T S - 1 2 5	CDR/R2 ALTMAN	C N F G W E S B I P/TV09 ICBC3D SETUP	ERG SETUP	FILTER CLEANING		-Z L V -X V V	PRE SLEEP	10.2 M 2 M	NC3 RCS BURN	M N V R * PRE SLEEP	PMC A/G	PRE SLEEP	SLEEP				
	PLT/R3 JOHNSON	C N F G W E S B I	P/TV09 ICBC3D SETUP	I A C U B D I C O	P/TV01 VIDEO SETUP		PRE SLEEP	OMS POD SRVY	P S R L E E E P	RCS BURN		PRE SLEEP*	SLEEP				
	MS1/EV4/R2 GOOD		PORT BELLY TILE SRVY	PORT WING RCC SRVY	T S R V O V Y	OBSS BERTH		PRE SLEEP	RNDZ TOOLS C/O				PRE SLEEP	SLEEP			
	MS2/R1 McARTHUR		PORT BELLY TILE SRVY	PORT WING RCC SRVY	T S R V O V Y	F C R Y O 2 S N S R C K	P S R L E E E P	FCMS OPS		PRE SLEEP	O C A #		PRE SLEEP*	SLEEP			
	MS3/EV1 GRUNSFELD		ERG SETUP	NLP ACT	EXERCISE			PRE SLEEP	LDR1 DNLK				PRE SLEEP	SLEEP			
	MS4/EV3/R2 MASSIMINO		PORT BELLY TILE SRVY	PORT WING RCC SRVY	T S R V O V Y	OBSS BERTH				PRE SLEEP				SLEEP			
	MS5/EV2 FEUSTEL		P/TV09 ICBC3D SETUP		EXERCISE			PRE SLEEP	RNDZ TOOLS C/O		PRE SLEEP	O C A #	PRE SLEEP	SLEEP			
H S T	HST CMD		SSR PLAYBACK					CLS DOOR	D U M P			HST TO RNDZ ATT	HST LGA DRCT TDRS	3 GYRO OPS RECONFIG	H/W CNTRL	LOAD MACROS & SPCS	
S T S	DAY/NIGHT ORBIT	[Timeline bars for Day/Night/Orbit]															
	TDRS W E Z	[Timeline bars for TDRS W E Z]															
HST	ORB ATT	BIAS +XSI															
	HST ATT	-ZLV -XVV															
HST	SA ANGLE	SMS DEFINED															
		SUN TRACK															
HST		RNDZ															
	NOTES	*10.2 DPRS @10.2 DPRS *CNTLR SWAP *-ZLV -XVV & FUT LOAD #PL MAX *HUM SEP															

**FD03**

GMT 05/14/09 (134)  
 β = -10  
 MET Day 001

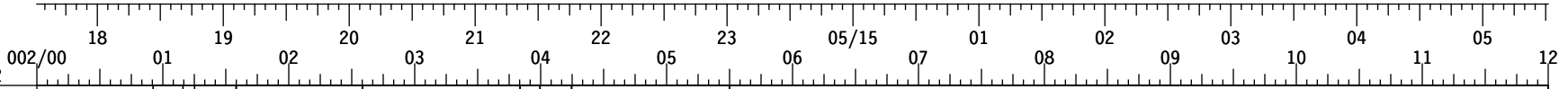


S T S - 1 2 5	CDR/R2 ALTMAN	SLEEP	MNVR	POST SLEEP	10.2M GPRRUP	NH^	NC4^	HST RNDZ OPS	10.2M GPRRUP	Ti^	HST RNDZ OPS	HST BERTH	TRXSI	EXT PWR ACT	IRMU	PR RD N					
	PLT JOHNSON	SLEEP		POST SLEEP	10.2M GPRRUP			HST RNDZ OPS				P/TV04 HST BERTH	ICBC 1	P/TV04 HST BERTH		P/TV05 -V3 SURVEY					
	MS1/EV4 GOOD	SLEEP		POST SLEEP				MDDK PREP			EXERCISE	HST RNDZ OPS	HST BERTH			PR RD N					
	MS2/R1 McARTHUR	SLEEP		POST SLEEP	WTA SRM E	POST SLEEP	STC PLR YM	POST SLEEP			EXERCISE	MCIU	HST RNDZ OPS	HST BERTH		BERTHED HST SURVEY					
	MS3/EV1 GRUNSFELD	SLEEP		POST SLEEP				MDDK PREP			EVA 1 TOOL CONFIG	D2X CAMR S/U	EXERCISE	HST RNDZ OPS	HST BERTH	EXT PWR ACT					
	MS4/EV3/R2 MASSIMINO	SLEEP		POST SLEEP				MDDK PREP			EVA 1 TOOL CONFIG	EXERCISE	HST RNDZ OPS*	HST BERTH		BERTHED HST SURVEY					
	MS5/EV2 FEUSTEL	SLEEP		POST SLEEP				MDDK PREP			EXERCISE	P/TV 04 S/U	P/TV04 HST RNDZ	P/TV04 HST BERTH							
H S T	HST CMD	PREP FOR HGA RTRCT	HGA RTRCT				SA SLEW (90)			FGEV*	REDUCI	PSP BY- PASS	CNFG*	FWD	HST TO CPTR ATT	ASFEA	HDR STI FT	PI	HST EXTRNL PWR ACT	OFF A1	
S T S	DAY/NIGHT ORBIT	[Timeline bars for Day/Night/Orbit]																			
	TDRS W E Z	[Timeline bars for TDRS W E Z]																			
	ORB ATT	[Timeline bars for ORB ATT]																			
HST	HST FWD AXIS SA ANGLE	[Timeline bars for HST FWD AXIS SA ANGLE]																			
	NOTES	*HTR RECONFIG #CH 2 *OFF *CAPTURE OPS *ON																			

**\*1/21:46**

FD03

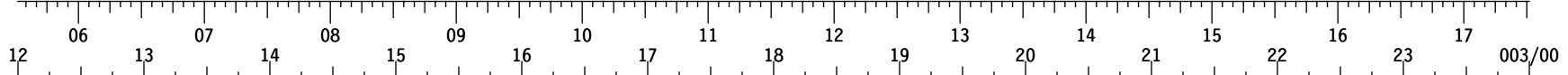
GMT 05/14/09 (134)  
 β = -10  
 MET Day 002



S T S - 1 2 5	CDR/R2 ALTMAN		Z L V V	SA SLEW (0)	EVA 1 PROCEDURE RVW	PRE SLEEP	1 0 2 M	PMC A/G	PRE SLEEP	SLEEP
	PLT JOHNSON	P/TV05 -V3 SURVEY	0 3 S /	P/TV 03 SA SLEW	EVA 1 PROCEDURE RVW	PRE SLEEP	H P D L P T Y S V B K		PRE SLEEP	SLEEP
	MS1/EV4 GOOD				EVA 1 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS2/R1 McARTHUR	BERTHED HST SURVEY	P A R K		EVA 1 PROCEDURE RVW	PRE SLEEP	P D I P *		PRE SLEEP	SLEEP
	MS3/EV1 GRUNSFELD			SA SLEW (0)	EVA 1 PROCEDURE RVW	PRE SLEEP	P I *			SLEEP
	MS4/EV3/R2 MASSIMINO	BERTHED HST SURVEY	P A R K		EVA 1 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS5/EV2 FEUSTEL				EVA 1 PROCEDURE RVW	PRE SLEEP	O C A #		PRE SLEEP	SLEEP
H S T	HST CMD	O E A 2	O S P A	SA SLEW (0)			KU BAND C/O	SSR ENGR PLAY BACK		
S T S	DAY/NIGHT ORBIT									
	TDRS W E Z									
	ORB ATT	-BIAS -XSI								
HST	HST FWD AXIS	-ZLV -XVV								
	SA ANGLE	90 deg -V3 FWD 0 deg								
NOTES	*CONFIG *OFF #PL MAX									

FD04

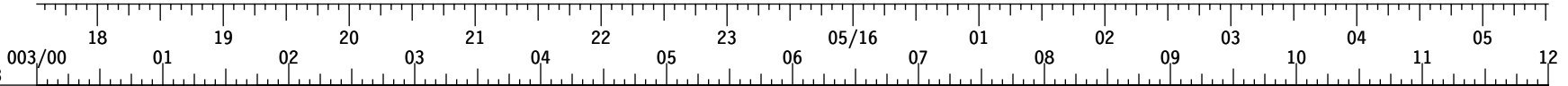
GMT 05/15/09 (135)  
 β = -9  
 MET Day 002



S T S - 1 2 5	CDR/R2 ALTMAN	SLEEP	LOG POST SLEEP	PMC A/G	POST SLEEP	10:2 M	POST SLEEP	FESI	G2 EXP	PVT	03 S/U	SPURT TSET	SPURT RST	SPURT TSET	SPURT RST	-ZLVV	EXERCISE	IMU
	PLT JOHNSON	SLEEP	POST SLEEP	EVA PREP	P/TV 06 S/U	P/T V03	P/T V03	P/TV06 EVA 1 OPS	ICBC 2	ICBC 3	PO TS 06	ICBC 4	P/TV06 EVA 1 OPS	EXERCISE				
	MS1/EV4 GOOD	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP PS	IVA EVA 1 SUPPORT	EXERCISE	PR PS	PR PS	PR PS	PR PS					
	MS2/R1 McARTHUR	SLEEP	LOG POST SLEEP	OCIA*	POST SLEEP	EXERCISE	PVT	MCIU	RMS MFR SETUP	RMS WFC 3 SUPPORT	RMS SI C&DH SUPPORT	RMS LOCK INSTL SPRT	MFR EGRS	PAR K				
	MS3/EV1 GRUNSFELD	SLEEP	ASPRN POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP PS	EGRESS & SETUP	WFC 3	SI C&DH	SCM & LOCKS	CLOSEOUT & INGRESS	PR PS	PR PS				
	MS4/EV3 MASSIMINO	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP PS	EVA 1 (6:30)		IVA EVA 1 SUPPORT	EXERCISE	IVA EVA 1 SUPPORT	PR PS	PR PS				
	MS5/EV2 FEUSTEL	SLEEP	ASPRN POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP PS	EGRESS & SETUP	WFC 3	SI C&DH	SCM & LOCKS	CLOSEOUT & INGRESS	PR PS	PR PS				
H S T	HST CMD	SSR ENGR PLAY BACK						WFR CEP		WFC 3*	SC DH		SI C&DH	A/T		SI C&DH F/T		
S T S	DAY/NIGHT ORBIT	39 40 41 42 43 44 45 46																
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]																
	ORB ATT	-ZLV -XVV SUN PROTECT -ZLV -XVV																
HST	HST FWD AXIS SA ANGLE	-V3 FWD 0 deg																
	NOTES	*CH 2 *85 DEG *90 DEG *A/T																

FD04

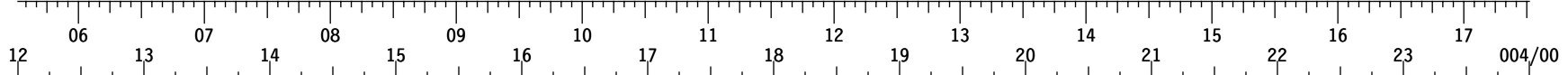
GMT 05/15/09 (135)  
 β = -9  
 MET Day 003



S T S - 1 2 5	CDR/R2 ALTMAN	10-2 G CON		F M U N T R	EVA 2 PROCEDURE RVW	F E S T	PRE SLEEP	P M C A / G	PRE SLEEP	10-2 M	SLEEP	
	PLT JOHNSON	EXER CISE	NLP TERM	H B I L A N / T T I P T T G T	I H C D B T C V	EVA 2 PROCEDURE RVW	PRE SLEEP	B A I T *	PRE SLEEP		SLEEP	
	MS1/EV4 GOOD	POST EVA W/H2O	EMU SWAP	R E B A - I	R E B A - I P S L E E P	EVA 2 PROCEDURE RVW		PRE SLEEP			SLEEP	
	MS2/R1 McARTHUR					EVA 2 PROCEDURE RVW	PRE SLEEP	P D I P +	PRE SLEEP		SLEEP	
	MS3/EV1 GRUNSFELD	POST EVA W/H2O	EMU SWAP	R E B A - I	R E B A - I D 2 X	EVA 2 PROCEDURE RVW		PRE SLEEP			SLEEP	
	MS4/EV3 MASSIMINO	POST EVA W/H2O	EVA 2 TOOL CONFIG			EVA 2 PROCEDURE RVW		PRE SLEEP			SLEEP	
	MS5/EV2 FEUSTEL	POST EVA W/H2O	EVA 2 TOOL CONFIG			EVA 2 PROCEDURE RVW	PRE SLEEP	O C A #	PRE SLEEP		SLEEP	
H S T	HST CMD	S I C & D H F / T D U M P	WFC3 FUNCTIONAL TEST			WFC3 F/T DUMP			SSR ENGR PLAY BACK	B A Y 2	A P C R E S H T	SSR ENGR PLAY BACK
S T S	DAY/NIGHT ORBIT	47 48 49 50 51 52 53 54										
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]										
	ORB ATT	-ZLV -XVV										
HST	HST FWD AXIS	-V3 FWD										
	SA ANGLE	0 deg										
NOTES	*INIT +OFF #PL MAX											

**FD05**

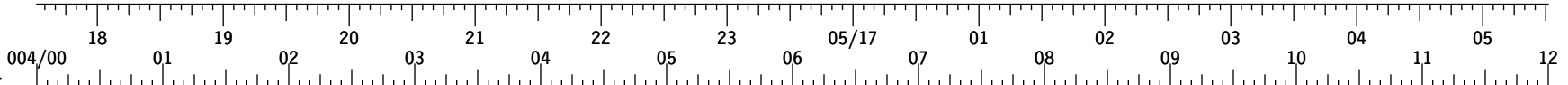
GMT 05/16/09 (136)  
 β = -9  
 MET Day 003



STS - 125	CDR/R2 ALTMAN	SLEEP	POST SLEEP	PMCA/G	MNVR POST SLEEP	POST SLEEP	MCIU	-ZLVV	G2 EXP	HL/P	REBA-T	FEST	SPURNTCT	SPURNTCT	SPURNTCT	SPURNTCT	SPURNTCT	SPURNTCT	SPURNTCT	EXERCISE	SA SLEW (90)	
	PLT JOHNSON	SLEEP	POST SLEEP	BATT	EVA PREP	P/TV06 S/U	HL/P	REBA-T	P/TV06 EVA 2 OPS	ICBC5	ICBC6	ICBC7	P/TV06 EVA 2 OPS	ICBC8	P/TV06 EVA 2 OPS	EXERCISE						
	MS1/EV4 GOOD	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP	DP	EGRESS & SETUP	RSU R&R	BAY 2 BATTERY R&R	CLOSEOUT & INGRESS	PRPS	PRPS								
	MS2/R1 McARTHUR	SLEEP	POST SLEEP	SIMON INIT	POST SLEEP	SIMON TERM	EXERCISE	EVA SETUP	RMS RSU SUPPORT	RMS BATT 2 SUPPORT	MFR EGRS	PAR										
	MS3/EV1 GRUNSFELD	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP	DP	EVA 2 (6:25)	IVA EVA 2 SUPPORT	EXERCISE	IVA EVA 2 SUPPORT	PRPS	PRPS								
	MS4/EV3 MASSIMINO	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP	DP	EGRESS & SETUP	RSU R&R	BAY 2 BATTERY R&R	CLOSEOUT & INGRESS	PRPS	PRPS								
	MS5/EV2 FEUSTEL	SLEEP	POST SLEEP	EVA PREP	PURGE	EMU PRE BREATHE	DP	DP	EXERCISE	IVA EVA 2 SUPPORT												
HST	HST CMD	BAY 2 BATT DISCHARGE		RSU	SACFS*	RSU	RSU	RSU	RSU	BAY 2 BATT C/O PREP	BATT ALIVE TEST	SA SLEW (90)	BATT									
STS	DAY/NIGHT ORBIT	[Timeline bars for Day/Night/Orbit]																				
	TDRS W E Z	[Timeline bars for TDRS W E Z]																				
	ORB ATT	[Timeline bars for Orb Att]																				
HST	HST FWD AXIS SA ANGLE	[Timeline bars for HST FWD AXIS SA ANGLE]																				
NOTES	*CHECK *CH 2 0 deg *PWR DN *PWR ON F/T* -V3 AFT SHROUD DOOR OPEN																					

FD05

GMT 05/16/09 (136)  
 β = -8  
 MET Day 004



S T S - 1 2 5	CDR/R2 ALTMAN	10-2M			MRS VVR	SA SLEW (0)	SSV	EVA 3 PROCEDURE RVW	PRE SLEEP	PMC A/G	PRE SLEEP	10-2M	SLEEP
	PLT JOHNSON	EXER CISE	G2 CON	BATT *	HBI /PTT		IH CD BIT CV	EVA 3 PROCEDURE RVW	PSB RLA EET ETP		PRE SLEEP		SLEEP
	MS1/EV4 GOOD	POST EVA W/H2O	LB IAN OT HTT &	LI OTT L	EMU SWAP	RE BA -I	PS R LEE P	EVA 3 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS2/R1 McARTHUR							EVA 3 PROCEDURE RVW	PRE SLEEP	P D I P +	PRE SLEEP		SLEEP
	MS3/EV1 GRUNSFELD	POST EVA W/H2O	LB IAN OT HTT &	LI OTT L	EMU SWAP	RE BA -I	D 2 X	EVA 3 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS4/EV3 MASSIMINO	POST EVA W/H2O		EVA 3 TOOL CONFIG		PRE SLEEP		EVA 3 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS5/EV2 FEUSTEL	POST EVA W/H2O		EVA 3 TOOL CONFIG		PRE SLEEP		EVA 3 PROCEDURE RVW	PRE SLEEP	O C A #	PRE SLEEP		SLEEP
H S T	HST CMD	BATT FUNCTIONAL TEST			SA SLEW (0)	RSU F/T	RATE GYRO CONFIG				SSR ENGR PLAY BACK		
S T S	DAY/NIGHT ORBIT												
	TDRS W E Z												
	ORB ATT	BIAS -XSI					BIAS -ZLV -XVV						
HST	HST FWD AXIS SA ANGLE	90 deg					-V3 FWD						0 deg
	NOTES	*TERM		*PWR OFF			*INIT +OFF #PL MAX						



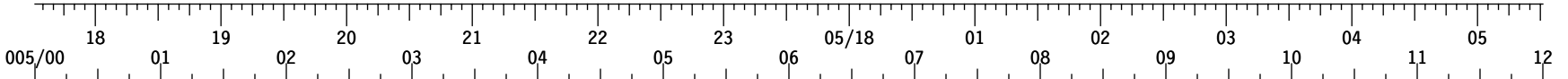


FD06

GMT 05/17/09 (137)

β = -7

MET Day 005



S T S - 1 2 5	CDR/R2 ALTMAN	10-2 M	ROT*				EVA 4 PROCEDURE RVW	PRE SLEEP	PMC A/G	PRE SLEEP	10-2 M	SLEEP
	PLT JOHNSON	P/TV05 -V2 SURVEY	P/TV03 FSS ROT	BATT#	HBLAN /TTT WCS+	FLTR CLN - INSPECT	EVA 4 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS1/EV4 GOOD	POST EVA W/H2O		LBI OHTT &	EMU SWAP	REBA-I	EVA 4 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS2/R1 McARTHUR		ROT*				EVA 4 PROCEDURE RVW	PRE SLEEP	PDI P+		PRE SLEEP	SLEEP
	MS3/EV1 GRUNSFELD	POST EVA W/H2O		LBI OHTT &	EMU SWAP	REBA-I	EVA 4 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS4/EV3 MASSIMINO	POST EVA W/H2O			EVA 4 TOOL CONFIG	PS RL EE EP	EVA 4 PROCEDURE RVW	PRE SLEEP				SLEEP
	MS5/EV2 FEUSTEL	POST EVA W/H2O			EVA 4 TOOL CONFIG	PS RL EE EP	EVA 4 PROCEDURE RVW	PRE SLEEP	OC A#		PRE SLEEP	SLEEP
H S T	HST CMD	COS F/T		COS F/T DUMP	SI					SSR ENGR PLAY BACK		
S T S	DAY/NIGHT ORBIT	77 78 79 80 81 82 83 84										
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]										
	ORB ATT	-ZLV -XVV										
HST	HST FWD AXIS SA ANGLE	-V2 -V3 FWD 0 deg										
	NOTES	*-V3 +FILTER CK *INIT #TERM #PL MAX +OFF										

**FD07**

GMT 05/18/09 (138)  
 β = -6  
 MET Day 005

	12	13	14	15	16	17	18	19	20	21	22	23	006/00					
S T S - 1 2 5	CDR/R1 ALTMAN	SLEEP	LOG POST SLEEP	PMC POST SLEEP	1022M POST SLEEP	MCIU EXERCISE	ROTX* G2 EXP	EVA SETUP	RMS STIS SUPPORT				RMS NOBL 8 SUPPORT	MFR EGRS	PARK	ROT FSS TO +V3		
	PLT JOHNSON	SLEEP	POST SLEEP		BATT* EVA PREP	HL/PGT P/TV06 S/U	PROTTVA03E	REB A - T	+S2V SURVEY	ICBC14	P/TV06 EVA 4 OPS				P/TV05 +V2 SURVEY	PEO /VP TASS V04	P/TV03 FSS ROT	
	MS1/EV4 GOOD	SLEEP	POST SLEEP		EVA PREP		PURGE EMU PRE BREATHE	DPPRS	E&S SETUP	STIS REPAIR				NOBL 8	CLOSEOUT & INGRESS	PRPTREVA		
	MS2/R2 McARTHUR	SLEEP	POST SLEEP		OCAC#	POST SLEEP		ROTX*	SPURNTSET CABT	SPURNTSET	SPURNTSET	SPURNTSET	SPURNTSET	SPURNTSET	SPURNTSET	-ZLVV	EXERCISE	ROT FSS TO +V3
	MS3/EV1 GRUNSFELD	SLEEP	POST SLEEP		EVA PREP		PURGE EMU PRE BREATHE	DPPRS	EXERCISE	IVA EVA 4 SUPPORT						PRPTREVA		
	MS4/EV3 MASSIMINO	SLEEP	POST SLEEP		EVA PREP		PURGE EMU PRE BREATHE	DPPRS	E&S SETUP	STIS REPAIR				NOBL 8	CLOSEOUT & INGRESS	PRPTREVA		
	MS5/EV2 FEUSTEL	SLEEP	POST SLEEP		EVA PREP		PURGE EMU PRE BREATHE	DPPRS	<b>EVA 4 (6:30)</b>				IVA EVA 4 SUPPORT		EXERCISE	IVA SPRT	PRPTREVA	

H S T	HST CMD		SSR ENGR PLAY BACK							STIS A/T		STIS F/T & SAFE	
S T S	DAY/NIGHT ORBIT	84	85	86	87	88	89	90	91	92			
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]											
	ORB ATT	[Timeline bars for ORB ATT]											
HST	HST FWD AXIS SA ANGLE		-V3 FWD					SUN PROTECT		+V2 FWD		-ZLV -XVV	
	NOTES	*CHECK #CH 2			*+V2			0 deg			*PWR DN		
		<b>+V2 AFT SHROUD DOOR OPEN</b>											

FD07

GMT 05/18/09 (138)

β = -5

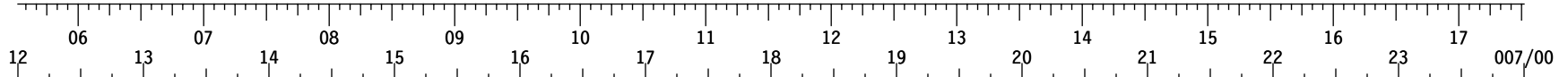
MET Day 006



S T S - 1 2 5	CDR/R1 ALTMAN	MSI NIM RO	10 2 M	G 2 C O N		I M U	-- Z L V V	EVA 5 PROCEDURE RVW	PRE SLEEP	PMC A/G	PRE SLEEP	1 0 2 M	SLEEP
	PLT JOHNSON	EXERCISE		H B I L A N / T T T G T	W C S #	+V3 SURVEY	I H C D B T C V	EVA 5 PROCEDURE RVW	PRE SLEEP	B A T T #	PRE SLEEP		SLEEP
	MS1/EV4 GOOD	POST EVA W/H2O		L B I A N O T S H T T L &	EMU SWAP	R E B A - I	P R E	EVA 5 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS2/R2 McARTHUR	SIMO INIT		W T A S R T M E		S T P E L R Y M		EVA 5 PROCEDURE RVW	PRE SLEEP	P D I P +	PRE SLEEP		SLEEP
	MS3/EV1 GRUNSFELD	POST EVA W/H2O		B A T T * L B I A N O T S H T T L &	EMU SWAP	R E B A - I	D 2 X	EVA 5 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS4/EV3 MASSIMINO	POST EVA W/H2O		EVA 5 TOOL CONFIG		P S R L E E P		EVA 5 PROCEDURE RVW			PRE SLEEP		SLEEP
	MS5/EV2 FEUSTEL	POST EVA W/H2O		EVA 5 TOOL CONFIG		P S R L E E P		EVA 5 PROCEDURE RVW	PRE SLEEP	O C C A #	PRE SLEEP		SLEEP
H S T	HST CMD	P S E A	S T I S F / T D U M P	A C S					SSR ENGR PLAY BACK		B A Y 3	BAY 3 BATT DISCHARGE	
S T S	DAY/NIGHT ORBIT												
	TDRS W E Z												
	ORB ATT												
HST	HST FWD AXIS SA ANGLE									+V3 FWD 0 deg			
	NOTES		*TERM #COMPACT						*INIT +OFF #PL MAX				

**FD08**

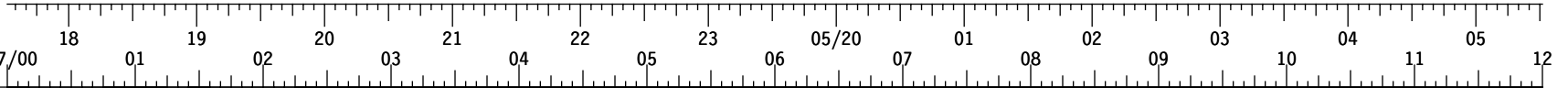
GMT 05/19/09 (139)  
 β = -4  
 MET Day 006



S T S - 1 2 5	CDR/R2 ALTMAN	SLEEP	POST SLEEP	PMC A/G	POST SLEEP	POST SLEEP	EXERCISE	ROT FSS TO +V2	FES- I	G 2 E X P	SPUR T R C T	SPUR T R C T	SPUR T R C T	SPUR T R C T	- Z L V	B U S	FES- I	HGA D P L Y P A R T 1	RO T *	SA S L E W (90)	T R X K S I		
	PLT JOHNSON	SLEEP	POST SLEEP	B A T T L E	EVA PREP	P/TV 06 S/U	P/TV 03 FSS ROT	H L E B P A - P G T	P/TV06 EVA 5 OPS	I C B C 1 5	P/TV06 EVA 5 OPS	I C B C 1 6	P/TV06 EVA 5 OPS	I C B C 1 7	P/TV06 EVA 5 OPS	I C B C 4 B	P/TV 08 S/U	P/TV 08 HGA D P L Y	P/TV 0 2 M	1 0 2 M	EXER CISE		
	MS1/EV4 GOOD	SLEEP	POST SLEEP	A S P R N	EVA PREP	PURGE	EMU PRE BREATHE	D P R S	IVA EVA 5 SUPPORT		EVA 5 (\$:45)		EXERCISE		IVA EVA 5 SUPPORT		R P R S	POST EVA		BAY 3 BATTERY/FGS-2/NOBL 5			
	MS2/R1 McARTHUR	SLEEP	POST SLEEP	L O G	POST SLEEP	OC A #	POST SLEEP	ROT FSS TO +V2	M C I U	EVA S E T U P	RMS BATT 3 SUPPORT	RMS FGS-2 SUPPORT		RMS NOBL 5 SPRT	MFR R E L E A S E	P A R K	HGA D P L Y P A R T 1	RO T *					
	MS3/EV1 GRUNSFELD	SLEEP	POST SLEEP	A S P R N	EVA PREP	PURGE	EMU PRE BREATHE	D P R S	E & S E T U P	P R E S S	BAY 3 BATTERY R&R		FGS-2 R&R		NOBL 5	CLOSEOUT & INGRESS		R P R S	POST EVA				
	MS4/EV3 MASSIMINO	SLEEP	POST SLEEP	A S P R N	EVA PREP	PURGE	EMU PRE BREATHE	D P R S	E & S E T U P	P R E S S	IVA EVA 5 SUPPORT	EXERCISE		IVA EVA 5 SUPPORT				R P R S	POST EVA				
	MS5/EV2 FEUSTEL	SLEEP	POST SLEEP	A S P R N	EVA PREP	PURGE	EMU PRE BREATHE	D P R S	E & S E T U P	P R E S S	BAY 3 BATTERY R&R		FGS-2 R&R		NOBL 5	CLOSEOUT & INGRESS		R P R S	POST EVA				
H S T	HST CMD	SSR ENGR PLAY BACK							BATT PREP FOR C/O			B A T T E R Y A L E R T T V E	F G S 2			F A C T O R S /	F I G H T S	F I G H T S	O T A B	I N T #	HGA D P L Y P A R T 1	SA S L E W (90)	BATT F/T
S T S	DAY/NIGHT ORBIT																						
	TDRS W E Z																						
HST	ORB ATT																						
	HST FWD AXIS SA ANGLE																						
NOTES	*CHECK #CH 2																		#PWR ACT *-V3				
																		FGS-2 BAY DOORS OPEN					

FD08

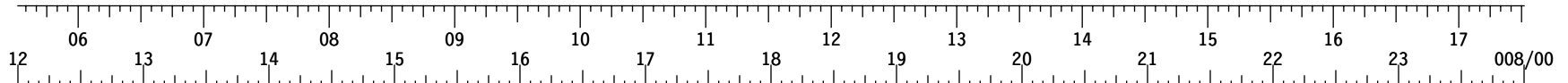
GMT 05/19/09 (139)  
 β = -3  
 MET Day 007



S T S - 1 2 5	CDR/R2 ALTMAN	G 2 C O N		- Z L V V	F M U N T R	H G A *		P S L E E P	I M P R E S L E E P	P M C O C A		P R E S L E E P		1 0 - 2 M		S L E E P
	PLT JOHNSON	E X E R C I S E	H B I L A N T /	P T T G T	P /	T V H G A D P L Y	I C B C		H D T V	P R E S L E E P	B A T T *		P R E S L E E P			S L E E P
	MS1/EV4 GOOD	P E V S A T	L B I A N T S /	H T T L	E M U S W A P	R E B A - I	R N D Z T O O L S C /	O					P R E S L E E P			S L E E P
	MS2/R1 McARTHUR					H G A		E X E R C I S E	P R E S L E E P	P D I P *		P R E S L E E P				S L E E P
	MS3/EV1 GRUNSFELD	P E V S A T	L B I A N T S /	H T T L	E M U S W A P	R E B A - I	D 2 X						P R E S L E E P			S L E E P
	MS4/EV3 MASSIMINO	B A T T #			E M U S W A P								P R E S L E E P			S L E E P
	MS5/EV2 FEUSTEL	P E V S A T			E M U S W A P	W L E S	R N D Z T O O L S C /	O					P R E S L E E P	O C A #		P R E S L E E P
H S T	HST CMD	BATT F/T	HGA DPLY PART 2	FGS-2 F/T	FGS-2 AMS F/T					SSR ENGR PLAY BACK						I I P N E T R H S M A C S F V S E R I E
S T S	DAY/NIGHT ORBIT	107 108 109 110 111 112 113 114														
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]														
	ORB ATT	-XSI -ZLV -XVV														
HST	HST FWD AXIS SA ANGLE	-V3 FWD 90 deg														
	NOTES	*POST EVA #TERM *DPLY PART 2 *INIT *OFF #PL MAX														

**FD09**

GMT 05/20/09 (140)  
 β = -2  
 MET Day 007

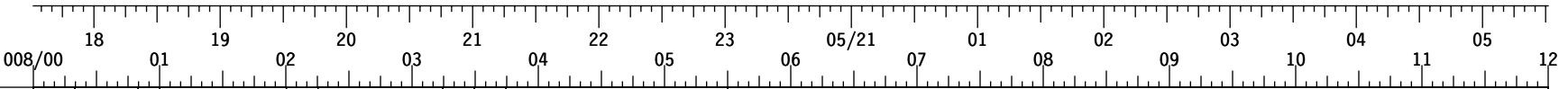


S T S - 1 2 5	CDR/R2 ALTMAN	MNVR SLEEP	MNVR POST SLEEP	GPRUP 102M POST SLEEP	UMBC L HST UNBTH MNVR	HST REL PREP	SEP1 RELEASE OPS	SEP2 RELEASE OPS	FSS STOW	REL NAV	OA OMS BURN	GPRUP HTR DND	MEAL	MNT VBRD	STBD WING RCC SRVY	MNO VSRE	NOSE CAP SRVY
	PLT/R3 JOHNSON	SLEEP	POST SLEEP	P/TVO8 POST SLEEP	FB ST I* P/TV08 HST RELEASE	P/TV08 HST RELEASE	RELEASE OPS	P/TV 3 FSS OPS	OMS BURN	GPRUP DND	MEAL	IMU	STBD WING RCC SRVY	NOSE CAP SRVY			
	MS1/EV4/R2 GOOD	SLEEP	POST SLEEP	GPRUP HSTRPL POST SLEEP	EVA PREP	RELEASE OPS	POST EVA	MEAL	OBSS UNBRTH	EXERCISE	NOSE CAP SRVY						
	MS2/R1 McARTHUR	SLEEP	POST SLEEP	MCIU HSTRPL POST SLEEP	HST UNBTH MNVR	HST REL PREP	RELEASE OPS	EXERCISE	MEAL	STBD WING RCC SRVY	IMU						
	MS3/EV1 GRUNSFELD	SLEEP	POST SLEEP	UMBC L HST UNBTH MNVR	HST REL PREP	RELEASE OPS	FSS STOW	BC SON FIG	MEAL	EXERCISE	D 2 X	EVA TOOL STOW					
	MS4/EV3/R2 MASSIMINO	SLEEP	POST SLEEP	EVA PREP	RELEASE OPS	POST EVA	MEAL	OBSS UNBRTH	EXERCISE								
	MS5/EV2 FEUSTEL	SLEEP	POST SLEEP	OC A* POST SLEEP	H L P G T EVA PREP	RELEASE OPS	POST EVA	POST DPLY PGSC CNFG	MEAL	EXERCISE	EVA TOOL STOW						
H S T	HST CMD	B A T T SSR ENGR PLAY BACK	T R I M F I G U R E P S E A M S L E A S T M O D E	A S T I F X S 2 D O P R O E R N P P S E A C N F G F L S P L N G R A M L T R D C N R M S H T R S P R T G E F H S T A T T	M S A T T F X S 2 D O P R O E R N P P S E A C N F G F L S P L N G R A M L T R D C N R M S H T R S P R T G E F H S T A T T	B A T T K F S W R S T R	O O B A D A D E R	D E S T G B U O T A 3 G M B L S	T R S W C C								
S T S	DAY/NIGHT ORBIT	114	115	116	117	118	119	120	121	122							
	TDRS W E Z	[Timeline bars for TDRS W, E, Z]															
	ORB ATT HST ATT SA ANGLE	BIAS -XSI -V3 FWD 90 deg RMS +V3 SI BRIGHT EARTH AVOID SUN TRACK															
	NOTES	*CH 2 *CHECK #CONFIG *NOM CNFG #PWR ON															

**\*7/17:45**

FD09

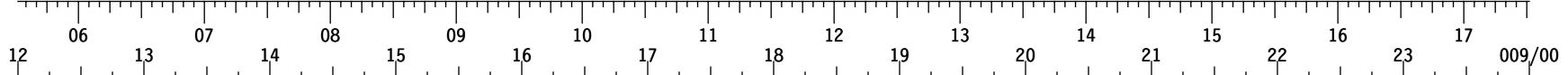
GMT 05/20/09 (140)  
 β=0  
 MET Day 008



S T S - 1 2 5	CDR/R2 ALTMAN	NOSE CAP SRVY	14.7 RPRS	C N F G	EXERCISE		PRE SLEEP	-- Z L V V	PMC A/G	PRE SLEEP		SLEEP	
	PLT/R3 JOHNSON	NOSE CAP SRVY			EXERCISE		F E S T	B A T T *	I R C C B S C +	PRE SLEEP		SLEEP	
	MS1/EV4/R2 GOOD	NOSE CAP SRVY	PORT WING RCC SRVY		PORT WING RCC SRVY		PRE SLEEP	OBSS IDC RCC SRVY	H O V E R	PRE SLEEP		SLEEP	
	MS2/R1 McARTHUR		P S O R T T Y R	M P N O R V R T	PORT WING RCC SRVY		PRE SLEEP	OBSS IDC RCC SRVY	H O V E R	PRE SLEEP	P D I P *	PRE SLEEP	SLEEP
	MS3/EV1 GRUNSFELD		EVA TOOL STOW			PRE SLEEP				LDRI DNK		PRE SLEEP	SLEEP
	MS4/EV3/R2 MASSIMINO		PORT WING RCC SRVY		PORT WING RCC SRVY		PRE SLEEP	OBSS IDC RCC SRVY	H O V E R	PRE SLEEP			SLEEP
	MS5/EV2 FEUSTEL		EVA TOOL STOW			PRE SLEEP				O C C A #	PRE SLEEP		SLEEP
H S T	HST CMD			L G B U	2ND ARU ATTITUDE		E P H	U P L N K	B O P		FHST ALIGNMENT		BACKUP FHST ALIGN
S T S	DAY/NIGHT ORBIT												
	TDRS W E Z												
	ORB ATT HST ATT SA ANGLE												
HST	+REG RCNFG      *OFF #PL MAX *TERM      BRIGHT EARTH AVOID SUN TRACK      -ZLV -XVV												
	NOTES												

**FD10**

GMT 05/21/09 (141)  
 β=1  
 MET Day 008

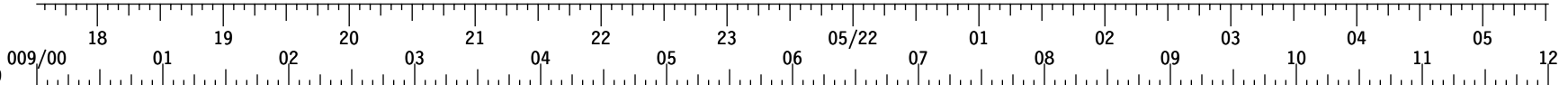


S T S - 1 2 5	CDR/R2 ALTMAN	SLEEP	LOG	POST SLEEP	MS NIM VRO	POST SLEEP			-Z X L V V	F M U N T V R	OFF DUTY	PFC OCA	OFF DUTY	HDTV CREW CONF	MEAL	I C S A S L L	-Z X L V V	OFF DUTY	EXERCISE	OFF DUTY		
	PLT JOHNSON	SLEEP	LOG	POST SLEEP		M C I U	POST SLEEP			P S A E O U P	OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	O D F U F T Y	PFC OCA	OFF DUTY	EXERCISE	OFF DUTY	
	MS1/EV4 GOOD	SLEEP		POST SLEEP				OBSS BERTH		P S O L S E T P	OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	OFF DUTY	PFC OCA	OFF DUTY	EXERCISE	OFF DUTY	
	MS2/R1 McARTHUR	SLEEP	LOG	POST SLEEP	SIM O I N I T	POST SLEEP	W A E S R M E	P S O L S E T P	S T E P L Y M	POST SLEEP	R P M W R D N	OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	OFF DUTY		PFC OCA	OFF DUTY	EXERCISE
	MS3/EV1 GRUNSFELD	SLEEP		POST SLEEP								OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	OFF DUTY			PFC OCA	OFF DUTY
	MS4/EV3/R2 MASSIMINO	SLEEP	LOG	POST SLEEP				OBSS BERTH			R P M W R D N	OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	OFF DUTY				OFF DUTY
	MS5/EV2 FEUSTEL	SLEEP	LOG	POST SLEEP	O C A *	POST SLEEP						OFF DUTY			HDTV CREW CONF	MEAL	I C S A S L L	OFF DUTY				OFF DUTY
S T S	DAY/NIGHT	[Timeline bars for Day/Night]																				
	ORBIT	[Timeline bars for Orbit]																				
	TDRS W E Z	[Timeline bars for TDRS]																				
	ORB ATT	[Timeline bars for Orb Att]																				
GND	-ZLV -XVV                      -YLV -ZVV                      -ZLV -XVV                      COMM                      -DFR -MLA                      -DFR -MLA                      -DFR -MLA																					
NOTES	*CH 2																					



**FD10**

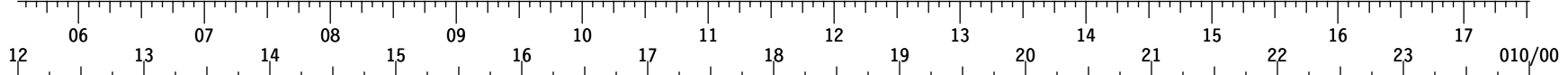
GMT 05/21/09 (141)  
 β=2  
 MET Day 009



S T S - 1 2 5	CDR/R2 ALTMAN	OFF DUTY			PS IRL ME U P	PMC A/G	PRE SLEEP	SLEEP				
	PLT JOHNSON	OFF DUTY			C O M M 1	H D T V	PRE SLEEP	SLEEP				
	MS1/EV4 GOOD	OFF DUTY					PRE SLEEP	SLEEP				
	MS2/R1 McARTHUR	EXER CISE	OFF DUTY		PRE SLEEP	# D D P	PRE SLEEP	SLEEP				
	MS3/EV1 GRUNSFELD	EXERCISE	OFF DUTY				PRE SLEEP	SLEEP				
	MS4/EV3/R2 MASSIMINO	OFF DUTY	PFC OCA	EXERCISE	OFF DUTY			PRE SLEEP	SLEEP			
	MS5/EV2 FEUSTEL	OFF DUTY		PFC OCA	EXERCISE	PRE SLEEP	# D D P	PRE SLEEP	SLEEP			
S T S	DAY/NIGHT	[Timeline with day/night indicators]										
	ORBIT	[Timeline with orbit parameters]										
	TDRS W E Z	[Timeline with TDRS activity]										
	ORB ATT	[Timeline with orbit attachment]										
GND	-DFR -MLA -DFR -ZLV -XVV											
NOTES	*OFF #PL MAX											

FD11

GMT 05/22/09 (142)  
 β=4  
 MET Day 009



STS-125	CDR/R2 ALTMAN	SLEEP	LOG	POST SLEEP	POST SLEEP	FCS C/O	RFI CR HOT	PILOT OPS	CABIN STOW	D/O PREP BRIEF	MEAL	FEST	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	HPE DAV TOE VNT	EXER CISE	
	PLT JOHNSON	SLEEP	LOG	POST SLEEP	FILTER CLEANING	FCS C/O	RFI CR HOT	PILOT OPS	CABIN STOW	D/O PREP BRIEF	MEAL	SD SE VACT	PS AE TUP	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	HPE DAV TOE VNT	EV SIE DT RE U P TY O P E C I S E R E
	MS1/EV4 GOOD	SLEEP	LOG	POST SLEEP	CABIN STOW	EXERCISE	CABIN STOW	D/O PREP BRIEF	MEAL	L-1 COMM CHK	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	L-1 COMM CHK	HPE DAV TOE VNT	WD LEA SCT		
	MS2/R1 McARTHUR	SLEEP	LOG	POST SLEEP	FCS C/O	RFI CR HOT	PILOT OPS	CABIN STOW	D/O PREP BRIEF	MEAL	CABIN STOW	HPE DAV TOE VNT	CP RHO EOW TWO	EXERCISE	HPE DAV TOE VNT	CABIN STOW		
	MS3/EV1 GRUNSFELD	SLEEP	LOG	POST SLEEP	EXERCISE	CABIN STOW	D/O PREP BRIEF	MEAL	CABIN STOW	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	HPE DAV TOE VNT	CABIN STOW				
	MS4/EV3/R2 MASSIMINO	SLEEP	LOG	POST SLEEP	FCS C/O SURVEY	CABIN STOW	EXERCISE	D/O PREP BRIEF	MEAL	CABIN STOW	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	HPE DAV TOE VNT	CABIN STOW			
	MS5/EV2 FEUSTEL	SLEEP	LOG	POST SLEEP	POST SLEEP	CABIN STOW	EXERCISE	CABIN STOW	D/O PREP BRIEF	MEAL	CABIN STOW	HPE DAV TOE VNT	CP RHO EOW TWO	CABIN STOW	HPE DAV TOE VNT	CABIN STOW		

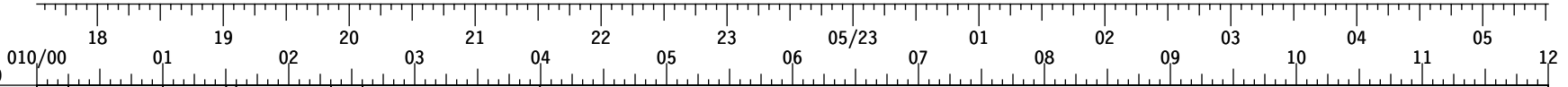
STS	DAY/NIGHT	145	146	147	148	149	150	151	152	153	
	ORBIT	[Timeline bars for orbit]									
	TDRS W E Z	[Timeline bars for TDRS]									
	ORB ATT	[Timeline bars for orb att]									

GND -ZLV -XVV -MLA -DFR -MLA -DFR -MLA -DFR -MLA

NOTES #CH 2 \*HEATER ACT

**FD11**

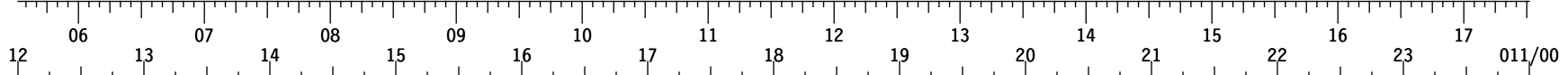
GMT 05/22/09 (142)  
 β=6  
 MET Day 010



S T S - 1 2 5	CDR/R2 ALTMAN	EXERCISE	CABIN STOW	ERG STOW	PRE SLEEP	PMC A/G	PRE SLEEP	SLEEP	
	PLT JOHNSON	EXERCISE			PRE SLEEP			SLEEP	
	MS1/EV4 GOOD	POST EVA ENT PREP		KUMARS STOW*	PARL DEEP	COMM 2	PRE SLEEP	SLEEP	
	MS2/R1 McARTHUR	CABIN STOW		LIOH#			PRE SLEEP	SLEEP	
	MS3/EV1 GRUNSFELD	POST EVA ENT PREP			ERG STOW		PRE SLEEP	SLEEP	
	MS4/EV3/R2 MASSIMINO	POST EVA ENT PREP					PRE SLEEP	SLEEP	
	MS5/EV2 FEUSTEL	POST EVA ENT PREP			PGSC STOW PART I		PRE SLEEP	SLEEP	
S T S	DAY/NIGHT	[Timeline with alternating shaded and unshaded blocks]							
	ORBIT	[Timeline with alternating shaded and unshaded blocks]							
	TDRS W E Z	[Timeline with horizontal bars]							
	ORB ATT	[Timeline with horizontal bars]							
GND	-DFR		-DFR		-ZLV -XVV				
NOTES	*PWR ON #SWAP								

**FD12**

GMT 05/23/09 (143)  
 β=7  
 MET Day 010

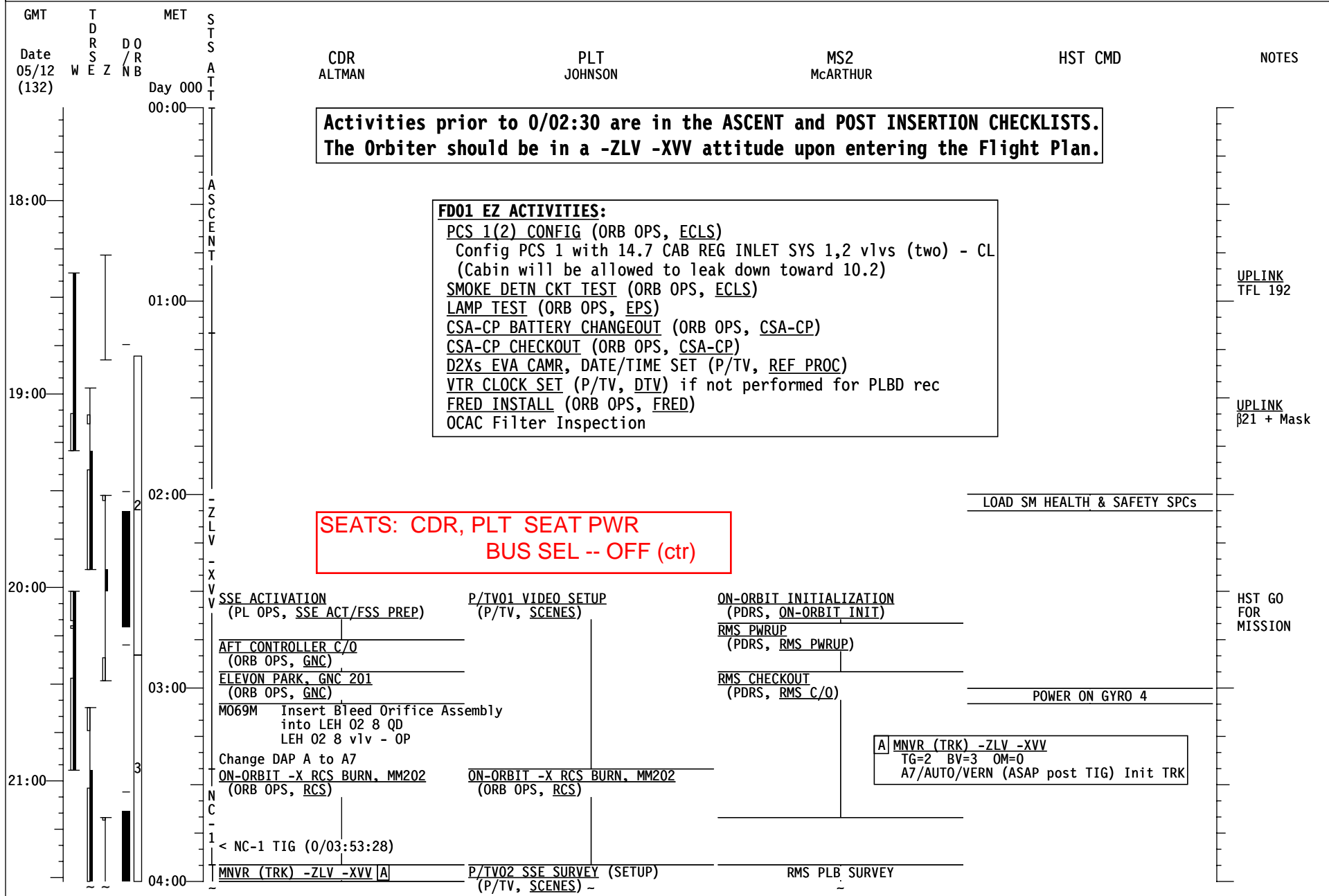


STS - 125	CDR/R2 ALTMAN	POST SLEEP	PMC A/G	POST SLEEP	W A R T C H P R U P	IMU ALIGN	-X S I	DEORBIT PREP	D / O T I G *  K S C  L A N D I N G *
	PLT JOHNSON	POST SLEEP			W A R T C H P R U P	PS OL S E C T *	II A C C U R R E N C Y	DEORBIT PREP	
	MS1/EV4 GOOD	POST SLEEP		M A D I S *				DEORBIT PREP	
	MS2/R1 McARTHUR	POST SLEEP			G S I T R O A W H L	MS A T M C P H L	SD S E A C T	DEORBIT PREP	
	MS3/EV1 GRUNSFELD	POST SLEEP			T P E W P R C D N		SD S E A C T	DEORBIT PREP	
	MS4/EV3/R2 MASSIMINO	POST SLEEP				W A T C H C H	OS T A C T O R C H	DEORBIT PREP	
	MS5/EV2 FEUSTEL	POST SLEEP				W A P G S C T S T O W C H P A R T H I		DEORBIT PREP	
DAY/NIGHT ORBIT									
TDRS W E Z									
ORB ATT									
GND									
NOTES	*ENABLE *DEACT *D/O TIG 10/19:18 *KSC LANDING 10/20:27								

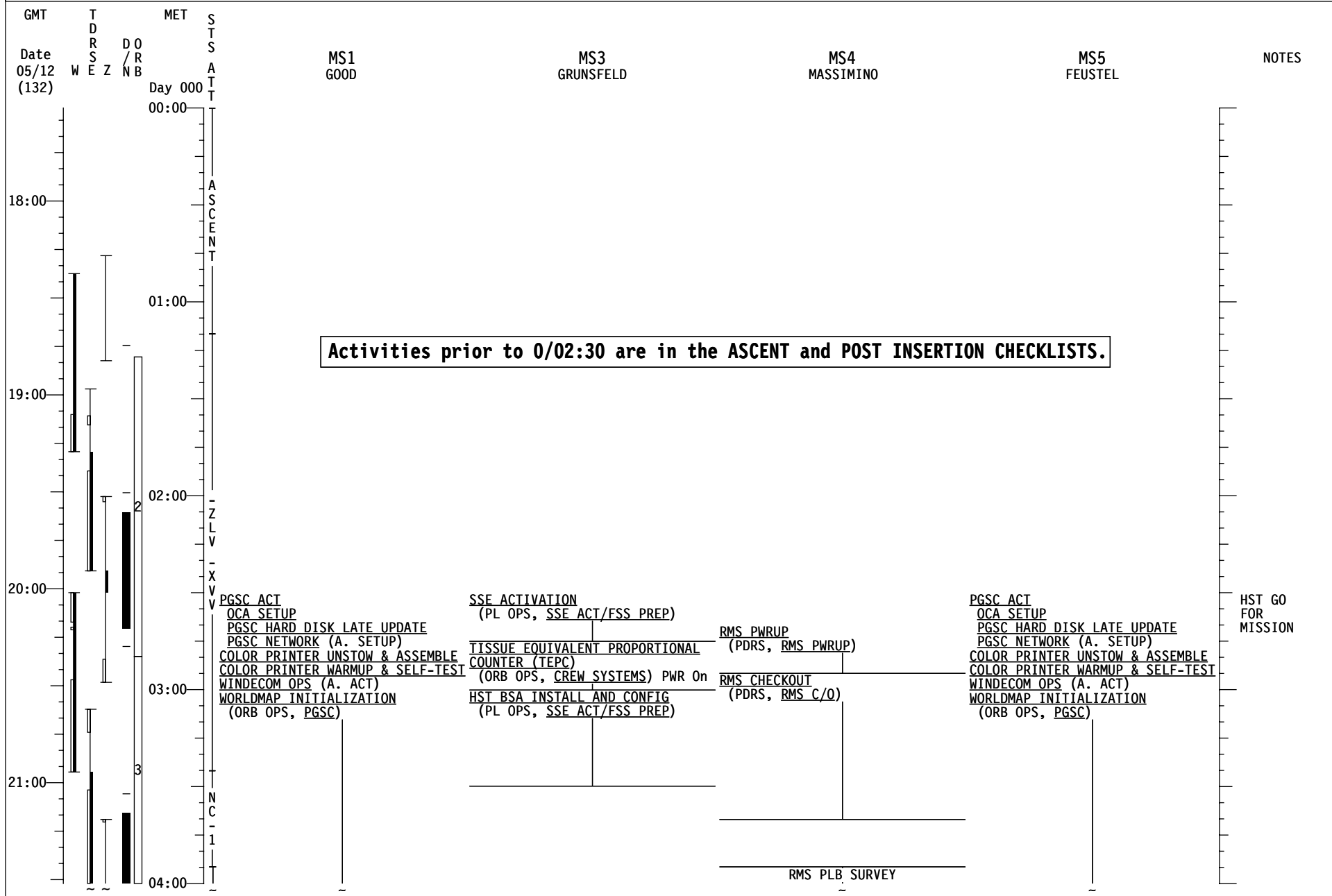
DETAILED TIMELINE

DETAILED  
TIMELINE

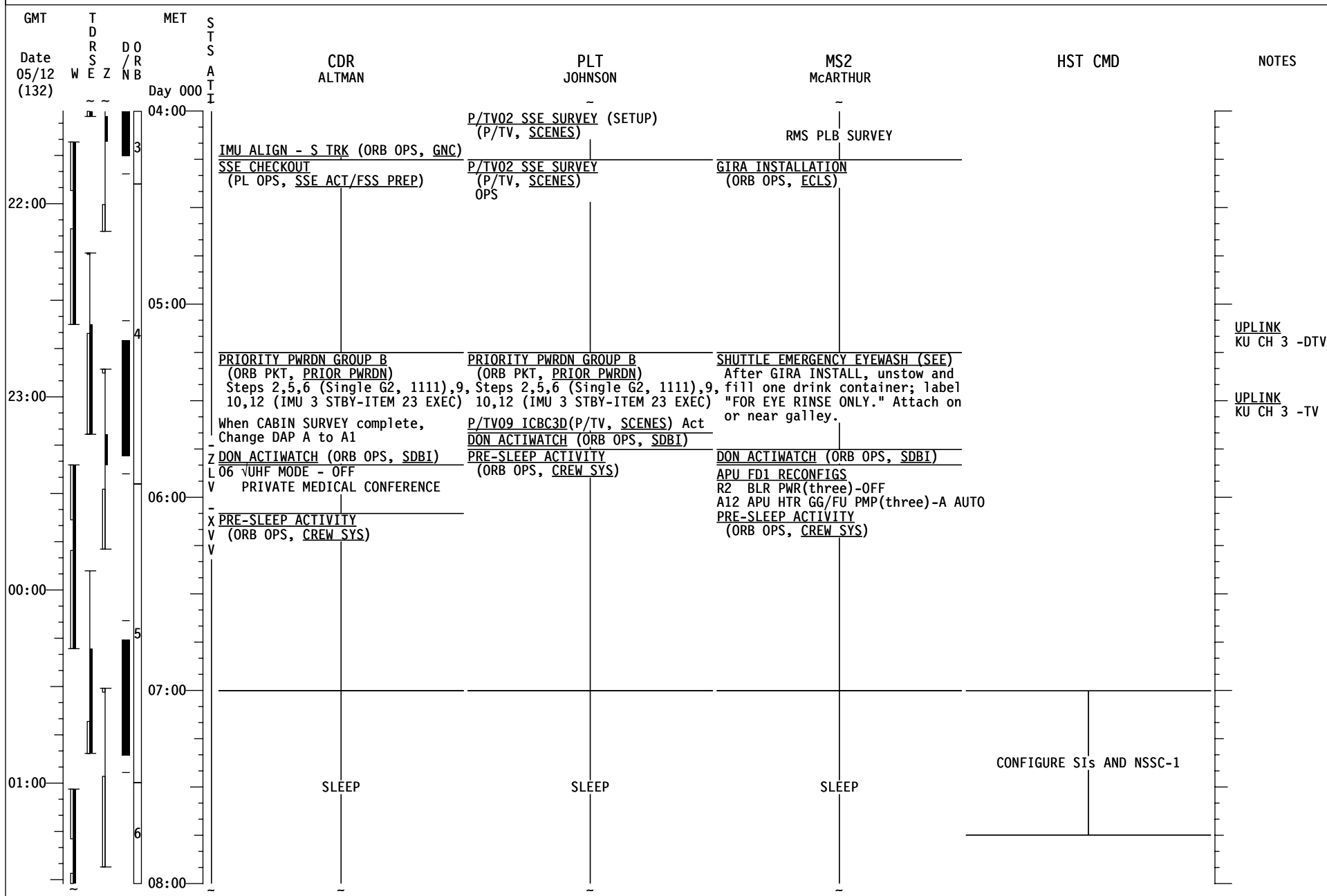
# STS-125 (FD01)



# STS-125 (FD01)

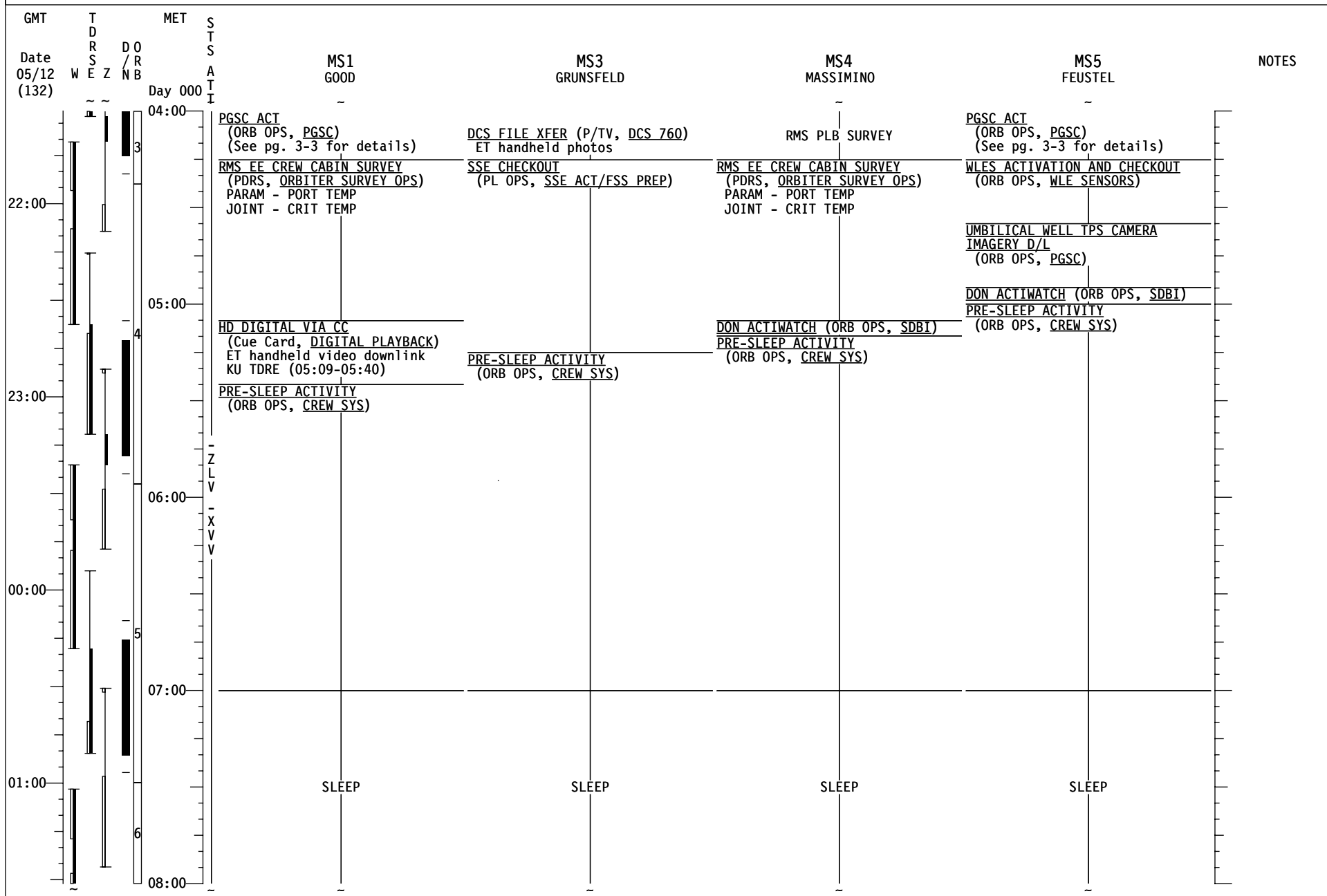


# STS-125 (FD01)

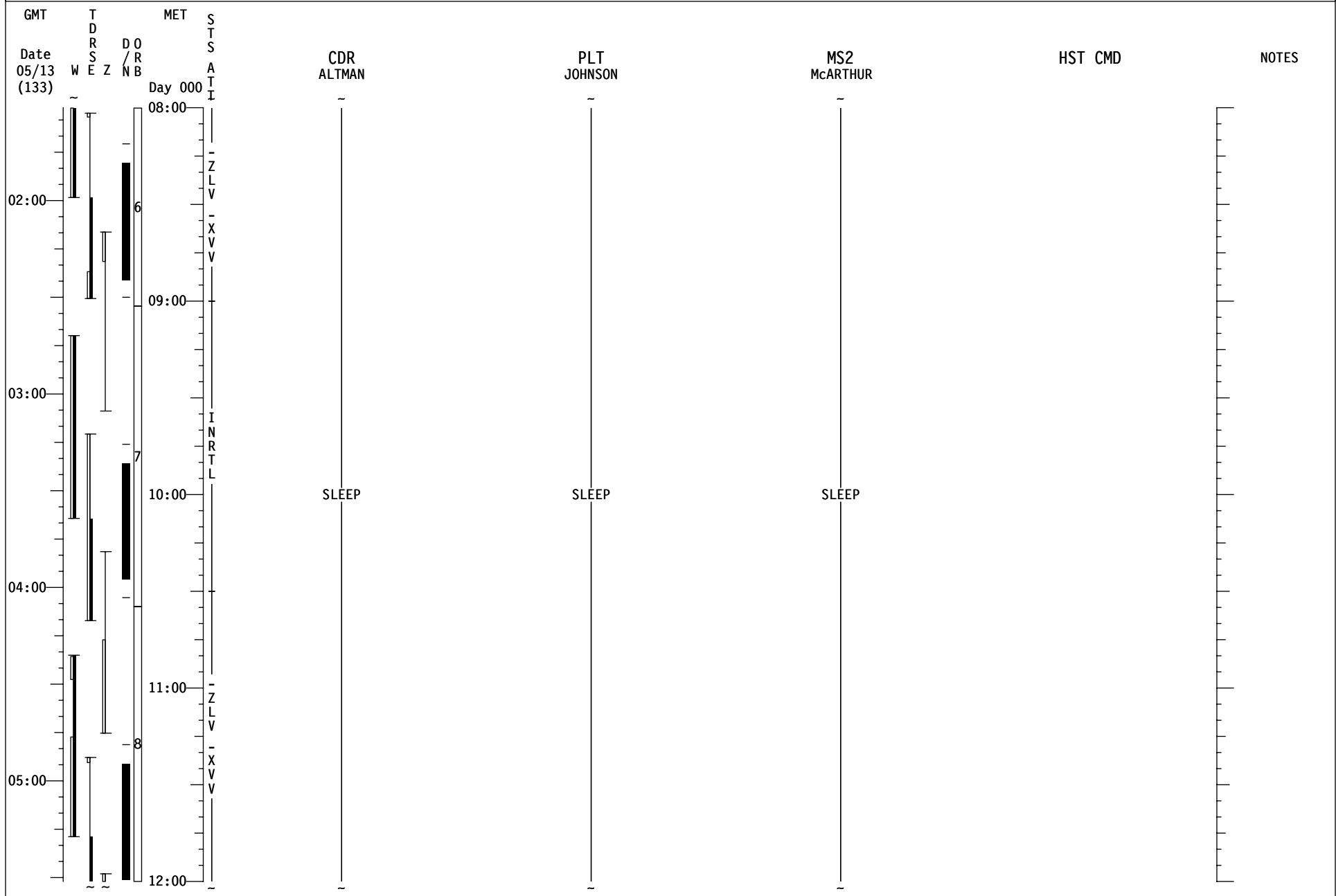




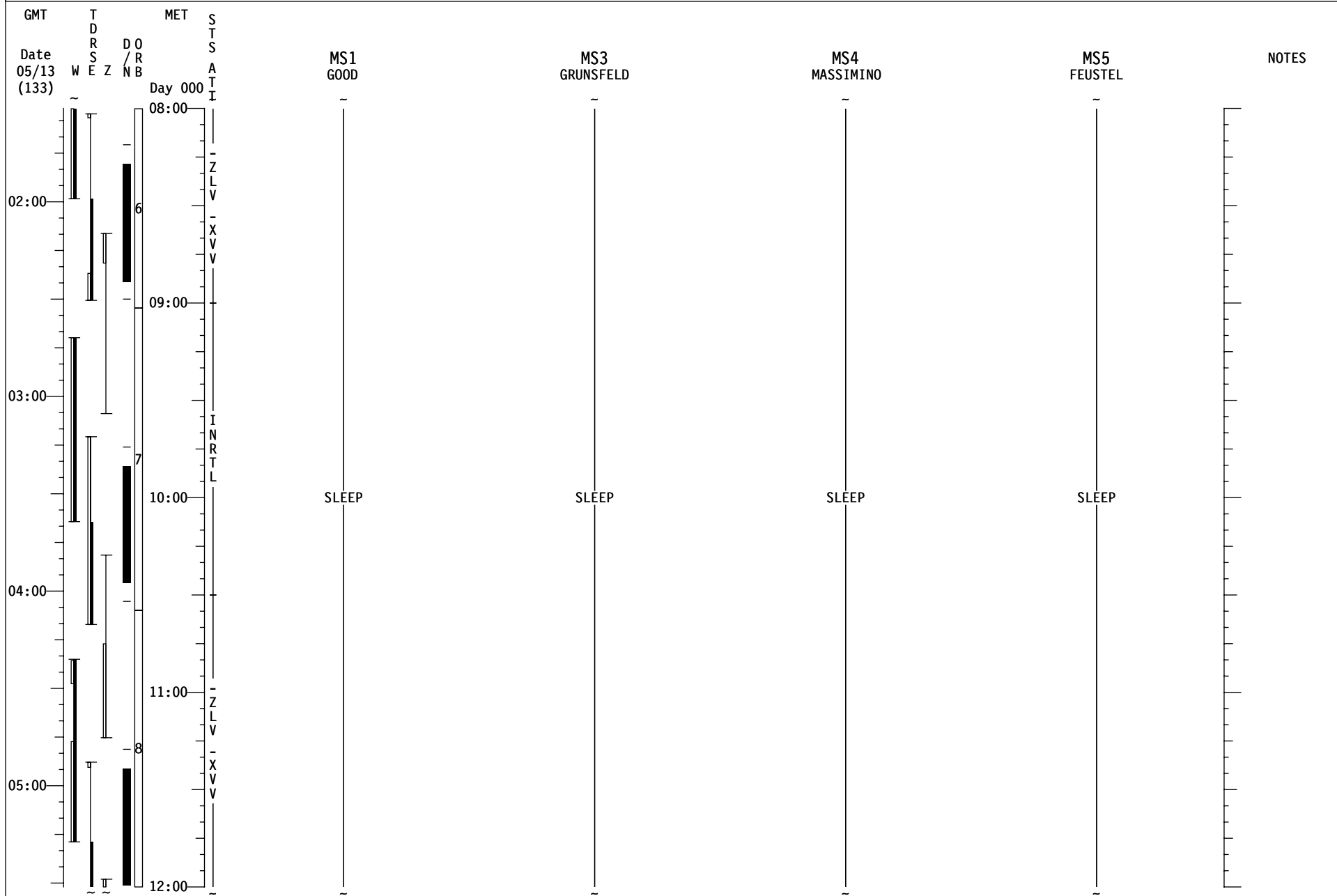
# STS-125 (FD01)



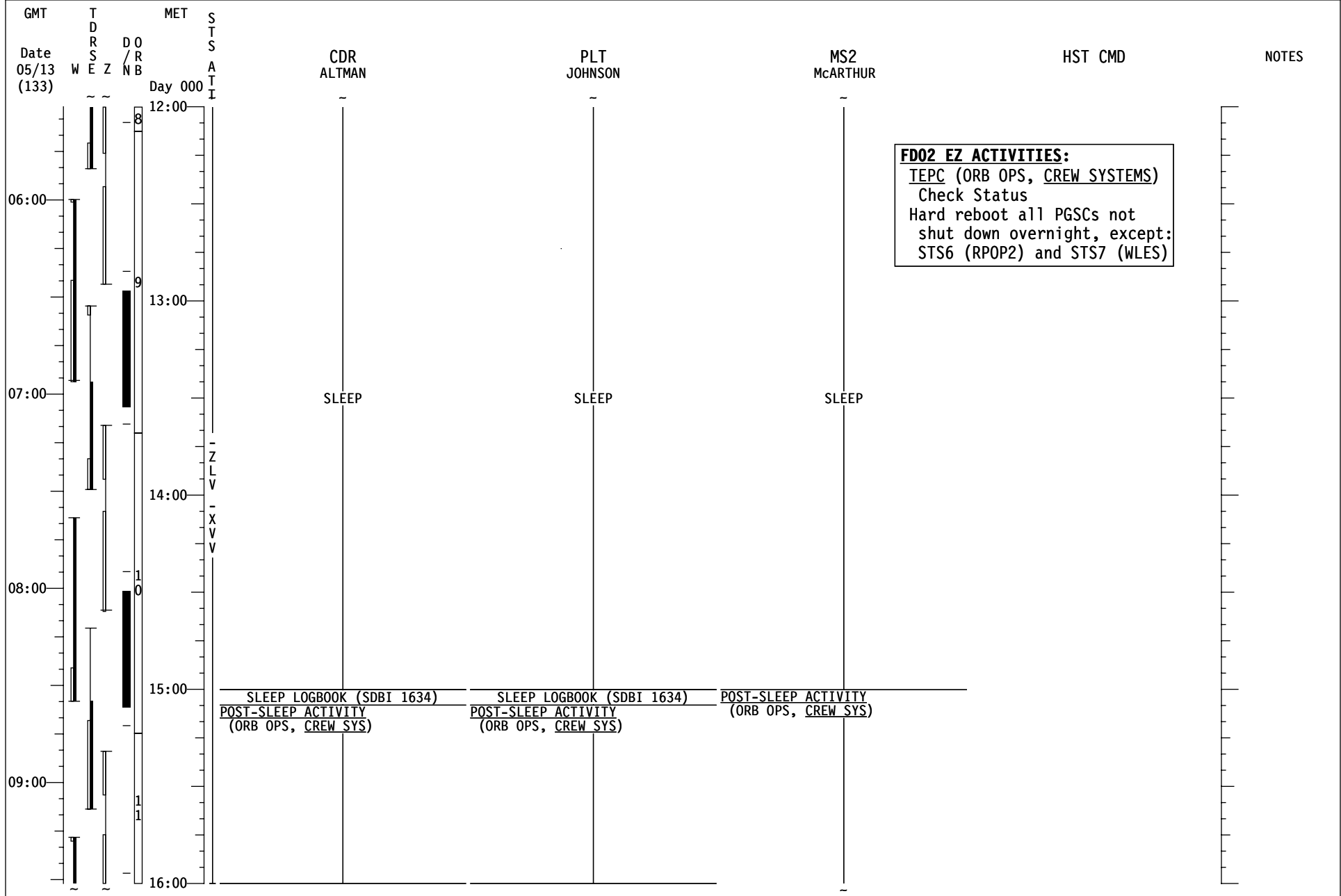
# STS-125 (FD01)



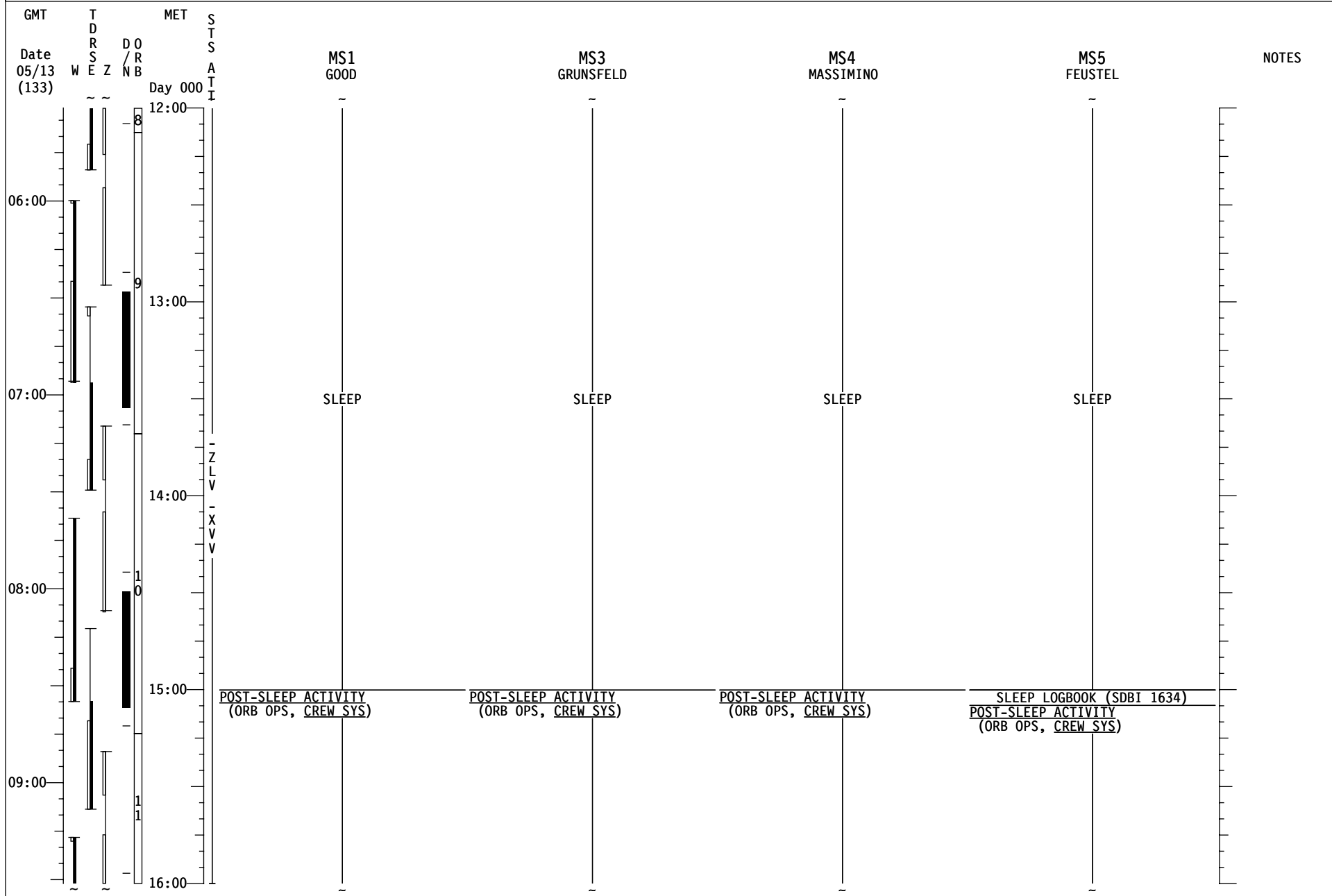
# STS-125 (FD01)



# STS-125 (FD02)



# STS-125 (FD02)



# STS-125 (FD02)

GMT Date 05/13 (133)	T D R S E Z	D O R N B	MET Day 000	S T S A T T	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
	W			16:00	Change DAP A to A7 <u>ON-ORBIT -X RCS BURN, MM202</u> (ORB OPS, RCS)	<u>ON-ORBIT -X RCS BURN, MM202</u> (ORB OPS, RCS)	<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS)		
	E			11:00	< NC-2 TIG (0/16:24:37)				
	Z			10:00	<u>MNVR (TRK) -ZLV -XVV</u> TG=2 BV=3 OM=0 A7/AUTO/VERN (ASAP post TIG) Init TRK				
				17:00	<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS)				
				11:00	<u>OMS POD HEATER RECONFIG [A]</u>				
				18:00	<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS)				
				12:00					
				19:00					
				13:00					
				20:00					

A A14 RCS/OMS HTR L POD - A OFF  
- B AUTO  
R POD - A OFF  
- B AUTO

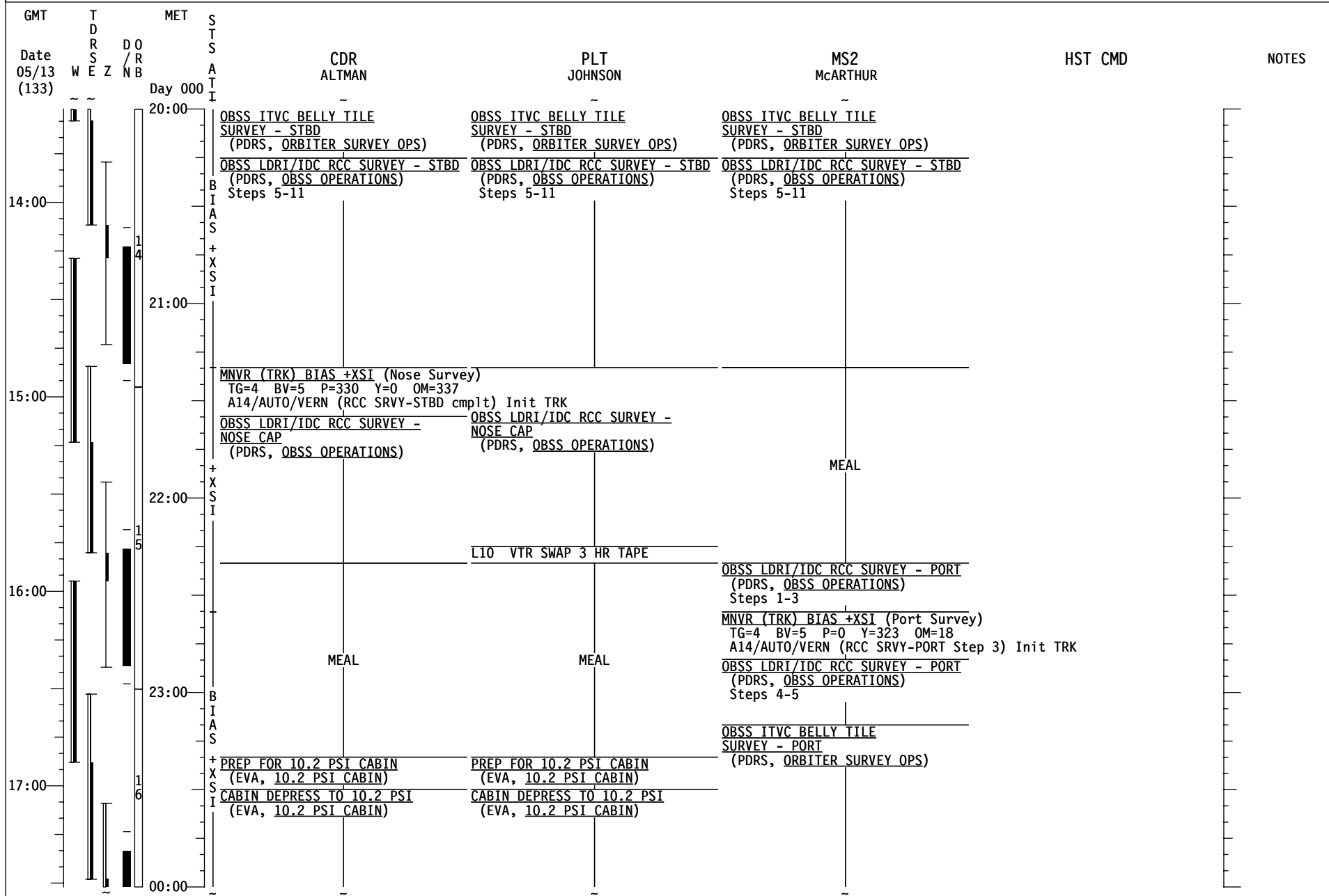
UPLINK  
KU CH 2 -RNS

UPLINK  
KU CH 2 -OCA

# STS-125 (FD02)

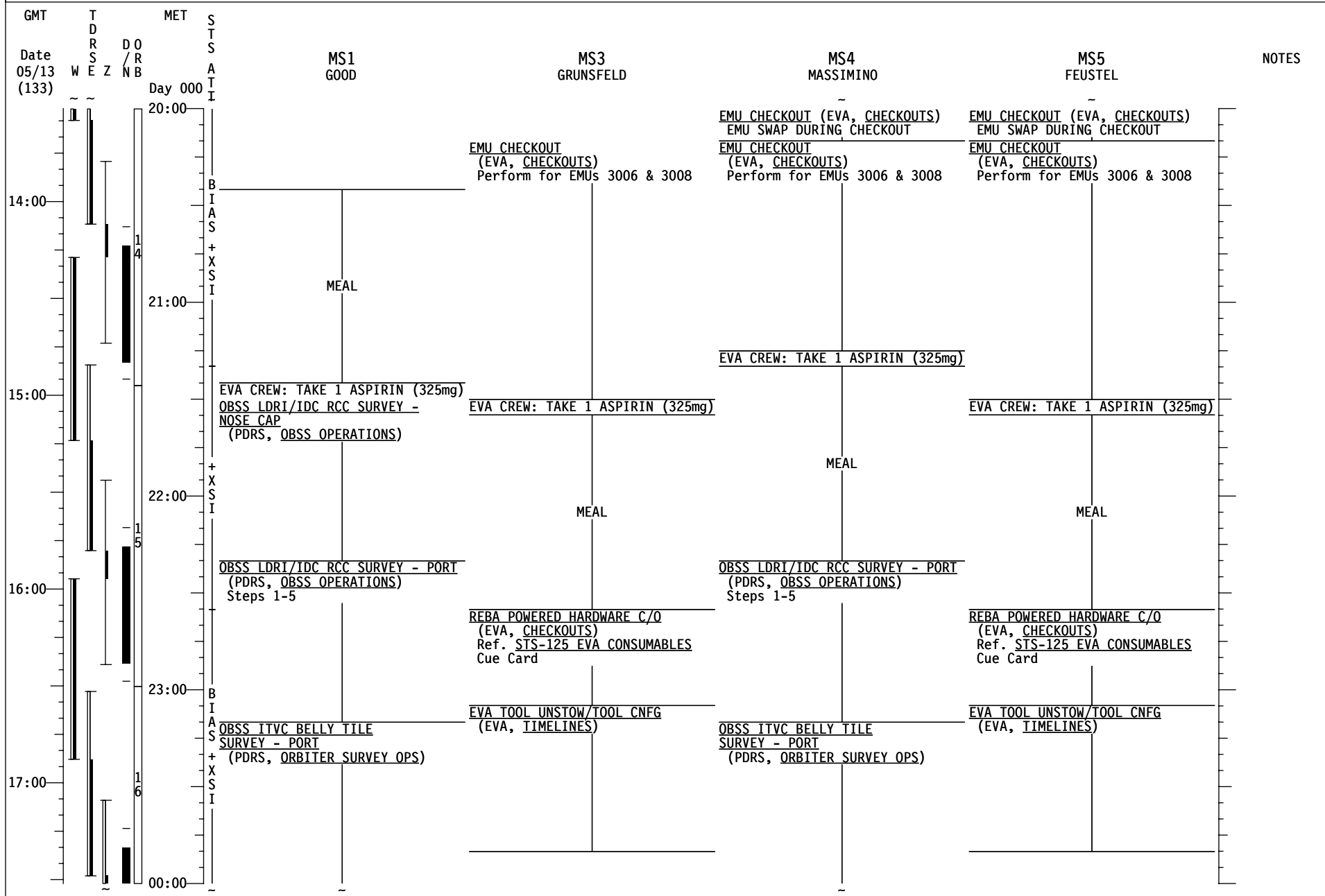
GMT	T D R S E Z	MET	S T S A T	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/13 (133)	W E Z	Day 000	N C 1 2					
16:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
17:00				PDIP 1 KU BAND RATE - OFF POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)		OBSS UNBERTH (PDRS, OBSS OPERATIONS)		
18:00				PDIP 1 KU BAND RATE - LOW POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)				
19:00			Z L V	AIRLOCK PREP (EVA, AIRLOCK CONFIG) Ref. STS-125 EVA CONSUMABLES Cue Card			AIRLOCK PREP (EVA, AIRLOCK CONFIG) Ref. STS-125 EVA CONSUMABLES Cue Card	
20:00			X V V		FSS PREP FOR BERTHING (PL OPS, SSE ACT/FSS PREP)			
11:00				EMU CHECKOUT (EVA, CHECKOUTS) Perform for EMUs 3015 & 3017		EMU CHECKOUT (EVA, CHECKOUTS) Perform for EMUs 3015 & 3017	EMU CHECKOUT (EVA, CHECKOUTS) Perform for EMUs 3015 & 3017	
12:00								
13:00			B I A S		RNS ON-ORBIT CHECKOUT (PL OPS, SSE ACT/FSS PREP) BATTERY GATHER & CHARGER SETUP (EVA, A/L CONFIG)			
14:00			+ X S I			EMU CHECKOUT (EVA, CHECKOUTS) EMU SWAP DURING CHECKOUT	EMU CHECKOUT (EVA, CHECKOUTS) EMU SWAP DURING CHECKOUT	
15:00								
16:00								

# STS-125 (FD02)





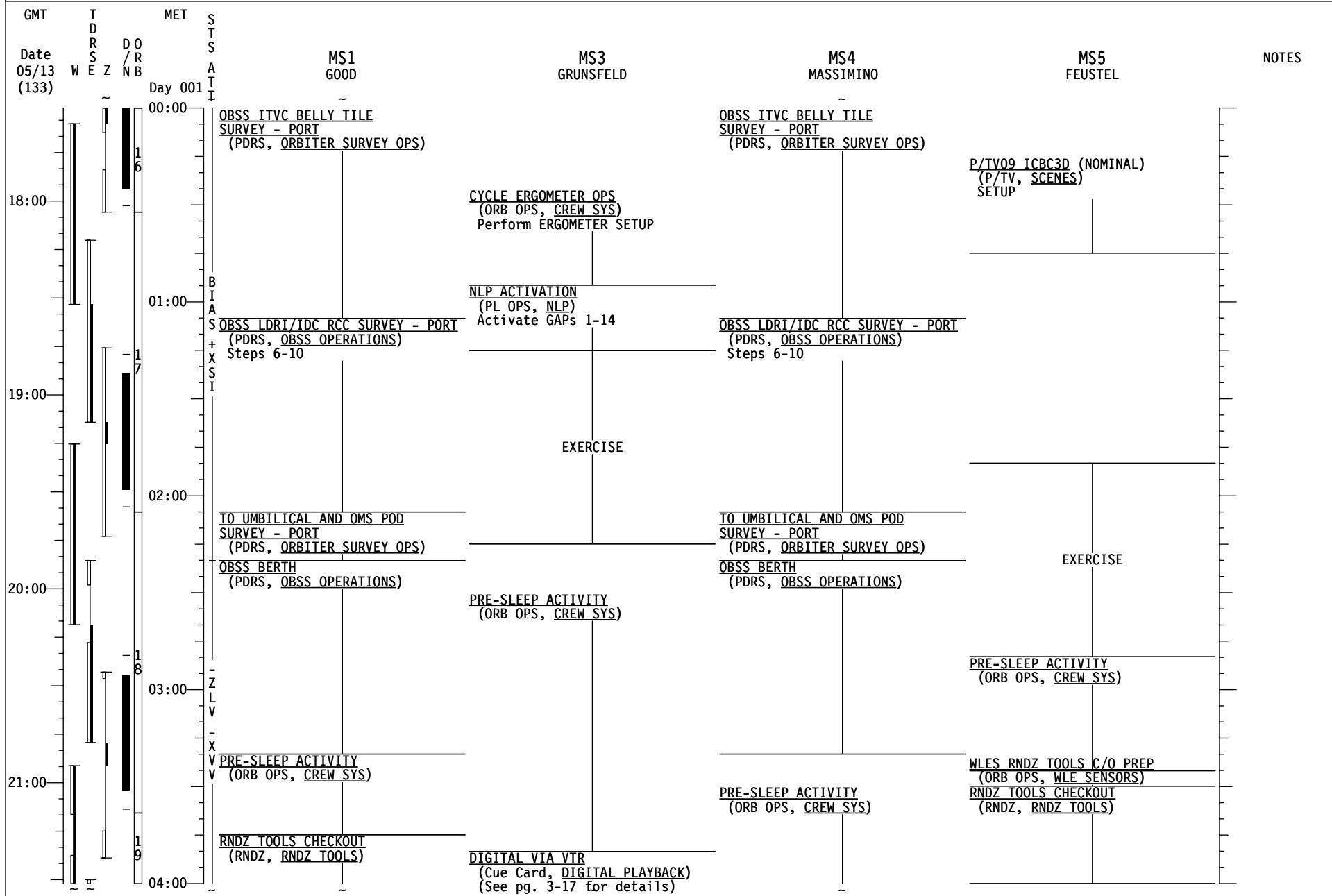
# STS-125 (FD02)



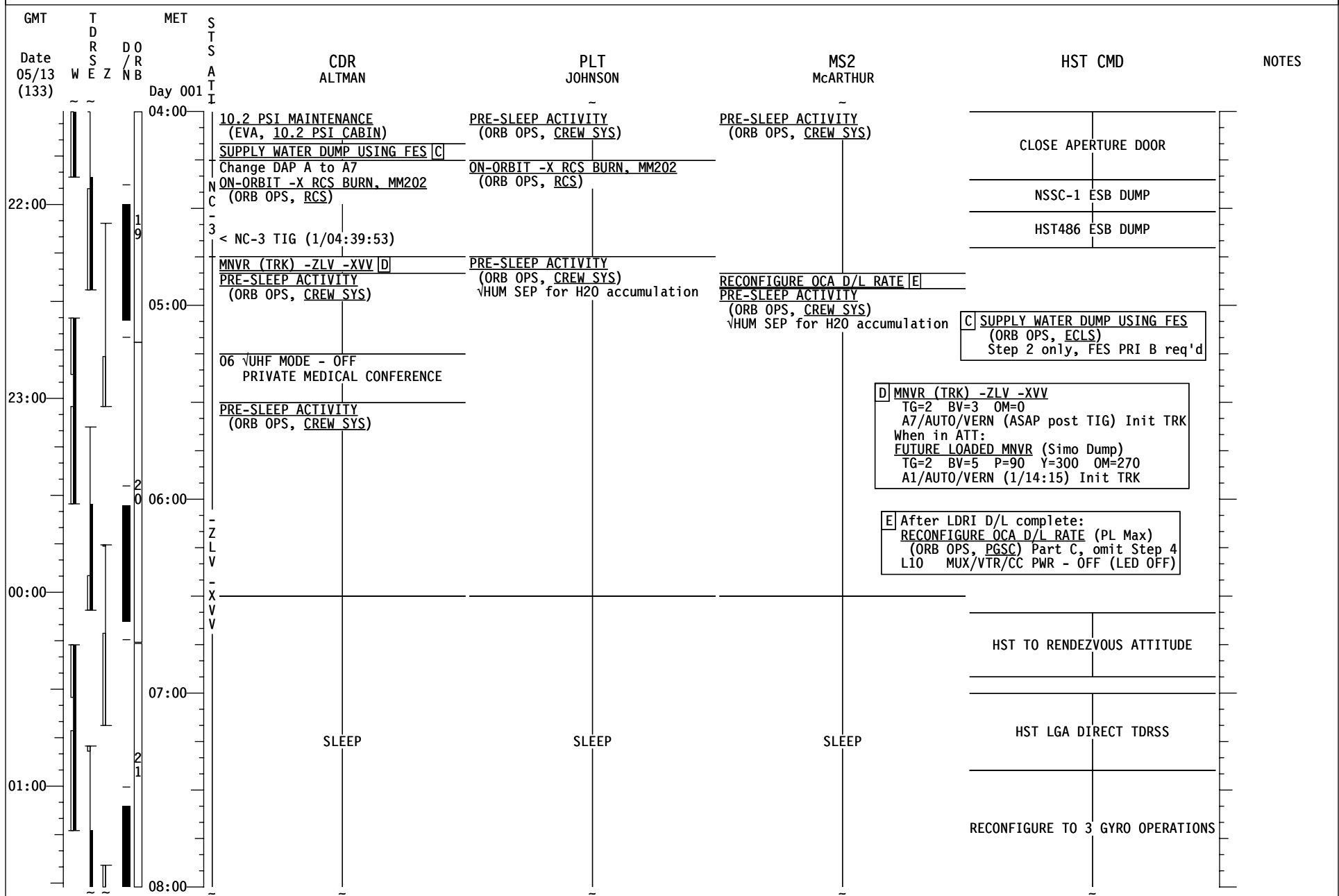
# STS-125 (FD02)

GMT	TDRS W E Z	MET DO RNB	S T S A T	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/13 (133)		Day 001						
18:00	16		I	CABIN DEPRESS TO 10.2 PSI (EVA, 10.2 PSI CABIN)	CABIN DEPRESS TO 10.2 PSI (EVA, 10.2 PSI CABIN)	OBSS ITVC BELLY TILE SURVEY - PORT (PDRS, ORBITER SURVEY OPS)		
				10.2 PSI CABIN CONFIG (EVA, 10.2 PSI CABIN)	10.2 PSI CABIN CONFIG (EVA, 10.2 PSI CABIN)			
				R2 BLR CNTLR/HTR (three) - B SUPPLY WATER DUMP USING FES [B] CYCLE ERGOMETER OPS (ORB OPS, CREW SYS) Perform ERGOMETER SETUP	P/TV09 ICBC3D (NOMINAL) (P/TV, SCENES) SETUP			[B] SUPPLY WATER DUMP USING FES (ORB OPS, ECLS) Step 1 only, using FES PRI B
					P/TV09 ICBC3D (AUDIO RECORDER) (P/TV, SCENES) Setup, Pwrup, & Placement			
19:00	17		B I A S + X S I	FILTER CLEANING (IFM, SCHEDULED MAINTENANCE) Wait to perform MCIU Filter Cleaning until no SRMS Ops are in work	P/TV01 VIDEO SETUP (P/TV, SCENES)	OBSS LDRI/IDC RCC SURVEY - PORT (PDRS, OBSS OPERATIONS) Steps 6-10	PLAYBACK SSRs	
20:00				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A14/AUTO/VERN (TO SRVY-PORT cplmt) Init TRK		TO UMBILICAL AND OMS POD SURVEY - PORT (PDRS, ORBITER SURVEY OPS)		
				IMU STAR OF OPPTY ALIGN (ORB OPS, GNC)		FC PURGE - MANUAL (ORB OPS, EPS)		
				PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		CRYO 02 TK HTR SNSR CK (ORB OPS, EPS)		
					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
						FC MONITORING SYS (FCMS) OPS (ORB OPS, EPS)		
21:00					P/TV10 EXTERNAL SURVEY (SETUP) Step 1 P/TV10 EXTERNAL SURVEY (OPS) (P/TV, SCENES) OMS Pod - Item 1 Best Lighting: 1/03:38 - 04:16	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)			
04:00	19							

# STS-125 (FD02)



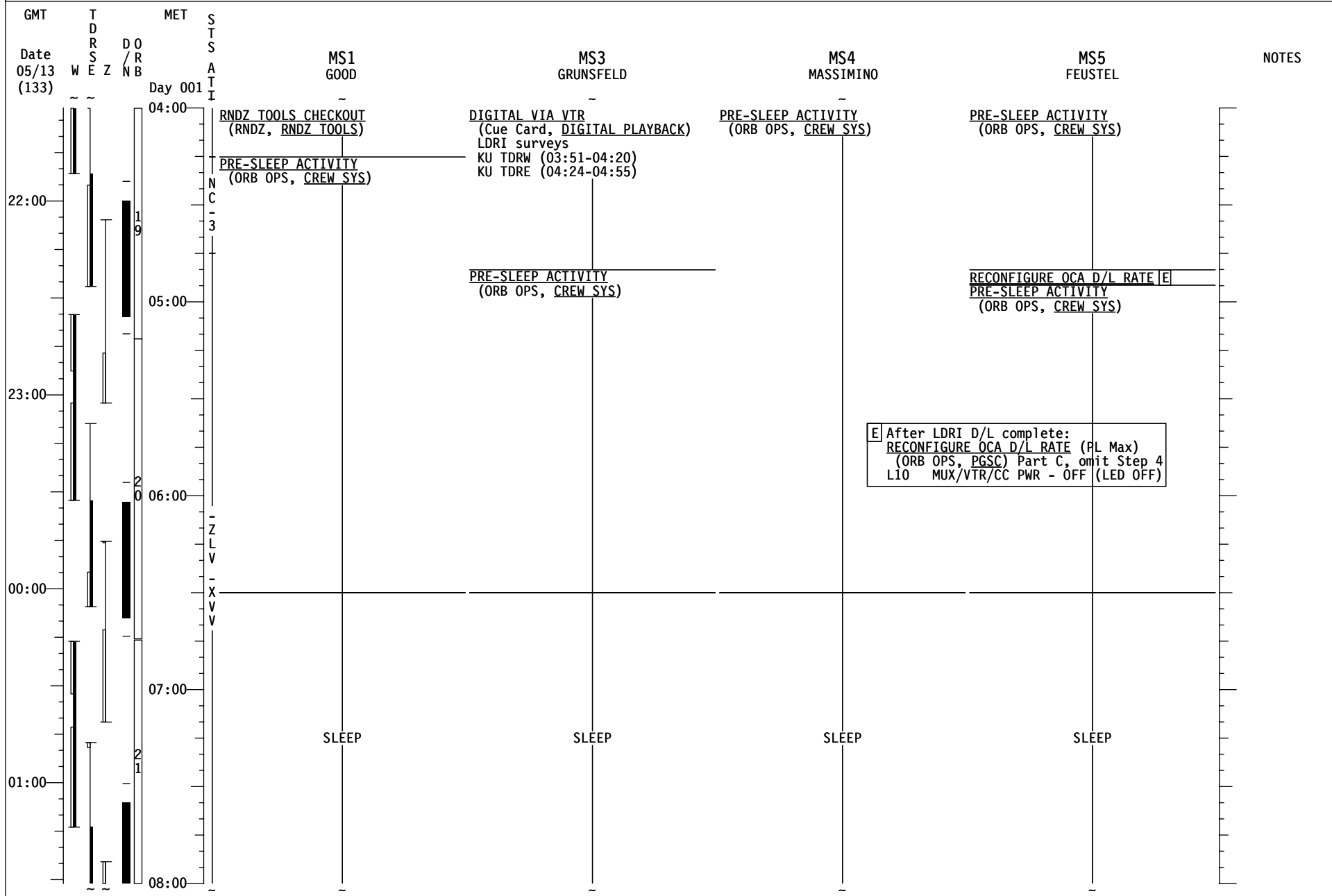
# STS-125 (FD02)



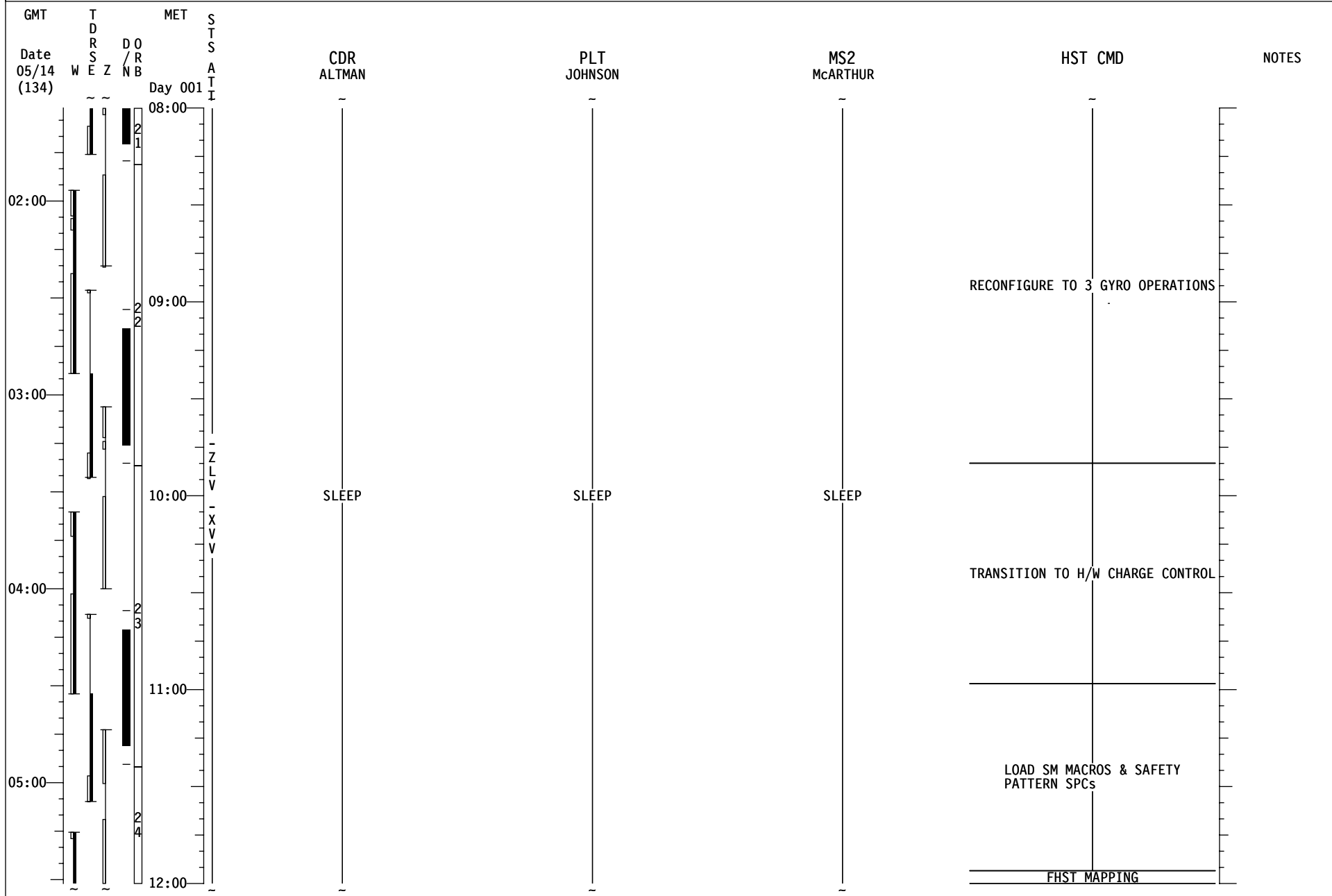
[D] MNVR (TRK) -ZLV -XVV  
 TG=2 BV=3 OM=0  
 A7/AUTO/VERN (ASAP post TIG) Init TRK  
 When in ATT:  
 FUTURE LOADED MNVR (Simo Dump)  
 TG=2 BV=5 P=90 Y=300 OM=270  
 A1/AUTO/VERN (1/14:15) Init TRK

[E] After LDRI D/L complete:  
 RECONFIGURE OCA D/L RATE (PL Max)  
 (ORB OPS, PGSC) Part C, omit Step 4  
 L10 MUX/VTR/CC PWR - OFF (LED OFF)

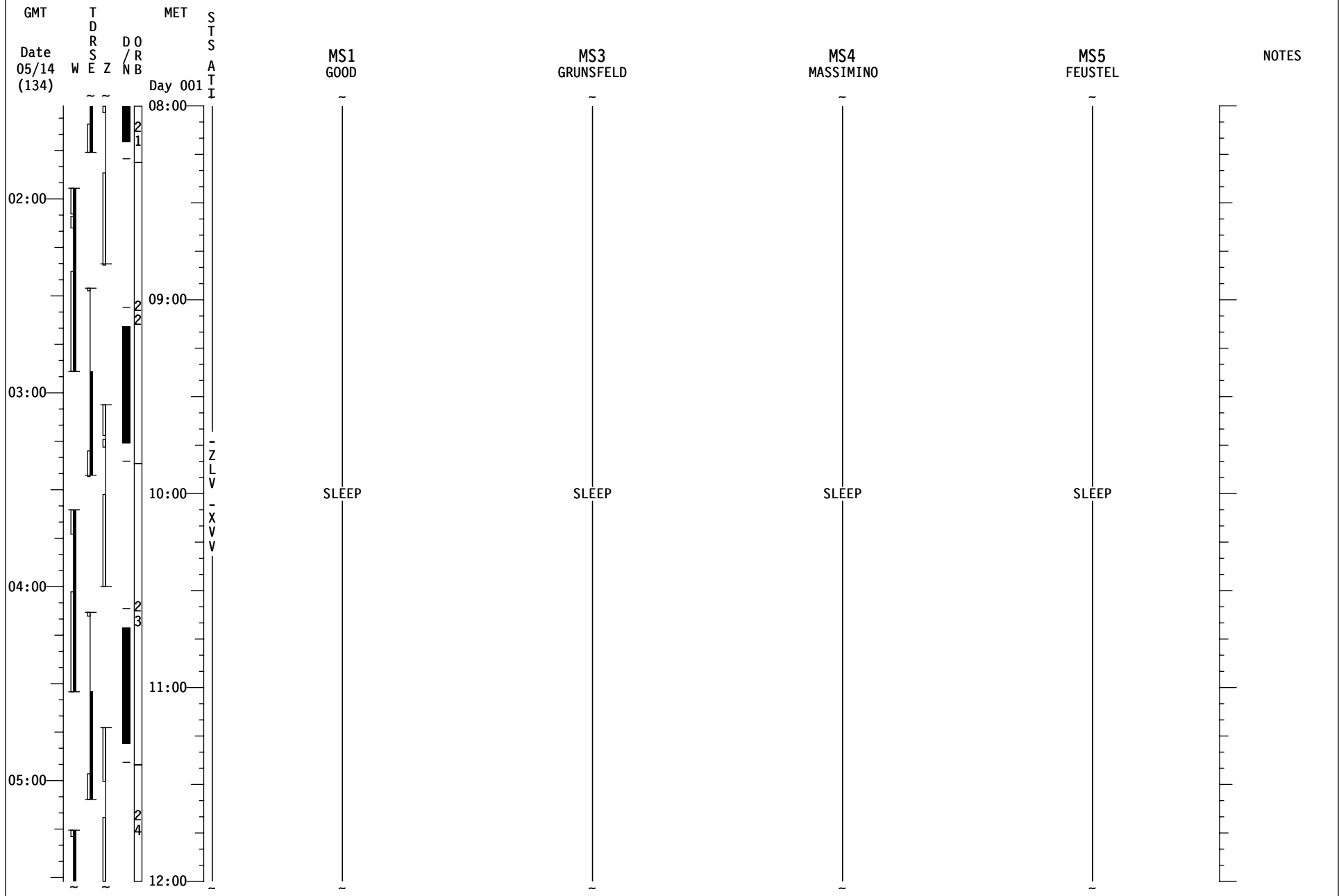
# STS-125 (FD02)



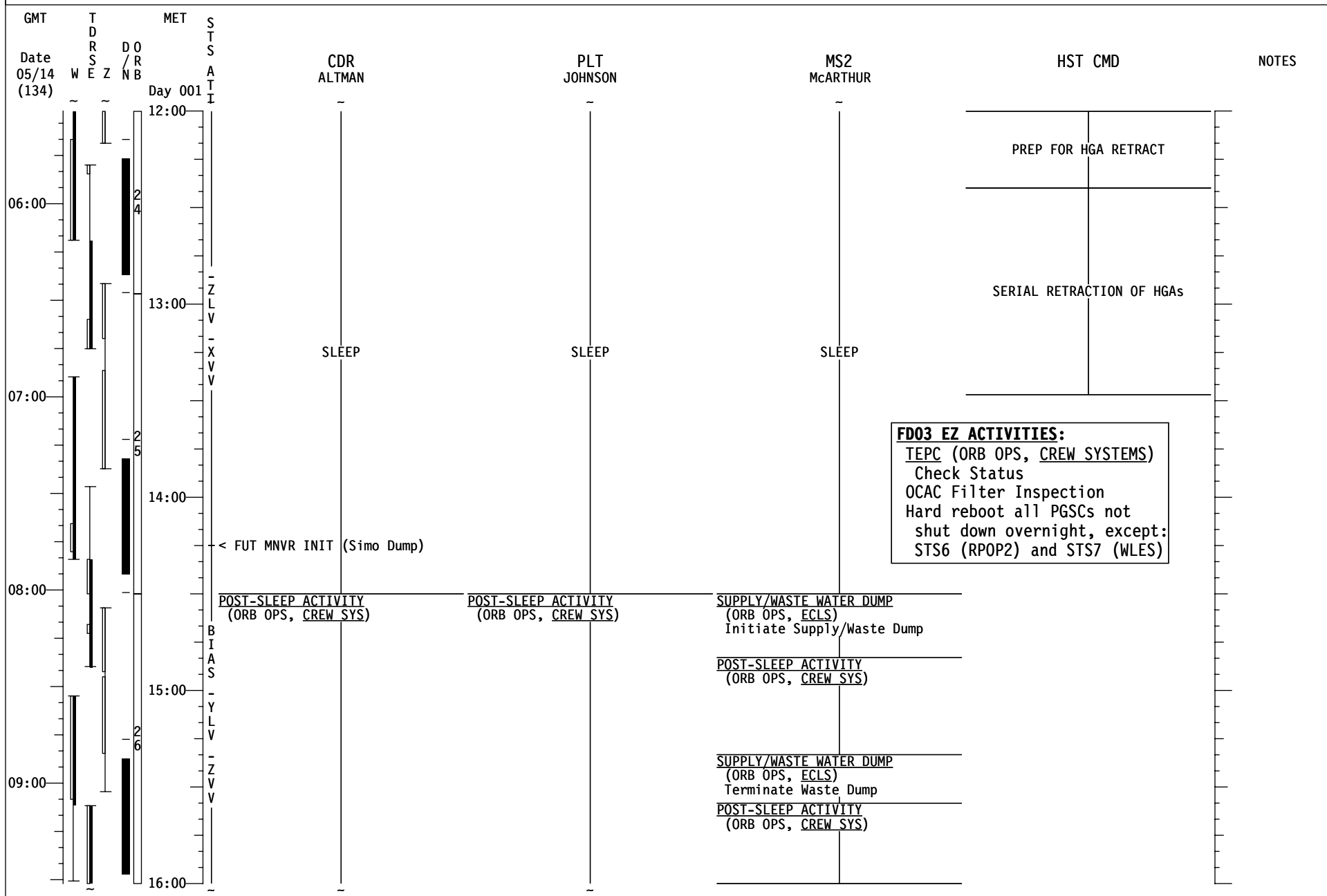
# STS-125 (FD02)



# STS-125 (FD02)



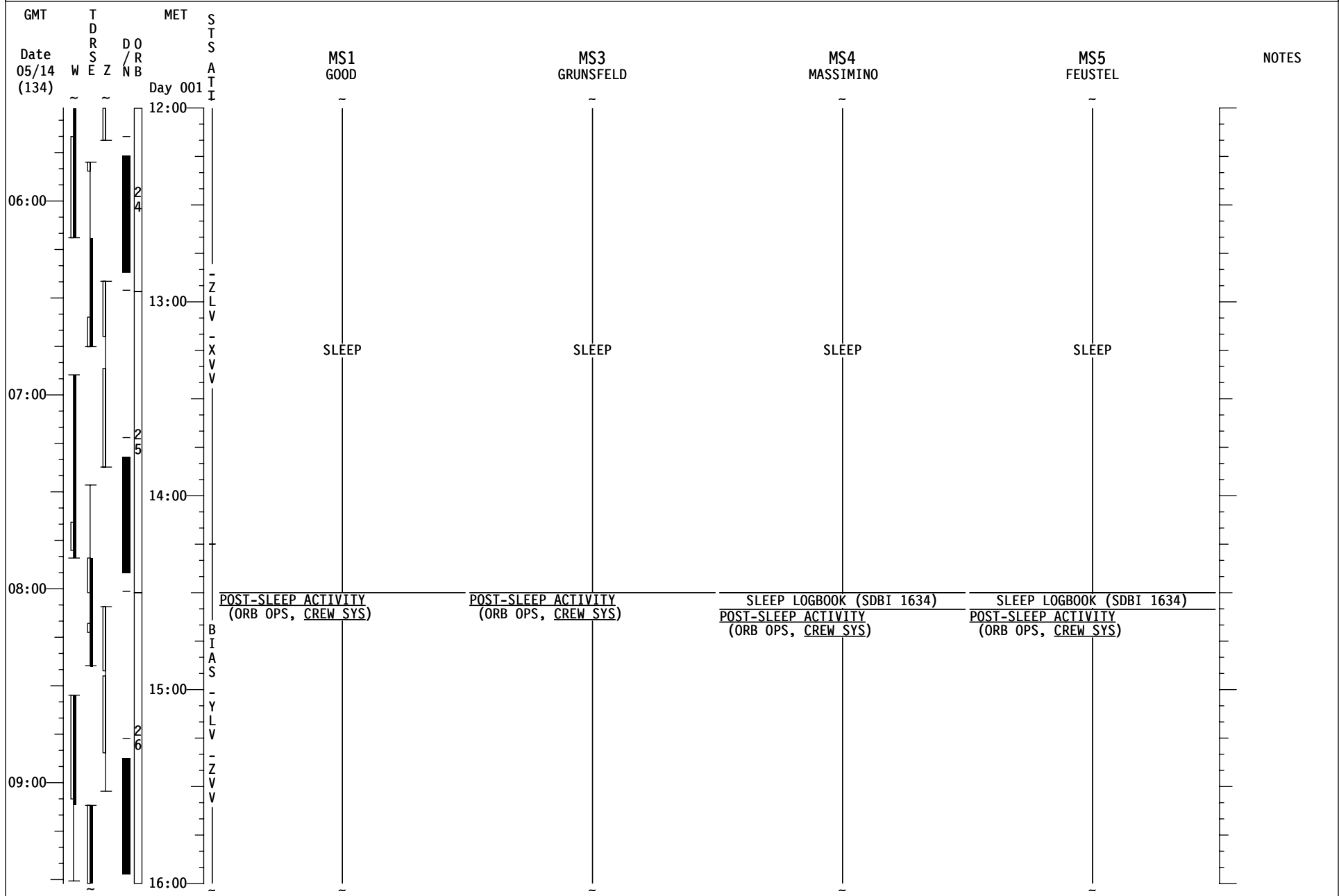
# STS-125 (FD03)



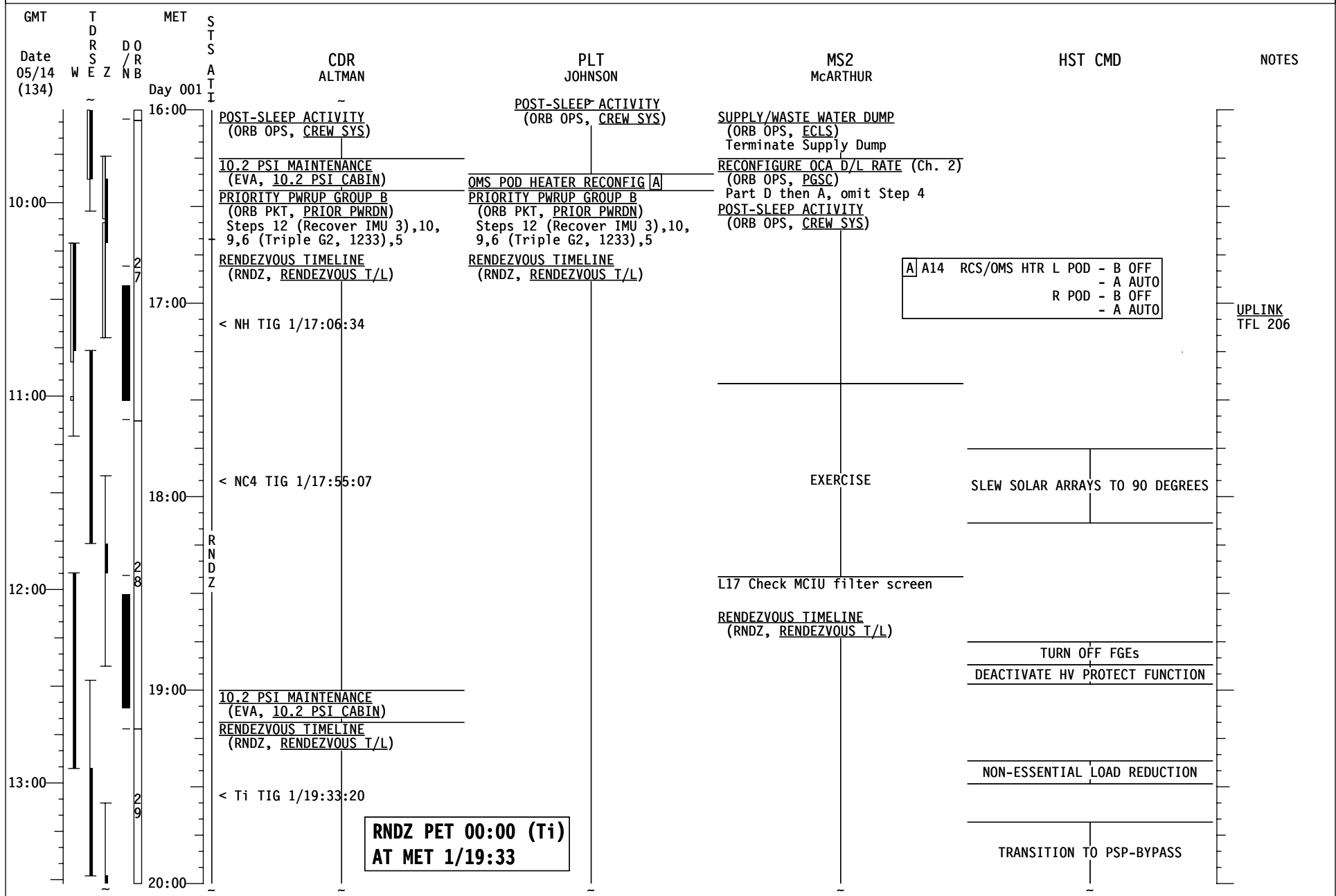
**FD03 EZ ACTIVITIES:**  
TEPC (ORB OPS, CREW SYSTEMS)  
Check Status  
OCAC Filter Inspection  
Hard reboot all PGSCs not  
shut down overnight, except:  
STS6 (RPOP2) and STS7 (WLES)



# STS-125 (FD03)



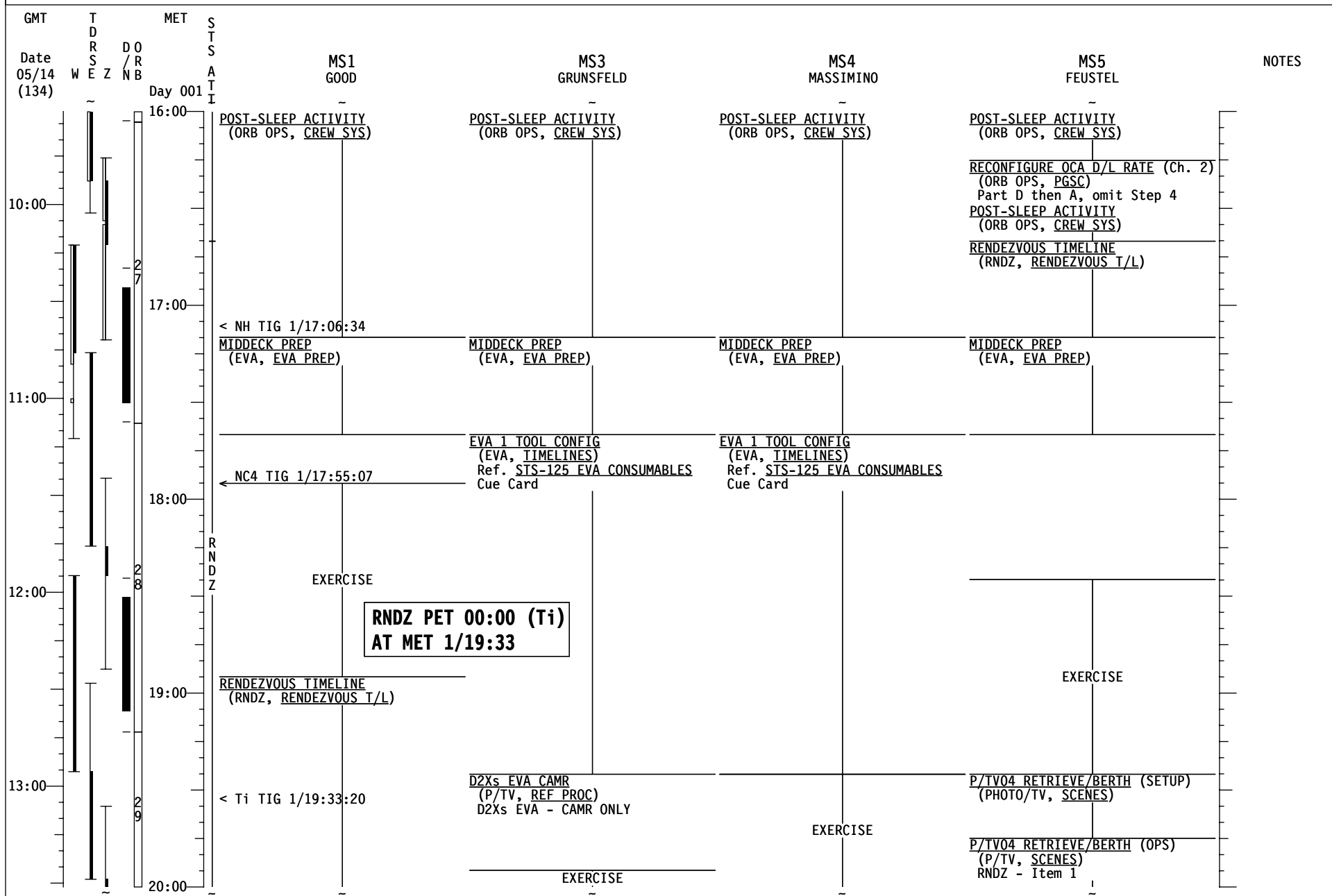
# STS-125 (FD03)



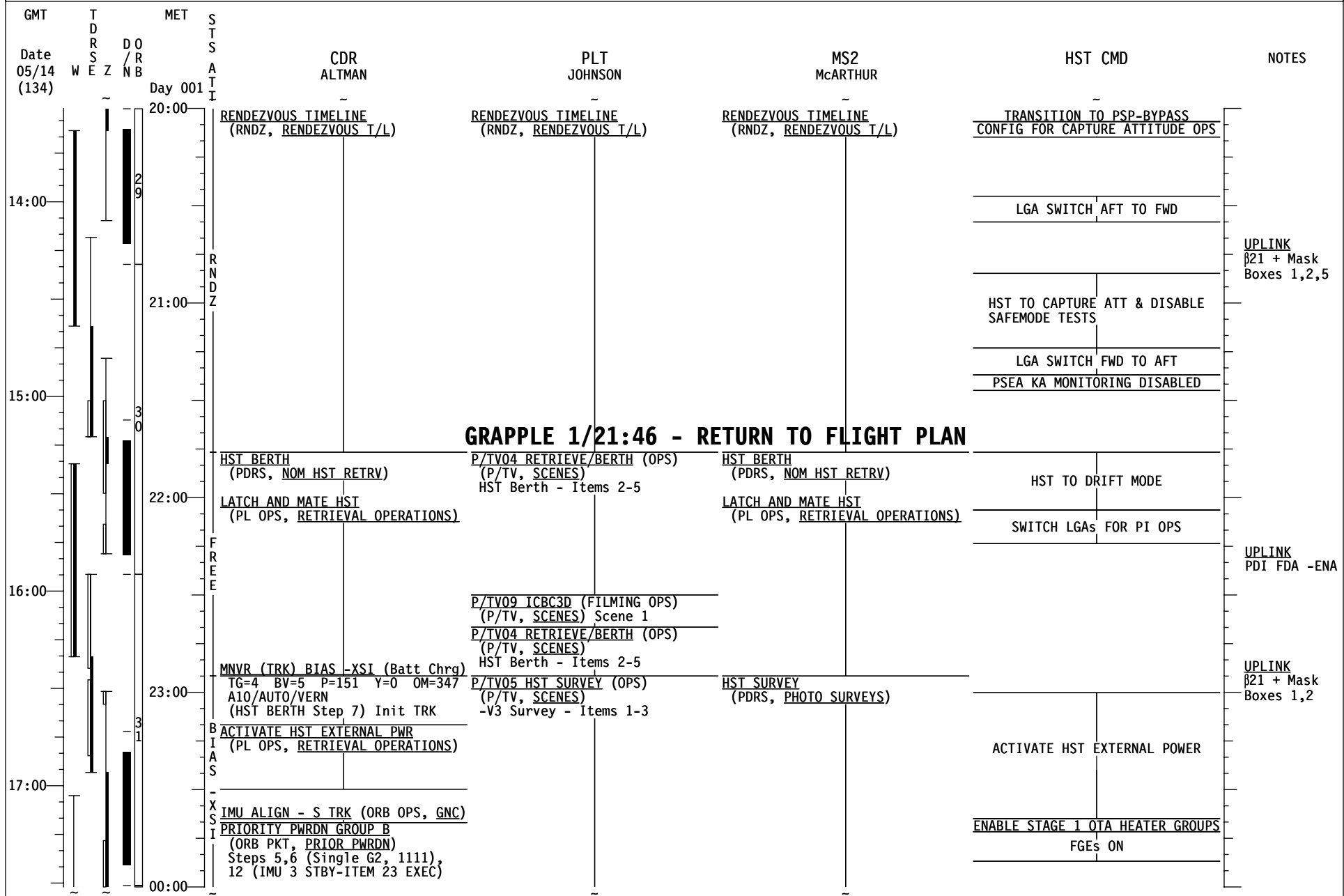
A] A14 RCS/OMS HTR L POD - B OFF  
 - A AUTO  
 R POD - B OFF  
 - A AUTO

UPLINK  
TFL 206

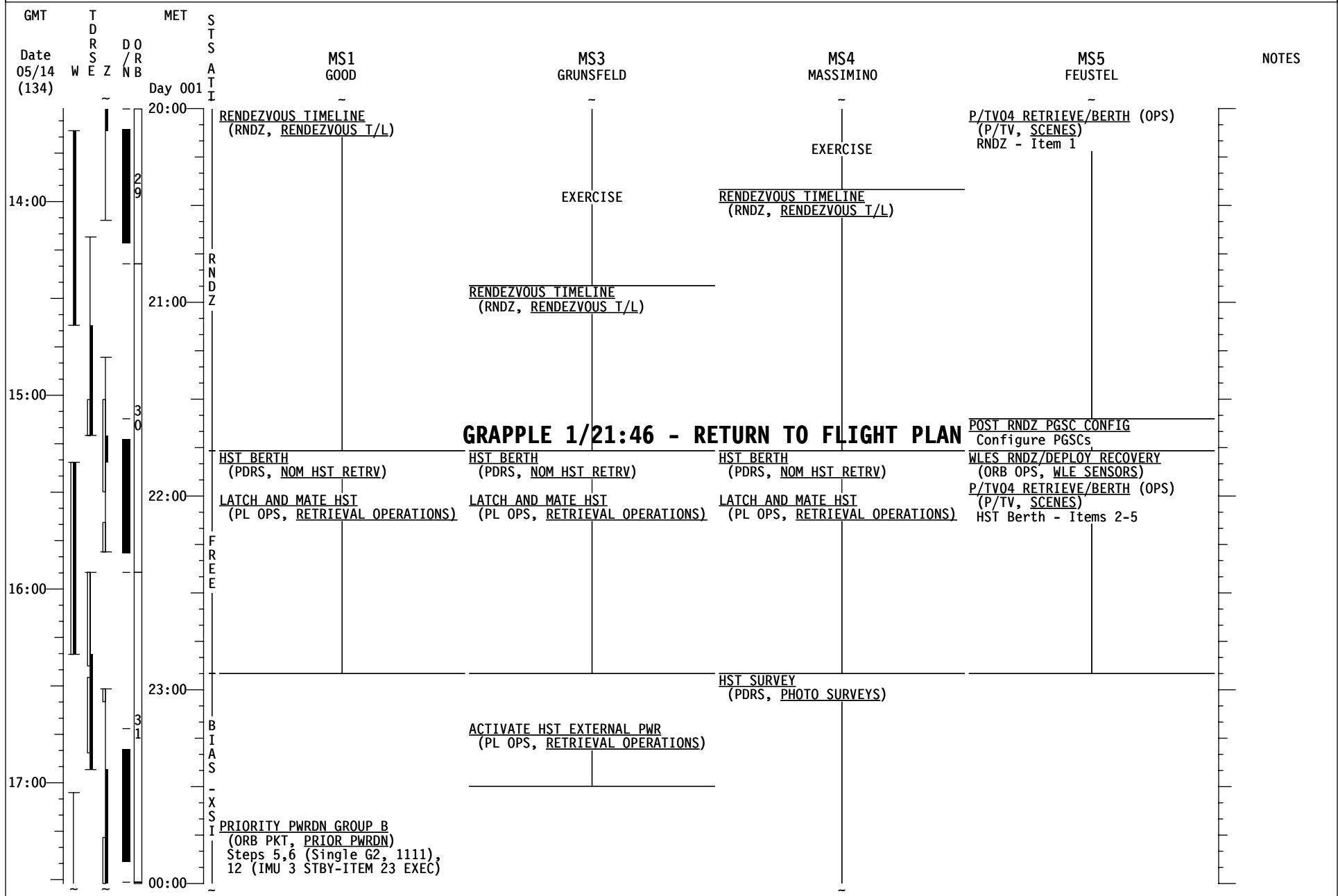
# STS-125 (FD03)



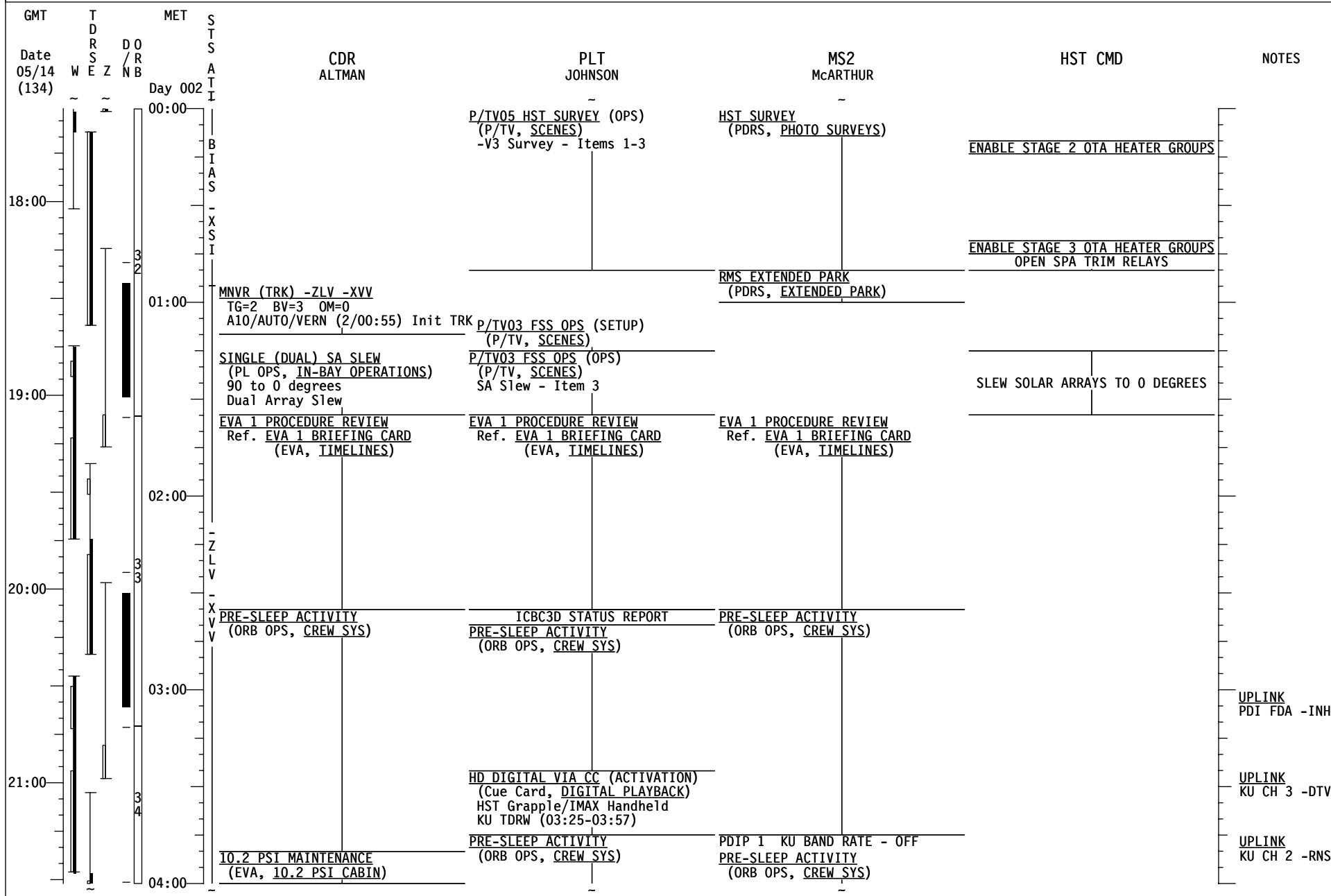
# STS-125 (FD03)



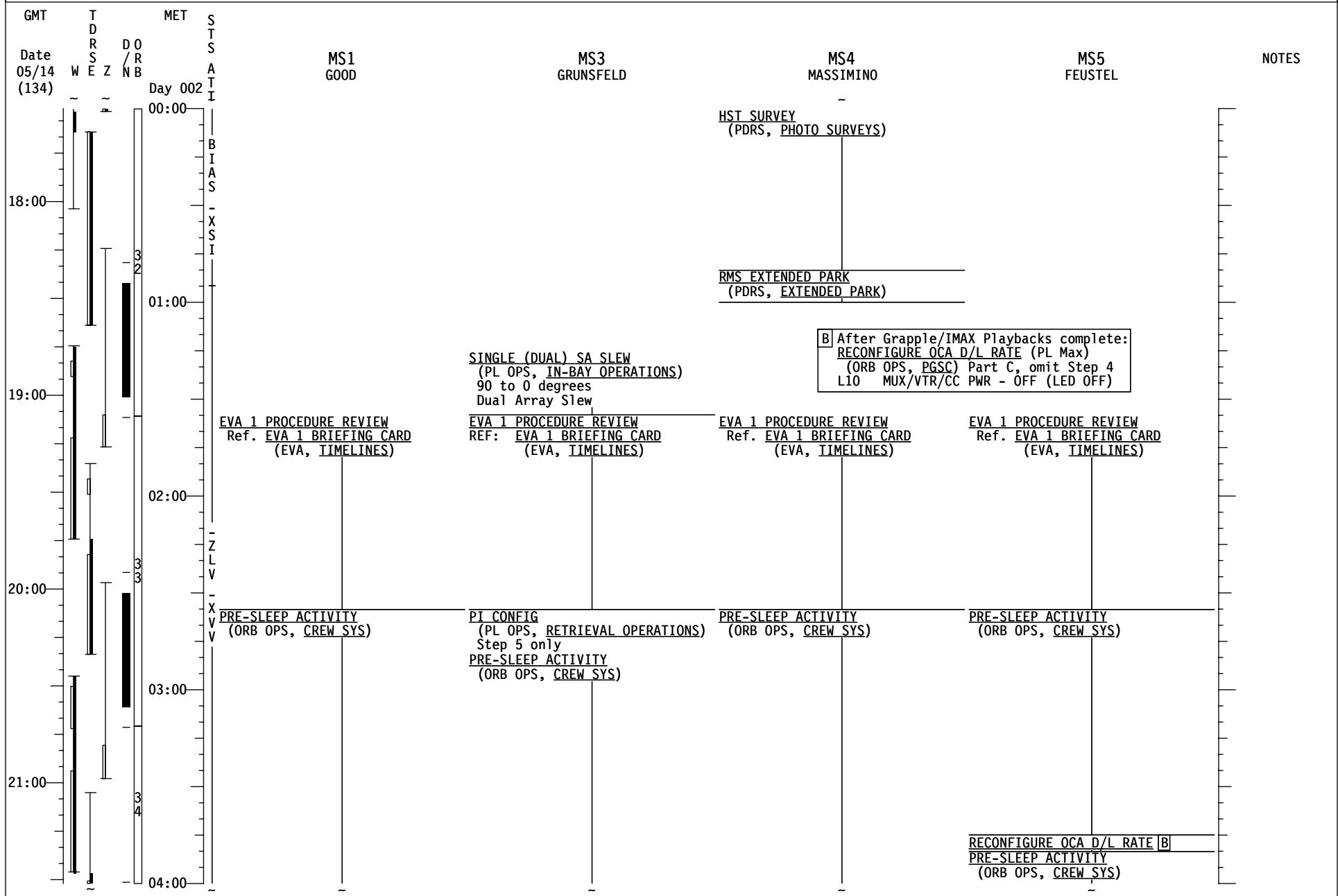
# STS-125 (FD03)



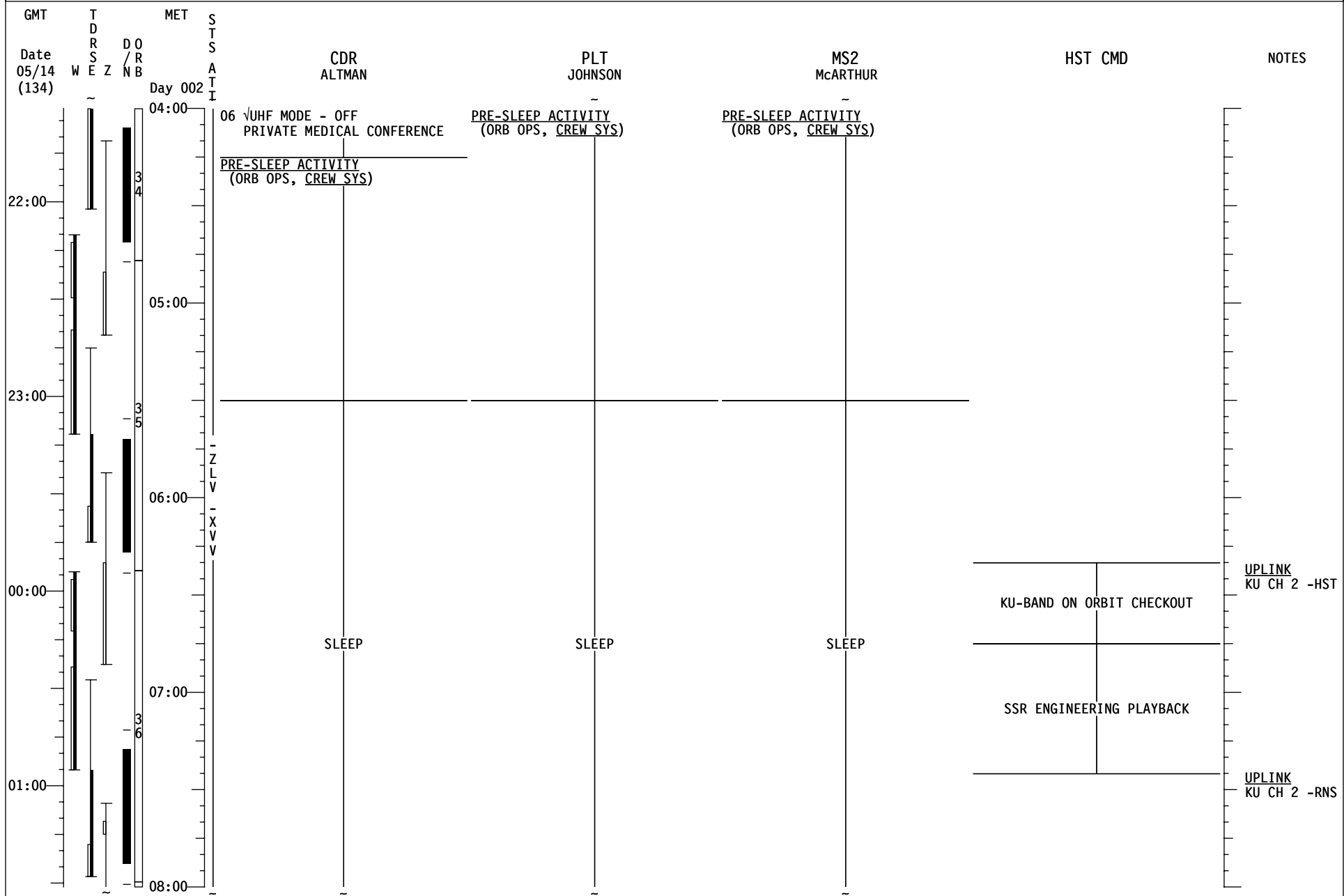
# STS-125 (FD03)



# STS-125 (FD03)

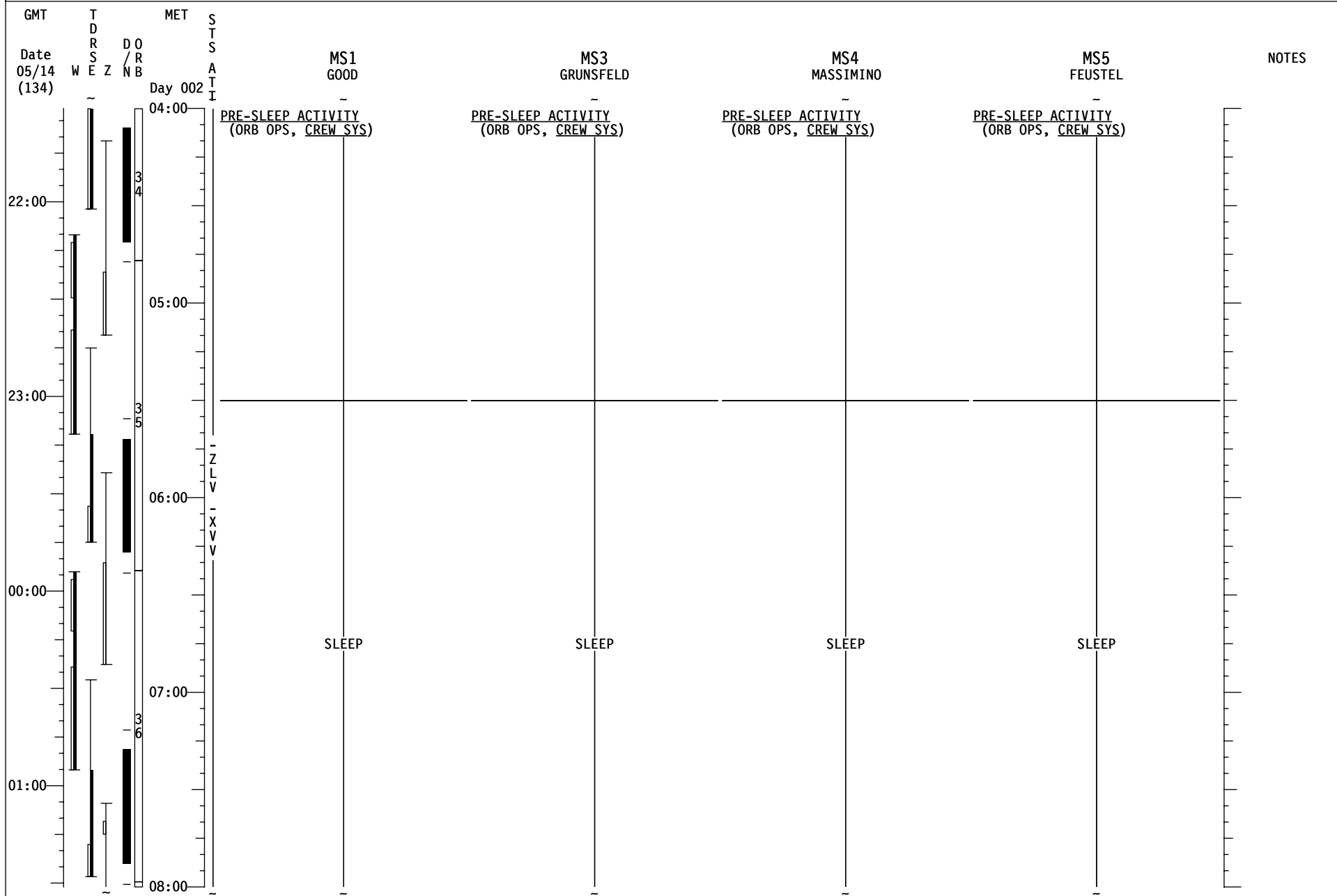


# STS-125 (FD03)

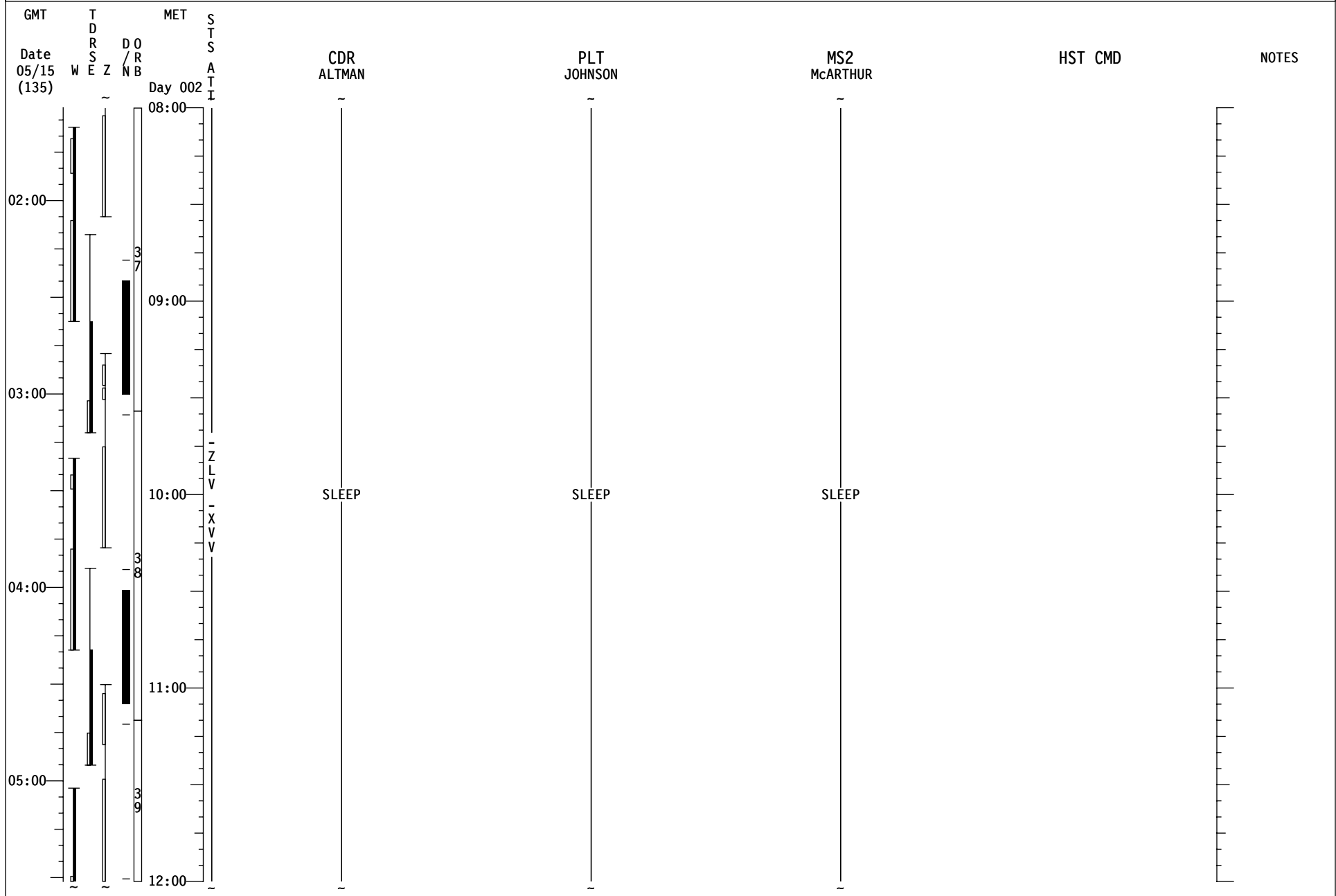




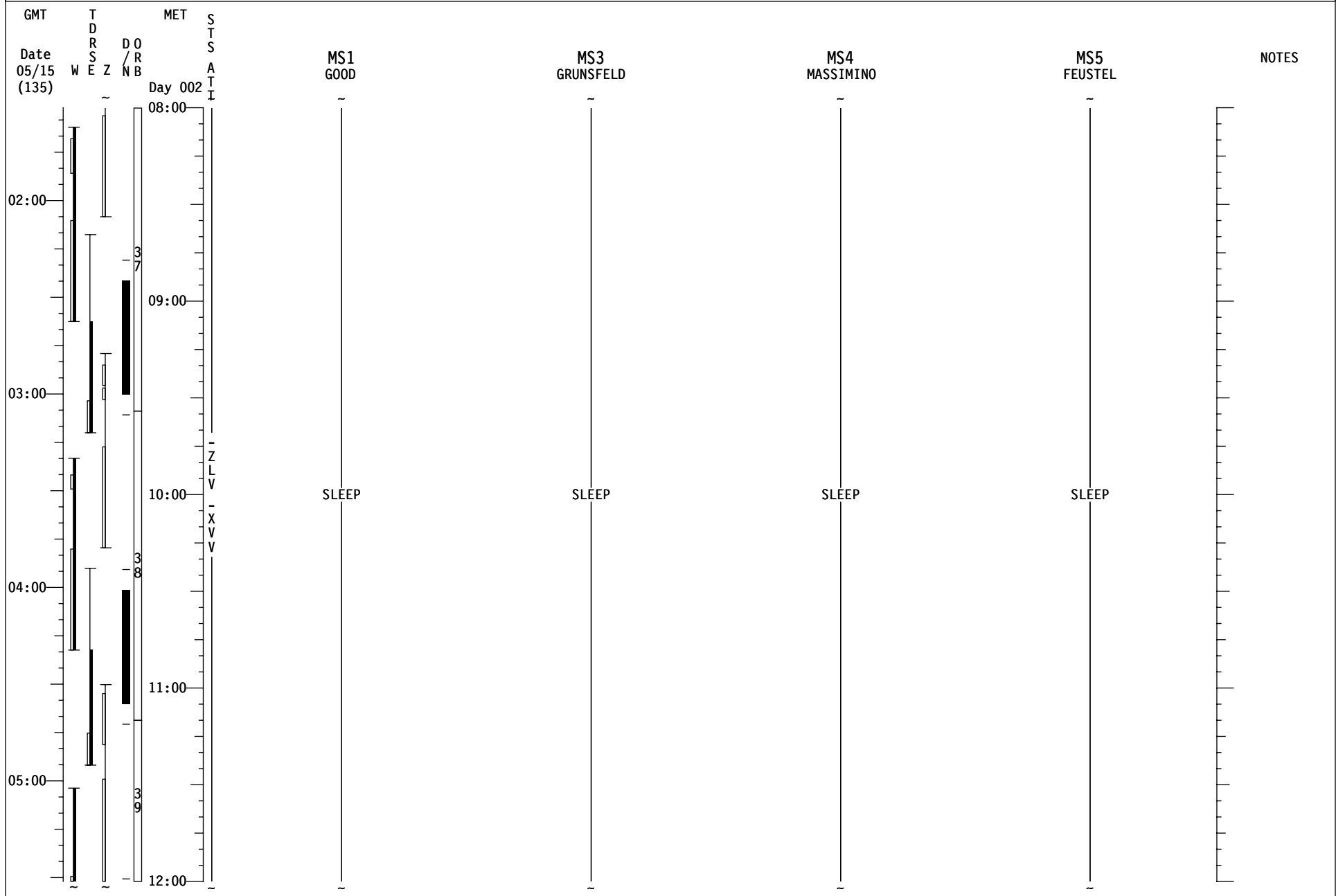
# STS-125 (FD03)



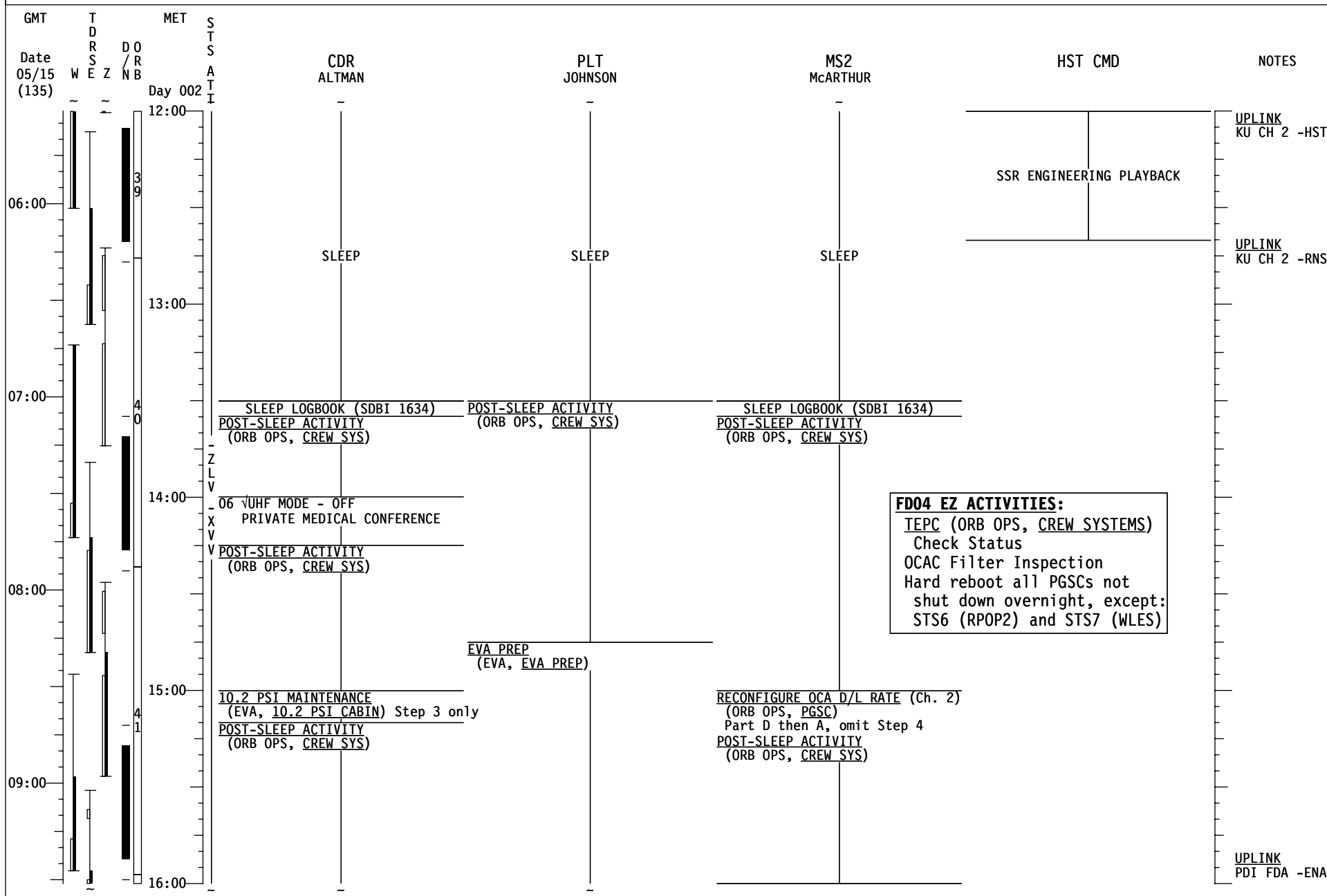
# STS-125 (FD03)



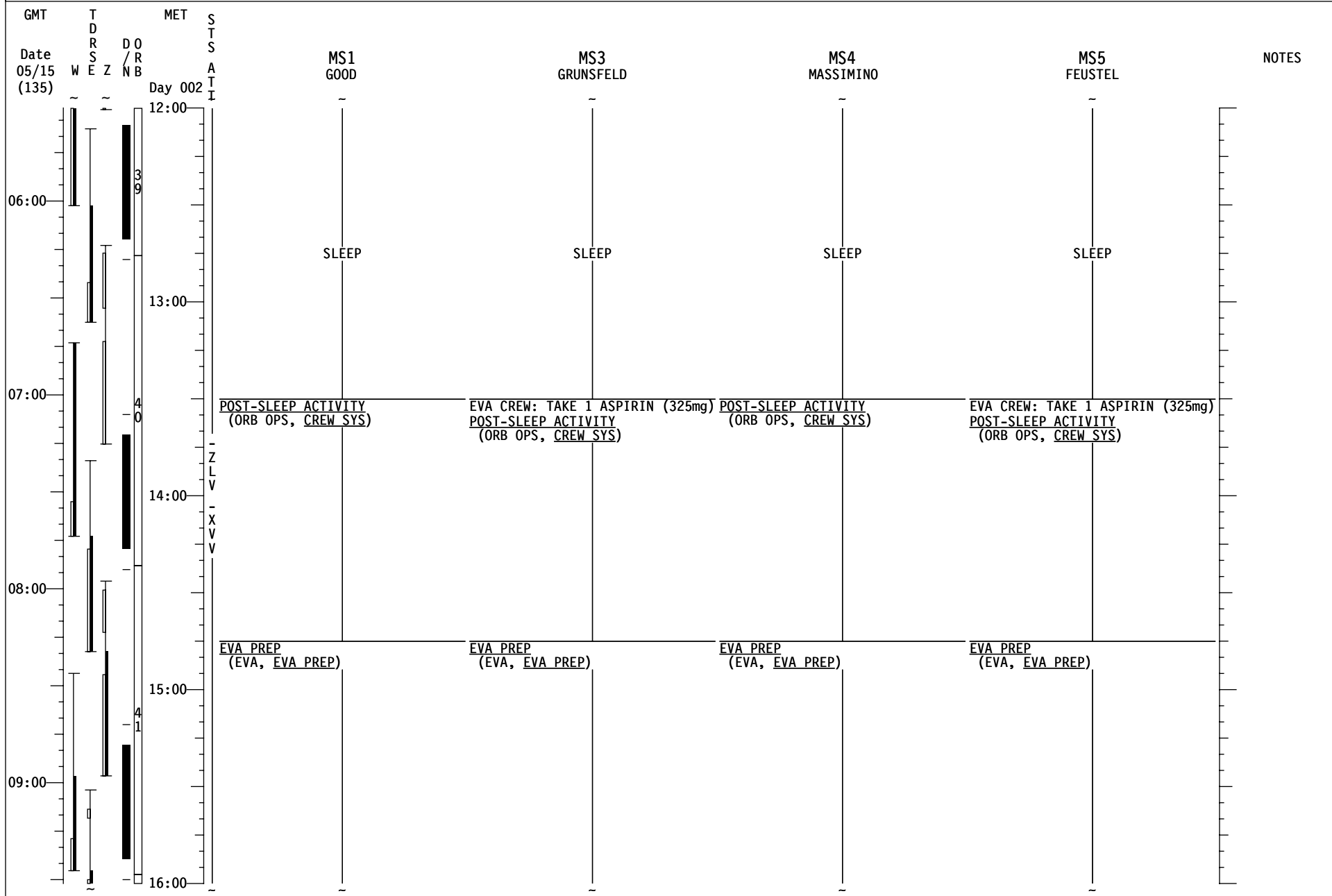
# STS-125 (FD03)



# STS-125 (FD04)



# STS-125 (FD04)



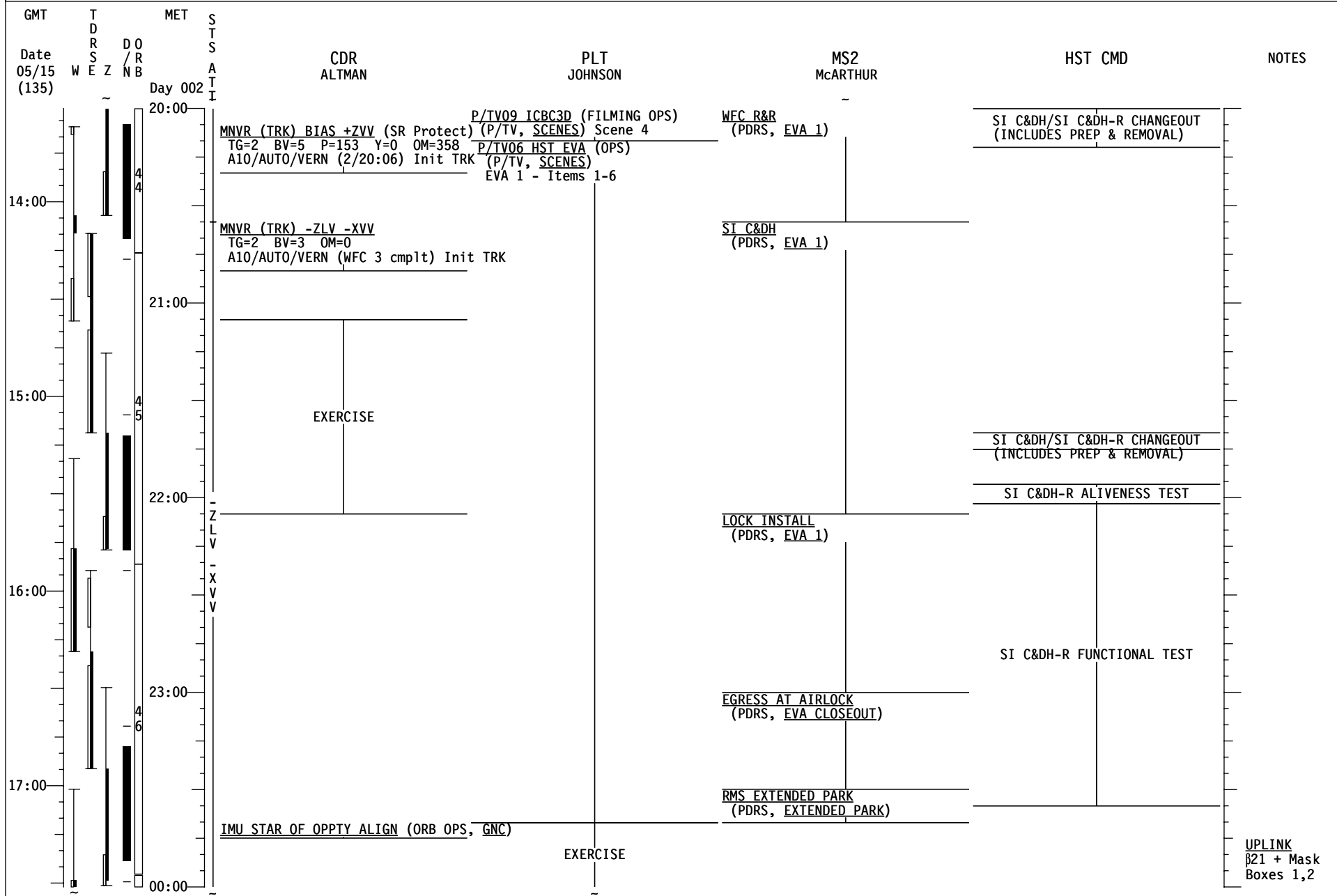
# STS-125 (FD04)

GMT	TDRS W E Z	MET DO R N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/15 (135)		Day 002						
16:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	EVA PREP (EVA, EVA PREP)			
					P/TV06 HST EVA (P/TV, SCENES) SETUP			
10:00				SUPPLY WATER DUMP USING FES (ORB OPS, ECLS) Step 1 only, using FES PRI B		EXERCISE		
				G2 SET EXPANSION (ORB OPS, DPS) L Configure Dual G2, (1212)	P/TV03 FSS OPS (SETUP & OPS) (P/TV, SCENES) Pivot - Item 2			
17:00				PIVOT HST DN (90 to 85 DEG) (PL OPS, IN-BAY OPERATIONS)	P/TV03 FSS OPS (OPS) (P/TV, SCENES) Depress - Item 4	PIVOT HST DN (90 to 85 DEG) (PL OPS, IN-BAY OPERATIONS)		UPLINK β21 + Mask Boxes 1,2,3,4
11:00					P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 1 - Items 1-6	L17 Check MCIU filter screen		
						MFR SETUP (PDRS, EVA SETUP)		
				P/TV03 FSS OPS (SETUP & OPS) (P/TV, SCENES) Pivot - Item 2				
18:00				PIVOT HST UP (85 to 90 DEG) (PL OPS, IN-BAY OPERATIONS)			WFC3/WFPC-II CHANGEOUT (INCLUDES PREP & C/O)	
				MNVR (INRTL) (SS Protect) R=292 P=344 Y=349 A10/AUTO/VERN (2/18:05) Init MNVR				
12:00				MNVR (TRK) BIAS +ZVV (SR Protect) TG=2 BV=5 P=153 Y=0 OM=358 A10/AUTO/VERN (2/18:31) Init TRK		WFC R&R (PDRS, EVA 1)		
19:00					P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 2			
					P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 3			
13:00				MNVR (INRTL) (SS Protect) R=292 P=344 Y=349 A10/AUTO/VERN(2/19:26) Init MNVR	P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 1 - Items 1-6			
20:00							WFC3 ALIVENESS TEST	

# STS-125 (FD04)

GMT	T D R S W E Z	MET D O R N B	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/15 (135)		Day 002						
16:00				EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	
				EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	
10:00				EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	
17:00				DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	
				POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	
11:00								
					EGRESS/INITIAL SETUP		EGRESS/INITIAL SETUP	
18:00								
12:00				IVA EVA 1 SUPPORT		IVA EVA 1 SUPPORT		
19:00					WFC 3		WFC 3	
13:00								
20:00								

# STS-125 (FD04)



UPLINK  
 β21 + Mask  
 Boxes 1,2



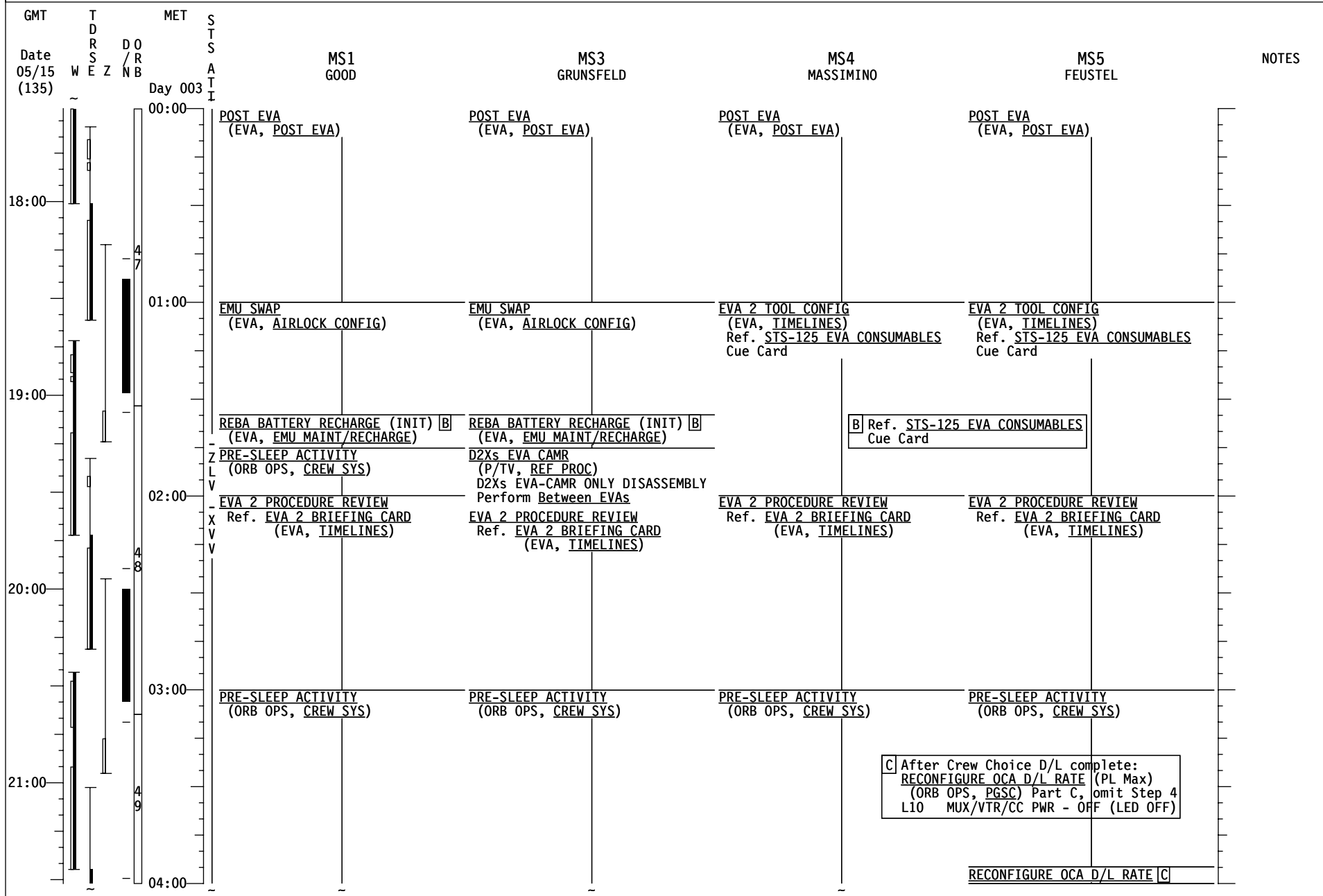
# STS-125 (FD04)

GMT	T D R S W E Z	MET	S T S	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/15 (135)	W E Z	Day 002	A T I					
14:00		20:00			WFC 3	IVA EVA 1 SUPPORT	WFC 3	
15:00		21:00		IVA EVA 1 SUPPORT	SI C&DH	EXERCISE	SI C&DH	
16:00		22:00	Z L V		LOCKs & SCM	IVA EVA 1 SUPPORT	LOCKs & SCM	
17:00		23:00	X V V	EXERCISE	DAILY CLOSEOUT/INGRESS		DAILY CLOSEOUT/INGRESS	
00:00				PRE REPRESS (CC, DPRS/RPRS) REPRESS (Cue Card, DEPRESS/REPRESS) POST EVA (EVA, POST EVA)	PRE REPRESS (CC, DPRS/RPRS) REPRESS (Cue Card, DEPRESS/REPRESS) POST EVA (EVA, POST EVA)	REPRESS (Cue Card, DEPRESS/REPRESS) POST EVA (EVA, POST EVA)	PRE REPRESS (CC, DPRS/RPRS) REPRESS (Cue Card, DEPRESS/REPRESS) POST EVA (EVA, POST EVA)	

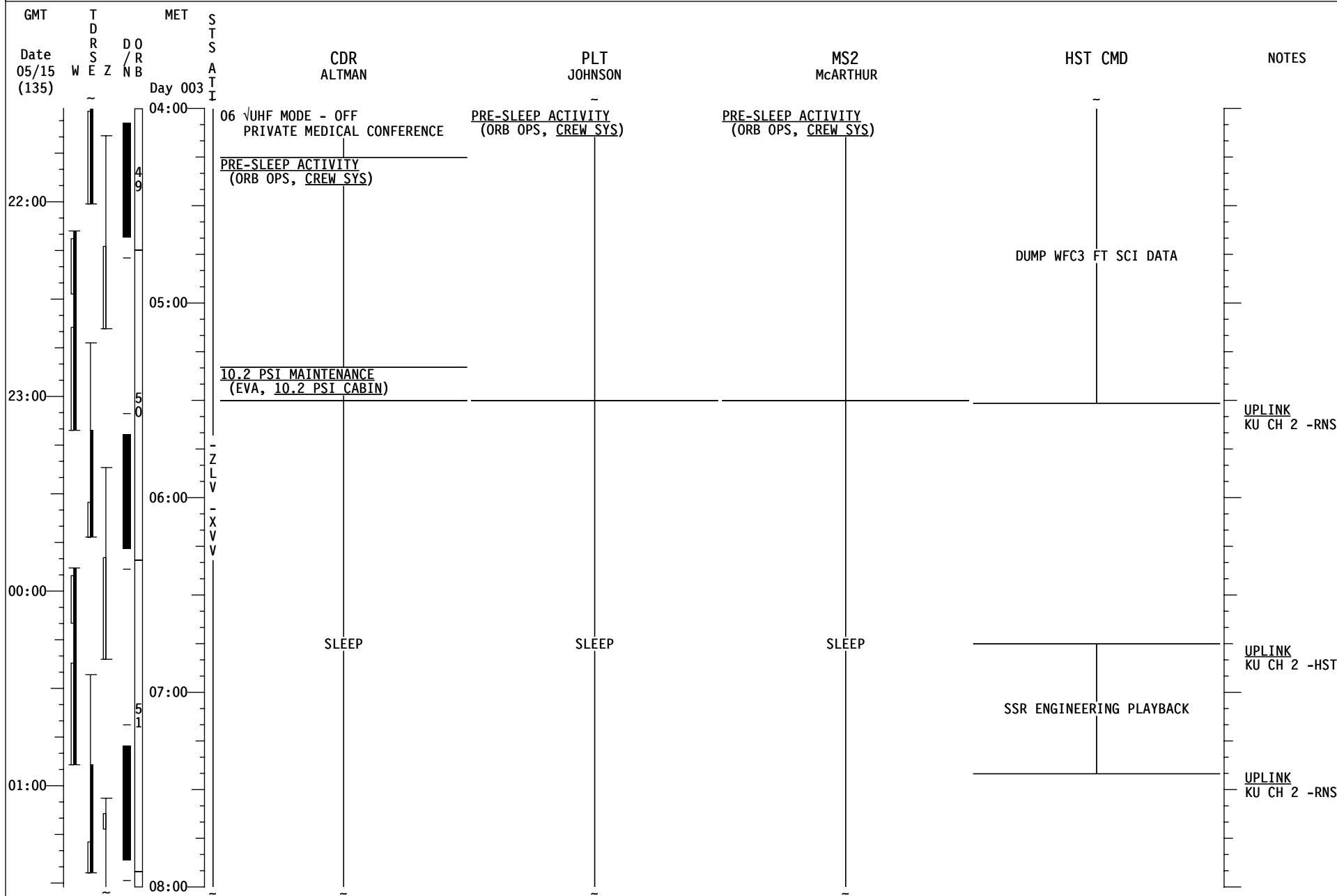
# STS-125 (FD04)

GMT	TDRS W E Z	MET D O R N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/15 (135)		Day 003						
18:00				10.2 PSI MAINTENANCE (EVA, 10.2 PSI CABIN) G2 SET CONTRACTION (ORB OPS, DPS) Configure Single G2, (1111)	EXERCISE		DUMP SI C&DH-R FT SCIENCE DATA	UPLINK KU CH 2 -HST
19:00					NLP TERMINATION (PL OPS, NLP) Terminate GAPS 1-14			UPLINK KU CH 2 -OCA
					HELMET LIGHT/PGT BATTERY RECHARGE (INIT) (EVA, EMU MAINT/RECHARGE) Ref. STS-125 EVA CONSUMABLES Cue Card			
20:00				Z FUTURE LOADED MNVR (Simo Dump) L TG=2 BV=3 OM=270 V A10/AUTO/VERN (3/14:45)Init TRK	ICBC3D STATUS REPORT HD DIGITAL VIA CC (ACTIVATION) (Cue Card, DIGITAL PLAYBACK)		WFC3 FUNCTIONAL TEST AND SAFE WFC3	UPLINK KU CH 3 -DTV
				EVA 2 PROCEDURE REVIEW Ref. EVA 2 BRIEFING CARD (EVA, TIMELINES)	EVA 2 PROCEDURE REVIEW Ref. EVA 2 BRIEFING CARD (EVA, TIMELINES)	EVA 2 PROCEDURE REVIEW Ref. EVA 2 BRIEFING CARD (EVA, TIMELINES)		
21:00				SUPPLY WATER DUMP USING FES (ORB OPS, ECLS) Step 2 only, FES PRI B req'd PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		UPLINK PDI FDA -INH
					A Ref. STS-125 EVA CONSUMABLES Cue Card			UPLINK KU CH 2 -HST
					MIDDECK EMU BATTERY RECHARGE (Init) (EVA, EMU MAINT/RECHARGE) A		DUMP WFC3 FT SCI DATA	
04:00				PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		PDIP 1 KU BAND RATE - OFF		

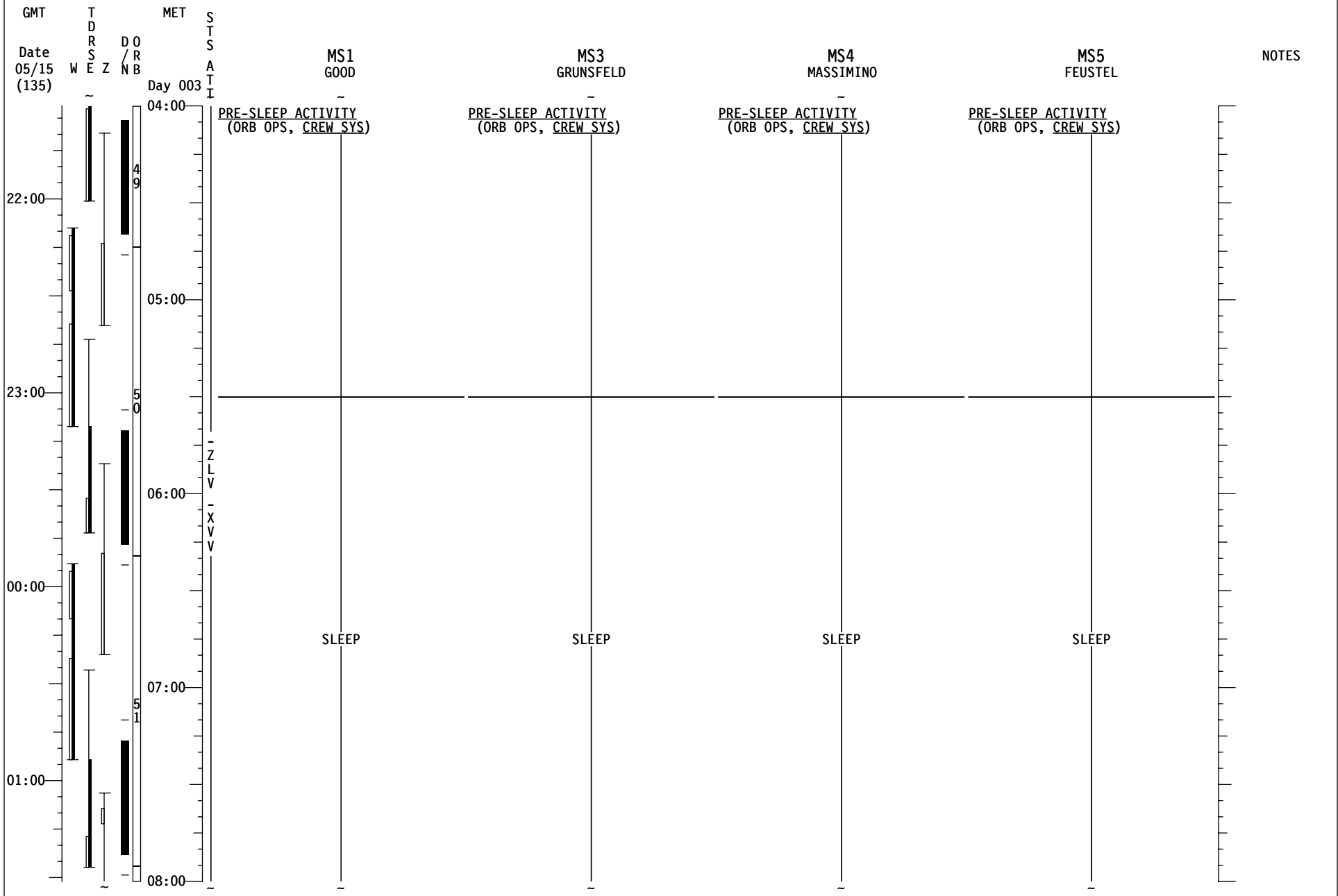
# STS-125 (FD04)



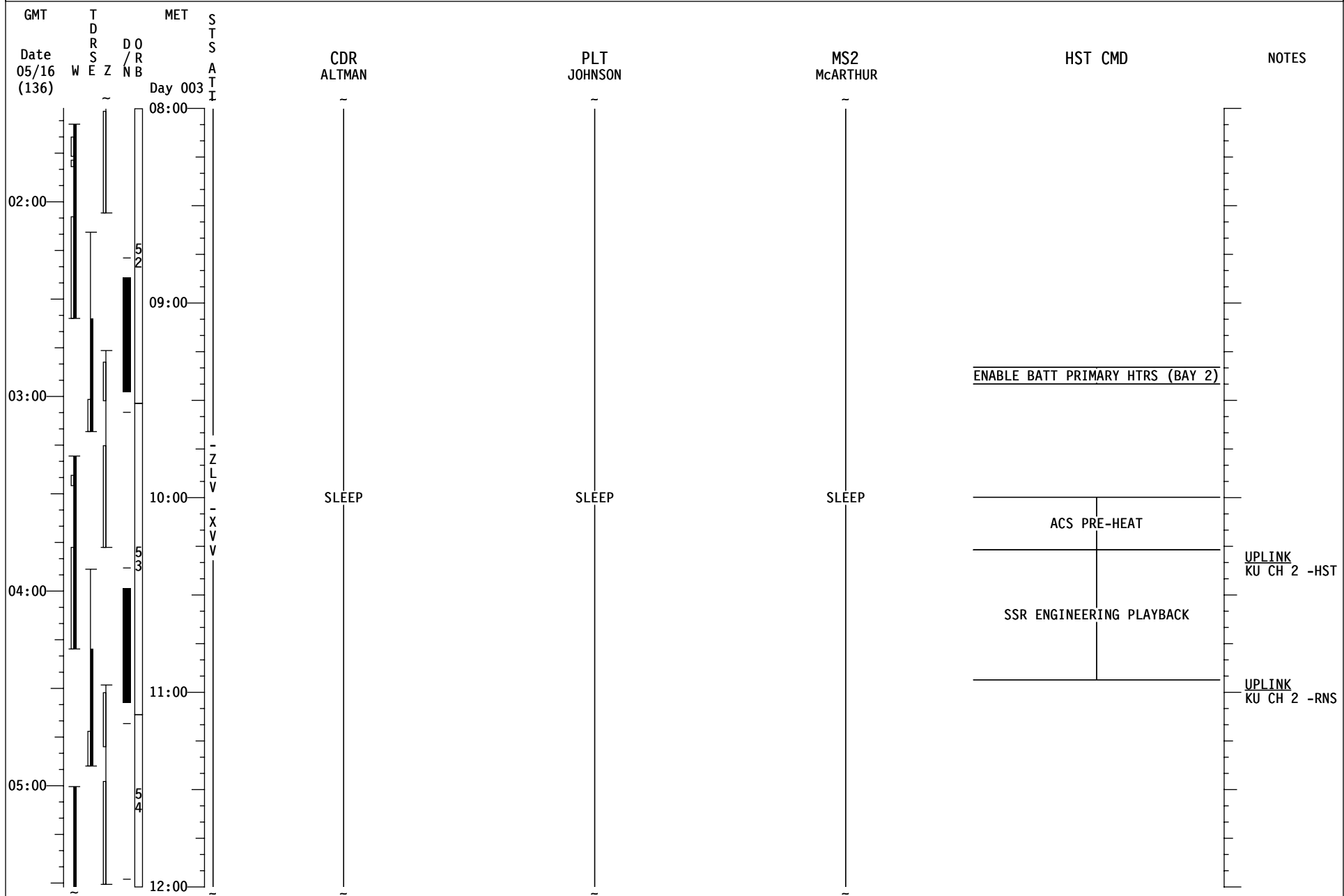
# STS-125 (FD04)



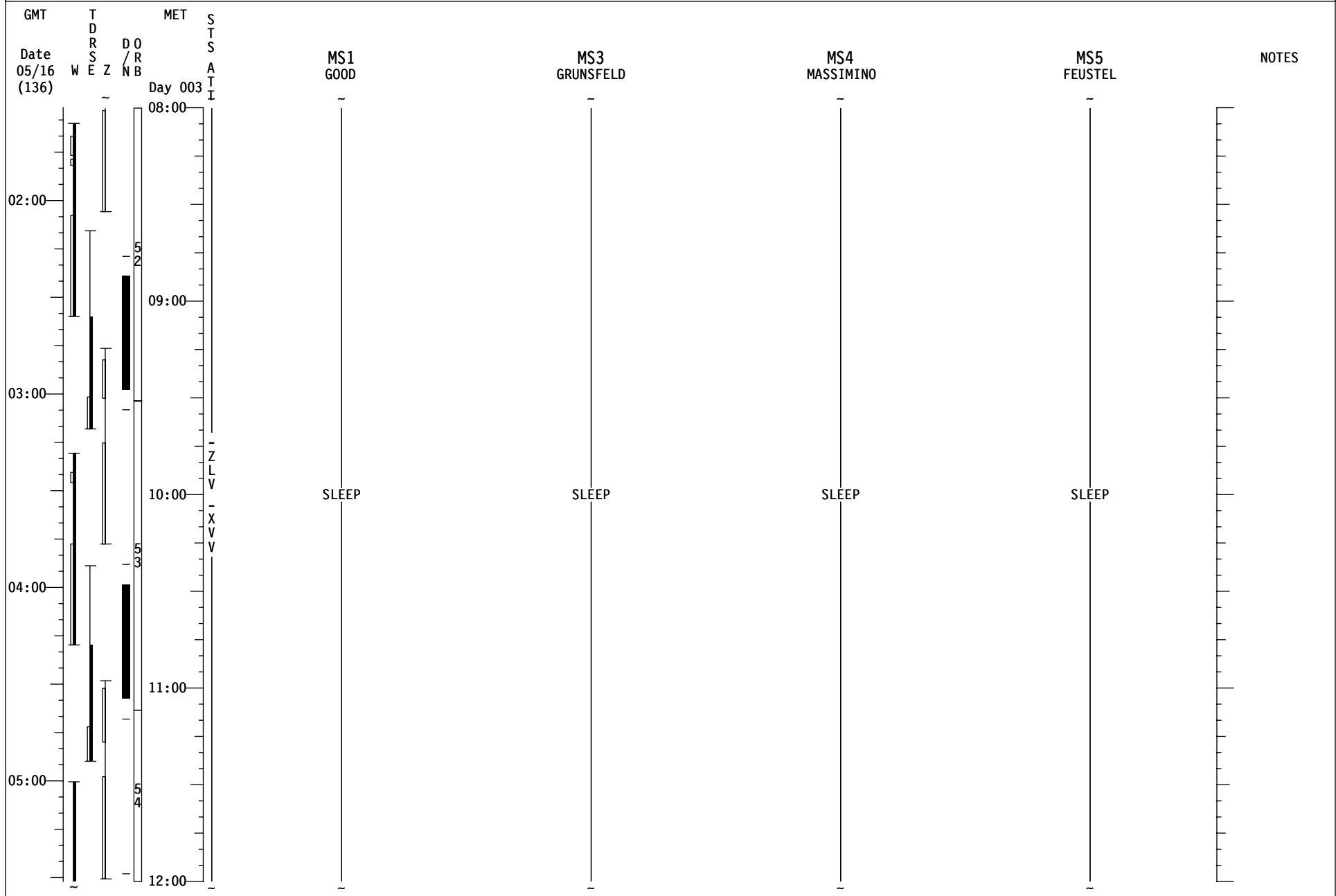
# STS-125 (FD04)



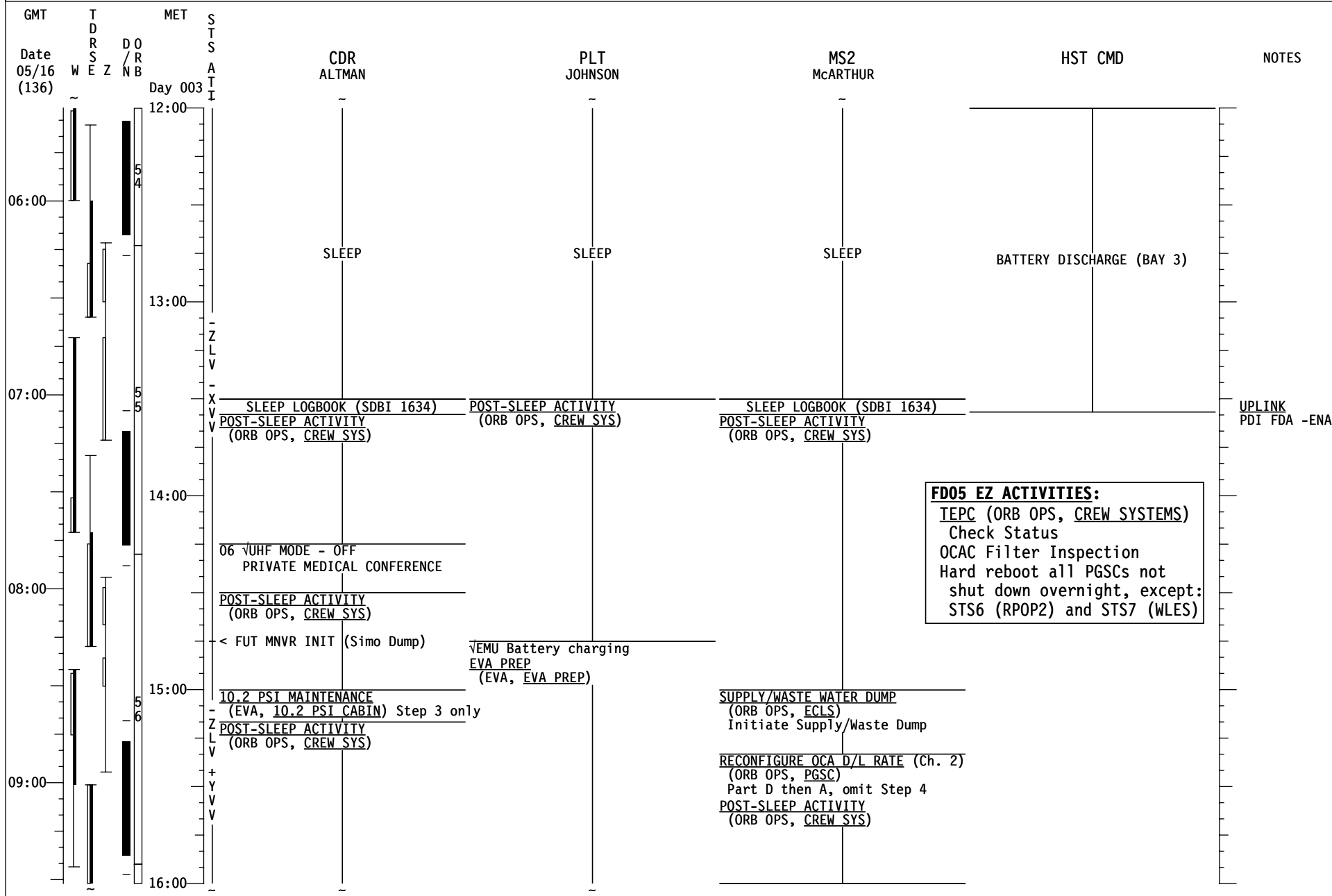
# STS-125 (FD04)



# STS-125 (FD04)



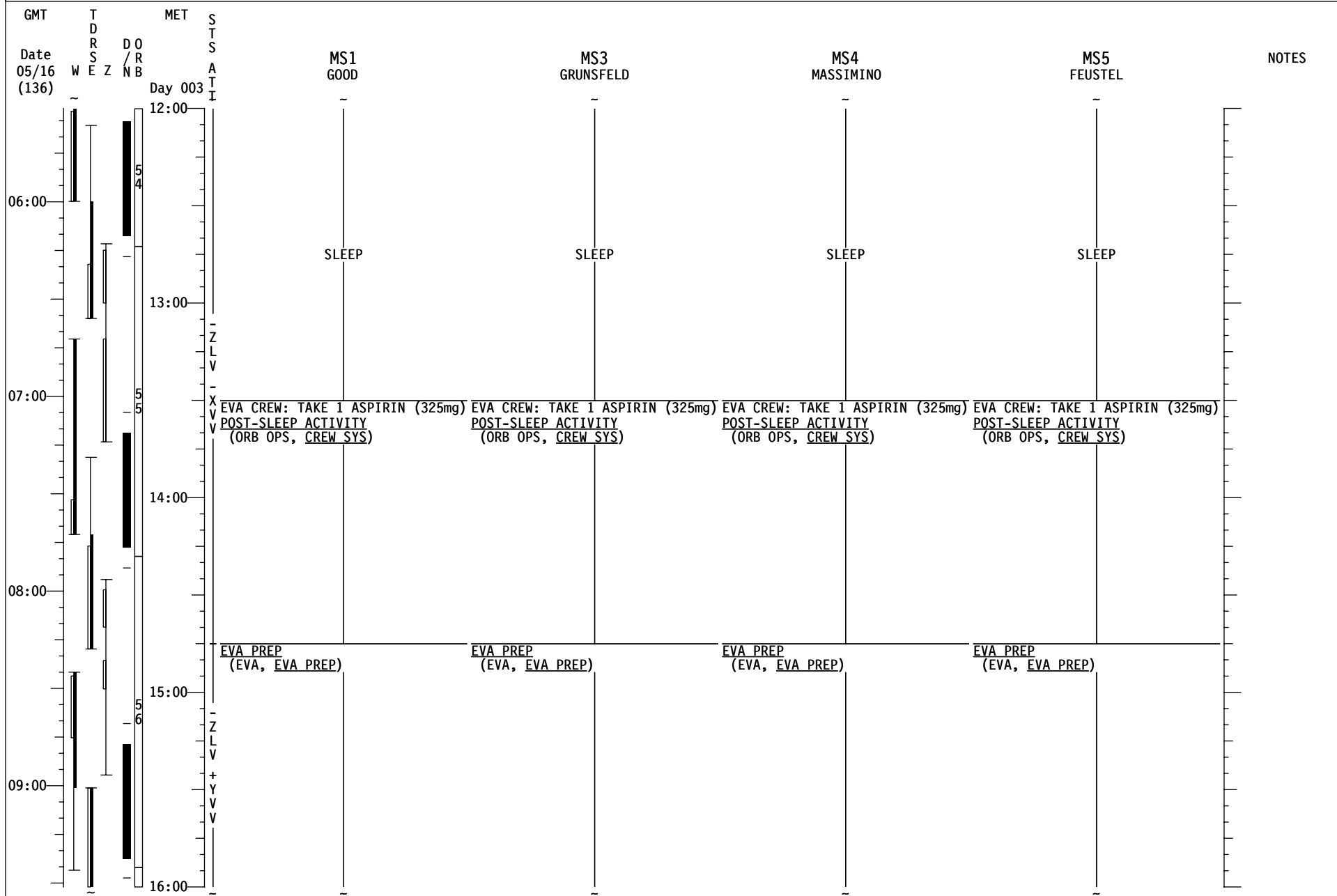
# STS-125 (FD05)



**FD05 EZ ACTIVITIES:**  
TEPC (ORB OPS, CREW SYSTEMS)  
 Check Status  
 OCAC Filter Inspection  
 Hard reboot all PGSCs not shut down overnight, except: STS6 (RPOP2) and STS7 (WLES)



# STS-125 (FD05)



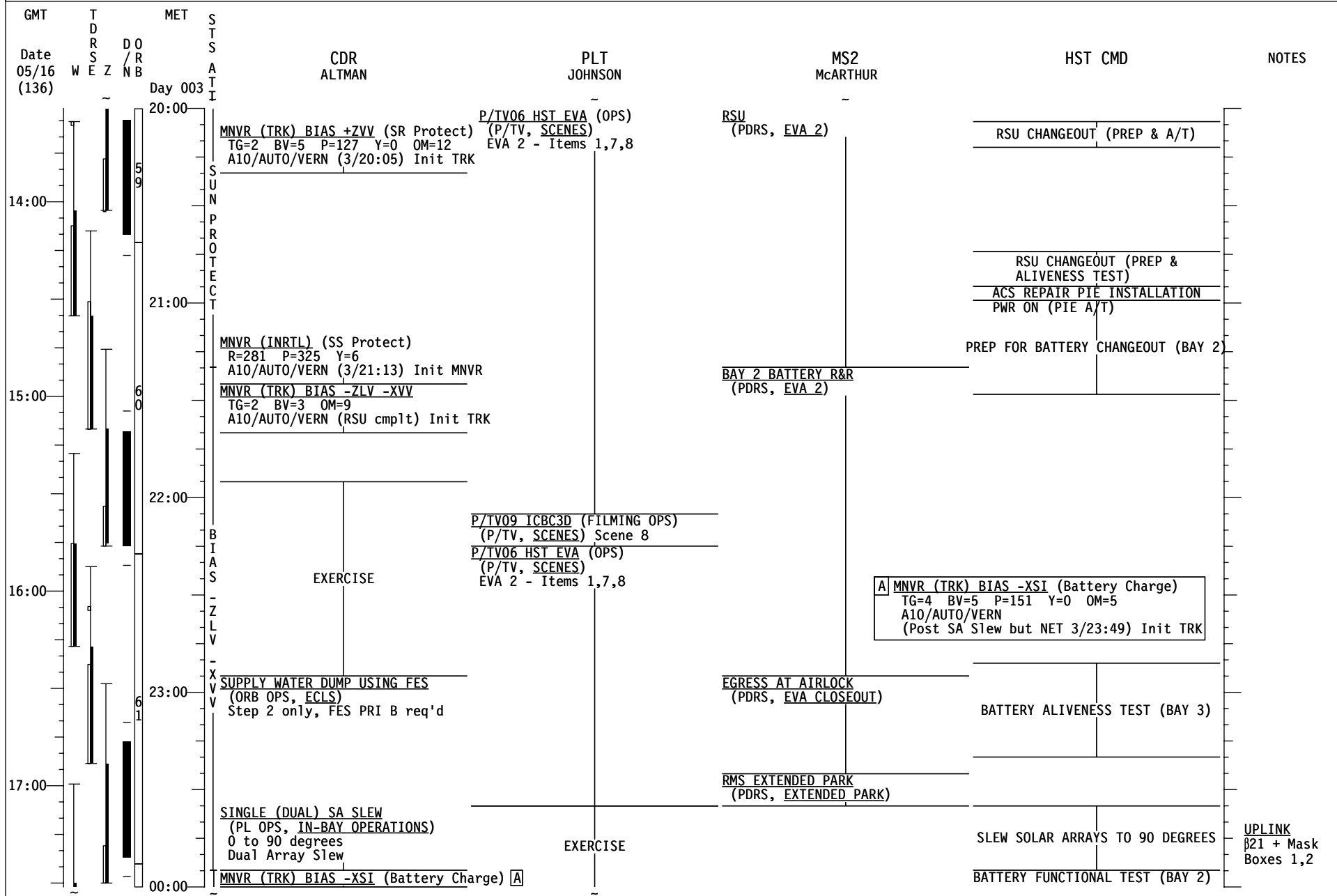
# STS-125 (FD05)

GMT	TDRS W E Z	MET D O R N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/16 (136)		Day 003						
16:00				<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS)	<u>EVA PREP</u> (EVA, EVA PREP)	<u>SUPPLY/WASTE WATER DUMP</u> (ORB OPS, ECLS) Terminate Supply/Waste Dump		
10:00				<u>MNVR (TRK) -ZLV -XVV</u> TG=2 BV=3 OM=0 B11/AUTO/VERN Init TRK	<u>P/TV06 HST EVA</u> (P/TV, SCENES) SETUP			
				<u>G2 SET EXPANSION</u> (ORB OPS, DPS) Configure Dual G2, (1212)	<u>HELMET LIGHT/PGT BATT RCHRG</u> (TERM) (EVA, EMU MAINT/RECHARGE)	EXERCISE		
					<u>REBA BATTERY RECHARGE</u> (TERM) (EVA, EMU MAINT/RECHARGE)			
17:00			M N V R					<u>UPLINK</u> β21 + Mask Boxes 1,2,3,4
11:00				<u>SUPPLY WATER DUMP USING FES</u> (ORB OPS, ECLS) Step 1 only, using FES PRI B	<u>P/TV06 HST EVA (OPS)</u> (P/TV, SCENES) EVA 2 - Items 1,7,8	<u>DAILY SETUP</u> (PDRS, EVA SETUP)	<u>RSU CHANGEOUT (PREP &amp; A/T)</u>	
18:00				<u>MNVR (INRTL) (SS Protect)</u> R=281 P=325 Y=6 A10/AUTO/VERN (3/18:00) Init MNVR		<u>RSU</u> (PDRS, EVA 2)	<u>SAFE ACS</u> <u>ACS REPAIR PIE INSTL PWR DN</u> <u>RSU CHANGEOUT (PREP &amp; A/T)</u>	
12:00			S U N P R O T E C T	<u>MNVR (TRK) BIAS +ZVV (SR Protect)</u> TG=2 BV=5 P=127 Y=0 OM=12 A10/AUTO/VERN (3/18:30) Init TRK	<u>P/TV09 ICBC3D (FILMING OPS)</u> (P/TV, SCENES) Scene 5			
19:00					<u>P/TV09 ICBC3D (FILMING OPS)</u> (P/TV, SCENES) Scene 6			
					<u>P/TV09 ICBC3D (FILMING OPS)</u> (P/TV, SCENES) Scene 7			
					<u>P/TV06 HST EVA (OPS)</u> (P/TV, SCENES) EVA 2 - Items 1,7,8			
13:00				<u>MNVR (INRTL) (SS Protect)</u> R=281 P=325 Y=6 A10/AUTO/VERN (3/19:37) Init MNVR			<u>RSU CHANGEOUT (PREP &amp; A/T)</u>	
20:00								

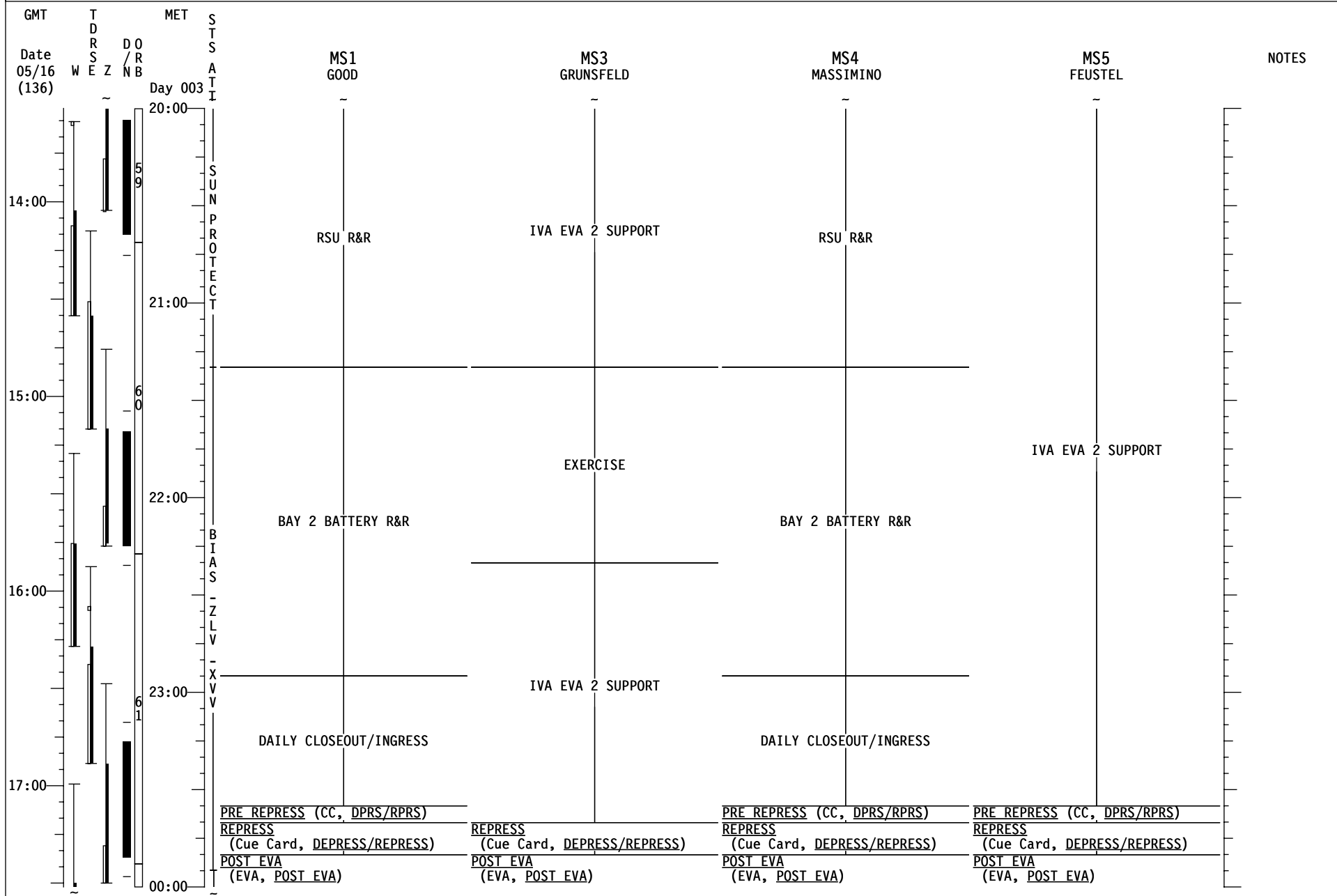
# STS-125 (FD05)

GMT	T D R S E Z	MET D O R N B	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/16 (136)	W	Day 003						
16:00				EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	
				EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	
10:00				EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	
17:00				DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	
				POST DEPRESS (CC, DPRS/RPRS)		POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	
11:00				EGRESS/DAILY SETUP		EGRESS/DAILY SETUP		
							EXERCISE	
18:00								
12:00					IVA EVA 2 SUPPORT			
				RSU R&R		RSU R&R		
19:00							IVA EVA 2 SUPPORT	
13:00								
20:00								

# STS-125 (FD05)



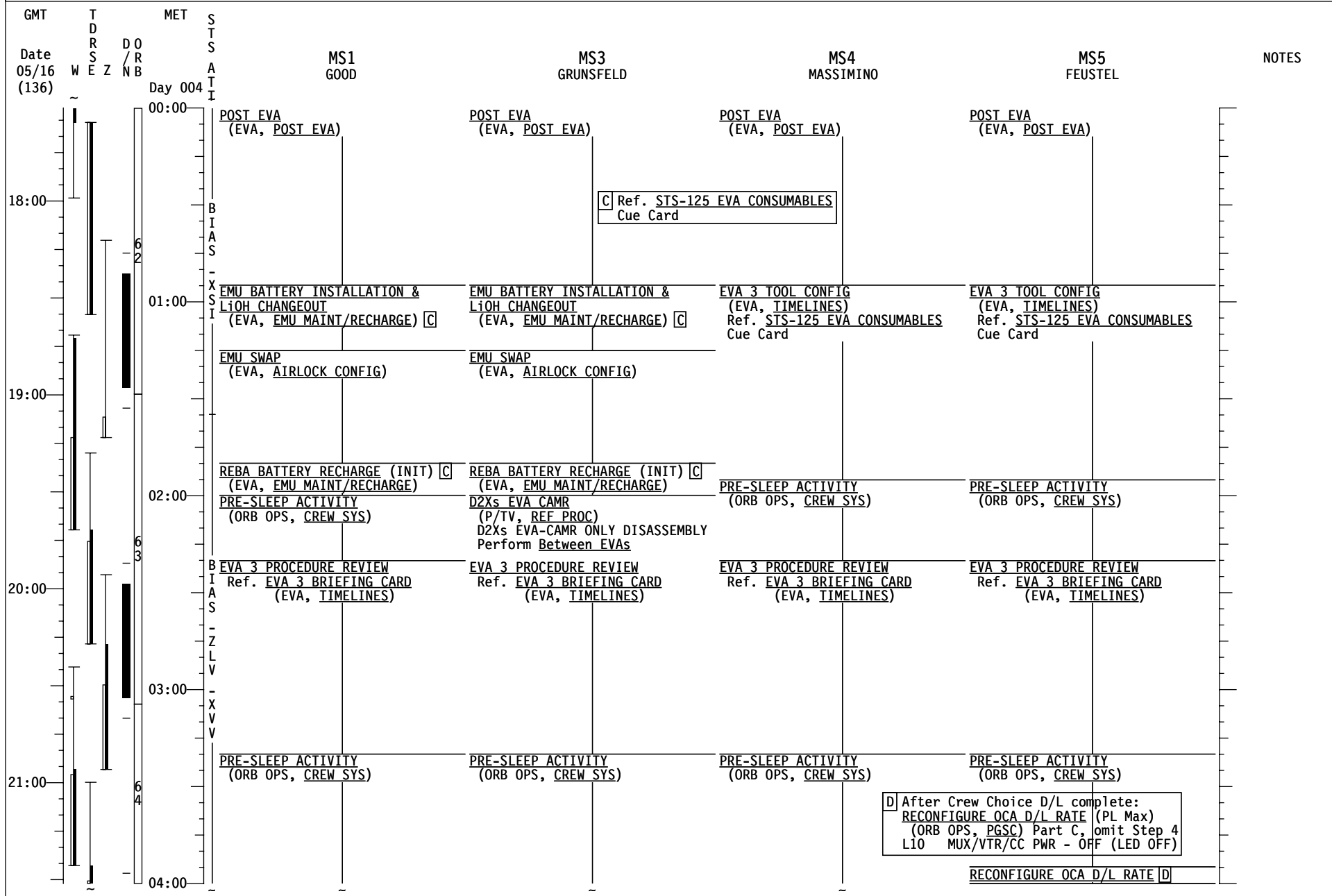
# STS-125 (FD05)



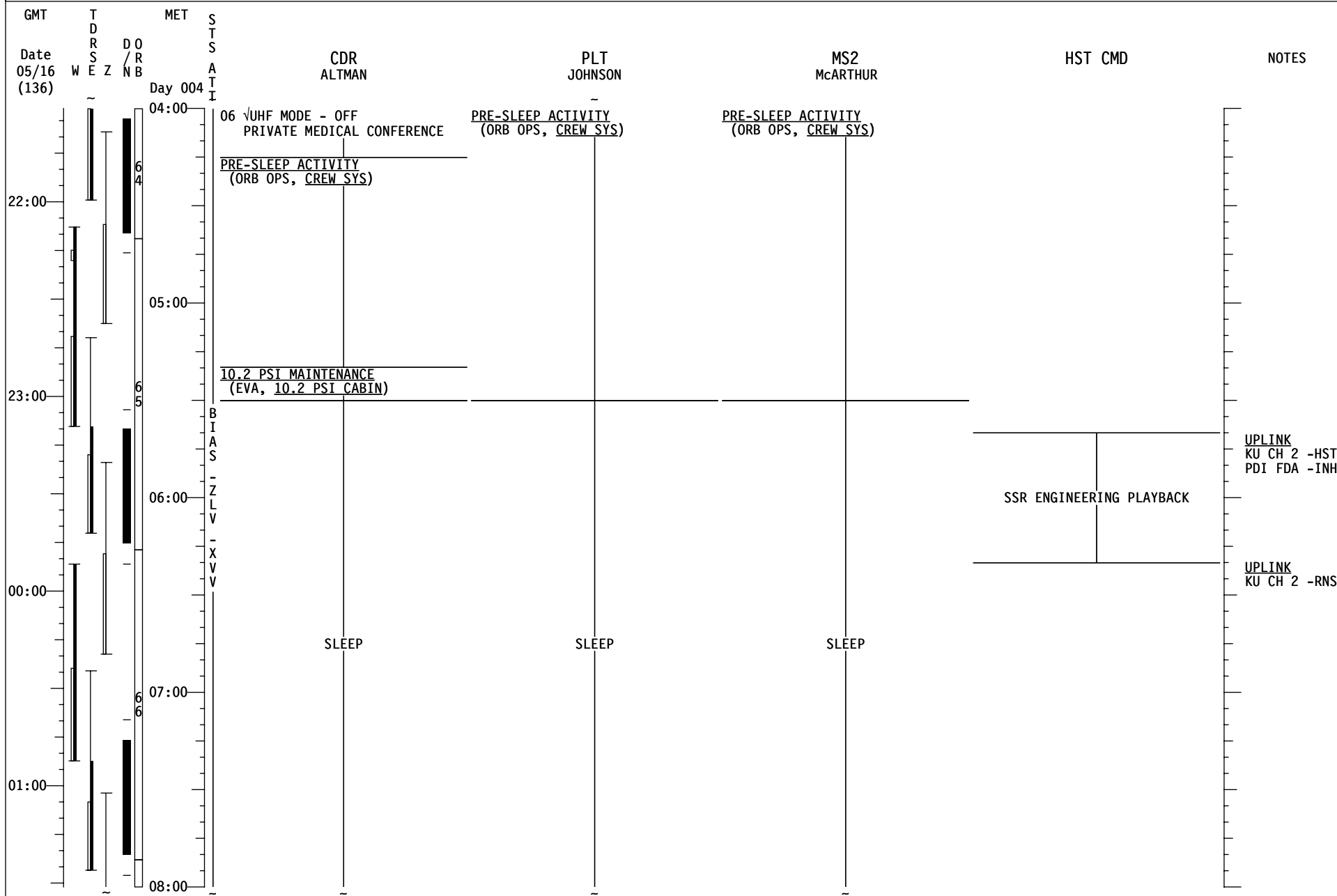
# STS-125 (FD05)

GMT	TDRS WSEZ	MET DOB NB	STS ATTI	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/16 (136)		Day 004						
18:00					EXERCISE			
					G2 SET CONTRACTION (ORB OPS, DPS) Configure Single G2, (1111)			
					MIDDECK EMU BATTERY RECHARGE (TERM) (EVA, EMU MAINT/RECHARGE)		BATTERY FUNCTIONAL TEST (BAY 2)	
					HELMET LIGHT/PGT BATTERY RECHARGE (INIT) (EVA, EMU MAINT/RECHARGE) Ref. STS-125 EVA CONSUMABLES Cue Card			
19:00								
					MNVR (TRK) BIAS -XVV (RSU FT) TG=2 BV=3 OM=25 A10/AUTO/VERN (4/01:35) Init TRK			
					SINGLE (DUAL) SA SLEW (PL OPS, IN-BAY OPERATIONS) 90 to 0 degrees Dual Array Slew		SLEW SOLAR ARRAYS TO 0 DEGREES	
20:00					ICBC3D STATUS REPORT HD DIGITAL VIA CC (ACTIVATION) (Cue Card, DIGITAL PLAYBACK)			
					SSV PWR - OFF			
					EVA 3 PROCEDURE REVIEW Ref. EVA 3 BRIEFING CARD (EVA, TIMELINES)	EVA 3 PROCEDURE REVIEW Ref. EVA 3 BRIEFING CARD (EVA, TIMELINES)	RSU FUNCTIONAL TEST	UPLINK KU CH 3 -DTV
					EVA 3 PROCEDURE REVIEW Ref. EVA 3 BRIEFING CARD (EVA, TIMELINES)			
							CONFIG NEW RATE GYRO COMPLEMENT	
21:00					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
					MIDDECK EMU BATTERY RECHARGE (Init) (EVA, EMU MAINT/RECHARGE) [B]		[B] Ref. STS-125 EVA CONSUMABLES Cue Card	
					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)			
04:00						PDIP 1 KU BAND RATE - OFF		UPLINK KU CH 2 -RNS

# STS-125 (FD05)

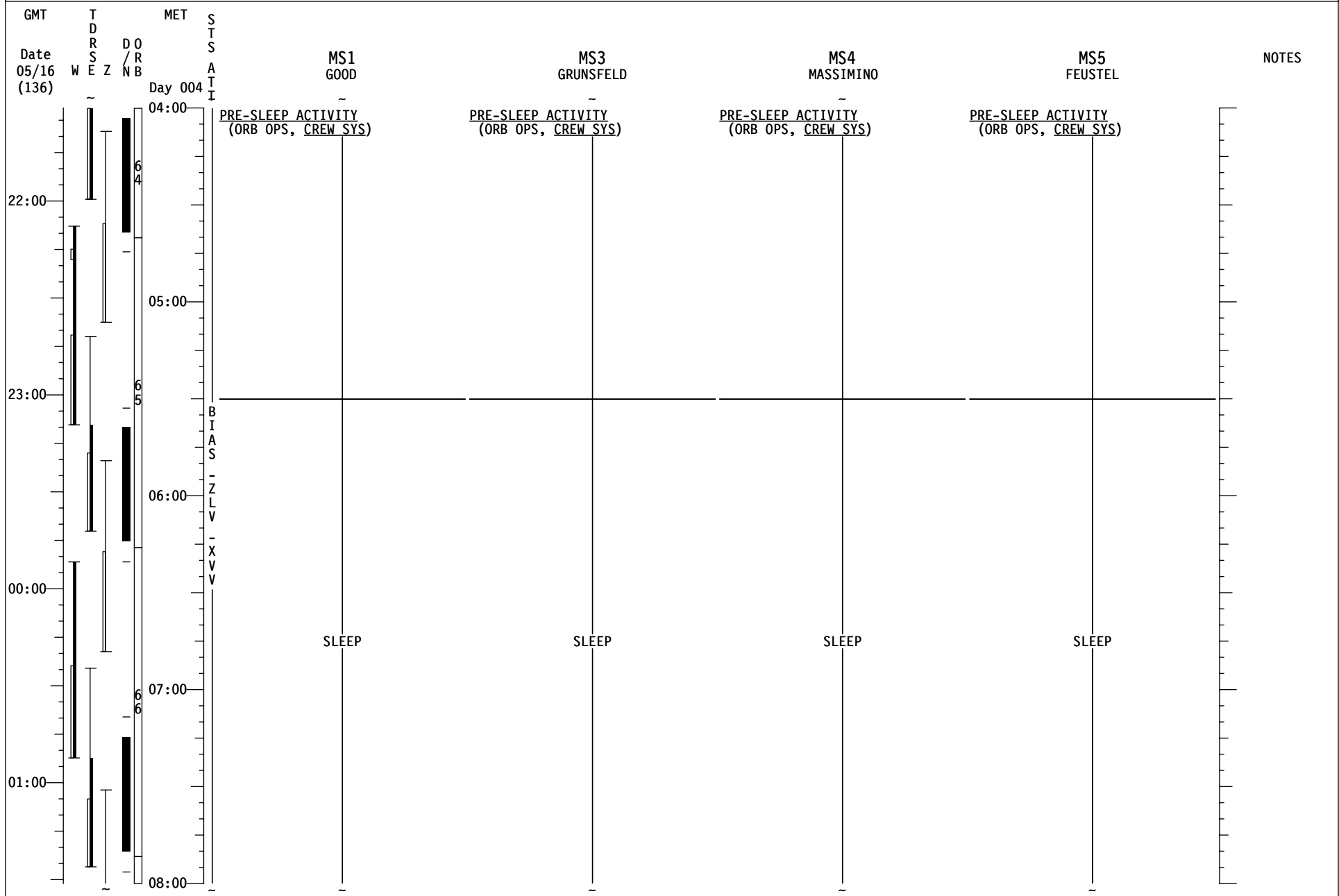


# STS-125 (FD05)

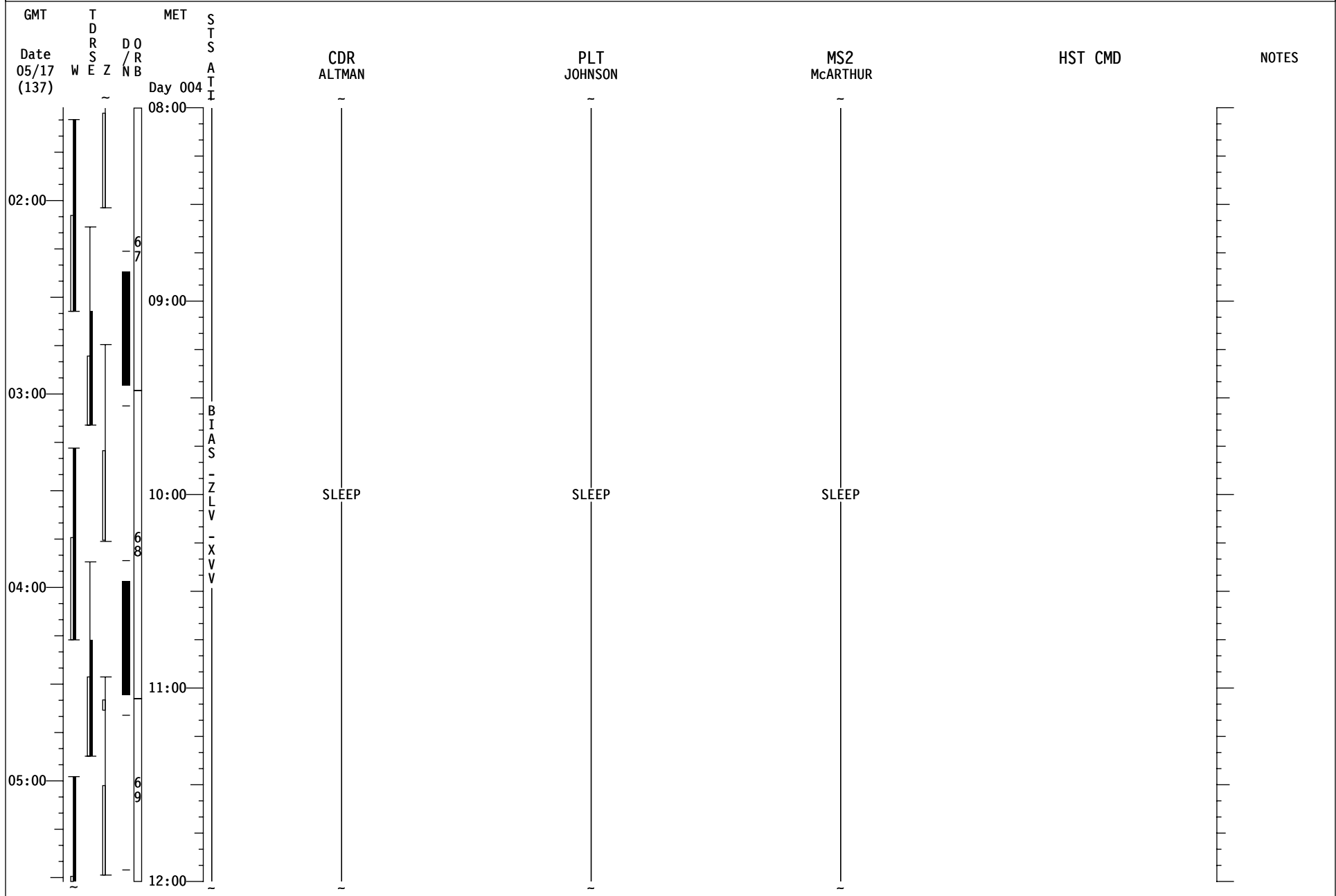




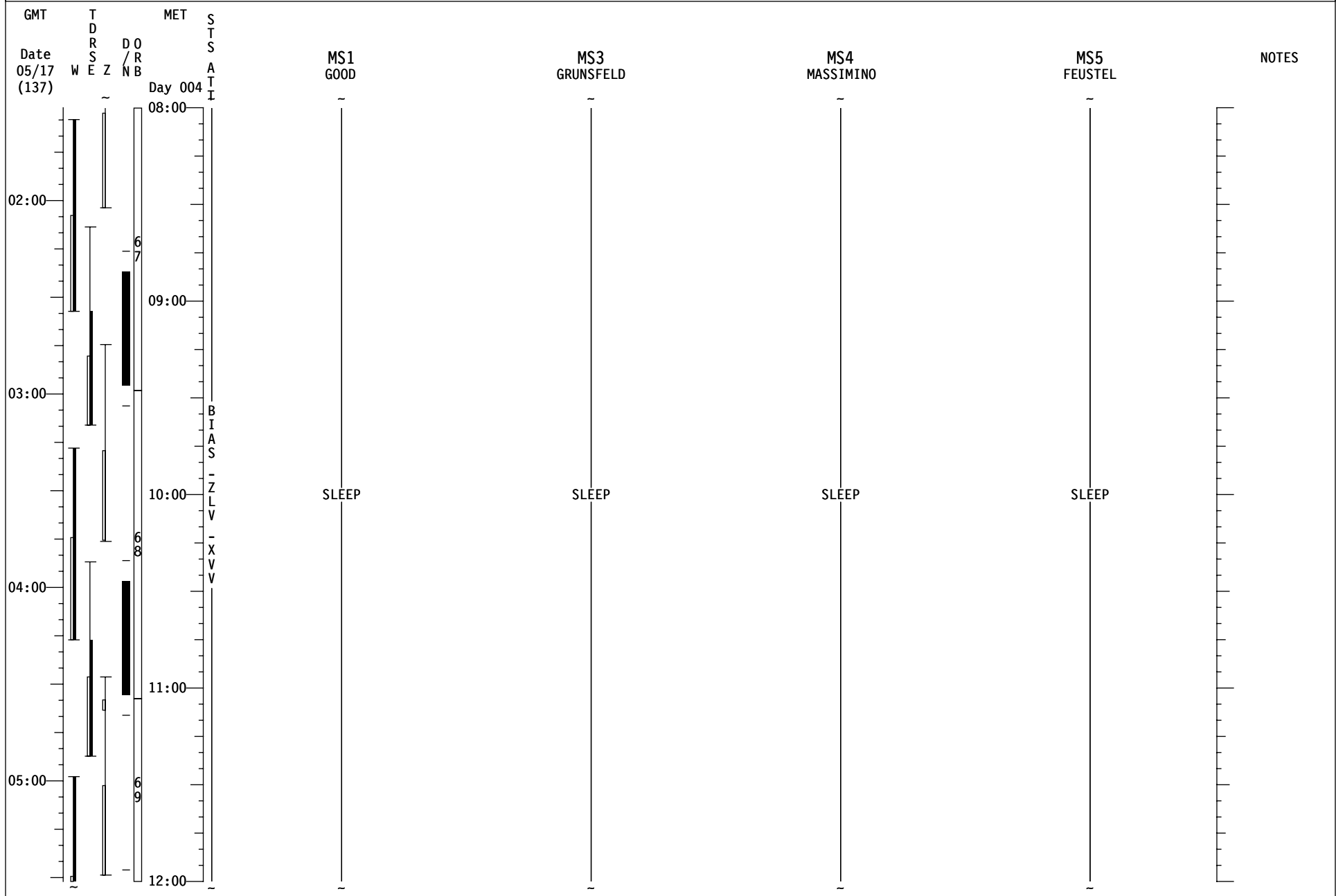
# STS-125 (FD05)



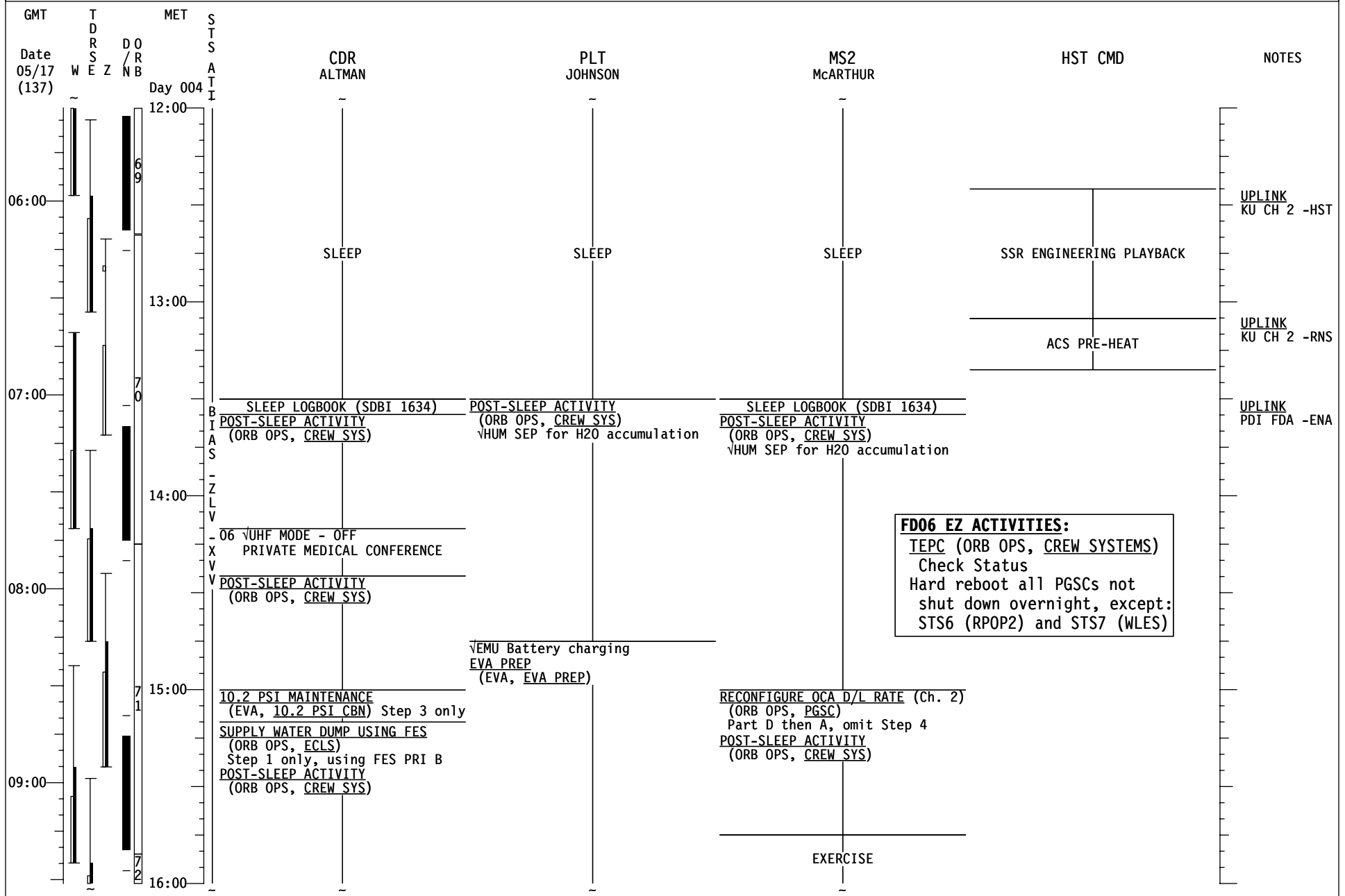
# STS-125 (FD05)



# STS-125 (FD05)

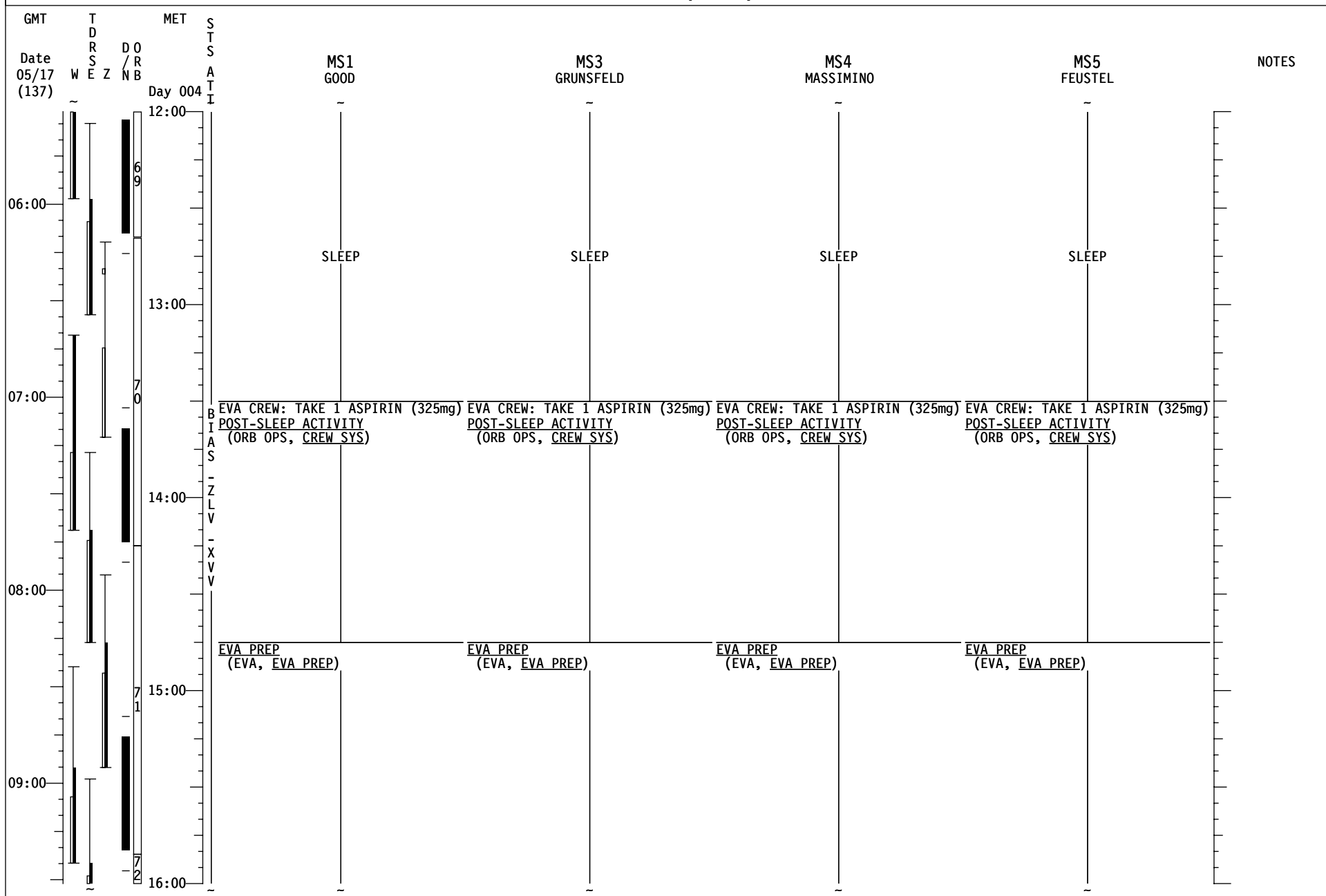


# STS-125 (FD06)



**FD06 EZ ACTIVITIES:**  
 TEPC (ORB OPS, CREW SYSTEMS)  
 Check Status  
 Hard reboot all PGSCs not  
 shut down overnight, except:  
 STS6 (RPOP2) and STS7 (WLES)

# STS-125 (FD06)



# STS-125 (FD06)

GMT	T D R S W E Z	MET D O R N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/17 (137)		Day 004						
16:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	EVA PREP (EVA, EVA PREP)			
				IMU STAR OF OPPTY ALIGN (ORB OPS, GNC)	HELMET LIGHT/PGT BATT RCHRG (TERM) (EVA, EMU MAINT/RECHARGE)	EXERCISE		
10:00				P/TV06 HST EVA (P/TV, SCENES) SETUP	REBA BATTERY RECHARGE (TERM) (EVA, EMU MAINT/RECHARGE)			
					P/TV03 FSS OPS (SETUP & OPS) (P/TV, SCENES) Rotate - Item 2	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
17:00				ROTATE HST (-V3 to -V2 POSN) (PL OPS, IN-BAY OPERATIONS)		ROTATE HST (-V3 to -V2 POSN) (PL OPS, IN-BAY OPERATIONS)		UPLINK β21 + Mask Boxes 1,2,3,4
				G2 SET EXPANSION (ORB OPS, DPS) Configure Dual G2, (1212)				
11:00						DAILY SETUP (PDRS, EVA SETUP)		
					P/TV05 HST SURVEY (OPS) (P/TV, SCENES) -V2 Survey - Items 7 & 9		ESM PREP FOR J11 CONNECTION ESM PREP FOR COS INSTALLATION	
18:00				MNVR (INRTL) (SS Protect) R=280 P=332 Y=6 A10/AUTO/VERN (4/17:51) Init MNVR	P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 3 - Items 1,9,10	COS (PDRS, EVA 3)	COS/COSTAR CHANGEOUT (INCLUDES PREP & CHECK-OUT)	
					P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 9			
12:00				MNVR (TRK) BIAS +ZVV (SR Prtct) TG=2 BV=5 P=155 Y=0 OM=5 A10/AUTO/VERN (4/18:28) Init TRK	P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 10			
					P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 3 - Items 1,9,10			
19:00					P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 11			
					P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 12			
13:00				MNVR (INRTL) (SS Protect) R=280 P=332 Y=6 A10/AUTO/VERN (4/19:27) Init MNVR	P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 3 - Items 1,9,10			
20:00							COS ALIVENESS TEST	

# STS-125 (FD06)

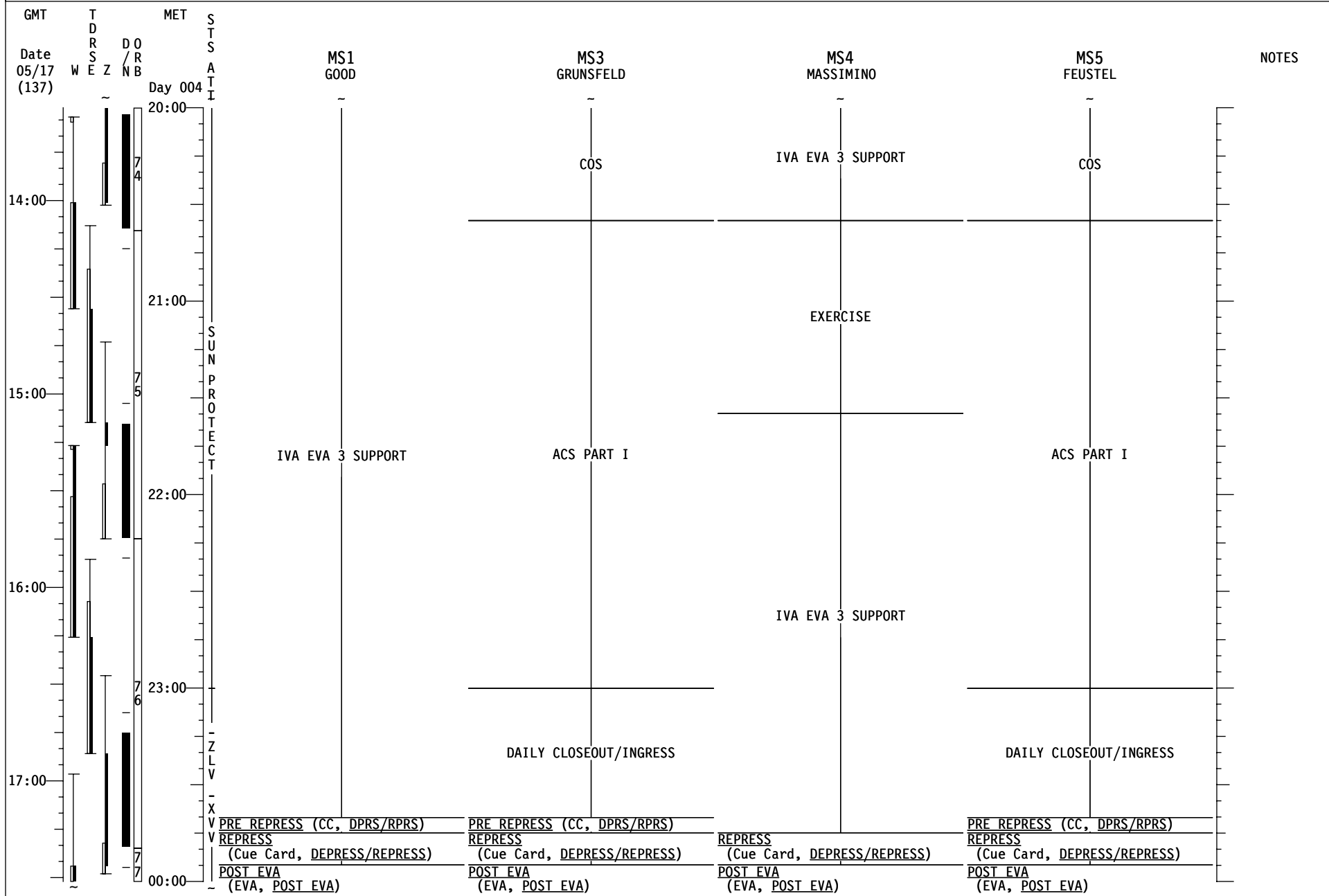
GMT	T D R S E Z	MET	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/17 (137)	W	Day 004	7 2					
			7 3					
			7 4					
16:00				EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	
				EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	
10:00				EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	
				DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	
				POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	
11:00					EGRESS/DAILY SETUP		EGRESS/DAILY SETUP	
				EXERCISE				
12:00						IVA EVA 3 SUPPORT		
					COS		COS	
19:00				IVA EVA 3 SUPPORT				
13:00								
20:00								

# STS-125 (FD06)

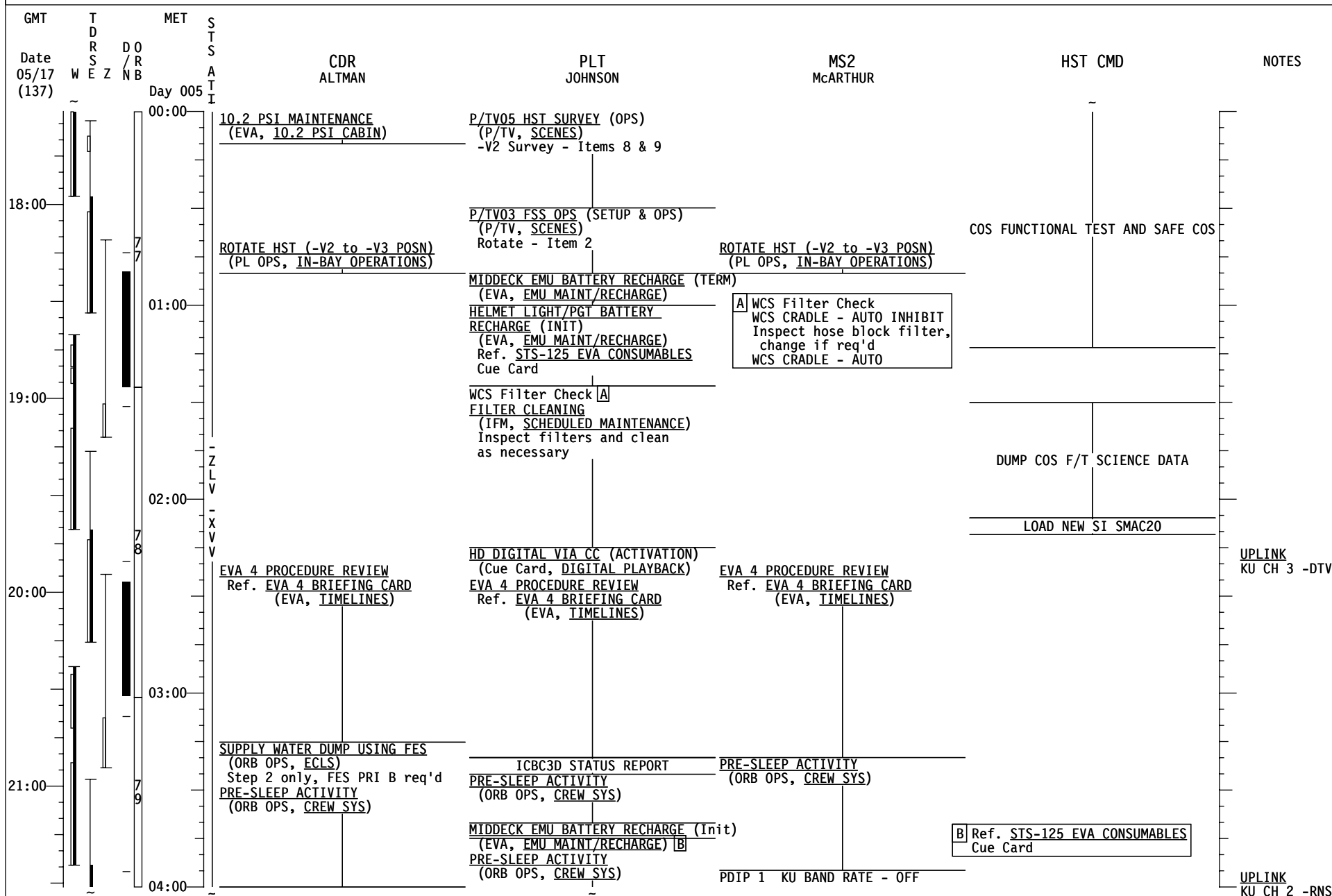
GMT	TDRS W E Z	MET DO R/NB	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/17 (137)		Day 004						
14:00				MNVR (TRK) BIAS +ZVV (SR Prtct) TG=2 BV=5 P=155 Y=0 OM=5 A10/AUTO/VERN (4/20:04) Init TRK	P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 3 - Items 1,9,10	COS (PDRS, EVA 3)	COS ALIVENESS TEST	
15:00				MNVR (INRTL) (SS Protect) R=280 P=332 Y=6 A10/AUTO/VERN(4/21:03) Init MNVR	P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 13 P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 4A P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 3 - Items 1,9,10	ACS PART 1 (PDRS, EVA 3)	SAFE ACS ACS REPAIR PART 1 POWER DOWN	
16:00				MNVR (TRK) BIAS +ZVV (SR Prtct) TG=2 BV=5 P=155 Y=0 OM=5 A10/AUTO/VERN (4/21:40) Init TRK			ACS REPAIR PART I POWER ON ESM RECOVERY AND CONFIG TO J600 ENABLE ESM SURVIVAL HEATERS	
17:00				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A10/AUTO/VERN (ACS cmlt) Init TRK	EXERCISE	EGRESS AT AIRLOCK (PDRS, EVA CLOSEOUT)  RMS EXTENDED PARK (PDRS, EXTENDED PARK)		
00:00				G2 SET CONTRACTION (ORB OPS, DPS) Configure Single G2, (1111)			COS FUNCTIONAL TEST AND SAFE COS	UPLINK β21 + Mask Boxes 1,2



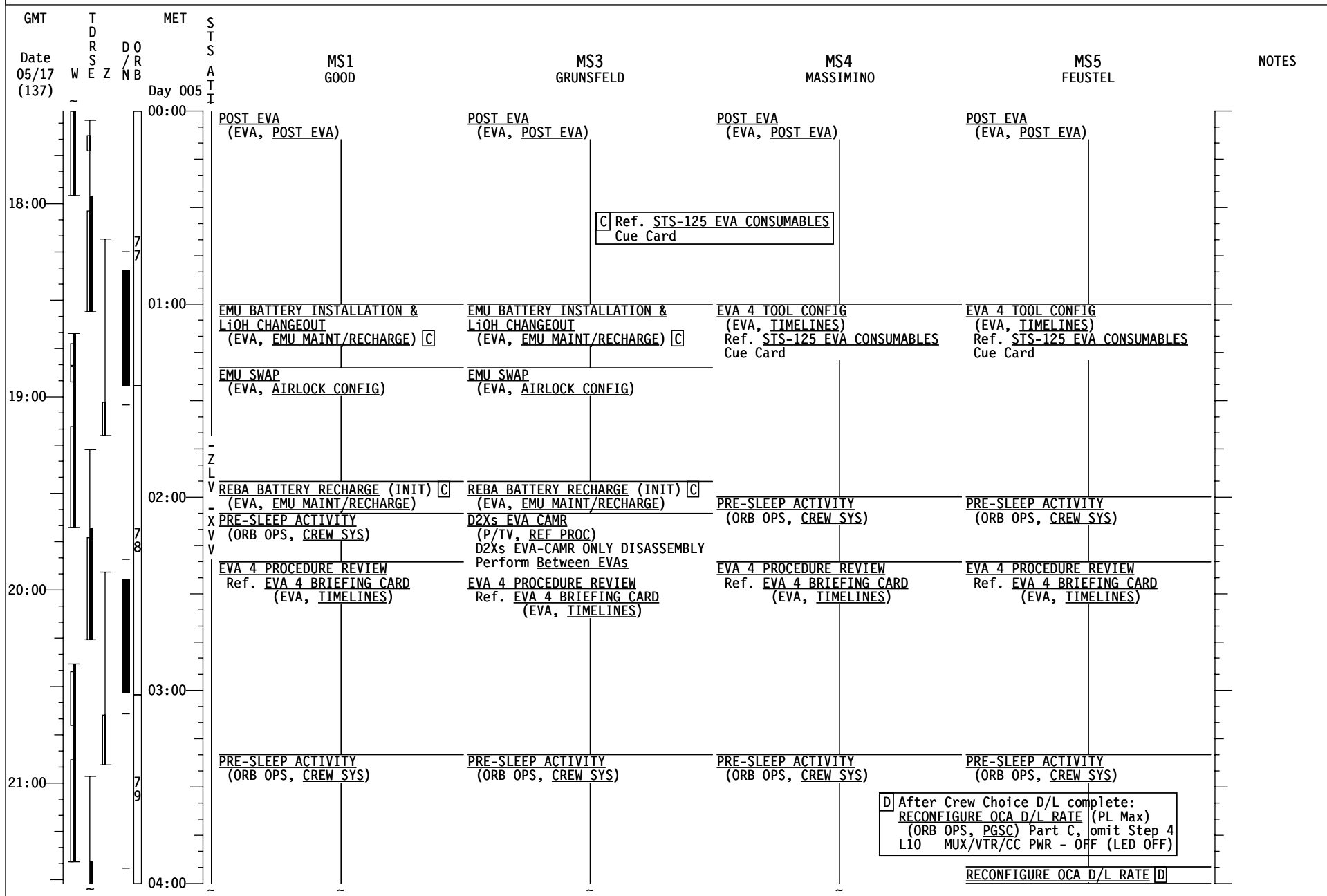
# STS-125 (FD06)



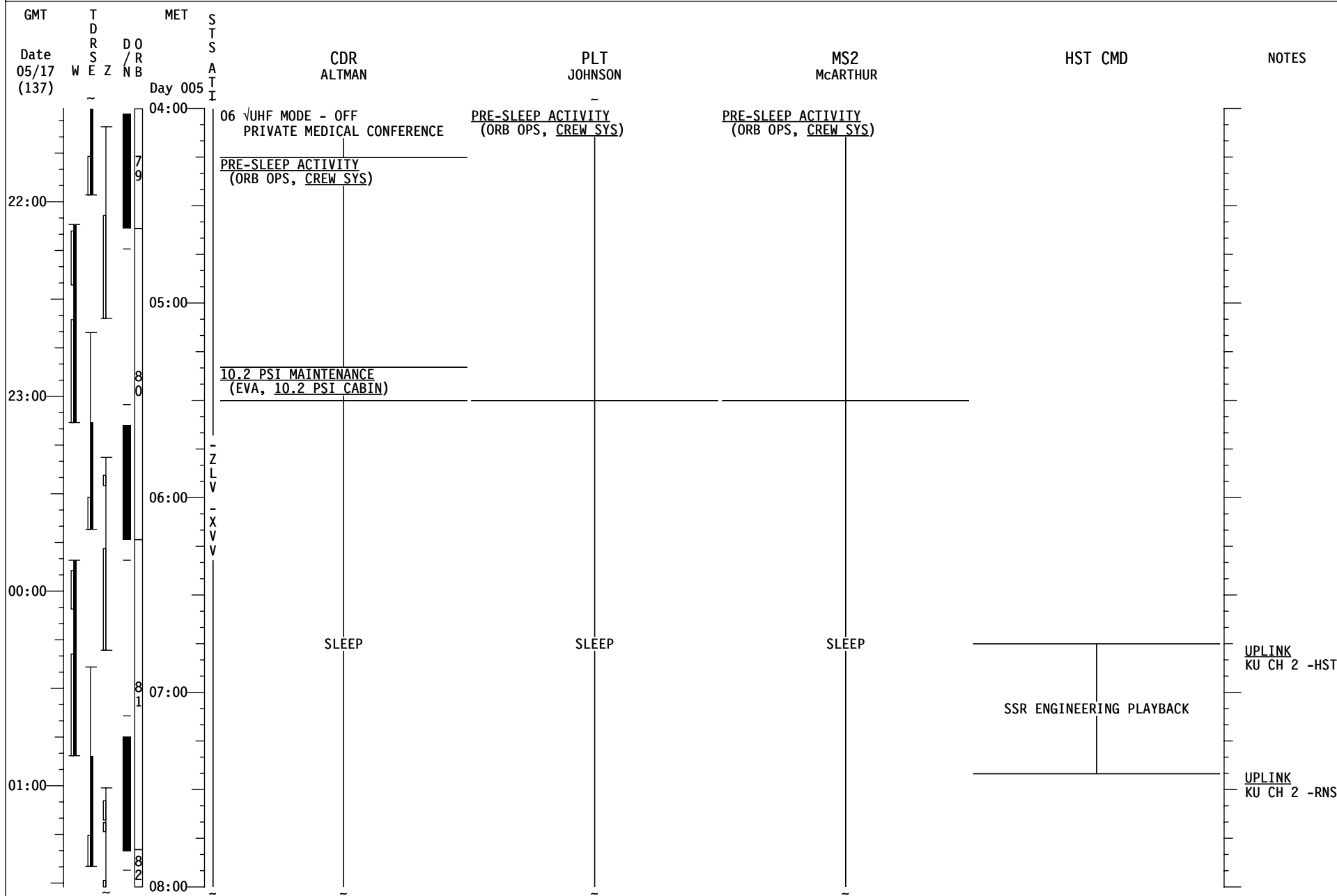
# STS-125 (FD06)



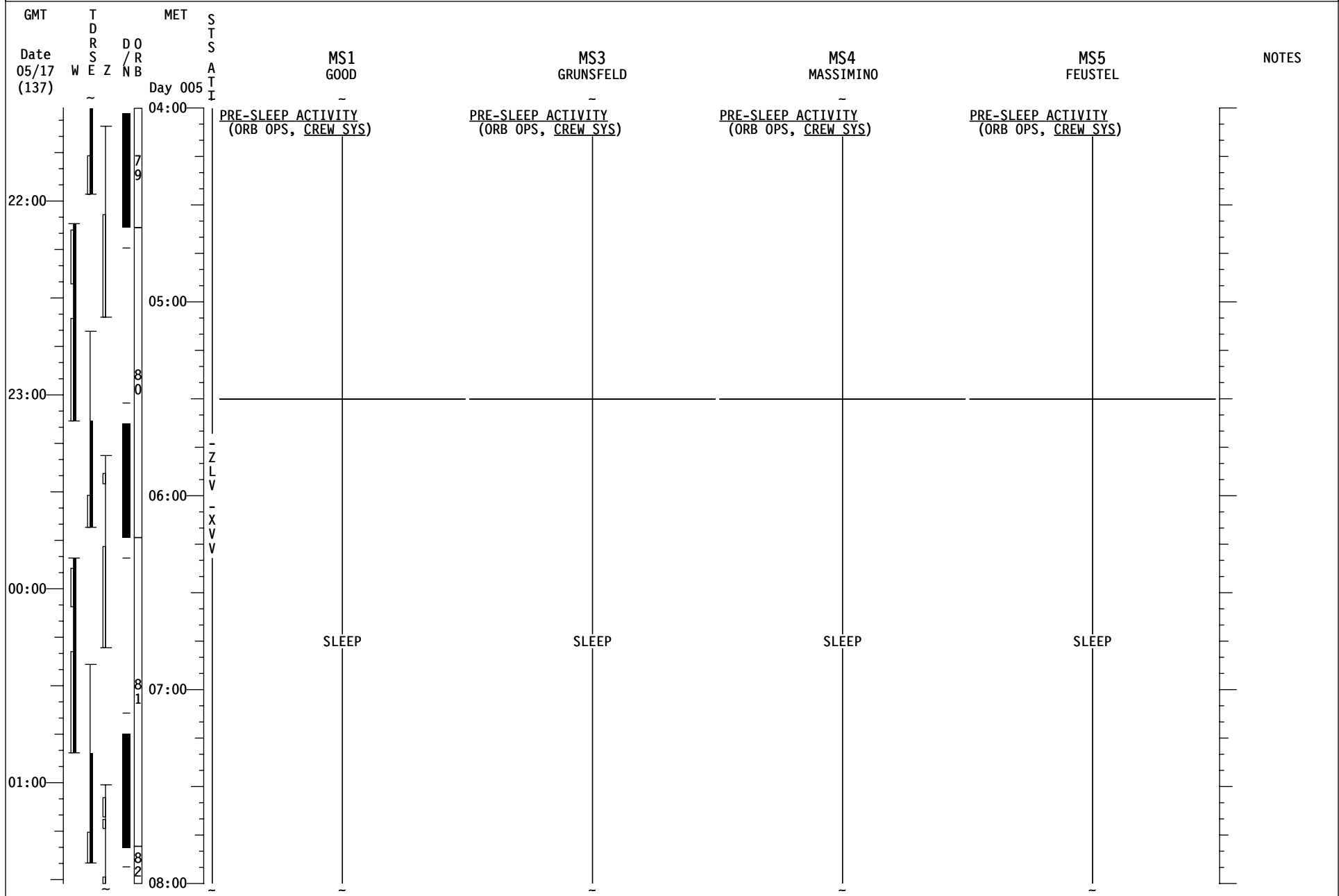
# STS-125 (FD06)



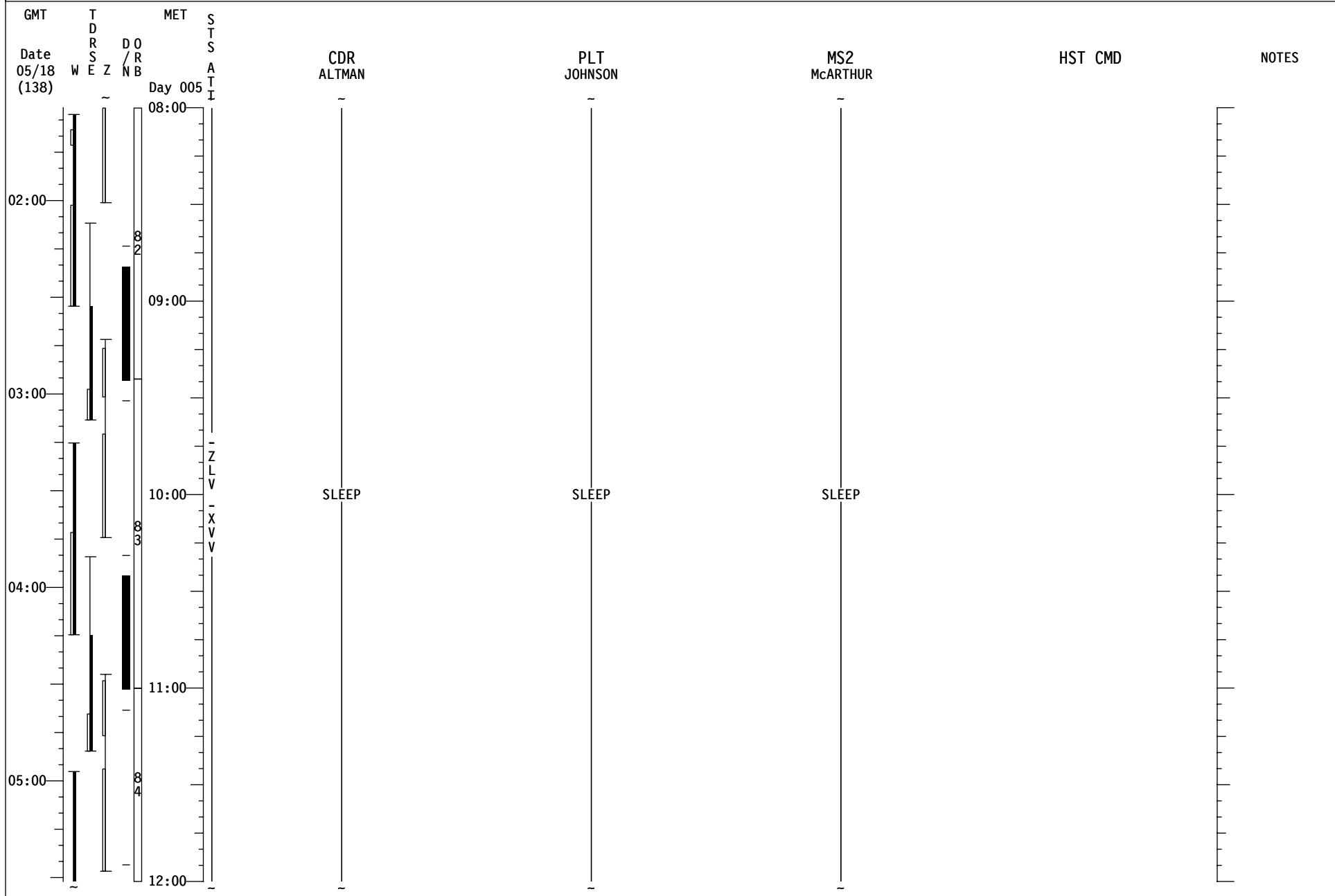
# STS-125 (FD06)



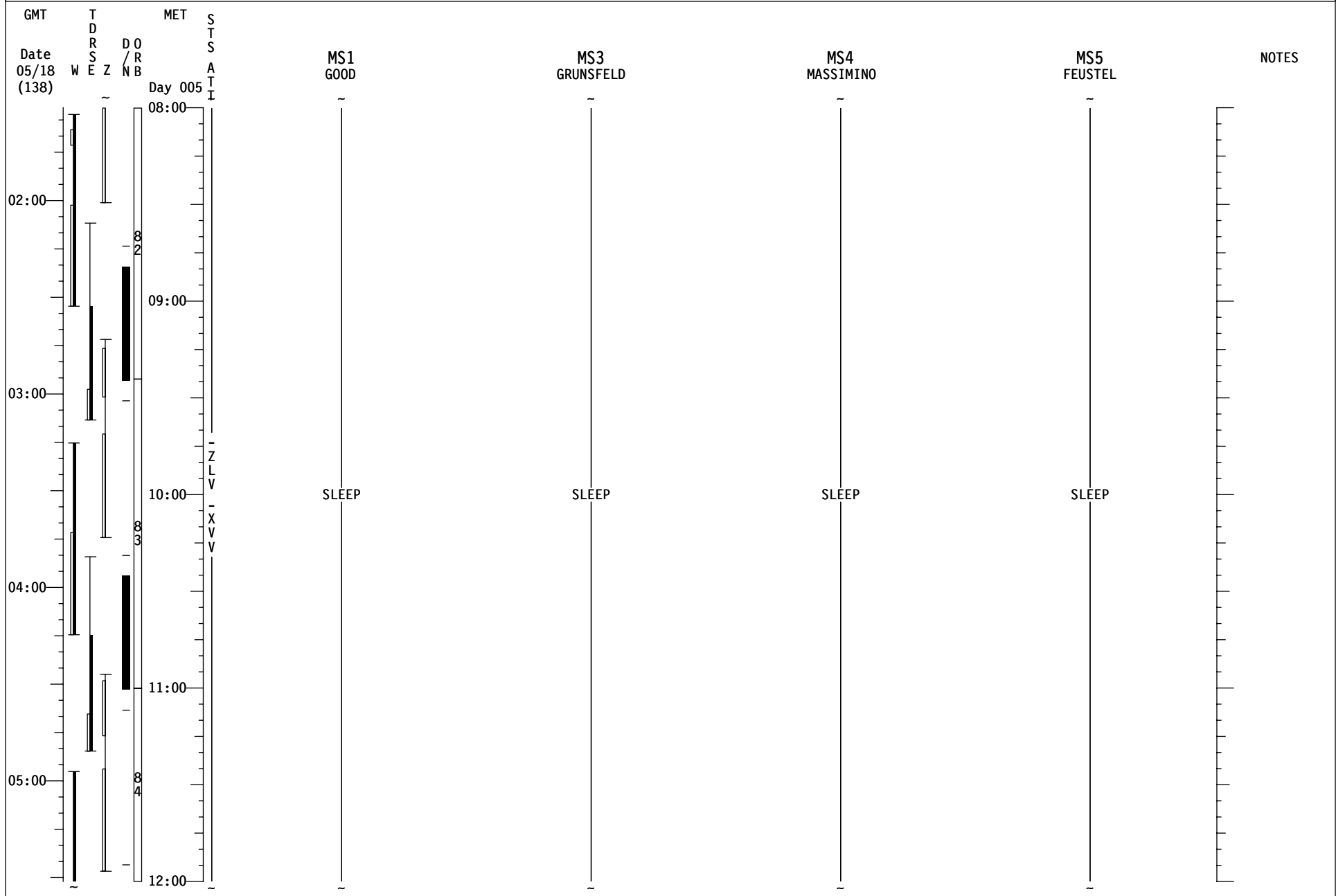
# STS-125 (FD06)



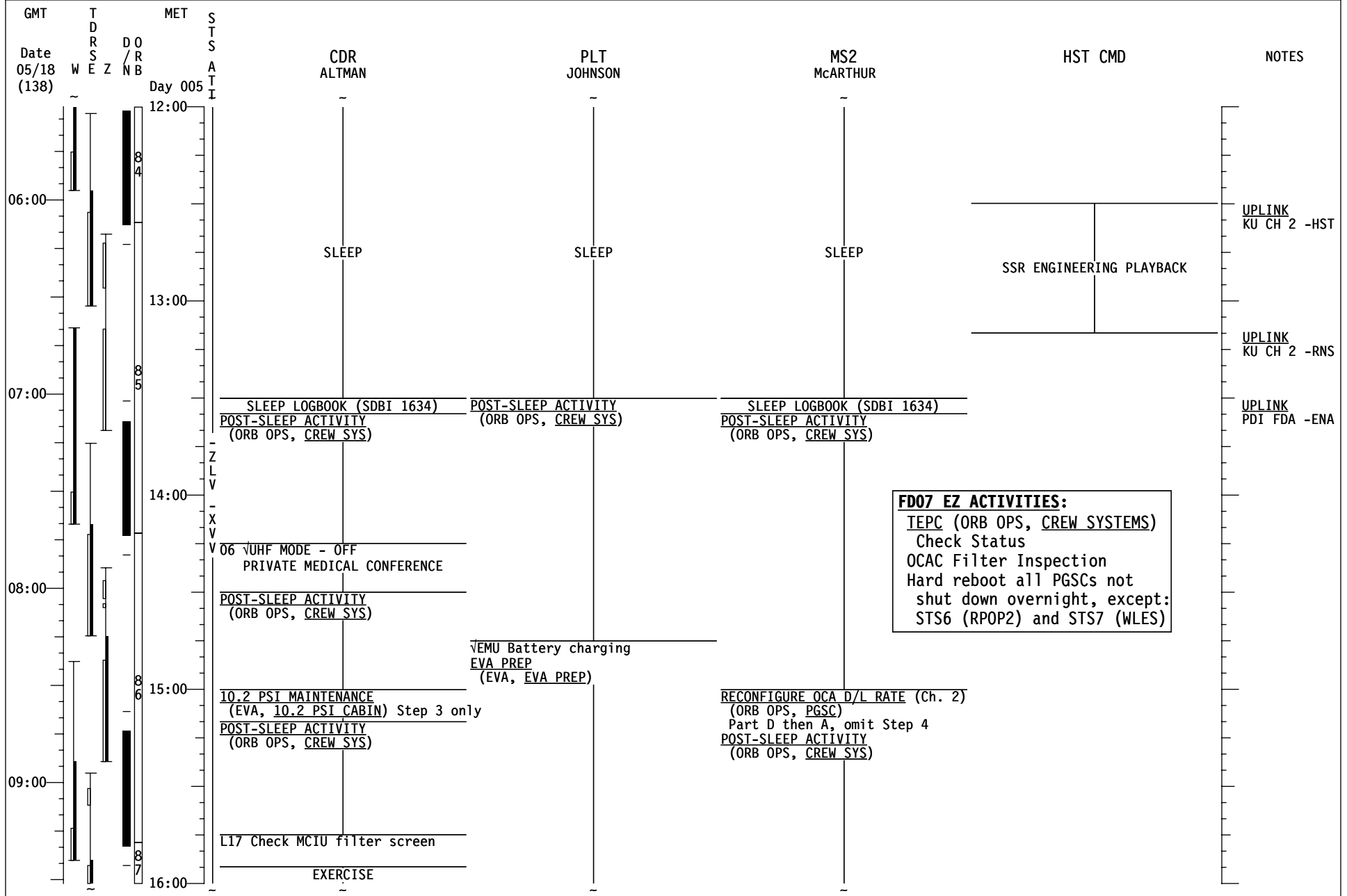
# STS-125 (FD06)



# STS-125 (FD06)



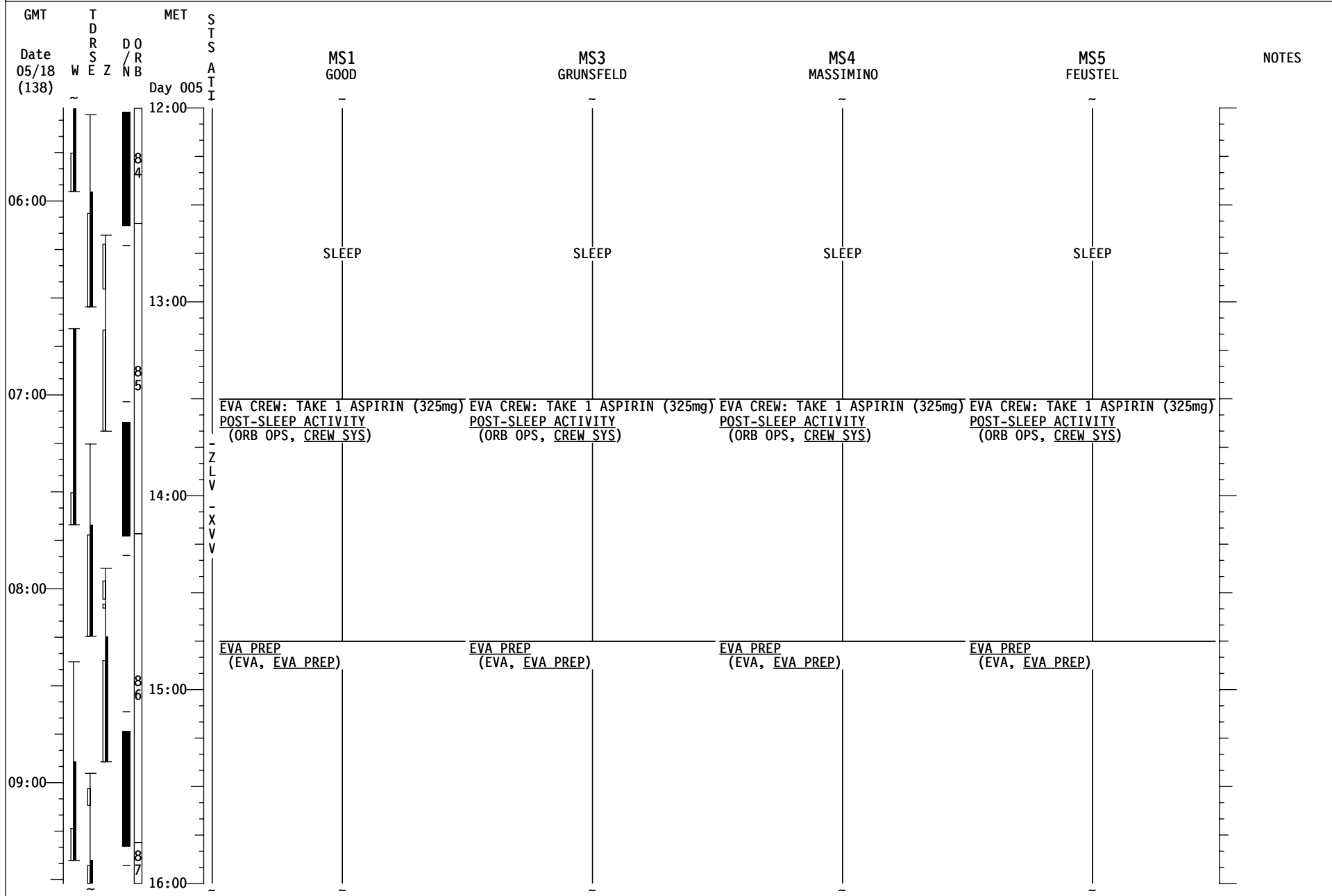
# STS-125 (FD07)



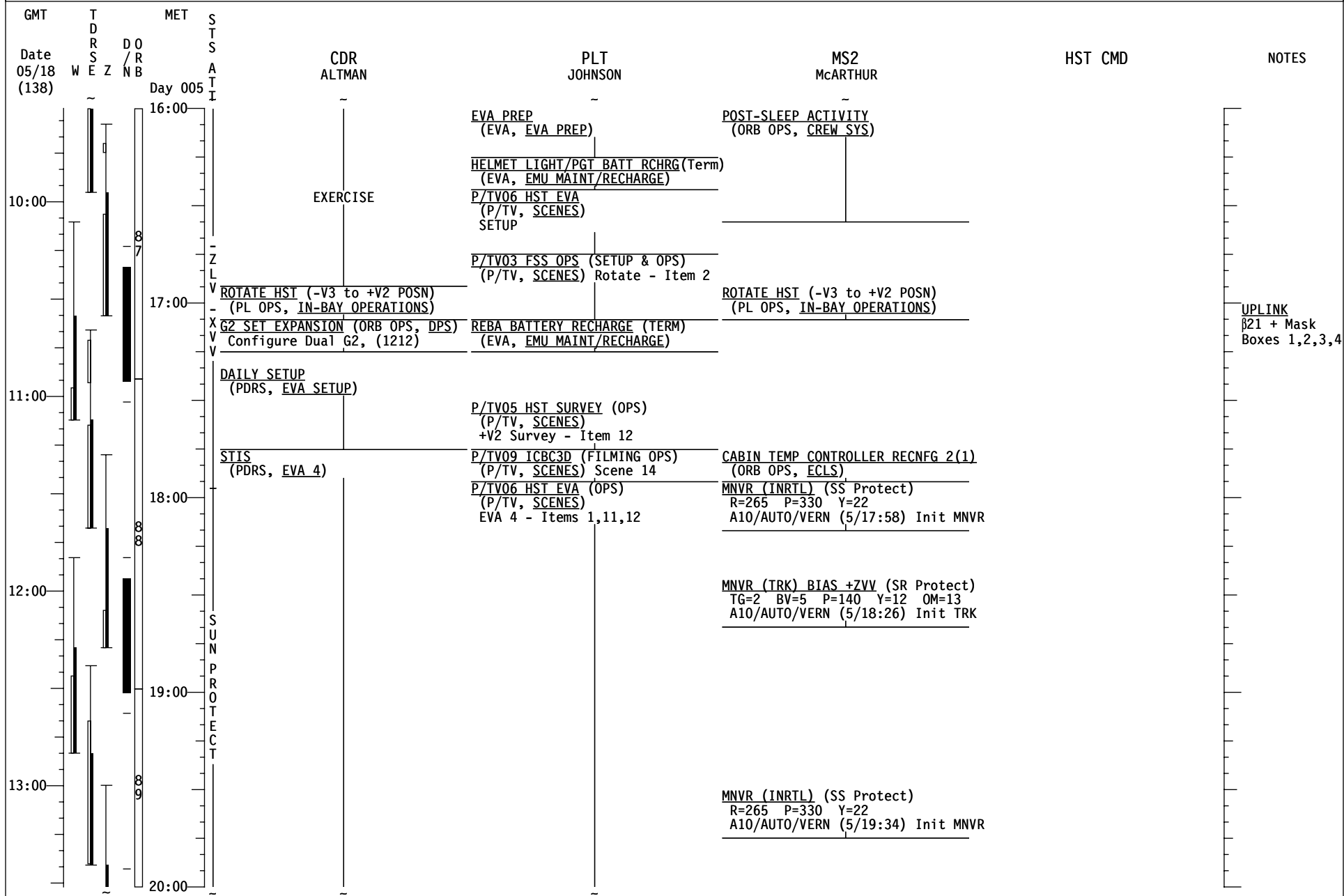
**FD07 EZ ACTIVITIES:**  
 TEPC (ORB OPS, CREW SYSTEMS)  
 Check Status  
 OCAC Filter Inspection  
 Hard reboot all PGSCs not  
 shut down overnight, except:  
 STS6 (RPOP2) and STS7 (WLES)



# STS-125 (FD07)



# STS-125 (FD07)



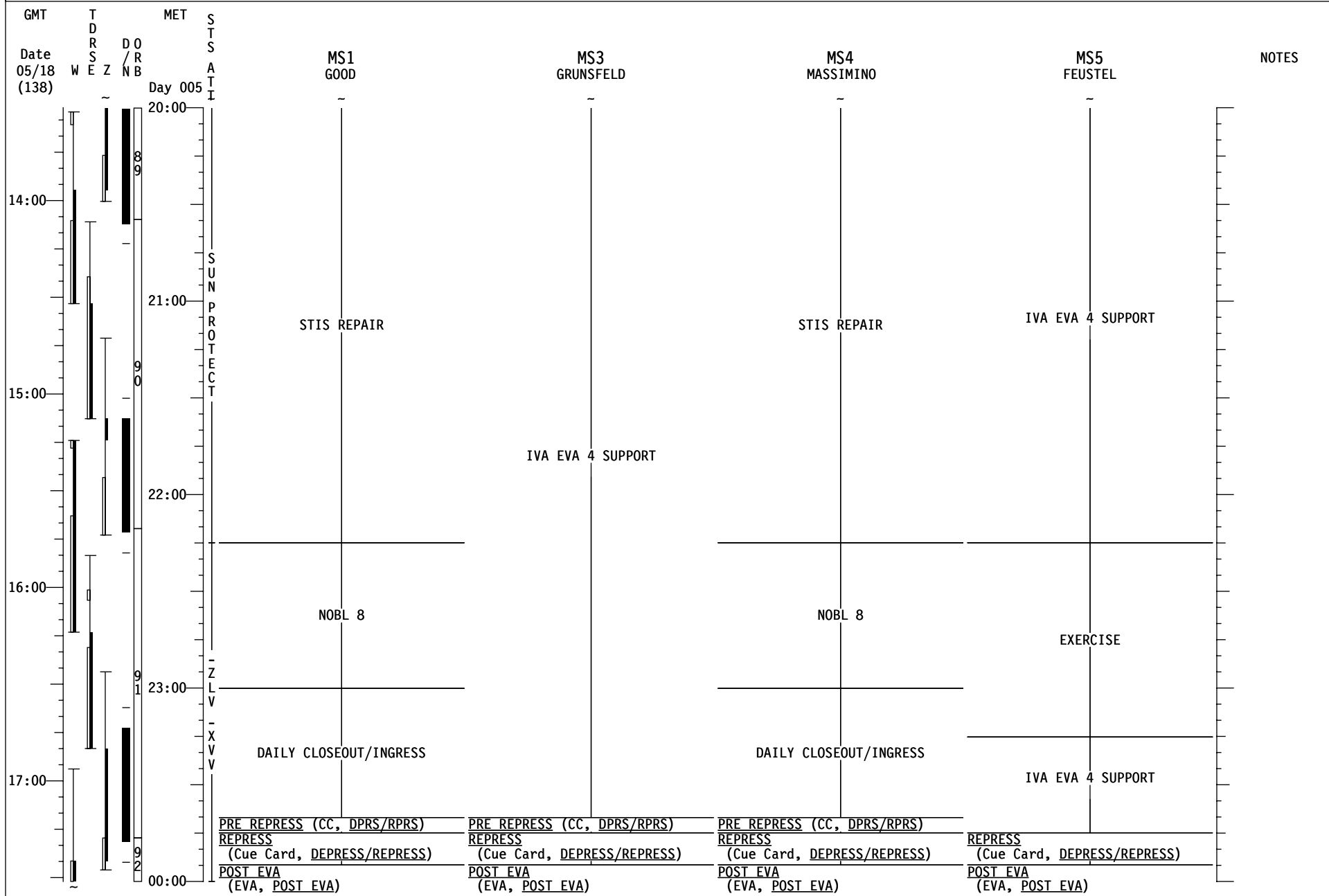
# STS-125 (FD07)

GMT	T D R S E Z	MET	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/18 (138)	W	Day 005	005					
16:00				EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	
				EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	
10:00				EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	
17:00				DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	
				POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)		
11:00				EGRESS/DAILY SETUP		EGRESS/DAILY SETUP		
					EXERCISE			
18:00								
12:00							IVA EVA 4 SUPPORT	
				STIS REPAIR		STIS REPAIR		
19:00					IVA EVA 4 SUPPORT			
13:00								
20:00								

# STS-125 (FD07)

GMT	TDRS W E Z	MET DO R N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/18 (138)		Day 005						
14:00					P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 4 - Items 1,11,12	MNVR (TRK) BIAS +ZVV (SR Protect) TG=2 BV=5 P=140 Y=12 OM=13 A10/AUTO/VERN (5/20:03) Init TRK	POWER DOWN STIS	
15:00			SUN PROTECT			MNVR (INRTL) (SS Protect) R=265 P=330 Y=22 A10/AUTO/VERN (5/21:10) Init MNVR		
16:00				NOBL 8 (PDRS, EVA 4)		MNVR (TRK) BIAS +ZVV (SR Protect) TG=2 BV=5 P=140 Y=12 OM=13 A10/AUTO/VERN (5/21:40) Init TRK	STIS ALIVENESS TEST	
17:00					P/TV05 HST SURVEY (OPS) (P/TV, SCENES) +V2 Survey - Items 10 & 11			
			Z			EXERCISE	STIS INSTRUMENT FUNCTIONAL TEST AND SAFE STIS	
			V	EGRESS AT AIRLOCK (PDRS, EVA CLOSEOUT)	P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 4 - Items 1,11,12			
			X					
			V	RMS EXTENDED PARK (PDRS, EXTENDED PARK)	P/TV03 FSS OPS (SETUP & OPS) (P/TV, SCENES) Rotate - Item 2			
				ROTATE HST (+V2 to +V3 POSN) (PL OPS, IN-BAY OPERATIONS)		ROTATE HST (+V2 to +V3 POSN) (PL OPS, IN-BAY OPERATIONS)		
00:00								UPLINK β21 + Mask Boxes 1,2

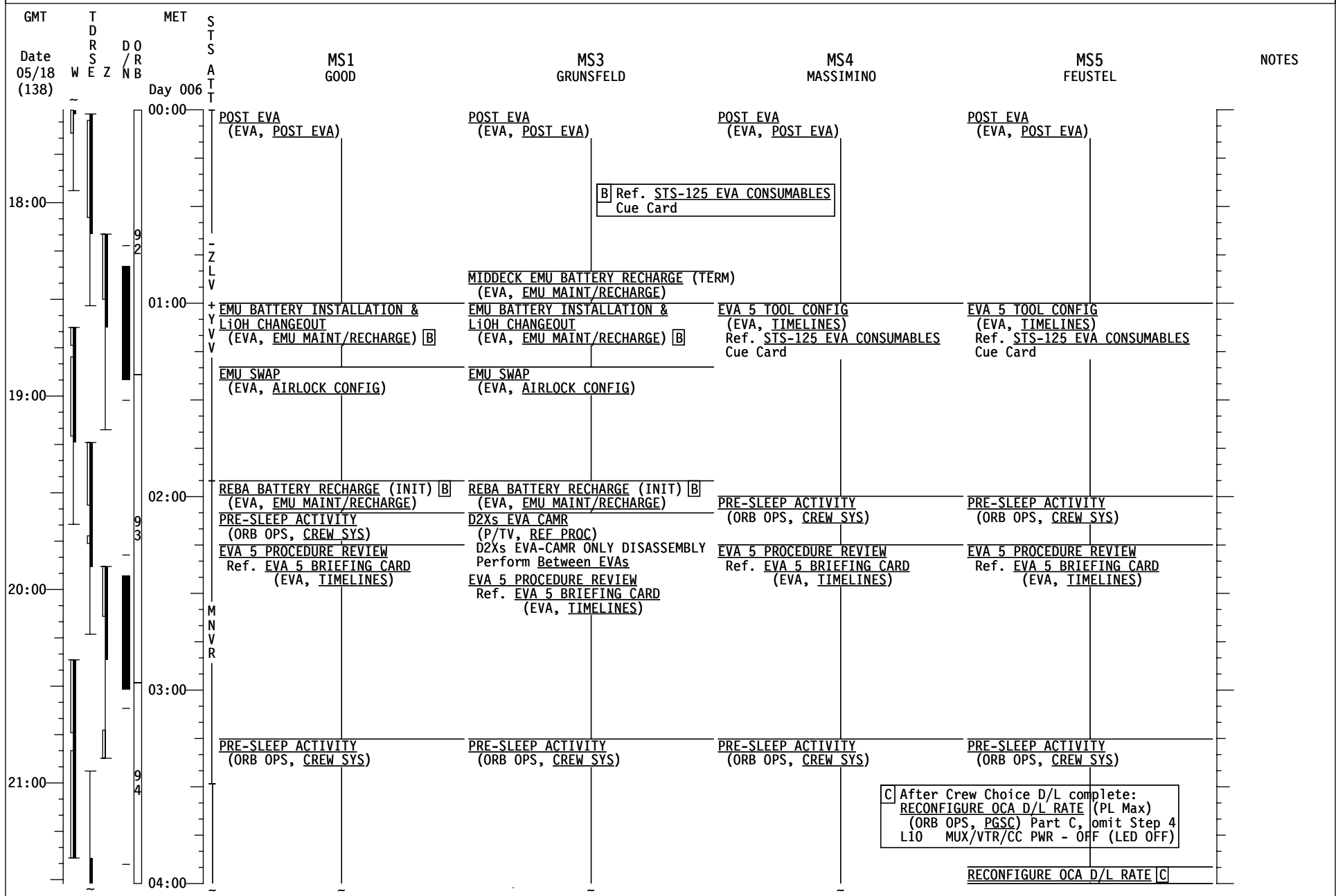
# STS-125 (FD07)



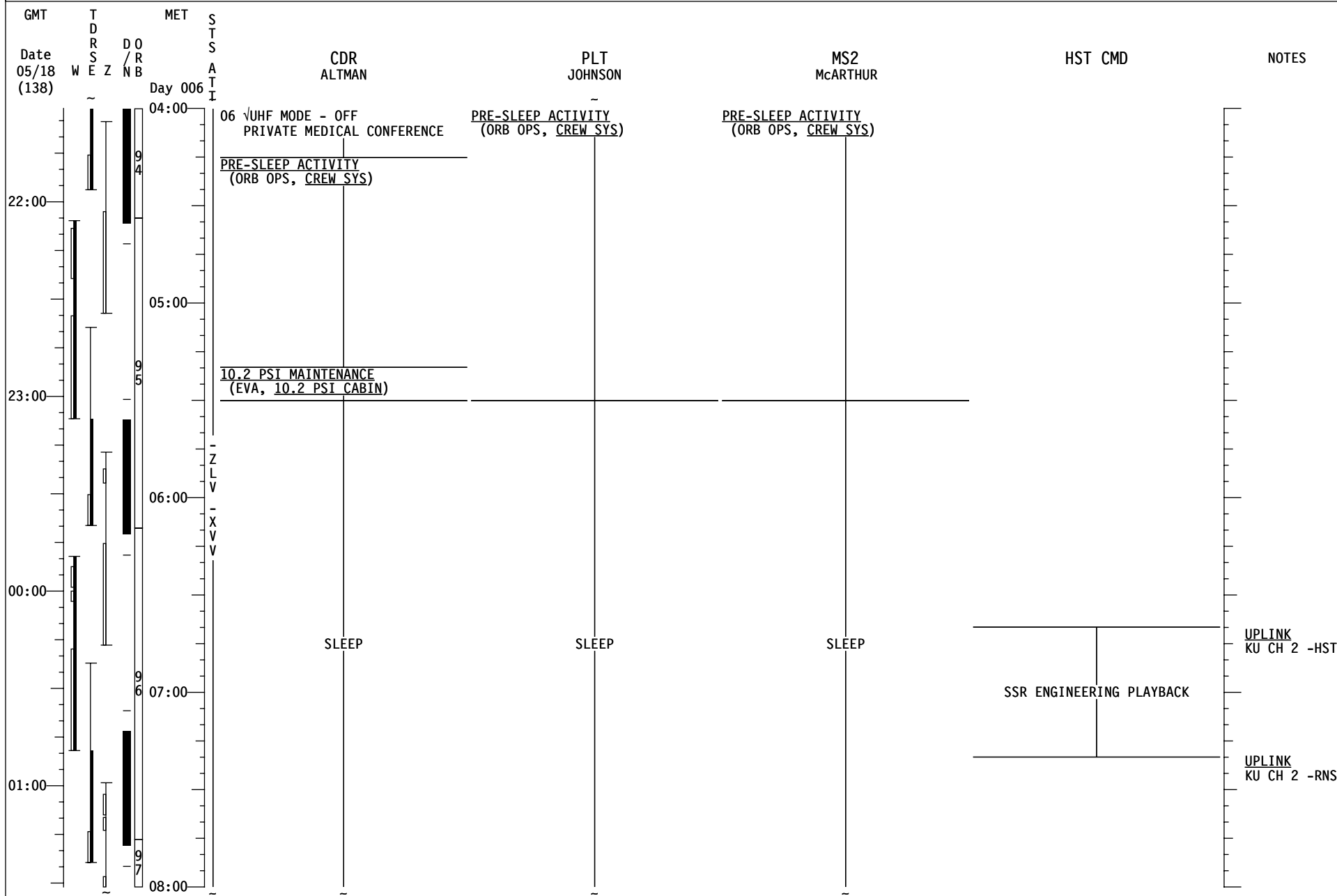
# STS-125 (FD07)

GMT	TDRS W E Z	MET D O R N B	S T S A T T	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/18 (138)			Day 006					
18:00				MNVR (TRK) -ZLV -YVV (Simo Dump) TG=2 BV=3 OM=270 A10/AUTO/VERN Init TRK		SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Initiate Supply/Waste Dump		
				10.2 PSI MAINTENANCE (EVA, 10.2 PSI CABIN)	EXERCISE		RESET PSEA CAPTURE AXIS TO +V3	UPLINK PDI FDA -INH KU CH 2 -HST
				G2 SET CONTRACTION (ORB OPS, DPS) Configure Single G2, (1111)			DUMP STIS F/T SCIENCE DATA	
19:00				IMU STAR OF OPPTY ALIGN (ORB OPS, GNC)	HELMET LIGHT/PGT BATTERY RECHARGE (INIT) (EVA, EMU MAINT/RECHARGE) Ref. STS-125 EVA CONSUMABLES Cue Card	SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Terminate Waste Dump	ACS ANNEAL HEATER TEST	UPLINK KU CH 2 -OCA
					WCS COMPACTOR OPS (DUAL-VANE) (Cue Card)			
					P/TV05 HST SURVEY (OPS) (P/TV, SCENES) +V3 Survey - Items 4 & 6			
20:00				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 B11/AUTO/VERN (Dump cmlt) Init TRK	ICBC3D STATUS REPORT	SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Terminate Supply Dump		
				EVA 5 PROCEDURE REVIEW Ref. EVA 5 BRIEFING CARD (EVA, TIMELINES)	HD DIGITAL VIA CC (ACTIVATION) (Cue Card, DIGITAL PLAYBACK)	EVA 5 PROCEDURE REVIEW Ref. EVA 5 BRIEFING CARD (EVA, TIMELINES)		UPLINK KU CH 3 -DTV
					EVA 5 PROCEDURE REVIEW Ref. EVA 5 BRIEFING CARD (EVA, TIMELINES)			
21:00				PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		
					MIDDECK EMU BATTERY RECHARGE (Init) (EVA, EMU MAINT/RECHARGE) A		A Ref. STS-125 EVA CONSUMABLES Cue Card	
					PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)			
04:00						PDIP 1 KU BAND RATE - OFF		UPLINK KU CH 2 -RNS

# STS-125 (FD07)

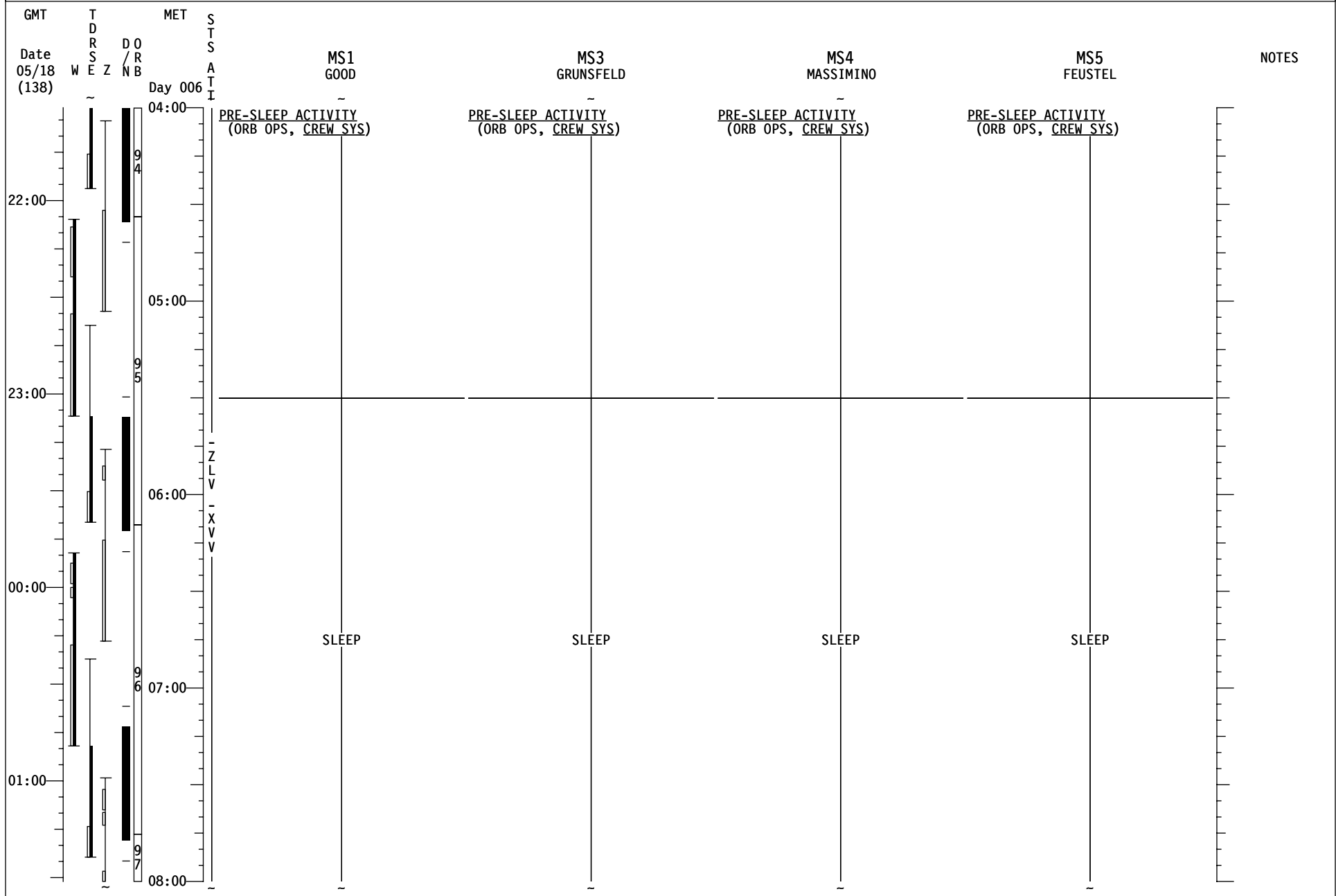


# STS-125 (FD07)

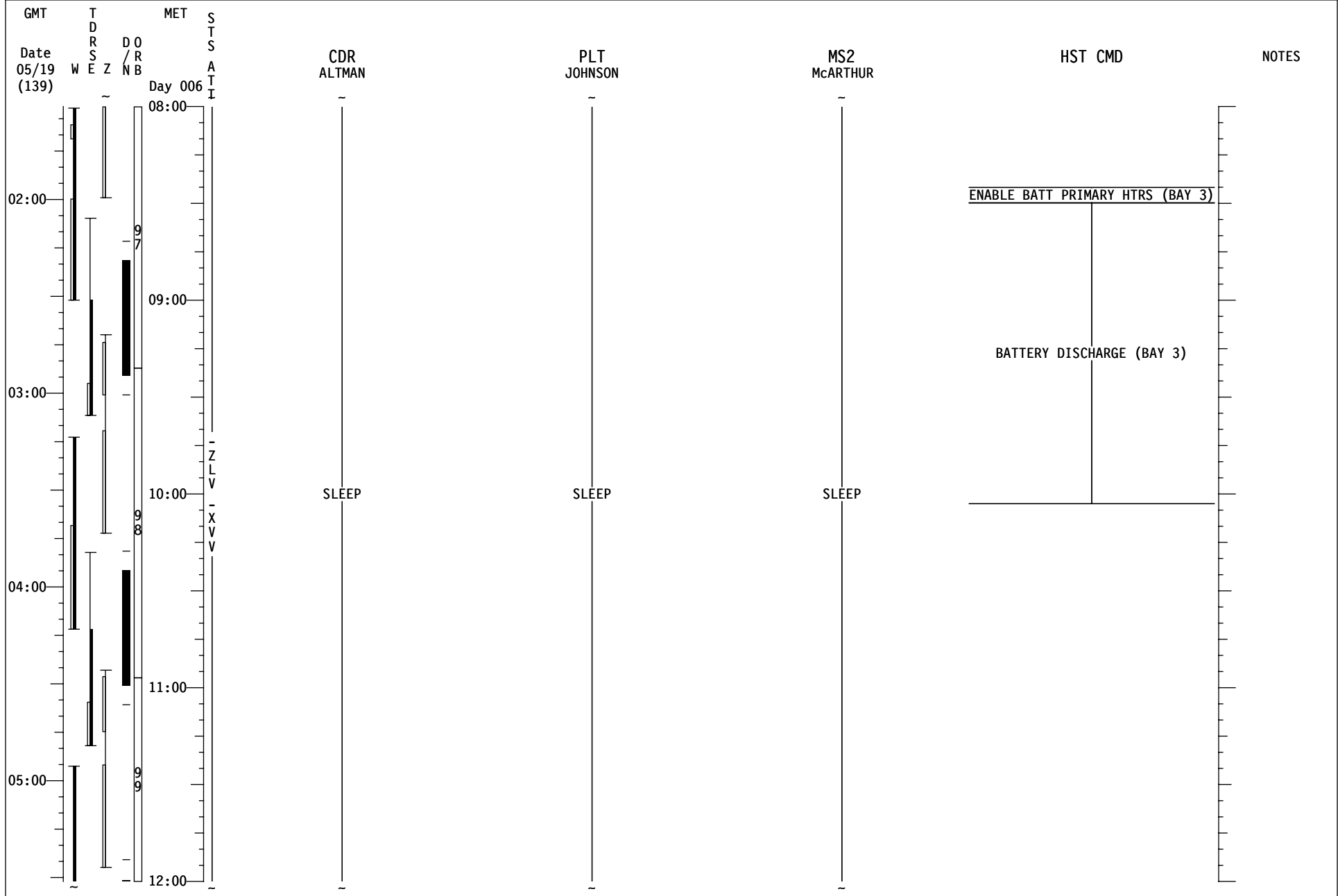




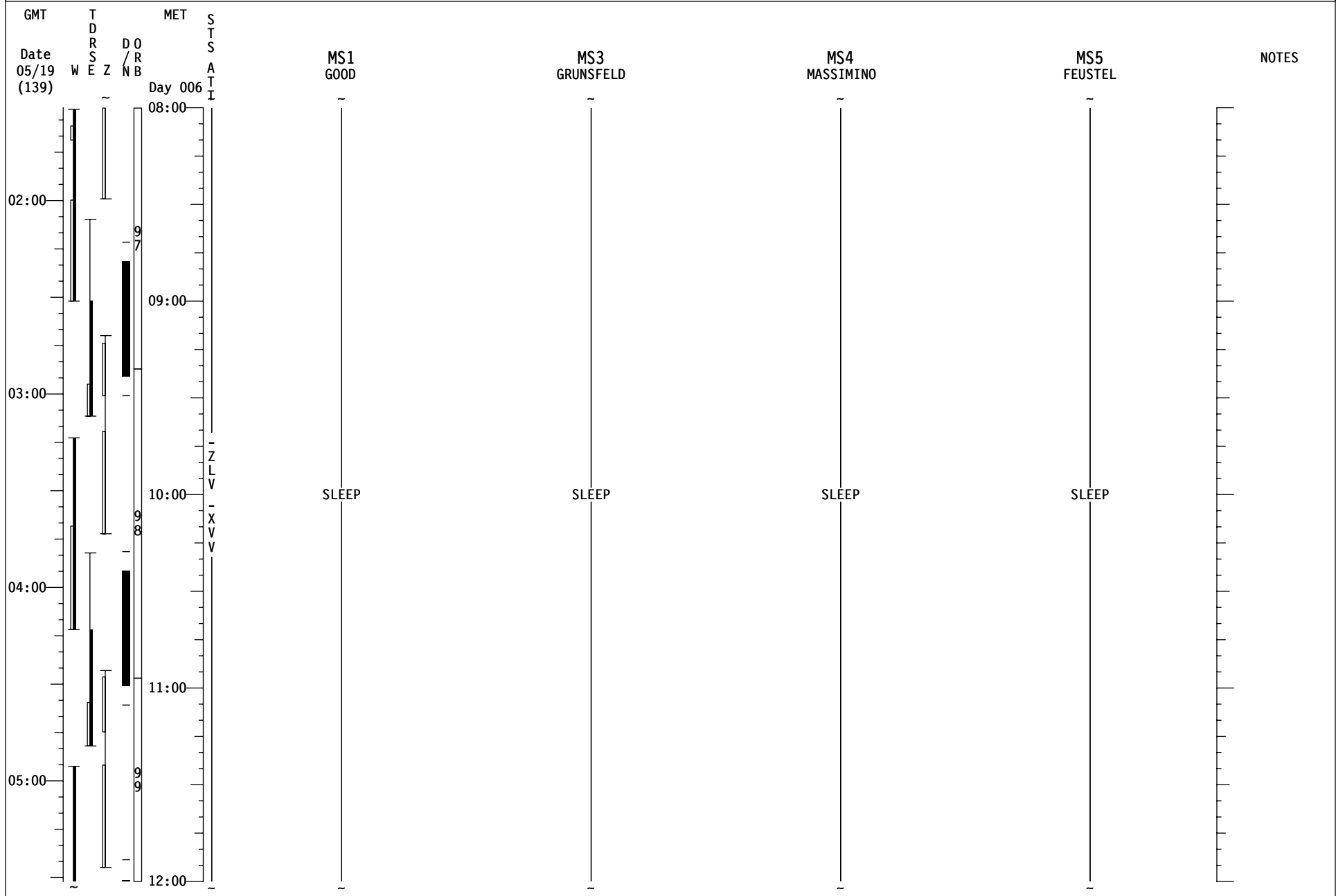
# STS-125 (FD07)



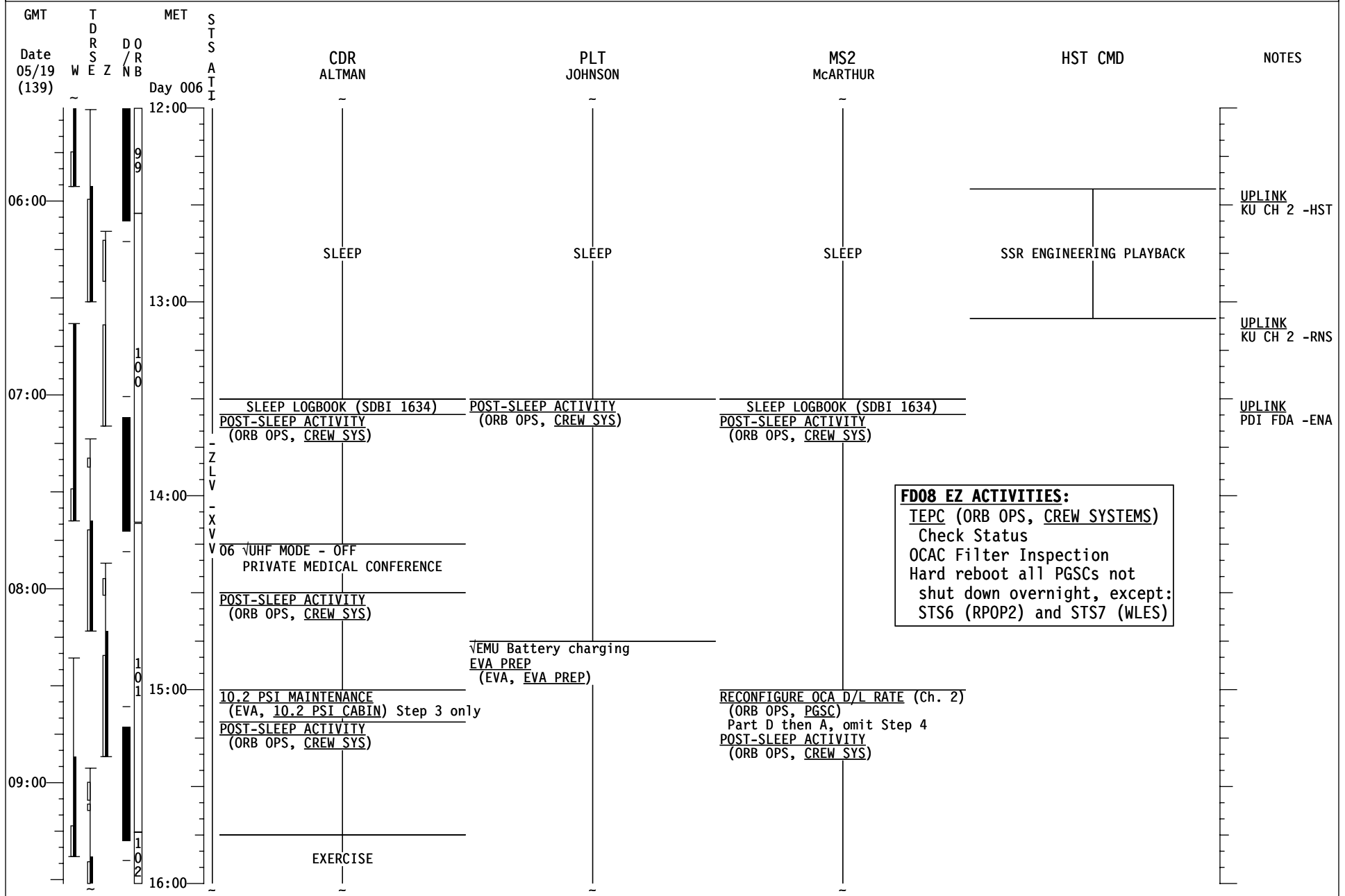
# STS-125 (FD07)



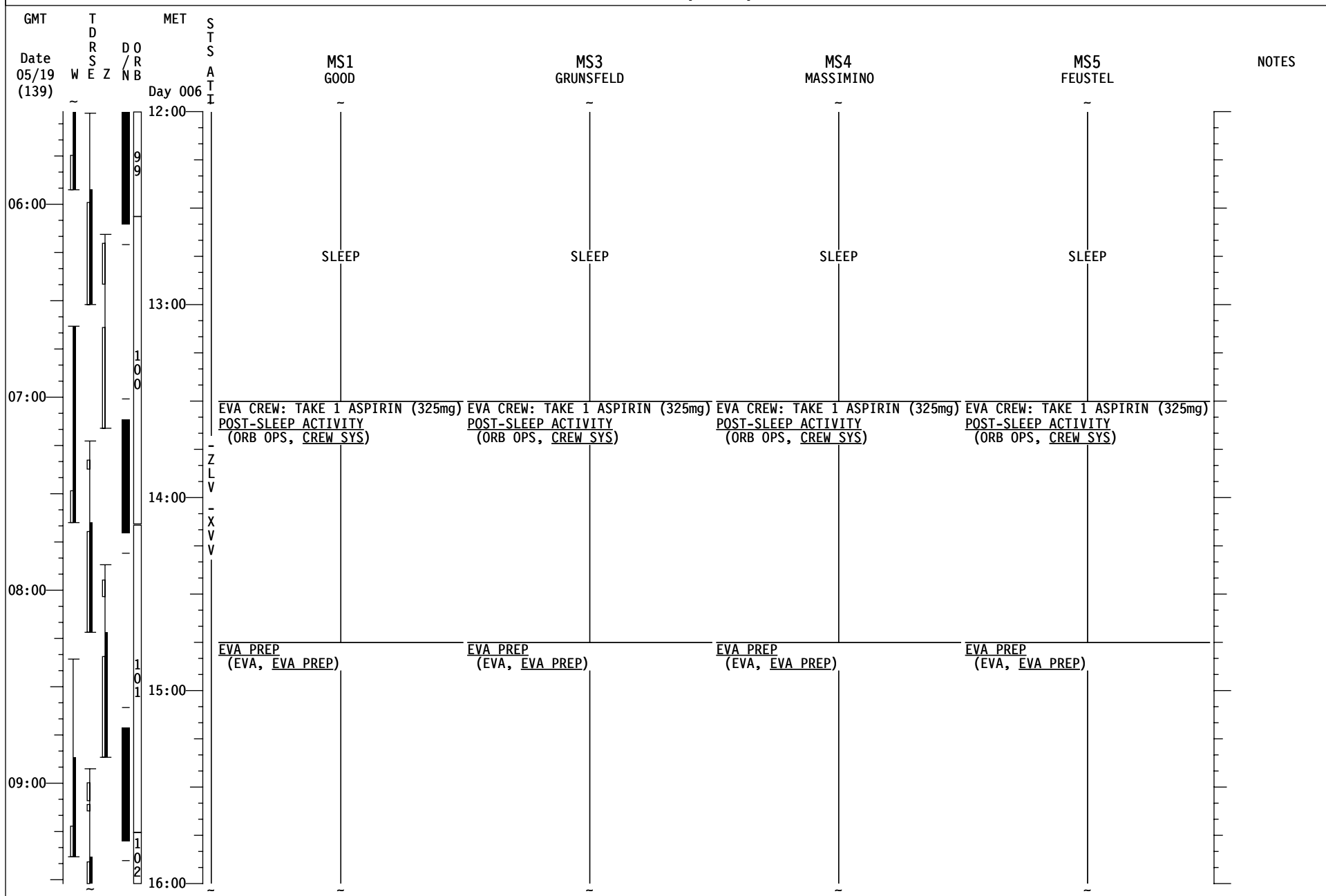
# STS-125 (FD07)



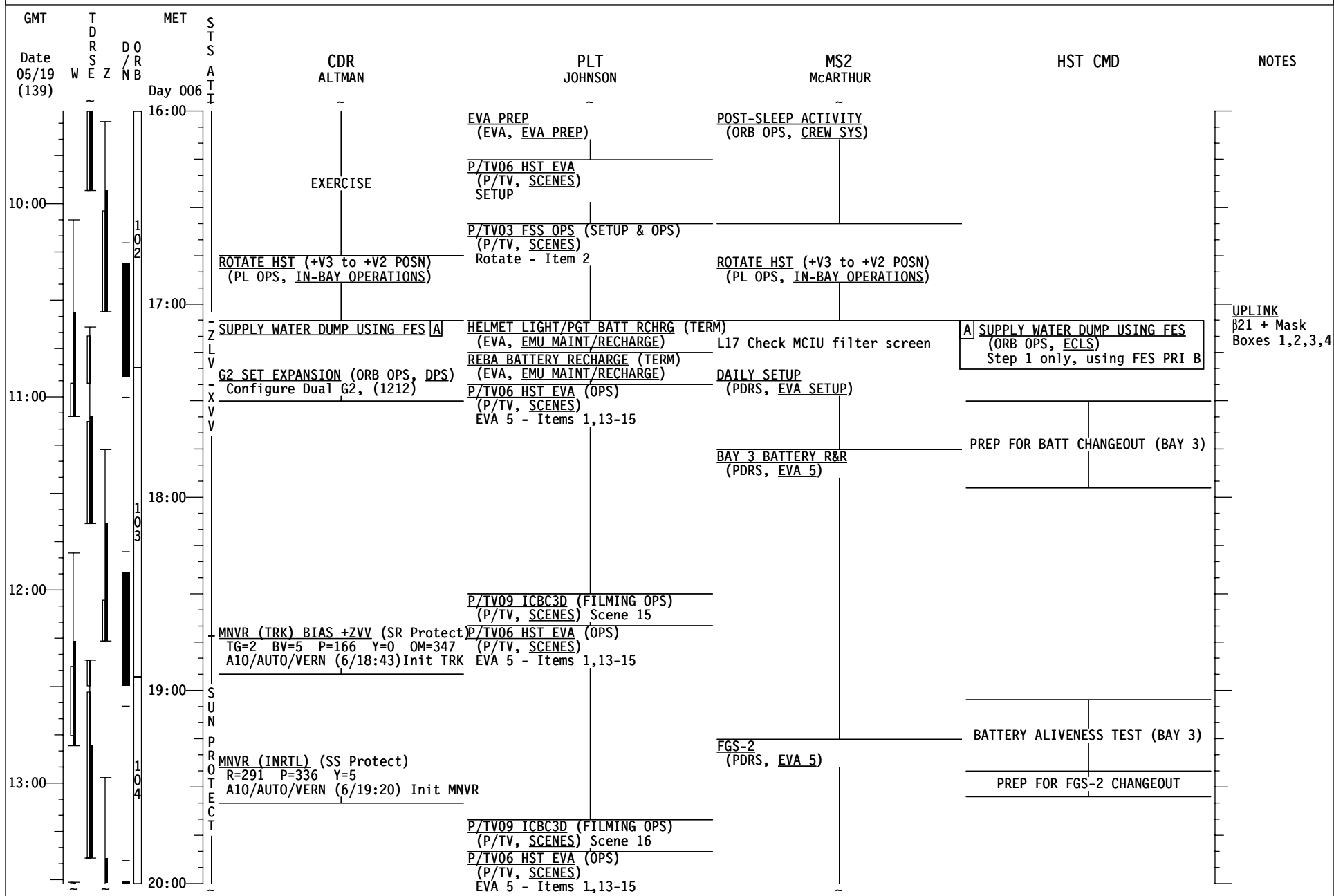
# STS-125 (FD08)



# STS-125 (FD08)



# STS-125 (FD08)



# STS-125 (FD08)

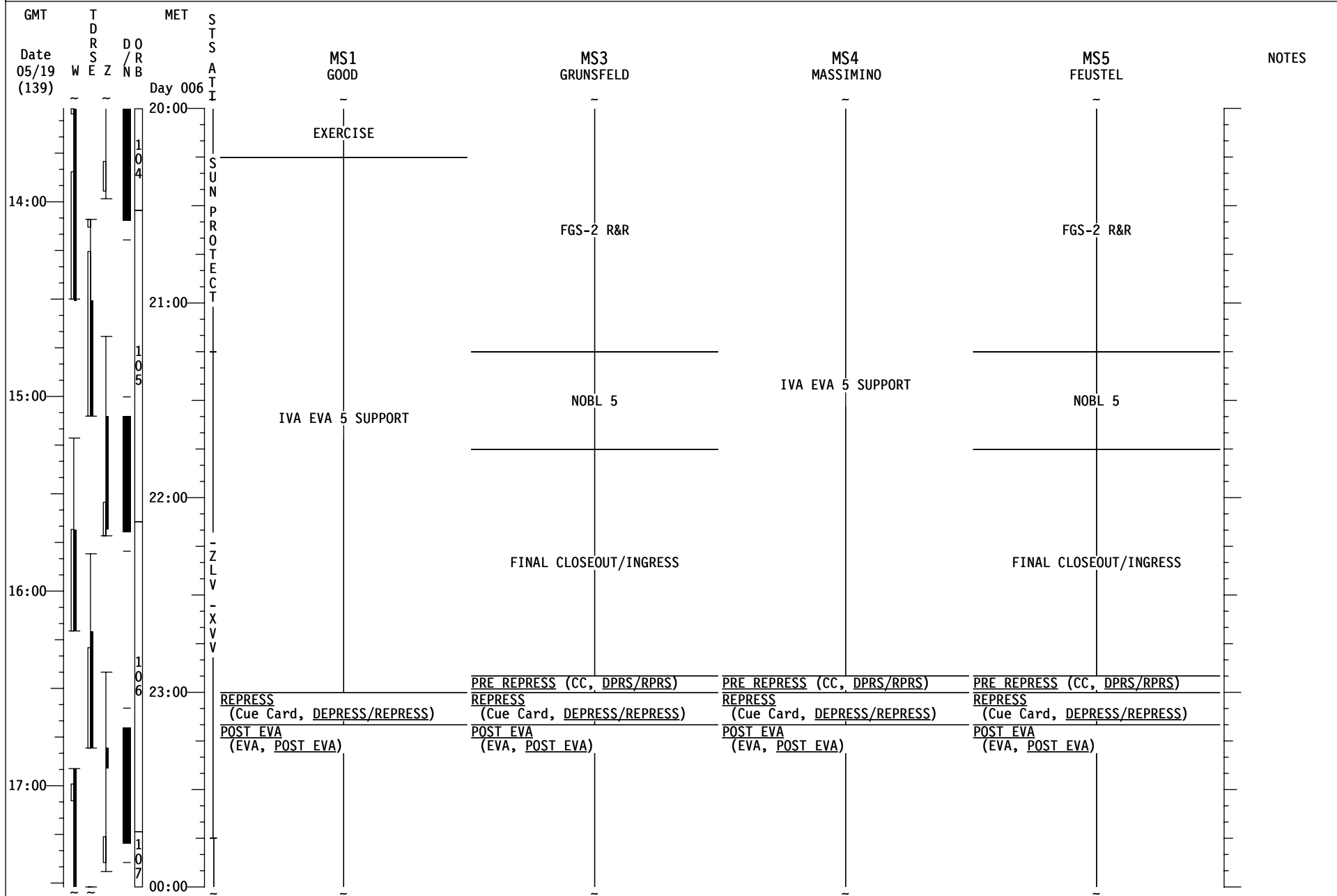
GMT	T D R S E Z	MET	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/19 (139)	W E Z	Day 006						
16:00				EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	EVA PREP (EVA, EVA PREP)	
				EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	EMU PURGE (EVA, EVA PREP)	
10:00				EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	EMU PREBREATHE (EVA, EVA PREP)	
17:00				DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	DEPRESS (Cue Card, DEPRESS/REPRESS)	
					POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	POST DEPRESS (CC, DPRS/RPRS)	
11:00					EGRESS/DAILY SETUP		EGRESS/DAILY SETUP	
						IVA EVA 5 SUPPORT		
				IVA EVA 5 SUPPORT				
18:00					BAY 3 BATTERY R&R		BAY 3 BATTERY R&R	
12:00						EXERCISE		
19:00								
13:00				EXERCISE	FGS-2 R&R	IVA EVA 5 SUPPORT	FGS-2 R&R	
20:00								

# STS-125 (FD08)

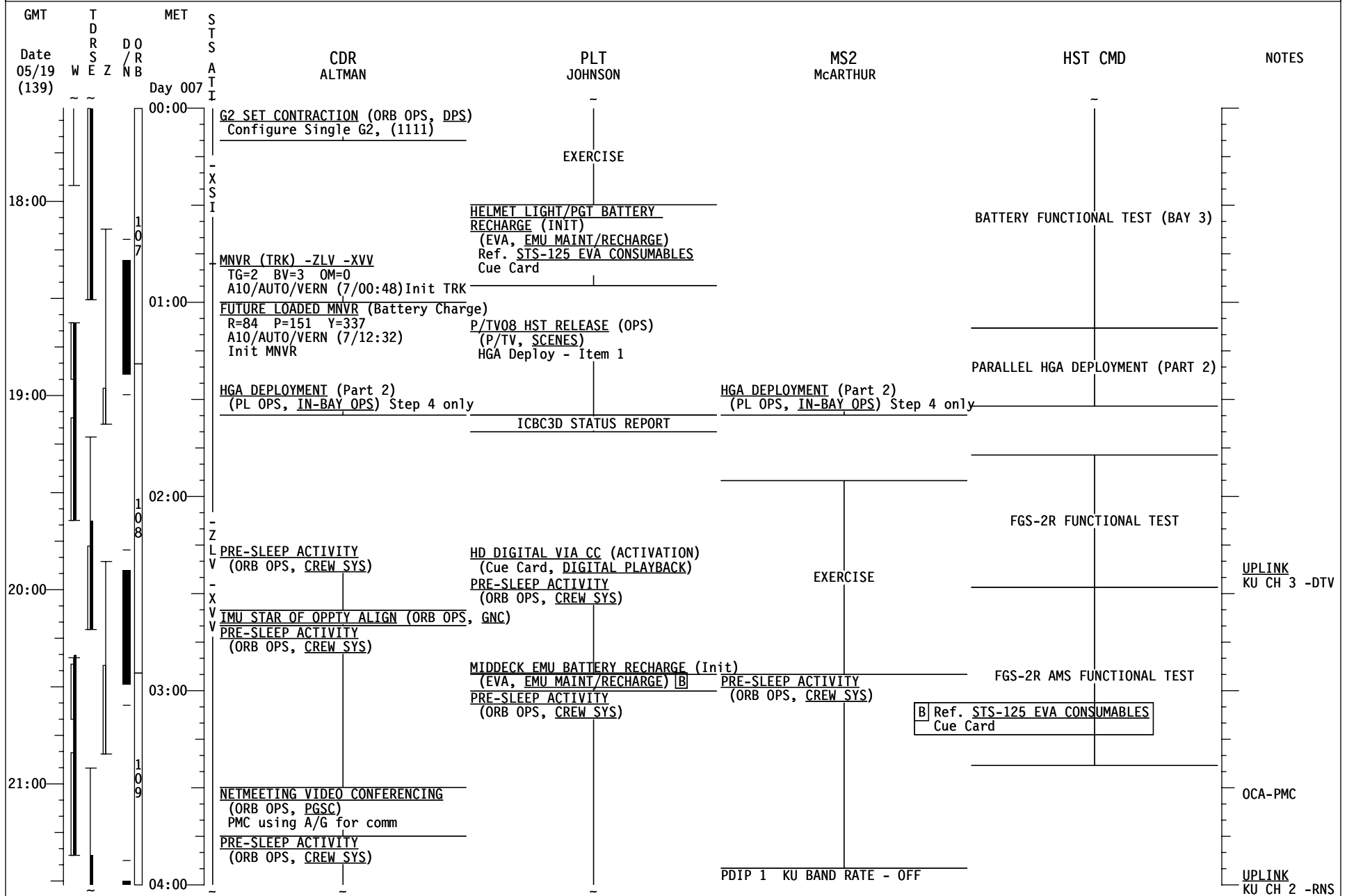
GMT	TDRS W E Z	MET Day 006	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
05/19 (139)								
14:00			S U N	MNVR (TRK) BIAS +ZVV (SR Protect) TG=2 BV=5 P=166 Y=0 OM=347 (P/TV, SCENES) A10/AUTO/VERN (6/20:01) Init TRK EVA 5 - Items 1,13-15		FGS-2 (PDRS, EVA 5)		
15:00			P R O T E C T	MNVR (INRTL) (SS Protect) R=291 P=336 Y=5 A10/AUTO/VERN (6/20:56) Init MNVR			FGS-2R ALIVENESS TEST RE-ENABLE OTA HTR GROUPS (PART 1)	
16:00			Z L	MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A10/AUTO/VERN (FGS-2 cmlpt) Init TRK	P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 17 P/TV06 HST EVA (OPS) (P/TV, SCENES) EVA 5 - Items 1,13-15	NOBL 5 (PDRS, EVA 5)	FGS-2R ALIVENESS TEST RE-ENABLE OTA HTR GROUPS (PART 2) UPLINK NEW BATT FSW PARAMETERS	
17:00				V ACT HST ESSENTIAL BUS INTRNL PWR (PL OPS, IN-BAY OPERATIONS)	P/TV08 HST RELEASE (SETUP) (P/TV, SCENES)		INTRNL ESSENTIAL POWER ACT	
				X SPLY H2O DMP USE FES (ORB OPS, ECLS) V Step 2 only, FES PRI B req'd		RMS EXTENDED PARK (PDRS, EXTENDED PARK)		
				V HGA DEPLOYMENT (Part 1) (PL OPS, IN-BAY OPERATIONS) Steps 1-3	P/TV08 HST RELEASE (SETUP & OPS) (P/TV, SCENES) HGA Deploy - Item 1	HGA DEPLOYMENT (Part 1) (PL OPS, IN-BAY OPERATIONS) Steps 1-3	PARALLEL HGA DEPLOYMENT (PART 1)	
				ROTATE HST (-V2 to -V3 POSN) (PL OPS, IN-BAY OPERATIONS)	P/TV03 FSS OPS (SETUP & OPS) (P/TV, SCENES) Rotate - Item 2	ROTATE HST (-V2 to -V3 POSN) (PL OPS, IN-BAY OPERATIONS)		UPLINK β21 + Mask Boxes 1,2
				SINGLE (DUAL) SA SLEW (PL OPS, IN-BAY OPERATIONS) 0 to 90 degrees Dual Array Slew	10.2 PSI MAINTENANCE (EVA, 10.2 PSI CABIN)		SLEW SOLAR ARRAYS TO 90 DEGREES	
				MNVR (TRK) BIAS -XSI (Battery Charge) TG=4 BV=5 P=151 Y=0 OM=0 A10/AUTO/VERN (6/23:45) Init TRK	EXERCISE		BATTERY FUNCTIONAL TEST (BAY 3)	
00:00								



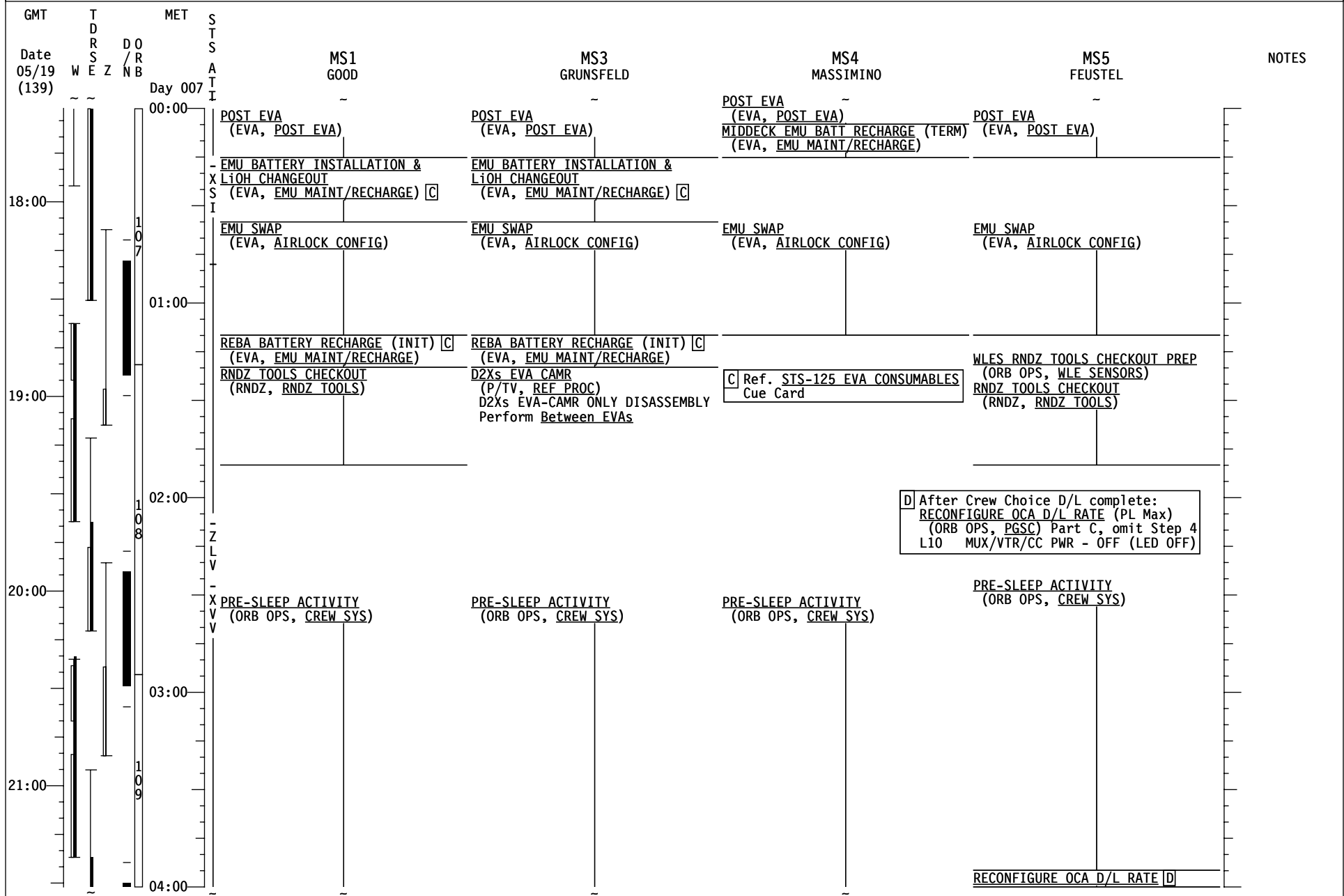
# STS-125 (FD08)



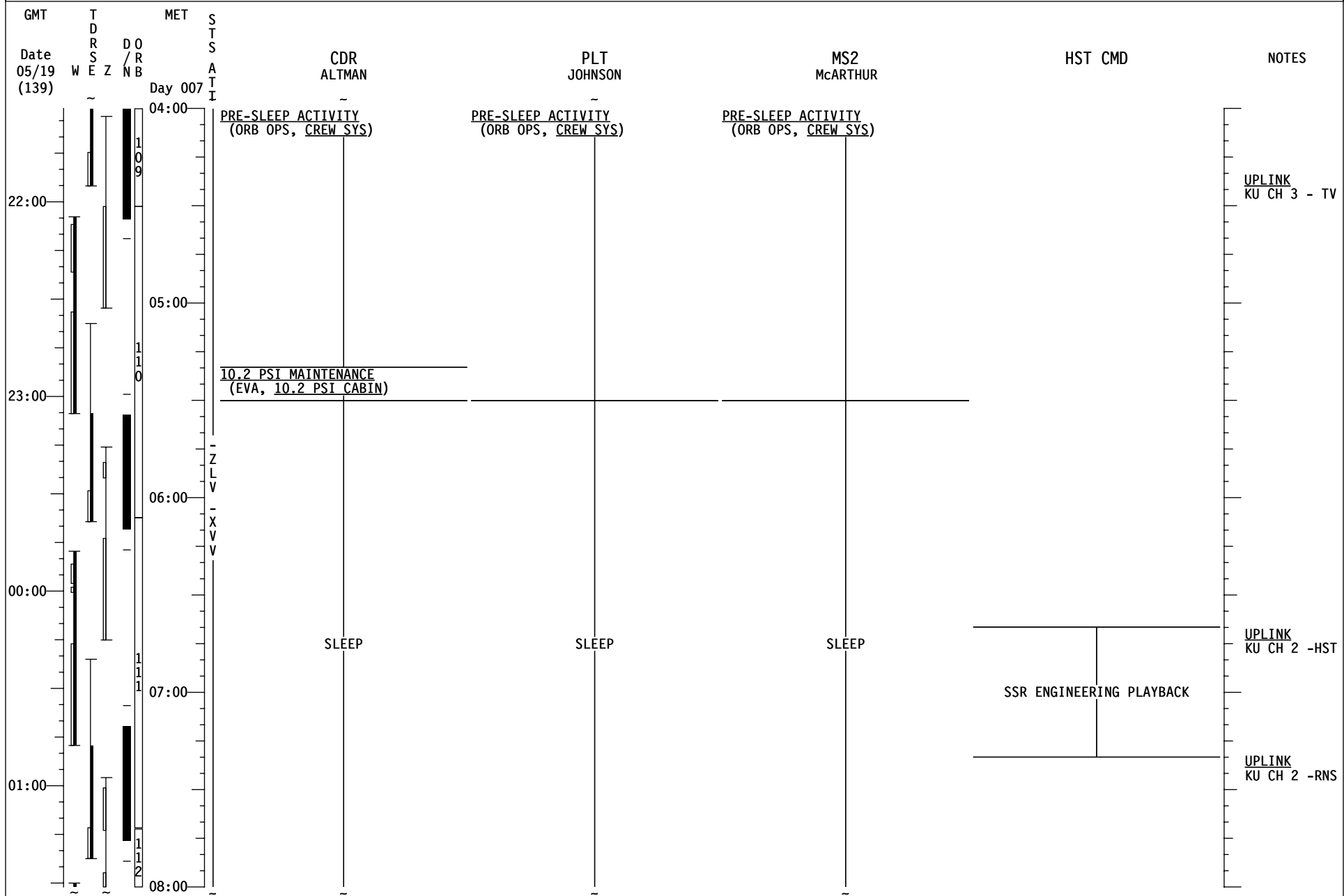
# STS-125 (FD08)



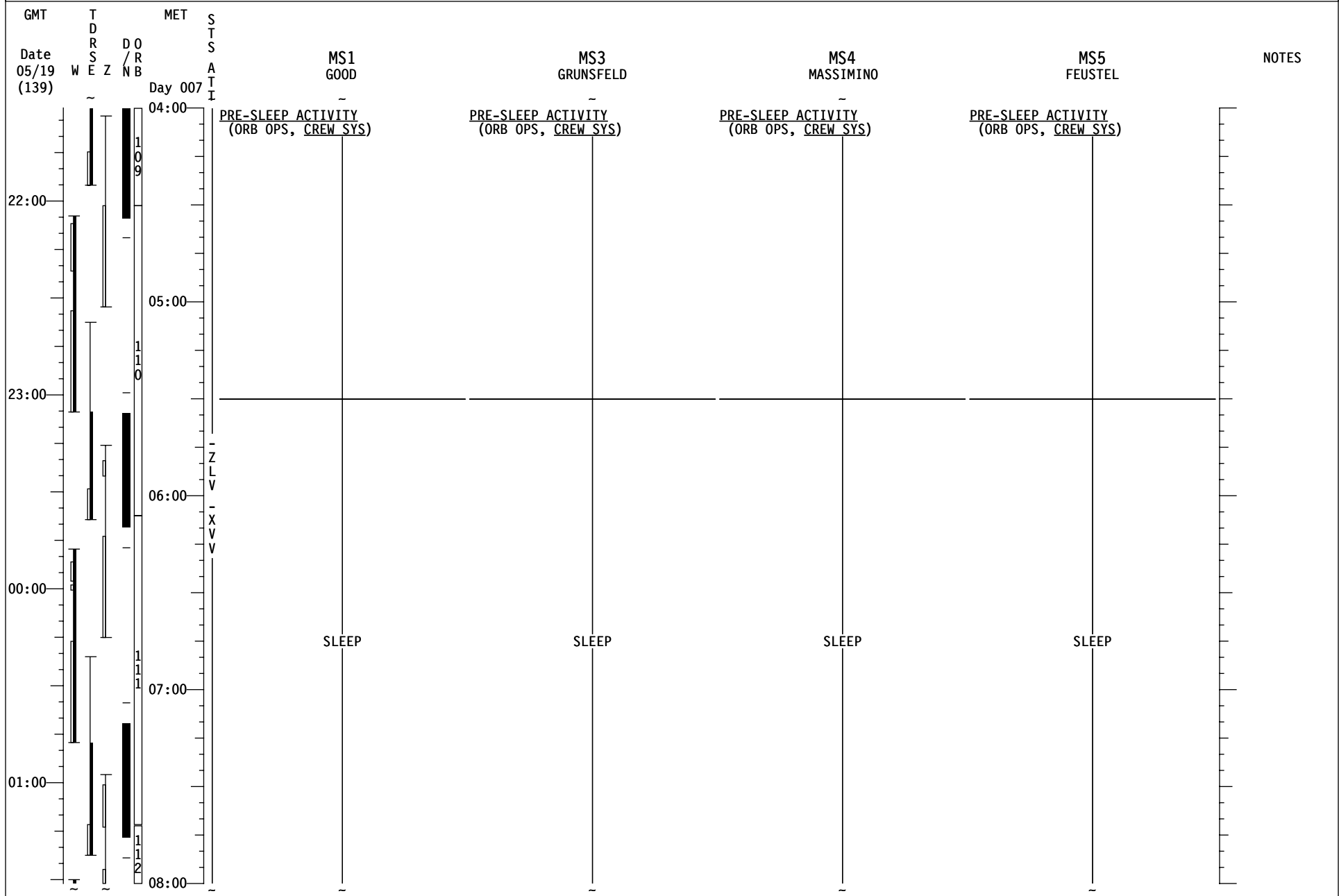
# STS-125 (FD08)



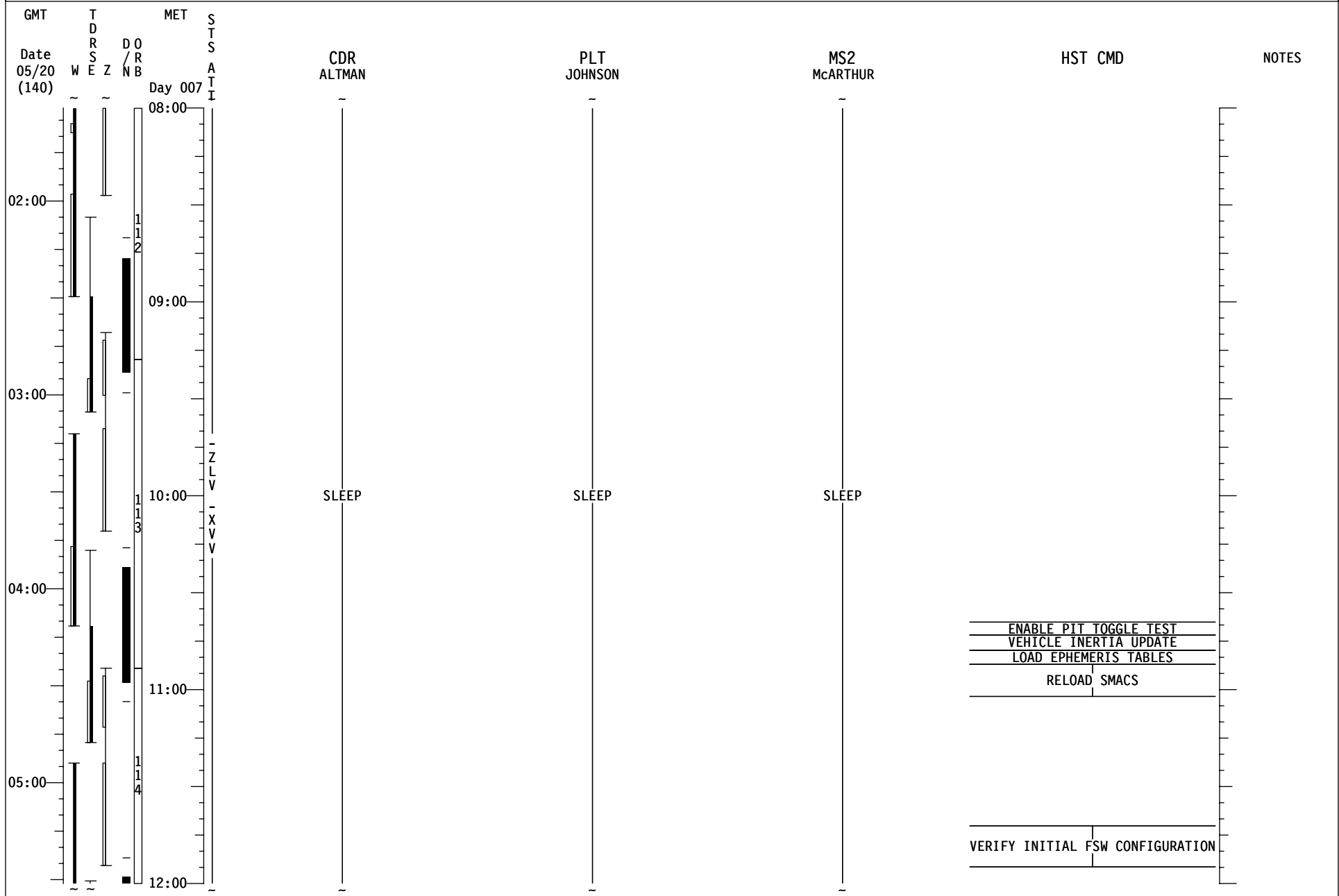
# STS-125 (FD08)



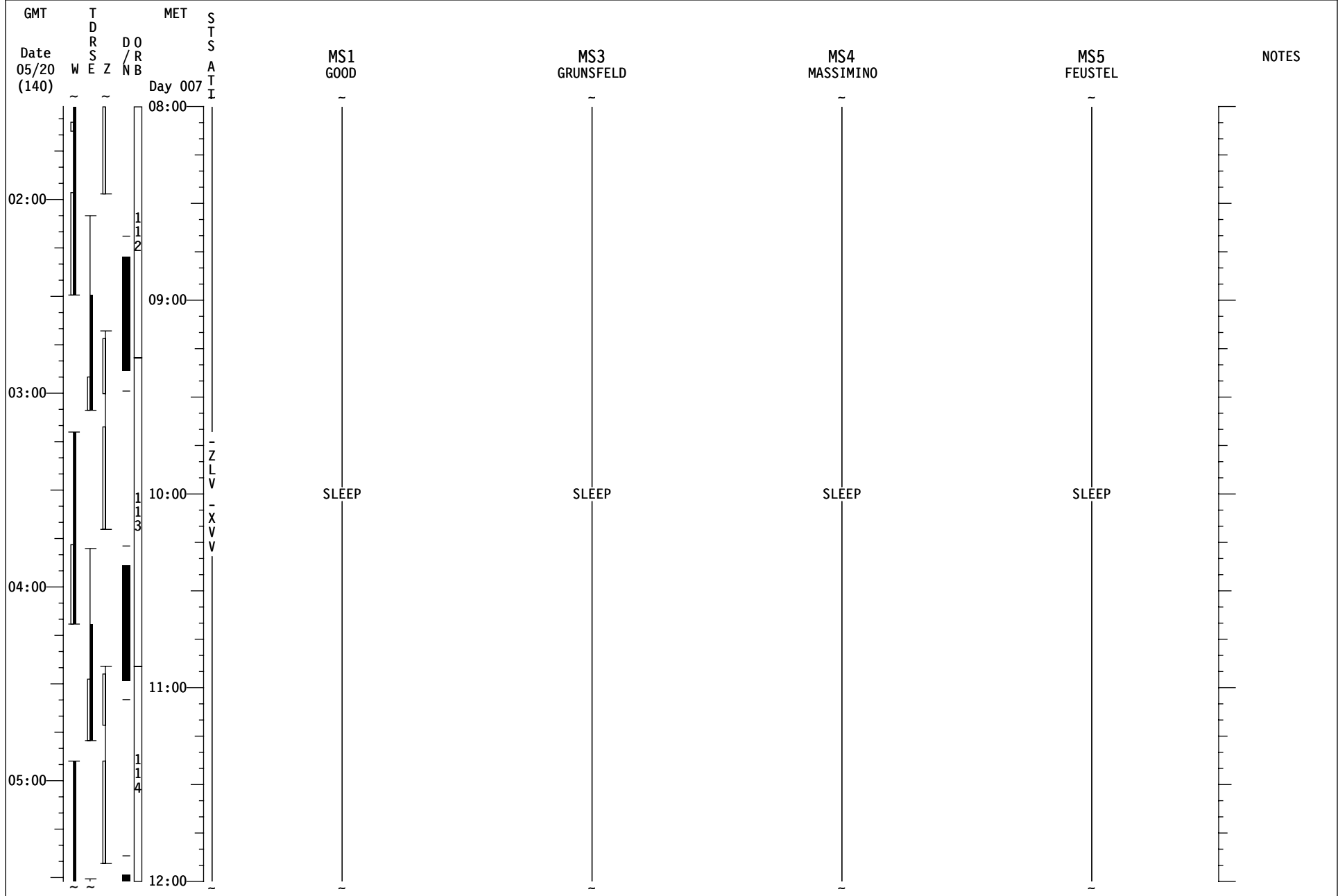
# STS-125 (FD08)



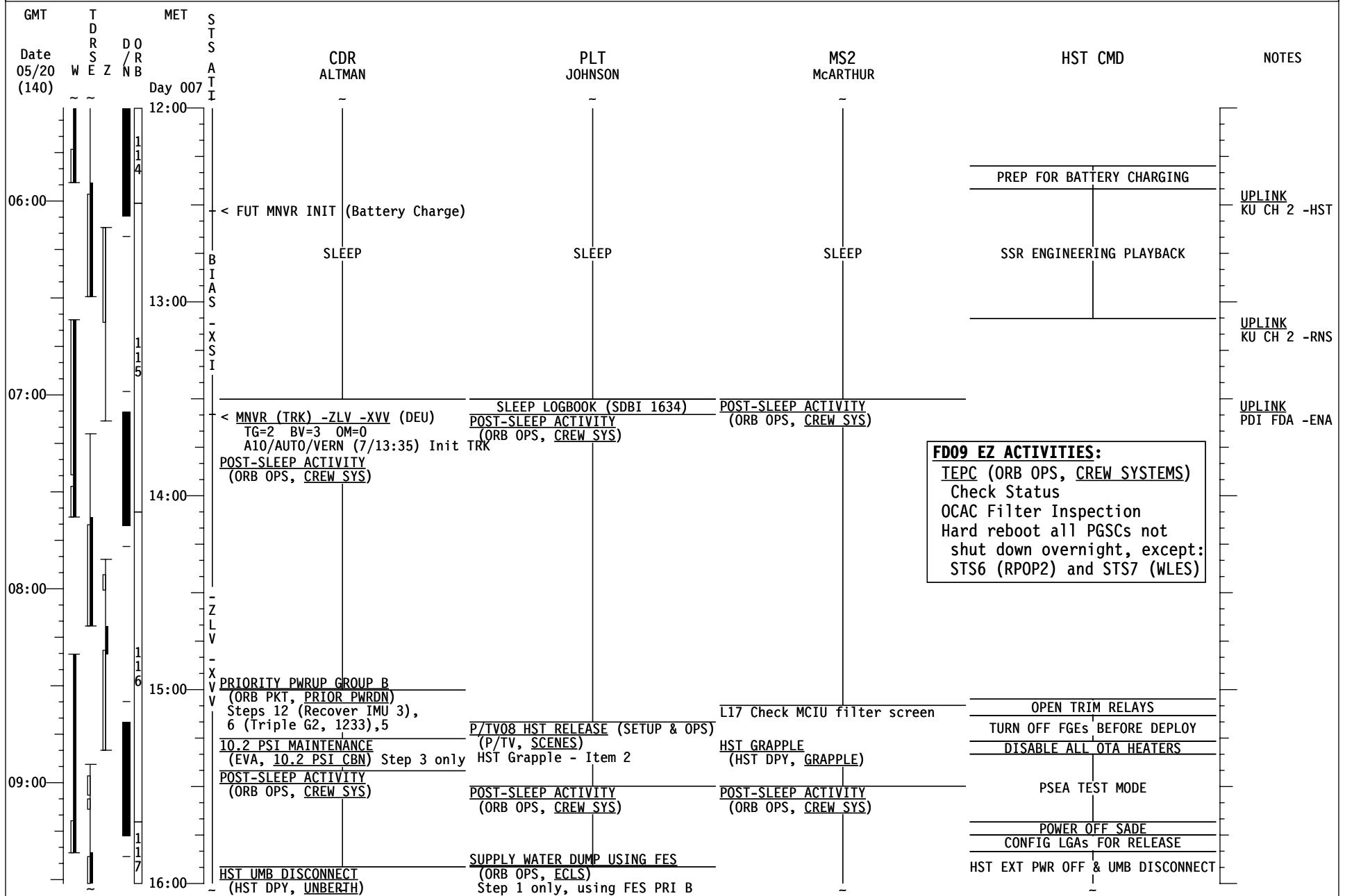
# STS-125 (FD08)



# STS-125 (FD08)



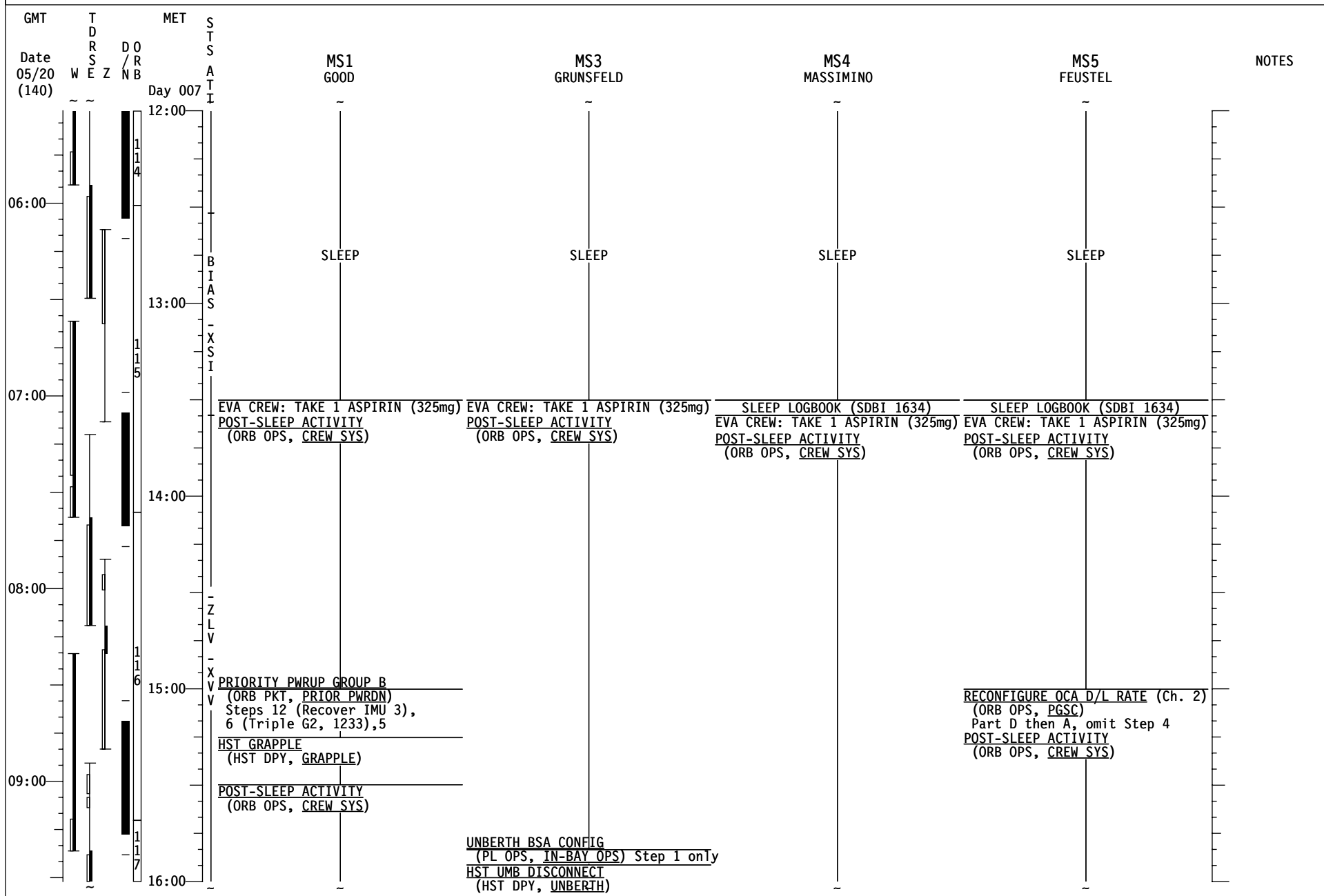
# STS-125 (FD09)



**FD09 EZ ACTIVITIES:**  
 TEPC (ORB OPS, CREW SYSTEMS)  
 Check Status  
 OCAC Filter Inspection  
 Hard reboot all PGSCs not  
 shut down overnight, except:  
 STS6 (RPOP2) and STS7 (WLES)



# STS-125 (FD09)



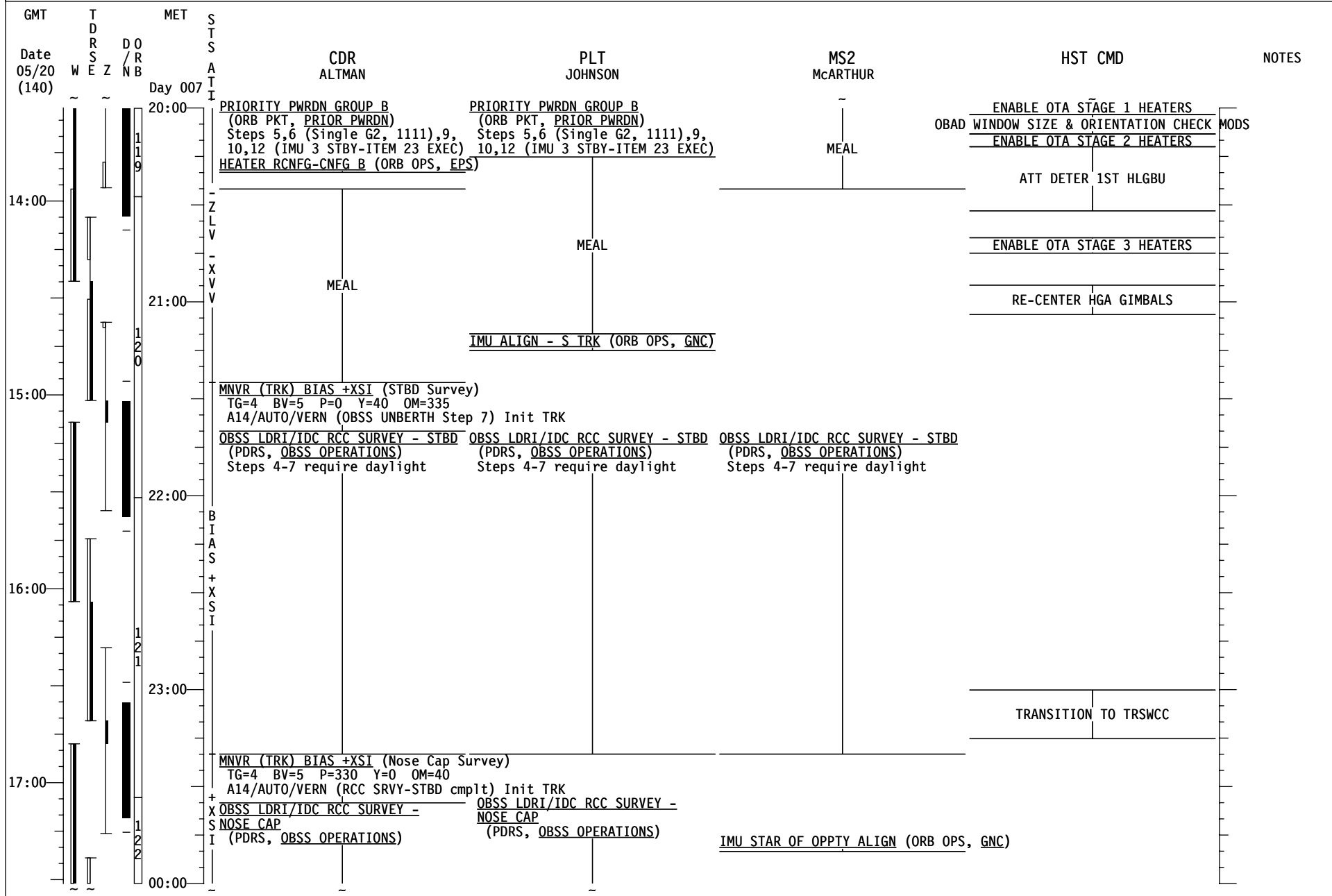
# STS-125 (FD09)

GMT	TDRSS W E Z	MET Day 007	STS A T I CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES		
Date 05/20 (140)	~ 117 118 119	16:00	HST UMB DISCONNECT (HST DPY, UNBERTH)	√EMU Battery charging	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	HST EXT PWR OFF & UMB DISCONNECT	UPLINK PDI FDA -INH β21 + Mask Boxes 1,2,5		
			HST UNBERTH (HST DPY, UNBERTH)	P/TV09 ICBC3D (FILMING OPS) (P/TV, SCENES) Scene 18	HST UNBERTH (HST DPY, UNBERTH)				
				P/TV08 HST RELEASE (OPS) (P/TV, SCENES)					
				FSS Berthing Latches, and HST Unberth - Item 2					
				HST RELEASE PREP (HST DPY, RELEASE OPS)	HST RELEASE PREP (HST DPY, RELEASE OPS)			POWER ON MA TX 2 FOR TDRSS COM VERIFY STFS PRE-RELEASE CONFIG	UPDATE HST RELEASE PAD
								OPEN APERTURE DOOR	
								PREP FOR RMS RELEASE OF HST	
				HST RELEASE (RMS & HST Systems) (HST DPY, RELEASE OPS)	HST RELEASE (Orbiter) (HST DPY, RELEASE OPS)	HST RELEASE (RMS & HST Systems) (HST DPY, RELEASE OPS)		PSEA CONFIG FOR RELEASE & HST RELEASE	
								TRANSITION TO PRE-NORMAL MODE	
								RECONFIGURE HST LGA DIRECT TDRSS	
		12:00	NOMINAL H2O CONFIG (ORB OPS, ECLS) On MCC Go: LI FLASH EVAP CNTLR PRI A - ON	P/TV03 FSS OPS (P/TV, SCENES)		TRANSITION TO NORM MODE & MNVR TO BEA ATT			
			FSS STOW WITH BSP INSTALLED (PL OPS, IN-BAY OPERATIONS)	P/TV03 FSS OPS (OPS) (P/TV, SCENES) FSS Stow - Item 5		CONFIG MCU & RETR/DEPL HTRS FOR NORMAL OPS			
		19:00	A RNDZ NAV DISABLE NET 7/19:00 GNC 201 UNIV PTG CANCEL - ITEM 21 EXEC GNC 33 REL NAV RNDZ NAV ENA - ITEM 1 EXEC (no*)		EXERCISE	ENABLE CS HV PROTECT FUNCTION	UPLINK β21 + Mask		
		13:00	RNDZ NAV DISABLE A ON-ORBIT OMS BURN (ORB OPS, OMS)	ON-ORBIT OMS BURN (ORB OPS, OMS)		TURN ON FGEs AFTER DEPLOY			
			B MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A1/AUTO/VERN Init TRK		MEAL	FHST ATTITUDE DETERMINATION			
			< OA TIG (8/19:50:23)			ENABLE BATT SOC SAFEMODE TEST(S)	UPDATE ORBITAL MNVR PAD		
		20:00	MNVR (TRK) -ZLV -XVV B			KF THRESHOLD FSW RESTORATION			
						ENABLE OTA STAGE 1 HEATERS			

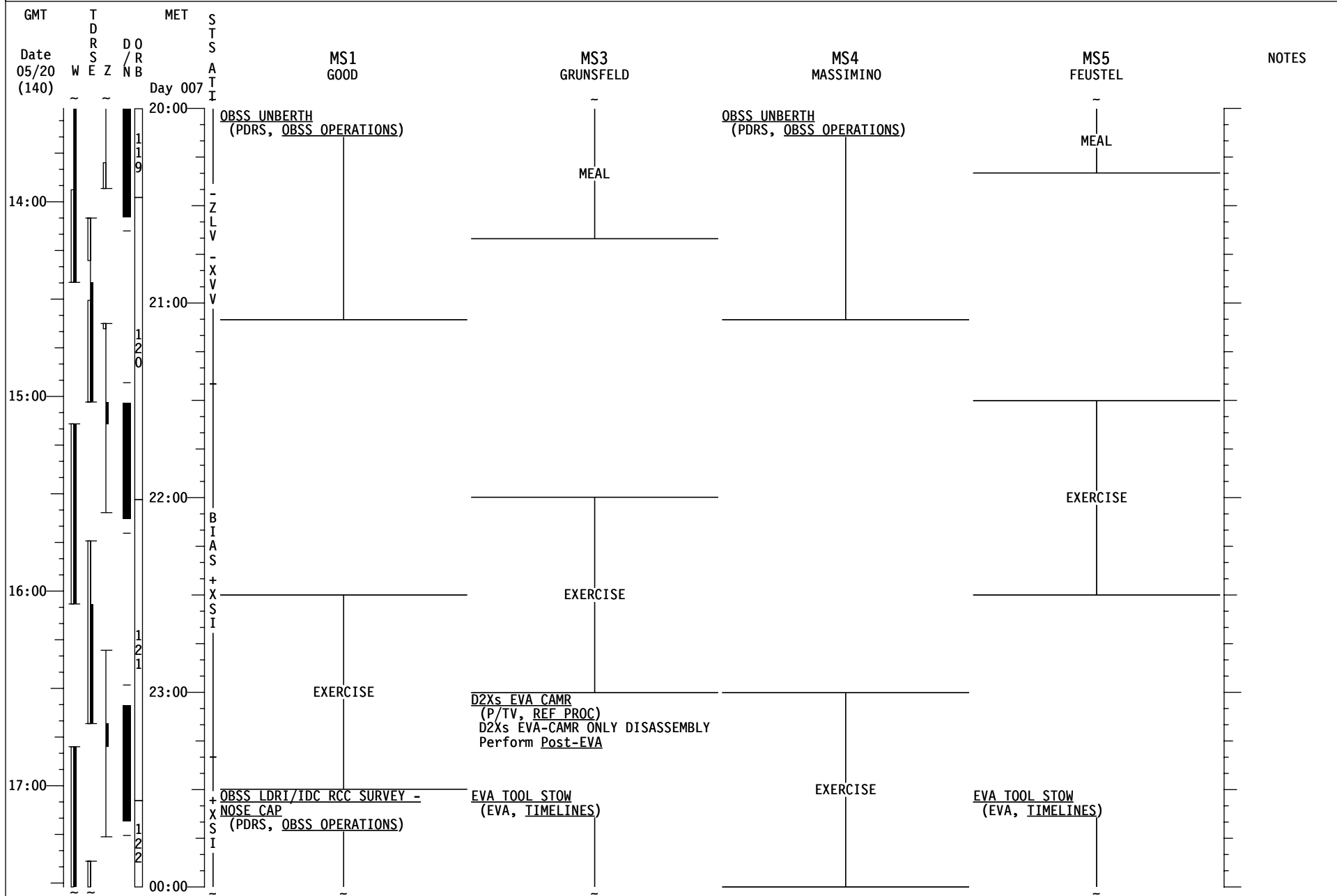
# STS-125 (FD09)

GMT	T D R S W E Z	MET D O R N B	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/20 (140)		Day 007						
16:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	HST UMB DISCONNECT (HST DPY, UNBERTH) HST UNBERTH (HST DPY, UNBERTH)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS) HELMET LIGHT/PGT BATT RCHRG(Term) (EVA, EMU MAINT/RECHARGE) REBA BATTERY RECHARGE (TERM) (EVA, EMU MAINT/RECHARGE)	
10:00				EVA PREP (EVA, EVA PREP) Hold at Step 35 of EMU DONNING		EVA PREP (EVA, EVA PREP) Hold at Step 35 of EMU DONNING	EVA PREP (EVA, EVA PREP) Hold at Step 35 of EMU DONNING	
17:00					HST RELEASE PREP (HST DPY, RELEASE OPS)			UPDATE HST RELEASE PAD
11:00								
18:00				P/TV08 HST RELEASE (OPS) (P/TV, SCENES) HST Release - Item 3	HST RELEASE (Orbiter) (HST DPY, RELEASE OPS)	HST RELEASE (RMS & HST Systems) (HST DPY, RELEASE OPS)	HST RELEASE (Orbiter) (HST DPY, RELEASE OPS)	
12:00				POST EVA (EVA, POST EVA) Steps 29-31, 42-44, 61, 62, 64-70, 72, & 73	FSS STOW WITH BSP INSTALLED (PL OPS, IN-BAY OPERATIONS)	POST EVA (EVA, POST EVA) Steps 29-31, 42-44, 61, 62, 64-70, 72, & 73	POST EVA (EVA, POST EVA) Steps 29-31, 42-44, 61, 62, 64-70, 72, & 73	
19:00				SSV PWR - ON OUTRATE - 3			POST DEPLOY PGSC CONFIG Configure PGSCs per EVA/RMS Configuration PGSC Usage Chart	UPLINK TFL 192
13:00				MEAL	UNBERTH BSA CONFIG (PL OPS, IN-BAY OPERATIONS) Steps 2-7	MEAL	WLES RNDZ/DEPLOY RECOVERY (ORB OPS, WLE SENSORS)	
20:00					MEAL		MEAL	

# STS-125 (FD09)



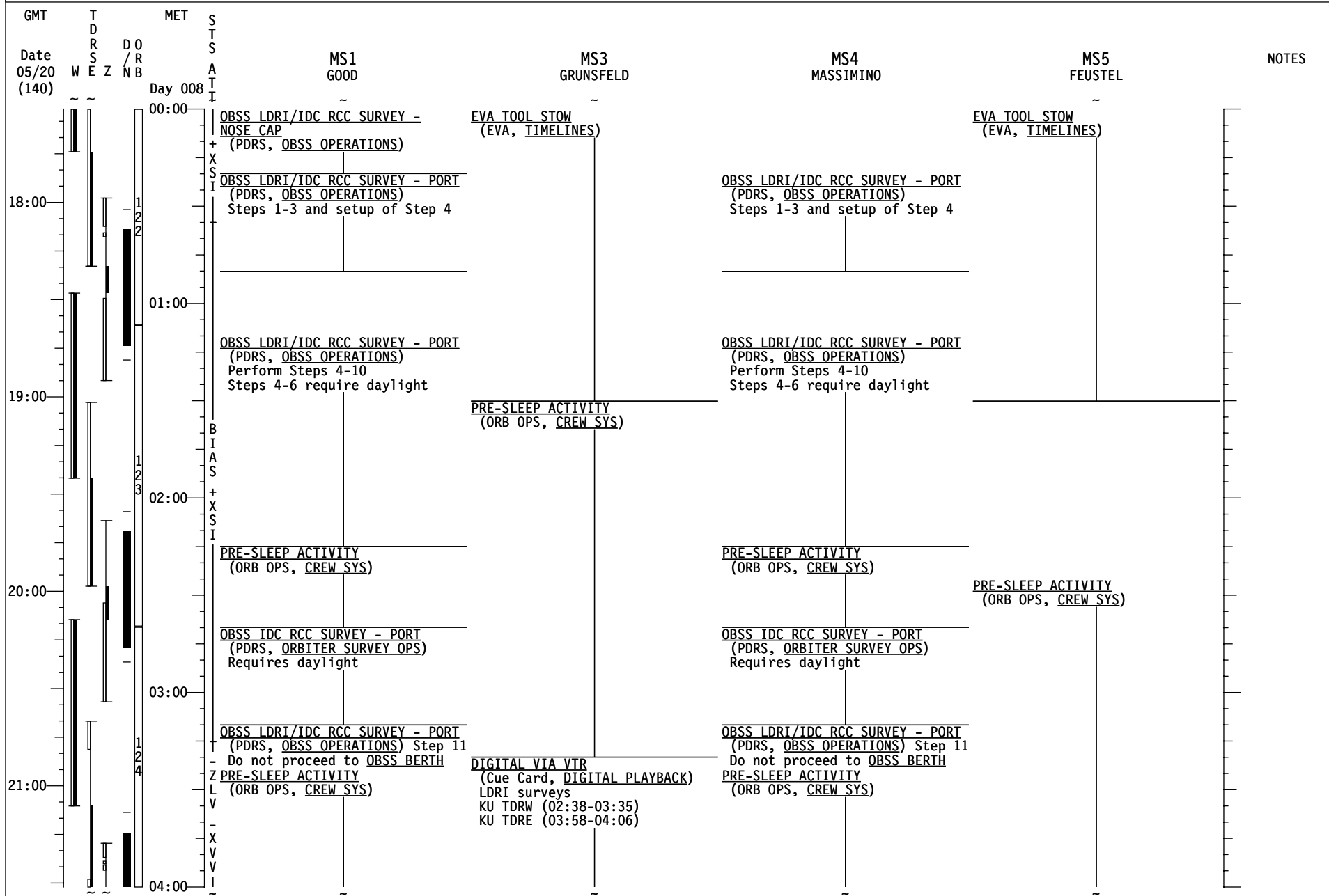
# STS-125 (FD09)



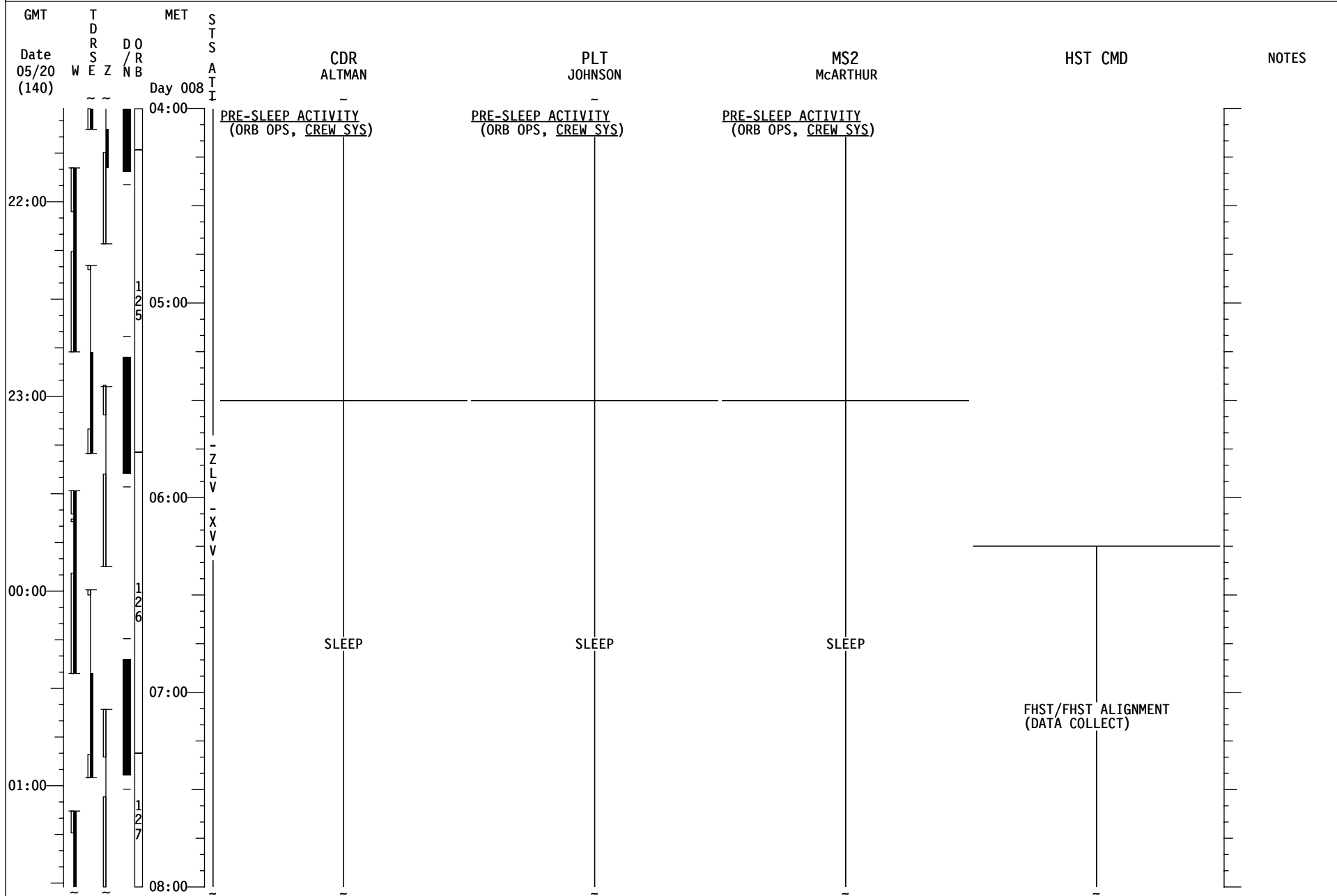
# STS-125 (FD09)

GMT	TDRS WSEZ	MET DO NRB	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	HST CMD	NOTES
Date 05/20 (140)		Day 008						
00:00				OBSS LDRI/IDC RCC SURVEY - NOSE CAP (PDRS, OBSS OPERATIONS)	OBSS LDRI/IDC RCC SURVEY - NOSE CAP (PDRS, OBSS OPERATIONS)			
18:00				CABIN REPRESS TO 14.7 PSI (EVA, 10.2 PSI CABIN)		OBSS LDRI/IDC RCC SURVEY - PORT (PDRS, OBSS OPERATIONS) Steps 1-3 MNVR (INRTL) BIAS +XSI (Port Survey) TG=4 BV=5 P=0 Y=323 OM=60 A14/AUTO/VERN (RCC SRVY-PORT Step 3) Init TRK		
				14.7 PSI CABIN CONFIG (EVA, 10.2 PSI CABIN)	EXERCISE			
19:00				EXERCISE		OBSS LDRI/IDC RCC SURVEY - PORT (PDRS, OBSS OPERATIONS) Perform Steps 4-10 Steps 4-6 require daylight	FIRST LGBU/HGBU	
20:00				PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	SUPPLY WATER DUMP USING FES (ORB OPS, ECLS) Step 2 only, FES PRI B req'd MIDDECK EMU BATTERY RECHARGE TERM (EVA, EMU MAINT/RECHARGE) ICBC3D STATUS REPORT RCS REGULATOR RECONFIG (ORB OPS, RCS) PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	ATTITUDE DETERMINATION FOR SECOND ARU	
21:00				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A1/AUTO/VERN (RCC SRVY-PORT Step 11 cmlpt) Init TRK		OBSS IDC RCC SURVEY - PORT (PDRS, ORBITER SURVEY OPS) Requires daylight	LOAD EPHEMERIS	
				06 VUHF MODE - OFF PRIVATE MEDICAL CONFERENCE		OBSS LDRI/IDC RCC SURVEY - PORT (PDRS, OBSS OPERATIONS) Step 11 Do not proceed to OBSS BERTH PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)	UPLINK 2ND ARU & ENBL NOC & SUN ANGL TESTS	
				PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)			ENABLE SUN/APERTURE & BOP TESTS	
04:00						PDIP 1 KU BAND RATE - OFF		UPLINK KU CH 2 -RNS

# STS-125 (FD09)

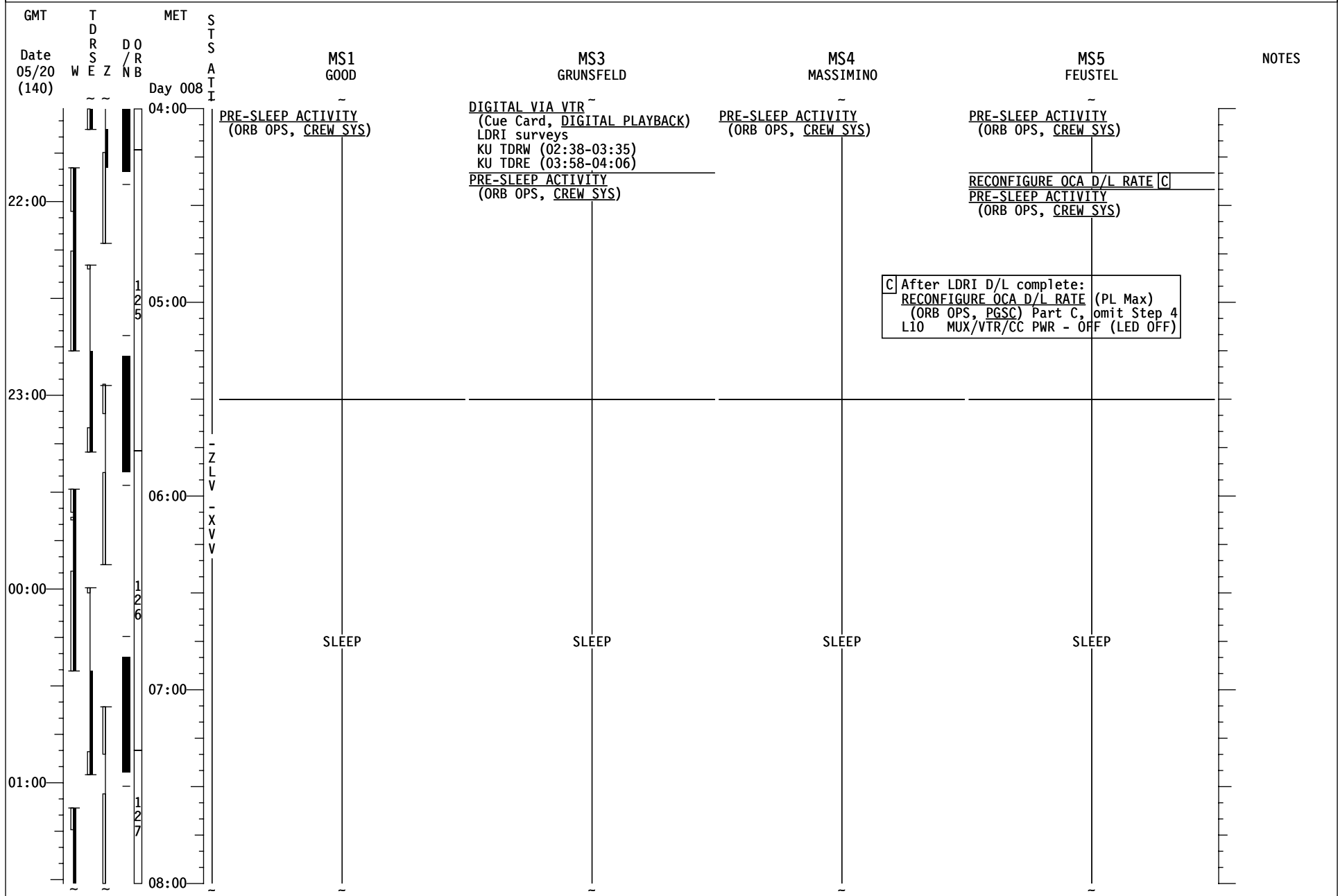


# STS-125 (FD09)



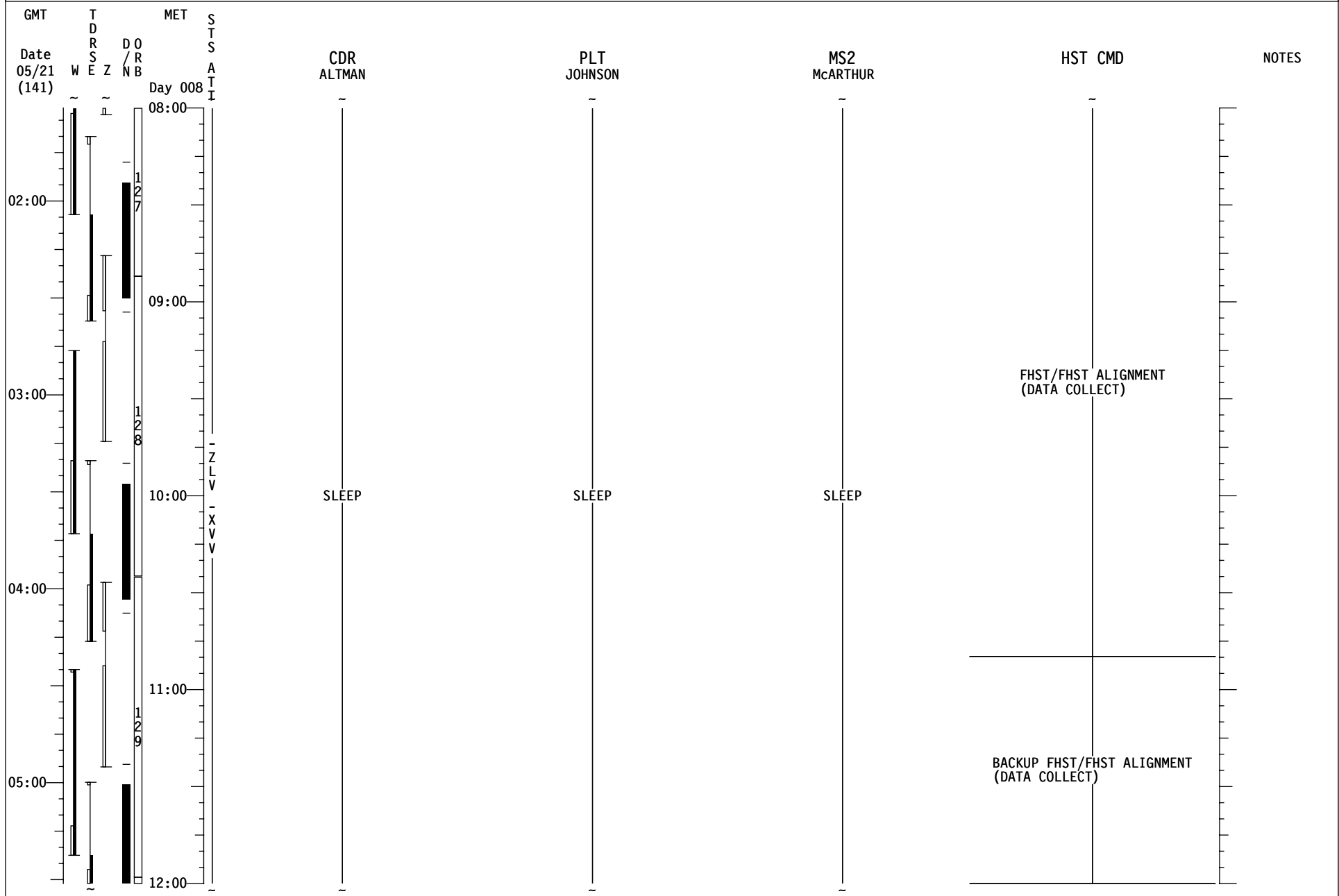


# STS-125 (FD09)

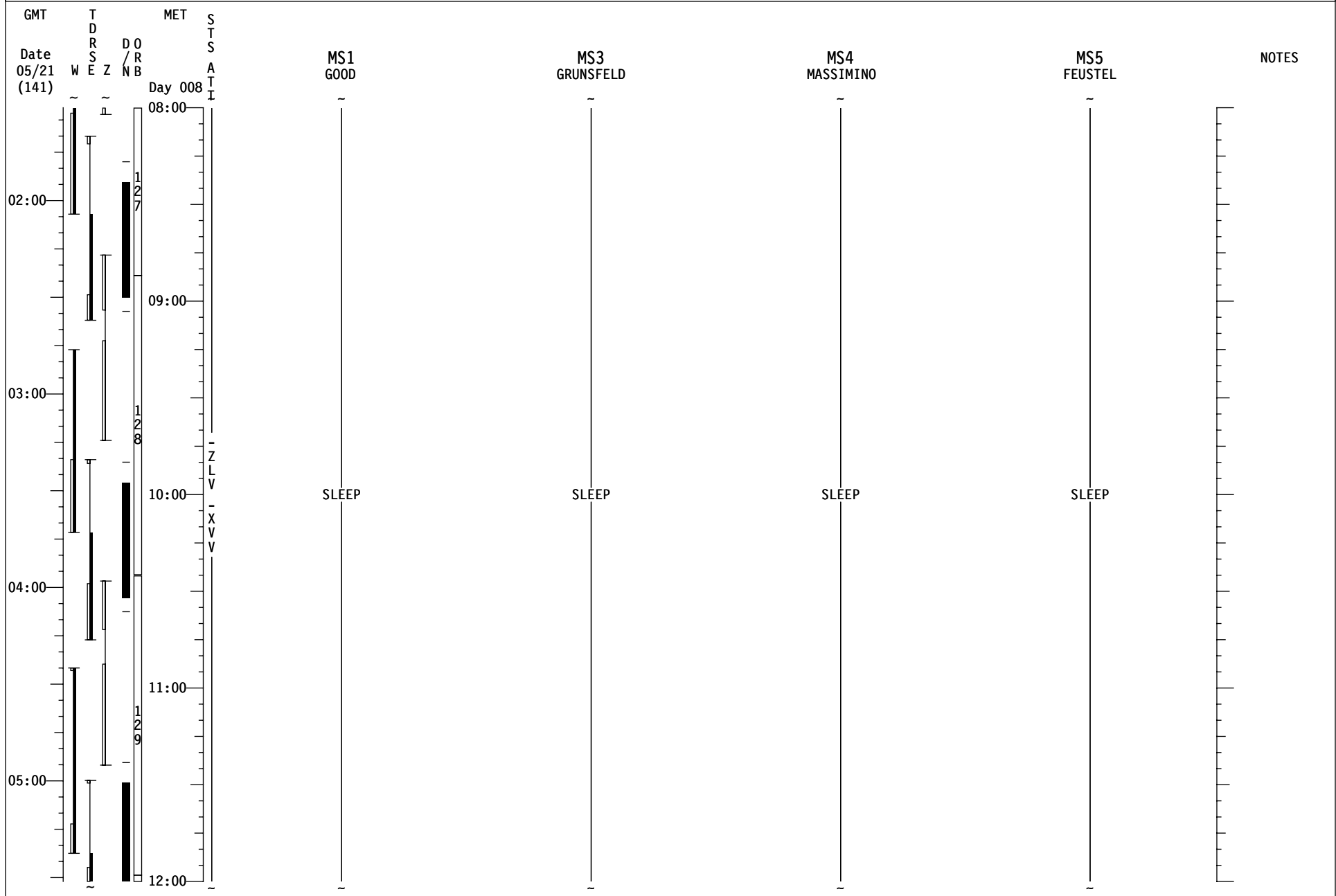


[C] After LDRI D/L complete:  
 RECONFIGURE OCA D/L RATE (PL Max)  
 (ORB OPS, PGSC) Part C, omit Step 4  
 L10 MUX/VTR/CC PWR - OFF (LED OFF)

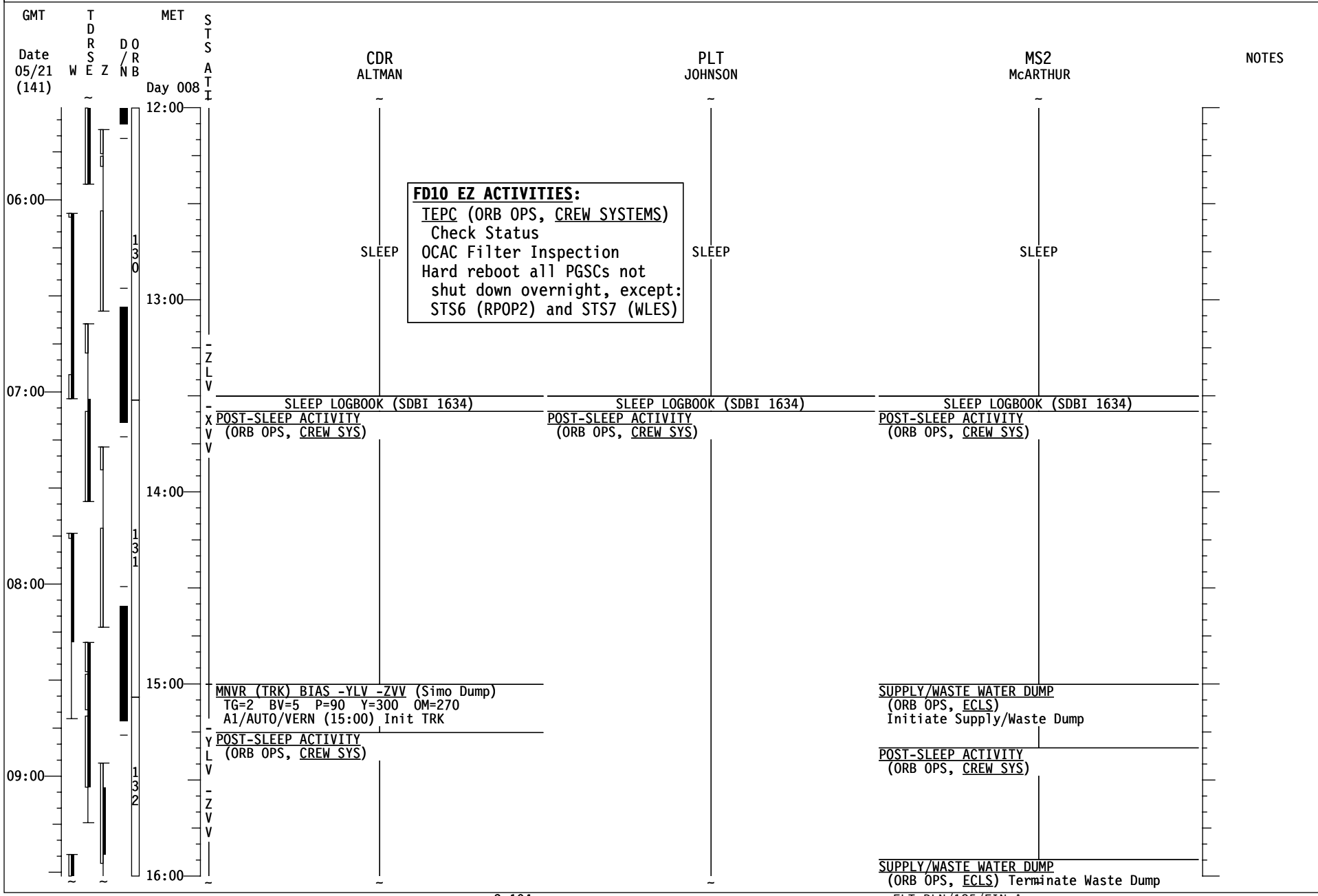
# STS-125 (FD09)



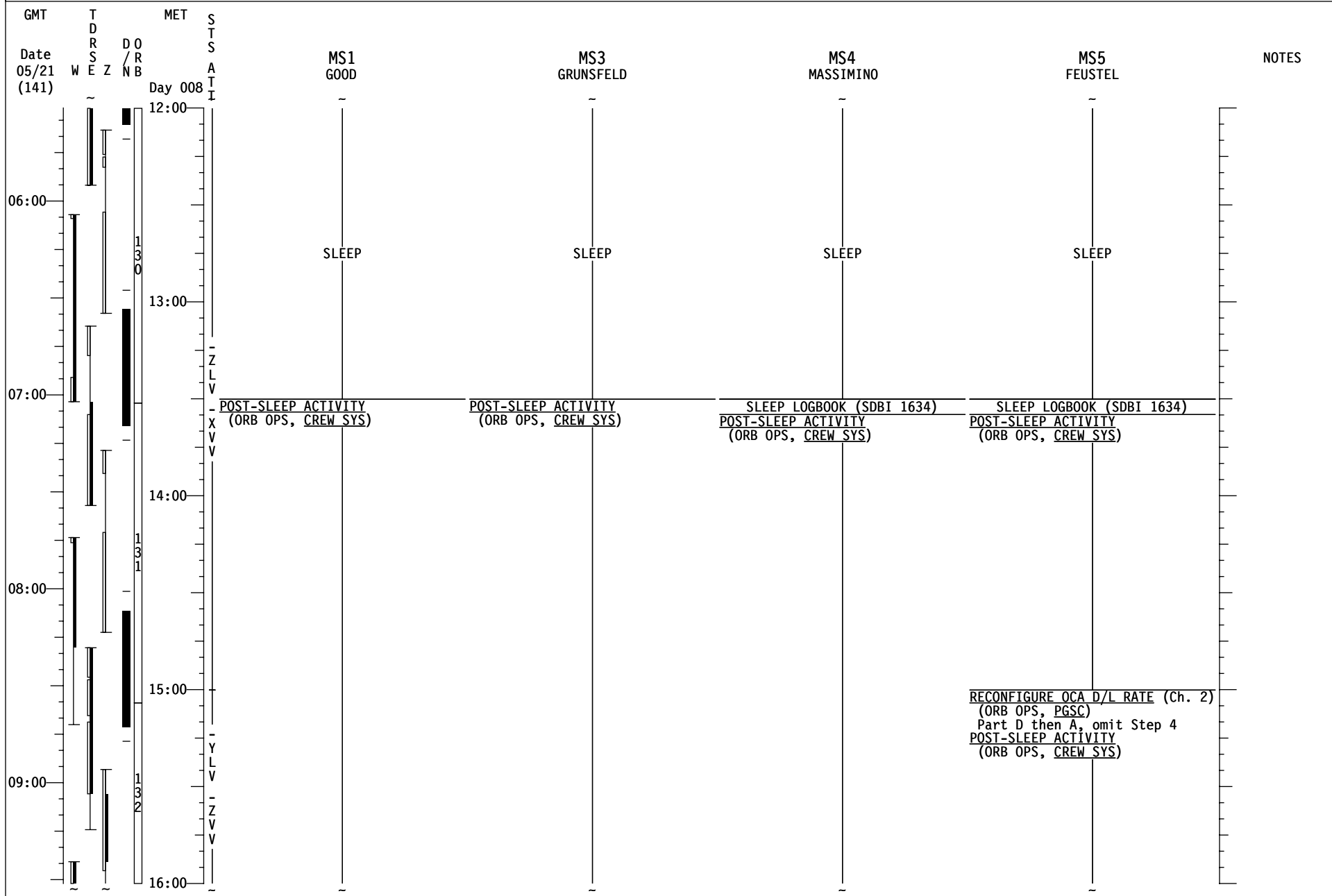
# STS-125 (FD09)



# STS-125 (FD10)



# STS-125 (FD10)



# STS-125 (FD10)

GMT	TDRS W E Z	MET D O R B N B Day 008	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
16:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS) L17 Check MCIU filter screen	SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Terminate Waste Dump	
					POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
17:00						SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Terminate Supply Dump	
						POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
11:00				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A1/AUTO/VERN (OBSS BERTH cmlt) Init TRK	CANON G1 (PAO Event Setup) (P/TV, REF PROC) HD DIGITAL CC DNK	RMS PWRDN (PDRS, RMS PWRDN)	
				FUTURE LOADED MNVR (Comm) TG=2 BV=2 OM=180 A1/AUTO/VERN (8/18:55) Init TRK			
18:00				OFF DUTY	OFF DUTY	OFF DUTY	
12:00				NETMEETING VIDEO CONFERENCING (ORB OPS, PGSC) PFC using A/G for comm			OCA-PFC
19:00				OFF DUTY			
13:00				CREW CONFERENCE KU TDRW (19:18-20:08)	CREW CONFERENCE KU TDRW (19:18-20:08)	CREW CONFERENCE KU TDRW (19:18-20:08)	UPLINK KU CH 3 - DTW
20:00				MEAL	MEAL	MEAL	UPLINK KU CH 3 - TV

# STS-125 (FD10)

GMT	TDRSEZ	MET	SATS	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/21 (141)	W E Z	Day 008	DAY					
16:00	192			POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
10:00	192			OBSS BERTH (PDRS, OBSS OPERATIONS) Do not procede to Step 4 until water dump has been terminated.		OBSS BERTH (PDRS, OBSS OPERATIONS) Do not procede to Step 4 until water dump has been terminated.		
17:00								
11:00	193			POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)		RMS PWRDN (PDRS, RMS PWRDN)		
18:00								
12:00				OFF DUTY	OFF DUTY	OFF DUTY	OFF DUTY	
19:00	194							
13:00				CREW CONFERENCE KU TDRW (19:18-20:08)	CREW CONFERENCE KU TDRW (19:18-20:08)	CREW CONFERENCE KU TDRW (19:18-20:08)	CREW CONFERENCE KU TDRW (19:18-20:08)	
20:00	195			MEAL	MEAL	MEAL	MEAL	

# STS-125 (FD10)

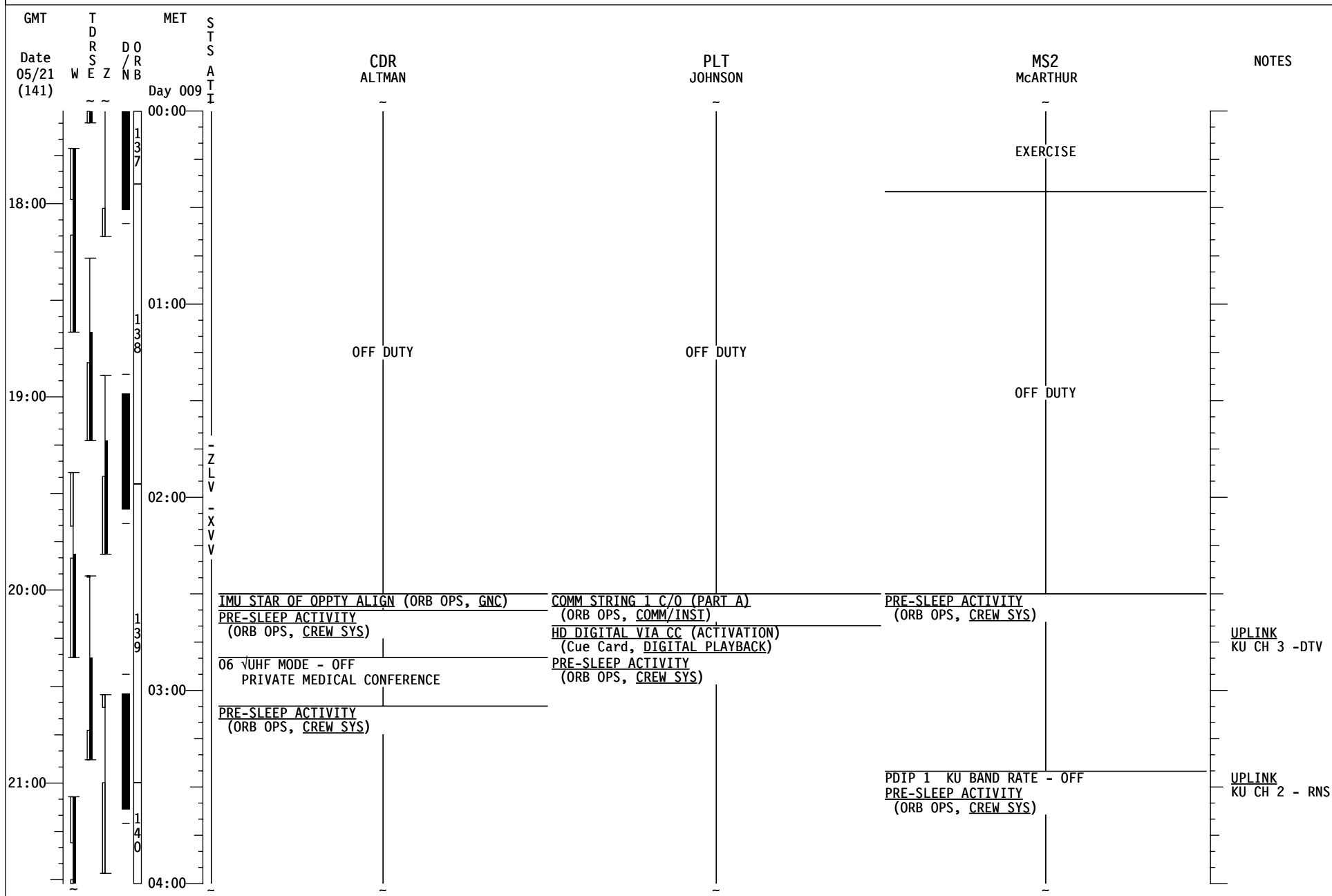
GMT	TDRSEZ	MET	STS	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
Date 05/21 (141)	W E Z	Day 008	STATI				
14:00			COMM	MEAL	MEAL	MEAL	
15:00				SHIP-TO-SHIP CALL KU TDRW (20:53-21:37)	SHIP-TO-SHIP CALL KU TDRW (20:53-21:37)	SHIP-TO-SHIP CALL KU TDRW (20:53-21:37)	UPLINK KU CH 3 - DTV
				MNVR (TRK) -ZLV -XVV TG=2 BV=3 OM=0 A1/AUTO/VERN (Call cmlt) Init TRK	OFF DUTY		UPLINK KU CH 3 - TV
				OFF DUTY	NETMEETING VIDEO CONFERENCING (ORB OPS, PGSC) PFC using A/G for comm		OCA-PFC
16:00			ZLV	EXERCISE	OFF DUTY	OFF DUTY	
			XVV		EXERCISE		
17:00				OFF DUTY	OFF DUTY	NETMEETING VIDEO CONFERENCING (ORB OPS, PGSC) PFC using A/G for comm	OCA-PFC
						OFF DUTY	
00:00						EXERCISE	



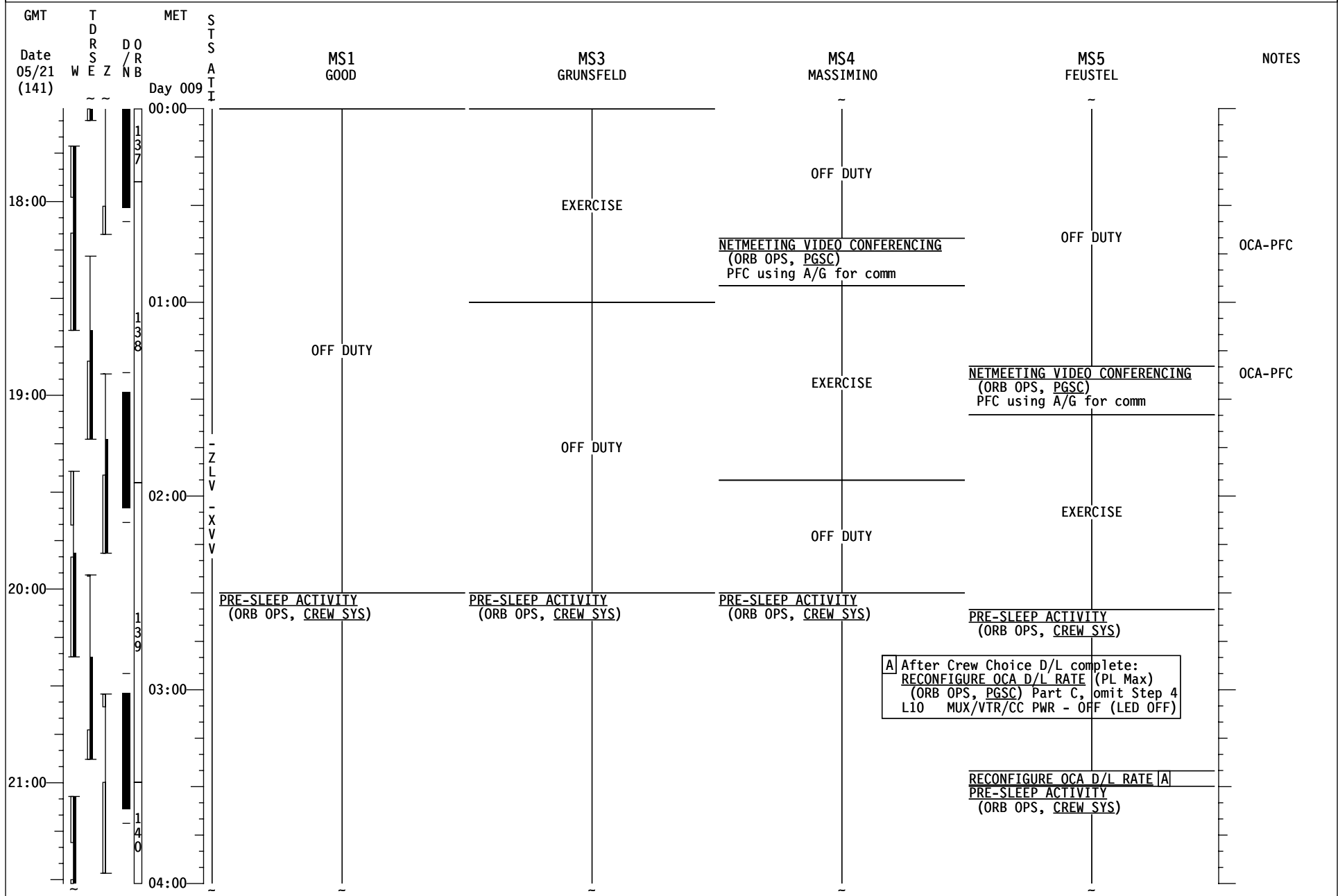
# STS-125 (FD10)

GMT	TDRS WSEZ	MET Day 008	STS ATTI	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
14:00			COMM	MEAL	MEAL	MEAL	MEAL	
15:00				OFF DUTY				
16:00			ZLV	OFF DUTY	OFF DUTY	OFF DUTY	OFF DUTY	OCA-PFC
17:00			XVV	EXERCISE				
20:00								
21:00				<u>SHIP-TO-SHIP CALL</u> KU TDRW (20:53-21:37)	<u>SHIP-TO-SHIP CALL</u> KU TDRW (20:53-21:37)	<u>SHIP-TO-SHIP CALL</u> KU TDRW (20:53-21:37)	<u>SHIP-TO-SHIP CALL</u> KU TDRW (20:53-21:37)	
22:00				<u>NETMEETING VIDEO CONFERENCING</u> (ORB OPS, PGSC) PFC using A/G for comm				
23:00								
00:00				OFF DUTY	OFF DUTY			OCA-PFC

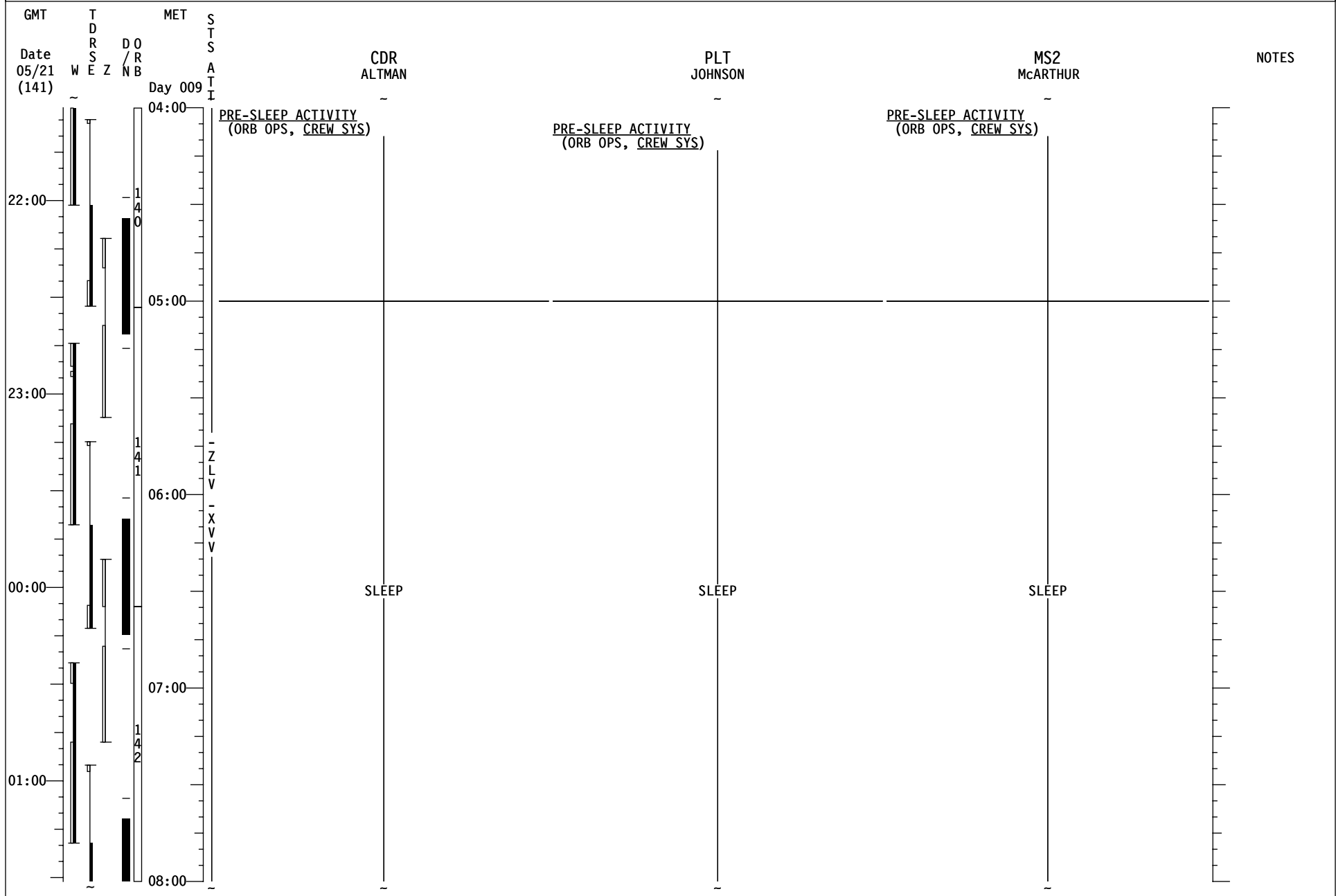
# STS-125 (FD10)



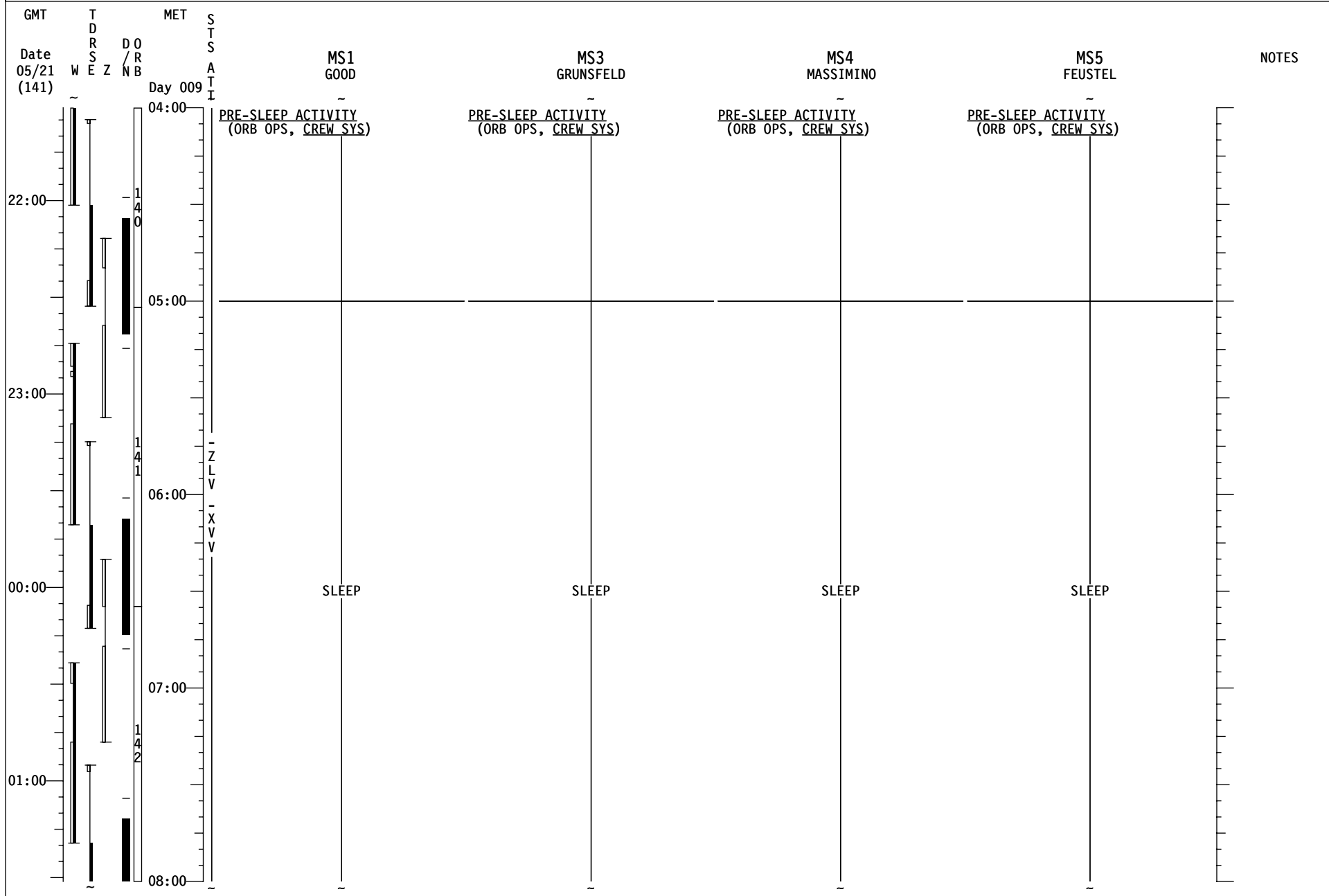
# STS-125 (FD10)



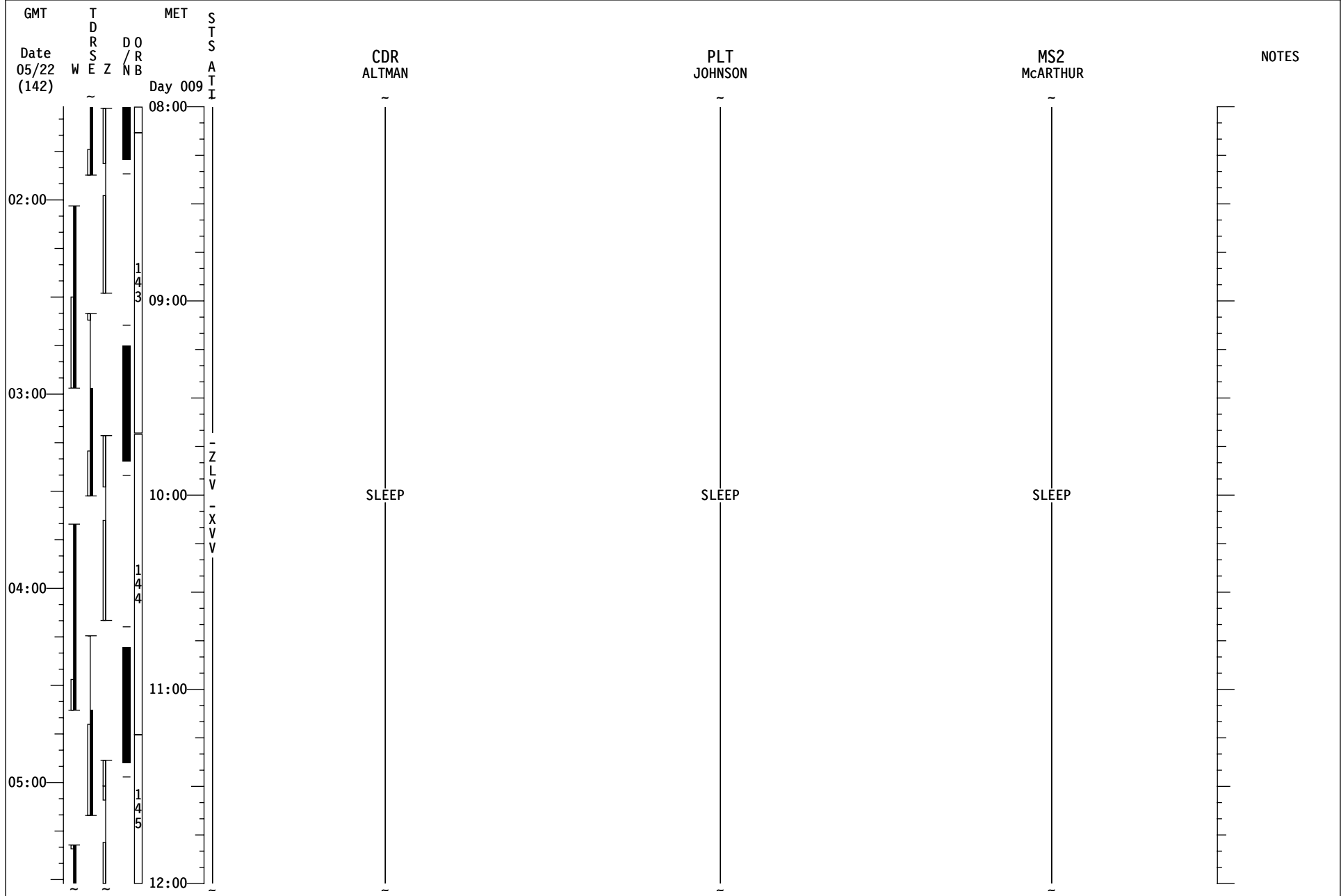
# STS-125 (FD10)



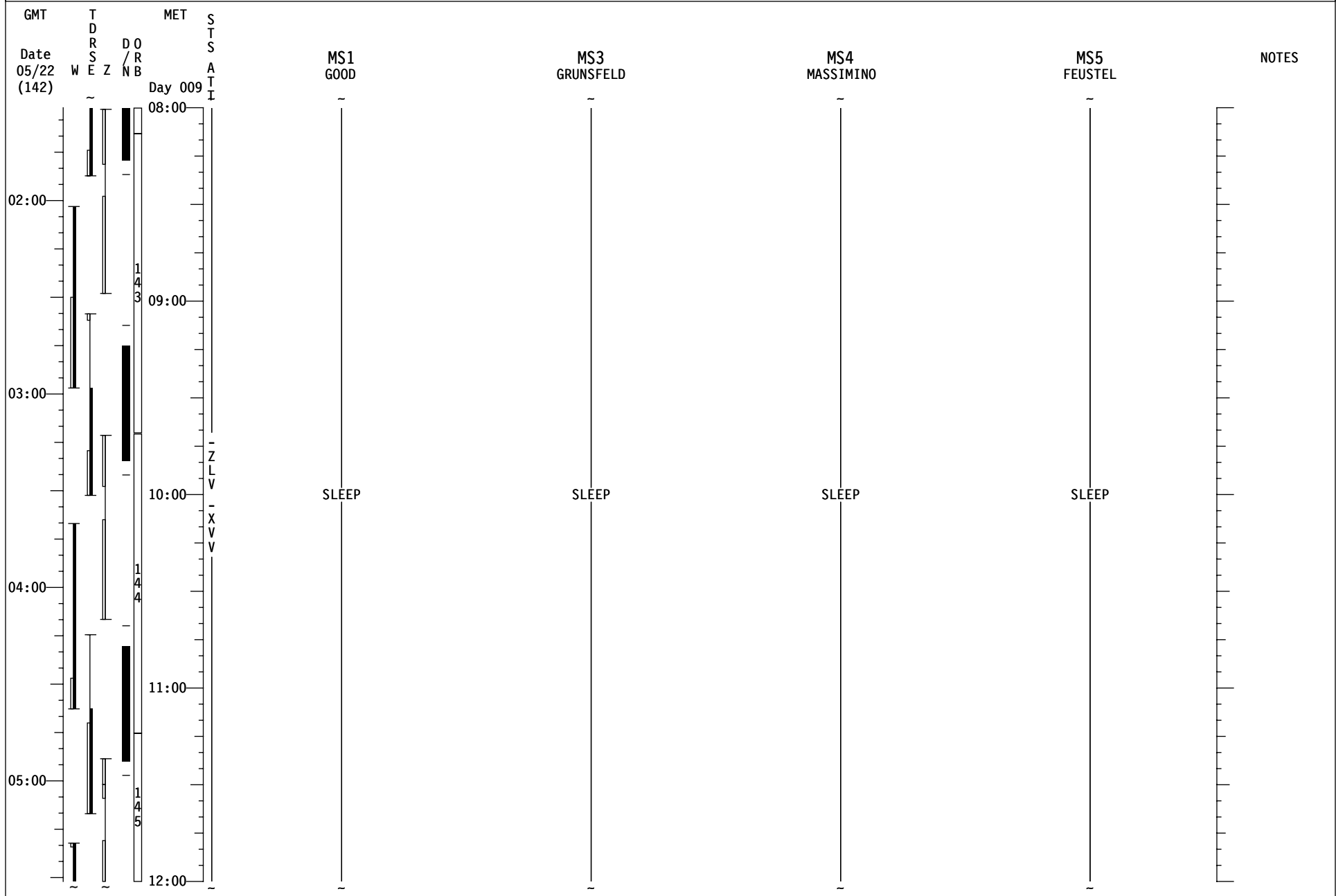
# STS-125 (FD10)



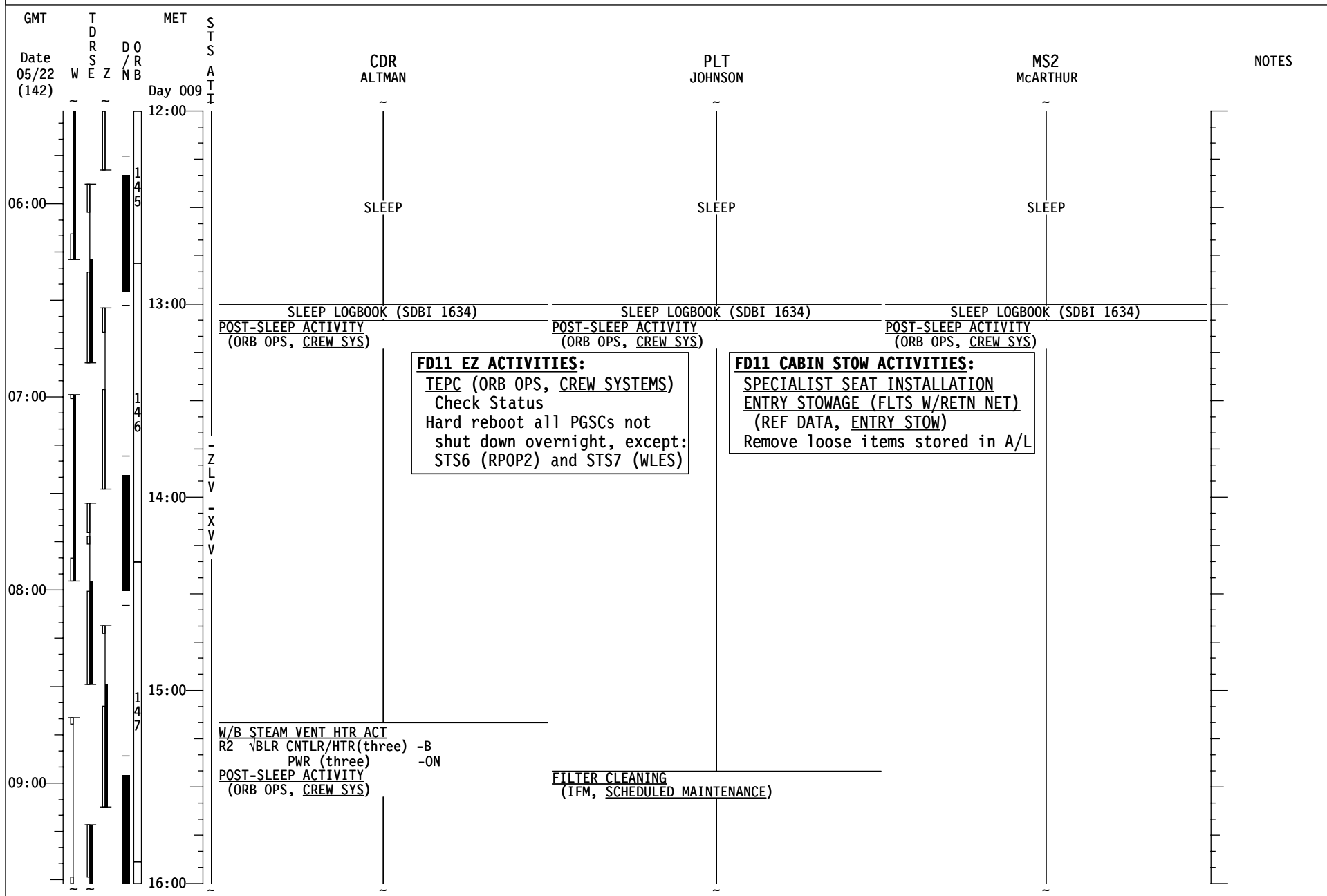
# STS-125 (FD11)



# STS-125 (FD11)

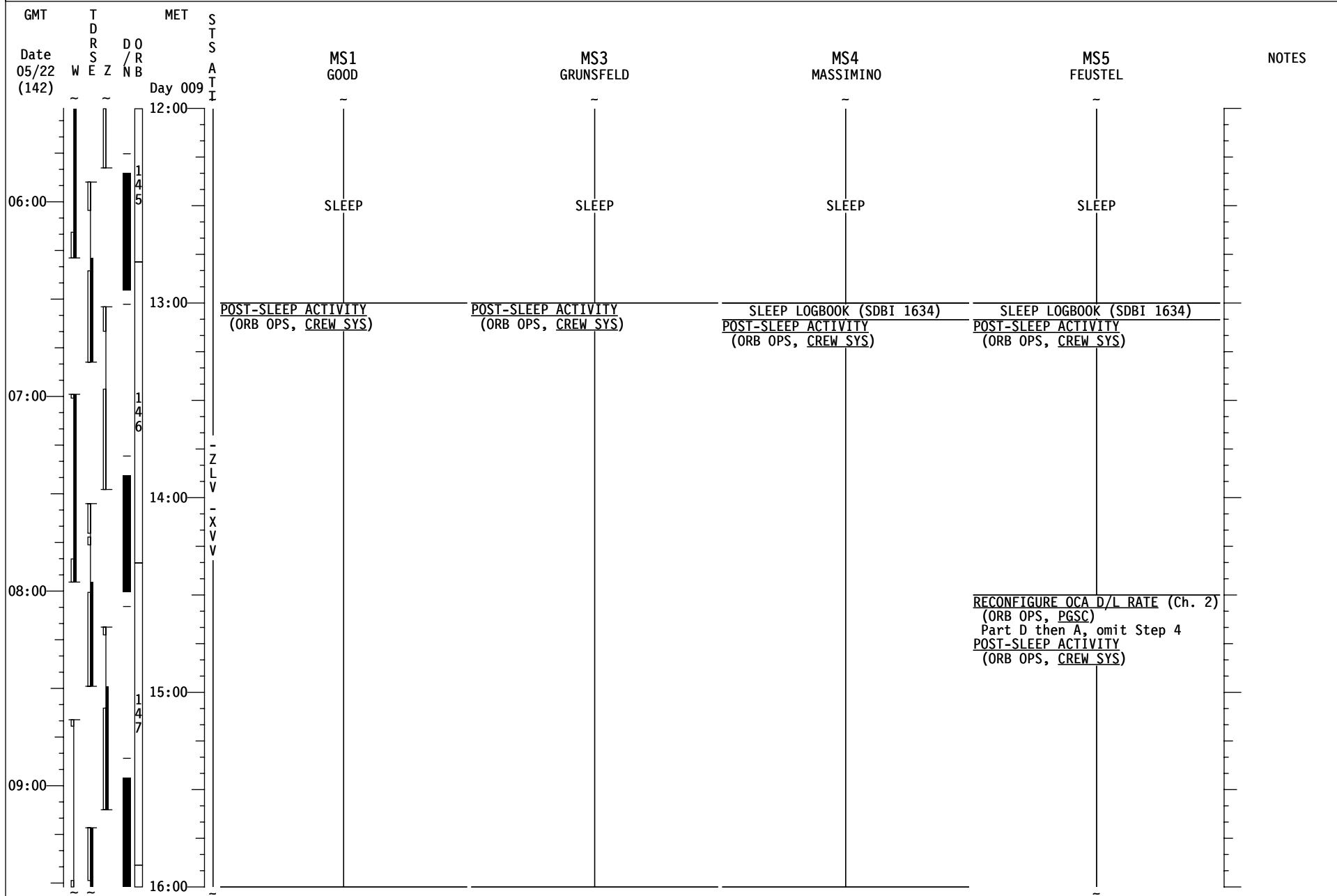


# STS-125 (FD11)





# STS-125 (FD11)



# STS-125 (FD11)

GMT	TDRS W E Z	MET Day 009	STS A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
Date 05/22 (142)							
16:00				<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS) <u>SUPPLY WATER DUMP USING FES</u> (ORB OPS, ECLS) Step 1 only, using FES PRI A <u>FCS CHECKOUT</u> (ORB OPS, GNC)	<u>FILTER CLEANING</u> (IFM, SCHEDULED MAINTENANCE) <u>FCS CHECKOUT</u> (ORB OPS, GNC)	<u>POST-SLEEP ACTIVITY</u> (ORB OPS, CREW SYS) <u>FCS CHECKOUT</u> (ORB OPS, GNC)	UPLINK TFL 161
17:00							
11:00				<u>RCS HOT FIRE TEST</u> (ORB OPS, RCS)  DAP: AUTO <u>PILOT WITH RHC</u> (ORB OPS, PGSC)	<u>RCS HOT FIRE TEST</u> (ORB OPS, RCS)  <u>PILOT WITH RHC</u> (ORB OPS, PGSC)	<u>RCS HOT FIRE TEST</u> (ORB OPS, RCS)  <u>PILOT WITH RHC</u> (ORB OPS, PGSC)	UPLINK TFL 192
18:00							
12:00							
19:00				CABIN CONFIG/STOW   DEORBIT PREP BRIEFING  MEAL	CABIN CONFIG/STOW   DEORBIT PREP BRIEFING  MEAL	CABIN CONFIG/STOW   DEORBIT PREP BRIEFING  MEAL	
13:00							
20:00							

# STS-125 (FD11)

GMT	TDRSEZ	MET	SATS	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/22 (142)	W E Z	Day 009	A T I					
16:00				CABIN CONFIG/STOW		FCS CHECKOUT CAMR SETUP (P/TV, REF PROC)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
10:00					EXERCISE		CABIN CONFIG/STOW	
17:00				EXERCISE				
11:00						CABIN CONFIG/STOW	EXERCISE	
18:00					CABIN CONFIG/STOW			
12:00				CABIN CONFIG/STOW		EXERCISE	CABIN CONFIG/STOW	
19:00				DEORBIT PREP BRIEFING	DEORBIT PREP BRIEFING	DEORBIT PREP BRIEFING	DEORBIT PREP BRIEFING	
13:00				MEAL	MEAL	MEAL	MEAL	
20:00								

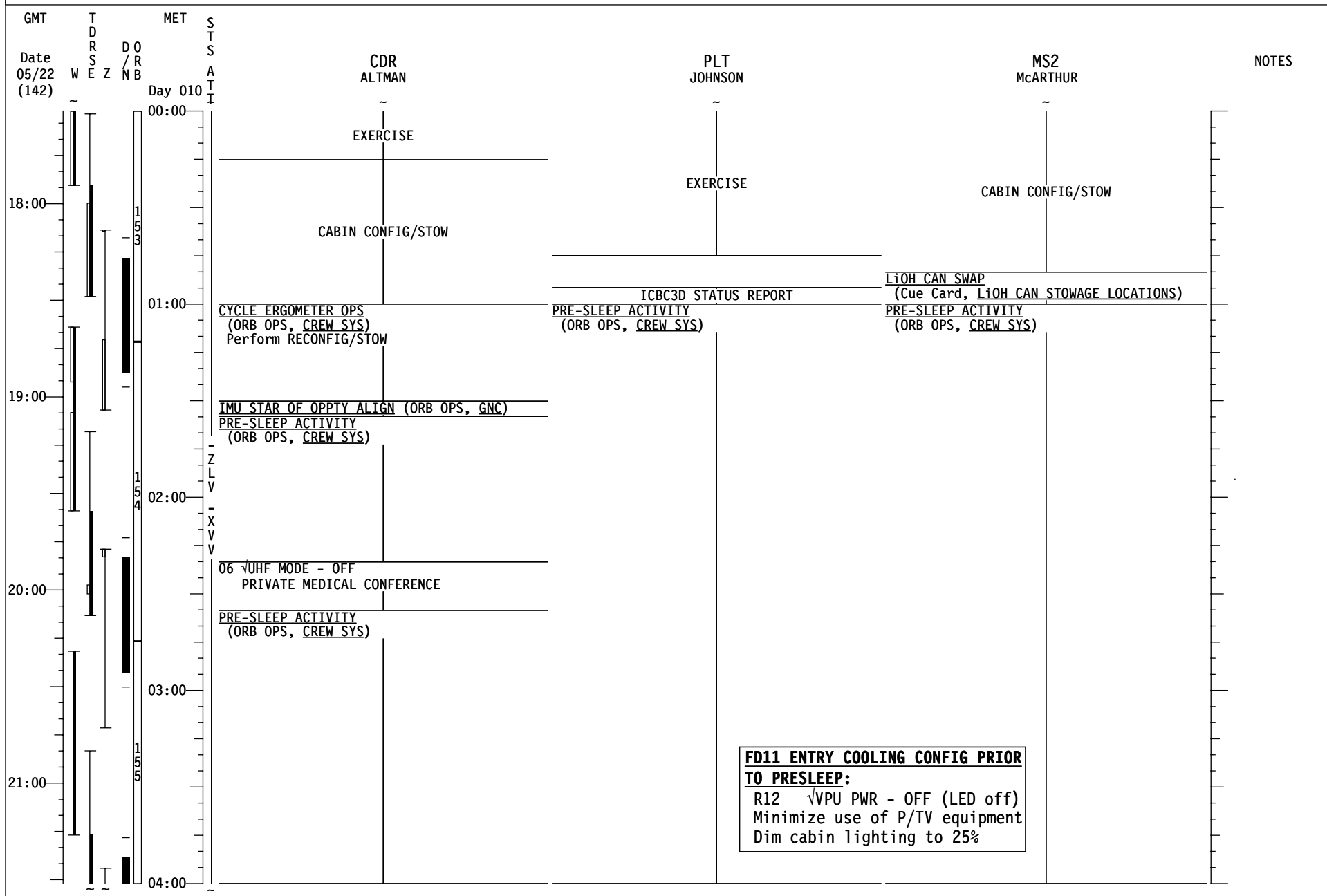
# STS-125 (FD11)

GMT	TDRSEZ	MET	SATS	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
Date 05/22 (142)	W E Z	Day 009	DO R NB				
14:00				MEAL	MEAL	MEAL	
				<u>SUPPLY WATER DUMP USING FES</u> (ORB OPS, ECLS) Step 2 only, FES PRI A req'd	<u>SEQUENTIAL STILL VIDEO (SSV)</u> (P/TV, REF PROC) Perform SSV DEACTIVATION		
					<u>CANON G1</u> (PAO Event Setup) (P/TV, REF PROC) HD DIGITAL CC DNK	CABIN CONFIG/STOW	
15:00				<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (21:09-21:39)	<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (21:09-21:39)	<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (21:09-21:39)	<u>UPLINK</u> KU CH 3 - DTV
				CREW PHOTO	CREW PHOTO	CREW PHOTO	<u>UPLINK</u> KU CH 3 - TV
16:00				CABIN CONFIG/STOW	CABIN CONFIG/STOW	EXERCISE	
				<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (22:48-23:18)	<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (22:48-23:18)	<u>PUBLIC AFFAIRS EVENT</u> KU TDRE (22:48-23:18)	<u>UPLINK</u> KU CH 3 - DTV
				EXERCISE	<u>MINI-CAM</u> (P/TV, <u>MINI-CAM</u> ) Entry Video Setup	CABIN CONFIG/STOW	<u>UPLINK</u> KU CH 3 - TV
17:00					EXERCISE		
00:00							

# STS-125 (FD11)

GMT	TDRSEZ	MET	SATS	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/22 (142)	W E Z	Day 009	DO R B N B					
14:00				MEAL	MEAL	MEAL	MEAL	
21:00				LANDING-1 COMM C/O (ORB OPS, COMM/INST) MLA (20:55-21:03)	CABIN CONFIG/STOW	CABIN CONFIG/STOW	CABIN CONFIG/STOW	
15:00				PUBLIC AFFAIRS EVENT KU TDRE (21:09-21:39)	PUBLIC AFFAIRS EVENT KU TDRE (21:09-21:39)	PUBLIC AFFAIRS EVENT KU TDRE (21:09-21:39)	PUBLIC AFFAIRS EVENT KU TDRE (21:09-21:39)	
22:00				CREW PHOTO	CREW PHOTO	CREW PHOTO	CREW PHOTO	
16:00				CABIN CONFIG/STOW				
23:00				LANDING-1 COMM C/O (ORB OPS, COMM/INST) DFR (22:25-22:33)	CABIN CONFIG/STOW	CABIN CONFIG/STOW	CABIN CONFIG/STOW	
17:00				PUBLIC AFFAIRS EVENT KU TDRE (22:48-23:18)	PUBLIC AFFAIRS EVENT KU TDRE (22:48-23:18)	PUBLIC AFFAIRS EVENT KU TDRE (22:48-23:18)	PUBLIC AFFAIRS EVENT KU TDRE (22:48-23:18)	
00:00				WLES DEACTIVATION AND TEARDOWN (ORB OPS, WLE SENSORS)	CABIN CONFIG/STOW	CABIN CONFIG/STOW	CABIN CONFIG/STOW	

# STS-125 (FD11)



# STS-125 (FD11)

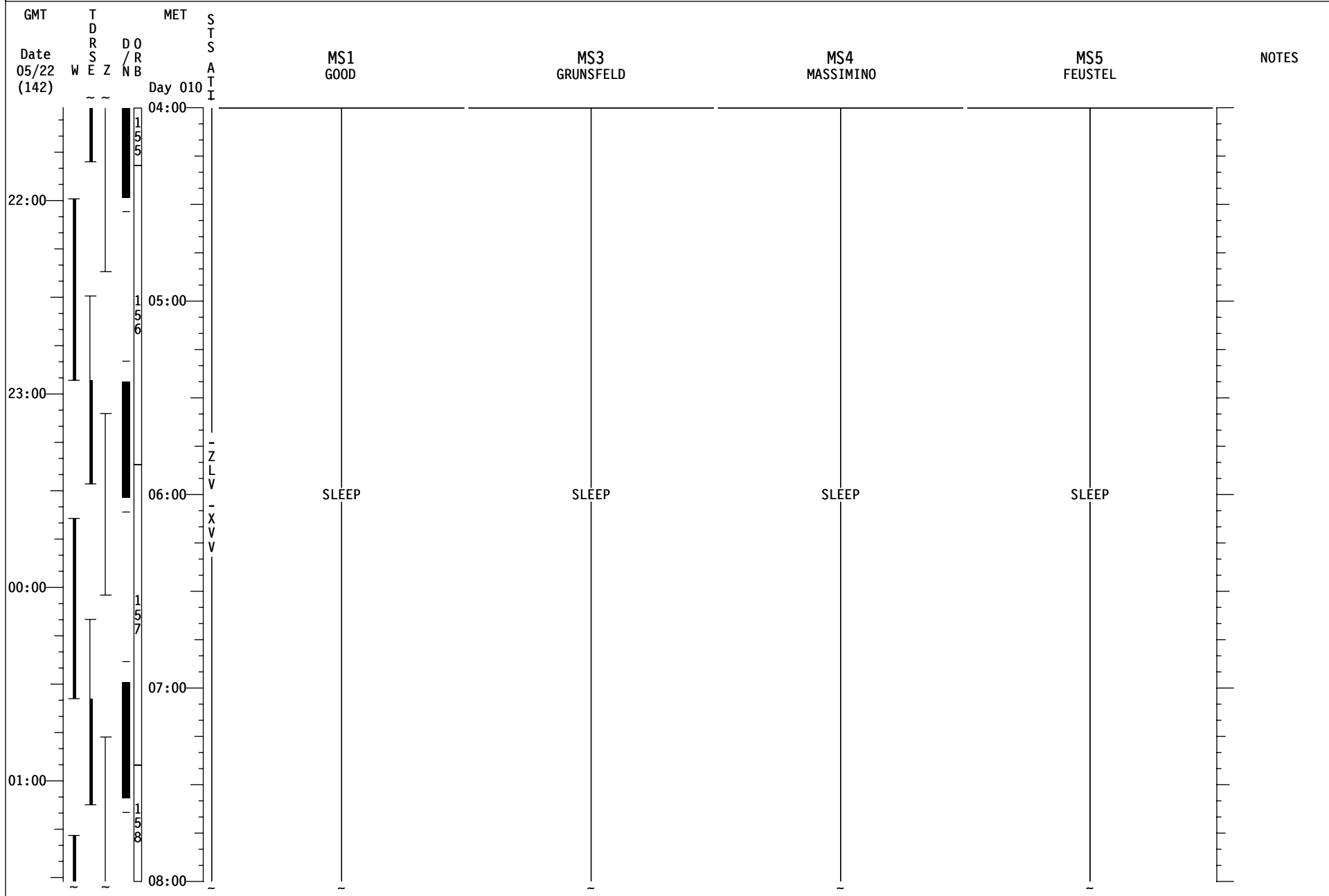
GMT	TDRS W E Z	MET Day 010	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/22 (142)								
				<p><u>POST EVA ENTRY PREP</u> (EVA, <u>POST EVA ENTRY PREP</u>) Ref. <u>STS-125 EVA CONSUMABLES</u> Cue Card</p>	<p><u>POST EVA ENTRY PREP</u> (EVA, <u>POST EVA ENTRY PREP</u>) Ref. <u>STS-125 EVA CONSUMABLES</u> Cue Card</p>	<p><u>POST EVA ENTRY PREP</u> (EVA, <u>POST EVA ENTRY PREP</u>) Ref. <u>STS-125 EVA CONSUMABLES</u> Cue Card</p>	<p><u>POST EVA ENTRY PREP</u> (EVA, <u>POST EVA ENTRY PREP</u>) Ref. <u>STS-125 EVA CONSUMABLES</u> Cue Card</p>	
18:00						<p>A] <u>P/TV09 ICBC3D (NOMINAL)</u> (P/TV, <u>SCENES</u>) <u>ICBC3D DEACTIVATION</u> Step 1 only</p>		
				<p><u>KU-BD ANT STOW</u> (ORB OPS, <u>COMM/INST</u>) Deact CCTV</p>	<p><u>CYCLE ERGOMETER OPS</u> (ORB OPS, <u>CREW SYS</u>) Perform RECONFIG/STOW</p>	<p><u>PRE-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)</p>	<p><u>PGSC NETWORK (B. TEARDOWN)</u> A] <u>COLOR PRINTER STOW</u> (ORB OPS, <u>PGSC</u>) Stow Color Printer and all STS PGSCs except STS-2 (WinDecom)</p>	
19:00				<p>C3 MASTER MADS POWER - ON A6L MADS STRAIN GAGE - ON <u>PRE-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)</p>			<p><u>PRE-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)</p>	
				<p><u>COMM STRING 1 C/O (PART B)</u> (ORB OPS, <u>COMM/INST</u>)</p>	<p><u>PRE-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)</p>			
				<p><u>PRE-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)</p>				
20:00								
21:00								
04:00								

# STS-125 (FD11)

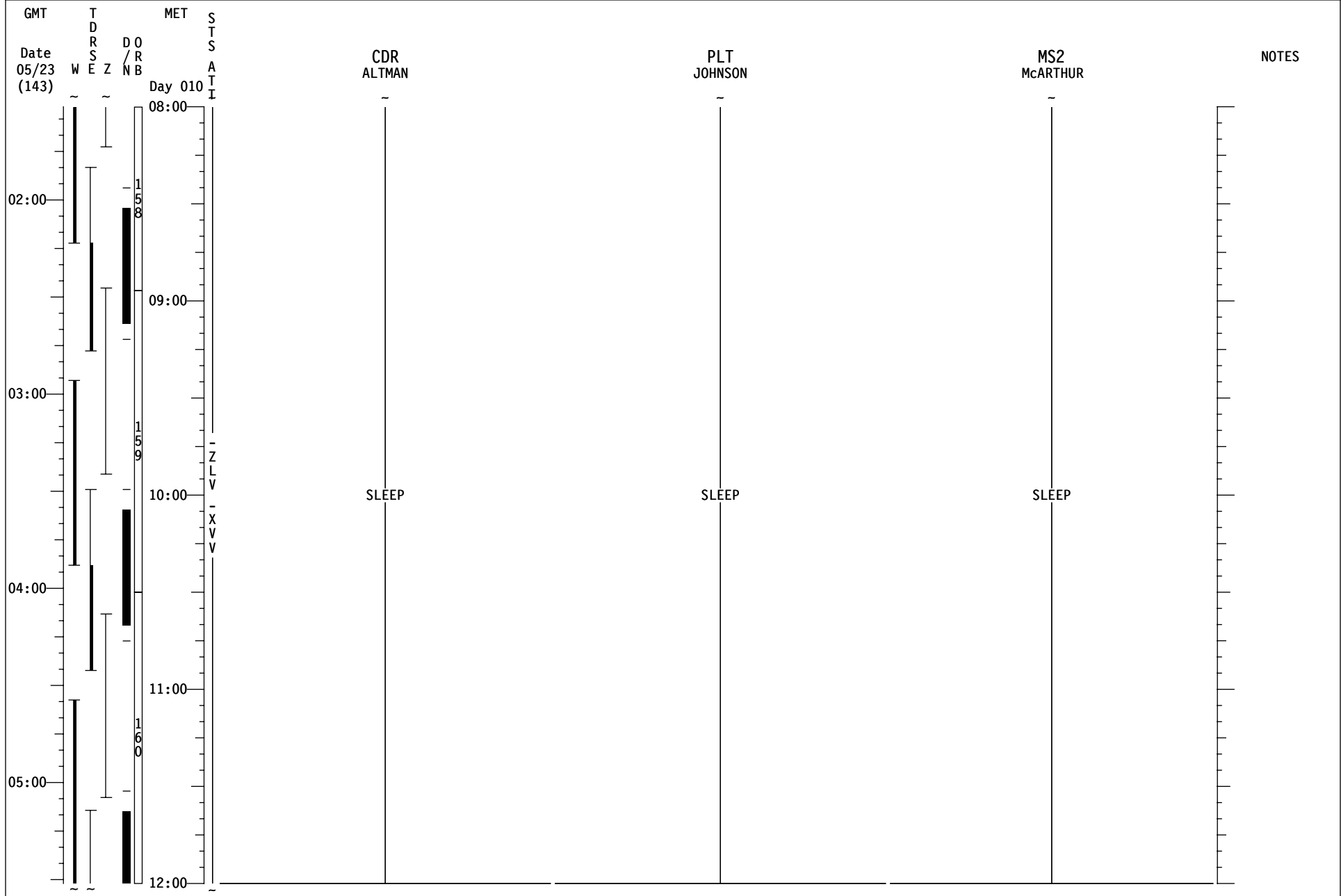
GMT	TDRS W E Z	MET D O R / N B	S T S A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
Date 05/22 (142)	~	Day 010					
04:00							
22:00							
23:00							
00:00							
01:00							
08:00							
				SLEEP	SLEEP	SLEEP	



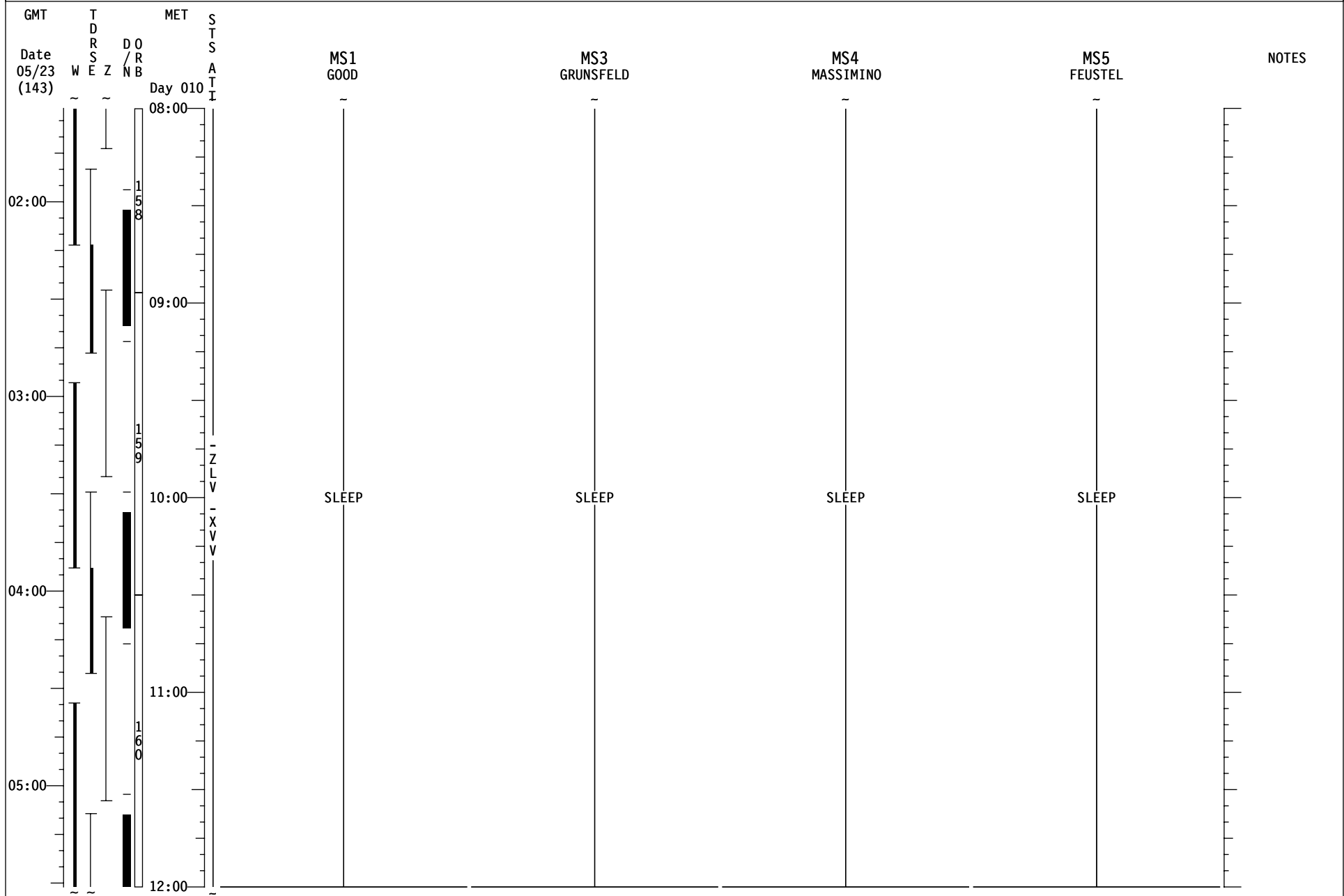
# STS-125 (FD11)



# STS-125 (FD11)



# STS-125 (FD11)



# STS-125 (FD12)

GMT	TDRS W E Z	MET Day 010	S T A T I	CDR ALTMAN	PLT JOHNSON	MS2 McARTHUR	NOTES
Date 05/23 (143)							
06:00				SLEEP LOGBOOK (SDBI 1634) POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	SLEEP LOGBOOK (SDBI 1634) POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	SLEEP LOGBOOK (SDBI 1634) POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
07:00				06 VUHF MODE - OFF PRIVATE MEDICAL CONFERENCE			<b>FD12 EZ ACTIVITIES BEFORE LEAVING</b> <b>FLIGHT PLAN:</b> TEPC (ORB OPS, CREW SYSTEMS) Check Status <b>FLUID LOADING PREP</b> Fill Drink Containers per MSG XXX OCAC Filter Inspection Stow CSA-CP
08:00				DOFF ACTIWATCH (ORB OPS, SDBI) PRIOR PWRUP GROUP B (ORB PKT, PRIOR PWRDN) Steps 12 (Recover IMU 3),10, 9,7,6 (Dual G2,1212),5	DOFF ACTIWATCH (ORB OPS, SDBI) PRIOR PWRUP GROUP B (ORB PKT, PRIOR PWRDN) Steps 12 (Recover IMU 3),10, 9,7,6 (Dual G2,1212),5	GIRA STOWAGE (ORB OPS, ECLS)	
09:00				MNVR IMU STAR ALIGN ATT [A] (pg 3-130) A1/AUTO/VERN Init MNVR (10/14:35) IMU ALIGN - S TRK (ORB OPS, GNC) M U MNVR IMU VERIF ATT [B] (pg 3-130) A1/AUTO/VERN Init MNVR IMU ALIGN - S TRK (ORB OPS, GNC)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS) SSP2 ICBC3D PWR - OFF (tb-bp) P/TV09 ICBC3D (AUDIO RECORDER) (P/TV, SCENES) Powerdown and Stow	DOFF ACTIWATCH (ORB OPS, SDBI) AIR SAMPLE Rcd MET and location on bottle SSE DEACT (PL OPS, IN-BAY OPERATIONS)	
16:00				MNVR (TRK) -XSI ATT (Coldsoak) TG=4 BV=5 P=184 Y=0 OM=270 A1/AUTO/VERN (10/15:08) Init TRK			

GO TO DEORBIT PREP @ 10/15:18

# STS-125 (FD12)

GMT	T D R S W E Z	MET D O R N B	S T S A T I	MS1 GOOD	MS3 GRUNSFELD	MS4 MASSIMINO	MS5 FEUSTEL	NOTES
Date 05/23 (143)		Day 010						
12:00				POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	SLEEP LOGBOOK (SDBI 1634) POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	SLEEP LOGBOOK (SDBI 1634) POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)	
06:00								
07:00				V A6L MADS STRAIN GAGE - PCM ENA POST-SLEEP ACTIVITY (ORB OPS, CREW SYS)				
08:00								
15:00					TISSUE EQUIVALENT PROPORTIONAL COUNTER (TEPC) (POWERDOWN) (ORB OPS, CREW SYSTEMS) SSE DEACT (PL OPS, IN-BAY OPERATIONS)	DOFF ACTIWATCH (ORB OPS, SDBI) OCAC STOWAGE (ORB OPS, CREW SYS)	DOFF ACTIWATCH (ORB OPS, SDBI) PGSC NETWORK (B. TEARDOWN) DOCKING/UNDOCKING A31p PGSC (B. UNDOCKING PGSC FROM DOCKING STATION) (ORB OPS, PGSC) Stow remaining PGSC	
09:00								
16:00								

GO TO DEORBIT PREP @ 10/15:18

A IMU STAR ALIGN PAD		
ID: -Y: 99, GAMMA GRUIS MET (10/14:46 TO 10/15:43)		
ID: -Z: 53, MENKENT MET (10/14:30 TO 10/15:20)		
ANG DIFF: 85.9 deg		
DUAL S TRKR <u>ALIGNMENT</u>	2nd ATTITUDE (SINGLE S TRKR) -Z: 99 -Y: 53	
R 323	R 245	33
P 82	P 72	103
Y 46	Y 59	48
REQD ID:		
-Y: ____, -Z: ____, ANG ERR ____, ____, ____		
ANG:	1	2 3
$\Delta X$	( ) __, __	( ) __, __ ( ) __, __
$\Delta Y$	( ) __, __	( ) __, __ ( ) __, __
$\Delta Z$	( ) __, __	( ) __, __ ( ) __, __
EXECUTION TIME: __/__:__:__ MET		

B IMU VERIFICATION STAR ALIGN PAD		
ID: -Y: 26, FOMALHAUT MET (10/14:56 TO 10/15:51)		
ID: -Z: 96, DELTA CYGNI MET (10/14:53 TO 10/15:43)		
ANG DIFF: 86.6 deg		
DUAL S TRKR <u>ALIGNMENT</u>	2nd ATTITUDE (SINGLE S TRKR) -Z: 26 -Y: 96	
R 279	R 198	25
P 122	P 129	146
Y 307	Y 321	303
REQD ID:		
-Y: ____, -Z: ____, ANG ERR ____, ____, ____		
ANG:	1	2 3
$\Delta X$	( ) __, __	( ) __, __ ( ) __, __
$\Delta Y$	( ) __, __	( ) __, __ ( ) __, __
$\Delta Z$	( ) __, __	( ) __, __ ( ) __, __
If any $\Delta X$ , $\Delta Y$ , or $\Delta Z$ > 0.1 Check MCC		
EXECUTION TIME: __/__:__:__ MET		



**FLIGHT PLAN**

**STS  
125**