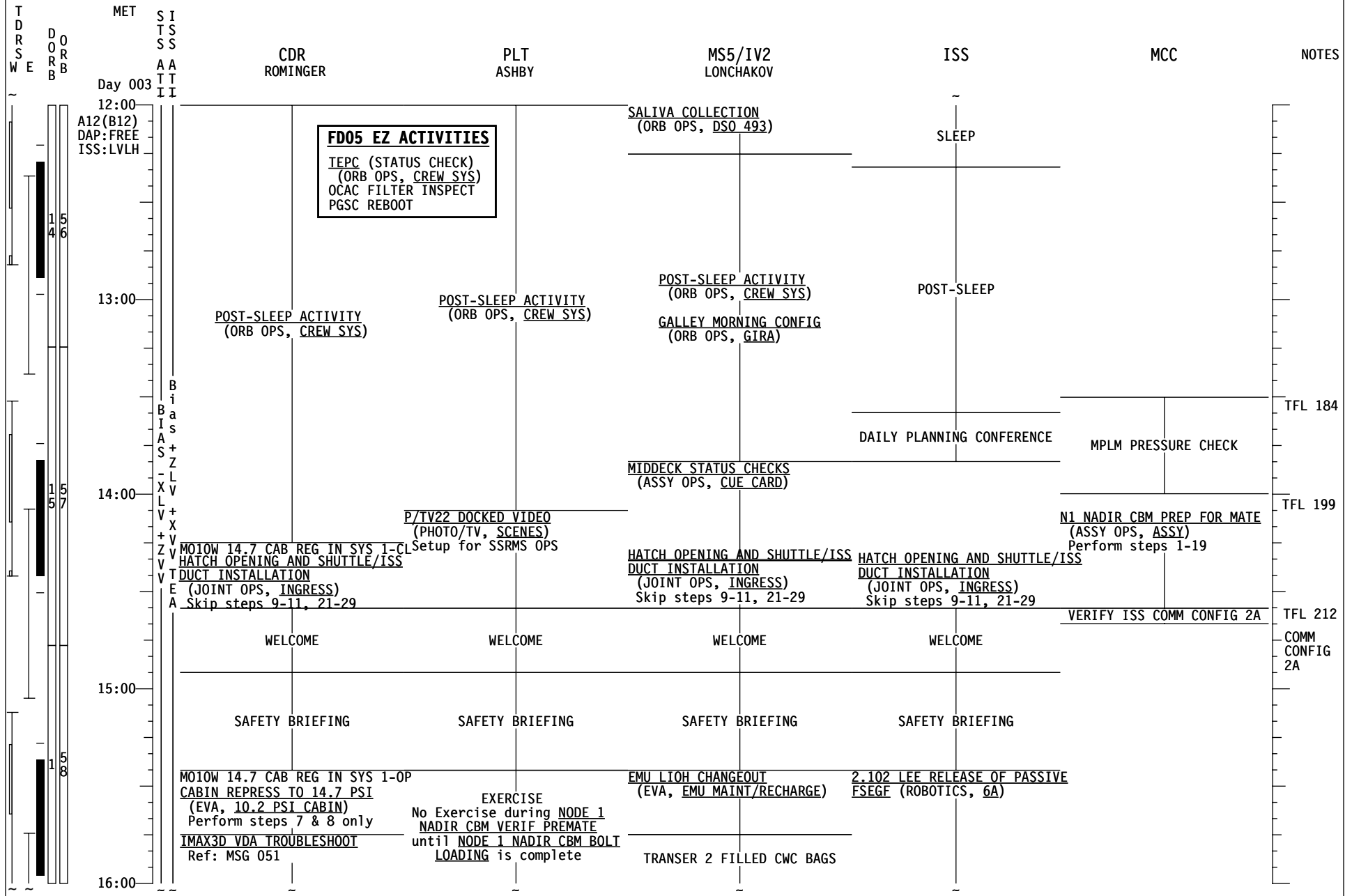


STS-100 (FD 05)

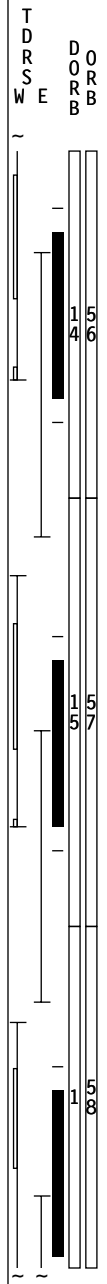
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STS-100 (FD 05)

REPLANNED

T D R S E W	D O R B	MET Day 003	S I S S A A T T I I	MS1/EV1	MS2/IV1	MS3/EV2	MS4	NOTES
				HADFIELD	PHILLIPS	PARAZYNSKI	GUIDONI	
		12:00			<u>SALIVA COLLECTION</u> (ORB OPS, <u>DSO 493</u>)	<u>A8L PORT RMS HTR (two) - AUTO</u>		
					<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)			
		13:00		<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)		<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)	<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)	
					<u>APCU ACT (ASSY OPS, APCU)</u> <u>ACT APCU 2</u>			
					<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)			
		14:00		<u>ON MCC GO:</u> <u>APCU DEACT (ASSY OPS, APCU)</u> <u>DEACT APCU 2</u>		<u>TAKE ONE ASPIRIN (325 mg)</u> <u>RMS PWRUP</u> (PDRS, <u>RMS PWRUP</u>)	<u>L12 MPLM CH1 HTR PWR (S8) - ON</u> <u>MPLM CH2 HTR PWR (S11) - ON</u> <u>OSVS PWRUP (PDRS, OSVS OPS)</u>	
					<u>POST-SLEEP ACTIVITY</u> (ORB OPS, <u>CREW SYS</u>)	<u>SSRMS WALKOFF VIEWING</u> (PDRS, <u>SRMS SURVEY OPS</u>)	<u>L17 CHECK MCIU FILTER SCREEN</u>	
				<u>TAKE ONE ASPIRIN (325 mg)</u>				
				<u>WELCOME</u>	<u>WELCOME</u>	<u>WELCOME</u>	<u>WELCOME</u>	
		15:00		<u>SAFETY BRIEFING</u>	<u>SAFETY BRIEFING</u>	<u>SAFETY BRIEFING</u>	<u>SAFETY BRIEFING</u>	
				<u>2.102 LEE RELEASE OF PASSIVE</u> <u>FSEGF (ROBOTICS, 6A)</u> Monitor from ISS	<u>EMU L10H CHANGEOUT</u> (EVA, <u>EMU MAINT/RECHARGE</u>)	<u>2.102 LEE RELEASE OF PASSIVE</u> <u>FSEGF (ROBOTICS, 6A)</u> Monitor from Shuttle REF: P/TV22	<u>MIDDECK TRANSFERS</u> (TRANSFER LIST, <u>FD5</u>) Ref: MSG 052	
					<u>HELMET LGT/PGT BATT RCHRG (TERM)</u> <u>REBA BATT RECHARGE (TERM)</u> (EVA, <u>EMU MAINT/RECHARGE</u>)			
		16:00						



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TIME	DRS WE	DOORB	MET	SISS	CDR ROMINGER	PLT ASHBY	MS5/IV2 LONCHAKOV	ISS	MCC	NOTES
16:00		1 05	Day 003	AA TT II	<u>IMAX3D VDA TROUBLESHOOT</u> Ref: MSG 051	<u>EXERCISE</u> No Exercise during <u>NODE 1</u> <u>NADIR CBM VERIF PREMATE</u> until <u>NODE 1 NADIR CBM BOLT</u> <u>LOADING</u> is complete	<u>TRANSER 2 FILLED CWC BAGS</u>	<u>2.102 LEE RELEASE OF PASSIVE FSEGE (ROBOTICS, 6A)</u>		
						<u>MIDDECK TRANSFERS</u> (TRANSFER LIST, FD5) Ref: MSG 052	<u>SHUTTLE/ISS H2O CONT FILL</u> (ORB OPS, ECLS) INIT #7 See Block [A]	<u>2.103 LIMITED JOINT RANGE TEST</u> <u>USING SINGLE MODE-INITIAL C/O</u> (ROBOTICS, 6A)		[A] Add Minerals and Silver Biocide Samples required Expected fill duration: ~60min
17:00		2 95			<u>MIDDAY LIQH CHGOUT (CUE CARD)</u>		<u>SHUTTLE/ISS H2O CONT FILL</u> (ORB OPS, ECLS) TERM Report CWC barcode, S/N, and qty strap posn to MCC Photograph CWC qty strap with barcode and S/N in view	<u>2.104 MANUAL MODE CHECKOUT</u> <u>AND LAB PDGF GRAPPLE</u> (ROBOTICS, 6A)		EARLY H/O
18:00				B i s + Z - L V + X V + Z V V T E A	<u>EXERCISE</u> No Exercise during <u>NODE 1</u> <u>NADIR CBM VERIF PREMATE</u> until <u>NODE 1 NADIR CBM BOLT</u> <u>LOADING</u> is complete		<u>P/TV08 ICBC3D (FILMING OPS)</u> (PHOTO/TV, SCENES) Scene 10 only (Delete Scene 11)		TFL 199	
							<u>EXERCISE</u> No Exercise during <u>NODE 1</u> <u>NADIR CBM VERIF PREMATE</u> until <u>NODE 1 NADIR CBM BOLT</u> <u>LOADING</u> is complete	<u>6.423 AUTOMATIC CAPTURE</u> (ROBOTICS, NOMINAL)		
19:00		3 06					<u>SHUTTLE/ISS H2O CONT FILL</u> (ORB OPS, ECLS) INIT #8 See Block [B]	[B] Fill used CWC xfer'd from ISS, Ref: MSG 043, Item 4 Add Silver Biocide only Samples required Expected fill duration: ~60min		EARLY H/O
						<u>MPLM INSTALL SCRIPT</u> (PDRS, MPLM OSVS OPS) Steps 1-13	<u>IN-SUIT EMU BATT RECHARGE (TERM)</u> (EVA, EMU MAINT/RECHARGE) <u>EMU REMOVAL</u> (EVA, AIRLOCK CONFIG)	<u>P/TV 114 IMAX</u> (ISS PHOTO/TV, SCENES) Scene 6-8		
20:00		4 61			<u>P/TV08 ICBC3D (FILMING OPS)</u> (PHOTO/TV, SCENES) Scene 12-13					

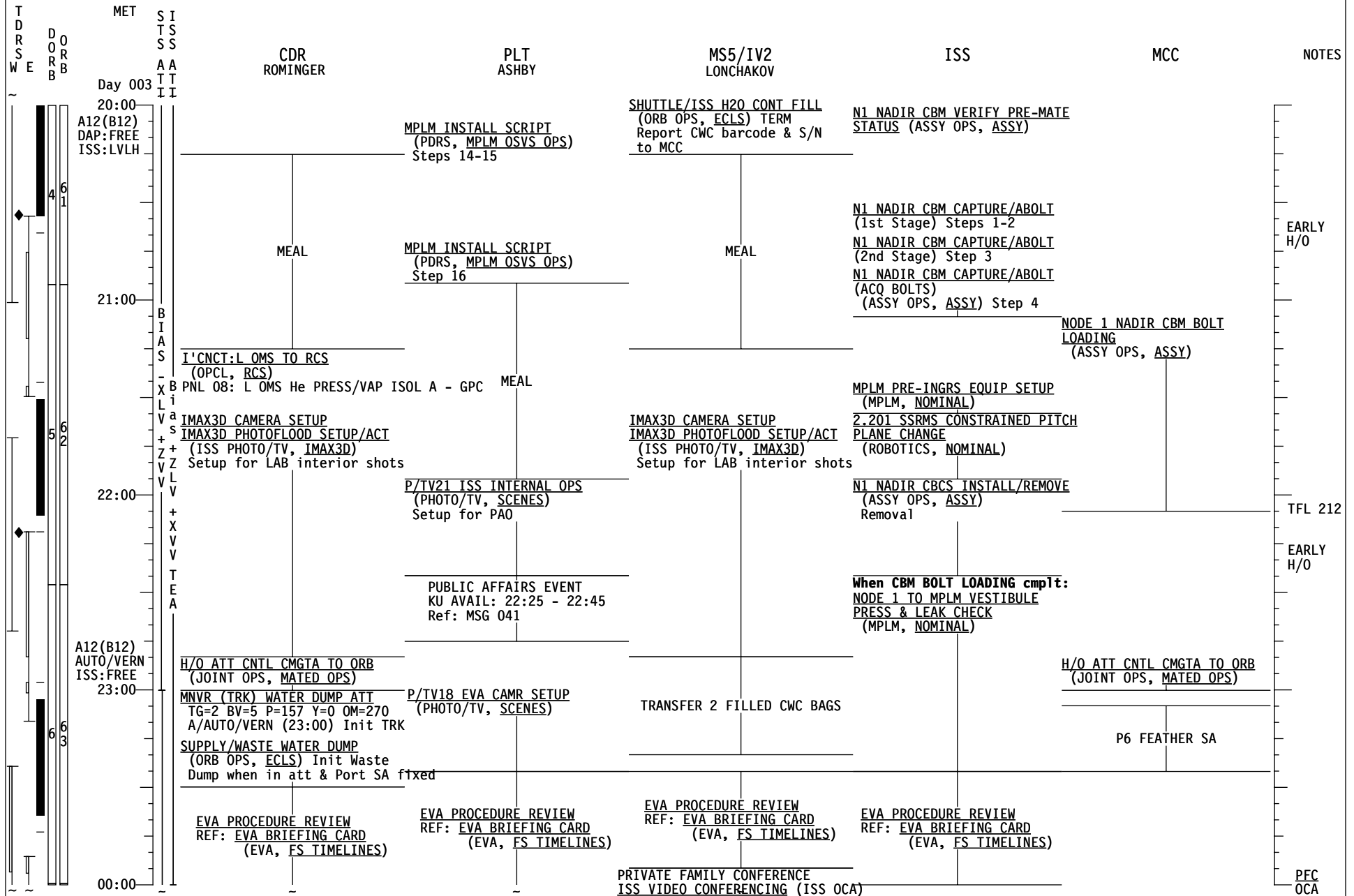
STS-100 (FD 05)

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T D R S E	D O O B	MET	S I T S S A A T T I I	MS1/EV1	MS2/IV1	MS3/EV2	MS4	NOTES
				HADFIELD	PHILLIPS	PARAZYNSKI	GUIDONI	
		Day 003						
	1	16:00		<u>2.102 LEE RELEASE OF PASSIVE</u> FSEGF (ROBOTICS, 6A) Monitor from ISS <u>2.103 LIMITED JOINT RANGE TEST</u> USING SINGLE MODE-INITIAL C/O (ROBOTICS, 6A) Monitor from ISS	HELMET LGT/PGT BATT RCHRG (TERM) REBA BATT RECHARGE (TERM) (EVA, EMU MAINT/RECHARGE)	<u>2.102 LEE RELEASE OF PASSIVE</u> FSEGF (ROBOTICS, 6A) Monitor from Shuttle REF: P/TV22 <u>2.103 LIMITED JOINT RANGE TEST</u> USING SINGLE MODE-INITIAL C/O (ROBOTICS, 6A) Monitor from Shuttle REF: P/TV22	MIDDECK TRANSFERS (TRANSFER LIST, FD5) Ref: MSG 052	
	2				EXERCISE No Exercise during <u>NODE 1</u> NADIR CBM VERIF PREMATE until <u>NODE 1 NADIR CBM BOLT</u> <u>LOADING</u> is complete			
	3	17:00		B <u>2.104 MANUAL MODE CHECKOUT</u> AND LAB PDGF GRAPPLE (ROBOTICS, 6A) Monitor from ISS	P/TV 114 IMAX (ISS PHOTO/TV, SCENES) Scene 5 Ref: MSG 043, Item 1	<u>2.104 MANUAL MODE CHECKOUT</u> AND LAB PDGF GRAPPLE (ROBOTICS, 6A) Monitor from Shuttle REF: P/TV22		
	4	18:00		Z <u>6.423 AUTOMATIC CAPTURE</u> (ROBOTICS, NOMINAL) Monitor from ISS	ON MCC 60: N1 NADIR CBM PREP FOR MATE (ASSY OPS, ASSY) Perform steps 20-23 Ref: MSG 043, Item 2 Use PLB Camera B or C to view CBM prep activities	<u>6.423 AUTOMATIC CAPTURE</u> (ROBOTICS, NOMINAL) Monitor from Shuttle	L12 MPLM CH1 HTR PWR - OFF (tb-bp) CH2 HTR PWR - OFF (tb-bp)	
	5	19:00		IN-SUIT EMU BATT RECHARGE (TERM) (EVA, EMU MAINT/RECHARGE) EMU REMOVAL (EVA, AIRLOCK CONFIG)	MEAL	MPLM GRAPPLE IN BAY (PDRS, NOM MPLM INSTALL) MPLM ROEU DEMATE (PDRS, NOM MPLM INSTALL) MPLM UNBERTH (PDRS, NOM MPLM INSTALL)	MPLM GRAPPLE IN BAY (PDRS, NOM MPLM INSTALL) MPLM ROEU DEMATE (PDRS, NOM MPLM INSTALL) MPLM UNBERTH (PDRS, NOM MPLM INSTALL)	
	6	20:00						

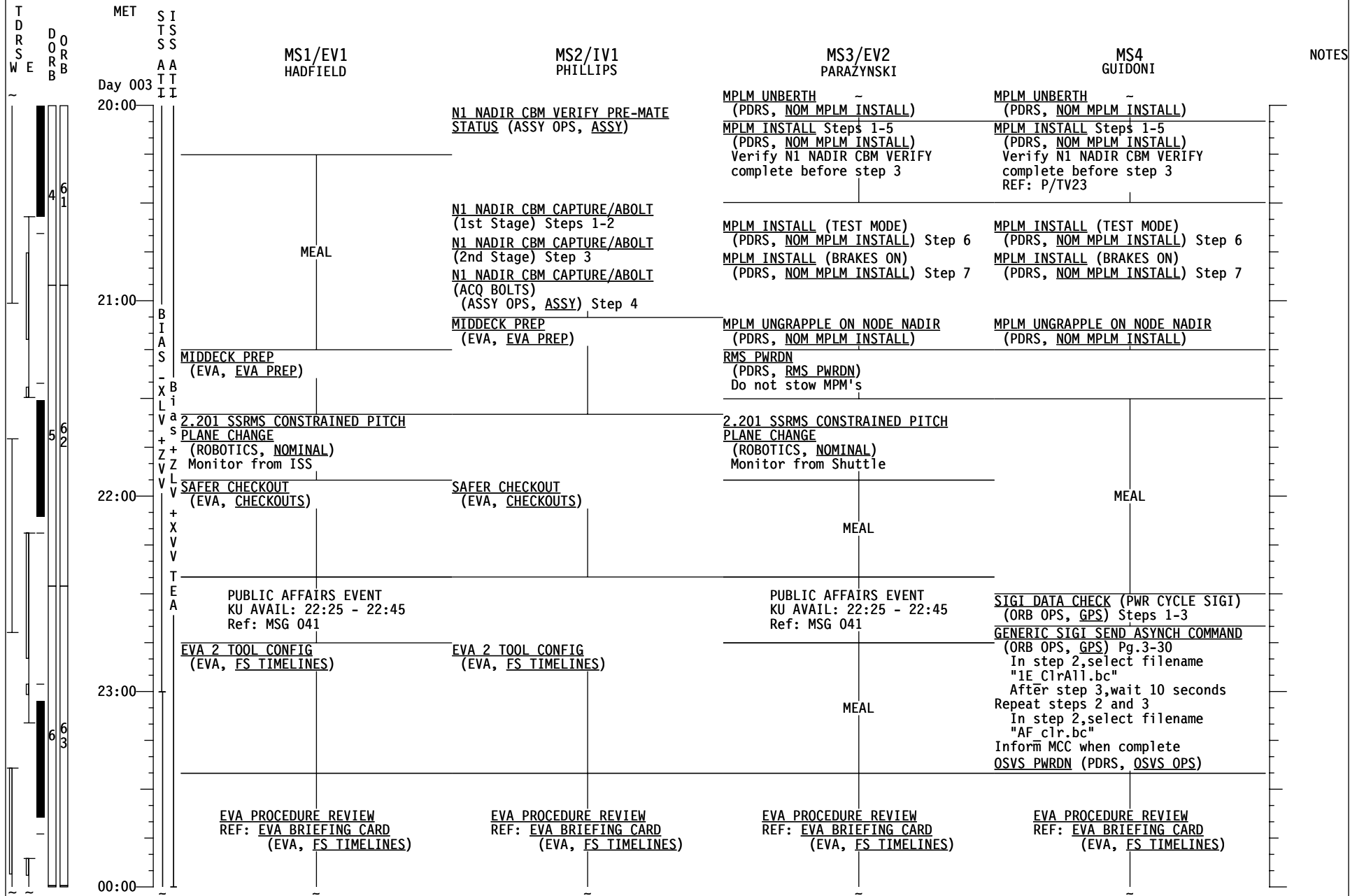
STS-100 (FD 05)

REPLANNED



STS-100 (FD 05)

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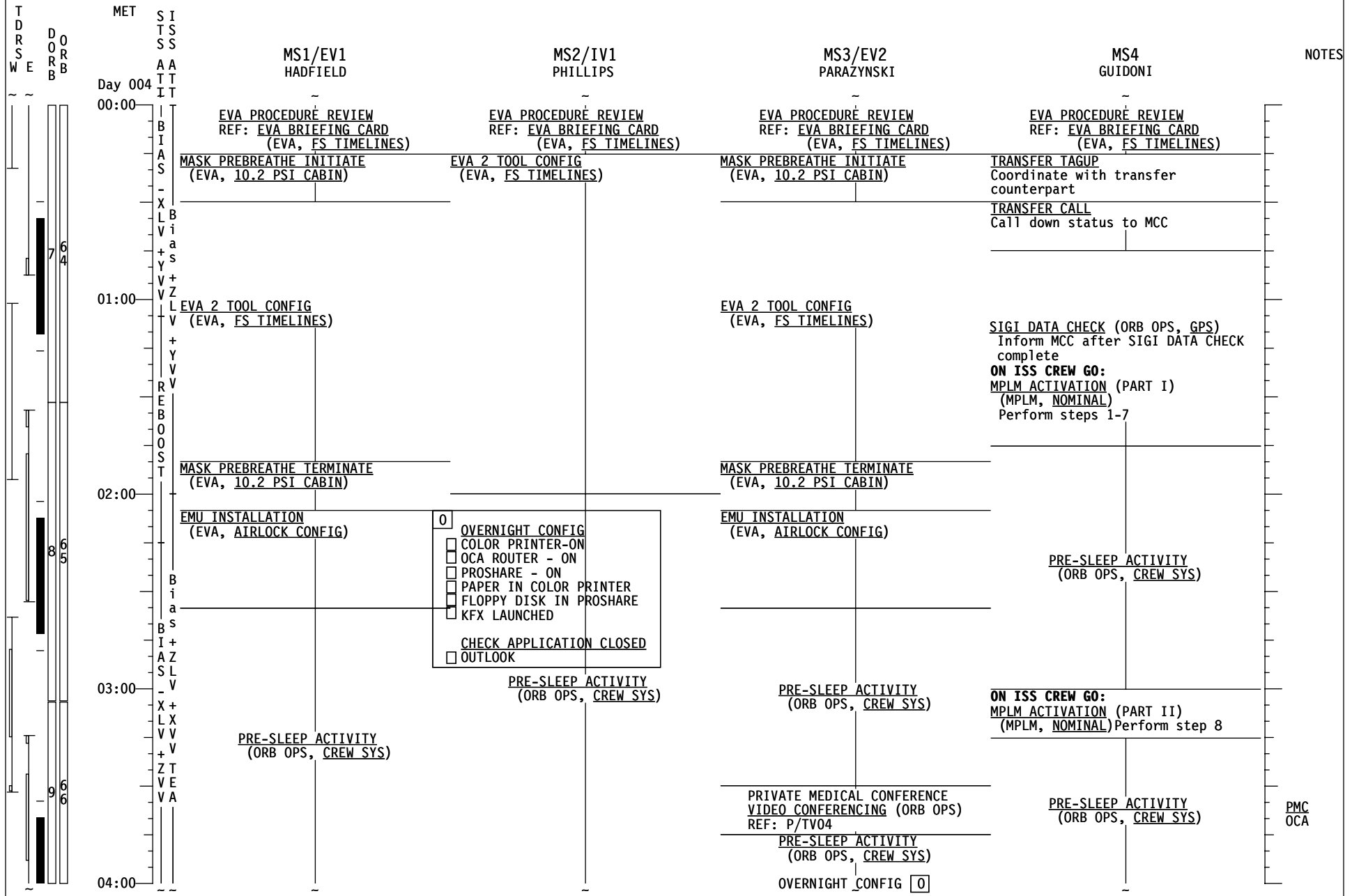
STS-100 (FD 05)

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TDRS WE	DORB	MET	SISS	CDR ROMINGER		PLT ASHBY		MS5/IV2 LONCHAKOV		ISS		MCC		NOTES
				ATT	INT	ATT	INT	ATT	INT	ATT	INT	ATT	INT	
		Day 004	IBIAS	EVA PROCEDURE REVIEW REF: EVA BRIEFING CARD (EVA, FS TIMELINES)	EVA PROCEDURE REVIEW REF: EVA BRIEFING CARD (EVA, FS TIMELINES)	PRIVATE FAMILY CONFERENCE ISS VIDEO CONFERENCING (ISS OCA)		NODE 1 TO MPLM VESTIBULE OUTFITTING (MPLM, NOMINAL)						PFC OCA
		00:00	XLV	ISS INTERIM EGRESS (JOINT OPS, EGRESS)	SUPPLY/WASTE WATER DUMP (ORB OPS, ECLS) Terminate Waste Dump	ISS INTERIM EGRESS (JOINT OPS, EGRESS)								COMM CONFIG 5A
		01:00	YVZLV	PREP FOR 10.2 PSI CABIN (EVA, 10.2 PSI CABIN)	AUTO REBOOST (ORB OPS, REBOOST) CONFIG 4 Ref: MSG 048							VERIFY ISS COMM CONFIG 5A		
		02:00	RVBOST	CABIN DEPRESS TO 10.2 PSI (EVA, 10.2 PSI CABIN)		MIDDECK STATUS CHECKS (ASSY OPS, CUE CARD) Report to MCC: CGBA EET and Temp from last status check before display failure and first check after recovery Ref: MSG 043, Item 3								EARLY H/O
			BIAS	10.2 PSI CABIN CONFIG (EVA, 10.2 PSI CABIN)										
			BIAS	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)										
			BIAS	MNVR (TRK) BIAS -XLV +ZVV TG=2 BV=5 P=157 Y=0 OM=0 A/AUTO/VERN (02:15) Init TRK										
		03:00	XLV	When in ATT: H/O ATT CNTRL ORB TO CMGTA (JOINT OPS, MATED OPS)		PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)						EARLY H/O
			XLV	T/CNCT TK SWITCH:FROM L TO R OMS FEED (OPCL, RCS)		PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)		GALLEY OVERNIGHT CONFIG (ORB OPS, GIRA)						EARLY H/O
			XLV	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)										
			VA	PRIVATE MEDICAL CONFERENCE VIDEO CONFERENCING (ORB OPS) REF: P/TV04										PMC OCA
		04:00	VA	PRE-SLEEP ACTIVITY (ORB OPS, CREW SYS)						DAILY ACTIVITY REPORT	DAILY ACTIVITY REPORT			
										PRE-SLEEP				

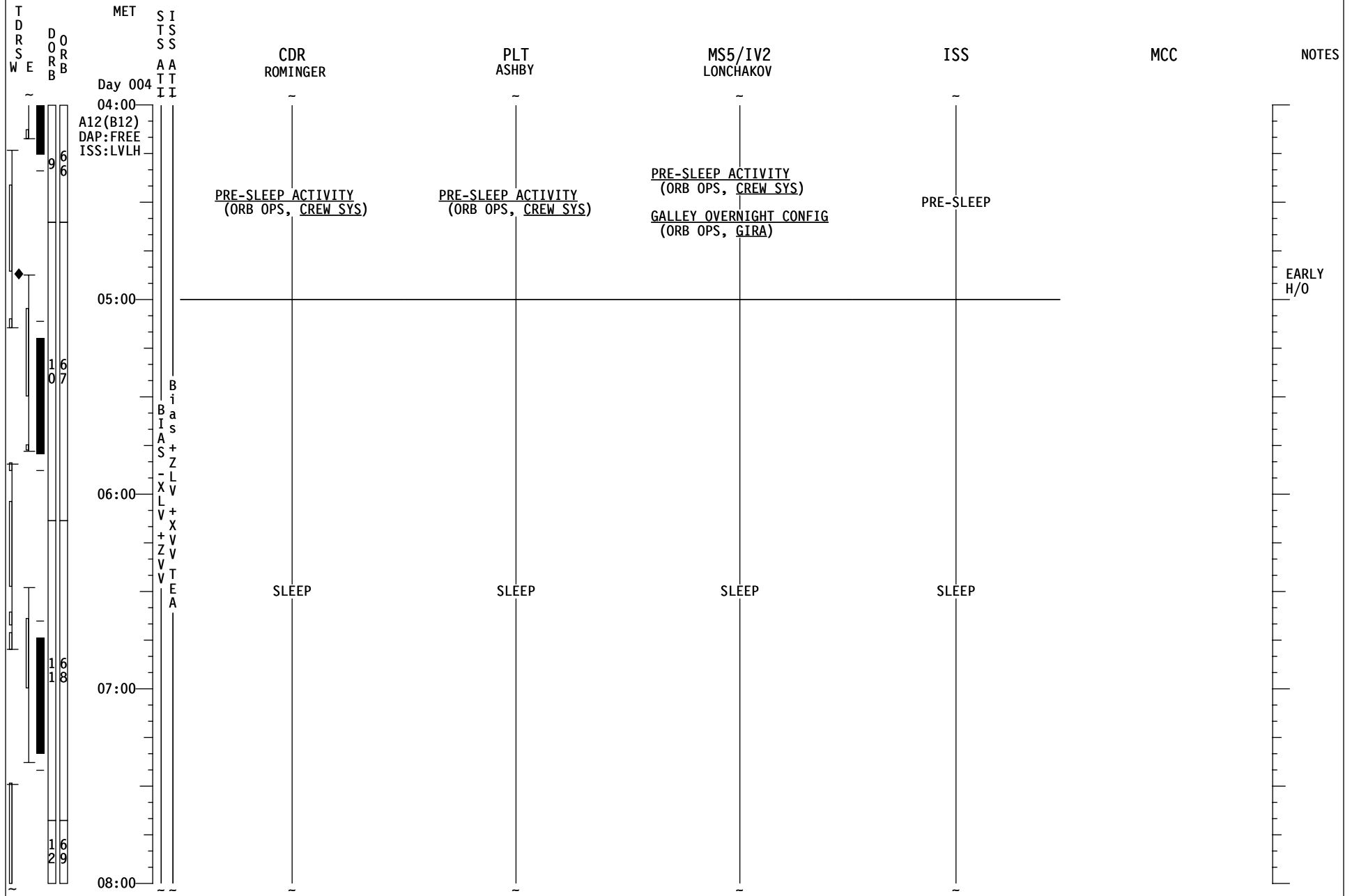
STS-100 (FD 05)

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STS-100 (FD 05)

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MET ISS
 Day 004
 A12 (B12)
 DAP: FREE
 ISS: LVLH

04:00
 05:00
 06:00
 07:00
 08:00

1096
 1076
 1186
 1296

BIAS +Z
 -X
 LV +X
 LV +Z
 VV
 VV
 TEA

STS-100 (FD 05)

REPLANNED

