

BETA ANGLE: +29.6

GMT 10/15/00 005/00 **FD6** 01 02 03 04 05 06 07 08 09 10 11 **FD7** 12  
 MET Day 005

S T S	CDR DUFFY	PRE SLEEP	IMPMC UOCA	M+N ZVNR	PRE SLEEP	10.2	FL UO T A U R E	SLEEP						POST SLEEP							
	PLT MELROY	PRE SLEEP		SIMO TERM	PRE SLEEP			SLEEP						POST SLEEP							
	MS5/R1 WAKATA	PRE SLEEP	PROC REVIEW		PRE SLEEP			SLEEP						POST SLEEP							
E V A	MS1/EV1 CHIAO	EEMQ UUIP	EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP			SLEEP						POST SLEEP							
	MS2/EV2 MCARTHUR	EEMQ UUIP	EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP - GIRA			SLEEP						POST SLEEP - GIRA							
	MS3/EV3 WISOFF	EB MATT	SAFER C/O	PROC REVIEW	PRE SLEEP			SLEEP						POST SLEEP							
	MS4/EV4 LOPEZ-ALEGRIA	◇	SAFER C/O	PROC REVIEW	MAG R	PRE SLEEP		SLEEP						POST SLEEP							
GROUND		SWISS		HR TC RVY		SWISS	PMA3 HEATER CHECKOUT	W A R M S	E C S T T	E C S T T	SWISS	R B D P C M	B S P P /	U	PMA3 BOLT LOADING	W A R M	SWISS	*	♣	SWISS	
DAY/NIGHT		80		81		82		83		84		85		86		87					
REGUL GSTD		7		8		9		10		11		12		13		14					
DAILY ORBIT		7		8		9		10		11		12		13		14					
TDRS H/O		E (-47)		W (-171)		Z (+85)															
(ISS) STACK ATT		BIAS +ZLV, -YVW		BIAS -XPH, +ZNN		BIAS -XPH, -ZNN															
NOTES		VSIMO INIT ◇EMU BATT/ LIOH																			

BETA ANGLE: +27.7

GMT 10/15/00  
 MET Day 005

		12	13	14	15	16	17	18	19	20	21	22	23	10/16							
		FD7												006/00							
STS	CDR DUFFY	PSOLSTEP PMC OCA	IMAX3D FILMING			IFUN MALLO X3D	DA	IMAX3D LOAD FILM	MEAL	ICBC Z14B HTR ACT	ICBC Z13B HTR ACT	DC/CO	DC/CO	IMAX3D SCENE SETUP	HCTR NFIG	IMAX3D FILMING	MNVR +ZLV +XVV	RE OST			
	PLT MELROY	POST SLEEP	10 :2	POST SLEEP		ADE PCA CT	EXERCISE		MEAL	DDCU Z14B HTR ACT	DDCU Z13B HTR ACT	DC/CO	DC/CO	WCS *	IMAX3D SCENE SETUP	HCTR NFIG	IMAX3D FILMING	IFUN MALLO X3D	RE OST		
	MS5/R1 WAKATA	POST SLEEP	RMS HTR	IMAX3D FILMING		RP MWR SRUP	PAD SETUP		DDCU-HP 4B INSTALL	DDCU-HP 3B INSTALL	FINAL Z1 UMBS	STBD ETSD INSTALL	FINAL PMA3 UMB	Z1 KEEL RELOCATE	PAD CLEAN UP	RP MWR SRDN	10 :2	EXERCISE			
EVA	MS1/EV1 CHIAO	POST SLEEP	EVA PREP		EMU PURGE P/B	DP PRST	SETUP		DDCU-HP 4B INSTALL	DDCU-HP 3B INSTALL	FINAL Z1 UMBS	STBD ETSD INSTALL	FINAL PMA3 UMB	Z1 KEEL RELOCATE	CLEAN UP		RP PRS	POST EVA W H2O		EB MAUT	
	MS2/EV2 MCARTHUR	POST SLEEP - GIRA	EVA PREP		EMU PURGE P/B	DP PRST	SETUP		DDCU-HP 4B INSTALL	DDCU-HP 3B INSTALL	FINAL Z1 UMBS	STBD ETSD INSTALL	FINAL PMA3 UMB	OHTS BAG RELOCATE	CLEAN UP		RP PRS	POST EVA W H2O		EB MAUT	
	MS3/EV3 WISOFF	POST SLEEP	EVA PREP			EVA CK	EVA # 3 (6:30) EVA SUPPORT										RP PRS	POST EVA W H2O		EMU SWAP	EQ UIP
	MS4/EV4/R2 LOPEZ-ALEGRIA	POST SLEEP	P/TV22 SETUP	EXERCISE		PO /TS V22	PAD SETUP		DDCU-HP 4B INSTALL	DDCU-HP 3B INSTALL	FINAL Z1 UMBS	STBD ETSD INSTALL	FINAL PMA3 UMB	Z1 KEEL RELOCATE	PAD CLEAN UP				EMU SWAP	EQ UIP	
GROUND		WAR M	SWI S			SWI S			WAR M	SWI S	DDCU C/O	SWI S	SWI S	WAR M	ECST T	SWI S	BSP P/D	HP TR D W N	SWI S		
DAY/NIGHT		[Visual representation of day/night cycle]																			
ORBIT		87	88	89	90	91	92	93	94	95											
REGUL GSTD		[Visual representation of regular ground station times]																			
DAILY ORBIT		14	15	1	2	3	4	5	6	7											
TDRS H/O		[Visual representation of TDRS handover times]																			
E (-47)		[Visual representation of E (-47) times]																			
TDRS W (-171)		[Visual representation of TDRS W (-171) times]																			
Z (+85)		[Visual representation of Z (+85) times]																			
(ISS) STACK ATT		BIAS -XPH, -ZNN *Z13B CHIA HTR OFF *WCS COMPACT OPS ⊕CAB TEMP CNTL ⊕Z14B CHIA HTR OFF B +XLV																			
NOTES																					

BETA ANGLE: +25.7

GMT 10/16/00 006/00 **FD7** 01 02 03 04 05 06 07 08 09 10 11 **FD8** 12  
 MET Day 006

S T S	CDR DUFFY	▼ MNVR -XPH +ZNN	PRE SLEEP	10.2	PMC OCA	FLUO TAU DRE	PRE SLEEP	SLEEP						POST SLEEP	
	PLT MELROY	Δ	PRE SLEEP					SLEEP						POST SLEEP	
	MS5/R1 WAKATA	PRE SLEEP	PROC REVIEW	PRE SLEEP			SLEEP						POST SLEEP		
E V A	MS1/EV1 CHIAO	E B M A U T T	SAFER C/O	PROC REVIEW	PRE SLEEP			SLEEP						POST SLEEP	
	MS2/EV2 MCARTHUR	E B M A U T T	SAFER C/O	PROC REVIEW	PRE SLEEP - GIRA			SLEEP						POST SLEEP - GIRA	
	MS3/EV3 WISOFF	E E M Q U U I P	EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP			SLEEP						POST SLEEP	
	MS4/EV4 LOPEZ-ALEGRIA	E E M Q U U I P	EVA TOOL CONFIG	PROC REVIEW	M A G R	PRE SLEEP			SLEEP						POST SLEEP
GROUND		H R T C R V Y	W A R M	S W I S			W A R M	E C S T T	E C S T T	B S P P / U	S W I S	W A R M	W A R M		
DAY/NIGHT		[Bar chart showing day/night cycle]													
ORBIT		95	96	97	98	99	100	101	102	103					
REGUL GSTD		[Bar chart showing regulation standard]													
DAILY ORBIT		7	8	9	10	11	12	13	14	15					
TDRS H/O		[Bar chart showing TDRS H/O]													
TDRS		E (-47)	[Bar chart showing TDRS E (-47)]										Z (+85)	[Bar chart showing TDRS Z (+85)]	
(ISS) STACK ATT		BIAS -XPH,+ZNN						BIAS -XPH,-ZNN							
NOTES		▲RE BOOST ▲ARE BOOST						○FUT LOADED BIAS -XPH,-ZNN A/L COLD SOAK ATT FOR EVA							