

BETA ANGLE: +33.2

GMT 10/14/00 004/00 FD5 01 02 03 04 05 06 07 08 09 10 11 FD6 12
 MET Day 004

S T S	CDR DUFFY	PRE SLEEP		10-2	PMC OCA	FLOTTA DURE	SLEEP					POST SLEEP					
	PLT MELROY	PRE SLEEP					SLEEP					POST SLEEP					
	MS5/R1 WAKATA	PRE SLEEP	PROC REVIEW	PRE SLEEP		SLEEP					POST SLEEP						
E V A	MS1/EV1 CHIAO	EMU BATT/LIOH	SAFER C/O	PROC REVIEW	PRE SLEEP		SLEEP					POST SLEEP					
	MS2/EV2 MCARTHUR	EMU BATT/LIOH	SAFER C/O	PROC REVIEW	PRE SLEEP - GIRA		SLEEP					POST SLEEP - GIRA					
	MS3/EV3 WISOFF	EMU EQU SWAP	EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP		SLEEP					POST SLEEP					
	MS4/EV4 LOPEZ-ALEGRIA	EMU EQU SWAP	EVA TOOL CONFIG	PROC REVIEW	MAGR	PRE SLEEP		SLEEP					POST SLEEP				
GROUND		HSWARMS	SWISS	HTR RECOVERY	SWISS	HTR RECOVERY	SBD C/O	ECSTT	HSWARMS	SRPDT	ECSTT	PCLUSE	SWISS	HSWARMS	SWISS	NODE1 NADIR CBM PREP	SWISS
DAY/NIGHT		64		65		66		67		68		69		70		71	
ORBIT		64		65		66		67		68		69		70		71	
REGUL GSTD		64		65		66		67		68		69		70		71	
DAILY ORBIT		7		8		9		10		11		12		13		14	
TDRS H/O		7		8		9		10		11		12		13		14	
E (-47)		7		8		9		10		11		12		13		14	
TDRS W (-171)		7		8		9		10		11		12		13		14	
Z (+85)		7		8		9		10		11		12		13		14	
(ISS) STACK ATT		BIAS -XPH,+ZNN										BIAS -XPH,-ZNN					
NOTES												♦EPS PREP FOR PMA3 ⊖FUT LOADED BIAS -XPH,-ZNN A/L COLD SOAK ATT FOR EVA					

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

STS	CDR DUFFY	PRE SLEEP	PRE SLEEP	PRE SLEEP	SLEEP	POST SLEEP
	PLT MELROY	PRE SLEEP	SIMOTERM	PRE SLEEP	SLEEP	POST SLEEP
	MS5/R1 WAKATA	PRE SLEEP	PROC REVIEW	PRE SLEEP	SLEEP	POST SLEEP
EVA	MS1/EV1 CHIAO	EQUIP EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP	SLEEP	POST SLEEP
	MS2/EV2 MCARTHUR	EQUIP EVA TOOL CONFIG	PROC REVIEW	PRE SLEEP - GIRA	SLEEP	POST SLEEP - GIRA
	MS3/EV3 WISOFF	EMATT SAFER C/O	PROC REVIEW	PRE SLEEP	SLEEP	POST SLEEP
	MS4/EV4 LOPEZ-ALEGRIA	SAFER C/O	PROC REVIEW	MAGR PRE SLEEP	SLEEP	POST SLEEP
GROUND	SWISS	HRTRVY	SWISS	PMA3 HEATER CHECKOUT	SWISS	SWISS
DAY/NIGHT	80	81	82	83	84	85
ORBIT	80	81	82	83	84	85
REGUL GSTD	7	8	9	10	11	12
DAILY ORBIT	7	8	9	10	11	12
TDRS H/O						
E (-47)						
TDRS W (-171)						
Z (+85)						
(ISS) STACK ATT	BIAS +ZLV, -YVV		BIAS -XPH, +ZNN			BIAS -XPH, -ZNN
NOTES	VSIMO INIT EMU BATT/ LIOH					OFUT LOADED BIAS -XPH, -ZNN A/L COLD SOAK ATT FOR EVA *CAB FAN DEACT *LIGHTS DEACT