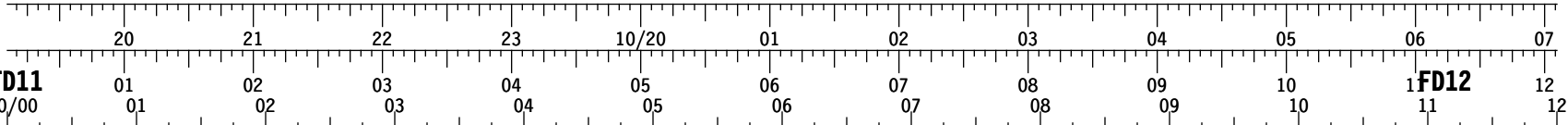


BETA ANGLE: +

CT 10/19/00  
 GMT 10/20/00  
 MET Day 010

FD11  
 010/00

FD12

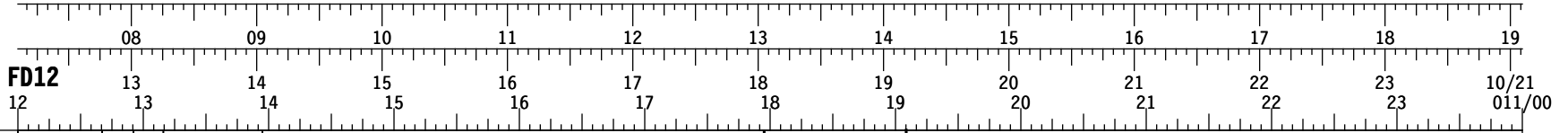


S T S	CDR	M - N Z V L R V	PMC A/G	PRE SLEEP	SLEEP	POST SLEEP
	PLT			PRE SLEEP	SLEEP	POST SLEEP
	MS5/R1			PRE SLEEP	SLEEP	POST SLEEP
E V A	MS1/EV1			PRE SLEEP	SLEEP	POST SLEEP
	MS2/EV2			PRE SLEEP - GIRA	SLEEP	POST SLEEP - GIRA
	MS3/EV3			PRE SLEEP	SLEEP	POST SLEEP
	MS4/EV4			PRE SLEEP	SLEEP	POST SLEEP
DAY/NIGHT						
ORBIT						
RUS GSTD						
DAILY ORBIT						
TDRS H/O						
TDRS		E (-47) W (-171) Z (+85)				
GSTD						
STS ATT		-ZLV, -YVV				
NOTES						

BETA ANGLE: +

CT 10/20/00  
 GMT 10/20/00  
 MET Day 010

FD12



STS	CDR	POST SLEEP	PMCA/G	GP R P R U P	IMU ALIGN /VERIF	DEORBIT PREP	D E O R B I T	K S C			
	PLT	POST SLEEP	▼	GP R P R U P	IMU ALIGN /VERIF	DEORBIT PREP					
	MS5/R1	POST SLEEP			▲	DEORBIT PREP					
EVA	MS1/EV1	POST SLEEP		T P E C	ERGO STOW	DEORBIT PREP	B U R N *	L A N D I N G *			
	MS2/EV2	POST SLEEP - GIRA	PGSC STOW	O S C T A O C W	GIRA STOW	DEORBIT PREP					
	MS3/EV3	POST SLEEP	S P O N T A N E O U S	P O S T S T O W	ERGO STOW	DEORBIT PREP					
	MS4/EV4	POST SLEEP		O S C T A O C W	GIRA STOW	DEORBIT PREP					
DAY/NIGHT ORBIT											
RUS GSTD											
DAILY ORBIT											
TDRS H/O											
TDRS		E (-47) W (-171) Z (+85)									
GSTD											
STS ATT		-ZLV, -YVV		IMU		-XSI		COMM		D/O	
NOTES		▼ICBC3D DEACT ▲AIR SAMPLE				* DEORBIT BURN 10/17:57		* KSC LANDING 10/19:04			