

TLI	TLI												TLI
	X	•		•		X	•		•		TB6p		
APRIL 1, 1969	X	X	X			X	X	X			R P Y TLI		
	X	X	X			X	X	X					
	X	X	X			X	X	X					
	X	X	X	•		X	X	X	•		BT		
					•					•	$\Delta VC'$ VI		
	X	X	X			X	X	X			R P Y SEP		
	X	X	X			X	X	X					
	X	X	X			X	X	X					
	X					X	X	X			R P Y EXTRACTION		
	X					X	X	X					
	X					X	X	X					

TLI PAD

TB 6p	X:XX:XX (HR:MIN:SEC)	PREDICTED TIME OF BEGINNING OF S-IVB RESTART PREPARATION FOR TLI (TB6 = TLI IGN -578.6 SEC)
R	XXX (DEG)	PREDICTED SPACECRAFT IMU GIMBAL
P	XXX (DEG)	ANGLES AT TLI IGNITION
Y	XXX (DEG)	
BT	X:XX (MIN:SEC)	DURATION OF TLI BURN
ΔVC	XXXX.X (FPS)	NOMINAL TLI ΔV SET INTO EMS ΔV COUNTER
VI	+XXXXXX (FPS)	NOMINAL INERTIAL VELOCITY DISPLAYED ON DSKY AT TLI CUTOFF
R SEP	XXX (DEG)	PREDICTED SPACECRAFT IMU GIMBAL
P SEP	XXX (DEG)	ANGLES AT COMPLETION OF S-IVB
Y SEP	XXX (DEG)	MNVR TO CSM/S-IVB SEP ATTITUDE
R EXT	XXX (DEG)	PREDICTED SPACECRAFT IMU
P EXT	XXX (DEG)	GIMBAL ANGLES AT TIME OF CSM
Y EXT	XXX (DEG)	EXTRACTION OF LM FROM S-IVB