

P30 LM MANEUVER

PURPOSE	XXXXX	PURPOSE OF MANEUVER (SUCH AS DOI TARGETING)
	XXX:XX:XX.XX (HR:MIN:SEC)	IGNITION TIME FOR THE MANEUVER
N81 LOCAL VERTICAL Δ V		
ΔVX ΔVY ΔVZ	±XXXX.X (FPS) ±XXXX.X (FPS) ±XXXX.X (FPS)	LOCAL VERTICAL Δ V COMPONENTS OF THE MANEUVER
N42 ORBITAL PARAMETERS		
НА	+XXXX.X (NM)	PREDICTED APOGEE AND PERIGEE RESULTING FROM MANEUVER
НР	±XXXX.X (NM)	
Δ VR	+XXXX.X (FPS)	TOTAL Δ V REQUIRED FOR THE MANEUVER
ВТ	X:XX (MIN:SEC)	DURATION OF THE MANEUVER
FDAI		
R P	XXX (DEG) XXX (DEG)	INERTIAL FDAI ANGLES AT THE BURN ATTITUDE
N86 AGS Δ V		
Δ VX AGS Δ VY AGS Δ VZ AGS	±XXXX.X (FPS) ±XXXX.X (FPS) ±XXXX.X (FPS)	LOCAL VERTICAL Δ V COMPONENTS OF THE MANEUVER USED TO TARGET THE AGS
BSS	XX (OCTAL)	BSS STAR FOR BURN ATTITUDE CHECK
SPA SXP	±XX.X (DEG) ±XX.X (DEG)	BSS PITCH ANGLE ON COAS, & BSS X POSITION ON COAS FOR MANEUVER ATTITUDE CHECK