



<b>EARTH ORBIT</b>  135 120 105 90 75 60 45 30 15 0	<b>MISSION ELAPSED TIME</b> 02:46:19	<b>LUNAR ORBIT INSERTION</b> 																							
	<b>VELOCITY</b> 25,134 FT/SEC																								
	<b>ALTITUDE</b> 167.2 N. MI.																								
	<b>RANGE TO MOON</b> 238,900 N. MI.																								
	<b>STATUS</b> GO FOR TRANSLUNAR INJECTION																								
<table border="1"> <thead> <tr> <th colspan="2">SYSTEMS STATUS</th> <th colspan="2">COMMUNICATION</th> </tr> </thead> <tbody> <tr> <td>S-BAND</td> <td>GO</td> <td>CAPCOM</td> <td>GO</td> </tr> <tr> <td>GUIDANCE</td> <td>GO</td> <td>MSN DIRECTOR</td> <td>GO</td> </tr> <tr> <td>PROPULSION</td> <td>GO</td> <td>RECOVERY</td> <td>GO</td> </tr> <tr> <td>ELECTRICAL</td> <td>GO</td> <td>TRACKING</td> <td>GO</td> </tr> <tr> <td>ENVIRONMENTAL</td> <td>GO</td> <td></td> <td></td> </tr> </tbody> </table>		SYSTEMS STATUS		COMMUNICATION		S-BAND	GO	CAPCOM	GO	GUIDANCE	GO	MSN DIRECTOR	GO	PROPULSION	GO	RECOVERY	GO	ELECTRICAL	GO	TRACKING	GO	ENVIRONMENTAL	GO		
SYSTEMS STATUS		COMMUNICATION																							
S-BAND	GO	CAPCOM	GO																						
GUIDANCE	GO	MSN DIRECTOR	GO																						
PROPULSION	GO	RECOVERY	GO																						
ELECTRICAL	GO	TRACKING	GO																						
ENVIRONMENTAL	GO																								

