

Mission Clock

17:24:51.86

Azimuth, Elevation and Roll Angles

13304299

Liquid Hydrogen Pressure

||||||| |

Distance to Moon

12.301491

Speed

23.912FPS

Flight Computer

Input 1

Input 2

82.6254.39

d w 23.91

Operation

Result

Mission Control Comm

Lunch At 1b

Thruster Actuation Status

-95 23

X

Y