

av021 orbital Parameters TEME
Apogee Altitude (nm): 19069.61
Perigee Altitude (nm): 1349.43
Altitude (nm): 1372.68
Eccentricity: 0.648927
Inclination (deg): 28.570
RAAN (deg): 192.900
Arg of Perigee (deg): 39.894

STATUS: 888 FLN DATA



6539.255



ULA
United Launch Alliance

1
00:00:01,770 --> 00:00:09,470

\h George Diller/SDO Launch Commentator: Standing by, the Centaur is ready to deploy SDO.

2
00:00:09,470 --> 00:00:11,690

\h Rob Gagnon/Launch Vehicle Telemetry Manager: And we have indication of spacecraft separation.

3
00:00:11,690 --> 00:00:15,030

\h George Diller/SDO Launch Commentator:
We have indications that the SDO spacecraft

4
00:00:15,030 --> 00:00:18,830

\h has separated from the Centaur stage of the Atlas V.

5
00:00:18,830 --> 00:00:21,810

\h (Clapping)

6
00:00:21,810 --> 00:00:28,510

\h George Diller/SDO Launch Commentator: And momentarily the solar arrays should deploy.