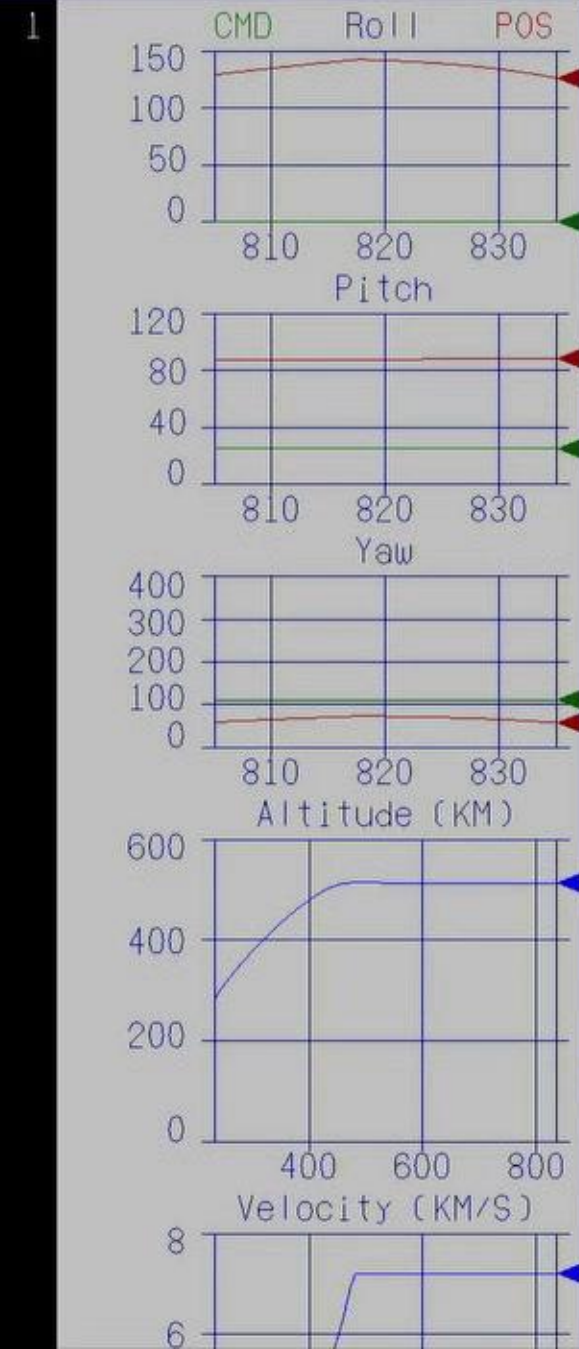
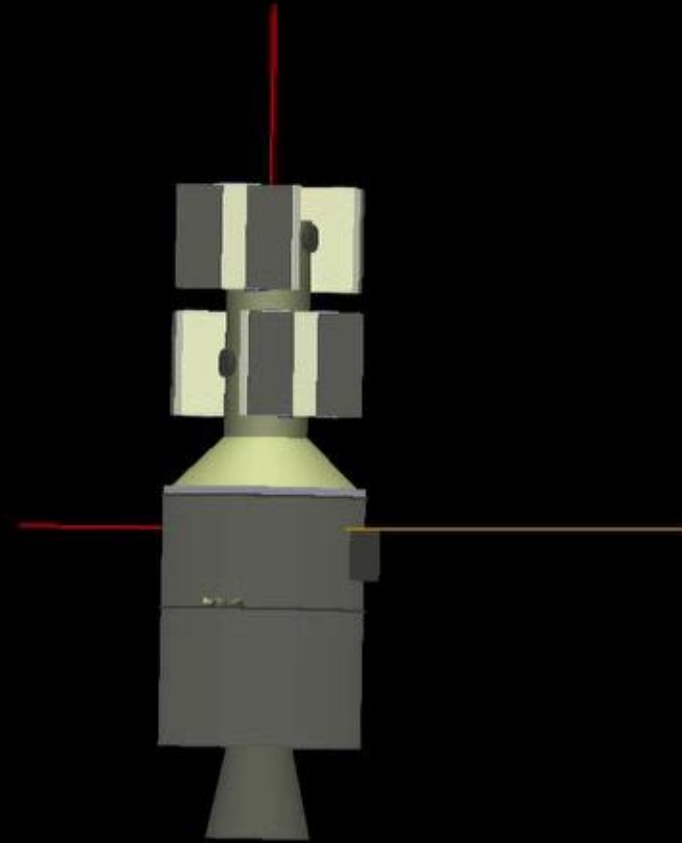


Pegasus CYGNSS - 3D View

Time 835.04

Altitude (Miles) 319.1

Velocity (MPH) 16125.0



5/2016 7:10 PM
5/2016 7:08 PM
9600 18524

and users only
to complete
authorized
by action and

1

00:00:04,090 --> 00:00:10,090

CYGNSS observatories A and C have been successfully deployed.

2

00:00:10,090 --> 00:00:33,340

Approximately 20 seconds until observatories E and G.

3

00:00:33,340 --> 00:00:39,770

CYGNSS observatories E and G have been successfully deployed.

4

00:00:39,770 --> 00:00:44,640

Approximately 20 seconds until observatories F and H.

5

00:00:44,640 --> 00:01:02,080

George Diller, NASA commentator: Two remaining deployment sequences coming up.

6

00:01:02,080 --> 00:01:03,680

Altitude 319 miles.

7

00:01:03,680 --> 00:01:10,150

Observatories F and H have been successfully deployed.

8

00:01:10,150 --> 00:01:12,750

Approximately 20 seconds until the last deployment event.

9

00:01:12,750 --> 00:01:13,750

To deploy observatories

10

00:01:13,750 --> 00:01:14,750

bravo and delta.

11

00:01:14,750 --> 00:01:20,479

George Diller, NASA commentator: Spacecraft

velocity now 16,124 miles an hour.

12

00:01:20,479 --> 00:01:21,479

319

13

00:01:21,479 --> 00:01:23,750

miles in altitude.

14

00:01:23,750 --> 00:01:34,420

Observatories B and D have been successfully
deployed.

15

00:01:34,420 --> 00:01:42,420

Coming up on Pegasus transmitters off.

16

00:01:42,420 --> 00:01:45,569

Pegasus transmitters are now off.

17

00:01:45,569 --> 00:01:49,369

This ends the successful mission to place
the CYGNSS observatories in orbit.