



Great circle distance from launch site: 5409.9km (3361.5 mi)

**De sista mottagna telemetridata enligt nedan.**

Measurement	Value	Remark
UTC	18:51	14:51 EDT
Latitude	5019.4960 N	50° 19' 29" N / 50.32493 N
Longitude	01740.9500 W	17° 40' 57" W / 17.6825 W
Quality	1	0=Invalid; 1=GPS Fix; 2=DGPS Fix
Sats	0	Satellites in view
HDOP	0	Less than 3 very good
Altitude	1495 m	4904 ft
Speed	28 kt	51 km/h / 32 mi/h
Bearing	71°	Course Made Good, True
TX Battery	12.04 v	Dies at ~9 volts
CPU Battery	4.55 v	Dies at ~3.3 volts
Inside Temperature	12° C	53.6° F
Outside Temperature	4° C	39.2° F
Heat	155	Minutes of Electric Heat
Highest Altitude	12153 m	39872 ft
Climb Average	-63 m/min	-206 ft/min
Ballast	42984	Seconds of Ballast Dropped
Flight Phase	2	0=Pre-launch; 1=Initial Climb; 2=Cruise
Sequence	529	Sequence Number