T-minus 10

Ignition sequence start and liftoff of the SpaceX Falcon 9 rocket.

Adding to the International Space Station access for future American rockets.

And Falcon has cleared the tower.

Stage 1 propulsion is nominal.
Vehicle's programming downrange.

15
00:00:41,070 --> 00:00:53,750
Stage 1 propellant utilization is active.

16
00:00:53,750 --> 00:01:17,000
Power toward mission nominal.

17
00:01:17,000 --> 00:01:19,140
T-plus one minute.

18
00:01:19,140 --> 00:01:33,079
Altitude. Speed 290 meters per second. Downrange distance 1.1 kilometers.

19
00:01:33,079 --> 00:01:38,438
Vehicle supersonic.

20
00:01:38,438 --> 00:01:41,719
Recovery jurn ship has AOS.

21
00:01:41,719 --> 00:01:43,618
Vehicle's reached maximum aerodynamic pressure.

22
00:01:43,618 --> 00:01:52,759
Stage 1 propulsion is still nominal.

23
00:01:52,759 --> 00:02:11,280
Power to (not sure) remain nominal.

24
00:02:11,280 --> 00:02:13,390
Invect chill has begun.

25
00:02:13,389 --> 00:02:16,179
T-plus two minutes.

26
00:02:16,180 --> 00:02:20,230
Altitude 32 kilometers, speed one kilometer per second.

27
00:02:20,229 --> 00:02:23,568
downrange distance 13 kilometers.

28
George Diller, NASA Launch Commentator:

Any coming back shows vehicle on course, on track.

And we appear to have had a launch vehicle failure.

Standing by for some information.

And the range confirmed that we have had a non-nominal flight.