



1
00:00:00,740 --> 00:00:03,260
10 T-minus 9

2
00:00:03,400 --> 00:00:04,220
8

3
00:00:04,540 --> 00:00:05,359
7

4
00:00:05,820 --> 00:00:06,641
6

5
00:00:06,960 --> 00:00:07,780
5

6
00:00:07,820 --> 00:00:08,639
4

7
00:00:08,780 --> 00:00:09,601
3

8
00:00:09,740 --> 00:00:10,560
2

9
00:00:10,720 --> 00:00:11,540
1

10
00:00:12,320 --> 00:00:14,180
and we have ignition.

11
00:00:14,200 --> 00:00:19,140
The super Draco have ignited and are pushing
the crew Dragon off the pad.

12
00:00:23,070 --> 00:00:27,250
Engines have shut down as planned after about
a five and a half second burn.

13
00:00:27,250 --> 00:00:33,560
The trunk has detached, the Dragon is tumbling
as planned. The drogue chute has deployed

14
00:00:33,560 --> 00:00:36,610
as planned.

15
00:00:36,610 --> 00:00:38,670
Drogues look good.

16
00:00:39,170 --> 00:00:40,890
Sequencing .

17
00:00:42,720 --> 00:00:44,600
600 meters.

18
00:00:48,970 --> 00:00:52,410
Downrange distance

19
00:00:52,410 --> 00:00:56,160
Main parachutes all three have opened,

20
00:00:56,160 --> 00:00:59,600
gently lowering the Dragon test article to
the ocean surface.

21
00:00:59,640 --> 00:01:02,200
Hang tight everyone.

22
00:01:11,170 --> 00:01:12,970
One minute into flight.

23
00:01:23,859 --> 00:01:21,899
Dragon is at terminal velocity.

24
00:01:35,590 --> 00:01:39,650
Spacecraft gently being lowered to the Atlantic
Ocean.

25
00:01:50,160 --> 00:01:52,129
And we have splashdown.

26
00:01:55,520 --> 00:01:59,380
The crew Dragon test article has splashed
down just offshore from

27
00:01:59,380 --> 00:02:04,030
Cape Canaveral Air Force Station in Florida.

28
00:02:04,030 --> 00:02:05,759
This view from Dragon.

29
00:02:05,759 --> 00:02:12,180
Dragon is in water landing.

30
00:02:12,180 --> 00:02:13,130
And the three parachutes

31
00:02:13,130 --> 00:02:15,380
This concludes the Dragon pad abort test.

32
00:02:15,380 --> 00:02:19,460
All stations proceed to recovery operations
on launch vehicle net.

33
00:02:19,460 --> 00:02:21,660
Gently lowering into the water.