



1
00:00:03,510 --> 00:00:02,629
t-minus ten nine

2
00:00:04,470 --> 00:00:03,520
eight

3
00:00:05,430 --> 00:00:04,480
seven

4
00:00:07,269 --> 00:00:05,440
six

5
00:00:08,230 --> 00:00:07,279
five four

6
00:00:09,350 --> 00:00:08,240
three

7
00:00:10,310 --> 00:00:09,360
two

8
00:00:11,669 --> 00:00:10,320
one

9
00:00:15,030 --> 00:00:11,679
zero

10
00:00:17,510 --> 00:00:15,040
and liftoff of the spacex falcon 9

11
00:00:19,750 --> 00:00:17,520
rocket with dragon continuing the

12
00:00:24,550 --> 00:00:19,760
resupply chain to the international

13
00:00:27,429 --> 00:00:26,070

pitch kick is in

14

00:00:31,269 --> 00:00:27,439

osm

15

00:00:31,279 --> 00:00:51,029

stage one propulsion

16

00:00:51,039 --> 00:01:10,390

kept down

17

00:01:16,469 --> 00:01:13,510

t plus 60 seconds altitude 5.5

18

00:01:41,270 --> 00:01:16,479

kilometers speed 250 meters per second

19

00:01:46,149 --> 00:01:42,710

stage one propulsion continues to

20

00:01:51,109 --> 00:01:47,670

vehicle supersonic and has reached

21

00:01:51,119 --> 00:01:56,630

f9 power and telemetry is still nominal

22

00:02:15,990 --> 00:01:57,749

landing platform has received

23

00:02:20,150 --> 00:02:18,550

altitude 35 kilometers speed

24

00:02:40,550 --> 00:02:20,160

one kilometer per second downrange

25

00:02:45,509 --> 00:02:43,430

t plus 2 minus 30 seconds

26

00:02:47,509 --> 00:02:45,519

altitude 58 kilometers speed 1.8

27

00:02:54,790 --> 00:02:47,519

kilometers per second downrange distance

28

00:03:10,149 --> 00:02:56,390

and we have miko one

29

00:03:10,159 --> 00:03:16,630

and we have second stage ignition