

T+ 00:09:26

STAGE 2 TELEMETRY

SPEED ALTITUDE



LAUNCH: CRS-8



SPACEX

1
00:00:04,070 --> 00:00:02,389
d minus ten

2
00:00:04,950 --> 00:00:04,080
nine eight

3
00:00:05,910 --> 00:00:04,960
seven

4
00:00:06,869 --> 00:00:05,920
six

5
00:00:07,829 --> 00:00:06,879
five

6
00:00:08,950 --> 00:00:07,839
four

7
00:00:09,910 --> 00:00:08,960
three

8
00:00:10,709 --> 00:00:09,920
two

9
00:00:11,509 --> 00:00:10,719
one

10
00:00:16,550 --> 00:00:11,519
in

11
00:00:18,230 --> 00:00:16,560
liftoff of the falcon 9 rocket with

12
00:00:22,310 --> 00:00:18,240
science for today

13
00:00:57,670 --> 00:00:22,320

and for deep space exploration tomorrow

14

00:00:57,680 --> 00:01:23,350

now

15

00:01:23,360 --> 00:01:27,270

transonic

16

00:01:27,280 --> 00:01:41,510

through max cube

17

00:01:52,550 --> 00:01:42,870

this stage one propulsion is still

18

00:01:52,560 --> 00:02:10,630

and back chill has begun

19

00:02:14,710 --> 00:02:13,030

launch plus two minutes

20

00:02:19,830 --> 00:02:14,720

first stage separation two minutes and

21

00:02:19,840 --> 00:02:53,670

standing by for first aid separation

22

00:03:02,070 --> 00:02:56,550

first stage separation confirmed

23

00:03:02,080 --> 00:03:35,430

stage 1 is its flip

24

00:03:35,440 --> 00:03:39,430

dragon news come to play

25

00:03:39,440 --> 00:03:56,070

fairing has been jettisoned

26

00:04:00,550 --> 00:03:58,390

we can clearly see the first stage

27

00:04:01,670 --> 00:04:00,560

falling as the second stage continues to

28

00:04:06,309 --> 00:04:01,680

burn

29

00:04:07,350 --> 00:04:06,319

the flight

30

00:04:08,789 --> 00:04:07,360

until

31

00:04:40,390 --> 00:04:08,799

10 minutes two propulsion is still

32

00:04:40,400 --> 00:05:02,870

started

33

00:05:02,880 --> 00:05:14,469

landing legs have deployed

34

00:05:35,430 --> 00:05:15,909

of course i still love you we have a

35

00:05:57,590 --> 00:05:36,830

landing operators moving to procedure

36

00:05:57,600 --> 00:06:03,110

fts has been saved

37

00:06:07,430 --> 00:06:05,029

fly to the falcon 9 second stage

38

00:06:08,390 --> 00:06:07,440

continues to go nominally as we've seen

39

00:06:12,070 --> 00:06:08,400

the

40

00:06:14,710 --> 00:06:12,080

first stage has successfully landed

41

00:06:24,150 --> 00:06:14,720

on the barge in the atlantic ocean

42

00:06:28,950 --> 00:06:26,029

as we saw there was

43

00:06:30,950 --> 00:06:28,960

a lot of excitement in the spacex

44

00:06:47,350 --> 00:06:30,960

mission control and hawthorne when it

45

00:07:05,589 --> 00:06:49,670

newfoundland acquisition of signal

46

00:07:16,790 --> 00:07:08,710

and we've got it spacecraft separation

47

00:07:16,800 --> 00:07:34,070

set right next

48

00:07:39,189 --> 00:07:36,230

and now we see the solar rays of the

49

00:07:43,670 --> 00:07:39,199

dragon deploy