



1
00:00:03,750 --> 00:00:02,790
and out that go t minus 10 seconds on my

2
00:00:08,470 --> 00:00:03,760
mark

3
00:00:10,230 --> 00:00:09,350
five

4
00:00:11,350 --> 00:00:10,240
four

5
00:00:12,310 --> 00:00:11,360
three

6
00:00:13,190 --> 00:00:12,320
two

7
00:00:25,269 --> 00:00:13,200
one

8
00:00:25,279 --> 00:00:29,990
reorientation started

9
00:00:35,510 --> 00:00:32,549
reorientation complete

10
00:00:35,520 --> 00:00:39,910
last edison fbc jettison

11
00:00:39,920 --> 00:00:43,110
drug deploy

12
00:00:43,120 --> 00:00:48,150
drug cut

13
00:00:55,990 --> 00:00:50,229

deploy

14

00:01:06,870 --> 00:00:57,750

first stage

15

00:01:06,880 --> 00:01:11,270

second stage this reef

16

00:01:47,670 --> 00:01:13,830

fall open three mains all right segment

17

00:01:51,350 --> 00:01:49,350

thousand feet ago

18

00:01:54,950 --> 00:01:51,360

test director will check but uh they

19

00:02:07,590 --> 00:01:54,960

look fairly close to the timeline to me

20

00:02:07,600 --> 00:02:23,030

500 feet agl

21

00:02:23,040 --> 00:02:30,470

thanks

22

00:02:30,480 --> 00:02:45,910

syndicate landing

23

00:02:45,920 --> 00:02:49,350

wow

24

00:02:54,070 --> 00:02:51,430

that went like clockwork from what i

25

00:02:58,229 --> 00:02:56,949

and team uh tc still confirming avionics

26

00:03:01,030 --> 00:02:58,239

are powered and we are receiving good

27

00:03:05,589 --> 00:03:01,040

telemetry from the vehicle

28

00:03:07,910 --> 00:03:05,599

so that's easy on mission go to go gnc

29

00:03:09,509 --> 00:03:07,920

showing a nominal flight uh downrange of

30

00:03:15,589 --> 00:03:09,519

6919

31

00:03:20,670 --> 00:03:19,750

copy that uh how far downrange