



1
00:00:04,309 --> 00:00:02,470
okay attention on the net all systems

2
00:00:05,749 --> 00:00:04,319
standby for status checks verify ready

3
00:00:06,950 --> 00:00:05,759
to proceed with t minus four and no

4
00:00:11,430 --> 00:00:06,960
constraints to continuing with the

5
00:00:16,550 --> 00:00:11,440
countdown fce ready rlm ready abe ready

6
00:00:20,310 --> 00:00:16,560
aes ready gc3 ready gcs ready tcs ready

7
00:00:24,710 --> 00:00:20,320
fts fds ready rsr

8
00:00:29,109 --> 00:00:24,720
hyd hyd ready gmc gmc ready apu ap is

9
00:00:31,589 --> 00:00:29,119
ready rocks ready ssc ssc ready dfi dfi

10
00:00:33,190 --> 00:00:31,599
is ready

11
00:00:36,709 --> 00:00:33,200
i would love to see the rest of that

12
00:00:41,830 --> 00:00:39,590
yeah dfi they have pulled it loose from

13
00:00:45,750 --> 00:00:41,840

the top of the five wall

14

00:00:46,630 --> 00:00:45,760

probe itself is free and uh the data

15

00:00:49,510 --> 00:00:46,640

is

16

00:00:54,310 --> 00:00:52,150

so i we understand the condition and

17

00:01:02,389 --> 00:00:54,320

from a telemetry standpoint you go we

18

00:01:02,399 --> 00:01:10,390

it came loose