



1  
00:00:06,170 --> 00:00:03,350  
and launch director NTD our launch team

2  
00:00:08,870 --> 00:00:06,180  
is ready to proceed at this time

3  
00:00:13,070 --> 00:00:08,880  
I copy all in today at this time I will

4  
00:00:17,689 --> 00:00:15,709  
and attention on 232 this is the launch

5  
00:00:19,970 --> 00:00:17,699  
director performing the final Poll for

6  
00:00:23,330 --> 00:00:19,980  
launch verify no constraints and go for

7  
00:00:25,730 --> 00:00:23,340  
launch EGS program chief engineer

8  
00:00:28,250 --> 00:00:25,740  
EGS program chief engineer verifies that

9  
00:00:29,929 --> 00:00:28,260  
the EGS SLS and Orion program Chief

10  
00:00:33,350 --> 00:00:29,939  
Engineers have no constraints in our go

11  
00:00:35,090 --> 00:00:33,360  
for launch copy Greg thank you EGS Chief

12  
00:00:38,630 --> 00:00:35,100  
safety officer

13  
00:00:40,250 --> 00:00:38,640

the EGS CSO verifies the SOS Orion and

14

00:00:42,830 --> 00:00:40,260

egscsos

15

00:00:44,630 --> 00:00:42,840

I have no constraints in our go for

16

00:00:48,170 --> 00:00:44,640

launch

17

00:00:50,990 --> 00:00:48,180

copy John thank you range weather

18

00:00:52,430 --> 00:00:51,000

has no constraints and weather is go for

19

00:00:57,110 --> 00:00:52,440

launch

20

00:01:02,209 --> 00:00:57,120

director

21

00:01:04,310 --> 00:01:02,219

the mission management team has been

22

00:01:07,670 --> 00:01:04,320

pulled you have a go to proceed with

23

00:01:10,550 --> 00:01:07,680

terminal count and launch of Artemis one

24

00:01:13,370 --> 00:01:10,560

I copy all thank you

25

00:01:14,990 --> 00:01:13,380

and into the launch director

26

00:01:16,789 --> 00:01:15,000

go ahead one instructor

27

00:01:18,410 --> 00:01:16,799

yes sir

28

00:01:20,570 --> 00:01:18,420

on behalf of all the men and women

29

00:01:23,450 --> 00:01:20,580

across our great nation who have worked

30

00:01:25,969 --> 00:01:23,460

to bring this Hardware together to make

31

00:01:28,130 --> 00:01:25,979

this day possible and for the Artemis

32

00:01:30,350 --> 00:01:28,140

generation this is for you

33

00:01:34,730 --> 00:01:30,360

at this time I give you a go to resume