



1
00:09:24,840 --> 00:09:23,370
well good evening it's wonderful to be

2
00:09:26,340 --> 00:09:24,850
here at the Kennedy Space Center it's

3
00:09:29,280 --> 00:09:26,350
great to see you it's a beautiful

4
00:09:32,820 --> 00:09:29,290
evening and this is a very special trip

5
00:09:36,240 --> 00:09:32,830
for us it marks the transition for us

6
00:09:38,370 --> 00:09:36,250
from flight preparation and training to

7
00:09:39,810 --> 00:09:38,380
the operational stage of our flight

8
00:09:42,690 --> 00:09:39,820
we're looking forward to flying this

9
00:09:44,150 --> 00:09:42,700
flight here in just a few weeks this

10
00:09:48,750 --> 00:09:44,160
week we're going to do several things

11
00:09:50,550 --> 00:09:48,760
we're going to start by tonight

12
00:09:51,840 --> 00:09:50,560
doing some landings training Terry and I

13
00:09:53,520 --> 00:09:51,850

will do some and then later in the week

14

00:09:56,490 --> 00:09:53,530

we're going to see endeavour in its

15

00:10:00,510 --> 00:09:56,500

launch configuration we'll see the node

16

00:10:02,940 --> 00:10:00,520

3 tranquility module and the cupola

17

00:10:04,770 --> 00:10:02,950

attached to it in the payload Bay we're

18

00:10:06,720 --> 00:10:04,780

also going to get some range briefs and

19

00:10:08,400 --> 00:10:06,730

some briefs on the status of Endeavour

20

00:10:11,490 --> 00:10:08,410

which has been a great vehicle and it

21

00:10:14,400 --> 00:10:11,500

sounds like it's in great shape we are

22

00:10:17,130 --> 00:10:14,410

also going to practice our launch count

23

00:10:19,380 --> 00:10:17,140

at the end of the week and that will

24

00:10:22,170 --> 00:10:19,390

involve the team here at the Cape and

25

00:10:24,660 --> 00:10:22,180

also our launch team back in Houston so

26

00:10:25,830 --> 00:10:24,670

we're looking forward to that and what

27

00:10:28,410 --> 00:10:25,840

I'm gonna do is I'm gonna let each of

28

00:10:29,550 --> 00:10:28,420

the crew members introduce themselves to

29

00:10:34,320 --> 00:10:29,560

you and I'm gonna start off with our

30

00:10:36,870 --> 00:10:34,330

pilot terry virts hello i'm terry virts

31

00:10:38,250 --> 00:10:36,880

from columbia maryland and i'm really

32

00:10:40,470 --> 00:10:38,260

excited to be here this is my first

33

00:10:41,700 --> 00:10:40,480

countdown test and i'm looking forward

34

00:10:43,110 --> 00:10:41,710

to a good week of training and going

35

00:10:45,630 --> 00:10:43,120

through all the practice countdown for

36

00:10:50,640 --> 00:10:45,640

the first time and next up is kay hire

37

00:10:53,100 --> 00:10:50,650

our mission specialist one it's good to

38

00:10:55,380 --> 00:10:53,110

be back at KSC I'm Kay hire originally

39

00:10:58,170 --> 00:10:55,390

from Mobile Alabama but also consider

40

00:10:59,910 --> 00:10:58,180

Merritt Island Florida homes so great to

41

00:11:02,280 --> 00:10:59,920

be here and really looking forward to

42

00:11:04,470 --> 00:11:02,290

working with all the the great hardware

43

00:11:06,150 --> 00:11:04,480

that's been prepared for us here folks

44

00:11:09,240 --> 00:11:06,160

have worked really hard and we're very

45

00:11:12,660 --> 00:11:09,250

happy to be able to take this fantastic

46

00:11:17,700 --> 00:11:12,670

vehicle on orbit so next up is mission

47

00:11:18,860 --> 00:11:17,710

specialist 2 Steve Robinson I'm Steve

48

00:11:21,480 --> 00:11:18,870

Robinson from Sacramento California

49

00:11:23,430 --> 00:11:21,490

really glad to be here we just flew over

50

00:11:24,810 --> 00:11:23,440

endeavour out on the pad there and she

51
00:11:26,670 --> 00:11:24,820
looks just beautiful we can't wait to

52
00:11:30,660 --> 00:11:26,680
borrow her for a couple of weeks next

53
00:11:32,730 --> 00:11:30,670
step is ms3 Nick Patrick thank you Steve

54
00:11:34,470 --> 00:11:32,740
I'm Nicholas Patrick originally from

55
00:11:36,000 --> 00:11:34,480
North Yorkshire in the UK but I've been

56
00:11:39,509 --> 00:11:36,010
here in the States for about 20 years

57
00:11:42,150 --> 00:11:39,519
I'm very excited to be back at KSC for

58
00:11:44,610 --> 00:11:42,160
my second tcdt it's always a fun and

59
00:11:46,139 --> 00:11:44,620
exciting week and like Steve I'm looking

60
00:11:48,750 --> 00:11:46,149
forward to borrowing endeavour for a few

61
00:11:54,300 --> 00:11:48,760
weeks early next month next up is our

62
00:11:55,050 --> 00:11:54,310
ms3 Bob Bank ms4 sorry Bob Behnken well

63
00:11:57,420 --> 00:11:55,060

thank you Nick

64

00:11:59,579 --> 00:11:57,430

I'm Bob Behnken like like Nick said I'm

65

00:12:01,199 --> 00:11:59,589

from st. Louis Missouri and I'll be one

66

00:12:03,389 --> 00:12:01,209

of the spacewalkers with Nick on this

67

00:12:05,850 --> 00:12:03,399

upcoming flight here I'm really excited

68

00:12:08,579 --> 00:12:05,860

to get launched here in February and

69

00:12:10,829 --> 00:12:08,589

take a Dever back into orbit endeavour

70

00:12:12,990 --> 00:12:10,839

was the vehicle that I flew on my my

71

00:12:15,150 --> 00:12:13,000

last flight and I'm sure it'll give us a

72

00:12:17,850 --> 00:12:15,160

just as good of a ride as she did last

73

00:12:21,860 --> 00:12:17,860

time so with that thank you guys for

74

00:12:25,800 --> 00:12:24,090

thanks very much hope to see some you be