



1
00:03:40,560 --> 00:04:27,270
foreign

2
00:04:30,790 --> 00:04:29,030
good morning

3
00:04:33,510 --> 00:04:30,800
it's a beautiful

4
00:04:36,150 --> 00:04:33,520
morning here at the kennedy space center

5
00:04:37,909 --> 00:04:36,160
and uh the crew is very happy to be here

6
00:04:40,070 --> 00:04:37,919
as you can see

7
00:04:43,510 --> 00:04:40,080
we uh we had a a

8
00:04:45,110 --> 00:04:43,520
short uh flyby of the pad and uh saw the

9
00:04:46,310 --> 00:04:45,120
good ship discovery out there and it

10
00:04:47,510 --> 00:04:46,320
looks great

11
00:04:50,310 --> 00:04:47,520
and uh

12
00:04:52,710 --> 00:04:50,320
and we're ready to go uh just a short uh

13
00:04:53,749 --> 00:04:52,720

96 hours from now uh we should be

14

00:04:56,710 --> 00:04:53,759

launching

15

00:04:58,790 --> 00:04:56,720

and uh we wanted to thank the dedicated

16

00:05:00,790 --> 00:04:58,800

team of professionals down here that's

17

00:05:03,510 --> 00:05:00,800

been working uh so hard for the past

18

00:05:04,469 --> 00:05:03,520

several weeks to put the final the final

19

00:05:06,629 --> 00:05:04,479

touches

20

00:05:08,469 --> 00:05:06,639

on the vehicle and uh get ready to get

21

00:05:09,990 --> 00:05:08,479

into the launch countdown early tomorrow

22

00:05:12,390 --> 00:05:10,000

morning

23

00:05:13,749 --> 00:05:12,400

the the crew is ready to go and we're

24

00:05:15,029 --> 00:05:13,759

looking forward to our

25

00:05:16,629 --> 00:05:15,039

to our mission to the international

26

00:05:20,230 --> 00:05:16,639

space station

27

00:05:22,550 --> 00:05:20,240

it's a complex 13-day mission

28

00:05:24,950 --> 00:05:22,560

it's a main mission is resupply we also

29

00:05:26,070 --> 00:05:24,960

have three very challenging evas

30

00:05:27,670 --> 00:05:26,080

i've got a dedicated team of

31

00:05:29,990 --> 00:05:27,680

professionals here that that's going to

32

00:05:31,749 --> 00:05:30,000

go out and do those things working with

33

00:05:33,110 --> 00:05:31,759

the ground back at

34

00:05:35,430 --> 00:05:33,120

in houston

35

00:05:37,270 --> 00:05:35,440

we've got seven racks to deliver to the

36

00:05:40,390 --> 00:05:37,280

international space station including uh

37

00:05:41,590 --> 00:05:40,400

four research and science racks

38

00:05:43,430 --> 00:05:41,600

and we're looking forward to getting

39

00:05:45,029 --> 00:05:43,440

those on board and

40

00:05:46,870 --> 00:05:45,039

getting them ready to go

41

00:05:48,710 --> 00:05:46,880

i'll let the crew come up and say a few

42

00:05:49,990 --> 00:05:48,720

words to you about who they are and what

43

00:05:52,310 --> 00:05:50,000

they're gonna do

44

00:05:57,189 --> 00:05:52,320

and first up will be the pilot mr jim

45

00:06:00,550 --> 00:05:59,029

well it's hard to believe it's been over

46

00:06:02,469 --> 00:06:00,560

a year now that we've been preparing for

47

00:06:05,110 --> 00:06:02,479

this mission and it's just great to be

48

00:06:07,029 --> 00:06:05,120

here uh this week just four days out

49

00:06:09,590 --> 00:06:07,039

from launch

50

00:06:11,350 --> 00:06:09,600

we we really want to thank the group of

51
00:06:13,029 --> 00:06:11,360
people back in houston who have worked

52
00:06:15,430 --> 00:06:13,039
so hard to prepare us

53
00:06:17,110 --> 00:06:15,440
for this mission they've put in a lot of

54
00:06:19,749 --> 00:06:17,120
extra hours they show up before our

55
00:06:21,510 --> 00:06:19,759
training events they stay after we leave

56
00:06:22,870 --> 00:06:21,520
and when we have questions or looking

57
00:06:25,110 --> 00:06:22,880
for additional information they're

58
00:06:27,909 --> 00:06:25,120
always there to to make sure we get what

59
00:06:34,070 --> 00:06:27,919
we need and and so uh we're ready as dex

60
00:06:38,230 --> 00:06:36,629
hi rick mastracchio ms-1 looking forward

61
00:06:40,710 --> 00:06:38,240
to a great mission and especially the

62
00:06:42,469 --> 00:06:40,720
evas with the end of the space shuttle

63
00:06:43,909 --> 00:06:42,479

program it will be a rare event to get

64

00:06:45,510 --> 00:06:43,919

the opportunity to actually build

65

00:06:47,110 --> 00:06:45,520

something in orbit and it's an

66

00:06:48,790 --> 00:06:47,120

incredible experience that i'm looking

67

00:06:50,870 --> 00:06:48,800

forward to again

68

00:06:52,469 --> 00:06:50,880

it takes a lot of folks to prepare us so

69

00:06:54,390 --> 00:06:52,479

i'd like to say thanks to all the eva

70

00:06:56,390 --> 00:06:54,400

folks who've prepared us the trainers

71

00:06:57,909 --> 00:06:56,400

folks at the nbl and all the folks

72

00:06:59,670 --> 00:06:57,919

who've prepared the hardware and got it

73

00:07:02,070 --> 00:06:59,680

ready for us for this mission

74

00:07:06,710 --> 00:07:02,080

it's uh we appreciate all their efforts

75

00:07:10,070 --> 00:07:08,710

i'm dotty metcalf lindenberger and i'm

76

00:07:11,990 --> 00:07:10,080

ms2

77

00:07:14,469 --> 00:07:12,000

and i'd like to thank the folks that uh

78

00:07:16,390 --> 00:07:14,479

the systems that we use every day on the

79

00:07:18,629 --> 00:07:16,400

shuttle that sometimes we don't um

80

00:07:21,110 --> 00:07:18,639

people don't know that we're using them

81

00:07:23,189 --> 00:07:21,120

for instance the the computers that we

82

00:07:25,430 --> 00:07:23,199

use on board are

83

00:07:27,430 --> 00:07:25,440

just normal laptops but they get us

84

00:07:30,469 --> 00:07:27,440

through rendezvous they help us to know

85

00:07:33,110 --> 00:07:30,479

where we are as we're orbiting the earth

86

00:07:35,270 --> 00:07:33,120

they let us visit with our families at

87

00:07:37,270 --> 00:07:35,280

least once while we're on orbit

88

00:07:40,550 --> 00:07:37,280

and they just make daily life a lot

89

00:07:42,390 --> 00:07:40,560

easier and also as all of you are using

90

00:07:45,510 --> 00:07:42,400

cameras out there we have a great

91

00:07:47,029 --> 00:07:45,520

photography team that lets us capture

92

00:07:48,790 --> 00:07:47,039

this amazing experience that we're going

93

00:07:49,749 --> 00:07:48,800

to go off and do so i'd like to thank

94

00:07:52,070 --> 00:07:49,759

them

95

00:07:54,309 --> 00:07:52,080

and i'd also like to thank the

96

00:07:56,629 --> 00:07:54,319

teaching

97

00:07:58,950 --> 00:07:56,639

group that's mostly in houston but also

98

00:08:00,469 --> 00:07:58,960

across all of the centers as i know that

99

00:08:03,029 --> 00:08:00,479

they've been preparing lessons for

100

00:08:10,950 --> 00:08:03,039

teachers to use across this country in

101
00:08:15,670 --> 00:08:13,830
hi i'm stephanie wilson i'm ms3 and i'm

102
00:08:17,990 --> 00:08:15,680
excited to be here for to start the

103
00:08:20,070 --> 00:08:18,000
launch process for cs131

104
00:08:21,510 --> 00:08:20,080
uh for the robotics teams we'd like to

105
00:08:23,830 --> 00:08:21,520
thank both the shuttle and the space

106
00:08:26,469 --> 00:08:23,840
station robotics teams uh for all the

107
00:08:28,390 --> 00:08:26,479
preparation that they've given to us for

108
00:08:30,550 --> 00:08:28,400
working with our spacewalking teams and

109
00:08:32,550 --> 00:08:30,560
all the coordination that goes into that

110
00:08:34,469 --> 00:08:32,560
for the instructors for the mission

111
00:08:36,389 --> 00:08:34,479
designers and also for

112
00:08:38,230 --> 00:08:36,399
our flight controllers they have done a

113
00:08:40,070 --> 00:08:38,240

wonderful job preparing us and we're

114

00:08:48,310 --> 00:08:40,080

ready to go execute the mission thank

115

00:08:54,710 --> 00:08:52,070

hi uh nao ko yamazaki ms4

116

00:08:57,910 --> 00:08:54,720

and so glad to be here

117

00:09:00,710 --> 00:08:57,920

uh as a load master i'd like to thank a

118

00:09:04,470 --> 00:09:00,720

space shuttle transfer team and space

119

00:09:07,750 --> 00:09:04,480

station teams all the payload teams

120

00:09:10,630 --> 00:09:07,760

and uh the kennedy space center hardware

121

00:09:13,430 --> 00:09:10,640

processing teams and italian

122

00:09:15,750 --> 00:09:13,440

space agencies who build leonardo multi

123

00:09:18,230 --> 00:09:15,760

logistics purpose module

124

00:09:19,990 --> 00:09:18,240

we've been working so close together so

125

00:09:21,430 --> 00:09:20,000

that we can make a good plan for the

126
00:09:24,070 --> 00:09:21,440
transfer

127
00:09:26,790 --> 00:09:24,080
and i'd like to

128
00:09:29,509 --> 00:09:26,800
deliver each piece of hardware and

129
00:09:32,550 --> 00:09:29,519
execute each piece of activities with

130
00:10:01,430 --> 00:09:32,560
all the dedicated people in our source

131
00:10:15,110 --> 00:10:10,630
me

132
00:10:17,030 --> 00:10:15,120
ms-5 on this mission and the second

133
00:10:19,110 --> 00:10:17,040
spacewalker i've had the opportunity to

134
00:10:21,269 --> 00:10:19,120
fly a long-duration mission in space and

135
00:10:22,870 --> 00:10:21,279
now i'm being afforded the privilege of

136
00:10:24,949 --> 00:10:22,880
flying a short duration mission and

137
00:10:26,470 --> 00:10:24,959
throughout those processes i've been

138
00:10:28,470 --> 00:10:26,480

able to understand just how many

139

00:10:30,230 --> 00:10:28,480

wonderful talented and professional

140

00:10:32,550 --> 00:10:30,240

people are throughout this agency that

141

00:10:33,990 --> 00:10:32,560

we call nasa i'd like to thank each and

142

00:10:35,910 --> 00:10:34,000

every one of them for all the things

143

00:10:38,230 --> 00:10:35,920

they do for their hard work their

144

00:10:40,310 --> 00:10:38,240

dedication and their tireless support

145

00:10:42,470 --> 00:10:40,320

and i'd also like to remind them that

146

00:10:45,030 --> 00:10:42,480

although one day we'll all become part