



1
00:03:44,550 --> 00:04:35,710
fact

2
00:04:35,720 --> 00:04:54,839
my theta

3
00:04:54,849 --> 00:05:05,020
are you doing

4
00:05:05,030 --> 00:05:17,470
it's quite a different oxygen

5
00:05:17,480 --> 00:09:55,269
ok

6
00:09:55,279 --> 00:12:05,420
and I

7
00:12:05,430 --> 00:15:39,290
I got it

8
00:15:39,300 --> 00:19:02,940
you

9
00:19:07,690 --> 00:19:05,830
good afternoon it's great to be here i'm

10
00:19:09,489 --> 00:19:07,700
steve lindsey the commander of 133 i

11
00:19:13,029 --> 00:19:09,499
appreciate you guys hanging in there for

12
00:19:14,349 --> 00:19:13,039
an extra hour al had a few problems with

13
00:19:15,820 --> 00:19:14,359

his airplane had to go back and get

14

00:19:17,499 --> 00:19:15,830

another one so he was a little late

15

00:19:19,950 --> 00:19:17,509

getting down here but we wanted to wait

16

00:19:21,999 --> 00:19:19,960

for him to get a chance to talk to you

17

00:19:24,249 --> 00:19:22,009

it's great to be down here what an

18

00:19:25,720 --> 00:19:24,259

exciting week down here with the airshow

19

00:19:26,979 --> 00:19:25,730

going on for the next three days really

20

00:19:29,200 --> 00:19:26,989

wish we could see then unfortunately

21

00:19:31,029 --> 00:19:29,210

will be locked in quarantine so I hope

22

00:19:34,180 --> 00:19:31,039

you guys get a chance to go down there

23

00:19:36,070 --> 00:19:34,190

and do that well I want it I wanted to

24

00:19:38,289 --> 00:19:36,080

say a word of thanks to the team here at

25

00:19:41,830 --> 00:19:38,299

Kennedy Space Center as you know we

26

00:19:43,989 --> 00:19:41,840

worked they had a home's cross-feed leak

27

00:19:45,310 --> 00:19:43,999

going on that they decided they actually

28

00:19:48,369 --> 00:19:45,320

stopped the leak we decided to replace

29

00:19:51,700 --> 00:19:48,379

everything anyway I think they changed

30

00:19:53,049 --> 00:19:51,710

out those those seals in record time did

31

00:19:58,549 --> 00:19:53,059

a good leak check and did a fantastic

32

00:20:04,549 --> 00:20:01,940

it's courtesy of the Air Force so now

33

00:20:08,869 --> 00:20:04,559

let me let me hand the mic over to Eric

34

00:20:12,499 --> 00:20:08,879

BOE my pilot to say a few words Americo

35

00:20:14,480 --> 00:20:12,509

I'm the pilot as Steve said and the f-15

36

00:20:15,739 --> 00:20:14,490

overhead is always good to see as one of

37

00:20:18,950 --> 00:20:15,749

the airplanes I got the flu and yet fly

38

00:20:20,810 --> 00:20:18,960

in the air force I also like to echo

39

00:20:22,399 --> 00:20:20,820

what Steve said about thanking the

40

00:20:23,960 --> 00:20:22,409

cruise not only at Kennedy but also

41

00:20:30,680 --> 00:20:23,970

thanking all the teams they got us ready

42

00:20:32,060 --> 00:20:30,690

for our flight excellent excellent fly

43

00:20:34,489 --> 00:20:32,070

by going on at the same time as the air

44

00:20:38,180 --> 00:20:34,499

show is getting ready to go and also

45

00:20:39,739 --> 00:20:38,190

like to pass on our words to thank the

46

00:20:41,930 --> 00:20:39,749

people in houston johnson space center

47

00:20:43,489 --> 00:20:41,940

that got us ready to fly all the teams

48

00:20:45,320 --> 00:20:43,499

there at the Mission Control Center and

49

00:20:50,419 --> 00:20:45,330

the training teams as well I'd like to

50

00:20:52,310 --> 00:20:50,429

pass it on to Alvin the afternoon I'm

51
00:20:54,859 --> 00:20:52,320
alvin drew your ms one and the reason

52
00:20:55,940 --> 00:20:54,869
why you're sticking around late that'd

53
00:20:57,470 --> 00:20:55,950
take the scenic route here today with a

54
00:20:59,480 --> 00:20:57,480
bad jet but we got to fly over top the

55
00:21:01,999 --> 00:20:59,490
orbiter and looks like it's a beautiful

56
00:21:03,379 --> 00:21:02,009
warbird awready to go thanks to a lot of

57
00:21:05,029 --> 00:21:03,389
great preparation especially from our

58
00:21:07,220 --> 00:21:05,039
training team back in Johnson Space

59
00:21:08,869 --> 00:21:07,230
Center who spent a year with us working

60
00:21:10,789 --> 00:21:08,879
wanting you tonight and sometimes late

61
00:21:16,489 --> 00:21:10,799
into the night and next will be Tim

62
00:21:18,139 --> 00:21:16,499
copra everybody tim kopra ms 2 & be

63
00:21:20,330 --> 00:21:18,149

doing the space walks with a lance and

64

00:21:22,489 --> 00:21:20,340

robotics we're just really thankful to

65

00:21:23,690 --> 00:21:22,499

be here it's a beautiful day at Kennedy

66

00:21:25,460 --> 00:21:23,700

Space Center and we're really looking

67

00:21:26,930 --> 00:21:25,470

forward to the mission you know we had

68

00:21:28,879 --> 00:21:26,940

an opportunity to look at the payload

69

00:21:30,619 --> 00:21:28,889

bay in our last trip here and look at

70

00:21:32,960 --> 00:21:30,629

the payloads that are had been prepared

71

00:21:35,450 --> 00:21:32,970

that we're going to attach onto Space

72

00:21:36,889 --> 00:21:35,460

Station and looking forward to the the

73

00:21:38,930 --> 00:21:36,899

permanent multi-purpose module and

74

00:21:40,129 --> 00:21:38,940

getting that attached onto Space Station

75

00:21:41,539 --> 00:21:40,139

and want to thank all the people that

76
00:21:43,940 --> 00:21:41,549
have done such a great job in getting

77
00:21:47,749 --> 00:21:43,950
that ready to go for our mission like to

78
00:21:49,999 --> 00:21:47,759
hand it over to Mike Barrett thanks very

79
00:21:51,859 --> 00:21:50,009
much it's great to be back here again we

80
00:21:54,409 --> 00:21:51,869
were able to talk with our friends on

81
00:21:55,789 --> 00:21:54,419
the space station this morning and they

82
00:21:58,340 --> 00:21:55,799
have spent a lot of time getting

83
00:21:59,930 --> 00:21:58,350
everything ready up there for us well

84
00:22:01,249 --> 00:21:59,940
you have a huge collection of hardware

85
00:22:02,899 --> 00:22:01,259
up there and I think we'll exceed a

86
00:22:05,330 --> 00:22:02,909
million pounds for the first time during

87
00:22:07,399 --> 00:22:05,340
our doc mission and we just want to give

88
00:22:09,859 --> 00:22:07,409

a nod to the program office that puts

89

00:22:11,269 --> 00:22:09,869

the space station together and runs it

90

00:22:12,169 --> 00:22:11,279

we're really looking forward to getting

91

00:22:14,930 --> 00:22:12,179

up there

92

00:22:17,600 --> 00:22:14,940

doing our part to add to it yet again

93

00:22:19,279 --> 00:22:17,610

and we just thank you also to the

94

00:22:22,009 --> 00:22:19,289

robotic spokes it's a very complicated

95

00:22:23,840 --> 00:22:22,019

mission from the Robo standpoint and we

96

00:22:25,519 --> 00:22:23,850

ask a lot of the robotic systems and

97

00:22:27,289 --> 00:22:25,529

there was a lot of preparation and

98

00:22:28,909 --> 00:22:27,299

getting that together too so thanks and

99

00:22:33,710 --> 00:22:28,919

I think we're ready for that and turn it

100

00:22:35,659 --> 00:22:33,720

over to my crewmate nicole stott hello

101
00:22:37,460 --> 00:22:35,669
like everybody has said it's really

102
00:22:39,590 --> 00:22:37,470
great to be back here this place I think

103
00:22:41,119 --> 00:22:39,600
bring smiles to all of our faces for

104
00:22:43,820 --> 00:22:41,129
sure and I know on launch day will be

105
00:22:46,009 --> 00:22:43,830
will be doing that as Tim mentioned

106
00:22:48,590 --> 00:22:46,019
where we're bringing up some pretty cool

107
00:22:50,749 --> 00:22:48,600
stuff we've got a permanent Logistics

108
00:22:52,639 --> 00:22:50,759
Module that would be attaching and we

109
00:22:54,369 --> 00:22:52,649
have the ELC for which is basically an

110
00:22:58,519 --> 00:22:54,379
external carrier that will have some

111
00:23:00,379 --> 00:22:58,529
large spare parts for the station so we

112
00:23:02,080 --> 00:23:00,389
really look forward to being able to put

113
00:23:05,169 --> 00:23:02,090

the station in the best possible

114

00:23:07,850 --> 00:23:05,179

configuration for future missions and

115

00:23:11,060 --> 00:23:07,860

I'd like to also pass on our thanks to

116

00:23:13,249 --> 00:23:11,070

the EV a team who has helped repair us I

117

00:23:16,489 --> 00:23:13,259

get to be thanks to them the boss of

118

00:23:17,989 --> 00:23:16,499

Alan Tim while they're out doing the

119

00:23:20,239 --> 00:23:17,999

spacewalk so I really look forward to

120

00:23:21,950 --> 00:23:20,249

that and we look forward to the launch

121

00:24:14,700 --> 00:23:21,960

and thanks to all of you for coming out