



1  
00:00:06,869 --> 00:00:04,110  
i just want to say on behalf of the

2  
00:00:08,950 --> 00:00:06,879  
sts-134 crew that we had a very

3  
00:00:10,870 --> 00:00:08,960  
successful mission working with

4  
00:00:12,470 --> 00:00:10,880  
expedition 28.

5  
00:00:15,270 --> 00:00:12,480  
it's been a great

6  
00:00:18,550 --> 00:00:15,280  
number of days doc at the alpha magnetic

7  
00:00:20,630 --> 00:00:18,560  
spectrometer installed which is really a

8  
00:00:21,670 --> 00:00:20,640  
a remarkable thing for physics and for

9  
00:00:23,670 --> 00:00:21,680  
science

10  
00:00:25,189 --> 00:00:23,680  
and that sensor is already collecting

11  
00:00:26,470 --> 00:00:25,199  
massive amounts of data and we're

12  
00:00:29,269 --> 00:00:26,480  
looking forward to hearing what those

13  
00:00:32,870 --> 00:00:29,279

discoveries are we got elc3 installed

14

00:00:34,790 --> 00:00:32,880

did ver four very successful space walks

15

00:00:38,709 --> 00:00:34,800

and a bunch of transfer

16

00:00:40,470 --> 00:00:38,719

and it was a really good um 10 days or

17

00:00:41,990 --> 00:00:40,480

so that we were docked here

18

00:00:43,830 --> 00:00:42,000

and we're looking forward to getting

19

00:00:47,430 --> 00:00:43,840

home and we're going to leave these guys

20

00:00:49,590 --> 00:00:47,440

to some peace and quiet and not disturb

21

00:00:51,510 --> 00:00:49,600

their space station anymore

22

00:00:52,869 --> 00:00:51,520

on this memorial day weekend i'd also

23

00:00:53,910 --> 00:00:52,879

like to say

24

00:00:56,150 --> 00:00:53,920

that

25

00:00:58,389 --> 00:00:56,160

you know we as a crew

26  
00:01:00,869 --> 00:00:58,399  
we're thinking of the veterans out there

27  
00:01:03,189 --> 00:01:00,879  
that have lost their lives in in wars

28  
00:01:05,030 --> 00:01:03,199  
especially recently in afghanistan and

29  
00:01:06,469 --> 00:01:05,040  
iraq and

30  
00:01:08,630 --> 00:01:06,479  
you know you know it's really important

31  
00:01:10,710 --> 00:01:08,640  
for the american people to honor those

32  
00:01:13,990 --> 00:01:10,720  
folks over this weekend but

33  
00:01:15,590 --> 00:01:14,000  
particularly tomorrow and monday i'm

34  
00:01:18,630 --> 00:01:15,600  
going to turn it over to ron garan for a

35  
00:01:22,390 --> 00:01:20,469  
thanks mark it was uh it was really

36  
00:01:24,390 --> 00:01:22,400  
great seeing you guys

37  
00:01:27,590 --> 00:01:24,400  
it was great getting to spend time on

38  
00:01:29,830 --> 00:01:27,600

this incredible horrible complex and

39

00:01:32,469 --> 00:01:29,840

you know we were just in awe of the

40

00:01:35,030 --> 00:01:32,479

finally oiled machine that was sgs134 it

41

00:01:37,190 --> 00:01:35,040

is sgs134 and so it was you know you

42

00:01:38,870 --> 00:01:37,200

said great great evas great robotics

43

00:01:41,030 --> 00:01:38,880

great transfer

44

00:01:42,870 --> 00:01:41,040

ams being installed special thanks to uh

45

00:01:44,870 --> 00:01:42,880

taz and spanky for

46

00:01:46,630 --> 00:01:44,880

all your work on the oxygen generation

47

00:01:48,950 --> 00:01:46,640

system on the carbon dioxide removal

48

00:01:50,310 --> 00:01:48,960

assembly uh it's been really great and

49

00:01:53,590 --> 00:01:50,320

and we're all looking forward to seeing

50

00:01:55,030 --> 00:01:53,600

the uh the mysteries uh solved from the

51  
00:01:58,230 --> 00:01:55,040  
ams so

52  
00:02:00,550 --> 00:01:58,240  
on behalf of expedition 27 expedition 28

53  
00:02:02,830 --> 00:02:00,560  
the entire iss team

54  
00:02:05,030 --> 00:02:02,840  
we want to thank you and the entire

55  
00:02:07,749 --> 00:02:05,040  
sts-134 mission team

56  
00:02:09,830 --> 00:02:07,759  
for leaving the space station uh

57  
00:02:11,670 --> 00:02:09,840  
ready for you know it's it's continued

58  
00:02:13,750 --> 00:02:11,680  
utilization for at least the next decade

59  
00:02:16,070 --> 00:02:13,760  
you've really left us in good shape and

60  
00:02:18,470 --> 00:02:16,080  
it was really a big success and

61  
00:02:34,710 --> 00:02:18,480  
proud to be have a really really small

62  
00:02:34,720 --> 00:02:39,110  
oh

63  
00:02:45,350 --> 00:02:42,309

to see the shuttle crew visiting here at

64

00:02:47,750 --> 00:02:45,360

the time when we were working

65

00:02:48,869 --> 00:02:47,760

and i'm happy that the

66

00:02:50,470 --> 00:02:48,879

crew

67

00:02:53,110 --> 00:02:50,480

has completed

68

00:02:54,630 --> 00:02:53,120

the tasks and i'm glad they enjoyed

69

00:02:57,030 --> 00:02:54,640

staying and working with us as well

70

00:02:57,990 --> 00:02:57,040

thank you very much

71

00:03:55,509 --> 00:02:58,000

and

72

00:03:59,990 --> 00:03:55,519

of the

73

00:04:04,149 --> 00:04:01,270

you heard they're talking first

74

00:04:04,869 --> 00:04:04,159

commander mark kelly he was followed by

75

00:04:24,070 --> 00:04:04,879

a

76

00:04:28,550 --> 00:04:26,710

drew flistel they're helping to

77

00:04:31,590 --> 00:04:28,560

drag some of the

78

00:04:33,830 --> 00:04:31,600

returning station crew members