



1
00:00:04,710 --> 00:00:03,189
hi this is liz austin peterson with the

2
00:00:06,070 --> 00:00:04,720
associated press

3
00:00:07,670 --> 00:00:06,080
i want to ask a question of both

4
00:00:09,990 --> 00:00:07,680
commander frick and commander whitson

5
00:00:11,669 --> 00:00:10,000
i'll ask them separately

6
00:00:14,230 --> 00:00:11,679
commander frick do you have any concerns

7
00:00:15,749 --> 00:00:14,240
or anxieties about having to hurry back

8
00:00:17,750 --> 00:00:15,759
on wednesday either to the cape or

9
00:00:19,510 --> 00:00:17,760
california to give the military as much

10
00:00:21,429 --> 00:00:19,520
time as possible to shoot down the spy

11
00:00:22,950 --> 00:00:21,439
satellite and commander whitson do you

12
00:00:30,230 --> 00:00:22,960
have any qualms about being in space

13
00:00:34,150 --> 00:00:31,589

that's a good question no we don't have

14

00:00:34,950 --> 00:00:34,160

any concerns uh it's obvious to us that

15

00:00:36,950 --> 00:00:34,960

uh

16

00:00:38,310 --> 00:00:36,960

dod and nasa have worked closely

17

00:00:39,830 --> 00:00:38,320

together to make sure that there's no

18

00:00:41,270 --> 00:00:39,840

problem uh with

19

00:00:42,950 --> 00:00:41,280

uh the plan that they're gonna they're

20

00:00:44,950 --> 00:00:42,960

gonna do to make sure this satellite is

21

00:00:46,470 --> 00:00:44,960

not a risk to anyone on the ground

22

00:00:48,869 --> 00:00:46,480

we're going to be safely on the ground

23

00:00:50,310 --> 00:00:48,879

before they take any action and the

24

00:00:51,830 --> 00:00:50,320

satellite is going to be safely well

25

00:00:53,029 --> 00:00:51,840

below the space station so we don't

26

00:00:59,510 --> 00:00:53,039

expect any problems certainly on the

27

00:01:05,429 --> 00:01:01,910

say nasa and dod loves the station crew

28

00:01:05,439 --> 00:01:08,950

so no we're not worried about it

29

00:01:12,710 --> 00:01:10,350

this is robert perlman with

30

00:01:14,390 --> 00:01:12,720

collectspace.com for peggy and leland

31

00:01:16,230 --> 00:01:14,400

how did you and your crewmates celebrate

32

00:01:22,070 --> 00:01:16,240

your birthdays any special gifts or

33

00:01:25,429 --> 00:01:23,830

a great one we're standing there

34

00:01:26,469 --> 00:01:25,439

floating in it right now

35

00:01:28,469 --> 00:01:26,479

it's a

36

00:01:30,310 --> 00:01:28,479

beautiful module and

37

00:01:33,030 --> 00:01:30,320

it was great to have company to come up

38

00:01:35,670 --> 00:01:33,040

and celebrate with me and so we've we've

39

00:01:37,270 --> 00:01:35,680

had a good time and plus i got loads of

40

00:01:44,389 --> 00:01:37,280

salsa and

41

00:01:48,469 --> 00:01:46,310

blew in from the shuttle uh the morning

42

00:01:50,310 --> 00:01:48,479

of my birthday i thought

43

00:01:51,429 --> 00:01:50,320

i had a happy birthday sign that peggy

44

00:01:52,710 --> 00:01:51,439

put up

45

00:01:54,389 --> 00:01:52,720

in no two

46

00:01:55,990 --> 00:01:54,399

and then i had some

47

00:01:57,910 --> 00:01:56,000

cake some really good chocolate cake

48

00:02:00,870 --> 00:01:57,920

last night and we celebrated in the

49

00:02:02,630 --> 00:02:00,880

shuttle so it was a very good time

50

00:02:04,389 --> 00:02:02,640

hi this is garrett ah with the german

51
00:02:06,550 --> 00:02:04,399
aerospace center and space expo

52
00:02:09,029 --> 00:02:06,560
association two questions first for han

53
00:02:11,110 --> 00:02:09,039
schlegel what was the most difficult

54
00:02:13,430 --> 00:02:11,120
task and the most exciting moment for

55
00:02:19,110 --> 00:02:13,440
you during the eba please answer in

56
00:02:24,229 --> 00:02:21,350
well the most

57
00:02:26,790 --> 00:02:24,239
exciting was of course the exit because

58
00:02:31,030 --> 00:02:26,800
it's the first eva you never know how do

59
00:02:35,830 --> 00:02:33,190
and the most difficult i would say is to

60
00:02:37,910 --> 00:02:35,840
stop to get in again after you got used

61
00:02:39,589 --> 00:02:37,920
to it and you really love it and then

62
00:02:41,270 --> 00:02:39,599
all of a sudden the time is over you

63
00:02:44,550 --> 00:02:41,280

need to get in

64

00:02:46,869 --> 00:02:44,560

hey guys bill harwood with cbs news and

65

00:02:48,390 --> 00:02:46,879

peggy you guys have sts-123 when you

66

00:02:49,830 --> 00:02:48,400

wake up monday morning endeavor is going

67

00:02:51,350 --> 00:02:49,840

to be rolling out to the launch pad and

68

00:02:53,270 --> 00:02:51,360

obviously that's an incredibly busy

69

00:02:55,030 --> 00:02:53,280

mission that's coming up on march the

70

00:02:56,869 --> 00:02:55,040

11th i guess and then of course you have

71

00:02:58,229 --> 00:02:56,879

your soyuz flight coming up after that

72

00:02:59,910 --> 00:02:58,239

can you give us a little sense of what

73

00:03:01,270 --> 00:02:59,920

the pace is going to be like getting

74

00:03:06,390 --> 00:03:01,280

this flight out of the way and then

75

00:03:09,670 --> 00:03:08,229

well and hopefully in addition to those

76
00:03:12,710 --> 00:03:09,680
other two milestones we're going to have

77
00:03:14,630 --> 00:03:12,720
an atv docking it'll be the first

78
00:03:17,270 --> 00:03:14,640
time we dock the automated transfer

79
00:03:19,270 --> 00:03:17,280
vehicle provided by esa's like like the

80
00:03:20,390 --> 00:03:19,280
progress except it can hold up to five

81
00:03:22,470 --> 00:03:20,400
times more

82
00:03:25,589 --> 00:03:22,480
uh cargo as well so

83
00:03:27,830 --> 00:03:25,599
uh we've got a very exciting uh next

84
00:03:29,990 --> 00:03:27,840
couple of months um

85
00:03:32,789 --> 00:03:30,000
yuri and i and leo are really looking

86
00:03:33,990 --> 00:03:32,799
forward to all the events coming up

87
00:03:37,270 --> 00:03:34,000
and

88
00:03:39,830 --> 00:03:37,280

we plan on making it all happen

89

00:03:42,710 --> 00:03:39,840

and for stan love

90

00:03:44,789 --> 00:03:42,720

you had an unusual view of the stars as

91

00:03:46,550 --> 00:03:44,799

an astronomer i'm wondering if you if

92

00:03:48,789 --> 00:03:46,560

you saw anything that made you kind of

93

00:03:50,470 --> 00:03:48,799

stop and take note and if you really

94

00:03:56,550 --> 00:03:50,480

appreciated the view you got a very

95

00:04:00,710 --> 00:03:59,030

well actually i have not seen a star yet

96

00:04:02,229 --> 00:04:00,720

up here

97

00:04:03,910 --> 00:04:02,239

i've been working hard and the lights

98

00:04:05,429 --> 00:04:03,920

have been on and i've not had a chance

99

00:04:06,390 --> 00:04:05,439

to turn off all the

100

00:04:07,830 --> 00:04:06,400

lights

101
00:04:09,670 --> 00:04:07,840
during the night pass and really see the

102
00:04:12,229 --> 00:04:09,680
stars up here but i tell you what has

103
00:04:14,390 --> 00:04:12,239
been amazing to see is the earth

104
00:04:17,030 --> 00:04:14,400
as an astronomer you get used to planets

105
00:04:18,550 --> 00:04:17,040
as you know sort of abstractions um but

106
00:04:20,310 --> 00:04:18,560
screaming along

107
00:04:22,230 --> 00:04:20,320
300 kilometers above one at eight

108
00:04:24,790 --> 00:04:22,240
kilometers per second is just an

109
00:04:27,510 --> 00:04:24,800
awe-inspiring experience you have no

110
00:04:31,350 --> 00:04:27,520
idea what the word planet really means

111
00:04:39,990 --> 00:04:33,430
atlantis alpha this is houston acr that

112
00:04:44,870 --> 00:04:42,469
thank you atlantis and alpha and all the

113
00:04:47,909 --> 00:04:44,880

folks participating on the ground