



1
00:00:31,850 --> 00:02:24,210

you

2
00:02:35,310 --> 00:02:28,470

going on right here a celebration

3
00:02:43,720 --> 00:02:39,190

we don't bail afraid your party with you

4
00:02:43,730 --> 00:02:58,260

let's all celebrate and have a good bye

5
00:02:58,270 --> 00:03:18,830

together

6
00:03:22,680 --> 00:03:21,300

Atlantis Mary Houston and celebration of

7
00:03:32,180 --> 00:03:22,690

your superb rendezvous and docking

8
00:03:56,910 --> 00:03:34,130

okay I'm celebration of carries birthday

9
00:04:03,059 --> 00:04:00,000

lantus houston for bakes we have k you

10
00:04:09,809 --> 00:04:03,069

for the next 20 minutes or so so might

11
00:04:11,910 --> 00:04:09,819

be a good time to bring it down okay

12
00:04:15,180 --> 00:04:11,920

it's going to be very similar to what

13
00:04:18,360 --> 00:04:15,190

happened yesterday basically it's

14

00:04:22,680 --> 00:04:18,370

looking like the we're not getting any

15

00:04:25,110 --> 00:04:22,690

dust tail data at a meter 6 so what we

16

00:04:30,600 --> 00:04:25,120

like to have done is on incubator a

17

00:04:34,920 --> 00:04:30,610

plate 700 remove meter 6 22 degrees c

18

00:04:39,030 --> 00:04:34,930

and reinsert immediately in the same

19

00:05:20,450 --> 00:04:39,040

position report the status back to mcc

20

00:05:25,999 --> 00:05:24,590

for the blind us for bio act the leaders

21

00:05:47,750 --> 00:05:26,009

been removed and replaced it in

22

00:05:55,100 --> 00:05:50,720

and used to stay snug with lettuce / 4

23

00:08:59,639 --> 00:05:55,110

11 p started step to it this time wait

24

00:09:14,699 --> 00:09:02,999

Lana Houston Marsha of your in Kevin

25

00:09:17,280 --> 00:09:14,709

photos 133 and I've kids that 265 holy

26
00:09:28,090 --> 00:09:17,290
mackerel that's great the guys would put

27
00:09:28,100 --> 00:09:46,110
perfect for 11 years gorgeous perfect

28
00:09:54,850 --> 00:09:49,420
free drift flashing relying on and off

29
00:10:05,950 --> 00:09:54,860
dialogue i've got it settled 50 50 50

30
00:10:25,800 --> 00:10:05,960
CCGs off to go into an epic drop nice

31
00:10:30,220 --> 00:10:28,600
Katie today marks the 120 second

32
00:10:32,680 --> 00:10:30,230
consecutive day in space for us

33
00:10:34,329 --> 00:10:32,690
astronaut john blaha but his long stay

34
00:10:35,920 --> 00:10:34,339
will soon be over that's because his

35
00:10:37,510 --> 00:10:35,930
ride back home has arrived at the

36
00:10:40,000 --> 00:10:37,520
Russian space station Mir along with his

37
00:10:41,530 --> 00:10:40,010
replacement dr. jerry linenger both

38
00:10:43,300 --> 00:10:41,540

astronauts are joined this morning by

39

00:10:44,860 --> 00:10:43,310

shuttle commander michael Baker and the

40

00:10:52,090 --> 00:10:44,870

crews of both the space shuttle atlantis

41

00:10:54,040 --> 00:10:52,100

and of mere good morning everyone mr.

42

00:10:57,100 --> 00:10:54,050

Blaha let me start with you you have

43

00:10:59,019 --> 00:10:57,110

been in space for 122 consecutive days

44

00:11:40,240 --> 00:10:59,029

how anxious are you to get your feet

45

00:11:42,760 --> 00:11:40,250

back on solid ground can I ask you this

46

00:11:45,220 --> 00:11:42,770

you will be performing a spacewalk as

47

00:11:48,490 --> 00:11:45,230

part of your four months aboard mir how

48

00:11:50,500 --> 00:11:48,500

anxious are you about that event ght 30

49

00:11:52,449 --> 00:11:50,510

minutes of liberto stance a nearby booty

50

00:12:01,060 --> 00:11:52,459

to provide III hood with the spa

51
00:12:04,120 --> 00:12:01,070
religious about them American training

52
00:12:05,829 --> 00:12:04,130
in three spacewalks and so I'm really

53
00:12:07,120 --> 00:12:05,839
looking forward to doing it and that's

54
00:12:09,850 --> 00:12:07,130
gonna be one of the higher to make

55
00:12:11,949 --> 00:12:09,860
therapy on there John when you land next

56
00:12:14,170 --> 00:12:11,959
week you will have spent 120 eight days

57
00:12:15,730 --> 00:12:14,180
in space as you reflect on this mission

58
00:12:17,560 --> 00:12:15,740
what's the most important lesson you've

59
00:12:22,120 --> 00:12:17,570
learned about long-duration spaceflight

60
00:12:23,860 --> 00:12:22,130
and working with the Russians privilege

61
00:12:27,100 --> 00:12:23,870
of course most advanced it was him he

62
00:13:10,270 --> 00:12:27,110
Kakui a sloth neuro quiz likly esta Copa

63
00:13:41,390 --> 00:13:38,570

which is a vehicle they have a together

64

00:13:47,710 --> 00:13:41,400

Russians and Americans in space on a

65

00:13:55,250 --> 00:13:52,160

station and a head start on how to work

66

00:13:57,620 --> 00:13:55,260

together in space and in this mission

67

00:13:59,540 --> 00:13:57,630

which we have just known as the third in

68

00:14:02,270 --> 00:13:59,550

a series that have now been phone and

69

00:14:04,490 --> 00:14:02,280

Jerry here starting the fourth one we

70

00:14:06,800 --> 00:14:04,500

are learning how to work together the

71

00:14:10,180 --> 00:14:06,810

Russians and Americans and holding that

72

00:14:13,220 --> 00:14:10,190

is absolutely incredible and a fantastic

73

00:14:16,090 --> 00:14:13,230

benefit to every all the six billion

74

00:14:18,650 --> 00:14:16,100

human beings living on planet earth

75

00:14:21,290 --> 00:14:18,660

thanks in a question for mere flight

76
00:14:22,970 --> 00:14:21,300
engineer alexander kaleri john blaha has

77
00:14:24,560 --> 00:14:22,980
been replaced aboard mir by jerry

78
00:14:26,600 --> 00:14:24,570
linenger of course and i'm wondering

79
00:14:28,880 --> 00:14:26,610
what your advices to jerry linenger on

80
00:14:32,030 --> 00:14:28,890
how to make the best of his stay aboard

81
00:14:35,240 --> 00:14:32,040
the MIR station / fabrice vahida john

82
00:14:37,790 --> 00:14:35,250
blaha woods dominion jerry linenger on

83
00:14:40,730 --> 00:14:37,800
our Beach a cocoon Vasilyev lagera

84
00:14:43,670 --> 00:14:40,740
kikuchi shiho austral sandbar to stinson

85
00:14:50,300 --> 00:14:43,680
adapter robinson

86
00:14:53,960 --> 00:14:50,310
I think that the best way the best

87
00:14:56,780 --> 00:14:53,970
advice is to listen to john blaha as

88
00:14:58,460 --> 00:14:56,790

advice which they have been doing for

89

00:15:03,230 --> 00:14:58,470

the last two days and we haven't seen

90

00:15:06,019 --> 00:15:03,240

them much John has spent a good flight

91

00:15:08,060 --> 00:15:06,029

and he understands all the problems

92

00:15:10,730 --> 00:15:08,070

aboard the station and he has learned to

93

00:15:13,699 --> 00:15:10,740

live and work here and he also

94

00:15:15,590 --> 00:15:13,709

understands the problems which Jerry

95

00:15:19,310 --> 00:15:15,600

will encounter even better than we do

96

00:15:22,480 --> 00:15:19,320

and he will be a better person to ask

97

00:15:25,100 --> 00:15:22,490

for advice and we will help him adapt

98

00:15:26,930 --> 00:15:25,110

one to Mike Baker real quick commander

99

00:15:28,220 --> 00:15:26,940

you made that docking with mere look

100

00:15:30,260 --> 00:15:28,230

pretty easy the other night and I'm

101

00:15:32,240 --> 00:15:30,270

wondering how valuable these joint

102

00:15:33,800 --> 00:15:32,250

missions are as a stepping stone to

103

00:15:35,780 --> 00:15:33,810

building the International Space Station

104

00:15:38,380 --> 00:15:35,790

leadership approach commands aruba crew

105

00:15:41,090 --> 00:15:38,390

rushes takeoff cabela's immediately

106

00:15:43,699 --> 00:15:41,100

prekrasno rabota the Yankee Jesuit

107

00:15:49,760 --> 00:15:43,709

naskolko Varginha entered orbit they are

108

00:15:52,100 --> 00:15:49,770

Buddhist mrs. Costanzo I think they're

109

00:15:56,240 --> 00:15:52,110

invaluable to us what you saw yesterday

110

00:15:58,970 --> 00:15:56,250

was the result of a lot of teamwork that

111

00:16:00,680 --> 00:15:58,980

got us to a nice smooth docking and of

112

00:16:02,810 --> 00:16:00,690

course that's teamwork with not only my

113

00:16:06,590 --> 00:16:02,820

crew is but with the crew on board near

114

00:16:08,660 --> 00:16:06,600

and so this is an unavoidable step

115

00:16:11,300 --> 00:16:08,670

towards the International Space Station

116

00:16:14,300 --> 00:16:11,310

which is one that we have to make in