



1
00:00:06,309 --> 00:00:03,830
okay uh

2
00:00:08,790 --> 00:00:06,319
first of all i would like to thank all

3
00:00:11,669 --> 00:00:08,800
of you at the control center uh around

4
00:00:13,669 --> 00:00:11,679
the world uh for your dedicated work and

5
00:00:16,630 --> 00:00:13,679
outstanding support uh

6
00:00:19,349 --> 00:00:16,640
for this increment looking back

7
00:00:21,670 --> 00:00:19,359
this increment 39 has been a very

8
00:00:24,310 --> 00:00:21,680
exciting increment

9
00:00:27,349 --> 00:00:24,320
in addition to the successful undocking

10
00:00:29,910 --> 00:00:27,359
and landing of 36 soyuz we had

11
00:00:32,310 --> 00:00:29,920
successful launch rendezvous and docking

12
00:00:33,350 --> 00:00:32,320
of 38 soyuz

13
00:00:39,030 --> 00:00:33,360

and

14

00:00:41,270 --> 00:00:39,040

docking of progress 53p

15

00:00:44,630 --> 00:00:41,280

for the testing of the new cruise system

16

00:00:47,510 --> 00:00:44,640

misha was always ready to take manually

17

00:00:50,950 --> 00:00:47,520

but the docking docking was perfect on

18

00:00:53,430 --> 00:00:50,960

the new cruise system in automatic mode

19

00:00:55,750 --> 00:00:53,440

we also did the first uh predetermined

20

00:00:58,310 --> 00:00:55,760

the debris avoidance maneuver using the

21

00:01:00,150 --> 00:00:58,320

progress in the service module aft we

22

00:01:02,470 --> 00:01:00,160

did the first

23

00:01:05,030 --> 00:01:02,480

live documentary from the international

24

00:01:07,030 --> 00:01:05,040

space station on the national geographic

25

00:01:08,390 --> 00:01:07,040

and channel 4 london special which

26

00:01:10,230 --> 00:01:08,400

captured

27

00:01:11,270 --> 00:01:10,240

a huge number of

28

00:01:13,990 --> 00:01:11,280

audience

29

00:01:15,429 --> 00:01:14,000

in more than four on 140 countries in

30

00:01:18,149 --> 00:01:15,439

the world

31

00:01:19,510 --> 00:01:18,159

we did a variety of maintenance tasks

32

00:01:22,310 --> 00:01:19,520

sidra

33

00:01:23,429 --> 00:01:22,320

back bed cleaning rick and swanny worked

34

00:01:25,190 --> 00:01:23,439

on that

35

00:01:27,270 --> 00:01:25,200

and then

36

00:01:29,109 --> 00:01:27,280

replacement of the fan pump separators

37

00:01:31,109 --> 00:01:29,119

of the emu spacesuits

38

00:01:33,590 --> 00:01:31,119

they did a fantastic job

39

00:01:35,350 --> 00:01:33,600

we had the successful

40

00:01:36,630 --> 00:01:35,360

rendezvous capture and birthing of the

41

00:01:37,910 --> 00:01:36,640

spacex

42

00:01:39,190 --> 00:01:37,920

dragon

43

00:01:41,350 --> 00:01:39,200

and

44

00:01:43,830 --> 00:01:41,360

after we did the successful undocking of

45

00:01:46,149 --> 00:01:43,840

53b on the same day

46

00:01:47,429 --> 00:01:46,159

swanny and then rick went out on a

47

00:01:50,469 --> 00:01:47,439

spacewalk

48

00:01:53,590 --> 00:01:50,479

to exchange the external mdm

49

00:01:55,990 --> 00:01:53,600

and they did a fantastic job on the eva

50

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

and this was another first of having a

51
00:02:00,230 --> 00:01:57,920
visiting vehicle operation on the same

52
00:02:02,069 --> 00:02:00,240
day that we conducted eva

53
00:02:04,389 --> 00:02:02,079
and we did the variety of science

54
00:02:07,109 --> 00:02:04,399
activities in the

55
00:02:08,710 --> 00:02:07,119
lab and columbus module as well as here

56
00:02:11,830 --> 00:02:08,720
in the keyboard module especially after

57
00:02:13,750 --> 00:02:11,840
the arrival of spacex dragon

58
00:02:15,350 --> 00:02:13,760
robotics flight controllers of the

59
00:02:18,390 --> 00:02:15,360
dexter robotics

60
00:02:21,110 --> 00:02:18,400
did a fantastic job of ground commanding

61
00:02:23,110 --> 00:02:21,120
the dexter robot for the installation of

62
00:02:24,869 --> 00:02:23,120
opals and

63
00:02:27,350 --> 00:02:24,879

hdev payloads

64

00:02:30,070 --> 00:02:27,360

the scuba team also did the

65

00:02:32,869 --> 00:02:30,080

fantastic job of replacing spiles

66

00:02:34,869 --> 00:02:32,879

payload using kibo's robotics with

67

00:02:36,790 --> 00:02:34,879

ground commanding

68

00:02:39,110 --> 00:02:36,800

what an exciting time we shared in this

69

00:02:41,190 --> 00:02:39,120

increment and uh

70

00:02:44,150 --> 00:02:41,200

congratulations to the entire team on

71

00:02:46,229 --> 00:02:44,160

the remarkable achievement

72

00:02:47,350 --> 00:02:46,239

i had an honor of uh serving as

73

00:02:49,110 --> 00:02:47,360

commander

74

00:02:51,910 --> 00:02:49,120

which was an incredible opportunity for

75

00:02:54,470 --> 00:02:51,920

me to expand my knowledge and experience

76

00:02:57,190 --> 00:02:54,480

in managing this complex

77

00:02:57,990 --> 00:02:57,200

outpost of humans in space

78

00:02:59,509 --> 00:02:58,000

and

79

00:03:01,430 --> 00:02:59,519

i couldn't have done this job without

80

00:03:05,990 --> 00:03:01,440

the superb performance of my fellow

81

00:03:09,910 --> 00:03:07,670

swani uh

82

00:03:12,470 --> 00:03:09,920

sasha aleg

83

00:03:13,430 --> 00:03:12,480

rick and misha thank you very much for

84

00:03:15,910 --> 00:03:13,440

your

85

00:03:17,990 --> 00:03:15,920

outstanding help and then sharing this

86

00:03:19,190 --> 00:03:18,000

wonderful moment my wonderful time

87

00:03:21,910 --> 00:03:19,200

together

88

00:03:24,309 --> 00:03:21,920

during the onboard and also during the

89

00:03:27,190 --> 00:03:24,319

years of training

90

00:03:29,589 --> 00:03:27,200

now it's time for me to

91

00:03:31,589 --> 00:03:29,599

hand over the helm to

92

00:03:33,190 --> 00:03:31,599

the very

93

00:03:35,990 --> 00:03:33,200

respected

94

00:03:37,350 --> 00:03:36,000

colleague of mine and friend steve

95

00:03:39,270 --> 00:03:37,360

swanson

96

00:03:41,509 --> 00:03:39,280

of nasa

97

00:03:44,309 --> 00:03:41,519

i had an opportunity to to fly with him

98

00:03:46,630 --> 00:03:44,319

on the space shuttle mission sts-119

99

00:03:51,190 --> 00:03:46,640

he has a great sense of humor

100

00:03:51,200 --> 00:03:53,750

uh

101
00:03:56,070 --> 00:03:54,869
knowing

102
00:03:58,229 --> 00:03:56,080
that

103
00:04:01,670 --> 00:03:58,239
we will leave the space station

104
00:04:03,589 --> 00:04:01,680
in best hands formally i will hand over

105
00:04:06,470 --> 00:04:03,599
the command to steve

106
00:04:09,270 --> 00:04:06,480
congratulations and best wishes to the

107
00:04:13,670 --> 00:04:09,280
crew of expedition 40 for a successful

108
00:04:18,390 --> 00:04:15,589
thank you very much cuichi

109
00:04:20,069 --> 00:04:18,400
and thank you rick and misha

110
00:04:22,230 --> 00:04:20,079
when we first got here you guys were

111
00:04:24,070 --> 00:04:22,240
very kind to us and he gave us so much

112
00:04:25,110 --> 00:04:24,080
friendship it meant so much to us i

113
00:04:26,310 --> 00:04:25,120

think that

114

00:04:28,710 --> 00:04:26,320

it makes this a little bit of a sad

115

00:04:31,030 --> 00:04:28,720

moment for me because i've come to to

116

00:04:32,550 --> 00:04:31,040

grow to like you guys very much and

117

00:04:37,110 --> 00:04:32,560

i would wish we could be up here for a

118

00:04:40,870 --> 00:04:38,870

but again thank you also for the

119

00:04:42,710 --> 00:04:40,880

experience you guys given us the

120

00:04:44,870 --> 00:04:42,720

knowledge you have given us

121

00:04:47,830 --> 00:04:44,880

you have together a combined

122

00:04:50,070 --> 00:04:47,840

11 space flights and over three years of

123

00:04:51,510 --> 00:04:50,080

time and space which is just amazing and

124

00:04:53,430 --> 00:04:51,520

that knowledge you've given us is

125

00:04:55,590 --> 00:04:53,440

fantastic and i really appreciate it i

126
00:04:57,350 --> 00:04:55,600
feel honored to have that opportunity to

127
00:04:59,510 --> 00:04:57,360
learn from you guys

128
00:05:01,270 --> 00:04:59,520
and for cuichi

129
00:05:03,909 --> 00:05:01,280
thank you very much your leadership was

130
00:05:05,590 --> 00:05:03,919
fantastic on increment 39.

131
00:05:07,350 --> 00:05:05,600
you set an example that is going to be

132
00:05:09,670 --> 00:05:07,360
very hard to match you were just

133
00:05:11,590 --> 00:05:09,680
wonderful your diligence

134
00:05:13,990 --> 00:05:11,600
your endless energy

135
00:05:15,670 --> 00:05:14,000
your desire to make the station as best

136
00:05:17,590 --> 00:05:15,680
as it possibly could be

137
00:05:20,230 --> 00:05:17,600
it was just a pleasure to watch

138
00:05:21,350 --> 00:05:20,240

and truly am very proud to be part of

139

00:05:23,029 --> 00:05:21,360

your crew and i think everybody else

140

00:05:24,790 --> 00:05:23,039

here could say the same thing we're just

141

00:05:27,510 --> 00:05:24,800

very proud and very happy to be part of