



1  
00:00:06,950 --> 00:00:03,350  
copy in that case uh let's check that

2  
00:00:08,549 --> 00:00:06,960  
they're closed it's closed

3  
00:00:10,310 --> 00:00:08,559  
and uh

4  
00:00:20,390 --> 00:00:10,320  
closing

5  
00:00:28,950 --> 00:00:23,670  
and there we go 11 35 pm central time 12

6  
00:00:31,870 --> 00:00:28,960  
35 a.m eastern time the hatches are open

7  
00:00:34,150 --> 00:00:31,880  
the uh crews are currently flying

8  
00:00:35,990 --> 00:00:34,160  
252 miles above

9  
00:00:37,110 --> 00:00:36,000  
croatia heading down to the southeast

10  
00:00:40,069 --> 00:00:37,120  
but there you see them greeting one

11  
00:00:42,470 --> 00:00:40,079  
another you what

12  
00:00:56,229 --> 00:00:42,480  
hey is anyone home

13  
00:01:00,150 --> 00:00:58,470

so seven hours and 52 minutes after

14

00:01:01,750 --> 00:01:00,160

launching from the baikonur cosmodrome

15

00:01:03,670 --> 00:01:01,760

in kazakhstan later

16

00:01:05,189 --> 00:01:03,680

earlier today

17

00:01:06,789 --> 00:01:05,199

these crews are able to open up the

18

00:01:11,270 --> 00:01:06,799

hatches and greet one another and become

19

00:01:15,510 --> 00:01:13,030

the six-man crew now includes roman

20

00:01:16,870 --> 00:01:15,520

romanenko chris hanfield tom marshburn

21

00:01:19,030 --> 00:01:16,880

and the newly arrived crew of pamela

22

00:02:07,910 --> 00:01:19,040

vinogradov alexander misurkin

23

00:02:07,920 --> 00:02:33,030

control center

24

00:02:37,990 --> 00:02:34,710

the crew continuing to float in chris

25

00:02:40,869 --> 00:02:38,000

cassidy there on the right-hand side

26  
00:02:42,949 --> 00:02:40,879  
to your entire crew yes thank you moscow

27  
00:02:48,390 --> 00:02:42,959  
now wearing a mustache apparently

28  
00:02:56,229 --> 00:02:52,229  
make sure to turn off

29  
00:02:58,550 --> 00:02:56,239  
the comm system and soyuz

30  
00:03:00,949 --> 00:02:58,560  
before you press on

31  
00:03:02,149 --> 00:03:00,959  
okay we'll do that now

32  
00:03:04,630 --> 00:03:02,159  
very good

33  
00:03:26,949 --> 00:03:04,640  
thank you and good

34  
00:03:30,070 --> 00:03:28,710  
and applause from all the family and

35  
00:03:34,390 --> 00:03:30,080  
friends together there at the cosmonaut

36  
00:03:38,470 --> 00:03:36,390  
they've been patiently awaiting to see

37  
00:03:41,589 --> 00:03:38,480  
their friends and family members arrive

38  
00:03:43,190 --> 00:03:41,599

onboard the international space station

39

00:03:45,910 --> 00:03:43,200

once again the hatches were officially

40

00:03:47,589 --> 00:03:45,920

opened at 11 35 pm central time after

41

00:03:49,430 --> 00:03:47,599

the crews had to work

42

00:03:52,149 --> 00:03:49,440

a little bit longer than expected to get

43

00:03:53,910 --> 00:03:52,159

the pressure equalized between the space

44

00:03:56,229 --> 00:03:53,920

station and the soyuz itself but they

45

00:03:57,750 --> 00:03:56,239

did get that accomplished after working

46

00:04:02,949 --> 00:03:57,760

with the russian flight control team

47

00:04:05,830 --> 00:04:04,470

if you take a closer look at the top

48

00:04:07,110 --> 00:04:05,840

left-hand screen there at the russian

49

00:04:09,110 --> 00:04:07,120

flight control center you see the

50

00:04:11,190 --> 00:04:09,120

traditional balcony shot

51  
00:04:13,190 --> 00:04:11,200  
there is some management personnel there

52  
00:04:15,990 --> 00:04:13,200  
gathered to give some quick words to the

53  
00:04:19,030 --> 00:04:16,000  
crew who will line up inside the russian

54  
00:04:21,270 --> 00:04:19,040  
segment of the space station

55  
00:04:23,270 --> 00:04:21,280  
we'll talk about this uh historic flight

56  
00:04:24,710 --> 00:04:23,280  
today as the crew lifted off and docked

57  
00:04:26,629 --> 00:04:24,720  
with the international space station in

58  
00:04:28,550 --> 00:04:26,639  
just one day

59  
00:04:39,030 --> 00:04:28,560  
station moscow on space to ground one

60  
00:04:43,590 --> 00:04:40,629  
reigns there is alexander misurkin there

61  
00:04:45,510 --> 00:04:43,600  
on the right hand side this is his

62  
00:04:48,790 --> 00:04:45,520  
first flight into space there's chris

63  
00:04:50,150 --> 00:04:48,800

hadfield the commander of expedition 35.

64

00:04:51,510 --> 00:04:50,160

roman romanenko there on the far

65

00:04:53,749 --> 00:04:51,520

left-hand side

66

00:05:00,950 --> 00:04:53,759

five minutes for video

67

00:05:04,070 --> 00:05:03,110

and then nasa's chris cassidy making his

68

00:05:06,390 --> 00:05:04,080

way

69

00:05:07,909 --> 00:05:06,400

into the lineup as well

70

00:05:09,350 --> 00:05:07,919

cassidy has friends and family members

71

00:05:10,870 --> 00:05:09,360

not only there in baikonur a couple of

72

00:05:13,830 --> 00:05:10,880

different hotels but also here in

73

00:05:15,189 --> 00:05:13,840

houston with us watching along

74

00:05:16,950 --> 00:05:15,199

from the viewing area back at the back

75

00:05:17,830 --> 00:05:16,960

of the flight control center so they are

76

00:05:19,270 --> 00:05:17,840

happy

77

00:05:20,950 --> 00:05:19,280

and relieved to see their friend and

78

00:05:22,870 --> 00:05:20,960

family member safely on board the

79

00:05:27,670 --> 00:05:22,880

international space station with his

80

00:05:27,680 --> 00:05:50,230

station on space to ground one

81

00:05:50,240 --> 00:05:55,270

dear friends

82

00:06:00,950 --> 00:05:57,510

welcomes you on board the international

83

00:06:11,990 --> 00:06:00,960

space station and uh congratulate you

84

00:06:17,749 --> 00:06:15,189

your happy faces

85

00:06:19,270 --> 00:06:17,759

make us very proud that you have so

86

00:06:22,870 --> 00:06:19,280

successfully

87

00:06:25,189 --> 00:06:22,880

performed the entire flight program

88

00:06:27,510 --> 00:06:25,199

and i would like to hand it over now to

89

00:06:30,550 --> 00:06:27,520

your friends family members

90

00:06:33,590 --> 00:06:30,560

and honorary guests

91

00:06:34,629 --> 00:06:33,600

who have gathered on the balcony

92

00:06:35,909 --> 00:06:34,639

so

93

00:06:38,309 --> 00:06:35,919

with that

94

00:06:40,950 --> 00:06:38,319

it is my great pleasure to hand it over

95

00:07:01,189 --> 00:06:42,870

good morning

96

00:07:07,670 --> 00:07:04,469

i'm so proud of you thank you um

97

00:07:13,029 --> 00:07:10,230

i can't believe it

98

00:07:15,029 --> 00:07:13,039

it took less than six hours for you to

99

00:07:18,070 --> 00:07:15,039

get up there

100

00:07:19,189 --> 00:07:18,080

it's uh incredible unbelievable

101  
00:07:23,830 --> 00:07:19,199

i

102  
00:07:26,830 --> 00:07:23,840  
all of you

103  
00:07:31,990 --> 00:07:29,589  
congratulations on your first space

104  
00:07:38,469 --> 00:07:34,710  
thank you

105  
00:07:41,110 --> 00:07:38,479  
hi chris cassidy this is trisha mac from

106  
00:07:44,390 --> 00:07:42,710  
hi trisha how are you great to hear your

107  
00:07:46,629 --> 00:07:44,400  
voice

108  
00:07:49,990 --> 00:07:46,639  
it's great to see the crew of six and

109  
00:07:51,510 --> 00:07:50,000  
it's great to see two chris's on orbit

110  
00:07:53,990 --> 00:07:51,520  
we almost didn't recognize you with that

111  
00:07:56,230 --> 00:07:54,000  
mustache you were sporting and i think

112  
00:07:57,830 --> 00:07:56,240  
it's absolutely fantastic as a four

113  
00:07:59,990 --> 00:07:57,840

orbit rendezvous you guys were history

114

00:08:01,909 --> 00:08:00,000

making today i think it took you less

115

00:08:03,670 --> 00:08:01,919

time to get to station than it will for

116

00:08:09,670 --> 00:08:03,680

me to get to

117

00:08:12,710 --> 00:08:11,110

oh very good hopefully there's a road

118

00:08:21,670 --> 00:08:12,720

they're not too full of snow for you to

119

00:08:24,710 --> 00:08:23,670

alexander

120

00:08:27,270 --> 00:08:24,720

my brother

121

00:08:32,550 --> 00:08:27,280

we're so happy to see you on board

122

00:08:37,829 --> 00:08:34,949

and to chris as well

123

00:08:43,670 --> 00:08:41,269

listen to your mentor

124

00:08:45,350 --> 00:08:43,680

of course i will do that

125

00:08:48,550 --> 00:08:45,360

and when you come back i'll have the

126

00:09:04,949 --> 00:08:48,560

sauna all set up and ready for you

127

00:09:09,190 --> 00:09:07,030

but i can't wait for you to get back

128

00:09:11,269 --> 00:09:09,200

home

129

00:09:17,750 --> 00:09:11,279

my dear daughter thank you thank you so

130

00:09:26,949 --> 00:09:19,190

and say hi

131

00:09:26,959 --> 00:09:30,230

guys

132

00:09:39,190 --> 00:09:32,710

we're eternally happy for you we wish

133

00:09:48,829 --> 00:09:42,630

honorable completion of your

134

00:09:55,590 --> 00:09:51,030

programme and uh

135

00:10:00,630 --> 00:09:58,150

mommy thank you thank you so much please

136

00:10:08,150 --> 00:10:00,640

please don't worry about me everything's

137

00:10:11,910 --> 00:10:10,470

i hope you adapt

138

00:10:14,230 --> 00:10:11,920

to space

139

00:10:20,389 --> 00:10:14,240

environment quickly

140

00:10:26,150 --> 00:10:22,710

thank you so much everything will be

141

00:10:27,509 --> 00:10:26,160

great don't worry you wouldn't see that

142

00:10:29,590 --> 00:10:27,519

daddy

143

00:10:31,829 --> 00:10:29,600

we can't wait for you to get back home

144

00:10:34,389 --> 00:10:31,839

but we still congratulate you on your

145

00:10:56,150 --> 00:10:34,399

first space flight

146

00:10:56,160 --> 00:11:12,069

foreign

147

00:11:12,079 --> 00:11:16,870

we wish you good luck

148

00:11:20,949 --> 00:11:18,710

hopefully you will

149

00:11:21,750 --> 00:11:20,959

always know that we take good care of

150

00:11:41,430 --> 00:11:21,760

you

151  
00:11:45,910 --> 00:11:42,870  
great success

152  
00:12:00,230 --> 00:11:45,920  
and a lot of luck

153  
00:12:04,550 --> 00:12:01,590  
the full

154  
00:12:07,350 --> 00:12:04,560  
expedition 35 crew there

155  
00:12:08,550 --> 00:12:07,360  
talking with some

156  
00:12:10,470 --> 00:12:08,560  
friends and colleagues down at the

157  
00:12:13,910 --> 00:12:10,480  
russian flight control center just

158  
00:12:17,910 --> 00:12:16,069  
the crew's saying they feel very good

159  
00:12:20,389 --> 00:12:17,920  
had a very successful flight up into

160  
00:12:20,399 --> 00:12:31,829  
yeah go ahead

161  
00:12:37,430 --> 00:12:34,150  
our flight control team would like to

162  
00:12:40,150 --> 00:12:37,440  
extend our congratulations to you on

163  
00:12:43,590 --> 00:12:40,160

successfully arriving aboard the station

164

00:12:46,230 --> 00:12:45,030

thank you so much

165

00:12:51,430 --> 00:12:46,240

and uh

166

00:12:55,509 --> 00:12:53,509

congratulate the entire flight control

167

00:12:58,870 --> 00:12:55,519

team

168

00:13:00,629 --> 00:12:58,880

in all of the mission control centers

169

00:13:03,030 --> 00:13:00,639

thank you so much

170

00:13:07,509 --> 00:13:03,040

especially to those

171

00:13:13,990 --> 00:13:10,310

long and tedious labor has

172

00:13:16,710 --> 00:13:14,000

come to fruition and ended so

173

00:13:21,829 --> 00:13:18,629

thank you thank you so much and with

174

00:13:24,710 --> 00:13:21,839

that we'll proceed pro plan

175

00:13:26,389 --> 00:13:24,720

okay and we'll go and do a few things in

176

00:13:29,350 --> 00:13:26,399

soyuz vehicle

177

00:13:42,310 --> 00:13:31,269

roma you can go ahead and turn off

178

00:13:46,389 --> 00:13:44,069

so again a historic and successful

179

00:13:48,230 --> 00:13:46,399

launch of chris cassidy paul vinogradov

180

00:13:50,310 --> 00:13:48,240

and alexander mazurkin after they lift

181

00:13:52,790 --> 00:13:50,320

off at 3 43

182

00:13:54,550 --> 00:13:52,800

pm central time today

183

00:13:56,230 --> 00:13:54,560

heading up for a six hour journey up to

184

00:13:59,509 --> 00:13:56,240

the international space station docking

185

00:14:02,310 --> 00:13:59,519

confirmed at 9 28 pm central time with

186

00:14:04,069 --> 00:14:02,320

the hatches being opened at 11 35 pm

187

00:14:05,350 --> 00:14:04,079

central time they will have a safety

188

00:14:06,710 --> 00:14:05,360

briefing now with commander chris

189

00:14:08,150 --> 00:14:06,720

hadfield

190

00:14:10,230 --> 00:14:08,160

get the layout of the station just make

191

00:14:12,389 --> 00:14:10,240

sure that they know where everything is

192

00:14:14,150 --> 00:14:12,399

in the event of unforeseen emergency or

193

00:14:15,590 --> 00:14:14,160

anything like that and then they will

194

00:14:18,470 --> 00:14:15,600

have a quick snack and then head off to

195

00:14:20,310 --> 00:14:18,480

bed as this crew has had quite the busy

196

00:14:22,230 --> 00:14:20,320

day so far

197

00:14:24,710 --> 00:14:22,240

heading up into space and completing