



1
00:00:16,210 --> 00:00:08,270
Dragon SpaceX you are go to begin the

2
00:00:16,220 --> 00:00:28,330
Dragon copies

3
00:00:35,930 --> 00:00:32,209
well everyone welcome aboard Dragon uh

4
00:00:37,970 --> 00:00:35,940
my name is Doug next to me is uh Bob

5
00:00:40,130 --> 00:00:37,980
probably know him

6
00:00:43,310 --> 00:00:40,140
we're so glad to be with you this

7
00:00:44,750 --> 00:00:43,320
evening and uh welcome you on board the

8
00:00:46,729 --> 00:00:44,760
Dragon

9
00:00:48,590 --> 00:00:46,739
got a couple uh things we want to talk

10
00:00:51,410 --> 00:00:48,600
about first before we kind of show you

11
00:00:54,110 --> 00:00:51,420
around the first is uh kind of a

12
00:00:57,229 --> 00:00:54,120
tradition we've had over the years with

13
00:00:58,450 --> 00:00:57,239

spacecraft going way back to the Mercury

14

00:01:01,310 --> 00:00:58,460

era

15

00:01:03,349 --> 00:01:01,320

and then a tradition that's been carried

16

00:01:06,950 --> 00:01:03,359

on ever since with all our space

17

00:01:10,789 --> 00:01:06,960

Vehicles including the soyuz

18

00:01:11,990 --> 00:01:10,799

we uh we're given the honor to name uh

19

00:01:14,390 --> 00:01:12,000

this capsule

20

00:01:17,749 --> 00:01:14,400

I know most of you uh at SpaceX

21

00:01:20,570 --> 00:01:17,759

especially know it as capsule 206

22

00:01:21,830 --> 00:01:20,580

but uh I think uh all of us thought that

23

00:01:26,270 --> 00:01:21,840

we could maybe do a little bit better

24

00:01:28,070 --> 00:01:26,280

than that so uh without further Ado we

25

00:01:30,590 --> 00:01:28,080

would like to uh welcome you aboard

26

00:01:34,310 --> 00:01:30,600

capsule endeavor

27

00:01:37,690 --> 00:01:34,320

we chosen bever for a few reasons one

28

00:01:41,450 --> 00:01:37,700

because of this incredible Endeavor uh

29

00:01:43,310 --> 00:01:41,460

NASA SpaceX and the United States has

30

00:01:45,469 --> 00:01:43,320

been on uh since the end of the shuttle

31

00:01:48,469 --> 00:01:45,479

program back in 2011.

32

00:01:51,109 --> 00:01:48,479

the other reason we named it Endeavor is

33

00:01:53,210 --> 00:01:51,119

a little more personal to Bob and I we

34

00:01:57,050 --> 00:01:53,220

both had our first flights on Shuttle

35

00:01:59,630 --> 00:01:57,060

Endeavor and uh it just meant so much to

36

00:02:02,030 --> 00:01:59,640

us to carry on that name that's what we

37

00:02:04,789 --> 00:02:02,040

decided to go with so we hope you enjoy

38

00:02:09,529 --> 00:02:04,799

that name and once again welcome on

39

00:02:14,030 --> 00:02:11,270

well good evening everybody and I

40

00:02:15,170 --> 00:02:14,040

welcome aboard Endeavor the SpaceX

41

00:02:18,050 --> 00:02:15,180

vehicle headed to the International

42

00:02:19,850 --> 00:02:18,060

Space Station today we accomplished the

43

00:02:21,710 --> 00:02:19,860

first flight off the Florida coast in

44

00:02:23,210 --> 00:02:21,720

quite some time and Doug and I were

45

00:02:25,550 --> 00:02:23,220

really proud to have an opportunity to

46

00:02:27,949 --> 00:02:25,560

be a part of that we're doing it in a

47

00:02:29,750 --> 00:02:27,959

brand new uh spaceship a spaceship

48

00:02:32,630 --> 00:02:29,760

that's a lot different than its namesake

49

00:02:35,390 --> 00:02:32,640

Endeavor the space shuttle and that it

50

00:02:37,550 --> 00:02:35,400

has a touch display screens that allow

51
00:02:40,009 --> 00:02:37,560
us to accomplish most of the interfacing

52
00:02:42,290 --> 00:02:40,019
requirements that we have we'll have a

53
00:02:44,630 --> 00:02:42,300
Doug fans over and points at the display

54
00:02:47,290 --> 00:02:44,640
in front of me you can see the the

55
00:02:49,550 --> 00:02:47,300
forward view that we had

56
00:02:51,290 --> 00:02:49,560
during the Maneuvers that we most

57
00:02:52,850 --> 00:02:51,300
recently did you can look out the window

58
00:02:54,470 --> 00:02:52,860
looks like this Airline camera doesn't

59
00:02:56,210 --> 00:02:54,480
have a lot of content on it now we're

60
00:02:58,430 --> 00:02:56,220
kind of pointed into space so that the

61
00:03:00,110 --> 00:02:58,440
windows can see the earth below us but

62
00:03:01,490 --> 00:03:00,120
we've got the capability to interface

63
00:03:02,990 --> 00:03:01,500

with the vehicle and it's kind of

64

00:03:04,550 --> 00:03:03,000

interesting there's a command this

65

00:03:07,190 --> 00:03:04,560

little button over here is actually what

66

00:03:09,410 --> 00:03:07,200

the commands are for our displays one

67

00:03:12,470 --> 00:03:09,420

thing that does get lost is there is a

68

00:03:15,890 --> 00:03:12,480

extensive button panel down below as

69

00:03:17,990 --> 00:03:15,900

well so over on this side we can confirm

70

00:03:19,610 --> 00:03:18,000

the displays on and off as well as send

71

00:03:22,430 --> 00:03:19,620

some commands for some contingency

72

00:03:24,290 --> 00:03:22,440

situations on the other side we have the

73

00:03:26,149 --> 00:03:24,300

ability to deploy

74

00:03:27,890 --> 00:03:26,159

shoots and things like that on Entry so

75

00:03:30,830 --> 00:03:27,900

we do have some buttons but the primary

76
00:03:32,990 --> 00:03:30,840
interface is these displays so nice new

77
00:03:35,030 --> 00:03:33,000
modern cockpit that we've got for our

78
00:03:37,430 --> 00:03:35,040
our uh compared to our namesake the

79
00:03:40,309 --> 00:03:37,440
space shuttle uh Endeavor I'm going to

80
00:03:43,070 --> 00:03:40,319
migrate a little bit away from our seats

81
00:03:45,710 --> 00:03:43,080
here and Doug from his seat is going to

82
00:03:48,589 --> 00:03:45,720
continue to try to follow me so you can

83
00:03:51,490 --> 00:03:48,599
tell what can be seen from the the seat

84
00:03:55,789 --> 00:03:51,500
that he sits in

85
00:03:59,030 --> 00:03:55,799
so from his seat when he is inside the

86
00:04:01,190 --> 00:03:59,040
in the vehicle strapped in this is what

87
00:04:03,710 --> 00:04:01,200
his view actually looks like you can see

88
00:04:05,750 --> 00:04:03,720

a window off to the one side we each

89

00:04:08,210 --> 00:04:05,760

have a window that we can view out and

90

00:04:10,190 --> 00:04:08,220

see what's going on outside that was

91

00:04:12,770 --> 00:04:10,200

exciting on asset for us to be able to

92

00:04:14,690 --> 00:04:12,780

see the the arm rotate away from the pad

93

00:04:16,670 --> 00:04:14,700

and that's when we both I think knew

94

00:04:18,590 --> 00:04:16,680

that we were going to launch today so

95

00:04:22,310 --> 00:04:18,600

that was that was super cool I've got

96

00:04:24,409 --> 00:04:22,320

one on my side uh as well the hatch that

97

00:04:27,050 --> 00:04:24,419

we came in is the hatch that's uh right

98

00:04:30,650 --> 00:04:27,060

behind me it is a little bit of a tight

99

00:04:33,590 --> 00:04:30,660

quarters um but I'm going to uh try to

100

00:04:38,270 --> 00:04:33,600

demonstrate

101
00:04:43,070 --> 00:04:41,030
now that we're in zero gravity so I

102
00:04:45,530 --> 00:04:43,080
think I was requested to do a backflip

103
00:04:48,170 --> 00:04:45,540
I'm going to kind of do a side spin

104
00:04:50,990 --> 00:04:48,180
which is a little bit of a permutation

105
00:04:53,090 --> 00:04:51,000
on that request so hopefully you can see

106
00:04:55,070 --> 00:04:53,100
what it's like to actually float in zero

107
00:04:56,689 --> 00:04:55,080
gravity and uh Doug and I are super

108
00:04:59,390 --> 00:04:56,699
excited that we got the opportunity to

109
00:05:01,430 --> 00:04:59,400
do this again today even before the end

110
00:05:04,550 --> 00:05:01,440
of May so that was super cool

111
00:05:08,150 --> 00:05:04,560
if we did it ends it turns out end up

112
00:05:11,570 --> 00:05:08,160
with one stowaway on board our vehicle

113
00:05:14,270 --> 00:05:11,580

when we launched today it was not uh

114

00:05:17,029 --> 00:05:14,280

just Doug and I who accomplished the

115

00:05:20,570 --> 00:05:17,039

launch here we do have a an Apatosaurus

116

00:05:23,150 --> 00:05:20,580

aboard we both have two boys who are

117

00:05:25,010 --> 00:05:23,160

super interested in dying and we

118

00:05:28,070 --> 00:05:25,020

collected up all the dinosaurs between

119

00:05:30,890 --> 00:05:28,080

the two houses and trimmer the

120

00:05:32,930 --> 00:05:30,900

Apatosaurus uh got the vote from the

121

00:05:35,390 --> 00:05:32,940

boys to make the trip into space today

122

00:05:37,189 --> 00:05:35,400

with us and so that's uh was a super

123

00:05:39,469 --> 00:05:37,199

cool thing for us to get a chance to do

124

00:05:41,749 --> 00:05:39,479

for both of our sons who I I hope are

125

00:05:43,490 --> 00:05:41,759

super excited to see uh their toys

126

00:05:45,830 --> 00:05:43,500

floating around with us on board I'm

127

00:05:47,390 --> 00:05:45,840

sure they would rather be here given the

128

00:05:58,270 --> 00:05:47,400

opportunity but hopefully they're proud

129

00:06:04,850 --> 00:06:02,689

okay uh as we work our way towards one

130

00:06:07,550 --> 00:06:04,860

of the windows uh unfortunately it's

131

00:06:09,529 --> 00:06:07,560

getting a little bit dark but uh I don't

132

00:06:11,870 --> 00:06:09,539

know if Bob can pan over here we're now

133

00:06:14,870 --> 00:06:11,880

we just passed off of the coast of

134

00:06:17,150 --> 00:06:14,880

Newfoundland and we're headed over to uh

135

00:06:19,189 --> 00:06:17,160

or over the Atlantic right now

136

00:06:28,330 --> 00:06:19,199

I don't know if you can uh get a good

137

00:06:32,749 --> 00:06:30,230

anyway

138

00:06:37,490 --> 00:06:32,759

um hopefully enjoy that view

139

00:06:39,590 --> 00:06:37,500

um as we pass over the Atlantic and uh I

140

00:06:43,070 --> 00:06:39,600

think with that we will work ourselves

141

00:07:06,670 --> 00:06:43,080

back into the seats and uh wrap things

142

00:07:12,589 --> 00:07:09,830

so Doug's there uh making a nice big

143

00:07:16,010 --> 00:07:12,599

smile for the camera I hope you enjoyed

144

00:07:18,350 --> 00:07:16,020

the trip today with us on board the

145

00:07:22,309 --> 00:07:18,360

Dragon capsule Endeavor with our friend

146

00:07:25,610 --> 00:07:22,319

trimmer the Apatosaurus uh and Doug and

147

00:07:28,010 --> 00:07:25,620

I we just would like to uh thank SpaceX

148

00:07:29,809 --> 00:07:28,020

we'd like to thank NASA and we'd like to

149

00:07:32,330 --> 00:07:29,819

thank the the American people for the

150

00:07:34,249 --> 00:07:32,340

opportunity today and we're really proud

151

00:07:36,710 --> 00:07:34,259

of the entire team that was able to

152

00:07:39,469 --> 00:07:36,720

accomplish human space flight again from

153

00:07:41,570 --> 00:07:39,479

the Florida coast uh just a wonderful

154

00:07:44,150 --> 00:07:41,580

experience uh Doug and I are just so

155

00:07:46,369 --> 00:07:44,160

proud to be a part of it and just uh

156

00:07:48,890 --> 00:07:46,379

want to thank everybody who gave us this

157

00:07:52,749 --> 00:07:48,900

opportunity and worked so hard to make

158

00:07:58,610 --> 00:07:56,510

so with that uh I think it'll be good

159

00:08:01,730 --> 00:07:58,620

night from capsule Endeavor good night

160

00:08:04,070 --> 00:08:01,740

to everyone at Nasa at SpaceX and the

161

00:08:06,110 --> 00:08:04,080

United States and congratulations to the

162

00:08:07,909 --> 00:08:06,120

teams that got us into orbit and uh

163

00:08:11,150 --> 00:08:07,919

we're looking forward to seeing uh Chris

164

00:08:13,490 --> 00:08:11,160

Cassidy and uh his Russian colleagues on

165

00:08:18,430 --> 00:08:13,500

board the International Space Station uh