



1
00:00:04,870 --> 00:00:02,149
the shuttle carrier aircraft and

2
00:00:06,230 --> 00:00:04,880
endeavor will then make low level flybys

3
00:00:08,790 --> 00:00:06,240
at the white sands

4
00:00:11,190 --> 00:00:08,800
missile range and at nasa's

5
00:00:14,150 --> 00:00:11,200
white sands test facility in new mexico

6
00:00:15,749 --> 00:00:14,160
as well as tucson arizona enroute to

7
00:00:18,310 --> 00:00:15,759
california

8
00:00:21,029 --> 00:00:18,320
the flyover tucson will take place

9
00:00:27,750 --> 00:00:21,039
approximately an hour and 15 minutes

10
00:00:31,750 --> 00:00:29,990
and arrival at nasa's dryden flight

11
00:00:35,670 --> 00:00:31,760
research center on edwards air force

12
00:00:35,680 --> 00:00:58,790
two o'clock this afternoon central time

13
00:01:04,149 --> 00:01:01,270

it'll stay a night there at the

14

00:01:06,310 --> 00:01:04,159

dryden flight research center

15

00:01:09,109 --> 00:01:06,320

on edwards air force bay

16

00:01:12,950 --> 00:01:09,119

base overnight and to schedule to leave

17

00:01:18,469 --> 00:01:16,070

with a low fly flyby northbound to

18

00:01:22,390 --> 00:01:18,479

sacramento and the san francisco bay

19

00:01:27,270 --> 00:01:24,789

it'll also then make a pass over nasa's

20

00:01:29,590 --> 00:01:27,280

ames research center

21

00:01:31,350 --> 00:01:29,600

vandenberg air force base and nasa's jet

22

00:01:34,310 --> 00:01:31,360

propulsion laboratory before heading

23

00:01:36,630 --> 00:01:34,320

into the los angeles area

24

00:01:38,950 --> 00:01:36,640

and then at last the shuttle carrier

25

00:01:44,069 --> 00:01:38,960

aircraft and endeavor will land

26
00:01:46,789 --> 00:01:44,079
at the los angeles international airport

27
00:01:47,910 --> 00:01:46,799
for its arrival ceremony before endeavor

28
00:01:50,870 --> 00:01:47,920
is then

29
00:01:52,870 --> 00:01:50,880
taken off the 747 and transported to its

30
00:02:02,630 --> 00:01:52,880
permanent home at the california science

31
00:02:02,640 --> 00:02:06,830
waiting to hear a word on takeoff from

32
00:02:12,470 --> 00:02:09,510
bakers plan to take off at any minute

33
00:02:16,630 --> 00:02:14,869
it will then make low-level flybys of

34
00:02:18,710 --> 00:02:16,640
the white sands

35
00:02:21,190 --> 00:02:18,720
missile range and nasa's white sands

36
00:02:27,750 --> 00:02:21,200
test facility in new mexico as well as

37
00:02:31,910 --> 00:02:29,510
and we're getting uh

38
00:02:34,949 --> 00:02:31,920

footage that was taken

39

00:02:42,070 --> 00:02:34,959

from yesterday of the low flyer flyovers

40

00:02:47,430 --> 00:02:43,750

you can see right on the right hand side

41

00:02:49,750 --> 00:02:47,440

the reliant stadium in the astrodome

42

00:02:52,390 --> 00:02:49,760

as the shuttle carrier aircraft with

43

00:02:55,509 --> 00:02:52,400

endeavour mounted on top

44

00:03:21,750 --> 00:02:55,519

formed a fly over the houston downtown

45

00:03:27,110 --> 00:03:24,710

arrival at nasa's dryden flight research

46

00:03:29,910 --> 00:03:27,120

center on edwards air force base

47

00:03:33,509 --> 00:03:31,670

for about two o'clock this afternoon

48

00:03:35,910 --> 00:03:33,519

central time

49

00:03:38,789 --> 00:03:35,920

i think it had it had a taken off from

50

00:03:40,869 --> 00:03:38,799

ellington field at about 703 a.m

51

00:03:48,149 --> 00:03:40,879

it'll um

52

00:03:51,190 --> 00:03:50,070

and then we'll take off early friday

53

00:03:54,149 --> 00:03:51,200

morning

54

00:03:55,589 --> 00:03:54,159

with another low flyby northbound to

55

00:04:05,670 --> 00:03:55,599

sacramento

56

00:04:12,830 --> 00:04:08,070

and then travel south making a pass over

57

00:04:18,150 --> 00:04:15,750

center at vandenberg air force base and

58

00:04:23,030 --> 00:04:18,160

nasa's jet propulsion laboratory before

59

00:04:27,749 --> 00:04:25,430

and then at last the

60

00:04:31,510 --> 00:04:27,759

shuttle carrier aircraft and endeavor

61

00:04:35,830 --> 00:04:33,350

friday afternoon at the los angeles

62

00:04:38,150 --> 00:04:35,840

international airport

63

00:04:40,629 --> 00:04:38,160

for an arrival ceremony before endeavor

64

00:04:42,629 --> 00:04:40,639

is taken off the 747

65

00:04:44,629 --> 00:04:42,639

and transported to its permanent home at

66

00:04:46,870 --> 00:04:44,639

this california science center next

67

00:04:50,790 --> 00:04:46,880

month

68

00:04:55,510 --> 00:04:53,430

from the uh that was taken from the t-38

69

00:04:56,629 --> 00:04:55,520

chase planes this is yesterday

70

00:04:58,710 --> 00:04:56,639

as

71

00:05:00,950 --> 00:04:58,720

the shuttle carrier aircraft and

72

00:05:07,670 --> 00:05:00,960

endeavor mounted to the top came through

73

00:05:07,680 --> 00:05:21,110

the fly over various houston landmarks

74

00:05:25,270 --> 00:05:23,590

again social media

75

00:05:28,230 --> 00:05:25,280

users are encouraged to take their

76

00:05:29,749 --> 00:05:28,240

photos and share them

77

00:05:32,310 --> 00:05:29,759

with the world

78

00:05:34,310 --> 00:05:32,320

by posting them with the hashtag spot

79

00:05:36,070 --> 00:05:34,320

the shuttle

80

00:05:40,070 --> 00:05:36,080

if you have not checked them out already

81

00:05:45,510 --> 00:05:42,230

hundreds of thousands of stunning images

82

00:05:49,029 --> 00:05:47,029

yesterday

83

00:05:50,629 --> 00:05:49,039

and you can follow along and look at

84

00:05:55,029 --> 00:05:50,639

those images by going to spot the

85

00:05:57,270 --> 00:05:55,039

shuttle or ov-105 endeavors

86

00:05:59,110 --> 00:05:57,280

vehicle designation again this is a

87

00:06:01,189 --> 00:05:59,120

footage taken from yesterday from the

88

00:06:02,629 --> 00:06:01,199

t-38 chase plane

89

00:06:33,270 --> 00:06:02,639

as it flew

90

00:06:38,309 --> 00:06:34,870

meanwhile that uh

91

00:06:40,710 --> 00:06:38,319

shuttle carrier aircraft

92

00:06:43,270 --> 00:06:40,720

with the space shuttle endeavour

93

00:06:46,070 --> 00:06:43,280

has uh been reported that it hit it has

94

00:06:48,150 --> 00:06:46,080

landed at biggs army airfield in el paso

95

00:06:52,870 --> 00:06:48,160

earlier this morning about an hour and

96

00:06:57,749 --> 00:06:55,350

it is scheduled to take off

97

00:06:58,790 --> 00:06:57,759

at any time now and we will uh update

98

00:07:02,710 --> 00:06:58,800

you

99

00:07:07,029 --> 00:07:05,110

it'll then make low-level flybys of the

100

00:07:09,430 --> 00:07:07,039

white sands missile range and nasa's

101
00:07:11,589 --> 00:07:09,440
white sands test facility in new mexico

102
00:07:17,189 --> 00:07:11,599
as well as tucson arizona enroute to

103
00:07:21,110 --> 00:07:19,510
the flyover tucson will take

104
00:07:24,309 --> 00:07:21,120
place approximately an hour and 15

105
00:07:26,870 --> 00:07:24,319
minutes after departure from biggs

106
00:07:28,629 --> 00:07:26,880
again we will uh notify you

107
00:07:30,870 --> 00:07:28,639
once

108
00:08:26,070 --> 00:07:30,880
the aircraft has

109
00:08:31,830 --> 00:08:28,309
this is mission control houston again we

110
00:08:36,949 --> 00:08:34,149
video that was taken from a t-38 chase

111
00:08:41,990 --> 00:08:39,990
during yesterday's fly over the houston

112
00:08:44,470 --> 00:08:42,000
clear lake area

113
00:08:46,550 --> 00:08:44,480

it was a picture perfect

114

00:08:58,790 --> 00:08:46,560

day

115

00:09:01,750 --> 00:09:00,310

you can see here in this image right

116

00:09:04,150 --> 00:09:01,760

here on the left hand side the san

117

00:09:06,230 --> 00:09:04,160

jacinto monument as it flew across

118

00:09:47,509 --> 00:09:06,240

several

119

00:09:47,519 --> 00:09:51,990

endeavor is the uh

120

00:09:57,670 --> 00:09:55,269

youngest of the space shuttle fleet

121

00:10:05,829 --> 00:09:57,680

it had taken its first flight to space

122

00:10:05,839 --> 00:10:12,630

traveled more than 122 million miles

123

00:10:15,910 --> 00:10:14,150

is now on its

124

00:10:18,550 --> 00:10:15,920

last truck

125

00:10:30,630 --> 00:10:18,560

on its uh final

126

00:10:35,750 --> 00:10:32,389

again this is video taken

127

00:10:38,470 --> 00:10:35,760

from the t-38 chase plane

128

00:10:40,150 --> 00:10:38,480

during yesterday's flyover in houston

129

00:10:41,750 --> 00:10:40,160

the shuttle carrier aircraft with

130

00:10:48,630 --> 00:10:41,760

endeavor lifted off from ellington field

131

00:10:52,790 --> 00:10:50,870

it is scheduled to arrive at the dryden

132

00:10:57,910 --> 00:10:52,800

flight research center this

133

00:11:03,430 --> 00:11:00,389

where it'll stay overnight and it's

134

00:12:26,230 --> 00:11:05,269

depart and arrive in los angeles on

135

00:12:29,110 --> 00:12:27,829

this is mission control houston again

136

00:12:31,590 --> 00:12:29,120

we're getting

137

00:12:33,750 --> 00:12:31,600

stunning video from the t-38 chase

138

00:12:38,230 --> 00:12:33,760

planes yesterday as it flew over houston

139

00:12:44,069 --> 00:12:40,710

approached ellingtonville field

140

00:12:56,310 --> 00:12:46,710

here in houston

141

00:13:01,509 --> 00:12:57,910

get their view

142

00:13:07,269 --> 00:13:04,790

space shuttle endeavor that had flown 25

143

00:13:09,110 --> 00:13:07,279

times to space

144

00:13:10,949 --> 00:13:09,120

it had docked once to the mirror space

145

00:13:23,910 --> 00:13:10,959

station and 12 times to the

146

00:13:50,069 --> 00:13:25,269

again traveled

147

00:13:53,829 --> 00:13:51,670

the shuttle carrier aircraft with

148

00:13:56,870 --> 00:13:53,839

endeavor had lifted off from ellington

149

00:13:59,430 --> 00:13:56,880

field here in houston at 7 03 am

150

00:14:02,069 --> 00:13:59,440

it has arrived at the biggs army

151
00:14:07,670 --> 00:14:02,079
airfield in el paso

152
00:14:13,430 --> 00:14:10,230
awaiting its departure

153
00:14:18,550 --> 00:14:15,430
and it will

154
00:14:20,629 --> 00:14:18,560
then conduct a few low level flyovers at

155
00:14:22,550 --> 00:14:20,639
about 1500 feet above

156
00:14:25,590 --> 00:14:22,560
several locations along the planned

157
00:14:27,829 --> 00:14:25,600
flight path to california

158
00:14:30,069 --> 00:14:27,839
that include the white sands

159
00:14:32,550 --> 00:14:30,079
missile range and nasa's white sands

160
00:14:34,389 --> 00:14:32,560
test facility in new mexico as well as

161
00:14:47,590 --> 00:14:34,399
tucson arizona

162
00:14:53,750 --> 00:14:49,030
if you uh

163
00:14:53,760 --> 00:15:00,069

go outside it is definitely a stunning

164

00:15:06,790 --> 00:15:01,829

sight to see

165

00:15:12,470 --> 00:15:10,829

take your photos and share them with us

166

00:15:16,470 --> 00:15:12,480

posting

167

00:15:19,110 --> 00:15:16,480

shuttle

168

00:15:20,230 --> 00:15:19,120

or ob105

169

00:15:21,829 --> 00:15:20,240

this is

170

00:16:34,150 --> 00:15:21,839

space shuttle endeavors vehicle

171

00:16:34,160 --> 00:16:39,030

again we are getting this uh

172

00:16:46,870 --> 00:16:41,670

video that was taken from a t-38 chase

173

00:16:51,749 --> 00:16:49,269

momentous flight of

174

00:16:54,310 --> 00:16:51,759

endeavor flying over houston and clear

175

00:16:56,150 --> 00:16:54,320

lake areas

176

00:16:57,910 --> 00:16:56,160

again that uh shuttle carrier aircraft

177

00:17:00,150 --> 00:16:57,920

with endeavour lifted off from ellington

178

00:17:01,430 --> 00:17:00,160

field here in houston at 7 03 a.m

179

00:17:03,990 --> 00:17:01,440

central time

180

00:17:05,350 --> 00:17:04,000

it has arrived at the biggs army

181

00:17:08,549 --> 00:17:05,360

airfield in el

182

00:17:14,949 --> 00:17:08,559

el paso texas

183

00:17:19,429 --> 00:17:16,870

it'll then make

184

00:17:21,669 --> 00:17:19,439

a few low-level flybys of the white

185

00:17:24,069 --> 00:17:21,679

sands missile range at nasa's white

186

00:17:27,270 --> 00:17:24,079

sands test facility in new mexico

187

00:17:31,270 --> 00:17:27,280

as well as tucson arizona

188

00:17:35,750 --> 00:17:33,750

arrival at nasa's dryden flight research

189

00:17:38,950 --> 00:17:35,760

center on edwards air force base is

190

00:17:42,549 --> 00:17:38,960

scheduled for approximately 2 pm central

191

00:17:47,430 --> 00:17:44,789

uh nasa television will air live

192

00:17:51,350 --> 00:17:47,440

coverage of today's landing at edwards

193

00:17:57,590 --> 00:17:55,590

and also tomorrow's sunrise departure

194

00:18:01,750 --> 00:17:57,600

as it

195

00:18:05,350 --> 00:18:03,510

it'll eventually be transported to its

196

00:18:22,310 --> 00:18:05,360

permanent home at the california science

197

00:18:27,510 --> 00:18:26,070

again it can't be said enough go outside

198

00:18:29,750 --> 00:18:27,520

spot the shuttle

199

00:18:32,470 --> 00:18:29,760

and share your photos with us again use

200

00:18:36,150 --> 00:18:32,480

those hashtags spot the shuttle

201

00:18:41,270 --> 00:18:39,510

ob105 is endeavour's vehicle designation

202

00:18:44,789 --> 00:18:41,280

endeavor again had a

203

00:18:44,799 --> 00:18:48,390

25 flights into space

204

00:18:48,400 --> 00:18:53,830

traveling more than 123 million miles