



1
00:00:04,160 --> 00:00:02,659
everybody Josh Byerly here inside

2
00:00:06,230 --> 00:00:04,170
Mission Control Houston i'm joined by

3
00:00:07,160 --> 00:00:06,240
Tamela Troy's Brown colleague of ours

4
00:00:08,480 --> 00:00:07,170
that works in the office of

5
00:00:10,009 --> 00:00:08,490
communications and public affairs we're

6
00:00:11,480 --> 00:00:10,019
talking about destination station which

7
00:00:13,249 --> 00:00:11,490
some of you may or may not have heard

8
00:00:15,140 --> 00:00:13,259
about so Tammy first of all let's talk

9
00:00:17,359 --> 00:00:15,150
about what it actually is kind of a way

10
00:00:18,980 --> 00:00:17,369
for the public to get to interact with

11
00:00:21,080 --> 00:00:18,990
the space station absolutely absolutely

12
00:00:23,300 --> 00:00:21,090
so destination station is a program that

13
00:00:25,340 --> 00:00:23,310

was created by the International Space

14

00:00:26,599 --> 00:00:25,350

Station in order to kind of educate the

15

00:00:28,279 --> 00:00:26,609

public about the wonders of

16

00:00:30,679 --> 00:00:28,289

International Space Station and things

17

00:00:33,350 --> 00:00:30,689

that are happening aboard the station

18

00:00:35,120 --> 00:00:33,360

every day they get to see like not only

19

00:00:36,560 --> 00:00:35,130

how the crew lives but also the science

20

00:00:38,090 --> 00:00:36,570

that's taking place on board too right

21

00:00:39,440 --> 00:00:38,100

absolutely they'll get to actually see

22

00:00:40,850 --> 00:00:39,450

how the crew looks they'll get to see

23

00:00:42,590 --> 00:00:40,860

some of the science research and they'll

24

00:00:44,900 --> 00:00:42,600

actually be able to do some interactive

25

00:00:47,690 --> 00:00:44,910

games and displays to be able to see

26
00:00:49,700 --> 00:00:47,700
kind of up close and personal how things

27
00:00:50,990 --> 00:00:49,710
actually go aboard the station I me

28
00:00:53,299 --> 00:00:51,000
because we don't know we're here on the

29
00:00:54,619 --> 00:00:53,309
ground yeah yeah so let's talk about Los

30
00:00:55,639 --> 00:00:54,629
Angeles the swords going to be so let's

31
00:00:56,660 --> 00:00:55,649
talk about the dates and where it's

32
00:00:59,689 --> 00:00:56,670
going to be and where people can go

33
00:01:04,579 --> 00:00:59,699
absolutely so it will be in Los Angeles

34
00:01:06,920 --> 00:01:04,589
through the 26th of february people can

35
00:01:10,370 --> 00:01:06,930
actually go starting tomorrow to the Los

36
00:01:12,170 --> 00:01:10,380
Angeles Walk of Fame it'll be located in

37
00:01:14,330 --> 00:01:12,180
front of the chinese theater yeah the

38
00:01:15,950 --> 00:01:14,340

famous China Sea yes so it'll be really

39

00:01:17,359 --> 00:01:15,960

neat and there'll be a moon rock so

40

00:01:19,249 --> 00:01:17,369

people can actually go and touch the

41

00:01:20,810 --> 00:01:19,259

moon rock and check out all the displays

42

00:01:24,260 --> 00:01:20,820

about the International Space Station

43

00:01:26,359 --> 00:01:24,270

our trailer is brand-new retrofitted and

44

00:01:27,890 --> 00:01:26,369

it has all interactive displays so

45

00:01:29,749 --> 00:01:27,900

people can actually touch those screens

46

00:01:30,950 --> 00:01:29,759

and find out all the information they

47

00:01:32,569 --> 00:01:30,960

need about the International Space

48

00:01:33,679 --> 00:01:32,579

Station she mentioned the moon rock is

49

00:01:35,120 --> 00:01:33,689

kind of cool because you don't really

50

00:01:36,289 --> 00:01:35,130

ever get to touch these fences I think

51
00:01:37,370 --> 00:01:36,299
there's likes only seven or eight in the

52
00:01:38,749 --> 00:01:37,380
world you can actually touch yeah

53
00:01:41,030 --> 00:01:38,759
there's only a in the world that you can

54
00:01:42,679 --> 00:01:41,040
actually touch and I mean it's pretty

55
00:01:44,749 --> 00:01:42,689
neat to come in contact with something

56
00:01:47,060 --> 00:01:44,759
that's from so far away that I mean in

57
00:01:50,569 --> 00:01:47,070
our lifetime we probably never or we'll

58
00:01:52,370 --> 00:01:50,579
never get to see so and it's there and

59
00:01:54,139 --> 00:01:52,380
it's open and you're able to ask

60
00:01:55,789 --> 00:01:54,149
questions and come in contact with

61
00:01:58,100 --> 00:01:55,799
people who could educate you about it

62
00:01:59,240 --> 00:01:58,110
how that was actually received so that's

63
00:02:00,859 --> 00:01:59,250

cool what are some of the other events

64

00:02:02,149 --> 00:02:00,869

you got planet nobody got some photos

65

00:02:03,440 --> 00:02:02,159

here are some of the other astronauts

66

00:02:05,539 --> 00:02:03,450

that have gone to previous cities

67

00:02:07,789 --> 00:02:05,549

absolutely some of us if we came to show

68

00:02:09,609 --> 00:02:07,799

those that's Steve Bowen there yeah so

69

00:02:12,009 --> 00:02:09,619

that was actually in Boston when

70

00:02:13,960 --> 00:02:12,019

the astronaut Bowen went to the hospital

71

00:02:16,119 --> 00:02:13,970

there the Children's Hospital he was

72

00:02:17,140 --> 00:02:16,129

able do room visits with kids that

73

00:02:19,990 --> 00:02:17,150

weren't able to come see his

74

00:02:21,160 --> 00:02:20,000

presentation live yeah so what else do

75

00:02:22,720 --> 00:02:21,170

you guys have planned for LA he was

76
00:02:24,250 --> 00:02:22,730
going out there yes so Tracy Caldwell

77
00:02:26,289 --> 00:02:24,260
Dyson is going she's actually under

78
00:02:29,110 --> 00:02:26,299
presentation on Monday president's day

79
00:02:30,670 --> 00:02:29,120
februari 17 she's going to do an

80
00:02:34,569 --> 00:02:30,680
astronaut presentation to autographs

81
00:02:37,240 --> 00:02:34,579
we'll have actual activities at griffith

82
00:02:39,520 --> 00:02:37,250
observatory so Tracy will would do with

83
00:02:41,140 --> 00:02:39,530
the presentation there mark VandeHei

84
00:02:44,650 --> 00:02:41,150
also be doing presentations at palos

85
00:02:46,449 --> 00:02:44,660
verde high school as well as some of the

86
00:02:47,949 --> 00:02:46,459
other things later in the week and then

87
00:02:49,479 --> 00:02:47,959
we'll actually have train like an

88
00:02:51,970 --> 00:02:49,489

astronaut activities with Peggy Whitson

89

00:02:53,319 --> 00:02:51,980

on saturday so that'll be really neat

90

00:02:54,610 --> 00:02:53,329

people can go through and kind of

91

00:02:56,170 --> 00:02:54,620

measure their physical fitness against

92

00:02:59,050 --> 00:02:56,180

Peggy Whitson switch you'll probably

93

00:03:01,390 --> 00:02:59,060

lose yeah I heard she's really really

94

00:03:03,520 --> 00:03:01,400

fit and she's gonna be signing

95

00:03:04,990 --> 00:03:03,530

autographs too so you can ask her what

96

00:03:07,630 --> 00:03:05,000

you're in Lyon like how'd you get so fit

97

00:03:09,009 --> 00:03:07,640

Peggy yeah so what you've been to a lot

98

00:03:10,119 --> 00:03:09,019

of these in any other cities what's

99

00:03:11,289 --> 00:03:10,129

what's usually the reaction from the

100

00:03:12,699 --> 00:03:11,299

public wonder they finally get to kind

101
00:03:14,259 --> 00:03:12,709
of see what the space station really is

102
00:03:15,520 --> 00:03:14,269
about I really like when I go to the

103
00:03:17,559 --> 00:03:15,530
other cities and get to meet with the

104
00:03:19,210 --> 00:03:17,569
public because it reminds us of the

105
00:03:22,390 --> 00:03:19,220
wonderful things we do here I think

106
00:03:24,610 --> 00:03:22,400
people are still in awe of what goes on

107
00:03:26,770 --> 00:03:24,620
here and we're so immune we see it every

108
00:03:28,780 --> 00:03:26,780
day we touch it every day but but they

109
00:03:30,430 --> 00:03:28,790
don't and so it's nice to go out and

110
00:03:31,780 --> 00:03:30,440
interact with the public and let them

111
00:03:33,610 --> 00:03:31,790
know that we're here and we're doing

112
00:03:35,500 --> 00:03:33,620
great things and kind of bring them up

113
00:03:37,750 --> 00:03:35,510

to speed with where things stand for

114

00:03:38,680 --> 00:03:37,760

NASA so so California Science Center is

115

00:03:40,509 --> 00:03:38,690

also going to be the home of some of

116

00:03:42,280 --> 00:03:40,519

these activities also where there's a

117

00:03:43,689 --> 00:03:42,290

space shuttle right right so space

118

00:03:45,339 --> 00:03:43,699

shuttle Endeavour is a kept the

119

00:03:46,750 --> 00:03:45,349

California Science Center and we're

120

00:03:51,250 --> 00:03:46,760

actually gonna have activities all there

121

00:03:52,809 --> 00:03:51,260

all day there on february 22nd and you

122

00:03:54,580 --> 00:03:52,819

can see the shuttle and you also can see

123

00:03:56,680 --> 00:03:54,590

our exhibit that's where it'll be until

124

00:03:57,939 --> 00:03:56,690

April seventh awesome so we're can let's

125

00:03:59,289 --> 00:03:57,949

talk about social media on the web where

126

00:04:01,089 --> 00:03:59,299

can people follow along I think we've

127

00:04:03,610 --> 00:04:01,099

got a some graphics for that yeah

128

00:04:06,159 --> 00:04:03,620

absolutely so people can start by going

129

00:04:08,890 --> 00:04:06,169

to a destination station's website on

130

00:04:11,349 --> 00:04:08,900

nasa.gov so that's nasa.gov ford /

131

00:04:15,670 --> 00:04:11,359

destination station you can also follow

132

00:04:18,550 --> 00:04:15,680

on twitter at NASA Johnson um you can

133

00:04:21,819 --> 00:04:18,560

follow on facebook at facebook.com / is

134

00:04:22,620 --> 00:04:21,829

s and you can also follow on instagram

135

00:04:26,040 --> 00:04:22,630

at

136

00:04:27,720 --> 00:04:26,050

awesome Sammy thanks for joining us

137

00:04:29,100 --> 00:04:27,730

thank you for having me Josh and please

138

00:04:30,450 --> 00:04:29,110

go out if you're in the LA area and