



1
00:00:13,910 --> 00:00:11,190
the crew on board the space shuttle

2
00:00:15,990 --> 00:00:13,920
discovery after finishing two spacewalks

3
00:00:17,750 --> 00:00:16,000
and delivering their primary cargos to

4
00:00:19,830 --> 00:00:17,760
the international space station today

5
00:00:22,550 --> 00:00:19,840
got the good news that they have earned

6
00:00:24,950 --> 00:00:22,560
an extra day in orbit mission management

7
00:00:26,870 --> 00:00:24,960
team for both the space shuttle program

8
00:00:29,509 --> 00:00:26,880
and the space station program made the

9
00:00:31,589 --> 00:00:29,519
decision to add an extra docked day to

10
00:00:33,190 --> 00:00:31,599
this flight of discovery in order to

11
00:00:35,590 --> 00:00:33,200
allow the shuttle crew members to

12
00:00:37,990 --> 00:00:35,600
contribute another day's effort to

13
00:00:40,389 --> 00:00:38,000

unpacking and outfitting the permanent

14

00:00:41,990 --> 00:00:40,399

multi-purpose module the newest

15

00:00:45,029 --> 00:00:42,000

component of the international space

16

00:00:48,150 --> 00:00:45,039

station now attached to the earth-facing

17

00:00:50,229 --> 00:00:48,160

side of the unity module for friday and

18

00:00:52,709 --> 00:00:50,239

saturday most of the crew members of

19

00:00:55,430 --> 00:00:52,719

both vehicles will spend all of both

20

00:00:58,790 --> 00:00:55,440

days continuing to remove articles that

21

00:01:01,510 --> 00:00:58,800

arrived packed inside the pmm and also

22

00:01:03,910 --> 00:01:01,520

outfitting that new module to be used

23

00:01:05,429 --> 00:01:03,920

for science and for storage in the

24

00:01:07,990 --> 00:01:05,439

future by the international space

25

00:01:10,390 --> 00:01:08,000

station crews the early part of this

26

00:01:13,910 --> 00:01:10,400

past day flight day 8 saw the crew

27

00:01:15,670 --> 00:01:13,920

members continuing to unpack the pmm the

28

00:01:18,070 --> 00:01:15,680

shuttle crew members got most of the

29

00:01:20,550 --> 00:01:18,080

latter part of the day off duty there

30

00:01:23,670 --> 00:01:20,560

was work in the space station earlier

31

00:01:26,230 --> 00:01:23,680

today as commander scott kelly and

32

00:01:28,070 --> 00:01:26,240

flight engineer katie coleman completed

33

00:01:30,789 --> 00:01:28,080

a maintenance activity on the carbon

34

00:01:33,429 --> 00:01:30,799

dioxide removal assembly that's located

35

00:01:37,109 --> 00:01:33,439

in the tranquility module they installed

36

00:01:40,550 --> 00:01:37,119

a second absorbent bed in that sidra so

37

00:01:42,710 --> 00:01:40,560

that it can be used if necessary to help

38

00:01:43,910 --> 00:01:42,720

remove carbon dioxide from the station's

39

00:01:46,149 --> 00:01:43,920

environment

40

00:01:48,870 --> 00:01:46,159

a maintenance activity on the russian

41

00:01:51,670 --> 00:01:48,880

system that does the same task also

42

00:01:53,510 --> 00:01:51,680

concluded today and that volsduk system

43

00:01:55,270 --> 00:01:53,520

is now up and running

44

00:01:57,109 --> 00:01:55,280

throughout the day the shuttle crew

45

00:01:59,350 --> 00:01:57,119

members also took part in several

46

00:02:01,429 --> 00:01:59,360

in-flight interviews they conducted

47

00:02:03,830 --> 00:02:01,439

interviews with several national

48

00:02:06,950 --> 00:02:03,840

networks as well as local television

49

00:02:10,309 --> 00:02:06,960

stations in los angeles washington d.c

50

00:02:12,309 --> 00:02:10,319

tampa florida and atlanta georgia

51
00:02:13,910 --> 00:02:12,319
late in the day all 12 crew members

52
00:02:16,470 --> 00:02:13,920
gathered together in the destiny

53
00:02:18,710 --> 00:02:16,480
laboratory and received a congratulatory

54
00:02:20,150 --> 00:02:18,720
phone call from president barack obama

55
00:02:22,630 --> 00:02:20,160
at the white house

56
00:02:26,070 --> 00:02:22,640
now i understand that uh you guys have a

57
00:02:27,990 --> 00:02:26,080
new crew member uh this r2 robot

58
00:02:29,750 --> 00:02:28,000
so uh

59
00:02:32,949 --> 00:02:29,760
uh you know i don't know whether you

60
00:02:36,309 --> 00:02:32,959
guys are uh putting uh r2 to work

61
00:02:38,630 --> 00:02:36,319
uh but uh he's got a lot of attention

62
00:02:40,710 --> 00:02:38,640
and uh you know that that helps inspire

63
00:02:42,790 --> 00:02:40,720

some uh some young people when it comes

64

00:02:44,949 --> 00:02:42,800

to science and technology so

65

00:02:46,790 --> 00:02:44,959

uh uh

66

00:02:49,110 --> 00:02:46,800

are are you guys making him do chores up

67

00:02:54,949 --> 00:02:49,120

there washing the dishes or something or

68

00:02:58,949 --> 00:02:57,509

well sir uh we actually just uh just

69

00:03:01,030 --> 00:02:58,959

pulled him out of our

70

00:03:03,350 --> 00:03:01,040

the permanent multi-purpose module that

71

00:03:05,910 --> 00:03:03,360

we just delivered installed two days ago

72

00:03:06,710 --> 00:03:05,920

i think we pulled him out yesterday and

73

00:03:08,869 --> 00:03:06,720

he's

74

00:03:10,790 --> 00:03:08,879

off camera right there right next to uh

75

00:03:12,869 --> 00:03:10,800

the camera just off camera he's still in

76

00:03:15,509 --> 00:03:12,879

packing foam so we hope to

77

00:03:18,390 --> 00:03:15,519

get him out shortly and uh it's gonna be

78

00:03:20,550 --> 00:03:18,400

fun to see how uh how he works he's

79

00:03:24,070 --> 00:03:20,560

still in packing foam that's a shame man

80

00:03:29,910 --> 00:03:26,070

he flew all that way and you guys aren't

81

00:03:34,070 --> 00:03:32,149

yeah you know the poor guy's been locked

82

00:03:36,070 --> 00:03:34,080

in that foam for about four months now

83

00:03:38,949 --> 00:03:36,080

and uh every once while we hear kind of

84

00:03:40,949 --> 00:03:38,959

some scratching sounds from inside and