



1
00:00:19,760 --> 00:00:22,310
and now

2
00:00:27,830 --> 00:00:25,109
336 shuttle crew members coming on board

3
00:00:29,589 --> 00:00:27,840
led by commander steve lindsey it's his

4
00:00:31,830 --> 00:00:29,599
third visit to the international space

5
00:00:33,190 --> 00:00:31,840
station

6
00:00:35,830 --> 00:00:33,200
followed by

7
00:00:38,549 --> 00:00:35,840
mission specialist nicole stott

8
00:00:43,350 --> 00:00:38,559
returning to uh where she spent

9
00:00:48,150 --> 00:00:46,310
mission specialist steve bowen

10
00:00:50,389 --> 00:00:48,160
also making his third visit to the

11
00:00:52,470 --> 00:00:50,399
station

12
00:00:54,389 --> 00:00:52,480
mission specialist mike barrett another

13
00:00:59,349 --> 00:00:54,399

former international space station crew

14

00:00:59,359 --> 00:01:03,510

and finally

15

00:01:09,429 --> 00:01:04,869

there's a pilot

16

00:01:13,190 --> 00:01:10,789

mission specialist

17

00:01:15,670 --> 00:01:13,200

alvin drew also

18

00:02:17,110 --> 00:01:15,680

making his second visit inside the

19

00:02:20,390 --> 00:02:19,190

the six international space station crew

20

00:02:23,270 --> 00:02:20,400

members

21

00:02:26,390 --> 00:02:23,280

now with their six shuttle discovery

22

00:02:35,030 --> 00:02:26,400

guests all together inside the station's

23

00:02:39,110 --> 00:02:36,630

hatches between the two vehicles were

24

00:02:41,430 --> 00:02:39,120

opened at 3 16 this afternoon the

25

00:02:48,949 --> 00:02:41,440

shuttle crew members floated into the

26
00:02:52,309 --> 00:02:51,030
while we're doing those numbers the

27
00:02:54,949 --> 00:02:52,319
docking of discovery to the

28
00:02:56,390 --> 00:02:54,959
international space station for the 13th

29
00:02:59,430 --> 00:02:56,400
and final time

30
00:03:28,470 --> 00:02:59,440
took place at uh 1 14 central time this

31
00:03:31,830 --> 00:03:29,830
also have a

32
00:03:33,750 --> 00:03:31,840
programming advisory today's mission

33
00:03:35,589 --> 00:03:33,760
status briefing with lead shuttle flight

34
00:03:38,789 --> 00:03:35,599
director brian lonnie

35
00:03:40,710 --> 00:03:38,799
is still coming up within the next uh

36
00:03:43,190 --> 00:03:40,720
expected between the next 10 to 15

37
00:03:48,229 --> 00:03:43,200
minutes mr lonnie is on his way from the

38
00:03:54,630 --> 00:03:51,270

that mission status briefing today

39

00:03:56,789 --> 00:03:54,640

will take place here on nasa television

40

00:03:59,190 --> 00:03:56,799

from the johnson space center in houston

41

00:04:01,190 --> 00:03:59,200

a phone bridge is available for

42

00:04:03,589 --> 00:04:01,200

news media who are not in houston to

43

00:04:05,830 --> 00:04:03,599

participate who are not at jsc to

44

00:04:07,910 --> 00:04:05,840

participate

45

00:04:11,190 --> 00:04:07,920

uh last call for the phone bridge call

46

00:04:13,190 --> 00:04:11,200

the jsc newsroom now to get set up if