



1
00:00:08,390 --> 00:00:06,230
discovery at 25 feet away from the

2
00:00:10,310 --> 00:00:08,400
station the shuttle notifying the

3
00:00:12,709 --> 00:00:10,320
expedition 26 crew and the team here in

4
00:00:14,470 --> 00:00:12,719
houston it has begun its final approach

5
00:00:16,390 --> 00:00:14,480
to the international space station now

6
00:00:18,550 --> 00:00:16,400
just 23 feet separating the two

7
00:00:20,550 --> 00:00:18,560
spacecraft

8
00:00:22,390 --> 00:00:20,560
they're approaching the northwestern

9
00:00:24,230 --> 00:00:22,400
coast of australia about to make a

10
00:00:39,430 --> 00:00:24,240
southeastern pass

11
00:00:39,440 --> 00:00:45,270
now just 20 feet away

12
00:00:47,830 --> 00:00:46,709
discovery about to make some history

13
00:00:49,110 --> 00:00:47,840

here is at the docks with the

14

00:00:50,630 --> 00:00:49,120

international space station for the

15

00:00:52,630 --> 00:00:50,640

final time

16

00:00:54,709 --> 00:00:52,640

this will be the 13th time discovery has

17

00:00:56,950 --> 00:00:54,719

visited the station

18

00:01:00,709 --> 00:00:56,960

his first knocking ever was mir back on

19

00:01:02,069 --> 00:01:00,719

sts 91 back in june of 98.

20

00:01:03,990 --> 00:01:02,079

first time it greeted the space station

21

00:01:09,109 --> 00:01:04,000

was on sts-96

22

00:01:46,389 --> 00:01:43,030

15 feet away

23

00:01:48,870 --> 00:01:46,399

confirming that discovery has a good

24

00:02:05,350 --> 00:01:48,880

pathway to the station a good rate

25

00:02:09,350 --> 00:02:07,990

discovery's current rate 0.08 feet per

26

00:02:48,630 --> 00:02:09,360
second

27

00:02:48,640 --> 00:02:58,070
ten feet

28

00:03:02,470 --> 00:03:00,550
nine feet

29

00:03:37,110 --> 00:03:02,480
still closing at point zero eight feet

30

00:03:37,120 --> 00:03:43,830
five feet the rate is still good

31

00:04:14,550 --> 00:03:45,830
discovery continuing to ease into the

32

00:04:14,560 --> 00:04:23,670
standing by

33

00:04:34,710 --> 00:04:25,749
station and heath and discovery has

34

00:04:43,430 --> 00:04:37,510
docking confirmed in 1 14 pm central

35

00:04:48,469 --> 00:04:45,350
from houston station free drift is

36

00:04:53,430 --> 00:04:50,390
once again the two uh vehicles now being

37

00:04:55,670 --> 00:04:53,440
being put in free drift

38

00:04:57,430 --> 00:04:55,680

docking time once again 1 14 pm central

39

00:04:58,950 --> 00:04:57,440

time they were over australia at that

40

00:05:01,110 --> 00:04:58,960

point in time

41

00:05:39,189 --> 00:05:01,120

discovery has now made its final docking