



1

00:02:01,416 --> 00:02:04,156

[Commentator:] Thirty-four feet separating the two spacecraft,

2

00:02:04,956 --> 00:02:07,446

both flying in formation south of New Zealand.

3

00:02:07,446 --> 00:02:21,906

[Atlantis:] Houston and Station, Atlantis on the big loop.

4

00:02:21,906 --> 00:02:22,506

We don't see a fly out.

5

00:02:22,506 --> 00:02:27,316

We're initiating final approach.

6

00:02:27,316 --> 00:02:30,356

[Commentator:] ...separating Atlantis from the International Space Station.

7

00:02:30,606 --> 00:02:32,426

Standing by for contact and capture.

8

00:03:29,396 --> 00:03:31,296

Contact. Docking confirmed.

9

00:03:33,016 --> 00:03:47,196

Capture confirmed at 10:07 a.m. Central time.

10

00:03:47,286 --> 00:03:50,606

[Atlantis:] Houston and Station, Atlantis, capture confirmed, and we see free drift.

11

00:03:50,606 --> 00:03:55,436

[CAPCOM:] Station, Atlantis, Houston, station free drift is confirmed.

12

00:03:55,436 --> 00:03:58,856
[Commentator:] Pilot Doug Hurley
confirms the arrival of Atlantis.

13
00:04:17,906 --> 00:04:21,346
Everything going very smoothly
with the ring retraction

14
00:04:21,346 --> 00:04:27,086
that essentially pulls the International
Space Station into a hard mate with Atlantis.

15
00:04:27,176 --> 00:04:32,996
As you can see from these views from cameras on
the truss of the International Space Station,

16
00:04:34,236 --> 00:04:41,426
as the two vehicles fly 240 statute miles above
the Pacific, moving from southwest to northeast

17
00:04:41,426 --> 00:04:53,926
in an orbit inclined 51.6 degrees
to either side of the equator.

18
00:04:54,266 --> 00:04:54,476
[Crew members:] [foreign] Ready?

19
00:04:54,626 --> 00:04:55,196
Ready? Ready?

20
00:04:57,256 --> 00:04:58,916
Mike? Mike?

21
00:04:58,946 --> 00:04:59,276
Ready!

22
00:05:03,226 --> 00:05:05,946
[Commentator:] You see the Expedition
28 crew there taking some pictures.

23
00:05:05,946 --> 00:05:10,386
As you can tell, it's not only a historic event
for us here on the ground but also for the crew.

24
00:05:10,386 --> 00:05:15,726
There is Commander Chris Ferguson of STS-135,

25
00:05:15,726 --> 00:05:17,896
making his way on board the
International Space Station.

26
00:05:18,116 --> 00:05:21,476
He is greeting the Expedition
28 Commander Andrey Borisenko.

27
00:05:21,476 --> 00:05:23,166
[STS-135 Commander Chris
Ferguson:] Hey, Sergei, how are you?

28
00:05:23,166 --> 00:05:23,566
[Expedition 28 Flight Engineer
Sergei Volkov:] I'm good.

29
00:05:23,636 --> 00:05:24,276
How are you?

30
00:05:24,676 --> 00:05:27,576
[Ferguson:] Good to see you.

31
00:05:27,576 --> 00:05:30,826
Oh my goodness, my long-lost Japanese friend!

32
00:05:31,436 --> 00:05:32,976
How you doing buddy?

33
00:05:33,206 --> 00:05:34,966
Big Mike. How [are] you, bud?

34

00:05:34,966 --> 00:05:35,436

[Expedition 28 Flight Engineer
Mike Fossum:] Good man.

35

00:05:35,436 --> 00:05:35,626

[inaudible]

36

00:05:35,626 --> 00:05:38,816

[Commentator:] Pilot Doug Hurley making
his way on board as well with the camera.

37

00:05:40,436 --> 00:05:45,506

Rex Walheim and Sandy Magnus also floating
their way up through the hatches as well,

38

00:05:45,506 --> 00:05:51,276

so the entire STS-135 crew now on
board the International Space Station.

39

00:05:51,276 --> 00:05:51,343

[crews greeting each other]