

1
00:00:05,596 --> 00:00:08,346
Dragon has begun the
process of being backed away

2
00:00:08,346 --> 00:00:10,106
from the International
Space Station.

3
00:00:14,936 --> 00:00:18,496
Again this is a ground
commanded maneuver.

4
00:00:19,016 --> 00:00:20,256
The robotics team inside here

5
00:00:20,256 --> 00:00:22,166
in Mission Control is
actually sending the commands

6
00:00:22,166 --> 00:00:23,776
to the station's 58-foot long.

7
00:00:23,776 --> 00:00:25,296
The crew of course is
watching over this.

8
00:00:25,936 --> 00:00:30,336
But this is an automatic process
and preprogrammed choreography

9
00:00:30,336 --> 00:00:32,836
to move the spacecraft
back away from the station.

10
00:00:33,306 --> 00:00:35,976
But there you see the gap
in between the Harmony node

11
00:00:35,976 --> 00:00:38,686

which has been the home of
Dragon for about 18 days.

12

00:00:42,666 --> 00:00:44,856

And Dragon's solar
arrays being rotated

13

00:00:44,856 --> 00:00:48,376

around being sent via command
from Hawthorne, California.

14

00:01:03,556 --> 00:01:06,216

This team here in Mission
Control continuing to watch

15

00:01:06,216 --> 00:01:09,296

over the International
Space Station and listen

16

00:01:09,296 --> 00:01:12,226

in as the SpaceX team in
Hawthorne, California,

17

00:01:12,876 --> 00:01:14,176

monitors their vehicle.

18

00:01:14,646 --> 00:01:16,766

These teams have worked
very close to one another

19

00:01:16,766 --> 00:01:19,356

for the last two-and-a-half
weeks during these

20

00:01:19,356 --> 00:01:20,476

joint operations.

21

00:01:21,326 --> 00:01:25,226

These teams did have a chance to
pass along some congratulations

22

00:01:25,816 --> 00:01:29,976
to Suni and the rest of the
crew during yesterday's DPC.

23

00:01:29,976 --> 00:01:31,896
That is the Daily
Planning Conference.

24

00:01:32,356 --> 00:01:38,286
We're going to listen
to that now.

25

00:01:38,446 --> 00:01:40,616
Houston, station,
space-to-ground two.

26

00:01:40,616 --> 00:01:43,346
How about if we do the DPC
on space-to-ground two?

27

00:01:43,516 --> 00:01:45,526
And if you're ready
for that we are ready.

28

00:01:46,496 --> 00:01:49,686
And Suni that's perfect.

29

00:01:49,686 --> 00:01:51,326
We are ready for
the evening DPC.

30

00:01:51,326 --> 00:01:53,196
And we just want to
say, thank you so much

31

00:01:53,696 --> 00:01:55,306
for all the great work
you've done today.

32

00:01:55,516 --> 00:01:58,286

Your team work and your puzzle skills are certainly put

33

00:01:58,286 --> 00:01:58,776

to the test.

34

00:01:59,316 --> 00:02:02,326

But the final result is a successful closeout of a Dragon.

35

00:02:02,326 --> 00:02:05,446

And that SpaceX team would really like for me to pass

36

00:02:05,446 --> 00:02:09,356

on their sincerest thanks for a job well done, not just today

37

00:02:09,356 --> 00:02:10,726

but throughout their entire mission.

38

00:02:10,936 --> 00:02:12,996

They're looking forward to seeing Dragon come home

39

00:02:12,996 --> 00:02:15,646

and wish you the best in tomorrow's undock activities.

40

00:02:15,876 --> 00:02:16,596

Wow! Thanks.

41

00:02:17,056 --> 00:02:25,586

It was just a pleasure for us to work with the Dragon team

42

00:02:25,676 --> 00:02:29,986

in Hawthorne, as well as
the Dragon team in Houston,

43

00:02:29,986 --> 00:02:32,856

and of course all the payloads
that are associated with that

44

00:02:32,856 --> 00:02:35,696

and from Huntsville
and all our partners

45

00:02:35,696 --> 00:02:37,346

and all the science
that's coming back home.

46

00:02:37,746 --> 00:02:41,916

It's a nice change from
loading vehicles with trash

47

00:02:41,916 --> 00:02:43,966

to actually loading vehicles
with stuff that's going

48

00:02:43,966 --> 00:02:47,526

to get looked at, analyzed
and used back home.

49

00:02:47,626 --> 00:02:51,256

So we really appreciated the
challenge and I think we were

50

00:02:51,256 --> 00:02:57,236

up for it and were happy to
say we're complete with Dragon.

51

00:02:57,356 --> 00:02:58,016

That's awesome.