



1
00:00:01,836 --> 00:00:04,016
Good morning from NASA's
Johnson Space Center,

2
00:00:04,016 --> 00:00:05,666
this is Mission Control Houston.

3
00:00:05,666 --> 00:00:08,816
You're inside the International
Space Station Flight Control

4
00:00:08,816 --> 00:00:11,446
Room as you look at a
team of flight controllers

5
00:00:11,446 --> 00:00:14,256
that are watching over the
systems aboard the International

6
00:00:14,256 --> 00:00:15,156
Space Station.

7
00:00:15,736 --> 00:00:20,326
The Expedition 32 crew is
busy aboard the station.

8
00:00:20,326 --> 00:00:24,776
They have an abbreviated
workday, but nonetheless busy,

9
00:00:25,166 --> 00:00:28,306
having recycled a
bit after Monday.

10
00:00:28,306 --> 00:00:31,806
So Russian EVA, or
extravehicular activity,

11
00:00:31,806 --> 00:00:34,126

that saw all of the
tasks completed

12

00:00:34,126 --> 00:00:36,276

that were planned
during that spacewalk

13

00:00:36,686 --> 00:00:39,476

that lasted just
under six hours.

14

00:00:39,996 --> 00:00:48,126

The spacewalk was the 163rd EVA
in support of station assembly,

15

00:00:48,526 --> 00:00:51,486

maintenance and experiment
work outside the complex.

16

00:00:52,006 --> 00:00:54,566

It was the ninth
for Gennady Padalka

17

00:00:55,076 --> 00:00:57,776

and the fifth for
Yuri Malenchenko.

18

00:00:58,316 --> 00:01:02,006

The next spacewalk
planning is already underway

19

00:01:02,306 --> 00:01:04,616

for that spacewalk
that Suni Williams

20

00:01:04,616 --> 00:01:09,426

and Aki Hoshide will perform
on August 30 late next week.

21

00:01:10,156 --> 00:01:13,596

They will be operating
that spacewalk,

22

00:01:13,596 --> 00:01:15,756
conducting that spacewalk
out of the Russia...

23

00:01:15,756 --> 00:01:19,316
or U.S segment of the
station, the Quest airlock.

24

00:01:20,426 --> 00:01:24,406
Earlier Tuesday, Joe Acaba
worked with Aki Hoshide

25

00:01:24,406 --> 00:01:28,036
in the Japanese experiment
module working

26

00:01:28,036 --> 00:01:33,876
on the external airlock portion
of the module, a unique addition

27

00:01:34,096 --> 00:01:36,206
to the Japanese experiment
laboratory.

28

00:01:36,696 --> 00:01:40,456
And in and around that Suni
Williams worked with the Burning

29

00:01:40,456 --> 00:01:43,506
and Suppression of
Solids experiment wrapping

30

00:01:43,506 --> 00:01:47,666
up an experiment operation
with all of the igniters.

31

00:01:48,386 --> 00:01:50,356

That experiment's
been operated for,

32

00:01:50,356 --> 00:01:52,496

on and off for a
couple of months.

33

00:01:52,496 --> 00:01:55,136

The next opportunity will be

34

00:01:55,136 --> 00:01:57,406

when some new igniters are
delivered to the station

35

00:01:57,406 --> 00:01:59,226

in about three months.

36

00:01:59,226 --> 00:02:03,296

The three U.S. operating
system crew members --

37

00:02:03,296 --> 00:02:06,806

that would be Joe Acaba, Suni
Williamson and Aki Hoshide --

38

00:02:07,206 --> 00:02:11,026

are also preparing today
for procedural review

39

00:02:11,026 --> 00:02:14,616

for a spacewalk mentioned
that Williams

40

00:02:14,616 --> 00:02:16,936

and Hoshide a will
perform on the 30th.

41

00:02:17,216 --> 00:02:21,326

So they'll be conducting a
procedural review as part

42

00:02:21,326 --> 00:02:23,536
of their work day
Tuesday as well.

43

00:02:24,036 --> 00:02:28,116
So another busy day for the
Expedition 32 crew aboard the

44

00:02:28,116 --> 00:02:29,606
International Space Station.

45

00:02:30,056 --> 00:02:33,096
And they will reset
their clocks and get back