



1
00:00:01,500 --> 00:00:10,576
[Music]

2
00:00:15,047 --> 00:00:16,916
>> Good day, and welcome
to Space Station Live

3
00:00:16,916 --> 00:00:20,352
for Tuesday, November 26, 2013.

4
00:00:20,352 --> 00:00:22,988
You're looking live inside the
International Space Station

5
00:00:22,988 --> 00:00:26,158
flight control room here at the
Johnson Space Center in Houston

6
00:00:26,158 --> 00:00:27,760
where at this hour
the Orbit 2 team

7
00:00:27,760 --> 00:00:29,929
of flight controllers
is on duty.

8
00:00:29,929 --> 00:00:31,197
They're in their third hour

9
00:00:31,197 --> 00:00:34,066
of operations basically
overseeing the work

10
00:00:34,066 --> 00:00:37,403
of the Expedition 38 crew aboard
the International Space Station

11
00:00:37,403 --> 00:00:40,339
and the final half of

the crew's workday.

12

00:00:40,339 --> 00:00:44,276

On console at this hour
leading the Orbit 2 team

13

00:00:44,276 --> 00:00:47,313

on the right side of your screen
is flight director Mike Lammers.

14

00:00:47,313 --> 00:00:49,582

He is joined on console
today to his right

15

00:00:49,582 --> 00:00:53,052

in the white shirt spacecraft
communicator Josh Matthew

16

00:00:53,052 --> 00:00:54,587

who is talking directly

17

00:00:54,587 --> 00:00:57,823

to the six crew members onboard
the International Space Station

18

00:00:57,823 --> 00:01:00,226

as they conduct their
day's work.

19

00:01:00,226 --> 00:01:02,962

This day has been a
variety of research

20

00:01:02,962 --> 00:01:05,431

and maintenance activities
onboard the International

21

00:01:05,431 --> 00:01:06,565

Space Station.

22

00:01:06,565 --> 00:01:08,501

And with a resupply
ship launched

23

00:01:08,501 --> 00:01:11,370

by the Russians yesterday
from the Baikonur Cosmodrome

24

00:01:11,370 --> 00:01:15,174

in Kazakhstan, well on
its way to rendezvous

25

00:01:15,174 --> 00:01:18,043

with the International
Space Station it shapes

26

00:01:18,043 --> 00:01:19,812

up as a busy holiday week

27

00:01:19,812 --> 00:01:22,882

for the six crew
members on the complex.

28

00:01:22,882 --> 00:01:27,686

That crew from left to right
Mikhail Tyurin, Koichi Wakata,

29

00:01:27,686 --> 00:01:29,889

Rick Mastracchio,
Sergey Ryazanskiy,

30

00:01:29,889 --> 00:01:32,791

the Expedition 38
commander Oleg Kotov,

31

00:01:32,791 --> 00:01:35,161

and NASA flight engineer
Michael Hopkins.

32

00:01:35,161 --> 00:01:37,763

All six of those
crew members onboard.

33

00:01:37,763 --> 00:01:42,668

The three crew members on the
left of your screen, Tyurin,

34

00:01:42,668 --> 00:01:44,470

Wakata and Mastracchio arrived

35

00:01:44,470 --> 00:01:47,806

on the International Space
Station back on November 7th.

36

00:01:47,806 --> 00:01:50,843

They are in their 20th
day, just about to wrap

37

00:01:50,843 --> 00:01:54,413

up their third week onboard the
international outpost having

38

00:01:54,413 --> 00:01:59,084

launched on the Soyuz TMA-11M
spacecraft from Baikonur.

39

00:01:59,084 --> 00:02:01,820

The other three crew members
onboard the International Space

40

00:02:01,820 --> 00:02:06,992

Station, Kotov, Ryazanskiy and
Hopkins are in their 62nd day

41

00:02:06,992 --> 00:02:08,694

in space since they launched

42

00:02:08,694 --> 00:02:12,698

in their Soyuz TMA-10M

spacecraft docking

43

00:02:12,698 --> 00:02:17,002

to the International Space

Station back on September 26th.

44

00:02:17,002 --> 00:02:19,205

They will return

to Earth in March.

45

00:02:19,205 --> 00:02:21,840

The other three, Wakata,

Mastracchio and Tyurin