



1
00:00:02,656 --> 00:00:04,916
>> The trio of departing
crew members made their way

2
00:00:04,916 --> 00:00:08,016
through the small
passageway connecting Rassvet

3
00:00:08,016 --> 00:00:12,206
with the Soyuz TMA-05M
spacecraft before the hatches

4
00:00:12,206 --> 00:00:15,926
were finally closed, the
crew members saying good-bye

5
00:00:15,926 --> 00:00:18,836
to one another for
the final time.

6
00:00:19,226 --> 00:00:22,196
On Saturday, it was Williams
who handed over command

7
00:00:22,196 --> 00:00:24,396
of the International
Space Station to Ford,

8
00:00:24,696 --> 00:00:29,256
who will remain Expedition
34 commander until mid March,

9
00:00:29,536 --> 00:00:32,516
when Ford, Novitskiy,
and Tarelkin come home

10
00:00:32,516 --> 00:00:34,036
after five months in space.

11

00:00:34,386 --> 00:00:36,446

Ford, at that time,
will hand over command

12

00:00:36,446 --> 00:00:37,936

of the International
Space Station

13

00:00:37,936 --> 00:00:41,376

to Canadian Space Agency
astronaut, Chris Hadfield,

14

00:00:41,496 --> 00:00:43,306

who will become the
first Canadian

15

00:00:43,546 --> 00:00:48,056

to command the International
Space Station.

16

00:00:48,056 --> 00:00:50,016

Undocking confirmed.

17

00:00:50,016 --> 00:00:53,436

>> I see the confirmation
for the SS [inaudible] mode

18

00:00:53,436 --> 00:00:57,376

and also the separation.

19

00:00:57,626 --> 00:01:01,106

[inaudible] I see the separation
straight without rotating.

20

00:01:01,656 --> 00:01:05,286

>> Undocking occurring on
time at 4:26 p.m. Central Time

21

00:01:05,286 --> 00:01:06,646

over northwestern China.

22

00:01:06,646 --> 00:01:07,166

[Foreign language spoken]

23

00:01:07,166 --> 00:01:12,796

>> The indicator

mode has disappeared.

24

00:01:12,796 --> 00:01:14,826

We copy.

25

00:02:14,216 --> 00:02:17,756

>> And the RSC Energia personnel

in this video replay just

26

00:02:17,846 --> 00:02:20,656

after landing, opening up

the hatch with a ratchet tool

27

00:02:21,496 --> 00:02:25,876

and reaching inside to shake

the hand of Soyuz commander,

28

00:02:25,926 --> 00:02:27,906

Yuri Malenchenko, who

is in the center seat.

29

00:02:28,506 --> 00:02:31,836

And pulling out there

from Malenchenko,

30

00:02:32,246 --> 00:02:34,136

some of the flight

data file books

31

00:02:34,556 --> 00:02:37,946

that he used during

procedures prior to

32

00:02:37,946 --> 00:02:42,076
and during the Soyuz's return
to Earth, getting those

33

00:02:42,076 --> 00:02:44,256
out of the way and putting
them in bags to be returned

34

00:02:44,256 --> 00:02:47,206
to Moscow, enabling Malenchenko

35

00:02:47,206 --> 00:02:48,746
to be extracted from
the capsule.

36

00:02:48,746 --> 00:02:50,806
We should be seeing
that very shortly.

37

00:02:56,076 --> 00:02:59,216
And a good view of Yuri
Malenchenko being extracted

38

00:02:59,316 --> 00:03:02,876
from the center seat in
the Soyuz spacecraft.

39

00:03:03,866 --> 00:03:08,436
Malenchenko completing his fifth
flight into space and a total

40

00:03:08,436 --> 00:03:12,176
of 642 days in orbit,
placing him seventh

41

00:03:12,176 --> 00:03:13,976
on the all-time space
endurance list.

42

00:03:15,086 --> 00:03:22,346

Suni Williams now, in this
video replay, being extracted

43

00:03:22,416 --> 00:03:25,926
from the left seat as the board
engineer from the Soyuz vehicle.

44

00:03:26,486 --> 00:03:30,566
Aki Hoshide, obviously, was
the last to be extracted.

45

00:03:44,476 --> 00:03:47,596
Suni Williams wrapping up
her second flight into space

46

00:03:47,596 --> 00:03:51,666
and a total of 322 days in
space on her two missions.

47

00:03:52,506 --> 00:03:56,126
She conducted three
space walks to emerge

48

00:03:56,126 --> 00:04:00,456
as the all-time leading female
in terms of spacewalking time.

49

00:04:01,996 --> 00:04:04,376
Another view now
of Yuri Malenchenko

50

00:04:04,376 --> 00:04:08,396
with a whopping 642 days in
space on his five flights,

51

00:04:08,906 --> 00:04:10,106
putting him seventh

52

00:04:10,106 --> 00:04:15,136
on the all-time endurance

list behind six other

53

00:04:15,136 --> 00:04:16,266

Russian cosmonauts.

54

00:04:16,266 --> 00:04:23,056

>> And congratulations
on the landing.

55

00:04:23,296 --> 00:04:24,276

Just say a few words.

56

00:04:25,206 --> 00:04:26,326

How was the landing?

57

00:04:26,436 --> 00:04:29,526

>> Everything was fine.

58

00:04:29,526 --> 00:04:32,956

We didn't have any problems.

59

00:04:33,106 --> 00:04:39,936

The timing and the landing
site, everything was --

60

00:04:40,076 --> 00:04:43,846

>> Aki Hoshide of the Japan
Aerospace Exploration Agency

61

00:04:44,076 --> 00:04:48,676

completing his second flight
into space, a total of 141 days

62

00:04:48,676 --> 00:04:52,606

in space for Hoshide, placing
him third amongst all-time

63

00:04:53,326 --> 00:04:57,286

Japanese space travelers,

behind Soichi Noguchi

64

00:04:57,286 --> 00:05:03,486
and Koichi Wakata, who will
launch in late 2013 ultimately

65

00:05:03,486 --> 00:05:05,416
to become the first
Japanese commander