



TO NOD 2

STBD

MINUS EIGHTY LAB FREEZER ISS (MELF)

MK IGRAVITY S INCE GLOVE

COMMAND AND MONITORING PANEL (CMP)

EXHAUSTION AND CONVERSION BULKHEAD

AIRLOCK (AL)

1
00:00:00,000 --> 00:00:00,877
Chris Cassidy:

2
00:00:01,001 --> 00:00:02,589
Hello to all my friends

3
00:00:02,624 --> 00:00:04,396
in Huntsville at the

4
00:00:04,431 --> 00:00:05,453
Payload Ops Center.

5
00:00:05,488 --> 00:00:06,821
This is Chris obviously

6
00:00:06,856 --> 00:00:07,565
here in the space

7
00:00:07,600 --> 00:00:08,260
station.

8
00:00:08,295 --> 00:00:09,276
I've got the

9
00:00:09,311 --> 00:00:10,507
glovebox right

10
00:00:10,542 --> 00:00:11,259
behind me to my

11
00:00:11,294 --> 00:00:12,764
left; I've got

12
00:00:12,799 --> 00:00:13,740
MELFI to my right,

13
00:00:13,775 --> 00:00:14,548

so I thought it's

14

00:00:14,583 --> 00:00:15,884

appropriate to say

15

00:00:15,919 --> 00:00:16,661

hello, say thank

16

00:00:16,696 --> 00:00:18,116

you to all of you

17

00:00:18,151 --> 00:00:21,181

for the support.

18

00:00:21,216 --> 00:00:21,733

It's just been a

19

00:00:21,768 --> 00:00:22,469

really fun time up

20

00:00:22,504 --> 00:00:24,157

here and to be part

21

00:00:24,192 --> 00:00:24,893

of all the experiments

22

00:00:24,928 --> 00:00:25,773

that I've had the

23

00:00:25,808 --> 00:00:26,556

opportunity to do

24

00:00:26,591 --> 00:00:27,484

has just been pretty

25

00:00:27,519 --> 00:00:28,492

incredible. With I

26

00:00:28,527 --> 00:00:30,044

think BASS was my

27

00:00:30,079 --> 00:00:31,436

first kind of real

28

00:00:31,471 --> 00:00:32,052

experiment to dive

29

00:00:32,087 --> 00:00:33,148

into. CFE and all

30

00:00:33,183 --> 00:00:35,740

the other things

31

00:00:35,775 --> 00:00:38,340

working in the CIR

32

00:00:38,375 --> 00:00:39,277

and FIR racks, it's

33

00:00:39,312 --> 00:00:40,212

just been really,

34

00:00:40,247 --> 00:00:41,285

really cool. And

35

00:00:41,320 --> 00:00:42,165

I had good training

36

00:00:42,200 --> 00:00:43,195

before getting here,

37

00:00:43,230 --> 00:00:45,364

but really just getting

38

00:00:45,399 --> 00:00:46,844

the hands-on up here

39

00:00:46,879 --> 00:00:47,812

in space is the best

40

00:00:47,847 --> 00:00:48,588

kind of training we

41

00:00:48,623 --> 00:00:50,012

can get and it's with

42

00:00:50,047 --> 00:00:51,477

the support of everybody

43

00:00:51,512 --> 00:00:53,540

there in Huntsville

44

00:00:53,575 --> 00:00:54,852

that makes it all a

45

00:00:54,887 --> 00:00:56,333

success. So I just

46

00:00:56,368 --> 00:00:57,405

wanted to take a

47

00:00:57,440 --> 00:00:59,541

minute or two in my

48

00:00:59,576 --> 00:01:00,901

last, I just have

49

00:01:00,936 --> 00:01:02,763

like 11 days left

50

00:01:02,798 --> 00:01:03,964

I guess before undocking,

51
00:01:03,999 --> 00:01:05,700
and I just wanted to take

52
00:01:05,735 --> 00:01:06,628
a minute or two and

53
00:01:06,663 --> 00:01:07,588
say thanks and it's

54
00:01:07,623 --> 00:01:08,676
been a lot of fun

55
00:01:08,711 --> 00:01:09,644
and I look forward

56
00:01:09,679 --> 00:01:11,180
to coming by Huntsville

57
00:01:11,215 --> 00:01:13,341
in the not too

58
00:01:13,376 --> 00:01:13,989
distant future

59
00:01:14,024 --> 00:01:14,685
and saying hello

60
00:01:14,720 --> 00:01:15,740
in person and thank

61
00:01:15,775 --> 00:01:16,605
you in person to each

62
00:01:16,640 --> 00:01:17,420
and every one of you.

63
00:01:17,455 --> 00:01:18,548

Alright, so from the

64

00:01:18,583 --> 00:01:21,284

final days of Expedition