



1  
00:00:01,590 --> 00:00:20,230

\h George Diller/STS-130 Landing Commentator: And here they come. Our commander, George Zamka.

2  
00:00:20,230 --> 00:00:23,340

\h George Zamka/STS-130 Commander: Well, good evening everybody. We, we're back as we came.

3  
00:00:23,340 --> 00:00:33,530

\h It's dark outside. Hey, I just want to say that STS-130 is mission complete. We're safe on deck here in,

4  
00:00:33,530 --> 00:00:38,800

\h at Kennedy Space Center and that's due to the work of a lot of people.

5  
00:00:38,800 --> 00:00:45,240

\h We had a great team. We had tremendous hardware to bring up. Node 3 was pristine.

6  
00:00:45,240 --> 00:00:53,490

\h Cupola was beautiful both in design and care before we left. And Endeavour, oh my goodness, what a,

7  
00:00:53,490 --> 00:00:57,790

\h She was, she was perfect throughout the flight and we brought her back safe and

8  
00:00:57,790 --> 00:01:01,470

\h sound due to a great mission control team as well.

9  
00:01:01,470 --> 00:01:10,560

\h So, thanks to all who were involved and I'm going to pass it on to Terry.

10  
00:01:10,560 --> 00:01:12,190

\h Terry Virts/STS-130 Pilot: It is so great to be back on Earth.

11  
00:01:12,190 --> 00:01:16,700

\h And I just want to echo Zambo's thoughts of thanking all the folks here at Kennedy Space Center and also in

12  
00:01:16,700 --> 00:01:21,870

\h Houston, and also around the world, especially our Italian partners for making this mission possible.

13

00:01:21,870 --> 00:01:26,810

\h What a phenomenal flight that we had. It's going to take some time to digest all that we did.

14

00:01:26,810 --> 00:01:37,350

\h It was, it was an amazing experience. Great to be back on Earth and that's it, thanks.

15

00:01:37,350 --> 00:01:43,170

\h Kathryn Hire/STS-130 Mission Specialist: It is great to be back at KSC. Thanks so much for the good work.

16

00:01:43,170 --> 00:01:50,600

\h And again, thanks to all the folks who processed the space shuttle, the orbiter, the tanks, the boosters --

17

00:01:50,600 --> 00:01:56,290

\h all over the country that contribute to that. But especially here at the Kennedy Space Center,

18

00:01:56,290 --> 00:02:03,270

\h thanks again for providing us such a wonderful spacecraft and I hope we didn't beat it up too much because we

19

00:02:03,270 --> 00:02:12,760

\h know that you're going to be turning it around one more time to fly it again. So, thanks so much.

20

00:02:12,760 --> 00:02:15,070

\h Stephen Robinson/STS-130 Mission Specialist: Hey, it is indeed great to be back in Florida.

21

00:02:15,070 --> 00:02:20,910

\h And, you know, a lot of people worked on the space shuttle in the Space Shuttle Program for decades but

22

00:02:20,910 --> 00:02:23,970

\h And, a lot of, most of those folks are retired now,

23

00:02:23,970 --> 00:02:31,260

\h looking back and this is your legacy -- this amazing thing you created. So thank you to you, too.

24

00:02:31,260 --> 00:02:35,960

\h Nicholas Patrick/STS-130 Mission Specialist: It's hard to believe we're back

after two weeks in space,

25  
00:02:35,960 --> 00:02:40,960  
\h visiting the amazing International Space Station, and after a year of training, really hard to believe.

26  
00:02:40,960 --> 00:02:44,620  
\h There's one, of course, one more really important and interesting phase of this flight left,

27  
00:02:44,620 --> 00:02:53,150  
\h which is sharing the experience with everybody here on Earth and we're really looking forward to that. S

28  
00:02:53,150 --> 00:02:55,780  
\h Robert Behnken/STS-130 Mission Specialist: Well, when you go last, there's not a lot left to say.

29  
00:02:55,780 --> 00:03:00,630  
\h But, I do want to thank all the folks here at KSC for providing us such a good ship.

30  
00:03:00,630 --> 00:03:07,480  
\h All the folks in Italy for providing us Node 3 and the cupola in such tip-top shape as well.

31  
00:03:07,480 --> 00:03:12,420  
\h We're just glad to be back here in Florida on our first attempt to come in for a landing,

32  
00:03:12,420 --> 00:03:15,700  
\h which is really exciting to do it on the first time.

33  
00:03:15,700 --> 00:03:20,630  
\h And happy to put a nice capstone on such a successful mission. Thank you all.

34  
00:03:20,630 --> 00:03:27,630  
\h And I'll pass it over to George, here, if he's got anything final to say.