



# SPACE TO GROUND

1  
00:00:00,606 --> 00:00:02,526  
"HOUSTON, STATION  
ON SPACE TO GROUND."

2  
00:00:02,726 --> 00:00:07,946  
THE ONLY THING MISSING FROM THIS  
THANKSGIVNG MEAL IS GRAVITY.

3  
00:00:08,066 --> 00:00:10,426  
WELCOME TO SPACE TO  
GROUND, I'M HAYLEY FICK.

4  
00:00:10,806 --> 00:00:13,696  
SPACE STATION COMMANDER SHANE  
KIMBROUGH TOOK SOME TIME

5  
00:00:13,696 --> 00:00:15,906  
TO SHOW US WHAT THE CREW WILL  
BE EATING ON THE BIG DAY.

6  
00:00:16,666 --> 00:00:18,886  
"HERE'S OUR TURKEY RIGHT HERE,  
SO IT GOING TO BE IN A POUCH,

7  
00:00:18,886 --> 00:00:21,136  
WE'LL HEAT THIS UP AND  
IT'LL TASTE REALLY GOOD JUST

8  
00:00:21,136 --> 00:00:22,726  
LIKE YOU'RE HAVING IT AT HOME.

9  
00:00:23,176 --> 00:00:24,796  
THIS IS OUR CORNBREAD DRESSING

10  
00:00:24,796 --> 00:00:27,166  
THAT WE WILL OBVIOUSLY PUT  
SOME WATER IN AND HEAT IT UP.

11  
00:00:27,566 --> 00:00:30,376

I'M FROM ATLANTA, SO I CAN'T  
HAVE THANKSGIVING DINNER

12

00:00:30,376 --> 00:00:32,096  
WITHOUT HAVING SOME SWEET TEA.

13

00:00:32,096 --> 00:00:34,866  
YOU GOT CHERRY BLUEBERRY  
COBBLER FOR DESSERT,

14

00:00:34,866 --> 00:00:36,086  
SO THAT'S GOING TO BE AWESOME.

15

00:00:36,706 --> 00:00:37,936  
WE'RE OBVIOUSLY GOING  
TO BE TALKING

16

00:00:37,936 --> 00:00:41,146  
ABOUT WHAT THANKSGIVING MEANS  
TO US, WHAT WE'RE THANKFUL FOR,

17

00:00:41,416 --> 00:00:43,416  
AND SHARING THE TRADITION  
WITH OUR FRENCH

18

00:00:43,416 --> 00:00:44,476  
AND RUSSIAN COLLEAGUES."

19

00:00:44,966 --> 00:00:47,026  
ABOARD THE SPACE STATION,  
THEY HAD TO MAKE ROOM

20

00:00:47,026 --> 00:00:48,876  
FOR A FEW MORE AROUND THE TABLE.

21

00:00:49,696 --> 00:00:52,996  
THE EXPEDITION 50 CREW DOUBLED  
IN SIZE WITH THE ARRIVAL

22

00:00:52,996 --> 00:00:55,156

OF PEGGY WHITSON,  
OLEG NOVITSKIY,

23

00:00:55,256 --> 00:00:56,886

AND THOMAS PESQUET ON SATURDAY.

24

00:00:57,466 --> 00:01:01,116

PESQUET, A ROOKIE FRENCH  
ASTRONAUT, GOT HIS FIRST LOOK

25

00:01:01,116 --> 00:01:03,906

AT THE INSIDE OF THE STATION  
WHILE NOVITSKIY RETURNED

26

00:01:03,906 --> 00:01:06,986

FOR HIS SECOND TRIP AND  
WHITSON BEGAN HER THIRD LONG

27

00:01:06,986 --> 00:01:07,856

DURATION MISSION.

28

00:01:08,006 --> 00:01:09,766

WHITSON WILL BE THE FIRST WOMAN

29

00:01:09,836 --> 00:01:12,816

TO COMMAND THE SPACE STATION  
TWICE AFTER SHE TAKES THE REIGNS

30

00:01:12,846 --> 00:01:14,806

FOR EXPEDITION 51 NEXT YEAR.

31

00:01:14,806 --> 00:01:17,866

AFTER THE HELLOS IT  
WAS TIME TO SAY GOODBYE

32

00:01:17,866 --> 00:01:19,176

TO THE CYGNUS CARGO CRAFT.

33

00:01:19,606 --> 00:01:22,666  
GROUND CONTROLLERS DETACHED  
CYGNUS FROM THE STATION AND,

34  
00:01:22,666 --> 00:01:24,506  
ONCE IN POSITION,  
SHANE KIMBROUGH

35  
00:01:24,576 --> 00:01:27,466  
AND THOMAS PESQUET COMMANDED  
THE STATION'S ROBOTIC ARM

36  
00:01:27,466 --> 00:01:28,176  
TO RELEASE IT.

37  
00:01:28,526 --> 00:01:30,036  
THE VEHICLE'S MISSION CONTINUED

38  
00:01:30,036 --> 00:01:32,516  
AS CYGNUS CARRIED THE  
SECOND SAFFIRE EXPERIMENT,

39  
00:01:32,776 --> 00:01:35,056  
STUDYING FIRES INSIDE  
SPACECRAFT,

40  
00:01:35,056 --> 00:01:37,396  
AND IS SET TO DEPLOY  
FOUR LEMUR CUBESATS

41  
00:01:37,456 --> 00:01:39,776  
THAT WILL HELP TRACK  
SHIPS ON THE OPEN OCEAN.

42  
00:01:40,236 --> 00:01:42,916  
CYGNUS ARRIVED AS A CORNUCOPIA  
OF SUPPLIES AND SCIENCE

43  
00:01:43,016 --> 00:01:46,616  
ON OCTOBER 23 AND WILL MEET

ITS FIERY END AS IT BURNS

44

00:01:46,616 --> 00:01:49,506

UP IN THE ATMOSPHERE OVER  
THE PACIFIC OCEAN ON SUNDAY.

45

00:01:50,456 --> 00:01:53,856

KEEP FOLLOWING @SPACE  
UNDERSCORE STATION ON TWITTER