



1
00:00:51,930 --> 00:00:47,500
normally over 1 + 30 from the co e back

2
00:00:54,250 --> 00:00:51,940
with you at 0 641 no response required

3
00:01:00,009 --> 00:00:54,260
we're with you on the mid-deck Franklin

4
00:01:03,040 --> 00:01:00,019
you look real busy don't respond and

5
00:01:05,350 --> 00:01:03,050
Franklin would like for you to tilt the

6
00:01:11,260 --> 00:01:05,360
near-field module toward you so that the

7
00:03:13,270 --> 00:01:11,270
thermo phoretic probe is is resting on

8
00:03:20,480 --> 00:03:18,290
and Thank You parents a lot better okay

9
00:03:25,520 --> 00:03:20,490
well here's the here's the first of the

10
00:03:29,320 --> 00:03:25,530
samples which we just don't at this box

11
00:03:49,809 --> 00:03:29,330
you gave it I think will work very well

12
00:03:49,819 --> 00:04:24,310
yes

13
00:04:52,120 --> 00:04:27,190

our copy merged CEO we got that on the

14

00:06:00,720 --> 00:04:55,090

love yous and we're back with live TV on

15

00:06:06,130 --> 00:06:03,310

thank you this is Mark Kuro the Houston

16

00:06:08,950 --> 00:06:06,140

Chronicle for Franklin chang-diaz could

17

00:06:11,500 --> 00:06:08,960

you kind of summarize what you think the

18

00:06:14,200 --> 00:06:11,510

pace and success of this flight has been

19

00:07:16,180 --> 00:06:14,210

since the TSS operations what do you see

20

00:07:18,130 --> 00:07:16,190

going on you think well Stephen young

21

00:07:21,250 --> 00:07:18,140

with astronomy now a question for Jeff

22

00:07:23,080 --> 00:07:21,260

Hoffman historically some of the the

23

00:07:26,170 --> 00:07:23,090

greatest breakthroughs in science have

24

00:07:29,080 --> 00:07:26,180

been following accidents or setbacks of

25

00:07:31,600 --> 00:07:29,090

some kind that as a result of those

26

00:07:34,330 --> 00:07:31,610

problems a great discovery has come

27

00:08:14,350 --> 00:07:34,340

along do you see the the TSS breakaway

28

00:08:37,390 --> 00:08:33,250

I think that those data we've got a

29

00:08:39,010 --> 00:08:37,400

fingers crossed that the scientists are

30

00:08:41,970 --> 00:08:39,020

going to make a lot of this mission it I

31

00:08:44,290 --> 00:08:41,980

think a few months without the

32

00:08:45,820 --> 00:08:44,300

International tether conference with

33

00:10:49,400 --> 00:08:45,830

these results are presented it should be

34

00:10:55,290 --> 00:10:53,250

basically no the food was very bright

35

00:10:58,770 --> 00:10:55,300

right about the spot where we'd spot the

36

00:11:03,500 --> 00:10:58,780

TSS bedtime we probably get the mood

37

00:11:10,190 --> 00:11:03,510

away from it anything we had was

38

00:11:15,540 --> 00:11:12,570

yeah yeah thanks very much for trying

39

00:11:17,460 --> 00:11:15,550

you sure do have a bright moon here but

40

00:11:28,770 --> 00:11:17,470

it's probably enhancing your view of

41

00:11:55,150 --> 00:11:28,780

Earth at night yes sir moonlit earth is

42

00:11:55,160 --> 00:13:15,990

a bit

43

00:13:38,780 --> 00:13:18,460

we have the downlink and we have a

44

00:13:48,420 --> 00:13:45,990

Cayman went pretty quick but great