



1
00:00:00,000 --> 00:00:32,080

I
2
00:00:32,090 --> 00:01:52,420

you

3
00:02:01,310 --> 00:01:57,230
sous a club here comes in loud and clear

4
00:02:04,130 --> 00:02:01,320
Columbia yeah I guess you notice the

5
00:02:07,219 --> 00:02:04,140
spectre 24 message with a cumulative

6
00:02:17,850 --> 00:02:07,229
quantity down arrows and cabin and

7
00:02:31,290 --> 00:02:19,740
columbia for Mike we're looking at the

8
00:03:03,680 --> 00:02:58,700
you

9
00:03:15,430 --> 00:03:03,690
the piece that was on the end of that

10
00:03:15,440 --> 00:03:24,530
okay

11
00:03:30,080 --> 00:03:26,660
I'm not really going to focus on this

12
00:03:40,850 --> 00:03:30,090
but it's just a small brass connector

13
00:03:45,660 --> 00:03:43,640

then we are getting into focus together

14

00:03:49,650 --> 00:03:45,670

we're getting a view on the ground but

15

00:03:53,550 --> 00:03:49,660

it is a little out of focus say let me

16

00:03:57,630 --> 00:03:53,560

try to focus with Thomas has been busy

17

00:03:59,520 --> 00:03:57,640

with the activation of the parfais

18

00:04:04,320 --> 00:03:59,530

zipper once said alphas complete

19

00:04:05,850 --> 00:04:04,330

everything was nominal copy that duh it

20

00:04:08,790 --> 00:04:05,860

looks like the next activity in the

21

00:04:10,800 --> 00:04:08,800

timeline is your lunch so you can go

22

00:04:16,440 --> 00:04:10,810

ahead and go to lunch and when you come

23

00:04:18,569 --> 00:04:16,450

back I Kimberly will be on okay copy

24

00:04:20,340 --> 00:04:18,579

that I'm up to lunch derina thanks for a

25

00:04:23,090 --> 00:04:20,350

great start here today and we're looking

26
00:04:27,470 --> 00:04:23,100
forward to at least 15 more days of his

27
00:05:12,140 --> 00:04:27,480
science activities up here thanks again

28
00:05:21,780 --> 00:05:14,990
okay copy that's the last activity until

29
00:05:24,960 --> 00:05:21,790
lifr take 15 also special for Sam one

30
00:05:30,450 --> 00:05:24,970
that got some good news for him okay

31
00:05:34,590 --> 00:05:30,460
we're ready to hear it Greg okay the

32
00:05:37,710 --> 00:05:34,600
good news is I open the panel cover on

33
00:05:40,500 --> 00:05:37,720
the DPP and the floating right in front

34
00:05:43,320 --> 00:05:40,510
of my eyes was a little screw which was

35
00:05:46,380 --> 00:05:43,330
lost off of the card edge guide

36
00:05:48,540 --> 00:05:46,390
tightening mechanism so I grabbed it and

37
00:05:55,130 --> 00:05:48,550
removed it and I'll put it into the moth

38
00:06:36,889 --> 00:05:57,150

we're pleased to hear that thankful I

39

00:06:45,299 --> 00:06:39,809

hey Don that's a negative on the

40

00:06:49,139 --> 00:06:45,309

performance of IMO for okay i'll press

41

00:06:50,339 --> 00:06:49,149

it on to be that 14 okay and i'll go

42

00:06:52,709 --> 00:06:50,349

ahead and tell you also that the

43

00:06:58,199 --> 00:06:52,719

timeline has been counted and that no

44

00:07:04,139 --> 00:06:58,209

GSU bottle exchange is required okay

45

00:07:07,409 --> 00:07:04,149

thanks for heads up for facebook I'd

46

00:07:09,749 --> 00:07:07,419

remove the HRM flight back up board and

47

00:09:03,870 --> 00:07:09,759

paste it into the HRM in space zip

48

00:09:08,820 --> 00:09:07,080

this is Mission Control Houston in this

49

00:09:10,650 --> 00:09:08,830

view from the space lab module on board

50

00:09:12,570 --> 00:09:10,660

Columbia payload commander Janice Voss

51
00:09:15,360 --> 00:09:12,580
at the far end of the space lab module

52
00:09:17,790 --> 00:09:15,370
and payload specialist Greg Lynn terrace

53
00:09:19,770 --> 00:09:17,800
at the forward end are continuing to

54
00:09:22,080 --> 00:09:19,780
support scientific investigations on

55
00:09:24,810 --> 00:09:22,090
board activities going very smoothly in

56
00:09:33,150 --> 00:09:24,820
the first few hours of the STS 94

57
00:09:35,490 --> 00:09:33,160
mission there is a wide variety of

58
00:09:37,080 --> 00:09:35,500
scientific investigation taking place as

59
00:09:41,310 --> 00:09:37,090
part of this microgravity Science

60
00:09:43,140 --> 00:09:41,320
Laboratory mission and this view from

61
00:09:45,690 --> 00:09:43,150
the space lab module actually is one of

62
00:09:48,570 --> 00:09:45,700
the technologies being used on board it

63
00:09:50,430 --> 00:09:48,580

features a system referred to as high

64

00:09:52,110 --> 00:09:50,440

pack for highly packed television it

65

00:09:53,850 --> 00:09:52,120

does allow researchers on the ground at

66

00:09:56,250 --> 00:09:53,860

the payload operations control center in

67

00:10:54,110 --> 00:09:56,260

huntsville alabama to simultaneously

68

00:10:57,710 --> 00:10:56,570

in space I've Huntsville no response

69

00:12:09,820 --> 00:10:57,720

required just one let you know we're

70

00:12:24,190 --> 00:12:12,670

and as completes and the exchange light

71

00:12:26,080 --> 00:12:24,200

is off a bright light is on OS okay Don

72

00:12:35,780 --> 00:12:26,090

and you can also hit the acknowledge the

73

00:12:48,980 --> 00:12:38,550

okay on APA you I pushed acknowledge

74

00:12:54,870 --> 00:12:51,480

okay Don the copy we think this wraps up

75

00:12:56,010 --> 00:12:54,880

this operation we believe that this for

76

00:12:57,960 --> 00:12:56,020

schooling will take about two hours

77

00:13:00,720 --> 00:12:57,970

before we can get down to touch

78

00:13:03,240 --> 00:13:00,730

temperature and at that time we'll do a

79

00:13:08,670 --> 00:13:03,250

gas exchange and continue on with

80

00:13:36,180 --> 00:13:08,680

another sample okay copy that i'll be

81

00:13:43,320 --> 00:13:39,540

okay copy that will not require battle

82

00:13:45,900 --> 00:13:43,330

change some wheels number 61 and the

83

00:13:48,990 --> 00:13:45,910

cbox wish connector to win real use and

84

00:14:09,140 --> 00:13:49,000

that is the nominal one so that would