



1  
00:00:00,000 --> 00:00:40,319

I

2  
00:00:45,939 --> 00:00:44,380

stop on the dbar come into 400 feet they

3  
00:00:48,569 --> 00:00:45,949

go around like we talked about the other

4  
00:00:48,579 --> 00:00:53,310

new number hotel

5  
00:01:04,280 --> 00:00:56,290

within plus or minus ten fifteen percent

6  
00:01:04,290 --> 00:01:08,430

somewhere else

7  
00:01:08,440 --> 00:01:17,590

Carolyn

8  
00:02:01,530 --> 00:01:21,280

I could take one camera right yeah it's

9  
00:02:06,270 --> 00:02:04,020

ok

10  
00:02:09,600 --> 00:02:06,280

according to this you saying this is an

11  
00:02:13,740 --> 00:02:09,610

accurate that's SDS that's not a

12  
00:02:16,980 --> 00:02:13,750

simulator more specific my problems I

13  
00:02:30,210 --> 00:02:16,990

gave it we are definitely on the ER for

14

00:02:34,890 --> 00:02:32,610

I can see the side that is in the

15

00:02:38,949 --> 00:02:34,900

velocity vector and it's all shiny

16

00:02:43,890 --> 00:02:38,959

called an atomic oxygen is classified

17

00:02:43,900 --> 00:02:55,950

five

18

00:03:02,980 --> 00:02:58,500

this is all this soft the inertial

19

00:03:12,030 --> 00:03:05,590

yeah 2.5

20

00:03:12,040 --> 00:03:18,790

like that

21

00:03:22,510 --> 00:03:20,890

you know if it's more than two and

22

00:03:38,530 --> 00:03:22,520

you're less than a thousand evening to

23

00:03:42,680 --> 00:03:41,300

can switch to Norma see if you're

24

00:03:59,020 --> 00:03:42,690

starting to feel uncomfortable with

25

00:04:04,960 --> 00:04:01,830

how about we turn this one around and

26

00:04:11,180 --> 00:04:04,970

it's everything stable and this rest of

27

00:04:11,190 --> 00:04:19,280

we'll do another long

28

00:04:19,290 --> 00:04:25,980

lab cockpit the labs there

29

00:04:30,760 --> 00:04:28,779

yeah we'd like to turn it around and go

30

00:04:39,070 --> 00:04:30,770

to the same I see again and I'd like to

31

00:04:41,740 --> 00:04:39,080

verify that fictitious son is on okay

32

00:04:43,960 --> 00:04:41,750

that's going to be the trip if you can

33

00:04:54,100 --> 00:04:43,970

get continuous range rate because I'm

34

00:04:57,970 --> 00:04:55,870

seconds now we were doing good at the

35

00:04:59,830 --> 00:04:57,980

fastest feet when I went into lizia Mary

36

00:05:01,600 --> 00:04:59,840

want to be like except that the range

37

00:05:06,550 --> 00:05:01,610

caught the rage raidcall was like two

38

00:05:08,110 --> 00:05:06,560

feet per second off he said three and it

39

00:05:10,690 --> 00:05:08,120

was up to puppet around to point

40

00:05:14,460 --> 00:05:10,700

something so we didn't do much breaking

41

00:05:19,680 --> 00:05:18,420

I sent three 1,700 feet it was 2.5 when

42

00:05:21,180 --> 00:05:19,690

we pass through the people are that's

43

00:05:26,070 --> 00:05:21,190

about where all of this stuff started

44

00:05:59,629 --> 00:05:30,089

a thousand thousand feet you want to be

45

00:05:59,639 --> 00:06:08,650

earlier auto already there what wait

46

00:06:11,890 --> 00:06:10,600

there's some scratch paper is you can

47

00:06:13,110 --> 00:06:11,900

just go ahead and write your range is

48

00:06:15,090 --> 00:06:13,120

going

49

00:06:17,850 --> 00:06:15,100

that's just the right on the right your

50

00:06:19,830 --> 00:06:17,860

Rangers down in my craw apply you could

51  
00:06:22,710 --> 00:06:19,840  
we'll see if you get ranges and usage

52  
00:06:28,340 --> 00:06:22,720  
data you can put a lock them in this is

53  
00:06:33,200 --> 00:06:30,650  
Jim would I got one cameras at right

54  
00:06:38,620 --> 00:06:33,210  
yeah go ahead at the top left so I don't

55  
00:06:41,350 --> 00:06:38,630  
get in the way stream we average I

56  
00:06:45,810 --> 00:06:41,360  
didn't do

57  
00:06:45,820 --> 00:06:50,749  
no point 7

58  
00:06:50,759 --> 00:07:02,470  
650

59  
00:07:02,480 --> 00:07:13,540  
500

60  
00:07:27,620 --> 00:07:24,020  
Kim about 525 feet away 550 550 one foot

61  
00:07:43,340 --> 00:07:27,630  
per second last numbers now we're

62  
00:07:43,350 --> 00:07:59,430  
and closing still

63  
00:07:59,440 --> 00:08:05,230

inside 50 feet about 475 feet

64

00:08:05,240 --> 00:08:16,620

450 feet James so close

65

00:08:16,630 --> 00:08:33,620

what do you mean okay you're about 440 t

66

00:08:33,630 --> 00:08:37,240

425 feet

67

00:08:51,880 --> 00:08:47,380

inside 400 feet how we doing on the are

68

00:08:54,100 --> 00:08:51,890

we were all configured to that right the

69

00:08:56,430 --> 00:08:54,110

steering by the reconfigured for the ER

70

00:09:01,820 --> 00:08:58,320

they're not screaming fight but you're

71

00:09:08,840 --> 00:09:05,360

you know about 390 feet thick just just

72

00:09:12,829 --> 00:09:08,850

barely Sun and you pretty much stopped

73

00:09:12,839 --> 00:09:17,629

it was definitely

74

00:09:17,639 --> 00:09:22,030

30 degrees

75

00:09:27,310 --> 00:09:24,900

we had to see how to go back to the

76

00:09:28,930 --> 00:09:27,320

extra breaking

77

00:09:31,780 --> 00:09:28,940

I think what had happened when we

78

00:09:33,250 --> 00:09:31,790

stopped at a thousand he started here in

79

00:09:35,230 --> 00:09:33,260

a thousand feet a thousand feet a

80

00:09:36,970 --> 00:09:35,240

thousand feet who started closing a

81

00:09:39,880 --> 00:09:36,980

little bit and he still had a little bit

82

00:09:45,280 --> 00:09:39,890

of closure rate on it and that's