



1
00:00:05,190 --> 00:00:02,230
we do have some video that was captured

2
00:00:08,310 --> 00:00:05,200
earlier this morning this is of a 8 17

3
00:00:10,390 --> 00:00:08,320
a.m central time pass of

4
00:00:11,910 --> 00:00:10,400
space station's flyover of hurricane

5
00:00:13,669 --> 00:00:11,920
katia

6
00:00:15,910 --> 00:00:13,679
of course karen was also trying to

7
00:00:18,390 --> 00:00:15,920
capture some additional video of katya

8
00:00:20,790 --> 00:00:18,400
that will be available later on a video

9
00:00:22,310 --> 00:00:20,800
file on nasa television also be

10
00:00:29,269 --> 00:00:22,320
available on your

11
00:00:33,350 --> 00:00:32,470
as you can see katya is uh moving

12
00:00:36,150 --> 00:00:33,360
uh

13
00:00:39,190 --> 00:00:36,160

at a speed of about 29 miles per hour in

14

00:00:41,590 --> 00:00:39,200

a north eastward movement it's currently

15

00:00:43,510 --> 00:00:41,600

though it's not shown on this video it's

16

00:00:48,470 --> 00:00:43,520

currently in a path that

17

00:00:54,549 --> 00:00:51,430

the winds of katya remain at about 85

18

00:01:05,509 --> 00:00:54,559

miles per hour as it makes travel over

19

00:01:10,710 --> 00:01:07,590

garen has spent some time today

20

00:01:12,390 --> 00:01:10,720

capturing video of the two hurricanes

21

00:01:14,550 --> 00:01:12,400

he's actually the one hurricane

22

00:01:17,590 --> 00:01:14,560

hurricane katya along with tropical

23

00:01:20,390 --> 00:01:17,600

storm nate nate at this time is that

24

00:01:23,749 --> 00:01:20,400

winds of about 65 miles an hour a

25

00:01:25,670 --> 00:01:23,759

hurricane watch has been set for tampica

26

00:01:27,990 --> 00:01:25,680

along with veracruz

27

00:01:29,590 --> 00:01:28,000

that is expected to

28

00:01:31,030 --> 00:01:29,600

nato is expected to turn into a

29

00:01:33,190 --> 00:01:31,040

hurricane

30

00:01:34,789 --> 00:01:33,200

and we'll be watching that and

31

00:01:36,390 --> 00:01:34,799

the astronauts onboard the space station

32

00:01:51,429 --> 00:01:36,400

will be capturing video whenever

33

00:01:56,630 --> 00:01:53,270

again you're watching some video of

34

00:01:58,310 --> 00:01:56,640

hurricane katia as she travels over the

35

00:02:01,429 --> 00:01:58,320

atlantic ocean

36

00:02:04,870 --> 00:02:01,439

on a north eastward movement at

37

00:02:06,789 --> 00:02:04,880

about 29 miles per hour the winds of

38

00:02:09,990 --> 00:02:06,799

katya are still remaining

39

00:02:11,270 --> 00:02:10,000

in hurricane which is a 85 mile an hour

40

00:02:12,869 --> 00:02:11,280

wind for

41

00:02:15,589 --> 00:02:12,879

katya mike

42

00:02:17,110 --> 00:02:15,599

this hurricane now proposes no threat to

43

00:02:18,470 --> 00:02:17,120

the united states

44

00:02:20,869 --> 00:02:18,480

but it is again traveling in a

45

00:02:23,030 --> 00:02:20,879

northeastward movement over the atlantic

46

00:02:27,030 --> 00:02:23,040

close to last block anyway and i had the

47

00:02:28,790 --> 00:02:27,040

ehs water kit out from earlier 11 7 5

48

00:02:30,990 --> 00:02:28,800

and i'm supposed to get out of it in

49

00:02:34,470 --> 00:02:31,000

microbial analysis kit

50

00:02:36,390 --> 00:02:34,480

1176. that is does not appear to

51
00:02:37,830 --> 00:02:36,400
i'm going to bust into the ctb and see

52
00:02:40,150 --> 00:02:37,840
if i can find it floating loose or

53
00:02:46,790 --> 00:02:40,160
something

54
00:02:50,790 --> 00:02:48,630
they've been capturing some video of

55
00:02:51,990 --> 00:02:50,800
hurricane katia along with tropical

56
00:02:54,070 --> 00:02:52,000
storm nate we're going to bring you some

57
00:02:57,509 --> 00:02:54,080
of that video of tropical storm nate

58
00:02:59,990 --> 00:02:57,519
coming up here on nasa tv you see it now

59
00:03:03,030 --> 00:03:00,000
nate is in the very far right hand

60
00:03:05,830 --> 00:03:03,040
corner again tropical storm nate

61
00:03:08,309 --> 00:03:05,840
is traveling is about 230 miles above

62
00:03:09,830 --> 00:03:08,319
the earth that was uh recorded at that

63
00:03:13,110 --> 00:03:09,840

time it's uh

64

00:03:14,229 --> 00:03:13,120

that video was captured this morning

65

00:03:17,350 --> 00:03:14,239

as it

66

00:03:18,550 --> 00:03:17,360

was making a pass over um the gulf of

67

00:03:19,910 --> 00:03:18,560

mexico

68

00:03:21,830 --> 00:03:19,920

it's uh

69

00:03:24,789 --> 00:03:21,840

drifting very slowly drifting north

70

00:03:26,949 --> 00:03:24,799

westward over the bay of campish

71

00:03:29,750 --> 00:03:26,959

in the southern gulf of mexico with

72

00:03:31,430 --> 00:03:29,760

winds of about 60 miles 65 miles per

73

00:03:32,710 --> 00:03:31,440

hour that puts it at tropical storm

74

00:03:34,630 --> 00:03:32,720

level

75

00:03:37,350 --> 00:03:34,640

it's moving at about three miles per

76

00:03:38,070 --> 00:03:37,360

hour already uh tampico and veracruz

77

00:03:40,390 --> 00:03:38,080

have

78

00:03:42,309 --> 00:03:40,400

been issued a hurricane watch

79

00:03:43,350 --> 00:03:42,319

so uh again we'll be

80

00:03:47,670 --> 00:03:43,360

watching

81

00:03:50,390 --> 00:03:47,680

make their progress and capturing video

82

00:03:53,030 --> 00:03:50,400

whenever possible all of this video is

83

00:03:54,390 --> 00:03:53,040

available on the web on nasa.gov and

84

00:03:57,030 --> 00:03:54,400

salsa will be

85

00:04:06,949 --> 00:03:57,040

shown later today on the nasa video

86

00:04:10,710 --> 00:04:08,390

again you're looking at nate it's

87

00:04:12,710 --> 00:04:10,720

expected to strengthen to a hurricane by

88

00:04:14,710 --> 00:04:12,720

tomorrow september 10th

89

00:04:17,590 --> 00:04:14,720

moving west to southwest to make

90

00:04:23,350 --> 00:04:17,600

landfall along the south central mexican

91

00:04:23,360 --> 00:04:27,270

i'm sorry i'm on

92

00:04:31,749 --> 00:04:28,710

mike i'm with you on two is that where

93

00:04:35,990 --> 00:04:34,790

yeah josh i am that was video of

94

00:04:37,749 --> 00:04:36,000

tropical storm nate that you were

95

00:04:40,070 --> 00:04:37,759

watching and again we have rejoined the