



1
00:00:04,230 --> 00:00:01,829
share with you some footage

2
00:00:07,269 --> 00:00:04,240
of super typhoon haiyan

3
00:00:08,870 --> 00:00:07,279
taken yesterday by cameras on board the

4
00:00:10,390 --> 00:00:08,880
space station on the exterior of the

5
00:00:13,030 --> 00:00:10,400
station

6
00:00:15,910 --> 00:00:13,040
haiyan is being called one of the most

7
00:00:18,230 --> 00:00:15,920
powerful powerful storms ever recorded

8
00:00:20,950 --> 00:00:18,240
and it hit the philippines on friday as

9
00:00:23,349 --> 00:00:20,960
a category five storm

10
00:00:25,509 --> 00:00:23,359
its winds are estimated to be about 100

11
00:00:26,630 --> 00:00:25,519
or were estimated to be about 195 miles

12
00:00:29,109 --> 00:00:26,640
per hour

13
00:00:33,750 --> 00:00:29,119

which breaks the previous record

14

00:00:35,910 --> 00:00:33,760
of 190 miles per hour for hurricane

15

00:00:39,030 --> 00:00:35,920
camille

16

00:00:41,910 --> 00:00:39,040
in 1969

17

00:00:44,229 --> 00:00:41,920
in addition to this footage

18

00:00:46,229 --> 00:00:44,239
flight engineer karen nyberg tweeted a

19

00:00:49,830 --> 00:00:46,239
photo of the storm earlier today at her

20

00:00:52,869 --> 00:00:49,840
account which is at astro karen in

21

00:00:55,990 --> 00:00:52,879
and you can find that at twitter.com

22

00:00:57,510 --> 00:00:56,000
astrocare and in that's all one word

23

00:01:01,510 --> 00:00:57,520
you see down here in the corner of your

24

00:01:05,750 --> 00:01:02,950
you can also

25

00:01:08,310 --> 00:01:05,760
learn more about the information nasa's

26

00:01:10,469 --> 00:01:08,320

tropical rainfall measuring mission has

27

00:01:12,469 --> 00:01:10,479

been able to gather on the storm online

28

00:01:13,910 --> 00:01:12,479

at nasa.gov

29

00:01:16,950 --> 00:01:13,920

there's a link to the information from

30

00:01:19,030 --> 00:01:16,960

the front page at this time