



1
00:00:04,710 --> 00:00:02,790
the station just earlier this morning

2
00:00:06,309 --> 00:00:04,720
was able to do a pass over tropical

3
00:00:10,150 --> 00:00:06,319
storm arthur

4
00:00:12,470 --> 00:00:10,160
this video from uh at 9 29 a.m eastern

5
00:00:14,549 --> 00:00:12,480
time today july 2nd

6
00:00:18,310 --> 00:00:14,559
as the station and its six-man crew was

7
00:00:20,710 --> 00:00:18,320
just about 260 miles overhead

8
00:00:22,710 --> 00:00:20,720
at the time when this video was taken

9
00:00:25,509 --> 00:00:22,720
tropical storm arthur was about 100

10
00:00:27,189 --> 00:00:25,519
miles east northeast of cape canaveral

11
00:00:29,029 --> 00:00:27,199
florida

12
00:00:32,229 --> 00:00:29,039
moving over the ground at a rate of

13
00:00:34,229 --> 00:00:32,239

about six miles an hour

14

00:00:35,990 --> 00:00:34,239

reports from the national hurricane

15

00:00:37,990 --> 00:00:36,000

center are forecasting that arthur will

16

00:00:40,069 --> 00:00:38,000

strengthen into a hurricane as it

17

00:00:41,350 --> 00:00:40,079

continues on its northeasterly track and

18

00:00:43,110 --> 00:00:41,360

will close

19

00:00:45,830 --> 00:00:43,120

just over the eastern seaboard over the

20

00:00:48,549 --> 00:00:45,840

next couple of days

21

00:00:50,709 --> 00:00:48,559

expedition 40 crew also uh using their

22

00:00:53,270 --> 00:00:50,719

various cameras on board to capture

23

00:00:54,950 --> 00:00:53,280

digital still imagery of arthur

24

00:00:57,110 --> 00:00:54,960

just as part of their

25

00:00:58,389 --> 00:00:57,120

regular acquisition as mentioned of

26

00:01:00,549 --> 00:00:58,399

various earth

27

00:01:03,189 --> 00:01:00,559

phenomenon and man-made structures as

28

00:02:50,470 --> 00:01:03,199

part of their earth observation

29

00:02:56,309 --> 00:02:53,190

and again we're looking at views of

30

00:02:58,869 --> 00:02:56,319

tropical storm arthur taken at 9 29 a.m

31

00:03:00,550 --> 00:02:58,879

eastern time today on july 2nd as the

32

00:03:46,309 --> 00:03:00,560

international space station pass just

33

00:03:51,670 --> 00:03:49,030

and right here is a photo that was taken

34

00:03:53,509 --> 00:03:51,680

by nasa astronaut reed wiseman uh that

35

00:03:55,990 --> 00:03:53,519

was tweeted out

36

00:03:57,589 --> 00:03:56,000

on his twitter handle of the storm