



1  
00:00:05,126 --> 00:00:07,666  
You're seeing here a live  
view of Hurricane Sandy

2  
00:00:07,666 --> 00:00:11,346  
as the International Space  
Station flies above it

3  
00:00:11,346 --> 00:00:18,486  
about 260 miles above the  
Atlantic Ocean This is the first

4  
00:00:18,776 --> 00:00:22,076  
pass that the crew had made  
over it today and the team here

5  
00:00:22,076 --> 00:00:23,646  
on the ground did  
give them heads up so

6  
00:00:23,646 --> 00:00:26,796  
that they could take still  
photos of it as well.

7  
00:00:26,796 --> 00:00:28,946  
We may be seeing  
more of those later.

8  
00:00:29,346 --> 00:00:32,946  
And they'll also have a  
chance later in the day

9  
00:00:32,946 --> 00:00:37,716  
to take photos again at  
11:52 a.m. Central time.

10  
00:00:37,716 --> 00:00:39,586  
That's when the space  
station is scheduled to pass

11

00:00:39,696 --> 00:00:42,476

over the area again and  
we'll plan to put views

12

00:00:42,476 --> 00:00:44,296

from the external  
cameras out live

13

00:00:44,296 --> 00:00:51,956

to NASA TV at that time as well.

14

00:00:51,956 --> 00:00:57,056

National Weather Service's 10  
a.m. update Sandy had sustained

15

00:00:57,056 --> 00:00:58,596

winds of 90 miles an hour

16

00:00:58,596 --> 00:01:01,496

and was moving north-northwest  
at 18 miles an hour.

17

00:01:02,176 --> 00:01:08,346

By the time it makes landfall  
it's expected to change

18

00:01:08,346 --> 00:01:10,386

from a hurricane into a frontal

19

00:01:10,416 --> 00:01:12,696

or wintertime low  
pressure system according

20

00:01:12,696 --> 00:01:14,496

to the National Weather Service