



1
00:00:01,200 --> 00:00:06,540
For over ten years, NASA and NOAA
scientists have been eagerly waiting for

2
00:00:06,540 --> 00:00:08,800
this aircraft to be operational.

3
00:00:08,800 --> 00:00:11,980
And now it is, so we are ready to take this

4
00:00:12,000 --> 00:00:18,480
aircraft to all corners of this planet
to gather data that we've never been

5
00:00:18,660 --> 00:00:20,660
able to gather with any other aircraft.

6
00:00:22,220 --> 00:00:24,380
Our first science mission this winter is

7
00:00:24,480 --> 00:00:26,500
called Global Hawk Pacific

8
00:00:26,500 --> 00:00:29,120
and we call it GloPac for short.

9
00:00:29,540 --> 00:00:33,080
And that particular mission has 11 different instruments

10
00:00:33,360 --> 00:00:36,600
provided by NASA science, as well as, NOAA science.

11
00:00:36,820 --> 00:00:39,880
This is a partnership with NOAA on the science side

12
00:00:40,580 --> 00:00:42,540
and we'll be flying over all sorts of

13

00:00:42,680 --> 00:00:45,060

atmospheric phenomena throughout the

14

00:00:45,060 --> 00:00:47,800

Pacific Ocean, north of the equator