



1  
00:00:00,539 --> 00:00:05,400  
This summer, the GloPac mission will  
be the first scientific campaign to

2  
00:00:05,400 --> 00:00:08,620  
utilize these new capabilities in the  
Pacific and the Arctic.

3  
00:00:09,340 --> 00:00:11,480  
NOAA and NASA payloads have been designed

4  
00:00:11,560 --> 00:00:14,480  
to be controlled remotely, operated for extended periods

5  
00:00:14,480 --> 00:00:17,300  
of times, in extremely harsh environments.

6  
00:00:17,700 --> 00:00:19,480  
The transition of these platforms,

7  
00:00:20,200 --> 00:00:22,000  
to civilian science missions,

8  
00:00:22,000 --> 00:00:24,000  
is a significant NASA accomplishment that

9  
00:00:24,120 --> 00:00:26,040  
should not go unnoticed.

10  
00:00:26,580 --> 00:00:29,660  
This is one of many firsts that will be accomplished