



1
00:00:06,630 --> 00:00:04,390
in this view from a space shuttle

2
00:00:09,990 --> 00:00:06,640
atlantis camera showing deployment of

3
00:00:12,709 --> 00:00:10,000
the solar array wing

4
00:00:14,709 --> 00:00:12,719
this is the 1a channel the forward wing

5
00:00:20,790 --> 00:00:14,719
on the new p

6
00:00:29,589 --> 00:00:24,630
and houston iss deploy command set

7
00:00:32,870 --> 00:00:31,189
the that on board the

8
00:00:34,870 --> 00:00:32,880
spatial and space station complex

9
00:00:41,110 --> 00:00:34,880
continuing the deployment of the 1a

10
00:00:46,229 --> 00:00:43,110
this procedure involves deploying the

11
00:00:49,190 --> 00:00:46,239
solar away array wing about halfway out

12
00:00:54,950 --> 00:00:51,670
to about to 49 percent

13
00:00:58,630 --> 00:00:54,960

and allowing the array to pause

14

00:01:00,950 --> 00:00:58,640

and be warmed by the sunlight

15

00:01:03,110 --> 00:01:00,960

ensuring that the coating on the panels

16

00:01:06,469 --> 00:01:03,120

does not stick as

17

00:01:08,230 --> 00:01:06,479

the solar array is commanded to

18

00:01:10,469 --> 00:01:08,240

deploy fully

19

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

the pause will last about 30 to 40

20

00:01:35,670 --> 00:01:12,479

minutes before continuing on with

21

00:01:40,630 --> 00:01:39,429

and houston iss we see a 100 deployed on