



1
00:00:06,789 --> 00:00:04,070
the partnership between nasa orbital and

2
00:00:10,070 --> 00:00:06,799
aerojet is off to an impressive start

3
00:00:12,150 --> 00:00:10,080
with two successful tests of an aj26

4
00:00:14,629 --> 00:00:12,160
engine that will power the first stage

5
00:00:16,950 --> 00:00:14,639
of orbital's taurus ii rocket

6
00:00:18,790 --> 00:00:16,960
with this test series complete the first

7
00:00:20,950 --> 00:00:18,800
flight engine is now installed on the

8
00:00:23,109 --> 00:00:20,960
test stand at nasa's stennis space

9
00:00:39,510 --> 00:00:23,119
center to begin regularly planned

10
00:00:43,750 --> 00:00:41,590
we're at the e1 test facility at stennis

11
00:00:45,670 --> 00:00:43,760
space center where we test the

12
00:00:47,670 --> 00:00:45,680
rocket engine this is a combined

13
00:00:50,229 --> 00:00:47,680

partnership between nasa orbital

14

00:00:51,990 --> 00:00:50,239

sciences corporation and aerojet which

15

00:00:53,830 --> 00:00:52,000

is off to a great start where we have

16

00:00:56,229 --> 00:00:53,840

successfully completed the first test of

17

00:00:57,990 --> 00:00:56,239

the aj26 rocket engine i'm in the

18

00:00:59,670 --> 00:00:58,000

process now removing that rocket engine

19

00:01:02,150 --> 00:00:59,680

installing engine number two which is

20

00:01:04,229 --> 00:01:02,160

scheduled to start in early february

21

00:01:05,670 --> 00:01:04,239

the aj26 rocket engine is the first

22

00:01:06,789 --> 00:01:05,680

stage rocket engine on the front of

23

00:01:08,469 --> 00:01:06,799

taurus ii