



1
00:00:09,450 --> 00:00:12,980

Narrator: Pratt & Whitney Rocketdyne successfully hot-fired the launch abort engine

2
00:00:12,980 --> 00:00:19,360

it is developing for The Boeing Company's CST-100 spacecraft in Canoga Park, California, on March 9.

3
00:00:19,360 --> 00:00:24,000

Nat Pop: (engine)

4
00:00:24,000 --> 00:00:28,260

Narrator: During the test, the 40,000-pound thrust-class engine achieved full thrust

5
00:00:28,260 --> 00:00:32,800

and validated key operating conditions during engine start-up and shut down.

6
00:00:32,800 --> 00:00:34,470

Nat Pop: (engine)

7
00:00:34,470 --> 00:00:37,590

Narrator: The engine is part of the system designed to push the CST-100 crew

8
00:00:37,590 --> 00:00:43,760

capsule to safety if an abort becomes necessary during launch or ascent.