



1
00:00:00,029 --> 00:00:00,891
(rock music)

2
00:00:00,891 --> 00:00:02,690
- [T. Keith Glennan] We have
one of the most challenging

3
00:00:02,690 --> 00:00:05,960
assignments that has ever
been given to modern man.

4
00:00:05,960 --> 00:00:09,059
Expansion of human knowledge about space.

5
00:00:09,059 --> 00:00:10,859
- [General John B. Medaris]
We've been assigned the mission

6
00:00:10,859 --> 00:00:12,643
of launching a scientific
Earth satellite.

7
00:00:13,501 --> 00:00:18,051
- [Man] Five, four, three, two, one.

8
00:00:18,051 --> 00:00:19,968
By command, by command.

9
00:00:20,744 --> 00:00:23,160
- [T. Keith Glennan] Development
and operation of vehicles

10
00:00:23,160 --> 00:00:27,463
capable of carrying instruments
and man through space.

11
00:00:27,463 --> 00:00:29,511
- [Neil Armstrong] That's
one small step for man,

12

00:00:29,511 --> 00:00:32,253
one giant leap for mankind.

13

00:00:33,641 --> 00:00:34,530
- [T. Keith Glennan] Long range studies

14

00:00:34,530 --> 00:00:35,770
of the benefits of using

15

00:00:35,770 --> 00:00:38,890
aeronautical and space
activities for peaceful

16

00:00:38,890 --> 00:00:40,773
and scientific purposes.

17

00:00:40,773 --> 00:00:42,300
(crowd cheering)

18

00:00:42,300 --> 00:00:47,300
- [Male] Five, four, three,
two, one and liftoff.

19

00:00:47,410 --> 00:00:50,787
And a new era of American
space exploration.

20

00:00:50,787 --> 00:00:52,897
- [T. Keith Glennan]
Preservation of the role

21

00:00:52,897 --> 00:00:54,940
of the United States as
a leader in aeronautical