



1
00:00:12,350 --> 00:00:05,420
t-minus ten nine eight seven six five

2
00:00:14,589 --> 00:00:12,360
four three two one and liftoff of the

3
00:00:17,420 --> 00:00:14,599
Delta four rocket with Gozo

4
00:00:36,810 --> 00:00:17,430
enhancing quality and reliability of the

5
00:00:36,820 --> 00:00:42,850
26 seconds in

6
00:00:52,670 --> 00:00:44,870
Kollek motor chamber pressures beginning

7
00:00:55,790 --> 00:00:52,680
to decline 35 seconds in altitude now

8
00:00:58,220 --> 00:00:55,800
three nautical miles velocity 1945 month

9
00:01:05,119 --> 00:00:58,230
eight per second then downrange about

10
00:01:11,510 --> 00:01:05,129
one mile 50 seconds passing Mach 1 equal

11
00:01:13,790 --> 00:01:11,520
now going transonic now dancing one

12
00:01:15,590 --> 00:01:13,800
minute into the flight now hitting

13
00:01:28,840 --> 00:01:15,600

Mexico maximum dynamic pressure on the

14

00:01:28,850 --> 00:01:40,310

second stage systems now coming online

15

00:01:40,320 --> 00:01:45,020

and by forcep

16

00:01:52,950 --> 00:01:46,880

out

17

00:01:54,420 --> 00:01:52,960

stand by for separation and we have