



1
00:00:05,360 --> 00:00:03,139
so the difference between L - time and T

2
00:00:07,190 --> 00:00:05,370
- time is the difference between real

3
00:00:08,480 --> 00:00:07,200
time the time on the clock because the

4
00:00:11,870 --> 00:00:08,490
clock keeps ticking throughout the

5
00:00:14,600 --> 00:00:11,880
launch count that's L time T - time is

6
00:00:16,670 --> 00:00:14,610
really a sequence of events so we order

7
00:00:19,400 --> 00:00:16,680
the events of how we conduct a launch

8
00:00:20,870 --> 00:00:19,410
count in a very specific order Li manner

9
00:00:23,240 --> 00:00:20,880
so that we don't get ahead of ourselves

10
00:00:25,970 --> 00:00:23,250
with one operation or another so those

11
00:00:27,679 --> 00:00:25,980
will be identified by T times which

12
00:00:30,380 --> 00:00:27,689
really aren't times at all they can be

13
00:00:32,120 --> 00:00:30,390

extended or or contracted as necessary