



1  
00:00:08,750 --> 00:00:06,710  
the six-member crew of the next space

2  
00:00:11,430 --> 00:00:08,760  
shuttle flight practiced driving in

3  
00:00:13,270 --> 00:00:11,440  
m-113 during a full launch dress

4  
00:00:15,669 --> 00:00:13,280  
rehearsal known as the terminal

5  
00:00:23,269 --> 00:00:15,679  
countdown demonstration test at nasa's

6  
00:00:28,150 --> 00:00:25,230  
each astronaut of shuttle endeavour's

7  
00:00:30,630 --> 00:00:28,160  
sts-130 mission practiced driving the

8  
00:00:32,310 --> 00:00:30,640  
armored personnel carrier as part of

9  
00:00:37,030 --> 00:00:32,320  
their training on emergency escape

10  
00:00:42,630 --> 00:00:39,910  
an m113 will be available to transport

11  
00:00:44,950 --> 00:00:42,640  
crew members to safety in the event of a

12  
00:00:47,910 --> 00:00:44,960  
contingency on the launch pad before

13  
00:00:49,990 --> 00:00:47,920

liftoff the test provides astronauts and

14

00:00:51,910 --> 00:00:50,000

ground crews with an opportunity to

15

00:00:54,470 --> 00:00:51,920

participate in various simulated

16

00:00:58,150 --> 00:00:54,480

countdown activities including equipment

17

00:01:00,310 --> 00:00:58,160

familiarization and emergency training

18

00:01:01,910 --> 00:01:00,320

during its 13-day mission the shuttle's

19

00:01:04,390 --> 00:01:01,920

astronauts will deliver a third

20

00:01:06,550 --> 00:01:04,400

connecting module the tranquility node

21

00:01:08,550 --> 00:01:06,560

to the international space station

22

00:01:11,510 --> 00:01:08,560

endeavors crew members are commander

23

00:01:13,750 --> 00:01:11,520

george zamka pilot terry verts and

24

00:01:16,230 --> 00:01:13,760

mission specialists robert behnken

25

00:01:18,710 --> 00:01:16,240

nicholas patrick catherine heyer and

