



1
00:00:12,259 --> 00:00:10,009
about 30 minutes ago we began routing

2
00:00:14,570 --> 00:00:12,269
images to a software suite onboard the

3
00:00:16,580 --> 00:00:14,580
spacecraft called auto-enhance odder nav

4
00:00:19,310 --> 00:00:16,590
analyzes these images and determines

5
00:00:21,740 --> 00:00:19,320
where the nucleus is then feeds us data

6
00:00:23,450 --> 00:00:21,750
to the attitude control system which in

7
00:00:25,009 --> 00:00:23,460
turn points the spacecraft so the

8
00:00:28,460 --> 00:00:25,019
nucleus is in the field of view of the

9
00:00:30,320 --> 00:00:28,470
cameras alright our first image from

10
00:00:32,749 --> 00:00:30,330
closest approach has been saved to our

11
00:00:34,370 --> 00:00:32,759
filesystem you can see we're all staring

12
00:00:36,110 --> 00:00:34,380
at the screen waiting for our software

13
00:00:39,319 --> 00:00:36,120

to pick up that image and display it

14

00:01:00,650 --> 00:00:39,329

we're all here in anticipation the left