



and **basically** taking a

and

ing a

1
00:00:03,409 --> 00:00:01,910
the Galileo project

2
00:00:06,590 --> 00:00:03,419
uh

3
00:00:08,210 --> 00:00:06,600
is trying to figure out the nature of

4
00:00:13,370 --> 00:00:08,220
the objects that you are reporting about

5
00:00:15,950 --> 00:00:13,380
when you were a fighter pilot and so we

6
00:00:16,930 --> 00:00:15,960
have an observatory operating at Harvard

7
00:00:21,470 --> 00:00:16,940
University

8
00:00:24,230 --> 00:00:21,480
24 7 and basically taking a full picture

9
00:00:29,029 --> 00:00:24,240
of the sky in the infrared the optical

10
00:00:33,729 --> 00:00:29,039
band it has a passive radar system and

11
00:00:36,290 --> 00:00:33,739
an audio system and we hope to make

12
00:00:38,770 --> 00:00:36,300
multiple such sensors such that we can

13
00:00:41,209 --> 00:00:38,780

triangulate in all of these wave bands

14

00:00:42,970 --> 00:00:41,219

and find the distance to objects because

15

00:00:47,270 --> 00:00:42,980

that's crucial

16

00:00:49,450 --> 00:00:47,280

and then we are currently planning to

17

00:00:51,830 --> 00:00:49,460

have copies of this first Observatory