


## 6.6: Mission Report 6 - Distance Measurement

A.




**Login with LibreOne to view this question**

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

B.




**Login with LibreOne to view this question**

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

C.



**Login with LibreOne to view this question**

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

D. Questions to be graded for accuracy

The following questions review various techniques for determining astronomical distances that you have learned in this chapter.

1.



### Login with LibreOne to view this question

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

2.



### Login with LibreOne to view this question

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

3.



### Login with LibreOne to view this question

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

4.



### Login with LibreOne to view this question

NOTE: If you typically access ADAPT assignments through an LMS like Canvas, you should open this page there.

Login

This page titled [6.6: Mission Report 6 - Distance Measurement](#) is shared under a [CC BY-NC-SA](#) license and was authored, remixed, and/or curated by [Kim Coble, Kevin McLin, & Lynn Cominsky](#).

- **6.6: Mission Report 6 - Distance Measurement** by Kim Coble, Kevin McLin, & Lynn Cominsky is licensed [CC BY-NC-SA 4.0](#).