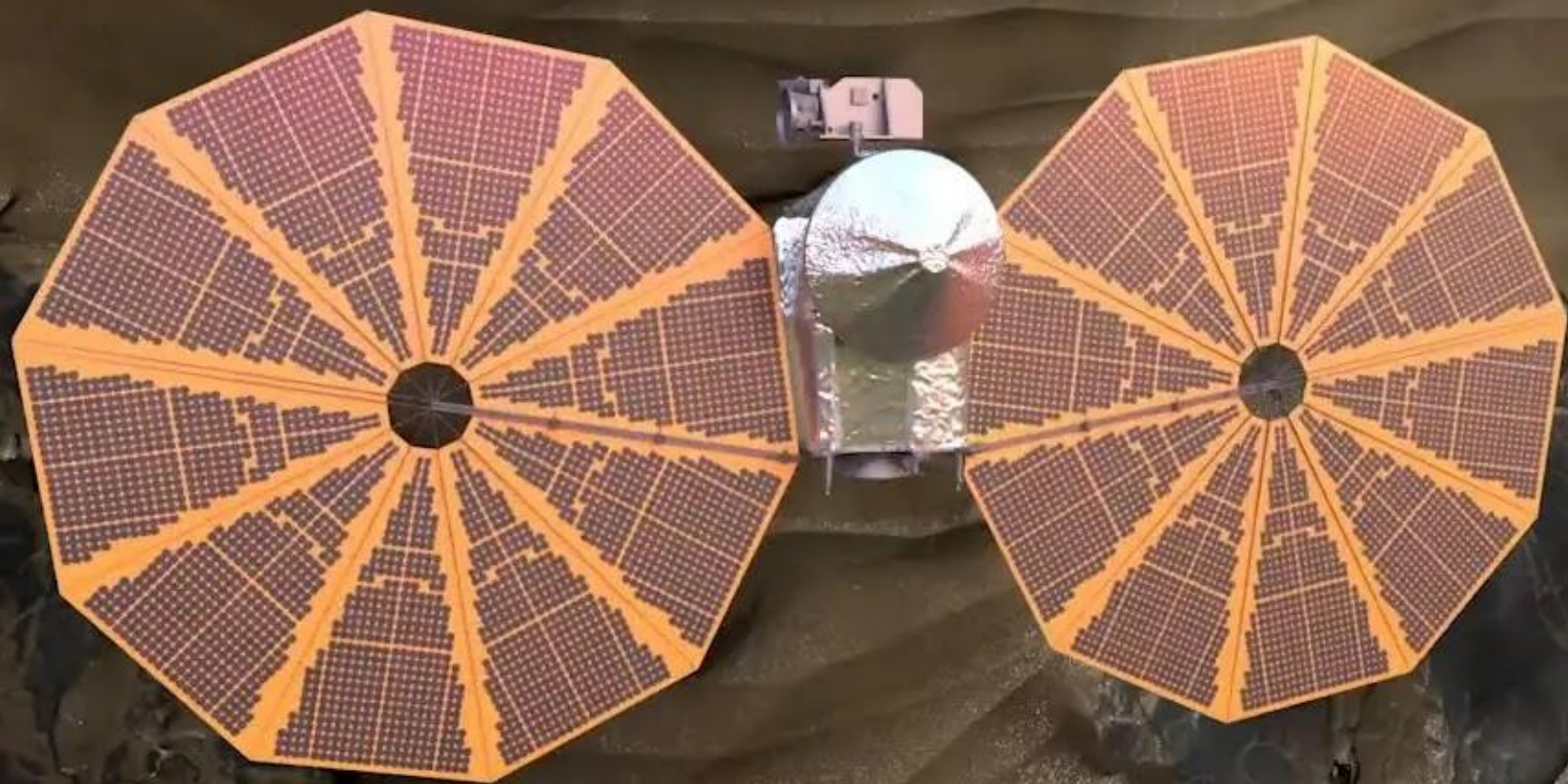


#LucyTimeCapsule



1  
00:00:00,450 --> 00:00:07,140

March 2, 2033. Where will you be? The Lucy spacecraft will be right here. But what about

2  
00:00:07,140 --> 00:00:08,149  
you?

3  
00:00:08,149 --> 00:00:14,150  
Over the next 12 years, NASA's Lucy Mission will explore more asteroids than any previous

4  
00:00:14,150 --> 00:00:19,790  
mission, flying by one main belt asteroid and seven Trojan asteroids. These ancient

5  
00:00:19,790 --> 00:00:24,280  
time capsules will allow us to trace the origins of our solar system.

6  
00:00:24,280 --> 00:00:29,680  
We invite you to accompany Lucy on its 12-year journey by creating your own time capsule.

7  
00:00:29,680 --> 00:00:35,070  
Set aside a box of mementos, create a digital file, or simply write a letter to yourself.

8  
00:00:35,070 --> 00:00:40,610  
Get creative! We encourage you to post a photo, drawing, video, or other description on social

9  
00:00:40,610 --> 00:00:46,220  
media using the hashtag #LucyTimeCapsule. At each major mission milestone, we'll remind

10  
00:00:46,220 --> 00:00:49,160  
you to revisit and add to your time capsule.

11  
00:00:49,160 --> 00:00:53,660

Consider: What would you tell your future self? In what ways will you grow? How do you

12  
00:00:53,660 --> 00:00:56,830  
want to mark the current moment in your life?

13  
00:00:56,830 --> 00:01:02,149  
Lucy carries her own time capsule into space  
- a plaque with words of wisdom for our descendants

14  
00:01:02,149 --> 00:01:07,340  
who may one day come across the spacecraft  
long after its primary mission ends. The messages

15  
00:01:07,340 --> 00:01:13,960  
encourage hope and humility, knowledge and  
curiosity, appreciation of humanity and exploration

16  
00:01:13,960 --> 00:01:15,450  
of the cosmos.