Your team's updated idea

| Has your team | chosen Life | in Space | or Life on | Earth f | or their |
|---------------|-------------|----------|------------|---------|----------|
| experiment?® | | | | | |

Life on Earth

C

Life in Space

Will your experiment use machine learning?

Yes

(

No

Which camera will your experiment use? Visible light

0

Near-infrared photography

The camera cannot take thermal imagery, as it is not a thermal imaging camera

Please confirm that the following is true of your experiment

Our experiment makes use of the camera.

V

We have included daytime photography in our experiment. We understand night-time photography might bring back entirely black images.

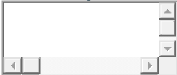
✓

We understand that we cannot choose a destination to photograph, as the ISS could be anywhere on its orbit during our three-hour runtime.

~

We understand that the camera will not be able to pick up detail like cars, roads, or buildings.

Describe your team's experiment and what they plan to investigate.



What type of data does your team plan to gather?

