

A blue-tinted photograph of a planet's horizon, likely Earth, with a bright sun or moon in the upper left corner. The text "IS THERE LIFE ELSEWHERE?" is overlaid in white, uppercase letters across the middle of the image.

IS THERE LIFE ELSEWHERE?

A microscopic image showing several green, teardrop-shaped organisms with long, thin flagella extending from their bases. The organisms are arranged in a somewhat circular pattern, with some in the foreground and others in the background. The background is a dark, deep blue color. The text "IS THERE LIFE ELSEWHERE?" is overlaid in white, uppercase letters across the center of the image.

IS THERE LIFE ELSEWHERE?

IS THERE LIFE ELSEWHERE?



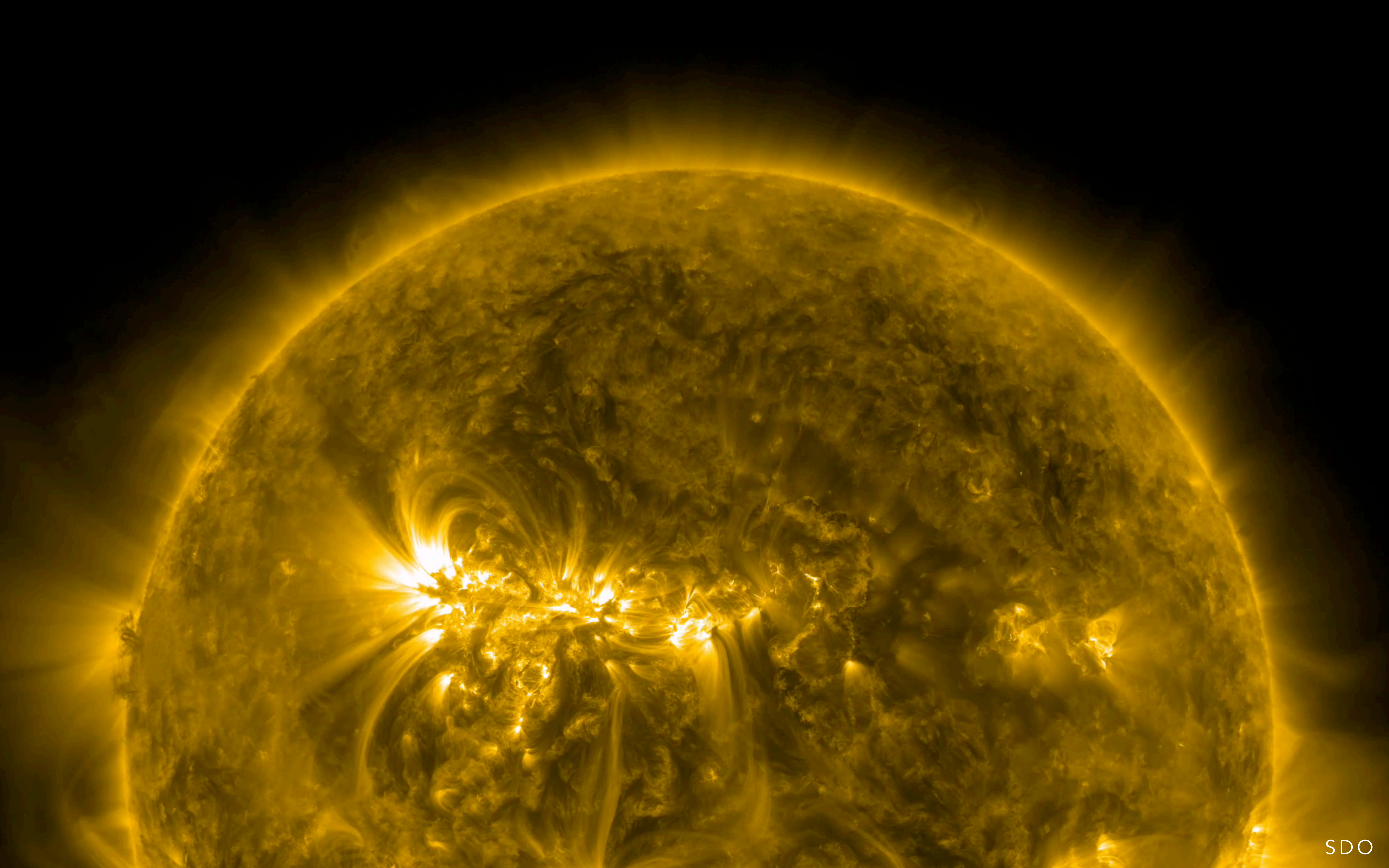
A blue-toned space scene. In the top left corner, there is a bright, circular object, possibly a star or a planet. The bottom half of the image shows the curved horizon of a large planet, with a thin atmosphere visible. The background is a deep blue gradient.

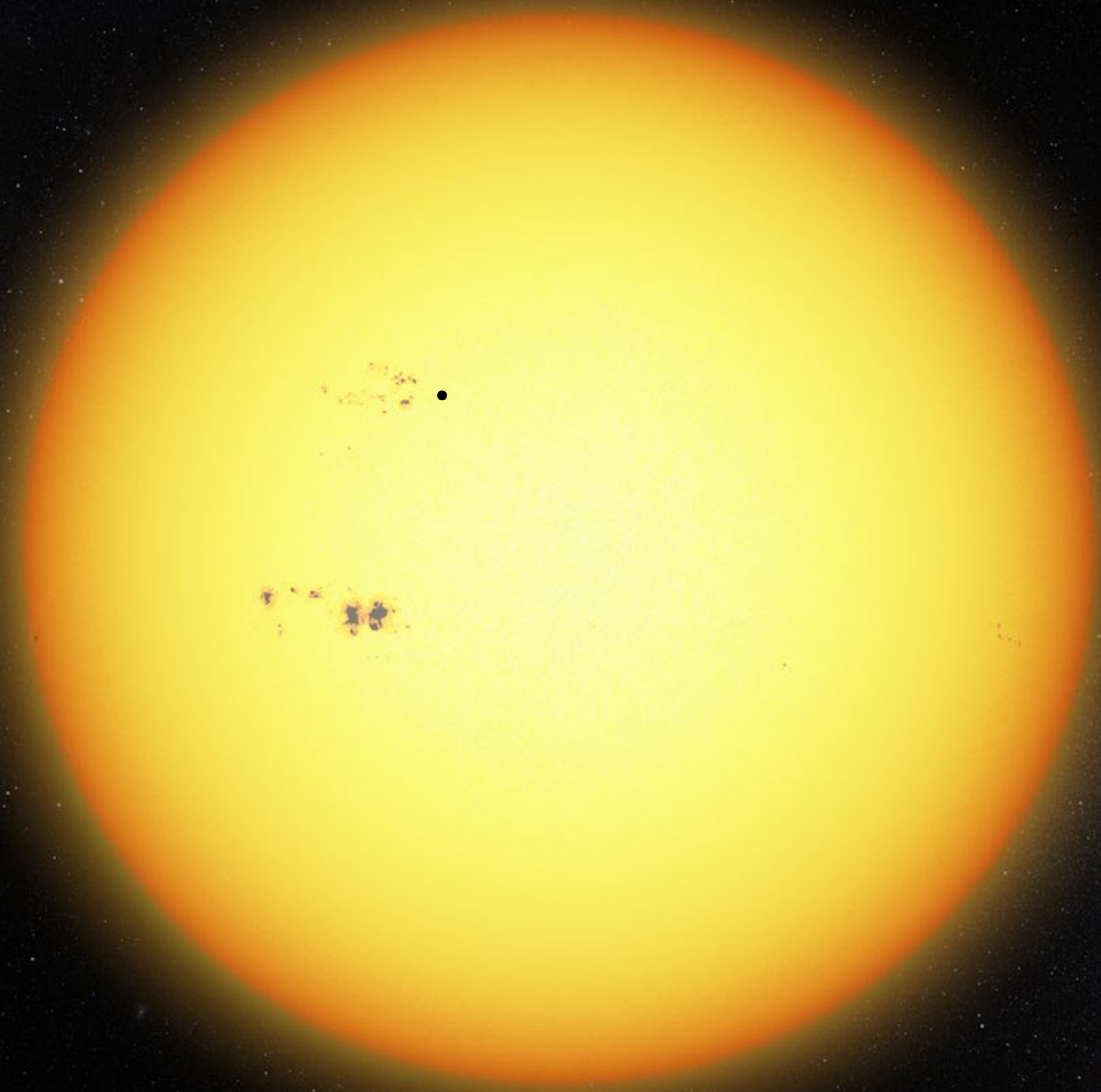
HOW FREQUENTLY IS THERE LIFE?

TRAPPIST-1





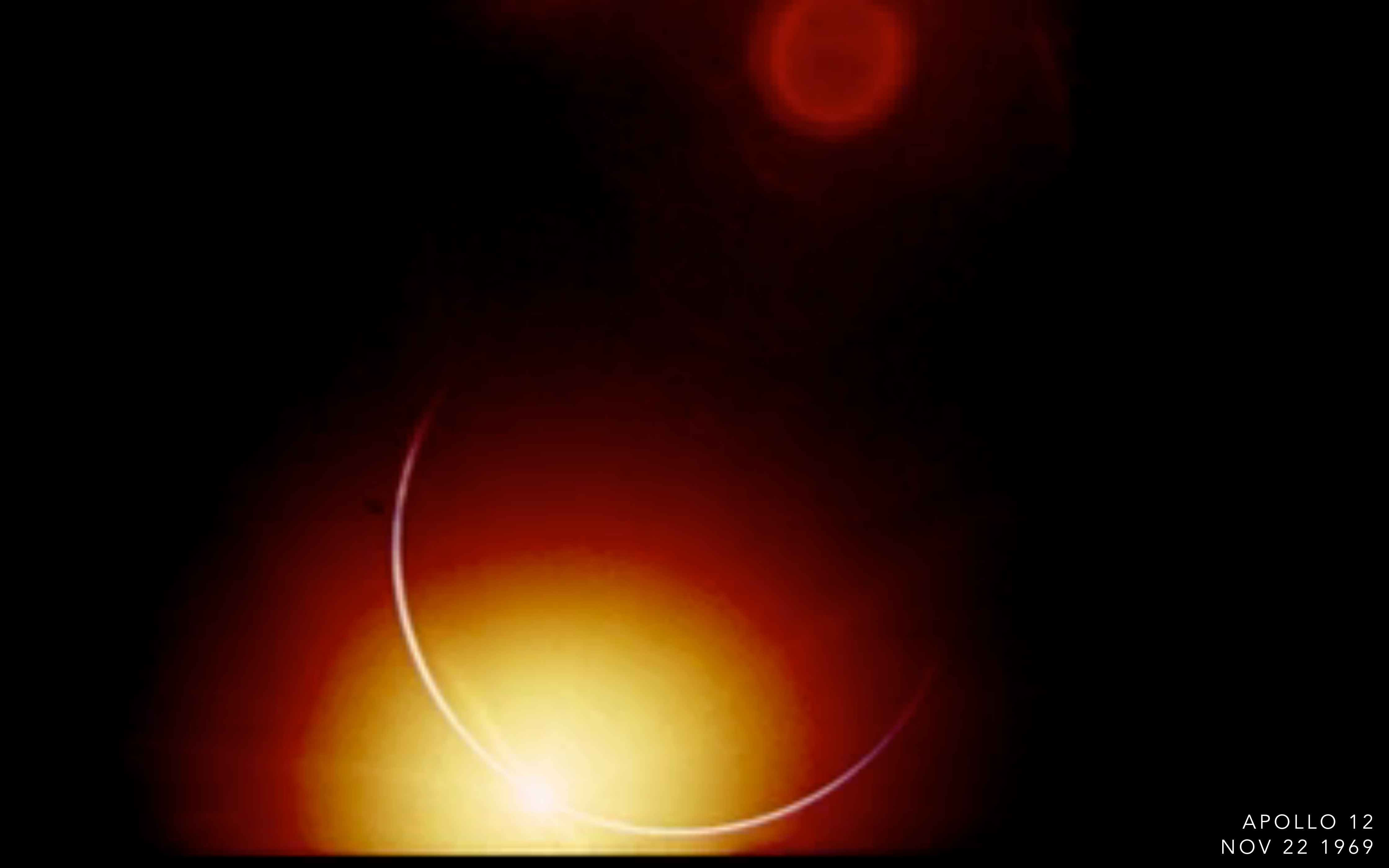




Sun



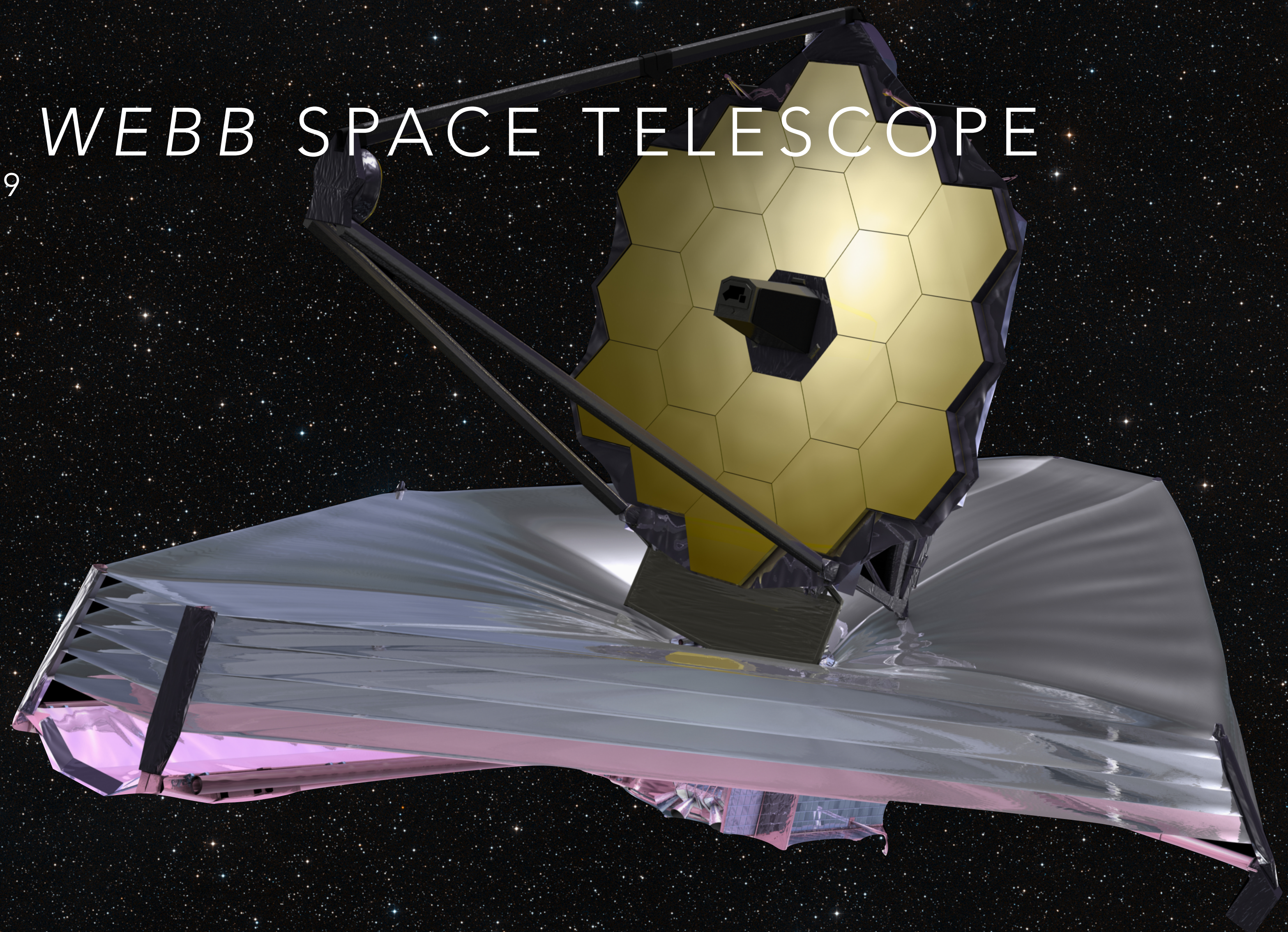
TRAPPIST-1



APOLLO 12
NOV 22 1969

THE *JAMES WEBB* SPACE TELESCOPE

L2 POINT - SPRING 2019



TRAPPIST





SPECULOOS

SPECULOOS.ULG.AC.BE

SUPPORTED BY: EUROPEAN RESEARCH COUNCIL, SIMONS FOUNDATION, U. KING ABDUL-AZIZ, MERAC FOUNDATION

ANIOL



THE STUDY OF ALIEN ENVIRONMENTS
HAS STARTED

WWW.TRAPPIST.ONE

IOA/A. SMITH