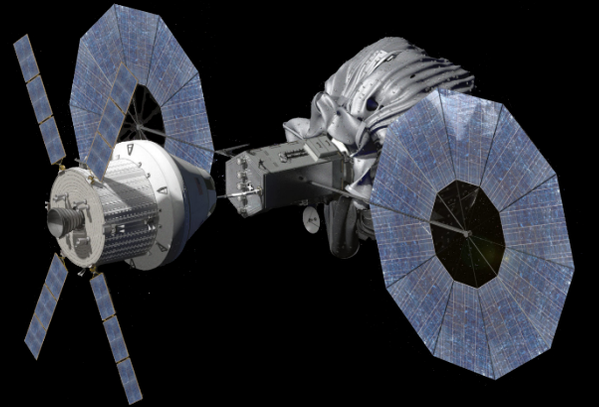
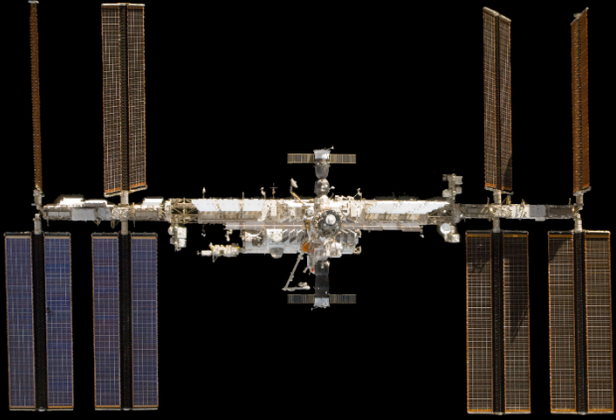


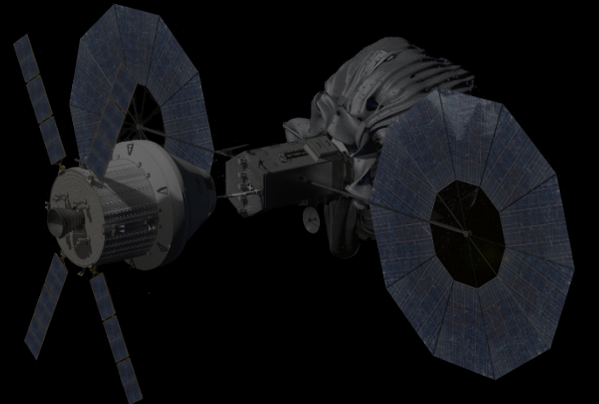
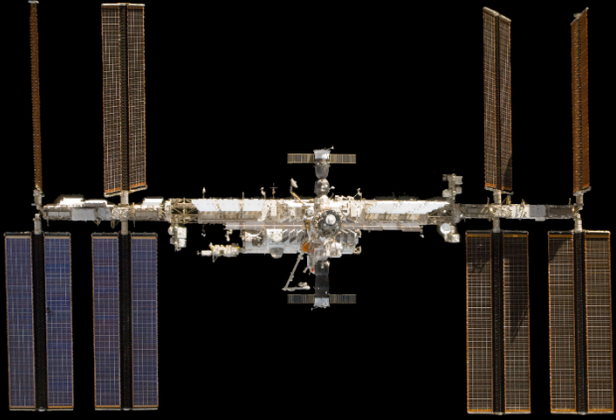
A photograph of an astronaut in a white spacesuit working on a solar panel array in space. The Earth is visible in the background, showing blue oceans and white clouds. The astronaut's helmet reflects the surrounding environment. The solar panel array is a large, rectangular grid of solar cells.

JOHNSON

SPACE CENTER

MARK GEYER







THE INTERNATIONAL SPACE ST





1 YEAR MISSION



expedition

46

launch

**DEC 15
2015**

landing

**MAY 4
2016**

expedition

47

launch

**MAR 18
2016**

landing

**SEP 6
2016**

expedition

48

launch

**MAY 21
2016**

landing

**OCT 31
2016**

expedition

49

launch

**SEP 22
2016**

landing

**MAR 15
2017**

expedition

50

launch

**NOV 15
2016**

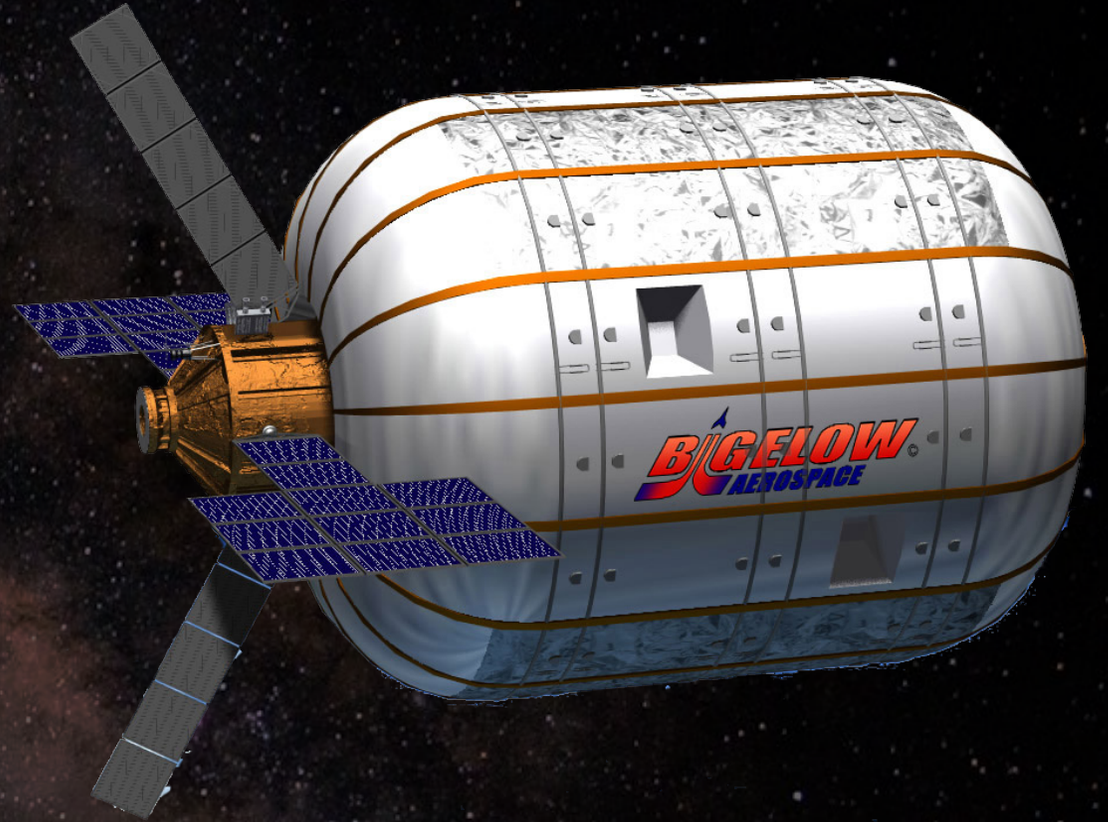
landing

**MAY 15
2017**

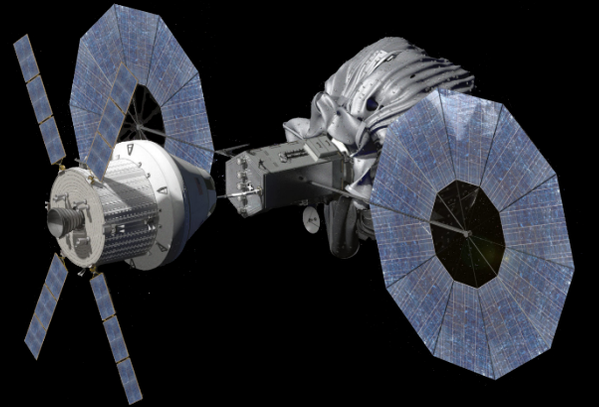
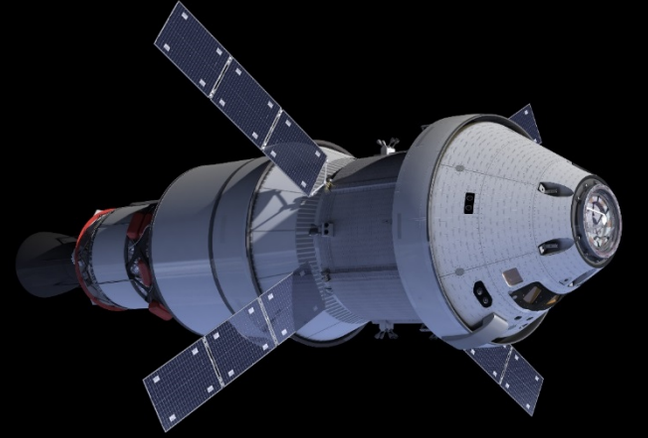
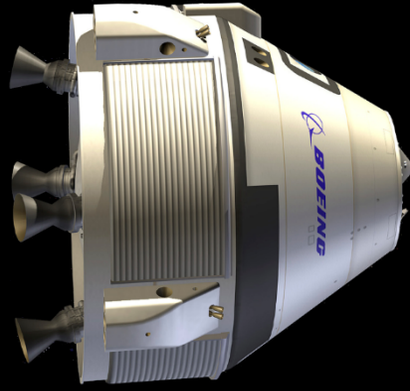
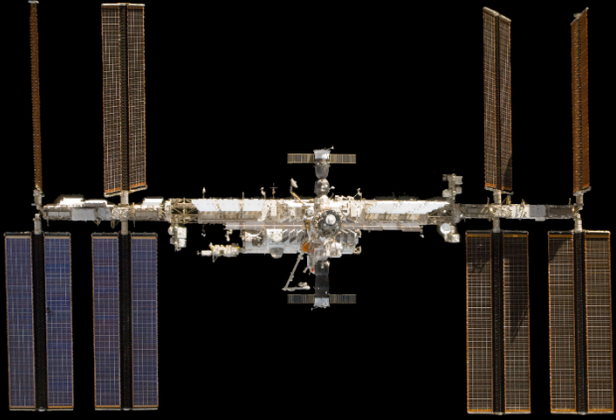


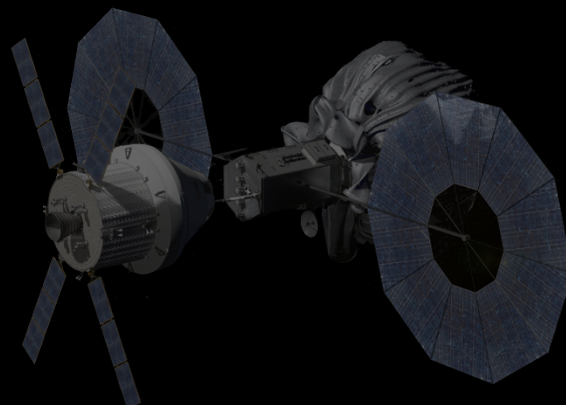
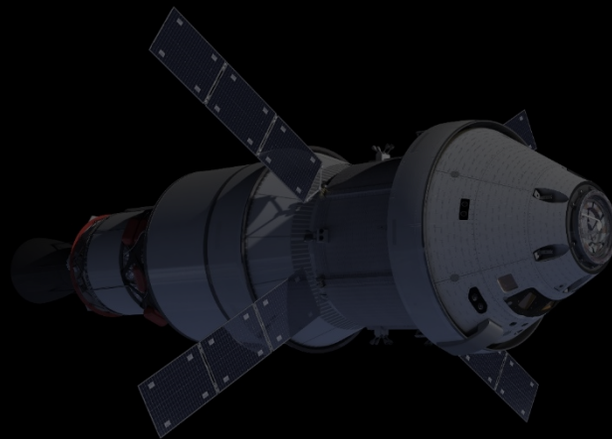
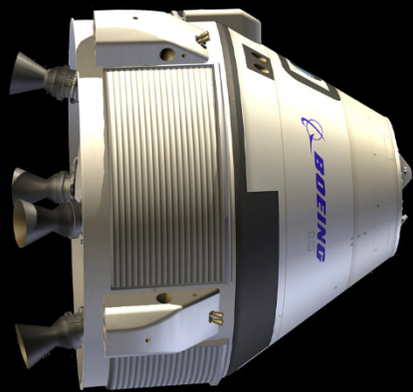
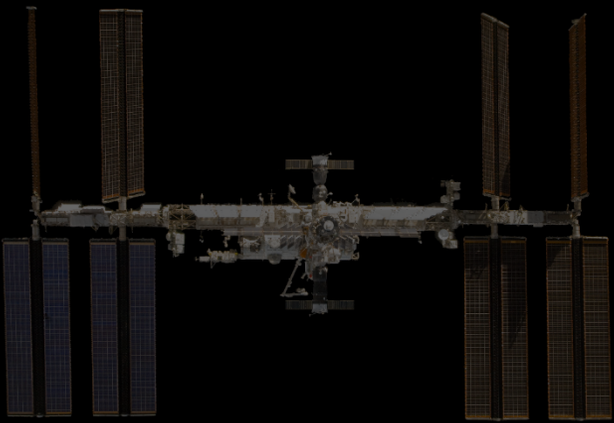


EXTRA VEHICULAR ACTIVI



**NEW ADDITION
TO THE ISS**







COMMERCIAL
C R E W & C A R G O

OUR PARTNERS

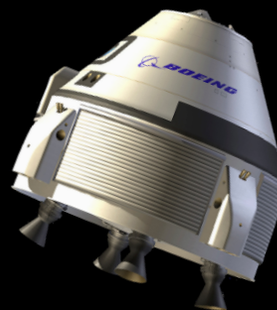
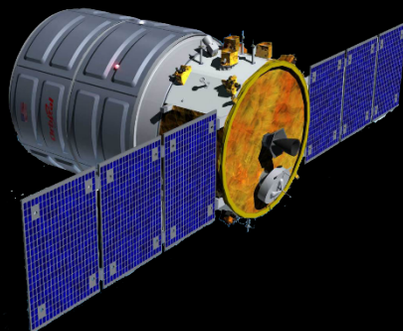
ORBITAL
ANTARES

ORBITAL
CYGNUS

SPACEX
FALCON

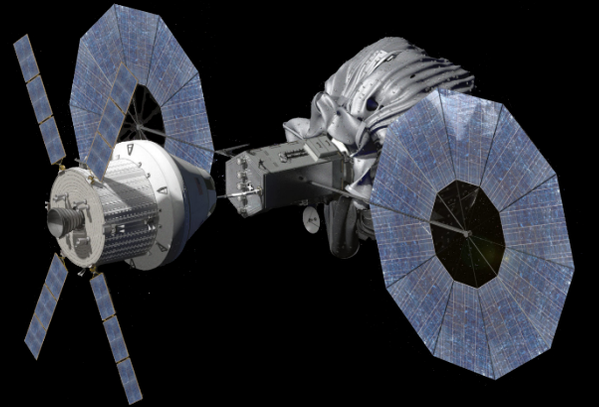
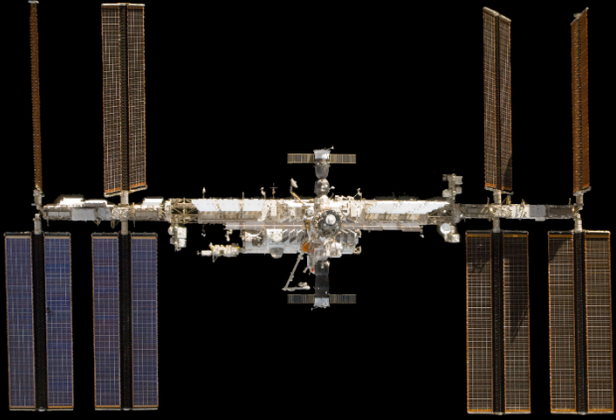
SPACEX
DRAGON

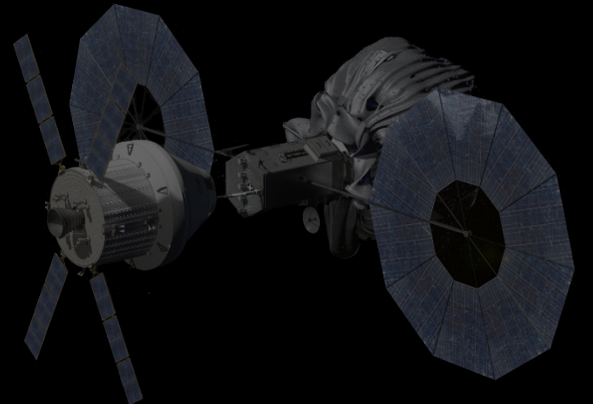
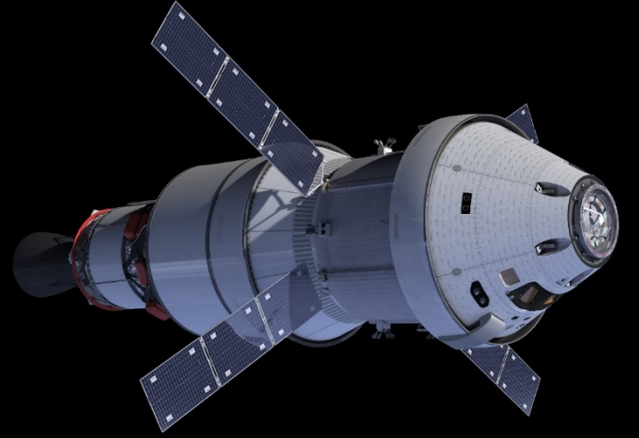
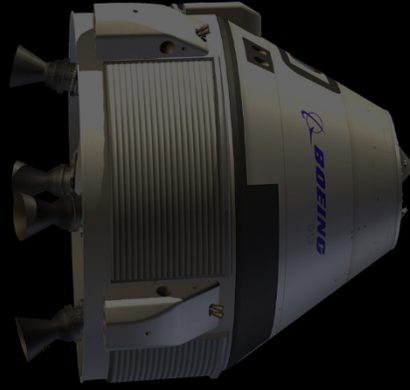
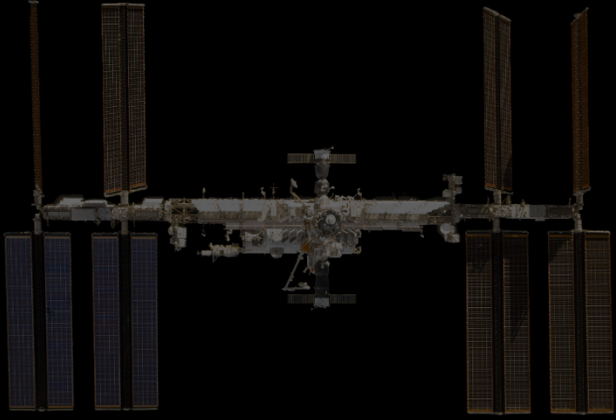
BOEING
STARLINER



THE FIRST COMMERCIAL CREW







ORION





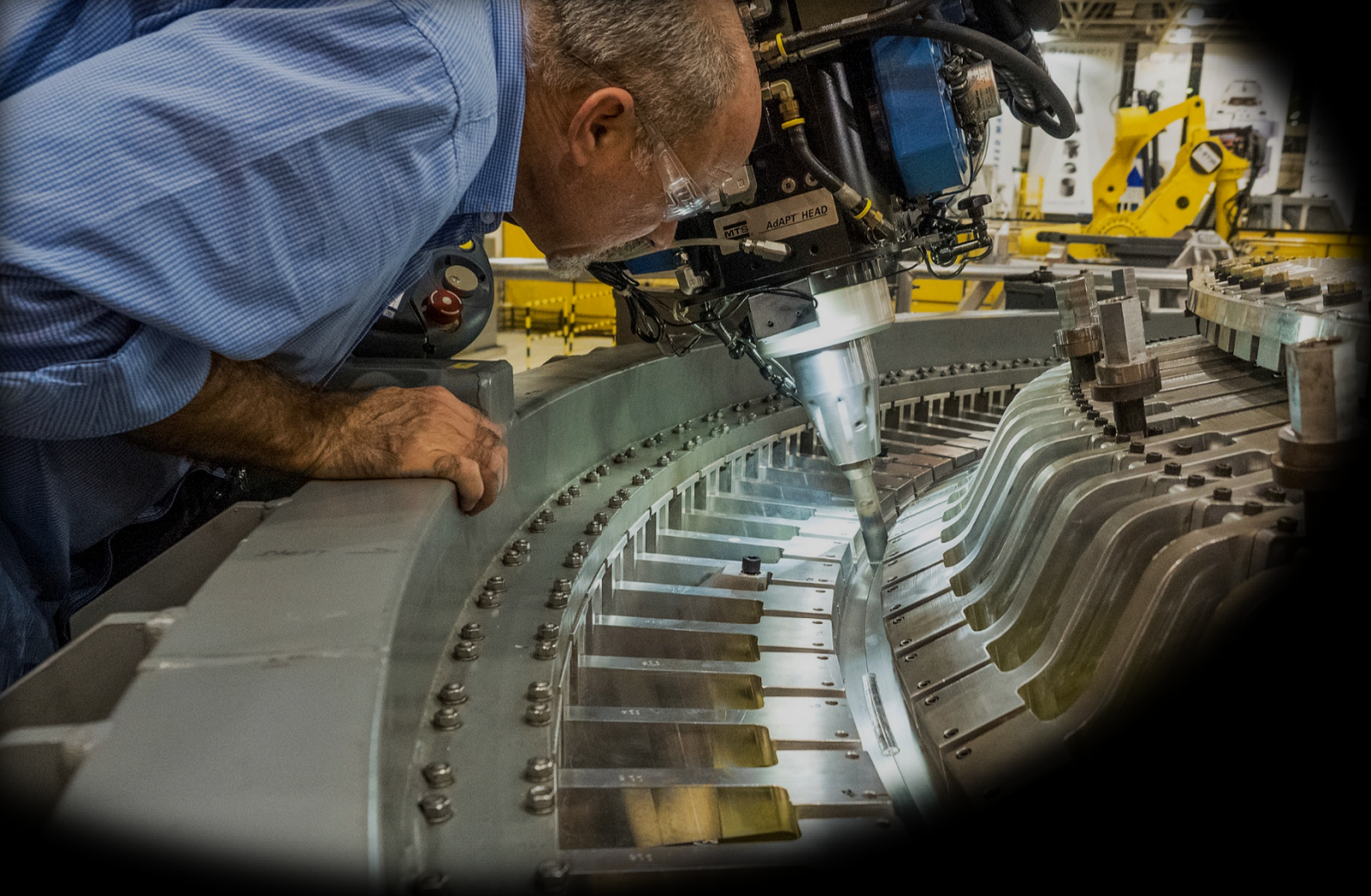
CREW MODULE WELDING



SPLASHDOWN
TESTING AT
THE NBL

THE SERVICE MODULE HAS ARRIVED



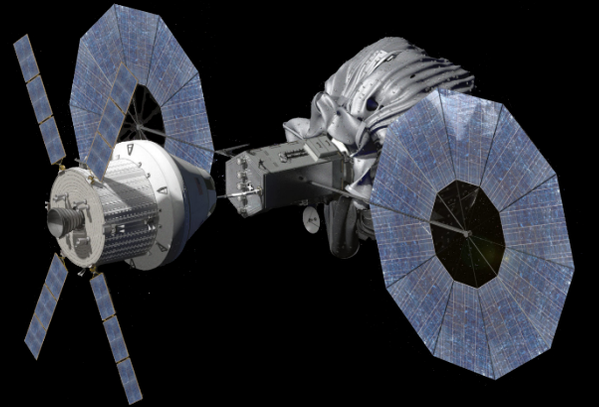
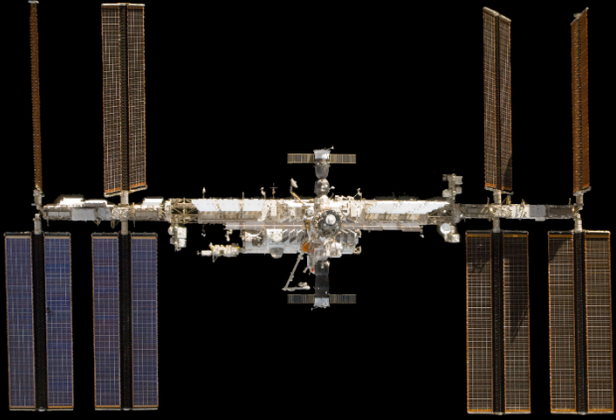


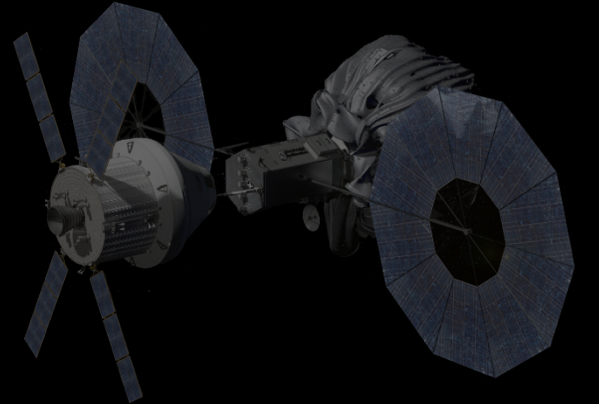
CRITICAL DESIGN REVIEW

EXPLORATION

M I S S I O N





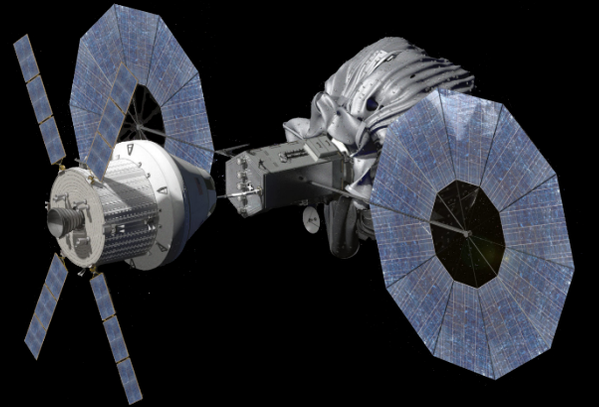
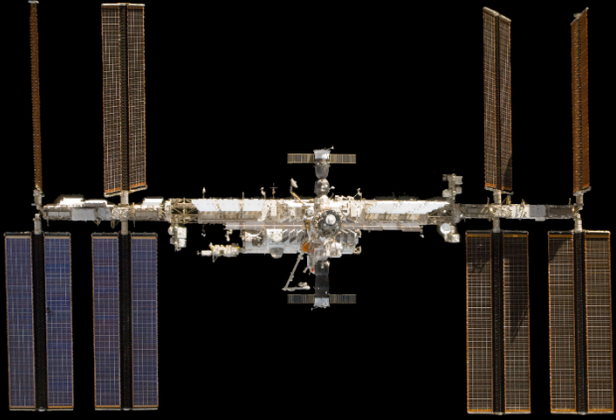


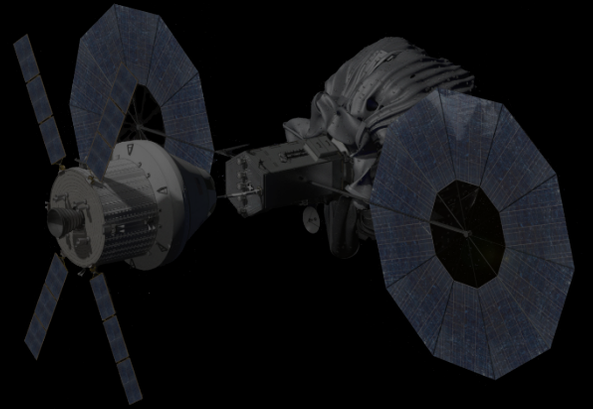
ADVANCED
TECHNOLOGY



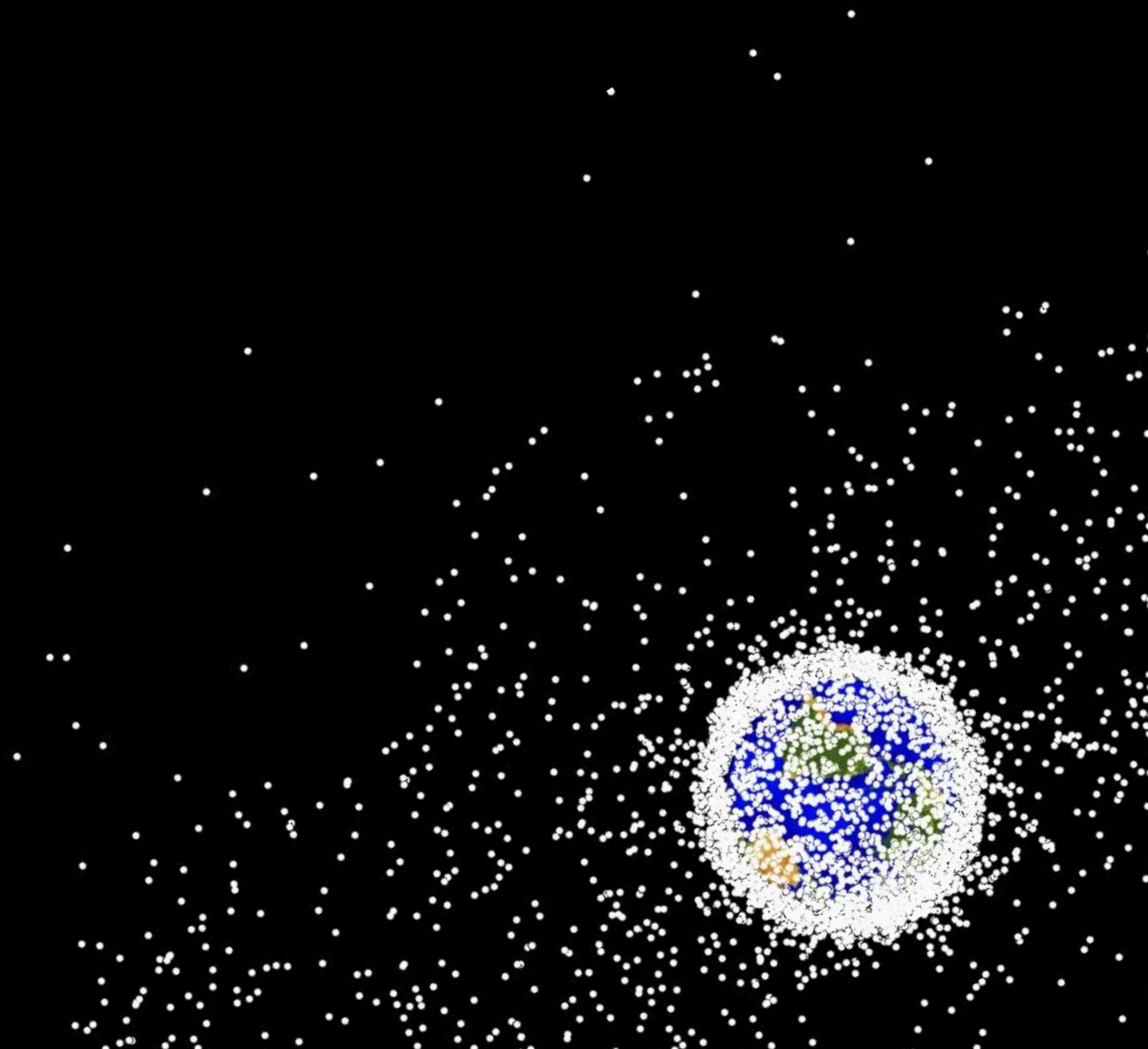


JAMES WEBB SPACE TELESCOPE





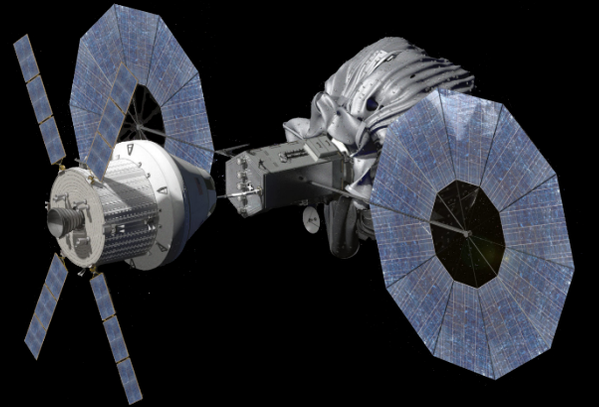
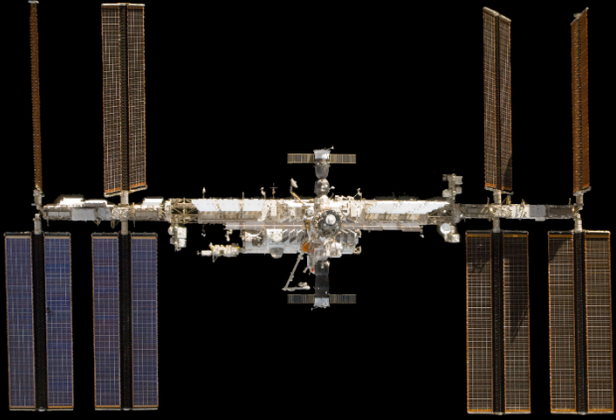
SCIENCE

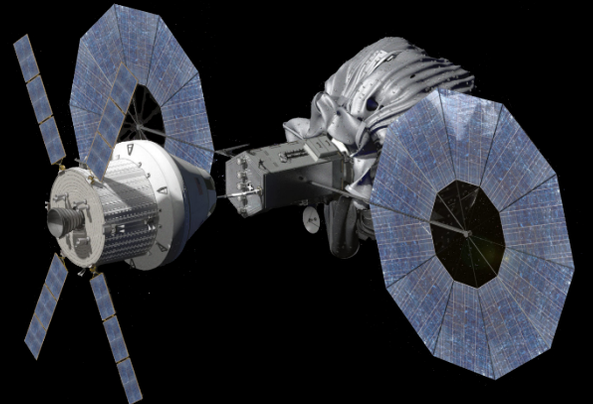




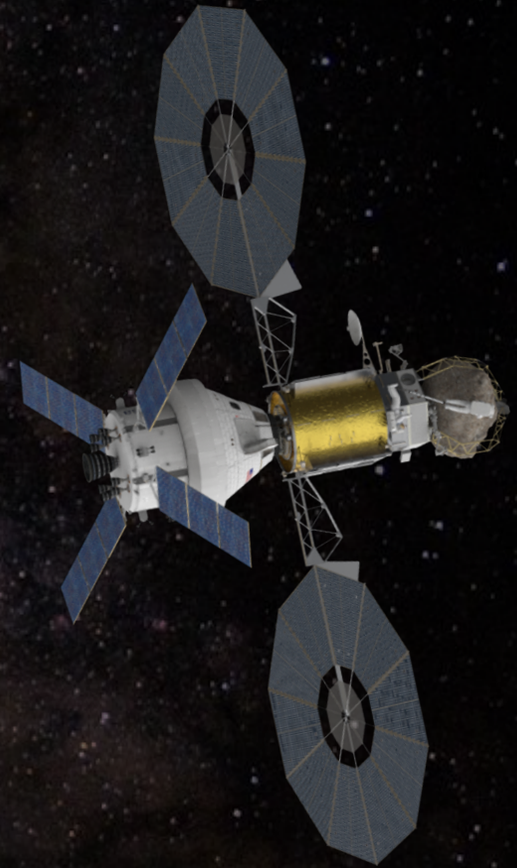
LIFE SCIENCES





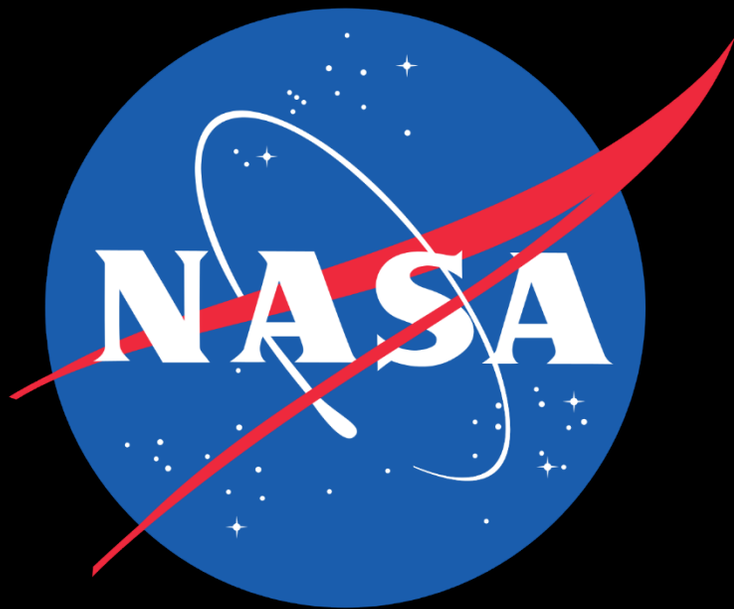


ASTEROID REDIRECT MISSION



NEW FACILITIES





www.nasa.gov

