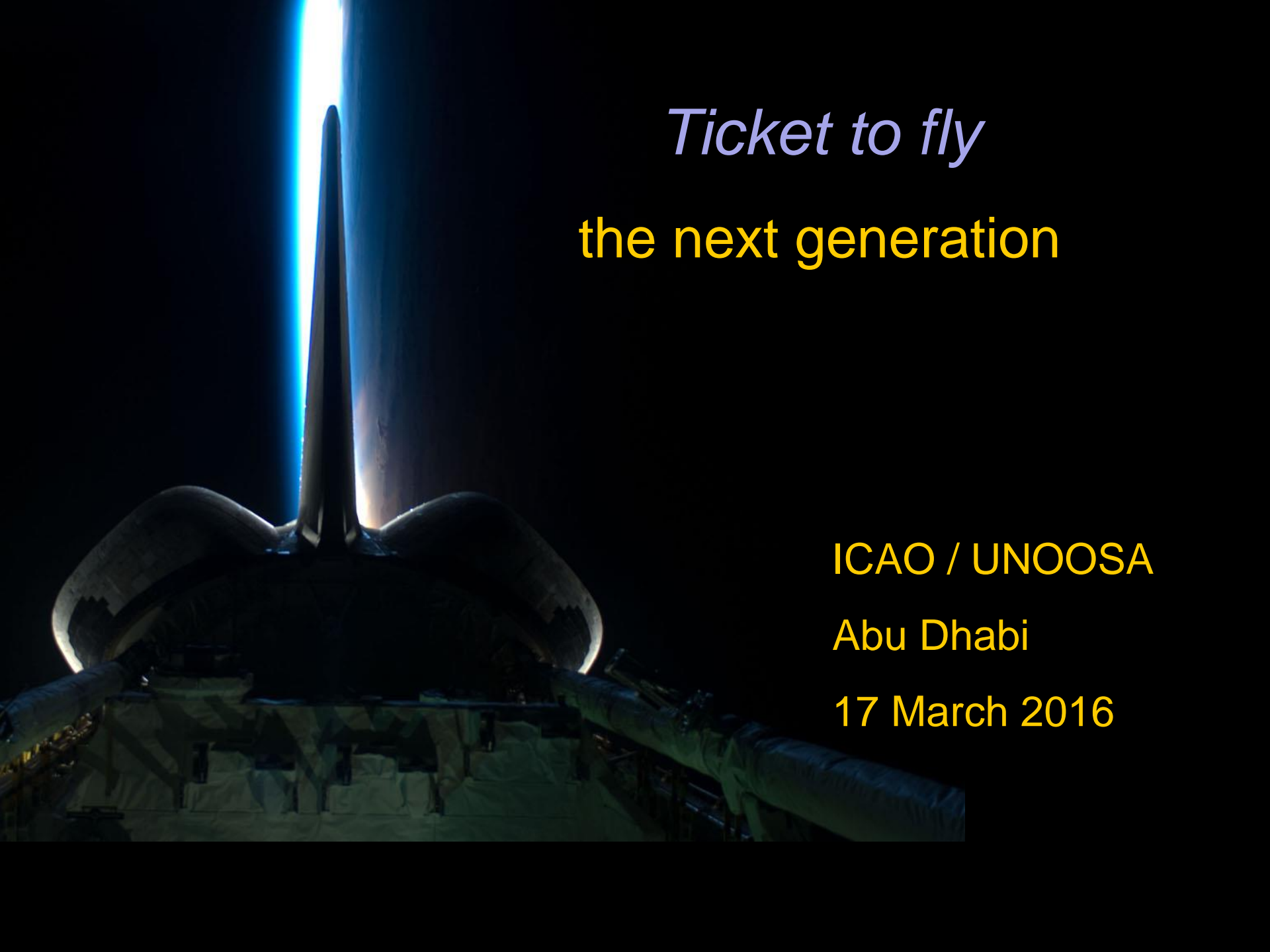






ISS016E016189

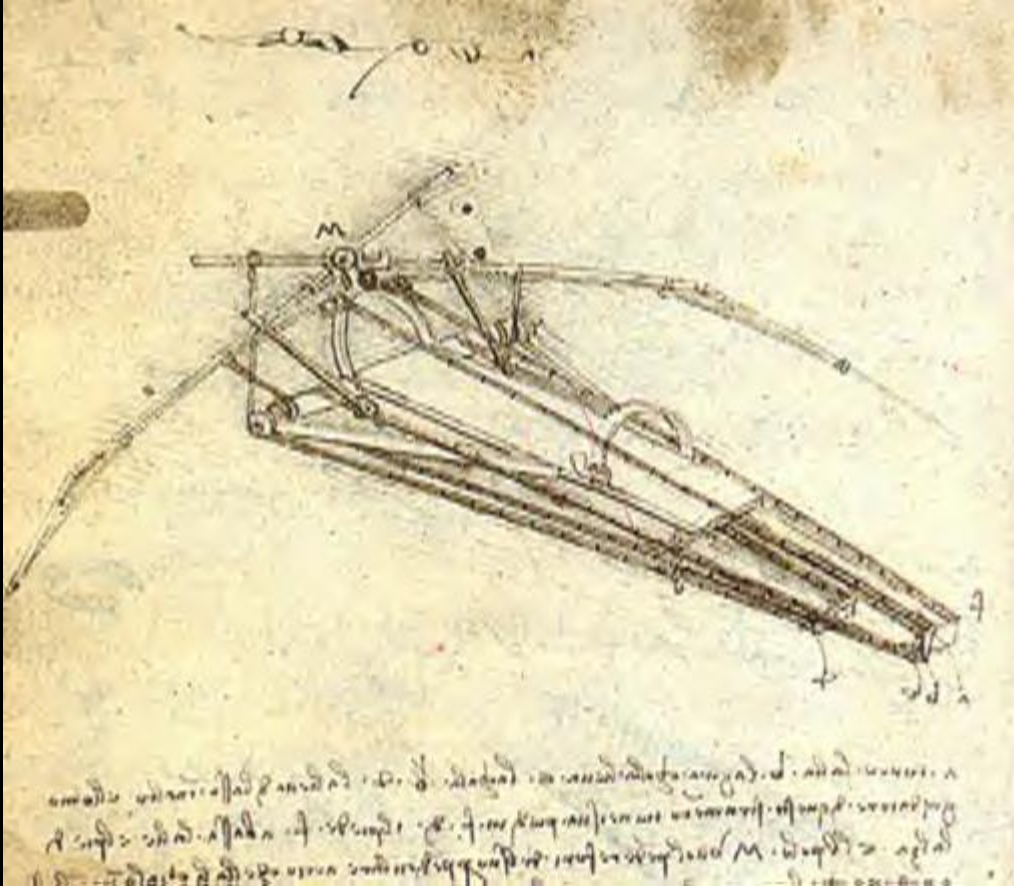
A futuristic aircraft silhouette is shown against a bright blue light beam. The aircraft has a very sharp, pointed nose and a wide, curved wing structure. The light beam is a vertical column of bright blue light that illuminates the aircraft from behind, creating a strong silhouette effect. The background is dark, making the light beam and the aircraft stand out prominently.

Ticket to fly
the next generation

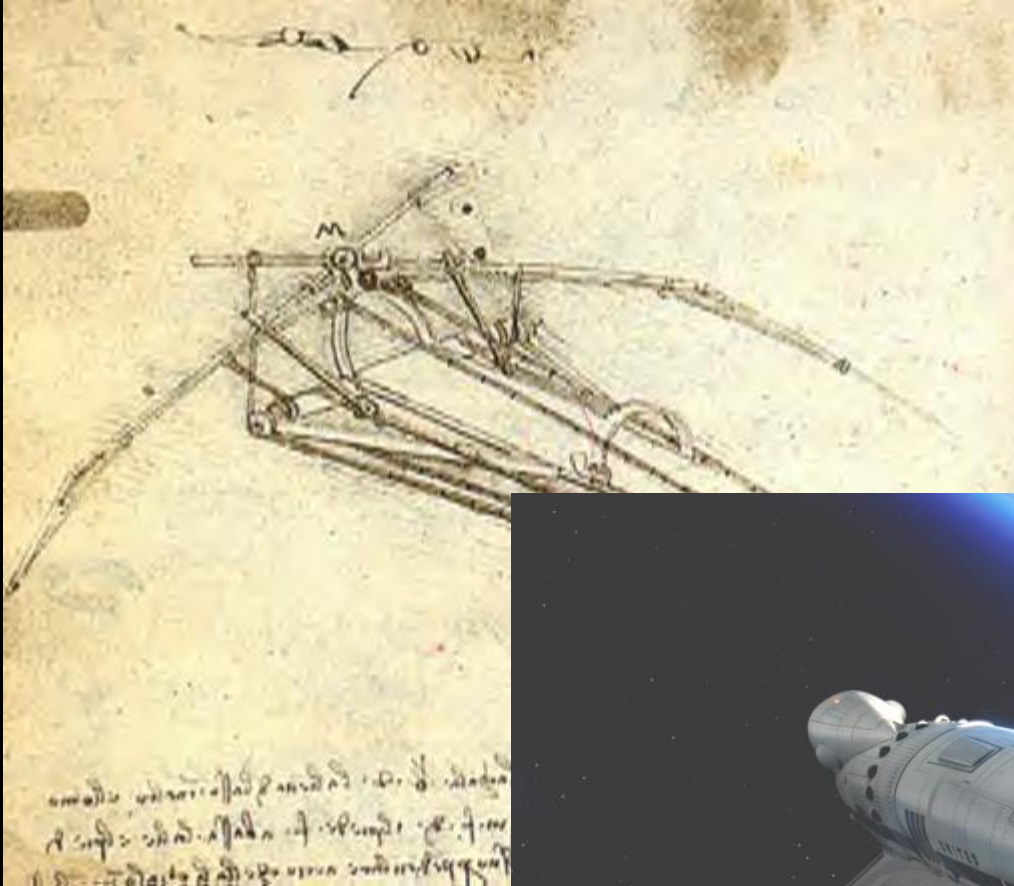
ICAO / UNOOSA

Abu Dhabi

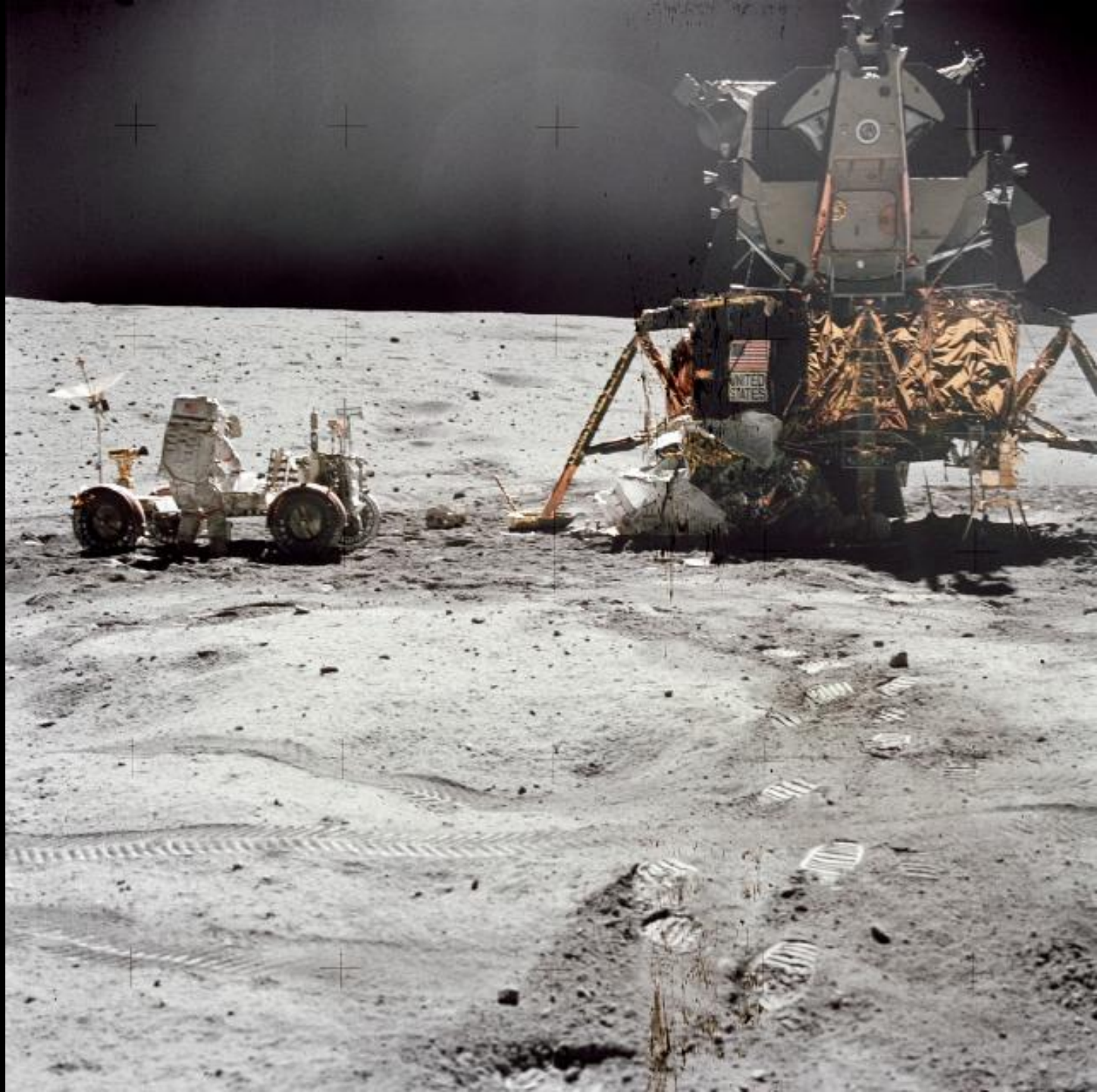
17 March 2016



Handwritten text in a cursive script, likely a description or explanation of the mechanical device shown in the drawing above. The text is written in a dark ink and is somewhat difficult to read due to the cursive style and the age of the document. It appears to be a technical or scientific treatise.









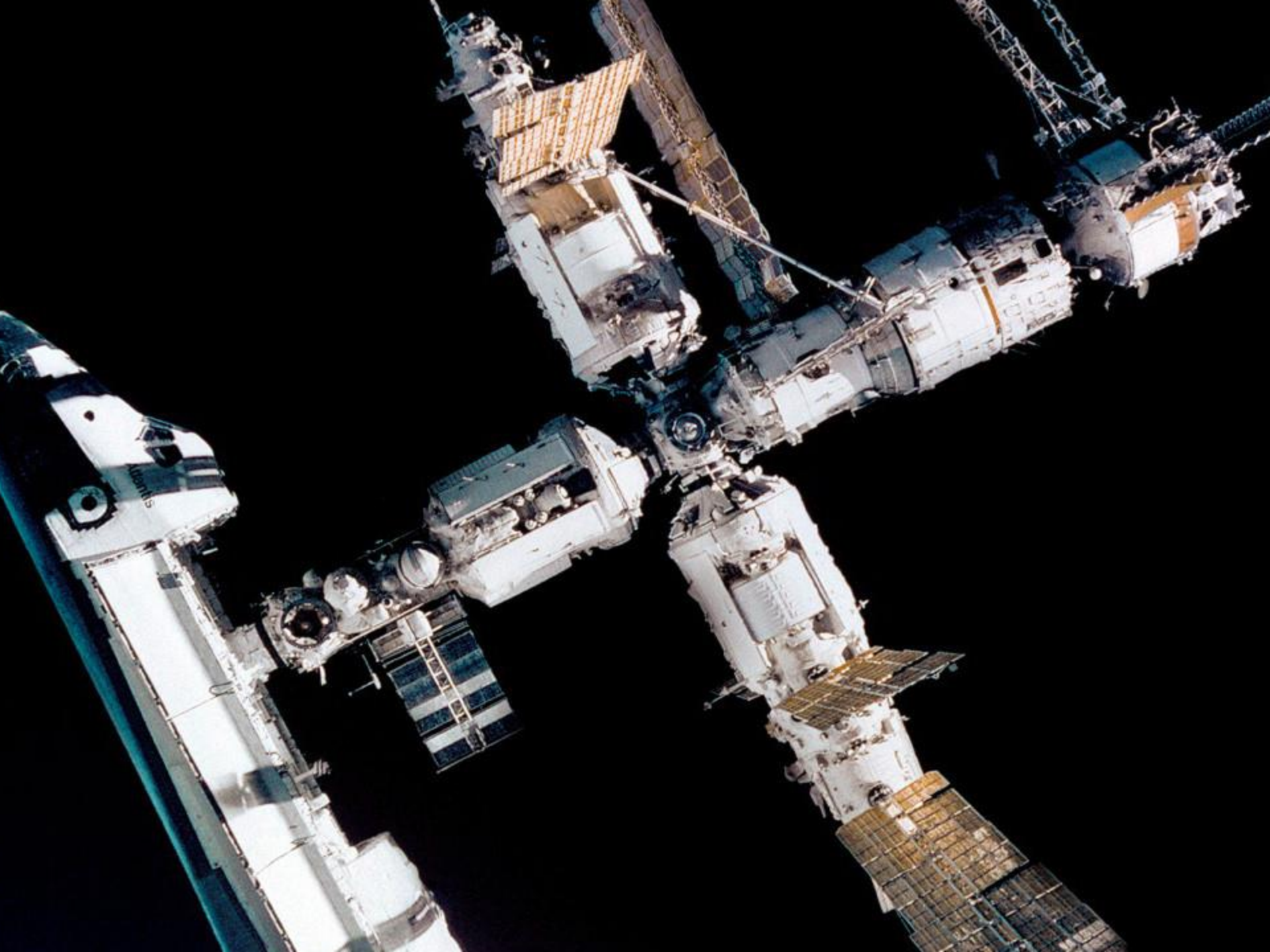


United States



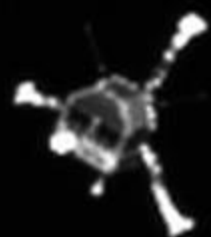
11

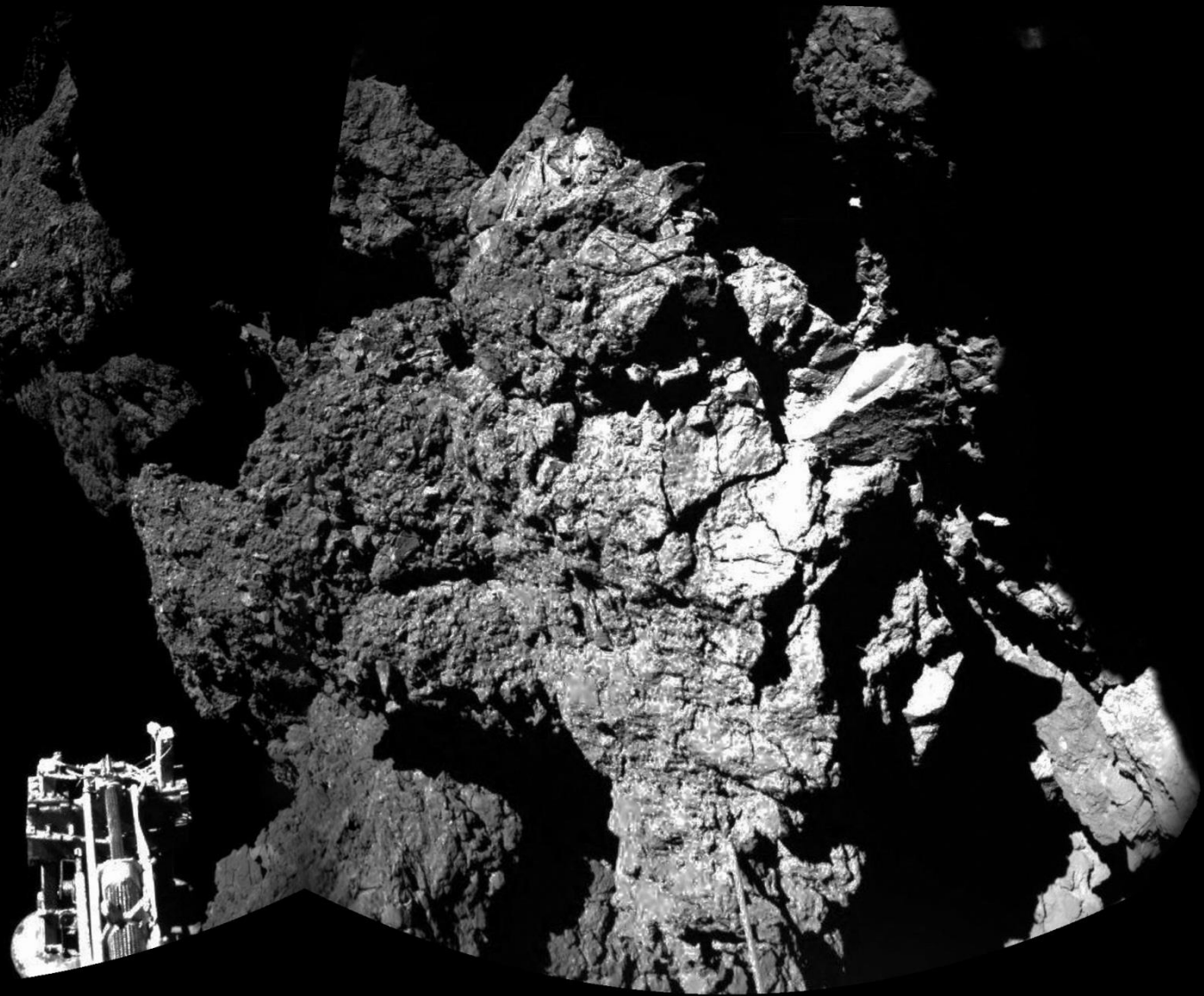
17









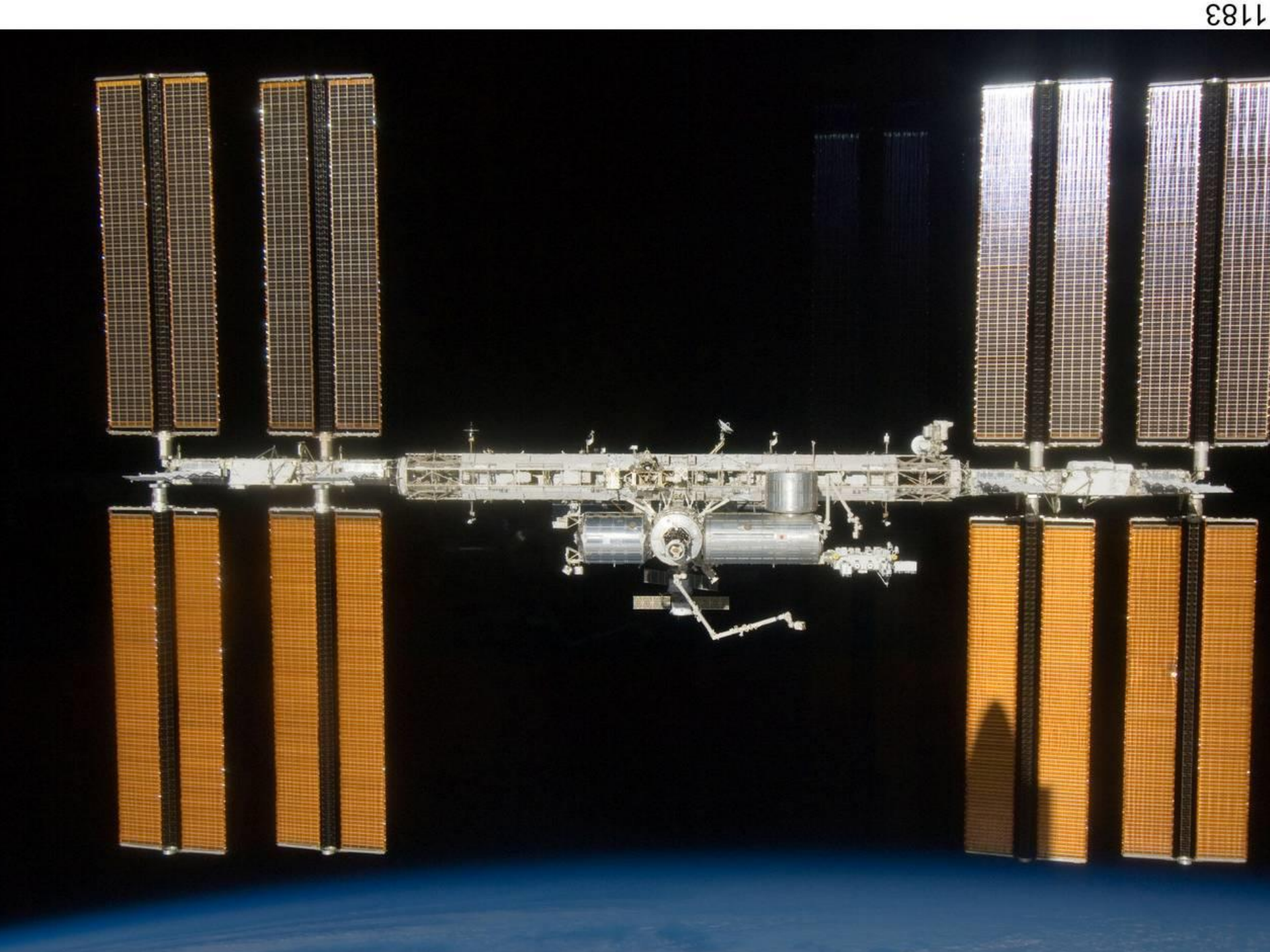






Voyager 1



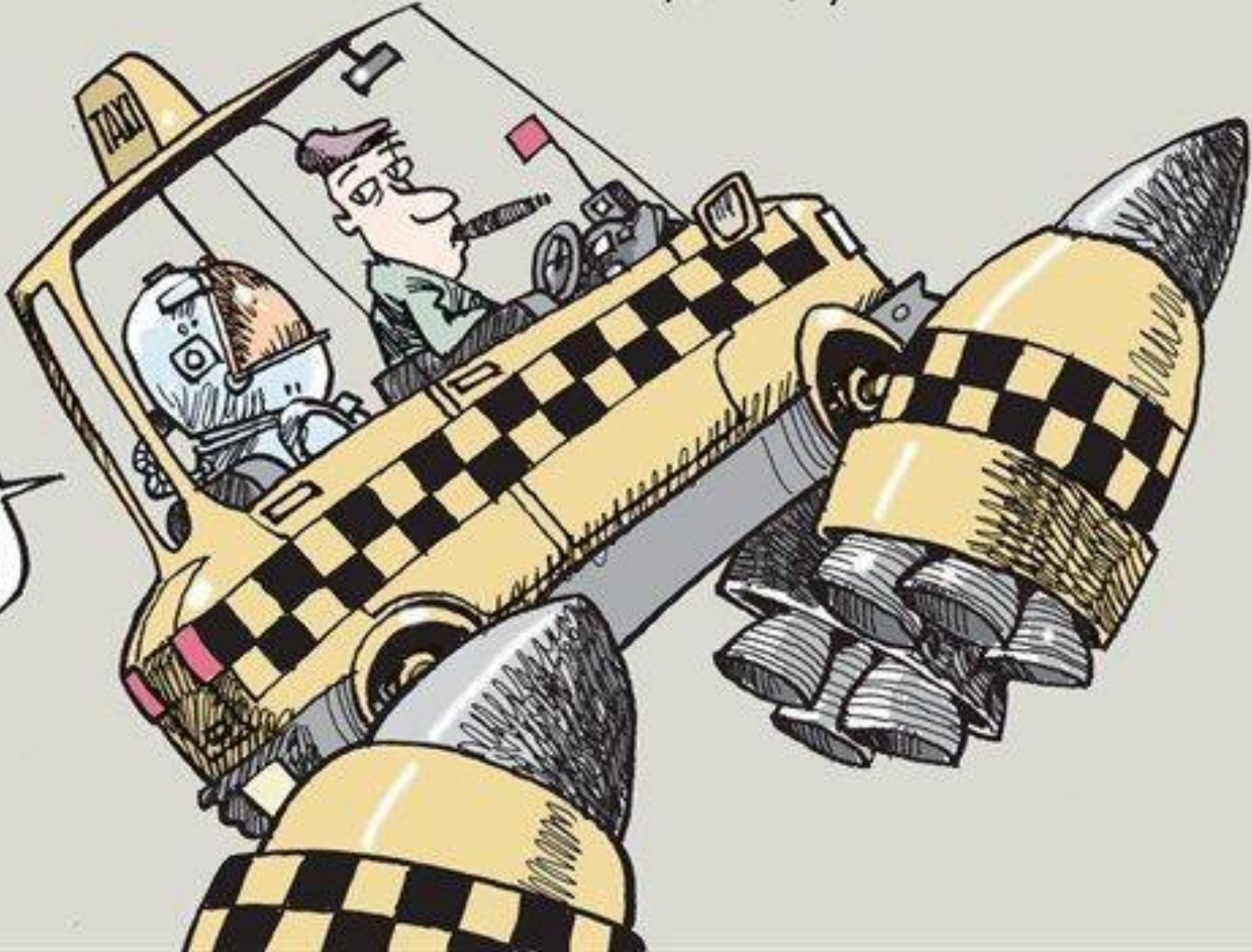


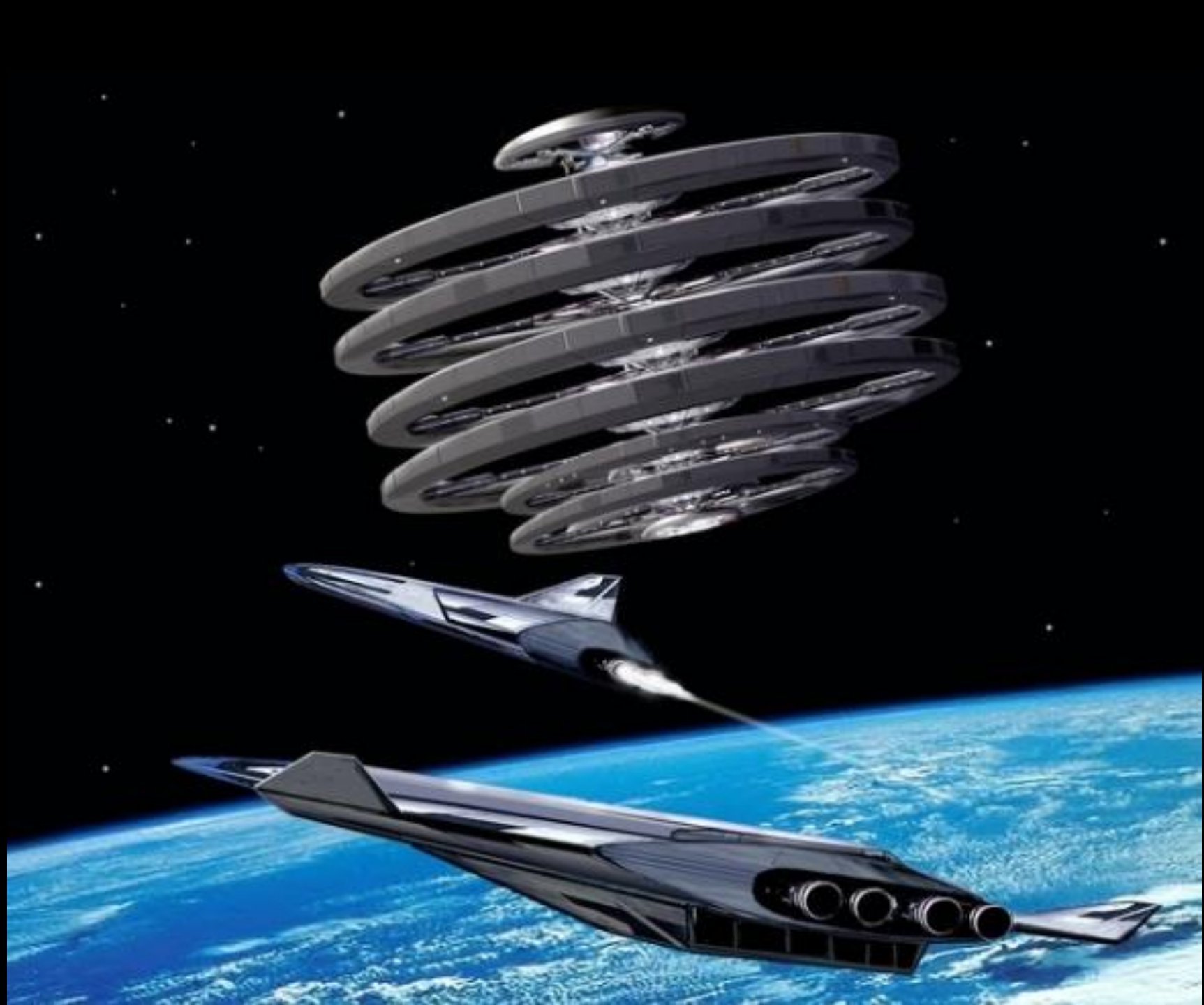




NASA TO
RELY ON
COMMERCIAL
SECTOR...

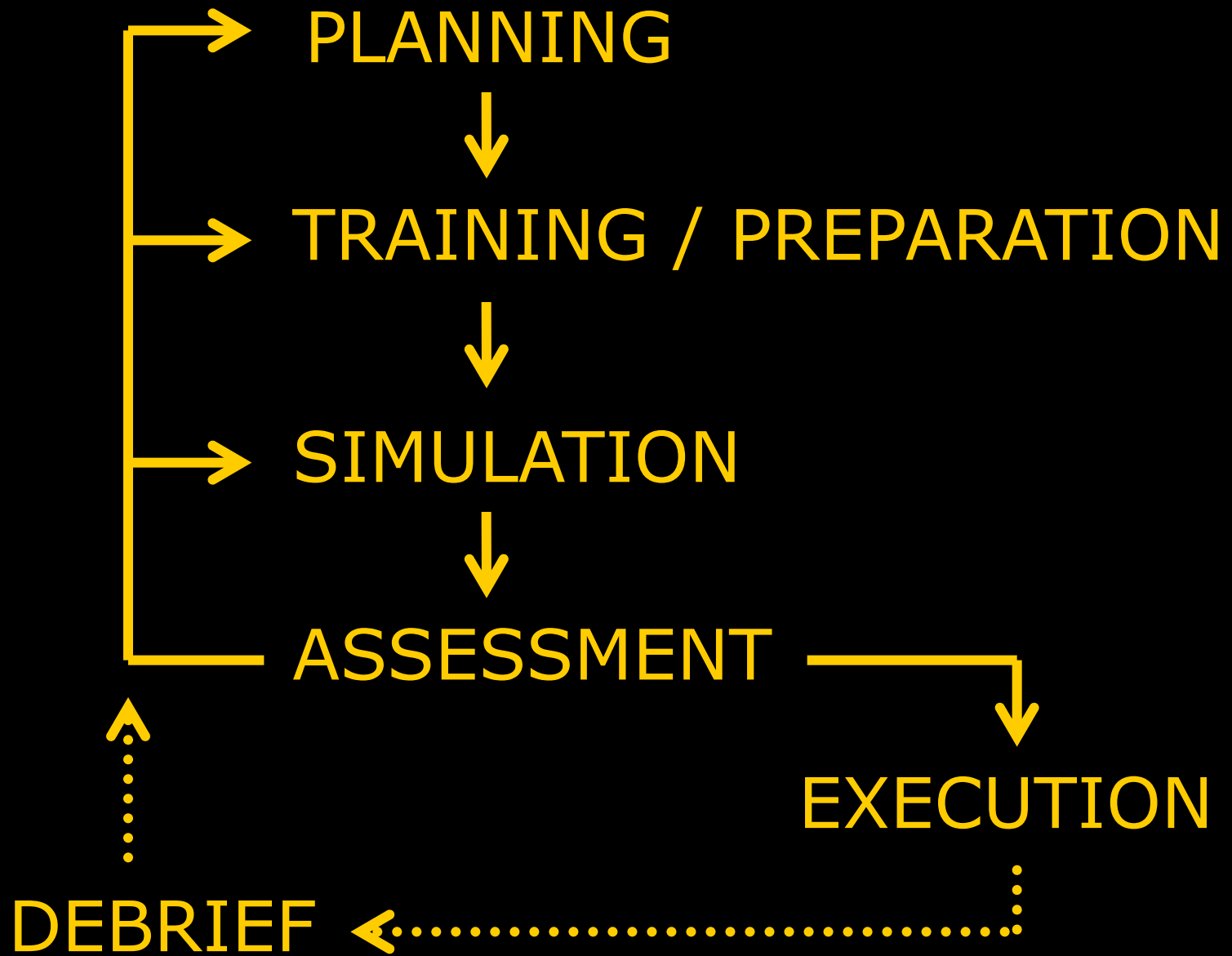
URANUS.







NASA
COMMERCIAL CREW PROGRAM







Flight Procedures Handbook

JSC-1190

Flight Hand

Entry

Approach, Landing, and Rollout

Mission Operations Directorate
Operations Division

Mission Operations Directorate
Flight Design and Dynamics Division

Final, Rev D
July 1995

Basic
November 1992

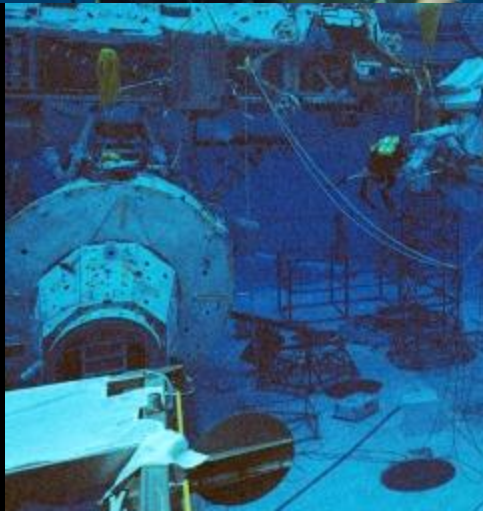
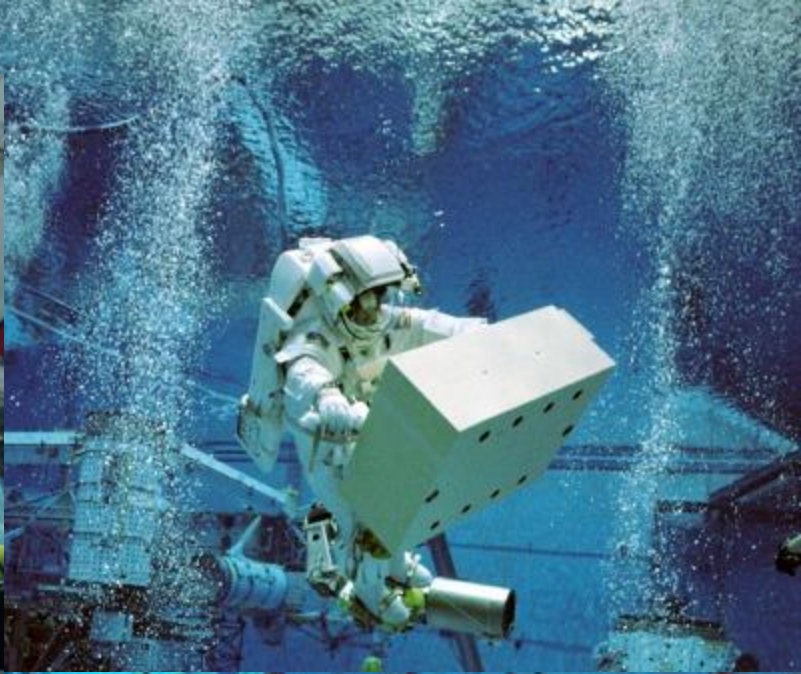
NASA
National Aeronautics and Space Administration

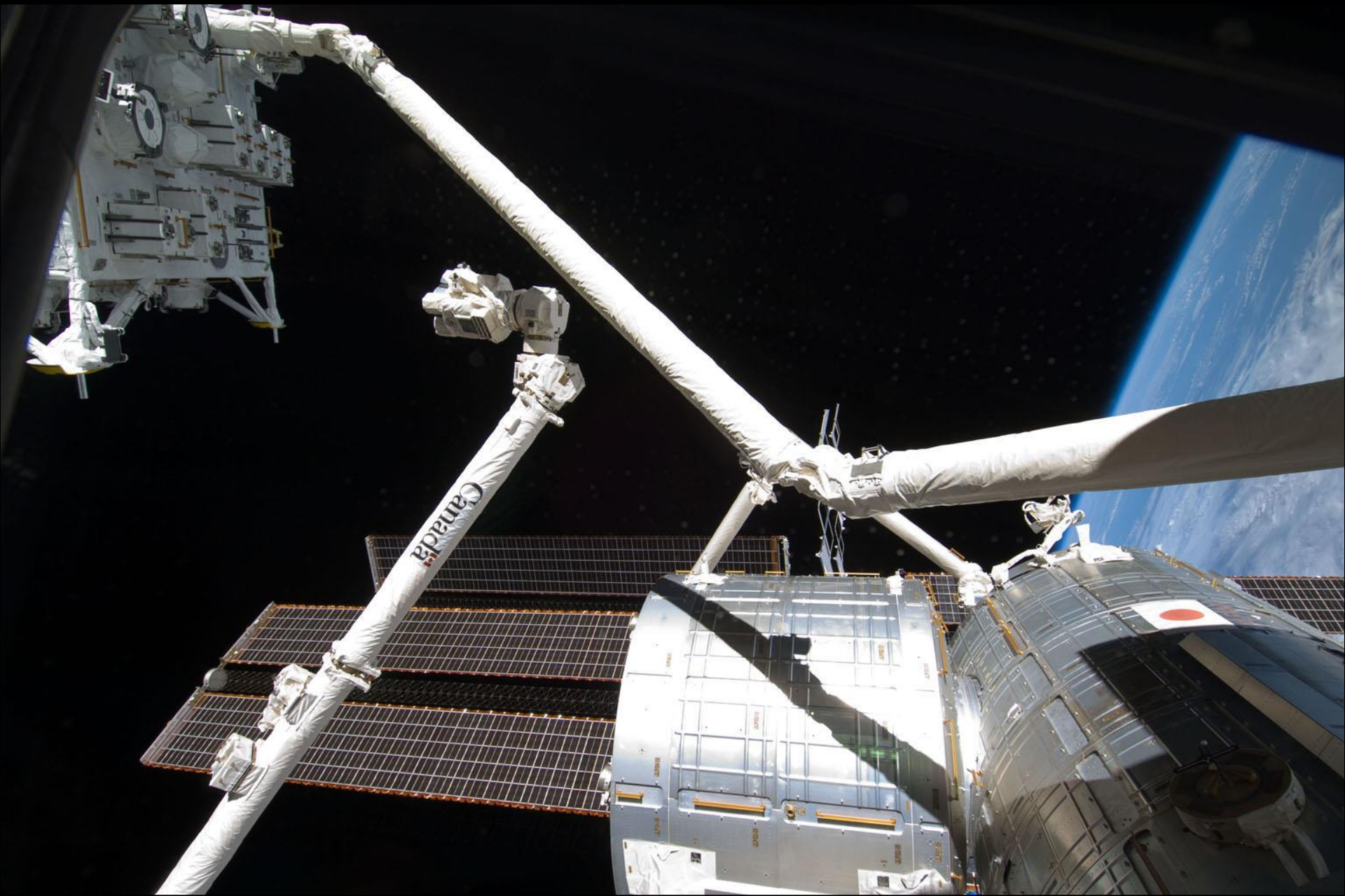
NASA
National Aeronautics and Space Administration



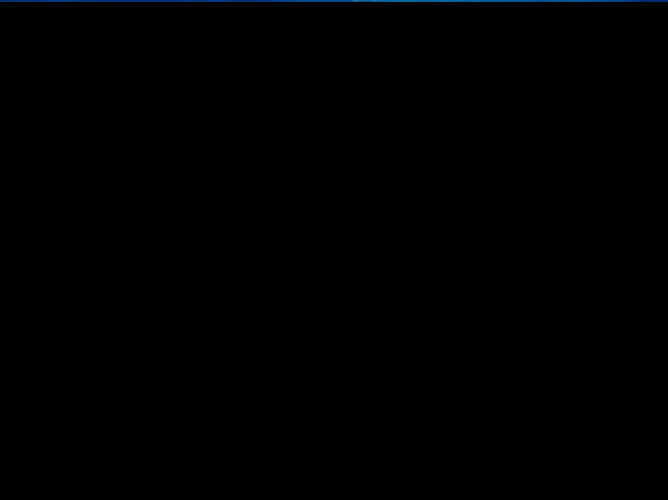


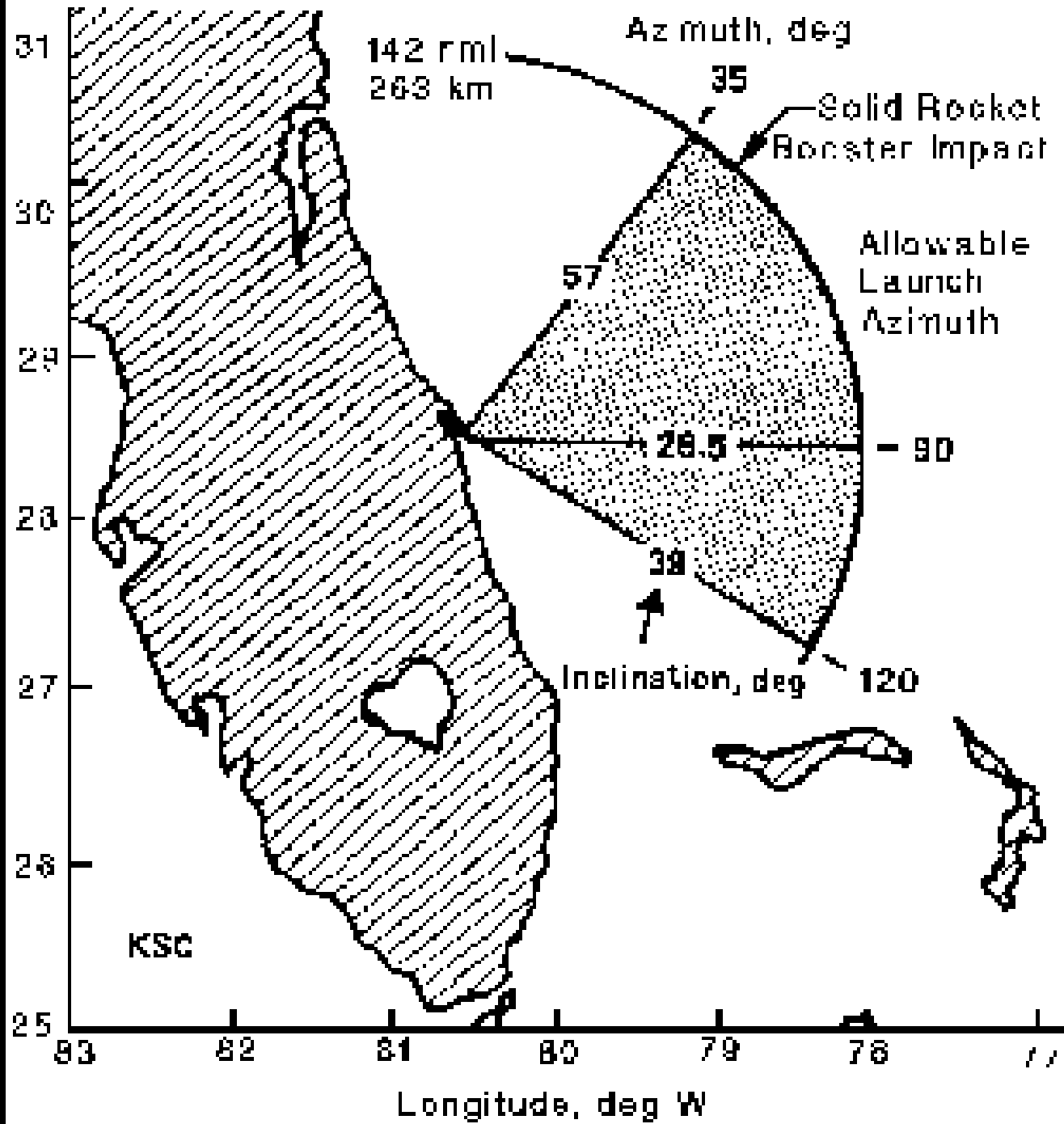




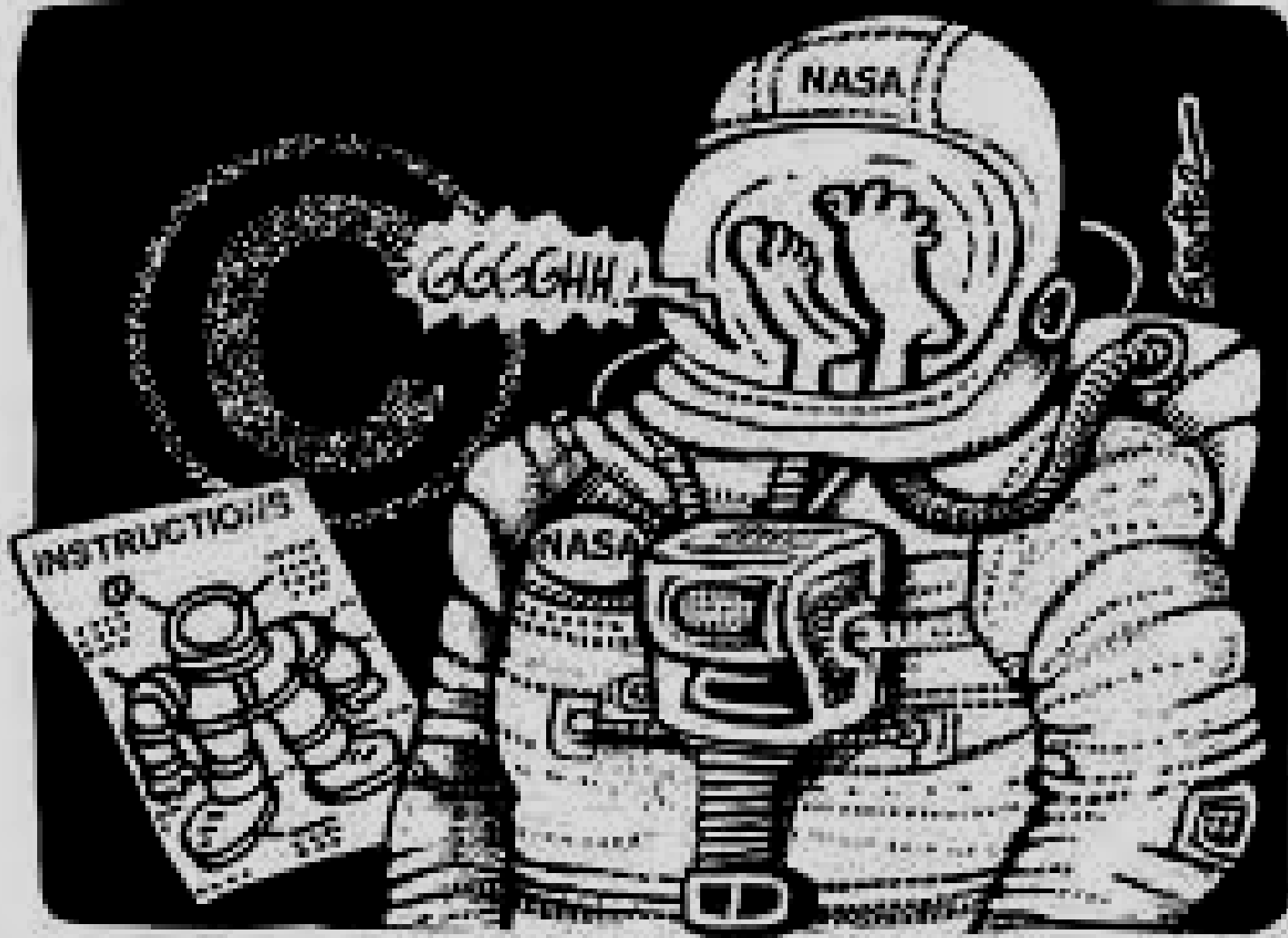
















NASA simulator
Houston, Texas



NASA simulator
Houston, Texas

Earth orbit
Shuttle Endeavour















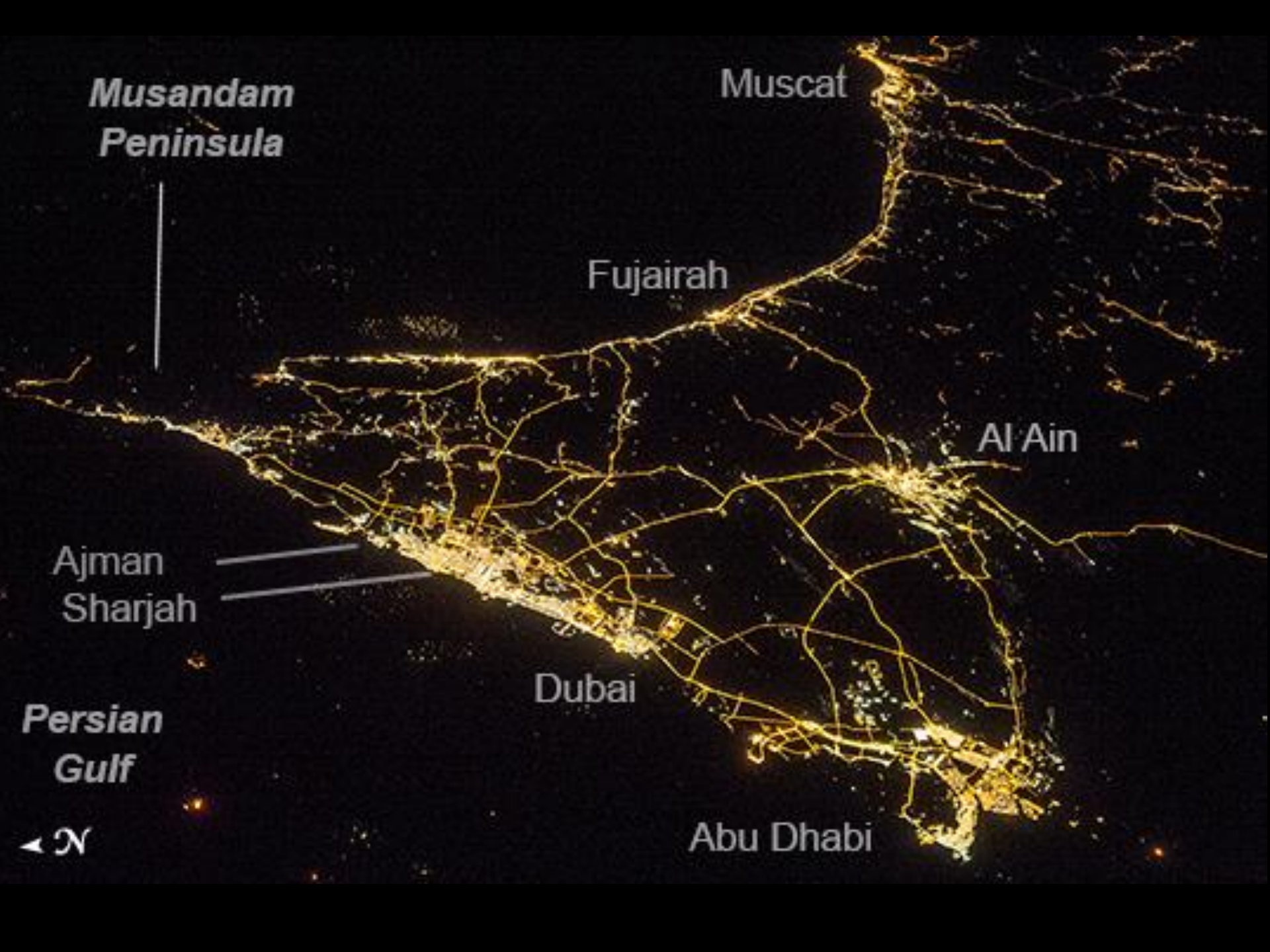












**Musandam
Peninsula**

Muscat

Fujairah

Al Ain

**Ajman
Sharjah**

Dubai

**Persian
Gulf**

Abu Dhabi





ISS015E26899



ISS025E006126



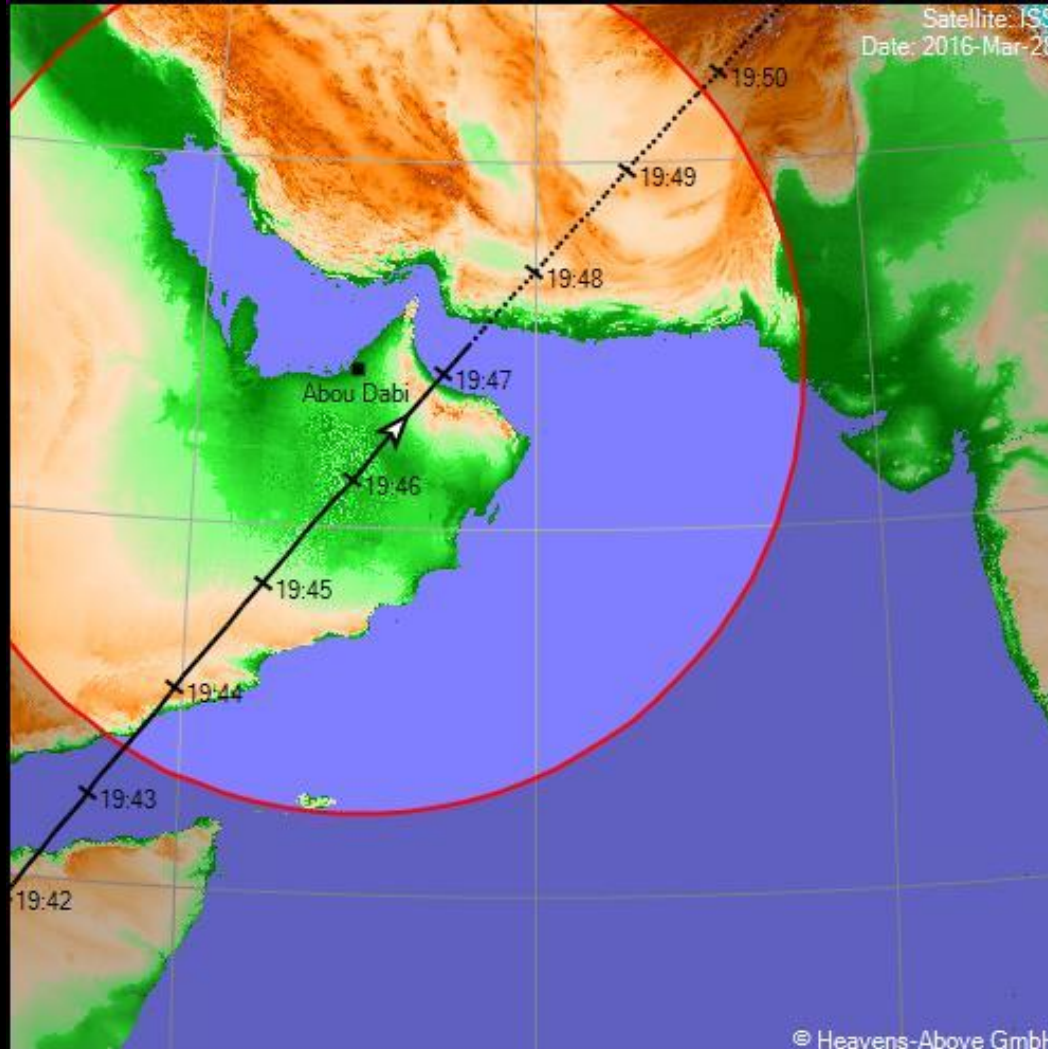
ISS022E024926



ISS022E024926

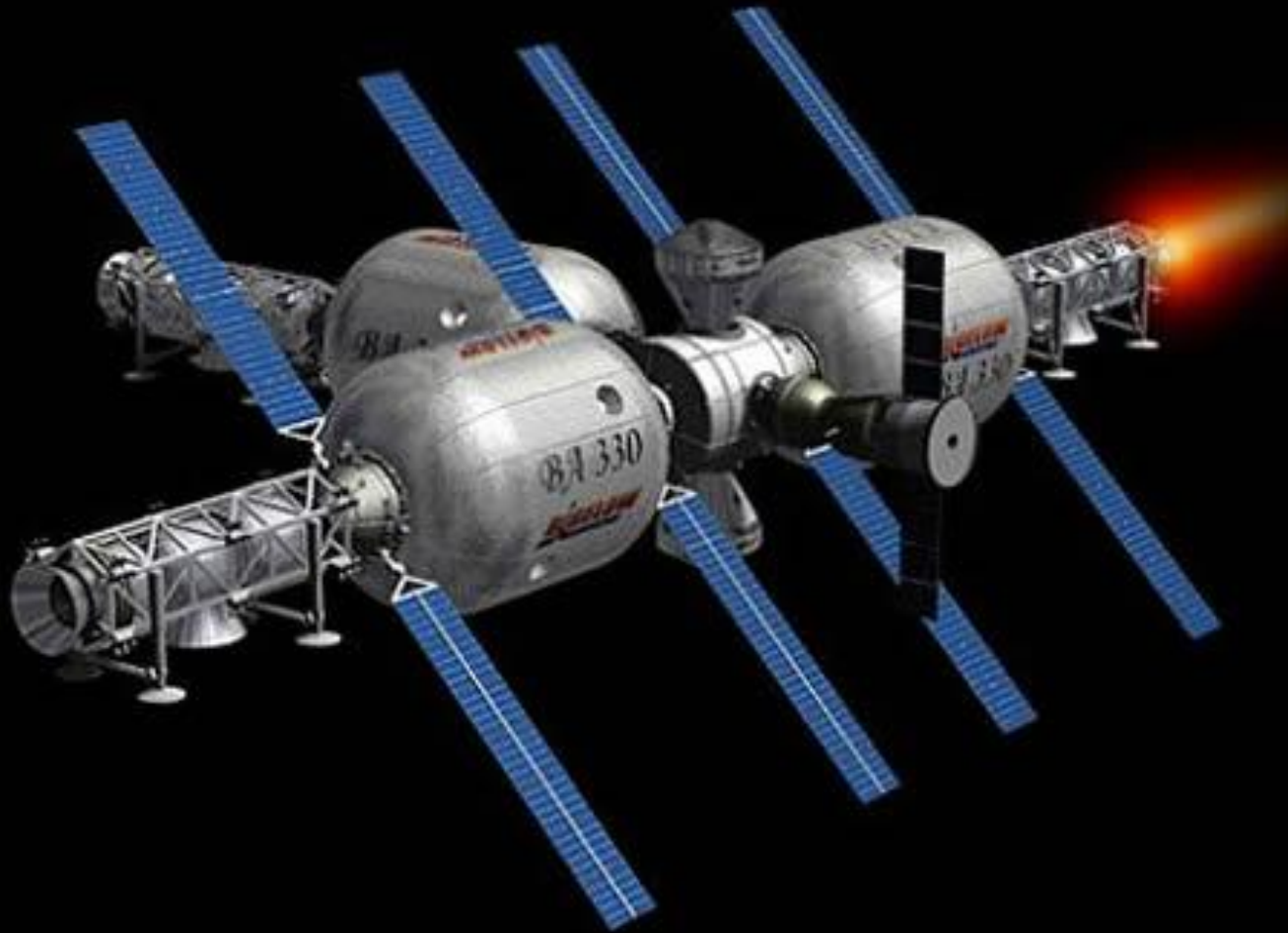
ISS – VISIBLE PASS (Abu Dhabi)

Date	Mag	DÉBUT			PEAK	FIN		
		Heure	Alt.	Az.	Alt.	Heure	Alt.	Az.
28 Mar 2016	-3.4	19:43:22	10°	SSW	62°	19:47:19	46°	ENE

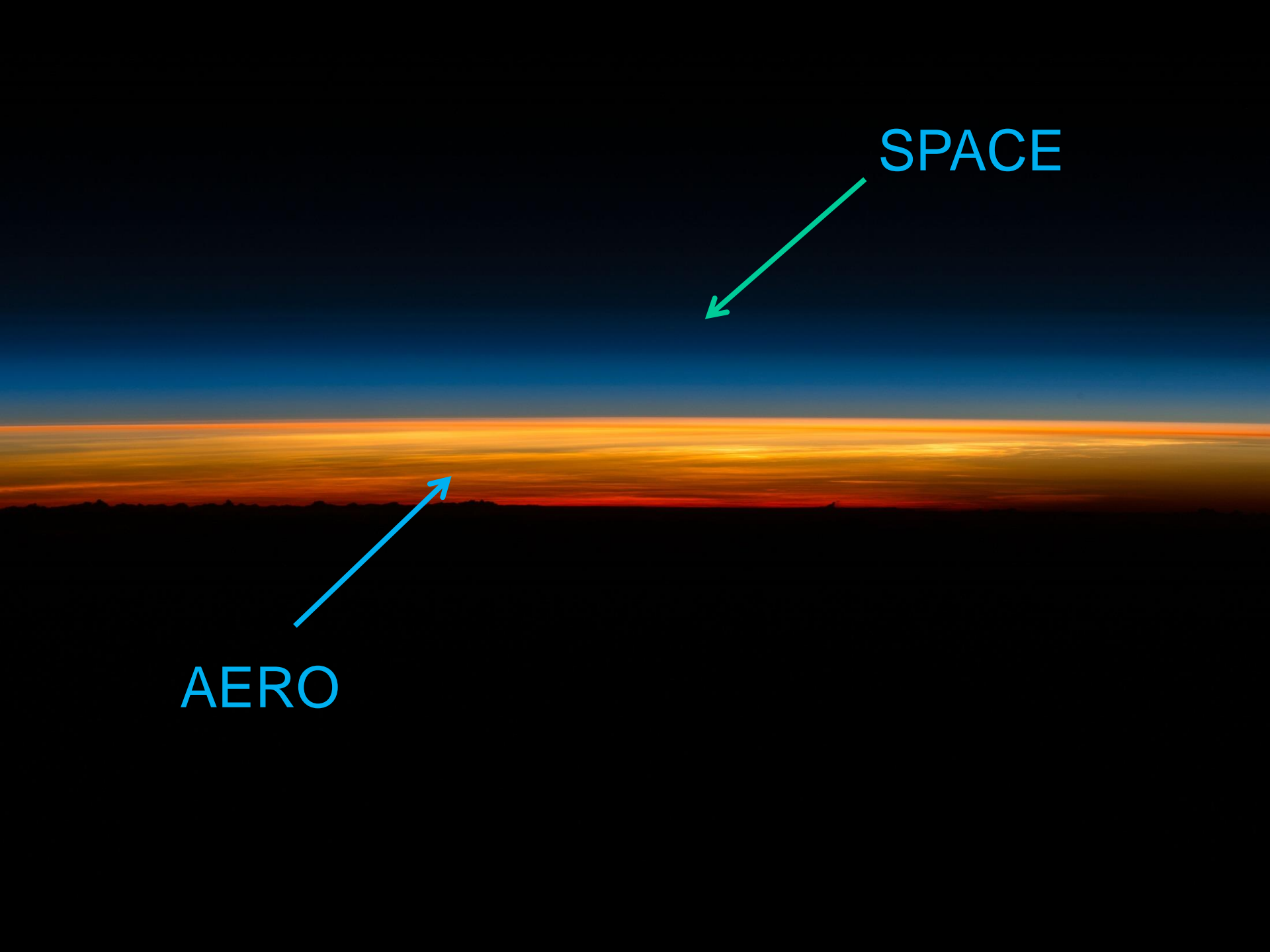




SPACE HOTEL







SPACE



AERO



AERO

SPACE











Merci!