



03E6844 2003/09/16 10:38:19

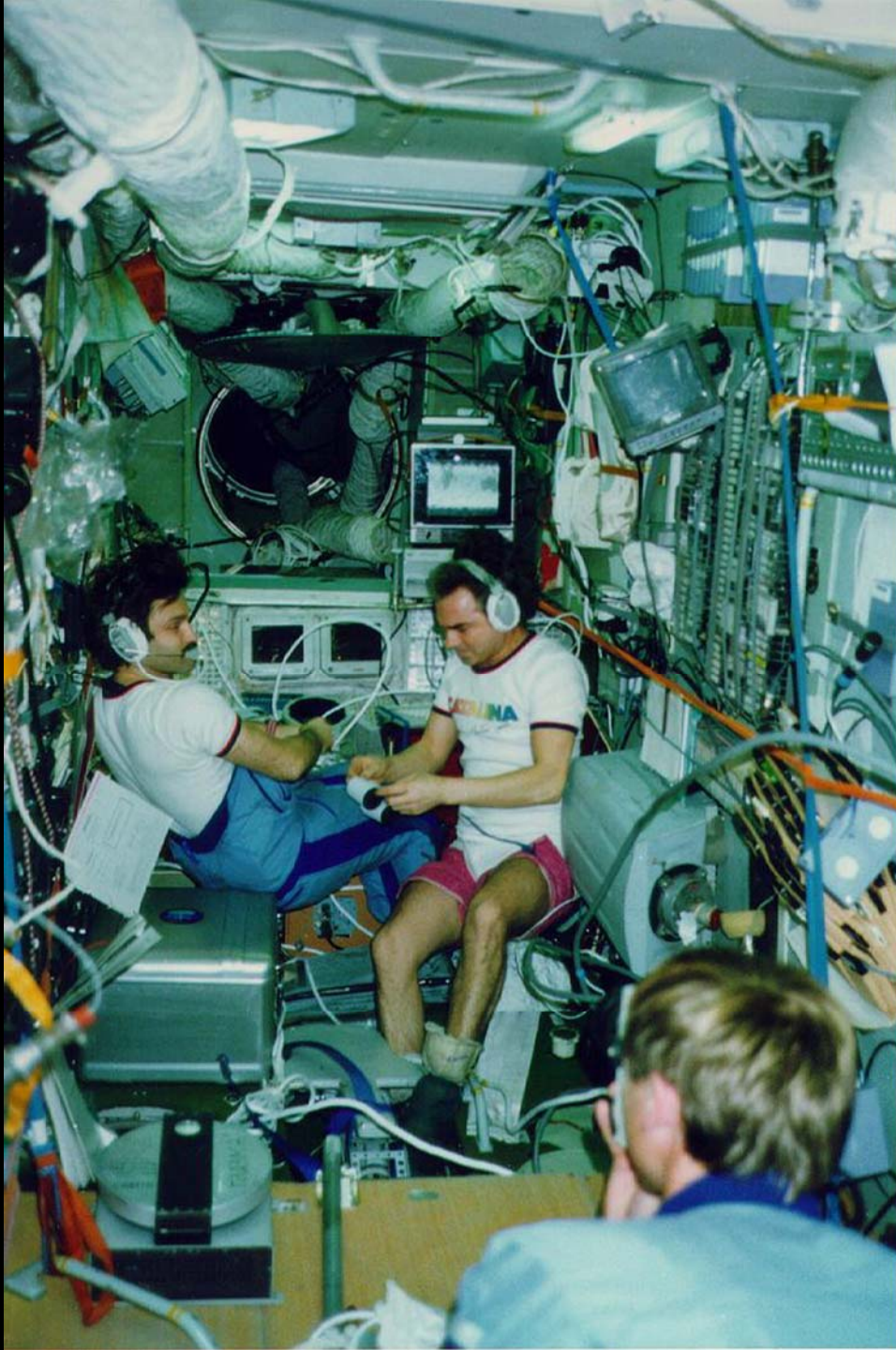


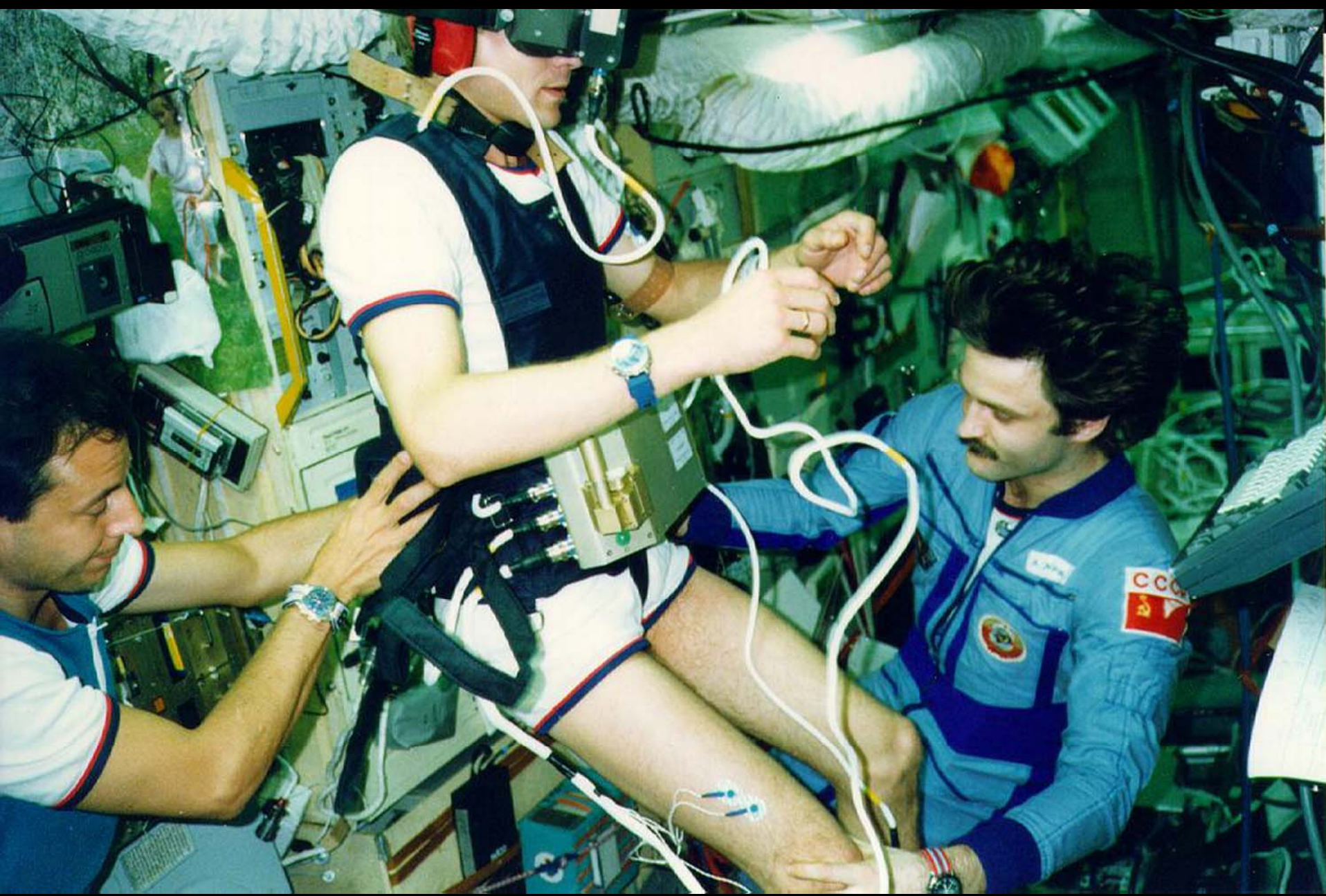
SS003E6850 2003/09/16 10:44:50

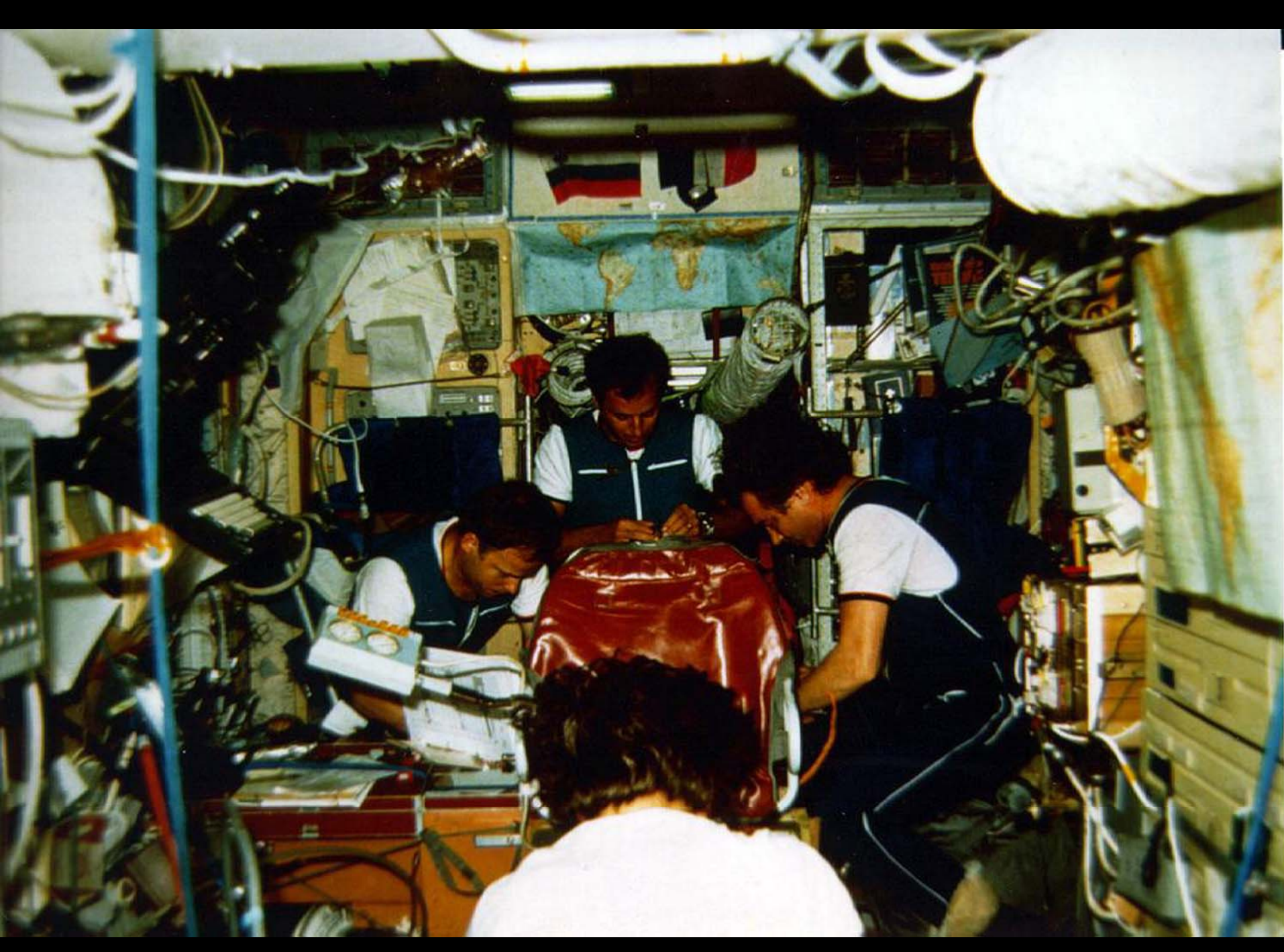


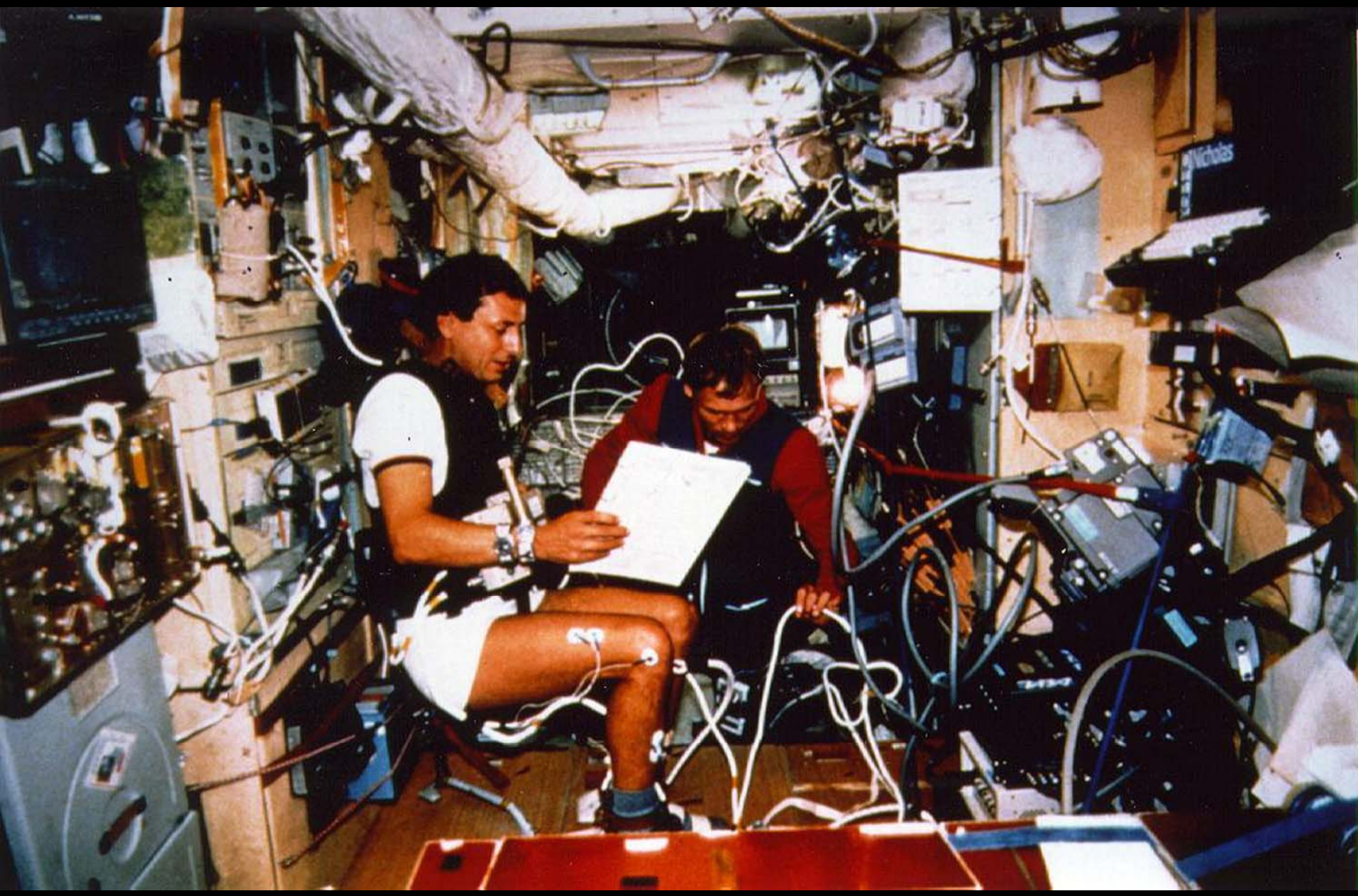


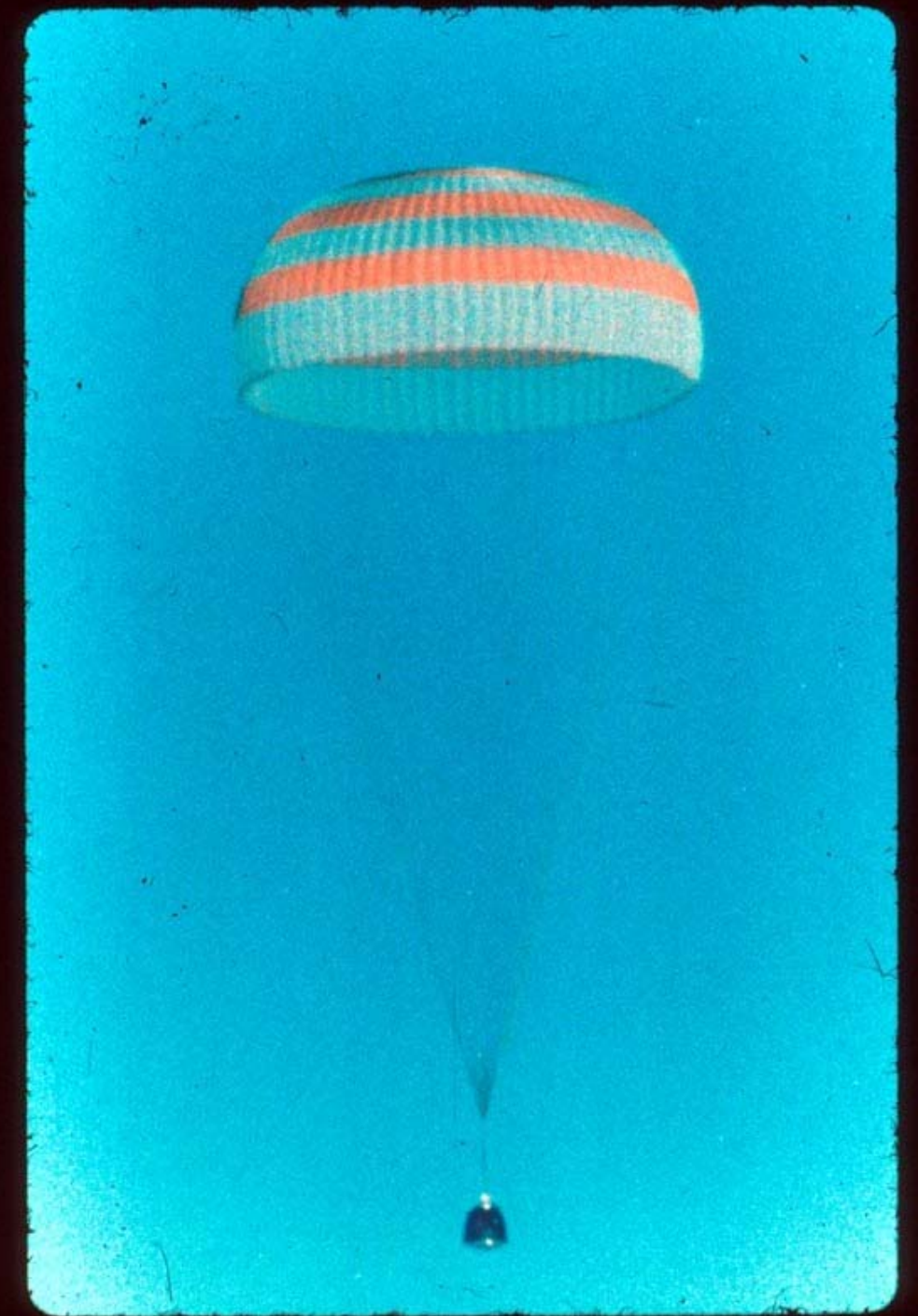




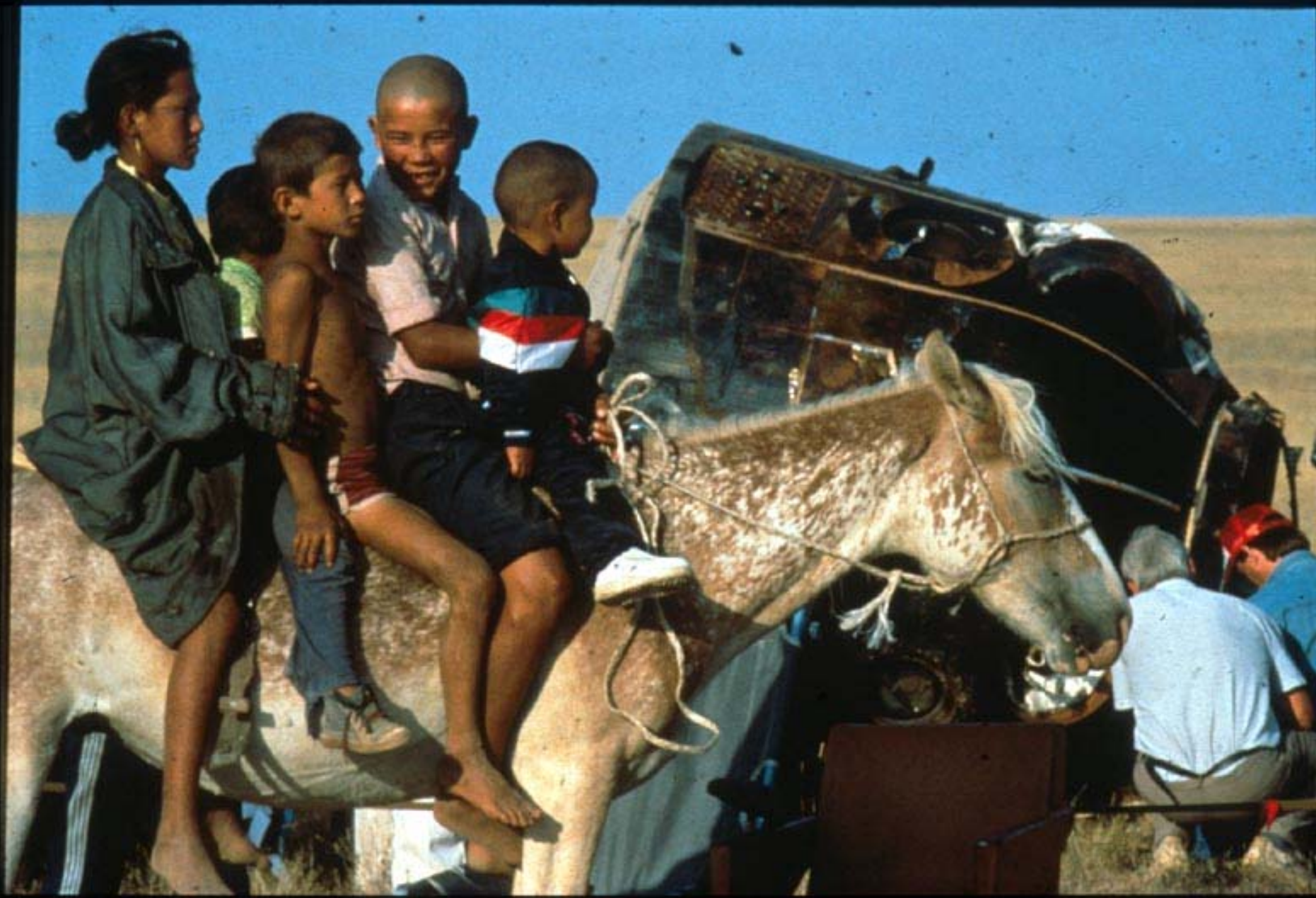
























93EE5009
1999-08-31 07:58:31





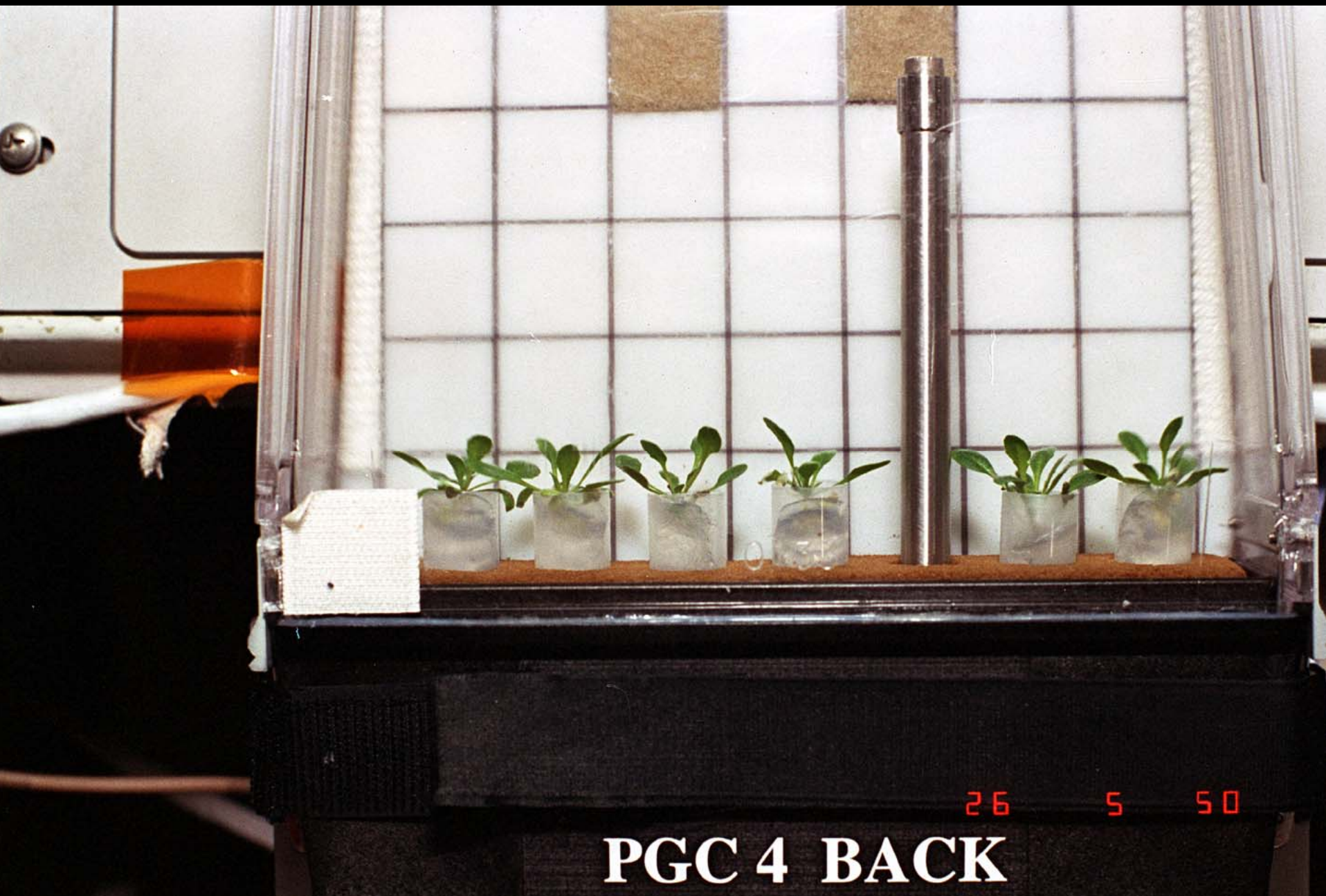
S93E5065 1999:08:30 14:59:17







FILENAME : S93E5033. DATE/TIME : 1999:08:31 10:34:33 MODEL : DCS460D F1020999 GPS-ISO S.NO. : 460-2138



26 5 50

PGC 4 BACK





Chandra

X-Ray Center







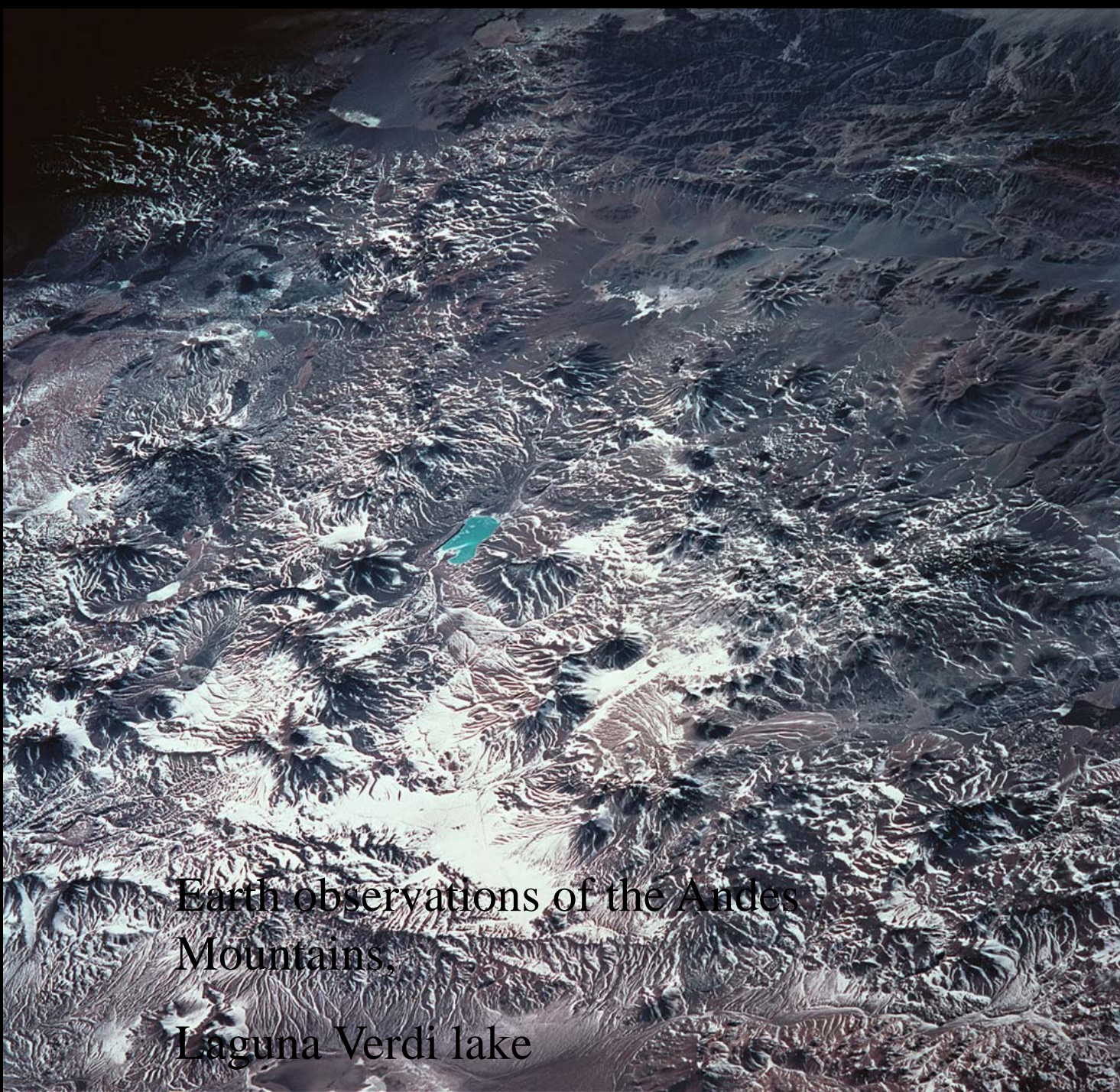
Northern tip
of
Madagascar



Bora Bora with coral reefs (small one),

Uturoa (big one)





Earth observations of the Andes
Mountains,
Laguna Verdi lake



Earth limb with sunglint, sunrise,
over South Atlantique,
North east of Rio de Janeiro, Brasil

Earth limb with sunglint over North Madagascar, sunrise

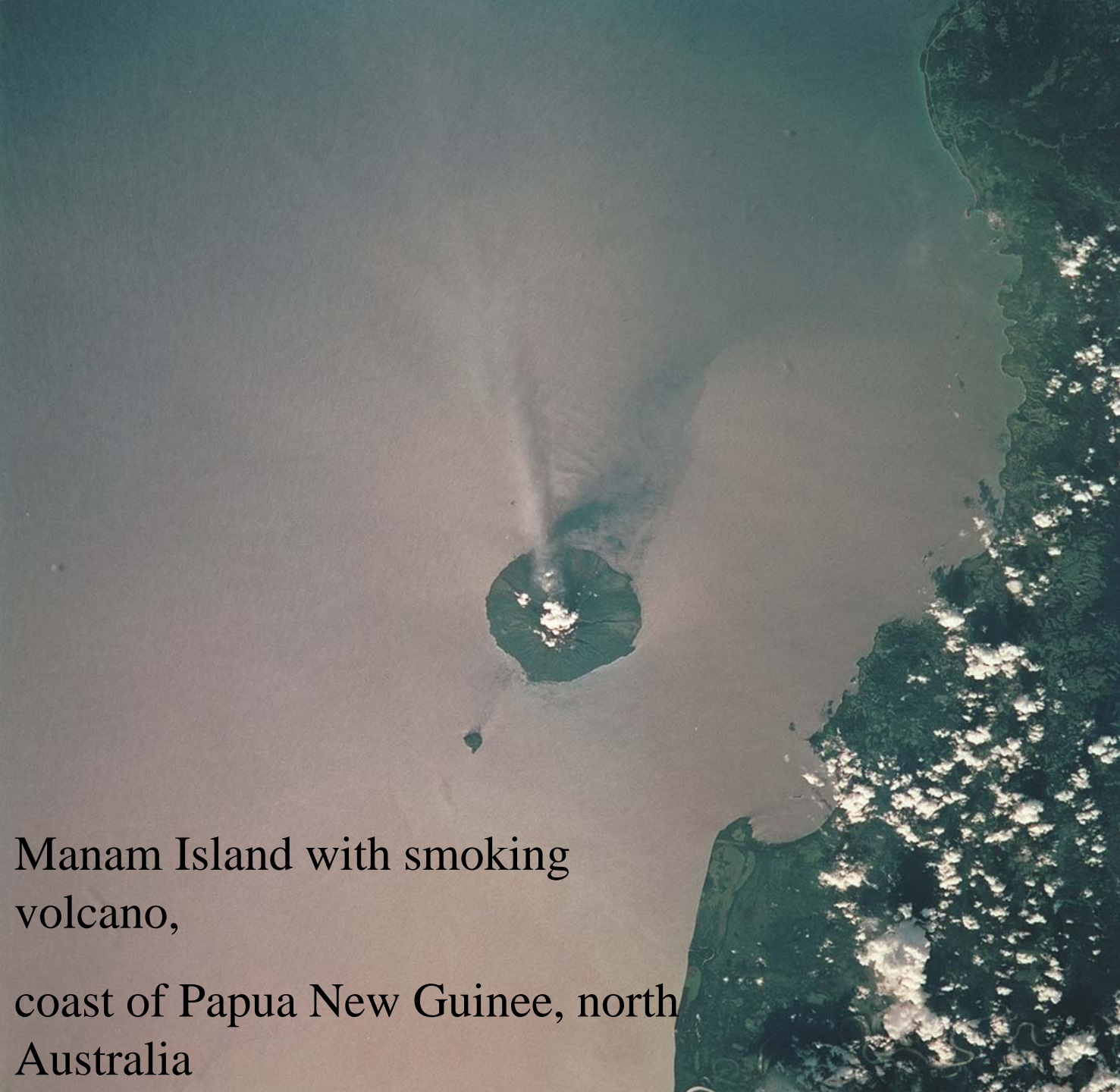


Fires, Northern island of Borneo,
Coast of Sarawak, province
of Malesia, Sabu city





Melville Island, Australia with fires, North Australia



Manam Island with smoking
volcano,
coast of Papua New Guinea, north
Australia

Perito Moreno Glacier, Argentina





Spain

Strait of Gibraltar

Morocco

tidal pulse!

Egyptian Pyramids



Cairo

An aerial photograph of Mount Kilimanjaro, showing its dark, rugged slopes and the large, white, ice-covered glaciers at the top. The image is partially obscured by a layer of clouds.

Mt. Kilimanjaro, Tanzania

(a hard to capture view of the glaciers!)



Mt. Fuji, Japan



Internal Waves!

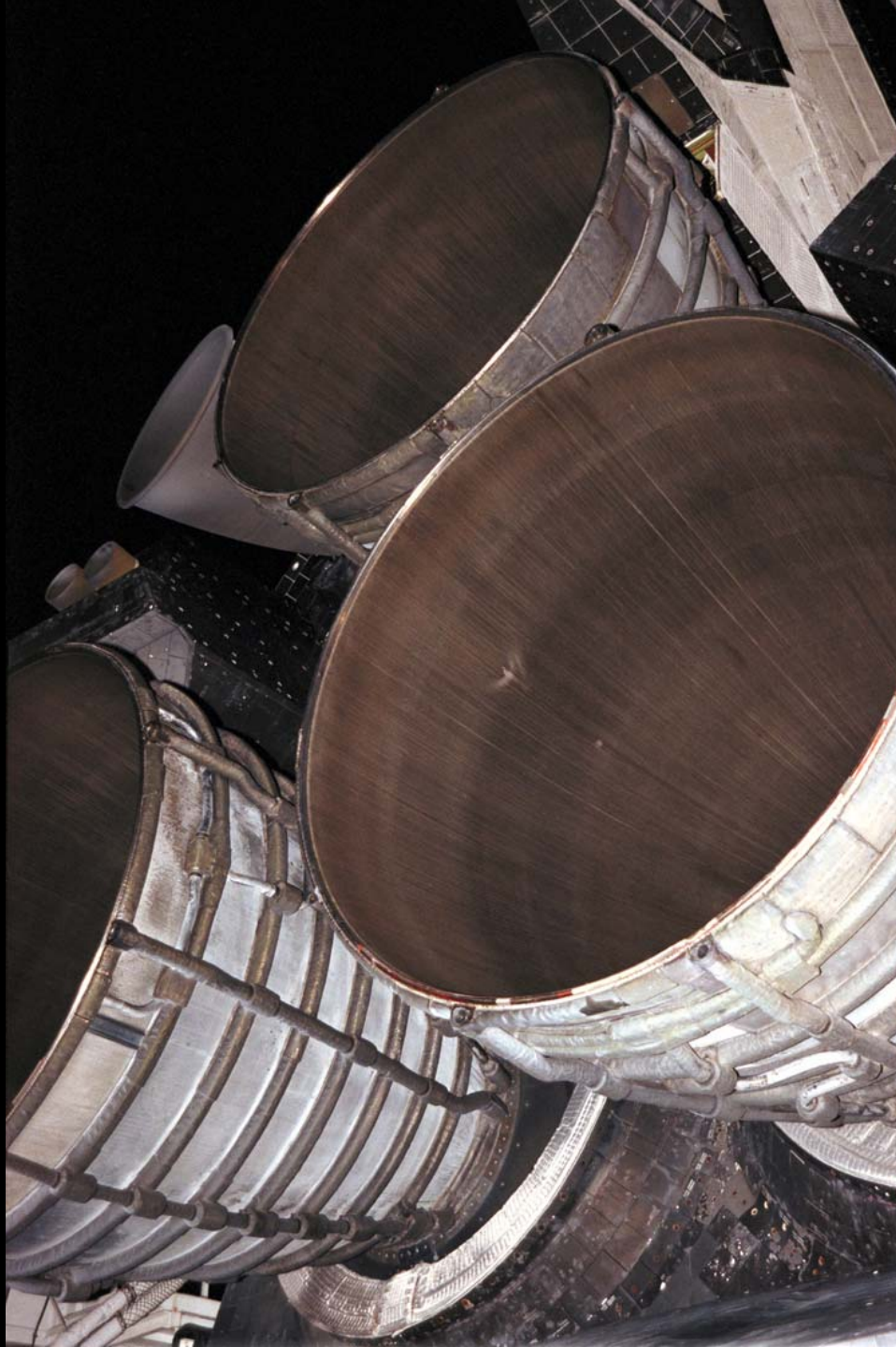


Bali Sea, Indonesia





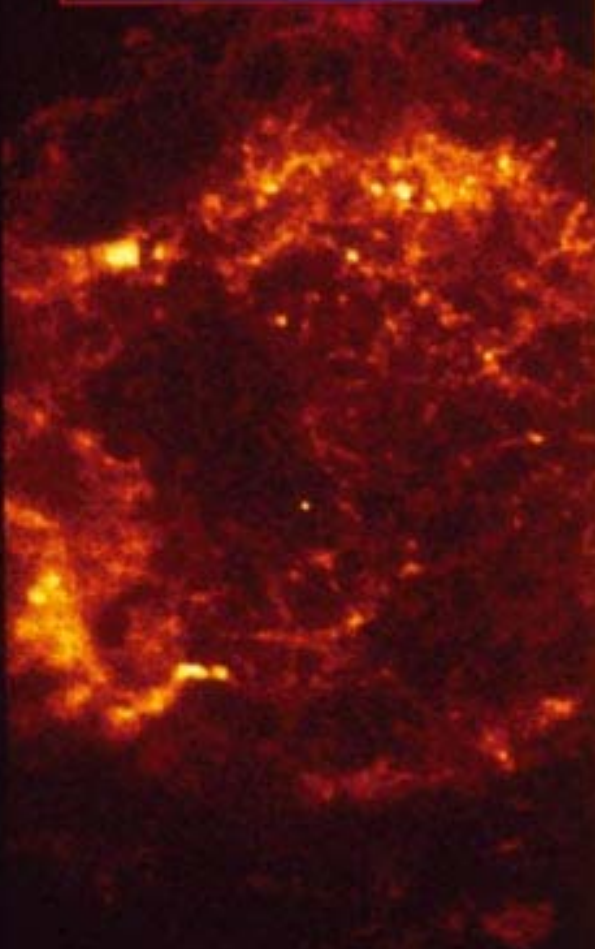








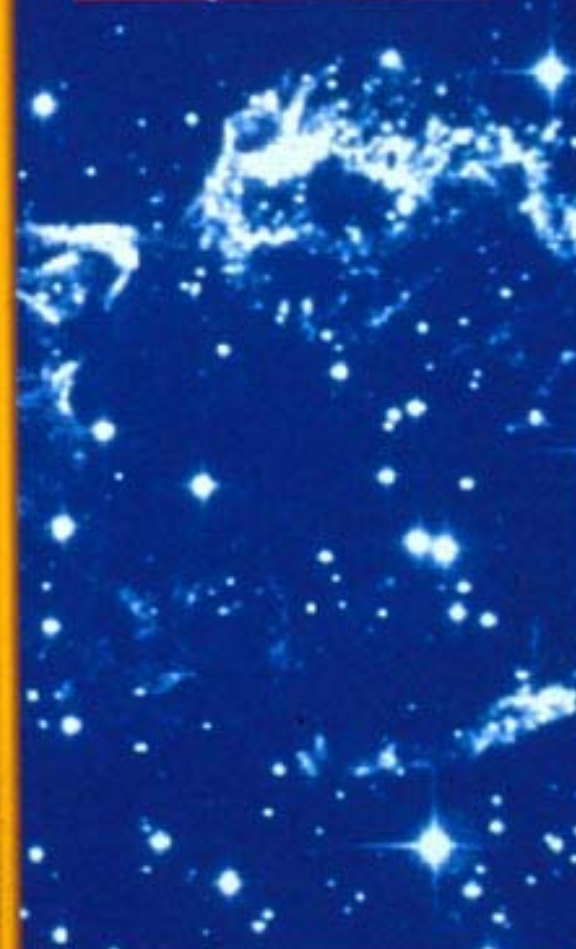
Chandra



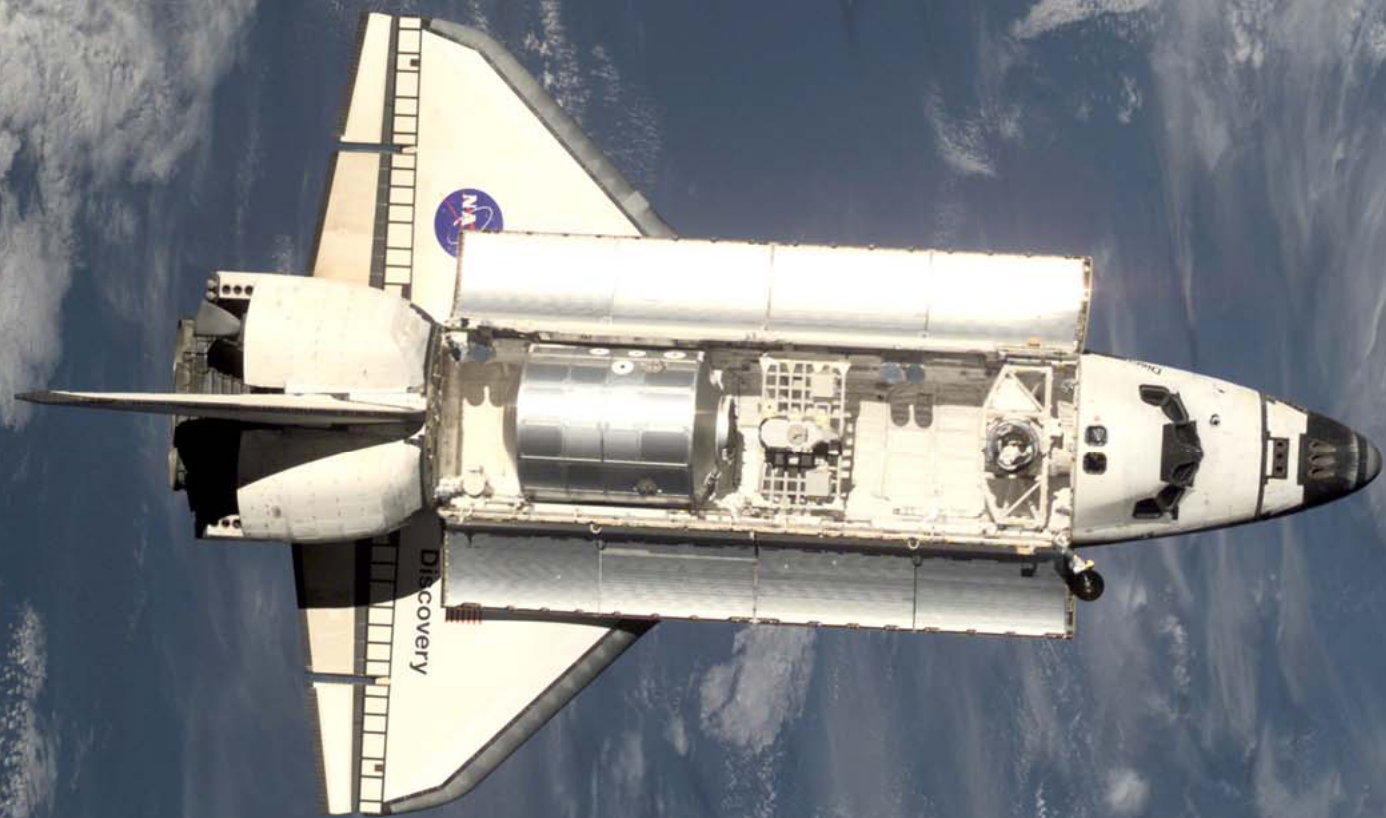
Rosat



Optical



Cassiopeia A



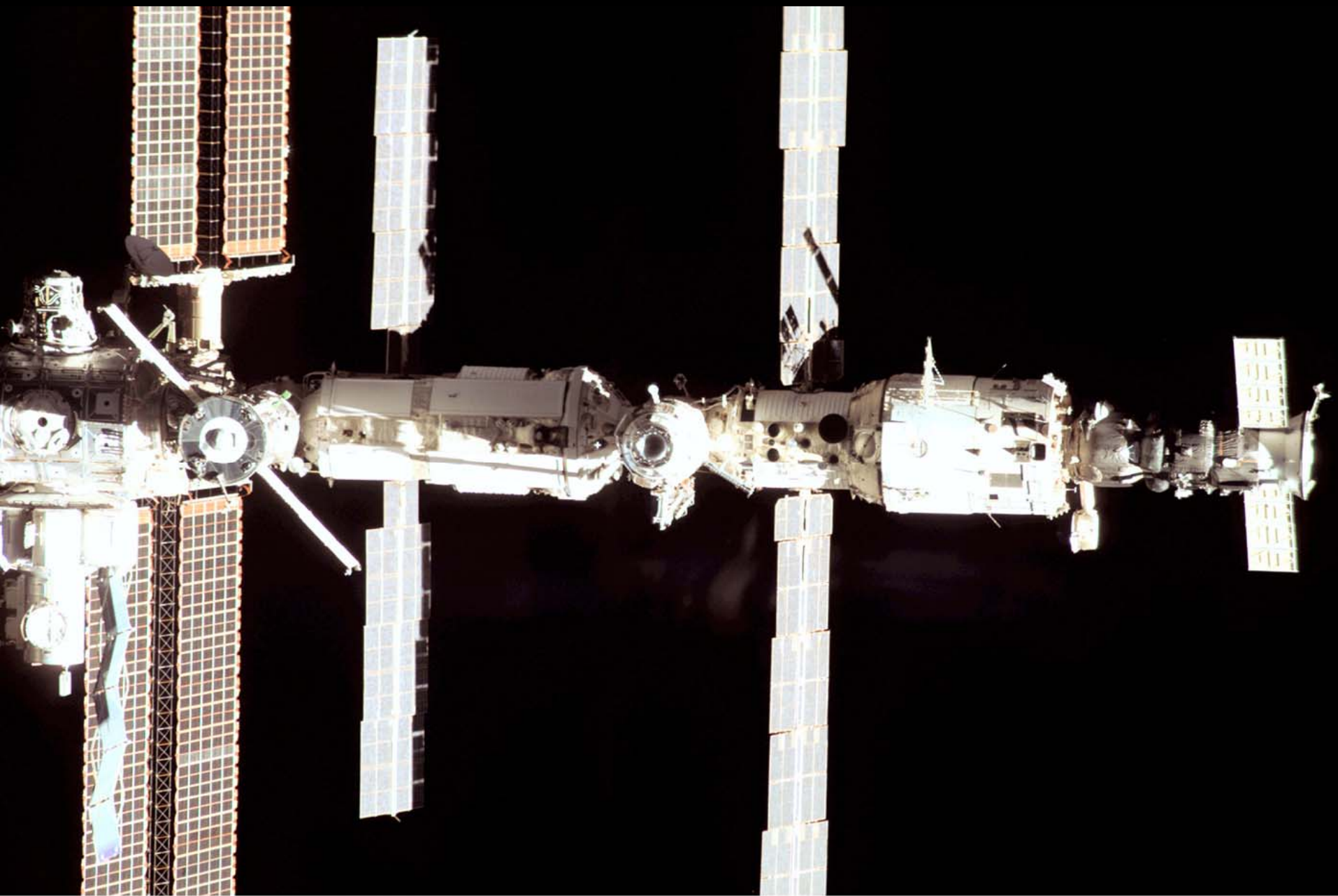
ISS003E5004 2001/12/25 18:16:23



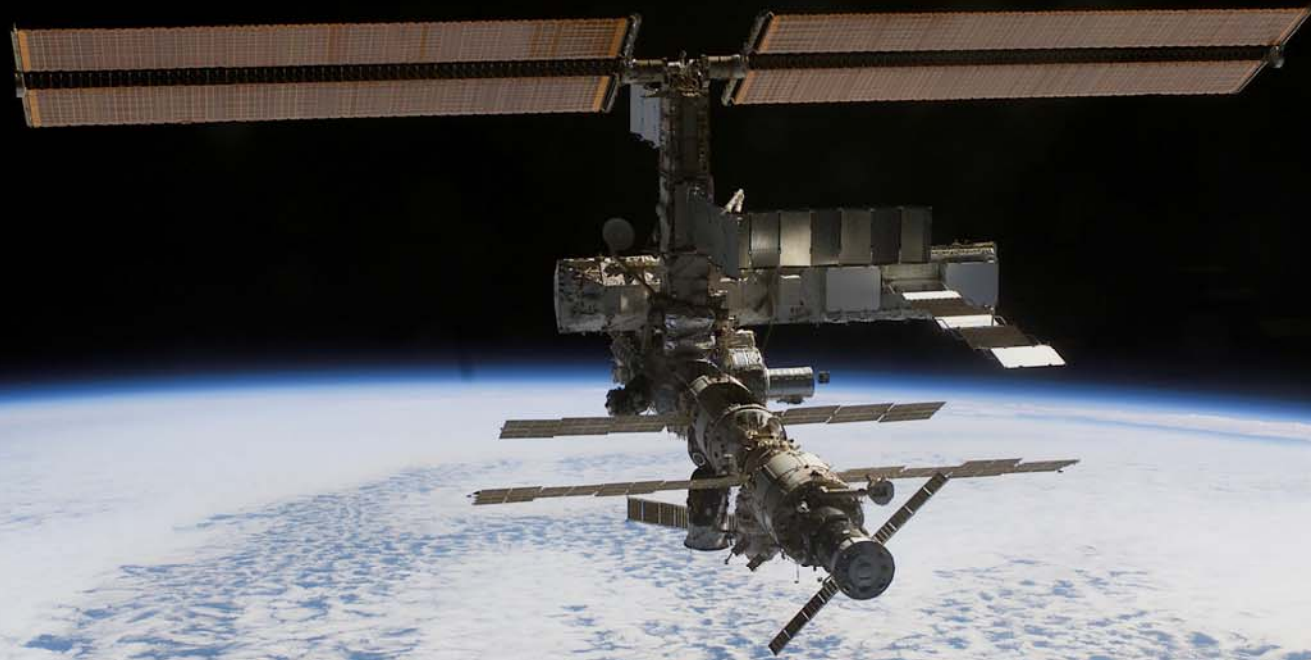
S88E5156 1998:12:13 21:19:17



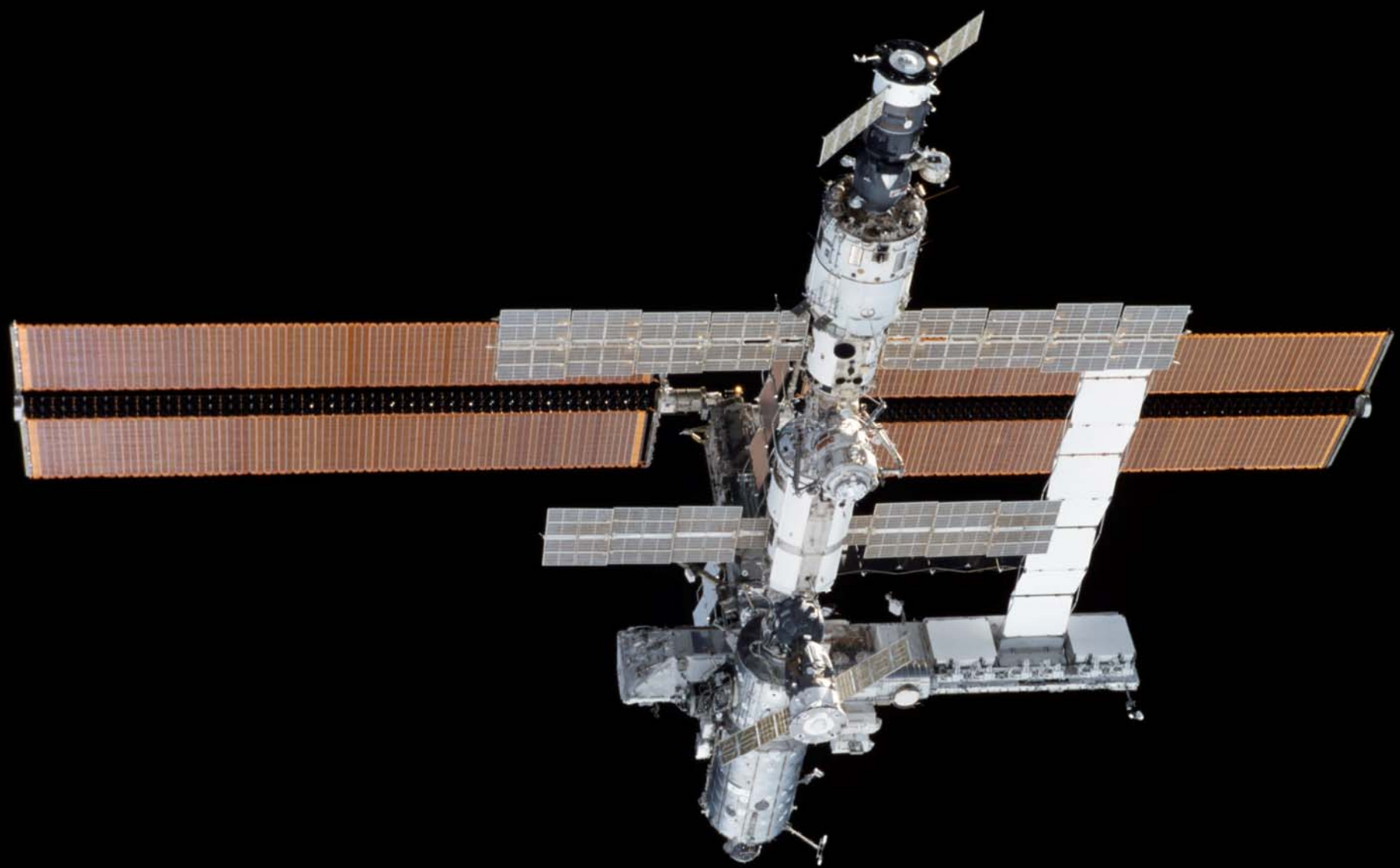
S106E5319 2000/09/18 04:14:42



S108E5635 2001:12:15 18:25:35



S112E05823



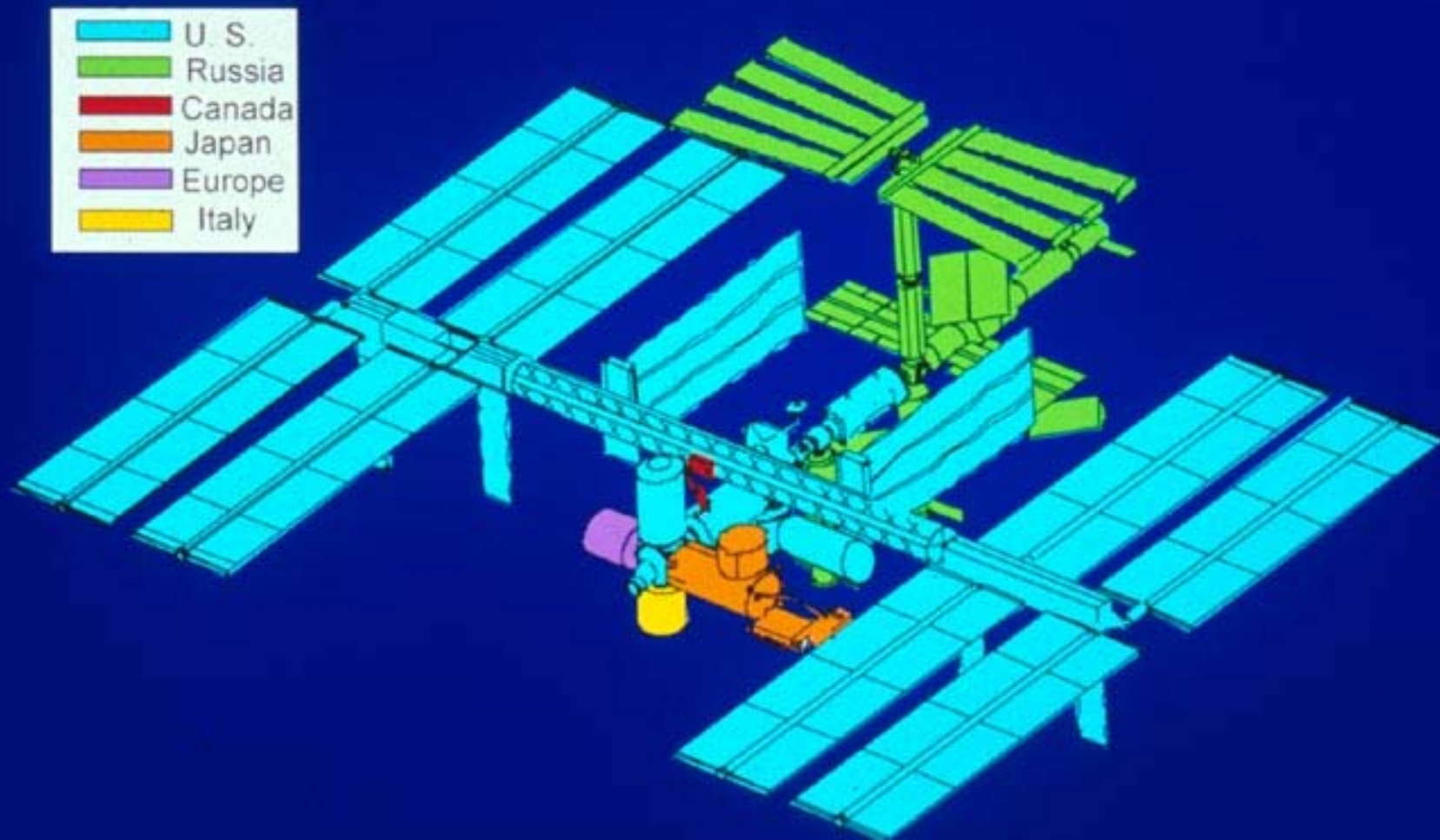


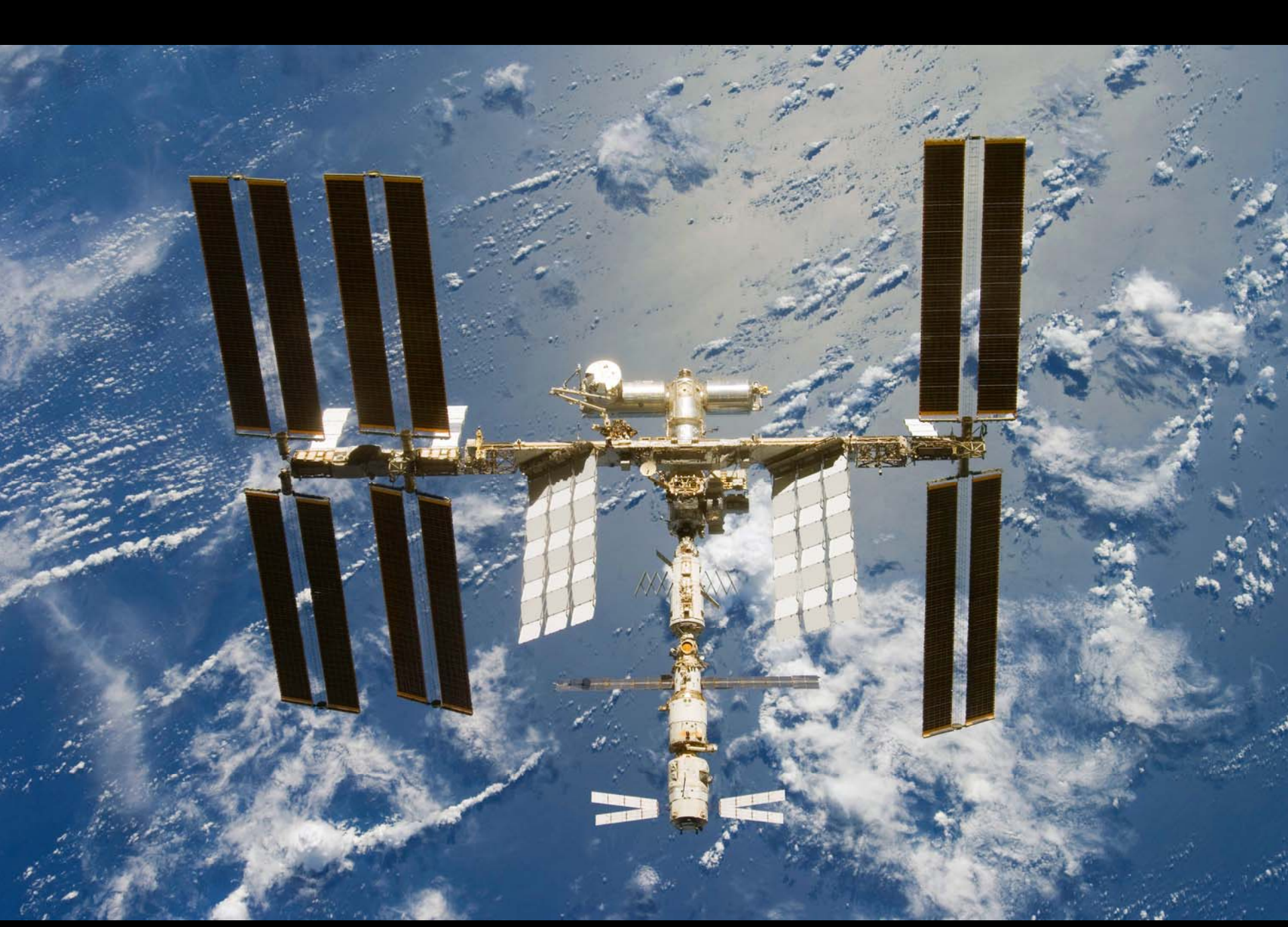
ISS Facts:

- *51.6 °*
- *230 nm orbit*
- *Wingspan 356 ft*
- *Length 290 ft*
- *1 million lbs*

- *Assembly Flights*
28 Shuttle Flights
41 Russian Flights
- *Over 800 hours of EVA to build ISS*

ISS: The World's Project









PMA282-J











11





EUROPEAN ASTRONAUT CORPS



European Space Agency

To day is 20 years anniversary of my first
mission Antares on Mir and Soyuz.

27 July 1992