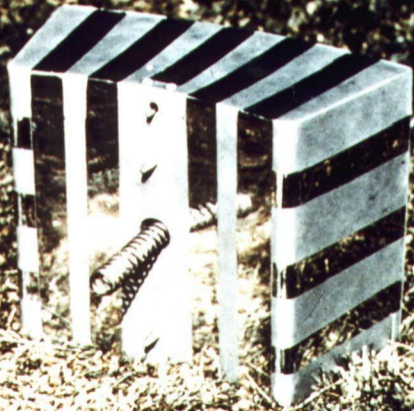
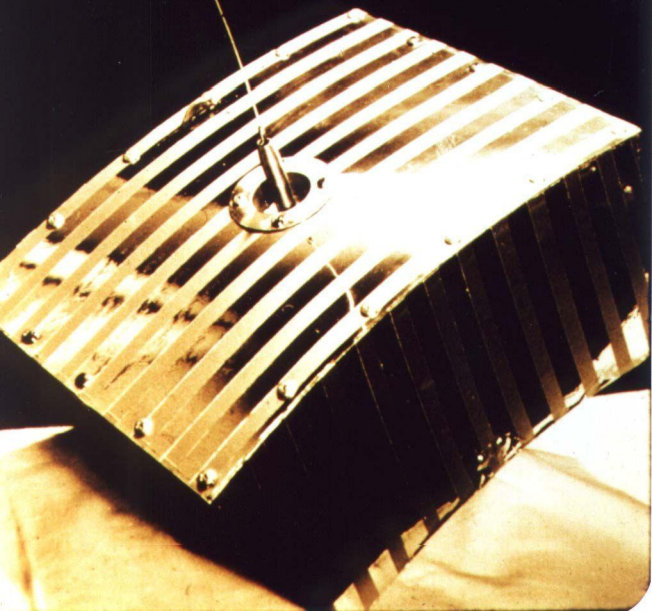
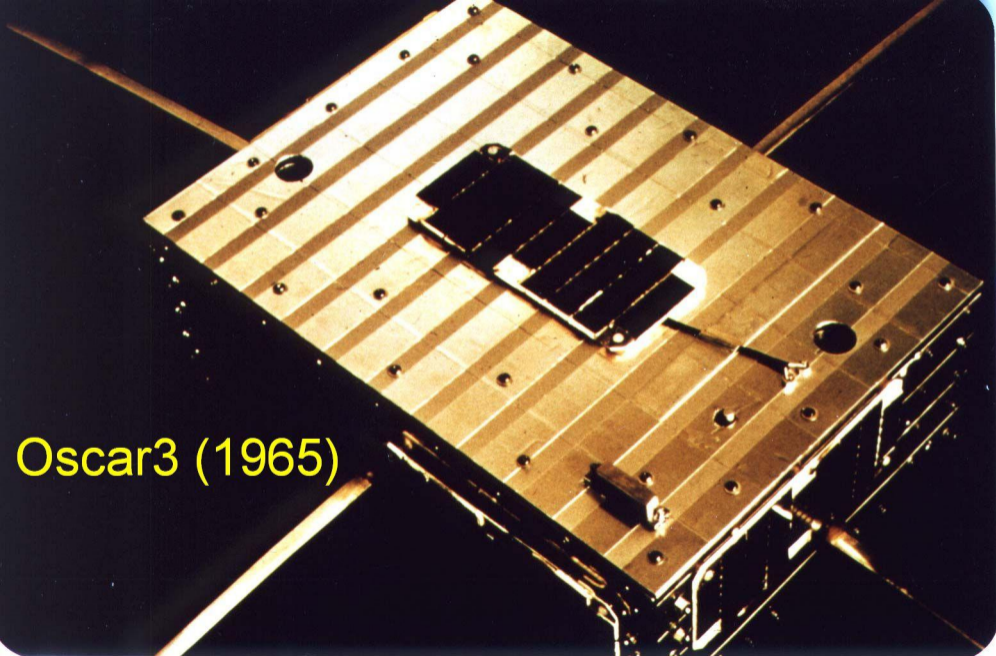


Oscar1 (1961)



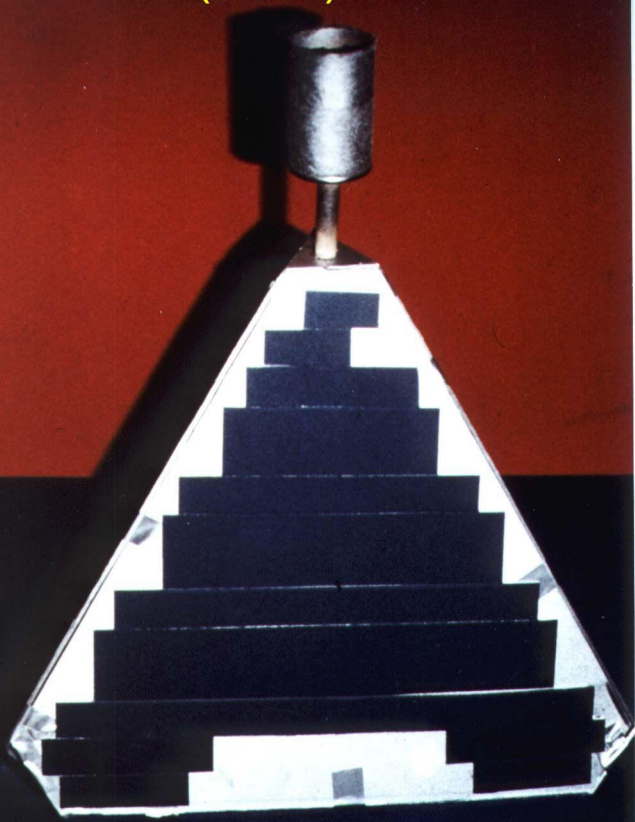
Oscar2 (1962)



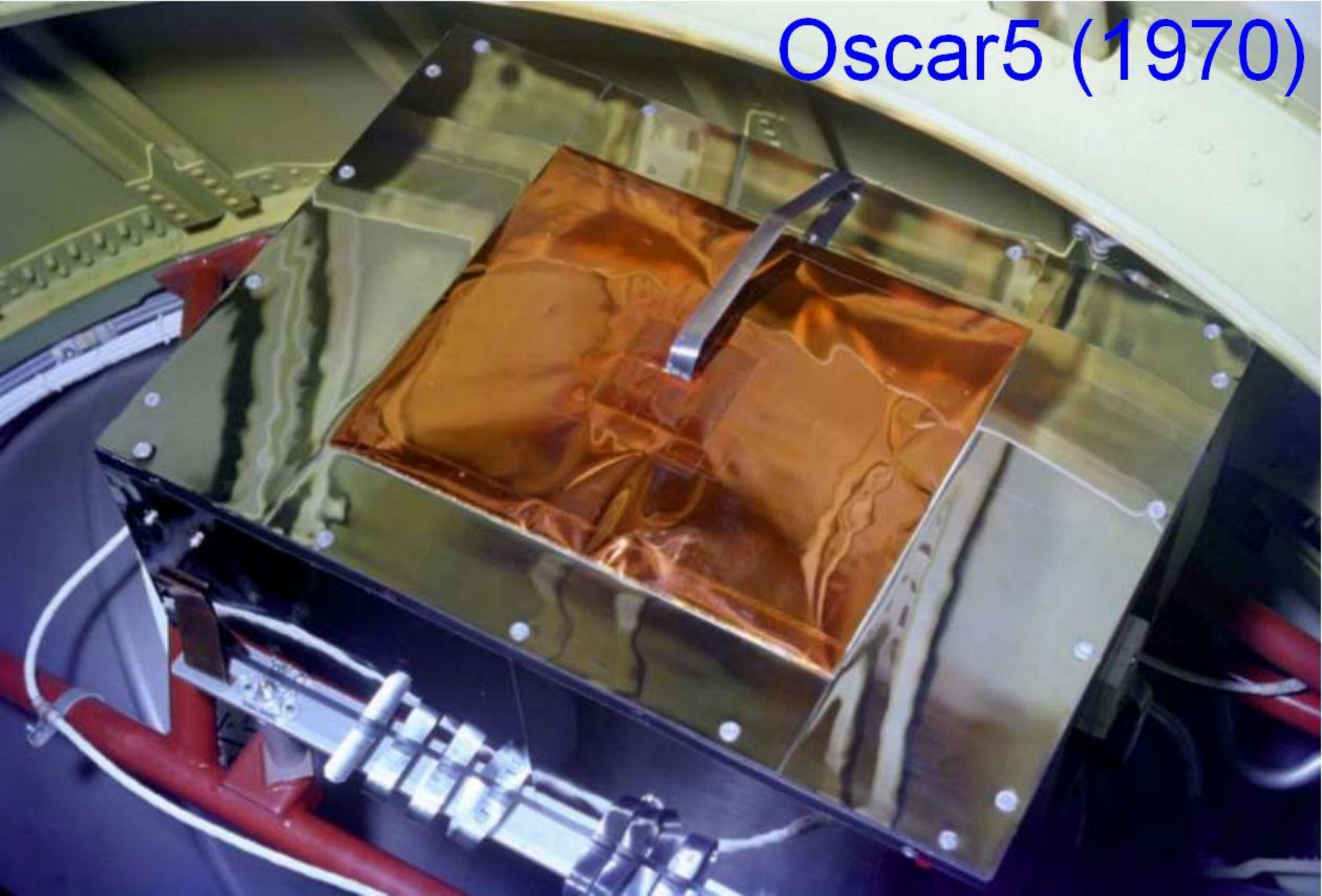


Oscar3 (1965)

Oscar4 (1965)



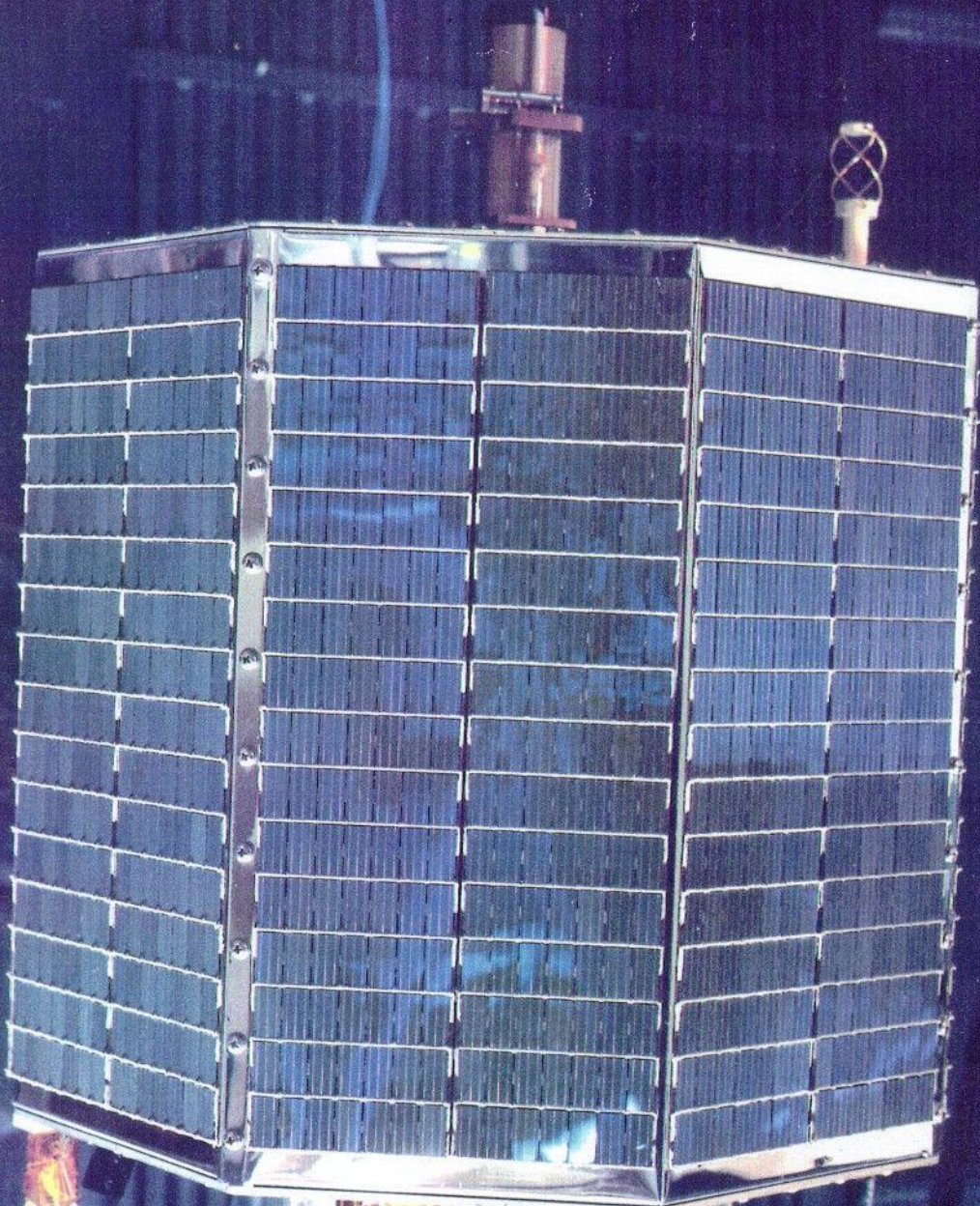
Oscar5 (1970)



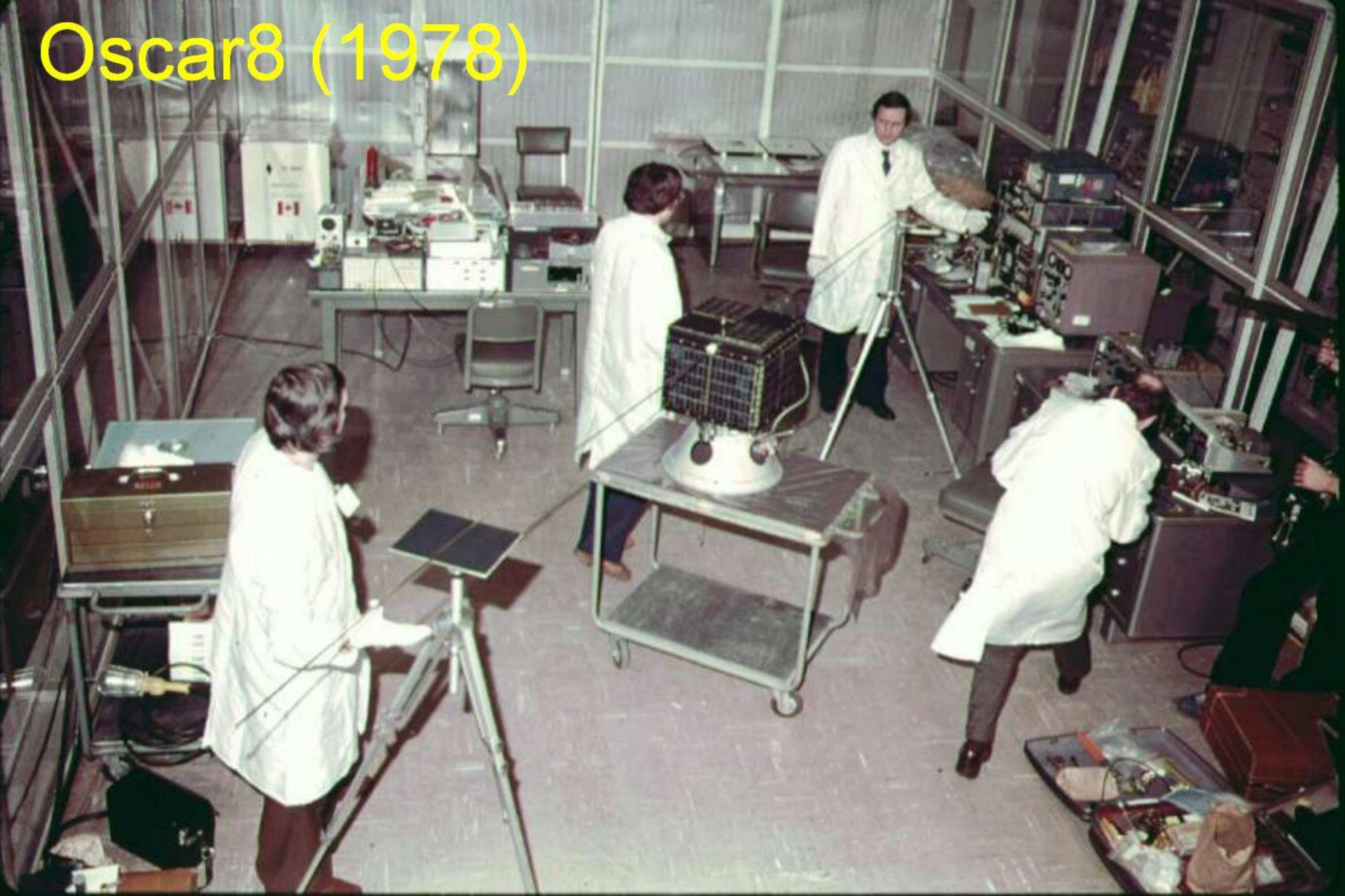


Oscar6 (1972)

Oscar7 (1974)



Oscar8 (1978)





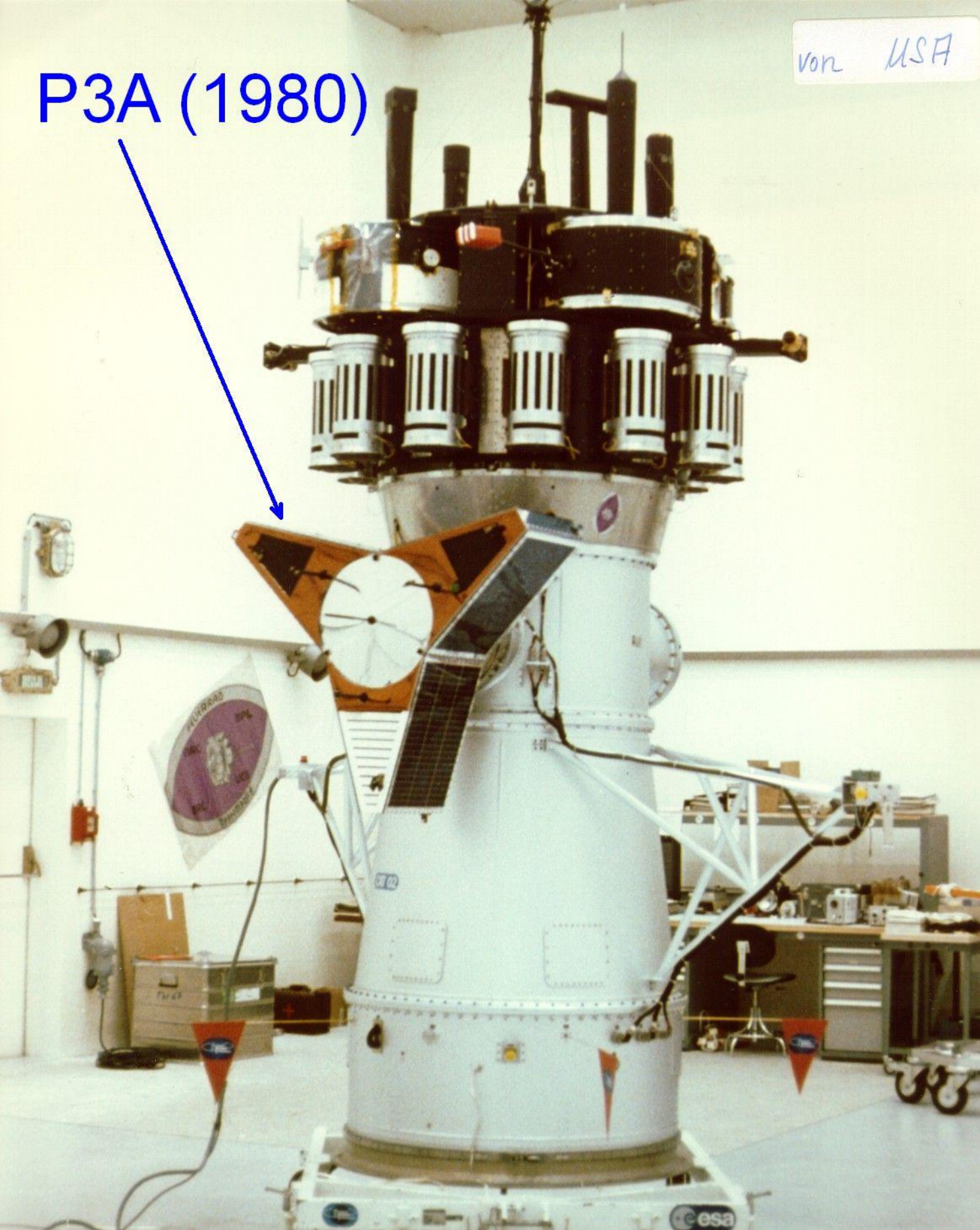
RS1 (1978)

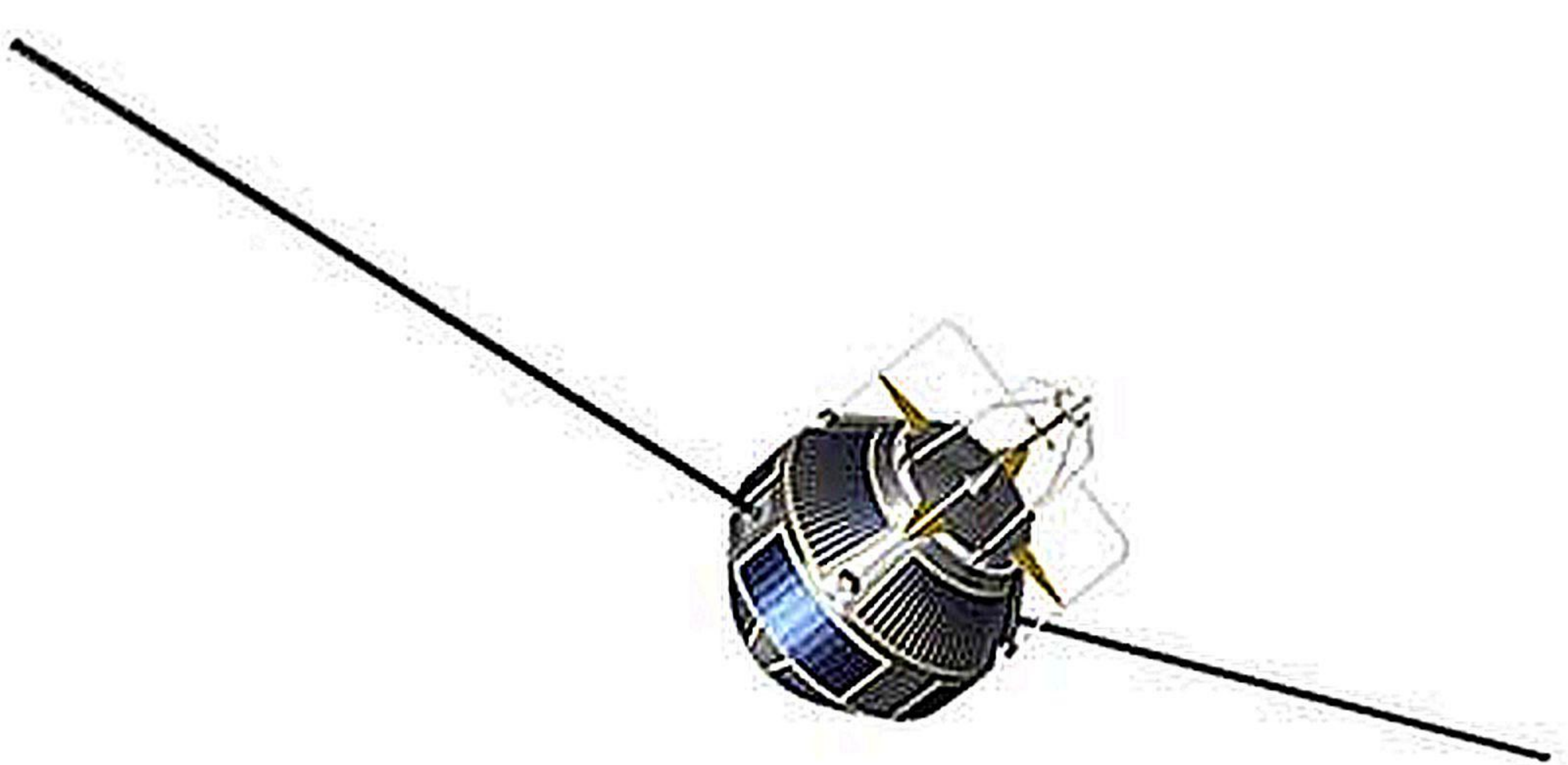


RS2 (1978)

P3A (1980)

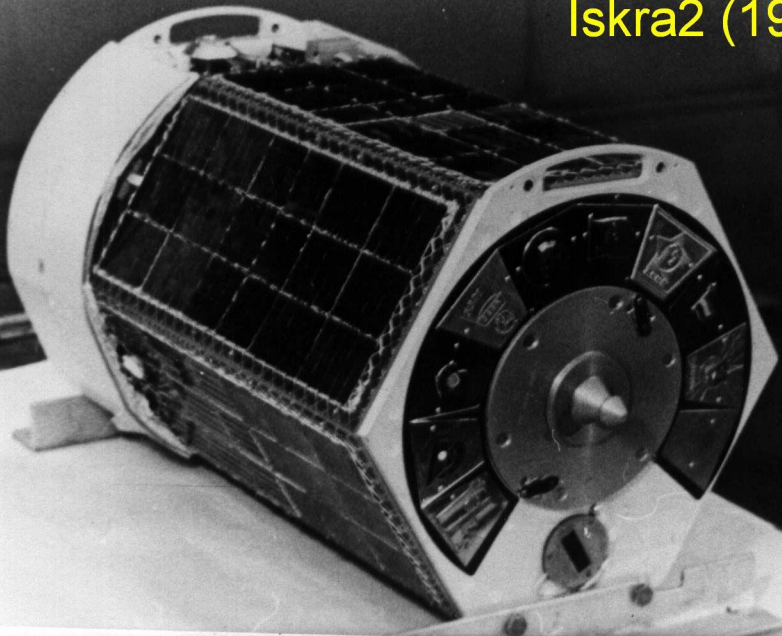
von USA





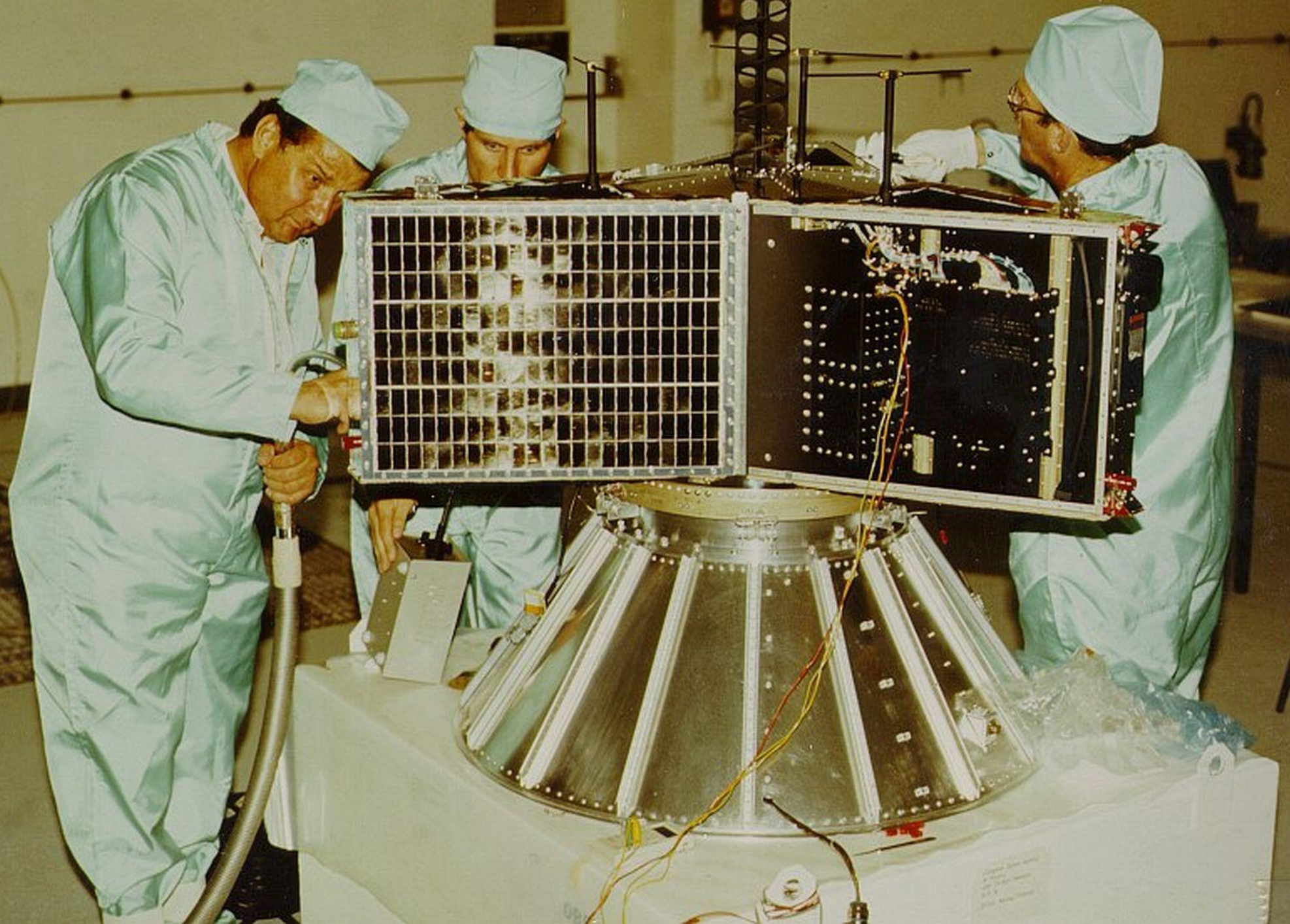
RS3 (1981)

Iskra2 (1982)



Oscar10 (1983)

P3b Kour.3 10



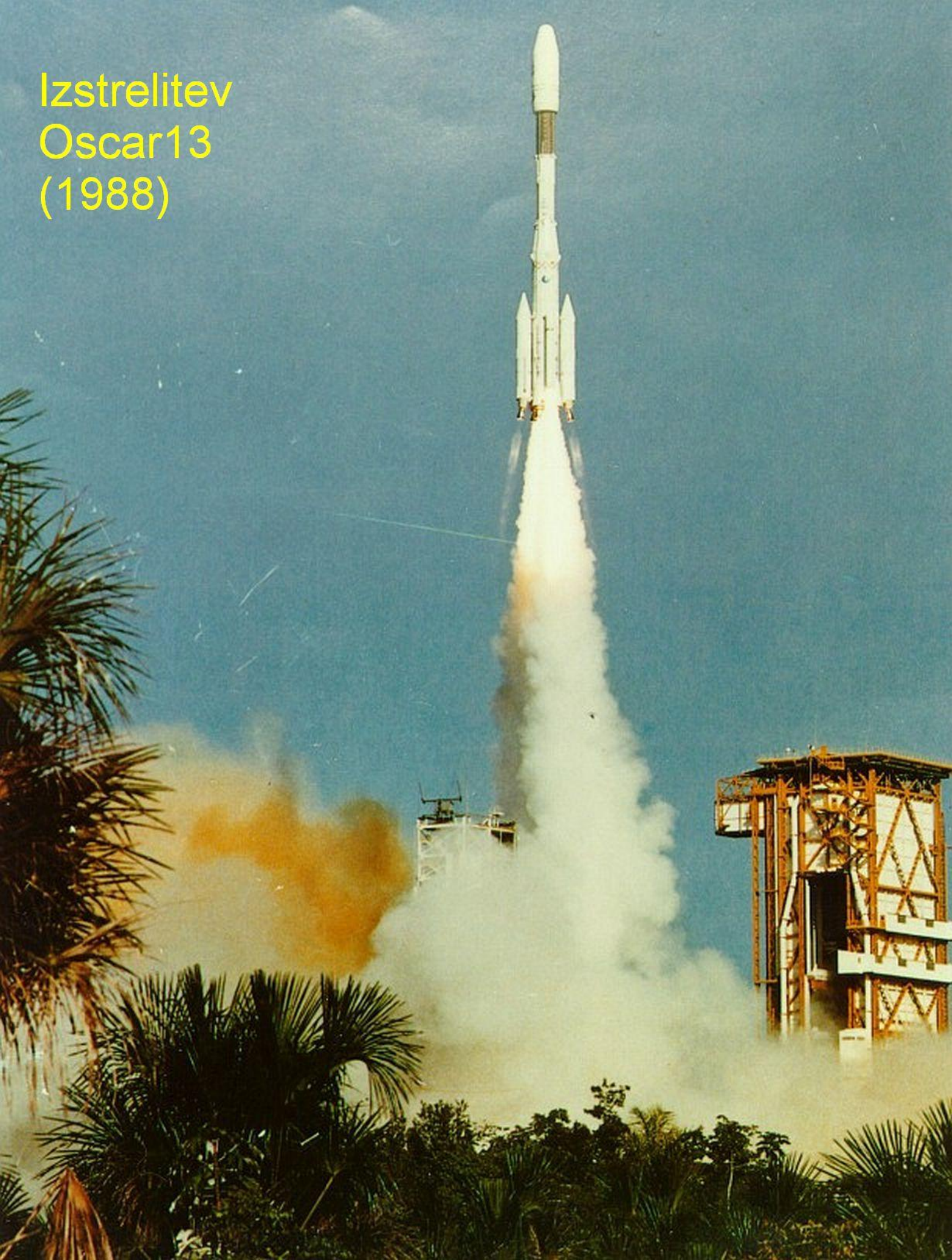
Oscar12
(1986)



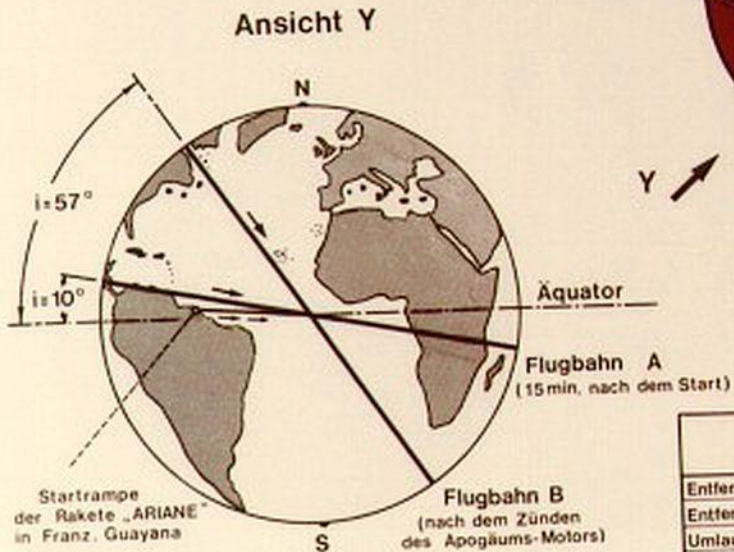
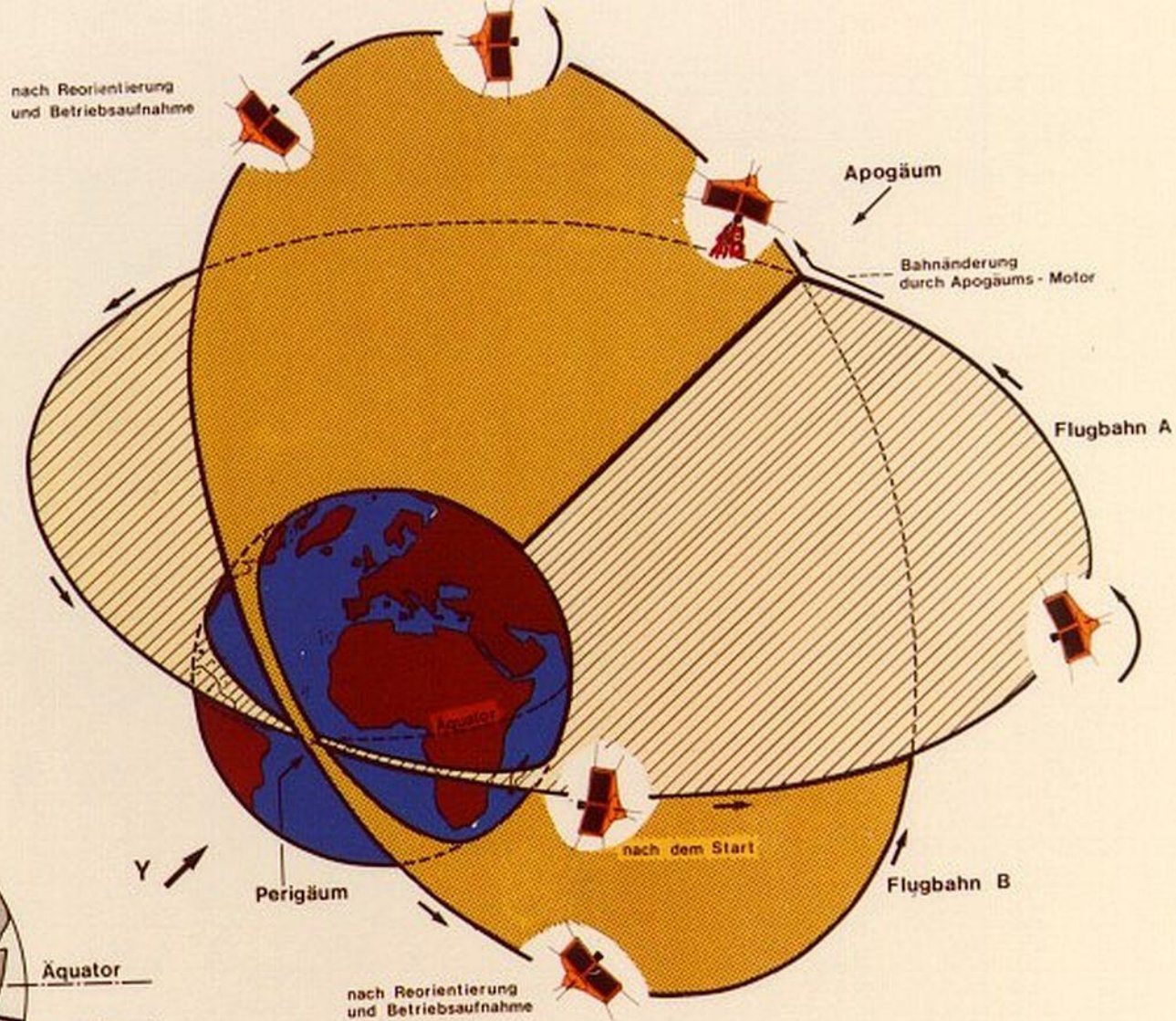


Oscar13 (1988)

Izstrelitev
Oscar13
(1988)



Tirnicia Oscar13 (1988)



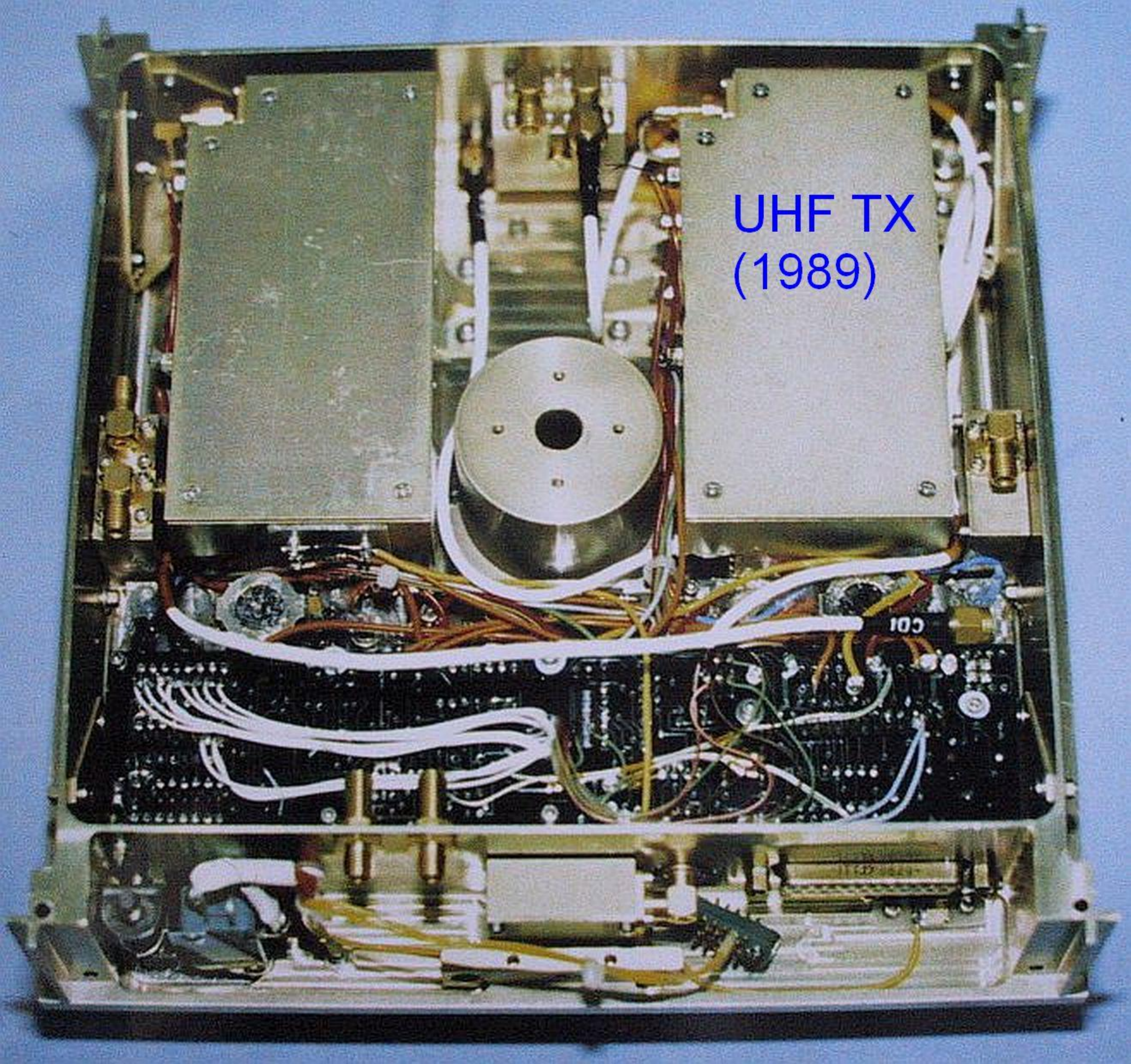
| | Flugbahn 1 | Flugbahn 2 | AMSAT DEUTSCHLAND e.V. | |
|------------------------------------|------------|------------|-----------------------------|----------|
| Entfernung Perigäum zur Erdoberfl. | 200 km | 3950 km | Zeichn. Nr.: | 3026 A |
| Entfernung Apogäum zur Erdoberfl. | 35500 km | 35500 km | Datum: | 15.10.85 |
| Umlaufperiode | 635 min. | 700 min. | Maßstab: | |
| i = Inklination | 10° | 57° | geändert am: | |
| | | | Flugbahn PHASE III C | |

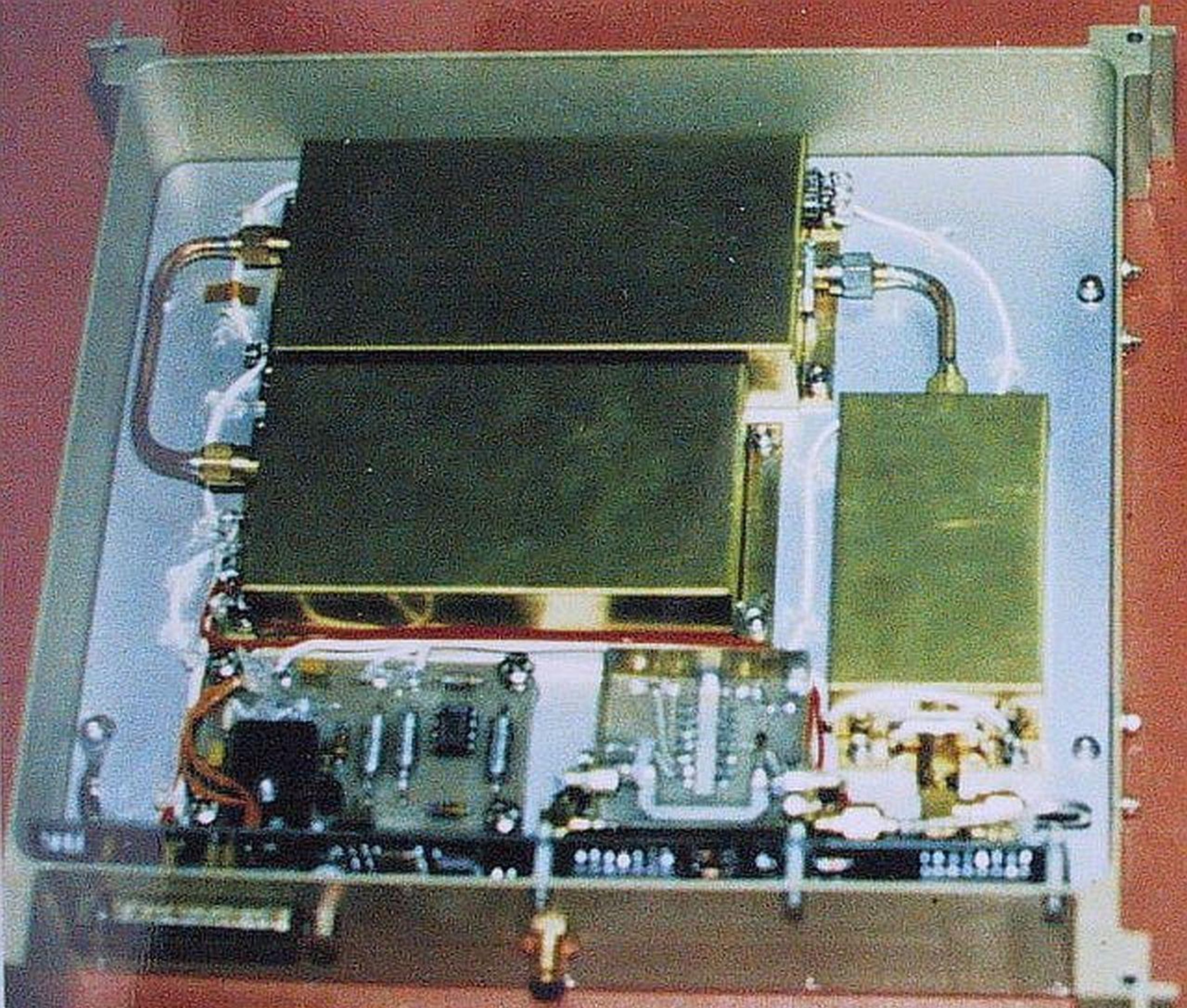
Telefon: 06421/283500
 283351
 Telex: 482373 udm d
 355 Marburg - 1
 Holderstrauch 10

Moja delovna miza (1988)

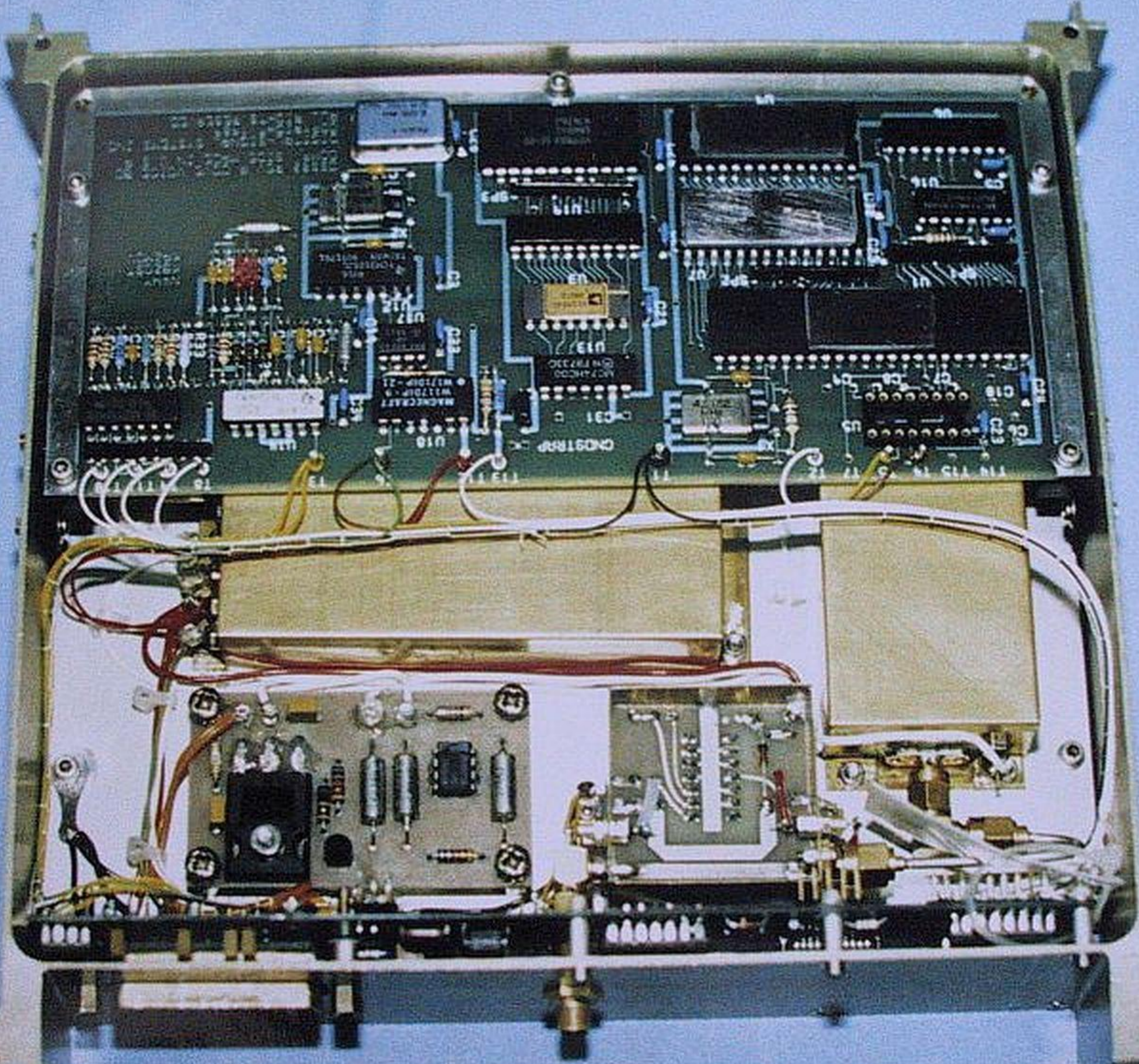


UHF TX
(1989)

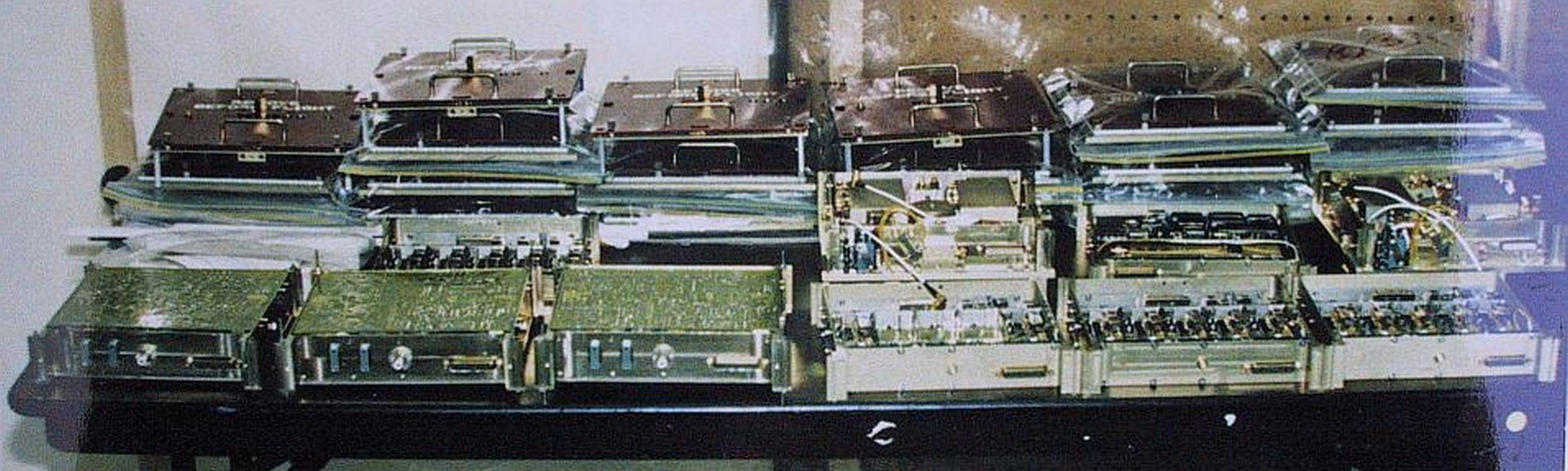




S-BAND TX (1989)



S-BAND TX + vocoder (1989)

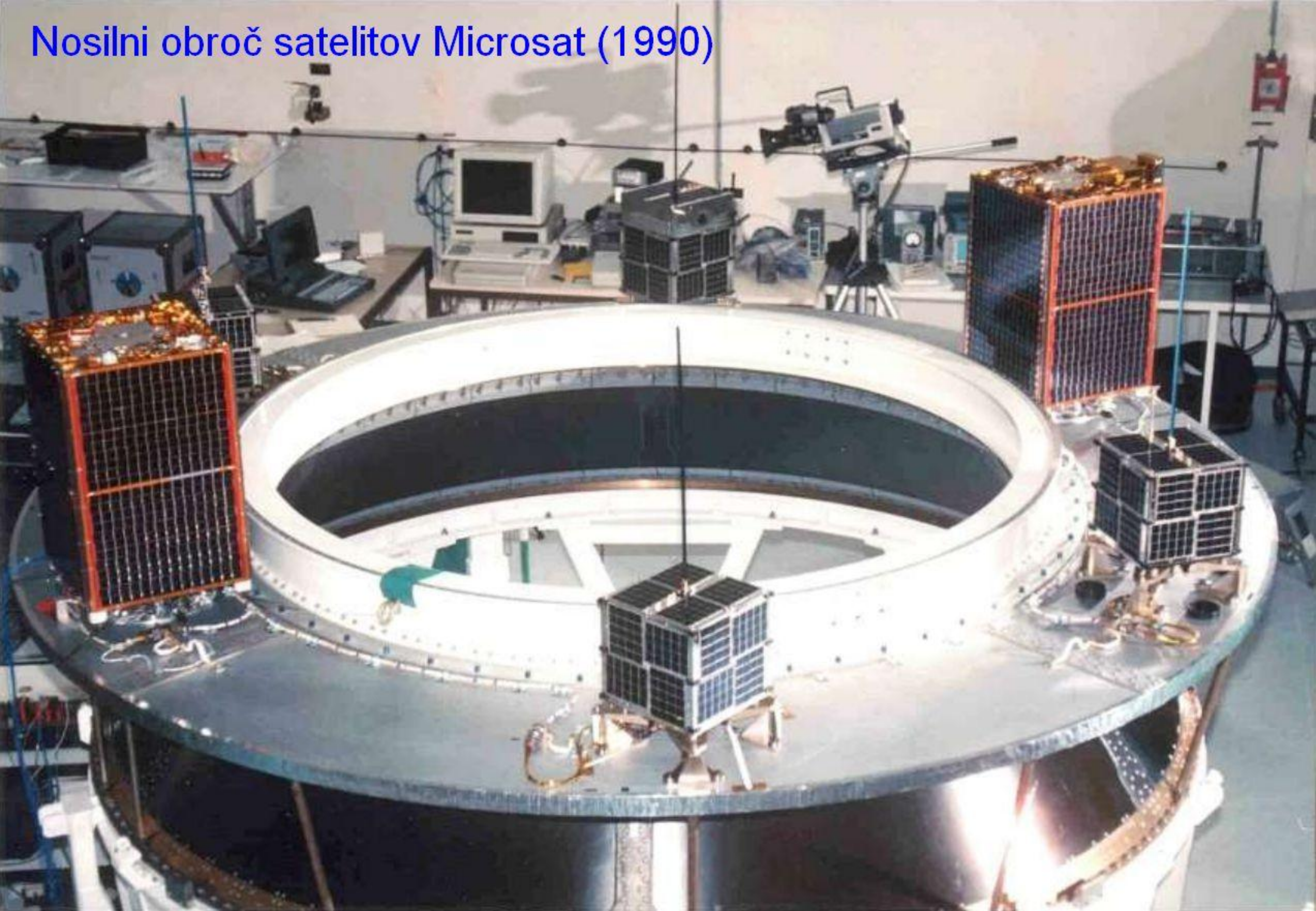


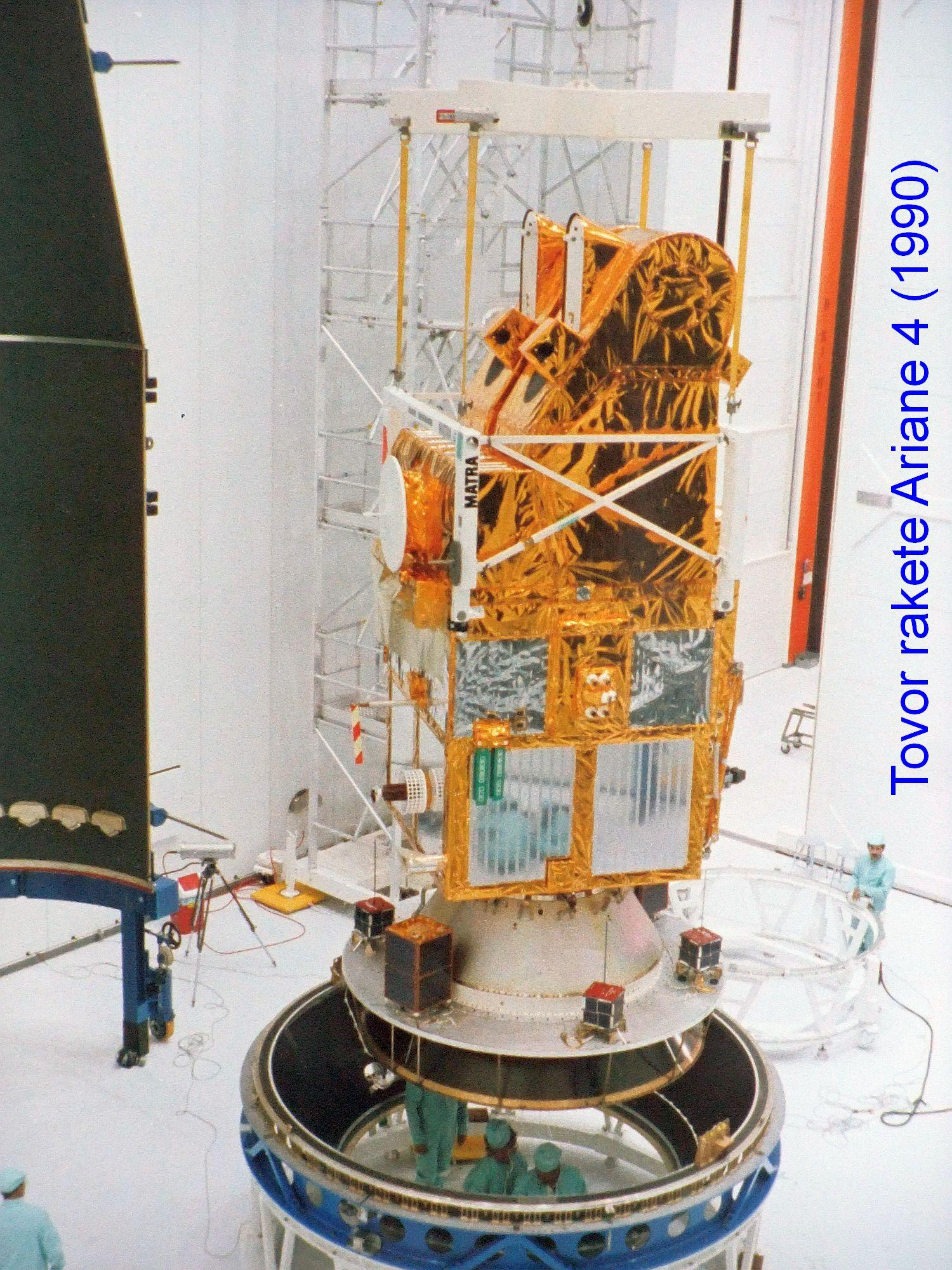
Moduli satelitov Microsat (1989)



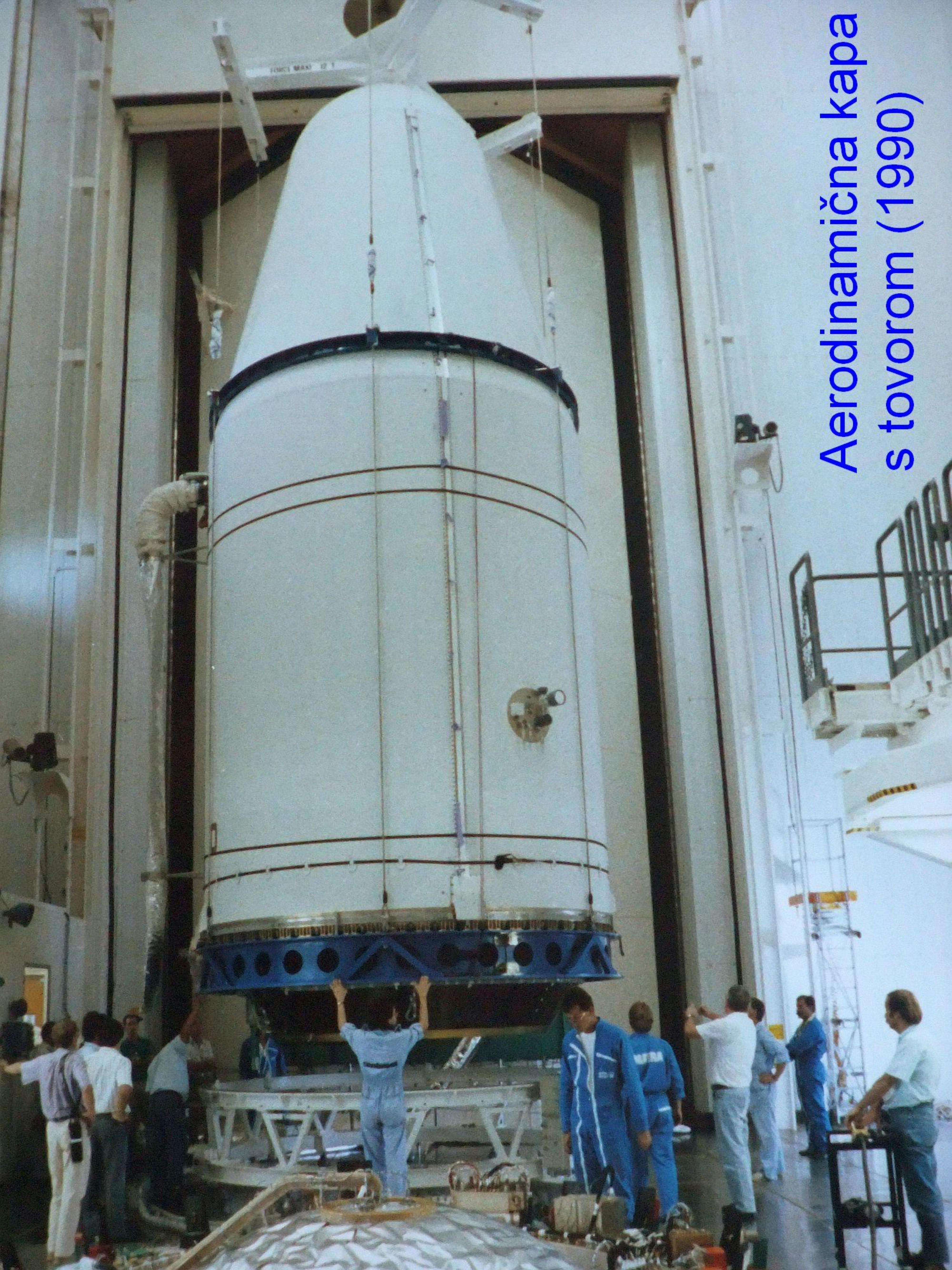
Sestavljanje satelitov Microsat (1989)

Nosilni obroč satelitov Microsat (1990)





Tovor rakete Ariane 4 (1990)



Aerodinamična kapa
s tovorom (1990)



Izstrelitev rakete Ariane 4 (1990)

WEBERSAT



AMSAT

RADIO AMATEUR SATELLITE CORPORATION
P.O. BOX 27, WASHINGTON, D.C. 20044
(301) 589-6062



CAST

CENTER FOR AREOSPACE TECHNOLOGY
SCHOOL OF TECHNOLOGY
OGDEN, UTAH 84408-1805
(801) 626-7272

Reklama za Webersat (1990)



**CENTERS OF
EXCELLENCE**

**UTAH CENTERS OF EXCELLENCE PROGRAM
DEPARTMENT OF COMMUNITY AND
ECONOMIC DEVELOPMENT
324 SOUTH STATE SUITE 200
SALT LAKE CITY, UTAH 84111
(801) 538-8770**