

**Final approach Apollo 11**  
**July 20 1969**



# Footprints on Another World: Apollo Plus 50

Jonathan McDowell

Center for Astrophysics

Imagine a stone.

Imagine a stone 2000 miles across.  
Hanging over your head.

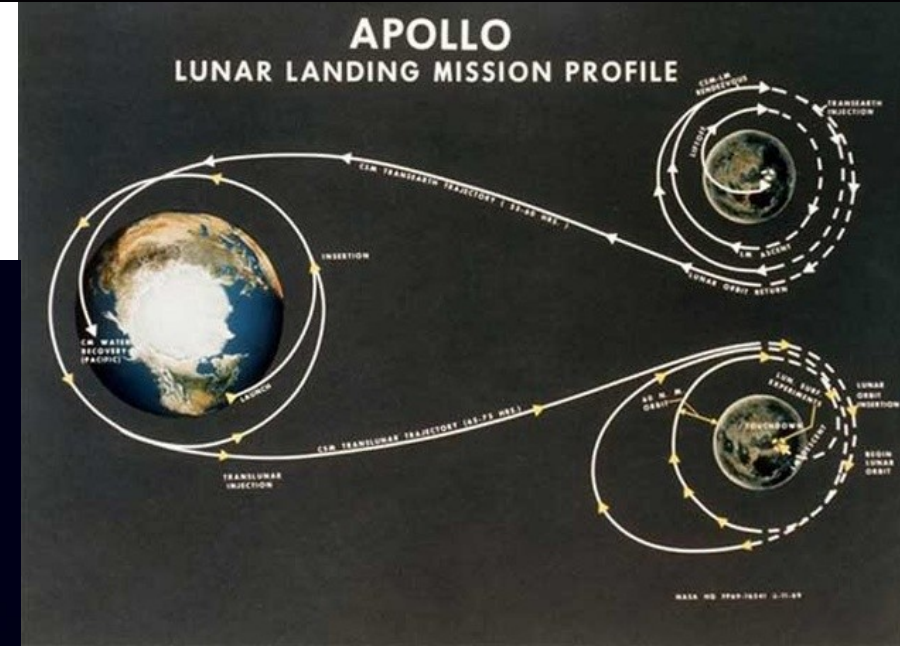
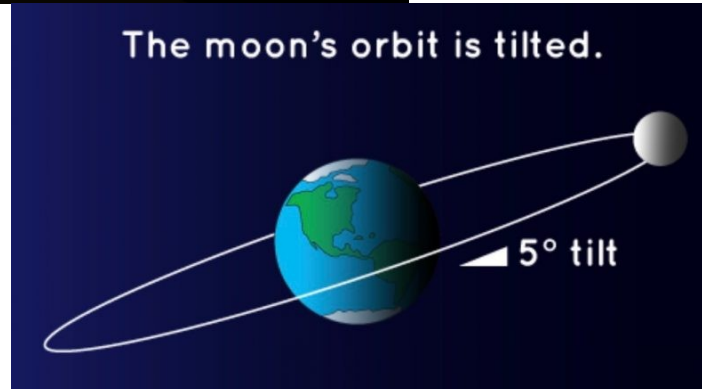
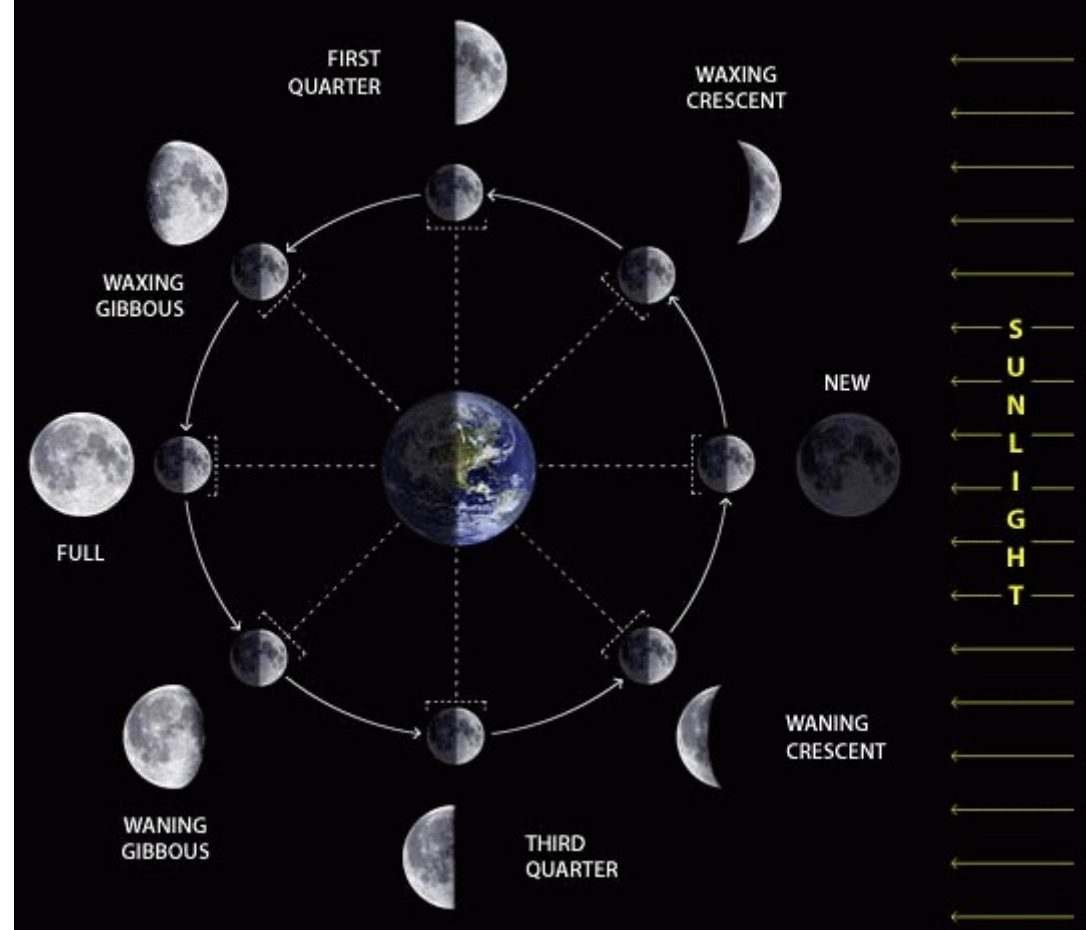
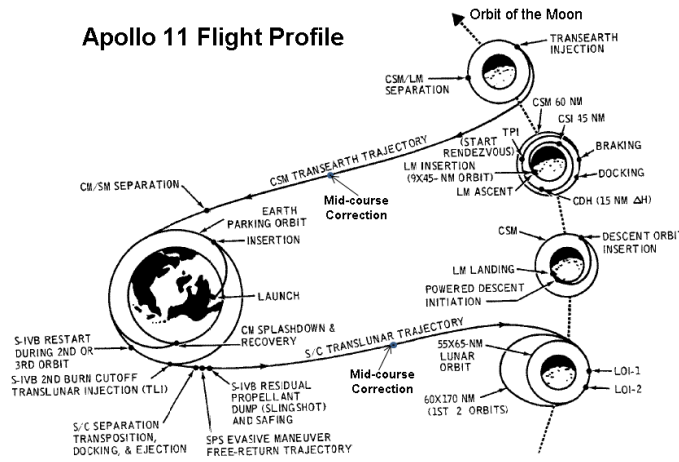
Imagine a stone 2000 miles across.  
Hanging over your head.

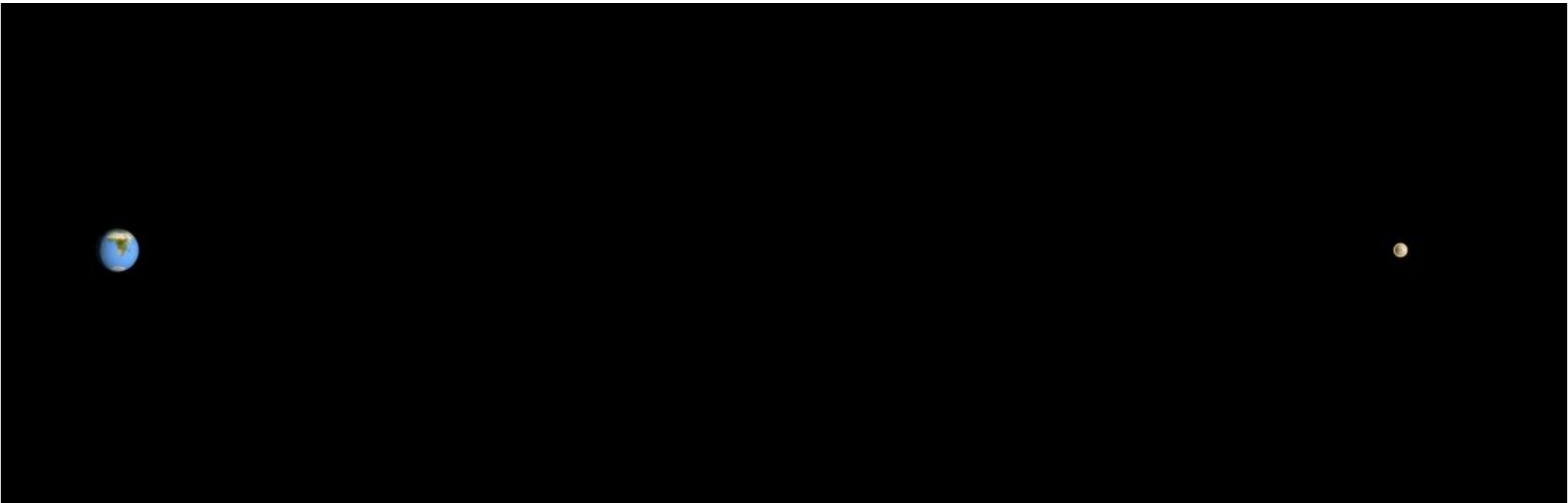
Imagine you hadn't grown up thinking  
that was normal!





Don't be fooled by these diagrams and others like them... the Moon is not **that** close!





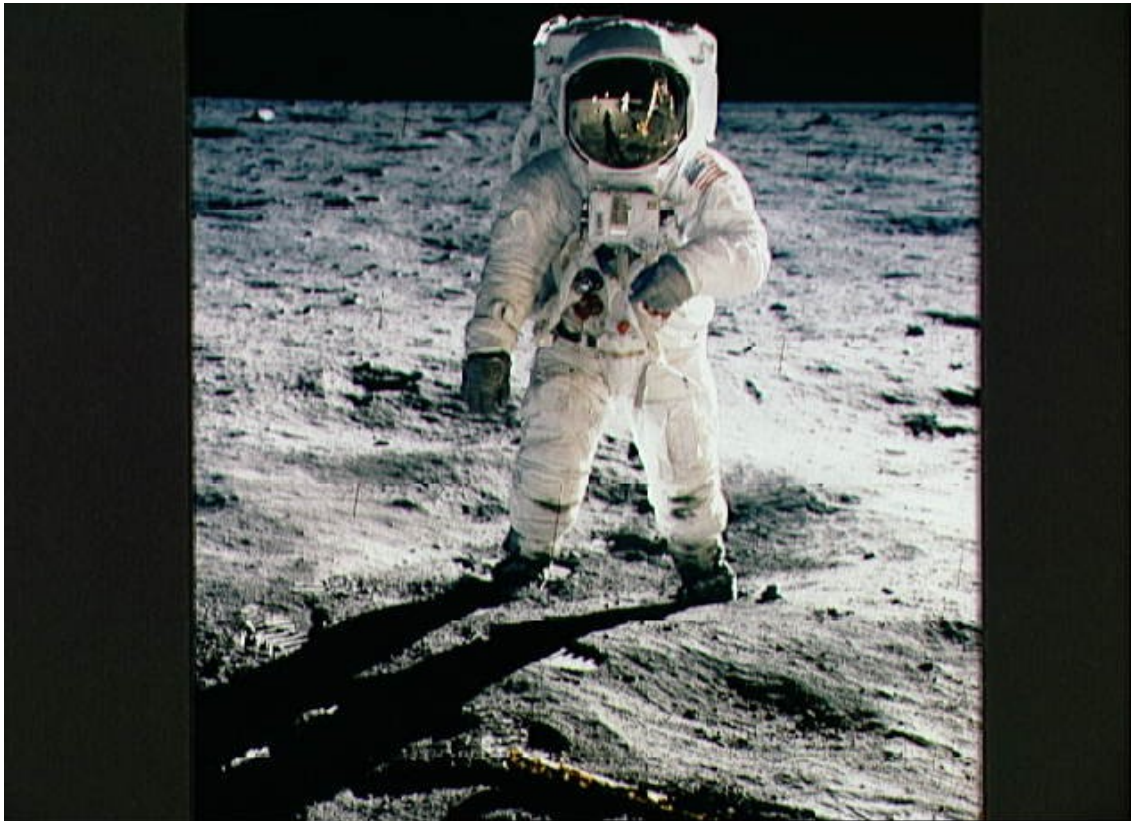
384,400 km  
1.3 seconds at lightspeed

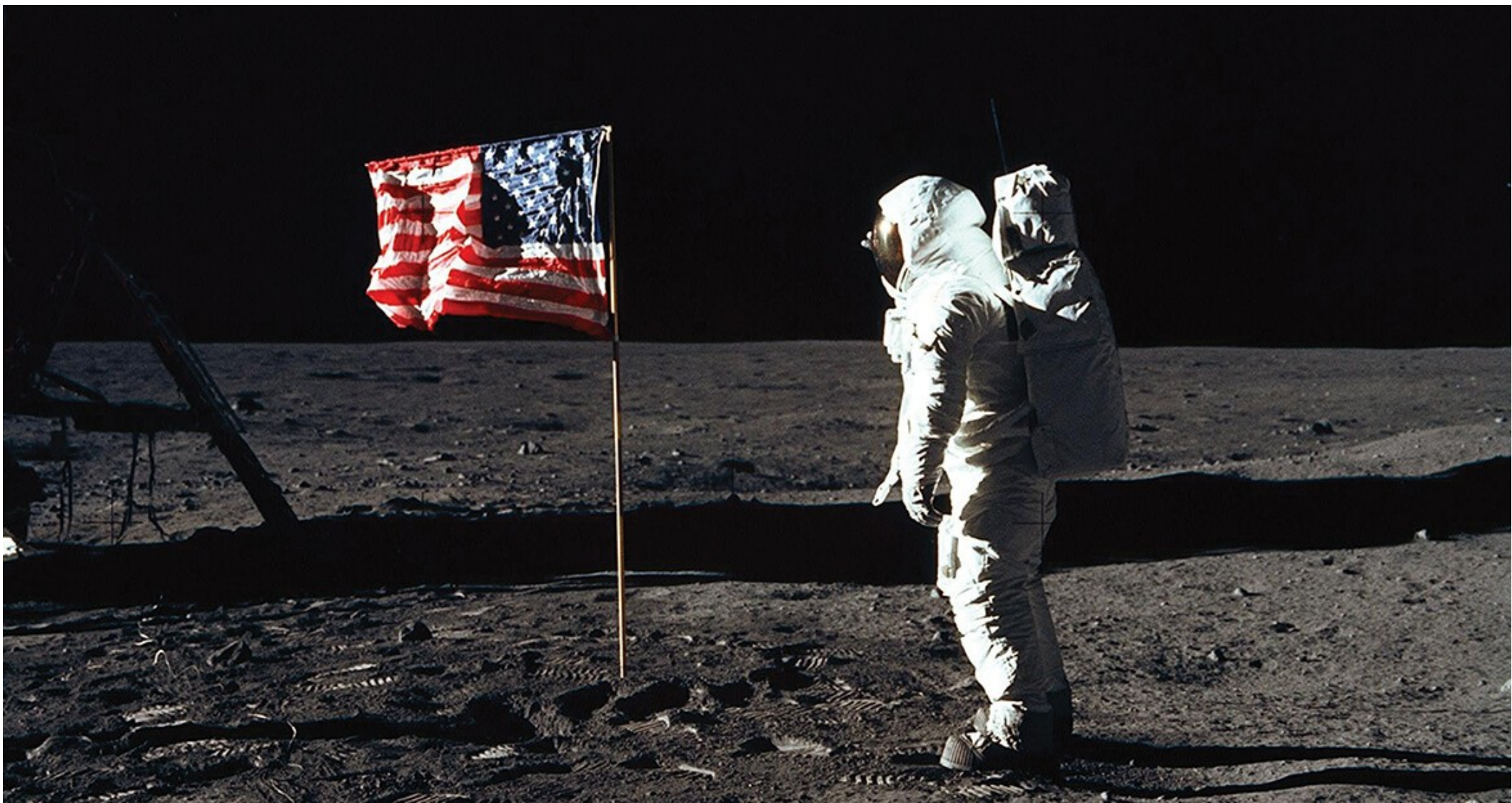
24x Boston-Sydney



July 1969  
Half a century ago

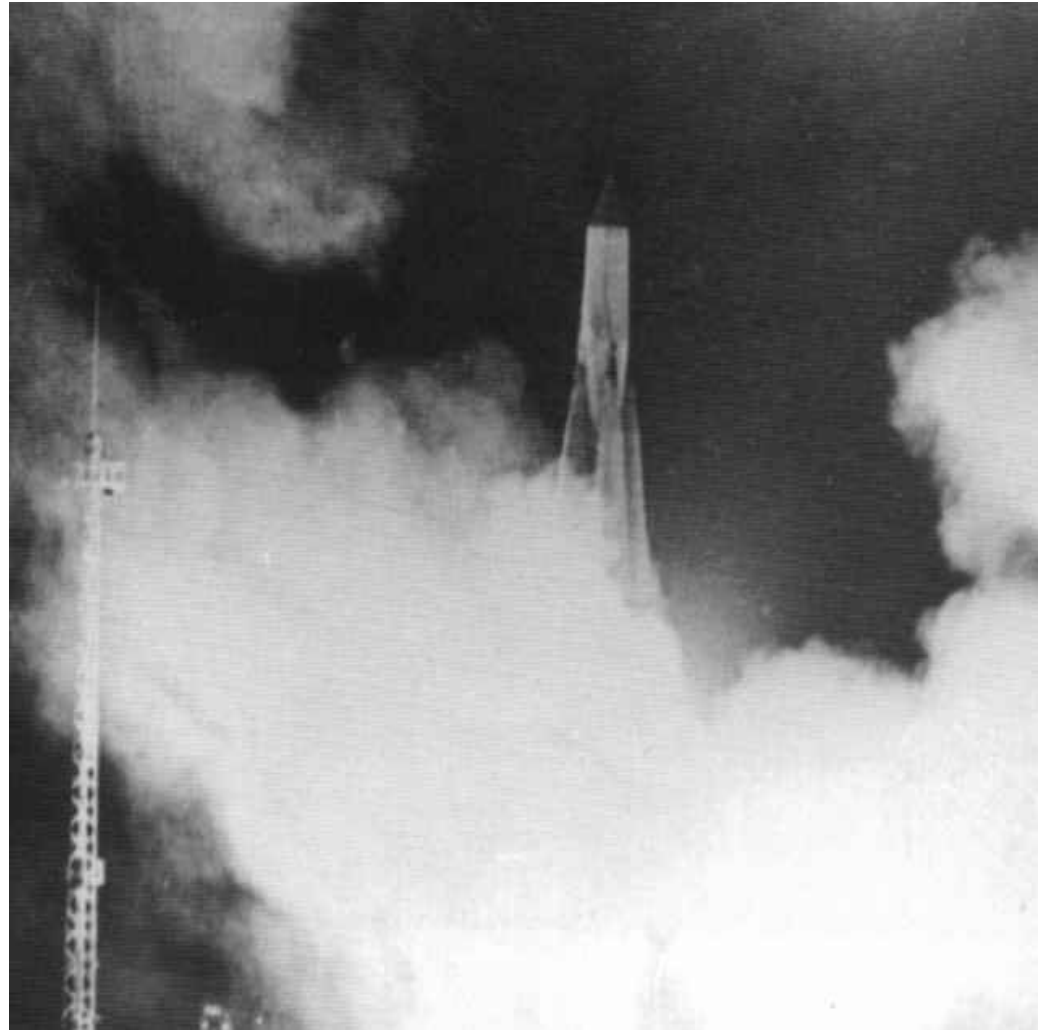
Humans on another world

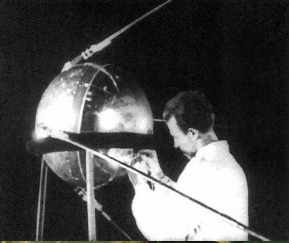




First Earth Satellite: Sputnik

Oct 1957





First Earth Satellite: Sputnik Oct 1957



First Living Being in Orbit: Laika, Nov 1957



First Probe to Solar orbit: Luna-1 Jan 1959

First Probe to hit Moon: Luna-2 Sep 1959

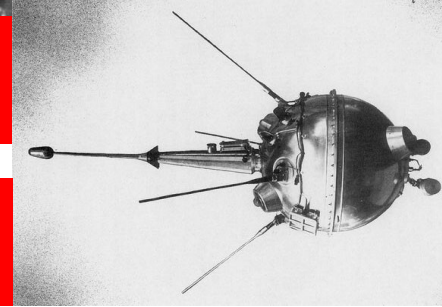
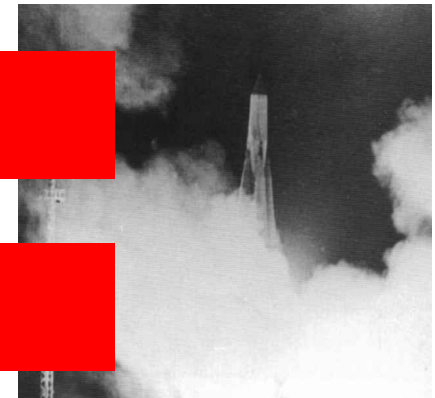


First intact return to Earth from orbit:  
Discoverer 13 Aug 1960



First human in space:  
Yuriy Gagarin in Vostok-1 Apr 1961

Is America losing the Space Race?  
Time to up the stakes dramatically....



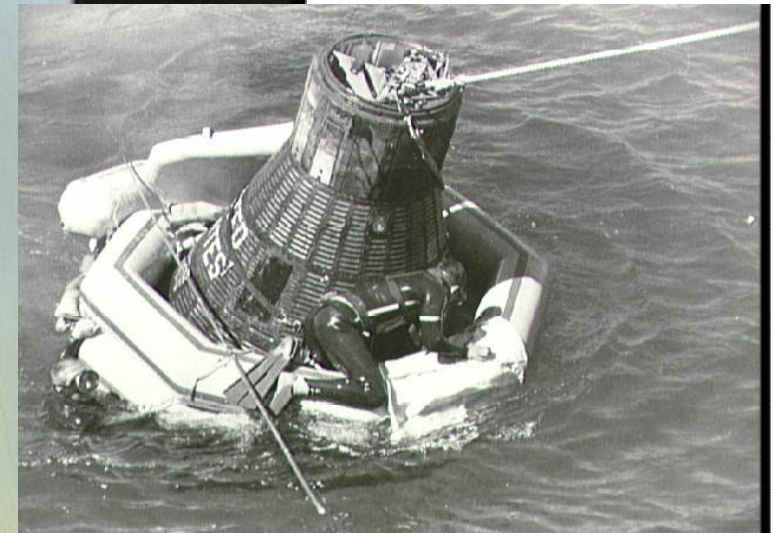
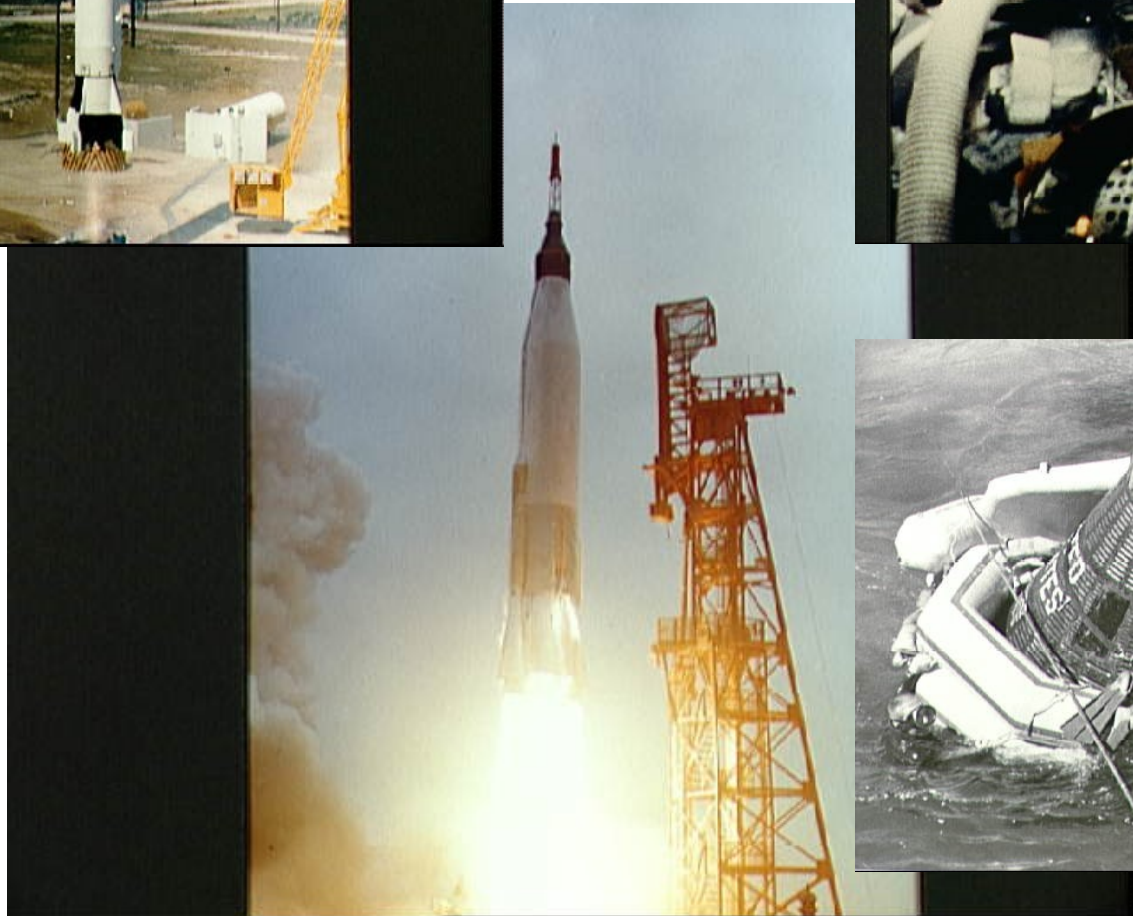
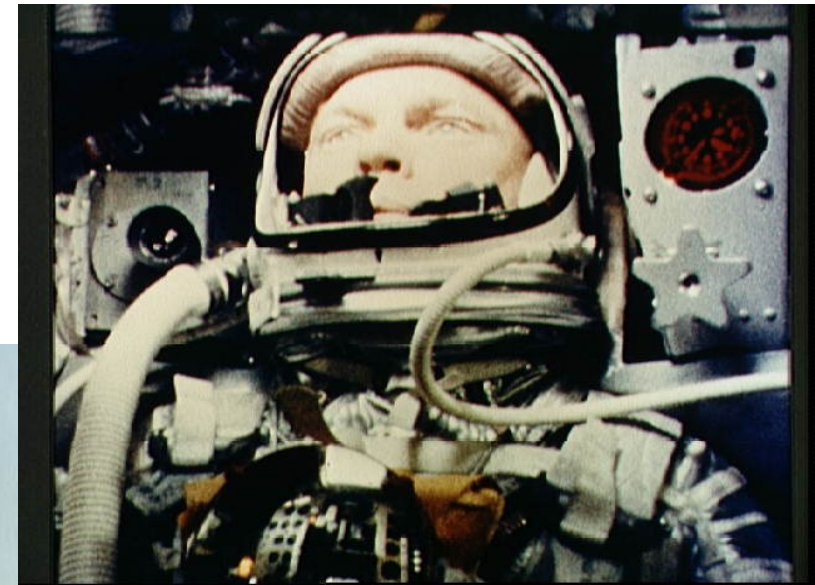
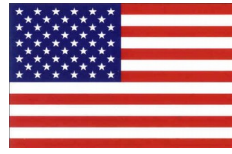
**“In this decade...”**

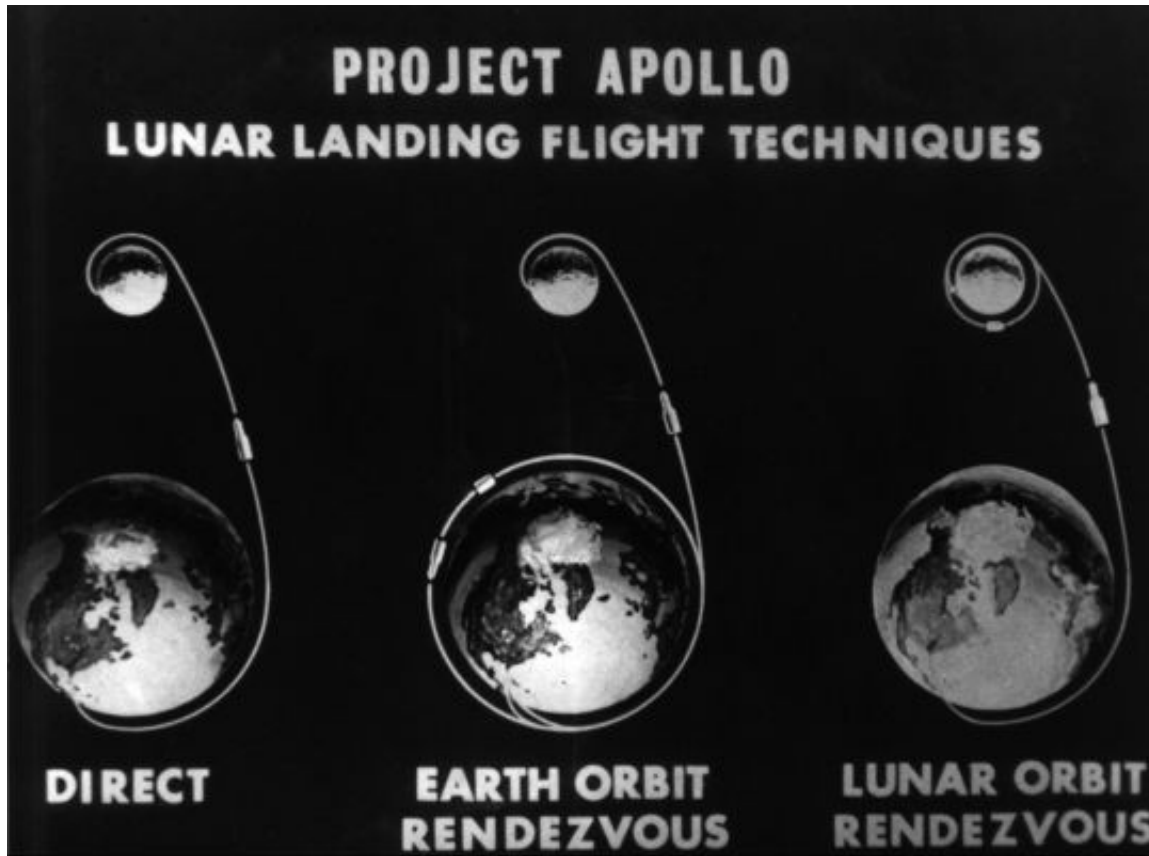


**I believe that this nation should commit itself to achieving the goal, before this decade is out, of landing a man on the Moon and returning him safely to the Earth.**

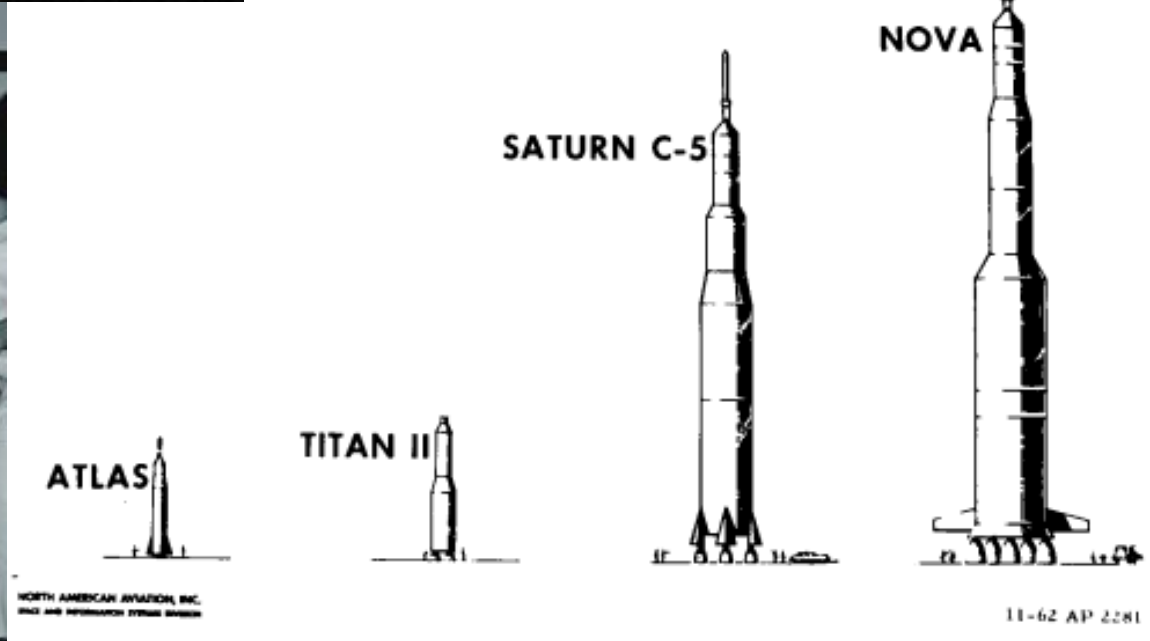
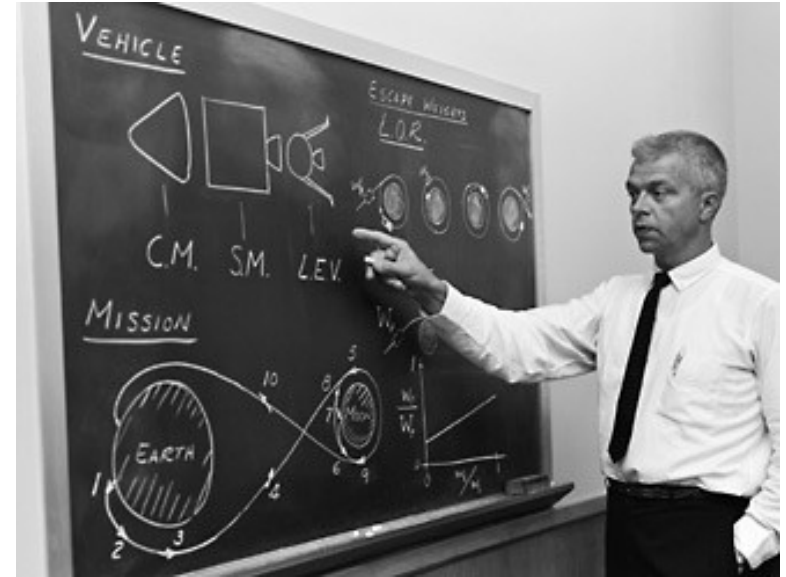
**John F Kennedy, address to Congress, May 25, 1961**

# MERCURY 1961-1963





**JUNE 1962: Von Braun accepts John Houbolt's scheme for Lunar Orbit Rendezvous, so the enormous Nova rocket is not needed...**

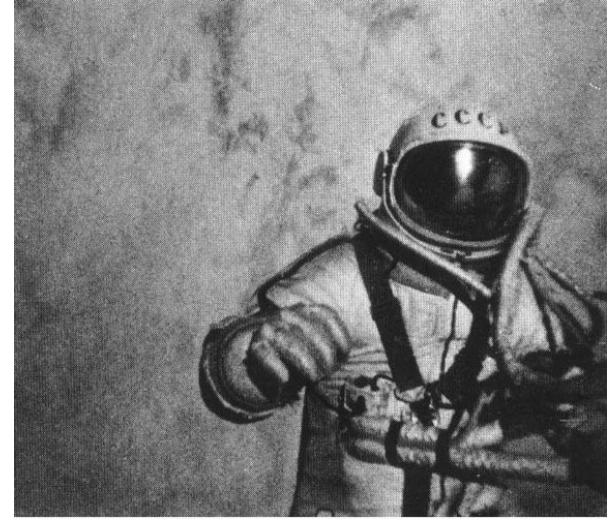




2006.



**Voskhod 2  
First Space Walk  
March 1965**



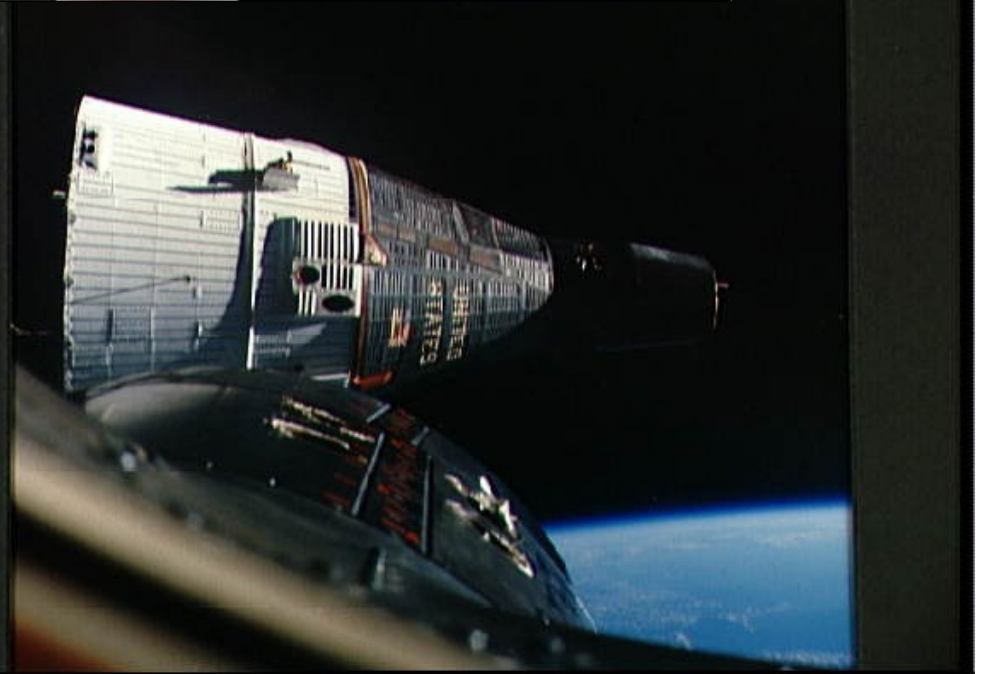
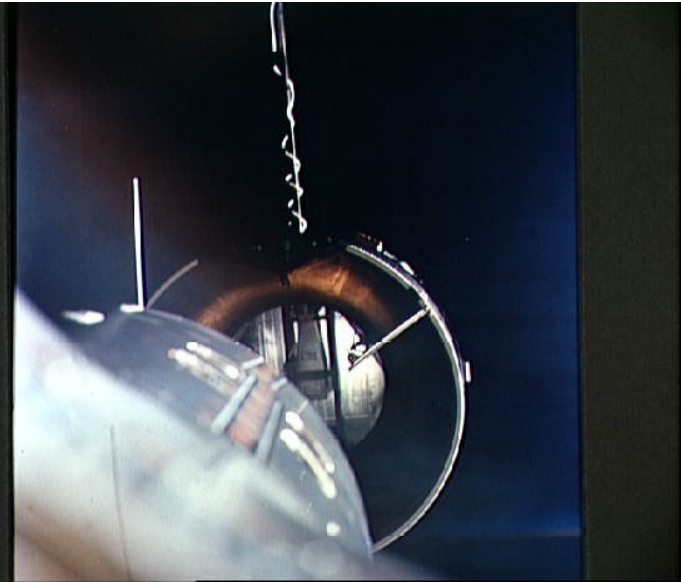
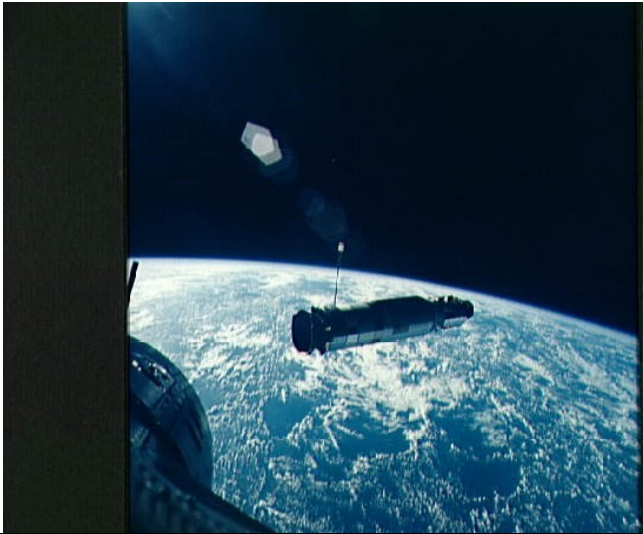
2006.09.22



GEMINI 1965-1966



# 1965-66: Gemini rendezvous and docking



# 1965-66: Gemini spacewalks

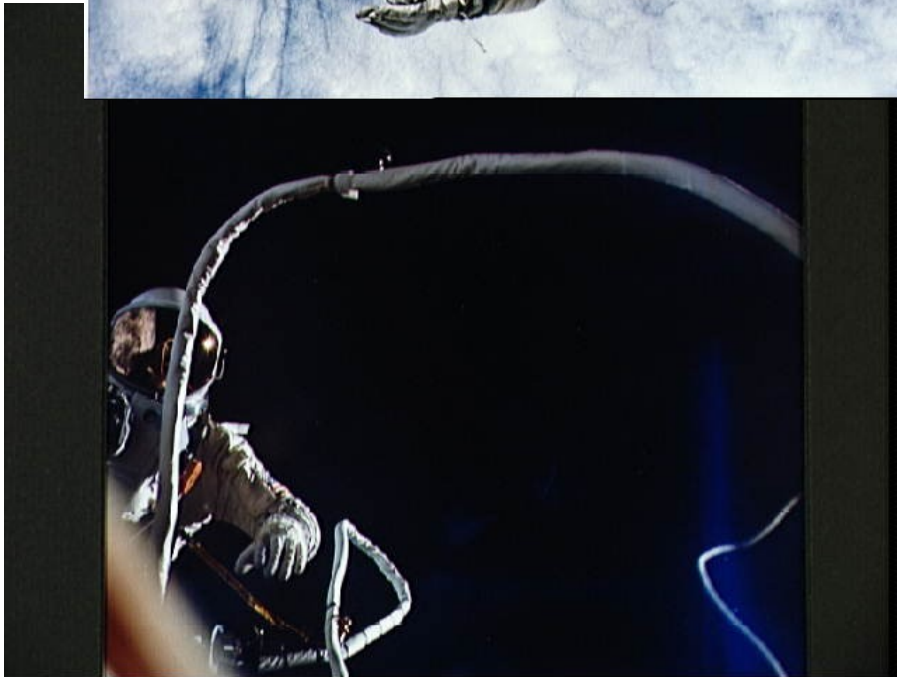
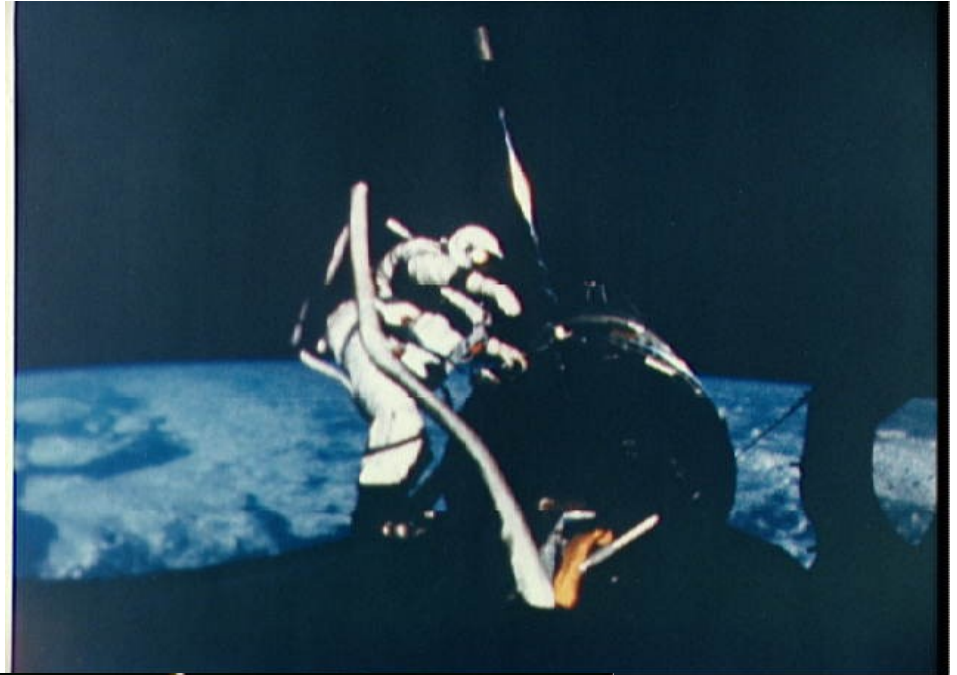
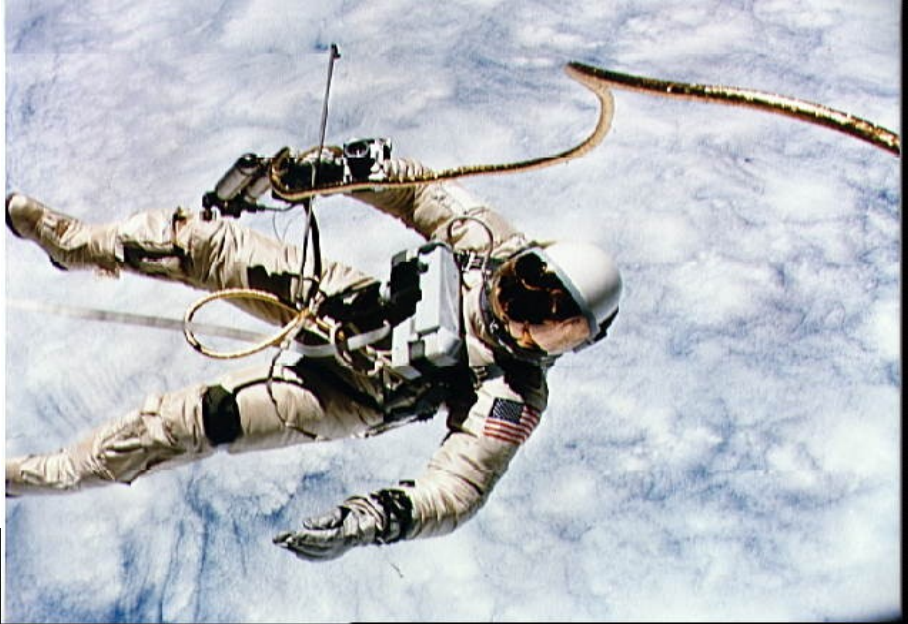
**Gemini IV: Ed White**

**Gemini IX: Gene Cernan**

**Gemini X: Mike Collins**

**Gemini XI: Dick Gordon**

**Gemini XII: Buzz Aldrin**

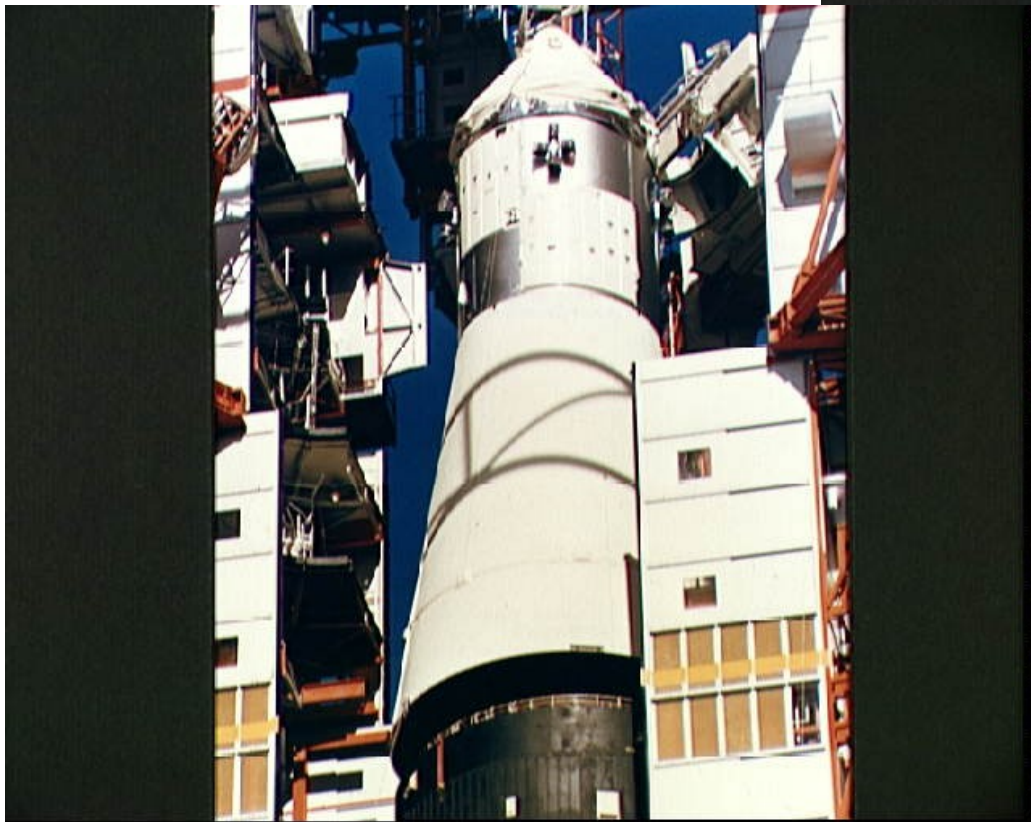
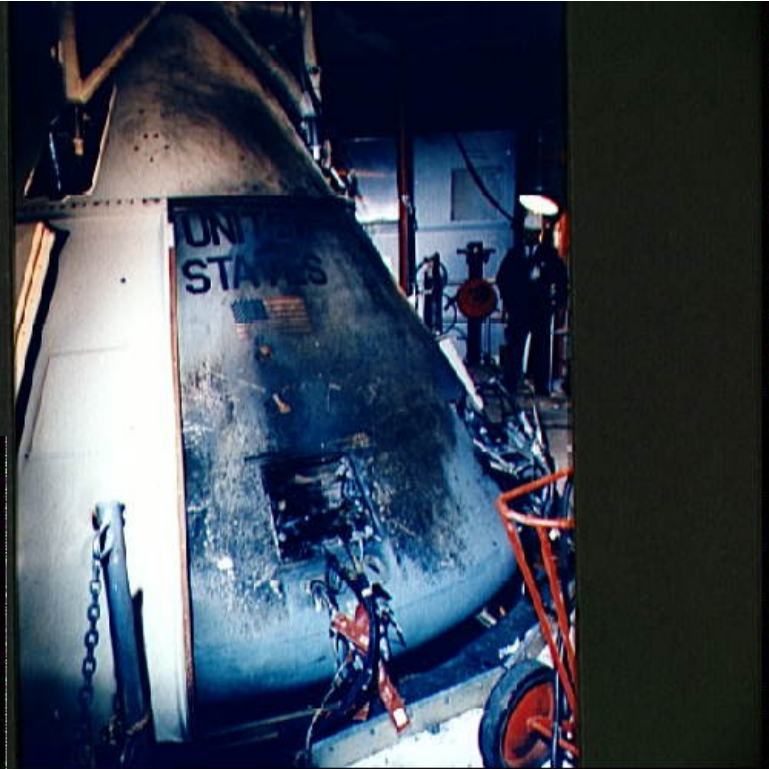




# The Apollo AS-204 Fire (“Apollo 1”)

January 27, 1967

Gus Grissom, Ed White, Roger Chaffee



November 1967: the first Saturn V, SA-501



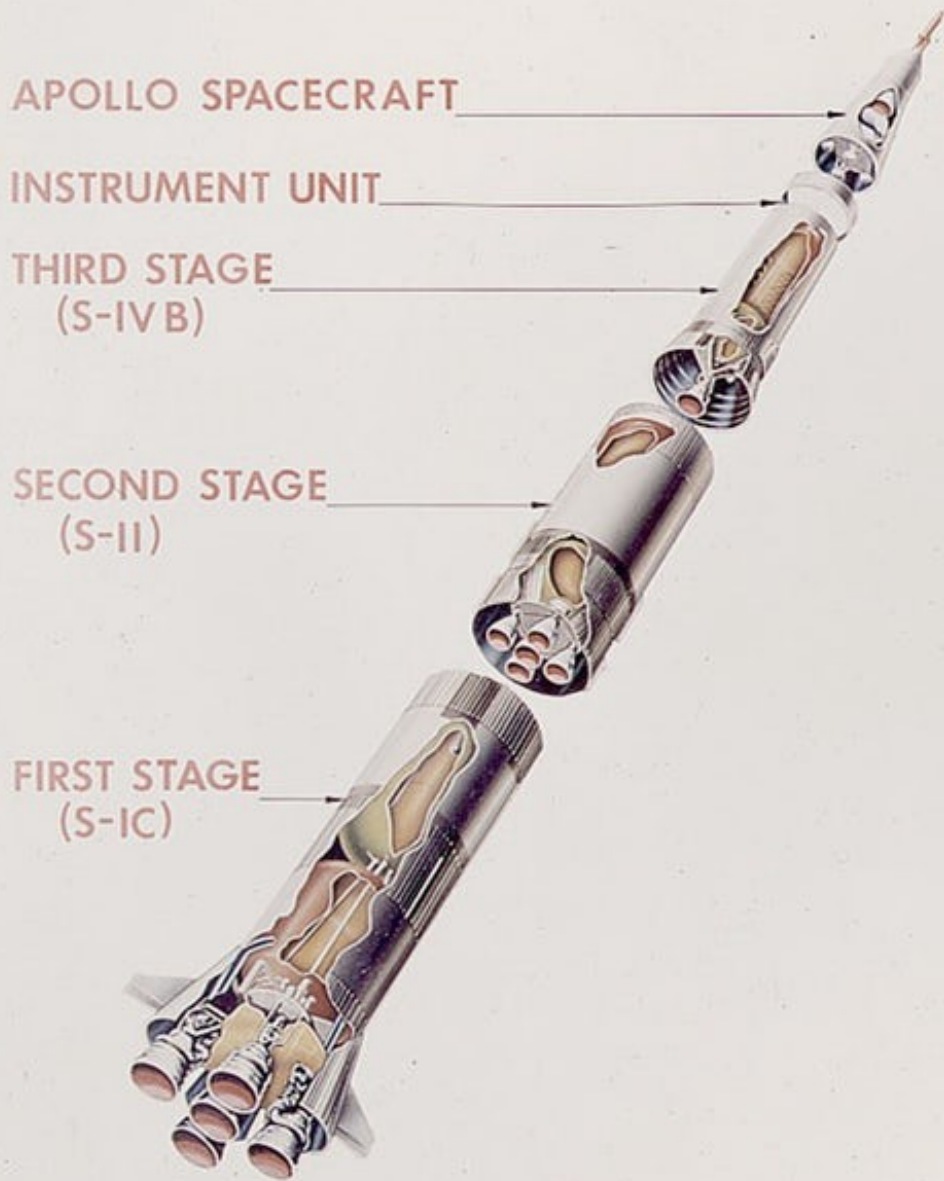
0.11 km high

3000 tonnes

First stage thrust  
35 MN

5 F-1 rocket  
engines – each  
with as much thrust  
as a Falcon 9

# SATURN V LAUNCH VEHICLE



## CHARACTERISTICS

**LENGTH (VEHICLE)** \_\_\_\_\_ 86m  
**(VEHICLE, SPACECRAFT, LES)** \_\_\_\_\_ 111m  
**WEIGHT (TOTAL DRY)** \_\_\_\_\_ 178,822 Kg  
**(TOTAL WET)** \_\_\_\_\_ 2,708,831 Kg  
**(AT LIFTOFF)** \_\_\_\_\_ 2,903,000 Kg  
**TRANSLUNAR PAYLOAD CAP.** \_\_\_\_\_ 48,500 Kg  
**EARTH ORBIT PAYLOAD (2 STAGE)** \_\_\_\_\_ 96,000 Kg

## STAGES

### FIRST (S-IC)

**SIZE** \_\_\_\_\_ 10 x 42m  
**ENGINES** \_\_\_\_\_ 5 F-1  
**THRUST** \_\_\_\_\_ 3,470,000 Kg  
**PROPELLANTS WEIGHT (LOX)** \_\_\_\_\_ 1,497,856 Kg  
**(RP-1)** \_\_\_\_\_ 651,500 Kg

### SECOND (S-II)

**SIZE** \_\_\_\_\_ 10 x 24.8m  
**ENGINES** \_\_\_\_\_ 5 J-2  
**THRUST** \_\_\_\_\_ 526,176 Kg  
**PROPELLANTS WEIGHT (LOX)** \_\_\_\_\_ 379,339 Kg  
**(LH<sub>2</sub>)** \_\_\_\_\_ 72,387 Kg

### THIRD (S-IVB)

**SIZE** \_\_\_\_\_ 6.6 x 18.1m  
**ENGINES** \_\_\_\_\_ 1 J-2  
**THRUST** \_\_\_\_\_ 104,328 Kg  
**PROPELLANTS WEIGHT (LOX)** \_\_\_\_\_ 86,000 Kg  
**(LH<sub>2</sub>)** \_\_\_\_\_ 19,700 Kg

### INSTRUMENT UNIT

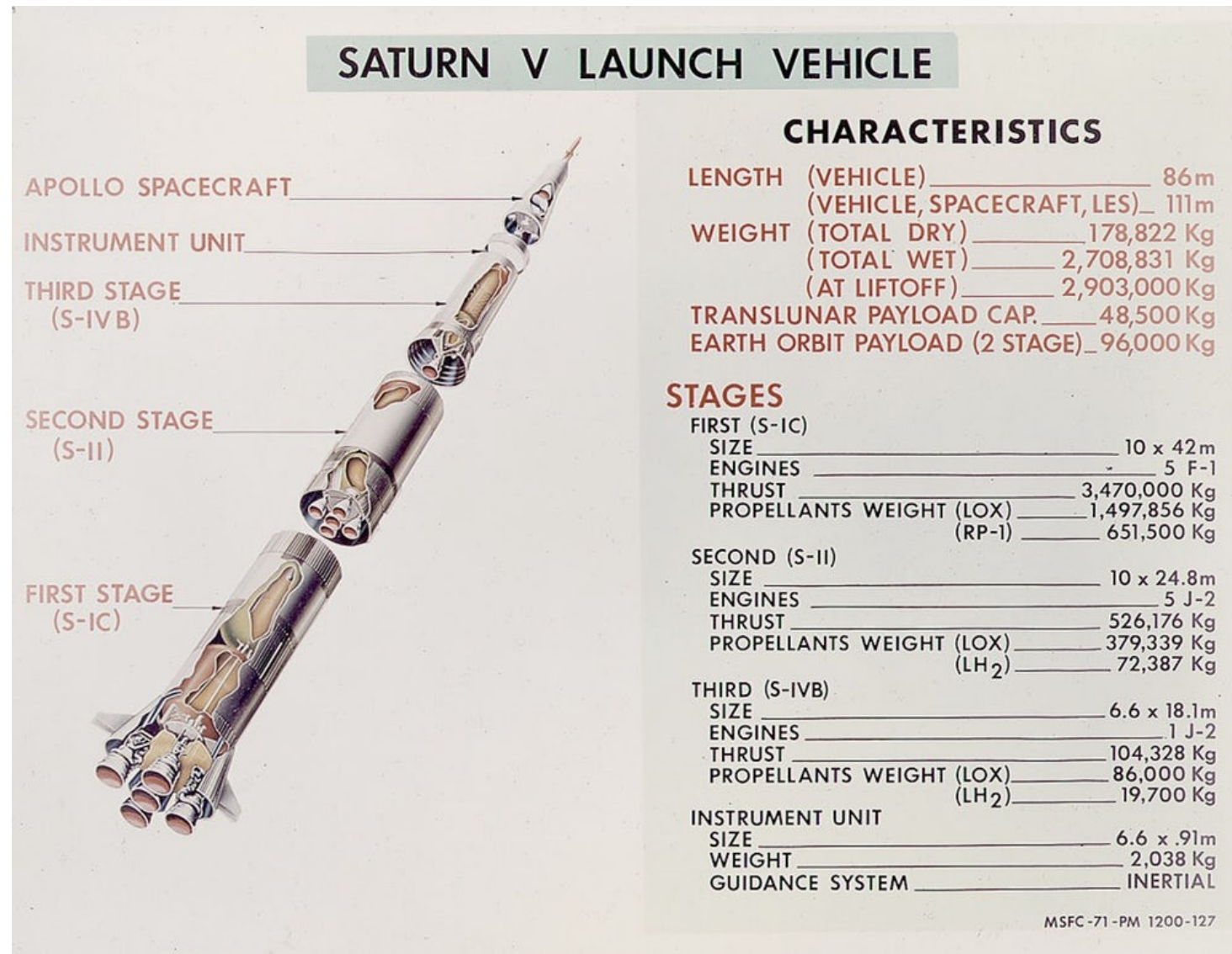
**SIZE** \_\_\_\_\_ 6.6 x .91m  
**WEIGHT** \_\_\_\_\_ 2,038 Kg  
**GUIDANCE SYSTEM** \_\_\_\_\_ INERTIAL

New Orleans: Stage 1

Los Angeles: Stage 2 and 3; F-1 and J-2 rocket engines

Huntsville, Alabama: rocket design, some testing

Mississippi coast: rocket test firings





Los Angeles: Command/Service Module

Bethpage, NY: Lunar Module

White Sands, New Mexico: Escape tower tests

Houston, TX: astronaut training

Sacramento, CA: SM rocket engine

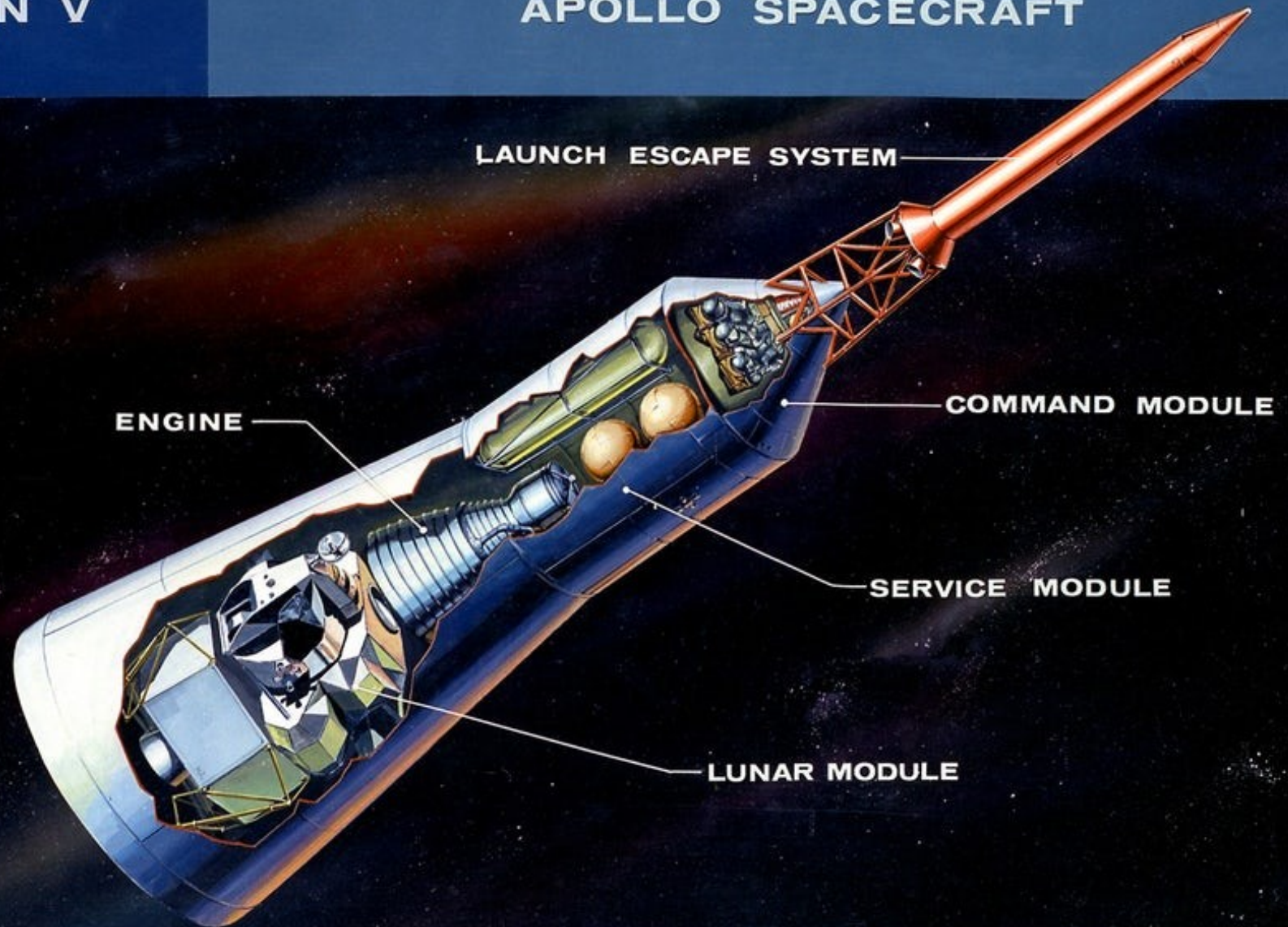
Cambridge, MA: Lunar module computer

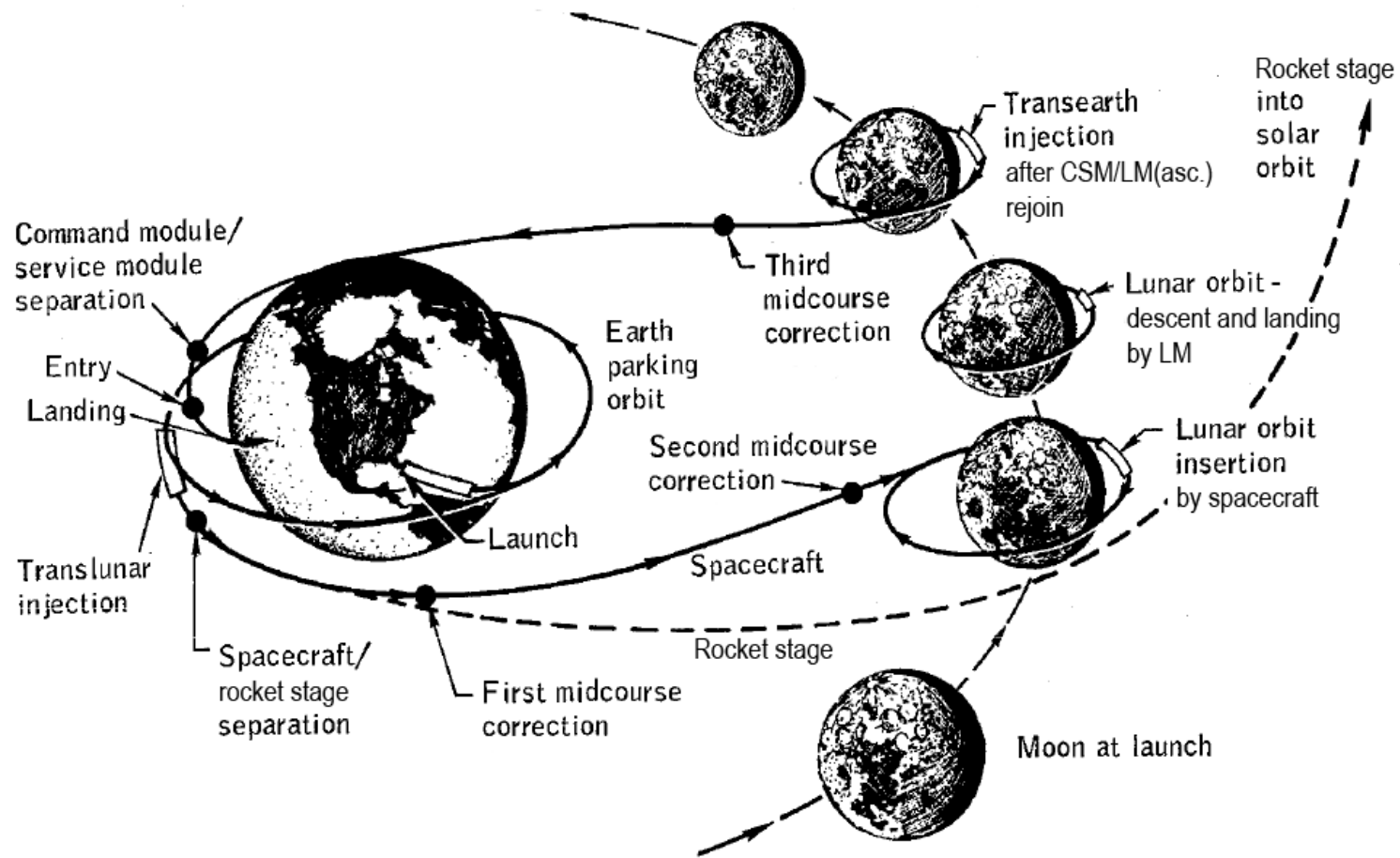
Greenbelt, MD: Tracking

Cape Canaveral, FL: launch site

## SATURN V

## APOLLO SPACECRAFT





Saturn V three stage rocket places Apollo spacecraft on course for the Moon

Apollo consists of CSM (Command Module, with astronauts, and Service Module, with rocket) and LM (Lunar Module – consists of Ascent Stage, with astronauts, and Descent Stage, with rocket)

CSM/LM docked to each other, enter lunar orbit

2 of 3 crew go to LM, undock and land using Descent Stage engine

Walk on Moon, return to LM, Ascent Stage heads back to lunar orbit to rejoin CSM

LM discarded, CSM returns to Earth

Meanwhile, elsewhere...



PODLIPKI

KURA

BAYKONUR (NIIP-5)

- AUTONOMOUS REPUBLICS AND OBLASTS IN THE CAUCASUS**
1. Adygeyskaya AO
  2. Karachayevo-Cherkesskaya AO
  3. Kabardino-Balkarskaya ASSR
  4. Severo-Osetinskaya ASSR
  5. Chacheno-Ingushskaya ASSR
  6. Yugo-Osetinskaya AO
  7. Adzharskaya ASSR
  8. Nagorno-Karabakhskaya AO
  9. Nakhichevanskaya ASSR (to Azerbaijan S.S.R.)

**ADMINISTRATIVE DIVISIONS**

BOUNDARY	CENTER
--- Union Republic (S.S.R.)	o
--- Oblast, Kray, or Autonomous Republic (ASSR)	•
--- Autonomous Oblast (AO) or National Okrug (NO)	

All Union Republic administrative centers are shown. The only other administrative centers shown are for oblasts having the same name as their administrative centers

# Sergey Korolev's Program



At Podlipki, in the Moscow suburbs, Korolev's factory churns out rockets and satellites

- Sputnik
- Luna moon probes
- Vostok spaceships
- Mars and Venus probes
- Spy satellites



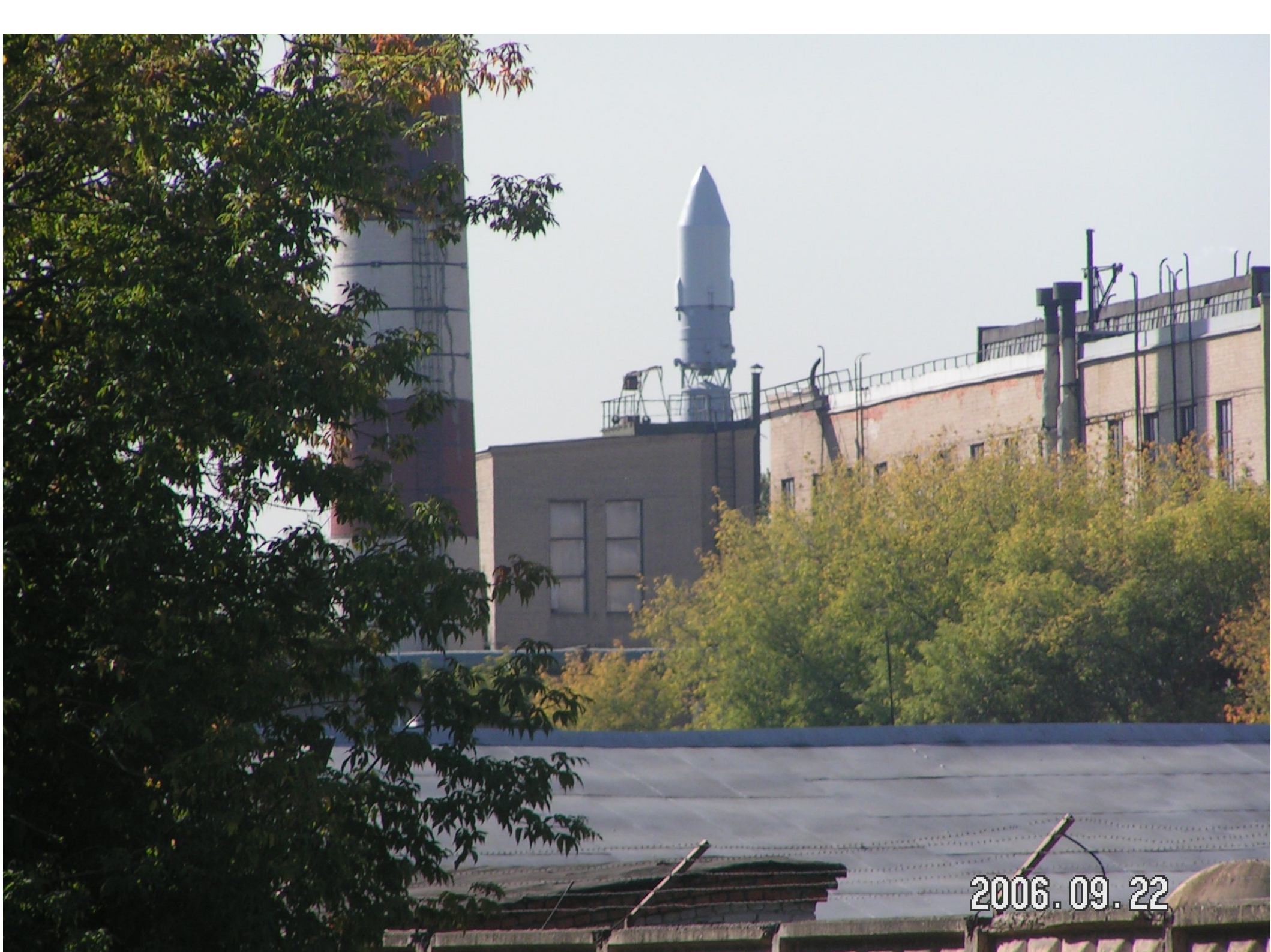
# ПОДЛИПКИ-ДАЧНЫЕ

↑ НЕТ ВХОДА ↑ НЕТ ВХОДА ↑ НЕТ ВХОДА ↑ НЕТ ВХОДА ↑ НЕТ ВХОДА ↑ ВХОД В ПЕРСОНАЛ ↑ ВХОД В ПЕРСОНАЛ

2006.09.22



2006.09.22



2006.09.22



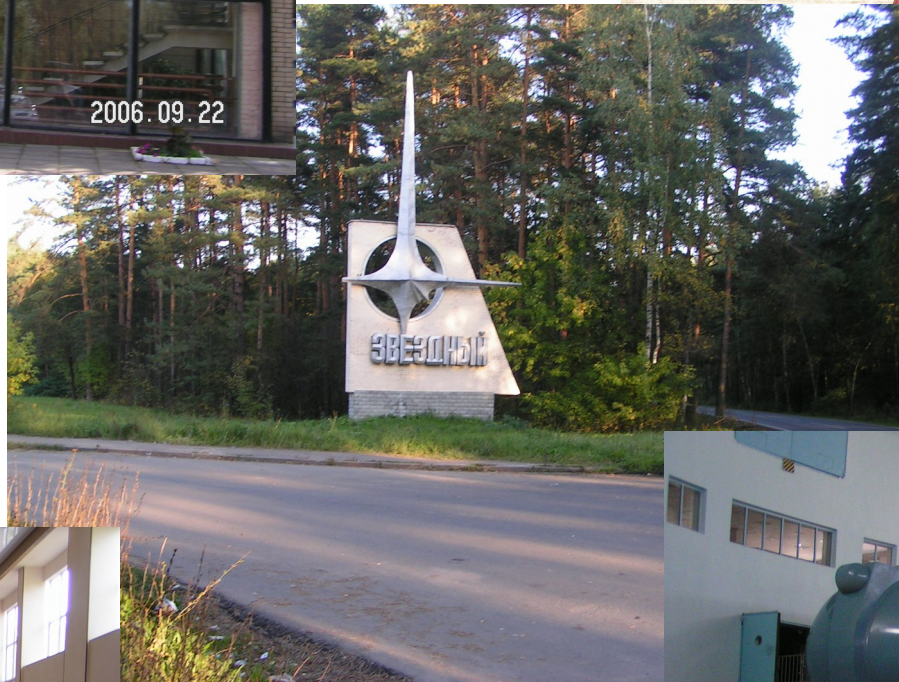


2006.09.22



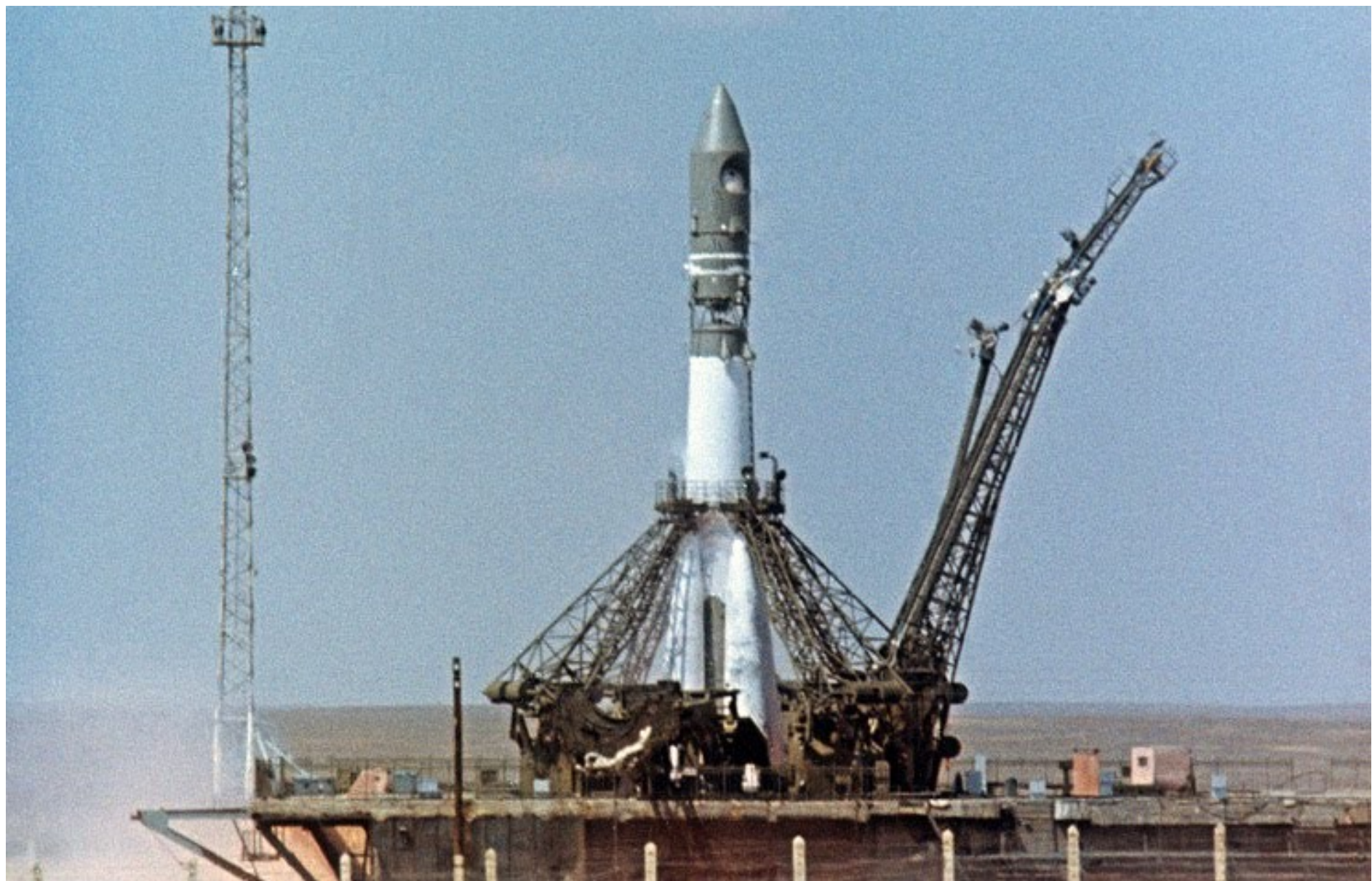
23 km east of  
Korolev-Podlipki:

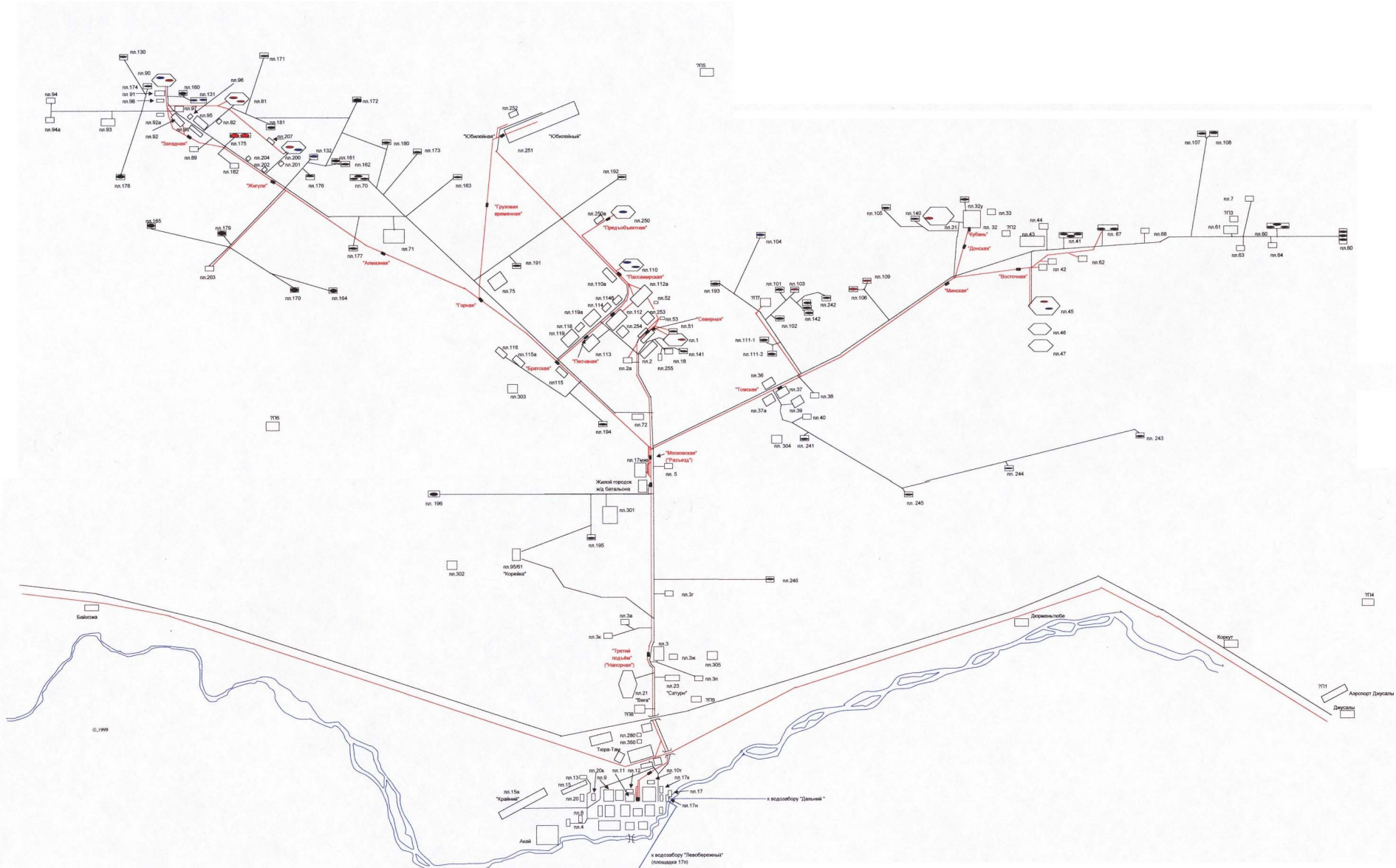
“Zvozydnyy Gorodok”  
- “Starry Town”



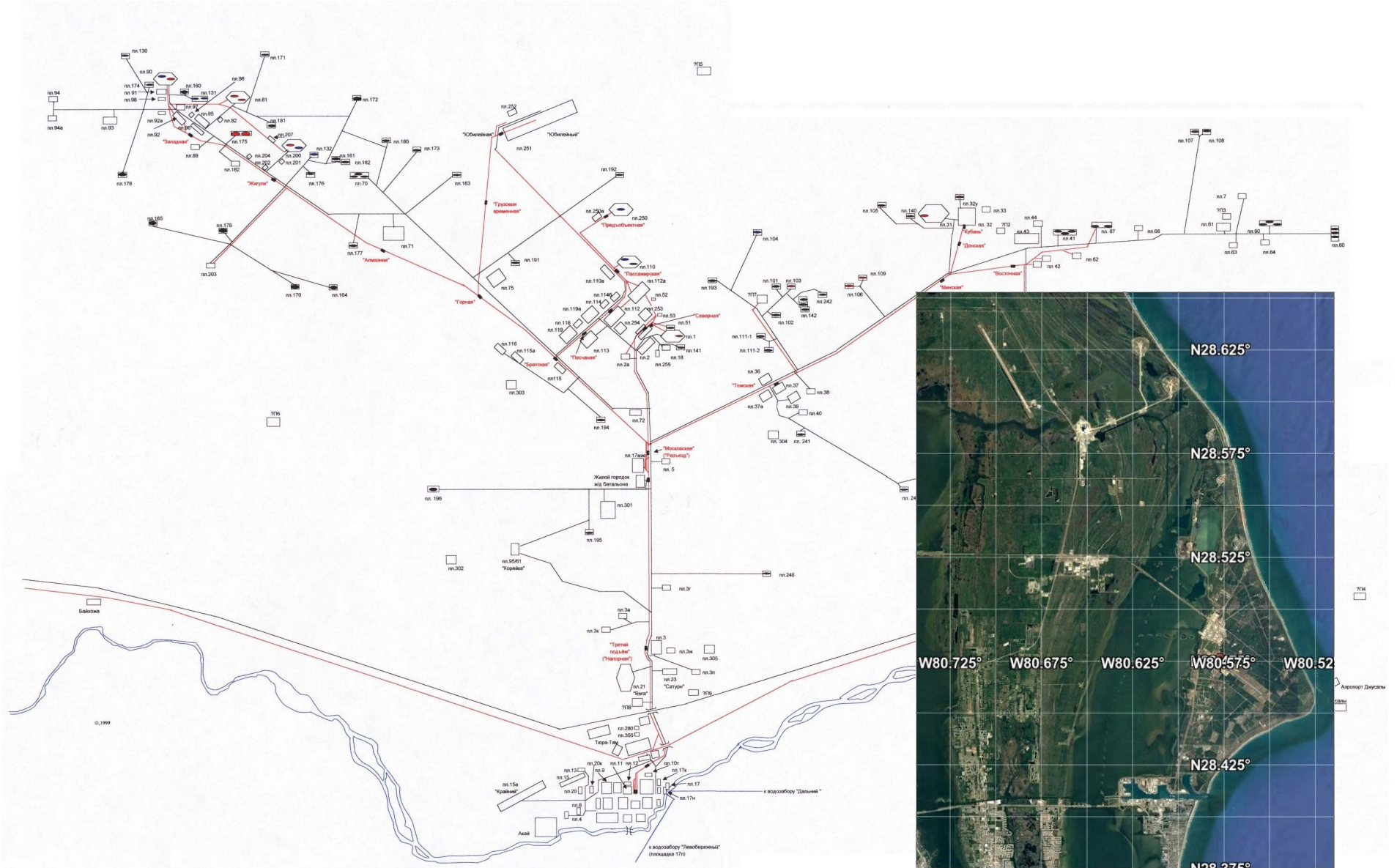
Nauchno-Issledovatel'skiy Ispitatel'niy Poligon-5

Scientific-Research Test Range No. 5, Kazakhstan  
(nowadays "Kosmodrom Baykonur")

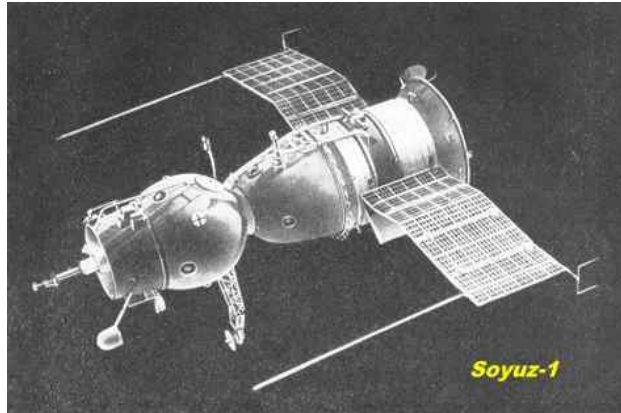




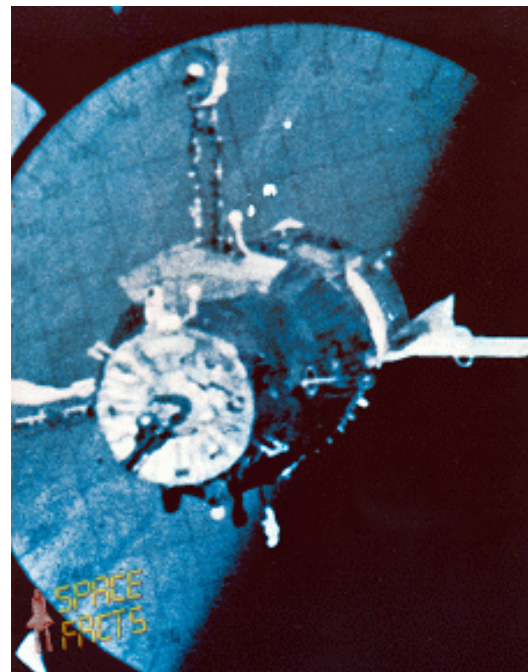
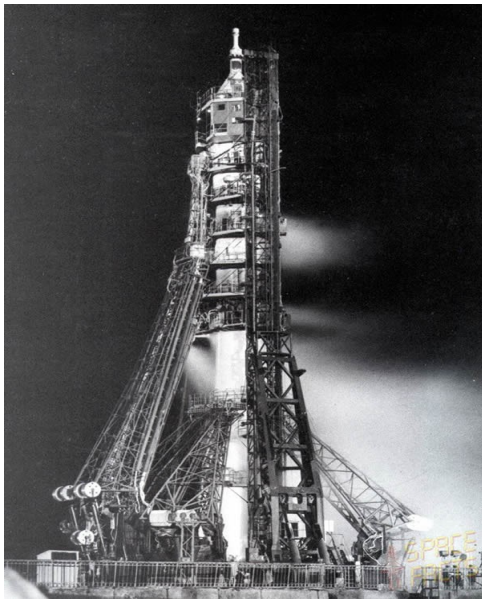
Baykonur is HUGE - 65 km across.  
 Here it is compared in scale to Cape Canaveral



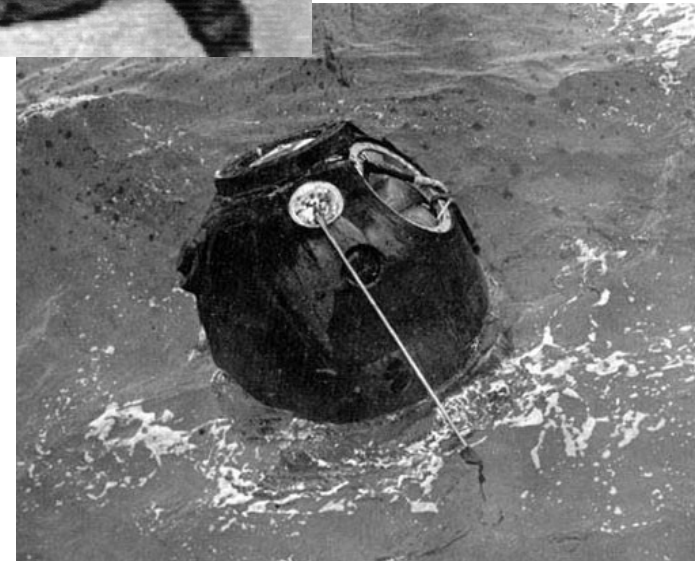
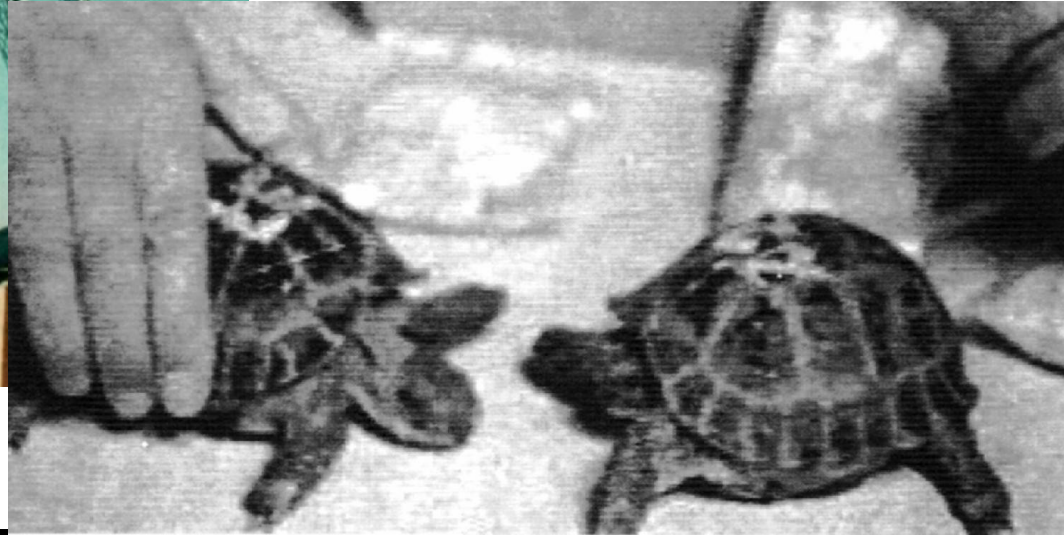
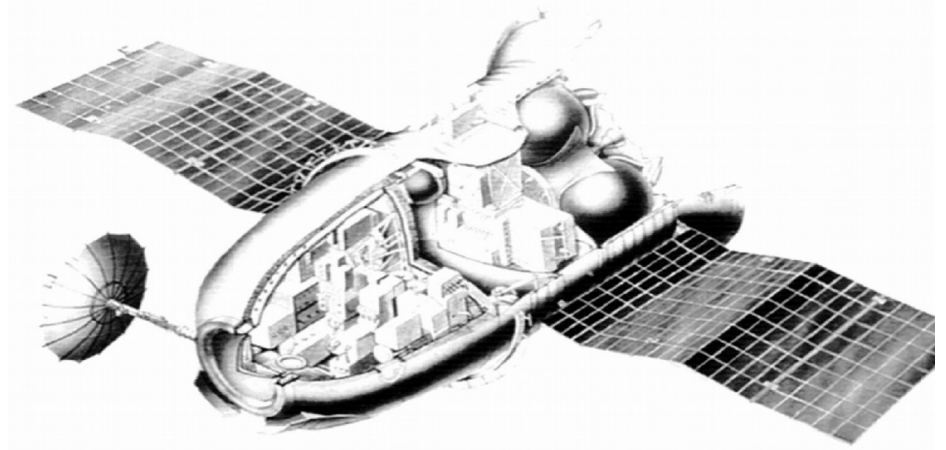
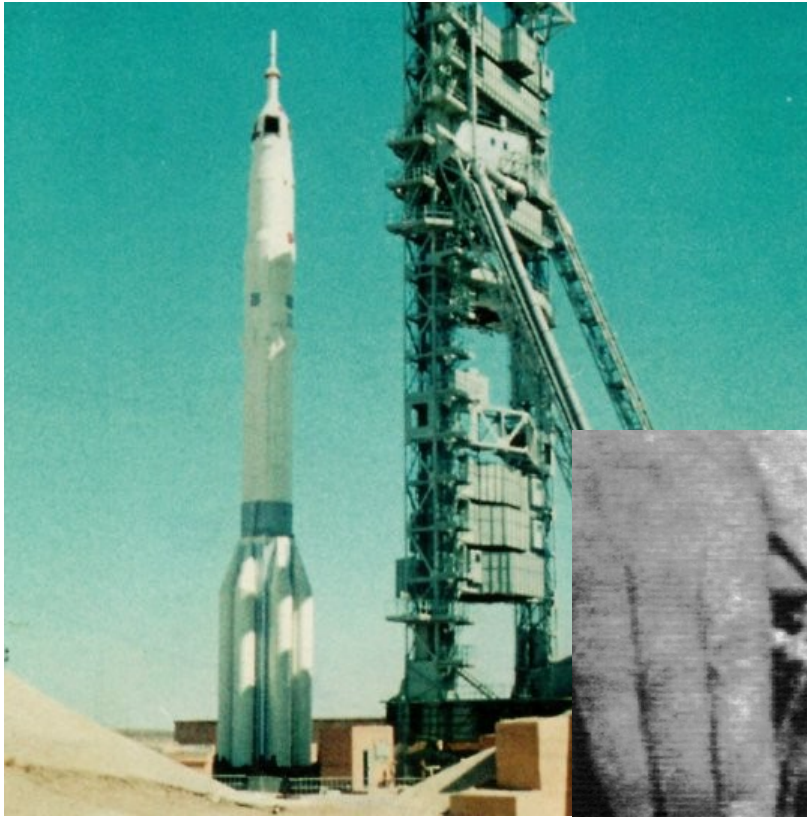
**Soyuz-1**  
**Apr 1967**



**New spaceship design**  
**Designed for lunar flight**  
**Earth orbit test by test pilot Vladimir Komarov**  
**Solar panel failed to open, spacecraft tumbling**  
**Emergency reentry and crash landing**  
**First fatality during a space flight**



# TORTOISES TO THE MOON! (AND BACK)



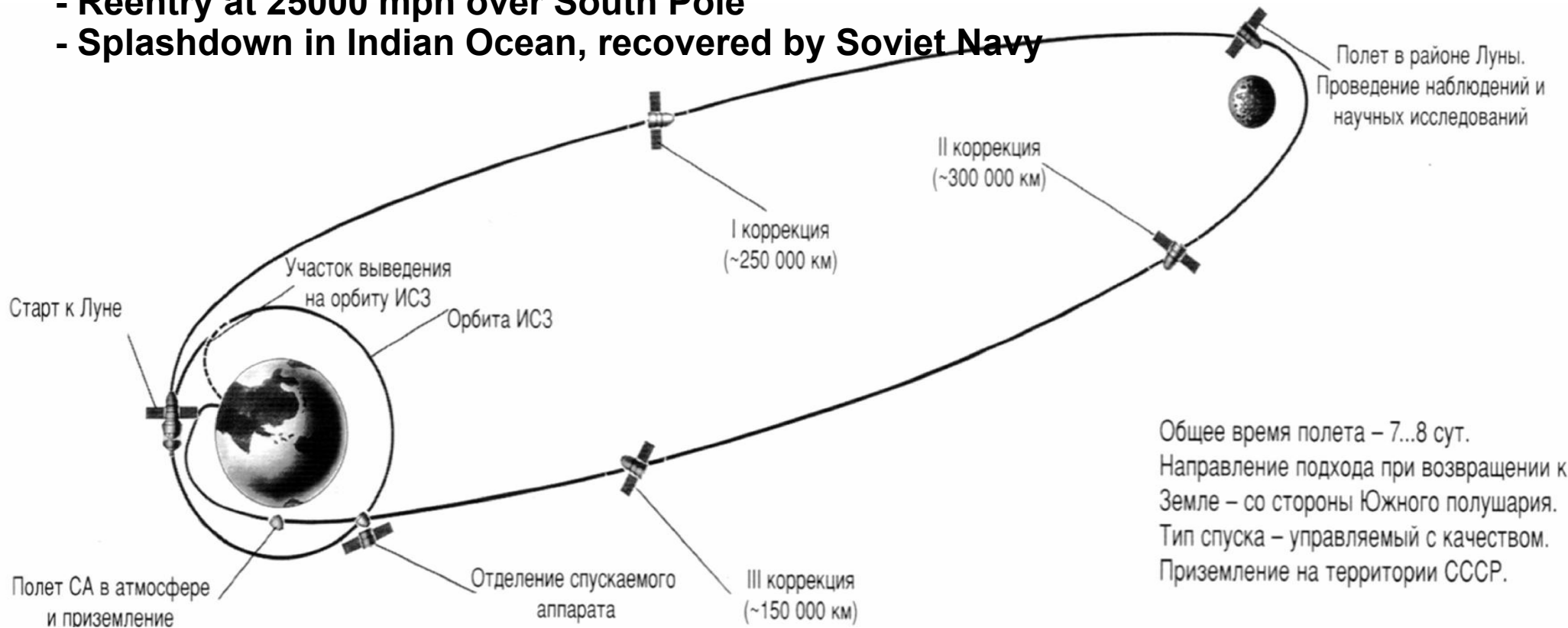
# The Flight of Zond-5 Sep 14-21, 1968

## First Return To Earth From Lunar Vicinity

### First Terrestrial Creatures in Interplanetary Flight



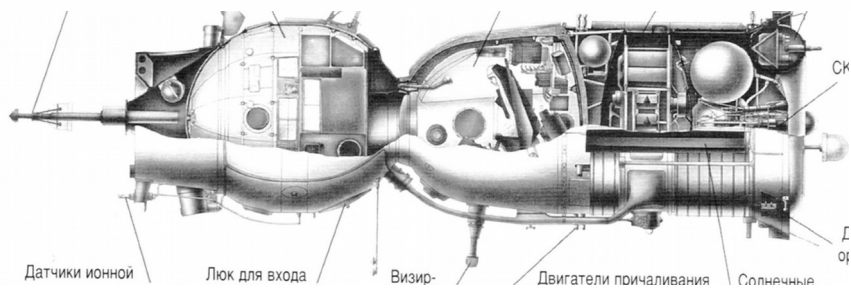
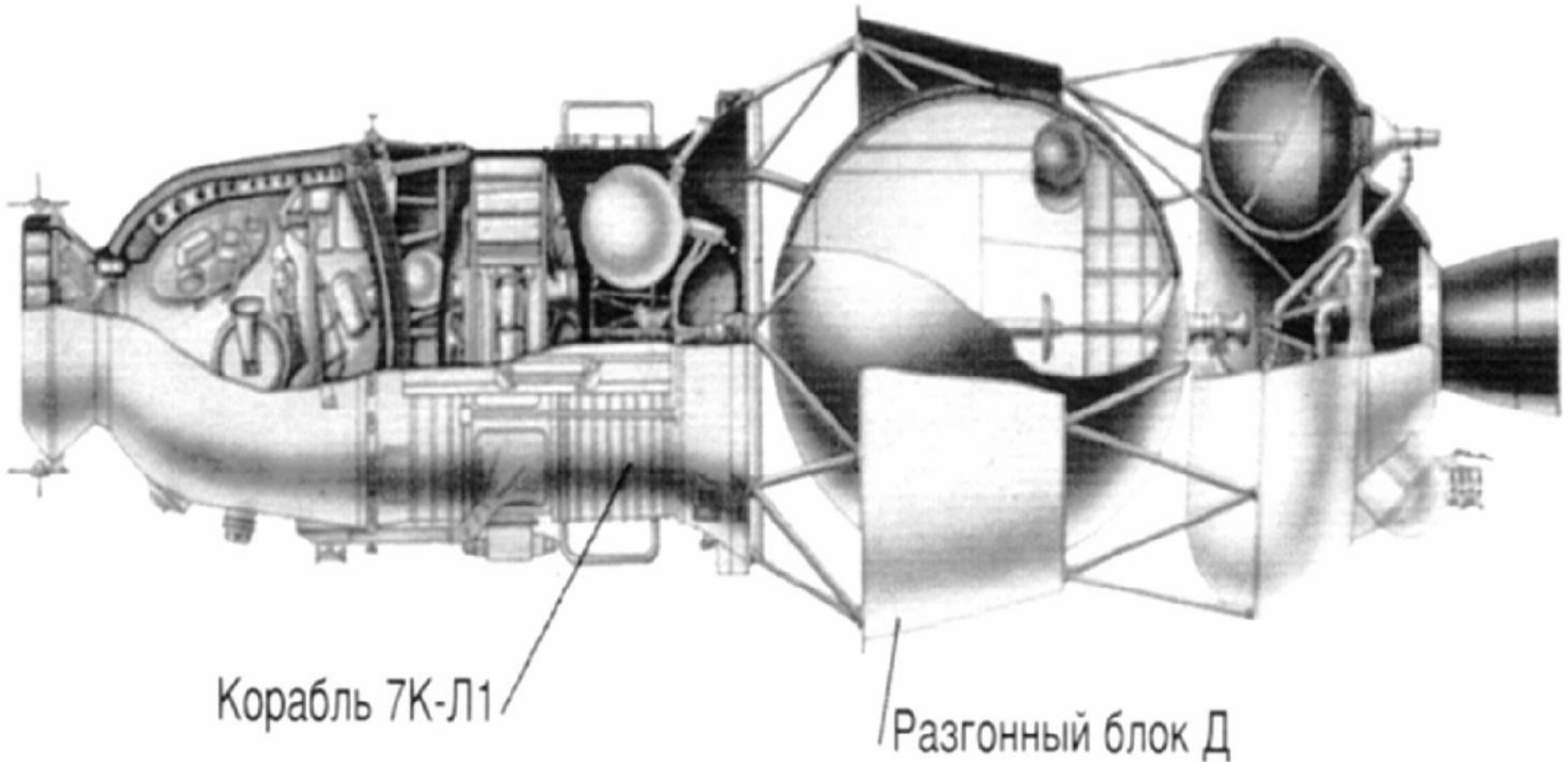
- Launch into Earth orbit
- TLI (Trans Lunar Injection) rocket burn towards the Moon
- Fly around lunar farside (but not into a closed lunar orbit)
- Pass 1200 mi (1950 km) from lunar surface
- Coast back down towards Earth
- Reentry at 25000 mph over South Pole
- Splashdown in Indian Ocean, recovered by Soviet Navy





**Space Complex L-1  
With Spaceship 7K-L1 (Zond) and Booster Stage "Block D"**

Космический комплекс Л1

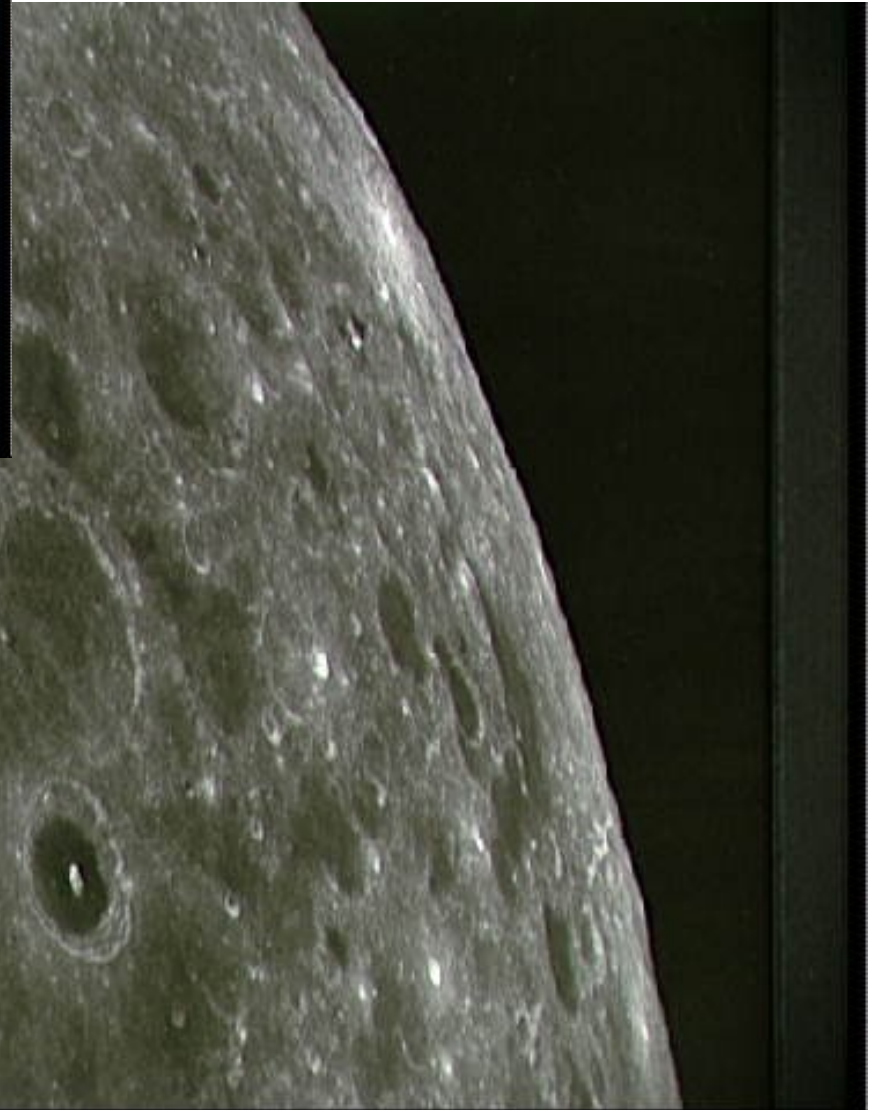
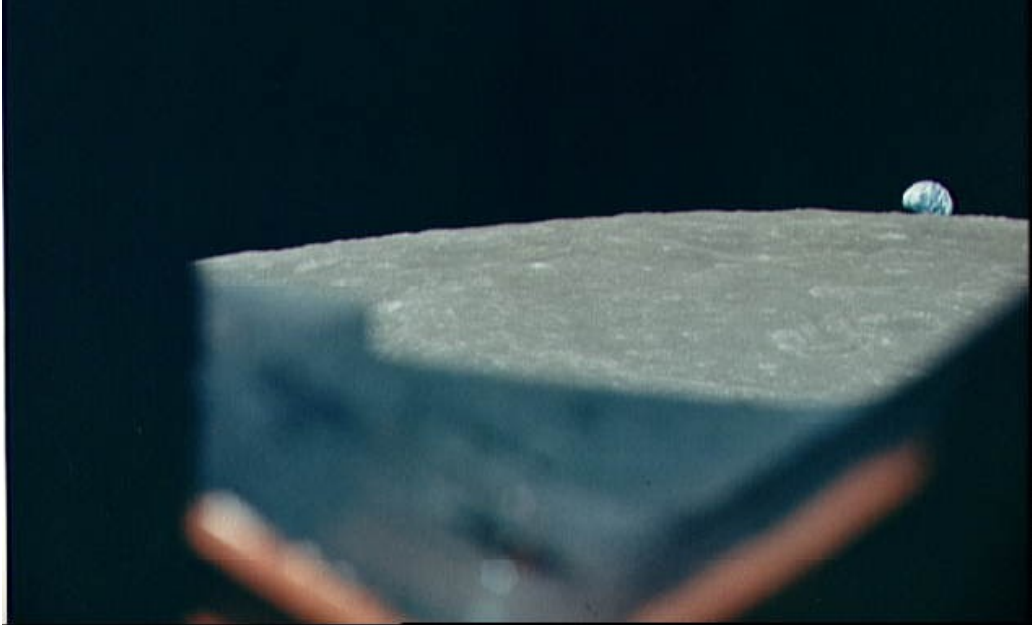


**Compare 7K-L1 (above)  
with Soyuz (left)**



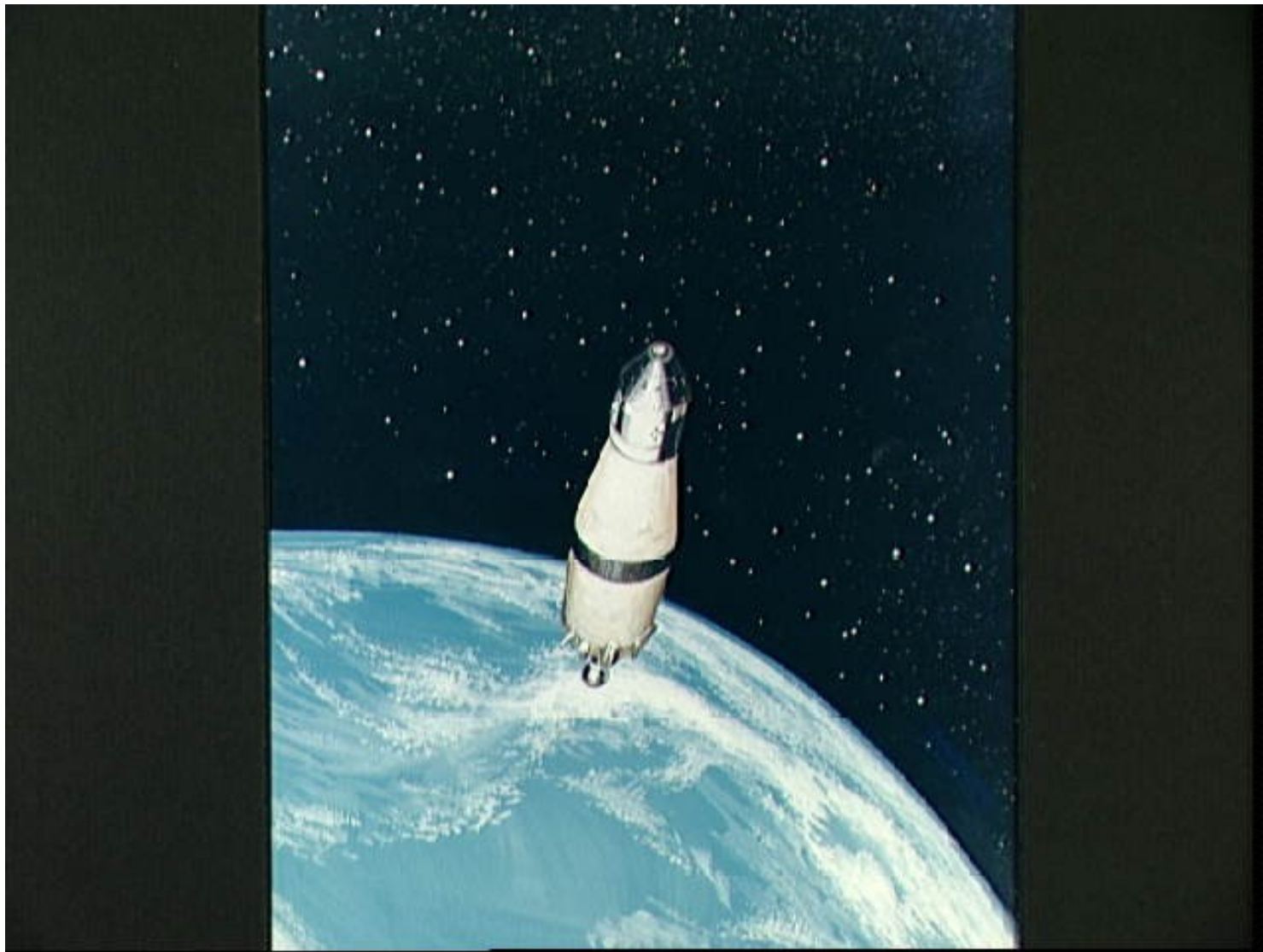
**Apollo 8, Dec 1968:  
First humans to leave Earth's  
gravitational sphere of influence**

**First humans to orbit the Moon:  
F. Borman J. Lovell W. Anders**

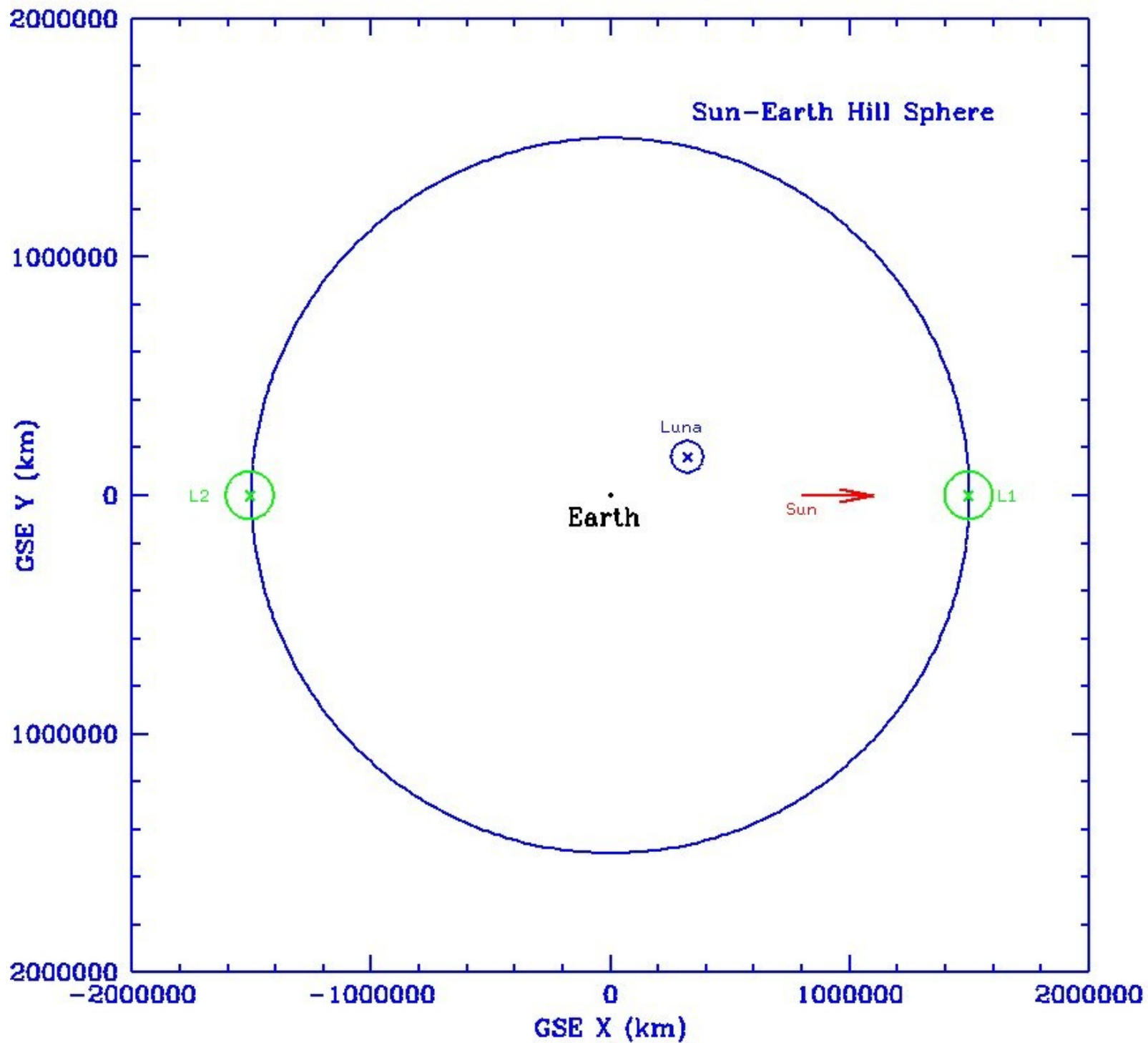




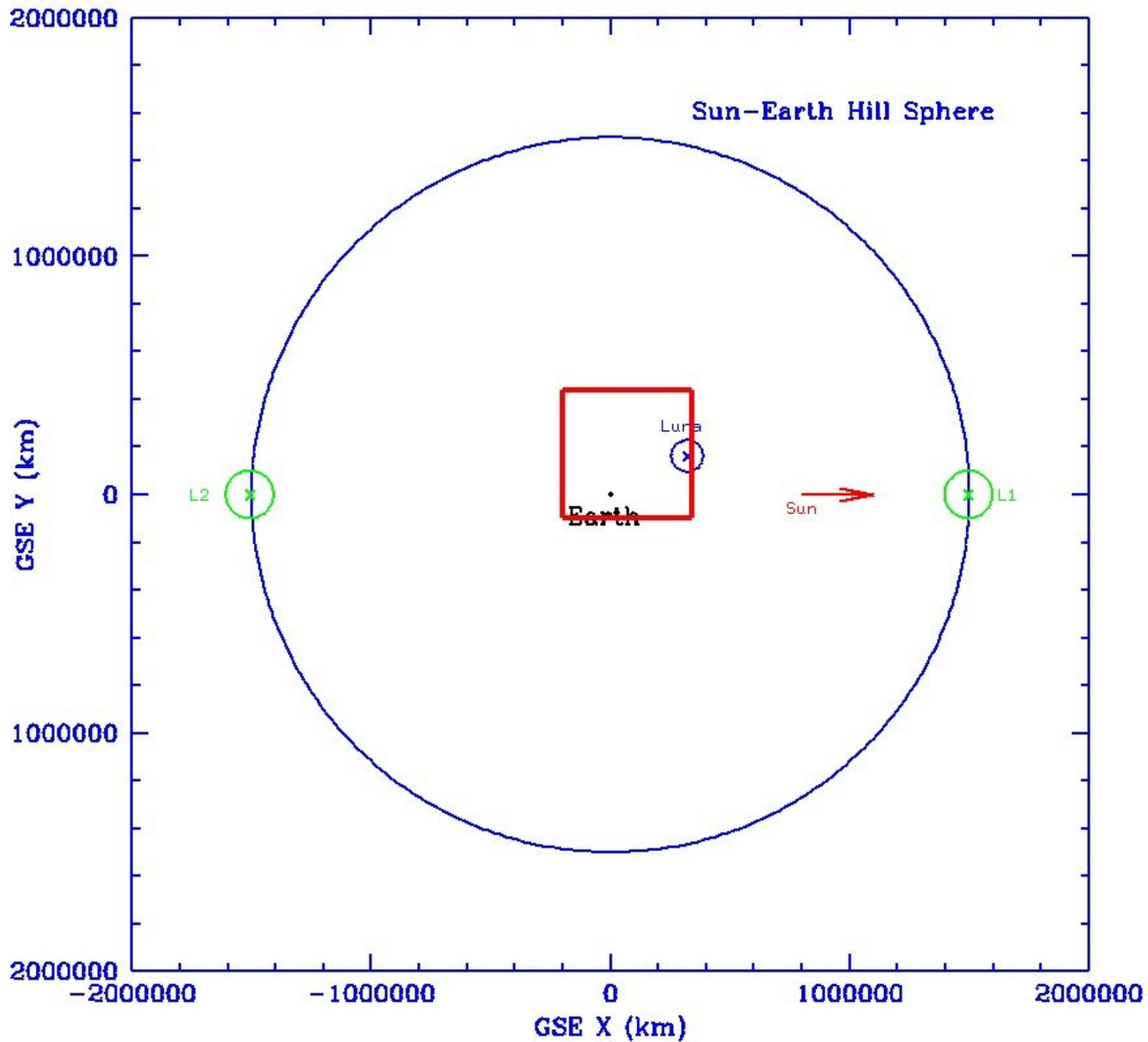
Apollo/Saturn 3<sup>rd</sup> stage in Earth orbit 128 tonnes  
Apollo/Saturn 3<sup>rd</sup> stage departing Earth orbit 59 tonnes  
Apollo 8 spaceship is 10 tonnes dry plus 14 tonnes propellant



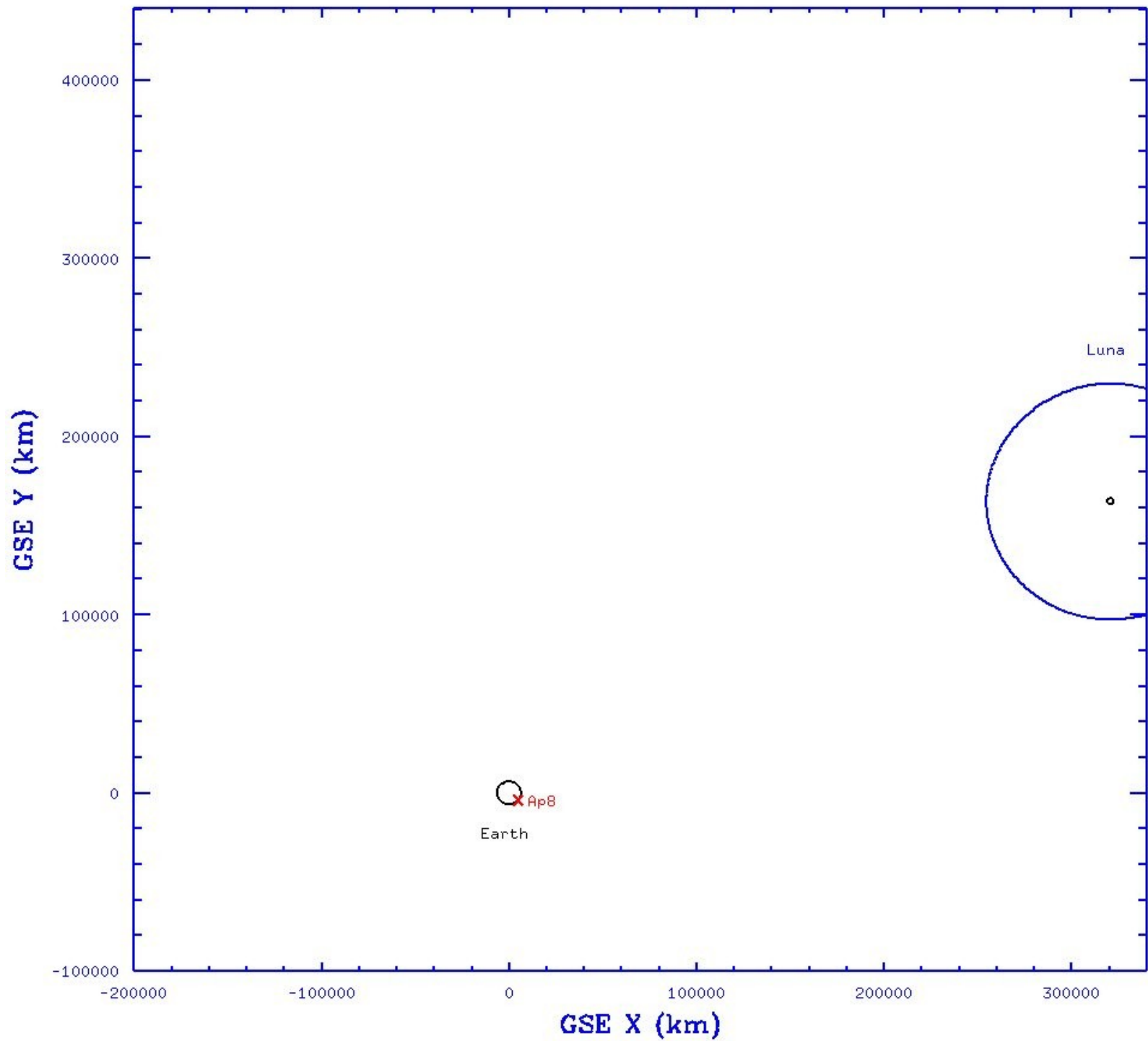
Earth-Moon System: Dec 21, 1968

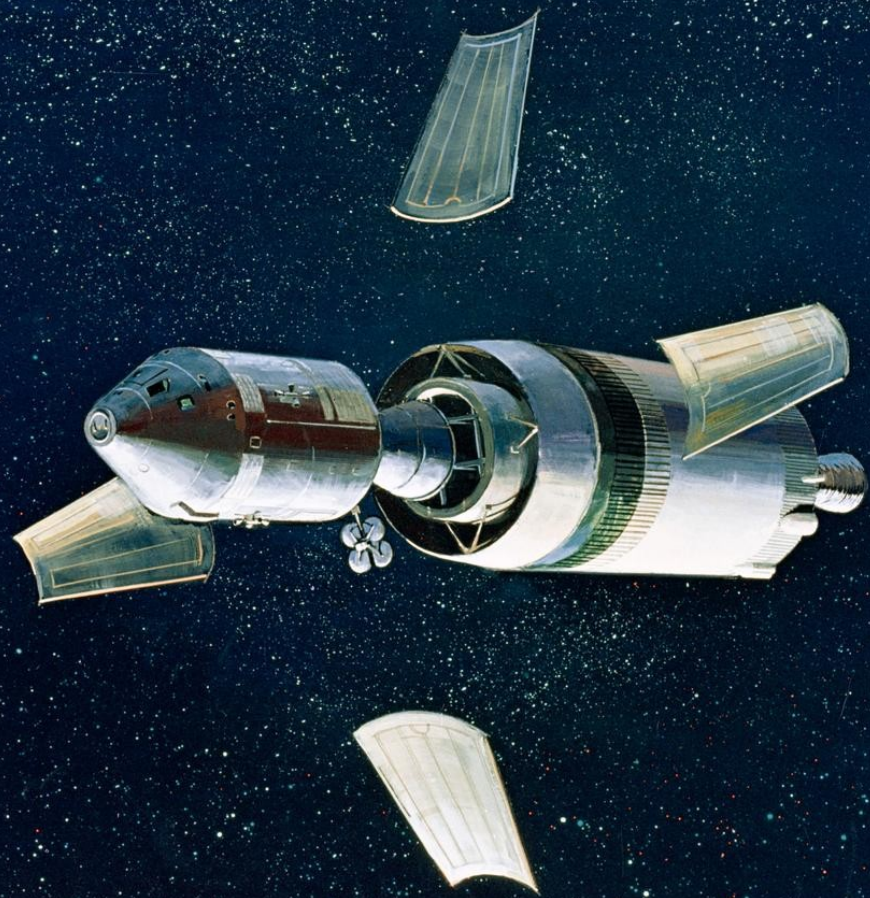


# Earth-Moon System: Dec 21, 1968

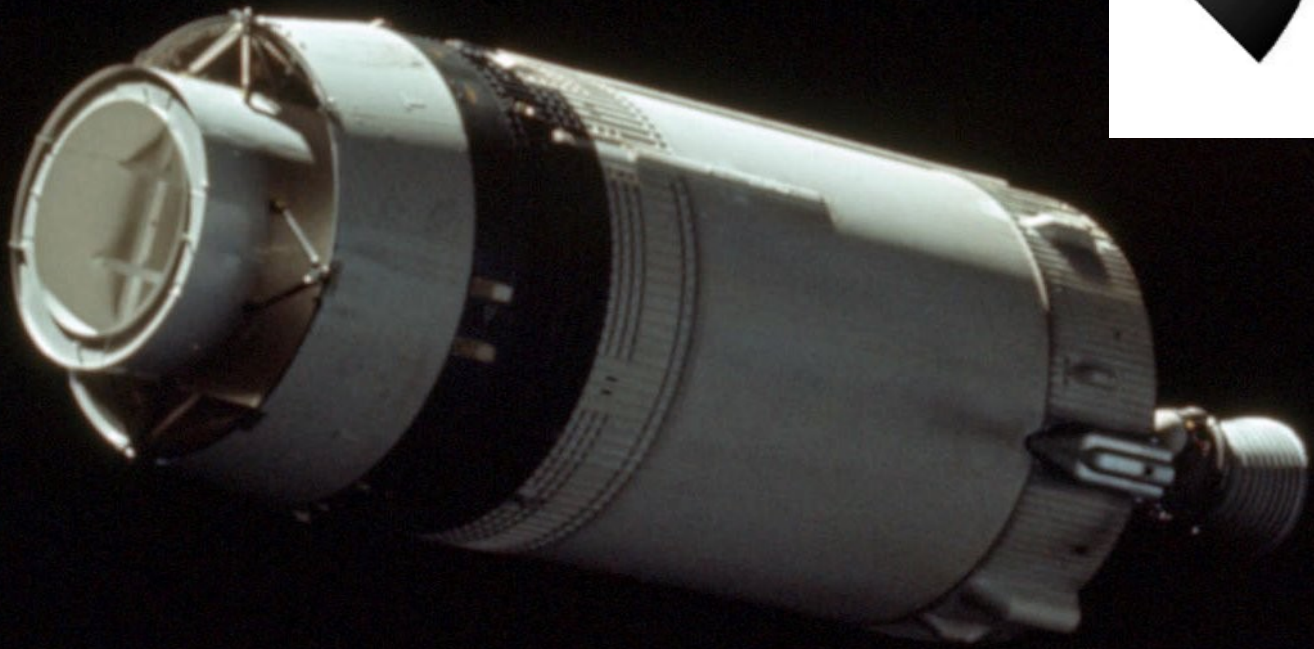
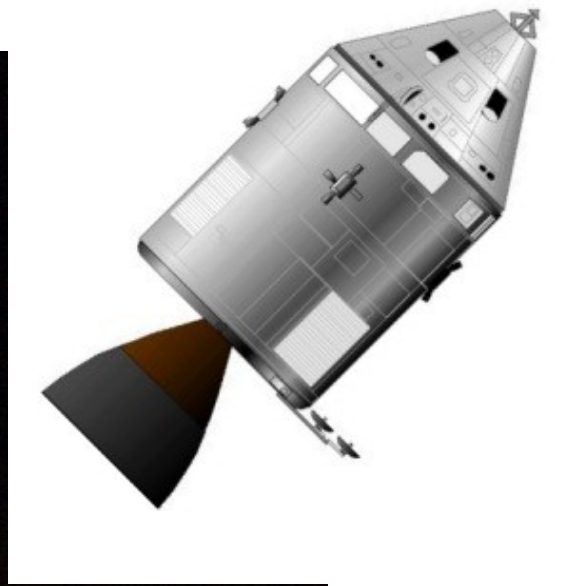


# Apollo 8: L+0d 3h (Sat Dec 21 16h GMT)

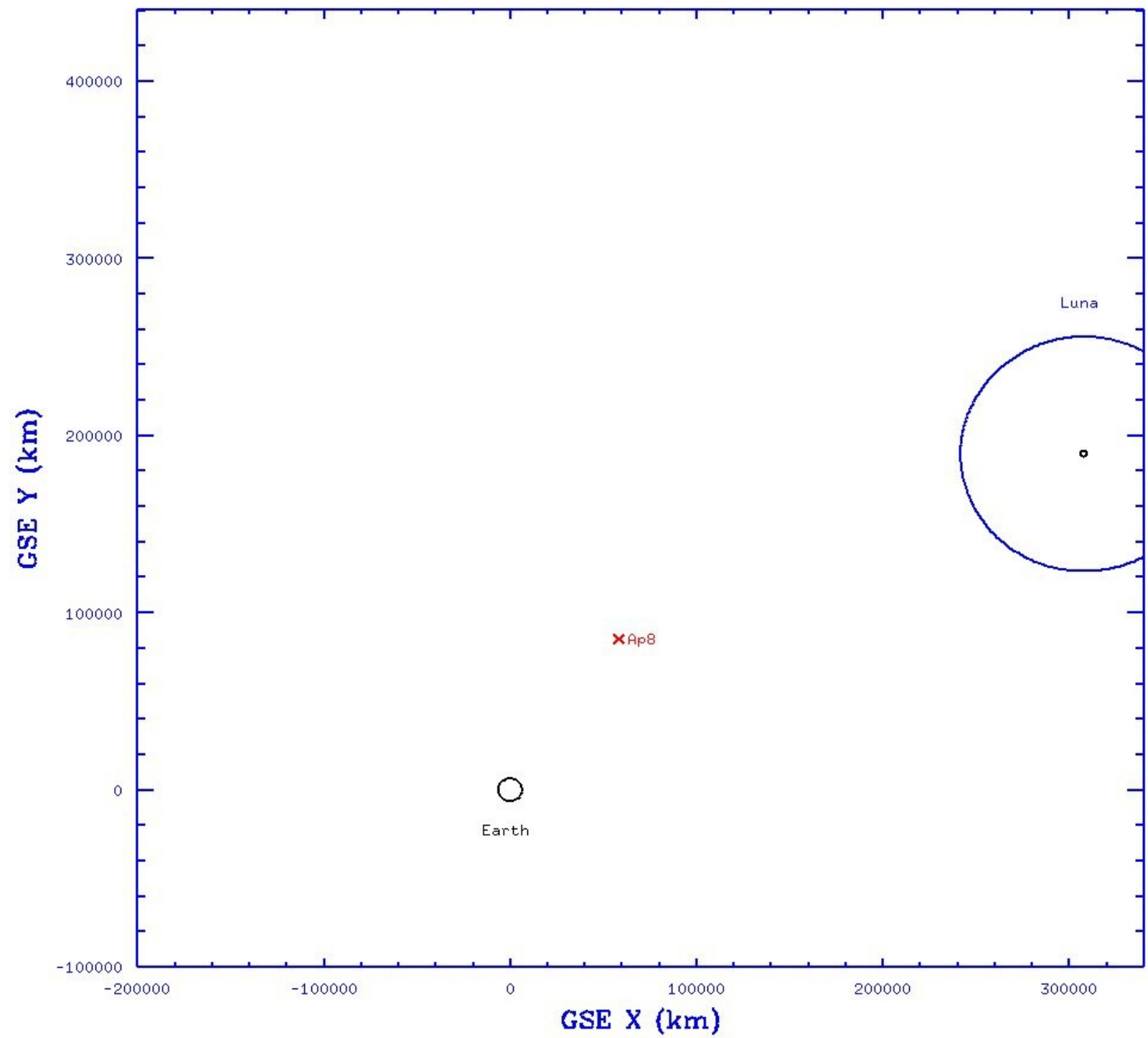




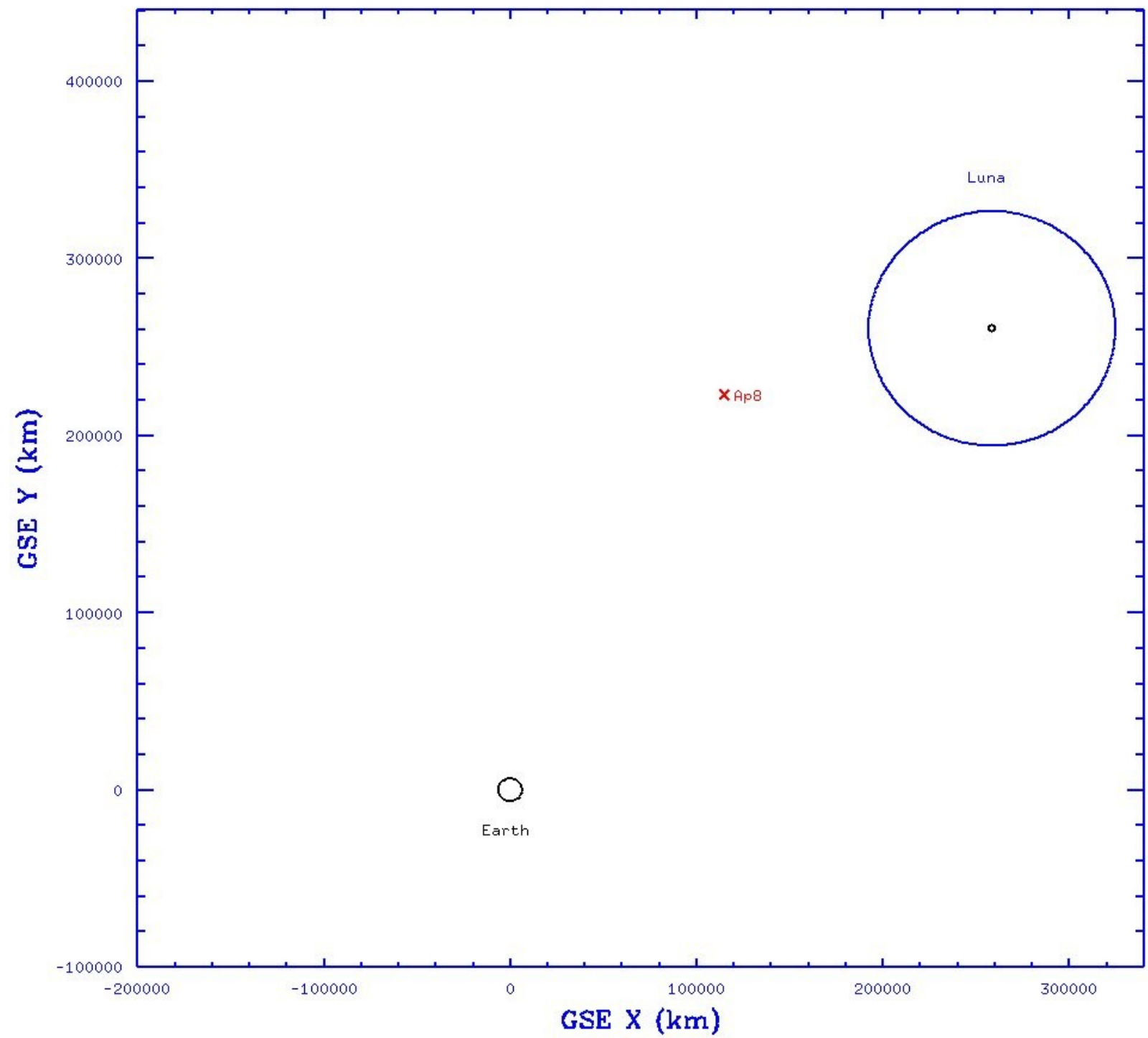




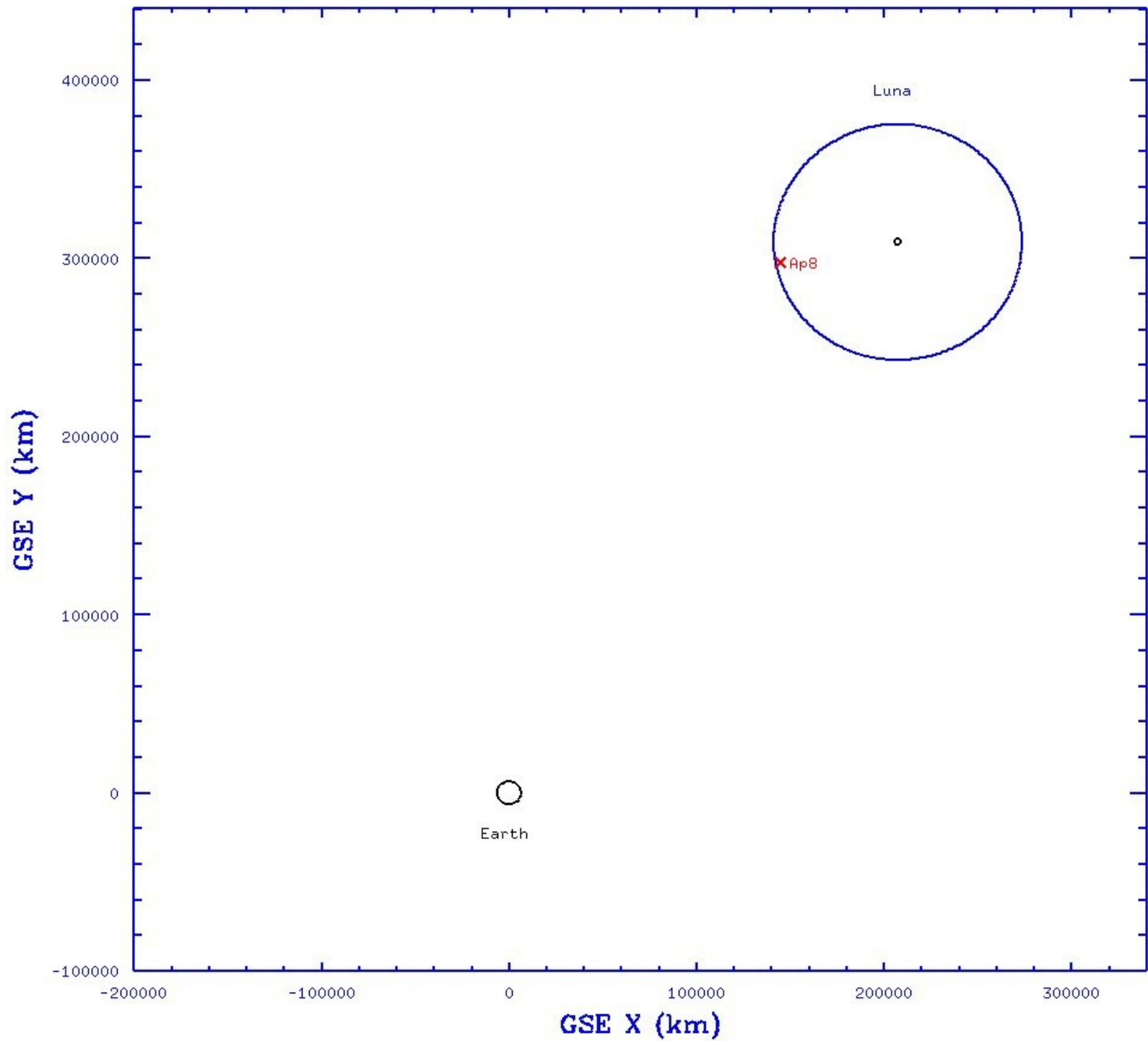
# Apollo 8: L+0d 11h (Sun Dec 22 0h GMT)



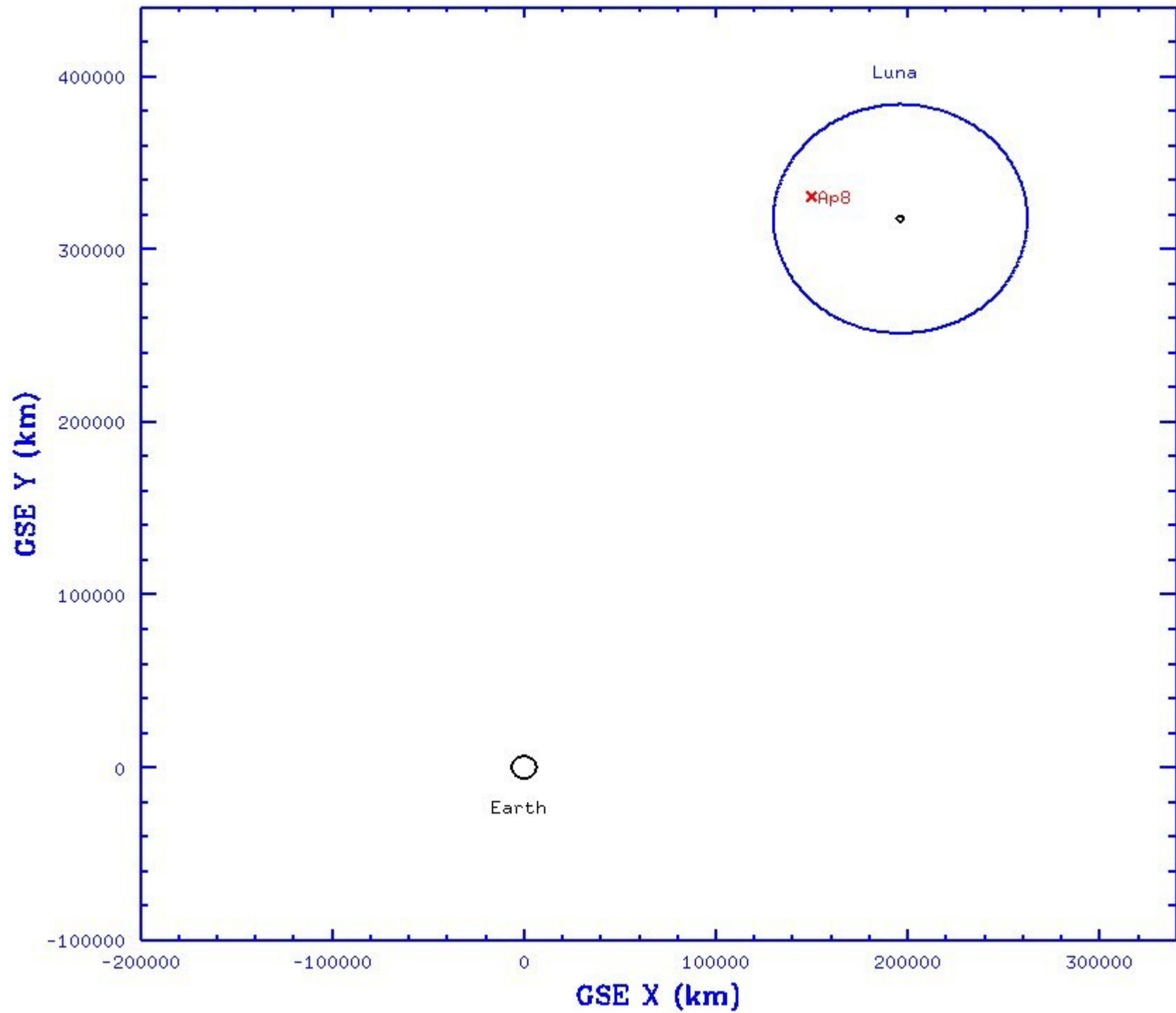
# Apollo 8: L+1d 11h (Mon Dec 23 0h GMT)



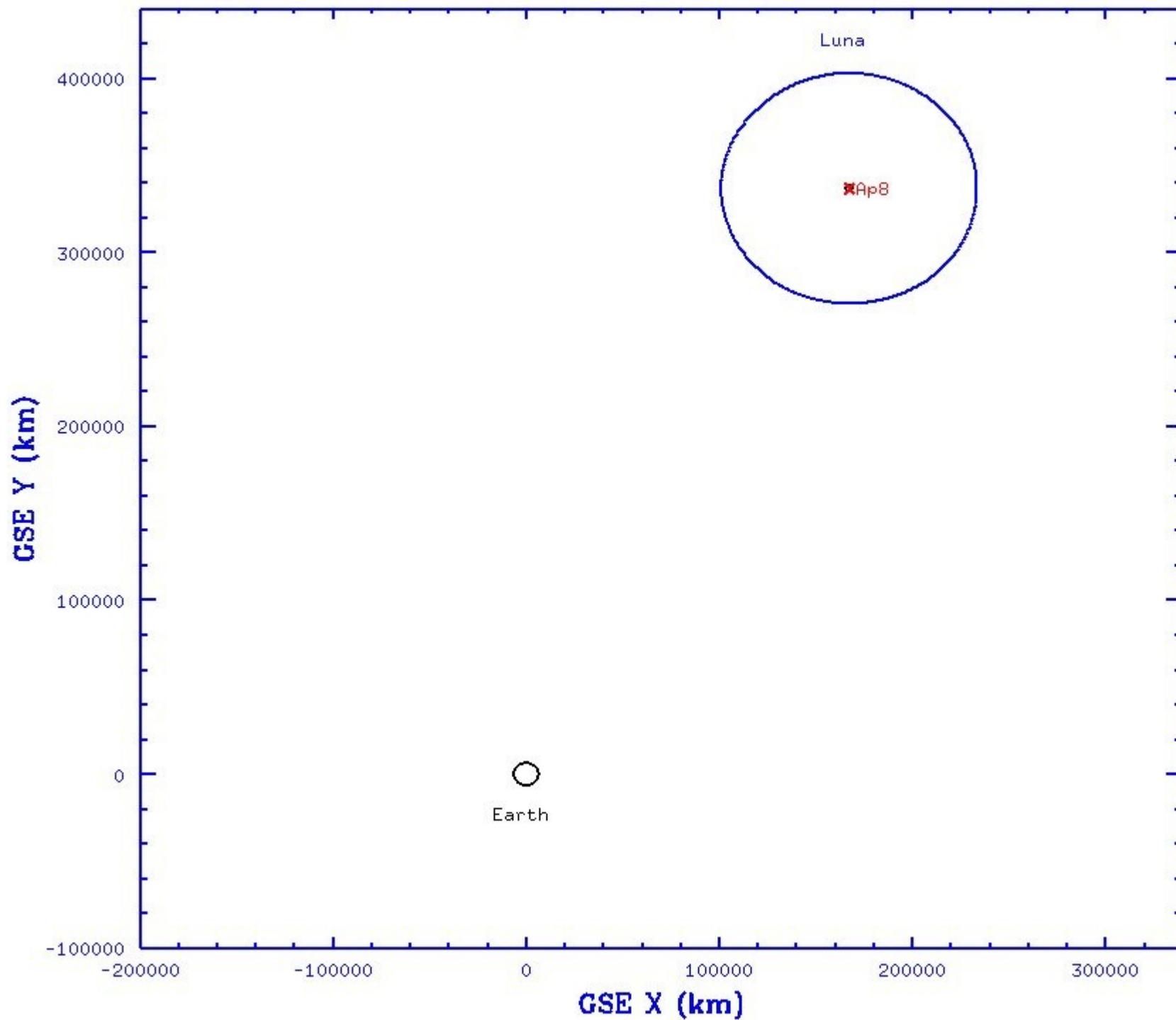
# Apollo 8: L+2d 7h (Mon Dec 23 20h GMT)



# Apollo 8: L+2d 11h (Tue Dec 24 0h GMT)



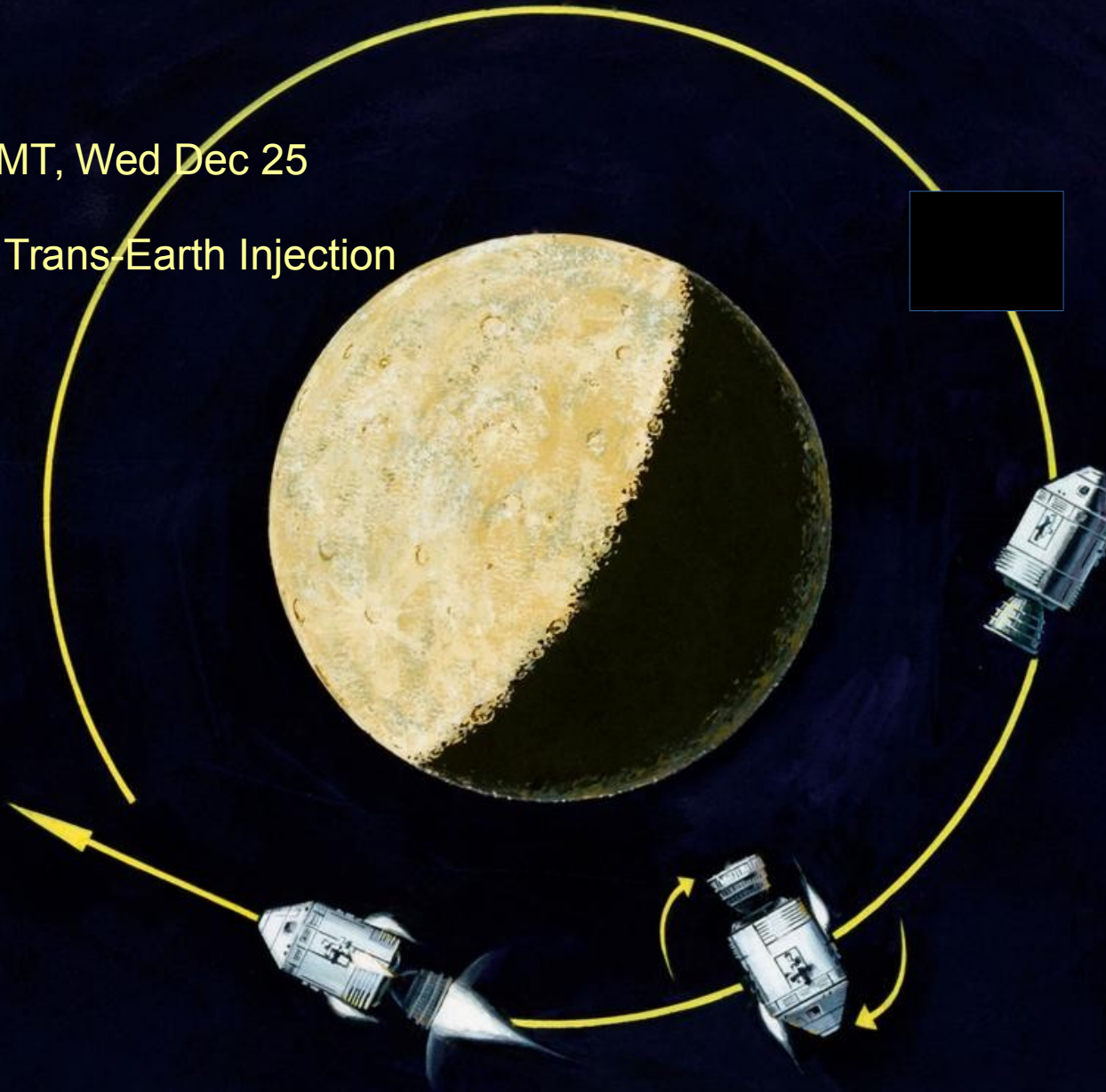
# Apollo 8: L+2d 21h (Tue Dec 24 10h GMT)





6h GMT, Wed Dec 25

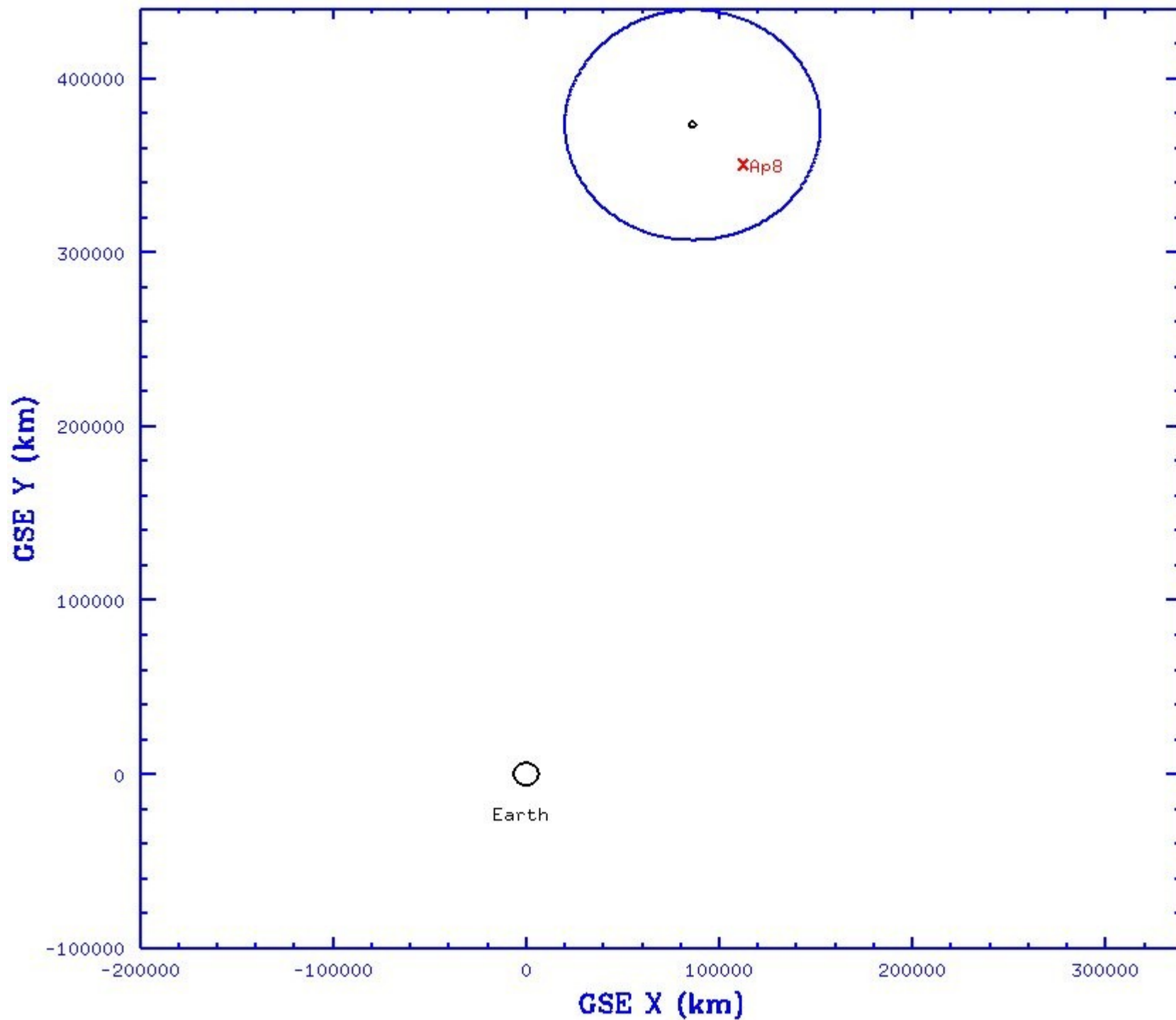
TEI: Trans Earth Injection



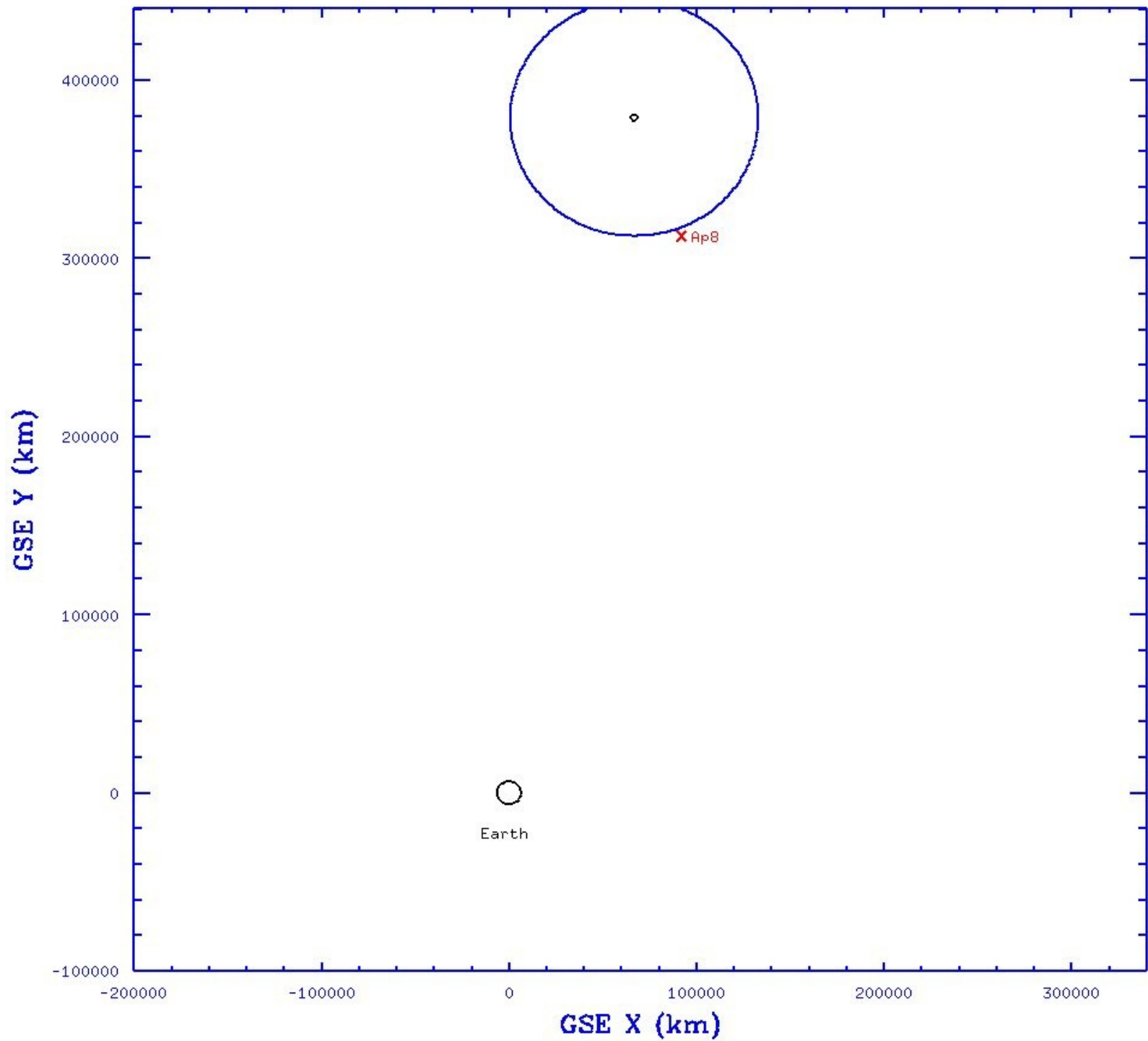
# TRANSEARTH INJECTION



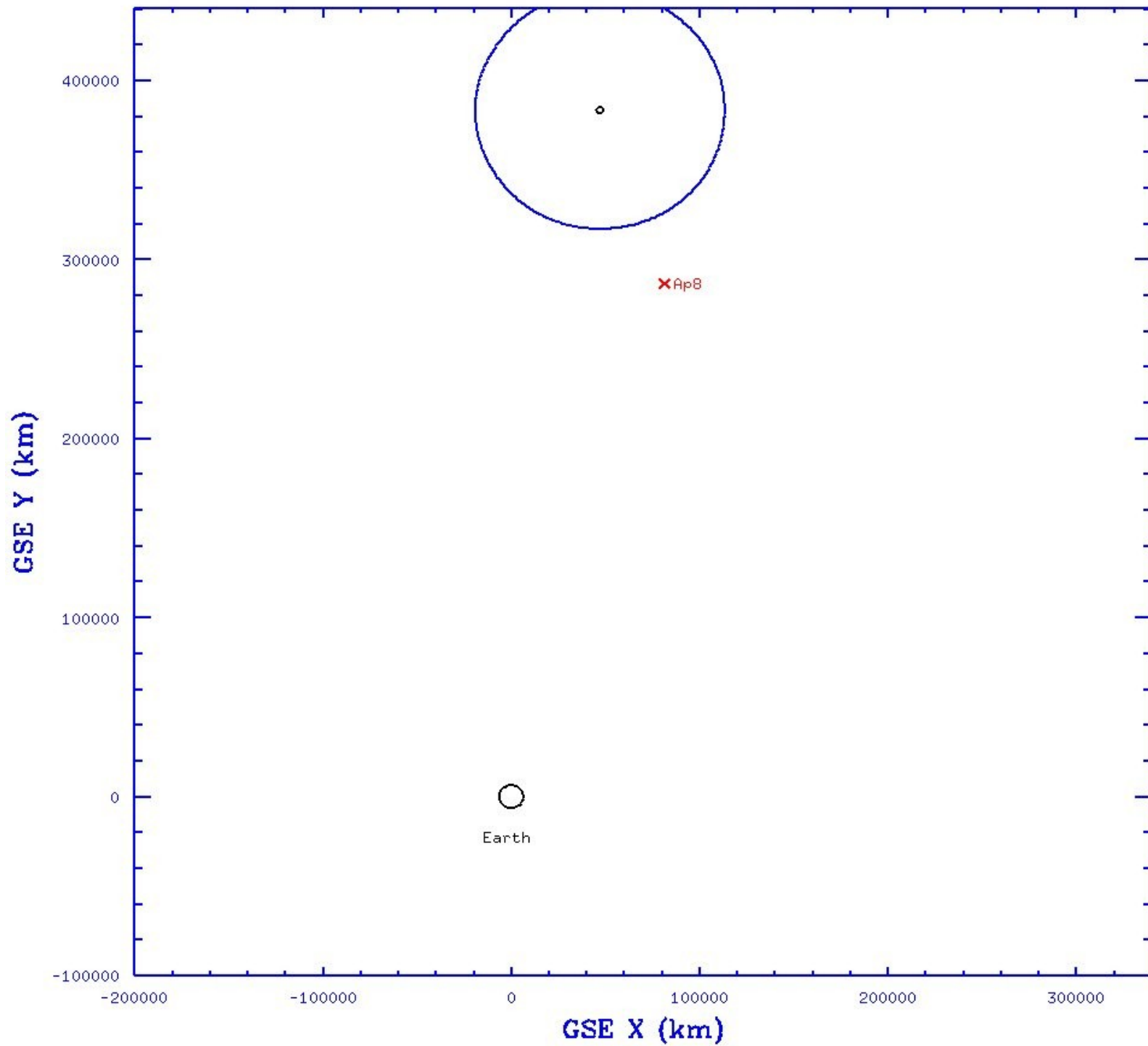
# Apollo 8: L+3d 23h (Wed Dec 25 12h GMT)



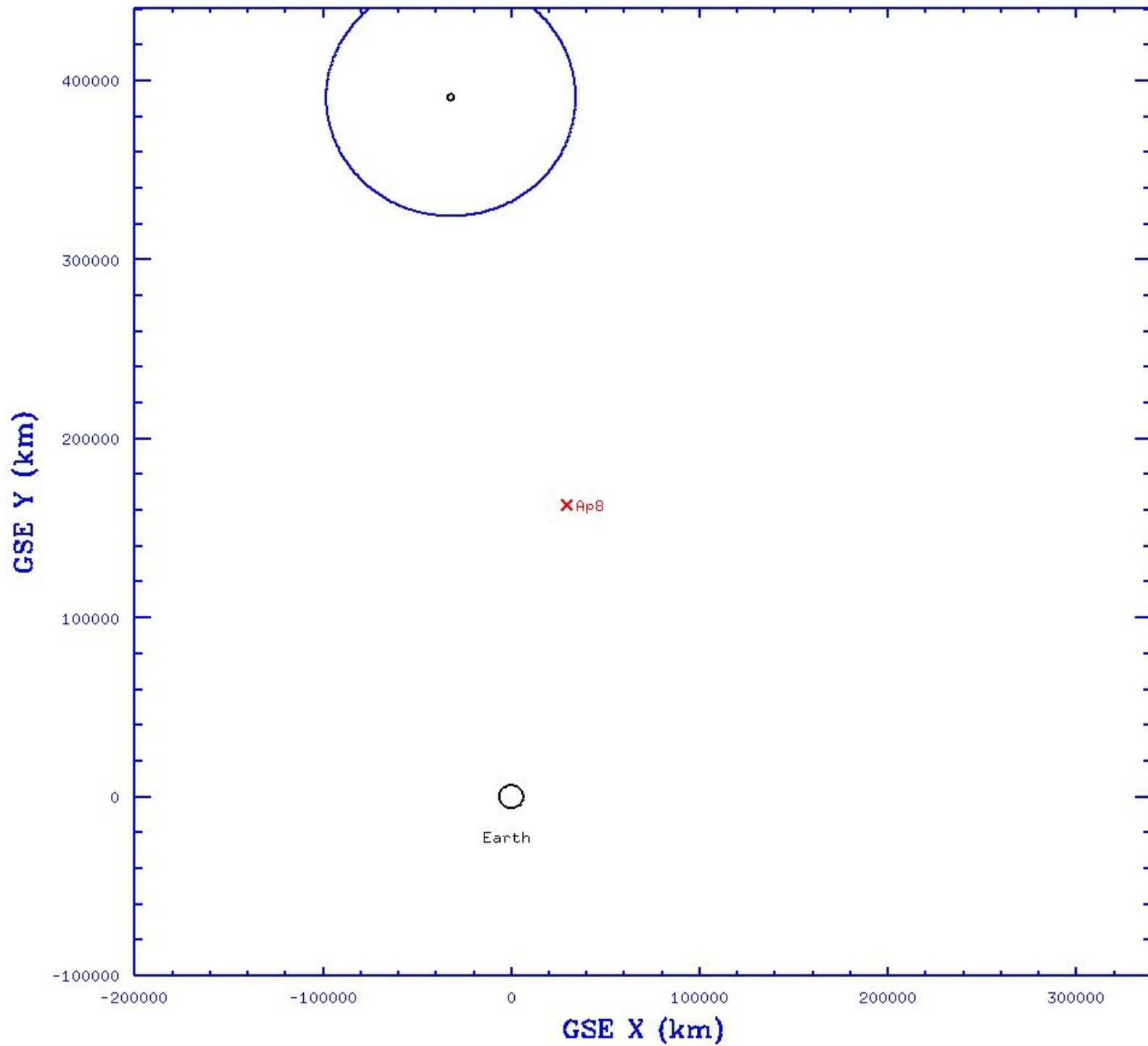
# Apollo 8: L+4d 5h<sub>ur</sub>a (Wed Dec 25 18h GMT)



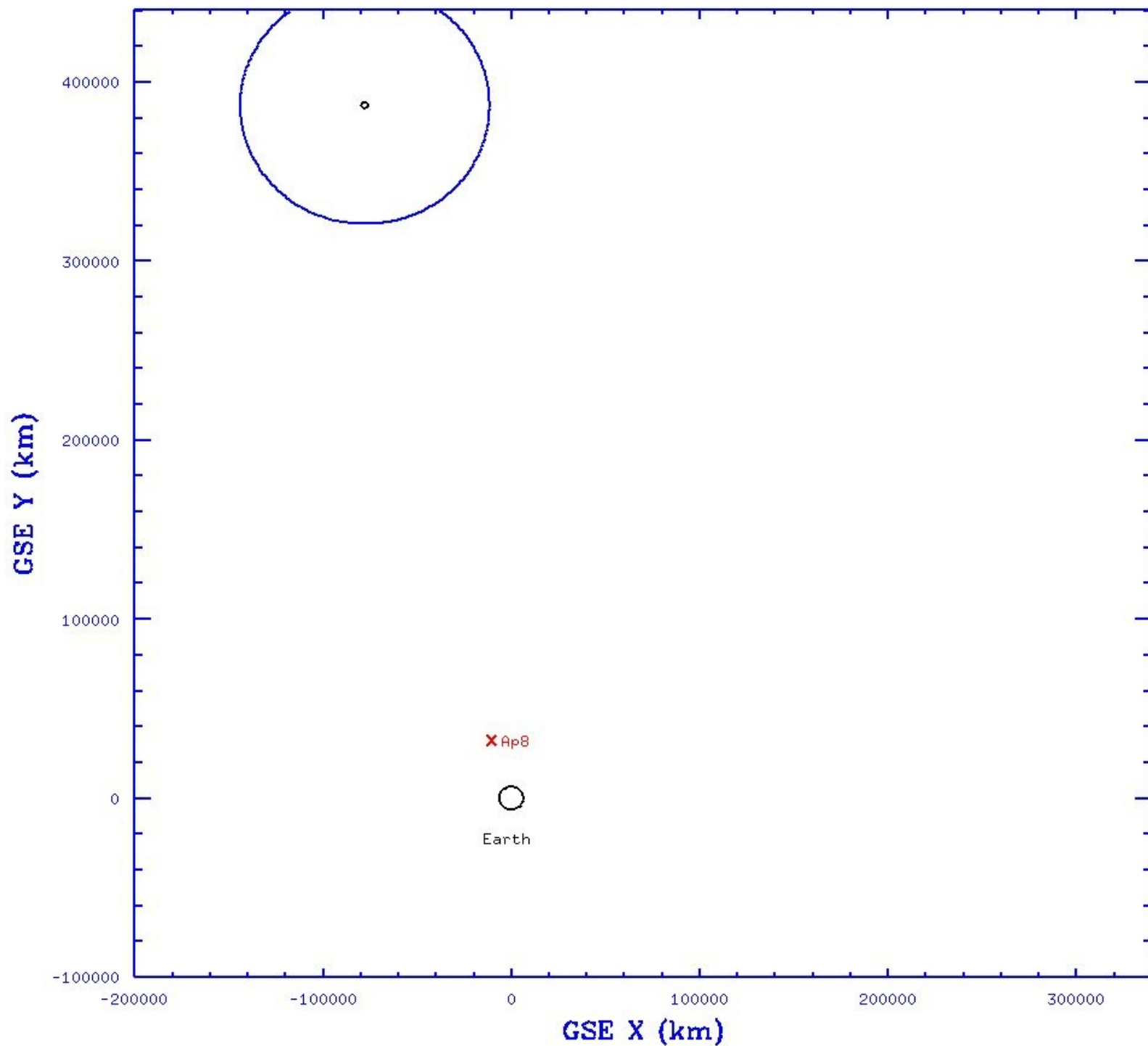
# Apollo 8: L+4d<sup>L+4d</sup> (Thu Dec 26 0h GMT)



# Apollo 8: L+5d 11h (Fri Dec 27 0h GMT)



# Apollo 8: L+6d 1h (Fri Dec 27 14h GMT)

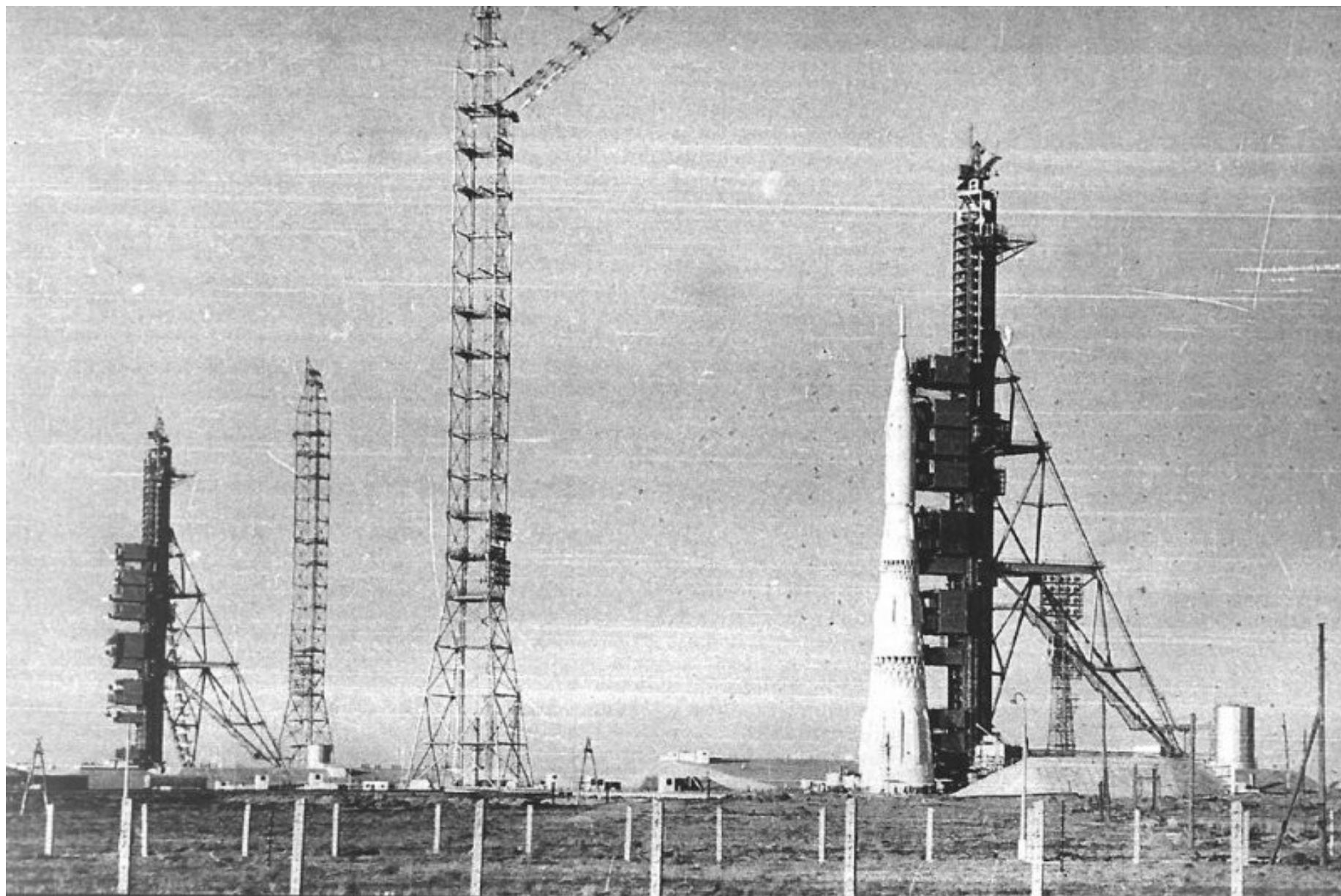








# 1969 – Soviet N-1 Moon Rocket

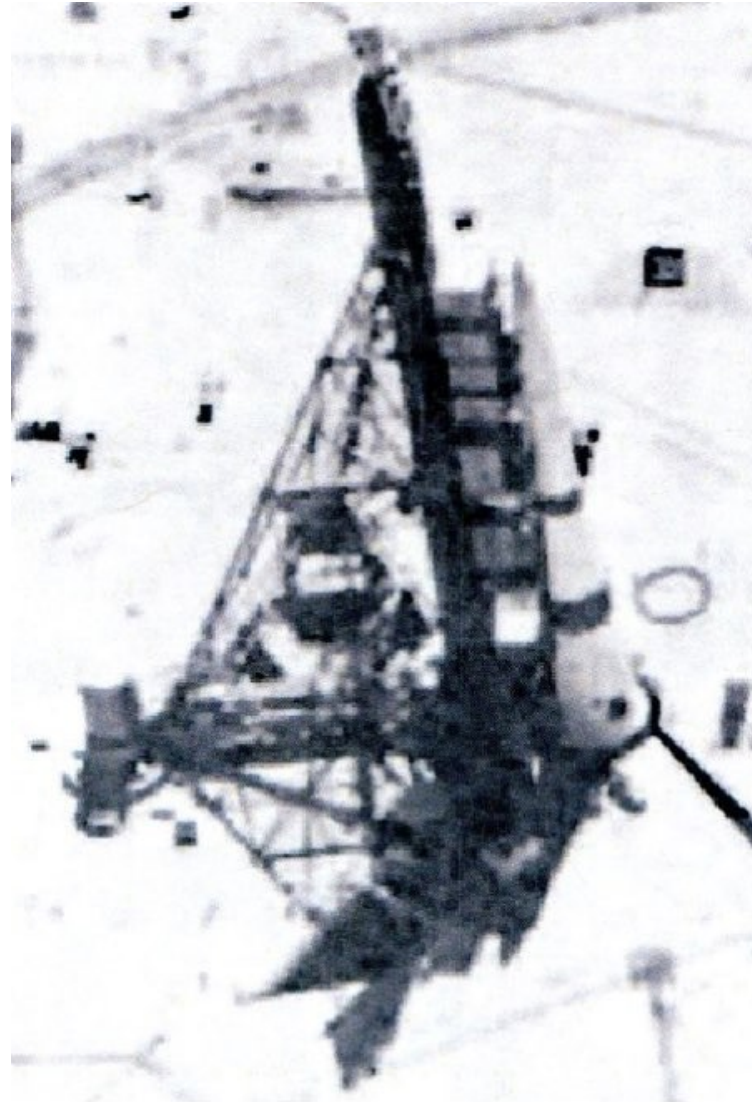




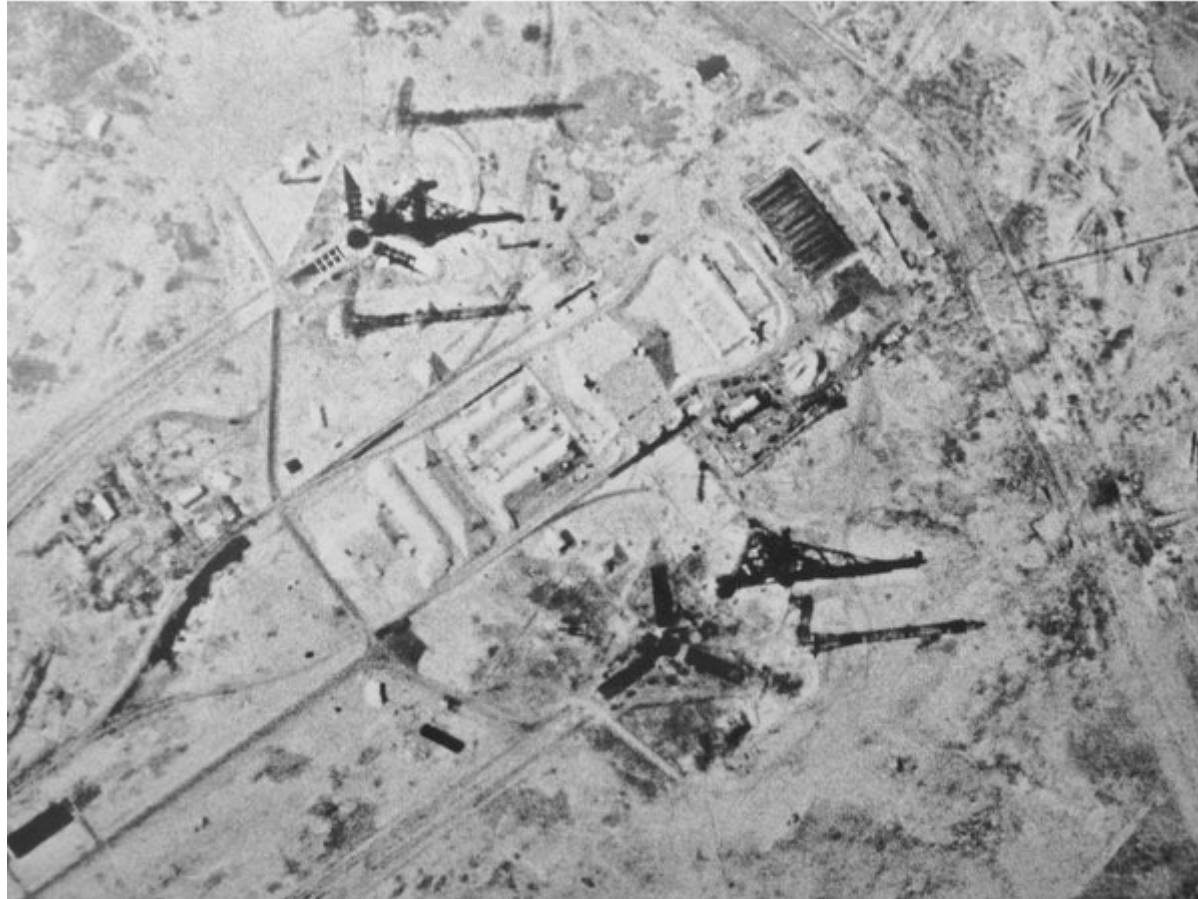
Jun 14, 1969

After an 11 day mission, a film capsule is ejected from the US NRO's GAMBIT-3 Mission 4322. A rocket motor fires to drop it out of orbit; it is recovered in mid-air over the Pacific and flown via Hawaii to Washington, D.C.

It contains this picture: the N-1 moon rocket is on pad 110 at Baykonur ready for launch



CORONA satellite photo of the same launch pad in August 1969: note blast damage





July 3, 1969

One engine catches fire at launch

14 seconds in, the first stage fails and falls back to the pad from a height of one hundred metres

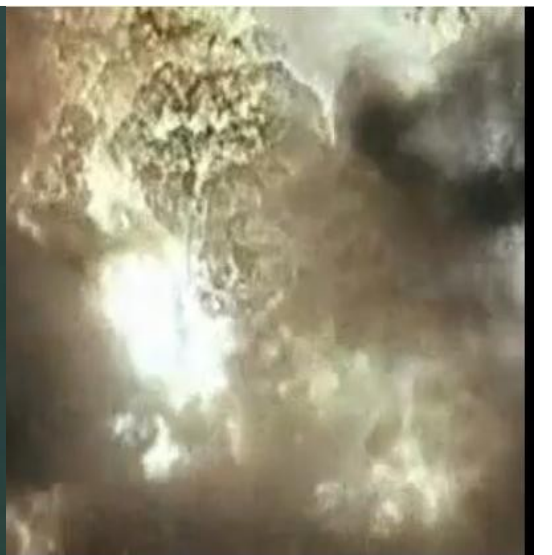
Launch escape tower fires to pull the uncrewed Soyuz L1-S spaceship to safety

Rocket hits pad.

Boom

Estimated explosive force 7 kiloton (1/3 Hiroshima)







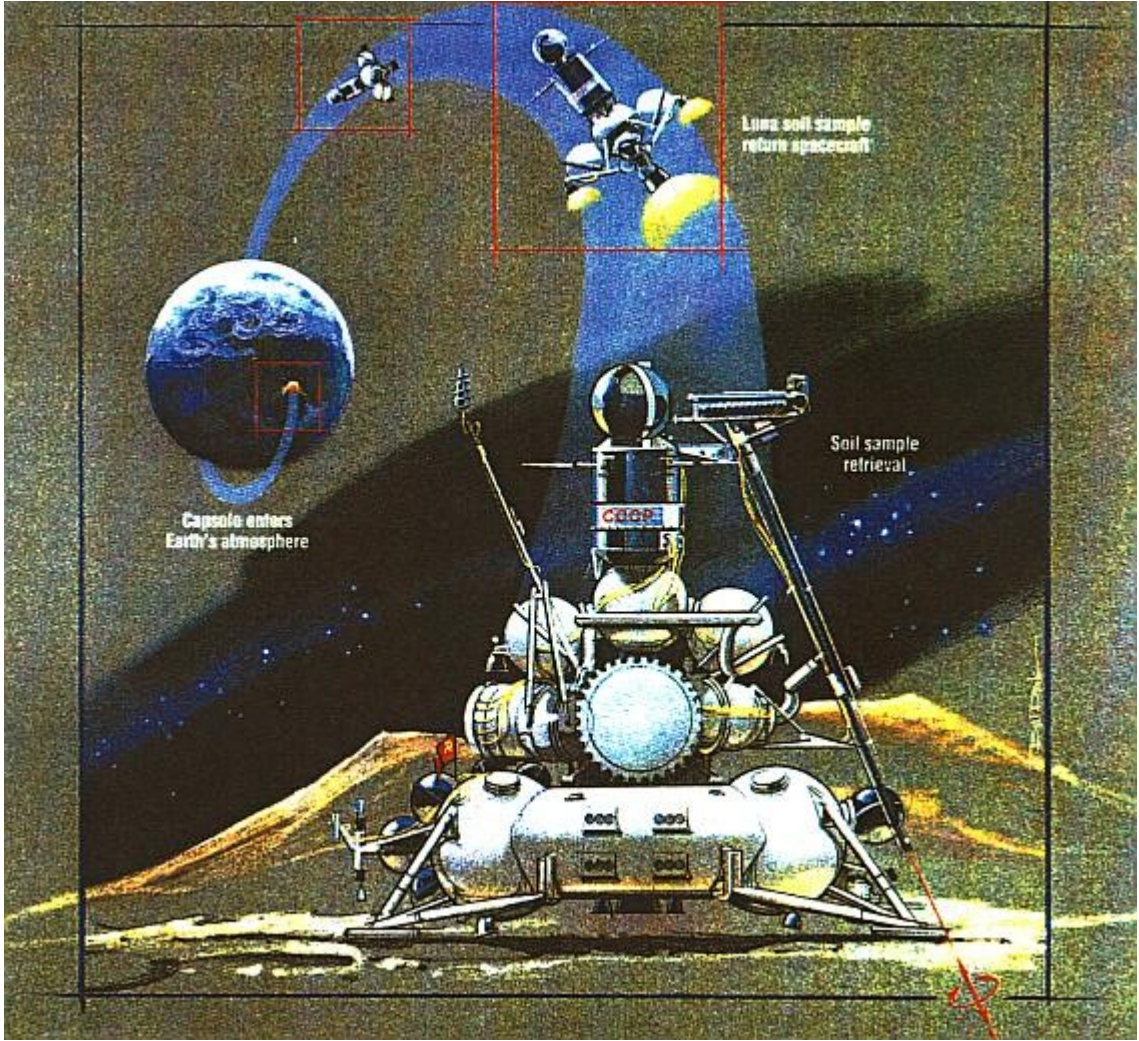
**SUNDAY JULY 13, 1969**

**STATE TEST RANGE No. 5  
KAZAKH SOVIET  
SOCIALIST REPUBLIC**

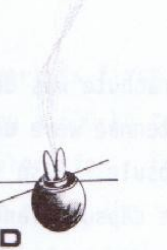
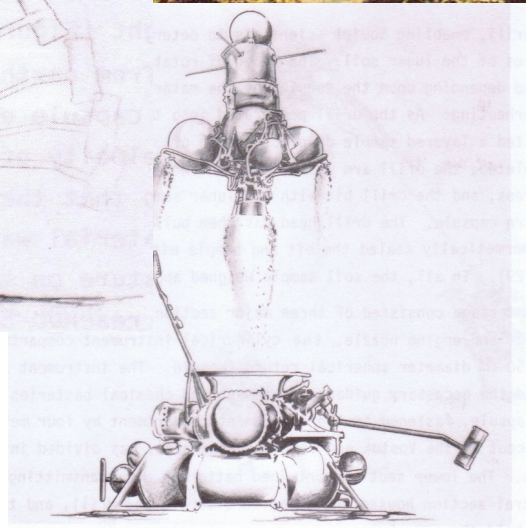
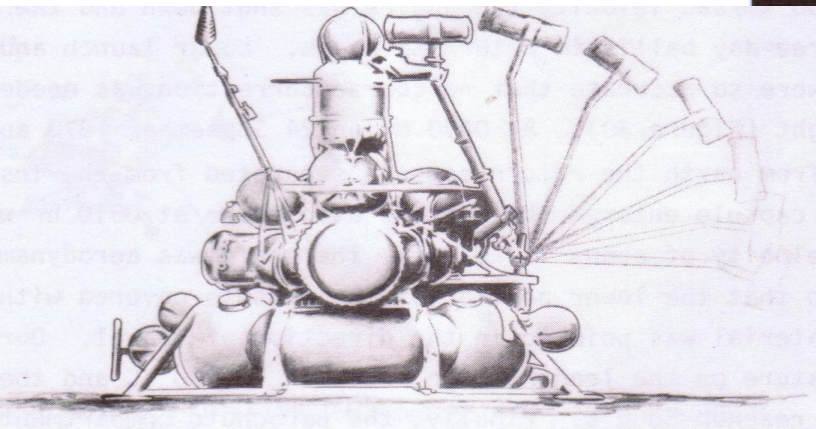
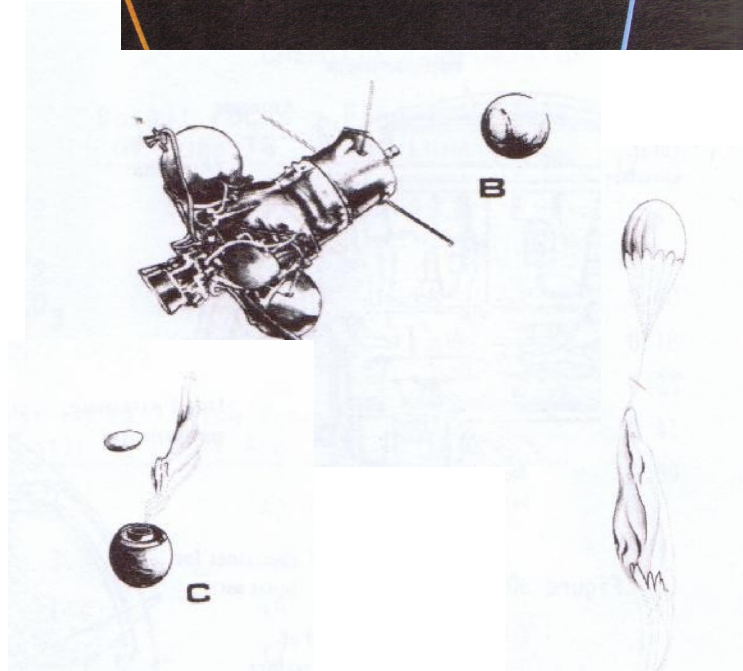
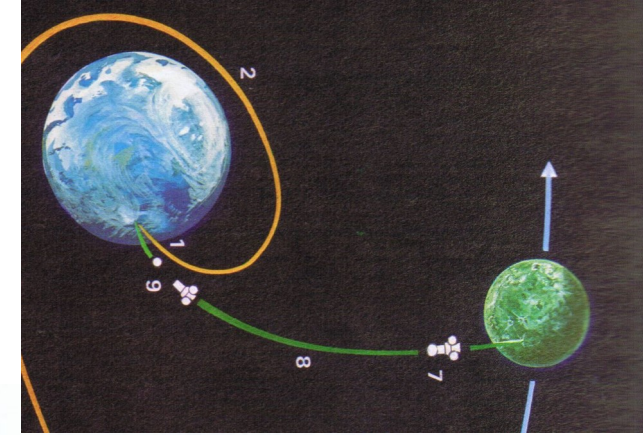
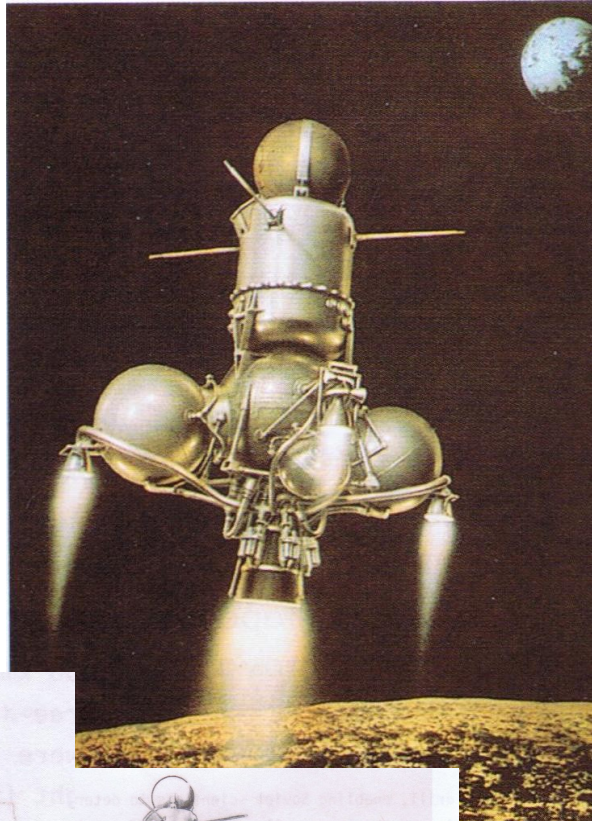
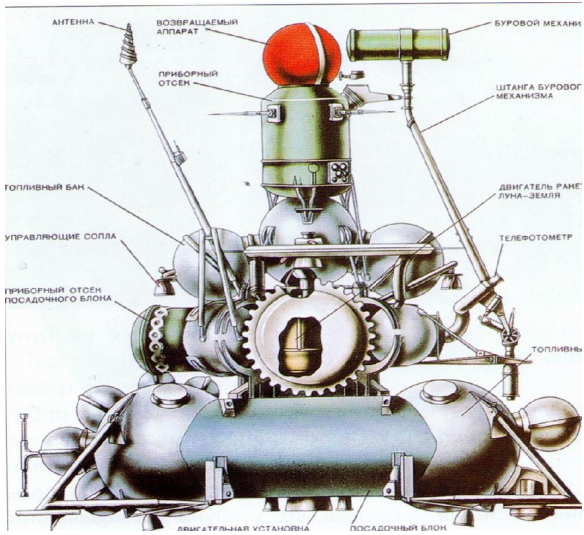
**LAUNCH OF ROCKET  
8K82K No. 242-01**

**SPACE PROBE E-8-5 No.  
401 ON TRANSLUNAR  
TRAJECTORY**

**TASS ANNOUNCES  
LAUNCH OF "LUNA-15"**



# WHAT NEARLY HAPPENED: LUNA-16, SEPTEMBER 1970





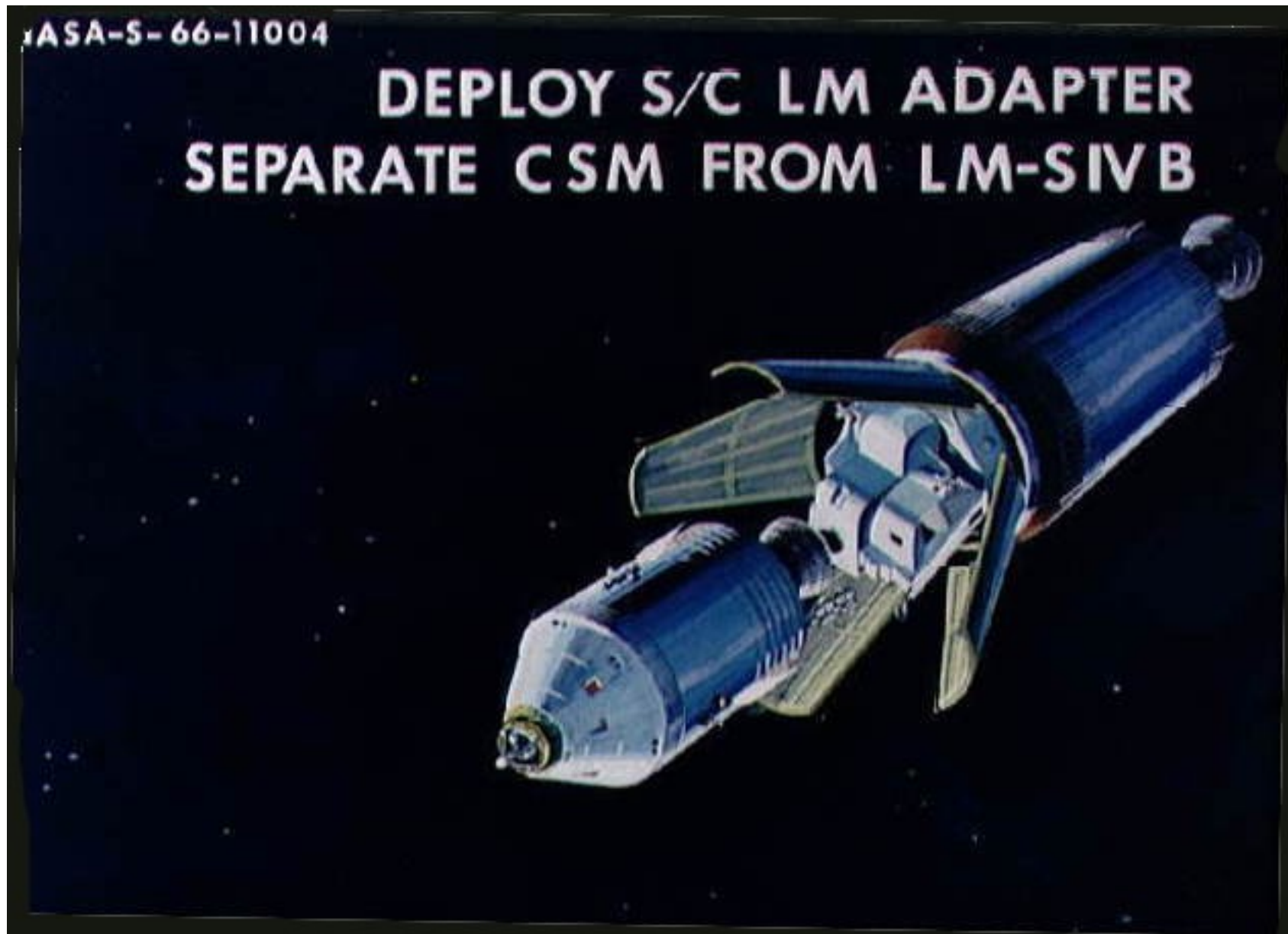
**WED, JUL 16, 1969, 1:32pm GMT: APOLLO 11 LAUNCHES FROM KENNEDY SPACE CENTER, FLORIDA**



**Wed. July 16, 4:22pm GMT    TLI: Translunar Injection  
Apollo spacecraft and Saturn S-IVB third stage reach near-escape velocity  
Orbit 262 x 565954 km**



**Wed, Jul 16, 1969, 4:47pm GMT – Transposition and Docking  
Columbia separates from rocket, turns around, docks with Eagle**

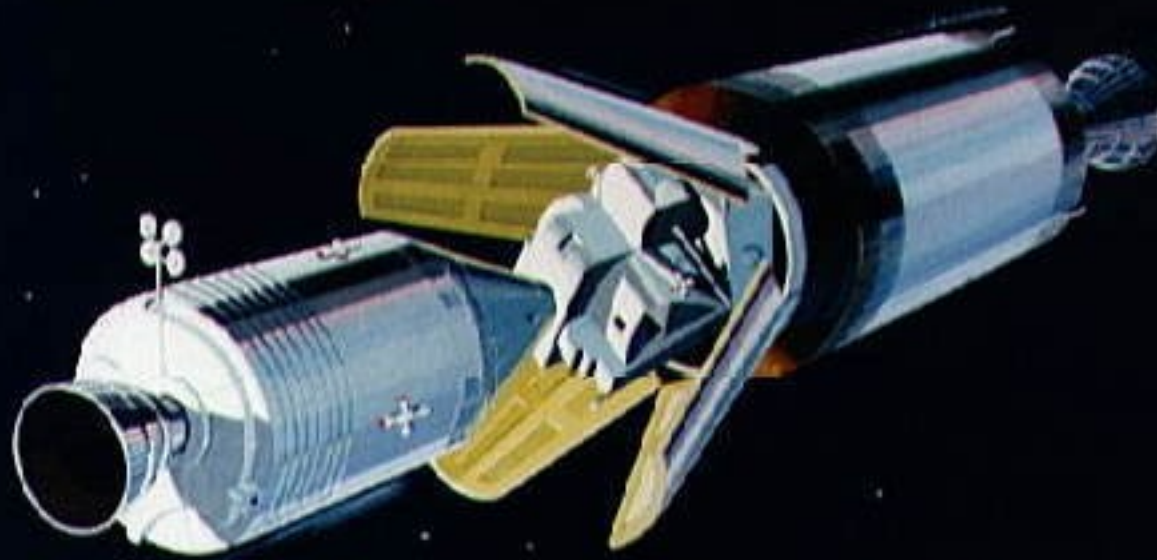


**Lunar module still attached to Saturn rocket stage  
Seen from approaching command module**



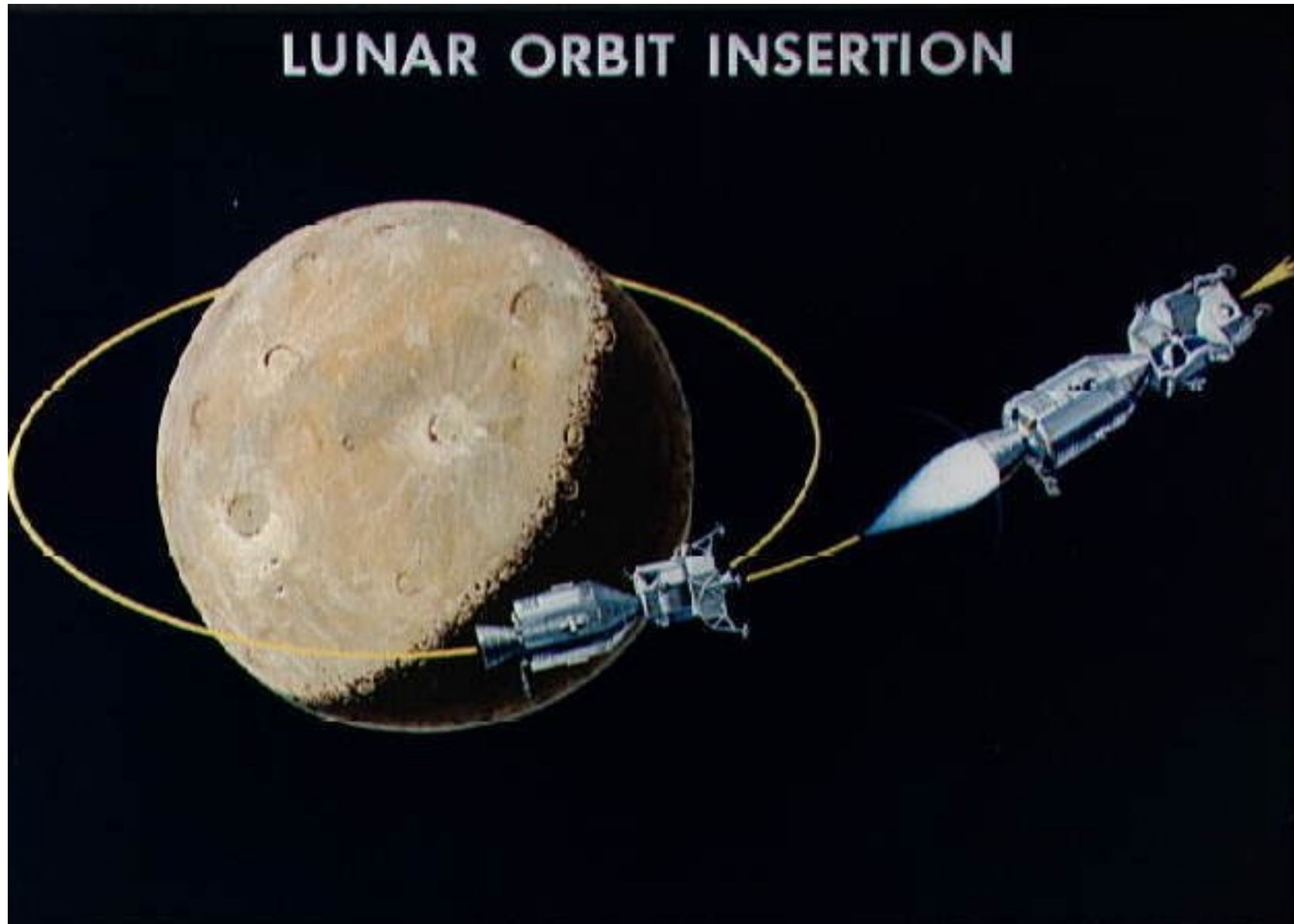
**Apollo 12 Nov 1969**

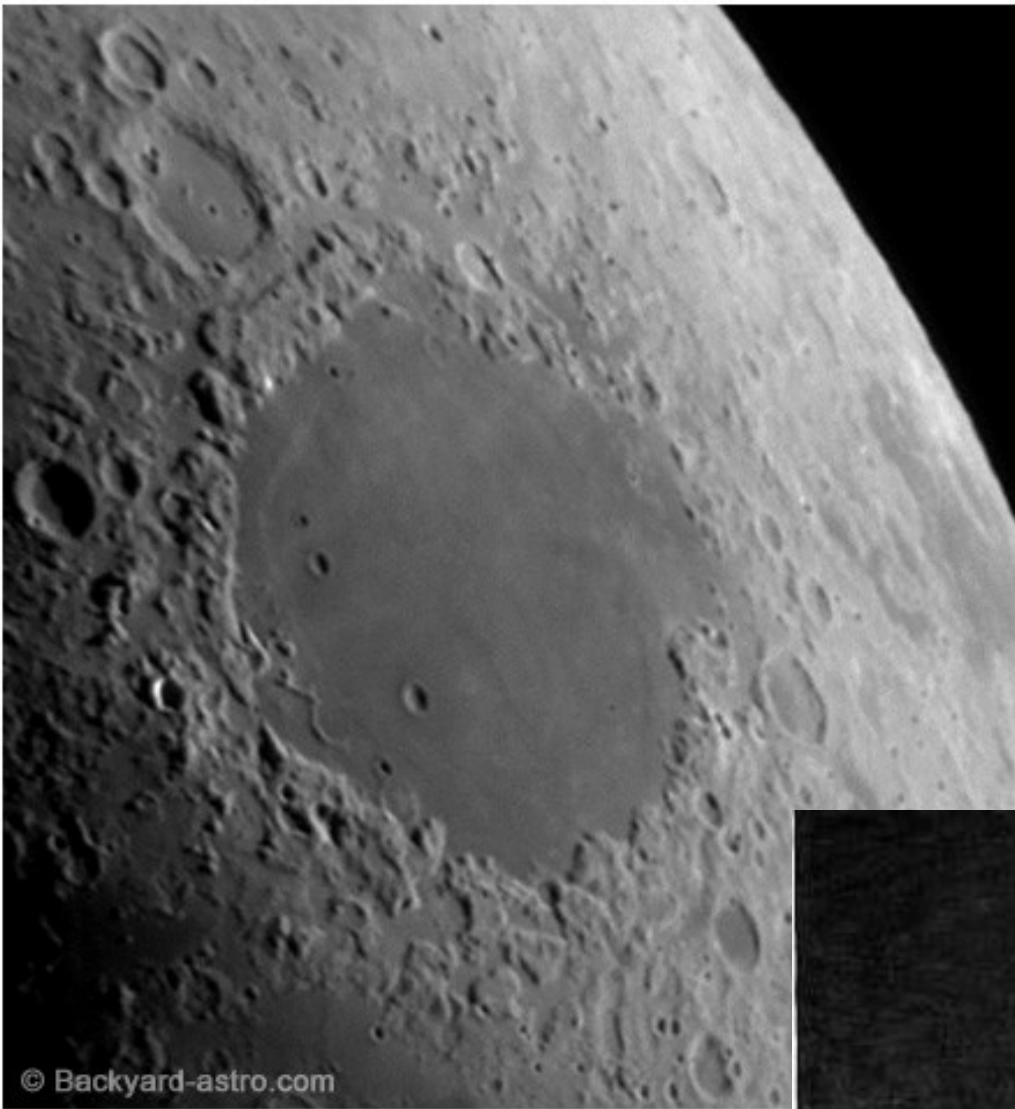
**Wed, Jul 16, 1969, 5:49pm GMT: Columbia and Eagle docked, Apollo 11 spaceship backs out from the Saturn S-IVB stage**



**CSM-LM DOCKED IN THE  
LM ADAPTER-S-IVB**

**Sat. Jul 19, 1969, 5:27pm: Apollo 11 in orbit around the Moon  
111 x 311 km elliptical path adjusted at 9:43pm to 100 x 122 km**

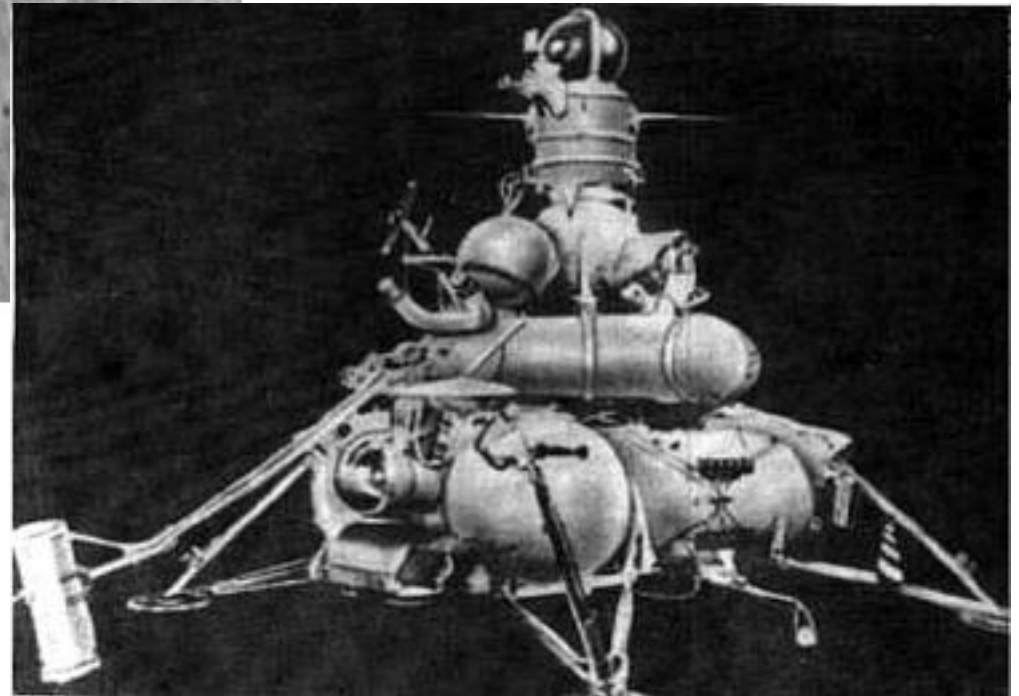


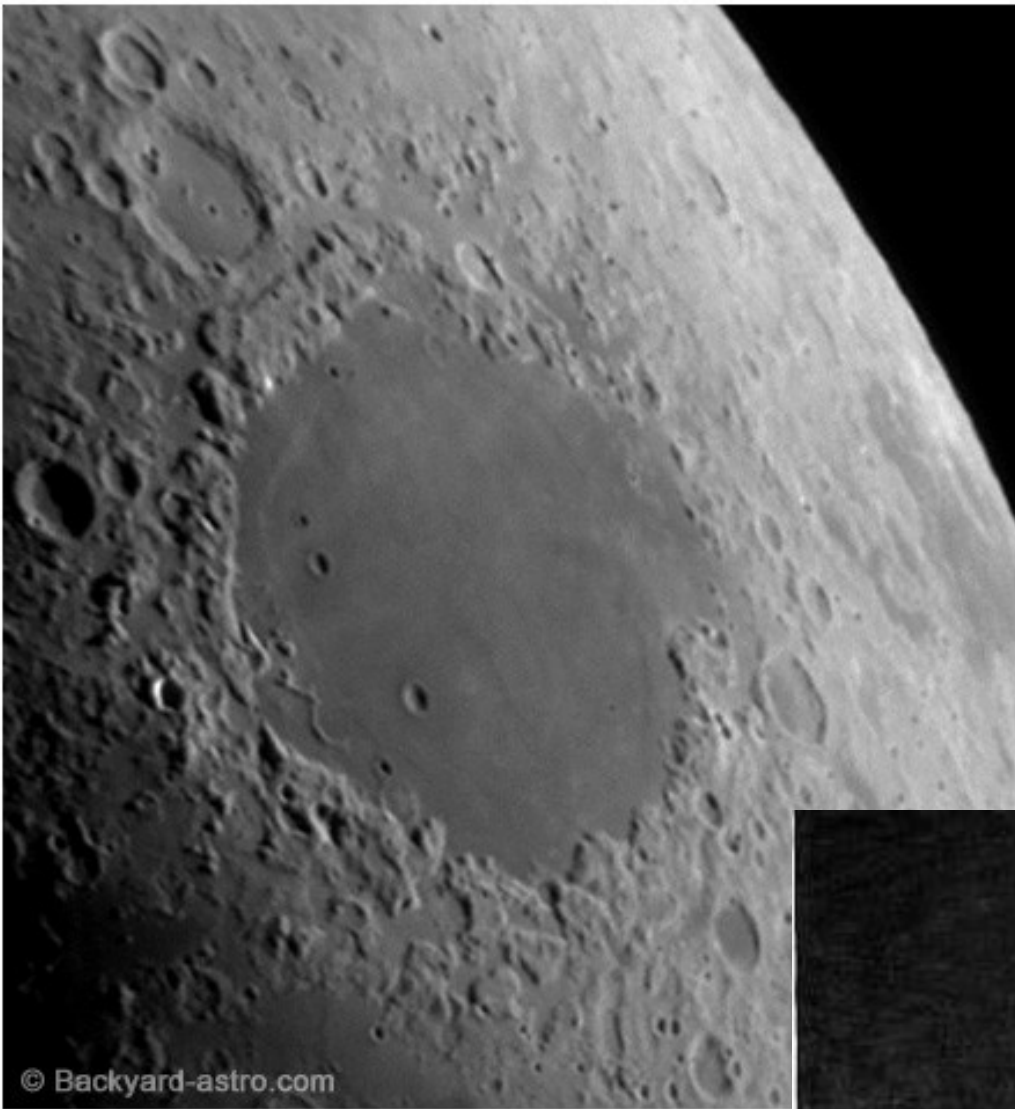


**Luna-15**

**Sun July 20, 2:16 pm**

**Luna-15 lowers orbit to  
only 16 km from the  
surface**

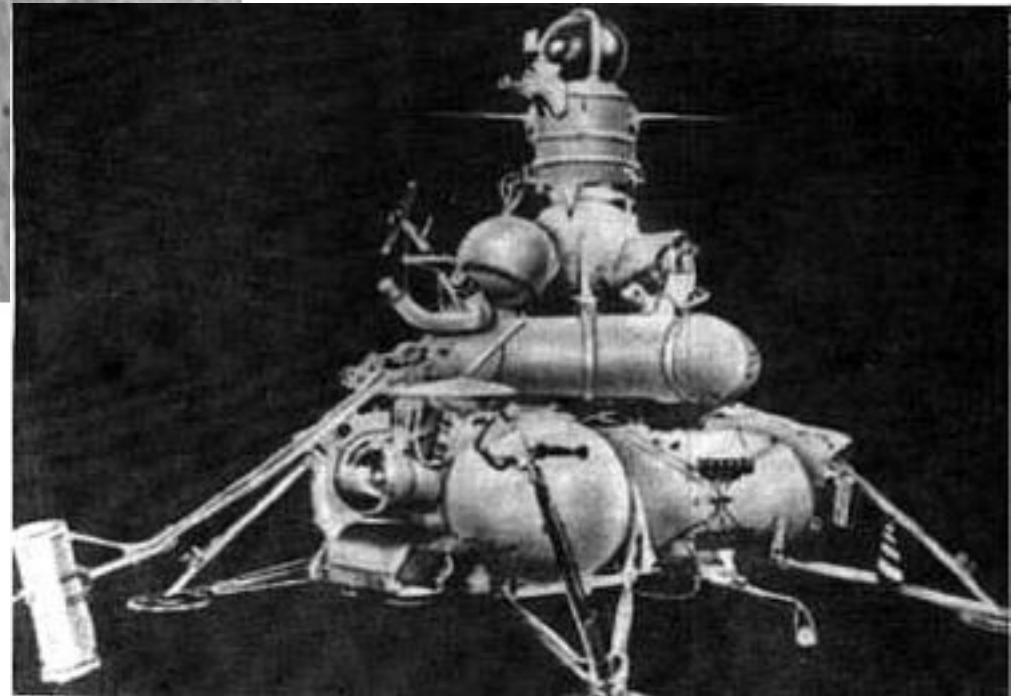




**Luna-15**

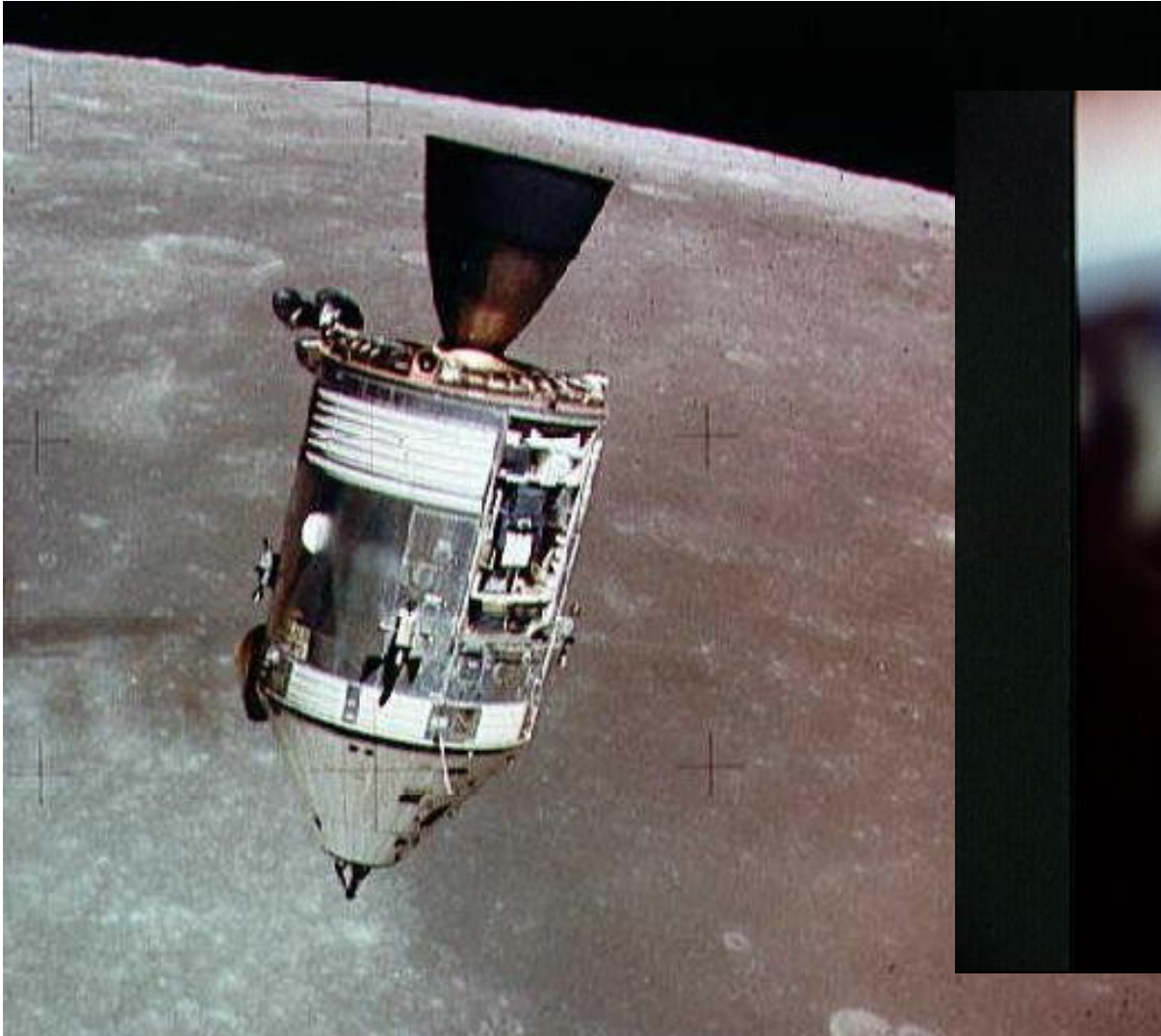
**Sun July 20, 2:16 pm**

**Luna-15 lowers orbit to  
only 16 km from the  
surface**





**Sun. Jul 20, 5:45pm: Columbia undocks from Eagle  
Command and Service Module (CSM) and Lunar Module (LM)  
in separate lunar orbit**



**Command and Service Module CSM-107 "Columbia"  
(This image: Apollo 16 CSM-113 "Casper", May 1972)**

**"Eagle"  
Lunar Module 5**

Sun Jul 20, 1969: 8:05 pm: Powered Descent  
15 km above the Moon



**Sun Jul 20 1969, 8:17pm GMT: TOUCHDOWN**

**Houston: "30 seconds" [of fuel left]**

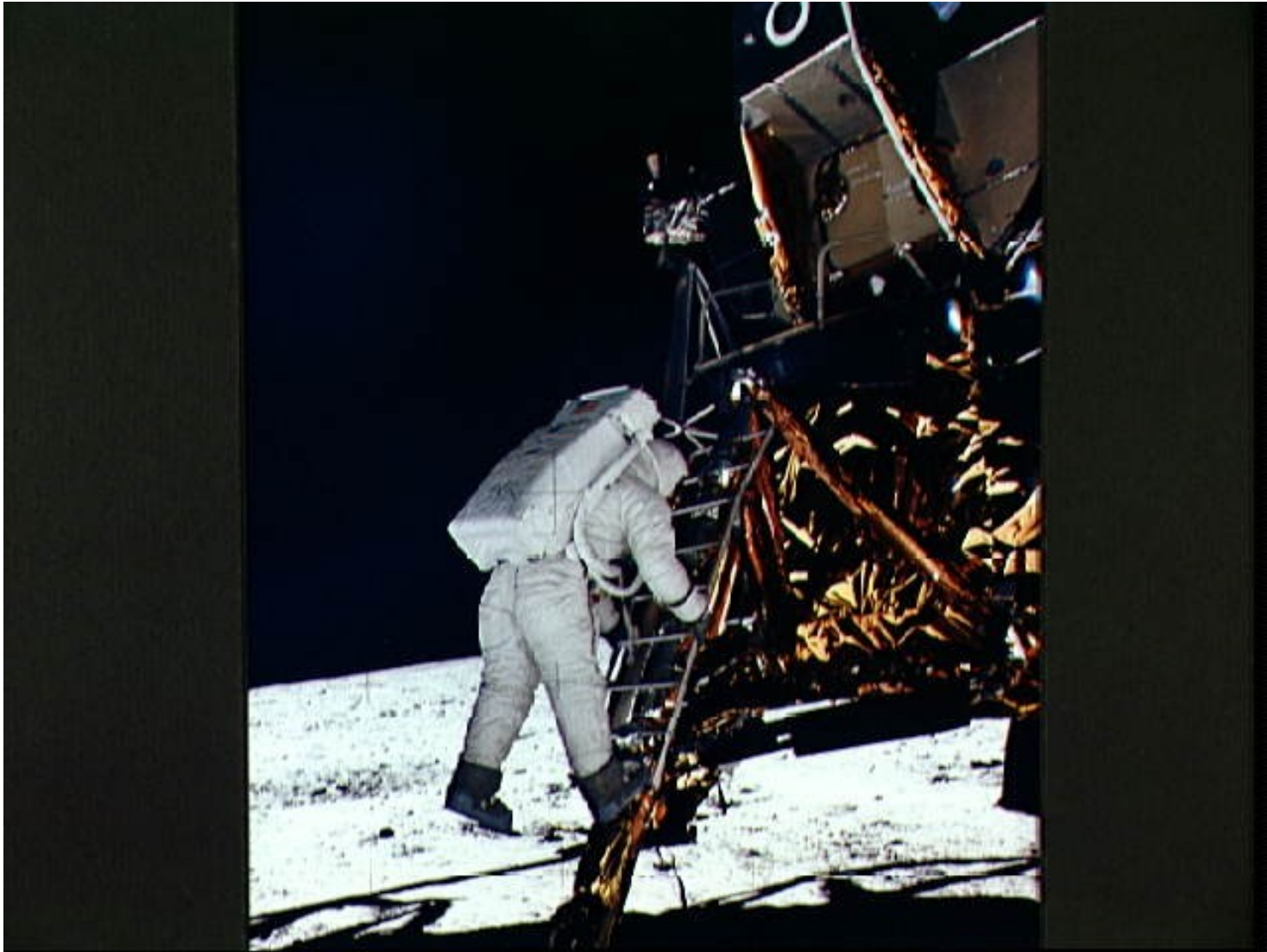
**Eagle: "Contact light.. OK, engine stop....."**

**Houston: "We copy you down, Eagle".**

**Eagle: "Houston, Tranquility Base here... the Eagle has landed."**



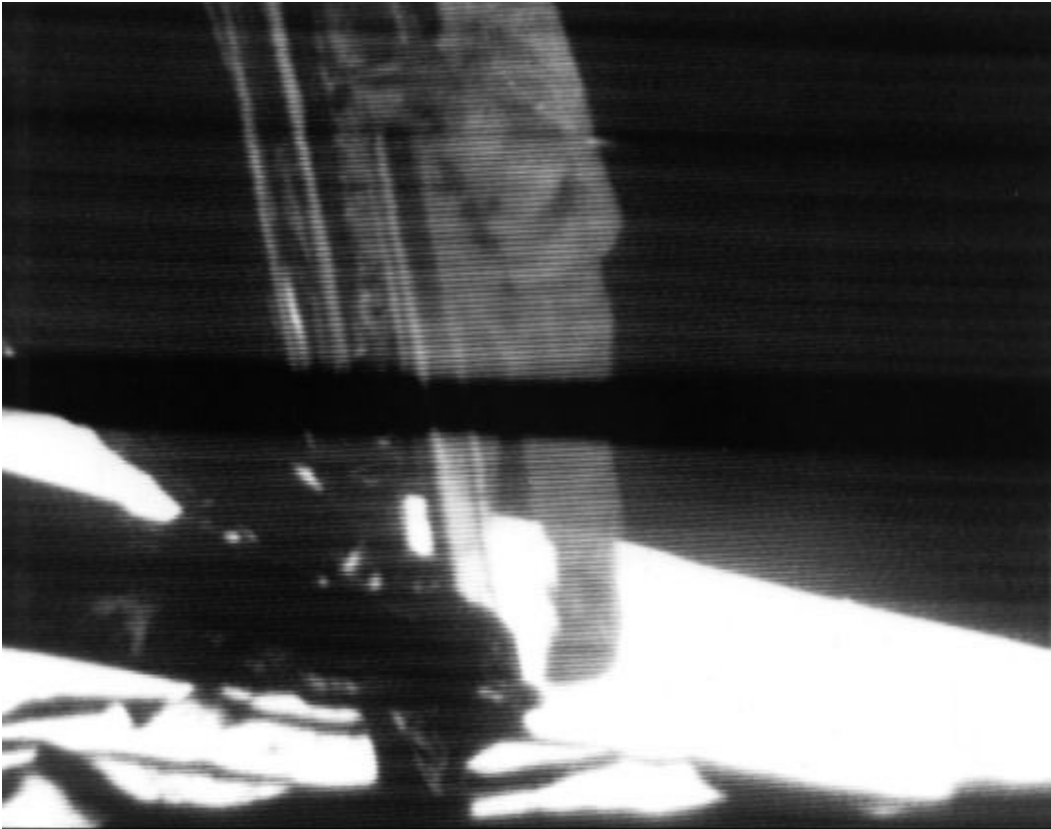
**Monday July 21, 2:50am Armstrong out the hatch and on the ladder**



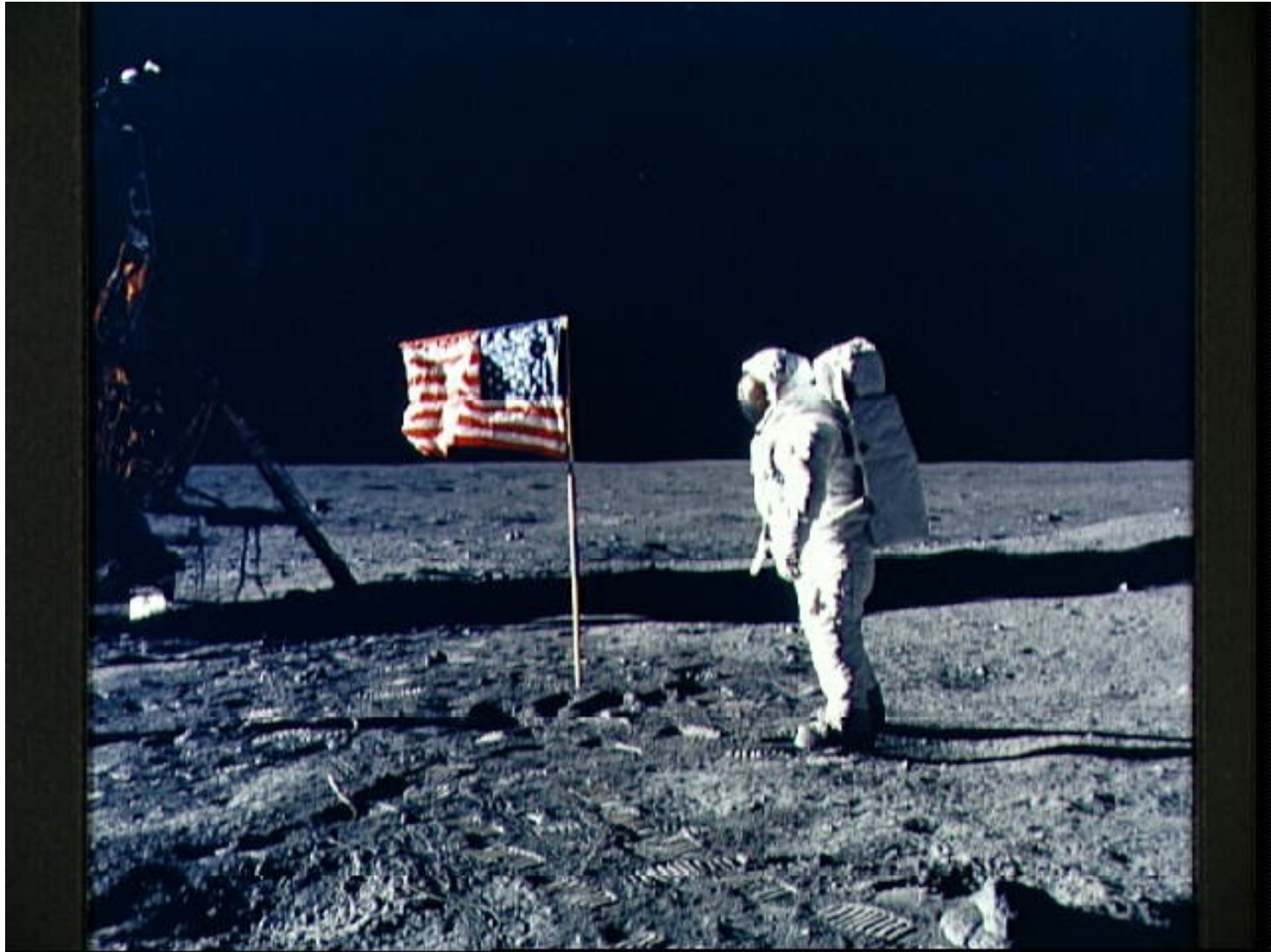
**This photo actually from 3:12am, showing Aldrin coming down the ladder**

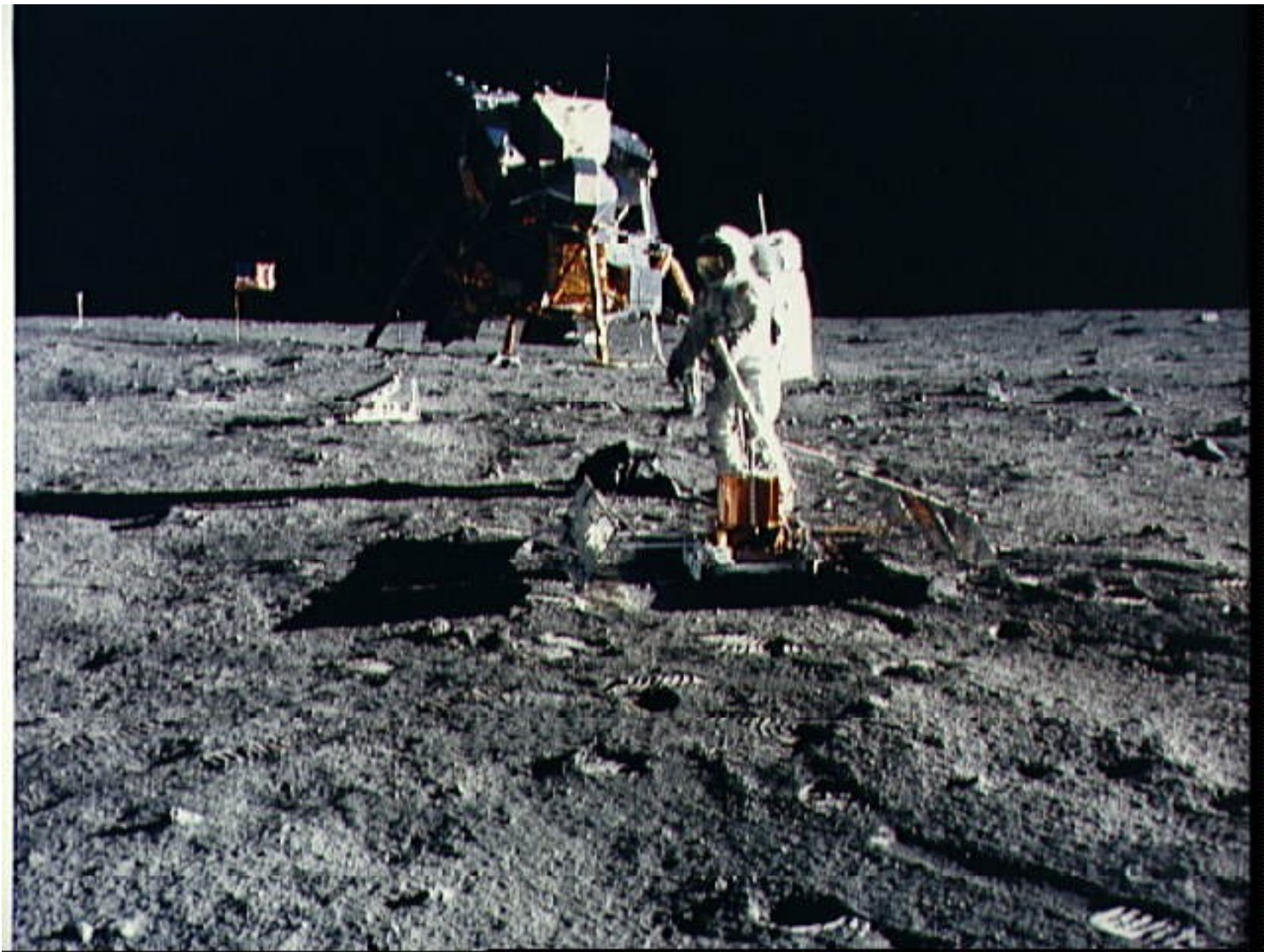
**Monday Jul 21, 2:56am GMT**

**“That's one small step for (a) man,  
One giant leap for mankind”**













**Neil Armstrong aboard Eagle after the moonwalk  
Mon Jul 21, 0800 GMT**



## Buzz Aldrin aboard Eagle after the moonwalk

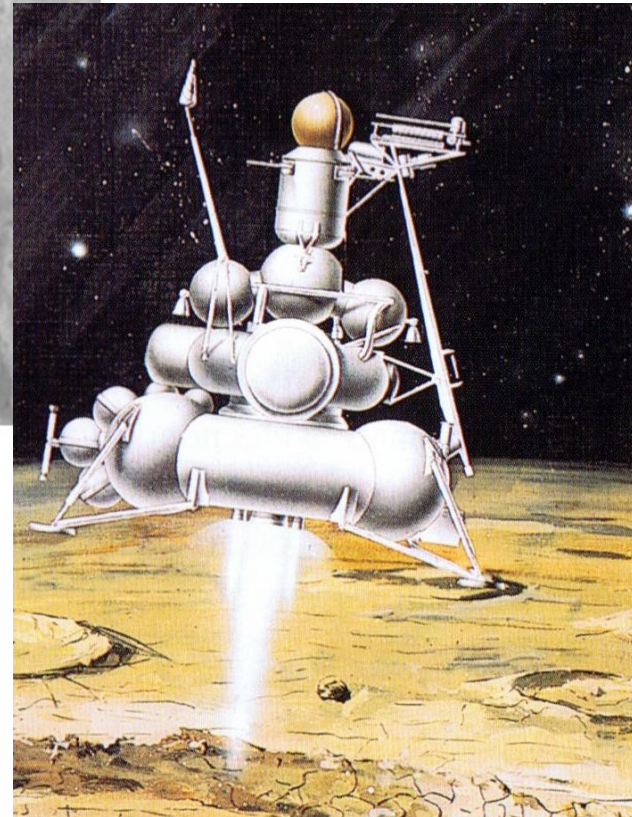


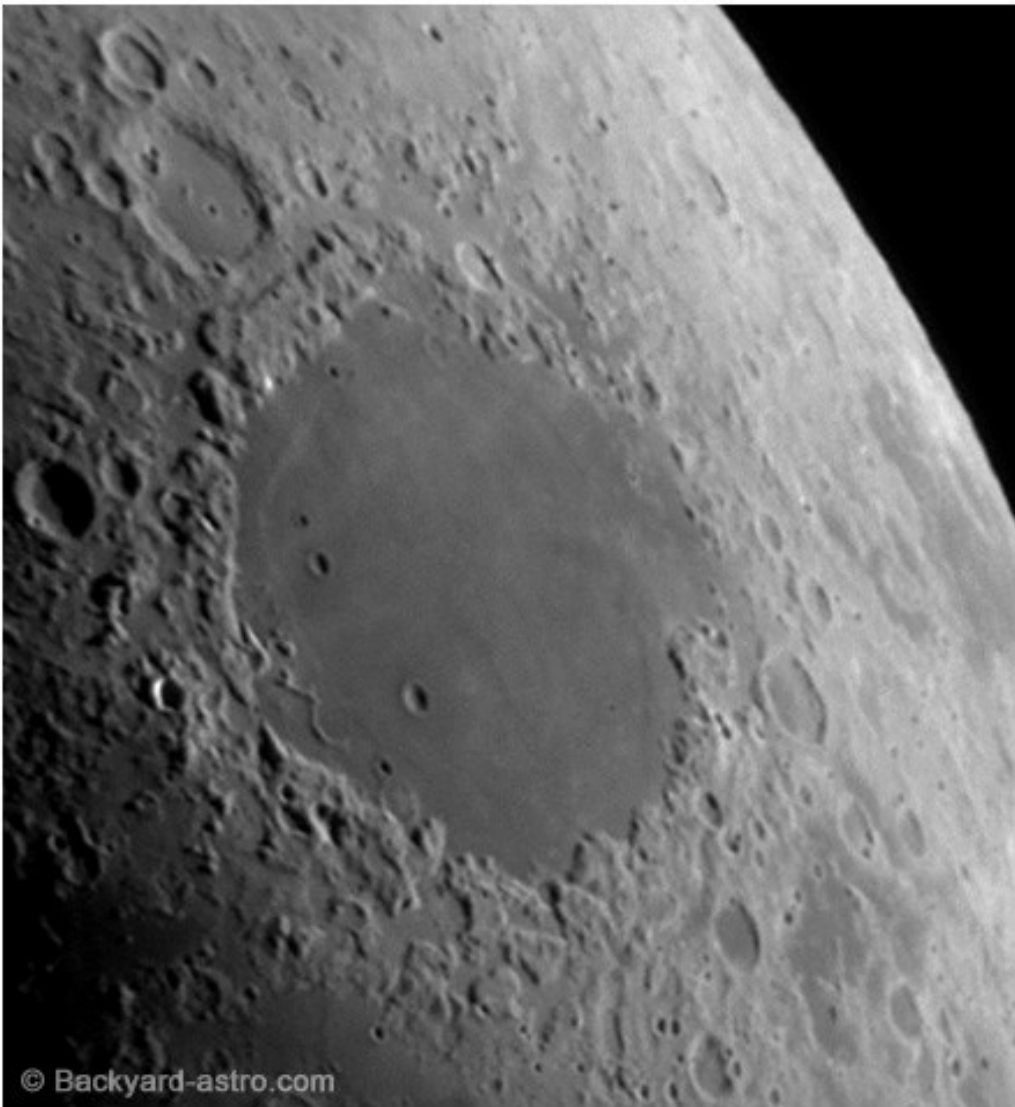


**Luna-15**

**July 21, 3:47 pm**

**Luna-15 begins descent  
to lunar surface towards  
Mare Crisium (“the Sea  
of Crises”)**





**Luna-15**

**July 21, 3:51 pm**

**TASS ANNOUNCEMENT:  
AUTOMATED PROBE  
LUNA-15 COMPLETES  
FLIGHT**

**“THE PROBE LEFT THE  
ORBIT AND REACHED  
THE LUNAR SURFACE  
AT A PREDETERMINED  
PLACE. THE WORK OF  
THE PROBE WAS OVER  
AT 1851 HOURS  
MOSCOW TIME.”**

**In England, Jodrell Bank radio observatory tracks the probe's signals,  
and deduces that Luna-15 landed on the Moon at a speed of 300 mph.  
The braking engines failed to operate...**

**The last-minute challenge to Apollo 11 is over!**

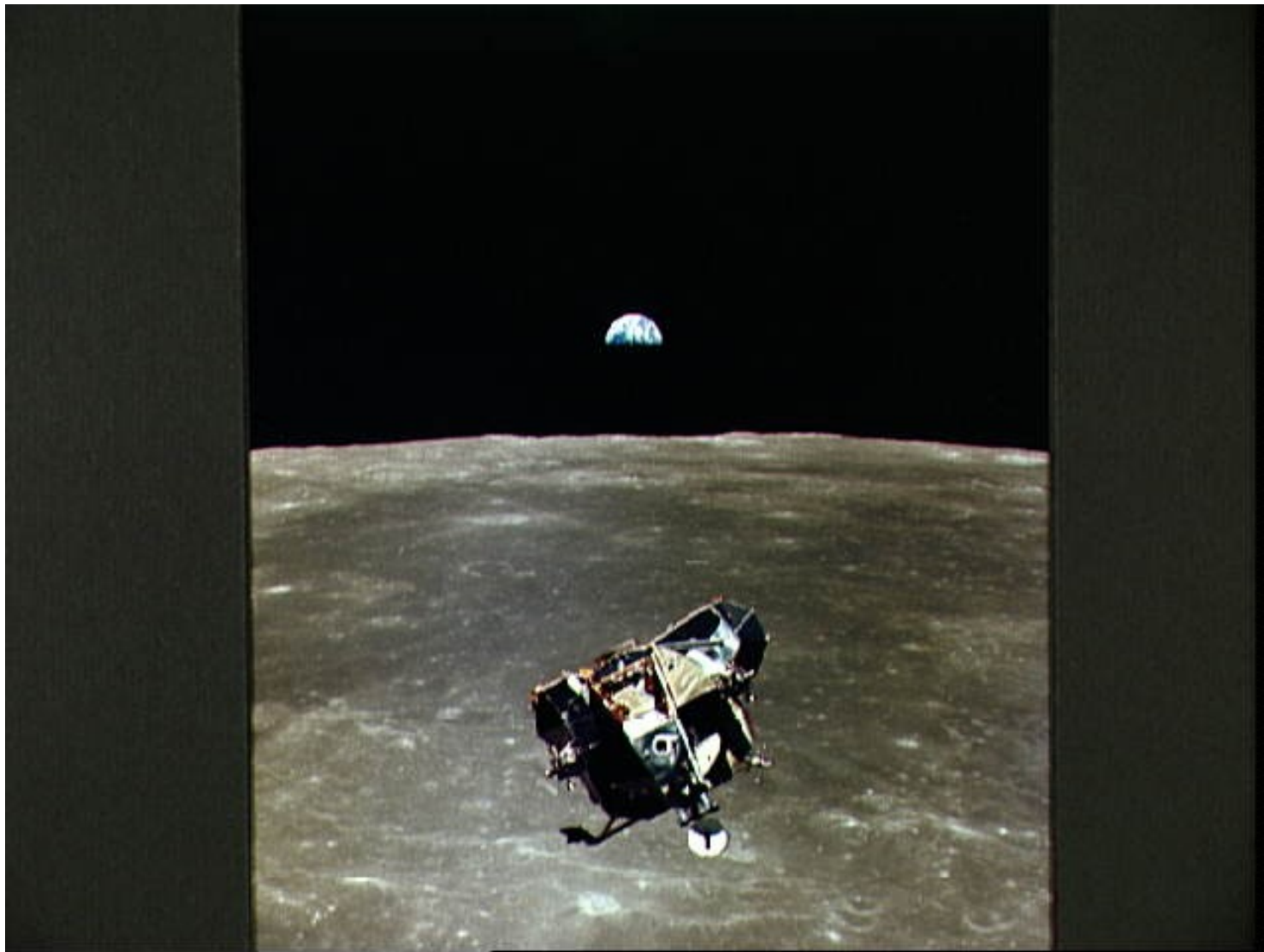


**Mon Jul 21, 5:54pm: Eagle's Ascent Stage  
lifts off, using Descent Stage as launch pad.**



**Apollo 17 - Dec 1972**

**Mon Jul 21, 9:17pm:  
Rendezvous with Mike Collins in Columbia**







**Tue Jul 22, 04:58 am**  
**En route to Earth**



**Thurs Jul 24, 4:50pm  
Splashdown in the Pacific**



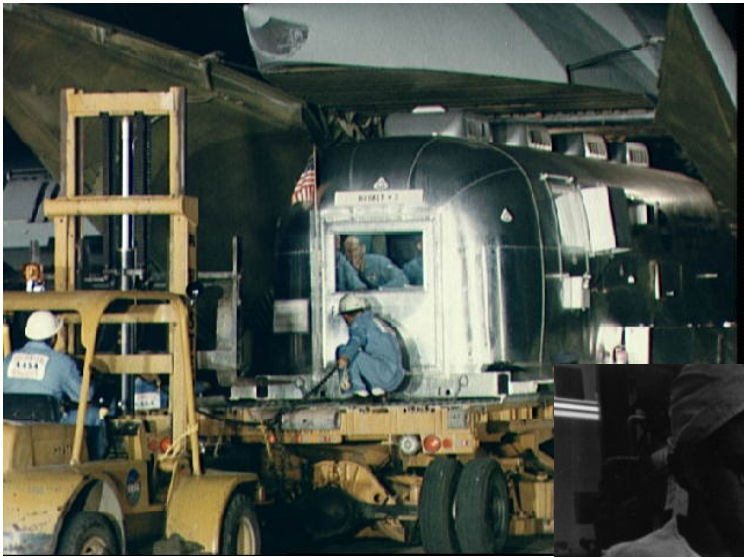
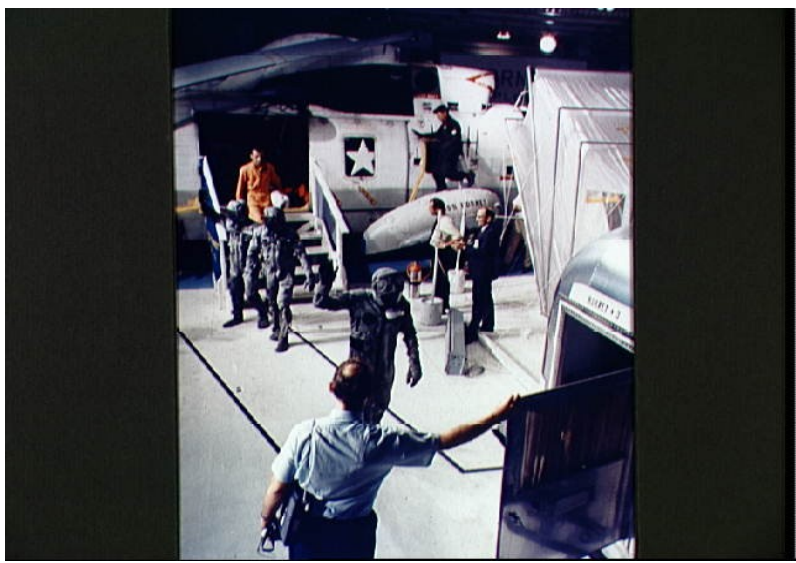
**Apollo 17 – Dec 1972**

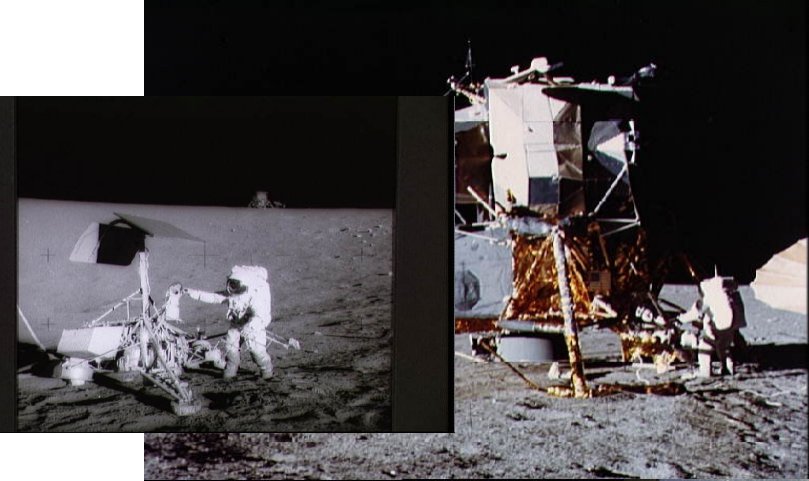
**Command Module “Columbia”**

**Pacific Ocean, 13 N 169 W**

**July 24, 1969: “... and returning him safely to the Earth”.**



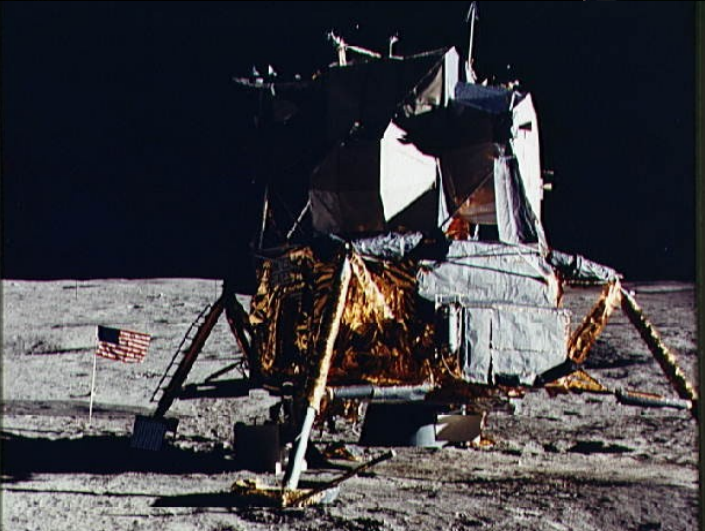
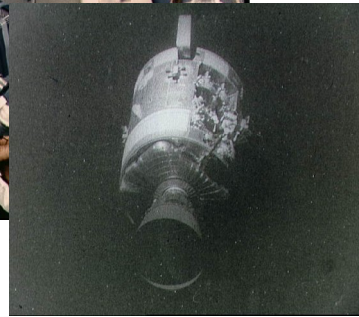
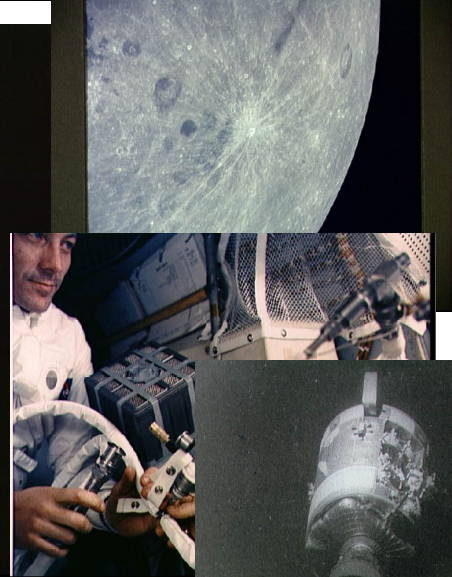
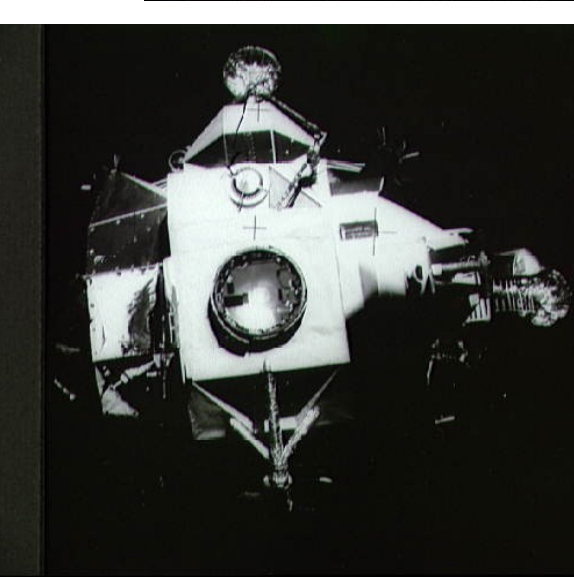
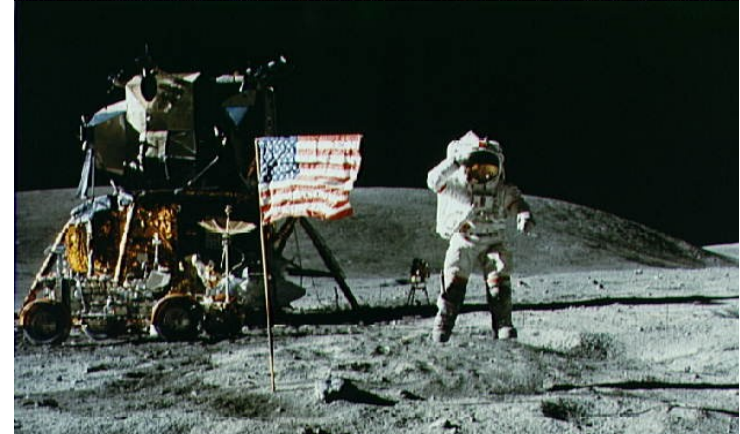
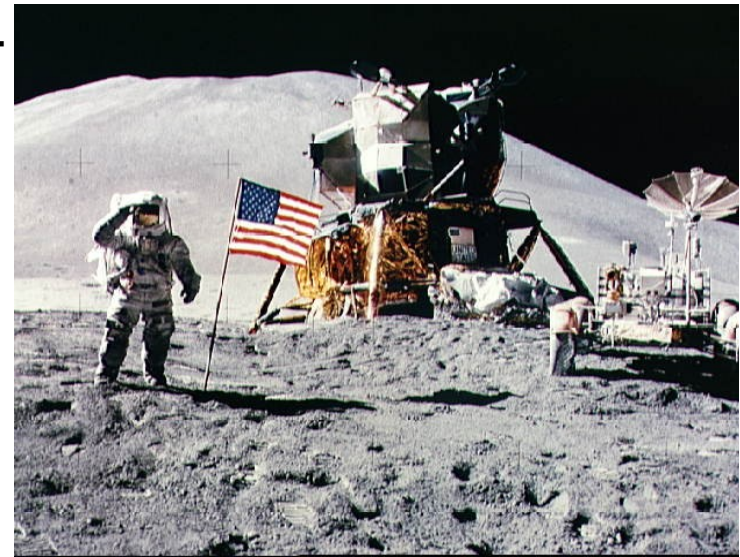




**APOLLO 12 AT SURVEYOR 3 –  
NOV 1969**

**APOLLO 13 – APR 1970**

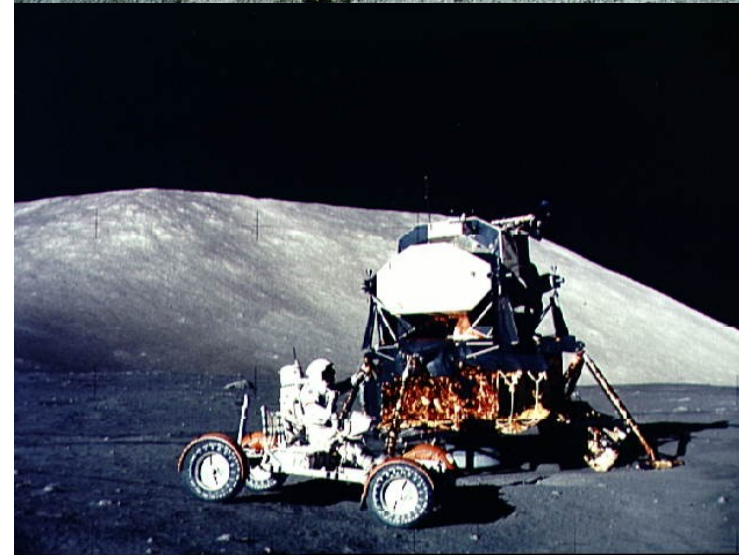
**APOLLO 14 AT FRA MAURO –  
FEB 1971**



**APOLLO 15 AT HADLEY – JUL 1971**

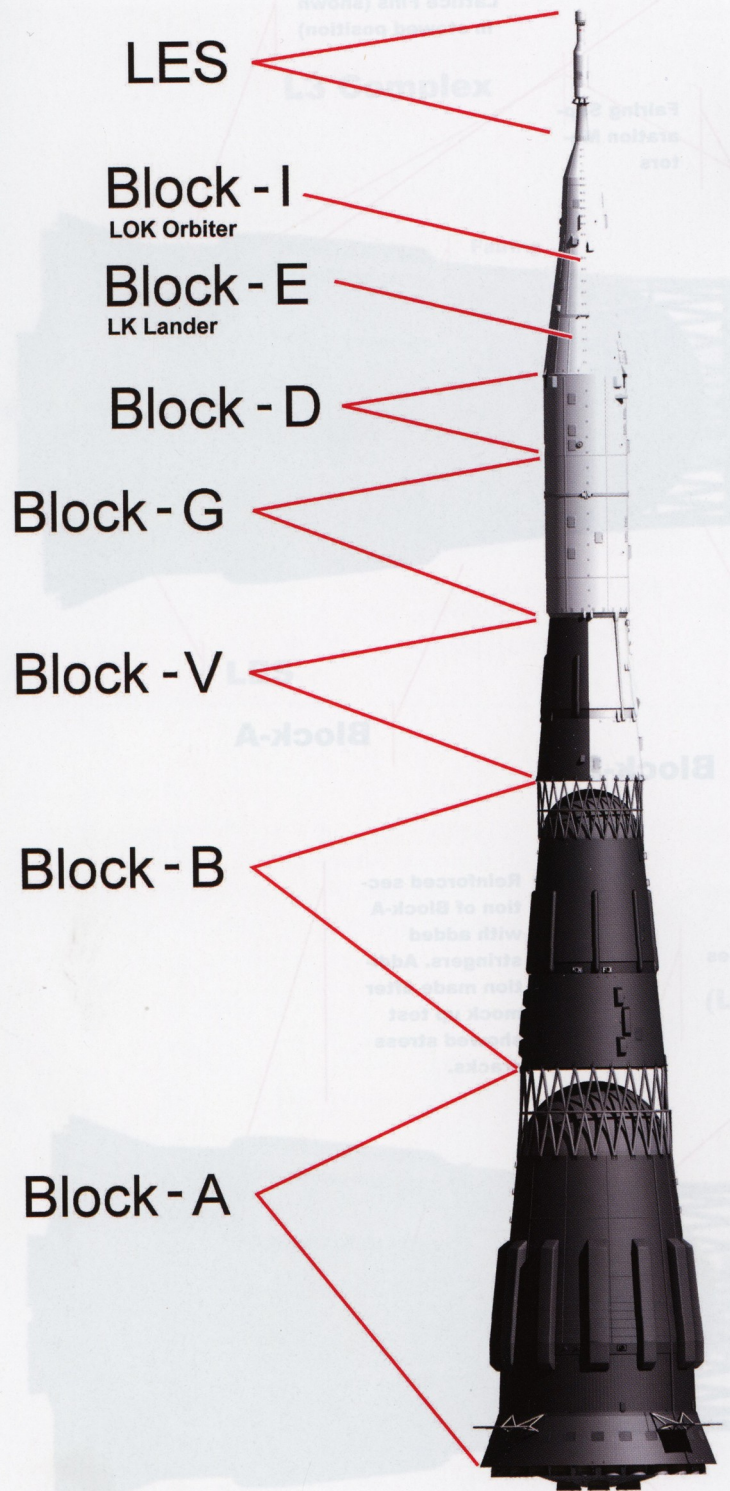
**APOLLO 16 AT DESCARTES – MAY  
1972**

**APOLLO 17 AT TAURUS-LITTROW  
– DEC 1972**





# 1969 – Soviet N-1 Moon Rocket



N-1 is a three stage rocket

Blok A, Blok B suborbital

Blok V puts the stack in Earth parking orbit and separates from the rest of the vehicle: the L-3 spaceship complex

L-3 consists of:

LOK (Soyuz) lunar orbiter and Earth return ship

LK lunar lander

Blok-G Earth escape stage

Blok-D lunar orbit insertion stage

2 crew members – one would descend to the lunar surface

Alexei Leonov was in training for the job..





## L-3 spaceship

More complicated than Apollo/Saturn V – the deep space part plays out a bit differently

	N-1/L-3	Apollo/Saturn V
Total crew	2 people	3 people
Earth orbit insertion	N-1 stage V	Saturn V stage 3
Translunar insertion	L-3 stage G	Saturn V stage 3
Lunar orbit insertion	L-3 stage D	Apollo service module
Descent and landing	Stage D + LK	Lunar Module Descent S
Crew on moon	1 person	2 people
Crew transfer	External spacewalk	Internal tunnel
Lunar takeoff	LK (same engine)	Lunar Module Ascent S.
Lunar orbit rendezvous	LK/LOK	LM/CSM
TransEarth insertion	LOK service module	Apollo service module



Fig. 1: Cosmonaut transfers from LOK to LK

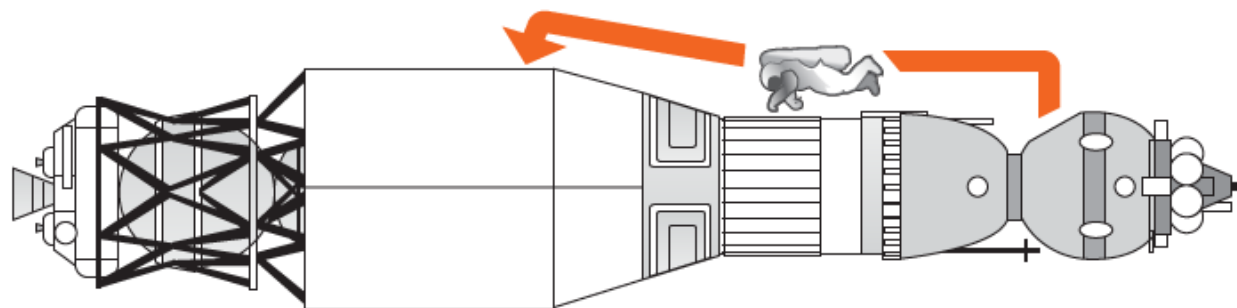
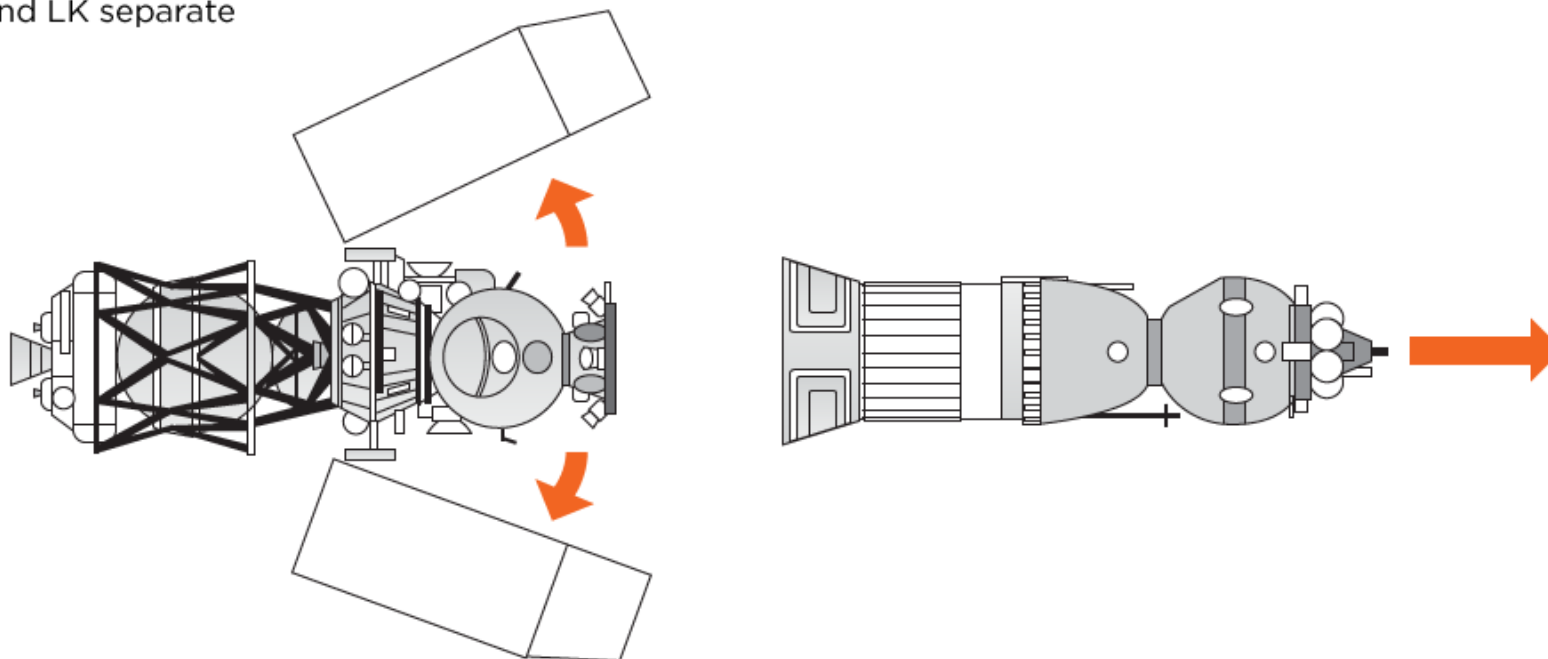
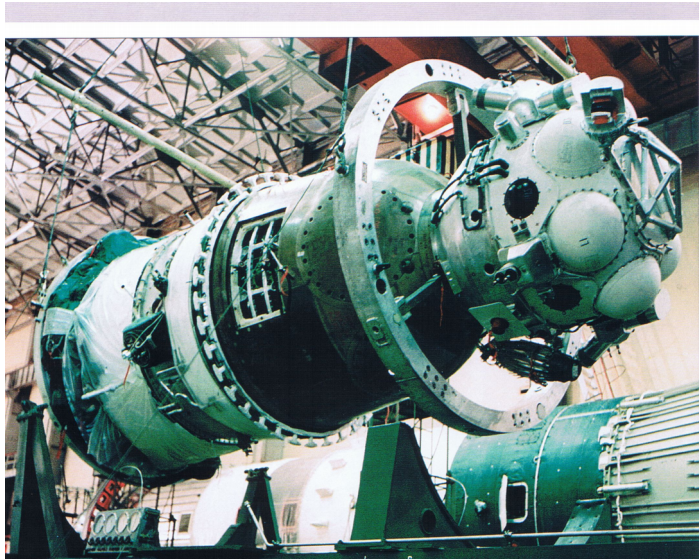
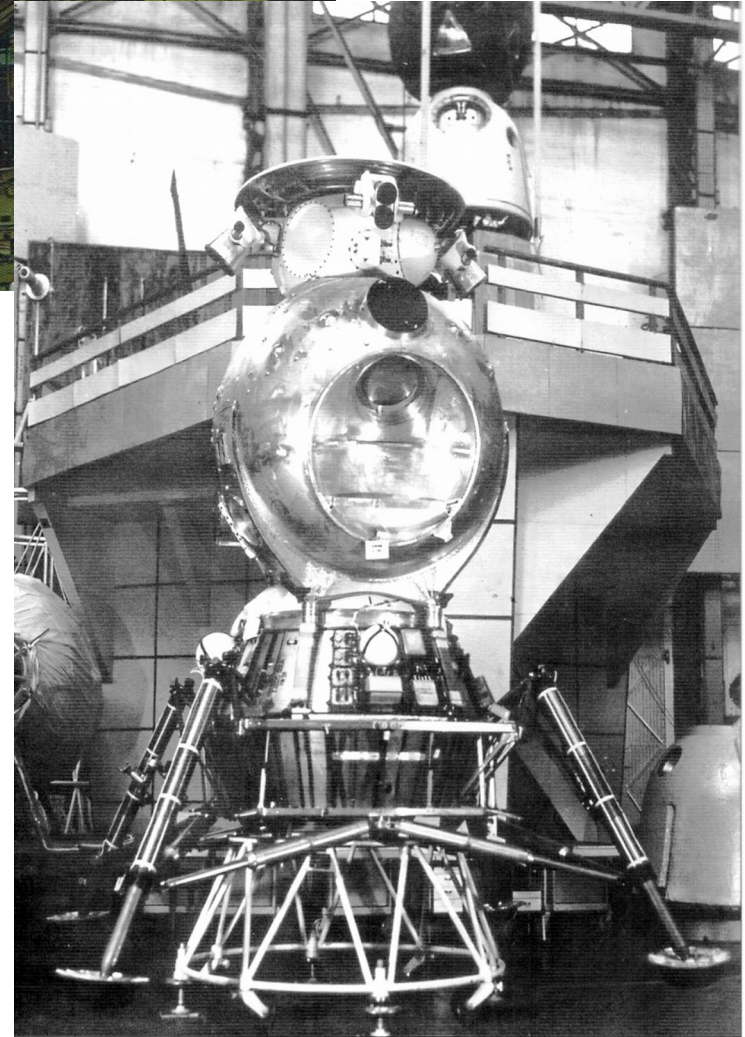
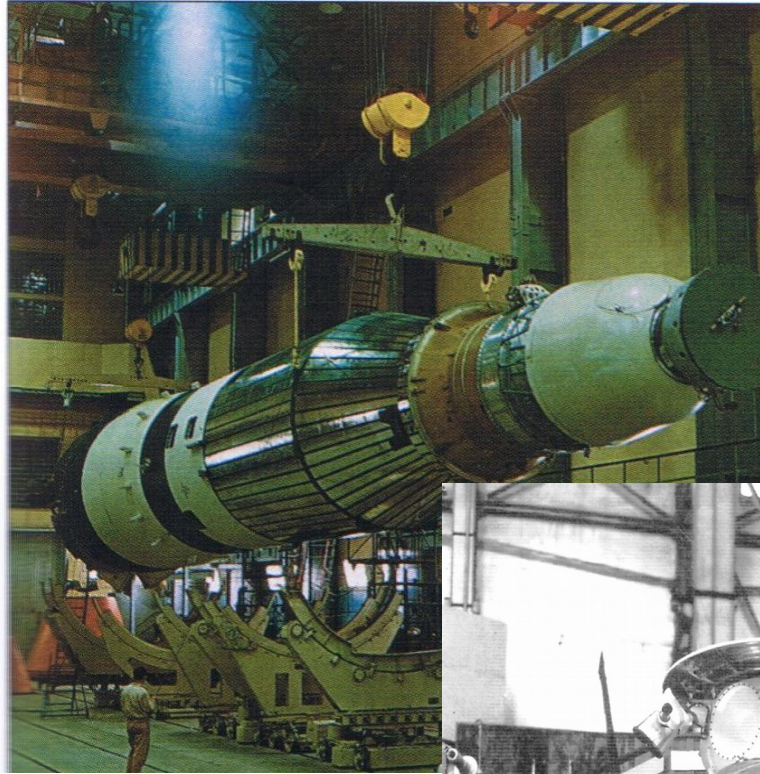
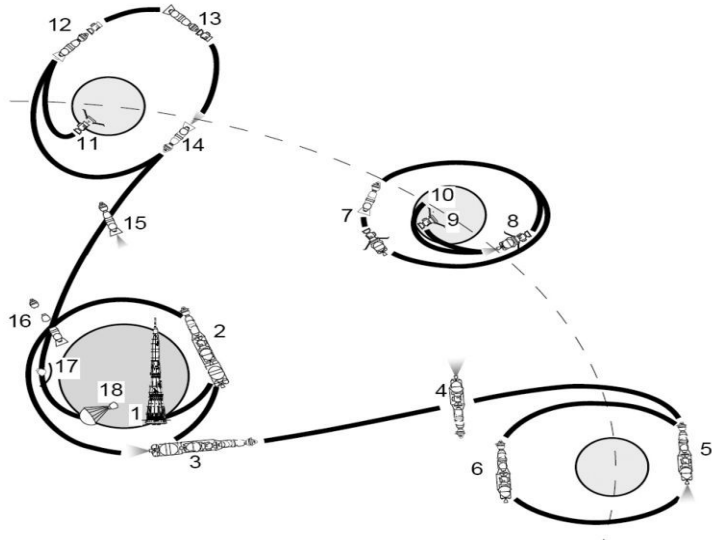


Fig. 2: LOK and LK separate







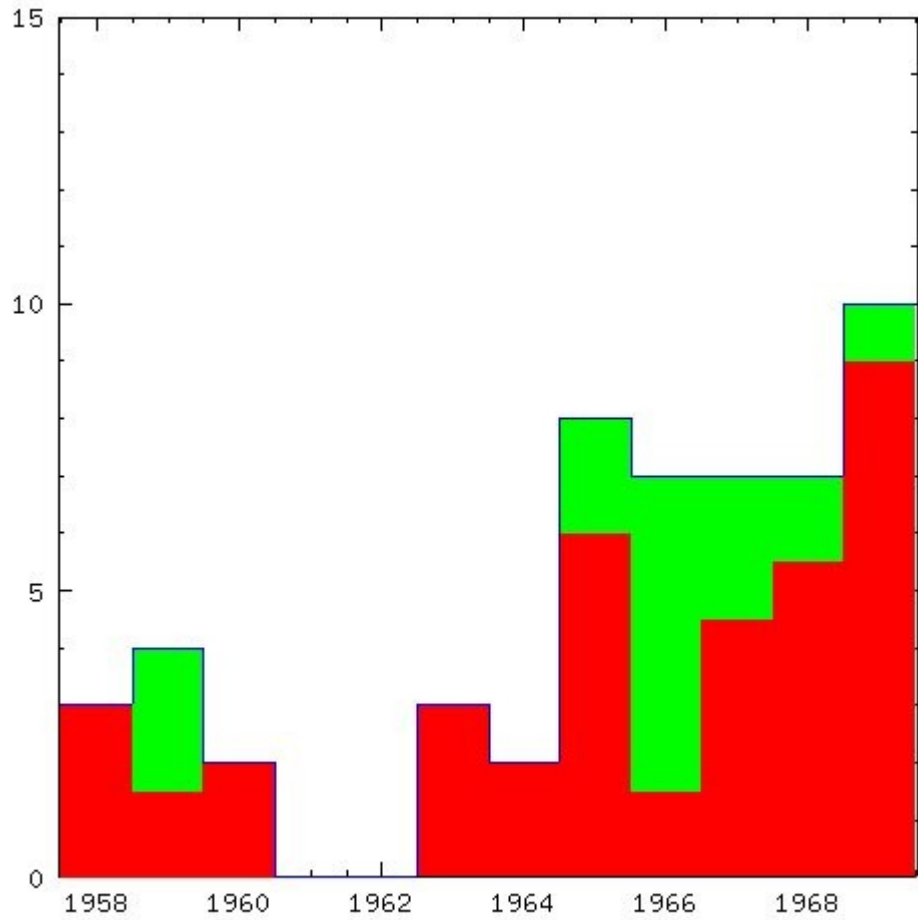
Nov 1972

Final launch of N-1/L-3 Blew up 40 km above Kazakhstan

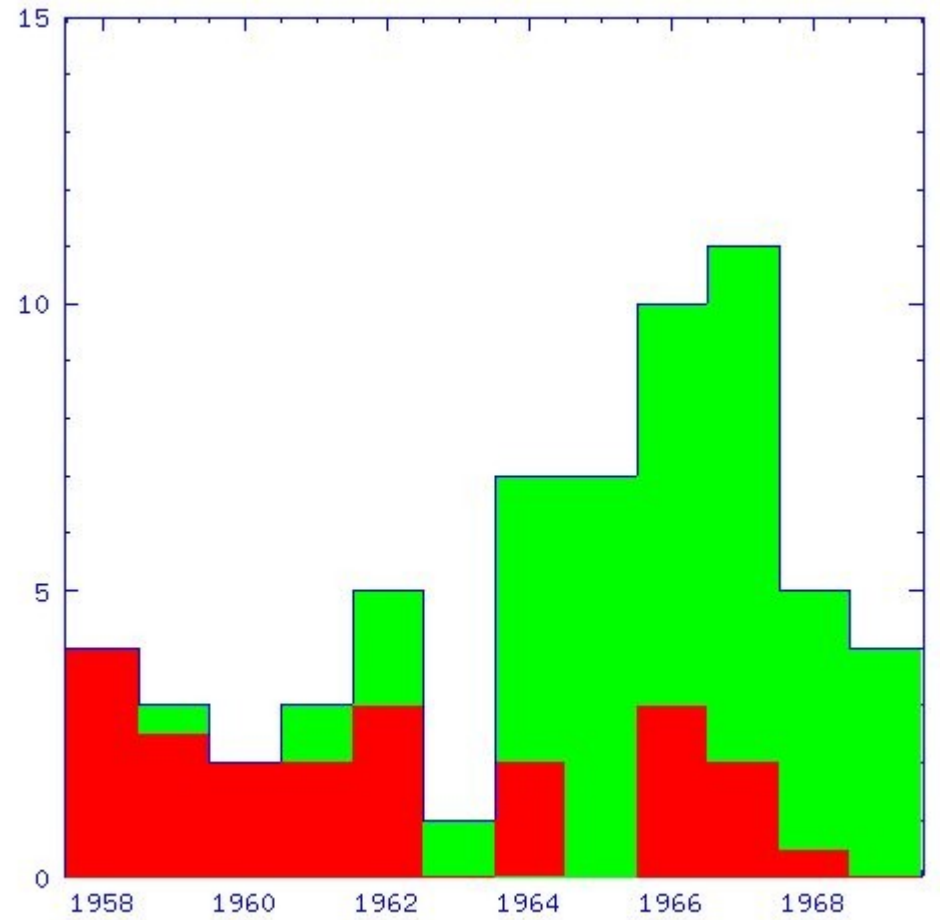
Dec 19, 1972: Apollo 17 splashdown

End of human exploration of the Moon – for now

Russian Lunar Related Launches



US Lunar Related Launches



## Apollo Science Discoveries:

The moon has internal structure

- Small iron core? 100 km/ 60mi?
- soft asthenosphere (mantle) 700 km / 450 mi
- Lithosphere 1000 km/ 600 mi
- Crust 60 km / 40 mi
- Regolith ('soil') 10 m/ 3 feet

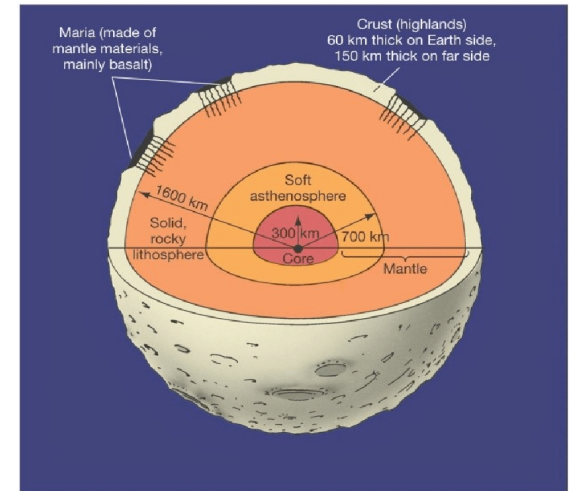


Image: Pearson Ed.Inc.

Craters are due to impacts

Moon rocks are old; 3.2 to 4.6 billion years

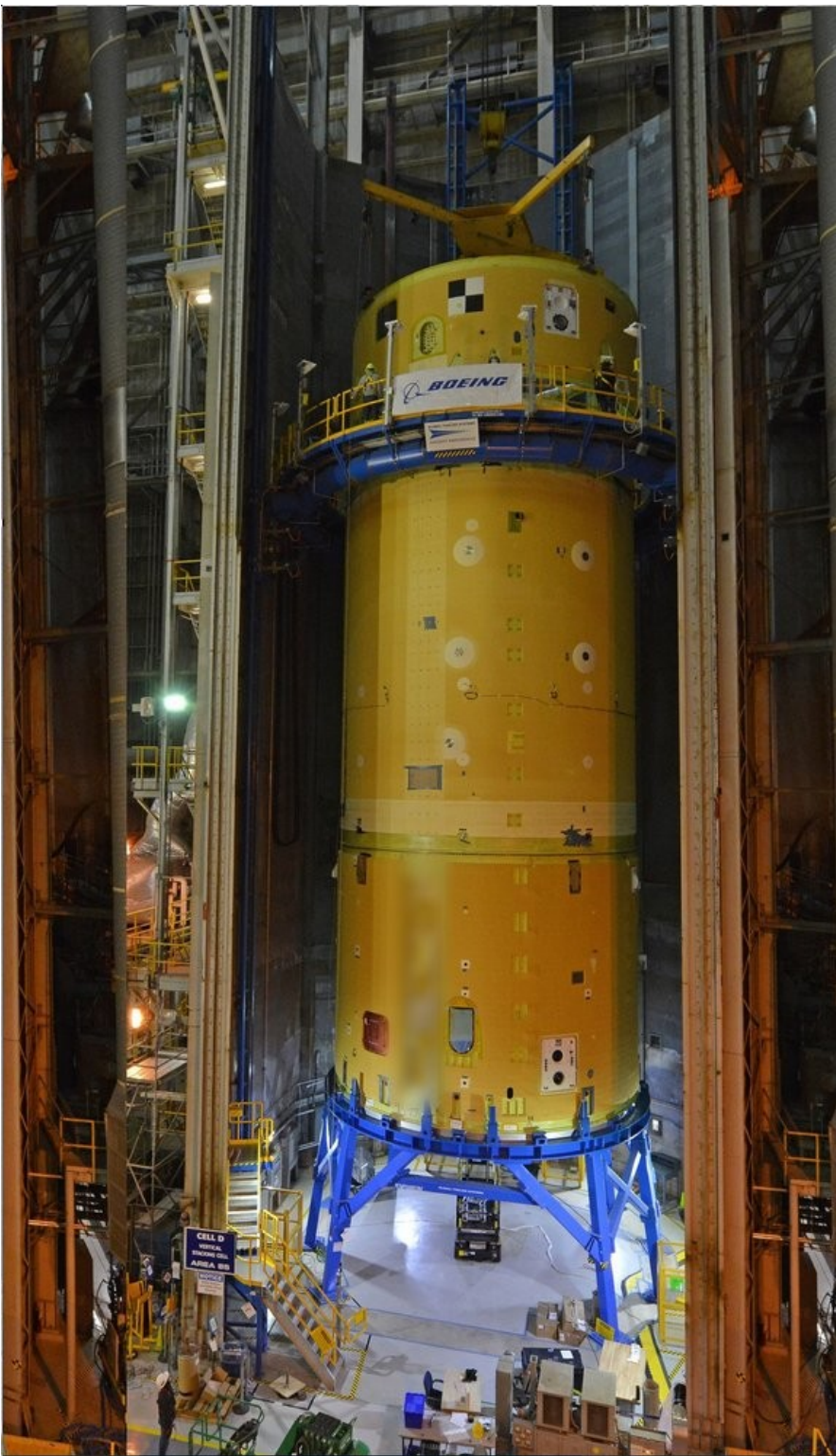
- preserves early history of solar system lost on Earth due to geological processes
- No organic molecules
- Mare areas are lava (basalts)

About 4.5 billion years ago, the Moon was molten; lunar highlands have some of the rocks that cooled on its surface then

Afterwards (3-4 billion years ago) big asteroids hit the moon and made the basins (maria)

Later (about 3 billion years ago), lava filled the basins

Moon is lumpy - 'mascons' (mass concentrations) under large impact basins affect path of spacecraft in low orbit



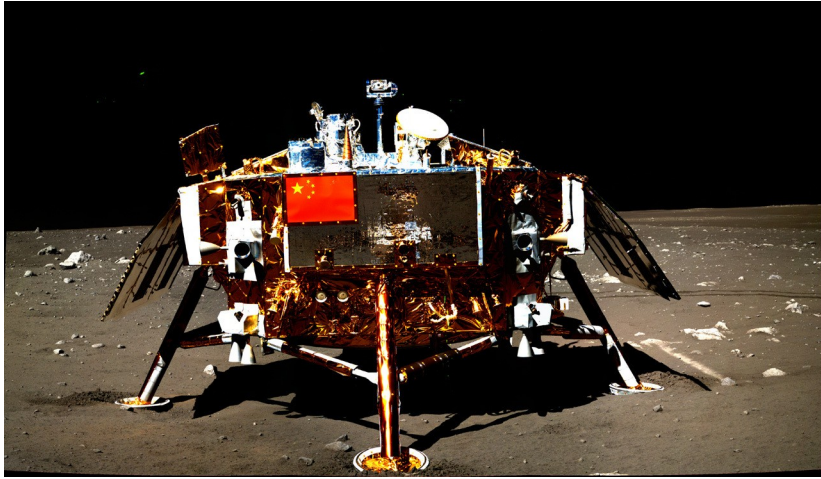
50 years later:

## ARTEMIS

NASA and Boeing build the core stage for the first SLS rocket

Plans still in flux for returning US astronauts to the Moon

Meanwhile, on the lunar farside:



嫦娥四号



玉兔二号