

A black and white photograph of an astronaut in a full space suit standing on the lunar surface. The astronaut is positioned in the center of the frame, facing forward. The ground is covered in lunar soil and small rocks. The background shows the dark, cratered surface of the moon under a bright sky. The text "Высадка на Луну" is overlaid in the center of the image.

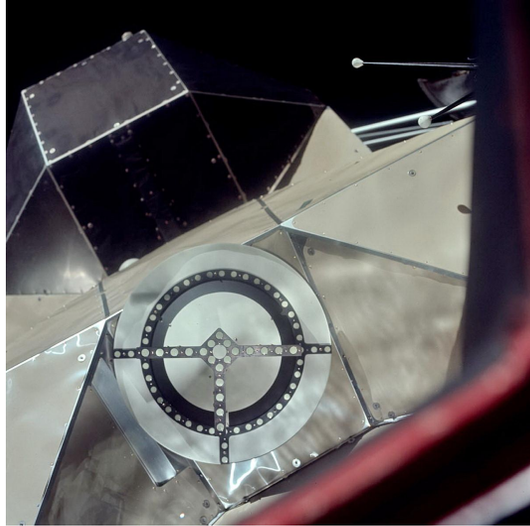
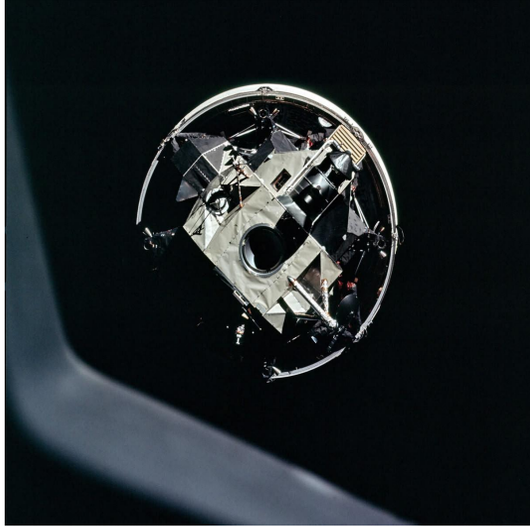
Высадка на Луну



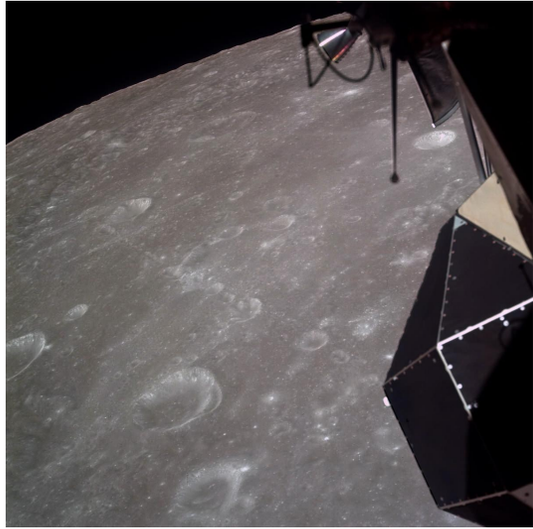
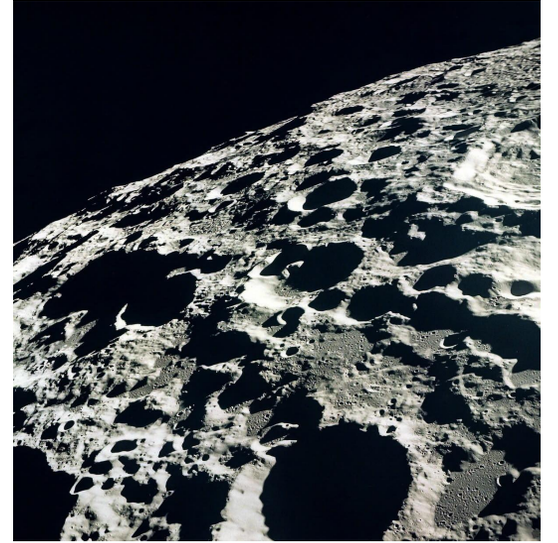






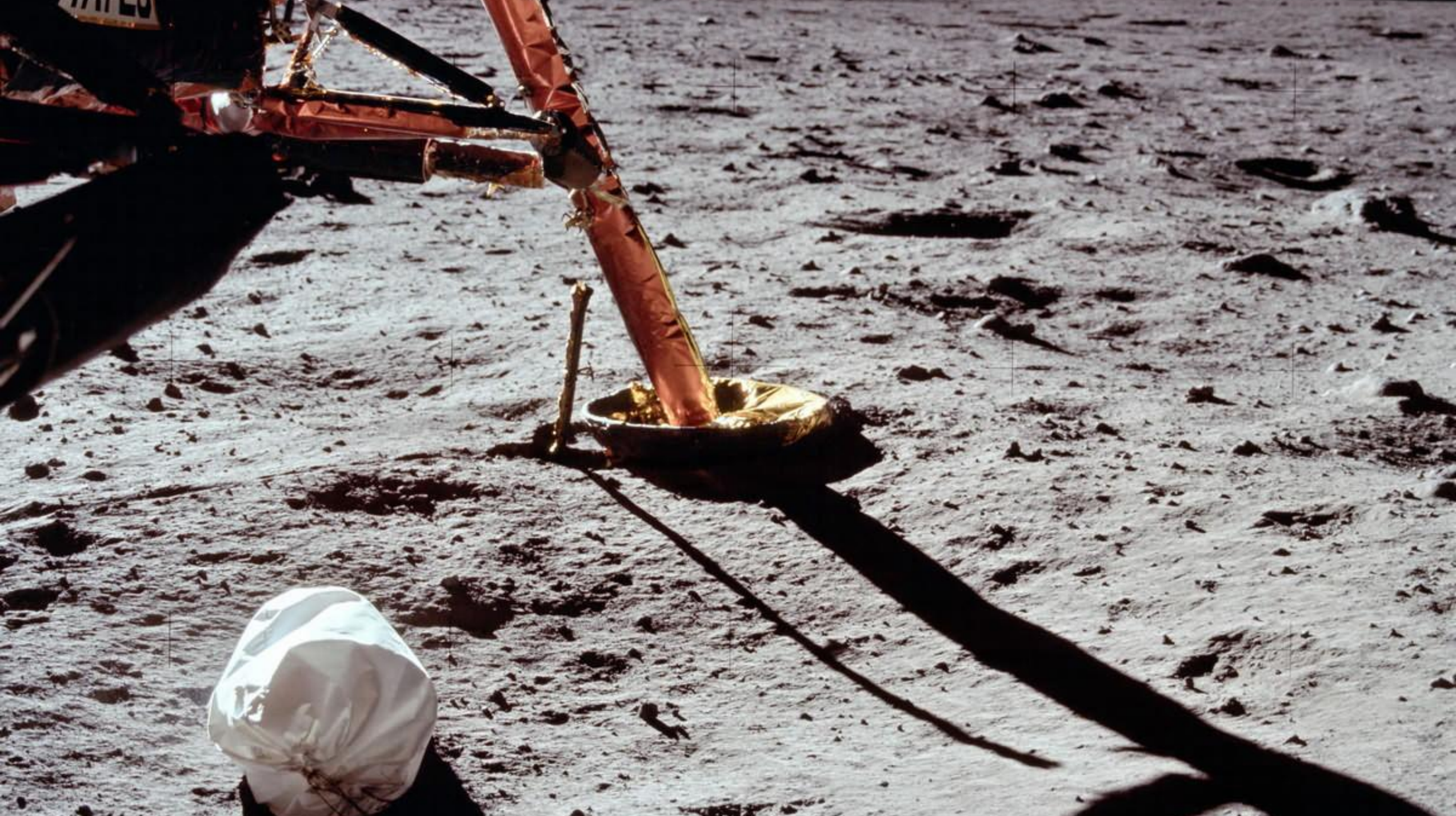


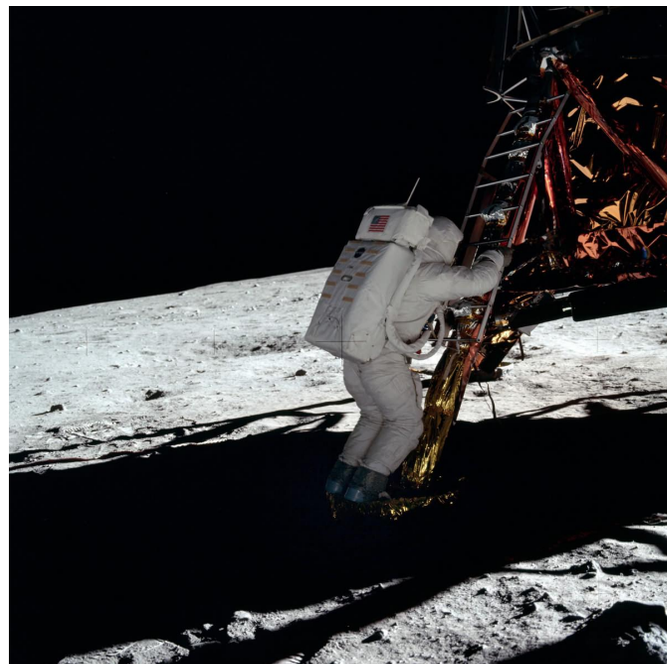
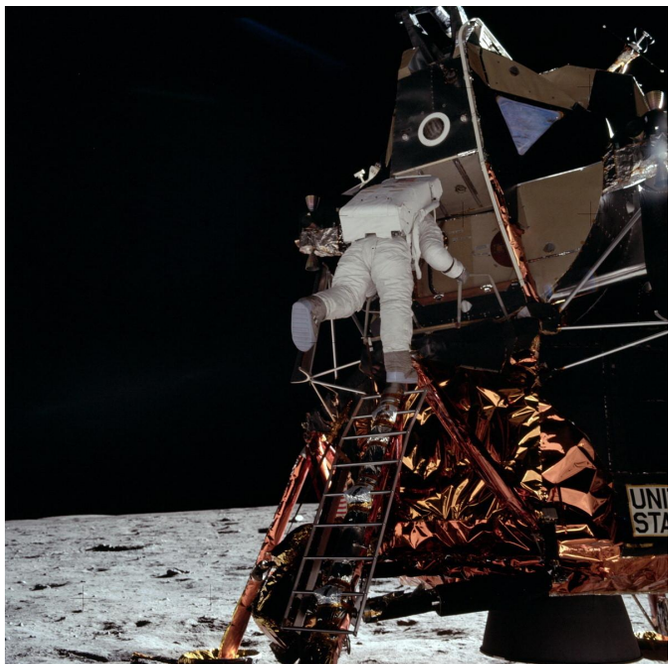
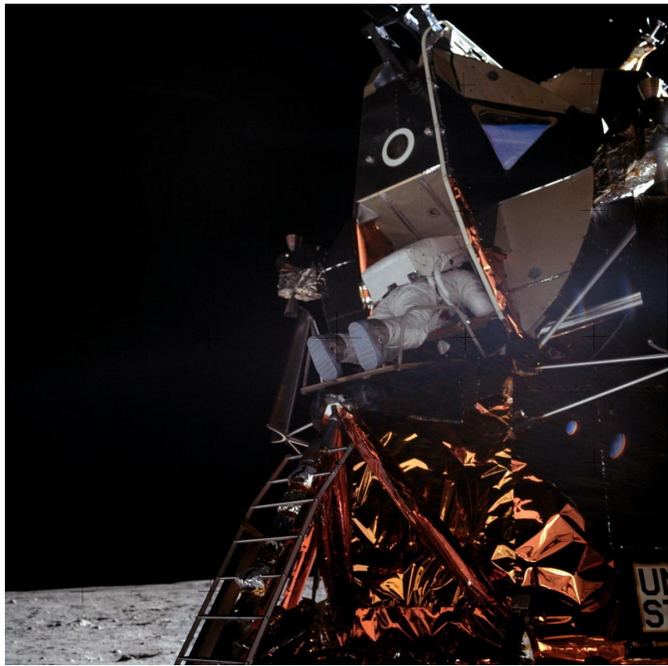




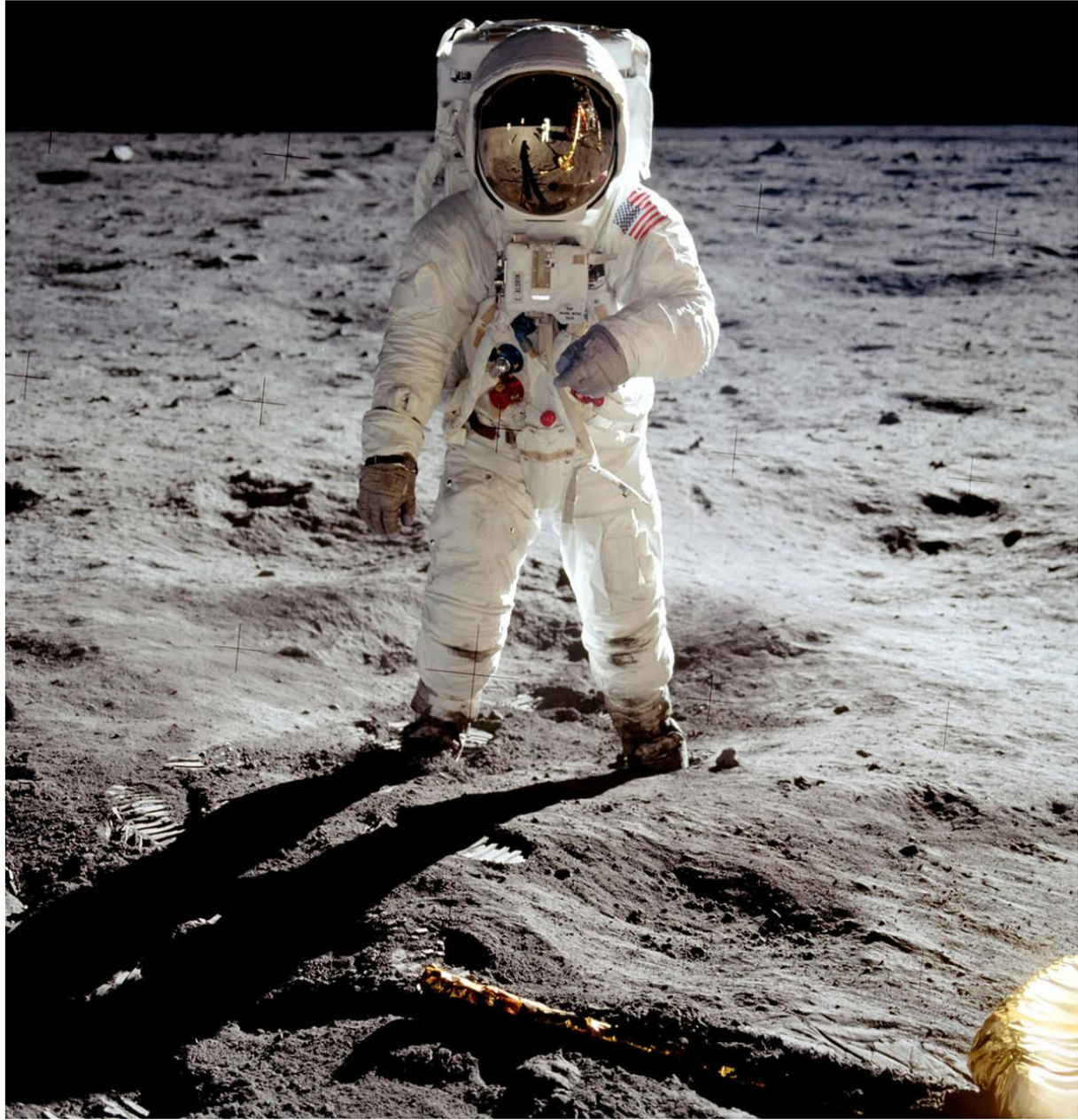


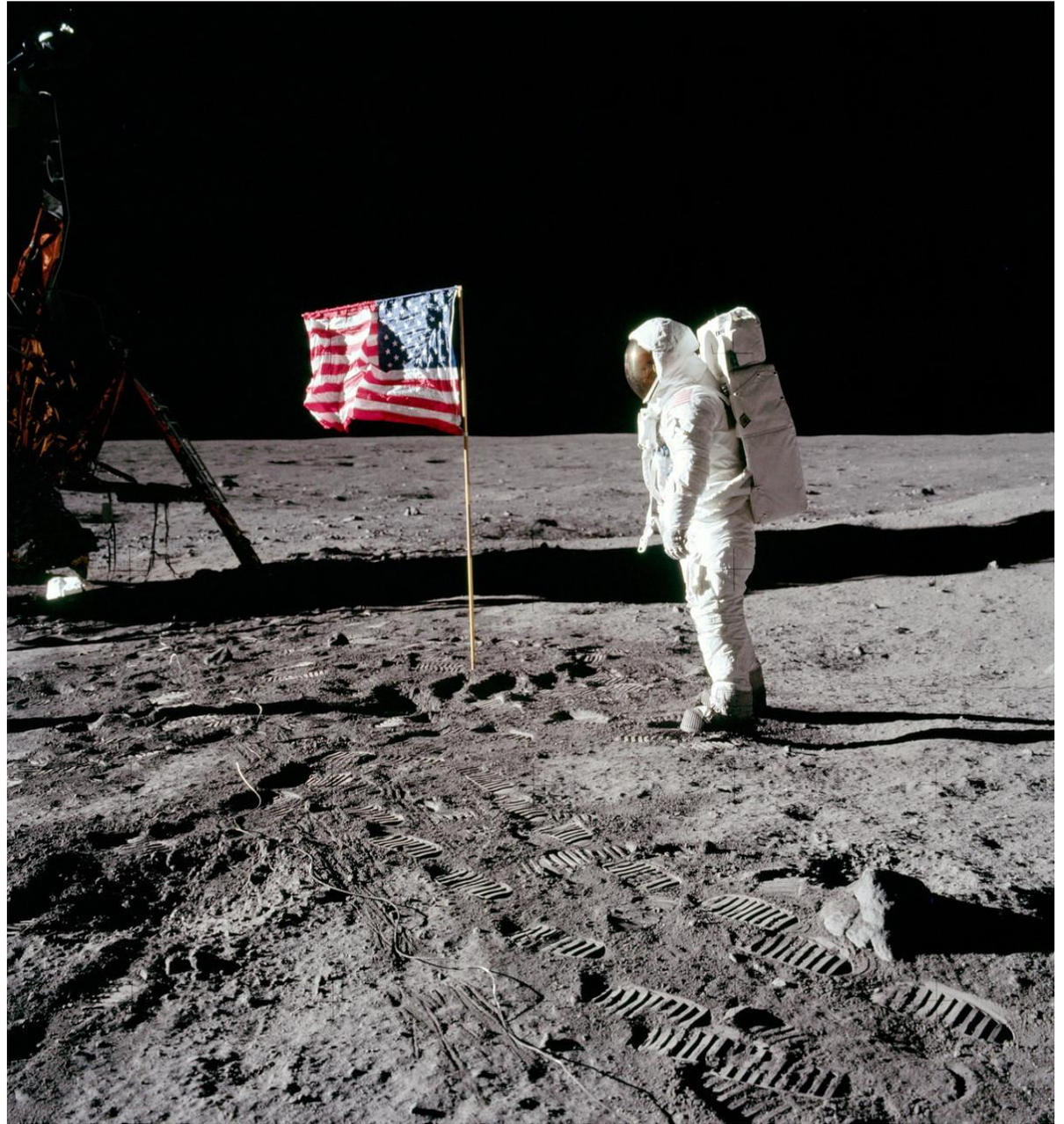
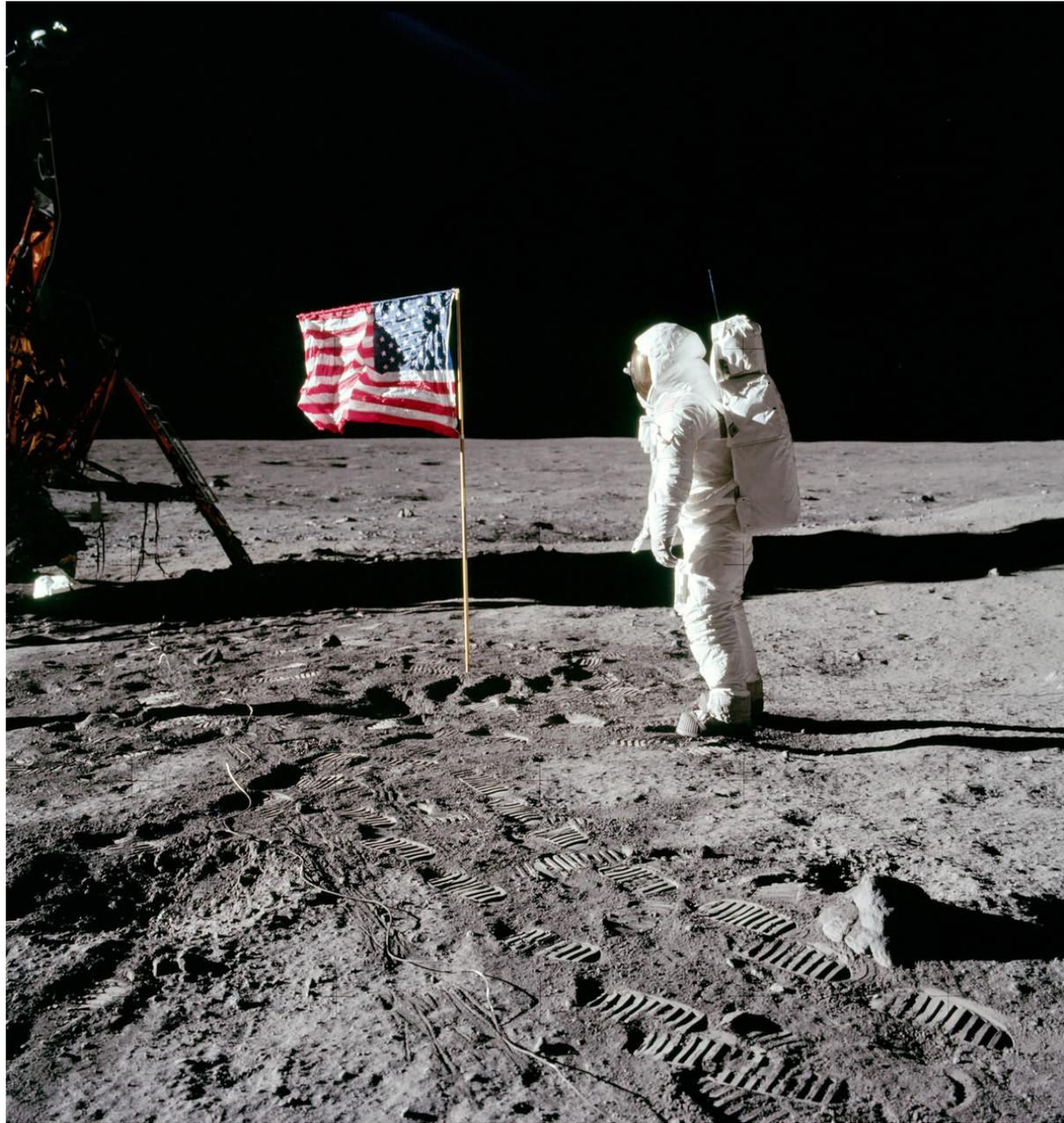


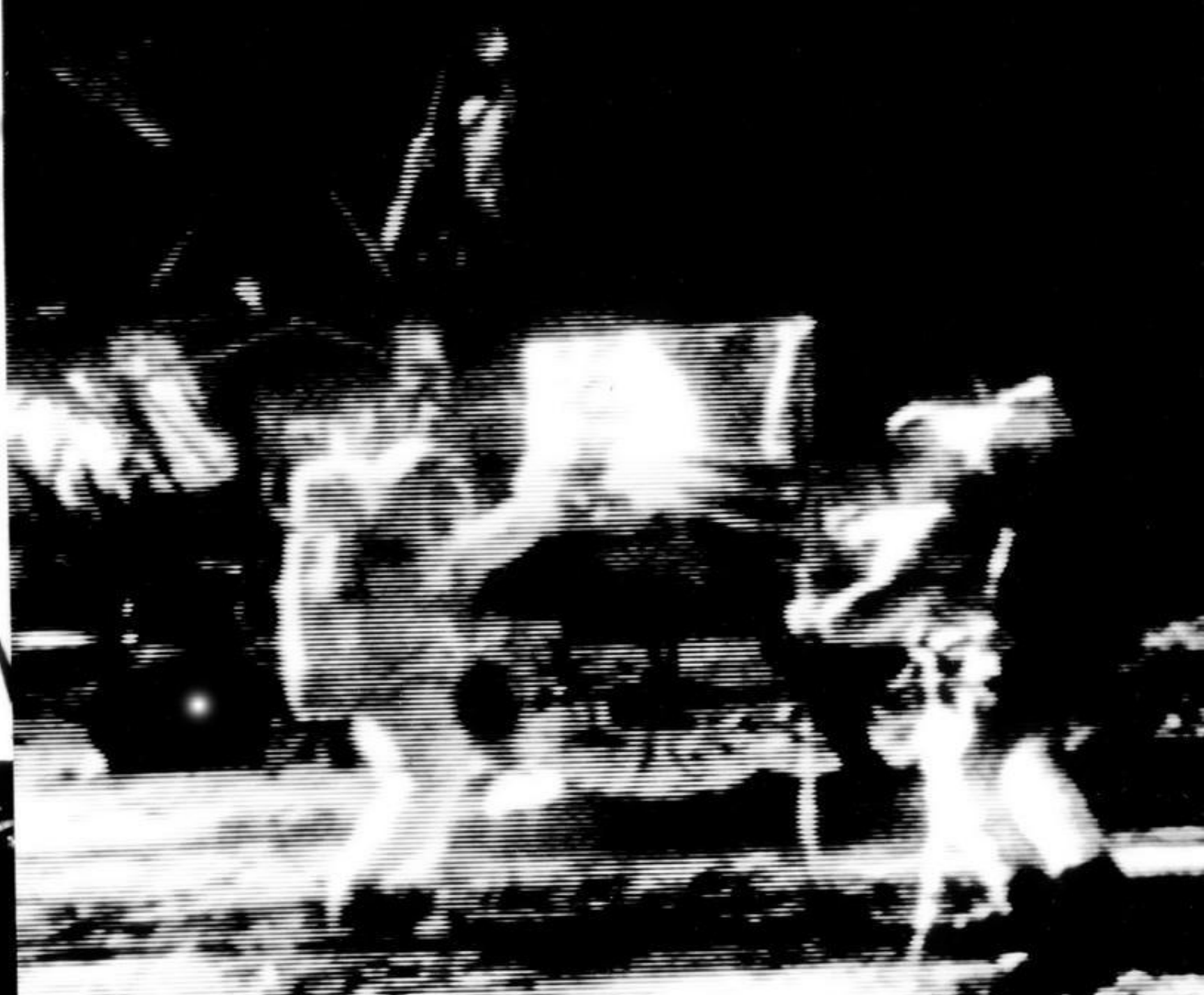




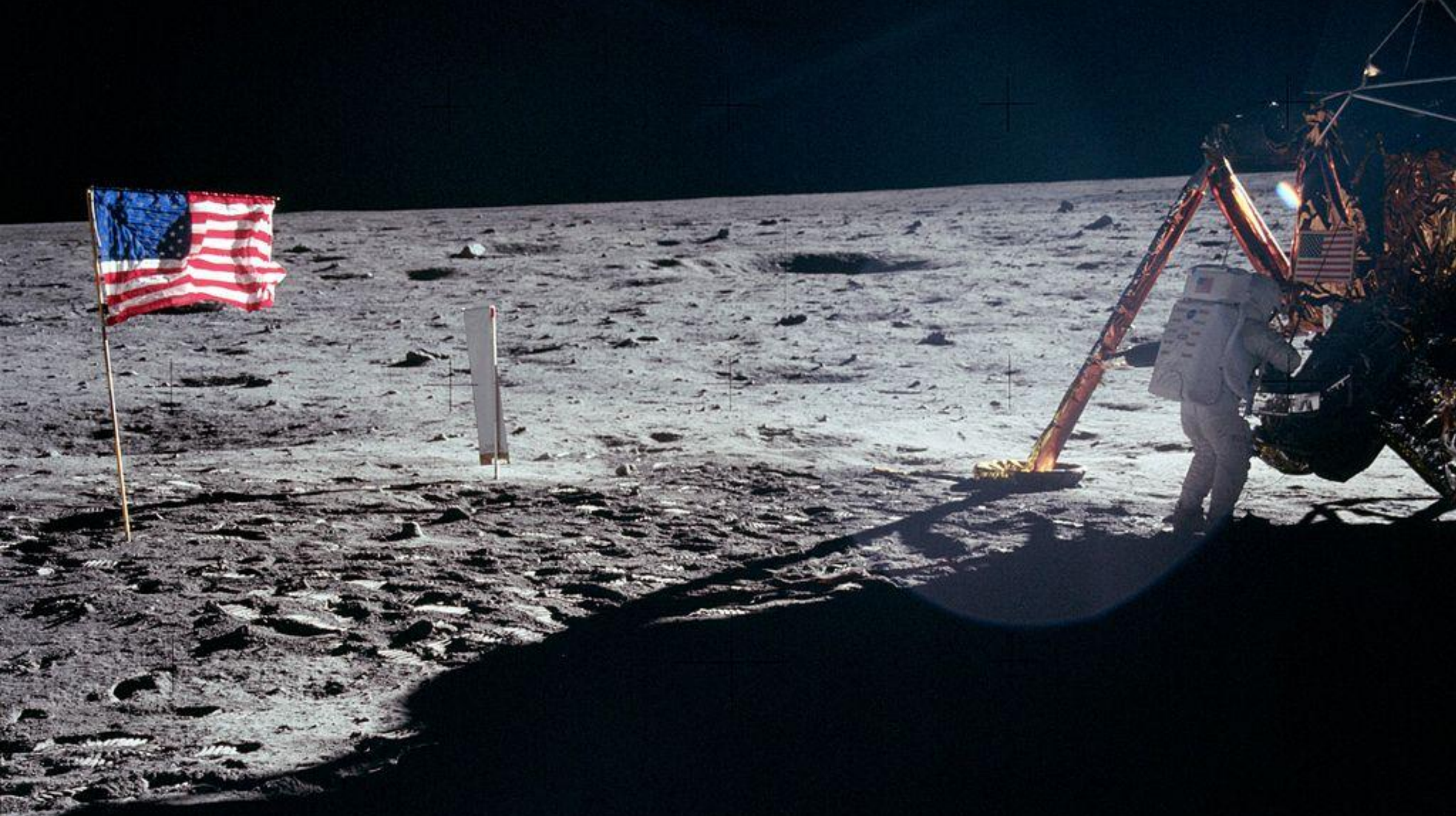




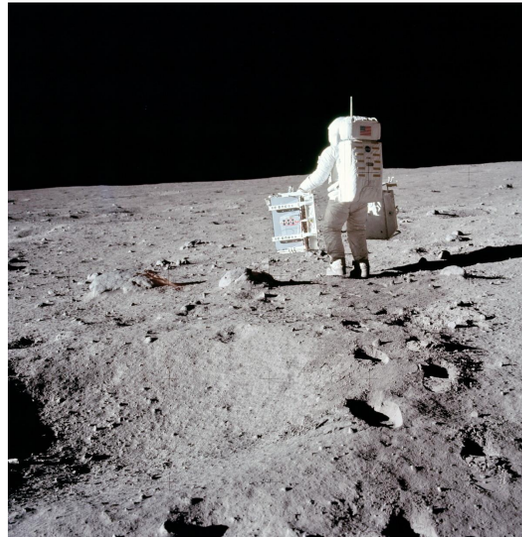
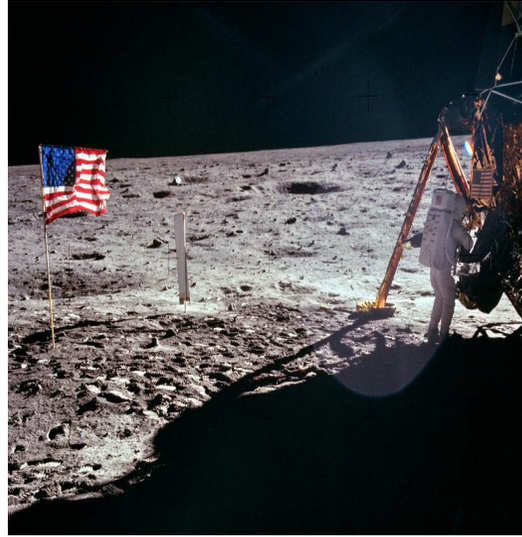


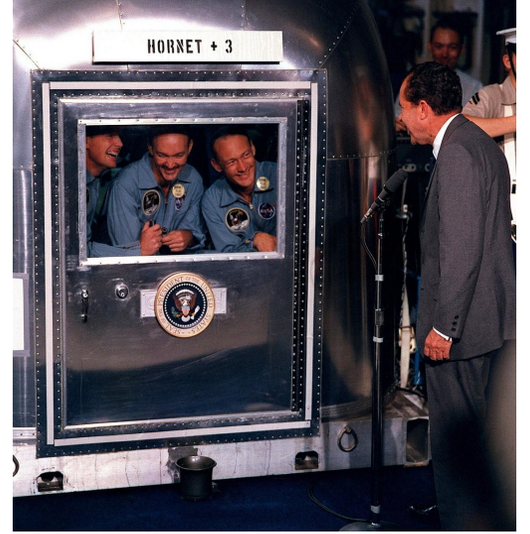
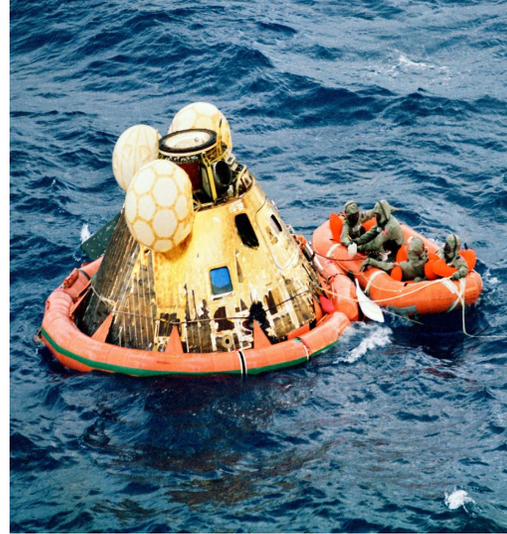






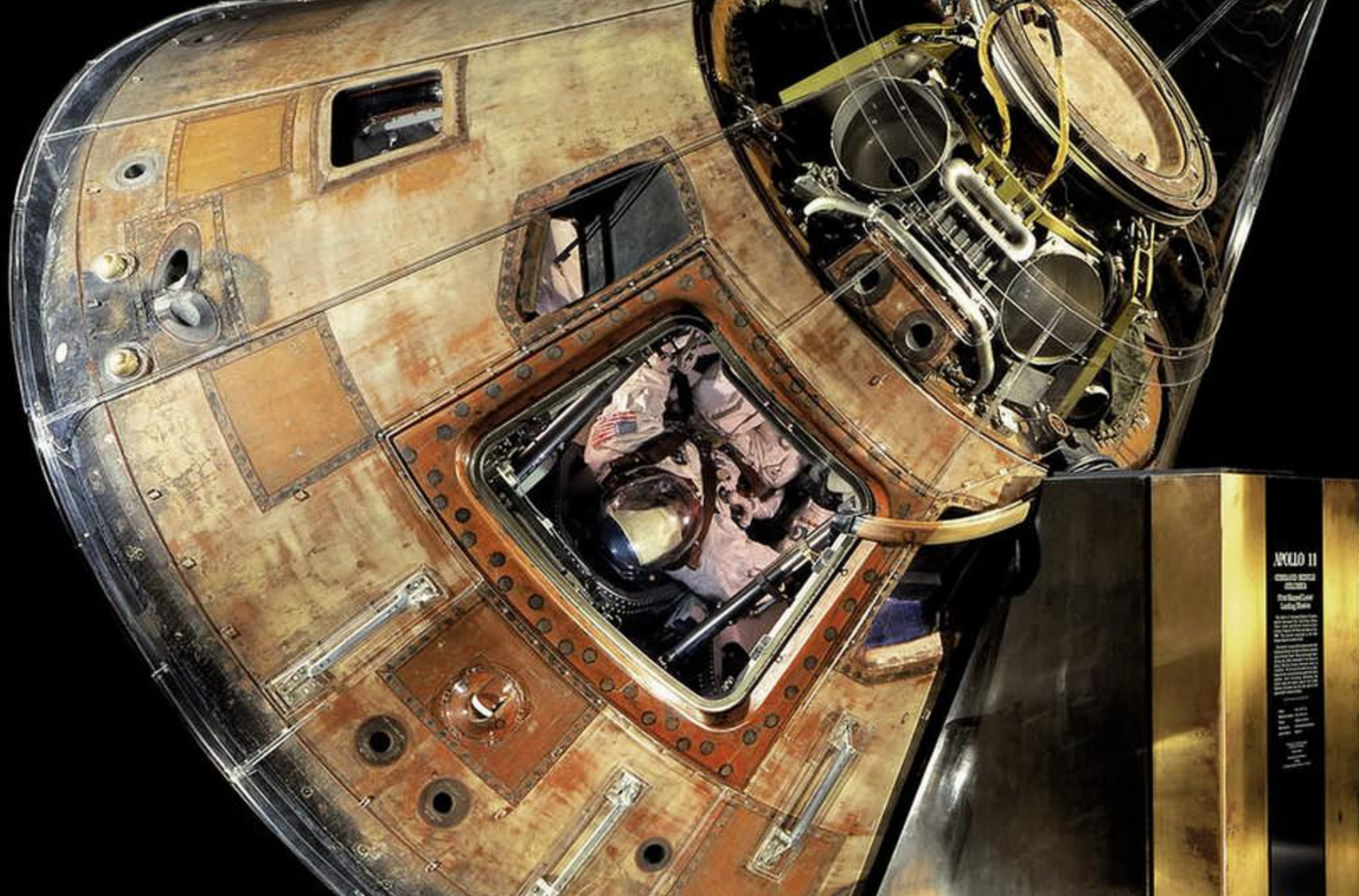










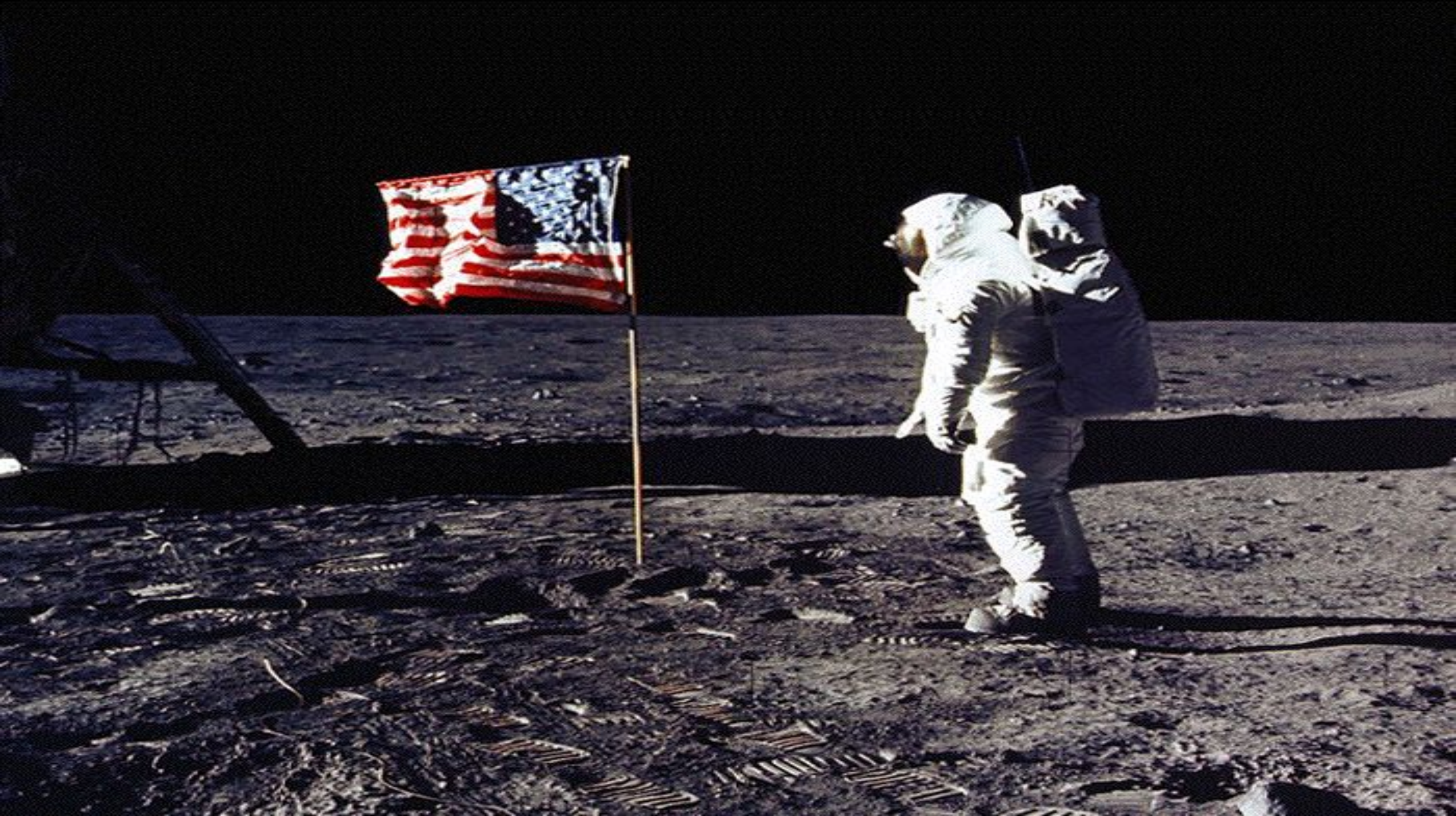


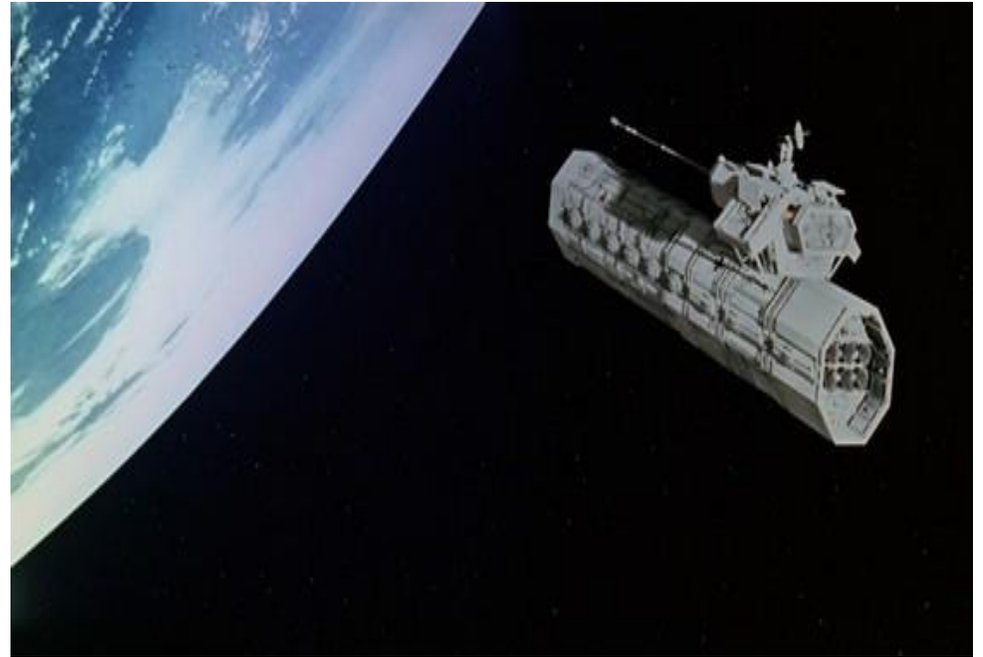
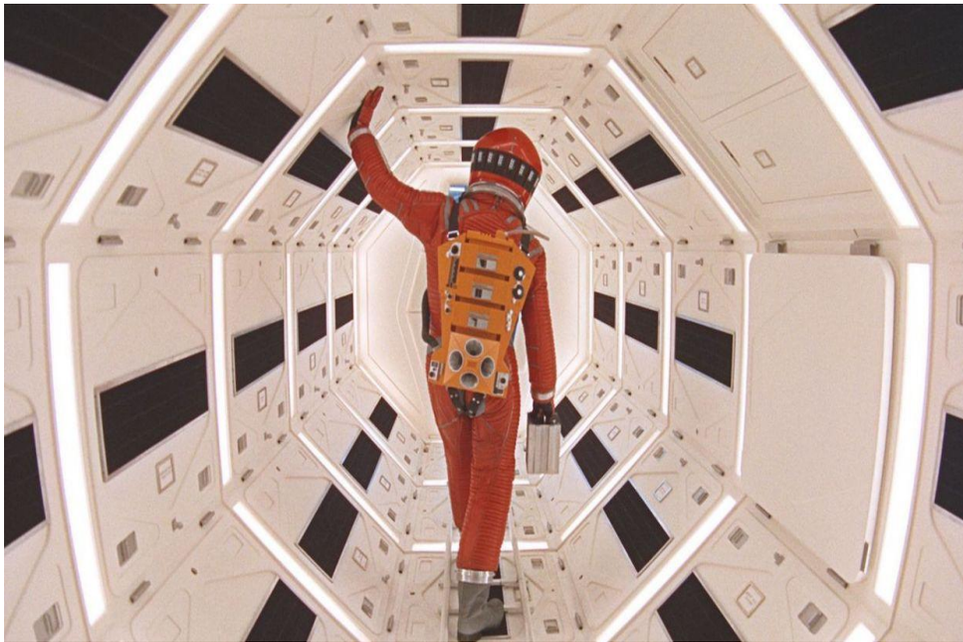
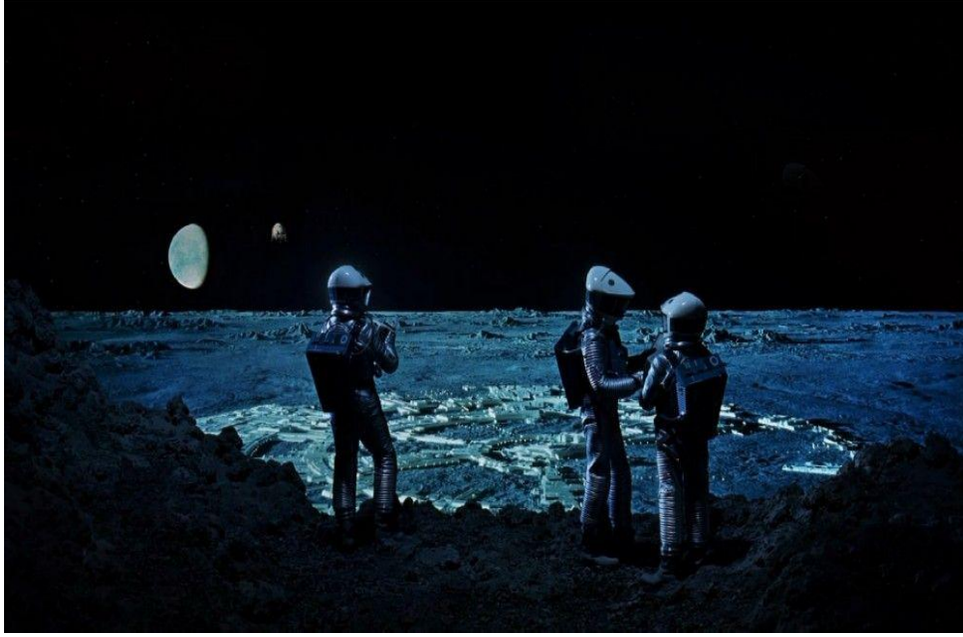
APOLLO 11

ORBITER AND
LUNAR MODULE

Training Case
July 1969

APOLLO 11 was the first mission to land humans on the Moon. The Lunar Module (LM) was the only part of the Apollo spacecraft to touch the lunar surface. The LM was designed to carry two astronauts from the Command Module (CM) to the Moon and back. The LM was launched on July 16, 1969, and landed on the Moon on July 20, 1969. The LM was used for 21 hours and 36 minutes on the Moon. The LM was launched from the Earth on the Saturn V rocket. The LM was launched from the Earth on the Saturn V rocket. The LM was launched from the Earth on the Saturn V rocket.









САМАЯ ОПАСНАЯ МИССИЯ В ИСТОРИИ

РАЙАН ГОСЛИНГ КЛЭР ФОЙ
ЧЕЛОВЕК НА ЛУНЕ
ЛАУРЕАТ ПРЕМИИ ОСКАР ДЭМЬЕН ШАЗЕЛЛ
В КИНО С 11 ОКТЯБРЯ
ТАКЖЕ В IMAX
АВТОРСКИЙ ДЖОШ ОЛНЕР РЕЖИССЕР ДЭМЬЕН ШАЗЕЛЛ



THE END
