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IMMEDIATE

PHOTO NO.

69-H-1251 69-HC-680

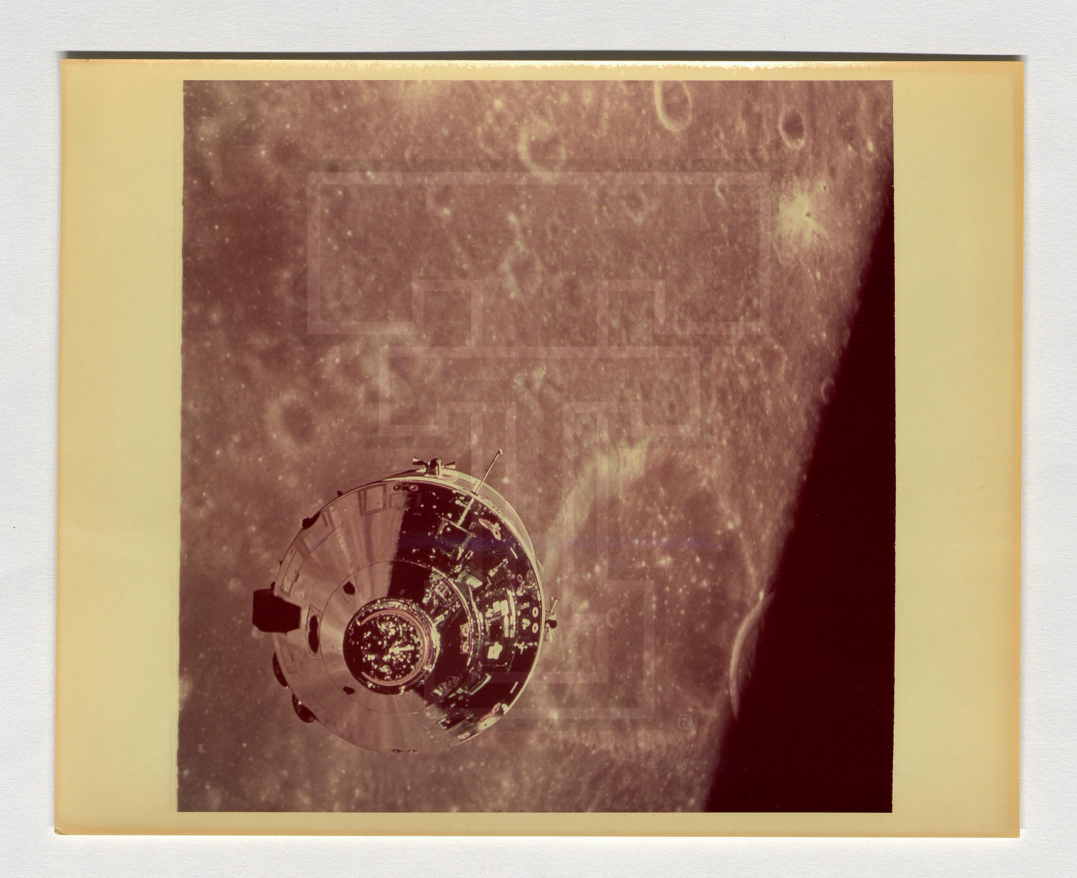
AS11-40-5868

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Astronaut Edwin E. Aldrin Jr., lunar module pilot, descends steps of Lunar Module ladder as he prepares to walk on the Moon. He had just egressed the LM. This picture was taken by Astronaut Neil A. Armstrong, commander, with a 70mm lunar surface camera during the Apollo 11 extravehicular activity.

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BAT CHALLAS VIDVACIFICA AND SCIUCE ADMINISTRAVION WASHINGTON D. C. 20546



FOR RELEASE PHOTO NO.

69-H-878 69-HC-60

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The Apollo 10 command module carrying Astronaut John Young is being photographed and inspected by the lunar module with Astronauts Tom Stafford and Eugene Cernan aboard. Both spacecraft are in a 60 mile high lunar orbit crossing the farside of the Moon. The craters below are unuamed and unidentified.

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FOR RELEASE: July 24, 1969 PHOTO NO. 69-HC-818

108-KSC-69PC-457

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APOLLO 11 PACIFIC RECOVERY AREA -- Pararescueman Lt. Clancey Hatleberg scrubs Apolio 11 astronauts Neil A. Armstrong, Michael Collins and Edwin E. Aldrin, Jr., with disinfectant after the space pilots donned biclogical isolation garments at the completion of their lunar landing mission. After splashing down in the Pacific Ocean at 12:50 p.m. EDT July 24, 1969, they entered the Mobile Quarantine Facility aboard the USS Hornet.





FOR RELEASE: July 24, 1969
PHOTO NO. 69-HC-812

108-KSC-69PC-451

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NASA/APOLLO

ABOARD THE USS HORNET -- President Richard M. Nixon and the Apollo 11 astronauts exchange "A-OK signs" through the window of the Mobile Quarantine Facility today aboard the USS Hornet.

Astronauts, left to right, Neil A. Armstrong, Michael Collins and Edwin E. Aldrin, Jr., splashed down in the Pacific Ocean at 12:50 p.m. EDT July 24, 1969, 900 miles southwest of Hawaii, at the completion of their successful lunar landing mission.

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WASHINGTON, D. C. 2615

POR RELEASE: June 16, 1969

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name will wear when they lift off of Pad 39A at Kennedy Space Center, Fla. and embark on the first lunar landing mission. Launch is scheduled for July 16 and Astronaut Neil Armstrong is to set foot on the lunar surface early on the morning of July 21.





FOR RELEASE:

May 1969 69-H-730 69-HC-469

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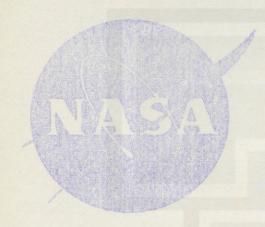
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MANNED SPACECRAFT CENTER, HOUSTON TEXAS, -- Apollo 11

Crew-- The National Acronautics and Space Administration has named these three astronauts as the prime crew of the Apollo 11

lunar landing mission. Left to right, are Niel A. Armstrong, commander: Michael Collins, command module pilot; and Edwin E. Aldrin. Or., Lunar Module pilot.





FOR RELEASE: PHOTO NO.

March II, 1969 69-HC-309 107-KSC-69PC-70

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KENNEDY SPACE CENTER, FLA., -- Transporter carries 363-foothigh Saturn V space vehicle for the Apollo 10 mission past the Vehicle Assembly Building during rollout today to Launch Pad B of Complex 39. The space vehicle was assembled in the VAB's High Bay 2, located on the reverse or western side of the building. The four-mile-trip to the launch pad took ten hours, and an additional two hours were required to position the 12-million -pound mobile launcher and 1/2-million-pound unfueled rocket on the launch pad. During Apollo 10, Astronauta Thomas P. Stafford and Eugene A. Cernan are to descend in a lunar module spacecraft to 50,000 feet above the Moon's surface while John W. Young orbits above in a command module. The National Aeronautics and Space Administration directs the Apollo program.





FOR RELEASE

May 13, 1969

PHOTO NO.

107-KSC-69PC-1994

69-HC-516

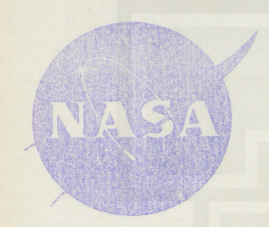
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KENNEDY SPACE CENTER, FLA., -- The Apollo 10 Saturn V space vehicle is positioned atop the Kennedy Space Center's Launch Complex 39B March 11, 1969, after the 363-foot-high rocket and spacecraft were carried by the transporter from the Vehicle Assembly Building. The National Assonautics and Space Administration directs the Apollo program.

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FOR RELEASE:

May 20, 1969

PHOTO NO.

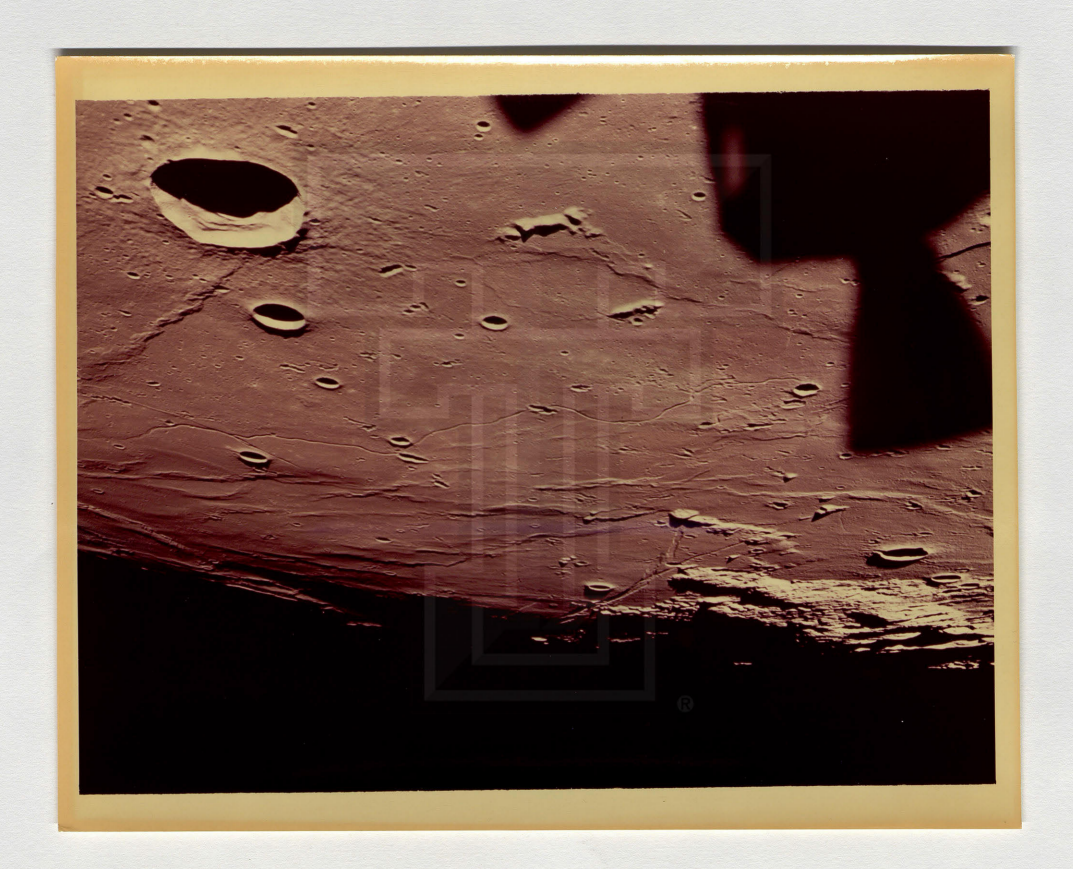
69-HC-611 69-H-901

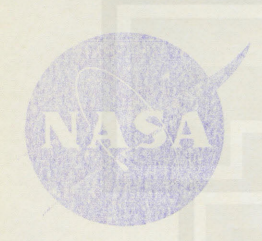
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KENNEDY SPACE CENTER, FLA. -- The National Aeronautics and Space Administration's Apollo 11 space vehicle is shown mounted on launch complex 39-A, after a 3.5 mile roll out from the Vehicle Assembly Building. The first motion of the transporter with its 12/6 million pound burden of Saturn V/Apollo came at 12:30 p.m., at a speed of one mile per hour arrived at complex 39-A at 6:30 p.m. with its 363-foot tall space vehicle destined to land two American Astronauts on the Lunar surface no earlier than July 16, 1969.

The Apollo 11 flight crew are: Commander, Neil A. Armstrong, Command Module Pilot, Michael Collins, and Lunar Module Pilot Edwin E. Aldrin.





FOR RELEASE: July 29, 1969
PHOTO NO. 69-H-1042
69-HC-667
AS11-37-5427

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The approach to Apollo landing Site 2 is seen in this photograph taken from the Apollo 11 iunar Module in lunar orbit. When this picture was made, the LM was still docked to the Command and Serince Modules. Site 2 is located in the center near the edge of darkness. The crater Maskelyne is the large one at lower right. Hypatia Rille (U.S. 1) is at upper left center, with the crater Moltke just to the right (north) of it. Sidswinder Rille and Diamond back Rille extend from left to right across the center of the picture. This view of southwestern Sea of Tranquility looks generally west.





FOR RELEASE: May 28, 1969 PHOTO NO. 69-HC-471

69-H-863

AS10-27-3956

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MANNED SPACECRAFT CENTER, HOUSTON, TEXAS—APOLLO 10 VIEW OF MOON—This photograph of the moon was taken after transearth insertion when the Apollo 10 spacecraft was high above the lunar equator near 27 degrees east longitude. HOLD PICTURE WITH TERMINATOR ON THE LEFT. North is about 20 degrees left of the top of the photograph. The terminator is near 5 degrees west longitude. Apollo Landing Site 3 is on the lighted side of the terminator in a dark area just north of the equator. Apollo Landing Site 2 is near the lower left margin of the Sea of Tranquility (Mare Tranquillitatis), which is the large dark area near the center of the photograph.





FOR RELEASE:

July 31, 1969

PHOTO, NO.

69-H-1259 69-HC-688

AS11-40-5880

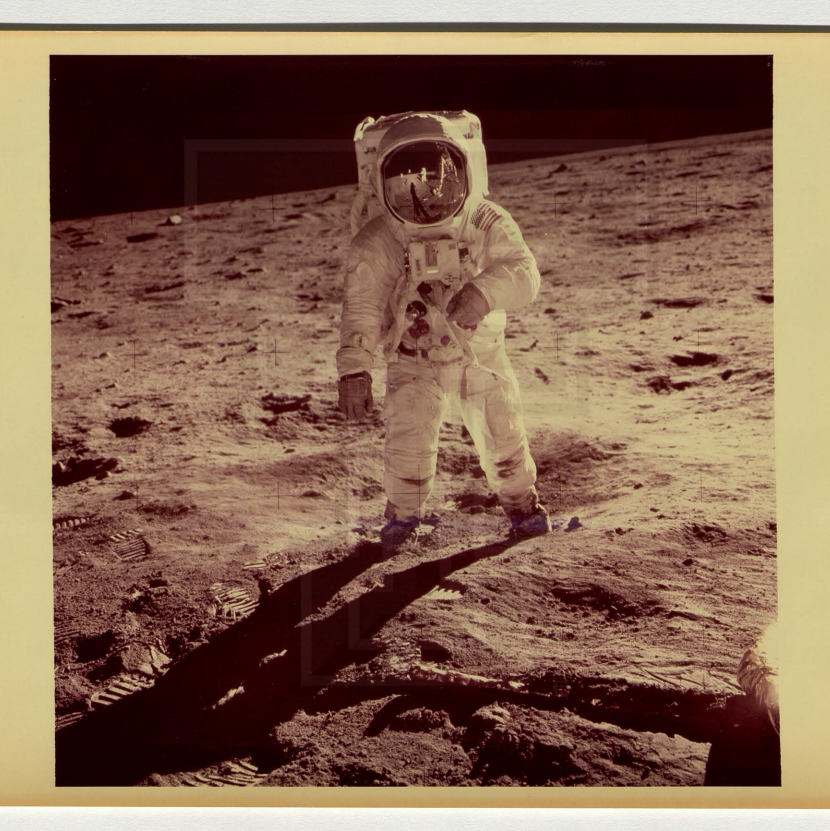
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MANNED SPACECRAFT CENTER, HOUSTON, TEXAS -- Astronaut's leg and foot, footprint, on lunar soil.

Apollo 11 astronauts Neil A. Armstrong, Michael Colling and Edwin E. Aldrin, Jr., were launched to the Moon by a Saturn V launch vehicle 9:32 a.m. EDT July 16, 1969 from Complex 39A Cape Kennedy, Fla. Armstrong and Aldrin landed on the Moon July 20, 1969 and, af er take-off from the Moon july 21, joined Collins in the Command Module circling the Moon. The astronauts splashed down in the Pacific Ocean and recovery was made by the U.S.S. Hownet at 12:50 p.m. EDT July 24, 1969.

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FOR RELEASE PHOTO NO.

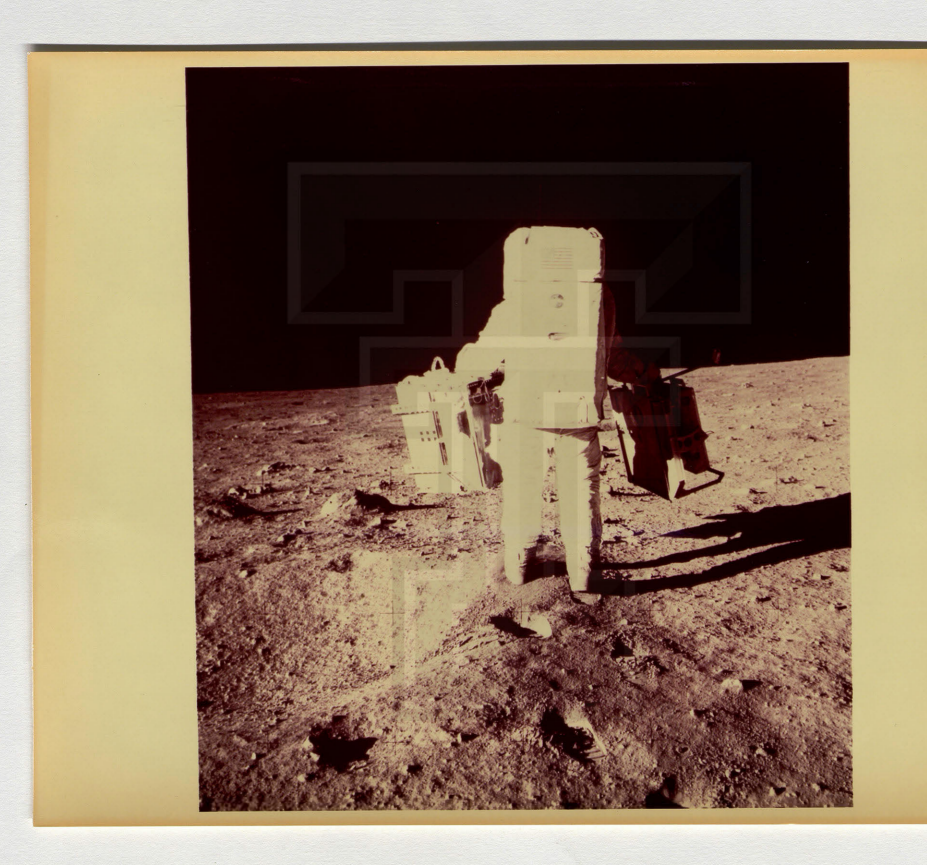
IMMEDIATE 69-H-1255 69-HC-684 AS11-40-5903

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Astronaut Edwin E. Aldrin Jr., lunar module pilot, is photographed walking near the Lunar Module during the Apollo 11 extravehicular activity. A LM foot pad is at lower right. This picture was taken by Astronaut Neil A. Armstrong, commander, with a 70mm lunar surface camera.

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FOR RELEASE:

July 31, 1969

PHOTO NO

69-H-1268 69-HC-697

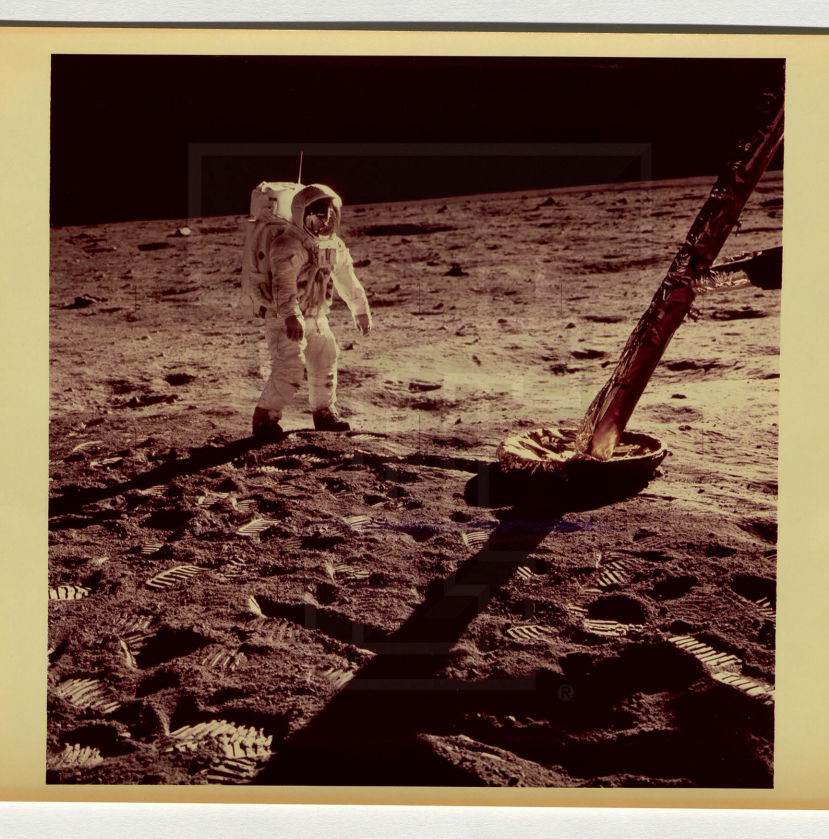
AS11-40-5942

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MANNED SPACEGRAFT CENTER, HOUSTON, TEXAS -- Aldrin prepares to deploy two EASEP components.

Apollo 11 astronauts Neil A. Armstrong, Michael Collins and Edwin E. Aldrin, Jr., were launched to the Moon by a Saturn V launch vehicle 9:32 s.m. July 16, 1969 from Complex 39A Cape Kennedy, Fla. Armstrong and Aldrin landed on the Moon July 20, 1969 and, after take-off from the Moon July 21, joined Collins in the Command Module circling the Moon. The astronauts splashed down in the Pacific Ocean and recovery was made by the U.S.S. Hornet at 12:50 p.m. EDT July 24, 1969.





WASHINGTON, D.C. 20546

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PHOTO NO.

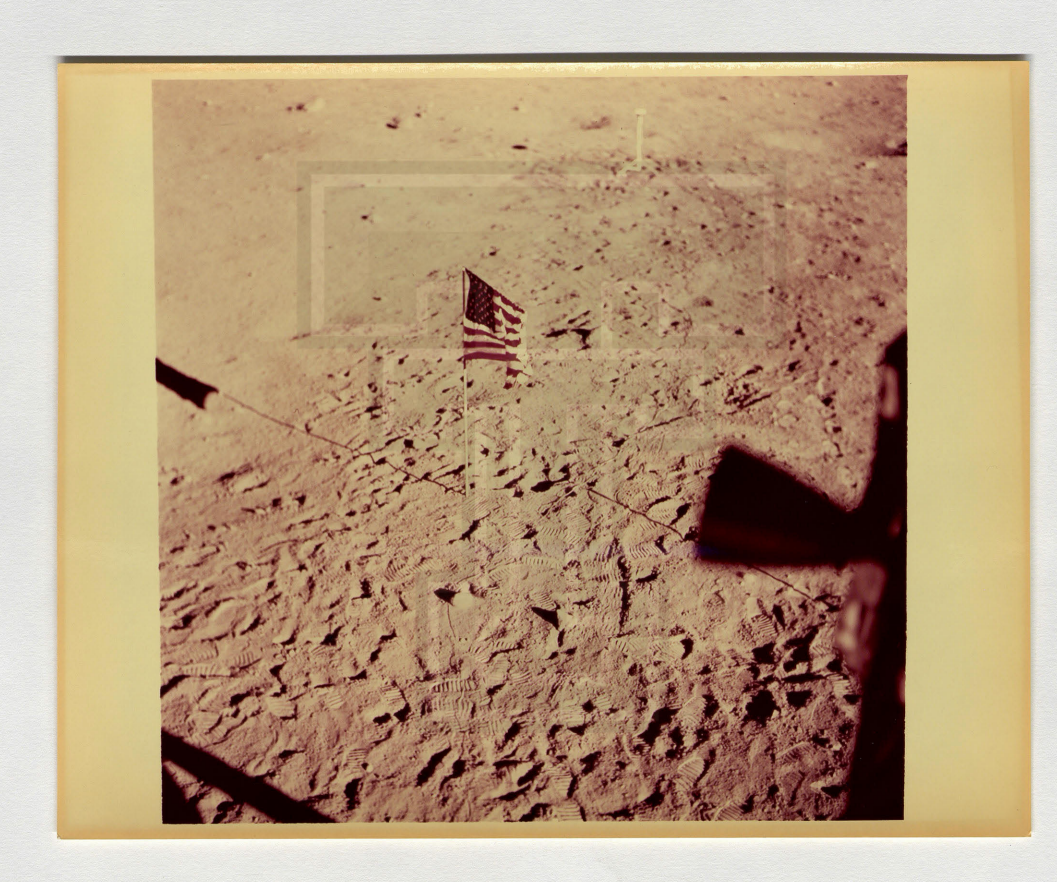
69-HC-681

AS11-40-5902

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Astronust Edwin E. Aldrin Jr. walks on the surface of the Moon near a leg of the Lunar Module during the Apollo 11 EVA. Armstrong also took this picture with the 70mm lunar surface camera. Note footprints in the foreground.





FOR RELEASE: IMMEDIATE

PHOTO NO.

69-H-1039

69-HC-662

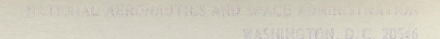
AS11-37-5545

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The flag of the United States, deployed on the surface of the Moon, dominates this photograph taken from inside the LM. In the far background is the deployed black and white lunar surface television camera which televised the lunar EVA. Footprints stand out very clearly.







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69-HC-602 69-H-871 AS-10-34-5162

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This is an Apollo 10 two-frame sequence dominated by the crater Schmidt, which is located at the western edge of the Sea of Tranquility. Schmidt, which has a diameter of 7 statute miles is just south of the crater Ritter and immediately west of the crater Sabine. The shadowed area is on the eastern side of the crater.



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FOR RELEASE:

PHOTO NO.

69-H-867 69-HC-599 ASI0-27-3892

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This thirteen-frame sequence was taken of the Moon after Apollo 10 transearth insertion. The darker maria contrast with the lighter highlands. The small circular mare completely surrounded by highlands is the sea of Crises. The largest terraced czater shown in all frames is Langrenus located at 10 degrees south latitude and 60 degrees east longitude. Notice the change in brown hue between the sea of Serenity (which is lighter) and the Seas of Tranquility and Fertility.





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, D. C. 20546

FOR RELEASE:

July 29, 1969

PHOTO NO.

69-H-1041 69-HC-664 AS11-36-5355

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Most of Africa and portions of Europe and Asia can be seen in this spectacular photograph taken from the Apollo 11 spacecraft during its translumar coast toward the Moon. Apollo 11, with Astronauts Neil A. Armstrong, Michael Collins, and Edwin E. Aldrin Jr. aboard, was already about 98,000 nautical miles from Earth when this picture was made.





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, D. C., 20546

FOR RELEASE: PHOTO NO.

July 29, 1969 69-H-1044 69-HC-665 ASI1-37-5528

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This photograph of Astronaut Neil A. Azmatrong, Apollo 11 commander, was taken inside the Lunar Module while the LM rested on the lunar surface. Astronauts Azmatrong and Edwin E. Aldrin Jr., lunar module Filet, had already completed their extravelicular activity when this picture was made.





WASHINGTON, D. C. 20546

FOR RELEASE: PHOTO NO.

May 26, 1969 69-HC-579

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HONOLULU, HAWAII -- Apolio-10, suspended on its three main chutes, carrying Astronauts Tom Stafford, John Young, and Gene Cernan, uplashed down four miles from the prime recovery ship USS Princeton. The space-craft touched down in the South Pacific at 15.01 South Latitude, 164.41 West Longitude, completing a Lunar orbit mission of 192.03 hours. This was the second U.S. manned orbital flight to the moon, paving the way for a manned Lunar landing mission this summer.





RATIONAL AERONAUTICS AND SPACE ADMINISTRATION WASHINGTON, D. C. 20546

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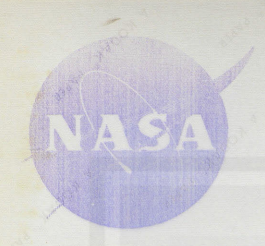
May 26, 1969 69-HC-593

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HONOLULU, HAWAII--A photograph taken directly above the Apollo-10 capsule of Astronauts Tom Stafford and John Young as they prepare to be transferred to the recovery helicopter and then to the USS Princeton. This was the second U.S. manned orbital flight to the moon, paving the way for a manned Lunar landing mission this Summer.





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION WASHINGTON, D. C. 20546

FOR RELEASE:

May 26, 1969 69-HC-585

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HONOLULU, HAWAII--Apollo-10 Astronauts Tom Stafford, John Young, and Gene Cernan leave their spacecraft and prepare for transfer to the prime recovery ship USS Princeton, after completing their successful eight day lunar orbital mission. This was the second U.S. manned orbital flight to the moon, paving the way for a Lunar landing mission this Summer.





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, D. C. 20546

FOR RELEASE: July 24, 1969
PHOTO NO. 69-HC-803

108-KSC-69PC-427

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NASA/APOLLO

ABOARD THE USS HORNET -- Apollo 11 astronauts, left to right, Edwin E. Aldrin, Jr., Neil A. Armstrong and Michael Collins walk a few feet from recovery helicopter aboard the USS Hornet to their Mobile Quarantine Facility.





NATIONAL AERONAUTICS AND SPACE ADMINISTRATION WASHINGTON, D. C. 20546

FOR RELEASE: July 24, 1969

PHOTO NO.

69-H-1205

69-HC-806

108-KSC-69PC-430

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ABOARD THE USS HORNET -- Apollo 11 astronauts, left to right,
Neil A. Armstrong, Michael Collins and Edwin E. Aldrin, Jr., smile th
through window of the Mobile Quarantine Facility aboard the USS Hornet fo
following their recovery today. They splashed down at 12:50 p.m.
EDT, 900 miles southwest of Hawaii at the completion of their historical lunar landing mission.

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