

COMMAND MODULE CASPER PRIMARY ACCESS HATCH PURGE PORT DECAL







This research document details the authenticating factors, history, and relevance of the Apollo 16 Command Module primary access hatch Purge Port decal.

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1.0. Scorch Mark Photo-Matching

Photo-matching is the process by which images of an artifact as it exists today are compared to images of the same artifact during the event in question, which in this case is the Apollo 16 recovery on April 27, 1972.

Photographs taken during recovery operations by the recovery and support crews aboard the USS Ticonderoga were used as a basis for comparison, with a particular focus on re-entry scorch marks and taking into account any damage from removal as well as expected age and wear.

1.1. (Left) Apollo 16 Command Module Casper aboard the USS Ticonderoga recovery vessel during recovery operations. (Right) Close-up view of the Purge Port decal from the same shot.





1.2. (Right) Apollo Purge Port decal as it appears today.

As compared to the mission photograph above, the decal scorch marks, honeycomb pattern, lettering and visible kapton foil underlayer match precisely with the decal as it exists today.



2.0. Heat Shield Honeycomb Pattern

The Apollo Command Modules were coated in an ablative heat shield structure that was composed of a fiberglass honeycomb, integrated with a phenolic resin and bonded with an epoxy-based adhesive to a cleaned, stainless steel shell. This role was performed by North American Aviation [1]. The heat shield was designed to withstand temperatures in excess of 3200°C. Each Command Module was protected by approximately 370,000 manually-filled honeycomb cells.

A primary characteristic of this heat shield structure was its distinct hexagonal honeycomb pattern.

2.1. (Right) Close-up view of the Apollo 11 Command Module hatch door detailing the heatshield hexagonal honeycomb pattern. This pattern was consistent across all Command Modules.

Measurements provided by the National Air & Space Museum in Washington DC conclude that the honeycomb cells on the Command Module hatch doors measure between 9.53mm to 12.7mm. Measurements taken from the residual honeycomb pattern prevalent on the Purge Port label are consistent with these measurements.

2.2. (Below) Apollo 16 Purge Port decal with hexagonal imprint from the Command Module hatch door visible through re-entry scorch marks.



Image courtesy of the Smithsonian National Air & Space Museum, Washington D.C.



[1] North American Aviation (NAA) was a major American aerospace manufacturer, responsible for a number of historic aircraft, including the T-6 Texan trainer, the P-51 Mustang fighter, the B-25 Mitchell bomber, the F-86 Sabre jet fighter, the X-15 rocket plane, and the XB-70, as well as Apollo Command and Service Module, the second stage of the Saturn V rocket, the Space Shuttle orbiter and the B-1 Lancer. Through a series of mergers and sales, North American Aviation became part of North American Rockwell, which later became Rockwell International and is now part of Boeing.

3.0. Primary Access Hatch Decal Material

The Command Module was coated in layers of reflective mylar foil, often referred to as kapton foil, with one side gold and the other silver. It is a common misconception that the gold side of the foil faced out into space when in actual fact, it was the other way around; the silver side was exposed to outer space, with the gold side being adhered to the outer shell of the Command Module. This belief is brought about by photographs of the Command Module in orbit around Earth and appearing gold in color. This gold color was due to the light reflected off the Sun, which gives the impression that the Command Module was coated in gold foil as opposed to silver.

The Unlock/Unlatch decal comprises the original underlayer of kapton foil as was attached to the Command Module and topped by a separate layer bearing the decal. The gold side of the foil faces away from the decal as expected, with the silver side visible in the "URG" and "PO" text area as a result of damage from the extreme heat of re-entry.

3.1. (Left) Close-up view of the "PURGE/PORT" section of the Apollo 16 Purge Port decal. (Right) Close-up view of the kapton foil underlayer.



4.0. Decal Recovery

Charles "Chuck" E. McKim worked for North American Aviation (which later became Rockwell International) in Downey, California. During his time there, McKim was one of the Operational Team Leaders on the recovery and deactivation/decontamination teams from Rockwell for all Apollo and Skylab missions.

During his time in this role at Rockwell, McKim recovered material from Casper, including this Purge Port decal from the primary access hatch. The recovery of the decal was very fortuitous, as it and the entirety of the kapton coating the spacecraft were destined to be discarded.

After the recovery of the Apollo 16 Command Module Casper by the USS Ticonderoga on April 27, 1972, in the South Pacific Ocean, the spacecraft was off-loaded from the recovery ship, where it was taken to the deactivation site. It was here where McKim performed the duties associated with his role in the deactivation and decontamination of the spacecraft. It was during this phase of post-flight testing and analysis that he recovered the would-be discarded Purge Port decal from Casper's primary access hatch door.

McKim earned the coveted Silver Snoopy Award for professional excellence, dedication, and significant contributions to the Apollo and Skylab Programs.

5.0. About Chuck McKim

Chuck joined the Navy during WWII, and his ship transported British and Canadian troops to Normandy on D-Day. In 1948, he was recalled to active duty and taught electronics at the Naval War College. He joined North American Aviation as an electronics technician. He worked on various missile programs and culminated his career as a Post-Flight Test Engineering Technician on the Apollo Program. He was a member of the Recovery Team on the U.S. carriers that sailed out to the Pacific Ocean to cover the Apollo Command Modules after splashdown. He retired from the Space Division with 20 years of service.



Silver Snoopy Award letter awarded to Chuck McKim commending his contributions to the Apollo Program, signed by Apollo 12 Lunar Module Pilot Alan Bean.



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS 77058

REPLY TO ATTN OF:

> Charles E. McKim 2230 Faust Avenue Long Beach, Calif. 90815

Dear Chuck:

We of the Astronauts' Office take special pleasure in commending you for the dedication you have continually demonstrated in the accomplishment of your assignments.

As a charter member of the Deactivation/Decontamination Team since 1966, your performance as Operational Team Leader has resulted in significant contributions to the Apollo/Skylab programs during the past eight years. In your role as Team Leader you have been directly responsible for insuring team and equipment readiness to perform the critical task of safing the command module aboard the recovery ship and the hazardous task of defueling operation at the port of entry. The concern and emphasis you have placed on the early return of the spacecraft to Downey for post flight analysis of flight problems to provide corrective action for subsequent missions is recognized. Your approach to this large and demanding task has been positive and orderly resulting in timely support for all missions and continued improvement in operational procedures.

In recognition of your contribution, we who man the spacecraft would like to present you with the Astronauts' "Silver Snoopy" award for professional excellence.

Sincerely,

NASA Astronaut

In 2005 McKim co-authored a North American Aviation paper titled 'Apollo Revisited' in which he and fellow North American Aviation employee Jay White detailed a summary of events during the Apollo Program and their tasks related to the sequence of historical events.

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Apollo Revisited

by Chuck McKim and Jay White

"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".

—President John F. Kennedy, addressing a joint session of Congress. May 25, 1961

Those challenging words were answered emphatically and resolutely for the next decade by thousands of dedicated aerospace pilots, scientists, engineers, technicians and workers.

It's been over 35 years since the first Apollo moon landing on July 20, 1969 by Apollo 11. Of all the Apollo flights that followed, none captured the attention of worldwide viewers as when Astronaut Buzz Aldrin spoke the words, "Houston, Tranquility Base here. The Eagle has landed" followed a few hours later by Astronaut Neil Armstrong when he descended the ladder to the moon's surface and said, "That's one small step for man, one giant leap for mankind".

Several manned Apollo flights had taken place in preparation for the moon landing flight. The first Apollo 7, an earth orbit flight, qualified the Apollo spacecraft for manned lunar flight. Apollo 8, first flight with Saturn V, made the first lunar orbit. Apollo 9, an earth orbit flight, qualified the Mobile Quarantine Facility (QF) astronaut transfer vehicle to be used after lunar landing. Finally, Apollo 10, a lunar orbit flight, with descent to within 50,000 feet of the lunar surface.

The follow on flights and lunar landings of Apollo 12, 13, 14, 15, 16 and 17 extended our exploration of the lunar surface. Only Apollo 13 was unable to complete the lunar mission due



Photo from the Chuck McKim Collection

DEACTIVATION/DECONTAMINATION (D/D) AND POST FLIGHT TEST TEAMS
Front Row: —#1—, — Shimuzu, Harry Morman, Bert Richards, Lino Salazar
2nd Row: Floyd Schmidt, Ossie Ried, Don Coleman, P.R. McCarley. —#2—, Jim Michaels
3rd Row: —#3—, Max Boggs, Mark Gordon, Bill Schmidt, Ben Bolger, Chuck McKim
4th Row: —#4—, —#5—, Jay White, —#6—, —#7—, Dick Brundin

Editor's Note: All names are left to right. Neither Jay nor Chuck could recall the names of the team members identified by the numbers. Can any of our readers come up with the names to match the faces?

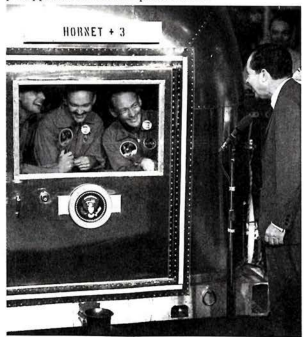
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to failure of an oxygen tank in the Service Module during transition to the moon. With extraordinary improvisation by Mission Control in Houston and outstanding adaptability by the crew, the spacecraft made a successful return, landing and recovery.

While checkout of the Command and Service Modules was being conducted by Test and Operations personnel in Building 290 in Downey, other personnel were being trained for deactivation/decontamination (D/D) operations to be conducted on the spacecraft following recovery operations by the U.S. Navy. D/D operations on the early earth orbit flights were conducted at the naval facilities in Norfolk, VA. For the following lunar flights, the D/D operations were conducted at Ford Island and Hickam AFB in Honolulu and at the Naval Base in San Diego, CA.

Each of the two D/D teams was headed by a Team Leader and included an Electrical Engineer, RCS Engineer and three technicians. The team was further augmented by Quality Control. Engineering and NASA personnel. D/D team members were required to have passports, current physical examinations and inoculations for possible worldwide deployment, depending upon spacecraft landing area. The teams worked 12-hour shifts, normally completing the D/D operations in three days. The authors were both team leaders.

The console equipment was designed and manufactured by Engineering and Manufacturing-one console for the fuel system and one for the oxidizer system-including all hookup cables and fluid lines. Normal transport for the D/D team was by C-141 from Long Beach Airport along with drums of alcohol and freon, bottles of nitrogen and a wide variety of tools. We always looked forward to using the consumables stored in a couple of large boxes so that we would have room for fresh pineapples on the return trip from Hawaii.



NASA Photo

President Richard Nixon welcomes the crew of Apollo 11, already confined inside the Mobile Quarantine Facility aboard the USS Hornet.

The D/D procedures required safing and removal of the remaining pyrotechnic devices and removal of remaining fuel and oxidizer from the RCS system and purging of those subsystems. Two basically identical consoles were used, one for each subsystem. The procedures required removal of numerous access panels on the spacecraft and installation of electric cables and fluid lines for the RCS system. All of the procedures were developed by RCS Engineering, Electrical Engineering and Test personnel and were documented and certified by Quality Control and NASA personnel.

Apollo 11 and 12 were handled differently since they were the first lunar landing flights. The astronauts were transferred directly to the Mobile Quarantine Facility and flown to Houston to a sterilization facility there. The spacecraft was run through the D/D procedure in Hawaii but the hatch remained closed there. The spacecraft was then flown to Houston and placed in an isolated area for sterilization of the interior of the CM by the D/D team.

When the CM arrived in Houston, it was necessary to transfer it from the shipping trailer to the work trailer for operations in the sterilization facility. The Houston ground crew discussed how they were going to get the crane hook in the lifting eye atop the spacecraft for over thirty minutes. A bit disgusted with all the delay, we asked PR McCarley to get it done. He shinnied up the side of the CM and with one foot in the rendezvous window, he signaled the crane operator for the hook. Five minutes later, the CM was on the trailer and ready to roll into the facility.

Of course, about two hours later we got a call from Labor Relations in Downey which we settled for a few hours of overtime. Once in the facility, the CM was pressurized with basically embalming fluid, let set for two days and then ventilated. No problems were ever encountered with lunar contamination.

Following completion of the lunar flights, the program shifted to the Skylab program. The mission was designed to place the laboratory in orbit and then to visit it with Apollo crews for extended periods of time to checkout the effects of long term space operations on crew and spacecraft. Missions were scheduled for as long as two months. Three flights were made to the laboratory by Apollo crews.

The program closed with a joint US/Russian flight termed Apollo/Soyuz. The spacecraft was modified with special adapters to allow mating of the two space vehicles while in orbit. The Russian crew consisted of two cosmonauts and the American Apollo of the normal crew of three astronauts. With that, the Apollo program came to an end having completed four prelunar landing flights, six lunar landing flights, three Skylab flights and the one Apollo/Soyuz flight.

About the Authors: Chuck McKim joined NAA on the Navaho G-26 program, shifting later to the Hound Dog/B-52 test team. He subsequently joined Apollo Test & Operations where he helped develop the Deactivation/Decontamination teams. He retired in 1975 after completion of the Apollo/Soyuz mission. Chuck resides with his wife of 63 years, Mildred, in Clifton, CO.

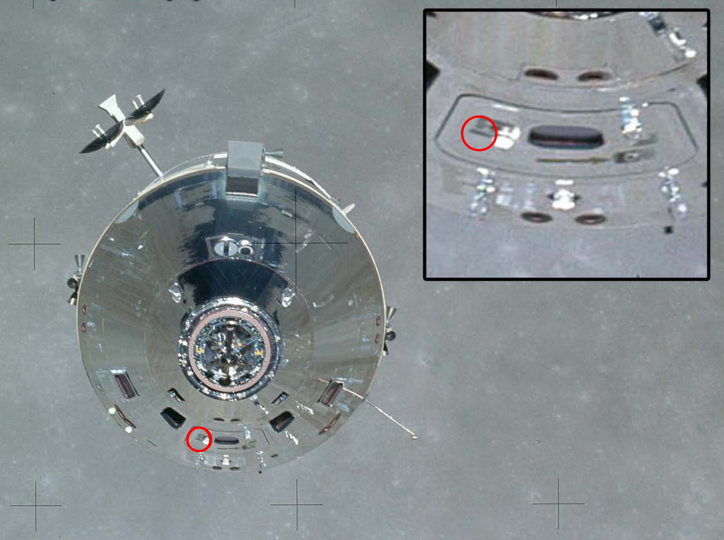
Jay White completed his assignment on the Apollo program on the Apollo/Soyuz. He transferred to Test & Operations on the Shuttle program in Palmdale. He retired in 1978 and he is currently living in Gardnerville, NV with his wife of 62 years, Bea.

6.0. Mission views from the Lunar Module Orion

On April 21, 1972, a little over 96 hours into the Apollo 16 mission, Commander John Young and Lunar Module Pilot Charlie Duke descended to the lunar surface aboard the Lunar Module Orion, leaving Command Module Pilot Ken Mattingly to orbit the moon alone aboard the Command Module. Shortly after the Lunar Module detatched, it kept-station in a holding pattern with the Command Module when Mattingly detected a problem in the engine's backup gimbal system. After hours of analysis, mission control found a workaround and the crew proceeded with the lunar landing, putting them 6 hours behind schedule. More malfunctions arose for Mattingly while in solo orbit, most notably was the unexpected, excessive power useage while using the Panormaic Camera engaging the spacecraft's Master Alarm.

During the return journey, at a distance of approximately 173,000 nauticle miles from Earth, Mattingly was also tasked with performing an 83-minute extravehicular activity (EVA) to retrieve film cassettes from the cameras in the SIM bay.

6.1. Close-up view of the Command Module Casper in orbit around the Moon with the Purge Port decal highlighted.



The Unlock/Unlatch decal is visible in these mission photographs, making it one of the few artifacts that can be seen in its original configuration prior to re-entry before the composition of the decal changed due to the effects of extreme heat.

This document and the research contained within was authored by Richard Garner, Director of The Space Collective Ltd. 2019-2023.

A special thanks to Jennifer Levasseur, PhD, Museum Curator for the Department of Space History at the Smithsonian National Air and Space Museum, Washington D.C., Space Journalist & Historian Robert Pearlman of CollectSPACE, and John Fongheiser, President of Historic Space Systems for their assistance in this research.



