

2007

Apollo 11: the First Lunar Landing

University of South Alabama

Follow this and additional works at: <http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-space>



Part of the [Collection Development and Management Commons](#)

Recommended Citation

University of South Alabama, "Apollo 11: the First Lunar Landing" (2007). *Space Exploration*. Book 9.
<http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-space/9>

This Book is brought to you for free and open access by the Government Documents Display Clearinghouse at Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato. It has been accepted for inclusion in Space Exploration by an authorized administrator of Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato.

Apollo II: the First Lunar Landing

Sources

35th ANNIVERSARY

NAS 1.15: 109853	APOLLO A Retrospective Analysis
NAS 1.19: 73/989	THE FIRST LUNAR LANDING As Told by the Astronauts
NAS 1.19: 200	NASA 1958- 1983 Remembered Images
NAS 1.21: 246	LUNAR PHOTOGRAPH S FROM APPOLOS 8,10, AND 11
NAS 1.21: 350	APOLLO EXPIDITIONS TO THE MOON
NAS 1.21: 362	APOLLO OVER THE MOON A view from Orbit
NAS 1.21: 2000-4029	APOLLO BY THE NUMBERS: A Statistical Reference
NAS 1.21: 4104	NASA ENGINEERS AND THE AGE OF APOLLO
NAS 1.21: 4205	CHARIOTS FOR APOLLO A History of

	Manned Lunar Spacecraft
NAS 1.21: 4206	STAGES TO SATURN A Technological History of the Apollo/Saturn Launch Vehicles
NAA 1.21: 4214	WHERE NO MAN HAS GONE BEFORE A History of Apollo Lunar Exploration Missions
NAS 1.21: 4223	BEFORE THIS DECADE IS OUT..... Personal Reflections on the Apollo Program
NAS 1.43: AP 4/4	APOLLO 11 20th Anniversary of the First Lunar Landing (Photo card)
NAS 1.43: AP 4/5	ONE SMALL STEP FOR MAN (Poster)
NAS 1.43/7: AP 4 X/VIDEO	THE FLIGHT OF APOLLO 11 (The Eagle has Landed)
NAS 1.43/7: H 62 X/VIDEO	HISTORY OF SPACEFLIGHT Reaching for the Stars
NAS 1.45: 5	MISSION REPORT Apollo 11
NASA-S-66-5947 JUL	AREAS FOR APOLLO

	LANDING SITE ANALYSIS (Photo)
IMAGES	
http://nssdc.gsfc.nasa.gov/planetary/lunar/ap11patch_bg.gif	APOLLO MISSION PATCH
http://www.archives.gov/exhibits/featured_documents/apollo_11_flight_plan/	FLIGHT PLAN FOR THE 102nd HOUR OF THE APOLLO 11 MISSION
http://images.jsc.nasa.gov/luceneweb/browse.jsp	JSC DIGITAL IMAGE COLLECTION
http://images.jsc.nasa.gov/lores/AS11-40-5949.jpg	Astronaut Edwin Aldrin after deployment of EASEP on surface of Moon
http://images.jsc.nasa.gov/lores/S69-39817.jpg	View of Mission Control during lunar surface Apollo 11 EVA
http://images.jsc.nasa.gov/lores/AS11-44-6634.jpg	Apollo 11 Lunar Module ascent stage photographed from Command Module
http://images.jsc.nasa.gov/lores/S69-21698.jpg	Apollo 11 crewmen await pickup by helicopter after landing
http://images.jsc.nasa.gov/lores/S69-45005.jpg	Close view of lunar rocks contained in first Apollo 11 sample container
http://images.jsc.nasa.gov/lores/AS11-44-6549.jpg	View of Earth rising over Moon's horizon

	taken from Apollo 11 spacecraft
DOCUMENTS ON THE WEB	
http://history.nasa.gov/SP-4029/SP-4029.htm	APOLLO BY THE NUMBERS: A Statistical Reference
http://history.nasa.gov/SP-4223/sp4223.htm	BEFORE THIS DECADE IS OUT.... Personal Reflections on the Apollo Program