

Alan B. Shepard, Jr



Jim Lovell



ODYSSEY

Returns from disaster-threatened Moon Voyage

APOLLO 13



Commander James A. Lovell Jr.
Command Module Pilot John L. Swigert Jr.
Lunar Module Pilot Fred W. Haise Jr.



Fred W. Haise

Carl A. Swann

SPLASHDOWN
North of New Zealand
Pacific Ocean 1:07 PM EST
17 April

Prime Recovery Ship - USS Iwo Jima

BOX 2296, HUNTINGTON, W. VA. 25724



Alan B. Shepard, Jr

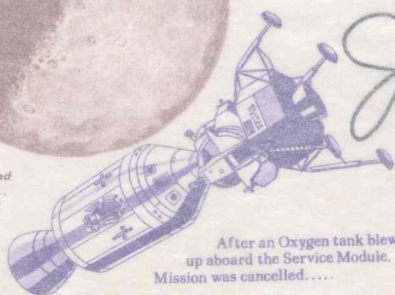


Flight of Apollo 13

MOON MISSION ABORTED



Arrived behind the Moon 7:21 PM EST 14 April



After an Oxygen tank blew up aboard the Service Module, Mission was cancelled.....

Astronauts used Lunar Module descent engine to guide the crippled space ship back to Earth.....



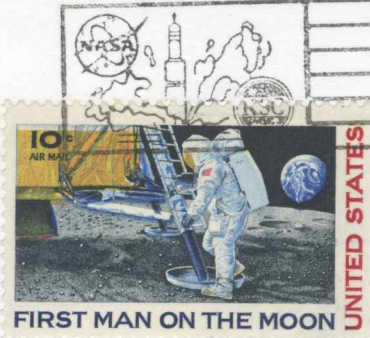
Jack Swigert

Carl A. Swann



BOX 2296, HUNTINGTON, W. VA. 25724

Jim Lovell



Jack Swigert

APOLLO

LAUNCH DAY:
April 11th 1970
Sat. 2:13p.m.



Commander
James A. Lovell Jr.

Command module
pilot: **John L.
Swigert Jr.**

THIRD U.S.A.
MANNED
LUNAR
LANDING

"EX LUNA, SCIENTIA"
Lunar module pilot
Fred W. Haise Jr.



Jack Swigert

APOLLO

LAUNCH DAY:
April 11th 1970
Sat. 2:13p.m.



Commander
James A. Lovell Jr.

Command module
pilot: **John L.
Swigert Jr.**

THIRD U.S.A.
MANNED
LUNAR
LANDING

"EX LUNA, SCIENTIA"
Lunar module pilot
Fred W. Haise Jr.



Jim Lovell



AMERICA'S 3rd
Manned Lunar Landing Mission



Goal: Land spacecraft 'Aquarius'
in the most inaccessible spot
yet targeted by space planners

ASTRONAUTS:
James A. Lovell, Jr.
John L. Swigert, Jr.
Fred W. Haise, Jr.

Jim Lovell
Carl A Swanson

BOX 2296, HUNTINGTON, W. VA. 25724

Launched by SATURN 5 - 2:13 P.M. EST 11 April
Cape Kennedy

