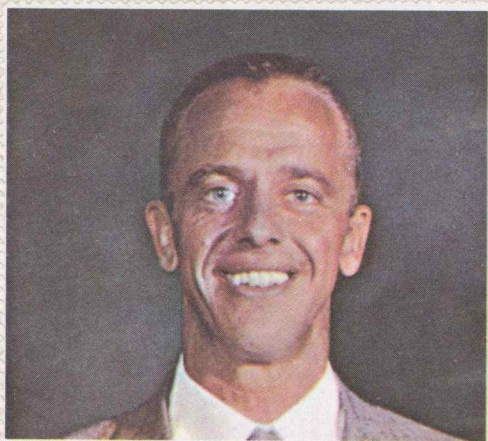


MAN-in-SPACE
MISSION OF PROJECT MERCURY
CARRYING AN ASTRONAUT TO THE EDGE OF SPACE



ASTRONAUT SHEPARD

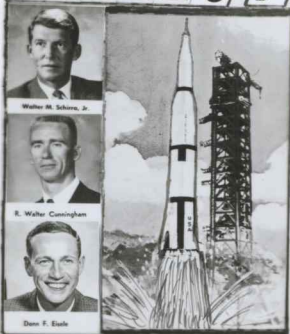


COMDR. ALAN B. SHEPARD, JR., USN
FIRST U.S. ASTRONAUT
FLEW 302 MILES DOWN RANGE,
115 MILES HIGH IN 15 MINS.
IN "FREEDOM 7" SPACE CAPSULE
VIA A REDSTONE ROCKET
FROM CAPE CANAVERAL, FLA.

Alan B. Shepard, Jr.

PROJECT APOLLO

APOLLO 7



**APOLLO 7 SPLASHES DOWN
AFTER 11-DAY "PERFECT MISSION"
NEAR CARRIER "U. S. S. ESSEX"**

Alan B. Shepard, Jr.



FIRST MAN ON THE MOON



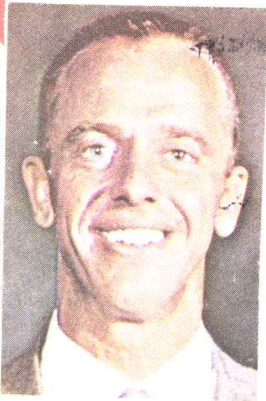
"COMMANDER ALAN B. SHEPARD, JR.
AMERICA'S FIRST ASTRONAUT
TODAY MAY 5, 1961 RODE A REDSTONE
ROCKET TO OUTER SPACE HISTORY.
THE WORLD'S FIRST PILOT CONTROLLED
SPACE SHIP FLIGHT.



CLYDE J. SARZIN
PORT WASHINGTON, L. I.
NEW YORK, U. S. A.

Alan B. Shepard Jr.

PROJECT MERCURY



ASTRONAUT SHEPARD



"SO PROUDLY WE HAIL"



VIA AIR MAIL

Alan B. Shepard, Jr.
COMDR. ALAN B. SHEPARD, JR., USN
FIRST U.S. ASTRONAUT
FLEW 302 MILES DOWN RANGE, MIKE GAWIN LUK
115 MILES HIGH IN 15 MINS. 20 CAMPBELL AVE
IN "FREEDOM 7" SPACE CAPSULE STON PARK L. I., N.Y.
VIA A REDSTONE ROCKET
FROM CAPE CANAVERAL, FLA.