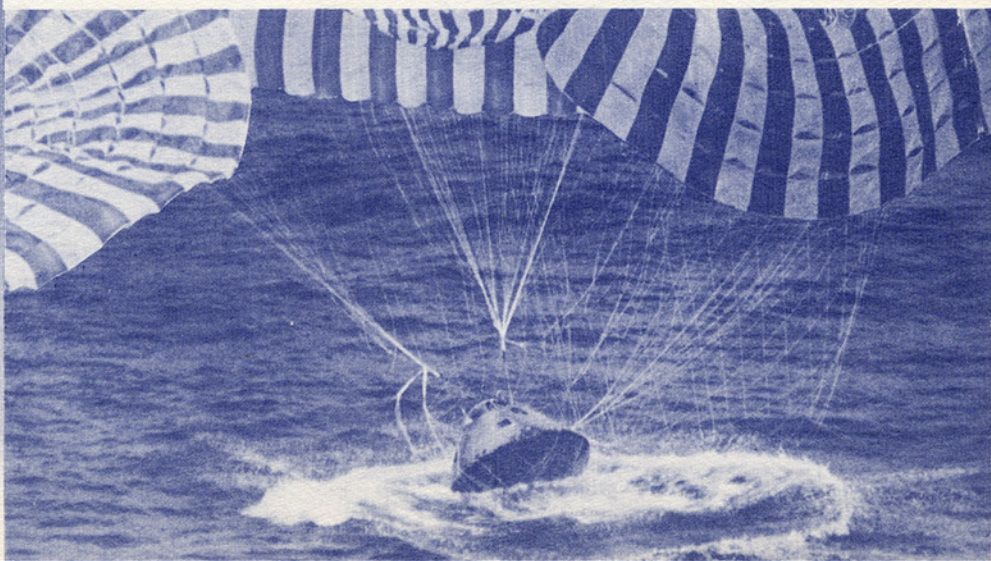
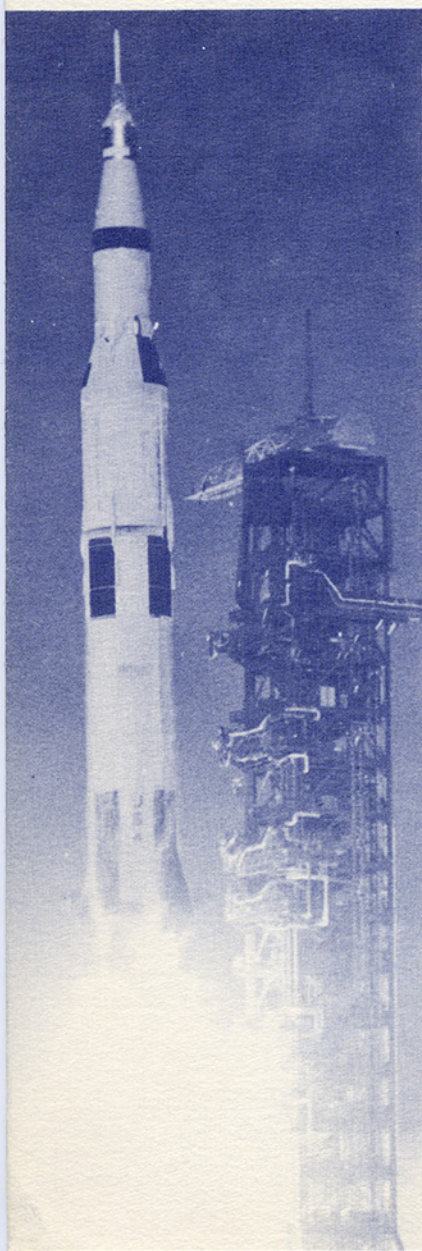


TO COMMEMORATE THE SUCCESSFUL PARTICIPATION BY THE  
MARSHALL SPACE FLIGHT CENTER IN MAN'S FIRST  
EXPEDITION TO THE SURFACE OF THE MOON

# **LUNAR LANDING *CELEBRATION***

**PICNIC - OPEN HOUSE - DANCE**

**MARSHALL SPACE FLIGHT CENTER  
JULY 26, 1969**





JULY 26,  
1969

# MARSHALL CENTER PICNIC, OPEN HOUSE, AND DANCE

JULY 26,  
1969

## PICNIC - 11 a.m. to 6 p.m.

- Tickets are required.  
Tickets for general admission, food, and midway games provided free to employees and families.
- Food, refreshments served from 11 a.m. to 5 p.m.
- Dr. von Braun will speak at 1 p.m.
- Menu: Barbecue with baked beans, coleslaw, and rolls plus a variety of hot dogs.
- Midway game booths with free prizes: 12 - 4 p.m.
- Pony, tram, and wagon rides: all day
- Two rock-roll bands will play throughout the day
- Huntsville Concert Band: 12 - 1 p.m. and 1:30 - 2:30 p.m.
- U.S. Army Band: 3:30 - 5p.m.
- Talismen Singing Group: 2:30 - 3:30 p.m.
- Interesting and entertaining space exhibits will operate throughout the day in Building 4755 at the picnic area.
- An information booth will be located in front of Building 4755

Note: Map of picnic area on back page. Service vehicles only allowed in picnic area. Buses will operate from parking area to picnic area.

## DANCE - 8 p.m. - 1 a.m. Talismen Singing Group, 8-9 p.m.

In Building 4755

Tickets, required for dance, provided free to employees  
Southern Comforts band  
Hors d' oeuvres

## OPEN HOUSE - 10 a.m. - 2 p.m.

The major labs and offices on the Marshall Center will open during the day of the celebration. Employees will be on hand from 10 a.m. to 2 p.m. to personally conduct tours and staff exhibits. The Open House is for employees and families only.

Bus service at Building 4755 in the picnic area will be available to and from the main center area from 10 a.m. to 2 p.m.

- Headquarters Building (Bldg. 4200): Several exhibits will be shown on the porch and in the lobby. Space films, lectures, and demonstrations will be presented in the auditorium.
- Space Orientation Center (Bldg. 4471): Will operate during day, 8 - 4:30.
- Computation Lab (Bldg. 4663): Guests can take a simulated lunar surface drive. Employees meet guests in lobby.
- Astrionics Lab (Bldg. 4487): Eight displays in lobby include telescopic experiments, fiber optics, microminiaturization, launch vehicle computer, solar cell, gyro, and controlled moment gyro.
- Manufacturing Engineering Lab (Bldg. 4706): Neutral Buoyancy Simulator will be open, porthole viewing available and TV film showing activity on ground floor.
- Aero-Astroynamics Lab (Bldgs. 4732 and 4615): Wind tunnels (4732) and Open Atmosphere Research Station Building (4615) will be open.
- Astronautics Lab (Bldgs. 4619 and 4612): Both buildings will be open with displays of materials, propulsion, hardware, and small engines.
- Space Sciences Lab and Quality and Reliability Assurance Lab (4481 and 4708) Both labs will be open to guests.

Note: In case changes in celebration plans are necessary, please consult internal news channels and outside news media.



