NASA
OPEN HOUSE

LANGLEY RESEARCH CENTER
Hampton
Virginia

Saturday, May 23, 1964
10:00 a.m. - 4:00 p.m.
WELCOME

The Langley Research Center was the host this week to more than 2,000 representatives of industry, the military services, other Government agencies, and educational institutions at the NASA Field Inspection of Advanced Research and Technology.

At the Field Inspection, visitors from many parts of the world heard lectures and witnessed demonstrations illustrative of NASA research efforts in providing the technology for tomorrow's flight. In addition, some of the aeronautical and space goals of the NASA and the flight problems that confront our scientists were discussed.

Since thousands of persons in Virginia and neighboring states have expressed an interest during the past year in the aerospace activities of the NASA, it was decided to offer the general public this opportunity of learning about our work. Many of the exhibits you will see today are the same as those shown to our visitors this week.

The Langley Research Center welcomes you and hopes that this Open House will increase your understanding of NASA's part in this Nation's continuing efforts to discover new knowledge of the universe and to push forward the frontiers of flight within and outside the earth's atmosphere.

Floyd L. Thompson
Director
Langley Research Center

EXHIBIT AREAS

A - HANGAR (Bldg. 1244)
Life Sciences
Space Flight Simulation
Controls; Electronics; Communications
Space Vehicle Systems
Scout
Rocketry

B - MACHINE SHOP (Bldg. 1225)
Ceramics and Exotic Metal Machining
Electronics and Miniaturized Instrumentation
Models - Wood, Plastic, and Metals
Automated Milling Machines

C - ACTIVITIES BUILDING (Bldg. 1222)
Spacemobile* - 10:15 a.m., 11:45 a.m., 2:15 p.m., 3:45 p.m.
Refreshments

D - CAFETERIA (Bldg. 1213)
Spacemobile* - 10:30 a.m., 12:00 noon, 1:30 p.m., 3:00 p.m.

E - WIND-TUNNEL TOUR (Bldg. 1146)
16-Foot Transonic Wind Tunnel
Air Exchange Tower
Propeller Drive
Diffuser
Test Section
Apollo Model Test
Control Room

*Identical programs.

Buses provide transportation to the exhibit areas and the Activities Building. Signs designate bus loading areas.