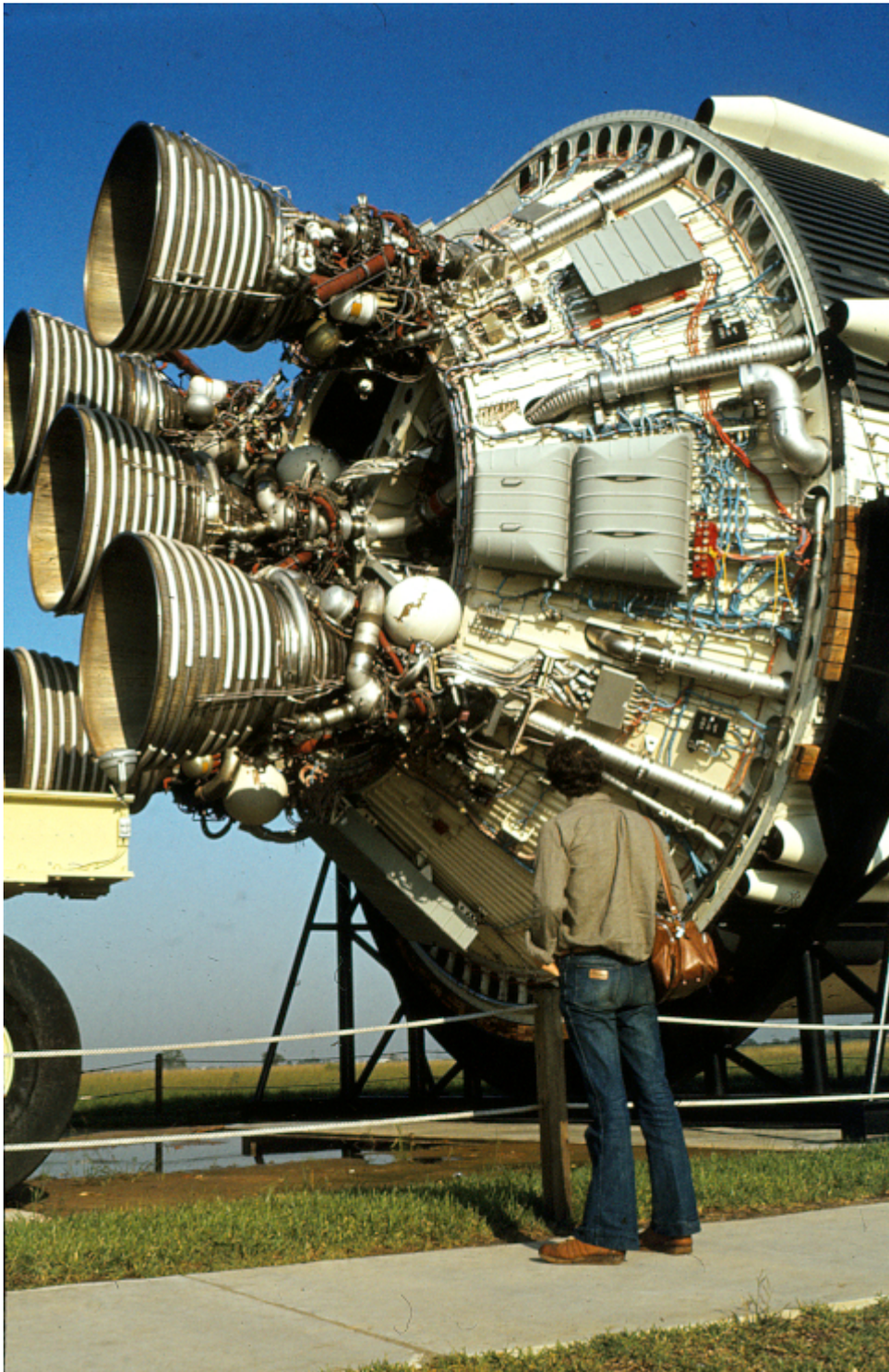
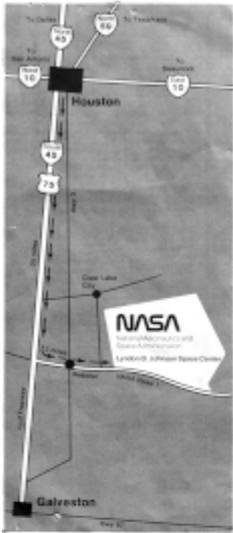


# NASA Visitor Program





### The JSC Visitor Program

The Johnson Space Center is open to the public 7 days a week from 9:00 a.m. to 4:30 p.m., except on Christmas Day. There is no admission charge.

A collection of spacecraft and flight articles, as well as exhibits about America's Space Flight Program, can be viewed in the Visitor Information Center, Building 2. NASA films are shown throughout each day in the auditorium. Refreshments and souvenirs may be purchased in the JSC Cafeteria, Building 3. In addition, you are welcome to take a self-guided tour through other designated facilities, including the Mission Simulation and Training Facility.

Guided tour through facilities not included in the self-guided tour are available by reservation. Admission reservations for single groups must be made by calling AC 713-483-4321, weekdays, or by writing to the Public Services Branch, NASA Johnson Space Center, Houston, Texas 77058. The tours are available Monday through Friday of 8 a.m. or later throughout the day. When making group reservations, please include exact number of visitors and specific date of visit desired. Requests are filled on a first-come, first-served basis.

Reservations for large organized groups such as conventions, school groups, or others, should be made in advance by calling AC 713-483-4321 or by writing to the Public Services Branch, NASA Johnson Space Center, Houston, Texas 77058. When inquiring about group reservations, please include number of persons in group, number of vehicles, and specific dates of visit desired. Please allow about 2-3 weeks for your visit to JSC.

An on-campus education program for school groups is presented weekly in the auditorium during the school year. For reservations call AC 713-853-4455.

We sincerely hope that your visit to the Johnson Space Center will be a pleasant one. Our desire is to be of service to our visitors, and if you have a question concerning items not covered in this brochure, please contact one of our representatives in the Public Services Branch.

Please refer to the map on the reverse side of this brochure for location of open facilities.

**JSC EMERGENCY NUMBER 3333**



### JSC A National Resource

The Lyndon B. Johnson Space Center, site of the research and development facilities of the National Aeronautics and Space Administration, is a focal point for the Nation's manned space flight program. The facilities that exist at the Johnson Space Center, located about 26 miles from downtown Houston, form a national resource to accomplish a twofold job:

- Development of the technology required for the operation of manned spacecraft in present and future programs.
- Management of individual efforts in the selected design, development, and fabrication of spacecraft for ongoing programs.
- Selection and training of astronauts for the NASA manned space flights.
- Control of the NASA manned space flights from the time of launch until a landing is accomplished.
- Management of medical, scientific, and engineering experiments conducted during manned space flights.

The NASA Johnson Space Center is assisted and supported by other NASA Centers, civilian government agencies, the Department of Defense, industry, universities, and other nations in the free world.

Occasionally, some facilities may be closed to operations within the building if a building is closed, a sign will be posted at the entrance of the building. Please observe the green sign for a self-guided tour of the open building. Please do not enter any facilities other than those designated in this brochure.



### Visitor Information Center Building 2

The Visitor Information Center contains NASA exhibits, artifacts, and an 800-seat auditorium in which NASA films are shown throughout the day.

JSC personnel are available in this building to answer questions about the JSC Visitor Program and the space program.



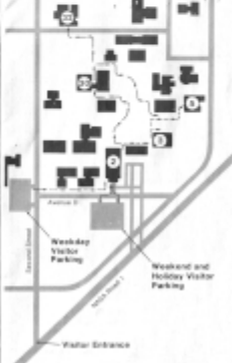
### Mission Simulation and Training Facility - Building 5

The Mission Simulation and Training Facility contains the Gemini Orbiter, Apollo, Skylab, Apollo Telescope Mount and service, and Multiple Docking Adapter. In this area astronauts practiced simulated Skylab tasks in preparation for complex scientific missions that lasted from one to three months.

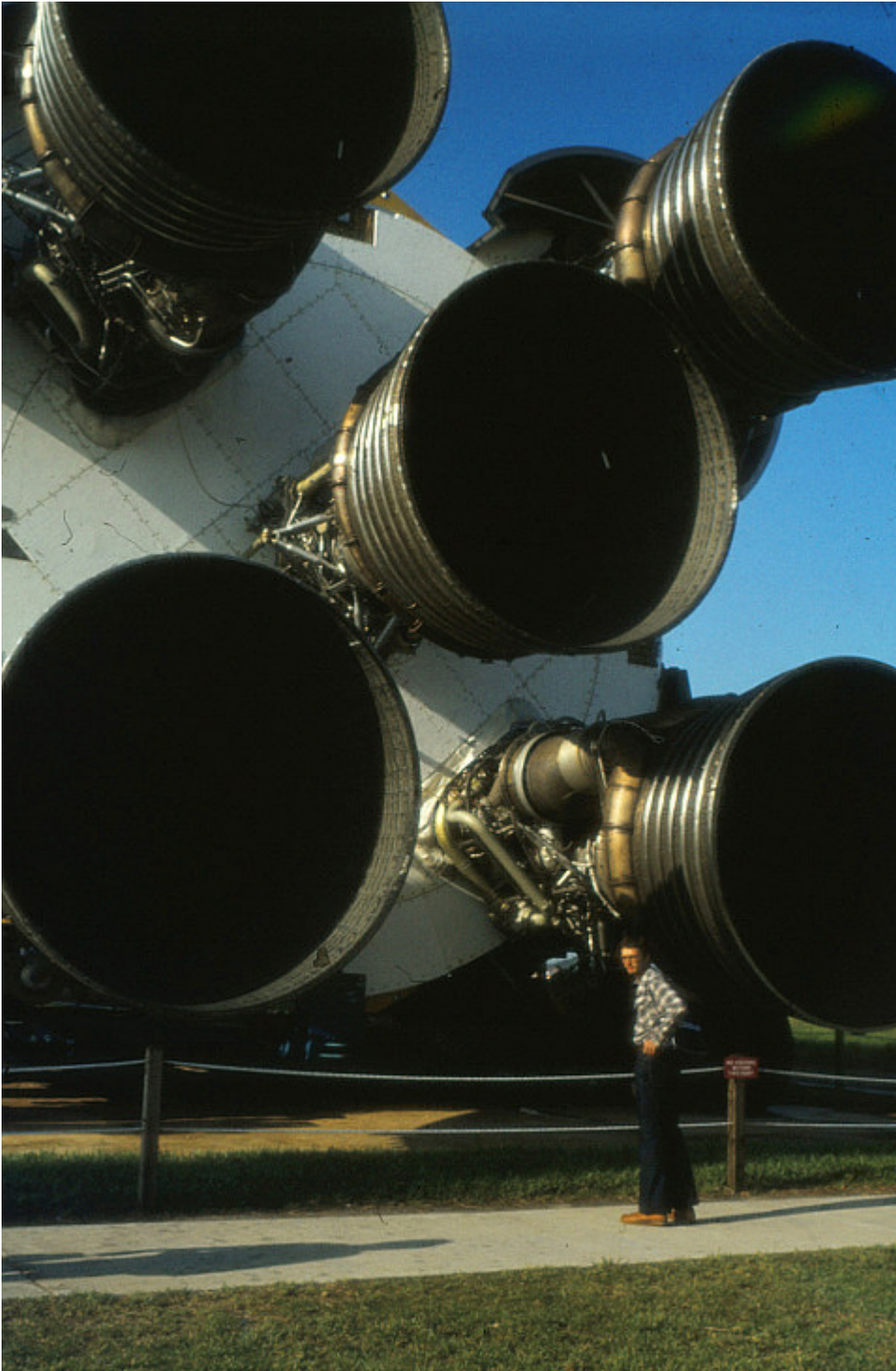


### Mission Control Center

The Mission Control Center is one of the facilities included on guided tours, available Monday through Friday by reservation. Briefings in the Mission Control Center are also conducted throughout the day on Saturdays, Sundays, and holidays (except Christmas Day). Please inquire at the information desk in the visitor center about these briefings if you are at the Center on a weekend or a holiday.



- Follow this Green sign for the self-guided tour.
- Follow Red signs for the guided tour (by reservation only).
- Self-Guided Tour
- Guided Tour
- Visitor Information Center
- JSC Cafeteria and Gift Shop
- Mission Simulation and Training Facility



[Space Center](#) der NASA aka [Lyndon B. Johnson Space Center](#) in Houston, Texas, USA, fotografiert am 24.09.1979 Das untere Foto hatte ich [2014](#) schon einmal hier veröffentlicht. Die Broschüre für Besucher habe ich für das interessierte Publikum eingescannt. Ich war auch im [Kontrollraum](#) und habe dort ein Foto gemacht – leider ist das Dia verlorengegangen.