ALABAMA HISTORIC
CIVIL ENGINEERING LANDMARK

REDSTONE TEST STAND

DESIGNATED BY THE ALABAMA SECTION 1979
1. Redstone Test Stand
2. Huntsville, Alabama
3. NASA
4. 1984
5. NASA, Marshall Space Flight Center Facilities Office
6. Redstone Test Stand Marker
7. 17
ADDED TO NATIONAL REGISTER OF HISTORICAL PLACES, 1976

HISTORIC

REDSTONE TEST SITE

JUPITER-C AND REDSTONE ROCKETS THAT LAUNCHED OUR FIRST SATELLITE AND ASTRONAUT INTO SPACE WERE TEST-FIRED AT THIS LOCATION.

- EXPLORER I (JUPITER-C) JAN. 31, 1958 BY U.S. ARMY
- ALAN B. SHEPARD (MERCURY-REDSTONE) MAY 5, 1961
1. Redstone Test Stand
2. Huntsville, Alabama
3. NASA
4. 1984
5. NASA, Marshall Space Flight Center Facilities Office
6. Historic Redstone Test Stand Site Sign
7. 16
1. Blockhouse for the Redstone Test Stand
2. Huntsville, Alabama
3. NASA
4. 1984
5. NASA, Marshall Space Flight Center Facilities Office
6. Exterior View of Blockhouse
7. 20
1. Propulsion and Structural Test Facility
2. Huntsville, Alabama
3. NASA
4. 1960
5. NASA, Marshall Space Flight Center Facilities Office
6. Exterior View prior to transfer of facility to NASA
7. 22
1. Redstone Test Stand
2. Huntsville, Alabama
3. NASA
4. 1961
5. NASA, Marshall Space Flight Center Facilities Office
6. Exterior View
7. 18
Part of Block 4665 Complex 8 "Jupiter Hop Stand"
The Jupiter Missile was ignited and actually permitted to travel 9" or 10". The S-115 was the last Test number held at the stand.

NASA-MSFC