SCOUT RESEARCH VEHICLE

The Scout concept originated in mid-1958 at the Langley Research Center—in the Applied Materials and Physics Division. This division has conducted hundreds of aeronautical and space research programs at Wallops Island, using solid fueled research vehicles having from one to six rocket stages. A special Scout Project Group, including several veterans of Wallops Island research launchings, was formed at Langley to develop the vehicle.

Scout is presently in its development phase. As an operational vehicle, it is designed to place a 150-pound satellite into a circular orbit approximately 300 miles above the earth or to loft a 50-pound scientific probe to an altitude of about 8,400 miles. In reentry body tests, Scout will permit simulation of conditions expected by a space vehicle returning to the earth's atmosphere. With a ballistic trajectory, it will be possible to obtain almost two hours of zero-gravity environment with 100-pound experiments.

The Scout Project Group at Langley is headed by William E. Stoney, Jr. He was born September 13, 1925, in Terre Haute, Indiana, and presently is a resident of Hampton, Virginia. After service in the Army Air Corps during World War II, he received his bachelor of science degree in aeronautical engineering from the Massachusetts Institute of Technology in June 1949, and his
masters degree in aeronautical engineering from the University of Virginia in August 1951. He has been author or co-author of about 20 technical documents since he began his science career at the Langley Research Center in August 1949.

Management of the Scout program at NASA Headquarters is under R. D. Ginter of the Office of Launch Vehicle Programs.

Contractors and vendors in the program are:

Vought Astronautics Division of Chance Vought Aircraft, Dallas, Texas - launch tower fabrication and installation, airframe and motor transition section manufacturer.

Allegany Ballistics Laboratory, a Navy Bureau of Weapons facility operated by Hercules Powder Company at Cumberland, Maryland - third and fourth stage motor developments.

Aerojet-General Division of General Tire and Rubber Company, Sacramento, California - first stage motor development.

Redstone Division of Thiokol Chemical Corporation, Huntsville, Alabama - second stage motor development.

Aeronautical Division of Minneapolis Regulator Company, Minneapolis, Minnesota - guidance and controls (Hydrogen-peroxide controls were sub-contracted to Walter Kidde, Clifton, New Jersey).

The following is a description of the four Scout rocket stages and the vehicle's auxiliary parts:

First Stage: Algol, 30 feet long, 40 inches in diameter, and developing 115,000 pounds of thrust, is fin-stabilized and controlled
in flight by jet vanes. The largest solid rocket flown in the United States, its sole operational application to date is as the Scout first stage. Algol is named for a fixed star in the constellation Perseus.

Second Stage: Castor is 20 feet long, 30 inches in diameter and has a thrust of over 50,000 pounds. A modification of the Sergeant motor, it has been used successfully in a cluster in NASA's Little Joe program in support of Project Mercury. On the Scout, the Castor is stabilized and controlled by hydrogen-peroxide jets. Castor is the "tamer of the horses" in the constellation Gemini.

Third Stage: Antares is 10 feet long and 30 inches in diameter with a thrust in excess of 13,600 pounds. Stabilized and controlled by hydrogen-peroxide jets and utilizing lightweight plastic construction throughout its design, Antares is a scaled-up version of the fourth stage and is the only motor developed specifically for Scout. Antares is the brightest star in the constellation Scorpio.

Fourth Stage: Altair, six feet long, 18 inches in diameter, and having 3,000 pounds of thrust, is the smallest of the four Scout stages. The spin-stabilized Altair formerly was known as X-248. It is the third stage on the Able and Delta launch vehicles and was the first fully developed rocket to utilize lightweight plastic construction throughout. Altair is a star of the first magnitude in the constellation Aquilae, or Eagle.
Auxiliary Parts: The added Scout airframe parts consist of control surfaces surrounding the nozzle of the first stage, transition sections connecting the four rocket stages, a fibreglass-phenolic protective heat shield which covers the third and fourth stages plus payload, the fourth-stage spin-up table, and the payload attachment structure.

James R. Hall of the Langley Scout Project Group and project engineer for the orbital flight, was born November 29, 1921, in New York City. He now makes his home in Newport News, Virginia. He served with the Royal Canadian Air Force during World War II and received his bachelor of science degree in aeronautical engineering in 1948 from the Brooklyn Polytechnic Institute. He has been author or co-author of about 14 technical documents since he joined the NASA staff at Langley in July 1948.
Figure 2.1-3 - General arrangement of fourth stage rocket motor and 12-foot inflatable satellite payload.