

Javelin Rockets Nasa

Committee Serial No. 3. Considers H.R. 15856, a revised version of H.R. 15086; pt.3: Continuation of hearings on H.R. 15086 (subsequently replaced by H.R. 15856), to authorize NASA funding for FY69. Focuses on progress of lunar and other planetary exploration programs of the Office of Space Science and Applications; pt.4: Focuses on progress of technological utilization, and data tracking acquisition programs of the Office of Advanced Research and Technology; Index: Index to hearings considering H.R. 15086, (subsequently replaced by H.R. 15856), to authorize NASA funding for FY69.

The report provides a chronological summary listing of all rocket- and satellite-borne scientific experiments conducted by Air Force Cambridge Research Laboratories (AFCRL) and its contractors since the inception of the AFCRL Rocket and Satellite Program in 1946. The record, in tabular form, is a chronological listing of: the launch date, launch site, type of rocket or satellite used, an experiment descriptor, cognizant AFCRL scientist, degree of success of the experiment, and cause of failure if applicable.

Sounding rockets provided the first means to carry instruments to the outermost reaches of the Earth's atmosphere. They were, indeed, our first space vehicles. As Mr. Corliss relates in this history, in this day of satellites and deep space probes, sounding rockets remain as important to space science as ever, furnishing our most powerful means for obtaining vertical profiles of atmospheric properties. NASA continues to depend on sounding rockets for research in

Where To Download Javelin Rockets Nasa

astronomy, meteorology, ionospheric physics, exploratory astronomy, and other disciplines.

This is a must-own reference for space history buffs.

[Copyright: a8d42aa77cd7f3d4ad905d9353e53083](#)