

b.1
83952

MEMORANDUM FOR RECORD

26 September 1954

SUBJECT: Meeting of Upper Atmosphere Rocket Research Panel

1. At the invitation of Air Force Scientific Advisory Board, I attended a meeting of the Upper Atmosphere Rocket Research Panel on 8 September at the Naval Research Laboratory, Anacostia. The agenda items of primary concern were: 1) Higher Altitude and Satellite Vehicles, 2) International Geophysical Year, and the logistics therefor.

2. This panel was formed in 1943 by representatives of various organizations which were concerned with upper atmosphere research through rocketry. It is chaired by Dr. James A. Van Allen who is Chairman of the Department of Physics, State University of Iowa. The panel has representation from Aberdeen Proving Grounds, University of Michigan, Evans Naval Laboratory, General Electric Company, Naval Research Laboratory, Air Force Cambridge Research Center, California Institute of Technology, and Harvard Observatory. It has no official connection with any Department of Defense organization but is informally supported by the Office of Naval Research. In connection with the forthcoming International Geophysical Year, it has been examined the function of monitoring the United States program for upper atmosphere research through the use of high altitude rockets.

3. At the 8 September meeting, there were in addition to the panel itself, representatives from the Chief of Ordnance, United States Navy, the McDonnell Aircraft, the Ford Corporation, the Office of Naval Research, Aerophysics Development Corporation, Air Force AFSC, NACA, National Science Foundation, etc.

4. Dr. Van Allen opened the discussion of the first agenda item - Higher Altitude and Satellite Vehicles - by a discussion of past upper atmosphere research with rockets. He cited the explosive use of V-2 which could carry 2,000 pounds payload to a 100 miles altitude but the supply of which has now been exhausted. He mentioned the WAC-Corporal which was not used as a satellite vehicle, primarily because it could carry only 24 pounds to an altitude of 140 miles. The WAC-Corporal was however, used on the second stage in combination with the V-2 and achieved an altitude of 240 miles. Since exhaustion of the V-2 is likely, two other rockets have been developed and used as civilian research instruments. These are the Viking which in its present form can carry 100 pounds payload to 135 miles.

SEP 17 1954,

cc: Z*

DIA-5
SEP 29 1954
och/6/kk

Approved for Release

2/2010

Copied From Nearly
Illegible Original

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

b.
2

altitude and in its forthcoming modification will carry 500 pounds to 105 miles altitude. The second rocket is the Aerobee which can carry 100 pounds payload to 65 miles altitude. In addition to these two, there is also the H-100 which is a system of launching a 100cm rocket from a "balloon" balloon. The launch is made at a balloon altitude of approximately 100,000 feet and the rocket carries 30 pounds of instrumentation to an altitude of 60 miles. Dr. Van Allen concluded his presentation by stating that, from here on, civilian upper atmosphere rocket research will probably be dormant, due to lack of civilian funds, until the military rockets being developed now by the Department of Defense. He then introduced Mr. Fred Whipple of the Harvard Observatory for a discussion of Earth Satellite Vehicle (ESV).

5. Dr. Whipple stated that the interests of civilian research and of the Department of Defense in 1957 are synonymous. He pointed out the main scientific aims which could be made through the ESV which have application both to civilian science and to defense. These include aeronomy, astronomy, solar-terrestrial relations, far ultraviolet and X-ray research, etc. He described the ESV sequence as being in three phases as follows:

(1) The placing in orbit of an observable object (uninstrumented) which could be seen either optically or by radar.

(2) The placing in orbit of an instrumented vehicle, "an unarmed physical laboratory". This phase will be a progressive development starting with a very small vehicle similar to the Minerva, which will carry telemetering equipment. Larger capacity will be achieved as higher and more reliable power plants are developed. These latter will probably be nuclear or solar energy plants. Instrumentation starting with simple telemetering will progress through more complicated stages until television and finally a telescope is included. The last stage in this phase will be a remote controlled vehicle.

(3) The final phase of ESV will be the putting in orbit of a manned satellite vehicle.

6. Mr. Whipple emphasized that the placing of a slug in orbit was in fact the first step in the process. He stated that such a vehicle even without instrumentation could produce useful scientific results such as air density data and relative positions on the earth. The main problem in connection with a slug taking 1° in orbit of observation from the earth, which will require much study. This problem will be simplified if the ESV is on either an equatorial or a polar orbit. In regard to

the unmanned instrumented vehicle (Phase 2), he said that the main problems will be development of small reliable power plants; television, the technical development of which is already well along; orientation of the vehicle itself and of the instrumentation carried; and constant reduction of weight of the equipment to be carried. He stated that the altitude at which the vehicle should orbit will depend upon the purpose envisaged. Theoretically, an altitude of 1,000 miles at a speed of 5 miles per second would be ideal. This would provide a 2-hour orbit.

7. Mr. George Lovell of the Air Force, USA, made the next presentation, concerning high altitude vehicle projects with which USAF is concerned. USAF has three main projects in this field, the first of which is the development of a manned conventional aircraft to operate at a maximum altitude of 300 miles. Two designs are presently under consideration - the Lockheed 553 and the "Yucca" 553. The former is designed to have an altitude of 700,000 feet. (Note: this field of study is covered in Report R-301-1246(31), "Low Altitude and High Speed Study" by Douglas Aircraft Corporation, CircumILL). The second USAF project is development of a manned high altitude balloon to operate at 120 to 150,000 feet. The system would be based on the "Skyhook" polyethylene balloon carrying a gondola equipped to sustain one or two men. The third project is for manned space flight and the study of this is being conducted at the Aero Jet Laboratory. The first phase of this latter project is called FIM, the purpose of which is to place an LV in orbit at an altitude of 200 miles in order to acquire meteorological and atmospheric data at that level as the first step toward higher altitude work. Project FIM has been tentatively approved by the Navy and USAF is going ahead with it in coordination with the Army. It is now also being coordinated with the Air Force at a very high level. The project calls for the use of the Army Redstone missile (see para. 8 below) as the first stage with the Loki cluster (see para. 9 below) providing the second and third stages. Under Aero Jet leadership, four preliminary studies are planned to be undertaken as follows:

- (1) A Visibility Study to determine the size and weight of the vehicle required at an altitude of 200 miles. It is hoped that Dr. Fred Whipple will be the leader of this.
- (2) An Orbital Study to determine the power required, the guidance system, etc. It is hoped that Dr. S. Fred Singer of the University of Maryland will lead this.
- (3) A Power-Trajectory Study to determine the final design and the sizing requirements.

(b) A launching study to determine where and how the vehicle should be launched, the logistics requirements, and the range risks involved.

Following the completion of these four studies, construction of the actual vehicle will be commenced. It is considered that successful completion of Project W-1 will lead into the launching of a vehicle similar to the latter [redacted] i.e., an instrumented vehicle using a polar orbit at an altitude of 200 miles. It is expected that W-1 would remain aloft for ten days while W-2 could probably sustain its orbit for about one month. We have never emphasized that if adequate tracking is available for Project W-1, W-2 might well be used during the International Geophysical Year. We laid great stress on the necessity for the United States being the first in launching an I.G.Y. satellite. Project W-1 was absolutely essential to achieve this end.

On the 11th of October, W-1 gave a briefing on the Redstone missile. The present model W-1, as a tactical weapon, has a range of 1/4 miles with a trajectory apex of 43 miles. If used as a research tool, it has a vertical range of 1/2 miles with a weight of about 1/2 pounds. The modified W-1 which is now under development will have a vertical range of 270 miles with an equivalent weight allowance of 500 pounds. Vector research is now feasible by the combination of three missiles as research instruments. They will cost 70,000 to 100,000 per missile if more than five or six are produced. They have a speed of approximately 6,000 ft. sec.

On the 13th of October, W-1 gave a briefing on the Corporation described as the "missile" the vehicle which they are developing as an air-to-air intercept. The vehicle consists two clusters of solid rockets; the first cluster of seven acting as the first stage booster; the second cluster of four constituting the second stage. It has a range of less 10 and a payload of 10 pounds. In addition vertically from an altitude of 10,000 feet, it is destined to continue on an altitude of 100 miles. It is planned to use either a flak gun, IR or a folding radar reflector for tracking purposes. Unloaded, it is expected to get an altitude of 20 miles. At point mark 1 point to the second stage develops 1000 ft. sec. The missile has yet to be flown vertically as a research instrument. The warheads indicated that the second stage cluster could be adapted to carry 12 pounds of suspended telemetering equipment.

On the 15th of Oct. W-1 commented briefly on a design which they are considering which consists of the solid booster as the first stage and a solid rocket as the second stage. It is estimated that the vehicle could attain an altitude of 100,000 feet. It would be very low cost, in the range of .7,000 to 1,000.

11. Mr. Hollister of the National Defense Foundation gave a brief account of contribution of his funds for upper atmosphere rocket research. One million, thirty-nine thousand dollars is presently available and about 70% of this will be transferred immediately to GOM for procurement and accounting purposes. The balance of the rocket project funds - \$400,000 - will become available next year.

12. Following adjournment of the panel meeting, I spent a couple of hours with Mr. Van Allen, who had served under me for a time during World War II. Mr. Van Allen was one of the key figures in the development of the V-2 fuse under Admiral Parsons and was one of the officials assigned to introduce the fuse to the Pacific Fleet. In our conversation, I mentioned the difficulty that apparently would be encountered in the JCS program, of assigning scientific objectives which would stand the high J's encountered in most of our missile rockets, particularly with solid propellant. I mentioned specifically the 450 J's concerned in stage two of the Loki cluster vehicle. Mr. Van Allen said that there should be no such difficulty. He pointed out that the V-2 fuse contained five miniature radios, a battery and a transmister, and that this instrument, with approximately no failures, withstanded 20,000 G's when fired from the level -1000 ft. altitude gun. He pointed out also that in the 1950's system which has been in use for some time, the Korean test carried 30 pounds of instrumentation for scientific research and ballistics and with loads of 30 G's. He said that he saw no difficulty whatever in assigning instrumentation for missile vehicles which could easily withstand 1,000 G's. In regard to the JCS program generally, he agreed thoroughly with Lt. Col. Seaver, that the alternative first step was to locate a site, to felt that if too low a government priority could be established, with science and continuity as outside of a level scientific group, it would almost certainly be possible to put a ship in orbit by the time of the JCS and possibly even put up an instrumented vehicle.

P. G. STRONG

CC: Dern Hall

Distribution:

- Group 1 - INT Collection
- 1 - Dr. Silliman
- 1 - Dr. Hall
- 1 - Dr. /
- 1 - Dr. /
- 1 - Dr. /

Copied From Nearly
Legible Original