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CHOOKE BOT HUMBURES

16 September 1954

SURJECT: | ineting of Coper Atmosphere Rocket Research | work

L. At the invitation of Air Porce Coincillo Advisory Board, I attended a moting of the Upper Atmosphere Rocket Research Penel on S Leptonbor at the Revel Research Laboratory, Anneostia. The two Aprels items of princip commen worse 1) Lipter Allitude and Labellite Vehicles, 2) International Geophysical Lock, and the logistics therefore

2. This panel was formed in 1963 by representatives of various organizations which were concerned with upper simplifies research tracech recentry. At is chaired by /r. James A. Van Allen who is their and the temperatural of thysics, State interests of loss. The proof has representation from Aberdoon crowing of James, The proof of the temperature of the Aberdoon traving Crounds, university of the highest twent the temperature Commonly, Areal temperature as temperature, Allifornia factitute of Vectorology, and France of Personal Commonly, and invested of Teleurs or administrative at informally comparted by the Office of Areal temperature in the informally comparted by the Office of Areal temperature. In compation with the inthocolog Interestional temperature that the United States program for upper almosphere resource through the use of high altitude recents.

3. At the S Tepterber meeting, there were in addition to the panel itself, representatives from the Chief of Grincon, United States Pary, the Modistons Aramanl, The Sand Corporation, the Office of Aram I conserve, Associate Arabana Corporation, Air Lord Aram, Madistal beings conduction, etc.

he Fr. I'm 'llim opered the discussion of the first agenda item - it is have more and catellite Vehicles - by a discussion of past where rises were research with recents. As eited the entensive we of '-da which could carry 2,500 pounds peyload to a 100 niles sitiate but the mapply of which has now been enhausted. As next have the Collegeral thich was not used as a simile are excited, privarily because it could carry only 25 pounds to an attribute of 10 niles. The affected was not the Velority of the ancend along in combination with the Velorid notification 210 miles. When exception of the Velorid notification of 210 miles. When exception of the Velorid notification of 210 miles. These are the viking which in its present formed carry hold pounds payload to 135 miles.

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altitude and in its forthcoming modification will carry 500 pounds to 195 miles altitude. The occard recket is the Acrobes which can carry 190 permus payload to 65 miles altitude. In addition to these two, there is also the 193 miles altitude. In addition to these two, there is also the 193 miles altitude. The lamber is more at a builton altitude of approximately 100,000 feet and the recket carrier 30 pounds of instrumentation to an altitude of 60 miles. The Wan alless concluded his mesentation to an altitude of that, from here on, civilian upper atmosphere recket research will probably be deservent, due to lock of civilian funds, mean the allitary reckets being seveleded now by the Perservent of Percesses the them improved the Providence in the Europe of the Europe of serial Satellite Veldels (IDV).

- 5. In thirds stated that the interests of civilian research and of the team rank of the redense in 197 are synonymous. In pointed out the rain submittle mains which could be made through the LLV which have are because that it is civilian science and to declare. These knowns are resulting, submitting solar-terrestrial relations, for altre-violet and terre presents, store to describe the 128 sequence so being in three phases as follows:
 - (1) The electric in orbit of an electroble object (uninstrumental) which could be seen either optically or by rather.
 - (2) The placing in orbit of an instrumented vehicle, "an unmaned physical laboratory". This place will be a programive description starting with a very small vehicle staillar to the times. This which will carry toleratoring equipment. Amore as coldy will be schioused as rigger and more reliable never names are developed. These latter will probably be mislicen or solar energy plants. Destruction starting with simple telescore complicated stares until television and finally a telescore is implicitly our slots elege in this place will be a resonate controlled vehicle.
 - (3) The final these of (SV will be the putting in orbit of a numbed satellite vehicles.
- 6. It bid to emissized that the placing of a slug in orbit was in later direct step in the process, we stated that make a whole mean and instrumentation could produce usual coincides require mean as air tensity data and relative positions on the combine who make morbine in connection with a alignificant of in the of characters which will require much study. This problem will be simplified if the LOV is on cities as equatorial or a polar orbit. In regard to



the unmarked instrumental vehicle (These 2), he said that the main problems will be development of small reliable power plants; television, the technical desire of which is already well along; enfortation of the vehicle itself and of the instrumentation extract; and executant reduction of unique of the equipment to be corried, so that that the altitude at which the vehicle should orbit will depend men the purpose suvingpol. Theoretically, an altitude of 1,000 miles at a speed of 5 places per second would be ideal. This would provide a 2-hour orbit.

- 7. The Circ Common Conver of the Hir Brench, City, made the next presents aton, concerning min eltitize venicle projects with which III is concerns. III has three main projects in this field. the first of which is the development of a named conventional sirement to emento at a reminer altitude of 300 miles. Two designs are presently under consideration - the Louglas 553 and the "curing 193. The former is designed to have an altitude of 700,000 fout. Clotes this field of study is covered in deport S-007-1006(09), " into /littach and High Speed Study" by Congles Aircraft temperations Challettallib. The mound this project is development of a samed high abitude balloon to operate at 100 to 2 M,000 feat. The system would be based on the "Ukyhook" polyethylene tulicon correins a general equipped to sustain one or two mone and the file project is for menned space flight and the study of this is being combated at the sero Jet Laboratory. The first whose of this latter project is called SHD, the purpose of which is to place on LV in orbit at an altitude of 200 miles in order to negare referenciated and atmospheric data at that level as the first stem toward higher altitude work. Project ffoo has been dentalized corroved by the lawy and OFF is going sheed with it in commercion with the Army. It is now also being conveniented with the in force at a very high level. The project calls for the use of the free Recistons missile (see para. 8 below) as the first eners with the toki cluster tere rare. 9 below) pro-widing the except and whird stepos. Under Aero Jet lesswiship, four satelitizing studies are planned to be uncertaing as follows
 - (1) A Plaibility Study to determine the size and weight of the vehicle required at an elutide of 500 miles. It is hoped that for Fred whipple will be the leader of this.
 - (0) In Orbital Study to determine the power required, the quidance system, etc. It is hoped that I'v. S. Fred Singer of the University of Encyland will load this.
 - (3) A luminating study to determine the final design and the chaging requirements.





(h) A Laborating Categories the sentence and how the weight a should be Laborate, the logistics requirements, and the range risks involved.

Following the correlation of these four studies, construction of the school vehicle will be commonded it. completes that successful completion of suggest [12] will lead into the lamening of a vehicle strain to the lamen [12], i.e., in instrumented vehicle using a polar cruis at an altisues of 200 miles. It is expected that [12] would be min short for ten days while [13] could probably minutum the cruit for about one remains the term cover emissised that if educate because is available for project [13], [13], [13], right well to use curries the intermational decomposical learn. It will be accounty for the United States being the first in learneding as [1] and take that Project [13] was absolutely essential to be help this end.

So In Coller of Decisions from a then gave a briefing on the Recatons leadings. The record four solutions less a rates of 1/0 miles with a trajectory apex of his miles. If used to a retermed took, it has a vertical range of list miles with a recipient of about 1/1 possion. The routified with which is not train a composite that I have a vertical range of 270 miles with an account to the publication of 100 possion. The took trained is not tooking to four trained than of these adoption on rescarca instruments. See will cost 70.00 to 100,000 per miscile if more than live to remain are produced. They have a speed of approximately and 5.00.

Coscribus to the land of the properties involument formersting coscribus to the land of the variety of the land of land of

10. The william and the commented bringly on a design which they are commented the like booster as the first out a small moore requires of the like booster as the entire of them to be will be used attained that the wildle could attain an altitude of \$30,000 facts. It would be very less cost, in the range of \$7,000 to .1,000.

Line in .

11. The religious of the Sational Satura Tourdation gave a brief encount of the property of the north form of the constitute recipt research. The million, three-manager thousand tollars is presently evaluable and about 700 of this will be transferred immediately to GT for procurement and accounting purposes. The balance of the rocket project this = .600,000 - will become available next year.

12. Following adjournment of the sence mosting, I spent a comple of fours titch the Van ellen, the had served under no for a time caring world our II. Was alten and one of the key figures in the constructed of the CT flux union admiral Parsons and was one of the milious anciemed to included the fuse to the Pacific Float. In our communation, I rentlemed the difficulty that arrantly would by communicated in the OF program, of continuing scientific commons which would stand the high als encountered in most of a citibate recipte, continuintly with solid propellant. I mentioned special collection the feet of state correleted in state two of the loss cluster with a live Tan Allen sale that there chould to no elen culture en of is pointed out that the W fine contained " fire miniature readers of a bulliary out a transmister, and dist . this inchrumme, usin remotes by no feliums, mitheteed 20,000 -Of a tilen direct twen ties and feloca dust-number gues is pointed out also that in the infile i mater taken and been in the for some time, the teresh see at earness 30 neurals of instrumentation for courie may recommend that the telementary and with funds of time the said NAS la see no ell'istim e intererre in ecoloning instrumentation Ion lib ;: First of realets which while occi in this word 1,183 Fig. ; In remard to the . I are more reservity, he arread thereusely with IA. term recover, what was interpretable from the two has to learn a sluje to felt that if too i well poverment priority could be established, with reintee and control by un outside bina level schemicale amount is bould almost contains to possible to put a ship in orbit by the time of the I I and possibly even got up an instrum nted vesicle.

P. G. STANE

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