## Approved For Release 2000/08/27 : CIA-RDP78-02820A000400040005-8

The Files

**18 November 1958** 

25X1A5a1

25X1A9a

25X1A5a1 Trip Report -

25X1A5a1

1958. Those present were:

25X1A5a1

ief, Solid State Electronics Department Deputy Chief, Solid State Electronics Department gree, Manager, Research Flanning, Solid State Riectronics Department d State Electronics Department id State Electronics Department hington Sales Office

25X1A9a

OC-E/R+D

25X1A5a1

2. The meeting was started off by presenting a discussion on the organizational structure. The Corporation has four main divisions, namely, Research and Development; Covernment and Industrial; Lanadowne Tube and Transistors; and Appliances. The Research Division is composed of four departments, namely, Solid State Electronics; Radio, Television and Appliances; Wespons Systems; and Covernment and Industrial. At the present time, various departments of the Research Division are not located at one facility, but action is underway to provide a consolidated research facility and it is expected that this will be available in about one year's time.

25X1A5a1

pointed out that his group was concerned with research projects and indicated that the division between research and development was usually made on the basis of "if a project can be accurately scheduled time-wise, then it is a development project and not one for the research group." Projects that can be scheduled accordingly in the fields of our interest would fall in the Covernment and Industrial Research Department, whereas those of a research nature would be done by the Solid State Research Department.

Next 1 Page(s) In Document Exempt

SUBJECT: Trip Report -

25X1A5a1

25X1A5a1

initiating production. We requested that they let us know how much funding would be required to pursue the light bettery and this agreed to provide to us. We also obtained the nesses of the cognizant people at the Signal Corps' Laboratories, so that we may discuss with them the status of their funding. requested to emplore the possibility of funding currelyes on a shared basis.

25X1A5a1

12. We were given a discussion of the work on the pawa metric amplifier and shown a chart which indicated the performance of various devices as regards noise rejection capabilities. bee agreed to supply copies of these charts to us. 25X1A5a1

25X1A5a1

25X1A5a1

13. In summing up at the end of our visit, tives indicated their willingness to send people to Mashington at any time to discuss these projects with us, or to give presentations to may one we wished to have briefed on various facets of their work.

25X1A9a

25X1A9a oc-E/R+D

(14 Nov 1958)

cc: B+D Subject File Monthly Report (2) OC-E Chrono R+D Chrono D/CO 1 copy routed thru OC-E