Approved For Release 2000/08/27: CIA-RDP78-02820A000400040076-0

The Files - RD-103, T.O. 3

12 December 1958

25X1A9a

25X1A6a

Status Report - #S-4#/#S-4 Operational Testing

25X1A

1. On 1 December 1958 a meeting was held in the Conference Room at the to discuss plans for the forthcoming operational testing of the AS-4A/AS-4 link between and the testing of the AS-4A/AS-4 link between and the testing of the AS-4A/AS-4 link between the testing of the testing of the AS-4A/AS-4 link between the testing of 25X1A6d this meeting were representatives of CC-E, CC-T, CC-S and the Signal Center.

■ 25X1A 2. With the target date of 1 January 1959 as the mim, 25X1A9a OC-T, sutlined the plan and procedures for conducting operational testing and phasing of the A3-4A/A3-4 into operational use. However, it does not appear that it will be possible to implement the plan until late January or early February 1959. stated that work has not been started for providing space for the AS-4A

■ oc-r, 25X1A Receive Data Terminal in the Signal Center. Mr. Manual Center of the Property 25X1A This construction may be held up with the advent of winter. 25X1A9a

00-E, suggested testing with the Receive RF and Data Terminals back-to-back at the data terminal could then be moved to Bailding when space became available. There was no agreement on this point. It was felt that operational testing should be started only when all terminals are in place. A secting is to be held 5 January 1959 to review again the status of the AB-4A/AB-4 testing program.

3. It is anticipated that the seed of the AS-44/AS-4 link 25X1A will be ready for operation early in January. In this event an 25X1A6a and can be made to shock out engineering test between 25X1A installation prior to the operational test plane. 25X1A

25X1A9a

25X1A6a

25X1A

OC-E/R&D-EP/PCV:jd (12 December 1958)

cc: R&D Subject File Monthly Report R&D Lab OC-T Chrone

Approved For Release 2000/08/27/00 @IA-RDP78-02820A000400040076-0