Aphare view Born Release 2001/07/28 : CIA-REST8 028204001200060029-1 SECILL UNITED STATES GOVERNMENT MemorandumEP 66-258 25X1A5ab The Files: Contract DATE: 23 November 1966 25X1A9а FRОМ 25X1A5a1 Inspection Report No. 3 - RT/A-60 25X1A5a1 Project Description: Contractual Information: Initial Cost: \$15,133.00 Request for Procurement Action: 2 May 1966 b. Initiation Date: 1 June 1966 Completion Date: 1 October 1966 Extension: 14 November 1966 đ. Deliverable Items: 2 prototype RT/A-60's, instruction manuals, drawings, monthly and final reports Date of Meeting: 10 November 1966 3. 25X1A5a1 Place of Meeting: Persons Attending: Agency Non-Agency 25X1A9a Mr. 25X1A5a1 Mr. Mr. Mr. Contractor's Performance: On schedule and expected to remain so: No. a. Within obligated funds and expected to remain so: Yes

Satisfactory technical progress: Yes

Approved For Release 2001/07/28 : CIA-RDP78-02322-001200060029-1

EP 66-258 25X1A5a1

SUBJECT:

Inspection Report No. 3 - RT/A-60

25X1A5a1

7. Project Status:

The RT/A-60 engineering model was demonstrated during this visit. It performed satisfactorily using both the KE/A-8 and KE-29 keyers. RF lock-up was experienced when the RT/A-60 was used with the KE/A-8's with the test jig attached. The apparent cause of this was the ground loop in the test jig. No problems were encountered when the RT/A-60 was used with the keyer alone. The transmitter was detuned and the undersigned retuned it and changed the frequency using the test jig. No problems were encountered during this procedure. The two deliverable transmitters will be supplied with a short dipole antenna. All deliverable items under this contract should be received on or about 28 November 1966.

25X1A9a

Distribution:
R&D Subject File
OL/PD/PCB/CAS
R&D LAB
OC-OS
ESB
Monthly (3)
EP Chrono

25X1A9a

OC-E/R&D-EP:

bjp/3152(23 Nov 66)