## CCARET Approved For Release 1999/09/07 : CTA-RDP78-02820A001200040022-0 UNITED STATES GOVERNMENT MemorandumEP 66-159 The Files: Contract 605, Task Order 19 DATE: 11 July 1966 Mr. SUBJECT: Inspection Report No. 10 - OS/A-8 and OS/B-100 with 25X1A5a 25X1A5a1 Project Description: The OS/A-8 and OS/B-100 are digitally tuned oscillators designed to replace crystals as the frequency determining element in agent transmitters. Frequency coverage is 2 - 11.99 Mc/s. The OS/A-8 uses a single phase-locked loop and generates its output in 10 kc/s steps. The OS/B-100 is configured to mate with the RS-101 transmitter; the output frequency is generated by a three phase-locked loop mixing scheme and is presented in 1 kc/s steps. Contractual Information: 25X1A1a Initial Cost: Request for Procurement Action: 4 June 1964 b. Initiation Date: 29 June 1964 Change in Scope: 20 March 1966 Completion Date: 31 March 1965 Extension: 16 September 1966 Deliverable Items: 20 OS/A-8's and 1 OS/B-100 Date of Meeting: 7 July 1966 3. 25X1A6a 4. Place of Meeting: Persons Attending: 5. Non-Agency Agency

6. Contractor's Performance:

25X1A9a

25X1A9а<sub>ком</sub>

a. On schedule and expected to remain so: Yes

b. Within obligated funds and expected to remain so: Yes

c. Satisfactory technical progress: Yes

GROUP 1
Excluded 1. m automatic downgrading add declassification

7. Project Status:

25X1A5a1

Mr.

Mr. Mr.

 $\Delta$ Approved Fou Reisease 119981001011eg 121AyRDP728P02820A001290040022-0

## Approved For Release 1999/09/07: CIA-RDP78-02820A001200040022-0

EP 66-159

Inspection Report No. 10 - OS/A-8 and OS/B-100 with

25X1A5a1

25X1A5a1

## 7. Project Status:

The contractor's request for additional funds has been granted with the proviso that this contract be converted from CPIF to firm fixed price. In addition, the contract price will be reduced by \$25 per day for each synthesizer undelivered on 16 September 1966, up to a total of \$350 per unit.

At this meeting the original specifications were reviewed and several changes agreed to. None of these changes were especially significant; in general, the changes were an updating of the specification (i.e., exact size, change design goals to actual performance values).

One OS/A-8 was delivered on 28 June. The second OS/A-8 will be delivered on 22 July. Delivery will then be at the rate of two units per week. The OS/B-100 will be delivered on 22 July.

25X1A9a

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

25X1A9a <sub>OC-E/R&D-EP/</sub>

(11 July 1966)