- Ap	prov	ed For Release 1999/09/07 : CTA-RDP78	-02820A001200040030-1	
		CED STATES GOVERNMENT	•	
	M	Temorandum	,	
0 :		Files: Contract 4168, Task Order 4	EP 66-168 date: 21 July 1966	
¯ 25X1A ™ROM : —				
subject:	Ins	pection Report No. 2 - RR-66 with		25X1A5a1
	1.	Project Description:		
		The RR-66 is an agent receiver that 1 to 30 MHz. It is capable of detecting Frequency readout is digital, with an at $4 \frac{1}{4}$ " x 3 $\frac{1}{4}$ " x 1 3/16".	g AM, CW, and SSB radio sig	mals.
	2.	Contractual Information:		
		a. Initial Cost: \$95,687.00 b. Request for Procurement Action: 15 c. Initiation Date: 14 March 1966 d. Completion Date: 14 January 1967 e. Deliverable Items: One engineering		
	3.	Date of Meeting: 14 July 1966		
	4.	Place of Meeting:	25X1A6a	•
	5.	Persons Attending:		
		Agency	Non-Agency	
25X1A	.9a	Mr.	Mr.	25X1A5a1
	6.	Contractor's Performance:		
		a. On schedule and expected to remain s b. Within obligated funds and expected c. Satisfactory technical progress: Ye	to remain so: Yes	

7. Project Status:



## Approved For Release 1999/09/07 : GA-RDE/8-02820A001200040030-1

EP 66-168

SUBJECT: Inspection Report No. 2 - RR-66 with

25X1A5a1

## 7. Project Status:

Work has recently begun on the project. Since this start is approximately two and one-half months late, I doubt that the program will be completed on schedule. A revised completion date will be assigned as soon as possible.

Thus far the audio amplifier, IF amplifier, and VFO synthesizer have been breadboarded and tested. Both amplifiers look very good. The VFO synthesizer requires more engineering to meet the RR-66 specification. The VFO was anticipated to be the most troublesome unit in the RR-66 development. The results, to date, are within the original scope of the design effort. There is no indication that the specification will not be met.

## 25X1A9a

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

**~25X1A9a**C~E/R&D-EP

EP Chrono

(21 July 1966)