OPTION	
- Appro	TED STATES COVERNMENT
1/	lemorandum
	EFiles: Contract No. 4035-65R Task Order 2 EP 66-209 DATE: 20 September 1966
FROM : Mr.	
25X1A9a	25X1A5a1
SUBJECT: INS	pection Report No. 7 - RF Wattmeter & Dummy Loads
	25X1A5a1
1.	Project Description:
	This project is for the development of a radio frequency wattmeter and dummy loads to perform measurements efficiently and accurately of power output and antenna matching capabil- ities of our agent transmitters.
2.	Contractual Information: 25X1A
	a. Initial Cost:
-	b. Request for Procurement Action: 1 June 1965 Request for Increase in Scope and Overrun: 24 February 1966
-	c. Initiation Date: 30 June 1965 d. Completion Date: 1 May 1966 Extension: 30 November 1966
_	e. Deliverable Items:: One engineering model; one service test model - ten weeks after accept- ance of engineering model; one set of reproducible production drawings and five engineering reports - ten weeks
· ·	after acceptance of service test model.
— 3.	Date of Telecon: 16 September 1966
- 4.	Persons Attending:
	Agency Non-Agency 25X1A5a1
25X1A9a	Mr. Mr. 23XIA3AI
	5. <u>Contractor's Performance</u> :
- Appro	oved For Release 2000/08/16 : CIA-RDP78-02820A001200050027-4 Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan

	Ap	proved For Release	2000/00/1012	TRDP78-02820	A001200050027-4	
		i		EP 66-	209	• ·
JEJECT:	Ins	pection Report No	. 7 - <u>RF Watt</u>	neter & Dummy	v Loads	25X1A5
						25X1A5a
-	; E		- C		· ·	
	5.			, 	. Wee	х. 1
		b. Within oblig	and expected gated funds and technical pro	d expected to	remain so: Yes	
	6.	Project Status:				1
- 25X1A5	21	parts being fabr will take about exclusive of the two weeks to cut calibration of t	three man-house coax cables. and install the wattmeter	rs to assembl It will tak these cables; and dummy loa	e approximately at this time ds can begin.	25X1A5a
	aı	within funds and	ite hopeful o 1 by 30 November	er 1966.	the project	
				A		
فتسجى	Dis	tribution: R&D Subject File	·		25X1A9a	
		OL/PD/PCB/CAS R&D Lab OC-OS		• •	ri da serie de la companya de la com La companya de la comp	
		ESB Monthly (3) EP Chrono				ana in the state
_	0C-	E/R&D-EP/	jah 25X1A9a)	(20 Septem	ber 1966)	
-					1	1. 4. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
				· ,		
				GROJP 1 cluden ve automatic		
	Ap	proved For Release	2000/08/16 : CIA	daciassification	A001200050027-4	