OPTIONAL FORM NO. 10
Approximation Release 2000/08/16: CLASSIA 602820A001200050013-9

UNITED STATES GOVERNMENT

Memorandum

FO: Director of Communications

DATE: 7 November 1966

ROM : Chief, Engineering Staff, OC

25X1A2q

SUBJECT: Monthly Report for October 1966

25X1A2g The prototype system was successfully operationally evaluated in the field which resulted in an all out effort at home to provide an operational system. The Lab felt the brunt of the work and during this

period ten field units were fabricated. In addition, seven aircraft relay systems (RU-700) were assembled, one base station radio terminal (AS-700) and two programmed ASR's (PP-700) were assembled.

The equipment is being packed for air shipment as of 31 October.

25X1A6a

Our construction/renovation planning effort continued with receiving considerable attention. The Langley renovation plans were finalized and RE&CD/OL is meeting with GSA on the A&E.

According to current information, the shielded enclosure installations scheduling (with completion of to 26 October) is as follows: 25X1A6a

_	LOCATION	START	COMPLETE	TEAM
257/140		9 Oct. 1966 28 Oct. 1966 14 Nov. 1966	12 Nov. 1966 2 Dec. 1966 20 Dec. 1966	
25X1A6a		4 Dec. 1966 1 Jan. 1967	30 Dec. 1966 1 Feb. 1967 1 Feb. 1967	25X1A5a1
		1 Jan. 1967 1 Jan. 1967 1 Feb. 1967	1 Feb. 1967 25 Feb. 1967	
		l March 1967 l April 1967 15 May 1967	1 April 1967 22 May 1967 10 July 1967	
-				

25X1A9a

See effect of Presedential trip; 1st page TSB report