Att. #8 to Monthly Rpt.

Approved For Releas 2000/00/27 . CIA-RDP78-02820A000900010010-0

28 January 1963

MEMORANDUM FOR THE RECORD

FROM : 25X1A9a

SUBJECT: 2.5 KW Amplifiers 25X1A5a1

25X1A5a1

25X1A5a1

- 2. Mr. advised that within 30 or 45 days there will be available some design parameters for this amplifier and he would like one of our senior engineers to visit him in and discuss specific requirements and characteristics. Mr. 25X1A5a1 further advised that he could not promise delivery of the first amplifier until 12 or 15 months from now.
- stressed) the URG (Universal Radio Group) as a means of providing excitation to the linear amplifier. We have in our files information on this URG. There are no plans for development of a separate exciter solely for use with the 2.5 KW rig. The URG provides capability for a single-dial control of transmitter and antenna selection, frequencies (in either 100 or 1000 cycle per second increments), mode of emission and other control functions. The link between the remote control point and the amplifier requires only voice channel capability since tones are used to transmit control data.

25X1A5a1

4. Mr. discussed future developments in the URG and stated that they are working toward teletype control at the remote station as an input to the control system. Thus, the teletype printer at the remote station would provide a complete log of all control functions, as well as traffic passed.





Approved For Release 2000/06/27 : SIA-RDP78-02820A000900010010-0

25X1A5a1

2.5 KW Amplifiers SUBJECT:

25X1A5a1

Mr. will advise us as to the exact date that will be ready for detailed discussions of the 2.5 KW linear amplifier. 25X1A5a1that

25X1A9a

Distribution:

Original - Routing/File 2 - Monthly Report 1 - Project File