## Approved For Release 2001/07/16 : CIA-RDP78-02820A000100040004-2

15 December 1955

MEMORANDUM FOR THE RECORD

SUBJECT: Visit to

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1. On 16 November 1955, 25X1A9a

RSS Project Engineer, visited the
factory in Niami, Florida. The purpose of the visit was to inspect base station 25X1A5a1
transmitter equipment manufactured by that firm, and to get some idea of the production capabilities of the plant in the event an invitation to bid on a contract is
extended to this firm in the future. The following people were met and
consulted:

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Hr. Hr. Hr.

f Engineer

2. The plant, including offices, is boused within an area approximately 60 I 200 feet. It employs between 50 and 70 people. Aside from assembly, it has facilities for metal working, welding, etching, packaging and crating. Parts peculiar to accomplished when necessary.

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25X1A5a1 3. Two types of transmitters were inspected. One was a 350 watt Al/A3 for 25X1A5a1 shannel type, make Model 446; the other was a 1 km. Al/A3 four-channel type. Model 1046. Both transmitters are similar in many respects with regard to circuits and tuning procedures, however parts in similar circuits are not all interchangeable. Both transmitters feature a channel selection switch on the RF panel which when operated activates ganged motor-driven switches to select one of four pre-tuned oscillator. buffer and power amplifier circuits. The 350 watt Transmitter is protected from overloads by means of fuses alone, six in all, while the 1 km. Transmitter employs circuitbreaker switches. Both units must be operated from a 200-250 V. single phase, 50-60 cycle source. Remote control units are available which offer dial control of the Transmitter primary power (or alternatively, the p.a. plate voltage), and frequency selection, from the operators position. Using the remote units frequency selection. power control, voice input and keying are ascemplished using a single pair of wires, Remote frequency selection is also possible without the use of the remote units using a remote switch and cable assembly at the operators position which parellels the frequency selection switch on the Transmitter. Two types of RF output connections are available on the Transmitters, accommodating coaxial cables through SO-239 type receptacles, or Marconi type antennas through standard feed-thru insulators. Spare parts for these two transmitters are broken into two categories referred to as "major" and "minor" spares. The major spares include capacitors (above 1500 V. rating) meters, fan, transformers, chokes, relay, channel and power switches; the minor spares consist of small parts such as capacitors (below 1500 V. rating) resistors, r.f. chokes, insulators, sockets, small switches, terminal boards and strips, coils, knobs, gears and air filters (for 1 kw. unit). The 350 watt Transmitter has a set of "expendable spare parts" consisting of air filters and fuses. A set of tubes, fuses (where needed), and plug-in relays accompany each unit. An antenna matching network, 72 ohm unbalanced to 500/600 ohm balanced Model TIM) is available, but not included as part of

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either Transmitter. Provisions are made on each Transmitter for connection of external exmitation on two of the channels. Engineers indicated that it is planned to provide input connections for external excitation on all four channels.

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4. Details of the 350 Watt (Med. 446) and 1000 Watt (Med. 1046) Transmitters:

Frequency Range: 2-24 Mcs.

Type of Emission: A-1 and A-3

Power Input: Mod. 446 2 KVA (Max.), 200-250 V., 1 Phase, 50-60 cycles Mod. 1046 3.7 KVA (Max.). 200-250 V., 1 Phase, 50-60 cycles

Sizo: Model 446 - Transmitter is made up in three sections, RF, Modulator and Power Supply, mounted in a cabinet 22g in. wide X 67 3/8 in. high. Panels are 19 in. wide.

Medel 1046 - Transmitter with Medulator, is contained in two cabinets 22 1/2 in. wide X 67 3/8 in. high. One cabinet contains the RF Section and its Power Supply; the other cabinet contains the Transmitter Remote Control Unit, the Medulator, and its Power Supply

Channels: 4 (separate, pre-tuned)

Frequencies Accommodated: Six, 2 of which must be within prescribed preximity of two of the four pre-tuned channel frequencies.

Channel Selection: Automatic. Locally by means of a selector switch controlling metorsperated switches for each channel; remotely, either by a dial contrel on remote control unit, or by a parallel selector switch at remote locations.

RF Output Impedance: 70-1000 ohms, unbalanced, using pi-network.

Audic Input: 20 db below 6 mm for 1.5 db below 100% modulation.

Audio Input Impedance: 500/600 chms, single-button carbon microphone input.

## Tubes: Model 146

RF Section	Power Section	Modulation Section
1 - 5654 (or 6AK5) 1 - 6146	2 - 866A (or 3825	4 - 6897 2 - 828
2 - 4-1254	or 3828) 2 - 866A (or 3828)	1 - 6H6

## Model 1046

N Section	Power Section	Modulation Section
1 = 5654 (er 6AK5) 1 = 6146		4 - 6807 2 - 4-250A
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- 5. Both transmitters were inspected physically and operationally. The Model 446 is tuned in the conventional manner up to the Power Amplifier output tuning; at this point, when the plate tank circuit is tuned, a screen current meter is used as a tuning indicator. The "Pi PLATE" meter is in the PA cathode circuit. Since each channel will gover the entire frequency range of the transmitter, 2-24 mc., it is necessary to use jumpers and taps on the tuned circuits; these taps and jumpers must be set by hand with the aid of a screwdriver. A keying test was given the Model 446 unit by means of a keying relay operated from the output of an audio frequency signal generator; the keying waveshape was observed on an oscilloscope and was generally satisfactory within the stated keying speed range of the transmitter. 40 wpm.
- 6. Instruction manuals and price lists for the transmitters and associated equipment inspected were obtained. The price of the Model 446 Transmitter is \$2810,00, the Model 1046 is priced at \$2970,00, less Modulator. The GM-SA Modulator for the Model 1046 Transmitter is priced at \$1420.25. The TMC-RS Remote Control Fanels are priced at \$260,00 each.

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