Approved For Release 2000/09/11 : CIARD PT 8-02 820 A000 5000 20066-2

The Files - RD-110, T.O. 6

18 March 1959

25X1A9a

Telecon Report - RS-19 Production

25X1A5a1

the Agency to submit estimates of time and cost required for production of either the tube or the transistor version of the RS-19 Agent Set. The cost and time required is to be based on a production run of 100 sets.

25X1A5a1

2. In reply, presented the following data:

Tube Version - Material and Labor \$100,687.25 Fixed Fee 10.068.73 Total Cost \$110,755.98

Transistor Version - Material and Lebor \$119,810.75 Fixed Fee 11,961.06 Total Cost \$131,791.83

- 3. The total time estimated for producing either version of the RS-19 Agent Set is the seme and is given as 6 to 9 months after initiation of a contract.
- 4. The cost as stated above includes encapsulating the receiver unit, but does not include costs for manufacturing the battery chargers and the test equipment used to test and align the RS-19 set on different frequencies. The cost of materials for each version of the RS-19 is included in the above prices and is given as \$45,700 for the tube version and \$64,000 for the transistor version.

Distribution:

Bod Subject File Monthly Report Bod Lab OC-F EP Chrono 25X1A9a