CEQUET Approver For Release 2000/09/08 : CIA-RDP78-02820A001200030039-3

UNITED STATES GOVERNMENT

Memorandum

TO: The Files: Contract No. 3786-3120-5

EP 66-103

DATE: 5 May 1966

FROM :

Mγ

25X1A9a

SUBJECT:

Inspection Report No. 7 -

25X1A5a1

1. Project Description:

The AC-3 is an HF antenna coupler which provides an impedance range of 35 to 1200 ohms resistance and 0 to ± J1200 ohms reactance and a transmission line of 50±J 0 ohms impedance. The AC-3 is manually operated and provides the impedance match over the 3 to 30 Mc/s range with a VSWR of less than 2:1 while handling 400 watts of continuous RF power. The AC-3 can measure and monitor the forward and reflected power (and hence the VSWR) in the transmission line, and contains a protective circuit which deenergizes the transmitter when a preset level of reflected power is exceeded due to mistuning or malfunction. An internal 50 ohm dummy load (over 3 to 30 Mc/s) is included to permit matching of the transmitter. Primary power to operate the AC-3 is 120/240 (±10%), 50/60 cps, AC mains.

2. Contractual Information:

- a. Initial Cost: \$112,200.00 Increase in Scope: \$18,500.00
- b. Request for Procurement Action: 1 March 1965
- c. Initiation Date: 29 March 1965
- d. Completion Date: One modified AC-3 1 September 1965; two preproduction AC-3's April 1966; ninety-

eight AC-3's - July 1966

- e. Deliverable Items: One hundred AC-3's w/spares and accessories, updated engineering drawings.
- 3. Date of Meeting: 14 April 1966
- 4. Place of Meeting: Chicago, Illinois
- 5. Persons Attending:

Agency

Non-Agency

25X1A9a Mr.

Mr.

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6. Contractor's Performance:

- a. On schedule and expected to remain so: No
- b. Within obligated funds and expected to remain so: Yes
- c. Satisfactory technical progress: Yes

7. Project Status:

An assembled AC-3 external case was exhibited to demonstrate external styling of the unit. The shadow molding is a part of the dust cover and approximates the appearance of equipment. 25X1A6a The cuts were in the front panel to indicate position of the various controls, meter, lights, counters, etc. The revised method of rack mounting the AC-3 in the adapter panel was described. An engineering drawing detailing the panel is available in EP.

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About 75% of the required parts to build two preproduction units are available at Long lead items are the dummy load (current estimated delivery date unavailable), gears (June), shafts for gear trains (June), etc. The ceramic drums from the Company previously scheduled for delivery on 28 March have been rescheduled for late May. As a result, is having two drums handmade at a cost of \$190 vs. \$37 for the ones being purchased in lots of 100.

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The iron cores will be molded by a Pennsylvanian firm to a spec established by A pilot run of ten is being run prior to molding the balance of 90. Mr. planned to visit the firm on the 18th of April to establish the test parameters and insure compatibility with incoming test inspection department.

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Initial quantities of PC boards. . .

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Initial quantities of PC boards have been assembled and about 50% of the metal work is complete. Unless a "DX" procurement priority with a high enough rating can be established, the preproduction units will not be available until mid-June at the earliest.

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Distribution:

R&D Subject File
OL/PD/PCB/CAS

R&D Lab
OC-OS
ESB
Monthly (3)
EP Chrono

25X1A9aoc-E/R&D-EP/

(5 May 1966)