TO : Secretary, Equipment Board (OC-OS/CTB, Room 2D0114)

FROM: OC-O

REF : 05 64-358

Approve - X

Disapprove -

Comments -

Approved For Release 2000/08/29 : CIA-RDP79-01578A000100080007-5

## SECRET

25X1A

TO: Secretary, Equipment Board (OC-OS/CTB, Room 2D0114)

FROM:

REF: OS 64-358

Approve

Disapprove -

Comments

TO : Secretary, Equipment Board (OC-OS/CTB, Room 200114)

TROM: OC-P

REF : 05 64-358

Approve - V

Disapprove -

Comments -

SECRET

HAS

TO : Secretary, Squipment Board (OC-OS/CTB, Room 210114)

TROM: Chief, OC-SPS

SET : 02 64-358

25X1A

APTEONE

titeapprove .

coments - mm

	SECRET	
TO:	Secretary, Equipment Board (OC-OS/CTB, Room 2D0114)	
25X1A FROM:		
REF :	OS 64-358	
	Approve -	
	Disapprove -	
	Comments -	
25X1A		

TO : Secretary, Equipment Board (OC-OS/CTE, Room 250114)

FROM Chief, OC-E

REF : 06 64-358

approve - yes

Disapprove -

Comments -

25X1A

XERO

OPTIONAL FORM NO. 10

## UNITED STATES GOVERNMENT ${\it 1}emorandum$

OS M64-358

: Chairman, Equipment Board

DATE: 30 March 1964

FROM : Chief, Operations Support Staff, OC

SUBJECT: Procurement of New Equipment

1. Board approval for the procurement of the following items and in the quantities stated is requested:

Quantity	Item	Estimated <u>Unit Cost</u>	Estimated Total Cost
150	HG-48 Hand Generator	\$ 350.00	\$52,500.00
20	CK-28 Coder-Keyer	2500.00	50,000.00
25	CK-31 Coder-Keyer	800.00	20,000.00
10	•	1200.00	12,000.00
		Grand Total:	\$134,500.00

25X1C

- 2. The HG-48 is a small, hand crank, 28-volt generator used either to charge 28-volt batteries or to power the RT-48 transmitter on-line. Its dimensions are  $47/8 \times 2^{\frac{1}{2}} \times 17/8$  inches; its weight is  $2\frac{1}{2}$  lbs. Although a total of only 110 RT-48 transmitters are being built, an improved version of this transmitter, the RT-59, is now being tested in prototype form and it is reasonably certain that at least 100 of these units will be procured. The HG-48 is compatible with the RT-57 and its BS-57 power supply. Fabrication, except for minor electronics, will be accomplished by an outside firm.
- 3. The CK-28 is a coder-keyer developed by the laboratory. Its size is 3 x 5 x 1 inches and its weight is 1 lb. It is therefore approximately one-half the weight and two-thirds the size of the CO-8/KE-8/CA-3 combination. The CK-28 is numerical only and has It is completely solid a storage capacity of state, has no moving parts, and is silent in operation. About 75 per-cent of the work on this unit will be done at the OC laboratory.

25X1C

## CUNFIDENTIAL

Approved For Release 2000/08/29 : CIA-RDP79-01578A000100080007-5

YESS



COPY

Subject: Procurement of New Equipment

25X1C

5 25X1C 4. The CK-31 is a coder-keyer. Using many of the same components as the CK-28, it also has no moving parts and is silent in operation. Its size is 2 7/8 x 1 7/8 x 1 inches and its weight is about 6 oz. It allows the user to send a message. As used in the RS-516, it keys a RT-42 VHF transmitter at 300 wpm. Conventional receiving equipment is used for reception. It is planned to marry the CK-31 to the 1 cubic inch RT-57 transmitter (service test models of which are due in early May) in order to provide a system substantially smaller in size than the RS-516. About 75 per-cent of the work on this unit will be done at the OC laboratory, the remainder by a local contractor.

25X1C



25X1A

25X1C