Approved For Release 2000/08/27 : CIA-RDP78-02820A000400040085-0

The Files - RD-125, T.C. 4

31 December 1948

25X1A9a

Telecon Report - RT-27

25X1A9a 25X1A5a1 1. On 16 December 1958, 25X1A5a1

Corporation, Philadelphia, Pennsylvania, advised by telephone that certain apparently minor equipment changes requested by 25X1A9a

and the writer on a visit to

on 12 November 1958 would cost more than \$2500 after overhead, G + A, and profit charges were added. He itemized this cost as follows:

a.	Reworking power supply interlock to control the AC line instead of the high valtage line. (The transmitter interlock will remain in the high voltage line.)	\$376.00
ъ.	Addition of a cam microswitch to the Hi-Z - Lo-Z switch on the antenna tumer to protect contacts while switching.	826.00
e.	Low Speed keying terminals on back panel.	81.00
đ.		229.00
e.	Additional jack on test set to read voltage directly with external probe.	155.00
ſ.	Keying of cable connectors to avoid mis- connecting harness.	201.00
g.	Moving 110-220 volt line switch from rear to front panel.	262.00
h.	Replacement of knurled know on crystal com- partment with wing nut.	216.00
1.	Replacement of toggle switch in VFO module with one shorter bat handle.	188.00

2. The contractor was asked to incorporate only changes (a), (c), and (f) into the initial prototype. He was told that a determination would be made during the laboratory evaluation of the RT-27 whether the additional changes listed are worth their cost.

25X1A9a

oc-E/R+D-EP/WJE:bc (31 December 1958)
cc: R+D Subject File oc-T/CT-OR
Monthly Report R+D Chrono

Approved For Selease 2000/08/2 P. CHARDP78-02820A000400040085-0