

~~SECRET~~

The Files - Contract ED-151, Task Order 1

14 April 1959

25X1A9a

██████████  
Telecon Report - Keying Circuitry, Codar/Meyer, CK-8

1. This date a telephone call was made to ██████████  
Engineering Consultant to ██████████. The follow-  
ing agreements were made: To accommodate for keying positive and  
negative voltages a pnp transistor was first considered, this unit  
would float above ground and then could be switched around to key  
the proper voltage. An improvement over this circuitry is to use  
two transistors, a pnp and a npn, each keying separately and res-  
pectively positive and negative voltages. The addition of one more  
transistor will not increase the size of the electronics portion of  
the CK-8. This was approved by the writer. ██████████ was request-  
ed to submit a schematic drawing of the keying transistor circuitry.  
This information will help in providing complete compatibility for  
the CK-8 to key the Transmitter to be used in the dead letter drop  
project, 2162.

25X1A5  
25X1A5

25X1A5a

25X1A9a

Distribution:

R&D Subject File  
Monthly Report  
R&D Lab  
EP Chrono

~~SECRET~~