

CRYPTO MACHINE MENU PAGE

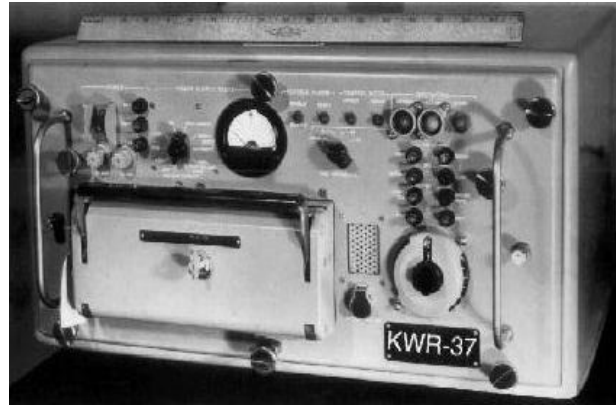
Some of the machines featured here have COMSEC DESIGNATOR which consists of a *Function* Designator, a *Type* Designator and optionally, an *Assembly* Designator followed by an Item Number and /TSEC.

<i>FUNCTION:</i>	<i>TYPE:</i>	<i>ASSEMBLY:</i>
<p>C - COMSEC Equipment G - General Purpose H - Cryptographic Ancillary K - Cryptographic M - Manufacturing N - Non-cryptographic S - Special purpose</p>	<p>G - Key Generation I - Data Transmission L - Literal Conversion N - Signal Conversion O - Multipurpose P - Materials Production S - Special Purpose T - Testing, Checking U - Television W - Teletypewriter X - Facsimile Y - Speech (Cyphony)</p>	<p>A - Advancing B - Base of Cabinet C - Combining D - Drawer or Panel E - Strip or Chassis F - Frame or Rack H - Keyboard I - Translator or Reader J - Speech Processing K - Keying, Permuting L - Repeater M - Memory or Storage O - Observation P - Pwr supply or Converter R - Receiver S - Synchronizing T - Transmitter U - Printer V - Removable comm. security component W - Logic Programmer or Programming X - Special Purpose</p>

<http://www.jproc.ca/crypto/index.html>



KG-14



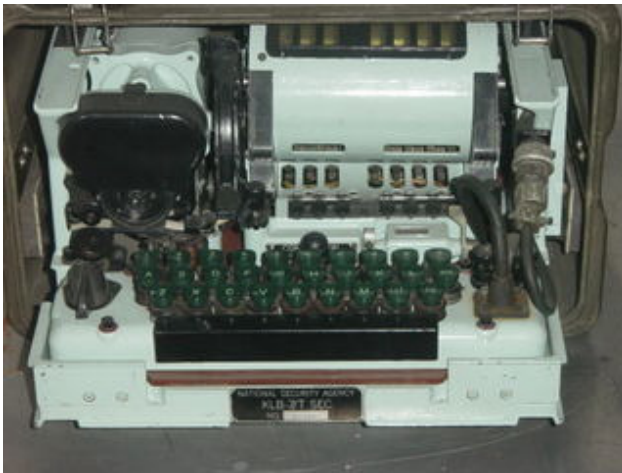
KWR-37



KW-7



KW-26



KL-7



RACE