August 31, 1935

1. This is to record certain facts in connection with the invention of several alternative means of providing an aperiodic displacement of the substitution cipher wheels of a cipher machine as granted in claim 17 of the patent specifications having reference to Converter Type M-134-T2. [Application Serial No. 482,096]

2. It is desired to record here that the fundamental principle of using one or more commutators in conjunction with a set of selector magnets as a means for effecting the aperiodic displacements discussed in par. 1 is the contribution of Frank B. Rowlett.

3. The subsidiary principle (subsidiary to that set forth in par. 2) of producing aperiodic displacements (discussed in par. 1) of the substitution cipher wheels by means of an independent set of commutators containing contacts equal in number to the number of substitution cipher wheels to be displaced, is the contribution of Frank B. Rowlett.

4. The subsidiary principle (subsidiary to that set forth in par. 2) of producing aperiodic displacements (discussed in par. 1) of the substitution cipher wheels by means of an independent set of cipher wheels, hereinafter called the control cipher wheels, and having the latter cipher wheels identical in number of contacts and construction with the former so that all cipher wheels are interchangeable, is the contribution of William F. Friedman.

5. The subsidiary principle (subsidiary to that set forth in par. 2) of producing the aperiodic displacements (discussed in par. 1) of the substitution cipher wheels by means of a second set of control contacts on each face of each of the substitution cipher wheels themselves, and providing appropriate electrical circuits for the control contacts to govern the operation of the displacement mechanism, is the contribution of Frank B. Rowlett.

6. The subsidiary principle (subsidiary to that set forth in par. 2) of producing the aperiodic displacements (discussed in par. 1) of the substitution cipher wheels by means of the same set of substitution contacts operating in connection with a gang switch which makes these contacts serve for substitution and control in alternate sequence, is the contribution of Frank B. Rowlett.
7. The application of the principle of aperiodic displacement of substitution cipher wheels to cryptographs of the original Enigma type (in which the electrical circuit through the cipher wheels is reversed by means of a reversing cipher wheel and again conducted through the other cipher wheels before reaching the signaling element) is the contribution of William F. Friedman.

8. The foregoing facts will be used as a basis for evaluation and division of interest in all financial benefits which may accrue from the prosecution of the invention and its reduction to practice.

William F. Friedman

Frank B. Rowlett

Witnesses:

Louise H. Nelson