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REMARKS

Would it be a good idea for us to call Glenn & explain this to him? *PL CRIP, P&IC LIBRARY*

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FROM: (Name, org. symbol, Agency/Post) <i>Russ</i>	Room No.—Bldg.
	Phone No.

DATE: 15 September 1981

memorandum

REPLY TO
ATTN OF: T54R.G. Fisher, T54, 2268s
Serial: T54-028-81SUBJECT: Classification of Documents in the William F. Friedman Collection,
George C. Marshall Research Center

TO: Chief, PI

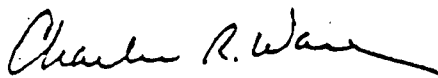
1. In June, Mr. Russ Fisher of this organization made a short, informal visit to the Marshall Research Center and reviewed a portion of the documents in the Friedman Collection. He was informed that several of the documents which we still considered to be sensitive were on the open shelves, available to anyone who visited the Collection. (Due to the fact that the documents were being moved and relocated, he did not actually see the classified material.) Through subsequent correspondence, we have learned that several of the documents in question had been incorrectly declassified in 1975.

2. We are planning on sending Mr. Fisher and Mr. Wallace Winkler to Lexington next month to review all of the documents in the collection and to restore classification, when appropriate.

3. We have attached a list of classified documents which are in the collection. It is requested that you provide guidance to our team by noting on the list any documents which you believe can now be declassified.

4. We have annotated, according to the attached Key, those documents which in our opinion and to our best knowledge are either still sensitive and should be protected, are at NARS, or are available from Aegean Park Press.

5. Your assistance in this matter will most certainly be invaluable to our review team, and we would appreciate an early response to insure proper preparation prior to proceeding on the trip.



CHARLES R. WARE
Chief, Archives
and
History

Encl:
a/s

REPLY BY PHONE 9/21/81


PQ - Bilingual TABLES IF ONLY TABLES OK TO
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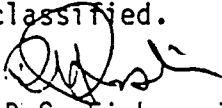
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cc: Q4 
GC (Mr. Hudec) (Less Encl)

PL 86-36/50 USC 3605

M/R: Information requested from  Chief, P1, to assist Messrs. Winkler and Fisher during their trip to the Marshall Research Center on or about 20 October, which should prove invaluable in their review of the documents in the Friedman Collection which may have been incorrectly declassified.


R.G. Fisher, T541, 2268, 15 Sept 81, pac

KEY TO NUMERICAL NOTATIONS

- 1- Considered to be still classified
- 2- Declassified; at NARS; SRH-004
- 3- Declassified; at NARS
- 4- Declassified; at NARS; available from Aegean Park Press
- 5- Declassified
- 6- Declassified; released to NARS 1974
- 7- Declassified; available from Aegean Park Press
- 8- Sanitized

Key: (O) = Official Use Only (R) = Restricted
(C) = Confidential (S) = Secret

- (C) Callimahos, Lambros D. and William F. Friedman. Military Cryptanalytics. Part II. Office of Training Services, National Security Agency, Ft. George G. Meade, Md.: October 1959. (1)
- (C) Friedman, William. Six Lectures on Cryptology. National Cryptologic School, National Security Agency: 1965. (2)
- (C) Friedman, William F. and Lambros D. Callimahos. Military Cryptanalytics. Part I. National Security Agency, Washington: April, 1958. (1)
- (R) United States. Army. Eastern Signal Corps Schools. Military Cryptography: Instructor's Lesson Plans, CSD-13. Eastern Signal Corps Unit Training Center, Fort Monmouth, New Jersey: September, 1943. A45
- (R) United States. Army. Signal Corps. Cryptographic Division. French Word List. Fort Monmouth, New Jersey: August, 1942.
- (R) United States. Army. Signal Corps. Cryptographic Division. German Word List. Fort Monmouth, New Jersey: August, 1942.
- (R) United States. Army. Signal Corps. Cryptographic Division. Italian Word List. Fort Monmouth, New Jersey: August, 1942.
- (R) United States. Army. Signal Corps. Cryptographic Division. Portuguese Word List. Fort Monmouth, New Jersey: August, 1942.
- (R) United States. Army. Signal Corps. Cryptographic Division. Spanish Word List. Fort Monmouth, New Jersey: August, 1942.
- (R) United States. Army. Signal Corps School, Fort Monmouth, New Jersey. Military Cryptography: Instructor's Lesson Plans, CSD-13. Signal Corps Replacement Training Center, Fort Monmouth. Red Bank, New Jersey: December 1942.
- (R) United States. Army Security Agency. Elements of Cryptography, by Captain Roger Baudouin. Translated from the original "Elements de Cryptographie" by Captain Albert E. Highley, A.U.S. Washington. (3)
- (R) United States. Navy Department. Office of the Chief of Naval Operations. Treatise on Cryptography, by Andre Lange and E. A. Soudart. (Published: 1925, Librairie Felix Alcan, 108 Blvd. St. Germain). (4)

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ernment Printing Office, Washington: 1940.

- (O) United States. War Department. The Contribution of the Cryptographic
Bureau in the World War, by Yves Glycen. Reprinted from Signal
 Corps Publications Nos. 75-81, November 1933-November 1934. United
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- (S) United States. War Department. Office of the Chief Signal Officer.
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 Analysis of the Hagelin Cryptograph Type E-211. Technical Paper,
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 Office, Washington: 1939.
- (C) United States. War Department. Office of the Chief Signal Officer. 6
 Further Applications of the Principles of Intract Symmetry of
 Position in Secondary Alphabets, by Frank S. Rowlett. United
 States Government Printing Office, Washington: 1935.
- (R) United States. War Department. Office of the Chief Signal Officer. 4
 Articles on Cryptography and Cryptanalysis. Reprinted from the
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- (O) United States. War Department. Office of the Chief Signal Officer. 4
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- (O) United States. War Department. Office of the Chief Signal Officer. 5
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- (C) United States. War Department. Office of the Chief Signal Officer. German Military Ciphers from February to November, 1918. Technical Paper of the Signal Intelligence Section, War Plans and Training Division. United States Government Printing Office, Washington: 1935. (3)
- (C) United States. War Department. Office of the Chief Signal Officer. The Index of Coincidence and Its Application in Cryptanalysis, by William F. Friedman. United States Government Printing Office, Washington: 1935. (3)
- (R) United States. War Department. Office of the Chief Signal Officer. Manual of Cryptography, by General Luigi Sacco, translated from the original "Manuale di Crittografia." United States Government Printing Office, Washington: 1941. (4)
- (R) United States. War Department. Office of the Chief Signal Officer. Military Cryptanalysis. Part I. Monoalphabetic Substitution Systems, by William F. Friedman. United States Government Printing Office, Washington: 1938. (7)
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- (R) United States. War Department. Office of the Chief Signal Officer. Military Cryptanalysis. Part III. Simpler Varieties of Aperiodic Substitution Systems, by William F. Friedman. United States Government Printing Office, Washington: 1939. (1)

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(2) United States. War Department. Office of the Chief Signal Officer. Notes on the Liaison Service and the Liaison Intelligence Service of the German Army During the World War. Technical Paper of the Signal Intelligence Section, War Plans and Training Division, United States Government Printing Office, Washington: 1935. (3)

(0) United States. War Department. Office of the Chief Signal Officer. Permutation Tables Involving a Feature of Non-Transposability. Technical Paper by Alexander Sirov, Ph.D., Signal Intelligence Section, War Plans and Training Division, United States Government Printing Office, Washington: 1934. (3)

(5) United States. War Department. Office of the Chief Signal Officer. Principles of Indirect Solution of Position in Secondary Arceles and their Application in the Solution of Polygraphic Cryptogram Operators, by William F. Friedman. United States Government Printing Office, Washington: 1935. (3)

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(2) United States. War Department. Office of the Chief Signal Officer. Report of Code Compilation Section, General Headquarters, American Expeditionary Forces, December 1917-November 1918. Technical Paper of the Signal Intelligence Section, War Plans and Training Division, United States Government Printing Office, Washington: 1935. (3)

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(Z) United States. War Department. Military Intelligence Division. German Operational Intelligence. German Military Document Sector (GRDS), Washington: April, 1946.

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200

The Friedman Collection contains the following issues:

(O)	June, 1925	50	(R)	Sep.-Oct., 1934	80
(O)	Mar., 1926	33	(O)	Nov.-Dec., 1934	81
(O)	May, 1926	34	(O)	Jan.-Feb., 1935	82
(O)	Mar., 1929	47	(O)	Mar.-Apr., 1935	83
(O)	Jul.-Aug., 1929	49	(O)	May-June, 1935	84
(O)	Mar.-Apr., 1930	53	(O)	Jul.-Aug., 1935	85
(O)	Sep.-Oct., 1930	55	(O)	Sep.-Oct., 1935	86
(O)	Nov.-Dec., 1930	54	(O)	Nov.-Dec., 1935	87
(O)	Jan.-Feb., 1931	58	(O)	Jan.-Feb., 1936	88
(O)	Mar.-Apr., 1931	59	(O)	Mar.-Apr., 1936	89
(O)	May-June, 1931	60	(O)	May-June, 1936	90
(O)	Nov.-Dec., 1931	63	(O)	Jul.-Aug., 1936	91
(O)	Jan.-Feb., 1932	65	(O)	Sep.-Oct., 1936	92
(O)	Jul.-Aug., 1932	64	(O)	Nov.-Dec., 1936	93
(O)	Sep.-Oct., 1932	68	(O)	Jan.-Sep., 1937	97
(O)	Nov.-Dec., 1932	68	(O)	Oct.-Dec., 1937	98
(O)	Jan.-Feb., 1933	70	(O)	Jan.-Mar., 1938	99
(O)	Mar.-Apr., 1933	71	(O)	Jul.-Sep., 1938	101
(O)	July-Aug., 1933	75	(O)	Jan.-Mar., 1939	103
(O)	Sep.-Oct., 1933	75	(O)	Apr.-June, 1939	104
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(O)	Jan.-Feb., 1934	76	(O)	Oct.-Dec., 1939	106
(O)	Mar.-Apr., 1934	77	(O)	Apr.-June, 1940	108
(O)	May-June, 1934	78	(O)	Jul.-Dec., 1940	109
(O)	Jul.-Aug., 1934	79			

(C) United States. 79th Congress. 1st Session. Joint Committee Report. 5

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(B) United States. Army and Air Force. Fundamentals of Traffic Analysis (Radio-Melegraph). TM12-250, AFM100-80. United States Government Printing Office, Washington: 1948. 1

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Section 1-3: Glossary of Terms, September 1946.

Section 1-1: Index, February 1947

Section 5-1: Table of the Poisson Distribution (Individual and Cumulative Terms), July, 1947.

Section 5-2: The Poisson Distribution and its Differences Up to the 6th Order. June 1947

Section 10-20: List of Words Used in Military Text Arranged Alphabetically According to Word Length. November 1946.

Section 10-21: List of Words Used in Military Text Arranged in Numerical Order According to Word Length (English). November 1946.

Section 10-22: List of Words Used in Military Text Arranged Alphabetically According to Word Pattern (English). November 1946.

Section 10-23: Dierckx's Idiomorph List, March 1947.

Section 10-24: List of Words Used in Military Text Containing Like Letters Repeated at Various Intervals (English). March 1947.

Section 10-27: Four-Square Idiomorphs (English). February 1951.

Section 11-30: List of 600 Frequent Words Used in Military Text. Germany. April 1947.

Section 20-30: List of 600 Frequent Words Used in Military Text. French. April 1947.

Section 21-30: List of 600 Frequent Words Used in Military Text. Italian. April 1947.

Section 22-10: Letter Frequency Data (Spanish). October 1946.

Section 22-30: List of 600 Frequent Words Used in Military Text. Spanish. April 1947.

Section 5-3: Excerpt Number of X-Fold Repetitions (Binomial Distributions). Jan. 1950.

Section 23-10: Letter Frequency Data. (Portuguese). February 1947.

Section 23-30: List of 600 Frequent Words Used in Military Text. Portuguese. April 1947.

Section 32-10: Letter Frequency Data (Czech). October 1949.

Section 33-10: Letter Frequency Data (Serbo-Croatian). May 1950.

Section 50-30: List of 600 Frequent Words Used in Military Text. Japanese. April 1947.

Section 80-10: Training Code No. 1, System Indicator (Discriminant): Blue. April 1948.

Section 80-11: Training Code No. 2, System Indicator (Discriminant): Gray. July 1948.

Section 80-12: Additive Tables for Use with Training Code No. 1 System Indicator (Discriminant): 1236. Jan. 1948.

Section 80-13: Difference Tables for Training Code No. 2. Jan. 1948.

Section 81-11: Supplementary Examinations, Military Cryptanalysis, Part 1. March 1950.

Section 81-12: Supplementary Examinations, Military Cryptanalysis, Part 2. March 1950.

Section 86-10: Supplementary Course in Cryptanalysis (English) (Short Title: ALPHA), Nov. 1947.

Section 86-30: Supplementary Course in Cryptanalysis (Russian) (Short Title: BETA), Nov. 1947.

Section 90-1: Synoptic Tables for Cipher Device M-94. June 1947.

Section 92-1: Baudot Tables. August 1949.

- (R) United States. Joint Chiefs of Staff. Dictionary of United States Military Terms for Joint Usage. First Revision. Washington: June 1950.
- (R) United States. Marine Corps. Marine Corps Air-ground Code. 1934.
- (R) United States. National Security Agency. Cryptanalyst's Manual. (Section 5-4) Abridged Binomial Tables Applicable to Single-Character Cryptanalytic Distributions ($p=1/32, 1/30, 1/26, 1/25, 1/10$). Washington: June 1954. GFWA WANTS TO SEE THIS (1)
- (O) United States. National Security Agency. Elementary Course in Probability. 2nd ed. National Security Agency, Office of Research and Development, Mathematical Research Division: February 1957.
- (R) United States. National Security Agency. War Secrets in the Ether, Parts I and II, by Wilhelm F. Flicke; trans. by Ray W. Pettengill. Washington: 1953. (5)
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- (O) United States. Navy. Office of Chief of Naval Operations. Recognition Tactics in the Battle of Jutland. Code and Signal Section, Office of Naval Operations. March 1932.
- (R) United States. War Department. American Army Field Codes in the American Expeditionary Forces During the First World War, by William F. Friedman. June, 1942. United States Government Printing Office, Washington: 1942. (3)

(2) United States. War Department. Office of the Chief Signal Officer. The Combat Code. Tentative edition. January 26, 1942. United States Government Printing Office, Washington: 1942.

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(3) United States. War Department. Office of the Chief Signal Officer. Cryptanalyst's Manual. United States Government Printing Office, Washington: 1940.

CM 1-10	General:	<u>Cryptanalytic Data. General.</u>
10-10	English:	<u>Cryptanalytic Data for English, Letter Frequency Data.</u>
10-12	English:	<u>Cryptanalytic Data for English, Statistical Charts.</u>
10-20	English:	<u>Cryptanalytic Data For English, List of Words Used in Military Text Arranged Alphabetically and According to Word Length.</u>
10-21	English:	<u>Cryptanalytic Data For English, List of Words Used in Military Text Without Any Repeated Letter Arranged Alphabetically and According to Word Length.</u>
10-22	English:	<u>Cryptanalytic Data For English, List of Words Used in Military Text Arranged Alphabetically According to Word Pattern.</u>
10-23	English:	<u>Cryptanalytic Data For English, List of Common English Word Combinations Used in Military Text Arranged Alphabetically According to Word Pattern.</u>
10-25	English:	<u>Cryptanalytic Data for English, List of 1000 Commonest Words Arranged According to Word Length and Frequency.</u>
10-26	English:	<u>Cryptanalytic Data for English, List of 1000 Commonest Words Arranged According to Frequency.</u>
10-27	English:	<u>Cryptanalytic Data for English, List of 1000 Commonest Words Arranged Alphabetically.</u>
20-9	German:	Table 5. German Frequency data.
20-10	German:	Table 6. German digraphic Table.
20-11	German:	Chart No. 5. Expected number of blanks German plain text.
20-12	German:	Table 7. German digraphic frequency table.
20-13	German:	Table 8. German digraphic frequency distribution.
20-14	German:	Table 9. German digraphic frequency table.
20-15	German:	Table 10. German digraphic frequency distribution.
20-16	German:	Table 11. German digraphic table.
20-17	German:	Table 12. German digraphic table.
20-18	German:	Table 13. German digraphic table.
20-19	German:	Table 14. German digraphic table.
20-20	German:	<u>Cryptanalytic Data for German, List of Words Used in Military Text Arranged Alphabetically And According to Word Length.</u>
20-21	German:	<u>Cryptanalytic Data for German, List of Words Used in Military Text Without Any Repeated</u>

Letter Arranged Alphabetically and According to Word Length.

- 20-22 German: Cryptanalytic Data for German. List of Words Used in Military Text Arranged Alphabetically According to Word Pattern.
- 20-28 German: Table 15. German word length.
- 30-10 French: Table 6. French digraphic table.
- 30-11 French: Chart No. 5. Expected number of blanks French plain text.
- 30-21 French: Cryptanalytic Data for French. List of Words Used in Military Text Without Any Repeated Letter, Arranged Alphabetically and According to Word Length.
- 30-22 French: Cryptanalytic Data for French. List of Words Used in Military Text Arranged Alphabetically According to Word Pattern.
- 30-25 French: Cryptanalytic Data for French. List of 1000 Commonest Words Arranged According to Word Length and Frequency.
- 30-26 French: Cryptanalytic Data for French. List of 1000 Commonest Words Arranged According to Frequency.
- 30-27 French: Cryptanalytic Data for French. List of 1000 Commonest Words Arranged Alphabetically and Indicating Their Frequency.
- 40-10 Italian: Table 8. Italian digraphic table. (military text).
- 40-11 Italian: Chart No. 5. Expected number of blanks Italian plain text.
- 50-10 Spanish: Table 6. Spanish digraphic table.
- 50-11 Spanish: Chart No. 5. Expected number of blanks Spanish plain text.
- 60-10 Japanese: Table 6. Japanese digraphic table.
- 70-10 Rumanian: Cryptanalytic Data for Rumanian. List of Words Used in Military Text Arranged Alphabetically and According to Word Length.
- 80-10 Misc. Lang: Table 1. Frequency of letters.
- 80-10 Czech: Table 2. Czech digraphic table
- 80-10 Polish: Table 3. Polish digraphic table.
- 80-10 Swedish: Table 4. Swedish digraphic table.
- 80-10 Portuguese: Chart No. 5. Expected number of blanks Portuguese plain text.
- 90-10 Misc. Lang.: Cryptanalytic Data Applicable to Any Language, Tables Applicable to all Languages.
- 90-10 Misc. Section IV, 2-place logarithms (L_{10})
- 90-11 Misc. Cryptanalytic Data Applicable to Any Language, Statistical Charts.

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- (2) United States. War Department. Converter M-209, M-209-A, M-209-B (Cipher). May 1947. United States Government Printing Office, Washington: 1947.
- (2) United States. War Department. Office of the Chief Signal Officer. Division Field Code, Training Edition No. 1 (DFC T-1), June, 1936. United States Government Printing Office, Washington: 1936.
- (2) United States. War Department. Division Field Code, Training Edition No. 2. (DPC T-2) (TM 11-460). United States Government Printing Office, Washington: 1942.
- (2) United States. War Department. Office of the Chief Signal Officer. Elementary Military Cryptography. Army Extension Courses, Special Text No. 155. 1935 ed. United States Government Printing Office, Washington: 1935. (7)
- (2) United States. War Department. Office of the Chief Signal Officer. Elementary Military Cryptography. Army Extension Courses, Special Text No. 155. 1943 ed. United States Government Printing Office, Washington: 1943. (7)
- (R) United States. War Department. Office of the Chief Signal Officer. Fire Control Code. (FM 6-230). May 12, 1941.
- (O) United States. War Department. Office of the Chief Signal Officer. General Address and Signature Code No. 2 (GAS 2). United States Government Printing Office, Washington: March 1925.
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- (2) United States. War Department. Office of the Chief Signal Officer. Signal Corps Intelligence. (FM 11-35). September 2, 1942. United States Government Printing Office, Washington: 1942.
- (2) United States. Combined Communications Board. Combined Field Code. Short Title: CCEP-0129-5. Washington: Oct. 1, 1944.
- (R) United States. Combined Communications Board. Combined Field Code. Short Title: CCEP-0129-5. Washington: Nov. 1, 1944.
- (2) United States. Combined Communications Board. Subtractor Table For Use With the Combined Field Code. System Indicator (Discriminant) Valid. Pacific and Australian Edition. Short Title: CCEP-0121-D10. June 1, 1944.