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SOLIFFICE OF THE JAPANESE "RED MACHINE"

The earliest form of cipher messages used by the Japanese Diplomatic Communications Net produced cipher text which conformed to the telegraphic regulations then in effect; that is, each fiveletter group contained a minimum of two vowels, and was pronounceable within the meening of the regulations. This fact possibly was the a determining factor which caused the Japanese to adopt the type of in their deplorantes communications cipher mechine used by them since. The orthographical construction of the Japanese Romaji text allowed them to make consonent-forconsonant and vowel-for-vowel substitutions on their plain text to produce cipher text which conformed to the above-mentioned regulations. It is interesting to note that none of the languages of the other great powers of the world possessed this characteristic.

The first cipher messages produced by the cipher machine were

There messages ends he readily identified by a encountered in 1933 in March. This machine was used sporadically first from inducate affecting as the first cipher group of the message text of the digits of 234 or 56789.

the Diplomatic circuits. In the Japanese controlled Far Eastern net, however, several messages were picked up in the latter part of the year. All these messages exhibited the characteristics of consonant-for-consonant and vowel-for-vowel substitutions noted above. The circum, key

In March 1934 the enternal characteristics of the cipher text

of the necessary converges to 5-object indication

changed and it was apparent that the Japanese had departed from

the above-mentioned type of substitution and had indiscriminately

mixed the vowel and consonant substitutions; that is, a vowel or

consonant could be represented either by a vowel or a consonant.

All cipher messages from this date on possessed these same characteristics.

The smount of cipher message text transmitted per day gradually increased after this date as more and more dependence was placed by the latter this date as more and more dependence was placed by the latter this distribution was expended. During the Manchurian incident it was used extensively and as many as ten and fifteen messages on a single day was not an uncommon occurrence in

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In These monosephalites authoritisms also provided for a vowels were enceptant by vowels and comments by comments.

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the For Eastern Diplomatic Net.

Our first serious effort at solution began in October 1936.

By this time considerable traffic had accumulated and it was noted that a great many messages were being sent in what we called for lack of a better name the "Five-Rumber System." (This term arose from the fact, that each message in this system could be identified by means effect indicator of five numbers, contribute the head of the message.) Extracts from these files when subjected to diagnostic study indicated the following:

- 1. The text was definitely a form of eigher.
- The nature of the substitution was such that repetitions were parmitted to occur.
- A radical change took place on the first, eleventh,
 and twenty-first of each mouth.
- 4. The keying element produced a very long cycle which at that time appeared to be on an indeterminate length.

Once these facts were established, it was deemed to be most advisable to go back to the earlier type of traffic and concentrate our efforts on the longest message which could be found. The message selected had been sent under date of December 21, 1933 and was slightly over two thousand characters in length. The first study nade on this message was an effort to determine if there was any relation among the vowels, and if a sequence could be formed by meens of a statistical study of sequent letters in alternate positions in the cipher text. For this purpose a tabulation of the vowels following each of the wowels at the interval 1-3 was made. The results of this study are given herewith.

2d letter. A B I O U Y							
1st later	A	E	I	0	U	X	
A	16	19	35	22	12	30	
B	7	25	20	21	13	33	
I	28	13	26	3 6	17	22	
0	35	24	23	13	16	17	
ŭ	16	23	17	17	9	14	
¥	22	19	20	21.	23	31	

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The best selection of letters from the above table produced the sequence

$$\frac{1}{A} \cdot \frac{3}{0} \cdot \frac{5}{1} \cdot \frac{5}{35} \cdot \frac{5}{36}$$

After these three letters were selected, the remaining three letters seemed to fit best in the following arrangement

This left the problem of emalgementing the two foregoing sequences to form one sequence of six letters. The characteristics of the Romaji text are such that long sounds in Japanese are formed by doubling the vowels on which the sound is based. For example,

JOHO and BOKTO KYOTEI become JOCHOO and BOCKTOO KYOOTEI in telegraphic plain text. A tabulation, therefore, of the sequent vowels (interval 1-2) occurring in the message should divulge which letters were sequent in the vowel sequence of the eigher system. The results of such a tabulation follows:

		ed letter					
1st 160		A	E	I	0	U	I
13, 50	A	6	9	k	0	4	¥
		5	2	8	2	3	3
	I	5	6	3	1	5	8
	0	4	4	0	3	13	7
	ŭ	9	1	2	6	0	1
	¥	3	1	5	14	0	4

When each of the highest of the foregoing tabulations are used to build up a chain of letters the following sequence results:

1	2	3	4	5	6
Ā	U	0	Y	I	B
9	9	13	14	8	8

It will be noted that this resulting sequence corroborates the order of the form the aparture facility forms the previous table based on the interval 1-3.

The fact that a sequence could be derived from the intervals

1-2 and 1-3 when coupled with the fact that repetitions occurred

in the eigher text itself led us to believe that the fundamental

nature of the cipher machine used was somewhat similar to that

used in the Kryba eigher machine, but the stepping interval of the
alphabetic sequence had to be more or less regular, even though it

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produced a long keying period. The obvious step was therefore to make an attempt to reconstruct the consonant sequence incorporated in the machine by means of the same sort of statistical tabulation. on each of several long manager This method was tried, but due to the scattering of the coincidences over twenty letters as compared to six made it more or less impossible

to produce a sequence which could be used with any degree of surety A trom some of any frequency count it was suspented that that the arrangement of the letters was correct. See this reason alphabetic according it was thought to be most advisable to pick a period of ten days of the segotion after for a in which considerable traffic was available, and make an attempt fund of the morale avail

by statistical means to determine the length of the beying cycle Augustus real

applied to the two sequences.

· are examination of all the traffice available led to the

day period, -At this time some traffic had arrived for the second ten days wondersion that the traffic leaving for

of December 1936, and All messages bearing the dates December 11 Flets the greatest promise for confirming to or denging the

to 20 were selected and frequency tables made for each. Muserous talbletini were

repetitions were found, and most noteworthy of all the points

in each messes of considerable length 20th and the noticed was that six of the twenty-six letters stood out in frequency this for

well above the other twenty. When these letters were weighted with their

what arrangement surveiter were need of for extension front the 31st of the Calandar number TOP DECEMBER 1 Clear at his and the second of the second o

theory that exch Munith was dive &

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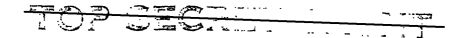
mouth, the

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the 11th to 12

the 30th

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percentage for these six corresponded almost exactly with the percentage obtained for these from an actual count of their occurrences in the messages for the factor.

This observation led at once to the obvious conclusion that the cipher machine was essentially the same as that used in December 1933, and that the six voyels were replaced by a mixture of voyels and consonants taken indiscriminately from the twenty-six letters of the alphabet. The question then arose: "Can the method used for the reconstruction of the vowel sequence for the message of December 21, 1933 be applied to reconstruct the corresponding sequence of six letters used in the period of December 11 to December 20?" Insamuch as these six letters of high frequency of occurrence in the cipher text for this period were the letters B, E, I, H, O, and I, it was thought that the characteristic tendency of the letter "O" to occur as a plain text doublet might permit the use of the method with some success. The method

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iron all the messages were used as a basis for the tabulations.

An analysis of the tabulations led to contradiction after contradiction,

from the conclusion result,

until finally attempts to reconstruct the sequence, were thrown away

in diagnet. However, it was noticed that within a single long

message, tabulations on the interval 1-2 gave consistent results,

but when compared with tabulations from a second long message which

also gave somewhat consistent results on the same interval, the two

sequences formed were the exact reverse of each other.

This last observation led to the obvious interpretation: In some messages the sequences were used in one direction, while in other messages they were used in reverse directions. Accordingly, an effort was made to segregate the messages of the period under study into two classes, one in which the sequences were used in a relative normal or direct order, and a second in which the sequences were used in a relative reverse order. Repetitions between messages gave a firm besis for classification into these two categories, and

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while not all the messages in the period under study could be notice that the categories of them seemed to fall into each of the categories without much question. When tabulations were made on the basis of interval 1-2 for each category, the sequences reconstructed were identical, but one was the reverse of the other as was indicated in the preceding paragraph, thus vessioning the observation that a means of reversing the sequences had been incorporated in the machine in its construction.

Up to this point nothing had been discovered which tended to disclose any class as to the length of the keying cycle. In discussing the results of our studies with Lieutenant Wenger* of the Navy Code and Signal Section, Mr. Friedman was advised by him to make a study of the messages based on the assumption that the basic keying cycle was a result of superimposing a basek-wheel similar to that of the Eryka on the two sequences. Since a machine based on two sequences had been encountered in Eswal Attache-

* Mairel - 1952.

traffic, he thought that the Diplomatic Net might use a similar machine. This Nevy machine was built around a trace wheel of 47 teeth, on which some teeth were inoperative, and which caused a jump or skip in the order of alphabet stepping which ren normally, one latter of the sequences at each encipherment of a plain-text letter. One, two, or three teeth had been found to be omitted, and the resultant jump or skip corresponding thereto consisted of one, two, or three latters in the alphabet sequences. Also, in some messages, the two sequences would be used in one direction and in others it would be reversed; but how then cause the plain-text and captar-text argument or a min information.

Accordingly, it was concluded that separate coincidence tests ought to be made for the six letters and for the twenty letters. Based on the product of each the numbers from 30 up to 47 with six and with twenty, the total length of the keying cycle for each. Since 31 x 6 x 20 gives a product equal to 3,720, and since we had no message of even helf that length, such a coincidence test was impossible. However, if only the letters in the six sequence were

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considered in the coincidence test the greatest length for the cycle was product of 47 and 6, or 28? With this in mind, the message of December 21, 1933 was studied, and coincidence counts for the products of 6 with each of the numbers from 31 to 47 were made, considering only the vowels in our counts. The greatest number of counts was obtained for the interval 1 - 259, which indicated that the break-

Insofar as the message of December 21, 1933 was concerned, we also could be also fortuned were seen fairly positive that it was prepared by means of a cipher machine countries:

- 1. The machine was similar to the Kryha in operation.
- Instead of one sequence of twenty-six letters as in the Kryha, two sequences, one of twenty consonants and the other of six wovels were used.
- 3. The brick-whool controlling the alphabet skip had 43

- affective tooks character in length.

the order of the letters in the vowel sequence (ciptur) how determined by counts on interests seemed from (plin) to be AWOYIE. The order of the vowel square (plin) was not known like might be identical write the world confinional.

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The last two points noted above led to the following proposition which could readily be tested: Can the order of the plain component for the vowel sequence be confirmed and information on the stepping cycle ascertained by attempting to decipher the vowels, assuming (1) an effective cycle of 43 characters and (2) identical sequences for the plain and cipher components of the vowels? Since the plain-text vowel combinations You and YOO were of high expectancy in Japanese plain-text, these combinations must be represented by certain of the three-vowel combinations appearing in the cipher text. Also, if the action of the cipher machine was similar to the Kryha, when the massage was written on a width of 43 characters, the effect of the motor wheel would be progressively constant down each column with a corresponding constant columnar displacement or stepping of the alphabets. Accordingly, the first step in performing the test was to write the message on a width of 43 characters and to look for favorable spots to check the threevowel cipher combinations appearing in the same three columns.

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A work sheet on the width 43 was prepared (See Fig. ___) and it was noted that in the last three columns (columns 41, 42, and 43) two sets of three cipher-text vowel combinations appeared. The combination 007 was found in line 18 and the combination 000 at line 36. These were considered particularly favorable since by inspection it was noted that the last two letters of each, OY and UO, were sequent letters in the sequence AUCTIE which resulted from the interval studies noted above. Also both combinations of eigher began with the letter O, which it was hoped would represent plain-text Y. It was easy to test these possibilities by simply completing the cipher component and determining if the plain-text combinations YVU and YOO could be logically derived. The results of this test are shown below:

Line 1	3 00 T	Line 36	0 0 0
	YYI	_	YOY
	IIE		IYI
	BBA		RIG
	A A U		ABA
	UUO		UAU
	0 O T		o y o
	XX I		YOY
	Ĭis		IYI
	AEK		BIE
	AAU		ABA
	UUO		UAU

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It was most emecuraging (in fact, it was one of those rare exciting moments in a cryptanalysts life) to note that both plain-text possibilities. YOO and YUU underlined above resulted from a simple step-by-step progression in identical positions from lines separated by a multiple of 6 (36 - 18 = 18). Obviously, the next step was to extend the test beyond these three columns in both directions, to see if further encouraging evidence could be found. A section of cipher test of line 18 and that portion of line 19 which followed, was selected because this part of the text contained a large number of yowels. The results are shown below:

Ceptertent-Line 18,19

Tentative plain text

Y . OU E . A . OO . E I . A Y OO . E I . I . U

The underlining above indicates the pattern of a simple step-by-step advancement of the vowel cipher component on each side of the plain-text.

YOU noted above. The latters from row 18 between columns 32 and 43 looked very good as plain-text; likewise those of line 19 from columns 1 through 7 seemed very favorable. While the latters preceding column 32 were not very encouraging, it was concluded that it might be expecting too much to hope that the simple step-by-step pattern extended without interruption over so great a stretch of cipher text.

The results of the foregoing test, while not contradictory, were still not conclusive, and additional testing was needed. Accordingly, it was decided to examine other sections of the cipher text using the same technique. It was noted that, in columns 2, 3, and 4, there were two combinations of three vowels, EEA in line 8 and EIE in line 20, similar in pattern to those found in columns 41, 42, and 43. These combinations appeared on lines also separated by a multiple of 12 (20 - 8 , 12). The test for these combinations follows:

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	234		234
Idne 8	A A U A A U O U U O O Y	Idne 20	HIH AHA UAU OUO
	YYI IIB Bra Aau		YOY IYI RIR ABA
	UU O UU O UU O		U A U O U O Y O Y I Y I
Tentative Plain-Text	TOO		YUU

The appearance of YOO and YUU in related positions added some weight to the validity of the results obtained up to this point, and it was concluded that as the next step efforts should be made to relate the overlapping texts of lines 18 and 19 with a view to ascertaining the columnar displacement of the vowel sequence.

The following modified Vigenere square was used as a basis for ascribing the alphabetic designation to the tentative plain-text:

Ciphe	K.	A	U	0	T	I	E	
Alphabet	1	A	U	0	Ť	I	E	
-	2	1	A	U	0	T	I	
	3	I	E	A	V	0	Y	plain
	3	Y	I	1	A	U	0	
	5	0	Y	I	3	A	U	
	5 6	U	0	T	I	#	A	

The results of the application of this square to the texts of lines 18 - 19 and lines 19 - 20 are as follows:

34 35 36 37 38 39 40 41 42 43 1 2 3 4 5 6 7 8 9 10 11 12 13 Column # Lines 18 - 19 AULAACIOOTOORIBTMOQIHO 0 0 - E I - A Y 0 0 - E I - I - U - - - I - A Tentative Plain Your Alphabet # 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 Mnes 19 - 20 HAVOCAZDAUTEIERUFEIU DIL

An examination of the relationship of the alphabets he columns 2,3,00000 The foregoing led to the conclusion that the relative columns

displacement was a multiple of six less one, and it was quite possible that this displacement resulted from the application of a 47-tooth wheel to the alphabetic sequence. If such were indeed the case, then it appeared that all the vowels in column. 34 through column 4 inclusive could be reduced to plain-text, assuming of course the stepping pattern to be constant through these columns. Obviously, the next step was to apply the alphabetic designations to these columns of the work sheet and derive the plain-text of the vowels. The results of this test are shown in Figure ___ follow:

The plain text results for the vowels seemed most satisfactory; however, the question of what to do about the consenants still had

to be answered. After giving some thought as to the desirability of continuing work on the vowels, it was concluded that sooner or later the work on the consonants needed to be done. Also, it was thought that if the machine utilized a single motor wheel which was applied to two sequences, one for the vowels and the other for the consonants. it would be possible to project its effect to the conscients and test the results statistically. If a 47 tooth motor wheel was used and it caused a single step displacement of the consonant sequence for each letter enciphered, its effect would be to displace the sequences a total of 47 steps between adjacent letters reading down the column of the work sheet of Figure ___. Accordingly, starting arbitrarily with any given letter of the section between column 34 through column 7 inclusive, it would be possible to ascribe each of the conscients of this section to one of twenty alphabets.

If the foregoing assumptions were correct, the frequency of cocurrence of a given cipher letter in each of the twenty positions would correspond to the plain-text expectancy of the letter it represented in each alphabet.

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It would therefore be possible to recover the consonant sequence by tabulating the occurrences of each cipher letter in each of the twenty alphabets and matching these distributions against each other.