### $\underline{\mathbf{R}} \ \underline{\mathbf{S}} \ \underline{\mathbf{S}} \ \underline{\mathbf{T}} \ \underline{\mathbf{R}} \ \underline{\mathbf{I}} \ \underline{\mathbf{C}} \ \underline{\mathbf{T}} \ \underline{\mathbf{E}} \ \underline{\mathbf{D}}$

RADIO INTERCEPT MESSAGES

AND

RADIO MONITORING

(Tentative Edition)

Prepared Under Direction Of The Commandant M.I.S.L.S. Camp Savage, Minnesota

Information Taken From:

- 1. Teishin Hooten Denshinhen, Vol. 1 & 2, 1940 (Japanese Communication Regulations)
- 2. Telegraph and Radio-Telephone Communication Manual
- 3. Domei News Broadcasts
- 4. Receiver Instruction Manuals
- 5. Documents

### RESTRICTED



INTERCEPT MESSAGES & RADIO MONITORING

n na shekara na shekar Na shekara n The Intercept Messages and Radio Monitoring course, as given here, concerns the interception and monitoring of Domei News broadcasts. These broadcasts are beamed to various parts of the globe and are transmitted both in code and voice in many different languages. However, we are concerned only with the Japanese and English broadcasts, be it code or voice. 사업 사람은 가을 얻었다. 것은 것은 것은 것이 같아요. 여기가

A great deal of information relating to Order of Battle, war news (propaganda), the economic and political situation, and other items can be garnered by carefully studying and evaluating these broadcasts. These things can be listed as follows:

I. Order of Battle (Army and Navy)

II. Political News

- Domestic (Changes in administrative set-up Α. with shift of personnel).
- B. Foreign
  - 1. Dealings with occupied countries
- 2. Development in occupied countries

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III. Economics

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- A. Doméstic
- B. Foreign (Occupied countries) Economic development in:

  - China China
  - 1. China 2. Philippines 3. Burma

    - 4. Malaya 5. Dutch East Indies
  - 6. Others

IV. War situation, study of Japanese propaganda methods

A. Imperial Headquarters Communique

B. Commendaries by Domei or other newspaper correspondents and commentators

- V. Study of New Vocabulary A. Romaji
- B. Comparison of Romaji and English
  - 방법은 지수는 것은 사람이 가지 않는 것이 있는 것이 없다.
  - VI. Study of conditions in Germany through Domei
- 5.
  - Information as to what news is being fed to the VII. Japanese people at home and in occupied countries regarding the United Nations

By monitoring these broadcasts, language sections familiar with Japan's psychology'as well as her Manguage can obtain many valuable hints as to what is going on in the minds of the Tokyo militarists.

The trained monitor, by following Tokyo's "news" in Japanese and English, can quickly learn what operations and what developments are causing Japan the most anxiety. Listening to the "analyses" and "commentaries", he can readily perceive the trend of her immediate policy.

Consistent monitoring of the South Pacific broadcasts and frequent opportunities in the field to check Tokyo's claims against data obtained from these on the spot have established the following general rules for interpreting Japanese statements:

- 1. Losses by the Allies are multiplied and those by Japan are minimized.
- 2. Claims of victory in a certain area are in direct proportion to the Japanese anxiety about that area.
- 3. Claims of victory in a certain kind of warfare reveal the type of armament which Japan fears most.
- 4. The problems vexing Japan are set forth as those worrying the Allies.

Many persons in the field often hear Tokyo's broadcasts, but do not as a rule give them the attention they deserve, laughing at the Japanese assertions and overlooking what is behind them. Members of the language sections versed in Japanese propaganda methods can, on the contrary, glean considerable knowledge from Radio Tokyo. The value of such monitoring is shown by the fact that, where language sections have offered it, encouragement has been given by commanding officers.

It should be repeated that the efficient monitor needs more that a thorough knowledge of Japanese and English. He must be, not merely a translator, but also an analyst. For this he must have a grasp of Japanese psychology and must be familiar with the propaganda pattern employed by Tokyo. Some acquaintance with Japanese history, politics, and economics is also advisable.

Since the importance of language sections is now being increasingly realized, with the work expected of them growing in scope, officers and men of the sections will find an ability to dissect Japanese radio propaganda a valuable asset.

Reports written by the monitors must be in detail and submitted within the prescribed time to be of value. The urgency of making reports must be in proportion to the importance of the information to the officer who is to receive it. These reports, no matter how sketchy or fragmentary, when viewed by an experienced officer can oftentimes be made into a coherent and sometimes valuable bit of information.

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The monitors duties may include: the logging (recording) of frequency, language used, and the time on which one or more of the enemy's transmissions occur.

Many times, with a little experience the proximity of an enemy station can be ascertained by the signal strength of the station being monitored. Note if the same speaker is on the air regularly or not. (This is important.)

The responsibility entrusted to the monitors is a great one, therefore even if nothing but static seem to be heard, they must stay at their post and cover the prescribed bands (kilocycle range) faithfully.

All reports are to be considered CONFIDENTIAL regardless of whether so marked or not.

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## NOTES ON ROMAJI, AND THE KATA-KANA CODE

The history of Romaji can be traced back to the 16th century when Francis Xavier came, to Japan to preach the Christian doctrine. However, there are no written examples of Xavier's system of Romaji.

The modern Romaji was devised by the Rev. Dr. J. C. Hepburn, an English missionary, in the early years of the Meiji Era. Hepburn first published a Romanized Japanese-English dictionary in br around the year 1872. Therefore, it can be assumed that the Hepburn system of Romaji was "invented" some years previous to that time. This method does not use the four letters, L, Q, V, and X, of the English alphabet. Shortly afterwards, Keio Gijuku (the present Keio University) founded by Yukichi Fukuzawa (refer to Naganuma Tokuhon, Book IV, Lesson 9) published a guide for writing romanized Japanese.

The Japanese or Kokutei system of Romaji was established officially by the Education Ministry on 21 Sept 1937. This method or romanization was actually devised soon after the Hepburn Romaji, but did not come into popular usage until it was made official by the Education Ministry. With the institution of the Kokutei system the most noticeable changes were the rewriting of signs in the railway stations and names of merchant vessels.

The difference in the origin of the two systems is in the fact that the Hepburn system is based on the sound while the Kokutei system is based on the written kana. The Kokutei system can be written by using only 19 letters of the English alphabet; those not used being the L, Q, V, and X of the Hepburn system and, in addition, the three letters, C, F and J.

The Domei press broadcasts, which you will be required to translate. utilize a combination of the two systems.

Example: SIJOO as sent by Domei Kokutei Hepburn

Romanization using the pure Hepburn system will be written as "SHIJOO", while the pure Kokutei system will show the same word as "SIZYO".

Domei, in addition to using Romaji, English, French, Spanish, and German, transmits press broadcasts in the Japanese Kata-kana code. The Kata-kana code is made up of dots and dashes, as is the International Morse Code, but uses double the number of dot and dash combinations in order to represent the 50 odd kana characters and other signs. A glance at the Kata-kana and International Morse Code charts will show that the Kata-kana code starting with a r r corresponds to the English alphabet beginning with A, B, C. For example:

- I (1) sent as .- is identical to "A" of the International Morse Code.
- HA (/X) sent as -... is identical to "B" of the International Morse Code.
- NI (-) sent as -.-. is identical to "C" of the International Morse Code.

This can be copied on special typewriters that will type romanized kana. For example, an operator hearing a  $\dots$  will strike the I key for / and if he heard a  $\dots$  he will strike the HA key for /.

Therefore, "TOKYO" will be received as TO U KI YO U or TO U KE U . Some operators may even copy this as TOUKIYOU or TOUKEU. This is rather difficult to read until one becomes accustomed to this form of the romanized kana.

The ordinary typewriter also can be used to type romanized kana by quickly striking the required keys when a kana character is heard. For example, when -... is heard, the operator will strike the "H" and "A" keys to type the romanized kana\_"HA". This means that the operator is striking two keys and not one, as when operating a special typewriter, to form a single kana character. However, an experienced operator can easily learn to copy kana code in this manner.

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## JAPANESE KATAKANA CODE

a,

		<del>ما بار بار ار</del>	ROMAJI A	LPHABET
KANA CODE	MORSE EQUIVALENT	Kana	Nigori (Plus)	Hannigori (Plus)
	A	Ţ		
,	AA	RO		
• *** • ***	AR AS	N O		
	AU	WI		
• • • • • •	AW	TE	DE	
	BT	HA ME	BA	PA
••••••••••••••••••••••••••••••••••••••	C	NI		
••• •	C D	HO	BO	PO
· · · · · · · · · · · · · · · · · · ·	DM DN	YU MÒ		
	E	HE	BE JI	PE
• • •	na an taon an t	TI	JI	
	E F G H ID	RI NU		
	ĪD	TO	DO	
• • • • • • •	J K	WO		
••••••••••	KA	WA · SA	7.Δ	
	<u>ki</u>	KI	ZA GI	
<del>دن به در •</del> تت	KM KN	E RU		
· · · · · · · · · · · · · · · · · · ·		KA	GA.	
	L M	YO		
	MK MM	SU KO	ZU GO	에 가는 가슴 이 가지 않는 것이다. 같은 것은 것은 것은 것이 같은 것이 같이 있다.
	MN	SO	ZO	
	MR MU	SI	JI	<b>TT</b>
	MU MW	HI A	BI	PI
n in die eerste die die die die die die die die die di	N	A TA	DĄ	
<del>- dei</del> 1	0 P	RE TU	ZU	
	$\mathbf{\hat{Q}}$	NE	ĻŪ	
• • •77 •	R	NA		
	P Q R S T U	RA MU		
• • •		U		
• • • • • • • •	UA UT	MI		
	V V	NO KU	GU	
		YA		
	WI WN	WE SE	ZE	
	X	MA		
	Y,	KE	GE BU	TI
	X Y Z I UN	HU NIG	BU ORI	PU
	ŪN	HAN	NIGORI	
		£		

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<u>NUMBERS</u> <u>NOŘMÁL</u>



(For Domestic Traffic and Weather)

MORSE		FIGTITO OI	uu weatoin	211
EQUIVALENT	KANA	KANA	CODE	ROMAJI
$\mathbf{A}$	<b>T</b>			
Ü			un en la la la Come ≢tra la Comencia de la	$\frac{1}{2}$
n en <b>v</b> ielen en el	KU	••	•	3
<b>4</b>	4 5	••	• • •	<b>4</b> 5
õ	6		<ul> <li>Total Anna State</li> <li>State and the state</li> <li>State and the state</li> <li>State</li> <li>State</li> <li>State</li> <li>State</li> </ul>	6
B	HA		••	7
$\frac{\mathbf{D}}{\mathbf{N}}$	HO TA			8 9
$\hat{\mathbf{T}}$	MU			ŏ
				and the second secon

ABBREVIATED

MORSE	(For Mil	itary Use)	
EQUIVALENT	KANA	KANA CODE	ROMAJI
N Z S M A T D	TA FU RA YO I MU		1 2 3 4 5 6
R W V O	NA YA KU RE		9 0

7 -

# $\underline{\mathbf{P}} \ \underline{\mathbf{U}} \ \underline{\mathbf{N}} \ \underline{\mathbf{C}} \ \underline{\mathbf{T}} \ \underline{\underline{\mathbf{U}}} \ \underline{\mathbf{A}} \ \underline{\mathbf{T}} \ \underline{\underline{\mathbf{I}}} \ \underline{\mathbf{O}} \ \underline{\mathbf{N}}$

		KANA COD	E EQUIVALENT
PERIOD	and a second		AAA
BREAK		•• ••	ΙI
PARENTHES IS, mail			KK
PARENTHES IS, clo	ose	• • • • •	RR
LONG SOUND -		• ••• •• • •	AK
PARAGRAPH or BRA	<b>↓</b> CKET	• • • • • •	RD
(Used before a	addressee,		
before signat	Fure, and		
at end of pai	agraph.)		
QUESTION MARK			IMI
(Used at end o	of every		
60 characters	3)		
(Also used as	repeat sign		
of proper nam	les, numbers.		이 아이지 그는 가슴 물감.
etc., in ROMA	JI trans-		
missions.)			
and the second			
			· · · · · · · · · · · · · · · · · · ·

CITA

#### <u>ROMANIZATION</u>

(TC 103)

TRAINING CIRCULAR No. 103 WAR DEPARTMENT Washington, December 14, 1942

Transliteration of Japanese words.--1. The two established systems for transliterating Japanese words into English are the Hepburn system and the Kokutei (Official) system. These systems are practically identical except in the manner of representing 14 syllables.

2. a. The Hepburn system is in general use on maps and in other publications, and indicates the pronunciation much more accurately than the Kokutei system. In order to minimize confusion, all agencies of the War Department will continue to use the Hepburn system on all maps and charts, and in all reports and other documents.

b. In case of the facsimile reproduction of a map or chart bearing names transliterated in the Kokutei system, a key (see par. 4) will be added to each sheet reproduced showing the equivalent in the Hepburn system of the 14 syllables in which the two systems differ.

3. Romanization of Japanese syllables.-- In the following table the Kokutei spelling of the syllables appears first in capitals, the Hepburn spelling following in small letters. Differences between the two systems are shown by underlining.

A a	I i	U = - u $KU = -ku$ $SU = -su$ $TU = -tsu$ $MU = -nu$ $HU = -fu$ $MU = -mu$ $YU = -yu$ $RU = -ru$ $(W) U = -u$	E e	0 0
KAka	KIki		KEke	K0ko
SAsa	<u>SIshi</u>		SEse	S0so
TAta	<u>TIcni</u>		TEte	T0to
NAna	<u>NIni</u>		NEne	N0no
HAha	HIhi		HEhe	H0ho
MAma	<u>MTmi</u>		MÉme	M0mo
YAya	(Y) Ii		(Y)Eye	Y0yo
RAra	<u>RIri</u>		REre	R0ro
WAwa	(W) Ii		(W)Ee	(W)0o
GAga	GIgi	GUgu	GEge	GOgo
ZAza	ZIji	ZUzu	ZEze	ZOzo
DAda	ZIji	ZUzu	DEde	DCdo
BAba	BIbi	BUbu	BEbe	BObo
PApa	PIpi	PUpu	PEpe	POpo

(TC 103, par 3, contd)

KYAkya	KYUkyu	KYOkyo
<u>SYAsha</u>	<u>SYUshu</u>	SY0-sho
TYAcha	$\underline{TYU} - \underline{chu}$	TYOcho
NYAnya	NYUnyu	$\overline{NYO} - \overline{nyO}$
HYAhya	HYUhyu	HYOhyo
MYAmya	MYUmyu	MYOmyo
RYArya	RYUryu	RYOryo
GYAgya	GYUgyu	GYOgyo
<u>ZYAja</u>	<u>ZYUju</u>	<u>ZYOjo</u> .
BYAbya	BYUbyu	<u>BYOby</u> o
DVA nuc	DVII - STU	
РҮАруа	РYUруи	РҮОруо

4. Key prescribed for insertion on reproduced maps and charts on which the Kokutei system is used.+-To convert Japanese names on this sheet to prescribed War Department forms, use the appropriate small-letter syllables in the following key:

HUfu	SYOsho	ZIji
SIshi	SYUshu	ZYAja
TIchi	TYAcha	ZYOjo
TUtsu	TYOcho	ZYUju
SYAsha	TYUchu	

(A.G. 350.03 (12-5-42).)

By order of the Secretary of War:

G. C. MARSHALL, Chief of Staff.

1.1.1.1.X.S.

OFFICIAL:

J. A. ULIO, Major General, The Adjutant General.

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## RADIO TELEGRAPH PROCEDURE

177 - F.A. - F

MORSE		- MÊANING
EQUIVALENT	ROMAJI	
A G	it in IRI,	RUSH GOV'T TELEGRAM
AHR	SOO INUNA	HERE IS A MESSAGE
AK	IWA	MONEY ORDER
AR	N	END OF MESSAGE
A R	INA	NO
AS	<b>0</b>	WATT
A S	IRA ·	OFFIGIAL RADIO STATION BUSINESS Re: Equipment, trouble, etc.
AS MN V	OSOKU	SEND SLOWER
AW K	TENA	SWITCH TO TELEPHONE
AW MK	TESU	HAVE CORRECTED
AW MN	TESO	WILL SEND MANUALLY
AW R	TENA	IDENTICAL ADDRESS
AW ŴN	TESE	CORRECT
		RELAY BY TELEPHONE
AWX	TEMA	CURRENT TELEGRAM
AX		TO SHIFT TO A DIFFERENT NET
AY	A <b>IKE</b>	TO DUTCT TO W DIFFICUENT NET
70	TT A	SIGNATURE OF SENDER OF TELEGRAM
В	やくしょう ビー・ション 見見 見見 しょうせい しょうしょうしょう	BROADCAST
BC	HANI	TIME OF DELIVERY OF MESSAGE
B ID	HATO	YOUR TAPE NOT STEADY
BIY	BAKE HASU	그 같은 것은 것 같아요. 그 것 같아요. 그 것 같아요. 그 것 같아요. 그 같아요. 그 같아요. 그 나는 것 같아요. 가지 않아요. 가지 않
BMK	· · · · · · · · · · · · · · · · · · ·	
B MM	HAKO	DIFFICULT TO DELIVER
BP	HATU	ORIGINATING STATION
BVV	HAYAKU	SEND FASTER
ΒΖ	HAHU	IMPOSSIBLE TO DELIVER
СВ	NTHA	TWO FREQUENCY TRANSMISSION
CL		PERSONAL, CONFIDENTIAL
V 11	±≈ <del>440</del> 244 - 11	
<b>DE</b>	HOHE	FROM
DD	ноно	CLASS OF TELEGRAM TO FOLLOW
D'ID KI		TIME SIGNAL
D KI SE	HOKISE	ARTILLERY METEOROLOGICAL MSG
DM X	AMUY	RELAYING BY WIRE
DM Z	YUHU	I HAVE TRAFFIC
D O T	HOREMU	SEND DOTS
D U I DQ	HONE	TEXT OF TELEGRAM FOLLOWS
	sert No.) HCNE	INDICATES PAGE NO.
		INDICATES LINE NO.
Y(In		INDICATES WORD NO.
	sert No.)KO	INDICATES LETTER NO.
	sert No.)ME	IDENTICAL TEXT
DR	HONA	
DU	HOU	WILL STOP SENDING
DZ	HOHU	IMPOSSIBLE TO TRANSLATE OR
n e gestate in de la companya de la Estate de la companya		DECIPHER

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MORSE EQUIVALENT	ROMAJI	MEANING
EA	HEI	WILL CLOSE STATION
EAR	HEN	ANSWER
ERE	HENAHE	I AM ANSWERING
ES	HERA	YES
F	TI.	WILL DELIVER MESSAGE, EVEN THO NOT COMPLETELY UNDERSTOOD
F MW F R F'W	TI A TINA TIYA	WHERE IS THE LOCATION OF YOUR STATION OFFICIAL RADIO STATION BUSINESS Re: Equipment, trouble, etc. RECEIVING STATION
G	RI	GO AHEAD
G A	RII	GO AHEAD
G T	RI MU	GOVERNMENT TELEGRAM
G V	RIKU	PLANE LANDED
GW	RIYA	WILL USE ABBREVIATION OR CODE
ID	TO	ME, MY
ID KI	TOKI	TIME OF FILING OF MESSAGE
ID M	TOYO	SIGNAL UNSTEADY
ID R	TONA	NO SUCH ADDRESS HERE
ID S	TORA	AUTOMATIC TRANSMISSION (TAPE)
IMI	UHO	QUESTION, REPEAT SIGN
K	WA	GO AHEAD
KA AR	SAN	AUTOMATIC TRANSMISSION (TAPE)
KA D	SAHO	PREVIOUS TELEGRAM
KA P	SATSU	NOISE AND'INTERFERENCE
KA S	SARA	REPEAT MESSAGE
K C	WANI	FREQUENCY
KI	KI	YOU, YOUR
KI MM	KIKO	POWER SUPPLY TROUBLE
KI WN	KISE	WEATHER REPORT
KR	WANA	I HAVE A QUESTION FOR YOU
KS	WARA	MONEY ORDER

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MORSE EQUIVALENT	ROMAJI	MEAN ING
L A L A N L AR L AR K L AR M L AR M L AR M L AR N L AR T L C L I C L I V L KA AR L S L V	KA I KA ITA KAN KANWA KANWA KANYO KANHI KANTA KANMU KANI GARI GAKU KASAN KANA KANA	OPEN STATION REQUEST NEW TAPE READABILITY READABILITY POOR READABILITY GOOD READABILITY FAIR READABILITY FAIR READABILITY EXCELLENT CANNOT READ STATIC, REPEAT EACH LETTER YOUR TAPE NOT CENTERED PREAMBLE STATIC, REPEAT EACH LETTER 3 TIMES KANA TRANSMISSION FOLLOWS GENERAL CALL
M MAI ML	YO YOI YOKA KO	THROUGH MESSAGE OK AM IN COMMUNICATION WITH SOMEONE ELSE (BUSY) P.M.
MM2 MM AR MM AR MN MM C MM C MM KA AR MM L MM MR MM MR MN AW MN E MN AW MN E MN MM MN X MR AR MR AR MR AR MR G MR MM MR R MR MM MR R MR S MR U MR R MR S MR U MR W MR W MR W MQ MU NU NJ Y WN Y L I Y LD Y	KO 2 KON KONSO KONI KOSAN KOKA YOSI YOTA SOTE SOHE SOKO SCMA SIN SIRI SIKO SIA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SIRA SINA SINA SIRA SINA SINA SIRA SINA SINA SINA SINA SINA SINA SINA SIN	REPEAT EACH WORD TWICE INTERFERENCE JAMMING, INTERFERENCE, STATIC STATIC, REPEAT EACH WORD STATIC, REPEAT EACH WORD 3 TIMES REPAIRS COMPLETED GO AHEAD, UNDERSTAND IS CALLING YOU ADJUST TRANSMITTER REDUCE SPEED TRANSMETTER OUT OF ORDER INCREASE SPEED SWITCH TO RADIO TELEGRAPHY DISPOSITION OF MESSAGE DIFFICULT TO RECEIVE I HAVE A MESSAGE TO TRANSMIT I HAVE NOTHING TO TRANSMIT INVESTIGATE NOW INVESTIGATING THANK YOU WAIT DATE OF MESSAGE FOLLOWS PLANE WARNING GAS WARNING LIFTING OF WARNING
MW AW MW R M Z	ATE ANA YOHU	ADDRESS NO MISTAKE IN CODE MESSAGE CALL LETTERS

RCMAJI	MEANING	
TANU TARE TANA	DOIS MISSING NO NUMBER OF MESSAGE	
REWA REKA RETA RETU	OK UNDERSTAND TAPE IS CUT REQUEST VERIFICATION	
TU TUINA TUGI TUMU	INDICATES END OF LINE IN NUMBER TELEGRAMS URGENT (AIR GROUND LIAISON) NEXT SCHEDULE WILL BE O'CLOCK PRESS REPORTS	Ć
NEBA .	NO SPACE BETWEEN CHARACTERS	
NA NAHE NAKO NAMU NAMA	UNDERSTOOD, RECEIVED DECREASE FREQUENCY TELEGRAM CODED BECAUSE OF RADIO RELAY ACKNOWLEDGMENT INCREASE FREQUENCY	
RA I RARERA RAMU	PRIORITY TELEGRAM END OF TRANSMISSION DISASTER, AM IN DIFFICULTY PRESS REPORTS STOP SENDING	
MUI MUNI MUYO MUKO MURA MUMA MUHU	DELAYED BECAUSE OF CONGESTION PREPARE TO RECEIVE I WILL REPEAT THANKS MULTIPLE ADDRESS TELEGRAM WILL SEND BY OTHER MEANS BECAUSE OF CONGESTION OR TROUBLE SERVICE TELEGRAM RELAY BY WIRELESS I HAVE NO TRAFFIC	
	TA NU TARE TANA REWA REKA RETA RETU TU TU TU INA TUGI TUMU NEBA NA NA HE NAKO NA MU NA MA RA I RA RERA RA MU MU I MU I MU N I	TANUDOPS MISSINGTARENOTARENOTANANUMBER OF MESSAGEREWAOKREKAUNDERSTANDREFATAPE IS CUTRETUREQUEST VERIFICATIONTUINDICATES END OF LINE IN NUMBER TELEGRAMSTUINAURGENT (AIR CROUND LIAISON)TUGIMEXT SCHEDULE WILL BE O'CLOCKTUMUPRESS REPORTSNEBANO SPACE BETWEEN CHARACTERSNAUNDERSTOOD, RECEIVED NAHENAHEDEOREASE FREQUENCYNAKOTELEGRAM CODED BECAUSE OF RADIO RELAYNAMUACKNOWLEDCHENT NAMANAMAINCREASE FREQUENCYRAIPRIORITY TELEGRAM END OF TRANSMISSIONRARERADISASTER, AM IN DIFFICULTY RANUPREDARE TO RECEIVE MUNIINCL REPEAT THANKSMUXDELAYED BECAUSE OF CONGESTION PREPARE TO RECEIVEMUNII WILL REPEAT THANKSMUKOWILL SEND BY OTHER MEANS BECAUSE OF CONCESTION OR TROUBLEMURASERVICE TELEGRAM MUMAMUMARELAY BY WIRELESS

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MORSE EQUIVALENT	ROMAJI	MEANING
U AW UA AW UA MN	ute Mite ( Miso	SEND V'S TO PERMIT RECEIVER ADJUSTMENT INDEFINITE NOT YET
UA UA U L U MK U MM U R U S UU	MIMI UKA USU UKO UNA URA UU	NOT RECEIVING BY AUTOMATIC MEANS WILL BE ABLE TO RECEIVE RECEIVED RECEIVER OUT OF ORDER URGENT YOUR TAPE IS REVERSED REMARKS TO BE MADE CONCERNING MESSAGE
UY UZ	UKE UHU	I HAVE A MESSAGE FOR YOU. NOT RECEIVED
V VA V AW V B VE V O V U	KU KUTE KUHA KUHE JURE KU U	STAFIC END OF MESSAGE ANTENNA CURRENT SIMULTANEOUS TRANSMISSIONS END OF MESSAGE START TRANSMISSION STATIC
W W BT WN WN 2 WN C WN C WN KA AR WN U WN Y WN Y WN Z MR Z MR DM KN MK W U	YA YAME SE SE 2 SENI SESAN SEU SEKE SE HU SI HUSI YURUSU YAU	
XF	MATI	STAND BY
Y 2 MM 2 L 2 Y ID Y MK Y WN	KE 2 KO 2 KA 2 KETO KESU KESE	REPEAT EACH LINE TWICE REPEAT EACH WORD TWICE REPEAT EACH LETTER TWICE TIME IS NOW WILL CANCEL CANCEL
Z KM ZZZ	ни е нинини	FADIMG FORCED LANDING



#### ABBREVIATIONS USED IN RADIOTELEPHONY

WORD	MEANING
ARIGATO	Thank You
ATE	Address
AYAMARI	Mistake
DENSHIN	Change to telegraph
DOKA	Question
HEISHO	Will close station
HONBUN	Text follows
IKEI	Internet communication
KAISHO	Will open station
KAKU	General call
KAN	Signal strength
KAN HIKUSHI	Signal strength fair
KAN NASHI	No Signals
KAN TAKASHI	Signals excellent
KAN WARUSHI	Signals bad
KAN YOSHI	Signals good
KOCHIRA	From, this is
MATE	Wait
MEI WARUSHI	Not clear
MEI YOSHI	Clear
OKURE -	Go ahead
OWARI	End
RYOKAI	OK, understood
SARANI	Will repeat
SHITEI	Class of telegram
YOSHI	OK, understood

£

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## OPERATION OF RADIO RECEIVERS

During actual monitoring, excessive tuning should not be indulged in as some receivers will "regenerate" (cause a signal to be radiated) and cause interference to adjoining receivers. If excessive tuning is done while in the field, there is danger of the enemy picking up the radiated signal and being able to determine the existence and location of your listening post.

Elsewhere(in the field) you may find the equipment to be different in size, shape, model or make; however, you will always find the fundamental tuning procedure to be the same. Many times you will find that the receivers are not AC (alternating current) receivers; in other words, it means that theý are operated by means of storage or dry batteries. If this is the case and you find that the batteries have been disconnected, do not attempt to re-connect them unless you are absolutely sure of what you are doing. Preferably, have some one who knows about it do this for you.

The following information has been extracted from the Instruction Book for the Hammarlund "Super-Pro" and the Model SX-28 Super Skyrider radio receivers to give you an opportunity to familiarize yourself with the operation of standard short-wave communications receivers.

OPERATION OF THE HAMMARLUND "SUPER-PRO" RECEIVER

#### General

The Super-Pro receiving eduipment consists of two units: The RECEIVER and the POWER SUPPLY.

a. A total of 18 tubes are employed.

#### Type of Equipment

The Super-Pro receiving ecuipment employs a superheterodyne circuit designed for reception of amplitude modulated signals. It is generally intended to be operated from a standard commercial power line under fixed conditions. Although the Super-Pro is of rugged construction, it should receive the care and treatment usually given precision technical apparatus.

#### Frequency Range. State Mile 30 Noties

The Frequency Range of the Super-Pro receiver is divided into five separate bands. The selection of any one of these bands is determined by the position of the band-switch control. This control is clearly marked to indicate the band in use:

a, The coverage of the five bands is as follows;

1. gr. - 1. o 100 - 200 kilocycles 200 - 400 kilocycles 2.5 - 5.0 megacycles 5.0--10.0 megacycles 10.0-20.0 megacycles

.b. In addition to the markings on the band-switch control; a rotating mask, with appropriate windows, exposes a calibrated scale on the main tuning dial to correspond with the band selected by the band switch. This operation is automatic --the mask is controlled by the band switch through gears. Correct Correction and the second

c. Band Spread: For simplified tuning over a narrow range of frequency, a separate band spreading control is provided. This control. has an arbitrary scale reading from 0 to 100 through approximately  $170^{\circ}$ . If set at 100, the frequency covered by moving the dial will extend from that indicated by the setting of the main dial, to some lower frequency, depending on how far the band spread dial is moved.

> •(1) To cover a specific range with the band. spread dial, the main dial should be set to the high frequency end of the band which it is desired to spread.

#### Sensitivity.

Normally, the Super-Pro has more sensitivity than can actually be used. The determining factor in practical operation is the background or external noise not generated in the receiver. Regardless of the capabilities of the receiver, when the background or external noise (generated by electrical apparatus or atmospheric conditions) reaches the level or intensity of the desired signal, it becomes very difficult to obtain satisfactory reception.

a. Full benefit of the excellent sensitivity of the Super-Pro can be obtained only when properly installed, with respect to the antenna and choice of location.

1.00

#### Selectivity.

A wide range of selectivity is available in this receiver. Starting with the most selective point of the crystal filter, the selectivity range is approximately from 100 cycles to 16 kilocycles. This wide range of selectivity permits the receiver to be used for a great many services. Usually a degree of selectivity can be found which will provide the best possible fidelity with the least amount of interference.

> a. The crystal filter employed in the Super-Pro has a distinct edvantage over other types of filters. Besides the OFF position, there are five degrees of selectivity governed by different settings of the control knob on the panel.

(1) The first two settings of the crystal filter selectivity control are especially suited to radio telephone (voice) reception. In case of extreme interference, the third position may be used, though a good portion of the intelligibility of the voice signal may be removed due to lack of the higher audio frequencies.

(2) The last two degrees of selectivity are for reception of radio telegraph (CW) signals where selectivity is more important than quality, though telegraph signals may be received on any degree of selectivity depending, of course, on the amount of interference from other signals or disturbances of the man made variety.

## Operation

Although the Super-Pro is a highly technical piece of apparatus with quite a large number of controls, it is relatively easy to operate. There are 14 controls on the banel. However, they are not all used at the same time. The number of controls necessary for operation will depend on the type of service for which the receiver is to be used.

> \* # \*\*\* \*\*

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#### The major controls are:

- a. Band Switch Band Spread Audio Gain Sensitivity Main Tuning
  - (1) The remaining controls are brought into play as conditions demand their use.
- Assuming that the earphones, power supply and antenna have been connected according to instructions, the various controls should be set in the following positions:

٥V
٩C

- (1) Then throw the power switch in the center of the panel (marked OFF-ON) to the ON position. This puts the receiver in operation.
  - (2) The band switch should be adjusted to the band which the operator is likely to find most active. Receiving stations on this band will permit the operator to familiarize himself with the various adjustments. The band width control should be set at 3. If interference is not serious, it can be adjusted to a wider degree of selectivity, depending upon the amount of fidelity desired. In general, this control should be adjusted to the band width providing best tone quality with a minimum of interference.
- (3) All tuning, with or without the meter, should be done with the band width control set at 3. Other settings provide a wider band making accurate tuning difficult. Band width adjustments should be made after the signal is tuned in properly.

- (4) The beat-oscillator is turned on when the SIGNAL switch is in the CW position, The beat-oscillator control varies the pitch of the heterodyne or beat between the oscillator and the incoming signal. This feature is used for code reception and for locating weak modulated signals.
- (5) The LIMITER control turns the noise limiter on and off. The noise limiter is most valuable on the higher frequencies where automobile ignition interference and other similar disturbances are serious.
- c. After the Crystal Selectivity control is adjusted for the desired degree of selectivity, the PHASING control may be used to reject heterodyne inter→ ference or "whistle".
- d. The receiver can be silenced by turning the SEND-REC switch to the SEND position. This allows the receiver to remain ready for instant service during transmission periods when it is used for communication purposes.
- e. All tuning can be done with the MAIN TUNING control. In this case, the band spread dial is left at 100. The band spread dial operates so as to spread out a narrow band of frequencies below the frequency to which the main dial is set.
- f. For earphone operation, earphones are plugged into the jack provided for them on the front panel. A set of terminals are also available on the rear of the chassis for connecting earphones.
- g. The S-meter operates only when the receiver is adjusted for AVC. This meter is used mainly as a tuning guide. Its reading will increase as the receiver approaches resonance with the incoming signal. Exact resonance is indicated by the greatest reading of the meter. The band width control must be set at 3 for accurate tuning by means of the meter.

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#### OPERATION OF THE MODEL SX-28 SUPER SKYRIDER RECEIVER.

Each control of the Model SX-28. SUPER SKYRIDER receiver performs a definite function that contributes to the outstanding reception capabilities of the unit. Full appreciation of the receiver is to be expected only after you have become familiar with each of the controls and the effect their operation has on the receiver's performance.

The large calibrated main dial shows the frequencies covered throughout the 6 band, 550 kilocycles to 43 megacycles frequency range of the receiver. They are as follows:

Band 1 550 to 1,600 kc	
Band 2 1.6 to 30 mc	
Band 3 3.0 to 5.8 mc	
Band 4 5.8 to 11.9 mc	
Band 5 - 11.0 to 21.0 mc	
Band 6 21.0 to 43.0 mc	

(1) The BAND SWITCH, directly below the main dial, will place the proper set of coils in the circuit to cover the desired frequency. The main dial is turned by the large hand will which is equipted with a micrometer scale for maximum echanacy in resetting or logging purposes. Or pirticular interest is the locking clutch which will be found directly below the hand wheel. This feature will allow you to lock the main dial after a desired signal has been tuned in. Subsequent movement of the hand wheel will not detune the receiver because the control is provided with a clutch which disengages the hand wheel once the dial lock has been set.

The International Shortwave broadcast bands are indicated on the main dial by heavier lines showing the frequencies on which these transmissions will be heard.

(2) The BAND SPREAD dial. The numbered outer edge of the bandspread dial will prove to be of great help for logging or pre-setting purposes when the bandspread tuning control is used for easier tuning on frequencies other than those covered by the amateur bands.

When "bandspreading" any frequency throughout the tuning range of the receiver remember the main dial must then be set to a slightly higher frequency than the desired signal. The difference depends on the amount of bandspread condencer capacity used and the frequency of the received signal.

When switching from one range to another, an indicator moves vertically behind both the main and bandspread

dials. Tuning fatigue is thereby greatly minimized by focusing attention on only the frequencies covered by that particular setting of the bandswitch.

The translucent, indirectly lighted dials are easily read and so arranged that parallax is reduced to an absolute minimum.

To operate the receiver, adjust the following controls in the order in which they are mentioned:

1

(3) The TONE CONTROL turns the receiver on and off and in addition emphasizes either the base or treble frequencies to the extent required by various receiving conditions.

(4) Place the SEND\_RECEIVE switch in the RECEIVE position -have the ANL control O (turned to the left until the switch operates). Place the bandswitch in position .55 to 1.65 mc, which will then enable you to tune in stations on the standard Broadcast Band.

- (5) Rotate the RF GAIN control to the right until #9 on the skirt of the control appears under the panel marker. (The RF Gain must be full on as above indicated before the S meter will indicate correctly) So that the S meter will be properly connected in the circuit, the AVC-BFO switch appearing to the lower right of the bandspread hand wheel, must be in the AVC ON position.
- (6) Note: The Antenna Trimmer control is operated on all bands. Proper adjustment of this control is indicated by the maximum signals.
- (7) After complying with the above conditions, the AF GAIN control should be advanced to the right until the desired volume is obtained. Tuning the receiver by operating the main dial hand wheel will now allow you to pick up stations throughout the .55 to 1.65 me tuning range of the Broadcast Band. Maximum deflection of the S meter will indicate when each station is accurately tuned in.

When covering the short-wave or higher frequency bands, the above procedure should be followed--except that greater care should be cause it is so easy to completely pass ever a station.

The other controls on the model SX-28 SUPER SKYRIDER receiver will enable you to obtain the best results from the receiver once you have become used to their effects on the reception of various types of signals. (8) The SELECTIVITY control acts as a shutter or gate and varies the width of the path on which signals reach the second detector of the receiver. Six different selectivity steps are provided so that you can successfully cope with different degrees of interference.

At this point, it is suggested that the CRYSTAL SHARP setting be used only in cases of extreme interference--the receiver must then be tuned exactly to the signal. Only then will the signal be intelligible because you have clipped off its sidebands in which the sibilants and overtones are embodied.

The CRYSTAL SHARP position of the selectivity switch is to be used principally for the reception of code, or CW signals. By proper associated operation of the CRYSTAL PHASING control true single signal operation and the maximum in selectivity can be obtained,

#### (9) CRYSTAL PHASING CONTROL

The phasing control is in the circuit on three positions of the selectivity centrol, namely--XTAL Sharp, XTAL Medium and XTAL Broad. The control is used to remove heterodyne interference as well as to minimize other forms of interference having a predominance of high frequency components--such as static and interference from electrically operated devices.

The A.N.L., or Automatic Noise Limiter, materially (10)contributes to the satisfactory operation of the receiver by limiting objectionable interference caused by ignition systems or other man made causes of electrical disturbances. With the A.N.L. control retarded to the left as far as it will go, ar until the A.N.L. switch is heard to operate -- the noise limiter circuit is not functioning. Turning the control to the right closes the switch which is mounted on the control. The noise limiter is now operating. Progressively turning the control clockwise varies the threshold at which the noise limiter The setting at which the constarts to take hold. trol will be left depends entirely on the type and amount of interference present as well as the signal strength. The noise limiter should be judiciously adjusted because through its operation the desired signal can even be eliminated or badly distorted which destroys its usefulness. Only after you have become familiar with the operation of this control by actual practice can you determine how far it should be advanced before the best compromise between noise and signal is obtained.

(11) The AVC-BFO OFF-ON switch performs a dual function. The AVC circuit should be operating for the reception of telephone, or modulated, signals in order to reduce fading to a minimum. As previously mentioned, the functioning of the S meter is dependent upon AVC action so the switch must be in the AVC ON position when the S meter is used to measure relative carrier . intensity.

Inasmuch as the AVC circuit levels all signals to a predetermined value, no one signal can overload the receiver and cause distortion. At times, in searching for distant or weak signals, it might be desirous to use the full sensitivity of the receiver. In that case, place the AVC switch in the AVC OFF position. Remember that with the receiver operating with no AVC action, strong signals will overload the input circuit with resultant distortion. Under such a condition of operation the sensitivity of the set must be then controlled, manually, by properly retarding the RF Gain control until you have reached the point below which overloading takes place.

The other function of this switch is to turn on the Beat Frequency Oscillator. When receiving code signals, a beat note is absolutely essential. With the BFO switch in the ON position, each signal tuned in will be accompanied with a beat note or whistle. For proper adjustment of the BFC control which appears directly under the TONE CONTROL the following procedure is suggested. Set the BFO control to zero, now tune in a signal either voice or code. If a code signal is received, only the carrier or thump of the signal will be audible because no beat note is present. Be sure that you have the signal accurately resonated. Now, without retuning the receiver, rotate the BFO control until a beat note of the desired pitch is obtained.

Variation of the BFO control will allow you to change the pitch, or frequency, of the oscillator which will prove to be of help under various conditions of interference.

(12)

Directly under the BFO control will be seen the BASS IN-OUT Switch. With this switch in the BASS IN position you will have normal audio fidelity. Placing the switch in the BASS OUT position will contribute greatly to the intelligibility of the received signal when the receiver is operated in the advanced positions of selectivity.

# (13) VARIABLE SELECTIVITY of the MOLTRO DIAL 104

12 r.

Six ranges of selectivity are provided in the Model SX-28 receiver. They are:

	영상 집에 가지 않는 것을 많이 가 봐야? 것 같아?	나는 사람이 많은 것은 사람들을 가지 않는 것을 하는 것을 하는 것을 하는 것을 다 있는 것을 수 있다. 것을 것을 하는 것을 수 있다. 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 것을 하는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 하는 것을 하는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있는 것을 수 있다. 것을 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 것을 것을 수 있다. 것을 수 있다. 것을 것을 것을 것을 것을 것을 수 있다. 것을 것을 것을 것을 것을 것 같이 않다. 것을 것을 것을 것을 것을 것 같이 않다. 것을 것을 것 같이 않다. 것을 것 같이 같이 것을 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 않다. 것을 것 같이 않다. 않다. 것 같이 않다.
	Broad IF	(for high fidelity reception)
2, ;	Medium IF	(more selectivityless high tones)
3.	Sharp IF	(reduces annoying interference
	에 가지 않는 것은 것을 알려야 한다. 이 같은 것은 것은 것은 것을 같은 것을 같이	far less highs)
4.	Broad XTAL	(similar to Sharp IF but cleaner
		cutting of side bands)
5.	Medium XTAL	(Next selectivity step to #4
		greatly increased sideband cutting,
		more pronounced crystal "slot" for
		interference, very little highs
		present)
6.	Sharp XTAL	(Position of extreme selectivity
		practically no sideband content,
		very pronounced crystal "slot")

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## EXPLANATION OF VARIOUS DIALS AND SWITCHES

SUPER-PRO RECEIVER

			1월 28일 수 있는 것이 같아.		
	1	-	Crystal Selectivity	-	For sharp selectivity by the use of crystals.
	2		Crystal Phasing	-	For phasing (tuning) the crystal to the signal to minimize "heterodyne" or howling.
	3		Band Width	-	To be used with the crystal selec- tivity control to vary the band of frequencies that is being fed through the receiver.
	4	-	Noise Limiter		Automatically eliminates or mini- mizes the effects of static or manmade interference.
	5	I	Main Tuning	•	For tuning the receiver to any desired station.
	6	_	Sensitivity	+	(R.F. Gain) Controls the amount of radio frequency energy being fed into the receiver.
	7	-	Band Spread		For critical tuning of the receiver when 2 or more stations are heard on one point of the main dial.
	8	T	Signal (MOD-CW)	-	For voice communication MOD (Modu- lated) is used and for code recep- tion (CW) continuous wave is used.
	9		Audio Gain		Volume Control which determines the amount of signal we get out of the speaker.
]	LO		Send-Receive (Stand	B	y) - For use when the receiver is to be kept warmed up for instant oper- ation.
4	11	: : <del>: :</del>	Beat Oscillator	•	Used for code reception or as an aid in locating weak stations.
	12		Band Spread Dial	-	Used primarily in logging the setting of the receiver of any station heard.
	13	-	Main Dial	-	Used to determine the frequency of stations heard and is usually correct provided the Band Spread Dial is set at 100.

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(Dials and Switches, SUPER-PRO RECEIVER, contd)

14 - "S" Meter	Signal strength meter which is used as a resonance indicator and is used similarly to the "magic eye" found in some broadcast receivers.
15 - Band Change	- Switch for changing bands.
16 - AVC Manual	- AVC for automatic volume control and Manual for manually controlling the signal level.
17 - OFF-ON	- Switch for turning receiver on or off.
18 - Phones	- Jack for plugging in headphone plug.



Super Skyrider Receiver Model SX-28


#### EXPLANATION OF VARIOUS DIALS AND SWITCHES

#### SUPER SKYRIDER RECEIVER

Model SX-28

1 - Ton	e (ON-OFF)	- Tone	control :	incorporate	d with
	성 파가 하고 있는	ON-O	FF switch.		

- 2 Beat Frequency Oscillator (BFO) Used for code reception) or as an aid in locating weak station.
- 3 Base (IN-OUT) For accentuating base (low) or treble (high) notes.
- 4 Audio Frequency Gain Volume Control which determines the volume of signal.
- 5 Phone Jack for plugging in headphone plug.
- 6 Main Tuning For tuning the receiver to any desired station.
- 7 Radio Frequency Gain Control that determines the amount of radio frequency energy being fed into the receiver.
- 8 Band Change Switch for changing bands.

9 - Antenna Trimmer - Tunes the antenna to the particular frequency.

- 10 Band Spread For critical tuning of the receiver when 2 or more stations are heard on one point of the main dial.
- 11 AVC-BFO Automatic Volume Control to be used when listening to voice communications. Beat Frequency Oscillator for use when listening to code stations or when searching for very weak stations.

12 - Selectivity - Adjusts the selectivity of the receiver from Broad I.F. to Sharp Xtal.

- 13 Send-Receive (Stand By) For use when the receiver is to be kept warmed up for instant operation.
- 14 Crystal Phasing For phasing (tuning) the crystal to the signal to minimize "heterodyne" or howling.

(Dials and Switches, SUPER SKYRIDER RECEIVER, contd)

- 15 Automatic Noise Limiter (ANL) Automatically eliminates or minimizes the effects of static or manmade interference.
- 16 Band Spread Dial Used primarily in logging the actting of the receiver of any station heard.

17 - "S" Meter - Signal strength meter which is used as a resonance indicator and is used similarly to the "magic eye" found in some broadcast receivers.

18 - Main Dial - Used to determine the frequency of stations heard and is usually correct provided the Band Spread Dial is set at 100.

### DESTRUCTION OF EQUIPMENT

TECHNICAL MANUAL No. 11-866

WAR DEPARTMENT Washington 25, 4 June 1943

#### - Extract -

#### DESTRUCTION NOTICE

WHY -- To prevent the enemy from using or salvaging this equipment for his benefit.

- WHEN -- When ordered by your commander, or when you are in immediate danger of capture.
- HOW -- 1. Smash --Use sledges, axes, handaxes, pickaxes, hammers, crowbars, heavy tools, etc.
  - 2. Cut -- Use axes, handaxes, machetes, etc.
  - 3. Burn --Use gasoline, kercsene, oil, flame throwers, incendiary grenades, etc.
  - 4. Explosives--Use firearms, grenades, TNT, etc.
  - 5. <u>Disposal</u> --Bury in slit trenches, fox-holes, other holes. Bury in stream beds or throw in streams. Scatter.
  - 6. USE ANYTHING INTEDIATELY AVAILABLE FOR DESTRUCTION OF THIS EQUIPMENT.

WHAT -- 1. Smash +-Variable gang tuning capacitors

Crystals Resistors Capacitors Tubes Ccils

Transformers Tuning dials Switches-Chassis

- 2. <u>Cut</u> --Chassis wiring External wiring
- 3. <u>Burn</u> --All diagrams Technical manuals Instruction books
- 4. Bury or scatter -- Any or all of the above pieces after breaking.

DESTROY EVERYTHING,

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#### ABBREVIATIONS USED IN SNGLISH-LANGUAGE JAPANESE WIRELESS NEWS BROADCASTS

ABOUT BRING -- bring about AIRWISE, AIRWISED --- by air, left by air ANTI -- against AYE --- a BACKKEEPING -- keeping back BRIT------ British-----CHUNGKINGERS --- Chungking soldiers CIC -- Commander-in-Chief COMMUNIQUED -- issued a communique CONCLUDED -- ended CUM------ with ----DEI (NEI) -- Dutch East Indies (Netherlands E.I.) DOWNGO, DOWNSHOT -- go down, shot down DOWNLAID -- laid down EDITORIALIZING -- commenting editorially EFFORTING -- trying to ET -------- and ----EX------- from, out of -----EYE, EYEM -- I, I am FIC --- Franch Indo-China FORNAFFAIRS, FORNMINISTER -- foreign affairs, foreign minister GREATERN -- greater than -- 2.47 acres HECTARE

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영상: 승리가 같은 소리는 것을 것 같아. 그 친구 없이 많은 것은 것이 가지 않는 것 같아.	에는 지수를 한다고 가 없는지 것이라는 것이 것과 생활이다. 전환에는 지적은 것이?
IIF	- Indian Independence League
IMPORTANTER, IMPORTANTEST	more, most important
INA	Indian National Army
INTER	between, among
ITLL	it will
JAPANWIDE	throughout Japan
JAPANWISE	in Japan
MILLIARD	billion
MOREN, UNMOREN	more than, no more than
NACCORDANCE	in accordance
NADDITION, NORDER	- in addition, in order
ONCARRY	carry on
ONDEALT	dealt on
OUTPOINTED	it is (was) pointed out
PAR	by
PLACETAKE	take place
PRE	before
PRISONERED	took (taken) prisoner
PR0	for
PROVINCEWISE	in the province
PUBLICKED	made public
QUERYMARK	question mark
RADIOCASTED	spoke over the radio
RECALLABLE	it will be recalled
SAFTERNOON, SMORNING	this afternoon, this morning
SCONNECTION	this connection

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SEVENING, SYEAR -- this evening, this year -- as follows SFOLLOWS ---- Chinese -----SINO----SLONGS -- as long as SPEECHED -- delivered a speech SOS -- SO 88 SUB------ under SUCHS -- such as SUP SRHIGHLY -- very highly -- that will THATLL THEYVE (WEVE) \_\_\_ they have (we have) -- it is TIS TOKYOWARDED -- went to Tokyo, left for Tokyo -- by train TRAINWISE TWILL -- it will UNLONGER (UNLONGERN) --- no longer (no longer than) UNONLY -- not only UPMOP -- med ud -t called upon UPONCALLED pontvort ++ pent up UPPENT . UP TOOK took up --- United States----, American----US--------WARD -- to----8 -- well informed persons WELL INFORMEDS . -- as well as WELLS WHEREFROM, WHEREOF --- from which, of which WHICHS, WHICHLL -- which is, which will 

WHOD	who,would be
WHOS, WHOLL	who is, who will
YESTERMONTH, YESTERYEAR	last month, last year

- NOTE: (1) In passive verb forms, such as "the money will be returned", the "be" is omitted in cablese.
  - (2) In cabling names with a middle initial like "James E. Brown", the middle initial is usually attached to the first name, the name being sent as "JAMESE BROWN".

## COMMON ERRORS IN CODE RECEPTION

The mos by meens of	st common error the Internatio	rs found in telegraphic communication onal Morse Code are listed as follows:
Letters	Morse Code	Frequent Errors
		often received as I, M, T, ET
$\mathbf{B}$		D,TS
C		F,K,J,R,NN
$\mathbf{D}$		B,S,L,TI
E	retain an	T,A,I,
$\mathbf{F}$	n se na ser se	Q, R, IN .
G	and a star and a star and a star and a star a st	M, N, O, Q, ME
$\mathbf{H}$	• • • •	S,V,B,SE
Į		A, N, S
J	• •••• ••••	W,O,EO,AM
K	···· •	A, N, D, O, TA
L	• • • • • • •	X, R, D, ED
M		A, N, I, TT
N		I,M,T,TE
0		G, K, M, W, MT
$\mathbf{P}$		J,W,G,L,R,AN
<b>Q</b>		G,K,O,X,Z,MA
<b>R</b>	an a	A, N, F, G, S, L, W
3		H,D,I,R,U,V
		A, E, N
U		A,S,V,IT
V		H,U,X,3T
W.		A,M,O,R,U,AT
x		D,V,U,K,Y,TU
$\mathbf{Y}$		X,W,K,C,NM
2		B,D,G,Q,MI



.

The errors for each letter are listed in the order of their frequency.

EXAMPLE: For the letter "A".

In the letter "A", "I" is the most frequent mistake with "M" coming next and "T" and "ET" following in the order of the frequency of errors.

## TIME CONVERSION TABLE

Central War Time (Mpls)	<u>Tokio Time</u>	Greenwich Civil Time (London)
0000	1400	0500
0100	1500	0600
0200	1600	0700
0300	1700	0800
0400	1800	0900
0500	1900`	1000
0600 '	2000	1100
0700	2100	1200
0800	2200	1300
90900	2300	1400
1000	2400 (new day)	1500
1100	0100	1600
1200	0200	1700
1300	Q300	1800
1400	0400	1900
1500	0500	2000
1600	0600	2100
1700	0700	2200
1800	0800	2300
1900	0900	2400 (new day)
2000	1000	0100
2100	1100	0200
2200	1200 `	0300
2300	• 1300	0400

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The following is an example of a typical Kata-kana code broadcast.

0800 20/3 CP DE JJC TO"UMEIMUSEN RIKUKU"NKOUKUUSIKANKA"TUKOUTE"WA20HIKASIKOKUMO TA"IKE"NSUIHEIKANOKE"UKOUAOITE"SAITAMAKENTOYOOKAMATI(TOYOTOMI OKAYAMA)NOTO"UKOUTE"TO"UKOUKA"KUSEINOSOTUKE"USIKIWOKIYOKOUSITA//

This identical message may be written out in the following manner: TO " U ME " I MU SE N RI KU KU " N KO U KU U SI KA N KA " TU KO U TE " WA 2 O HI KA SI KO KU MO TA " I KE " N SU I KE I KA NO KE " U KO U A O I TE " SA I TA MA KE N TO YO O KA MA TI ( TO YO TO MI O KA YA MA ) NO TO " U KO U TE " TO " U KO U KA " KU SE I NO SO TU KE " U SI KI WO KI YO KO U SI TA //

This message when received in <u>Romail</u> would read as follows: DOMEI RIKUGUN KOOKUUSIKAN GAKKOODEWA NIJUUHI KASIKOKUMO DAIGENSUIHEIKANO GYOOKOOAOIDE SAITAMAKEN TOYOOKAMATINO (TOYOTOMI OKAYAMA) DOOKOODE DOOKOOGAKUSEINO SOTUGYOOSIKIWO KYOKOOSITA PARA

The above message would be translated as follows: OBOO (Time of reception in Savage) 20/3 (March 20) CP (press broadcast) DE (from) JJC (call letters of Japanese stn) The commencement exercises of the Army Air Corps Academy was held at Toyookamati, Saitama Prefecture on the 20th. The commencement ceremony was conducted in the august presence of His Majesty, the Commander-in-Chief of the Army and Navy.

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STANDING OPERATING PROCEDURE IN THE RADIO ROOM

- 1. No loud talking will be permitted. (Keep the receivers tuned low.)
- 2. No visitors will be permitted at any time.
- 3. Be present whenever broadcasts are available. (Break periods will be given periodically.)
- 4. Prepare one report (individual) in English. When that is completed, prepare one (1 only) consolidated report in English and also a report in Japanese. For the last two items, get together and prepare the report in detail.
- 5. Magazines or newspapers will not be brought into the Radio Room.
- 6. Do not use the Hammarlund Super-Pro special receivers at any time,
- 7. Do not use typewriters for personal use.
- 8. Do not put anything on top of the receivers. Also do not attempt to rearrange or repair any part of the equipment which seem to be out of order or place.
- 9. The Radio Room will be kept presentable and prepared for inspection at any time. (Many officers are here daily.)
- 10. In case of reception of any IMPORTANT news, call the operator's attention to it immediately.
- 11. Telephone will not be used for personal calls.
- 12. ABSOLUTELY no mention of the Radio Room will be made to ANYONE.

#### GLOSSARY OF

#### JAPANESE TERMS APPEARING IN DOMEI DESPATCHES

The following vocabulary list is an attempt to gather under one cover words not appearing in the KENKYUSHA DIC-TIONARY, unusual words and abbreviations used by DOMEI.

Homonymic words (words with identical pronunciations but written differently and possessing an altogether different meaning) have also been listed.

Some of the words listed herein are found in KENKYUSHA and other dictionaries; however, through common usage their meanings have been altered to that appearing in this list.

Chinese and Manchurian proper names can be found in the following reference books:

- 1. "SAISHIN CHUKA MINKOKU MANSHUTEIKOKU JIMMEI BENRAN" (Who's Who of China & Manchukuo, by Times Publishing Co.)
- 2. "NIHON JIMMEI SEN, FU MANSHI JIMMEI SEN" (Who's Who of Japan, Manchukuo & China, published by Osaka Mainichi)

3. JAFAN MANCHUKUO YEAR BOOK (1941)

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This list is far from being complete, and should other new words be found, the compilers will be grateful if advised of the same. Sufficient space has been left on the pages to enable the users of this list to enter new words as encountered.

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GLOSSARY OF JAPANESE TERMS APPEARING IN DOMEI DESPATCHES A A A ENGLISH ROMAJI KANJI 重經 AKEI Abbreviation of AJIA KEIZAI NEWS (Asiatic economic news). See "GAIKEI". 荒驚 "The Eagles" (Referring ARAWASHI to members as well as planes of the Japanese air force, both Army and Navy). 海 र (海の荒贅) The navy air force, a navy plane or a navy flier. 陸 鷲(陸の荒鷲) The army air force, an army plane or an army flier. 苦聲 "The young flier" (the eaglet). "The god eagle", a flier who died in action. 神鹫 壓(圧)榨口糧 ASSAKU KORYO Concentrated food (field ration). 压缩スル ASSHUKU SURU To constrict (例)包團圈主動次压縮好) To steadily constrict the encirclement ring .....

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В	В	В
ROMAJI	KANJI	ENGLISH
BEISHU	米别州	Americas ·
BEN-I-KA SURU	便在化入心	To turn into guerilla troops; to wear plain clothes.
BIRUMA KORO (TEMMEN KORO)	ビルマ公路 (漢緬公路)	"Burma Road", ("Temmen" means "Yungnang Province and Burma).
BOCHO	防苏	Prevention of espionage.
BOJU SURU	傍受スル	To intercept or overhear (a radio message).
BOKU KIKYU (SOSAI KIKYU)	防空气球(阻塞气球)	Barrage balloon.
BORUBAN (MEIKOKI)	ボール盤(明弘機)	A drill.
BUTSURYO RAKKASAN	物料落下傘	A parachute for dropping equipment or supplies.

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C	C ·	<b>C</b>
Romaj I	KANJI	ENGLISH
CHEKKO KIJŪ	チェッコ機銃	A machine gun manufac- tured in Czechoslovakia.
CHIN KYURYO	チン丘陵	Chin Hills (Burma)
CHOSEN	緒 戰	The initial phase of a war.
CHOYOSEN	徵用船	A commercial ship com- mandeered by the govern- ment.
CHUHA JURU	中破又儿	To inflict (an enemy ship or plane) consider- able damage (as compared with 大 存起 TAIHA, great damage, and 小 存成 SHOHA, minor damage).
(CHŪGOKU (CHŪKA MINKOKU)	中國 (中華民国)	The Republic of China.
CHUKA TAISHI -	駐華大使	The ambassador to China.
CHUSO TAISHI	验》大使	The ambassador to Soviet Russia.

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D	D	Ď
ROMAJI /	KANJ I	ENCLISH
DAIGORETSU (DAIGOBUTAI)	第五列(第五部隊)	Fifth column.
DAIHATSU (DAIHATSUDÕTEI	)大發(大発動艇)	A large landing boat.
DAIJUN (KOJUN)	大巡(甲巡)	A heavy (large) cruiser.
DAISHO	代书	Brigadier General (U.S. Army); Commodore (Bri- tish Navy).
DAITOA KYCEIKEN	大東五共榮團	"Greater East Asia Co- Prosperity Sphere",
DAITOA SHO	大泵亚省	The Ministry of East Asiatic Affairs,
DAITOA SHO (DAIJIN)	大東 王相(大王)	The Minister of East Asiatic Affairs.
DAKETSU SURU	每 結 2 14	To reach an agreement by compromise.
DASHIN KIKYU	打诊気球	A trial balloon.
DEMA BENDEN	デマ室傳	Demagogic propaganda; false propaganda.
déntań	傳單	Propaganda leaflet.

ROMAJI	KANJĮ	ENGLISH
EI EI EI	ААА	Indicates that the item is an Asahi report.
EMU EMU EMU	М́ М М	Indicates that the item is a Mainichi report.
ENJO SESIMERU	炎上セシメル	To set on fire.
ENJO SURU	炎エス ル	To catch fire.
ENTAIG $\overline{O}$ (ENG $\overline{O}$ )	糙体壕(掩壕)	Shelter trench; cover trench.

F	r	r
ROMAJI .	KANJI	ÈNGLISH
FUKASHIN KYÖTEI	不可使协定	A non-aggression pact.
FUKYŪ BUMON	不急部門	A non-urgent field,
FUKYU FUYO SANGYO	不急不要產業	Non-essential and non- urgent industries.
FUNOSHU	浮臺舟	A collapsible boat.
FUSEIKI GUN	不正规軍	Guerrilla troops.
FUSEIKI SEN	不正规默	Querrilla warfare,
FUSSHOKU SURU	拂.拭スル	To sweep away; to wipe off; to do away with.

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G	G	G
ROMAJI	KANJ I	ENGLISH
GAIKEI.	外經	An abbreviation of "外国経済=ユース"", Foreign economic news. See "AKEI 重終".
GASSAKU	合 作	Collaboration.
GEKICHINHA	擊沈破(21)	To sink and damage (enemy ships).
	(擊沈破合計+隻	Ten enemy ships sunk or) damaged.
GEKITSUIHA	擊墜破(スル)	To shoot down and des- troy on the ground (enemy planes).
GENCHI	現地	The actual place; the affected district.
GENCHIGUNTOKYOKU	現地軍當局	The local army autho- rities,
GENCHIKAIKETSU	現地解决	Local settlement.
GENMIN (GENJUMIN)	原民(原住民)	Natives; aborigines.
GENSOKU KYÖTEI	原則協定	Agreement on general principles,
GERIRA SEN	ケリラ戦	Guerrilla warfare.
GERIRATEKI SHUNDO	ゲリラ的蠢動	Guerrilla activities.
GINRIN BUTAI	銀輪部隊	Bicycle unit.
GOCHIN SURU	轟 沈スル	To sink instantaneously.
GOGEKICHINHA	轟擊沈破	
(敵艦艇	轟擊沈破計+=隻 ·	The total number of enemy vessels is 12 including those instan- taneously sunk, sunk (by gunfire), and damaged,

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	같은 것은 것을 알려진다. 것은 것 같은 것은 것은 것이다. 같은 것은 것 같이 아프로 것이 같은 것은 것을 것이다.	
G	G	, G
ROMAJI	KANJ I	ENGLISH
GOINNI (	强 31 に	Forcibly, persistently
	(1例)強引…上陸中の敵	The enemy troops that were persistently try- ing to effect landing
GONU DONAGAGUTSU	ゴム胴長革化	Rubber wader.
GOSHOKKI	五色旗	The five colored flag of the Nanking puopet govern ment (red, yellow, blue, white & black).
GO SOS ENDAN	護送船團	A convoy.
GUNPYO	軍、栗	Military notes (issued in the occupied countries)
GUNSEIKAN	軍政官	A military administrator.
GUNSEIKANBU	軍政官部	A military administration.
GUNTAIYUSOKI	軍隊輸送機	Troop transvort (planes),
	것은 사람이 없을 것은 것 같아. 전 것 같아?	그는 그는 것은 것 같은 것 같아. 그는 것 이 것을 통해 없는 것

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ROMAJI	KANJI	ENGLISH
HAKAITO	<b></b> 成壞 簡	Bangalore torpedo.
HAKUCHI	三白 地	Anchorage; resting area.
HAKUSHO	自書	"White Paper", a report presented to the Parlia- ment by the British Government.
HANEI ISHIKI	反莱意識	Anti-British sentiment.
HANGEKI SURU	反撃又ル	To take a counter-action; To counter-attack,
HANKO SURU	反攻又心	8
HANSUJIKUGUN	友極軸軍	The Anti-Axis Forces (the Allied Forces).
HASSODEN	發送電	Abbreviation of 日本発 送電,株式會社 The Japan Electric Power Corporation (A semi- government concern which controls all electric power companies in Japan. Capital 630 million yen)
HATCHU SURU	發註スル	To place an order (with a form for an article).
HATCHU ICHIGENKA	発 註-元化	Centralization of busi- ness orders,
HIDAN	匪 圉	Guerrillas (a group of).
HOBAKUGEKI	砚 爆 擊 擊	Shelling and bombing,
HÖFUKUBAKUGEKI	報復爆擊	Retaliatory bombing.
HOHEI	法举	"Fapi", Chinese cur- rency and notes.
* HOKAKU SHINKENJO	捕獲審檢所	A prize court.

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KANJI ENGLISH ROMAJI

捕捉スルム(1) To hold the target (Art.) HOSOKU SURU

(2) To intercept

late it.

- (Aviation) (3) To catch; seize;
- graso (Tactics)
- (4) Grasp; apprehend (the meaning of ....)

To catch the enemy force in a pocket and annihi-

(例) 敵を捕捉殲滅する

. HOTAIBI 奉戴日 (TAISHO HOTAIBI) (大韶奉武日)

"HOTAI BI" or "HOTAI Day" meaning the day on which the Imperial Rescript was issuea announcing declaration of war against Great Britain and the U. S.

Every eighth day of the month is called "HOTAIBI" when the whole nation is supposed to renew their determination to fight this war until the death.

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ROMAJI	KANJI	ENGLISH
INMENSI BEIGUN	印緬支米軍	American forces in China- India-Burma theatre,
INSHIN SANGYO	殷 赈 産 業	Flourishing industries (machine tools industry, metal industry, chemical industry, mining, air- craft, shipping and other industries).

RELATION

J ROMAJI	J KANJ I	J ENGLISH
JICHIN <sup>®</sup> SURU	自沈又儿	To scuttle (one's own , ship).
JINTEKI SHIGEN	人的資源	Manpower.
JISHUKŪ NEDAN	自庸值段	Voluntarily controlled prices.
JOHOBU	情報部	Information Bureau.
(NAIKAKU) JOHOKYOKU	(內閣)情報局	Board of Information.
JUBAKUGEKI	貌爆撃。	Strafing and bombing.
JUBAKUĶI	重爆械	A heavy bomber.
JUHOGEKI	魏砲擊	To fire both light and heavy weapons.
JŪKEIKI	重軽機	Heavy and light machine guns.
ĴŪKI	重楼	A heavy machine gun.
JUKYŪ	索 約	Demand and supply.
JUTAN BAKUGEKI	絨毯爆擊	"Carpet bombing".
JUTEN SHUGI	重点主義	Principle of priority (in industry).

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X	K
ROMAJI	KANJI
KACHU (CHUSHI)	華中(中支)
KAENBIN	火焰壜
KAGAKUJIN SODOIN	化學陣總動員
KAGAKUJEN	化學戰
KAHOKU	華北
KAHOKU (SHO)	河北省
KAIGIHA	會議派
KAIJO TORAKKU	海上トラック
KAIJŪ.	時赴
KAIMETSU SURU	演滅 书
KAIRIKI SEN_ (SATSUJIN KOSEN)	怪力線

KAISO SURU KAISOKU BUTAI



### ENGLISH

K

Central China.

"Molotov Cocktail" (used in attacking tanks),

Total mobilization of scientists.

Chemical warfare.

North China.

Hopei Province in North China.

Congress Party (of India)

"Sea truck" (A Japanese freighter of about 200 tons; self-propelled; used mainly for transportation of cargoes).

Difficult to understand.

A difficult sentence.

To crush completely; to destroy.

"Magic ray" or "death ray" capable of killing personnel, exploding powder, stopping airplane engines or tanks. These two terms are said to be synonymous according to a Japanese dictionary of modern words.

To reorganize,

"Highly mobile force" (Refers to cavalry unit, motorized or mechanized unit).



# K

ROMAJI

KAKOKEN

KAKUHO SURU

KAKYO (NANYO KAKYO)

KAMBATSU SURU KANAN (NANSHI) KANAN (SHO) KANJO

KANKOKI (KANJO KOGEKIKI

KANSHO KANSHO KANSHO KANSO SURU KANSUI SURU

KANTEI SURU.

する

K

KANJI



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# K

ENGLISH

To secure firmly; to hold fast; to ensure.

Chinese living abroad.

Chinese in the South Sea areas, which include those in Formosa, French Indo-China, Siam, etc.

To select.

South China.

Honan Province (South of Yellow River).

Citation.

Carrier-based bomber.

A type of Japanese navy bomber which is distinguished from BAKUGTKIKI and which, according to a Japanese navy manual, includes torpedo bombers.

An atoll.

Total (complete) victory.

Interference.

To evacuate (e.g. the sick and wounded).

To carry out thoroughly or completely.

To subjugate.

RØMAJI		KANJI
	戡定	仁罚
KANTEI SAKUSEN	可义人	下书
	、四七、	m - I
KANTO (KOKÚFU NO)	强和(	國府の)

K



Κ

KIHANSEN

KATAHAIKI

KENSHIGUN

KIDO BUTAI

KINEI KIKYO KICHO KIFUKU

KINRÖ HÖSHI KINRÖ KYÜGEN KIPPUSEI KIRAIGEN KISHŪKAN



#### ENGLISH

K

Operation for subjugation (of an area or region).

"Bringing the capital back" (Refers to the establishment of the Nanking Puppet government in China, under the Japanese claim that they have brought the capital back from Chungking and restored the government of the Republic of China to its original site).

A two motor plane with one motor disabled (lit. "one lunger").

Japanese expeditionary force in China.

A task force (Refers to American naval task force which is, according to DOMEI, composed of two forces, namely SAKUTEKI BUTAI, Scouting Force and SENTO BUTAI, Striking Force).

Motor sailing vessel.

To return to Nanking, To return to Tokyo. To return to Nippon. To return to Fukuoka.

Labor service.

Sources of labor supply. Coupon system (rationing). Mine field.

A sea raider,

ROMAJI KITO SURU

Κ

KIYAKU SHINGO KOBO (KUBO) KOBO SHUDAN

KŌGUN

KOHO KAKURAN

KOKKYO BUNRETSU

KOKKYO KANKEI

KOKUFU

KOKUMIN CHOYOREI KOKUMIN GAKKO KOKUMIN GUN

KOKYŪ TETSUDO KONAN (SHO) KORYŪ JINJI - 規一航皇後國

K

KANJI

歸投する

國府

國民徵用令國民學校



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K ENGLISH

To return (re airplane or tank returning to

its base).

Pre-arranged signal.

Aircraft carrier.

Aircraft carrier task force.

"Impertal Japanese Force" (Army or Navy).

To cause disturbance in the enemy rear.

Rift between the Kuomintang Party and the Communist Party.

Relation between the Kuomintang Party (of China) and the Communist Party.

Abbreviation of KOKUMIN SEIFU, the Chinese government, re+ ferring to the one at Nanking.

National Service Law.

Grade (elementary) school

"The Indian National Army" which is said to be fighting side by side with Japanese forces in Burma.

Canton-Kowloon Railway.

Hunan Province (South of Tungting Lake).

Exchange of personnel among various governmental departments.

K English

To exchange a certain number of personnel between the Ministry of Home Affairs and the Ministry of Agriculture and Commerce (to improve the function of the respective d'epartments by introducing "new blood").

Machine tools.

To engage in battle.

To offer armed resistan

Death in line of duty (as differentiated from SENSHI, to be killed in action).

To raise (e.g. the morale).

Coolie; laborer.

Communist guerrillas.

Fringing reef.

Bridgehead, beachhead (DOMEI despatches often use this term for our beachhead).

Life jacket,

Anti-aircraft gun (Navy).

KOSAKU KIKAI (KIKAI KIGU) KOSEN SURU KOSEN SURU KOSHI (KOMUSHI)

Κ·

KORYU JINJI (contd) 交流人事(續

ROMAJI

KOYO SURU KURII KYOHI (KYOSANHI) KYOSHO KYOTOHO

KYŪMEI DÕI KÕKAKUHÕ

機 械 番具 交戰

工作機械

Κ

KANJI

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苦友既供產匪

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- 63 -

М	Μ	M
ROMAJI	KANJI	English
MAISHIN SURU	邁進する	To press on (forward).
MANGYO	滴 業	Abbreviation of
	4 66	(Manchurian Heavy In- dustry Corporation),
MANTETSU -	调纸	South Manchurian Rail- way Company.
mato	碼頭	A wharf.
MEISAI	迷彩	Çamouflage.
🤺 MENIN KOKKYŌ (IMI	(EN KOKKYO).緬印國境	India-Burma border.
MENTSU	.面子!	Face; honor.
MINJU	民團	Civilian need (as against GUNJU, the demand of the armed forces).
MINSEIBU	民政部	Civil Administrative Bureau (one of the de- partments in the mili- tary government in occupied territory).
MOBAKU (SURU)	盲爆(する)	(To carry out) relent- less bombing, (Used in regard to bombing carried out by the Japanese flyers).
MOBAKU (SURU)	猛爆(する)	Aimless bombing (refers to bombing by hostile aircraft).
MOKUGEKIDAN	目擊談	An eye-witness account,
MONGO, TOGO	問語答語	Sign and counter sign; pass words (believed to be synonym of AIKOTOBA),.

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- 64 -

ROMAJI NAIKATEI (UCHIBITEI). NOBE JIN-IN

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Ν

NOBE SHUTSUDOKI

KANJI 内次-航 延出動機

Ν

ENGLISH

N

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A motor launch.

The total number of (workers employed in some work).

The total number of aircraft which went into action in a given time (one day, one week or a month).

- 65 -

0 ROMAJI

Ā-0 OMMITSU JORIKU OMMITSUAL **OSHOHEI** 

OSHO (SURU)

OTORIKI OTSUJUN

KANJI 品力 カロ 6) TI 17 化 41 2

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ENGLISH

Europe and Asia.

Secret landing,

Secretly.

Reservists called into active service.

(For reservists) to answer call for active duty.

Dummy plane; decoy plane.

Abbreviation of OTSU-KYJ JUNYOKAN) Bclass or light cruiser,

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RAIDEN

RAIGEKIKI

RAKKASAN BUTAI (DESANTO TAI) (SHIRAGINU BUTAI)

RENBAKU (SURU)

RENGIN

RENGINKEN

RITTAISEN

ROKUON HOSO (SURU) 錄音放送(招)

R

KANJI

來電

热

É

運

月

雷聲機

下愈

聯銀券

立体戰

53

4.0 1.0 A despatch

A despatch from London)

R

ENGLISH

Torpedo bomber.

Parachute troops.

Repeated bombings; to bomb repeatedly.

Abbreviation of



(<sup>T</sup>he Chinese Reserve Bank).

Bank notes issued by the Chinese Reserve Bank.

Three dimensional warfare; warfare on land or sea and air.

To broadcast by transcription.



S	\$
ROMAJI	KANJI
SAIKINBORYAKU	細菌謀略
	市在市区路
SAKUTEKI BUTAI	索敵部隊
SANGIFU	家議府
SANSEIKAI	然政會
SANSEIKYOKU	山政局
SEIHITSUHIN	生心品
(SEIHITSU BUSSHI)	生必物資
SEISHIKIKI	制式機·
SEITEN HAKUJITSUKI	
SETTEN HAVOTIDOVI	青天白日旗
SEMBOTSU SURU	戰愛する
SEMBUHAN	宣無班
	1

宣燕工作

戰病死する 船腹量

68 -

S ENGLISH

Bacterial stratagem (a plot to spread pathogenic bacteria among the hostile population).

Scouting force; offensive search force.

State Council (of Manchukuo).

People's Council (of Nanking Puppet Government).

Bureau of Forestry, Ministry of Agriculture and Commerce (Japan).

Abbreviation of

SEIKATSU HITSUJUHIN, daily necessities.

Service type plane.

The national flag of Chinese Republic.

To die in action.

"Public Relations Bureau" which accompanies Japanes forces in China disseminating propaganda intended to pacify the inhabitants of occupied areas.

Propaganda work designed to pacify conquered people.

To die of illness contracted while in the battlefield.

Shipping bottom.

SEMBU KOSAKU

SENBYOSHI SURU

SEMPUKU RYO



恐收す

行民

至近彈

朱阳(する)

源光

SENKUN (SÉNJINKUN) 戦 デ SENKYO 戦 ス

**JENKYOKU** 

SENSHA KÖGEKITAI SESSHU SURU

SHAKO

SHIKAN

SHIKINDAN

SHIKKAN (SURU)

SHIMAZUTAI SAKUSEN 島傳い作戰 SHINCHITSUJO 新秩序

# S

## ENGLISH

War results.

The ravages of war.

War spreads to ----.

A machine gun mounted on a revolving turret.

Abbreviation of SEMPAKUKOHEI, shipping engineer.

"Soldiers' code".

A tactical or strategical situation; the progress of a battle.

The tide of war; the war situation.

A tank destroyer unit.

To take over (the control of enemy operated firms, etc.).

Blacking out (screening out) of lights (e.g. in. air defense).

Abbreviation of SHIDAN KANKU, Divisional district.

To score a near miss cn (a bombing target).

Loss (of a tactical locality at the hand of the enemy forces); to lose.

Island hopping strategy.

A "New Order".

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ROMAJI SHINCHU SURU

3

SHINGARI KI SHINKEISEN SHINNINTOHYO SHIRAGINU BUTAI

SHISAKU BHODO SAKUSEN SHOHATSU SHOKEIHI

SHOKO SHOMOSEN SHOSOKUSUJI SHUKUSEI KOSAKU (CHIAN KOSAKU (SEIKYO, KOSAKU

SOGO SENKA

SOKYOSEN



S

KANJI

する

谁匪

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袖經戰

信任投票

白絹部隊

土

作戰

綜合戰果

S

ENGLISH

To send troops into foreign territory to occupy the area without hostilities.

The tail plane of a formation.

War of nerves:

Vote of confidence.

Paratroops (lit. white silk unit),

An administrative policy.

Scorched-earth operations.

Small landing boat; small motor boat.

Chinese guerrillas who are under control or influence of Chiang Kaishek (as against KYOHI, Communist guerrillas).

A lagoon.

War of attrition.

Informed quarters.

Mopping up operations (in occupied China); refers to all sorts of measures taken to clean up and drive out Chiang's. influence from the occupied areas.

Composite war results; total war gains.

Punitive action against communist guerrillas.

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SÖSI	łĄ	(SU	RU)	

SUFU

(SUMITSUIN) SUJIKUGUN

SUSENJINCHI

S KANJI 下 射(する) 府 111,

S

ENGLISH

Strafing; to sweep with fire.

The Privy Council (of Japan).

The Axis forces.

A position organized in several lines.

ROMAJI TAI \_\_\_KA SEISAKU \_\_\_KA SENTO \_\_\_NAI SENDEN TAIKI (SURU) TAKASAGO ZOKU TAKUSHI TAMEN, SAKUSEN TEIKAN TEKISEI TEKISEI KOKKA TENGYO (SURU) TENPAIGYO TETSUGYU TETSUGYU BUTAI TETTO NO BOEIJIN

T

TOKAN

TOCHIKA

T KANJI 對(社 面 南

# T ENGLISH

Towards or against.

Policy towards China.

Anti-chemical warfare.

Propaganda for home consumption.

To wait an opportunity; readiness.

Natives of Formosa.

Colonizers (refers usually to those who emigrate to Manchukuo),

Multi-front operation.

The articles of associa- ` tion; a company contract.

Hostile character.

Hostile country (not in war yet).

Change one's employment or trade.

Changing and closing one's trade.

A tank.

Tank units.

Air-tight defense position.

"A dot" in Russian, hence refers to a pill-box.

Abbreviation of TOKA KANSEI (control of lights as a precaution against air raid).

### ENGLISH

"Surrender tickets" (for possible use by would-be deserters...usually dropped on the enemy lines from the air).

Fighting spirit.

Abbreviation of

TOKUBETSU RIKUSENTAI (Special Landing Force).

"Surveillance Corps" (A special unit which Japanese claim keep watch over the conduct of first line troops for the purpose of preventing retreat).

A converted cruiser.

The South East Asia Command (under Admiral Mountbatten).

投降票

T

ROMAJI

開(斗)魂 特陸隊

督戰隊

T

KANJI

TOKUSENTAI

TOKURIKUTAI

TOKOHYO

TOKON

TOKUSETSU JUNYOKAN 特設巡洋艦 TONAN AJIA GUN 東南亜細亜軍



An

WAI WAI Y Y

## ENGLISH

W

The "Peace Camp" (refers to Wang Ching-wei's camp, as against the anti-Jacanese camp under Chiang Kai-shek).

Indicates that the item is a YOMIURI report.

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# Y RÒMAJI

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YOKAI YOKI SURU

YŲKYŪKIZAI YUSHI YUSOSEN YUSOSEN

Y KANJI 肾相場 朝 西 (73)連 3) d

洋瓜 楊素杨 莎休器村 油脂

輸送船

油槽船

ENGLISH

Y

Black market price.

To lie in wait; way lay.

To meet an attack; an active defense (usually refers to interception of hostile raiders by fighters).

Cement.

To do away with; to discard (a habit or practice).



Idle equipment.

Oils and fats.

Transport ships.

Tankers.

Z ' ROMAJI

ZAIGAI KOKAN

ZEMBÖ

ZENTAISEN (SÕRYOKUSEN) ZENTAI SHUGI ZETSUBÕSHI SURU ZOKUTÕ

Z KANJI 在外公館 全貌 全体戰 總力單 HI I 空旗村 會大

ENGLISH

Z

Diplomatic and consular establishments abroad.

Whole aspect; whole affair.

Total war.

Totalitarianism.

To look upon as hopeless.

Lesser islands in an archipelago.



### MILITARY INTELLIGENCE SERVICE LANGUAGE SCHOOL Fort Snelling 11, Minnesota

#### SUPPLEMENTARY VOCABULARY

RADIO INTERCEPT MESSAGES GLOSSARY

These new words have been picked up from Domei dispatches since the publication of our prior lists.

> There are other new words which have also been extracted from Domei dispatches but their meanings being unclear to us, the same are being held for further study.

> > A Const 40

Compiled by:

M/Sgt S Nagase

XI

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1 December 1944 I

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ANZENBARI	安全針	Safety pin
ARATEHENTAL -	新于鎬隊	New formation (planes)
ATSUNI KOOHOO	压氯工法	Compressed air method (tunneling)
CHOKUEIKI	直衛機	Escort plane
CHOOTEIKUU BAKUGEKI	超低空爆擊	Tree-top level bombing
DAINEI TOKUBETSU BAKUDAN	大徑特別爆彈	Blockbuster bomb
DAIYA	7 1 7	Schedule & routes (train)
DEMPA TANCHIMI	重波探知器	Rader
DEMPA TANSHINGI	電波探針儀	Radar
DENTAN	電 探	Radar
DORAMUKAN	ドラム鑵	Drum (oil)
EEGEKAI	エージ海	AEGEAN SEA
EERU	L-n/	IRELAND
FUNSHA SUISHINSHIKI SENTOOMI	噴射推進式	Jet propelled fighter
haj ookoogek i	波状攻擊	Attack in waves
HATIROGUN	八路軍 -1-	8th Route Army

HOOEI	訪英	To visit England
HOSEN	補選	By-election
INSHI SENSEN	印支戰線	India-China front
jigenbakud/n	時限爆彈	Time bomb
AATSUSITU	週乐室	Pressure cabin (plane)
KA IJ OOHOKYUU	海上補給	To float supplies to shore
KESSI KIRIKOMITAI	决死切达隊	Suicide unit
KIGENSO .	稀元素	Rare element (mineral)
KUUBO	空母	Aircraft carrier
KUUTEIBUTAI (	空艇部隊	Air-borne troops
MAMETUUSIN	豆通信	News briefs
RAKKASAN SHOOIDAN	落下傘燒夷彈	Parachute incendiary
REETO	V-F	Rate
RINGUNHI	臨軍費	Supplementary War Expense Abb. of rinji gunjihi
RINGUNYOSAN	臨軍豫算	Supplementary War Budget
RYUUSEIDAN	流星彈	Róbomb

SANSOKAN	酸素鏟	. Oxygen flask
SEIKUU BUTAI	制空部隊	Air defense units
SEMBAKU RENGOO	戰爆聯合	Fighter bomber formation
SENJI JOOHOOKYOKU	戰時情報局	OWI
SENJI SEIS/NKYOKU	戰時生產局	ŴPB
SETTYAKUZAI	接着劑	Glue
· SHOOKEIKAI	商經會	íss'n of Commerce, Industr & Economics Abb. of shookookeizaikai
SIIRUDO KOOHOO	シールド工法.	Shield method (tunneling)
TESSHUU	撤收	Evecuation
TOOKON	鬪 魂	Fighting spirit
TUUFUN	痛憤	Indignant, angry
UWORUHURAMU	ウオルフラム	Wolfram (tungsten)
VUIICHIGOO	Ÿ1- −号	V 1 bomb (robot bomb) (buzz bomb)
WI RUSHAWA	クルシャク	Wersew
YONSEN	四建一	Fourth term
УЛЛСНО	鄣 貯	Postal Savings Abb. of yuubin chokin

- 3 --

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