

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 213 Weight: 1,425 Width: 1.1
Position Code No. _____ Cubage: 4.2 Height: 0.9
Machine Inventory No. : 32-32-6963 Length: 4.2 Set No.: 25, 2/2
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1 set	<p>"Pipe for Turbine Pump"</p> <p>CONDITION OF ITEM:</p> <p>Satisfactory</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> <i>Chief Custodian</i></p> <p><i>M. Honda</i></p> <p>FOREMAN: _____ Name of Packer</p>

HEADQUARTERS EIGHTH ARMY
United States Army
Office of the Commanding General
APO 343

file
AN-169

AGMGEM 386.3

23 Sept 1949

SUBJECT: Maximum Weight Limitation for Reparations Packages
for China

TO: Commanding General
I Corps
APO 301

1. Maximum weight limitation for reparations packages for China whose destination is Keelung, Formosa, is 35 metric tons. No packages over 35 metric tons for China will be transferred to ports until further notice.

2. All packages over 35 metric tons for China now in progress, or which have been completed, will be reported to General Headquarters, Supreme Commander for the Allied Powers. Work on such packages in progress will be discontinued immediately.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

/s/t/ J. A. O'BRIEN
CWO USA
Asst. Adj. Gen.

BASIC: Ltr, Hq Eighth Army, AGMGEM 386.3, dtd 23 Sept 49, subj:
"Maximum Weight Limitation for Reparations Packages for
China".

AG 004 - BA 1st Ind SD/yn

Hq I Corps, APO 301 29 Sept 1949

TO: Chief, Kinki Civil Affairs Region, APO 25
Chief, Kyushu Civil Affairs Region, APO 24-5
Chief, Chugoku Civil Affairs Region, APO 248
Chief, Tokai-Hokuriku, Civil Affairs Region, APO 710
Chief, Shikoku Civil Affairs Region, APO 1050

Forwarded for your information and necessary action.

BY COMMAND OF MAJO GENERAL COULTER:

A. Seipel
Lt Col, AGD
Asst Adj General
JCG/may

004 2nd Ind

Hq Kinki Civil Affairs Region, APO 25, 1 October 1949

TO: Chief, Hyogo Civil Affairs Team, APO 317
Chief, Osaka Civil Affairs Team, APO 25
Chief, Kyoto Civil Affairs Team, APO 301
Chief, Shiga Civil Affairs Team, APO 25-3
Chief, Nara Civil Affairs Team, APO 25-4
Chief, Wakayama Civil Affairs Team, APO 25

For your information and necessary action.

BY ORDER OF COLONEL O'MOHUNDRO:

GEORGE MINARIK
Captain CE
Adjutant

Allocation Notice
1-69

HEADQUARTERS
OSAKA CIVIL AFFAIRS TEAM
APO 25

RAS/lmp

14 October 1949

SUBJECT: Transmittal of Progress Reports and Packing Lists

TO: General Headquarters
Supreme Commander for the Allied Powers
APO 500
ATTN: Civil Property Custodian

1. Herewith transmitted are progress reports regarding Allocation Notices 1-68, 1-69, 2-61, 3-60, 3-61, 4-63 and 4-65, and packing slips for the 331 packages indicated in the reports as having been completed in the reported period.

2. The inclosed report pertains to operations of 7 October only. Most recent progress report previously submitted is for the period 22 September thru 6 October. Effective with the inclosed report, progress reports regarding Osaka Arsenal operations will be transmitted as frequently as can be prepared, instead of the regular bi-weekly period, in compliance with request from Major Vick, Field Operations Division, your headquarters.

3. The progress reports and packing lists, prepared by the Osaka Finance Division, have been reviewed by this headquarters and found to be accurately reflective of the status of operations.

FOR THE CHIEF:

13 Incls:
1 thru 7: progress reports
(ea dup) for AN's 1-68, 1-69,
2-61, 3-60, 3-61, 4-63 & 4-65,
in order
8 thru 13: packing lists (ea
trip) for AN's 1-68, 1-69, 3-60,
3-61, 4-63 & 4-65, in order

FRED N. ALEXANDER
WOJG USA
Asst Adjutant

OSAKA M.G.
RES-COM-IND
FILE 1-2647

PROGRESS REPORT OF INTEGRATED FACILITIES

Progress Report
No. 3, 7 October

1. Report No: 3
2. Allocation No: 1-69
3. Period Ending: 7 Oct. 1949

4. Code symbol of Plants being reported on: 32 - 32

5. Dismantling, Disassembly, and Packing:

a. Allocation Notice completion date: _____

b. Present estimated completion date: 25 Oct. 1949

c. Work completed during report period:

(1) Dismantling and disassembly: 0.5 %

(2) Packing: 1.4 %

d. Work completed to date:

(1) Dismantling and disassembly: 33.65 %

(2) Packing: 4.4 %

	<u>Number</u>	<u>Gross Weight (metric tons)</u>	<u>Gross Volume (meas. tons)</u>
e. Packages completed during report period:	17	27.036	59.796
f. Packages completed to date:	49	112.754	193.672

6. Remarks:

Packaging operation completion date for transformer and cranes is 20 Nov. 1949.

E. Urabami
Signature
Chief Custodian

8. Title

9. Reviewed by:

10. Signature

11. Title

Number of Packages Approved

Allocation Notice No. 149 Date of Inspection: 4th Oct. 1949

Package No.	Machine Inventory No.	Package No.	Machine Inventory No.
16	32-32-1203 1207	73	32-32-7019 7020 7021 7029 9080 9078
17	32-32-6672 6668 6899 6876 6669 6897 6860 6893 6866 6887	74	32-32-1563 5402 9197 9198 1708 5845 No Number
49	32-32-6950	75	32-32-1679 1413 7024 No Number
50	32-32-6950	76	32-32-6361 6297 6295 No Number
51	32-32-906	81	32-32-10001
52	38-32-906	82	32-32-10001
53	32-32-6431 6432 6433 6434 6458 6461 6463 6466 6467 6468 6477	83	32-32-10000
		84	32-32-10000
		85	32-32-9999
		86	32-32-9999

Total: 17
Weights: 27.036
Cubages: 67.8

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 16 Weight: 3,335 Width: 1.6
Position Code No. _____ Cubage: 6.3 Height: 2.3
Machine Inventory No. : 32-32-1207 Length: 1.7 Set No.: _____
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
2	<p>"Transformers" "Complete"</p> <p>CONDITION OF ITEM Satisfactory</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urahami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. _____ Weight: _____ Width: 2.5 _____ e.8
 Position Code No. _____ See below Cubage: _____ Height: 2.4 _____
 Machine Inventory No. _____ Length: _____ Set No.: KEELUNG
 Type of Package: _____ DESTINATION: _____

Quantity	Item
3	"Motors 5HP" "Complete" 32-32-6672 32-32-6668
6	"Motors 7.5HP" "Complete" 32-32-6899 32-32-6876 32-32-6897 32-32-6860 32-32-6893 32-32-6866 32-32-6887
1	"Motor 15 HP" "Complete" 32-32-6669

CONDITION OF ITEM:

32-32-6672	Oil gauge	1	missing
32-32-6668	"	1	broken
32-32-6876	ring-hanger	1	missing
32-32-6669	Pulley	1	"
32-32-6897	Pulley & ring	2	"
32-32-6860	ring hanger	1	"
32-32-6893	"	1	"
32-32-6866	"	1	"
32-32-6899	Satisfactory		
32-32-6887	"		

Machine Inventory No. _____

XXXXXXXXXXXXXXXXXXXX

32-32-6897
 32-32-6668 32-32-6860
 32-32-6899 32-32-6893
 32-32-6876 32-32-6866
 32-32-6669 32-32-6887

INSPECTED BY:

E. Urakami
 Chief Custodian

FOREMAN:

M. Wanda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 49 Weight: 3.552 Width: 2.0
 Position Code No. _____ Cubage: 15.6 Height: 1.9
 Machine Inventory No.: 32-32-6950 Length: 4.1 Set No: 1/2
 Type of Package: Sheathed Crate DESTINATION KEELUNG

Quantity	Item						
1	<p>"Air Tank"</p> <p align="center">CONDITION OF ITEM</p> <table border="0"> <tr> <td>Setting bolts for tank</td> <td>missing</td> </tr> <tr> <td>Valve</td> <td>1 broken</td> </tr> <tr> <td>Safety valve</td> <td>1 "</td> </tr> </table> <p align="center">XXXXXXXXXXXXXXXXXXXXX CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>	Setting bolts for tank	missing	Valve	1 broken	Safety valve	1 "
Setting bolts for tank	missing						
Valve	1 broken						
Safety valve	1 "						

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 80 Weight: 1.425 Width: 1.7
Position Code No. _____ Cubage: 3.7 Height: 0.8
Machine Inventory No.: 32-32-6950 Length: 2.7 Set No.: 6,2/2
Type of Package: Open type crate DESTINATION: KEELUNG

Quantity	Item
1	<p>"Pipe and valve for air tank" "Complete"</p> <p>CONDITION OF ITEM Satisfactory</p> <p>CONDITION OF ITEM: XXXXXXXXXXXXXXXXXXXX</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 51 Weight: 524 Width: 0.9
Position Code No. _____ Cubage: 3.2 Height: 2.2
Machine Inventory No.: 32-32-906 Length: 1.6 Set No.: 7, 1/2
Type of Package: Nailed Wood Box DESTINATION: KEELUNG

Quantity	Item
1	<p>"Switch box" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Volt meters 2 missing Volt meters 2 broken</p> <p>CONDITION OF ITEM</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 52 Weight: 396 Width: 0.6

Position Code No. _____ Cubage: 1.5 Height: 0.8

Machine Inventory No. : 32-32-906 Length: 3.1 Set No.: 7, 2/2

Type of Package: Nailed Wood Box DESTINATION: KEELUNG

Quantity	Item
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1

"Switch box control panel" "Complete"

CONDITION OF ITEM

Switch for control panel	1 missing
Gage glass for control panel	1 damaged
Ampere meter for control panel	1 "
Marble for control panel	damaged

~~CONDITION OF ITEM~~

INSPECTED BY:

E. Urakami
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 53 Weight: 2,945 Width: 1.8
 Position Code No. _____ Cubage: 3.8 Height: 1.0
 Machine Inventory No.: See below Length: 2.1 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
11	"Anvils" "Complete"
	CONDITION OF ITEM
	32-32-6458 Surface partially damaged
	32-32-6431 Satisfactory
	32-32-6432 "
	32-32-6433 "
	32-32-6434 "
	32-32-6461 "
	32-32-6463 "
	32-32-6466 "
	32-32-6467 "
	32-32-6468 "
	32-32-6477 "

Machine
Inventory No.

32-32-6431	32-32-6461	32-32-6477
32-32-6432	32-32-6463	
32-32-6433	32-32-6466	
32-32-6434	32-32-6467	
32-32-6458	32-32-6468	

~~XXXXXXXXXXXX~~
CONDITION OF ITEM:

INSPECTED BY:

E. Urahama
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 73 Weight: 1,340 Width: 1.2

Position Code No. _____ Cubage: 2.7 Height: 0.8

Machine Inventory No. : See below Length: 2.8 Set No.: _____

Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
3	"Induction motors, 5 HP" "Complete" 32-32-7019 32-32-7020 32-32-7021
2	"Motors, 7.5 HP" "Complete" 32-32-7029 32-32-9080
1	"Motor, 15 HP" "Complete" 32-32-9078
1	"Motor, 20 HP" "Complete" S-260
1	"Motor, 2 HP" "Complete" S-47
	CONDITION OF ITEM: 32-32-7019 32-32-7020 32-32-7021 32-32-9080
	Satisfactory:
	32-32-7029
	Key for shaft 1 missing
	Nuts for terminal 3 missing
	Cover for terminal 1 missing
	Set-screws for terminal cover 4 missing
	32-32-9078 2 sets missing
	Oil gauge
	S-47
	Covers 6 missing
	Blush 1 set missing
	S-260
	Bolts for coupling 6 missing
	CONDITION OF ITEM:
	Cover for motor broken

Machine Inventory No.: 32-32-7019 32-32-7020 32-32-7021
32-32-7029 32-32-9080 32-32-9078
S-260 INSPECTED BY: S-47

FOREMAN: M. Ueda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 74 Weight: 1,420 Width: 1.5
 Position Code No. _____ Cubage: 6.1 Height: 1.1
 Machine Inventory No.: See below Length: 3.7 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
2	"Electric blowers, with motor 3 HP" "Complete" 32-32-1563 32-32-5402
2	"Blowers" "Complete" 32-32-9197 32-32-9198
1	"Electric fan, with motor 5 HP" "Complete" 32-32-1708
1	"Motor blower, with motor 3 HP" "Complete" 32-32-5845
1	"Chain block", 1 ton "Complete" No number
	CONDITION OF ITEM:
	32-32-1563 missing
	Cover for switch box broken
	Switch box
	32-32-5402
	Set-bolts & nuts for net 44 sets missing
	Cover for switch 1 missing
	Switch broken
	32-32-9197
	Satisfactory
	32-32-9198 2 missing
	Springs
	32-32-1708
	Satisfactory
	32-32-5845
	Cover for switch 1 missing
	CONDITION OF ITEM:
	Switch broken
	Net broken
	No number
	Set-screw for gear case cover 1 missing
	INSPECTED BY:

FOREMAN: M. Ueda
 Name of Packer

PACKING LIST

Recipient Nation: _____ Allocation Number: _____

Package No. _____ Weight: _____ Width: _____

Position Code No. _____ Cubage: _____ Height: _____

Machine Inventory No. : _____ Length: _____ Set No.: _____

Type of Package: _____ DESTINATION: _____

Quantity	Item								
	<p>Machine Inventory No.:</p> <table><tr><td>32-32-1563</td><td>32-32-5402</td></tr><tr><td>32-32-9197</td><td>32-32-9198</td></tr><tr><td>32-32-1708</td><td>32-32-5845</td></tr><tr><td>No number</td><td></td></tr></table> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> <i>Chief Custodia</i></p> <p>FOREMAN: <u><i>M. Ueda</i></u> Name of Packer</p>	32-32-1563	32-32-5402	32-32-9197	32-32-9198	32-32-1708	32-32-5845	No number	
32-32-1563	32-32-5402								
32-32-9197	32-32-9198								
32-32-1708	32-32-5845								
No number									

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 75 Weight: 1,270 Width: 1.4
 Position Code No. _____ Cubage: 5.2 Height: 1.6
 Machine Inventory No.: See below Length: 2.3 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1	"Air compressor, without motor" "Complete" 32-32-1679
1	"Electric rivet heater" "Complete" 32-32-1413
1	"Grinder, with 2 HP motor" "Complete" 32-32-7024
1	"Furnace, heating, portable" "Complete" No. number
	CONDITION OF ITEM:
	32-32-1679
	Set-nuts for motor 4 missing
	V-belts 2 missing
	Wheels for removing 4 missing
	Nuts for wheel 6 missing
	Glasses for meter 2 broken
	32-32-1413
	Electrodes 4 missing
	32-32-7024
	Grease cup 1 missing
	V-belts 2 missing
	Set-bolts for motor 4 missing
	No number
	Satisfactory
	X CONDITION OF ITEM:

Machine In-	32-32-1679	32-32-1413	32-32-7024
ventory No.:	No number		

INSPECTED BY: E. Urakami
Chief Custodian
 FOREMAN: M. Ueda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 76 Weight: 3.320 Width: 1.7
 Position Code No. _____ Cubage: 8.2 Height: 2.1
 Machine Inventory No. : See below Length: 2.3 Set No.: _____
 Type of Package: Sheathed Crates DESTINATION: KEELUN

Quantity	Item
1	"Hoist, 2 tons, without motor" "Complete" 32-32-6361
1	"Chain block, 5 tons" "Complete" 32-32-6297
2	"Chain blocks, 3 tons" "Complete" 32-32-6295 No number
	CONDITION OF ITEM:
	32-32-6361
	Handles 2 missing
	Handle for brake 1 missing
	Flat belt 1 missing
	Clutch jaw broken
	32-32-6297
	Satisfactory
	32-32-6295
	Cover & bolts for chain 1 set missing
	Bolts of set-plate for chain 1 set missing
	No number
	Ratchet 1 missing
	Cover for ratchet 1 missing
	CONDITION OF ITEM:
	Stay-bolt for body 1 missing
	Cover & belts for gear box 1 set missing
	Chain wheel 1 missing
	Chain for chain wheel 1 set missing
	Hook 1 broken
	INSPECTED BY:
	FOREMAN: <u>M. J. [Signature]</u>
	Name of Packer

PACKING LIST

Recipient Nation: _____ Allocation Number: _____

Package No. _____ Weight: _____ Width: _____

Position Code No. _____ Cubage: _____ Height: _____

Machine Inventory No. : _____ Length: _____ Set No.: _____

Type of Package: _____ DESTINATION: _____

Quantity	Item
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Machine Inventory No. :
32-32-6361 32-32-6297 32-32-6295
No number

CONDITION OF ITEM:

E. Urakami

INSPECTED BY:

Chief Custodian

FOREMAN:

M. Ueda

Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation-Number: 1-69

Package No. 81 Weight: 983 Width: 1.1

Position Code No. _____ Cubage: 1.5 Height: 1.0

Machine Inventory No. : 32-32-10001 Length: 1.4 Set No.: 8. 1/2

Type of Package: Sheathed Grate DESTINATION: KISELUNG

Quantity	Item
15	<p>"Vices" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>CONDITION OF ITEM</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 82 Weight: 980 Width: 1.1

Position Code No. _____ Cubage: 1.5 Height: 1.0

Machine Inventory No. : 32-32-10001 Length: 1.4 Set No.: 8, 2/2

Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
15	<p>"Vices" "complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>CONDITION OF ITEM</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 83 Weight: 975 Width: 1.1
Position Code No. _____ Cubage: 1.5 Height: 1.0
Machine Inventory No. 32-32-10000 Length: 1.4 Set No.: 9, 1/2
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
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15	"Vices" "Complete"
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CONDITION OF ITEM

Satisfactory

~~CONDITION OF ITEM~~

INSPECTED BY: *E. Urakami*
Chief Custodian

FOREMAN: *M. Honda*
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No 84 Weight 975 Width: 1.1
Position Code No. _____ Cubage 1.5 Height: 1.0
Machine Inventory No. 32-32-10000 Length 1.4 Set No.: 2/2
Type of Package: sheathed Crate DESTINATION: KEELUNG

Quantity	Item
15	<p>"Vices" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 85 Weight: 970 Width: 1.1
Position Code No. _____ Cubage: 1.5 Height: 1.0
Machine Inventory No. : 32-32-9999 Length: 1.4 Set No.: 10, 1/2
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
15	<p>"Vices" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>CONDITION OF ITEM</p> <p>INSPECTED BY:</p> <p><i>E. Urahama</i> Chief Custodian</p> <p>FOREMAN:</p> <p><i>M. Honda</i></p> <p>Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 86 Weight 995 Width: 1.1
Position Code No. _____ Cubage: 1.5 Height: 1.0
Machine Inventory No. 32-32-9999 Length: 1.4 Set No. 10, 2/2
Type of Package: Sheathed Grate DESTINATION: KEELUNG

Quantity	Item
15	<p>"Vices" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> Chief Custodian</p> <p>FOREMAN: <i>M. Honda</i> Name of Packer</p>

*Allocation Notice
1-69*

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

28 September 1949

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/48

MEMORANDUM FOR: JAPANESE GOVERNMENT

SUBJECT: Amendments to Allocation Notices

1. Reference is made to:

a. Memorandum for the Japanese Government, file AG 387.6 (22 Jul 47)CPC/RP, SCAPIN 5825-A/36, 20 June 1949, subject, "Transmittal of Reparations Allocation Notices," from General Headquarters, Supreme Commander for the Allied Powers.

b. Memorandum for the Japanese Government, file AG 387.6 (22 Jul 47)CPC/RP, SCAPIN 5825-A/40, 30 June 1949, subject, "Transmittal of Reparations Allocation Notices," from General Headquarters, Supreme Commander for the Allied Powers.

2. Inclosures to reference memoranda are amended by the following deletions:

<u>Allocation Notice Number</u>	<u>Page Number</u>	<u>Inventory Number</u>
1-68	7	120
2-60	1	380
	2	1780
2-61	3	D- 471
3-60	7	3765
	13	6067
	13	6068
	14	6195
3-61	1	926
	3	98(1850)
	4	1516
	8	8523
	8	8526
4-63	7	6172
	7	6181

3. Inclosures to reference memoranda are amended by the following corrections:

AG 387.6 (22 Jul 47)CPC/RP
 SCAPIN 5825-A/48

<u>Allocation Notice Number</u>	<u>Page Number</u>	<u>Inventory Number</u>	<u>Item Corrected</u>	<u>Corrected to Read</u>
1-68	3	P-71)	Description	2 Transformers
		P-72)		
	4	1423)	Description	Motor, 20 HP
		1424)		
	4	2890	Description	Vertical Boring & Turning Mill
	5	4949	Description	Startin Compensa- tor
	5	5451)	Description	Motor, 25 HP
		5452)		
	13	953	Inventory No.	933
	14	958-1	Inventory No.	9899
1-69	10	(Oil Tank) 6361	Description	Winch, 2 T w/o motor
	18	Bldg No. 201	Description	62 Oxygen Tubes
	4	5623	Inventory No.	5652
	8	D-401	Inventory No.	D-400
	8	1437	Description & Additional Inventory No.	Rheostat w/motor 1433 Motor, DC 15 HP, 200 kgs
	13	(1)-109	Inventory No.	(P)-109
	14	14-173	Inventory No.	14-173(7051)
	17	2978	Inventory No.	2998
	21	1711	Inventory No.	1674
	21	1712	Inventory No.	1675
2-60	1	5104	Inventory No.	5184
	1	6045	Inventory No.	6845
	1	6048	Inventory No.	6848
	1	-159	Inventory No. & Description	D-159, Motor AC 30 HP
	1			
3-60	1	D-192	Description	Gear Shearing Machine
	7	3788	Description	Horizontal Borer
	17	(1)5415	Description	Steam Hammer
	17	(3)5415	Description	Air Hammer
	19	92	Description	Motor Generator
	11	3009	Addition to Inventory No.as accessories	Inventory Nos. 8523 & 8526
	20	18(1860)	Addition	A motor, 30 HP, In- ventory No.1860, Wt. 500 kgs
	23	31(5634)	Inventory No.	31(5630)
	15	957-1	Weight	6,700
	3-61	3	(58)	Description
6		6769	Inventory No.	6796
8		96704	Inventory No.	957-4

AG 387.6 (22 Jul 47)CPC/RP
 SCAPIN 5825-A/48

<u>Allocation Notice Number</u>	<u>Page Number</u>	<u>Inventory Number</u>	<u>Item Corrected</u>	<u>Corrected to Read</u>
4-63	4	P-64	Description	Mechanical Press w/2 HP Motor
	7	6128	Inventory No.	6129
	8	6198	Inventory No.	6178
	11	70(6429)	Inventory No.	70(6424)
	11	71(6435)	Inventory No.	71(6425)
4-65	2	6732	Inventory No.	6733
	8	32-32	Inventory No.	7052
		14/203		
	10	32-32(58)	Description	Barkers Mills Models (2)

4. Packing slips prepared for items covered on allocation notices applicable to Osaka Military Arsenal should show inventory numbers and other identification of items allocated as shown on allocation notices as amended. Supplementary inventory numbers, assigned by the custodian subsequently to original inventory and evaluation on which allocation notices are based, if painted on packages or machines, should also be shown on the packing slips as an alternative means of identification. Building number and description of items should be shown in lieu of inventory numbers where the latter do not exist.

5. This is a partial list of amendments. Additional amendments will follow. Revised weight totals will be furnished with final corrections.

FOR THE SUPREME COMMANDER:

R. M. LEVY
 Colonel, AGD
 Adjutant General

*Allocation Notice
1-69*

HEADQUARTERS
OSAKA CIVIL AFFAIRS TEAM
APO 25

RAS/lmp

13 October 1949

SUBJECT: Transmittal of Progress Reports and Packing Lists

TO: General Headquarters
Supreme Commander for the Allied Powers
APO 500
ATTN: Civil Property Custodian

1. Herewith transmitted are reports of progress, for the period 22 September thru 6 October, in the packaging and crating of Allocation Notices 1-68, 1-69, 2-60, 2-61, 3-60, 3-61, 4-63 and 4-65, at the Osaka Arsenal, plant 32-32.

2. Also inclosed are packing lists for 860 of the 1159 packages cited in the inclosed progress reports as having been completed in the reported period. The remaining 299 packing slips, representing 299 of the 351 packages reported herewith for Allocation Notice 1-68 (Incl No. 1), were previously transmitted under cover of letter, this headquarters, subject: "Transmittal of Packing Slips", 26 September 1949, package numbers as follows: 63 thru 66, 145, 204 thru 207, 217 thru 221, 225 thru 335, 337 thru 360, 362 thru 430, 432, 435, 435 thru 437, 440 thru 513, 516 and 517.

3. The progress reports and packing slips, prepared by the Osaka Finance Office, have been reviewed by this headquarters and found to be accurately reflective of the status of operations.

FOR THE CHIEF:

16 Incls: (ea dup)
1 thru 8: progress reports
for AN's 1-68, 1-69, 2-60,
2-61, 3-60, 3-61, 4-63 &
4-65, in order
9 thru 16: Packing lists for
cited progress reports, in
same order

FRED N. ALEXANDER
WOJG USA
Asst Adjutant

OSAKA M.G.
S-COM-IND
FILE 02695

PROGRESS REPORT OF INTEGRATED FACILITIES

Progress Report
No. 2, 6 October

1. Report No: 2
2. Allocation No: 1 - 69
3. Period Ending: 6 Oct. 1949

4. Code symbol of Plants being reported on: 32 - 32

5. Dismantling, Disassembly, and Packing:

a. Allocation Notice completion date: _____

b. Present estimated completion date: 25 Oct. 1949

c. Work completed during report period:

(1) Dismantling and disassembly: 23.95 %

(2) Packing: 3 %

d. Work completed to date:

(1) Dismantling and disassembly: 33.15 %

(2) Packing: 3 %

	<u>Number</u>	<u>Gross Weight (metric tons)</u>	<u>Gross Volume (cubic tons)</u>
e. Packages completed during report period:	<u>32</u>	<u>85.718</u>	<u>133.876</u>
f. Packages completed to date:	<u>32</u>	<u>85.718</u>	<u>133.876</u>

6. Remarks:

Packaging operations completion date for transformers and cranes is 20 Nov. 1949.

E. Uchikami
7. Signature: Chief Custodian

8. Title

9. Reviewed by:

10. Signature

11. Title

Number of Packages Approved

Allocation Notice No. 1-69 Date of Inspection: 3 Oct 49

Package No.	Machine Inventory No.	Package No.	Machine Inventory No.
1	32-32-6682	14	32-32-5661 -5649
2	32-32-6867 32 -6868 -6936 -6946	15	32-32-6683
3	32-32-9967 -6895 -6869 -6646	18	32-32-968
4	32-32-6900 -6883 -6456	19	32-32-1132 -1133 -1134 -1135 -1136 -1143
5	32-32-9940	20	32-32-6454 -6455 -6457 -6459 -6462 -6464 -6465
6	32-32-924 -925 -932	21	32-32-5656
7	32-32-867	22	32-32-1449
8	32-32-5658 -5659 -5660	23	32-32-905
9	32-32-1210	24	32-32-9972
10	32-32-5646 -5647 -5648	26	32-32-763 -764
11	32-32-759	65	(31)
12	32-32-9987 -9988 -9989	66	32-32-1692 -1657 -1705 -1706
13	32-32-9985 -9986 -6873 -6891	67	32-32-9082 -9202
		68	32-32-5549 -1895

Number of Packages Approved

Allocation Notice No. 1-69 Date of Inspection: 3 Oct 49

<u>Package No.</u>	<u>Machine Inventory No.</u>	<u>Package No.</u>	<u>Machine Inventory No.</u>
70	32-32-1507	72	32-32-2269
71	32-32-5350		-2420
	-5351		-2667
	-5352		-2669
	-5353		-3107
	-1709	77	32-32-5558
	-1710		-5559
	-1711	79	32-32-1956
	-1384		-1966
<hr/>		<hr/>	
Total:	<u>32</u>	Weight:	<u>85.718</u>
		Cubage:	<u>151.80</u>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 1 Weight: 2,591 Width: 1.1

Position Code No. _____ Cubage: 2.8 Height: 1.2

Machine Inventory No.: 32-32-6682 Length: 2.1 Set No.: _____

Type of Package: Sheathed Grate DESTINATION: KEELUNG

Quantity	Item
----------	------

1

"Generator, 60 kw, 50 kw, 4 kw." "Complete"

CONDITION OF ITEM:

Insulation cover 1 missing
Setting screws for insulation cover 10 "

CONDITION OF ITEM:

INSPECTED BY:

E. Urakami
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 2 Weight: 1,420 Width: 1.6
 Position Code No. _____ Cubage: 1.9 Height: 0.9
 Machine Inventory No.: see below Length: 1.3 Set No.: _____
 Type of Package: sheathed crate DESTINATION: KEELUNG

Quantity	Item
2	"Motors, 10 HP" 32-32-6867 32-32-6868
2	"Motors, 15 HP" 32-32-6936 32-32-6946

CONDITION OF ITEMS:

32-32-6867	Pulley	1	missing
	Rings	2	"
	Terminal cover	1	"
32-32-6868	Pulley	1	"
	Rings	2	"
	Shaft clamp	1	"
	Terminal cover	1	"
32-32-6936	Net cover	1	broken
32-32-6946	Cover for lubricating hole	1	missing
	Pulley	1	"

~~CONDITION OF ITEMS XXXXX~~

Machine Inventory No.

32-32-6867, 32-32-6868
 32-32-6936, 32-32-6946

INSPECTED BY:

E. Urakami
 Chief Custodian

FOREMAN:

M. Honda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 3 Weight: 1,896 Width: 1.9
 Position Code No. _____ Cubage: 4.6 Height: 1.2
 Machine Inventory No. : See below Length: 2.0 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1	"Winch with motor "Complete" 32-32-9967
1	"Motor 7.5 HP" "Complete" 32-32-6895
1	"Motor 1 HP" "Complete" 32-32-6869
1	"Motor 2 HP" "Complete" 32-32-6646
	CONDITION OF ITEM:
	32-32-9967 Bearings 4 missing
	Cover for lubricating hole 1 "
	Setting Bolt for brake 1 "
	Setting bolts for gear cover 2 "
	32-32-6895 Pulley 1 "
	Cover broken
	32-32-6869 Satisfactory
	32-32-6646 Setting bolts for cover 10 missing

Machine Inventory No. 32-32-9967
 32-32-6895
 32-32-6869
 32-32-6646

INSPECTED BY:

E. Urakami
 Chief Custodian

FOREMAN:

M. Honda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 4 Weight: 1,080 Width: 1.2
 Position Code No. _____ Cubage: 1.3 Height: 0.8
 Machine Inventory No. 32-32-6900 Length: 1.4 Set No.: _____
 Type of Package: 32-32-6883 32-32-6456 Sheathed Grate DESTINATION: KESIUNG

Quantity	Item
----------	------

1	"Motor, 5 KW" "Complete" 32-32-6900
1	"Motor, 20 HP" "Complete" 32-32-6883
1	"Anvil" "Complete" 32-32-6456

CONDITION OF ITEM:

32-32-6883	Satisfactory	
32-32-6900	Net cover	1 broken
32-32-6456	Satisfactory	

~~CONDITION OF ITEM: XXXXX~~
~~XXXXXXXXXXXXXXXXXXXX~~

INSPECTED BY:

E. Urakami
 Chief Custodian

FOREMAN M. Honda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 5 Weight: 298 Width: 0.5
Position Code No. _____ Cubage: 0.4 Height: 0.6
Machine Inventory No. : 32-32-0940 Length: 1.3 Set No.: _____
Type of Package: Nailed Wood Box DESTINATION: KEELUNG

Quantity	Item
1	<p>"Steam Pump" "Complete"</p> <p>CONDITION OF ITEM: Setting nuts for crank shaft 2 missing</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urahama</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 6 Weight: 5,196 Width: 1.6

Position Code No. _____ Cubage: 9.5 Height: 2.2

Machine Inventory No. 32-32-924 Length: 2.7 Set No.: _____
32-32-925

Type of Package: Sheathed Crate DESTINATION: KEELUNG
32-32-932

Quantity	Item
----------	------

3

"Transformers 300 KVA" "Complete"

CONDITION OF ITEM:

Satisfactory

~~CONDITION OF ITEM~~

INSPECTED BY:

E. Urakami
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 9 Weight: 122 Width: 0.6

Position Code No. _____ Cubage: 0.5 Height: 1.1

Machine Inventory No. : 32-32-1210 Length: 0.7 Set No.: _____

Type of Package: Nailed Wood Box DESTINATION: KEELUNG

Quantity	Item												
1	<p>"Switch Box" " Complete"</p> <p>CONDITION OF ITEM:</p> <table><tr><td>Electric bulb</td><td>1</td><td>missing</td></tr><tr><td>Switch handle</td><td></td><td>"</td></tr><tr><td>Setting nuts for cover</td><td>4</td><td>"</td></tr><tr><td>Ammeter</td><td>1</td><td>"</td></tr></table> <p>XXXXXXXXXXXXXXXXXXXX</p> <p>INSPECTED BY: <i>E. Urakami</i> Chief Custodian</p> <p>FOREMAN: <i>M. Honda</i> Name of Packer</p>	Electric bulb	1	missing	Switch handle		"	Setting nuts for cover	4	"	Ammeter	1	"
Electric bulb	1	missing											
Switch handle		"											
Setting nuts for cover	4	"											
Ammeter	1	"											

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 10 Weight: 5,205 Width: 1.6
 Position Code No. _____ Cubage: 9.5 Height: 2.2
 Machine Inventory No.: see below Length: 2.7 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KHARUNG

Quantity	Item						
3	<p align="center">"Transformers 300KVA" "Complete"</p> <p align="center">CONDITION OF ITEM</p> <table border="0"> <tr> <td style="padding-right: 20px;">32-32-5646</td> <td>Satisfactory</td> </tr> <tr> <td>32-32-5647</td> <td>"</td> </tr> <tr> <td>32-32-5648</td> <td>Partially bent on the lower part of radiator.</td> </tr> </table>	32-32-5646	Satisfactory	32-32-5647	"	32-32-5648	Partially bent on the lower part of radiator.
32-32-5646	Satisfactory						
32-32-5647	"						
32-32-5648	Partially bent on the lower part of radiator.						
<p>Machine Inventory No.</p>	<p align="center">32-32-5646 32-32-5647 32-32-5648</p> <p align="center">CONDITION OF ITEM</p> <p align="center">INSPECTED BY: <i>E. Urshani</i> <i>Chief Custodian</i></p> <p align="center">FOREMAN: <i>M. Honda</i> Name of Packer</p>						

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 10 Weight: 5.205 Width: 1.5
 Position Code No. _____ Cubage: 9.5 Height: 2.2
 Machine Inventory No. : See below Length: 2.7 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEEBLONG

Quantity	Item						
3	<p align="center">"Transformers 300KVA" "Complete"</p> <p align="center">CONDITION OF ITEM</p> <table border="0"> <tr> <td style="padding-right: 20px;">32-32-5646</td> <td>Satisfactory</td> </tr> <tr> <td>32-32-5647</td> <td>"</td> </tr> <tr> <td>32-32-5648</td> <td>Partially bent on the lower part of radiator.</td> </tr> </table>	32-32-5646	Satisfactory	32-32-5647	"	32-32-5648	Partially bent on the lower part of radiator.
32-32-5646	Satisfactory						
32-32-5647	"						
32-32-5648	Partially bent on the lower part of radiator.						
<p>Machine Inventory No.</p>	<p>32-32-5646 32-32-5647 32-32-5648</p> <p align="center">CONDITION OF ITEM</p> <p align="center">INSPECTED BY: <i>E. Washami</i> Chief Custodian</p> <p align="center">FOREMAN: <i>M. Honda</i> Name of Packer</p>						

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 11 Weight: 697 Width: 0.9

Position Code No. _____ Cubage: 1.5 Height: 1.4

Machine Inventory No. : 32-32-759 Length: 1.2 Set No.: _____

Type of Package: Nailed Wood Box DESTINATION: K E E L U N G

Quantity	Item																		
1	<p>"Electric Heater" "Complete"</p> <p align="center">CONDITION OF ITEM:</p> <table border="0"> <tr> <td>Setting bolts for handle</td> <td>3</td> <td>missing</td> </tr> <tr> <td>Hoses</td> <td>1 set</td> <td>"</td> </tr> <tr> <td>Net cover</td> <td>1</td> <td>"</td> </tr> <tr> <td>Setting bolts for net cover</td> <td>1</td> <td>"</td> </tr> <tr> <td>Tap</td> <td>1</td> <td>"</td> </tr> <tr> <td>Net cover</td> <td></td> <td>broken</td> </tr> </table> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> Chief Custodian</p> <p>FOREMAN: <i>M. Honda</i> Name of Packer</p>	Setting bolts for handle	3	missing	Hoses	1 set	"	Net cover	1	"	Setting bolts for net cover	1	"	Tap	1	"	Net cover		broken
Setting bolts for handle	3	missing																	
Hoses	1 set	"																	
Net cover	1	"																	
Setting bolts for net cover	1	"																	
Tap	1	"																	
Net cover		broken																	

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 12 Weight: 1.697 Width: 1.0
 Position Code No. _____ Cubage: 3.7 Height: 1.6
 Machine Inventory No. See below Length: 2.3 Set No.: _____
 Type of Package: Sheathed crate DESTINATION: KEELUNG

Quantity	Item
3	<p align="center">"Oil separators without motors" "Complete"</p> <p align="center">CONDITION OF ITEM</p> <p>32-32-9987 Springs and stoppers 2 missing forspring Setting bolts for body 2 "</p> <p>32-32-9988 Brake pedal broken Motor bed damaged Switch "</p> <p>32-32-9989 Setting bolts for body missing</p>
<p>Machine Inventory No,</p> <p>32-32-9987 32-32-9988 32-32-9989</p>	<p align="center">CONDITION OF ITEM:</p> <p align="center">INSPECTED BY: <u>E. Urahami</u> Chief Custodian</p> <p align="center">FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-59
 Package No. 13 Weight: 2,372 Width: 1.7
 Position Code No. _____ Cubage: 5.5 Height: 1.7
 Machine Inventory No. See below Length: 1.9 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
2	"Water pumps without motors" "Complete" 32-32-9985
	32-32-9986
2	"Motors 5 HP" "Complete" 32-32-6873
	32-32-6891

CONDITION OF ITEM

32-32-9985	Grease cups	9	missing
	Setting bolts	4	"
32-32-9986	Grease cup	1	"
	Setting bolts	4	"
	Screw for gear cover	2	"
	Caps for grease cups	2	"
32-32-6891	Satisfactory		
32-32-6873	"		

Machine
Inventory No

32-32-9985
32-32-9986
32-32-6873
32-32-6891

~~CONDITION OF ITEM~~

E. Urakami
Chief Custodian

INSPECTED BY:

FOREMAN: *M. Honda*
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 14 Weight: 1.645 Width: 1.9

Position Code No. _____ Cubage: 7.3 Height: 2.4

Machine Inventory No. : 32-32-5661 Length: 1.6 Set No.: _____
32-32-5649

Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
----------	------

2	"Switch Boxes" "Complete"
---	---------------------------

CONDITION OF ITEM:

32-32-5661	
Pilot lenses	2 missing
Covers for relay	2 "
Ammeter	1 "
Meter	broken

32-32-5649	
Pilot lenses	3 missing
Cover for relay	2 "
Electric bulbs	2 "
Ammeter	1 "
Meters	3 broken
Overload relay	"

~~CONDITION OF ITEM:~~

INSPECTED BY:

E. Urakami
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 15 Weight: 2,583 Width: 1.2
 Position Code No. _____ Cubage: 3.0 Height: 1.4
 Machine Inventory No. : 32-32-6683 Length: 1.8 Set No.: _____
 Type of Package: Sheeted Crate DESTINATION: KEELUNG

Quantity	Item												
1	<p>"Generator, DC 40 KVA" "Complete"</p> <p>CONDITION OF ITEM:</p> <table> <tr> <td>Cover and spindle for fan</td> <td>2</td> <td>missing</td> </tr> <tr> <td>Pulley</td> <td>1</td> <td>"</td> </tr> <tr> <td>Terminal cover and screws</td> <td>6</td> <td>"</td> </tr> <tr> <td>Net cover</td> <td></td> <td>broken</td> </tr> </table> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>	Cover and spindle for fan	2	missing	Pulley	1	"	Terminal cover and screws	6	"	Net cover		broken
Cover and spindle for fan	2	missing											
Pulley	1	"											
Terminal cover and screws	6	"											
Net cover		broken											

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 18 Weight: 1.764 Width: 1.0

Position Code No. _____ Cubage: 3.3 Height: 2.2

Machine Inventory No. : 52-32-968 Length: 1.5 Set No.: _____

Type of Package: Sheathed Crates DESTINATION: KANGIUNG

Quantity	Item
1	<p>"Transformer" "Complete"</p> <p>CONDITION OF ITEM: Satisfactory</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> <i>Chief Custodian</i></p> <p><i>M. Honda</i></p> <p>FOREMAN: _____ Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 19 Weight: 2,507 Width: 1.4
Position Code No. _____ Cubage: 3.9 Height: 1.4
Machine Inventory No.: See below Length: 2.0 Set No.: _____
Type of Package: Sheathed Crates DESTINATION: KEELUNG

Quantity	Item
----------	------

6

"Transformers" 50KVA: "Complete"

CONDITION OF ITEM
Satisfactory

Machine
Inventory No.

- 32-32-1132
- 32-32-1133
- 32-32-1134
- 32-32-1135
- 32-32-1136
- 32-32-1143

~~CONDITION OF ITEM:~~

INSPECTED BY: E. Urakami
Chief Custodian

FOREMAN: M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 20 Weight: 2,862 Width: 1.6
 Position Code No. _____ Cubage: _____ Height: 0.9
 Machine Inventory No. : _____ Length: 2.6 Set No.: _____
 Type of Package: Sheathed crate DESTINATION: KESIUNG

Quantity	Item
----------	------

7	"Anvils" "Complete"
---	---------------------

CONDITION OF ITEM

32-32-6454	Surface partially damaged
32-32-6455	Satisfactory
32-32-6457	"
32-32-6459	"
32-32-6462	"
32-32-6464	"
32-32-6465	"

Machine
Inventory No.

32-32-6454	32-32-6465
32-32-6455	
32-32-6457	
32-32-6459	
32-32-6462	
32-32-6464	

XXXXXXXXXXXXXXXXXXXX
CONDITION OF ITEM:

INSPECTED BY:

E. Urahama
Chief Custodian

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 21 Weight: 328 Width: 0.9

Position Code No. _____ Cubage: 1.7 Height: 1.9

Machine Inventory No. 32-32-5656 Length: 1.2 Set No.: _____

Type of Package: Sheathed crate DESTINATION: KEELUNG

Quantity	Item
1	<p>"Transformer 100 KVA" "complete"</p> <p>CONDITION OF ITEM:</p> <p>Cap for oil guage 1 missing</p> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Honda</u> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 22 Weight: 1,220 Width: 0.9

Position Code No. _____ Cubage: 2.0 Height: 1.1

Machine Inventory No. : 32-32-1447 Length: 2.0 Set No.: _____

Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1	"Motor Generator" "Complete" <p>CONDITION OF ITEM: Satisfactory</p> <p>INSPECTED BY: <i>Ushkomi</i> Chief Custodian</p> <p>FOREMAN: <i>K. Matsushita.</i> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 23 Weight: 1,647 Width: 1.0

Position Code No. _____ Cubage: 3.3 Height: 2.2

Machine Inventory No.: 32-32-905 Length: 1.5 Set No.: _____

Type of Package: Sheathed Crate DESTINATION: KESTUNG

Quantity	Item
----------	------

1 "Transformer 300KVA" "Complete"

CONDITION OF ITEM

Satisfactory

~~XXXXXXXXXXXX~~
CONDITION OF ITEM:

INSPECTED BY:

FOREMAN:

M. Honda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 24 Weight: 4,054 Width: 1.7
Position Code No. _____ Cubage: 8.7 Height: 1.7
Machine Inventory No 32-32-9972 Length: 3.0 Set No.: _____
Type of Package: Open type Crate DESTINATION: KEELUNG

Quantity	Item
1	<p>"Quenching Press" "Complete"</p> <p>CONDITION OF ITEM</p> <p>Satisfactory</p> <p>XXXXXXXXXXXXXXXXXXXX CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> Chief Custodian</p> <p>FOREMAN: <i>M. Honda</i> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 26 Weight: 3.317 Width: 1.6
 Position Code No. 32-32-6 Height: 2.2
 Machine Inventory No. : 32-32-764 Length: 1.7 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
2	<p>"Transformers 300KVA" "Complete"</p> <p>CONDITION OF ITEM: Satisfactory</p> <p>XXXXXXXXXXXXXXXXXXXX CONDITION OF ITEM:</p> <p>INSPECTED BY: <i>E. Urakami</i> <i>Chief, Custodian</i></p> <p>FOREMAN: <i>M. Honda</i> Name of Packer</p>

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 65 Weight: 1,350 Width: 1.4
 Position Code No. _____ Cubage: 3.3 Height: 1.8
 Machine Inventory No. : _____ (31) Length: 1.3 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item												
1	<p>"Sand blast, without motor" "Complete"</p> <p>CONDITION OF ITEM:</p> <table> <tr> <td>Bolts for coupling</td> <td>5 missing</td> </tr> <tr> <td>Bolts for metal</td> <td>2 missing</td> </tr> <tr> <td>Grease cup for metal</td> <td>1 missing</td> </tr> <tr> <td>Sand ports</td> <td>2 missing</td> </tr> <tr> <td>Set-bolts for nozzle bracket</td> <td>2 missing</td> </tr> <tr> <td>Switch</td> <td>1 missing</td> </tr> </table> <p>CONDITION OF ITEM:</p> <p>INSPECTED BY: <u>E. Urakami</u> Chief Custodian</p> <p>FOREMAN: <u>M. Ueda</u> Name of Packer</p>	Bolts for coupling	5 missing	Bolts for metal	2 missing	Grease cup for metal	1 missing	Sand ports	2 missing	Set-bolts for nozzle bracket	2 missing	Switch	1 missing
Bolts for coupling	5 missing												
Bolts for metal	2 missing												
Grease cup for metal	1 missing												
Sand ports	2 missing												
Set-bolts for nozzle bracket	2 missing												
Switch	1 missing												

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 66 Weight: 1,790 Width: 1.5
 Position Code No. _____ Cubage: 4.4 Height: 1.0
 Machine Inventory No. : see below Length: _____ Set No. KEELUNG
 Type of Package: Sheathed Crate DESTINATION: _____

Quantity	Item
2	"Centrifugal pumps" "Complete" 32-32-1692 32-32-1657
2	"Electric centrifugal pumps" "Complete" 32-32-1705 32-32-1706
	CONDITION OF ITEM: 32-32-1692 Bolts & nuts for coupling 4 sets missing Inlet funnel & cock for pump 1 set missing 32-32-1657 Set-bolts for motor 4 sets missing Handle for examining cock broken 32-32-1705 Nut for pump cover 1 missing Draining pipes 1 set missing
	CONDITION OF ITEM: 32-32-1706 Satisfactory

Machine Inventory No: ~~32-32-1692~~ 32-32-1657 32-32-1705 32-32-1706

INSPECTED BY: C. Urakami
 Chief Custodian

FOREMAN: M. Ueda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 67 Weight: 1,580 Width: ~~1.3~~ 1.2
 Position Code No. _____ Cubage: ~~2.8~~ 2.6 Height: 1.2
 Machine Inventory No.: See below Length: 1.8 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1	"Motor, 20 HP" "Complete" 32-32-9082
1	"Jack(Oil), 30 tons" "Complete" Non-Inventory No.
1	"Jack(screw), 10 tons" "Complete" 32-32-9202
	CONDITION OF ITEM:
	32-32-9082
	Covers for oil cup 2 missing
	Bolt for gear cover 1 missing
	Cap for oil gauge 1 missing
	32-32-9202
	Handle 1 missing
	Non-Inventory No. Handles 2 missing
Machine Inventory No.	32-32-9082 32-32-9202 Non-Inventory No.
	CONDITION OF ITEM:
	INSPECTED BY: <u>E. Urakami</u> Chief Custodian
	FOREMAN: <u>M. Ueda</u> Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 68 Weight: 3,580 Width: 1.4

Position Code No. _____ Cubage: 6.1 Height: 2.3

Machine Inventory No. 32-32-1895 Length: 1.9 Set No.: _____
~~32-32-5549~~

Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
----------	------

2

"Transformers; 200 KVA" "Complete"

CONDITION OF ITEM:

Satisfactory

INSPECTED BY:

E. Urakami
Chief Custodian

FOREMAN:

M. Ueda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 70 Weight: 13,400 Width: 2.0
Position Code No. _____ Cubage: 16.0 Height: 2.1
Machine Inventory No. 32-32-1507 Length: 3.8 Set No.: _____
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
----------	------

1	"Induction motor generator, 370 HP" "Complete"
---	------------------------------------------------

CONDITION OF ITEM:

Set-screws for end-cover	2	missing
Eye-bolt for slinging metal	1	missing
Glass for oil gauge	1	broken

INSPECTED BY:

C. Sirakama
Chief Custodian

FOREMAN:

M. Ueda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 71 Weight: 2,090 Width: 1.8
 Position Code No. _____ Cubage: 6.7 Height: 1.2
 Machine Inventory No. : See below Length: 3.1 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
5	"Electric blowers, with motor 6.5 HP" "Complete" 32-32-5350 32-32-5351 32-32-5352 32-32-5353 32-32-1384
3	"Electric fans" "Complete" 32-32-1709 32-32-1710 32-32-1711
	CONDITION OF ITEM: 32-32-5350 32-32-5351 32-32-5352 32-32-5353 32-32-1709 32-32-1710 32-32-1711 32-32-1384 Satisfactory

Machine Inventory No.

32-32-5350 32-32-5351 32-32-5352
 32-32-5353 32-32-1709 32-32-1710
 32-32-1711 32-32-1384

~~CONDITION OF ITEM:~~

INSPECTED BY: E. Urakami
 Chief Custodian

FOREMAN: M. Ueda
 Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
 Package No. 72 Weight: 3,000 Width: 1.8
 Position Code No. _____ Cubage: 5.4 Height: 1.3
 Machine Inventory No. : See below Length: 2.3 Set No.: _____
 Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
1	"Transformer, 30 KVA" "Complete" No number
8	"Transformers, 20 KVA" "Complete"
	32-32-2269 32-32-2420 32-32-2669
	32-32-3107 32-32-2667 No number
	No number No number No number
	CONDITION OF ITEM:
	32-32-2269 Sockets & body broken
	32-32-2420 Sockets 2 sets missing
	32-32-2667 Sockets 2 sets missing
	32-32-2669 Slings 2 missing
	Set-bolts for slinger 4 missing
	Insulators for socket 2 sets missing
	Cover broken
	Insulators for socket 3 sets broken
	No number (30 KVA) Set-bolts for cover 4 missing
	Sockets 2 sets missing
	No number Sockets 2 sets missing
	Bolts for set-plate 3 sets missing
	CONDITION OF ITEM:
	No number Sockets 2 sets missing
	No number Slinger 1 missing
	No number Satisfactory
	INSPECTED BY: <i>E. Urakami</i> Chief Custodian
	FOREMAN: <i>M. [Signature]</i> Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69
Package No. 77 Weight: 2,500 Width: 1.3
Position Code No. 32-32-5558 Cubage: 4.0 Height: 1.8
Machine Inventory No. : 32-32-5559 Length: 1.7 Set No.:
Type of Package: Sheathed Crate DESTINATION: KEELUNG

Quantity	Item
2	"Transformers" "Complete" <u>32-32-5558</u> <u>32-32-5559</u>

CONDITION OF ITEM:
Satisfactory

INSPECTED BY: E. Urahama
Chief Custodian
FOREMAN: M. Ueda
Name of Packer

PACKING LIST

Recipient Nation: CHINA Allocation Number: 1-69

Package No. 79 Weight: 3,330 Width: 1.5

Position Code No. _____ Cubage: 6.0 Height: 1.9

Machine Inventory No. : 32-32-1956 Length: 2.1 Set No.: _____

Type of Package: Sheathed Grate DESTINATION: KEELUNG

Quantity	Item
----------	------

1 "Creep testing machine" "Complete" 32-32-1956

1 "Hardness testing machine" "Complete" 32-32-1966

CONDITION OF ITEM:

32-32-1956

Pilot lumps	4 sets	missing
Switch for tachometer	1 set	missing
Motor	1	missing
V-belt	1	missing

32-32-1966

Cover for switch	1	missing
Holder, 5 m/m	1	missing
Holder, 10m/m	1	missing
Wires	1 set	missing
Rheostats	1 set	missing

CONDITION OF ITEM:

INSPECTED BY:

E. Urakami

Chief Custodian

FOREMAN:

M. Ueda

Name of Packer

file
Allocation Notice
1-69

HEADQUARTERS
OSAKA CIVIL AFFAIRS TEAM
APO 25

HCK/ras/kk

4 October 1949

SUBJECT: Transmittal of Progress Reports

TO: General Headquarters
Supreme Commander for the Allied Powers
APO 500
ATTN: Civil Property Custodian

1. Herewith transmitted are reports of progress, for the period 16 September thru 22 September, in the packaging and crating of Allocation Notices 1-68, 1-69, 2-60, 3-60, 3-61, 4-63 and 4-65, at the Osaka Arsenal 32-32.

2. The reports, prepared by the Osaka Finance Office, have been reviewed by this headquarters and found to be accurately reflective of the status of operations.

3. Packing lists for the 346 packages cited in the progress reports as having been completed in the reported period were previously transmitted to your headquarters as follows:

a. Packing lists for the 144 packages cited in the report for AN 1-68 (Incl No. 1), were forwarded under cover of letter, this headquarters, subject: "Transmittal of Packing Lists", 22 September 1949. Package numbers as follows: 17, 18, 19, 28, 30, 34, 38, 40, 41, 45, 47, 49, 54, 62, 70, 74, 77, 81, 83, 87, 89, 92 thru 144, 146 thru 157, 171 thru 203, 208 thru 216, 222, 223 and 224.

b. Packing lists for the 10 packages cited in the report for AN 2-60 (Incl No. 3), were delivered to the hand of Mr. John Laffin, CPC/Rep, on 17 September 1949. Package numbers as follows: 2 thru 6 and 11 thru 15.

c. Packing lists for the 84 packages cited in the report for AN 2-61 (Incl No. 4); for the 75 packages cited in the report for AN 3-60 (Incl No. 5); and for the 75 packages cited in the report for AN 4-63 (Incl No. 7), were forwarded under cover of letter, this headquarters, subject: "Transmittal of Packing Lists", 26 September 1949. Pertinent package numbers are as follows:

(1) AN 2-61: 1 thru 3, 5, 7, 15, 18, 19, 21, 28 thru 31, 34, 37 thru 54 and 56 thru 107.

(2) AN 3-60: 61, 62, 107 thru 137, 139 thru 146,

Hq Osaka Civil Affairs Team, APO 25
Subj: Transmittal of Progress Reports

4 Oct 49

149 thru 152, 154 thru 159, 162 thru 168, 170
thru 173, 195, 196, 197, 205, 206, 207, 225,
226, 227 and 229 thru 232.

(3) AN 4-63: 32, 47, 49, 53, 83 thru 91, 114 thru
119, 121, 124, 125, 129, 130, 131 and 177 thru
181.

FOR THE CHIEF:

8 Incls:
As above (ea dup)

FRED N. ALEXANDER
WOJG USA
Asst Adjutant

PROGRESS REPORT OF INTEGRATED FACILITIES

Progress Report
No. 1, 22 September

1. Report No: 1
 2. Allocation No: 1 - 69
 3. Period Ending: 22 Sept 49

4. Code symbol of plants being reported on: 32 - 32

5. Dismantling, Disassembly, and Packing:

a. Allocation Notice completion date: _____

b. Present estimates completion date: 25 Oct 49

c. Work completed during report period:

(1) Dismantling and disassembly: 9.2 %

(2) Packing: 0

d. Work completed to date:

(1) Dismantling and disassembly: 92 %

(2) Packing: 0

	<u>Number</u>	<u>Gross Weight (metric tons)</u>	<u>Gross Volume (meas. tons)</u>
e. Packages completed during report period:	0	0	0
f. Packages completed to date:	0	0	0

6. Remarks: Packaging operation completion date for transfer and crane is 20 Nov. 1949.

E. Urakami
 7. Chief Custodian
 Signature

8. _____
 Title

9. Reviewed by

10. _____
 Signature

11. _____
 Title

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

*file
alloc. not
1-69*

AG 387.6 (22 Jul 47)CPC/RP

8 September 1949

9680

SUBJECT: Amendments to Allocation Notices

TO: Commanding General
Eighth Army
APO 343

1. Reference is made to letter to Commanding General, Eighth Army, file AG 387.6 (22 Jul 47)CPC/RP, 30 June 1949, subject, "Transmittal of Reparations Allocation Notices," from General Headquarters, Supreme Commander for the Allied Powers.

2. Inclosure 1 is a memorandum for the Japanese Government amending Allocation Notice Numbers 1-69 and 4-65.

BY COMMAND OF GENERAL MacARTHUR:

1 Incl
Memo for JG (SCAPIN 5825-A/46)

A J Behe
A J BEHE
Major, AGD
Asst Adj Gen

*Japs notified re subject on 20 Sept
on basis of advance copy of SCAPIN 5825/A46*

AGMGEM 386.3

1st Ind

SEP 13 1949

SUBJECT: Amendments to Allocation Notices (8 September 1949)

Headquarters Eighth Army, APO 343

CA

TO: Commanding General, I Corps, APO 301

1942

1. Forwarded for your information and necessary action in accordance with the provisions of paragraph 8, Operational Directive 21, 30 March 1948.

2. Allocation Notices 1-69 and 4-65 were forwarded to your headquarters by letter, this headquarters, file AGMGEM 386.3, subject: "Transmittal of Reparations Allocation Notices", dated 6 July 1949.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

3

1 Incl:
n/c

J. A. O'Brien
J. A. O'BRIEN
CWO USA
Asst. Adj. Gen.

AG 004 - BA

2nd ind

SD/ys

Hq I Corps, APO 301,

SEP 17 1949

TO: Chief, Kinki Civil Affairs Region, APO 25

Forwarded for your information and necessary action.

BY COMMAND OF MAJOR GENERAL COULTER:

1 Incl:
n/c 1 copy w/d

Martin Ramsey
C. W. R.
Asst. Adj. Gen.



9683 c
~~9650 c~~

004
(8 Sept 1949)
Subject: Amendments to Allocation Notices

3rd Ind

MEB

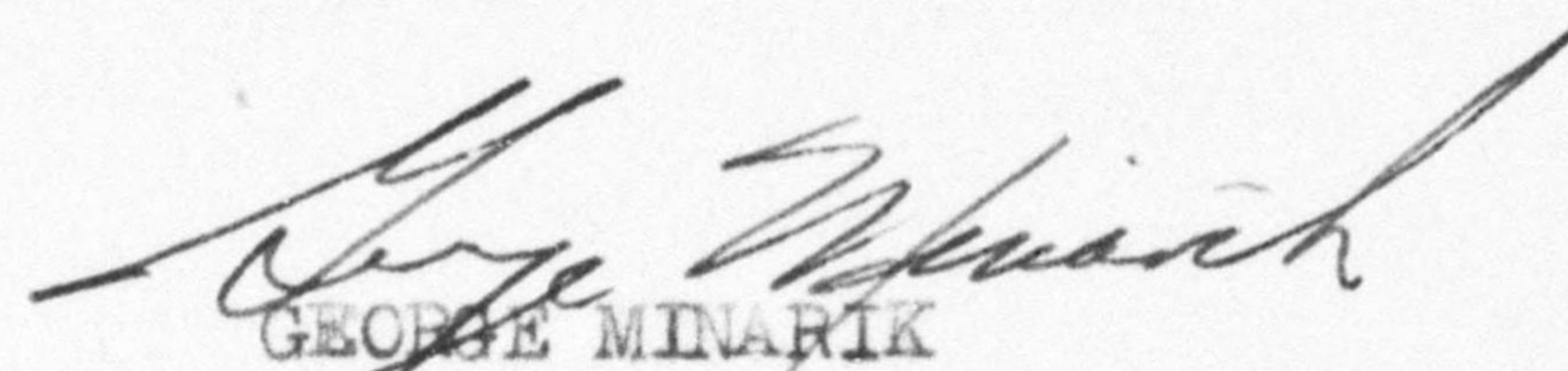
Hq Kinki Civil Affairs Region, APO 25 20 September 1949

TO: Chief, Osaka Civil Affairs Team, APO 25

Forwarded for your information and necessary action.

BY ORDER OF COLONEL O'MOHUNDRO:

1 Incl:
n/c


GEORGE MINARIK
Captain, CE
Adjutant

OSAKA N.G.
RES. COM. 187D
FILE 1-5880

9683C

9/6/49
600

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

8 September 1949

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/46

MEMORANDUM FOR: JAPANESE GOVERNMENT

SUBJECT: Amendments to Allocation Notices

1. Reference is made to memorandum for the Japanese Government, file AG 387.6 (22 Jul 47)CPC/RP, SCAPIN 5825-A/40, 30 June 1949, subject, "Transmittal of Reparations Allocation Notices," from General Headquarters, Supreme Commander for the Allied Powers.

2. Allocation notices inclosed with reference memorandum are amended as indicated in subsequent paragraphs. Inventory numbers are arranged as they appear on the allocation notices.

3. Inclosure 1, Allocation Notice Number 1-69:

a. Page 5, delete Inventory Numbers 492, 493, 494, 3319, 5646, 5647, 5648, 5650, 5651, 5652, 5656, 5658, 5659, 5660, 5661, 5663, and 5779

b. Page 6, delete Inventory Numbers 6436, 6437, 6438, 6439, 6440, 1171, and 1172

c. Page 7, delete Inventory Numbers 903, 905, 906, 924, 925, and 932

d. Page 10, delete Inventory Numbers 5443, 5444, 5459, 5711, 5712, 5713, 5714, 5715, 5716, 5717, 5718, 5719, 5720, 5721, 5555, 5556, 5557, 1895, and 5550

e. Page 11, delete Inventory Numbers 3490 and 4267

f. Page 12, delete Inventory Number 6019

g. Page 13, delete Inventory Numbers 6020, 5296, 113, 127, 3780, 3781, 3782, and 3783

h. Page 14, delete Inventory Numbers 4062, 4145, 31, and 203

i. Page 15, delete Inventory Numbers 3830, 3906, 3908, 6838, 6840, and 6842.

Incl 1

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/46

j. Page 17:

- (1) Delete Inventory Numbers 4985, 4986, 4987, 4988, 5086, 5088, 2999, 3000, and 3203
- (2) Building Number 103 (Steel Pipe) is corrected to read, weight 30,100 kilograms and Building Number 103 (Gas Pipe) is corrected to read, weight 56,813.

k. Page 20:

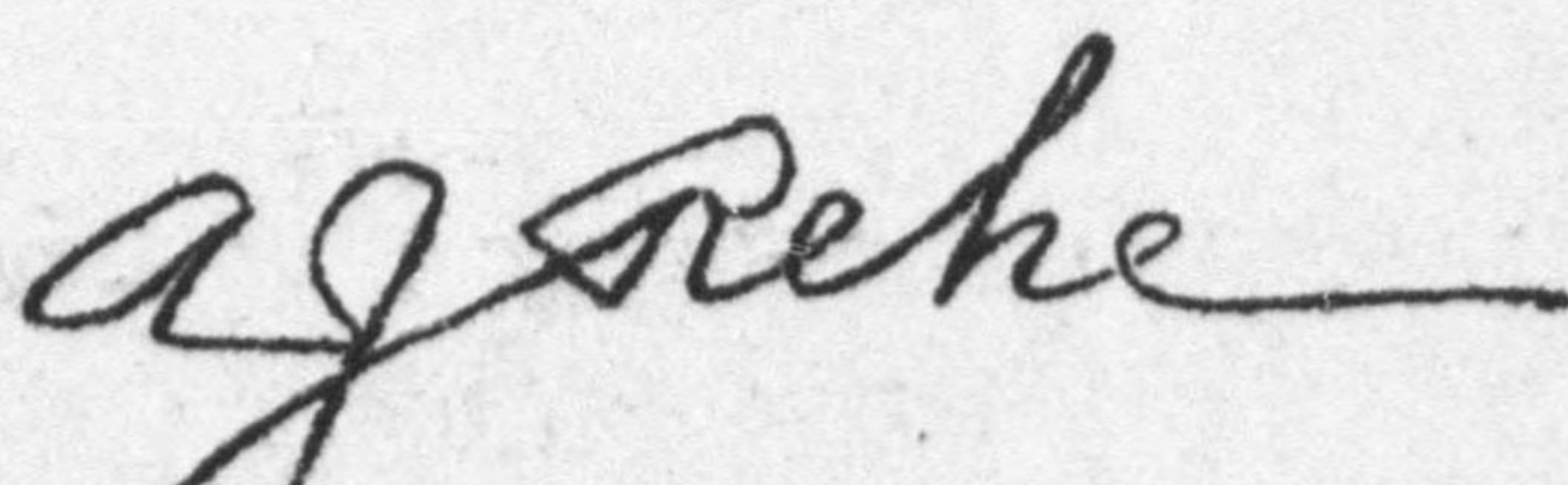
- (1) Delete one magnetic chuck, Building Number 314
- (2) Building Number 319, unnumbered item reading Carbon Steel Cutting Tools, weight 5,681 kilograms, is added.

4. Inclosure 7, Allocation Notice Number 4-65:

- a. Delete Inventory Numbers 4498, 4502, 1860, 32-32-(25), and 1447
- b. Building Number 314, unnumbered item reading all milling cutters is corrected to read, weight 964 kilograms.
- c. Building Number 319, unnumbered item reading carbon steel cutting tools, weight 1,891 kilograms, is added.

5. This is a partial list of amendments. Additional amendments will follow. Revised weight totals will be furnished with final corrections.

FOR THE SUPREME COMMANDER:

for 
R. M. LEVY
Colonel, AGD
Adjutant General

8th Army

ALLOCATION NOTICE NO. 1-69

Category of Equipment ARSENALS - INTEGRATED FACILITIES & RESIDUES Segment No. 3

Allocated to CHINA From Plant No. 32-32

Name of Arsenal YAKA MILITARY ARSENAL

Inventory Data taken from Evaluation Report for 32-32 (Residual & Electrical Equipment)

Special Instructions:

1. All items not in authorized use which are properly a part of the substations listed below will be dismantled and shipped. Allocation includes but is not limited to the inventory numbers shown.

2. Dismantling will not be delayed for inspection by claimant's resident engineer.

3. Dismantling will be accomplished under the supervision of a competent Japanese engineer familiar with this type of equipment.

4. Special use of sides reserved for recipient nation according to the Special instructions outlined in letter for Commanding General, Eighth Army, from General Headquarters, Supreme Commander for the Allied Powers, AG 387.6 (22 Dec 47)REF, 22 December 1947, Subject: "Marking of Packages for China."

Shipping Data: HSIYUNG, TAIWAN (FORMOSA).

<u>Inventory</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1949 Yen)</u>
	<u>Substation No. 5</u>		
		8,544	11,204
3830	Transformers		
3906			
3908			
3910	Switchbox		
3910	Panel marble		
	Busbar and accessories		
	Supporting Insulators		
	<u>Substation No. 6</u>		
		3,400	5,237
5266	Transformers		
5267			
5271	Panel		
	Switchboxes		
	Accessories		

End 21

Inv. No.	Description	Est. Wt. (kg.)	Value (1939 Yen)
	<u>Substation No. 8</u>	11,560	17,191
3780)	Transformers		
3781)			
3782)			
3783)			
3776)	Switchboxes		
3779)			
	4 Switchboxes		
	Control Panel		
3932	Control Panel		
	Busbar and Accessories		
	<u>Substation No. 9</u>	1,812	2,765
101	Transformer		
105	Control Panel		
	Busbar and accessories		
	<u>Substation No. 12</u>	2,911	8,355
3059	2 Transformers		
	Control Panels		
	Switchbox		
5183	3 Control Panels		
	4 Control Panels		
	3 Control Panels		
	Busbar and accessories		
	<u>Substation No. 15</u>	8,238	11,399
2429)	Transformers		
2430)			
2431)			
2432)			
	Control Panels		
	Switchboxes		
	Busbar and accessories		
	<u>Substation No. 17</u>	2,710	4,567
4145)	Transformers		
4144)			
4062	Switchbox		
	2 Control Panels		
	Accessories		
	Busbar and accessories		

Inv. No.	Description	Est. Mt. (kg)	Value (1939 Yen)
	<u>Substation No. 29</u>	2,813	4,452
5558)	Transformers		
5559)			
5561	Control Panel) Accessories) Control Panel)		
5560	4 Control Panels) 2 Control Panels) Busbar and accessories)		
	<u>Substation No. 30</u>	500	1,161
1646	Transformer		
	<u>Substation No. 32</u>	4,377	7,553
1895)	Transformers		
5549)			
5550)	Switchbox) Accessories) 2 Control Panels) Accessories) Busbar)		
	<u>Substation No. 33</u>	6,193	8,120
5443)	Transformers		
5444)			
5422)	Switchbox		
5423)			
5459	2 Control Panels Busbar and accessories		
	<u>Substation No. 13</u>	15,220	22,667
492/	5 Control panels		
	6 Control panels		
	6 Switchbox		
5646	Transformer		
5647	Transformer		
5648	Transformer		
5649	Switchbox		
5656	Transformer		
5658	Transformer		
5659	Transformer		
5660	Transformer		
5661	Switchbox		

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Qt. (kg.)</u>	<u>Value (1959 Yen)</u>
	<u>Substation No. 20</u>	6,905	12,908
# 493	4 Switchboxes		
	Accessories		
5650	Transformer		
5651	Transformer		
#5653	Transformer		
#5653	Switch box		
493	2 Control Panels		
# Not to be dismantled until no longer needed for packaging.			
	<u>Substation No. 21</u>	4,930	9,093
1207	Transformer		
1171	Switch box		
1172	2 Control Panels		
5776	Control Panel		
	Accessories		
1203	Transformer		
	<u>Substation No. 22</u>	2,935	6,849
968	Transformer		
	Control Panels		
969	Control Panels		
	Switch box		
	Switch box		
	Switch box		
	Accessories		
	<u>Substation No. 24</u>	9,650	18,061
905	Transformer		
906	Switch box		
906	Control Panel		
	Switch box		
	Control Panel		
	Control Panel		

<u>Inv. No.</u>	<u>Description</u>	<u>Est. No.</u> <u>(Yrs.)</u>	<u>Value</u> <u>(1939 Yen)</u>
	<u>Substation No. 24 (Cont'd)</u>		
	Accessory		
924	Transformer		
925	Transformer		
932	Transformer		
	<u>Substation No. 26</u>	3,830	7,585
763)	Transformers		
764)	Accessories		
1016	Motor Generator	1,300	1,918
315	Milling machine	6,000	4,130
381	Boring machine	18,000	16,696
398	Planer	10,000	6,750
492	Switchboard	1,280	3,292
493	Switchboard	360	3,617
494	Switchboard	2,620	3,285
3319	Transformer, 200 KVA	1,500	2,008
5646)			
5647)	Transformers, 300 KVA	5,745	7,503
5648)			
5650)			
5651)	Transformers, 300 KVA	5,745	7,503
5652)			
5656	Transformer, 200 KVA	850	861
5658)			
5659)	Transformer, 300 KVA	5,745	7,503
5660)			
5661	Switchboard, 200 A	800	1,254
5662	Transformer, 200 KVA	3,000	2,090
5663	Switchboard, 200 KVA	800	1,501
5779	Switchboard, 500 A	100	1,784
6646	Motor, 2 HP	50	45
6668	Motor, 5 HP	80	55

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Mt. (kg.)</u>	<u>Value (1939 Yen)</u>
6669	Motor, 15 HP	140	139
6672	Motor, 5 HP	80	55
6674	Motor, 7½ HP	60	96
6682	Generator, 60 KW, 50 KW, 4 KW	450	3,371
6683	Generator, DC, 40 KW	400	3,023
	Motors, 7.5 HP (Inv. Nos. 6858 6860 6859 6861)	280	891
6864) 6865) 6866)	Motors, 7.5 HP	140	764
6867) 6868)	Motors, 10 HP	440	736
6869	Motor, 1 HP	30	85
6873	Motor, 5 HP	40	219
6876) 6877)	Motors, 7.5 HP	140	496
6881	Motor, 7.5 HP	70	248
6883	Motor, 20 HP	300	458
6887	Motor, 7.5 HP	80	325
6890) 6891)	Motors, 5 HP	100	364
	Motors, 7.5 HP (Inv. Nos. 6892 6895 6893 6896 6894 6897 6898)	490	1,736
6899	Motor, 5 HP	60	182
6900	Motor, 5 KW	300	1,007
6936	Motor, 15 HP	250	392
6946	Motor, 15 HP	250	77
6950	Air tank	2,100	1,071
	Anvils (steel) (Inv. Nos. 6431 6434 6438 6432 6436 6439 6433 6437 6440)	2,290	346
1171) 1172)	Switch gears	100	2,361

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Amt. (\$)</u>	<u>Value (1972 Yen)</u>
5091	2-ton crane, 2 ton	4,000	6,586
	Anvils (Inv. Nos. 6454 6456 6458 6455 6457 6459)	1,700	262
	Anvils (Inv. Nos. 6461 6464 6462 6465 6467 6463 6466 6468)	2,000	300
6477	Anvil	170	26
1012	Transformer, 300 KW	2,815	5,402
867	Brushing machine	3,000	3,908
1210	Switchboard	50	209
	Transformers (Inv. Nos. 1132 1134 1133 1135 1136)*	2,500	2,195
1143 *	Transformer	500	439
	Furnaces (Inv. Nos. 1145 1147 1149 1146 1148 1150)	6,000	16,660
903	Transformer, 50 KW	300	689
905	Transformer, 300 KW	1,915	2,500
906	Switchboard, 100 A.	2,900	3,057
924) 925)	Transformers, 300 KW	3,830	5,002
932	Transformer, 300 KW	1,915	2,501
759	Electric heater	600	940
816	Special lathe	75,000	6,237
812	Special lathe	75,000	6,237
D 34	Electric welding machine	250	478
	Electric welding machines (Inv. Nos. D 35 1 38 D 36 1 39 D 37 1 40 D 41)	1,750	3,311
D166	Speed reducer with motor	800	730
D168	Speed reducer	800	730
D174	Welding machine	7,000	5,560

* These items with Inv. No. 1142 on AN 1-68

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
D185	Pneumatic power hammer	5,000	3,470
D288	Cushioned power hammer	2,000	504
D289	Power press	1,200	914
D318	Foot grinding machine	150	278
D390	Compressor	300	700
D330	Steel apron conveyer	3,000	2,190
D331	Press	2,000	1,776
D345	Electric welding machine	400	1,388
D388	Blower	120	55
D401	Transformer	1,620	2,090
7067*	3 Turbine pumps	2,000	2,370
1437	Motor, DC, 15 HP	10	6
1438)	Rheostats, for DC motor 15 HP	30	18
1439)			
1440)			
1447	Motor Generator	900	3,504
1448	Switchboard		1,278
1476	Condensers (17 pcs)	14,790	17,425
1477	Condensers (10 pcs)	21,470	28,064
1413	Electric rivet heater	1,700	1,473
5350)	Electric blowers	600	1,208
5351)			
5352)			
5353)			
2269	Transformer 20 KVA	245	317
1637	Hydraulic pump, 75 KW w/transformer and switch board	300	466
1638	Hydraulic pump, 75 KW w/transformer and switchboard	20,000	16,969
1646	Hydraulic pump, 500 HP	25,000 7,000 500	5,981 3,122 745
1628	Hydraulic press	27,000	80,721
1629	Hydraulic press	15,000	13,103
1632	Hydraulic press	15,000	13,103
1636	Turbine pump	500	1,671

* Goes with Inv. Nos. 5258, 5259, 5260 on AM 1-68

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kgs.)</u>	<u>Value (1949 Yen)</u>
1672	Oil Crane, w/girder	15,000	13,861
1673	Oil Crane, w/girder	15,000	13,132
5482	Hydraulic press	20,000	8,580
5483	Hydraulic press	20,000	8,580
6226	Anvil	300	183
6229	Anvil	300	179
6243	Anvil	300	183
6248	Anvil	300	183
1656	Centrifugal pump	100	287
1657	Centrifugal pump	270	495
6295	Chain block, 3 ton	100	230
1589	Sand mill	600	118
1664	Jib crane, 20 T, w/motor 30 HP	3,500	2,351
(31)	Sand blast	250	205
1385	Hydraulic press	20,000	13,674
1386	Hydraulic press	25,000	78,086
1652	Hydraulic forging press	25,000	43,843
1653	Hydraulic forging press	30,000	17,852
1654	Hydraulic forging press	25,000	14,877
1384	Electric blower w/motor 2 HP	80	116
1563	Electric blower w/motor 3 HP	100	139
5402	Electric blower w/motor 3 HP	100	139
5845	Motor blower, 3 HP	100	139
6286	Chain block, 1 Ton	45	19
5346	Centrifugal pump	60	67
5429) 5430)	Transformers	2,000	1,244
5431	Switch board	97	127
5460	Switch board	400	108
3107	Transformer, 20 KVA	150	183
1516	Oil filter	1,200	876

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
1573) 1574) 1575)	CRT Cranes	104,000	41,388
5443) 5444)	Transformers, 200 KVA	3,000	3,850
5459	Switch gear	393	1,704
	Transformers, 58.5 KVA (Inv. Nos. 5711 5714 5717 5712 5715 5718 5713 5716 5719 5720)	2,500	5,840
5721	Switch gear	150	991
1507	Induction motor generator, 35 HP	10,000	3,300
5555	Transformer, 200 KVA	1,695	2,172
5556	Transformer, 200 KVA	1,695	2,172
5557	Switchboard	800	1,094
1889	Reciprocating pump	500	1,794
1679	Air compressor	200	456
1692	Centrifugal pump	430	899
1701	Hand hoist, 1 ton	500	370
1900	Transformer, 200 KW	1,500	2,090
5546	Transformer, 200 KW	1,500	2,090
5547	Switchboard	130	541
6297	Chain block, 5 Ton	180	153
6298	Chain block, 3 Ton	100	70
1895	Transformer, 200 KVA	1,650	2,156
5550	Switchgear, 400 KVA	1,249	3,241
1705) 1706)	Electric centrifugal pumps	1,460	3,456
1708) 1709) 1710) 1711)	Electric fans	560	953
1893	Rating apparatus with motor generator	1,000	3,520
6361	Hoist, 2 Ton, w/o motor	1,000	730

Inv. No.	Description	Est. Vt. (Rs.)	Value (1982 Rs.)
1908	Electric welding machine, 15 KW	265	430
1956	Creep testing machine	3,000	7,600
1966	Harcness testing machine	400	1,500
6258	Lift, 2 Ton	5,000	3,200
3339) 3340)	Welding machines, 10 KW	500	1,198
	Welding machines (Inv. Nos.	5,250	12,420
	88 3493 3498 3503		
	89 3494 3499 3504		
	90 3495 3500 3505		
	91 3496 3501 3506		
	92 3497 3502 3507 3508)		
4254	AC welding machine, 10 KW	250	599
	Welding machines, 10 KW (Inv. Nos.	3,750	8,609
	4262 4272 4282		
	4265 4273 4284		
	4268 4274 4285		
	4271 4275 4288		
	4267 4272 4290)		
	Welding machines, 10 KW (Inv. Nos.	1,250	2,995
	4293 4295		
	4294 4296 4297)		
2420	Transformer, 20 KV	150	250
2667	Transformer, 5 KV	150	304
6985) 6986) 6987) 6988)	Water accumulators, 1 Set (4 drums)	790,000	14,564
6969) 6970) 6971)	Transformers, 20 KVA	500	417
6972) 6973)	Transformers, 20 KVA	400	266
5262	Transformer, 20 KV	400	312
5269	Transformer, 20 KV	250	312
81	Oil separator	400	344
83	Transformer, 100 KVA	1,500	165
85	Transformer, 200 KVA	1,995	1,925
86	Transformer, 30 KVA	1,800	73

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
88) 89)	Transformers, 30 kva	2,000	127
P-30	Induction motor, 30 HP	500	416
P-50	Induction motor, 30 HP	100	208
P-90	Induction motor, 15 HP	150	208
	Welders (Inv. Nos. (236) (239) (242) (237) (240) (243) (238) (241) (244) (245))	2,500	4,882
(208) (42)	Steam feed water pump	200	88
(191) (43)	Worthington pump	200	190
(190) (44)	Worthington pump	200	190
(188) (45)	Worthington pump	350	310
(189) (46)	Worthington pump	300	310
(194) (50)	Steam feed water pump	350	310
(193) (49)	Steam feed water pump	350	310
(192) (48)	Steam feed water pump	350	310
(183) (53)	Steam feed water pump	150	126
(182) (54)	Steam feed water pump	130	126
(181) (55)	Steam feed water pump	130	126
(180) (56)	Steam feed water pump	150	126
(162) (61)	Steam feed water pump	650	621
6964 (62)	Impact tester	100	410
6016	Induction motor, 10 HP	100	80
6019	Induction motor, 8 HP	60	68

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
6020	Induction motor, 12 HP	60	288
6025	Induction motor, 5 HP	70	185
6600	Induction motor, 1.5 KW	70	110
D-300(19)	Induction motor, 6.5 HP	1,580	9,076
D-301(90)	Induction motor, 7.5 HP	1,500	8,141
28-32(D)-1	Induction motor, 7.5 HP	80	60
161	Induction motor, 7.5 HP	150	446
4938	Motor, Induction, 7.5 HP	100	247
(1)-109	Switchboard, 50A	200	299
(92)	Sirens	900	2,985
(93)			
(94)			
(95)	Emery wheel, 3 packages	400	573
(96)	Spanner, dies, taper, shank, bits, calliper, gauge, assorted kind	1,000	900
1351	Transformer, 20 KW	150	275
7280	Transformer, 10 KW	120	145
7282	Transformer, 15 KW	150	196
5296	Switchboard, 10 KW	600	3,990
113	Transformer, 200 KVA	1,500	2,007
127	Transformer, 200 KVA	1,500	2,007
6982	Transformer, 5 KVA	100	75
107	Air compressor	250	67
165	Transformer, 4 KVA	50	14
179	Transformer, 20 KVA	150	226
5297)	Transformers, 10 KVA	1,600	182
5298)			
5457	Motor, 30 HP	1,000	262
6367	Winch, electric	2,000	920
3780)	Transformers, 200 KVA	6,880	7,700
3781)			
3782)			
3783)			
3645	Air compressor	2,000	2,680

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Amt. (Ks.)</u>	<u>Value (1939 Yen)</u>
3698	AC welder	1,000	649
4064	Portable job	300	176
4062	Switchboard	800	1,051
4145	Transformer, 200 KVA	1,500	2,008
6087	Chain block, 1 Ton	80	187
6089	Chain block, 1 Ton	80	187
6706	Battery car, 1 Ton	600	435
403	Motor generator set	625	3,443
31	Lathe	800	2,686
80	Blower	500	1,276
87	Switchboard	800	792
107	Switchboard	300	451
14-173	Band saw sharpener	330	631
227	Shearing machine	1,200	450
228	Shearing machine	1,200	450
33	Centrifugal pump	1,000	1,580
46	Gas producer	720	456
70	Surface plate	3,000	837
72	Blower	500	1,276
73)	Blowers	1,050	2,421
74)			
75)			
203	Band saw	450	596
5771	Electric centrifugal pump	100	287

Vines (Inv. Nos.)

(48)	(58)	(68)	(78)	(88)
(49)	(59)	(69)	(79)	(89)
(50)	(60)	(70)	(80)	(90)
(51)	(61)	(71)	(81)	(91)
(52)	(62)	(72)	(82)	(92)
(53)	(63)	(73)	(83)	(93)
(54)	(64)	(74)	(84)	(94)
(55)	(65)	(75)	(85)	(95)
(56)	(66)	(76)	(86)	(96)
(57)	(67)	(77)	(87)	(97)

(98)

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Mt. (kg.)</u>	<u>Value (1939 Yen)</u>
3830	Transformer, 300 KVA	2,680	2,812
3906) 3907) 3908)	Transformers, 300 KVA	8,040	8,436
3422	Jib crane with motor (15 HP)	5,000	4,859
3423	Jib cranes	2,000	6,074
5249	Overhead traveling crane	850	2,662
6575	Hoist, 1 Ton	300	512
1-G-N	Rectifier	400	374
6763) 6764) 6765) 6766)	Electric welding machines	1,000	2,140
6777	Motor, 15 HP	150	287
6778	Gas cutting off machine	10	395
	Gas welders (Inv. Nos.)	14	63
	6779 6782		
	6780 6783		
	6781 6784 6785)		
6787) 6788) 6789) 6790)	Gas welders	8	36
6817	Surface grinding machine	2,000	7,512
6814) 6815)	Milling machines	3,200	31,920
6826) 6827) 6828) 6829)	Lathes	8,000	20,384
6831	Drilling machine	1,000	1,528
6837	Shaper	1,500	3,184
6838	Shaper	1,800	5,213
6840	Milling machine	3,000	15,960
6842	Milling machine	3,500	15,960
6846	Air compressor	300	1,253
6847	Motor blower, 1/2 HP	20	87
6850	Grinder, portable	6	99

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Amt. (k\$)</u>	<u>Value (1939 Val.)</u>
6855	Hardness tester	5	90
(64)	Hoist	350	402
(11)	Vise, 60 pos.	1,500	83
15	Motor, 5 HP	350	1,007
2407	Motor, 10 HP	200	213
2616	Motor, 7.5 HP	250	210
2639	Motor, 15 HP	400	315
2640	Motor, 30 HP	400	314
6913	Motor, 20 HP	400	284
6923	Motor, 5 HP	350	690
(11)	Oxygen bottle	100	577
(N-1)	Oxygen bottle	300	1,583
2956	Hydraulic press	5,000	6,940
3207	Electric welder	265	480
3209	Metal heating furnace	600	940
(5)	Boiler # 70	500	172
2104	Drilling machine	400	874
2400	Motor, 25 HP	1,000	153
2412	Boring, drilling & milling machine	12,000	4,500
2454)	Jib cranes	3,600	9,673
2455)			
2610)	Drilling machines	50,000	42,746
2611)			
2647	Machine artillery, motor AC, 25 HP	15,000	15,250
4147	Welding machine, 15 KW	250	507
4658	Electric drill	3	63
4660	Electric drill	11	81
4661	Electric drill	11	81
4662	Electric drill	14	85
4663	Electric drill	14	85
5201	Oil separator	300	655
5219	Motor, AC, 7.5 HP	800	93

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Mt. (kr.)</u>	<u>Value (1939 Yen)</u>
47-132	Sawing machine	40	122
47-133	Sawing machine	30	122
2978	Transformer, 30 KVA	345	54
4985) 4986) 4987) 4988)	Transformers	4,000	5,684
5746	Blower with motor	2,450	1,136
3245	Jib crane	2,000	2,318
5086	Transformer, 100 KW	970	1,294
5088	Transformer, 100 KW	1,200	1,294
(9) } * 8307 } (10) } * 8308 }	Tank w/piping	1,310	1,400
(11) * 8309	Steam tank w/piping	1,510	1,637
Location No (20) (23)	Centrifugal pump	300	81
2999) 3000)	Transformer, 200 KVA	3,300	4,180
3208	Switchboard	800	1,424
Bldg No. 102	Quenching press	2,500	927
102	2 Water pumps	1,000	1,706
102	Oil separator (3 pos.)	1,500	1,314
102	Wrench	400	287
102	6 1/2 Vices	38,500	3,047
103	Steel pipe	350	700
103	Gas pipe	86,913	15,633
103	Valve	9,690	14,374
103	Steam trap	610	2,210
104	Steel pipe	110	219
111	Steam trap	210	563
201	3 Induction motors, 5 HP	300	690
201	12 Automatic circuit breakers	2,400	8,112
201	2 Oil Switches	60	224

* These items go with Inv Nos. 3213, 3214, 3215 on
AN 1-68

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Mt. (kg.)</u>	<u>Value (1939 Yen)</u>
<u>Bldg. No.</u>			
201	64 Oxygen tubes	4,278	1,984
201	8 Hydrogen tubes	80	48
206	Grinder	300	330
214	Jack (oil), 15 Ton	60	87
214	Jack (oil), 10 Ton	50	73
214	2 blowers	200	171
214	Hoist frame	500	300
221	3 Chain blocks	85	187
221	2 Centrifugal pumps	195	371
221	Furnace, heating, portable	70	213
221	2 Box rices	50	12
221	Motor, 20 H	280	263
221	Motor, 12 H	50	58
221	Motor, 5 HP	100	165
221	Motor, 20 H	360	319
221	Motor (2), 0.5 HP	250	139
223	Rheostat (5 pos)	110	505
231	Transformer, 20 KVA	245	170
231	Transformer, 20 KVA	245	170
231	Motor, 7.5 P	120	60
240	Transformer, 30 KVA	370	401
240	2 Transformers, 20 K.	490	450
4	4 Jacks, 1 ton	200	263
4	Chain block, 2 Ton	118	94
4	Chain block, 3 Ton	78	127
4	5 Electric-magnetic switches	150	750
4	2 Electric-magnetic starters	16	200
4	Starting resistance	120	200
4	Controller with 2 resistors	300	800
4	6 Switchboxes for siren	120	100

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt.</u> <u>(kg.)</u>	<u>Value</u> <u>(1939 Yen)</u>
<u>Bldg. No.</u>			
4	15 Shade	15	45
4	68 micrometers	25	680
4	10 outside calipers	288	8.24
7	Centrifugal pump with motor, 7.5 HP	290	632
9	100 valves	3,000	4,500
	5 Inside Calipers	.8	2.76
	7 Vernier Calipers	1.63	70
312	87 Gas gun tube	75.5	377
312	53 Grinding stones	13	31.2
312	105 Monkey spanners	55.4	354.7
314	20 Kg. drills	46	24,140
314	65 files	42	210
314	58 reamers	52	518
314	43 Drill sockets	38	183
314	5 Handle to tap	2	10
314	3 Surface gauges	5	52
314	870 screw taps	105	1,886
314	109 Dies	20	2,041
314	13 wood hammers	3	3
314	38 hammers	30	30
314	37 screw drivers	5	10
314	19 spanners	634	3,206
314	30 Tool boxes	13	15
314	20 Kg. bits	112	3,356
314	70 stoppers	39	195
314	Magnetic locking plate	65	650
314	2 Grinding stones	296	388
314	2 Switch boxes	10	78
314	Center for lathes, 10 Kg.	32	160
314	20 Plug gauges	17	185

<u>Inv. No.</u> <u>Bldg. No.</u>	<u>Description</u>	<u>Est. Wt.</u> <u>(kg.)</u>	<u>Value</u> <u>(1939 Yen)</u>
314	Chain blocks	30	49
314	1 set thread forming tool	13	125
314	114 gage inspectater	44	220
314	18 Dial gauges	3	85
314	24 Rectangular scales	21	62
314	Level	5	6
314	1 Magnetic chuck	65	650
319	<u>Cutting Tools (1/2 share)</u> High speed steel tipped cutting tool for small lathe	632	37,940
319	High speed steel tipped cutting tool for large lathe	5,303	212,139
319	Tagalloy cutting tool for lathe	2,396	191,678
319	Cutting tool attach to holder	2,954	236,302
319	Straight cutting tool for lathe and planer	22,497	449,955
319	High speed cutting tools for slotter & shaper	2,923	68,469
319	Special cutting tool for sawing	75	3,773
319	Superhard steel drill	742	148,511
319	Reamer	1,028	30,847
319	Taps	1,471	44,128
319	Milling cutter	4,232	211,618
319	Dies	294	8,815
319	Grinding stone	3,163	9,490
319	Gauges	1,248	6,242
319	Vises	19,250	1,523
322	Air bottles, 70 pcs.	4,200	27,423
322	Air bottles, 7 pcs.	350	2,603
332	Air bottles, 60 pcs.	1,500	10,140
325	Square file, 20 pcs.	7	37
325	Square files, 30	17	83
325	Square files, 280	27	134

<u>Inv. No.</u> <u>Bldg. No.</u>	<u>Description</u>	<u>Est. Wt.</u> <u>(kg.)</u>	<u>Value</u> <u>(1929 Yen)</u>
314	Chain blocks	30	49
314	1 set thread forming tool	13	125
314	114 gage inspector	44	220
314	18 Dial gauges	3	85
314	24 Rectangular scales	21	62
314	Level	5	6
314	1 Magnetic chuck	65	650
319	<u>Cutting Tools (1/2 share)</u> High speed steel tipped cutting tool for small lathe	632	37,940
319	High speed steel tipped cutting tool for large lathe	5,303	212,139
319	Tagalloy cutting tool for lathe	2,396	191,678
319	Cutting tool attach to holder	2,954	236,302
319	Straight cutting tool for lathe and planer	22,497	449,955
319	High speed cutting tools for slotter & shaper	2,923	68,469
319	Special cutting tool for sawing	75	3,773
319	Superhard steel drill	742	148,511
319	Reamer	1,028	30,847
319	Taps	1,471	44,128
319	Milling cutter	4,232	211,618
319	Dies	294	8,815
319	Grinding stone	3,163	9,490
319	Gauges	1,248	6,242
319	Vises	19,250	1,523
322	Air bottles, 70 pcs.	4,200	27,423
322	Air bottles, 7 pcs.	350	2,603
332	Air bottles, 60 pcs.	1,500	10,140
325	Square file, 20 pcs.	7	37
325	Square files, 30	17	83
325	Square files, 280	27	134

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
<u>Bldg. No.</u>			
325	Circular files, 250	32	162
325	Semi-circular files, 120	17	87
325	Rectangular files, 150	47	233
325	Rectangular files, 30	19	93
336	Weighing machine	4,000	813
336	Hanging scale	200	730
<u>Inv. No.</u>			
#956-3	Pipe	907	351
# 956-4	Pipe	907	351
#957-3	Pipe	907	351
#957-2	Pipe	907	363
#958-1	Pipe	907	351
#958-2	Pipe	907	351
1711	Hydraulic pump	30,000	29,396
	Motor with regulating part for above, induction 750 HP	7,500	9,843
	Pump w/motor for above turbine AC, 10 HP	300	1,123
1712	Hydraulic pump,	30,000	29,396
	Motor with regulating part for above, induction 750 HP	7,500	8,863
	Pump w/motor, AC 10 HP	300	1,123
	<u>Total Est. Wt. (kg.)</u>	<u>2,219,301.38</u>	<u>Total Value (1939 Yen)</u> <u>3,110,273</u>

#These pipes go with Tanks on Allocation Notice
Number 1-68