

PACKING LIST

Plant Code Symbol: 13 - 53 - 41 Allocation Number: 1 - 13
 Recipient Nation: CHINA Package Number: 126
 Weight: 2323 Kg Width: 1.1 m
 Cubage: 2.3 m3 Height: 1.3 m
 Length: 1.6 m Set No: 14. 7/9
 Type of Package: CRAFT Position Code No.: 25392

Quantity	Item
1	BALANCE WEIGHT. for Die Sinking Machine

H. Mori
 H. Mori
 Chief Custodian
 Name of Packer

PACKING LIST

Plant Code Symbol: 13 - 33 - 41 Allocation Number: 1 - 13
 Recipient Nation: CHINA Package Number: 127
 Weight: 2800 kg Width: 1.5 m
 Cubage: 2.8 m³ Height: 1.1 m
 Length: 1.2 m Set No: 14. 3/9
 Type of Package: CRATE Position Code No.: 25392

Quantity	Item
1	ATTACHMENT and MOTOR . for Die sinking Machine

H. Mori
 H. Mori
 Chief Custodian
 Name of Packer

PACKING LIST

Plant Code Symbol: 13 - 53 - 41 Allocation Number: 1 - 13
 Recipient Nation: CHINA Package Number: 128
 Weight: 521 Kg Width: 1.0 m
 Cubage: 2.4 m3 Height: 2.2 m
 Length: 1.1 m Set No: 14, 9/9
 Type of Package: CRATE Position Code No.: 25392

Quantity	Item
1	TRANSMISSION PART. for Dae Sinking Machine

H. Mori
 H. Mori
 Chief Custodian
 Name of Packer

BASIC: Ltr, Hq GHQ, SCAP, AG 387.6 (22 Jan 48)REP, APO 500,
subj: "Reparations Allocation Notice for Plant
No. 13-53", dtd 22 Jan 48.

AG 004 - BA

2nd Ind

ABH/mk

Hq I Corps, APO 301,

JAN 29 1948

TO: CO, Hyogo Mil Govt Team, APO 317

1. Forwarded for compliance with basic communication and 1st indorsement.
2. Care will be exercised to insure prompt submission of required report.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Wilder A. Johnson
 WILDER A. JOHNSON
 Capt. A. G. D.
 Asst. Adj. Gen.

1 Incl:
n/c

BASIC: Ltr, Hq GHQ, SCAP, AG 387.6 (22 Jan 48)REP, APO 500,
subj: "Reparations Allocation Notice for Plant
No. 13-53", dtd 22 Jan 48.

AG 004 - BA

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Hq I Corps, APO 301,

TO: CO, Hyogo Mil Govt Team, APO 317

1. Forwarded for compliance with basic communication and 1st indorsement.
2. Care will be exercised to insure prompt submission of required report.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

1 Incl:
n/c

WILDER A. JOHNSON
Capt. A. G. D.
Asst. Adj. Gen.

MS
89

**GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS**

APO 500
22 January 1948

7529 AG 387.6(22 Jan 48)REP

SUBJECT: Reparations Allocation Notice for Plant No. 13-53

TO: Commanding General, Eighth Army, APO 343

1. References are as follows:

a. Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, File AG 387.6 (22 Jul 47) REP, (SCAPIN 1751), dated 22 July 1947, subject: Responsibilities of the Japanese Government for the Packaging, Transfer, and Delivery of Equipment and Records Allocated to Claimant Nations Under the Reparations Program.

b. Letter for Commanding General, Eighth Army, from General Headquarters, Supreme Commander for the Allied Powers, File AG 387.6 (22 Jul 47) REP, dated 22 July 1947, subject: Responsibility of the Japanese Government for the Packaging, Transfer and Delivery of Equipment and Records Allocated to Claimant Nations Under the Reparations Program.

2. Attached as Inclosure 1 is a copy of a memorandum for the Japanese Government instructing the Japanese Government to dismantle, package and transport to a port designated by the Supreme Commander for the Allied Powers, and to load, stow and brace aboard ships to be provided by the Claimant Nations, each and every item of equipment appearing on the subject notices, together with such motors and other accessories as pertain thereto, in accordance with detailed instructions in reference 1a. Memorandum will be released on 22 January 1948.

3. Commanding General, Eighth Army, will be responsible for supervising the work of the Japanese Government and its agents in the implementing of reference 1a and any amendments thereto, in relation to the packing, transporting, etc. of the items appearing on the attached notices. Particular attention will be paid to packaging of machines which are annotated with an "X" in the fifth column of the allocation notice. Motors must be shipped for any machines so annotated; however, it is not necessary that the motors be contained in the same package as the machine. If for any reason a motor cannot be found for a machine so annotated, this fact will be reported to the Supreme Commander for the Allied Powers immediately.

4. Standard allocation notices do not contain information on the inventory estimate of the weight of individual machines, nor on the value of machines. Five copies of the notice with this information included are

AG 387.6(22 Jan 48)REP

also attached hereto as Inclosure 2. These are marked "For the Information of Eighth Army Only" and will not be made available to the Japanese Government.

5. Information on shipping date, destination and packaging instructions will be forwarded when available.

BY COMMAND OF GENERAL MacARTHUR:

A. J. Rehe

2 Incls

1. Memorandum to Japanese Government and 10 Copies of Inclosures
2. Information Versions of 4 Allocation Notices (quint)

A. J. REHE
Major, AGD
Asst Adj Gen

2422

BASIC: Ltr, GHQ, SCAP, AG 387.6 (22 Jan 48)REP, APO 500, subj:
"Reparations Allocation Notice for Plant No. 13-53", dtd
22 Jan 48.

AG 386.3 (MG-Em)

1st Ind

Headquarters Eighth Army, APO 343

27 JAN 1948

TO: Commanding General, I Corps, APO 301

MG

1. Forwarded for compliance in accordance with the provisions of Operational Directive 5/11, 6 October 1947.
2. Attention is invited to paragraph 3 of the basic communication. If for any reason a motor cannot be found for a machine designated in the allocation notice as requiring one, this headquarters will be notified immediately.
3. Reference is made to letter, this headquarters, file AG 386.3 (MG-Em), dated 7 January 1948, subject: "Packing of Reparations Equipment" and inclosure thereto, containing special marking instructions for packages to be shipped to China. All letters and numbers included under the "Destination" column of Allocation 1-13 inclosed herewith will be included in package markings.
4. Progress Reports with appropriate inclosures will be reviewed and submitted to this headquarters, in accordance with paragraph 15e, Operational Directive 5/11, except that reports of the cost of reparations removals will be omitted until further notice. Progress Reports for the first period will inclose packing lists for all machinery upon which packing has been completed at the close of the report period, including those which may have been reported under the preliminary packing program. The first report period will end Wednesday, 4 February 1948.

8

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

[Handwritten Signature]
 R. SCHAFER
 Lt. Col., JAGD
 Asst. Adjutant General

- 1 Incl.
 1. 1 copy w/d
 2. w/d

3A 173857

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 387.6 (22 Jan 48) REP. APO 500
22 January 1948

SUBJECT: Reparations Allocation Notice for Plant No. 13-53

TO: Commanding General, Eighth Army, APO 343

1. References are as follows:

a. Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, File AG 387.6 (22 Jul 47) REP, (SCAPIN 1751), dated 22 July 1947, subject: Responsibilities of the Japanese Government for the Packaging, Transfer, and Delivery of Equipment and Records Allocated to Claimant Nations Under the Reparations Program.

b. Letter for Commanding General, Eighth Army, from General Headquarters, Supreme Commander for the Allied Powers, File AG387.6 (22 Jul 47) REP, dated 22 July 1947, subject: Responsibility of the Japanese Government for the Packaging Transfer and Delivery of Equipment and Records Allocated to Claimant Nations Under the Reparations Program.

2. Attached as Inclosure 1 is a copy of a memorandum for the Japanese Government instructing the Japanese Government to dismantle, package and transport to a port designated by the Supreme Commander for the Allied Powers, and to load, stow and brace aboard ships to be provided by the Claimant Nations, each and every item of equipment appearing on the subject notices, together with such motors and other accessories as pertain thereto, in accordance with detailed instructions in reference 1a. Memorandum will be released on 22 January 1948.

3. Commanding General, Eighth Army, will be responsible for supervising the work of the Japanese Government and its agents in the implementing of reference 1a and any amendments thereto, in relation to the packing, transporting, etc. of the items appearing on the attached notices. Particular attention will be paid to packaging of machines which are annotated with an "X" in the fifth column of the allocation notice. Motors must be shipped for any machines so annotated; however, it is not necessary that the motors be contained in the same package as the machine. If for any reason a motor cannot be found for a machine so annotated, this fact will be reported to the Supreme Commander for the Allied Powers immediately.

AG 387.6 (22 Jan 48) REP

4. Standard allocation notices do not contain information on the inventory estimate of the weight of individual machines, nor on the value of machines. Five copies of the notices with this information included are also attached hereto as inclosure 2. These are marked "For the Information of Eighth Army Only" and will not be made available to the Japanese Government.

5. Information on shipping date, destination and packaging instructions will be forwarded when available.

BY COMMAND OF GENERAL MACARTHUR:

/s/ A. J. Rehe
/t/ A. J. REHE
Major, AGD
Asst. Adj. Gen.

2 Incls

1. Memorandum to Japanese Government and 10 Copies of Inclosures
2. Information Versions of 4 Allocation Notices (quint)

BASIC: Ltr, GHQ, SCAP, AG 387.6 (22 Jan 48)REP, APO 500, subj:
"Reparations Allocation Notice for Plant No. 13-53", dtd
22 Jan 48.

AG 386.3 (MG-Em) 1st Ind

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301 27 JAN 1948

1. Forwarded for compliance in accordance with the provisions of Operational Directive 5/11, 6 October 1947.

2. Attention is invited to paragraph 3 of the basic communication. If for any reason a motor cannot be found for a machine designated in the allocation notice as requiring one, this headquarters will be notified immediately.

3. Reference is made to letter, this headquarters, file AG 386.3 (MG-Em), dated 7 January 1948, subject: "Packing of Reparations Equipment" and inclosure thereto, containing special marking instructions for packages to be shipped to China. All letters and numbers included under the "Destination" column of Allocation 1-13 inclosed herewith will be included in package markings.

4. Progress Reports with appropriate inclosures will be reviewed and submitted to this headquarters, in accordance with paragraph 15e, Operational Directive 5/11, except that reports of the cost of reparations removals will be omitted until further notice. Progress Reports for the first period will inclose packing lists for all machinery upon which packing has been completed at the close of the report period, including those which may have been reported under the preliminary packing program. The first report period will end Wednesday, 4 February 1948.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

- 1 Incl.
1. 1 copy w/d
2. w/d

R. SOEMER
Lt. Col., AGD
Asst. Adjutant General

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

APO 500
22 January 1948

AG 387.6(22 Jan 48)REP
(SCAPIN 1751/15)

MEMORANDUM FOR: THE JAPANESE GOVERNMENT

THROUGH: Central Liaison Office, Tokyo

SUBJECT: Transmittal of Allocation Notices

1. Reference is Memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, File AG 387.6 (22 Jul 47) REP, (SCAPIN 1751), dated 22 July 1947, subject: Responsibilities of the Japanese Government for the Packaging, Transfer, and Delivery of Equipment and Records Allocated to Claimant Nations Under the Reparations Program.

2. Inclosed are Allocation Notices covering items of equipment located in the Osaka Military Arsenal, Shirahama Factory, Shirahama-shi, Shikama-gun (13-53) which have been accepted to date by China, the Netherlands, the Philippine Republic, and the United Kingdom.

3. Upon receipt of these notices, the Japanese Government will accomplish and be responsible for the dismantling, packaging, transporting to a port to be designated by the Supreme Commander for the Allied Powers, and loading, stowing, and bracing on board ships to be provided by the Claimant Nations according to schedules to be announced later, of each and every item of equipment appearing on the subject notices, together with such motors and other accessories as pertain thereto, in accordance with detailed instructions included in SCAPIN 1751, referred to above, and any of its amendments.

4. Supplemental allocation notices covering additional allocations to and acceptances by the above-named claimants from Plant No. 13-53 will be issued later under separate allocation notice numbers.

FOR THE SUPREME COMMANDER:

- 4 Incls (15 Copies of Each)
1. Alloc. Notice 1-13, Equip. Alloc. China Plant 13-53 (101 Items)
 2. Alloc. Notice 2-13, Equip. Alloc. Netherlands Plant 13-53 (29 Items)
 3. Alloc. Notice 3-13, Equip. Alloc. Philippine Republic Plant 13-53 (46 Items)
 4. Alloc. Notice 4-13, Equip. Alloc. United Kingdom Plant 13-53 (21 Items)
(To addressee only)

ag Rehe
for R. M. LEVY,
Colonel, AGD,
Adjutant General.

Incl

ALLOCATION NOTICE No. 1-13

Category of equipment Arsenals - METALWORKING Segment No. 1
 allocated to China From Plant No. 13-53
 Taken from Allocation List No. 10 Verified _____
 (Date of Memorandum of Terms)

Special Packaging Instructions

- (1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "Specifications for Marking of Containers for China."
- (2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: Destination 上海 SHANGHAI unless otherwise noted

Machine Inventory no.	Position Code Co.	Class	Sec	with motor	Actual Packed weight (kg)	Destination
ok 4	1822	Drilling	34-13-571	Δ		廣州 CANTON D204
ok 6	23426	Milling	34-17-311	Δ		R105
ok 9	24314	Milling	34-17-313	Δ		廣州 B
ok 11	25612	Planer	34-18-101	Δ		CANTON C201
ok 15	25614	Planer	34-18-101	Δ		R432
ok 17	27306	Misc .M	34-19-124	Δ		廣州 CANTON C110
ok 19	27126	Misc .M	34-19-123	Δ		B
ok 23	29664	Mech Press	34-43-172			R206
ok 30	1926	Drilling	34-13-571	Δ		D601
(32)	2964	Drilling	34-13-610	Δ		E
ok 33	2862	Drilling	34-13-610	Δ		R103
ok 35	2864	Drilling	34-13-610	Δ		E
ok 37	1932	Drilling	34-13-571	Δ		B

1/ to be entered from packing list.

ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SOC	With Motor	Actual Packed Weight (Kg)	Destination
39	1934	Drilling	34-13-571	X		D209 R105
ok 41	25392	Milling	34-17-720	X		廣州 CANTON D204
ok 43	3552	Gear	34-14-310	X		廣州 CANTON C102
ok 44	2292	Drilling	34-13-571			B
ok 50	20952	Milling	34-17-211	X		B
ok 52	26332	Misc.MT	34-19-113	X		葫蘆島 HULUTAO C405
ok 54	22854	Milling	34-17-223	X		D100
ok 55	20434	Milling	34-17-124	X		C103
ok 56	26154	Misc.MT	34-19-112	X		C103
ok 59	25992	Misc.MT	34-19-111	X		廣州 CANTON C119
ok 60	27304	Misc.MT	34-19-124	X		廣州 CANTON D204
ok 68	664	Drilling	34-13-220	X		D100
ok 71	24144	Milling	34-17-312	X		B
ok 72	23952	Milling	34-17-312	X		廣州 CANTON D204
ok 74	24516	Milling	34-17-319	X		D601
ok 78	23522	Milling	34-17-311			D205
ok 89	3786	Grinding	34-15-112			B
ok 91	5144	Grinding	34-15-831	X		廣州 CANTON C104
92	5244	Grinding	34-15-831	X		D601
ok 94	5366	Grinding	34-15-701	X		葫蘆島 HULUTAO C405
ok 99	27312	Misc.MT	34-19-124	X		D100
ok 101	11144	Lathe	34-16-1131	X		

Page 3 of 6 pages

Inventory No. 1-13

Machine Inventory No.	Position Code No.	Class	BOC	Actual Packed Weight (Kg)	Destination
ok 103	11146	Lathe	34-16-1131	X	B
ok 105	13936	Lathe	34-16-1152	X	廣州 CANTON C 111
ok 106	10865/6 ^{2/}	Lathe	34-16-1131	X	B
ok 107	5462	Grinding	34-15-702	X	D 301
ok 110	13564	Lathe	34-16-1151	X	B
ok 111	4844	Grinding	34-15-511	X	D 100
ok 112	3806	Grinding	34-15-113	X	廣州 CANTON D 204
ok 114	3874	Grinding	34-15-114		E
ok 118	24854	Milling	34-17-533	X	B 103
ok 123	19192	Lathe	34-16-315		廣州 CANTON D 204
ok 125	11152	Lathe	34-16-1131	X	E 100
ok 126	10866	Lathe	34-16-1131	X	C 102
ok 128	10872	Lathe	34-16-1131	X	B
ok 129	17582	Lathe	34-16-200		B
ok 131	27906	Misc. MT	34-19-511	X	廣州 CANTON C 112
ok 132	10874	Lathe	34-16-1131	X	D 100
ok 135	10876	Lathe	34-16-1131	X	C 103
ok 137	13494	Lathe	34-16-1151	X	D 100
ok 151	8344	Lathe	34-16-1111		B
ok 156	27736	Misc. MT	34-19-511		D 301

^{2/} The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

Number of Pages

ALLOCATION NOTICE NO. 1-13

Machine Inventory No	Position Code No.	Class	SCC	Actual/ Packed With Motor (Kg)	Destination
ok 171	15666	Lathe	34-16-1913		D 301
ok 172	13546	Lathe	34-16-1151		廣州 CANTON D 204
ok 177	14342	Lathe	34-16-1161		E
ok 179	13554	Lathe	34-16-1151		D 100
ok 181	14006	Lathe	34-16-1152		B
ok 190	14344	Lathe	34-16-1161		D 209
ok 192	28614	Misc.MT	34-19-730		廣州 CANTON C 101
ok 196	11584	Lathe	34-16-1132		D 100
ok 207	11416	Lathe	34-16-1152	X	B
ok 209	11472	Lathe	34-16-1132	X	D 100
ok 210	11516	Lathe	34-16-1132	X	D 100
ok 211	13824	Lathe	34-16-1152	X	B
ok 212	11104	Lathe	34-16-1159	X	B
ok 214	12926	Lathe	34-16-1149	X	B
ok 220	13942	Lathe	34-16-1152	X	B
221	16002	Lathe	34-16-1914	X	E 301
ok 223	14912	Lathe	34-16-1229	X	B
ok 225	136	Boring	34-11-112	X	D 205
ok 227	27092	Misc.MT	34-19-123	X	B 103
ok 228	30916	Forging	34-45-112	X	D 202
ok 229	30926	Forging	34-45-112	X	C 102
230	6262	Grinding	34-15-831	X	C 103
231	6146	Grinding	34-15-831	X	廣州 CANTON C 101

ATTENTION: PRICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual/ Packed Weight (kg)	Destination
ok 233	2166	Drilling	34-13-571	X		D 100
ok 235	1936	Drilling	34-13-571	X		B
ok 239	30656	Shear & Punch	34-44-412	X		D 100
ok 240	31292	Forging	34-45-142			廣州 CANTON D 201
ok 241	28924	Bending	34-41-312			廣州 CANTON D 201
ok 244	28342	Bending	34-41-121	X		D 202
ok 250	2264	Drilling	34-13-571	X		廣州 CANTON C 101
ok 254	6276	Grinding	34-15-831	X		E 201
258	6264	Grinding	34-15-831	X		天津 TIENTSIN E 422
ok 259	6082	Grinding	34-15-831	X		D 100
261	6266	Grinding	34-15-831	X		D 301
ok 262	6152	Grinding	34-15-831	X		E 206
ok 265	666	Drilling	34-13-220	X		廣州 CANTON D 204
ok 266	4951	Grinding	34-15-640	X		廣州 CANTON D 201
269	10956	Lathe	34-16-1131	X		C 103
ok 271	10962	Lathe	34-16-1131	X		B
272	26214	Misc. MT	34-19-112	X		E 103
373	6154	Grinding	34-15-831	X		D 301
ok 386	6274	Grinding	34-15-831	X		廣州 CANTON C 112
ok 452	31016	Forging	34-45-121			D 601
ok 453	30744	Shear & Punch	34-44-510	X		B
ok 463	25696	Planer	34-48-101	X		D 301

Page 6 of 6

ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual/ Packed With Weight Motor (Kg)	Destination
688	30686	Shear & Punch	34-44-412		廣州 CANTON D 201

Total No.

101

Page 2 of 6 pages

ALLOCATION REPORT NO. 1-13

Category of equipment arsenals - BBFAI CHINA Segment No. 1
 allocated to China From Plant No. 13-53
 Taken from Allocation List No. 10 Verified _____
 (Date of Memorandum of Terms)

Special Packaging Instructions

- (1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "specifications for marking of containers for China."
- (2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: Destination 上海 SHANGHAI unless otherwise noted

Machine Inventory No.	Position Code No.	Class	Serial No.	with Motor	Actual Packed Weight (kg)	Destination
4	1822	Drilling	34-13-571	A		廣州 CANTON D204
6	23426	Milling	34-17-311	A		R105
9	24314	Milling	34-17-313	A		B
11	25612	Planer	34-18-101	A		廣州 CANTON C201
15	25614	Planer	34-18-101	A		R432
17	27306	Misc MF	34-19-124	A		廣州 CANTON C110
19	27126	Misc MF	34-19-123	A		B
23	29664	Mech Press	34-43-172			R206
30	1926	Drilling	34-13-571	A		D601
32	2964	Drilling	34-13-610	A		E
33	2862	Drilling	34-13-610	A		R103
35	2864	Drilling	34-13-610	A		E
37	1932	Drilling	34-13-571	A		B

1/ to be entered from packing list.

Page 2 of 2 Pages

ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SEC	Actual Packed Weight (Kg)	Destination
39	1934	Drilling	34-13-571	X	D209 R105
41	25392	Milling	34-17-720	X	
43	3552	Gear	34-14-310	X	廣州 CANTON D204
44	2292	Drilling	34-13-571		廣州 CANTON C102
50	20952	Milling	34-17-211	X	B
52	25332	Misc.MT	34-19-113	X	B
54	22854	Milling	34-17-223	X	葫蘆島 HULUTAO C405
55	20434	Milling	34-17-124	X	D100
56	26154	Misc.MT	34-19-112	X	C103
59	25992	Misc.MT	34-19-111	X	C103
60	27304	Misc.MT	34-19-124	X	廣州 CANTON C119
68	664	Drilling	34-13-220	X	廣州 CANTON D204
71	24144	Milling	34-17-312	X	D100
72	23952	Milling	34-17-312	X	B
74	24516	Milling	34-17-319	X	廣州 CANTON D204
78	23522	Milling	34-17-311		D601
89	3786	Grinding	34-15-112		D205
91	6144	Grinding	34-15-831	X	B
92	6244	Grinding	34-15-831	X	廣州 CANTON C104
94	5366	Grinding	34-15-701	X	D601
99	27312	Misc.MT	34-19-124	X	葫蘆島 HULUTAO C405
101	11144	Lathe	34-16-1131	X	D100

NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual ^{1/} Packed With Motor (KE)	Destination
103	11146	Lathe	34-16-1131	X	B 廣州 CANTON C 111
105	13936	Lathe	34-16-1152	X	B
106	10865/6 ^{2/}	Lathe	34-16-1131	X	D 301
107	5462	Grinding	34-15-702	X	B
110	13564	Lathe	34-16-1151	X	D 100
111	4844	Grinding	34-15-511	X	廣州 CANTON D 204
112	3806	Grinding	34-15-113	X	E
114	3874	Grinding	34-15-114		R 103
118	24854	Milling	34-17-533	X	廣州 CANTON D 204
123	19192	Lathe	34-16-315		D 100
125	11152	Lathe	34-16-1131	X	C 102
126	10866	Lathe	34-16-1131	X	B
128	10872	Lathe	34-16-1131	X	B
129	17582	Lathe	34-16-200		廣州 CANTON C 112
131	27906	Misc. MT	34-19-511	X	D 100
132	10874	Lathe	34-16-1131	X	C 103
135	10876	Lathe	34-16-1131	X	D 100
137	13494	Lathe	34-16-1151	X	B
151	8344	Lathe	34-16-1111		D 301
156	27736	Misc. MT	34-19-511		

^{2/} The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

Page 4 of 6 Pages

ALLOCATION MATRICES NO. 1-13

Machine Inventory No	Position Code No.	Class	SCC	Actual/ Packed With Weight Motor (Kg)	Destination
171	15666	Lathe	34-16-1913		D 301
172	13546	Lathe	34-16-1151		<u>廣州</u> CANTON D 204
177	14342	Lathe	34-16-1161		B
179	13554	Lathe	34-16-1151		D 100
181	14006	Lathe	34-16-1152		B
190	14344	Lathe	34-16-1161		D 209
192	28614	Misc. MT	34-19-730		<u>廣州</u> CANTON C 101
196	11584	Lathe	34-16-1132		D 100
207	14416	Lathe	34-16-1162	X	B
209	11472	Lathe	34-16-1132	X	D 100
210	11516	Lathe	34-16-1132	X	D 100
211	13824	Lathe	34-16-1152	X	B
212	14104	Lathe	34-16-1159	X	B
214	12926	Lathe	34-16-1149	X	B
220	13942	Lathe	34-16-1152	X	B
221	16002	Lathe	34-16-1914	X	D 301
223	14912	Lathe	34-16-1229	X	B
225	136	Boring	34-11-112	X	D 205
227	27092	Misc. MT	34-19-123	X	B 103
228	30916	Forging	34-45-112	X	D 202
229	30926	Forging	34-45-112	X	C 102
230	6262	Grinding	34-15-831	X	C 103
231	6146	Grinding	34-15-831	X	<u>廣州</u> CANTON C 101

ATTENTION: FILE NO. 1-11

Machine Inventory No.	Position Code No.	Class	CCC	With Motor	Actual ¹ / Packed Weight (Kg)	Destination
233	2166	Drilling	34-13-571	X		D 100
235	1936	Drilling	34-13-571	X		D
239	30656	Shear & Punch	34-44-412	X		D 100
240	31292	Forging	34-45-142			廣州 CANTON D 201
241	28924	Bending	34-41-312			廣州 CANTON D 201
244	28342	Bending	34-41-121	X		D 202
250	2264	Drilling	34-13-571	X		廣州 CANTON C 101
254	6276	Grinding	34-15-831	X		E 201
258	6264	Grinding	34-15-831	X		天津 TIENTSIN E 422
259	6082	Grinding	34-15-831	X		D 100
261	6266	Grinding	34-15-831	X		E 301
262	6152	Grinding	34-15-831	X		E 206
265	666	Drilling	34-13-220	X		廣州 CANTON D 204
266	4954	Grinding	34-15-640	X		廣州 CANTON D 201
269	10956	Lathe	34-16-1131	X		C 103
271	10962	Lathe	34-16-1131	X		E
272	26244	Misc. MT	34-19-112	X		E 103
373	6154	Grinding	34-15-831	X		D 301
386	6274	Grinding	34-15-831	X		廣州 CANTON C 112
452	31016	Forging	34-45-121			D 601
453	30744	Shear & Punch	34-44-510	X		E
463	25696	Planer	34-18-101	X		E 301

ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual/ Packed Weight (Kg)	Destination
688	30686	Shear & Punch	34-44-412			廣州 CANTON D 201

Total No.

101

Page 1 of 6 items

ALLOCATION OFFICE NO. 1-13

Category of equipment arsenals - METAL WORKING Segment No. 1

allocated to China From Plant No. 13-53

Taken from Allocation List No. 10 Verified _____
(Date of Memorandum of Terms)

Special packaging instructions

(1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "Specifications for Marking of Containers for China."

(2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: *Destination* 上海 *unless otherwise noted*
SHANGHAI

Machine Inventory no.	Position Code Co.	Class	Sub	with motor	Actual ^{1/} packed weight (kg)	Destination
4	1822	Drilling	34-13-571	Δ		廣州 CANTON D204
6	23426	Milling	34-17-311	Δ		R105
9	24314	Milling	34-17-313	Δ		B
11	25612	Planer	34-18-101	Δ		廣州 CANTON C201
15	25614	Planer	34-18-101	Δ		R432
17	27306	Misc .M	34-19-124	Δ		廣州 CANTON C110
19	27126	Misc .M	34-19-123	Δ		B
23	29664	Mech Press	34-43-172			R206
30	1926	Drilling	34-13-571	Δ		D601
32	2964	Drilling	34-13-610	Δ		E
33	2862	Drilling	34-13-610	Δ		R103
35	2864	Drilling	34-13-610	Δ		E
37	1932	Drilling	34-13-571	Δ		B

^{1/} To be entered from packing list.

Page 2 of 4 pages

ALLOCATION LIST NO. 1-13

Machine Inven- tory No.	Position Code No.	Class	SOC	Actual Packed Weight (kg)	Destination
39	1934	Drilling	34-13-571	X	D209
41	25392	Milling	34-17-720	X	R105
43	3552	Gear	34-14-310	X	廣州 CANTON D204
44	2292	Drilling	34-13-571		廣州 CANTON C102
50	20952	Milling	34-17-211	X	B
52	26332	Misc.MT	34-19-113	X	B
54	22854	Milling	34-17-223	X	葫蘆島 HULUTAO C405
55	20434	Milling	34-17-124	X	D100
56	26154	Misc.MT	34-19-112	X	C103
59	25992	Misc.MT	34-19-111	X	C103
60	27304	Misc.MT	34-19-124	X	廣州 CANTON C119
68	664	Drilling	34-13-220	X	廣州 CANTON D204
71	24144	Milling	34-17-312	X	D100
72	23952	Milling	34-17-312	X	B
74	24516	Milling	34-17-319	X	廣州 CANTON D204
78	23522	Milling	34-17-311		D601
89	3786	Grinding	34-15-112		D205
91	6144	Grinding	34-15-831	X	B
92	6244	Grinding	34-15-831	X	廣州 CANTON C104
94	5366	Grinding	34-15-701	X	D601
99	27312	Misc.MT	34-19-124	X	葫蘆島 HULUTAO C405
101	11144	Lathe	34-16-1131	X	D100

REGISTRATION ARTICLE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SOC	Actual ^{1/} Packed With Motor Weight (Kg)	Destination
103	11146	Lathe	34-16-1131	X	B 廣州 CANTON C 111
105	13936	Lathe	34-16-1152	X	B
106	10865/6 ^{2/}	Lathe	34-16-1131	X	D 301
107	5162	Grinding	34-15-702	X	B
110	13564	Lathe	34-16-1151	X	D 100
111	4844	Grinding	34-15-511	X	廣州 CANTON D 204
112	3806	Grinding	34-15-113	X	B
114	3874	Grinding	34-15-114		B 103
118	24854	Milling	34-17-533	X	廣州 CANTON E 204
123	19192	Lathe	34-16-315		D 100
125	11152	Lathe	34-16-1131	X	C 102
126	10866	Lathe	34-16-1131	X	B
128	10872	Lathe	34-16-1131	X	B
129	17582	Lathe	34-16-200		廣州 CANTON C 112
131	27906	Misc. MT	34-19-511	X	B 100
132	10874	Lathe	34-16-1131	X	C 103
135	10876	Lathe	34-16-1131	X	D 100
137	13494	Lathe	34-16-1151	X	B
151	8344	Lathe	34-16-1111		D 301
156	27736	Misc. MT	34-19-511		

^{2/} The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

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ALLOCATION NOTICE NO. 1-13

Machine Inventory No	Position Code No.	Class	SCC	Actual/ Packed With Motor Weight (Kg)	Destination
171	15666	Lathe	34-16-1913		D301
172	13546	Lathe	34-16-1151		<u>廣州</u> CANTON D204
177	14342	Lathe	34-16-1161		B
179	13554	Lathe	34-16-1151		D 100
181	14006	Lathe	34-16-1152		B
190	14344	Lathe	34-16-1161		D209
192	28614	Misc.MT	34-19-730		<u>廣州</u> CANTON C 101
196	11584	Lathe	34-16-1132		D100
207	14416	Lathe	34-16-1162	X	B
209	11472	Lathe	34-16-1132	X	D 100
210	11516	Lathe	34-16-1132	X	D 100
211	13824	Lathe	34-16-1152	X	B
212	14104	Lathe	34-16-1159	X	B
214	12926	Lathe	34-16-1149	X	B
220	13942	Lathe	34-16-1152	X	B
221	16002	Lathe	34-16-1914	X	D 301
223	14912	Lathe	34-16-1229	X	B
225	136	Boring	34-11-112	X	D 205
227	27092	Misc.MT	34-19-123	X	R103
228	30916	Forging	34-45-112	X	D 202
229	30926	Forging	34-45-112	X	C 102
230	6262	Grinding	34-15-831	X	G 103
231	6146	Grinding	34-15-831	X	<u>廣州</u> CANTON G 101

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ATTENTION: ATTACH NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (Kg)	Destination
233	2166	Drilling	34-13-571	X		D 100
235	1936	Drilling	34-13-571	X		B
239	30656	Shear & Punch	34-44-412	X		D 100
240	31292	Forging	34-45-142			廣州 CANTON D 201
241	28924	Bending	34-41-312			廣州 CANTON D 201
244	28842	Bending	34-41-121	X		D 202
250	2264	Drilling	34-13-571	X		廣州 CANTON C 101
254	6276	Grinding	34-15-831	X		R 201
258	6264	Grinding	34-15-831	X		天津 TIENTSIN E 422
259	6082	Grinding	34-15-831	X		D 100
261	6266	Grinding	34-15-831	X		D 301
262	6152	Grinding	34-15-831	X		E 206
265	666	Drilling	34-13-220	X		廣州 CANTON D 204
266	4954	Grinding	34-15-640	X		廣州 CANTON D 201
269	10956	Lathe	34-16-1131	X		C 103
271	10962	Lathe	34-16-1131	X		B
272	26211	Misc. MT	34-19-112	X		B 103
373	6151	Grinding	34-15-831	X		D 301
386	6274	Grinding	34-15-831	X		廣州 CANTON C 112
452	31016	Forging	34-45-121			D 601
453	30744	Shear & Punch	34-44-510	X		B
463	25696	Planer	34-18-101	X		D 301

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ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual ¹ / Packed With Weight Motor (Kg)	Destination 廣州 CANTON D201
688	30686	Shear & Punch	31-44-412		

Total No.

101

ALLOCATION NOTICE NO. 1-13

Category of equipment arsenals - METAL WORKING Segment No. 1
 allocated to China From Plant No. 13-53
 Taken from Allocation List No. 10 Verified _____
 (Date of Memorandum of Terms)

Special packaging instructions
 (1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "specifications for marking of containers for China."
 (2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: *Destination* 上海 *unless otherwise noted*
SHANGHAI

Machine Inventory No.	Position Code Co.	Class	Qty	with motor	actual ^{1/} packed weight (kg)	Destination
✓ 4	1822	Drilling	34-13-571	△		廣州 CANTON D204
✓ 6	23426	Milling	34-17-311	△		R105
✓ 9	24314	Milling	34-17-313	△		B
× 11	25612	Planer	34-18-101	△		廣州 CANTON C201
× 15	25614	Planer	34-18-101	△		R432
✓ 17	27306	Misc. M	24-19-124	△		廣州 CANTON C110
✓ 19	27126	Misc. M	34-19-123	△		B
× 23	29664	Mech Press	34-43-172			R206
✓ 30	1926	Drilling	34-13-571	△		D601
× 32	2964	Drilling	34-13-610	△		E
× 33	2862	Drilling	34-13-610	△		R103
× 35	2864	Drilling	34-13-610	△		E
✓ 37	1932	Drilling	34-13-571	△		B

1/ To be entered from packing list.

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ALLOCATION LIST NO. 1-13

Machine Inven- tory No.	Position Code No.	Class	SCC	Actual/ Packed Weight (Kg)	Destination
✓ 39	1934	Drilling	34-13-571	X	D209
✓ 41	25392	Milling	34-17-720	X	R105
x 43	3552	Gear	34-14-310	X	廣州 CANTON D204
x 44	2292	Drilling	34-13-571		廣州 CANTON C102
✓ 50	20952	Milling	34-17-211	X	B
✓ 52	26332	Misc.MT	34-19-113	X	B
✓ 54	22854	Milling	34-17-223	X	葫蘆島 HULUTAO C405
x 55	20434	Milling	34-17-124	X	D100
x 56	26154	Misc.MT	34-19-112	X	E103
x 59	25992	Misc.MT	34-19-111	X	C103
x 60	27304	Misc.MT	34-19-124	X	廣州 CANTON C119
x 68	664	Drilling	34-13-220	X	廣州 CANTON D204
✓ 71	24144	Milling	34-17-312	X	D100
✓ 72	23952	Milling	34-17-312	X	B
✓ 74	24516	Milling	34-17-319	X	廣州 CANTON D204
x 78	23522	Milling	34-17-311		D601
✓ 89	3786	Grinding	34-15-112		D205
✓ 91	6144	Grinding	34-15-831	X	B
x 92	6244	Grinding	34-15-831	X	廣州 CANTON C104
x 94	5366	Grinding	34-15-701	X	D601
✓ 99	27312	Misc.MT	34-19-124	X	葫蘆島 HULUTAO C405
x 101	11144	Lathe	34-16-1131	X	D100

Machine Inventory No.	Position Code No.	Class	SCC	Actual Packed with Motor (KF)	Destination
✓ 103	11146	Lathe	34-16-1131	X	B
* 105	13936	Lathe	34-16-1152	X	廣州 CANTON C 111
✓ 106	10865/6 ^{2/}	Lathe	34-16-1131	X	B
* 107	5462	Grinding	34-15-702	X	D 301
✓ 110	13564	Lathe	34-16-1151	X	B
* 111	4844	Grinding	34-15-511	X	D 100
* 112	3806	Grinding	34-15-113	X	廣州 CANTON D 204
✓ 114	3874	Grinding	34-15-114		B
* 118	24851	Milling	34-17-533	X	B 103
* 123	19192	Lathe	34-16-315		廣州 CANTON D 204
* 125	11152	Lathe	34-16-1131	X	E 100
✓ 126	10866	Lathe	34-16-1131	X	C 102
✓ 128	10872	Lathe	34-16-1131	X	B
* 129	17582	Lathe	34-16-200		B
* 131	27906	Misc. MT	34-19-511	X	廣州 CANTON C. 112
* 132	10874	Lathe	34-16-1131	X	D 100
* 135	10876	Lathe	34-16-1131	X	C 103
* 137	13494	Lathe	34-16-1151	X	D 100
✓ 151	8344	Lathe	34-16-1111		B
* 156	27736	Misc. MT	34-19-511		D 301

2/ The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

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AL-CANTON NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual/ Packed Weight (Kg)	Destination
* 171	15666	Lathe	34-16-1913			D 301
* 172	13546	Lathe	34-16-1151			廣州 CANTON D 204
✓ 177	14342	Lathe	34-16-1161			B
* 179	13554	Lathe	34-16-1151			D 100
✓ 181	14006	Lathe	34-16-1152			B
✓ 190	14344	Lathe	34-16-1161			D 209
* 192	28614	Misc.MT	34-19-730			廣州 CANTON C 101
* 196	11584	Lathe	34-16-1132			D 100
✓ 207	14416	Lathe	34-16-1162	X		B
* 209	11472	Lathe	34-16-1132	X		D 100
* 210	11516	Lathe	34-16-1132	X		D 100
✓ 211	13824	Lathe	34-16-1152	X		B
✓ 212	14104	Lathe	34-16-1159	X		B
✓ 214	12926	Lathe	34-16-1149	X		B
✓ 220	13942	Lathe	34-16-1152	X		B
* 221	16002	Lathe	34-16-1914	X		D 301
✓ 223	14912	Lathe	34-16-1229	X		B
✓ 225	136	Boring	34-11-112	X		D 205
✓ 227	27092	Misc.MT	34-19-123	X		R 103
✓ 228	30916	Forging	34-45-112	X		D 202
* 229	30926	Forging	34-45-112	X		C 102
* 230	6262	Grinding	34-15-831	X		C 103
* 231	6146	Grinding	34-15-831	X		廣州 CANTON C 101

Inventory No. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (Kg)	Destination
x 233	2166	Drilling	34-13-571	X		D 100
✓ 235	1936	Drilling	34-13-571	X		B
✓ 239	30656	Shear & Punch	34-44-412	X		D 100
x 240	31292	Forging	34-45-142			廣州 CANTON D 201
x 241	28924	Bending	34-41-312			廣州 CANTON D 201
x 244	28842	Bending	34-41-121	X		D 202
✓ 250	2264	Drilling	34-13-571	X		廣州 CANTON C 101
x 254	6276	Grinding	34-15-831	X		E 201
x 258	6264	Grinding	34-15-831	X		天津 TIENTSIN E 422
x 259	6082	Grinding	34-15-831	X		D 100
x 261	6266	Grinding	34-15-831	X		D 301
x 262	6152	Grinding	34-15-831	X		E 206
x 265	666	Drilling	34-13-220	X		廣州 CANTON D 204
x 266	4954	Grinding	34-15-640	X		廣州 CANTON E 201
x 269	10956	Lathe	34-16-1131	X		C 103
✓ 271	10962	Lathe	34-16-1131	X		E
✓ 272	26211	Misc. TP	34-19-112	X		E 103
x 373	6154	Grinding	34-15-831	X		D 301
x 386	6274	Grinding	34-15-831	X		廣州 CANTON C 112
x 452	31016	Forging	34-45-121			D 601
✓ 453	30744	Shear & Punch	34-44-510	X		B
x 463	25696	Planer	34-18-101	X		D 301

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ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (Kg)	Destination
* 688	30686	Shear & Punch	3-44-412			廣州 CANTON D201

Total No.

101

✓
 +
 SS Chong Lee - 43 m/cs (55 pkgs)
 SS Hsing Hsing - ~~58~~ 58 m/cs (73 pkgs)

 101

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ALLOCATION NOTICE 1-13

Category of equipment Arsenals - METAL WORKING Segment No. 1
 Allocated to China From Plant No. 13-53
 Taken from Allocation List No. 10 Verified _____
 (Date of Memorandum of Terms)

Special Packaging Instructions

(1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "Specifications for Marking of Containers for China."

(2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: *Destination* 上海 *unless otherwise noted*
SHANGHAI

Machine Inventory No.	Position Code Co.	Class	Sec	with Motor	actual packed weight (kg)	Destination
4	1822	Drilling	34-13-571	Δ		<u>廣州</u> CANTON D204
6	23426	Milling	34-17-311	Δ		R-105
9	24314	Milling	34-17-313	Δ		B
11	25612	Planer	34-18-101	Δ		<u>廣州</u> CANTON Q201
15	25614	Planer	34-18-101	Δ		R432
17	27306	Misc MF	34-19-124	Δ		<u>廣州</u> CANTON Q110
19	27126	Misc MF	34-19-123	Δ		B
23	29664	Mech Press	34-43-172			R206
30	1926	Drilling	34-13-571	Δ		D601
32	2964	Drilling	34-13-610	Δ		E
33	2062	Drilling	34-13-610	Δ		R103
35	2864	Drilling	34-13-610	Δ		E
37	1932	Drilling	34-13-571	Δ		B

Δ to be entered from packing list.

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ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual Packed Weight (Kg)	Destination
39	1934	Drilling	34-13-571	X	D209 R105
41	25392	Milling	34-17-720	X	廣州 CANTON D204
43	3552	Gear	34-14-310	X	廣州 CANTON C102
44	2292	Drilling	34-13-571		B
50	20952	Milling	34-17-211	X	B
52	26332	Misc.MT	34-19-113	X	葫蘆島 HULUTAO C405
54	22854	Milling	34-17-223	X	
55	20434	Milling	34-17-124	X	D100 C103
56	26154	Misc.MT	34-19-112	X	C103
59	25992	Misc.MT	34-19-111	X	廣州 CANTON C119
60	27304	Misc.MT	34-19-124	X	廣州 CANTON D204
68	664	Drilling	34-13-220	X	D100 B
71	24144	Milling	34-17-312	X	
72	23952	Milling	34-17-312	X	廣州 CANTON D204
74	24516	Milling	34-17-319	X	
78	23522	Milling	34-17-311		D601
89	3786	Grinding	34-15-112		D205 B
91	6144	Grinding	34-15-831	X	廣州 CANTON C104
92	6244	Grinding	34-15-831	X	
94	5366	Grinding	34-15-701	X	D601
99	27312	Misc.MT	34-19-124	X	葫蘆島 HULUTAO C405
101	11144	Lathe	34-16-1131	X	D100

ASSOCIATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SGC	With Motor	Actual ^{1/} Packed Weight (Kg)	Destination
103	11146	Lathe	34-16-1131	X		廣州 CANTON B
105	13936	Lathe	34-16-1152	X		C 111
106	10865/6 ^{2/}	Lathe	34-16-1131	X		B D 301
107	5462	Grinding	34-15-702	X		B
110	13564	Lathe	34-16-1151	X		D 100
111	4844	Grinding	34-15-511	X		廣州 CANTON D 204
112	3806	Grinding	34-15-113	X		E
114	3874	Grinding	34-15-114			E 103
118	24851	Milling	34-17-533	X		廣州 CANTON E 204
123	19192	Lathe	34-16-315			D 100
125	11152	Lathe	34-16-1131	X		C 102
126	10866	Lathe	34-16-1131	X		B
128	10872	Lathe	34-16-1131	X		B
129	17582	Lathe	34-16-200			廣州 CANTON E C 112
131	27906	Misc. MT	34-19-511	X		D 100
132	10874	Lathe	34-16-1131	X		C 103
135	10876	Lathe	34-16-1131	X		D 100
137	13494	Lathe	34-16-1151	X		B
151	8344	Lathe	34-16-1111			D 301
156	27736	Misc. MT	34-19-511			

^{2/} The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

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ALLOCATION NUMBER NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual Packed Weight With Motor (Kg)	Destination
171	15666	Lathe	34-16-1913		廣州 D301
172	13556	Lathe	34-16-1151		CANTON D 204
177	14342	Lathe	34-16-1161		B
179	13554	Lathe	34-16-1151		D100
181	14006	Lathe	34-16-1152		B
190	14344	Lathe	34-16-1161		D209
192	28614	Misc.MT	34-19-730		廣州 C101 CANTON
196	11584	Lathe	34-16-1132		D 100
207	14416	Lathe	34-16-1162	X	B
209	11472	Lathe	34-16-1132	X	D 100
210	11516	Lathe	34-16-1132	X	D 100
211	13824	Lathe	34-16-1152	X	B
212	14104	Lathe	34-16-1159	X	B
214	12926	Lathe	34-16-1149	X	B
220	13942	Lathe	34-16-1152	X	B
221	16002	Lathe	34-16-1914	X	D301
223	14912	Lathe	34-16-1229	X	B
225	136	Boring	34-11-112	X	D 205
227	27092	Misc.MT	34-19-123	X	R 103
228	30916	Forging	34-45-112	X	B 202
229	30926	Forging	34-45-112	X	C 102
230	6262	Grinding	34-15-831	X	C 103
231	6146	Grinding	34-15-831	X	廣州 C 101 CANTON

Machine Inventory No. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	Actual Packed Weight (kg)	Destination
233	2156	Drilling	34-13-571	X	B 100
235	1936	Drilling	34-13-571	X	B
239	30656	Shear & Punch	34-44-412	X	D 100
240	31292	Forging	34-45-142		廣州 CANTON D 201
241	28924	Bending	34-41-312		廣州 CANTON D 201
244	28842	Bending	34-41-121	X	D 202
250	2264	Drilling	34-13-571	X	廣州 CANTON C 101
254	6276	Grinding	34-15-831	X	R 201
258	6264	Grinding	34-15-831	X	天津 TIENTSIN R 422
259	6082	Grinding	34-15-831	X	D 100
261	6266	Grinding	34-15-831	X	F 301
262	6152	Grinding	34-15-831	X	E 206
265	666	Drilling	34-13-220	X	廣州 CANTON E 204
266	4954	Grinding	34-15-640	X	廣州 CANTON D 201
269	10956	Lathe	34-16-1131	X	C 103
271	10962	Lathe	34-16-1131	X	B
272	26214	"isc."T	34-19-112	X	B 103
373	6154	Grinding	34-15-831	X	D 301
386	6274	Grinding	34-15-831	X	廣州 CANTON C 112
452	31016	Forging	34-45-121		D 601
453	30744	Shear & Punch	34-44-510	X	B
463	25696	Planer	34-18-101	X	D 301

ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual/ Packed weight (Kg)	Destination
638	30636	Shear & Punch	31-44-412			廣州 CANTON D201

Total No.
101

Allocation Form No. 1-13
 Category of Equipment Arsenals - MILITARY DRILLING Segment No. 1
 allocated to China From Plant No. 13-53
 Taken from Allocation List No. 10 Verified _____
 (Date of Memorandum of Terms)

Special Packaging Instructions
 (1) Stencil one of sides reserved for recipient nation according to the special instructions outlined in letter subj.: "Specifications for marking of containers for China."
 (2) Supply sketches, drawings and other information for large sized machines dismantled into five pieces or more or special-purpose machines for future re-erection and operation.

Shipping data: Destination SHANGHAI *unless otherwise noted*

Machine Inventory No.	Position Code No.	Class	Sec	with Motor	Actual ^{1/} Lacked Weight (kg)	Destination
4	1822	Drilling	34-13-571	Δ		廣州 CANTON D204
6	23426	Milling	34-17-311	Δ		R105
9	24314	Milling	34-17-313	Δ		廣州 B
11	25612	Planer	34-18-101	Δ		CANTON C201
15	25614	Planer	34-18-101	Δ		R432
17	27306	Misc M/T	34-19-124	Δ		廣州 C110
19	27126	Misc M/T	34-19-123	Δ		B
23	29664	Mech Press	34-43-172			R206
30	1926	Drilling	34-13-571	Δ		D601
32	2964	Drilling	34-13-610	Δ		E
33	2862	Drilling	34-13-610	Δ		R103
35	2864	Drilling	34-13-610	Δ		E
37	1932	Drilling	34-13-571	Δ		B

^{1/} to be entered from packing list.

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 ALLOCATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SOO	Actual ¹ / Packed With Weight Motor (Kg)	Destination
39	1934	Drilling	34-13-571	X	D209
41	25392	Milling	34-17-720	X	R105
43	3552	Gear	34-14-310	X	廣州 CANTON D204
44	2292	Drilling	34-13-571		廣州 CANTON C102
50	20952	Milling	34-17-211	X	B
52	26332	Misc.MT	34-19-113	X	B
54	22854	Milling	34-17-223	X	葫蘆島 HULUTAO C405
55	20434	Milling	34-17-124	X	D100
56	26154	Misc.MT	34-19-112	X	C103
59	25992	Misc.MT	34-19-111	X	C103
60	27304	Misc.MT	34-19-124	X	廣州 CANTON C119
68	664	Drilling	34-13-220	X	廣州 CANTON D204
71	24144	Milling	34-17-312	X	D100
72	23952	Milling	34-17-312	X	B
74	24516	Milling	34-17-319	X	廣州 CANTON D204
78	23522	Milling	34-17-311		D601
89	3786	Grinding	34-15-112		D205
91	6144	Grinding	34-15-831	X	B
92	6244	Grinding	34-15-831	X	廣州 CANTON C104
94	5366	Grinding	34-15-701	X	D601
99	27312	Misc.MT	34-19-124	X	葫蘆島 HULUTAO C405
101	11144	Lathe	34-16-1131	X	D100

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REGISTRATION NOTICE NO. 1-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ^{1/} Packed Weight (Kg)	Destination
103	11146	Lathe	34-16-1131	X		B 廣州 C 111 CANTON
105	13936	Lathe	34-16-1152	X		B
106	10865/6 ^{2/}	Lathe	34-16-1131	X		D 301
107	5462	Grinding	34-15-702	X		B
110	13564	Lathe	34-16-1151	X		D 100
111	4844	Grinding	34-15-511	X		廣州 CANTON D 204
112	3806	Grinding	34-15-113	X		B
114	3874	Grinding	34-15-114			B 103
118	24851	Milling	34-17-533	X		廣州 CANTON D 204
123	19192	Lathe	34-16-315			D 100
125	11152	Lathe	34-16-1131	X		C 102
126	10866	Lathe	34-16-1131	X		B
128	10872	Lathe	34-16-1131	X		B
129	17582	Lathe	34-16-200			B
131	27906	Misc. MT	34-19-511	X		廣州 CANTON C 112 D 100
132	10874	Lathe	34-16-1131	X		C 103
135	10876	Lathe	34-16-1131	X		D 100
137	13494	Lathe	34-16-1151	X		B
151	8344	Lathe	34-16-1111			D 301
156	27736	Misc. MT	34-19-511			

^{2/} The additional digit in this number and on other numbers in this column indicates that the machine was transferred from another claimant's share to this share subsequent to the dealing.

ALLOCATION NOTICE NO. 1-13

Machine Inventory No	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (Kg)	Destination
171	15656	Lathe	34-16-1913			D 301
172	13546	Lathe	34-16-1151			廣州 CANTON D 204
177	14342	Lathe	34-16-1161			B
179	13554	Lathe	34-16-1151			D 100
181	14006	Lathe	34-16-1152			B
190	14344	Lathe	34-16-1161			廣州 CANTON D 204 C 101
192	28614	Misc.MT	34-19-730			D 100
196	11584	Lathe	34-16-1132			B
207	14416	Lathe	34-16-1162	X		D 100
209	11472	Lathe	34-16-1132	X		D 100
210	11516	Lathe	34-16-1132	X		B
211	13821	Lathe	34-16-1152	X		B
212	14104	Lathe	34-16-1159	X		B
214	12926	Lathe	34-16-1149	X		B
220	13942	Lathe	34-16-1152	X		D 301
221	16002	Lathe	34-16-1914	X		B
223	14912	Lathe	34-16-1229	X		D 205
225	136	Boring	34-11-112	X		R 103
227	27092	Misc.MT	34-19-123	X		D 202
228	30916	Forging	34-45-112	X		C 102
229	30926	Forging	34-45-112	X		C 103
230	6262	Grinding	34-15-831	X		廣州 CANTON C 101
231	6146	Grinding	34-15-831	X		

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Inventory No. 1-1-1

Machine Inventory No.	Position Code No.	Class	SCG	With Motor	Actual Packed Weight (Kg)	Destination
233	2166	Drilling	34-13-571	X		B 100
235	1936	Drilling	34-13-571	X		B
239	30656	Shear & Punch	34-14-412	X		D 100
240	31292	Forging	34-15-142			廣州 CANTON 201
241	28924	Bending	34-11-312			廣州 CANTON 201
244	28812	Bending	34-11-121	X		D 202
250	2264	Drilling	34-13-571	X		廣州 CANTON C 101
251	6276	Grinding	34-15-831	X		E 201
258	6264	Grinding	34-15-831	X		天津 TIENTSIN E 422
259	6082	Grinding	34-15-831	X		D 100
261	6266	Grinding	34-15-831	X		D 301
262	6152	Grinding	34-15-831	X		E 206
265	666	Drilling	34-13-220	X		廣州 CANTON D 204
266	4954	Grinding	34-15-640	X		廣州 CANTON D 201
269	10956	Lathe	34-16-1131	X		C 103
271	10962	Lathe	34-16-1131	X		B
272	26211	Misc. TP	34-19-112	X		B 103
373	6154	Grinding	34-15-831	X		D 301
386	6274	Grinding	34-15-831	X		廣州 CANTON E 112
452	31016	Forging	34-15-121			D 601
453	30744	Shear & Punch	34-14-510	X		B
463	25696	Planer	34-18-101	X		D 301

ALLOCATION NOTICE NO. L-13

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual/ Packed Weight (Kg)
688	30636	Shear & Punch	31-44-412		

廣州
CANTON D201

Total No.

101