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<u>Inv. No.</u>	<u>Description</u>	<u>Est. wt. (kg)</u>	<u>Value (1939 Yen)</u>	<u>Destination</u>
<u>Kashima Bldg. K-2</u>				
4640	Wood band saw, m/5 HP	1,500	2,068	RAKODON
4723) thru 4731)	Sand drying boxes for foundry use. 9 pcs. <u>Note: only 8 boxes seen on inspection.</u>	360	207	RAKODON
4661	Circular work table for radial drill	250	571	RAKODON
6824) thru 6865)	Machine tool gears. 42 pieces	20	55	RAKODON
6890) thru 6897)	Machine tool gears 8 pieces	5	13	"
6911) thru 6917)	Machine tool gears 7 pieces	6	17	"
6928) thru 6933)	Machine tool gears 6 pieces	5	16	"
6952) thru 6957)	Machine tool gears 6 pieces	2	12	"
6972) thru 6978)	Machine tool gears 7 pieces	7	19	"
6991) thru 6995)	Machine tool gears 5 pieces	4	13	"
7007) thru 7011)	Machine tool gears 5 pieces	4	13	"
7032) thru 7038)	Machine tool gears 7 pieces	10	34	"
7059) thru 7063)	Machine tool gears 5 pieces	3	13	"
7074) thru 7081)	Machine tool gears 8 pieces	4	16	"

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt.</u> <u>(kg.)</u>	<u>Value</u> <u>(1939 Yen)</u>	<u>Destination</u>
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Tools and Accessories

Isahaya Branch, Bldg. No. 3

Item No.

	Taps, 247 pieces (Item Nos.	122	902	RANGOON
	31 35 39			
	32 36 40			
	33 37 41			
	34 38 42)			
78	Hack Saw Blades (1365 pieces)	23	647	RANGOON
	Twist Drills (about 2165 Taper & Straight shank) (Item Nos.	835	35,817	RANGOON
	80 83 86			
	81 84 87			
	82 85 88)			
89	Drill centres, 50 Pcs.	1	142	RANGOON
134)	Files, Beat, half round, round	779	1,962	RANGOON
135) 137)	three cornered (smooth, second			
136) 138)	cut and bastard) about 1802 pcs.			
465	Accessories for Johnston Block gauge, 13 parts	5	155	RANGOON
	Cutting Tools, Accessories and Supplies (one-sixth Share) (See Paragraph 3, Special Instructions)	25,934	275,244	RANGOON
	Star-delta switch, 4 pieces	24	176	RANGOON
	(Item Nos.			
	4992 4994			
	4993 4995)			

<u>Total Est. Wt.</u>	<u>Total Value</u>
<u>(kg.)</u>	<u>(1939 Yen)</u>

125,093.86	556,652
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ALLOCATION NOTICE NO. 4-58

Category of Equipment: ARSENALS - INTEGRATED FACILITIES & RESIDUES Segment No. 5

Allocated to UNITED KINGDOM From Plant No. 27-1

Name of Arsenal KAWATANA NAVAL ARSENAL

Inventory Data taken from Evaluation Report for 27-1 (Residual Equipment)

Special Instructions:

1. Dismantling will not be delayed for inspection by claimant's resident engineer.
2. Dismantling will be accomplished under the supervision of a competent Japanese engineer familiar with this type of equipment.
3. Shares of cutting tools, accessories, and supplies, to be packaged on this allocation notice, are those shares divided and packaged in accordance with letter to Commanding General, Eighth Army, file AG 387.8 (24 Jan 49) CPC/RP, 24 January 1949, subject: "Division into Reparations Shares of Cutting Tools, Accessories and Supplies in 21st Naval Air Depot (27-4) and Kawatana Naval Arsenal (27-1)," from General Headquarters, Supreme Commander for the Allied Powers.

Shipping Data: Destination RANGOON except where otherwise indicated.

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
235	Bench drill, CSD	200	377
236	Bench drill, w/motor	200	754
376	Universal tool and cutter grinder, 3 HP motor	1,000	4,498
432	Horizontal miller, universal	1,500	5,678
643	Bench lathe, CSD	500	512
657	Bench lathe, 1/2 HP motor	600	819
672	Bench lathe, 1 HP motor	600	819
679	Bench lathe, 1/2 HP motor	300	819
695	Bench miller, CSD	500	1,250
884	Gap lathe, CSD	800	426
920	Engine lathe, 7 1/2 HP motor	600	5,097
973	Gap lathe, 5 HP motor	2,000	3,718
1018	Vertical shaper, 1 HP motor	1,500	3,670
1139	Bench lathe, 1/2 HP motor	600	819
* 90R35	Machine vices (13 of 80 pos)	900	257

Incl. 5³

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1959 Yen)</u>	<u>Destination</u>
* 90R35	Vice (300 of 1700 pcs)	25,000	2,853	
* 90R38	Magnetic chuck (7 of 50 pcs)	105	364	
* 90R40	Circular tables (12 of 46 pcs)	1,800	2,164	
9 R1	Universal Boring Machine	150	154	
1262	Lathe 30 ft., 30 HP motor	15,000	61,475	
1263	Cap lathe w/m 15 HP	12,000	24,653	
1311	Cap lathe w/m 15 HP	9,000	9,071	
1381	Air compressor, diesel engine driven	1,000	3,881	
1382	YANMAR 120 HP diesel with spare parts, air bottle, flywheel	4,000	32,789	
1503	Steam hammer	10,000	11,316	Penang
1525	Pneumatic drill	180	292	
1526	Froude dynamometer (300 HP)	2,000	8,100	
1569	Measuring machine	30	199	
1571	Measuring machine	30	199	
1582) 1583)	Hardness testers	10	696	
1591	Portable grinder w/motor	18	247	
1592	Portable grinder w/motor	18	232	
1603) 1604) 1605)	Pneumatic drills	21	120	
1606	Pneumatic drill	5	25	
1613	Portable grinder	10	50	
1690	Jib crane (3 ton) w/motors, 5.15 KW	5,000	9,962	
2035) 2036)	Electric grinders w/motors	33	484	
2043	D. C. motor, 5.2 HP	250	1,468	
	Electric hoists (Inv. Nos.	14,000	7,370	
	2079 2083 2087			
	2080 2084 2088			
	2081 2085 2089			
	2082 2086 2090			
	2091)			

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
2286	Centrifugal separator, 1/2 HP motor	250	1,535
4798	Change gears, 14 pcs	8	19
4801	Change gears, 24 pcs	14	33
4804	Change gears, 4 pcs	3	7
4807	Change gears, 2 pcs	2	4
4810	Change gears, 7 pcs	8	19
4813	Change gears, 5 pcs	9	21
4816	Change gears, 6 pcs	3	7
4819	Change gears, 7 pcs	10	23
4822	Change gears, 6 pcs	11	26
4825	Change gears, 3 pcs	2	4
4828	Change gears, 18 pcs	12	28
4831	Change gears, 24 pcs	28	66
4834	Change gears, 6 pcs	6	14
4837	Change gears, 4 pcs	4	9
4840	Change gears, 7 pcs	17	40
4843	Change gears, 9 pcs	15	35
4846	Change gears, 3 pcs	5	11
4849	Change gears, 18 pcs	31	74
4852	Change gears, 5 pcs	3	7
4855	Change gears, 8 pcs	12	28
4858	Change gears, 10 pcs	30	71
4861	Change gears, 10 pcs	12	28
4864	Change gears, 9 pcs	20	47
4867	Change gears, 12 pcs	9	21
4870	Change gears, 9 pcs	22	52
4873	Change gears, 5 pcs	16	38
4876	Change gears, 14 pcs	36	85
4879	Change gears, 11 pcs	17	40
4882	Change gears, 5 pcs	3	7
4885	Change gears, 17 pcs	15	35
4888	Change gears, 6 pcs	17	40
4891	Change gears, 11 pcs	14	33
4894	Change gears, 9 pcs	25	54
4897	Change gears, 8 pcs	23	54
4900	Change gears, 4 pcs	6	14
4903	Change gears, 9 pcs	13	31
4906	Change gears, 22 pcs	9	21
4909	Change gears, 7 pcs	18	42
4912	Change gears, 5 pcs	8	19
4915	Change gears, 3 pcs	4	9
4918	Change gears, 4 pcs	3	19
4921	Change gears, 3 pcs	2	4
4924	Change gears, 6 pcs	17	40
4927	Change gears, 7 pcs	8	19
4930	Change gears, 12 pcs	24	57
4933	Change gears, 21 pcs	47	112
4936	Change gears, 6 pcs	43	102
4939	Change gears, 3 pcs	9	21
4942	Change gears, 3 pcs	6	14
4945	Change gears, 3 pcs	2	4
4948	Change gears, 3 pcs	2	4
4951	Change gears, 2 pcs	4	9
4954	Change gears, 4 pcs	3	7
4957	Change gears, 2 pcs	4	9
4960	Change gears, 5 pcs	4	9
4963	Change gears, 3 pcs	4	9

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
4966	Change gears, 2 pcs	0.25	1
4969	Change gears, 1 pc	0.50	1
4972	Change gears, 2 pcs	1	2
4975	Change gears, 3 pcs	5	11
4978	Change gears, 2 pcs	1.5	3
4981	Change gears, 2 pcs	1.5	3
4984	Change gears, 3 pcs	2.5	6
4987	Change gears, 8 pcs	3	19
4990	Change gears, 9 pcs	3	14
4993	Change gears, 6 pcs	3	19
4996	Change gears, 24 pcs	12	28
4999	Change gears, 8 pcs	11	26
5002	Change gears, 55 pcs	70	167
5005	Change gears, 17 pcs	25	59
5008	Change gears, 2 pcs	0.5	1
5011	Change gears, 12 pcs	20	47
5014	Change gears, 8 pcs	2	4
5017	Change gears, 24 pcs	25	59
5020	Change gears, 2 pcs	0.5	1
5023	Change gears, 4 pcs	1	2
5026	Change gears, 2 pcs	0.5	1
5029	Change gears, 5 pcs	13	31
5032	Change gears, 11 pcs	13	31
5035	Change gears, 1 pc	3	7
5038	Change gears, 3 pcs	1	2
5041	Change gears, 9 pcs	0.25	1
5044	Change gears, 33 pcs	13	42
5047	Change gears, 15 pcs	13	31
5050	Change gears, 4 pcs	1	2
5053	Change gears, 18 pcs	23	66
5056	Change gears, 6 pcs	100	238
5059	Change gears, 4 pcs	43	102
5062	Change gears, 22 pcs	18	42
5065	Change gears, 10 pcs	6	14
5068	Change gears, 17 pcs	30	71
5071	Change gears, 1, pcs	45	107
5074	Change gears, 11 pcs	18	42
5077	Change gears, 103 pcs	65	155
5080	Change gears, 15 pcs	5	11
5083	Change gears, 10 pcs	4	9
5086	Change gears, 23 pcs	45	107
5089	Change gears, 9 pcs	5	11
5092	Change gears, 8 pcs	5	11
5095	Change gears, 9 pcs	10	23

Cutting Tools, Accessories and Supplies (one-sixth share) (See Paragraph 3, Special Instructions)	40,017	585,439
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<u>Total Est. Wt. (kg)</u>	<u>Total Value (1939 Yen)</u>
151,126	798,108

* Inventory numbers marked with an asterisk (*) apply to small items inventoried in lots. These items are to be divided among the claimants as shown on the allocation notices. Note number of pieces allocated on this allocation notice.

24 Oct 49

ALLOCATION NOTICES

BEHIND THIS

HAVE BEEN

COMPLETELY

SHIPPED

FROM

JAPAN

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ALLOCATION NOTICE NO. 1-16

Category of Equipment Arsenals-METALWORKING Segment No. 1

Allocated to China From Plant No. 27-1

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

Special Packaging Instructions:

Shipping Data:

Destination 上海 except where otherwise indicated.

Machine Inven- tory No.	Position Code No.	Class	SCC	With Motor	Actual ^{1/} Packed Weight (kg)	Destination
✓ 2	9326	Lathe	34-16-1121	X		✓ B
✓ 5	9332	Lathe	34-16-1121	X		✓ D-100
✓ 10	14234	Lathe	34-16-1161	X		B
✓ 12	10662	Lathe	34-16-1131	X		B
✓ 13	12226	Lathe	34-16-1141	X		✓ R105
✓ 14	12626	Lathe	34-16-1142	X		B
✓ 20	11652	Lathe	34-16-1141	X		B
✓ 21	10664	Lathe	34-16-1131	X		D-100
✓ 23	12232	Lathe	34-16-1141	X		B
✓ 26	13352	Lathe	34-16-1151	X		D-100
✓ 29	12234	Lathe	34-16-1141	X		D-601
✓ 31	10666	Lathe	34-16-1131	X		✓ C103
✓ 32	14092	Lathe	34-16-1159	X		B
✓ 34	7386	Lathe	34-16-1111	X		D100
✓ 36	12804	Lathe	34-16-1142	X		B

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

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ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	with Motor	Actual ^{1/} Packed Weight (kg)	Destination
✓ 39	9334	Lathe	34-16-1121	X		B
✓ 40	8944	Lathe	34-16-1121	X		D301
✓ 44	12236	Lathe	34-16-1141	X		R201
✓ 46	13346	Lathe	34-16-1151	X		B
✓ 47	12632	Lathe	34-16-1142	X		C204
✓ 49	12242	Lathe	34-16-1141	X		B
✓ 50	14014	Lathe	34-16-1159	X		B
✓ 55	10672	Lathe	34-16-1131	X		B
✓ 56	12244	Lathe	34-16-1141	X		D301
✓ 59	9336	Lathe	34-16-1121	X		D100
✓ 60	8902	Lathe	34-16-1121	X		D601
✓ 63	9342	Lathe	34-16-1121	X		B
✓ 65	9344	Lathe	34-16-1121	X		D100
✓ 67	9346	Lathe	34-16-1121	X		B
✓ 70	9352	Lathe	34-16-1121	X		D100
✓ 71	7392	Lathe	34-16-1111	X		B
✓ 74	11656	Lathe	34-16-1141	X		B
✓ 78	13356	Lathe	34-16-1151	X		D100
✓ 83	12914	Lathe	34-16-1149			D301
✓ 84	8886	Lathe	34-16-1121	X		D601
✓ 86	10674	Lathe	34-16-1131	X		D100
✓ 87	12806	Lathe	34-16-1142	X		廣州 CANTON C112
✓ 88	12246	Lathe	34-16-1141	X		H103

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ALLOCATION NOTICE NO. 1-16

Machine Inventory Copy No.	Position Code No.	Class	SGC	With Motor	Actual Packed weight (kg)	Destination
✓ 89	9354	Lathe	34-16-1121	X		B
✓ 91	9356	Lathe	34-16-1121	X		D100
✓ 95	9362	Lathe	34-16-1121	X		E
✓ 103	19516	Lathe	34-16-411	X		廣州 CANTON D204
✓ 110	19432	Lathe	34-16-317	X		D301
✓ 111	19596	Lathe	34-16-411	X		R206
✓ 112	19362	Lathe	34-16-316	X		廣州 CANTON C119
✓ 118	19414	Lathe	34-16-317	X		B
✓ 119	19452	Lathe	34-16-317	X		D601
✓ 120	19614	Lathe	34-16-411	X		基隆 KEELUNG R106
✓ 123	19366	Lathe	34-16-316	X		R103
✓ 124	18516	Lathe	34-16-312	X		B
✓ 126	18522	Lathe	34-16-312	X		天津 TIENTSIN R121
✓ 128	19372	Lathe	34-16-316	X		廣州 CANTON D204
✓ 129	18804	Lathe	34-16-313	X		B
✓ 130	18812	Lathe	34-16-313			B
✓ 133	19522	Lathe	34-16-411	X		E
✓ 136	12252	Lathe	34-16-1141	X		B
✓ 139	366	Boring	34-11-212			C106
✓ 141	19434	Lathe	34-16-317	X		塘沽 TANKU C401
✓ 144	19364	Lathe	34-16-316	X		B
✓ 149	18802	Lathe	34-16-313	X		D100
✓ 151	18506	Lathe	34-16-312	X		R103

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ALLOCATION NOTICE NO. 1-16

Machine Inven- tory No.	Position Code no.	Class	SCC	with motor	Actual ^{1/} Packed weight (kg)	Destination
✓ 152	18304	Lathe	34-16-312	Δ		D100
✓ 155	19236	Lathe	34-16-316	X		廣州 CANTON D202
✓ 156	19602	Lathe	34-16-411	X		D100
✓ 159	19604	Lathe	34-16-411	Δ		E
✓ 162	19436	Lathe	34-16-317	Δ		B
✓ 164	19442	Lathe	34-16-317	X		D100
✓ 165	19606	Lathe	34-16-411	X		廣州 CANTON C110
183	2582	Drilling	34-13-610			E
✓ 198	26992	Misc MT	34-19-122	X		R206
✓ 201	27546	Misc MT	34-19-130	Δ		R203
✓ 212	26994	Misc MT	34-19-122	X		D100
✓ 213	27192	Misc MT	34-19-123	X		R105
✓ 215	27206	Misc MT	34-19-123	X		D100
✓ 217	19444	Lathe	34-16-317	Δ		C204
✓ 221	19446	Lathe	34-16-317	X		B
✓ 223	18512	Lathe	34-16-312	X		D601
✓ 226	18514	Lathe	34-16-312	X		廣州 CANTON C104
✓ 228	9454	Lathe	34-16-1121			B
✓ 229	11662	Lathe	34-16-1141	X		B
✓ 232	3216	Drilling	34-13-690	X		D202
✓ 234	32616	Drilling	34-13-690			D
✓ 237	3262	Drilling	34-13-690			B
✓ 238	3222	Drilling	34-13-690	X		B

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ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	with motor	Actual Packed weight (kg)	Destination
✓ 241	3224	Drilling	34-13-690	X		E
✓ 242	3264	Drilling	34-13-690			E
✓ 245	3226	Drilling	34-13-690	A		D205
✓ 250	3232	Drilling	34-13-690	A		B
✓ 253	3164	Drilling	34-13-690	A		D205
✓ 261	2144	Drilling	34-13-571			B
✓ 262	3234	Drilling	34-13-690	X		E
✓ 263	742	Drilling	34-13-220			廣州 CANTON D204
✓ 267	2416	Drilling	34-13-591	A		D401
✓ 271	2106	Drilling	34-13-571	X		D100
✓ 272	662	Drilling	34-13-220	A		廣州 CANTON D204
✓ 274	2112	Drilling	34-13-571	A		基隆 KEELUNG R461
✓ 276	27564	Misc MF	34-19-312	X		B
✓ 278	2422	Drilling	34-13-591	X		B
✓ 280	1642	Drilling	34-13-542	A		D601
282	1814	Drilling	34-13-571	A		廣州 CANTON D204
✓ 284	1644	Drilling	34-13-542	X		B
✓ 286	2114	Drilling	34-13-571	A		B
✓ 287	1664	Drilling	34-13-542	A		B
✓ 290	2421	Drilling	34-13-591	A		D204
✓ 295	2382	Drilling	34-13-591	X		D401
✓ 296	26634	Misc MF	34-19-114	X		天津 TIENTSIN R422
✓ 299	26662	Misc MF	34-19-114	A		R204

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Machine Inventory No.	Position Code No.	Class	SCG	With Motor	Actual ^{1/} Packed Weight (kg)	Destination
✓ 300	26526	Misc MT	34-19-114	X		B
✓ 301	26734	Misc MT	34-19-115	X		B
✓ 302	26636	Misc MT	34-19-114	X		B
✓ 304	26674	Misc MT	34-19-114			R201
✓ 305	26642	Misc MT	34-19-114	X		C103
✓ 309	26644	Misc MT	34-19-114	X		D301
✓ 311	26664	Misc MT	34-19-114	X		B
✓ 314	26732	Misc MT	34-19-115	X		R201
✓ 316	26646	Misc MT	34-19-114	X		R103
✓ 318	26676	Misc MT	34-19-114			B
✓ 319	26652	Misc MT	34-19-114	X		B
✓ 324	246	Boring	34-11-121	X		廣州 CANTON D204
✓ 327	254	Boring	34-11-121	X		廣州 CANTON D204
✓ 328	5114	Grinding	34-15-690	X		C103
✓ 329	24836	Milling	34-17-532	X		基隆 KEELUNG R106
✓ 330	17742	Lathe	34-16-200			R442
✓ 334	24844	Milling	34-17-532			R103
✓ 335	472	Boring	34-11-310	X		E
✓ 336	3456	Gear	34-14-115	X		R103
✓ 338	602	Broaching	34-12-112	X		葫蘆島 HULUTAO C405
✓ 339	3162	Gear	34-14-115	X		B
✓ 342	24842	Milling	34-17-532	X		廣州 CANTON D204
✓ 344	24846	Milling	34-17-532	X		D10C

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REGISTRATION OFFICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SN	with motor	actual/lacked weight (kg)	Destination
✓ 346	6356	Grinding	34-15-840	△		廣州 CANTON D201
✓ 347	252	Boring	34-11-121	△		D301
✓ 348	4066	Grinding	34-15-122	△		R105
✓ 349	4082	Grinding	34-15-122	△		R201
✓ 350	5352	Grinding	34-15-701	△		E
✓ 352	4084	Grinding	34-15-122	△		D601
✓ 353	5466	Grinding	34-15-702	△		廣州 CANTON D201
✓ 354	4134	Grinding	34-15-123	△		R105
✓ 356	4362	Grinding	34-15-313	△		B
✓ 362	4072	Grinding	34-15-122	△		D601
✓ 365	19852	Lathe	34-16-534	△		D601
✓ 367	5116	Grinding	34-15-690	△		廣州 CANTON D201
✓ 369	4262	Grinding	34-15-209			廣州 CANTON C201
✓ 371	4264	Grinding	34-15-209			B
✓ 372	4186	Grinding	34-15-201	△		D301
✓ 377	5472	Grinding	34-15-702	△		D100
✓ 378	3996	Grinding	34-15-122	△		B
✓ 379	3464	Gear	34-14-115	△		D601
✓ 380	4086	Grinding	34-15-122	△		R103
✓ 383	614	Broaching	34-12-132	△		E
✓ 385	4002	Grinding	34-15-122	△		R206
✓ 386	4126	Grinding	34-15-123	△		D601
✓ 388	23092	Milling	34-17-224	△		C103

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ALLOCATION NOTICE C. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	with Motor	Actual ¹ / Packed weight (kg)	Destination
✓ 392	20684	Milling	34-17-211	A		D401
✓ 393	24666	Milling	34-17-401	A		B
✓ 394	20552	Milling	34-17-142	A		D100
✓ 395	22575 ² / ₆	Milling	34-17-222	A		D100
✓ 398	24672	Milling	34-17-401	X		D601
✓ 399	22576	Milling	34-17-222	A		D100
✓ 402	21314	Milling	34-17-211	A		R105
✓ 403	25212	Milling	34-17-600			D301
✓ 406	23806	Milling	34-17-312	A		R201
✓ 408	20482	Milling	34-17-142	A		R103
✓ 409	21244	Milling	34-17-211	A		E
✓ 411	22582	Milling	34-17-222	A		基隆 KEELUNG R106
✓ 414	21246	Milling	34-17-211	A		R105
415	20484	Milling	34-17-142	A		廣州 CANTON C101
✓ 416	22584	Milling	34-17-222	A		B
✓ 418	21252	Milling	34-17-211	A		廣州 CANTON C111
✓ 420	20486	Milling	34-17-142	A		D301
✓ 425	22586	Milling	34-17-222	A		C103
✓ 426	25134	Milling	34-17-600	A		D301
✓ 427	25214	Milling	34-17-600			B
✓ 429	21254	Milling	34-17-211	A		D100
✓ 430	22984	Milling	34-17-223	A		廣州 CANTON D204

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. 1-16

Machine Inventory No.	Position Code No.	Class	Serial No.	With Motor	Actual Packed Weight (kg)	Destination
✓ 436	24674	Milling	34-17-401	A		B
✓ 437	22592	Milling	34-17-222	A		<u>廣州</u> CANTON D204
✓ 438	22986	Milling	34-17-223	A		D100
✓ 440	21256	Milling	34-17-211	A		B
✓ 443	22992	Milling	34-17-223	A		<u>廣州</u> CANTON D204
✓ 445	22594	Milling	34-17-222	A		D206
✓ 447	24676	Milling	34-17-401	A		D100
✓ 450	22596	Milling	34-17-222	A		B
✓ 451	25216	Milling	34-17-600			E
✓ 452	24682	Milling	34-17-401	A		B
✓ 453	21262	Milling	34-17-211	A		E
✓ 456	22602	Milling	34-17-222	A		C103
✓ 457	22994	Milling	34-17-223	A		D100
✓ 462	496	Boring	34-11-403	A		B
✓ 463	4552	Grinding	34-15-442	A		E
✓ 464	4656	Grinding	34-15-442	A		D204
✓ 466	5474	Grinding	34-15-702	A		D205
✓ 467	3534	Gear	34-14-214	A		B
✓ 469	25396	Milling	34-17-730	A		<u>廣州</u> CANTON C110
✓ 471	25422	Milling	34-17-750			D100
✓ 473	21264	Milling	34-17-211	A		R103
✓ 474	22996	Milling	34-17-223	A		<u>廣州</u> CANTON D204
✓ 478	21266	Milling	34-17-211	A		C103

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ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	EOG	with motor	Actual ^{1/} racked weight (kg)	Destination
✓ 481	23812	Milling	34-17-312	Δ		C204
✓ 482	20686	Milling	34-17-211	Δ		D301
✓ 485	22604	Milling	34-17-222	Δ		D301
✓ 489	24684	Milling	34-17-401	Δ		D205
✓ 490	24106	Milling	34-17-312	Δ		廣州 CANTON D204
✓,491	21272	Milling	34-17-211	Δ		D209
✓ 493	22336	Milling	34-17-222	Δ		D204
✓ 498	20692	Milling	34-17-211	Δ		D204
✓ 500	21274	Milling	34-17-211	Δ		B
✓ 502	23002	Milling	34-17-223	Δ		D100
✓ 504	21276	Milling	34-17-211	Δ		F
✓ 509	12286	Lathe	34-16-1141	Δ		R105
✓ 513	10722	Lathe	34-16-1131	Δ		B
✓ 515	12292	Lathe	34-16-1141	Δ		B
✓ 516	12792	Lathe	34-16-1142	Δ		B
✓ 519	9416	Lathe	34-16-1121	Δ		D100
✓ 522	9422	Lathe	34-16-1121	Δ		B
✓ 524	12294	Lathe	34-16-1141	Δ		D603
✓ 525	7476	Lathe	34-16-1111	Δ		R105
✓ 527	10724	Lathe	34-16-1131	Δ		D100
✓ 528	11672	Lathe	34-16-1141	Δ		B
✓ 529	9556	Lathe	34-16-1121	Δ		B
✓ 530	9424	Lathe	34-16-1121	Δ		D100

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 INSPECTION ACTION NO. 1-16

Machine Inventory no.	Position Code no.	Class	SGC	with Motor	Actual Packed weight (kg)	Destination
✓ 533	12296	Lathe	34-16-1141	Δ		R201
✓ 534	8904	Lathe	34-16-1121	Δ		D100
✓ 535	9922	Lathe	34-16-1131	Δ		B
✓ 537	12794	Lathe	34-16-1142	Δ		C206
✓ 540	14162	Lathe	34-16-1161	Δ		B
✓ 541	14752	Lathe	34-16-1212	Δ		R407
✓ 544	10726	Lathe	34-16-1131	Δ		廣州 CANTON C104
✓ 547	10732	Lathe	34-16-1131	Δ		B
✓ 549	9426	Lathe	34-16-1121	Δ		B
✓ 553	12302	Lathe	34-16-1141	Δ		B
✓ 554	14664	Lathe	34-16-1211	Δ		B
✓ 558	12956	Lathe	34-16-1151	Δ		D100
✓ 560	9924	Lathe	34-16-1131	Δ		D401
✓ 561	11674	Lathe	34-16-1141	Δ		B
✓ 563	12814	Lathe	34-16-1142	Δ		D601
✓ 566	14244	Lathe	34-16-1161	Δ		B
✓ 567	13386	Lathe	34-16-1151	Δ		B
✓ 568	9384	Lathe	34-16-1121	Δ		D100
✓ 569	13362	Lathe	34-16-1151	Δ		B
✓ 572	12256	Lathe	34-16-1141	Δ		R105
✓ 574	12262	Lathe	34-16-1141	Δ		B
✓ 578	12264	Lathe	34-16-1141	Δ		D301
✓ 581	9386	Lathe	34-16-1121	Δ		B

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ALLOCATION TABLE NO. 1-16

Machine Inventory no.	Position Code no.	Class	SEC	with motor	Actual/ racked weight (kg)	Destination
✓ 584	9556	Lathe	34-16-1121	..		B
✓ 585	9392	Lathe	34-16-1121	..		D100
✓ 591	9394	Lathe	34-16-1121	..		B
✓ 592	13364	Lathe	34-16-1151	..		D100
✓ 593	10684	Lathe	34-16-1131	..		D100
✓ 597	16892	Lathe	34-16-1994	..		R105
✓ 599	11666	Lathe	34-16-1141	..		B
✓ 601	9296	Lathe	34-16-1121	..		D100
✓ 603	12222	Lathe	34-16-1141	X		B
✓ 609	9302	Lathe	34-16-1121	..		B
✓ 611	17612	Lathe	34-16-200	..		B
✓ 612	9304	Lathe	34-16-1121	..		D100
✓ 613	11646	Lathe	34-16-1141	..		B
✓ 616	8934	Lathe	34-16-1121	..		D301
✓ 618	7376	Lathe	34-16-1111	..		R105
✓ 620	8936	Lathe	34-16-1121	..		D100
✓ 622	9306	Lathe	34-16-1121	..		B
✓ 625	7382	Lathe	34-16-1111	..		B
✓ 627	7384	Lathe	34-16-1111	..		B
✓ 630	9312	Lathe	34-16-1121	..		D100
✓ 634	17614	Lathe	34-16-200	..		B
✓ 636	17616	Lathe	34-16-200	..		C310
✓ 637	17621/6	Lathe	34-16-200	..		B

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TANKU C305

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 ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Location Code No.	Class	SSC	with motor	Actual Lacked weight (kg)	Destination
✓ 640	17622	Lathe	34-16-200	Δ		廣州 CANTON D201
✓ 641	8532	Lathe	34-16-1119	Δ		D100
✓ 642	17735/6 ^{2/}	Lathe	34-16-200			B
✓ 649	17736	Lathe	34-16-200			D100
✓ 650	17624	Lathe	34-16-200	Δ		R103
✓ 652	9314	Lathe	34-16-1121	Δ		B
✓ 653	17626	Lathe	34-16-200	Δ		B
✓ 655	9316	Lathe	34-16-1121	Δ		D100
✓ 656	17676	Lathe	34-16-200			B
✓ 658	17692	Lathe	34-16-200	Δ		E
✓ 660	17634	Lathe	34-16-200	Δ		C119
✓ 665	9322	Lathe	34-16-1121	Δ		B
✓ 668	17636	Lathe	34-16-200	Δ		D100
✓ 670	16462	Lathe	34-16-1916	Δ		B
✓ 673	17642	Lathe	34-16-200	Δ		R207
✓ 676	17644	Lathe	34-16-200	Δ		B
✓ 678	17646	Lathe	34-16-200	Δ		E
✓ 680	13354	Lathe	34-16-1151	Δ		B
✓ 681	14796	Lathe	34-16-1212	Δ		D100
✓ 685	27862	Misc M1	34-19-511	Δ		R103
✓ 686	27714	Misc M1	34-19-511	Δ		R103
✓ 689	474	Boring	34-11-310	Δ		D205
✓ 690	25416	Milling	34-17-750	Δ		R103

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 ALLOCATION NOTICE NO. 1-10

Machine Inventory No.	Position Code No.	Class	SUC	with motor	Actual [±] / Packed weight (kg)	Destination
✓ 692	24902	Milling	34-17-600	A		D301
✓ 696	25074	Milling	34-17-600			D301
✓ 698	25076	Milling	34-17-600			D601
699	22794	Milling	34-17-223	X		B
✓ 700	22974	Milling	34-17-223	A		<u>廣州</u> CANTON D204
✓ 704	3624	Gear	34-14-350	A		D100
✓ 705	21231 ^{2/} 5	Milling	34-17-211	A		D100
✓ 708	3574	Gear	34-14-310	A		D100
✓ 709	3454	Gear	34-14-115	A		D100
✓ 710	3396	Gear	34-14-112	A		D100
✓ 714	22572	Milling	34-17-222	A		B
✓ 715	21232	Milling	34-17-211	X		E201
✓ 719	3584	Gear	34-14-310			D601
✓ 720	3466	Gear	34-14-115	A		E201
✓ 721	22976	Milling	34-17-223	X		R103
✓ 724	21234	Milling	34-17-211	A		<u>廣州</u> CANTON C101
✓ 725	21235 ^{2/} 6	Milling	34-17-211	A		D209
✓ 726	21236	Milling	34-17-211	X		D209
✓ 727	3452	Gear	34-14-115	A		D601
✓ 734	22982	Milling	34-17-223	A		L100
✓ 741	20666	Milling	34-17-211	A		D301
✓ 747	22716	Milling	34-17-222			B
✓ 750	21242	Milling	34-17-211	A		B

REGISTRATION NUMBER NO. 1-16

Machine Inventory No.	Location Code No.	Class	SN	with motor	Actual Packed weight (kg)	Destination
✓ 752	20472	Milling	34-17-142	Λ		D205
✓ 753	24662	Milling	34-17-401	Λ		B
✓ 761	20474	Milling	34-17-142	Λ		B
✓ 762	20546	Milling	34-17-142	Λ		D100
✓ 763	24664	Milling	34-17-401	Λ		廣州 CANTON D201
✓ 766	24104	Milling	34-17-312	Λ		D100
✓ 767	23704	Milling	34-17-311			G102
✓ 769	23706	Milling	34-17-311			R103
✓ 774	24246	Milling	34-17-313	Λ		廣州 CANTON D201
✓ 775	25274	Milling	34-17-600			E
✓ 776	2506	Drilling	34-13-610	Λ		B
✓ 778	2512	Drilling	34-13-610	Λ		R105
✓ 780	2514	Drilling	34-13-610	Λ		E
✓ 784	2516	Drilling	34-13-610	Λ		G302
✓ 788	2242	Drilling	34-13-571			D601
✓ 793	1666	Drilling	34-13-542	Λ		D301
✓ 798	2244	Drilling	34-13-571			R403
✓ 801	2966	Drilling	34-13-610	Λ		廣州 CANTON D201
✓ 805	2026	Drilling	34-13-571			D601
✓ 809	2246	Drilling	34-13-571			B
✓ 810	2126	Drilling	34-13-571	Λ		L202
✓ 811	672	Drilling	34-13-220	Λ		廣州 CANTON L202
✓ 814	674	Drilling	34-13-220	Λ		B

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ALLOCATION REPORT NO. 1-12

Machine Inventory No.	Location Code No.	Class	Serial No.	With Motor	Actual Packed Weight (kg)	Destination
✓ 819	2522	Drilling	34-13-610	λ		D201
✓ 820	2252	Drilling	34-13-571			C311
✓ 823	1574	Drilling	34-13-541			B
✓ 827	20556	Drilling	34-17-142			D100
831	4004	Grinding	34-15-122			D601
✓ 832	3912	Grinding	34-15-121	λ		E
✓ 836	5476	Grinding	34-15-702	λ		D100
✓ 838	4446	Grinding	34-15-390	λ		R103
✓ 842	4076	Grinding	34-15-122	λ		廣州 CANTON D204
✓ 847	4662	Grinding	34-15-442	λ		C106
✓ 851	4404	Grinding	34-15-313	λ		廣州 CANTON D204
✓ 853	3952	Grinding	34-15-121	λ		R103
✓ 854	4766	Grinding	34-15-444			B
✓ 856	15636	Lathe	34-16-1913			D301
✓ 861	9936	Lathe	34-16-1131	λ		D601
✓ 862	15642	Lathe	34-16-1913			B
✓ 863	15364	Lathe	34-16-1912			D601
✓ 865	15402	Lathe	34-16-1912			B
✓ 867	15644	Lathe	34-16-1913			C103
✓ 870	15671 ^{2/} 6	Lathe	34-16-1913			廣州 CANTON C101
✓ 872	15366	Lathe	34-16-1912			廣州 CANTON C101
✓ 876	15372	Lathe	34-16-1912			B
✓ 878	15374	Lathe	34-16-1912			D301

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 ALLOCATION ARTICLE NO. 1-16

Machine Inventory No.	Position Code no.	Class	SUC	with Motor	Actual Packed weight (kg)	Destination
✓ 880	15646	Lathe	34-16-1913			D301
✓ 883	15276	Lathe	34-16-1912			葫蘆島 HULUTAO 0205
✓ 885	16034	Lathe	34-16-1914			C119 CANTON
✓ 890	15382	Lathe	34-16-1912			B
✓ 897	15386	Lathe	34-16-1912			0311
✓ 903	15392	Lathe	34-16-1912			B
✓ 905	15362	Lathe	34-16-1912			B
✓ 906	15394	Lathe	34-16-1912			D301
✓ 910	15294	Lathe	34-16-1911			廣州 CANTON 0201
✓ 913	15352	Lathe	34-16-1912			B
✓ 914	15592	Lathe	34-16-1913			濤沽 TANKU 0101
✓ 916	12952	Lathe	34-16-1151	λ		D100
✓ 917	17662	Lathe	34-16-200	λ		B
✓ 922	17664	Lathe	34-16-200	λ		B
✓ 924	17666	Lathe	34-16-200	λ		廣州 CANTON 0119
✓ 928	17672	Lathe	34-16-200	λ		D100
✓ 931	15292	Lathe	34-16-1911			D601
✓ 933	16932	Lathe	34-16-200	λ		B
✓ 935	17652	Lathe	34-16-200	λ		0310
✓ 936	8942	Lathe	34-16-1121	λ		廣州 CANTON 0201
✓ 939	7394	Lathe	34-16-1111	λ		R103
✓ 942	1334	Lathe	34-16-1151	λ		廣州 CANTON 0112
✓ 943	13342	Lathe	34-16-1151	λ		B

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 ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SEC	with motor	Actual/stacked weight (kg)	Destination
✓ 945	9554	Lathe	34-16-1121	Δ		R300
✓ 946	10046	Lathe	34-16-1131	Δ		C103
✓ 947	9942	Lathe	34-16-1131	Δ		C311
✓ 948	7396	Lathe	34-16-1111	Δ		B
✓ 949	6022	Lathe	34-16-1111	Δ		D301
✓ 952	17656	Lathe	34-16-200	Δ		R105
✓ 953	9364	Lathe	34-16-1121	Δ		D100
✓ 956	8892	Lathe	34-16-1121	Δ		D100
✓ 958	9366	Lathe	34-16-1121	Δ		B
✓ 960	9372	Lathe	34-16-1121	Δ		D100
✓ 963	9912	Lathe	34-16-1131	Δ		廣州 CANTON C119
✓ 966	14412	Lathe	34-16-1162	Δ		B
✓ 968	9374	Lathe	34-16-1121	Δ		B
✓ 971	10676	Lathe	34-16-1131	Δ		廣州 CANTON C104
✓ 974	10682	Lathe	34-16-1131	Δ		B
✓ 975	12254	Lathe	34-16-1141	Δ		D601
✓ 978	9376	Lathe	34-16-1121	Δ		D100
✓ 979	7402	Lathe	34-16-1111	Δ		C103
✓ 982	9382	Lathe	34-16-1121	Δ		B
✓ 985	8894	Lathe	34-16-1121	Δ		廣州 CANTON D204
✓ 987	8896	Lathe	34-16-1121	Δ		D301
991	14746	Lathe	34-16-1212	Δ		廣州 CANTON C104
✓ 996	12812	Lathe	34-16-1142	Δ		R103

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INVENTORY OFFICE NO. 1-16

Machine Inventory no.	Position code no.	Class	SOC	with motor	actual lacked weight (kg)	Destination
✓ 1000	19612	Lathe	34-16-411	△		D
✓ 1002	11664	Lathe	34-16-1141	△		D
✓ 1004	26692	Misc MF	34-19-114			B
✓ 1006	26054	Misc MF	34-19-111	△		E
1007	27056	Misc MF	34-19-123	△		C103
✓ 1009	27202	Misc MF	34-19-123	△		R301
✓ 1010	26912	Misc MF	34-19-121			D
✓ 1013	26894	Misc MF	34-19-121	△		D100
✓ 1014	27194	Misc MF	34-19-123	△		廣州 CANTON D204
✓ 1016	27284	Misc MF	34-19-124	△		C301
✓ 1019	26996	Misc MF	34-19-122	△		B
✓ 1023	27286	Misc MF	34-19-124	△		C105
✓ 1026	27062	Misc MF	34-19-123	△		B
✓ 1028	27014	Misc MF	34-19-122			B
✓ 1030	27196	Misc MF	34-19-123	△		R414
✓ 1031	27002	Misc MF	34-19-122	△		R103
✓ 1033	26654	Misc MF	34-19-114	△		廣州 CANTON C101
✓ 1034	26446	Misc MF	34-19-113	△		B
✓ 1037	26444	Misc MF	34-19-113	△		D202
✓ 1039	26532	Misc MF	34-19-114	△		R105
✓ 1040	26716	Misc MF	34-19-115	△		R105
✓ 1043	16816	Lathe	34-16-1993	△		θ
✓ 1049	18526	Lathe	34-16-312	△		廣州 CANTON C110
✓ 1050	19242	Lathe	34-16-316	△		E

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ALLOCATION PORTION NO. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	with Motor	Actual Packed Weight (kg)	Destination
✓ 1051	19096	Lathe	34-16-314			D301
✓ 1054	18532	Lathe	34-16-312	△		B
✓ 1056	18534	Lathe	34-16-312	"		基隆 KEELUNG R106
✓ 1057	19086	Lathe	34-16-314	△		D100
✓ 1060	13366	Lathe	34-16-1151	△		B
✓ 1061	14242	Lathe	34-16-1161	△		基隆 KEELUNG R461
✓ 1064	12772	Lathe	34-16-1141	△		B
1066	10694	Lathe	34-16-1131	△		D100
✓ 1071	22634	Milling	34-17-222			D301
✓ 1072	23006	Milling	34-17-223			D100
✓ 1073	20554	Milling	34-17-142	△		D100
✓ 1074	20694	Milling	34-17-211	△		D100
✓ 1076	14236	Lathe	34-16-1161	△		D301
✓ 1077	22606	Milling	34-17-222	△		R442
✓ 1079	26682	Misc .1	34-19-114			廣州 CANTON C112
✓ 1085	2426	Drilling	34-13-591			D601
✓ 1088	26684	Misc .1	34-19-114			D301
✓ 1090	27872	Misc .1	34-19-511			E
✓ 1091	1504	Drilling	34-13-541			B
✓ 1093	1506	Drilling	34-13-541			D100
✓ 1094	1492	Drilling	34-13-541	△		B
✓ 1095	1816	Drilling	34-13-571	"		廣州 CANTON D204
✓ 1096	744	Drilling	34-13-220			R431

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 ACCOUNTING OFFICE NO. 1-26

Machine Inventory No.	Location Code No.	Class	SCC	with Motor	Actual Packed Weight (kg)	Destination
✓ 1098	21282	Milling	34-17-211	X		天津 TIENTSIN R424
✓ 1102	6544	Grinding	34-15-840	X		D202
✓ 1103	6564	Grinding	34-15-840			D209
✓ 1107	9396	Lathe	34-16-1121	X		D100
✓ 1108	15576	Lathe	34-16-1913	X		B
✓ 1109	15586	Lathe	34-16-1913			B
✓ 1112	18524	Lathe	34-16-312	X		D100
✓ 1113	19616	Lathe	34-16-411	X		D601
✓ 1115	19622	Lathe	34-16-411	X		廣州 CANTON C202
✓ 1120	9402	Lathe	34-16-1121	X		B
✓ 1121	2684	Drilling	34-13-610			E
✓ 1127	7404	Lathe	34-16-1111	X		廣州 CANTON D204
✓ 1130	10686	Lathe	34-16-1131	X		廣州 CANTON C101
✓ 1131	9562	Lathe	34-16-1121	X		D100
✓ 1132	12266	Lathe	34-16-1141	X		R201
✓ 1135	10692	Lathe	34-16-1131	X		B
✓ 1136	19624	Lathe	34-16-411	X		B
✓ 1141	6402	Grinding	34-15-840	X		B
✓ 1142	6362	Grinding	34-15-840	X		R103
✓ 1143	32234	Manual Press	34-47-000			R103
✓ 1146	6364	Grinding	34-15-840	X		B
✓ 1148	6546	Grinding	34-15-840	X		D202
✓ 1150	6366	Grinding	34-15-840	X		廣州 CANTON C201

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 RELOCATION NOTICE NO. 1-11

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (kg)	Destination
✓ 1156	6576	Grinding	34-15-840	X		D301
✓ 1157	6552	Grinding	34-15-840	X		D202
✓ 1162	26556	Misc MT	34-19-114	X		D100
✓ 1163	26055 ^{2/3}	Misc MT	34-19-111	X		E
✓ 1165	26056	Misc MT	34-19-111	X		廣州 CANTON C306
✓ 1167	26736	Misc MT	34-19-115	X		B
✓ 1169	26754	Misc MT	34-19-116	X		C103
✓ 1171	26052	Misc MT	34-19-111	X		B
✓ 1173	26764	Misc MT	34-19-116	X		廣州 CANTON C104
✓ 1177	26786	Misc MT	34-19-121			E
✓ 1179	26906	Misc MT	34-19-121			D209
✓ 1180	262	Boring	34-11-121			廣州 CANTON D204
✓ 1186	19514	Lathe	34-16-411	X		R103
✓ 1187	19574	Lathe	34-16-411	X		廣州 CANTON C101
✓ 1189	19576	Lathe	34-16-411	X		B
✓ 1191	19582	Lathe	34-16-411	X		R207
✓ 1194	19594	Lathe	34-16-411	X		廣州 CANTON D201
✓ 1196	19586	Lathe	34-16-411	X		E
✓ 1199	19592	Lathe	34-16-411	X		C301
✓ 1200	19594	Lathe	34-16-411	X		B
✓ 1203	12212	Lathe	34-16-1141	X		B
✓ 1207	14232	Lathe	34-16-1161	X		D202
✓ 1209	12214	Lathe	34-16-1141	X		D601

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ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ^{1/} Packed Weight (kg)	Destination
✓ 1211	10654	Lathe	34-16-1131	X		D100
✓ 1213	13336	Lathe	34-16-1151	X		D100
✓ 1215	10656	Lathe	34-16-1131	X		C102
✓ 1217	12796	Lathe	34-16-1142	X		R107
✓ 1218	12215/6 ^{2/}	Lathe	34-16-1141	X		B
✓ 1220	12216	Lathe	34-16-1141	X		天津 TIENTSIN R102
✓ 1221	9286	Lathe	34-16-1121	X		B
✓ 1224	12802	Lathe	34-16-1142	X		D301
✓ 1225	3632	Gear	34-14-360	X		D100
✓ 1226	3626	Gear	34-14-360	X		D E
✓ 1227	6772	Lathe	34-16-1111	X		D100
✓ 1229	8926	Lathe	34-16-1121	X		D100
✓ 1232	9292	Lathe	34-16-1121	X		D100
✓ 1233	25182	Milling	34-17-600	X		B
✓ 1234	24896	Milling	34-17-600	X		D301
✓ 1240	6714	Grinding	34-15-990	X		R105
✓ 1241	9294	Lathe	34-16-1121	X		B
✓ 1242	8932	Lathe	34-16-1121	X		廣州 CANTON D204
✓ 1245	25072	Milling	34-17-600			D601
✓ 1246	25206	Milling	34-17-600			E
✓ 1254	16804	Lathe	34-16-1993	X		C401
✓ 1255	14794	Lathe	34-16-1212	X		D301
✓ 1257	14932	Lathe	34-16-1229	X		D100

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Machine Inven- tory No.	Position Code No.	Class	SGC	With Motor	Actual/ Packed Weight (kg)	Destination
✓ 1260	14934	Lathe	34-16-1229	X		B
1263	15122	Lathe	34-16-1239	X		廣州 CANTON C104
✓ 1265	15214	Lathe	34-16-1249	X		B
✓ 1266	14936	Lathe	34-16-1229	X		廣州 CANTON C119
✓ 1268	16606	Lathe	34-16-1993	X		B
✓ 1269	14942	Lathe	34-16-1229	X		D301
✓ 1274	16612	Lathe	34-16-1993	X		D301
✓ 1276	14944	Lathe	34-16-1229	X		B
✓ 1279	14946	Lathe	34-16-1229	X		廣州 CANTON C104
✓ 1281	14952	Lathe	34-16-1229	X		D100
✓ 1284	14954	Lathe	34-16-1229	X		B
✓ 1286	14956	Lathe	34-16-1229	X		D301
✓ 1288	14962	Lathe	34-16-1229	X		B
✓ 1294	16814	Lathe	34-16-1993	X		廣州 CANTON C402
✓ 1295	14964	Lathe	34-16-1229	X		D100
✓ 1297	15134	Lathe	34-16-1239	X		D301
✓ 1299	256	Boring	34-11-121	X		D301
✓ 1305	14966	Lathe	34-16-1229	X		B
✓ 1309	15126	Lathe	34-16-1239	X		C105
✓ 1312	14972	Lathe	34-16-1229	X		D301
✓ 1314	27392	Misc MT	34-19-124	X		R109
✓ 1321	2154	Drilling	34-13-571			B

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ALLOCATION NOTICE NO. 1-16

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual Packed Weight (kg)	Destination
✓ 1326	6096	Grinding	34-15-831			C103
✓ 1328	9442	Lathe	34-16-1121			B
✓ 1331	26686	Misc MT	34-19-114			R105
✓ 1335	26456	Misc MT	34-19-113			B
✓ 1336	28154	Misc MT	34-19-515	X		D601
✓ 1337	23644	Milling	34-17-311			B
✓ 1341	1824	Drilling	34-13-571	X		廣州 CANTON D204
✓ 1342	28166	Misc MT	34-19-515			R201
✓ 1346	28172	Misc MT	34-19-515			B
✓ 1348	28174	Misc MT	34-19-515			廣州 CANTON C110
✓ 1349	27856	Misc MT	34-19-511	X		C102
✓ 1353	27874	Misc MT	34-19-511			廣州 CANTON C301
✓ 1354	27712	Misc MT	34-19-511	X		D100
✓ 1355	736	Drilling	34-13-220	X		B
✓ 1358	746	Drilling	34-13-220			B
✓ 1360	752	Drilling	34-13-220			E
✓ 1361	24696	Milling	34-17-401			D100
✓ 1364	6522	Grinding	34-15-840	X		D202
✓ 1370	27562	Misc MT	34-19-312	X		D204
✓ 1371	2572	Drilling	34-13-610			廣州 CANTON D204
✓ 1376	5824	Grinding	34-15-831	X		B
✓ 1378	4952	Grinding	34-15-640	X		B

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AMERICAN NOTICE NO. 1-11

D

Machine Inventory No.	Position Code No.	Class	SCG	With Motor	Actual Packed Weight (kg)	Destination
✓ 1379	5524	Grinding	34-15-840	X		D202
✓ 1384	6376	Grinding	34-15-840	X		B
✓ 1385	6084	Grinding	34-15-831	X		B
✓ 1387	6382	Grinding	34-15-840	X		廣州 C119
✓ 1389	6086	Grinding	34-15-831	X		廣州 C104
✓ 1391	6092	Grinding	34-15-831	X		D202
✓ 1394	6526	Grinding	34-15-840	X		D202
✓ 1396	6532	Grinding	34-15-840	X		D209
✓ 1400	5594	Grinding	34-15-810	X		D202
✓ 1406	27376	Misc MT	34-19-511			廣州 CANTON R106
✓ 1407	28132	Misc MT	34-19-515	X		F103
✓ 1408	27574	Misc MT	34-19-323			R105
✓ 1410	27576	Misc MT	34-19-323			D100
✓ 1419	31242	Forging	34-45-132			R109
✓ 1420	31226	Forging	34-45-132			R103
✓ 1423	31326	Forging	34-45-159			D202
✓ 1425	29984	Mech Press	34-43-403			廣州 CANTON D201
✓ 1428	29986	Mech Press	34-43-403			D601
✓ 1430	30456	Shear & Punch	34-44-110	X		D100
✓ 1431	30522	Shear & Punch	34-44-110			R103
✓ 1435	30606	Shear & Punch	34-44-200			廣州 CANTON D201
✓ 1436	29262	Hydr Press	34-42-204			D601
✓ 1475	30042	Mech Press	34-43-405	X		C311

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 ALLOCATION NOTICE NO. 1-5

Machine Inventory No.	Position Code No.	Class	SCG	With Motor	Actual Packed Weight (kg)	Destination
✓ 1476	31052	Forging	34-45-122			D601
✓ 1480	30974	Forging	34-45-121			澧 沽 TANKU C107
✓ 1487	31054	Forging	34-45-122			D601
✓ 1499	30516	Shear & Punch	34-44-110			D100
✓ 1519	31596	Manual Press	34-47-000			B
✓ 2042	6534	Grinding	34-15-840	X		D202

Total No:
 594

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ALLOCATION NOTICE NO. 1-17

Category of Equipment Arsenals - METAL WORKING Segment No. 1

Allocated to China From Plant No. 27-4

Taken from Allocation list No. 10 Verified _____

(Date of Memorandum of Terms)

Special Packaging Instructions:

Shipping Note: *Destination 上海 SHANGHAI except where otherwise indicated.*

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ^{1/} Packed Weight (Kg)	Destination
1	16272	Lathe	34-16-1915	X		B
2	12354	Lathe	34-16-1141	X		B
3	12274	Lathe	34-16-1141	X		D-601
4	7406	Lathe	34-16-1111	X		B
8	10964	Lathe	34-16-1131	X		D-100
9	5752	Grinding	34-15-810	X		<u>廣州</u> D-201 CANTON
10	5014	Grinding	34-15-670			D-100
12	23664	Milling	34-17-311	X		C-102
14	26892	Disc. MT	34-19-121	X		B
16	24112	Milling	34-17-312	X		D-100
17	22654	Milling	34-17-222	X		<u>廣州</u> D-204 CANTON
18	18574	Lathe	34-16-312	X		R-109
19	18856	Lathe	34-16-313	X		D-100
24	30544	Shear & Punch	34-44-110	X		B
27	13544	Lathe	34-16-1151			B
29	16014	Lathe	34-16-1914			<u>廣州</u> C-101 CANTON
30	16284	Lathe	34-16-1915			D-301
31	7535/6	Lathe	34-16-1111			D
33	12454	Lathe	34-16-1141	X		R-108
34	15614	Lathe	34-16-1913			<u>廣州</u> C-101 CANTON

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

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ALLOCATION NOTICE NO. 1-17

Machine Inventory No.	Position Code No.	Class	SCC	Actual ^{1/} Packed with weight Motor (Kg)	Destination
35	10696	Lathe	34-16-1131	X	廣州 CANTON C-112
41	11011	Lathe	34-16-1131		B
42	12306	Lathe	34-16-1141		B-103
43	13526	Lathe	34-16-1151		廣州 CANTON D-204
46	9404	Lathe	34-16-1121	X	D-100
48	13946	Lathe	34-16-1152		B
49	7536	Lathe	34-16-1111		廣州 CANTON D-204
50	19396	Lathe	34-16-316	X	B
51	12456	Lathe	34-16-1141	X	廣州 CANTON C-104
52	18214	Lathe	34-16-311	X	D-100
53	13396	Lathe	34-16-1151		D-204
56	12484	Lathe	34-16-1141		B-103
59	13532	Lathe	34-16-1151		B
61	7766	Lathe	34-16-1111	X	B
62	19376	Lathe	34-16-316	X	廣州 CANTON C-101
63	19462	Lathe	34-16-317		D-205
65	18536	Lathe	34-16-312	X	D-601
69	9456	Lathe	34-16-1121		D-100
71	9462	Lathe	34-16-1121		B
73	13372	Lathe	34-16-1151	X	D-100
75	18542	Lathe	34-16-312	X	廣州 CANTON C-101
81	10746	Lathe	34-16-1131		C-102
83	9734	Lathe	34-16-1121		B-103
85	13446	Lathe	34-16-1151	X	B
88	7542	Lathe	34-16-1111		B
91	7564	Lathe	34-16-1111		B-105
92	13402	Lathe	34-16-1151		B
95	13404	Lathe	34-16-1151		D-100
100	7546	Lathe	34-16-1111		E

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ALLOCATION NOTICE NO. 1-17

Machine Inventory No.	Position Code No.	Class	SCC	Actual ^{1/} Packed Weight (Kg)	With Motor	Destination
103	13374	Lathe	34-16-1151	X		B
105	19454	Lathe	34-16-317	X		廣州 CANTON C-119
107	13406	Lathe	34-16-1151			B
111	3512	Gear	34-14-212			E
116	23666	Milling	34-17-311	X		R-105
117	22044	Milling	34-17-212	X		D-100
120	4294	Grinding	34-15-311			廣州 CANTON D-204
123	3426	Gear	34-14-113			B
124	3514	Gear	34-14-212			E
125	27172	Misc. MT	34-19-123	X		R-103
130	7412	Lathe	34-16-1111	X		R-105
132	21484	Milling	34-17-211			C-103
133	23112	Milling	34-17-224	X		C-103
134	24704	Milling	34-17-401	X		D-100
137	7414	Lathe	34-16-1111	X		E
138	7415/6	Lathe	34-16-1111	X		D
142	7416	Lathe	34-16-1111	X		廣州 CANTON C-306
146	24142	Milling	34-17-312	X		D-202
147	16324	Lathe	34-16-1915			D-301
149	23022	Milling	34-17-223	X		D-100
150	12276	Lathe	34-16-1141	X		R-103
153	9406	Lathe	34-16-1121	X		B
154	18544	Lathe	34-16-312	X		B
155	23052	Milling	34-17-223			D-202
160	22082	Milling	34-17-212			E
161	24132	Milling	34-17-312			D-100
165	24182	Milling	34-17-312			廣州 CANTON D-204
169	22246	Milling	34-17-213	X		D-100
170	2115	Drilling	34-13-571	X		D-601
171	322	Boring	34-11-190			D-601

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ALLOCATION NOTICE NO. 1-17

Machine Inventory No.	Position Code No.	Class	SCC	Actual ¹ / Packed With Motor Weight (Kg)	Destination
175	22084	Milling	34-17-212		B-100
177	22262	Milling	34-17-213	X	D-100
183	24146	Milling	34-17-312	X	D-205
186	24152	Milling	34-17-312	X	D-100
190	22086	Milling	34-17-212		B
✓ 192	20614	Milling	34-17-190		廣州 CANTON C-201
193	24194	Milling	34-17-312		廣州 CANTON D-204
194	24114	Milling	34-17-312	X	廣州 CANTON D-204
197	22052	Milling	34-17-212	X	廣州 CANTON D-201
198	24116	Milling	34-17-312	X	CANTON D-100
200	22032	Milling	34-17-212		D-100
203	23036	Milling	34-17-223	X	廣州 CANTON D-204
206	24122	Milling	34-17-312	X	廣州 CANTON D-201
209	23042	Milling	34-17-223	X	D-100
211	23044	Milling	34-17-223	X	D-202
213	26236	Misc.MT	34-19-112	X	D-301
214	22662	Milling	34-17-222	X	B
215	15602	Lathe	31-16-1913	X	C-310
216	4296	Grinding	31-15-311		B
217	26062	Misc.MT	34-19-111	X	B
220	24406	Milling	34-17-312		B
✓ 221	3846	Grinding	34-15-113		B
222	4702	Grinding	34-15-442		C-310
223	29036	Bending	34-41-910	X	廣州 CANTON C-119
224	29926	Mech Press	34-43-401		廣州 CANTON D-201
228	32532	Misc.SM	34-49-300	X	灣 TANKU C-401
230	29042	Bending	33-41-910	X	D-100
231	29102	Hydr Press	34-42-104		D-601
237	32516	Misc.SM	34-49-300	X	B-103
245	32536	Misc.SM	34-49-300		灣 TANKU C-401

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ALLOCATION NOTICE NO. 1-17

Machine Inven- tory No.	Position Code No.	Class	SCC.	With Motor	Actual ¹ / Packed Weight (Kg)	Destination
246	29046	Bending	34-41-910			D-601
256	30614	Shear & Punch	34-44-310	X		澧 沅 TANKU C-401
257	30586	Shear & Punch	34-44-200	X		C-103
259	30594	Shear & Punch	34-44-200			B
260	30812	Shear & Punch	34-44-810	X		D-207
262	30632	Shear & Punch	34-44-411	X		R-205
263	852	Drilling	34-13-230	X		廣 州 CANTON D-204
265	29702	Mech Press	34-43-172			D-301
266	2122	Drilling	34-13-571	X		天 津 TIENTSIN R-102
269	30634	Shear & Punch	34-44-411			D-100
270	2204	Drilling	34-13-571			B
272	2166	Drilling	34-13-592			D
274	2502	Drilling	34-13-610	X		C-301
277	2814	Drilling	34-13-610	X		D-209
278	3236	Drilling	34-13-690	X		D-202
284	636	Drilling	34-13-210	X		E
288	3782	Grinding	34-15-112	X		D-205
291	3712	Grinding	34-15-111	X		B
292	3684	Gear	34-14-510			D-601
294	3716	Grinding	34-15-111	X		B
296	3686	Gear	34-14-510			廣 州 CANTON C-201
298	3654	Gear	34-14-411			D-301
300	3692	Gear	34-14-510			廣 州 CANTON D-204
301	3656	Gear	34-14-411			D-601
304	3662	Gear	34-14-411			D-100
312	3586	Gear	34-14-310			X
314	3962	Grinding	34-15-121			B
317	4284	Grinding	34-15-311	X		B
318	4336	Grinding	34-15-312			廣 州 CANTON C-201

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Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ¹ / Packed Weight (Kg)	Destination
319	3506	Gear	34-14-212	X		D-205
321	28984	Bending	34-41-542	X		B
✓ 323	4422	Grinding	34-15-314			D-601
✓ 330	3774	Grinding	34-15-112			B
336	4292	Grinding	34-15-311	X		E
337	4526	Grinding	34-15-441	X		E
340	4342	Grinding	34-15-312			D-301
342	4344	Grinding	34-15-312			R-100
343	3964	Grinding	34-15-121			天 津 TIENTSIN R-205
345	4226	Grinding	34-15-201			D-601
352	3582	Gear	34-14-310	X		基 隆 KEELUNG R-106
353	3524	Gear	34-14-213	X		D-100
357	29704	Mech Press	34-43-172			R-204
358	30332	Mech Press	34-43-602			R-206
359	29742	Mech Press	34-43-172	X		D-601
361	30592	Shear & Punch	34-44-200	X		廣 州 CANTON D-201
362	30024	Mech Press	34-43-404			C-210
367	29264	Hydr Press	34-42-204			D-100
370	30342	Mech Press	34-43-602			D-202
372	30344	Mech Press	34-43-602			廣 州 CANTON D-201
374	29366	Mech Press	34-43-113			B
375	30334	Mech Press	34-43-602			D-601
385	4674	Grinding	34-15-442			C-302
387	4222	Grinding	34-15-201	X		廣 州 CANTON D-204
389	4346	Grinding	34-15-312			E
390	4232	Grinding	34-15-201			D-202
394	4234	Grinding	34-15-201			D-100
398	11544	Lathe	34-16-1132			B
399	19464	Lathe	34-16-317			廣 州 CANTON C-119

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ALLOCATION NOTICE NO. 1-17

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ¹ / Packed Weight (Kg)	Destination
401	11136	Lathe	34-16-1131			D-100
403	10812	Lathe	34-16-1131			B
407	9564	Lathe	34-16-1121	X		R-103
413	18546	Lathe	34-16-312	X		R-300
435	18552	Lathe	34-16-312	X		O-301
417	18554	Lathe	34-16-312	X		C-109
419	25584	Milling	34-17-990	X		C-301
421	25586	Milling	34-17-990	X		B-103
423	25592	Milling	34-17-990	X		D-205
424	25594	Milling	34-17-990			B
454	23632	Milling	34-17-311	X		B
455	22642	Milling	34-17-222			B
457	22644	Milling	34-17-222			D-100
458	12816	Lathe	34-16-1142	X		B
459	23672	Milling	34-17-311	X		B
461	22646	Milling	34-17-222			R-431
462	16484	Lathe	34-16-1916	X		D-301
✓ 463	16286	Lathe	34-16-1915			廣州 CANTON C-119
464	9496	Lathe	34-16-1121			D-100
465	15634	Lathe	34-16-1913			C-310
✓ 466	29666	Mech Press	34-43-172	X		廣州 CANTON C-112
469	3776	Grinding	34-15-112			廣州 CANTON C-104
473	15406	Lathe	34-16-1912			青島 TSINGTAO C-403
474	9412	Lathe	34-16-1121	X		D-100
476	9502	Lathe	34-16-1121			B
478	18846	Lathe	34-16-313			I-100
479	18806	Lathe	34-16-313	X		D-301
✓ 481	18844	Lathe	34-16-313			D-100
491	6554	Grinding	34-15-840	X		廣州 CANTON D-201

ALLOCATION NOTICE NO. 1-17

Machine Inventory No.	Position Code No.	Class	SCC	With Motor	Actual ¹ / Packed Weight (Kg)	Destination
493	6556	Grinding	34-15-840	X		廣州 CANTON D-201
495	6562	Grinding	34-15-840	X		廣州 CANTON D-201
496	6466	Grinding	34-15-840	X		廣州 CANTON D-201
500	6624	Grinding	34-15-840	X		廣州 CANTON D-201
501	6582	Grinding	34-15-840	Q		D-100
504	6584	Grinding	34-15-840	X		D-601
506	6472	Grinding	34-15-840	X		D-205
508	6474	Grinding	34-15-840	X		B
511	6476	Grinding	34-15-840	X		D-209
513	6482	Grinding	34-15-840	X		B
515	6484	Grinding	34-15-840	X		D-209
516	27662	Misc.MT	34-19-440	X		E
✓ 517	3272	Drilling	34-13-690			廣州 CANTON D-201
520	2816	Drilling	34-13-610	X		B
✓ 524	3242	Drilling	34-13-690	X		B
525	2822	Drilling	34-13-610	X		B
527	2824	Drilling	34-13-610	X		R-103
531	3244	Drilling	34-13-690	X		E
533	2826	Drilling	34-13-610	X		E
537	2832	Drilling	34-13-610	X		廣州 CANTON D-201
541	3252	Drilling	34-13-690	X		R-105
560	30526	Shear & Punch	34-44-110			B
565	27664	Misc.MT	34-19-440	X		E
567	27666	Misc.MT	34-19-440	X		D-205
569	25494	Milling	34-17-920	X		D-205
570	27672	Misc.MT	34-19-440	X		D-202
✓ 571	5396	Grinding	34-15-701			D-205
579	1536	Drilling	34-13-541			E
580	1552	Drilling	34-13-541			R-403
586	2894	Drilling	34-13-610			D-601
						B

Page 9 of 20 Pages

ALLOCATION NOTICE NO. 1-17

<u>Machine</u> <u>Inven-</u> <u>tory No.</u>	<u>Position</u> <u>Code No.</u>	<u>Class</u>	<u>SCC</u>	<u>Actual^{1/}</u> <u>Packed</u> <u>Weight</u> <u>With</u> <u>Motor</u>	<u>(Kg)</u>	<u>Destination</u>
596	16292	Lathe	34-16-1915			B
605	29116	Hydr Press	34-42-105			D-202
634	30676	Shear & Punch	34-44-412			D-601
644	17722	Lathe	34-16-200			D-202
646	17724	Lathe	34-16-200			基隆 R-106
648	17726	Lathe	34-16-200			KEELUNG B
650	17732	Lathe	34-16-200			E
654	3576	Gear	34-14-310	X		B
656	6586	Grinding	34-15-840	X		D-100
657	1186	Drilling	34-13-511	X		B
665	32514	Misc. SMW	34-49-300	X		廣州 D-111
668	6592	Grinding	34-15-840	X		CANTON D-301
676	1514	Drilling	34-13-541	X		D-209
680	2834	Drilling	34-13-610	X		E
683	6486	Grinding	34-15-840	X		D-209
685	6594	Grinding	34-15-840	X		D-601
688	6596	Grinding	34-15-840	X		D-100
690	6602	Grinding	34-15-840	X		D-205
692	6604	Grinding	34-15-840	X		D-301
693	6492	Grinding	34-15-840	X		B
695	6606	Grinding	34-15-840	X		D-601
697	6612	Grinding	34-15-840	X		D-100
700	6494	Grinding	34-15-840	X		D-209
702	6496	Grinding	34-15-840	X		B
704	6502	Grinding	34-15-840	X		廣州 D-201
706	6504	Grinding	34-15-840	X		CANTON B
708	2896	Drilling	34-13-610			D-100
712	2842	Drilling	34-13-610	X		基隆 H-106
714	2844	Drilling	34-13-610	X		KEELUNG E
715	2902	Drilling	34-13-610			R-201

HEADQUARTERS
NAGASAKI CIVIL AFFAIRS TEAM
Nagasaki, Kyushu, Japan

CJM/mw/rh

File : 387.6

APO 24-5
20 July 1949

SUBJECT: Discrepancies on Allocation Notices 1-71 and 1-63

TO : Commanding General, Hqs Eighth Army, APO 343
(Attn: Reparations Section)

1. Reference is made to telephone conversation with
Reparations Section, Headquarters Eighth Army on the
20 July 1949.

2. In compliance with the above reference, transmitted
herewith as inclosure one are discrepancies noted on
Allocation Notices.

FOR THE COMMANDING OFFICER:

1 Incl:
Discrepancies on
Allocation Notices
1-71 and 1-63.

VERNON C HILL
Captain CAC
Actg Adjutant

LIST OF DISCREPANCIES NOTED ON ALLOCATIONS 1-71; 1-63
FOR CHINA FROM PLANT 27-1 (KAWATANA NAVAL ARSENAL)

a.	<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>
	1 - 71	27-1-501	(3) Transformers

The above transformers have been allocated to China under Allocation 1-63.

<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>
1 - 63	27-1-1733	Transformers 200 KVA
	27-1-1734	" "
	27-1-1735	" "

The transformers in question were inventoried once as an integrated facility (501 Series) and once under pooled items. Clarification is requested, under which allocation should these transformers be packaged.

b.	<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>
	1 - 71	27-1-41D	Transformer 75 KVA
		27-1-42D	" "
		27-1-43D	" "
		27-1-44D	" 20 KVA
		27-1-45D	" "
		27-1-50D	Switch Board

The above transformers were packaged in October 1948 for the Philippines.

<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>
3 - 22	27-1-1746	Transformer 75 KVA)
	27-1-1765	" ")B-1
	27-1-1766	" ")
	27-1-1767	" 20 KVA)
	27-1-1768	" ")B-5
	27-1-4629	Switch Board B-2
	27-1-4634	" B-6

The transformer and switch boards in question were also inventoried once as an integrated facility (using Ltr D series) and once under pooled item system.

It is recommended that the above transformer and switch boards be deleted from allocation notice 1-71.

<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>
1 - 63	27-1-1799	Oil Circuit Breaker
	27-1-1800	" " "

The above oil circuit breakers were packaged for the Philippines under Allocation 3-22 at plant 27-1 (Kawatana Naval Arsenal)

<u>Allocation Notice No.</u>	<u>Inventory No.</u>	<u>Name of Equipment</u>	<u>Package No.</u>
3-22	27-1-1799	Oil Circuit Breaker	C-4
	27-1-1800	" " "	C-6

It is recommended that the above oil circuit breakers be deleted from allocation notice No. 1-63.

HEADQUARTERS
NAGASAKI CIVIL AFFAIRS TEAM
Nagasaki, Kyushu, Japan

CJM/mww/tk

File : 387.6

APO 24-5
5 July 1949

SUBJECT: Discrepancies on Allocation Notices

TO : Commanding General, Hq Eighth Army, APO 343
(Attn: Reparations Section)

1. Reference is made to telephone message from Hq Eighth Army, 5 July 1949.

2. In compliance with the above reference, transmitted herewith as inclosure one, are discrepancies noted on allocation notices recently received.

FOR THE COMMANDING OFFICER:

1 Incl:
List of Discrepancies (quin)

VERNON C HILL
Captain CAC
Actg Adjutant

Discrepancies on Allocation Notices

During the inspection of allocation notices, the following discrepancies were noted, and clarification as to the packaging and shipment of this equipment is requested.

a. C.P.C. machinery listed as reparations.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
✓ 1-63 3-49	27-1-90-R46 27-1-1664	Motor Induction 12.5 KW O.H. Traveling Crane 30 meters of rail & girder.
✓ 3-49 3-49	27-1-12005 27-1-1665	Worthington pump (water). O.H. Traveling crane 30 meters of rail & girders.
3-49	27-1-12006	Worthington pump (water).
3-49	27-1-12007	Worthington pump (water).
1-62	27-4-3645	Motor, A.C 3 KW
1-62	27-4-5522	Blower w/motor 3 HP
1-62	27-4-8541	Contractor starter
1-62	27-4-8550	Switch box
1-62	27-4-8720	Ammeter, A/C
1-62	27-4-8810	
	thru	
	27-4-8838	Switch boxes
1-62	27-4-8549	Motor control-panel
1-62	27-4-8889	Starting rheostat
1-62	27-4-8890	Starting rheostat
1-62	27-4-5313	Reciprocating pump (water)
3-42	27-4-3656	Motor A/C 2.2 KW
2-54	27-4-5410	Machine press (1 ton)

b. The following items will not be packaged for they are in "authorized use". Reference is made to 4th Ind of Ltr, Hq Nagasaki Civil Affairs Team 387.6, subj: "Application for Authorized Use of Reparations Equipment", dtd 20 April 1949.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
1-62	27-4-2844	Transformer
1-62	27-4-2845	"
1-62	27-4-2766	"
1-62	27-4-2767	"
1-62	27-4-2768	"

1-62	27-4-2783	Transformer
1-62	27-4-2784	"
1-62	27-4-2785	"
1-62	27-4-2788	"
1-62	27-4-2794	"

c. The following items were shipped to the Yokohama Engineers Depot in March 1948.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
1-62	27-4-2495	Motor 10 H.P.
1-62	27-4-2868	Motor 1/4 H.P.

d. The following items have been released to KENSETSU-IN on the 16 March 1948, in compliance with OD 21 Hq 8th Army dtd 30 March 1948.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
1-62	27-4-3552 thru 27-4-3619	Surface plate
1-62	27-4-4039	Paper press

e. The following identical code number is listed on allocations 3-49 and 1-63.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
3-49	27-1-1663	Yard crane, rails, supporting girders wo/crane, not finished L-2K 15M. w/motor
1-63	27-1-1663	Yard O.H.T. crane, each w/90 meters of rail and girders.

On allocation notice number 3-49, the inventory number should read 27-1-2337.

f. Clarification is requested on the following item:

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
3-49	27-1-1413	High Pressure water pump

The above High Pressure Pump is only one part of a (40) ton forging press which carries the same code number on the Evaluation Report. Was the forging press omitted from allocation notice by error?

g. The following Profile Milling Machines have been partly destroyed as special purpose machinery, under Hq 8th Army Ltr dtd 5 Dec 1946.

These machines formerly had the code number 27-1-771 & 27-1-772, upon reclassification they were assigned the following code number 27-1-4662; 27-1-4663.

<u>Allocation Notice No.</u>	<u>Inventory Code No.</u>	<u>Name of Equipment</u>
3-49	27-1-4662	Milling machine w/5 H.P. motor.
3-49	27-1-4663	Milling machine w/5 H.P. motor.

These machines are in very poor condition and it is requested that this fact be noted for future reference.

1047

387.0

BASIC: Ltr, GHQ, SCAP, APO 500, AG 387.6 (22 Jul 47)REP, subject: "Transmission of Reparations Allocation Notices", dated 27 August 1948.

3rd Ind

ERM/MW/igr

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 21 September 1948

TO: Commanding Officer, Nagasaki Mil Govt Team, APO 929

- 1. Forwarded for compliance with 1st Indorsement.
- 2. Item # 27-1-1769 should read 27-1-1767.

BY ORDER OF COLONEL HILTON:

2 Incls:
n/c 1 cc w/d

CHARLES L. BACHTEL
1st Lt SIG C
Adjutant



BASIC: Ltr, GHO, SCAP, APO 500, AG 387.6 (22 Jul 47)REPO, subject:
"Transmission of Reparations Allocation Notices", dated 27
August 1948.

AGMGEM 386.3

1st Ind

Headquarters Eighth Army, APO 343, 7 Sept 1948.

TO: Commanding General, I Corps, APO 301

1. Forwarded for necessary action in accordance with paragraph 8, Operational Directive 21, dated 30 March 1948.
2. Attention is invited to the fact that the requirement of subparagraph 1 of above reference are now in effect.

BY COMMAND OF MAJOR GENERAL RYDER:

4 Incls:
2 copies ea. of
Allocation Notices
withdrawn

/s/ R. Schafer
/t/ R. SCHAFER
Lt Col, AGD
Asst Adjutant General

AG 004 - BA

2nd Ind

RHN/mk

Ho I Corps, APO 301,

TO: CO, Kyushu Mil Govt Region, APO 929

Forwarded for compliance with 1st indorsement.

BY COMMAND OF MAJOR GENERAL SWING:

- 2 Incls:
1. Memo to JC (SCAPIN 5825-A/2)
 2. Allocation Notice No. 3-22
(13 copies)

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 387.6 (22 Jul 47) REP

27 August 1948

SUBJECT: Transmission of Reparations Allocation Notices

TO: Commanding General Eighth Army, APO 343

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

2. Inclosure 1 is a copy of a memorandum for the Japanese Government directing the removal, in accordance with detailed instructions inclosed with reference 1 above, of reparations goods covered by the following allocation notices:

<u>RECIPIENT NATION</u>	<u>ALLOCATION PLANT CODE</u>		<u>NAME OF ARSENAL AND FACTORY</u>
	<u>NOTICE</u>	<u>NUMBER</u>	
Philippine Republic	3-22	27-1	Kawatana Arsenal
Philippine Republic	3-23	13-53	Osaka Military Arsenal, Shirahama Factory
Philippine Republic	3-24	01-56	Nagoya Military Arsenal, Chikusa Factory

Attention is invited to the fact that these allocation notices cover integrated facilities.

3. The resident engineer, to be appointed by the claimant nation as provided in Allocation Notice Number 3-24, will be named in a subsequent communication. This resident engineer will work through the local representative of the Commanding General, Eighth Army, and will not be authorized to give orders except regarding the selection or rejection of items comprising this facility. If the resident engineer deems that removal operations are not proceeding satisfactorily, he may make written request to the local Military Government Team for cessation of operations,

AG 387.6 (22 Jul 47)REP, 27 August 1948
Subj: Transmission of Reparations Allocation Notices

giving reasons for such request. Based on the engineer's request, operations will be stopped and the problem involved will be referred to General Headquarters, Supreme Commander for the Allied Powers, by the most expeditious means available; confirmation will follow through normal channels.

4. The Commanding General, Eighth Army, will be responsible for supervising the work of the Japanese Government and its agents in the implementation of inclosed memorandum.

BY COMMAND OF GENERAL MacARTHUR:

4 Incls:

1. Memot to JG)SCAPIN
58250A/2)
2. Allocation Notice 3-22
(15 copies)
3. Allocation Notice 3-23
(15 copies)
4. Allocation Notice 3-24
(15 copies)

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

BASIC: Ltr GHQ, SCAP APO 500, dtd 13 June 1949, subj: "Transmittal of Reparations Allocation Notices".

3rd Ind

ERM/msw

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 24-5, 27 June 1949

TO: Commanding Officer, Nagasaki Mil Govt Team, APO 24-5
Attn: Economic Section

For necessary action.

BY ORDER OF COLONEL HILTON:

5 Incls:
1 copy each w/d

Henry E. Rainbolt, Jr.
HENRY E. RAINBOLT, JR
1st Lt FA
Ass't Adjutant

27-6-4

AGMGEM 386.3 1st Ind JUN 16 1948
 SUBJECT: Transmittal of Reparations Allocation Notices (13 June 1947)

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

2421

1. Transmitted herewith for your information and necessary action in accordance with the provisions of Operational Directive 21, dated 30 March 1948, are copies of SCAPIN (5825-A/33) and allocation notices listed therein which pertains to reparations plant 27-1 in your zone of responsibility.

2. Attention is invited to the special instructions specified on the various allocation notices.

8

BY COMMAND OF LIEUTENANT GENERAL WALKER:

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

5 Incls:

1. Memo for JG (SCAPIN 5825-A/33) CWO
2. Allocation Notice 1-63
3. Allocation Notice 2-55
4. Allocation Notice 3-49
5. Allocation Notice 4-58
 (13 copies each)

AG 386.3 - BA

2nd Ind

SD/yn

Hq I Corps APO 301,

JUN 22 1948

TO: CG, Kyushu Mil Govt Region, APO 24-5

Forwarded for your information and necessary action.

BY COMMAND OF MAJOR GENERAL COULTER:

Charlie Ramsey
 Charlie Ramsey
 C. W. O. U.S.A.
 Asst. Adj. Gen.
 HQ I CORPS

5 Incls:

1 copy each w/d

72 14078

**GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500**

AG 387.6 (22 Jul 47)CPC/RP

13 June 1949

SUBJECT: Transmittal of Reparations 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)REP 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," from General Headquarters, Supreme Commander for the Allied Powers.

2. Inclosure 1 is a copy of a memorandum for the Japanese Government directing the removal in accordance with detailed instructions inclosed with reference above, of reparations goods covered by the following allocation notices:

<u>RECIPIENT NATION</u>	<u>ALLOCATION NOTICE</u>	<u>PLANT CODE NUMBER</u>	<u>NAME OF ARSENAL AND FACTORY</u>
China	1-63	27-1	Kawatana Naval Arsenal
Netherlands	2-55	27-1	Kawatana Naval Arsenal
Philippines	3-49	27-1	Kawatana Naval Arsenal
United Kingdom	4-58	27-1	Kawatana Naval Arsenal

3. The Commanding General, Eighth Army, will be responsible for supervising the work of the Japanese Government and its agents in the implementation of the inclosed memorandum.

2996

AG 387.6 (22 Jul 47)CPC/RP, 13 Jun 49
 Subj: Transmittal of Reparations Allocation Notices

4. Attention is invited to the special instructions specified on the inclosed memorandum and allocation notices.

BY COMMAND OF GENERAL MacARTHUR:

5 Incls

1. Memo for JG (SCAPIN 5825-A/33)
2. Allocation Notice No. 1-63 (15 copies)
3. Allocation Notice No. 2-55 (15 copies)
4. Allocation Notice No. 3-49 (15 copies)
5. Allocation Notice No. 4-58 (15 copies)

Clark Marshall

CLARK MARSHALL
 Major, AGD
 Asst Adj Gen

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/33

13 June 1949

MEMORANDUM FOR: JAPANESE GOVERNMENT

SUBJECT: Transmittal of Reparations Allocation Notices

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

2. Inclosed are the following allocation notices for reparations goods:

<u>RECIPIENT NATION</u>	<u>ALLOCATION NOTICE</u>	<u>PLANT CODE NUMBER</u>	<u>NAME OF ARSENAL AND FACTORY</u>
China	1-63	27-1	Kawatana Naval Arsenal
Netherlands	2-55	27-1	Kawatana Naval Arsenal
Philippines	3-49	27-1	Kawatana Naval Arsenal
United Kingdom	4-58	27-1	Kawatana Naval Arsenal

3. The equipment designated for removal will be dismantled and packaged at the earliest possible date.

4. Attention is directed to the special instructions specified on the inclosed allocation notices. Trackage deemed necessary for the removal of equipment from this plant will be retained until removal is accomplished of all equipment allocated, to any claimant nation, which requires such trackage for its removal. Removal of trackage will not be materially delayed because of equipment remaining in the plant which has not been allocated to claimant nations.

FOR THE SUPREME COMMANDER:

Robert M. Levy

4 Incls (For addressee only)

1. Allocation Notice No. 1-63 (20 copies)
2. Allocation Notice No. 2-55 (20 copies)
3. Allocation Notice No. 3-49 (20 copies)
4. Allocation Notice No. 4-58 (20 copies)

R. M. LEVY
Colonel, AGD
Adjutant General

BASIC: Ltr GHQ, SCAP, APO 500, dtd 13 June 1949, subj: "Transmittal of Reparations Allocation Notices".

3rd Ind

ERM/msw

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 24-5, 27 June 1949

TO; Commanding Officer, Nagasaki Mil Govt Team, APO 24-5
Attn: Economic Section

For necessary action.

BY ORDER OF COLONEL HILTON:

5 Incls:
1 copy each w/d

Henry E. Rainbolt, Jr.
HENRY E. RAIBOLT, JR
1st Lt FA
Ass't Adjutant

27-6-49-7

JUN 15 1949

AGMGEM 386.3 1st Ind
 SUBJECT: Transmittal of Reparations Allocation Notices (13 June 1949)

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

MG

2422

1. Transmitted herewith for your information and necessary action in accordance with the provisions of Operational Directive 21, dated 30 March 1948, are copies of SCAPIN 5825-A/34 and allocation notices listed therein which pertain to reparations plant 27-4 in your zone of responsibility.

2. Attention is invited to the special instructions specified on the various allocation notices.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

8

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

- 5 Incls:
 1. Memo for JG (SCAPIN 5825-A/34)
 2. Allocation Notice No. 1-62
 3. Allocation Notice No. 2-54
 4. Allocation Notice No. 3-42
 5. Allocation Notice No. 4-57
 (13 copies each)

AG 004 - BA 2nd Ind SD/ys

Hq I Corps, APO 301,


JUN 22 1949

TO: CO, Kyushu Mil Govt Region, APO 24-5

Forwarded for your information and necessary action.

BY COMMAND OF MAJOR GENERAL COULTER:

Charles Ramsey
 Charles Ramsey
 C. W. 9. U.S.A.
 Asst. Adj. Gen.

RECORDED

 HEADQUARTERS

- 5 Incls:
 1. Memo for JG (SCAPIN 5825-A/34) (1)
 2. Allocation Notice No. 1-62 (12)
 3. Allocation Notice No. 2-54 (12)
 4. Allocation Notice No. 3-42 (12)
 5. Allocation Notice No. 4-57 (12)

14897

**GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500**

AG 387.6 (22 Jul 47)CPC/RP

13 June 1949

SUBJECT: Transmittal of Reparations 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)REF, 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," from General Headquarters, Supreme Commander for the Allied Powers.

2. Inclosure 1 is a copy of a memorandum for the Japanese Government directing the removal, in accordance with detailed instructions inclosed with reference above, of reparations goods covered by the following allocation notices:

<u>RECIPIENT NATION</u>	<u>ALLOCATION NOTICE</u>	<u>PLANT CODE NUMBER</u>	<u>NAME OF ARSENAL AND FACTORY</u>
China	1-62	27-4	21st Naval Air Depot (Omura Plant)
Netherlands	2-54	27-4	21st Naval Air Depot (Omura Plant)
Philippines	3-42	27-4	21st Naval Air Depot (Omura Plant)
United Kingdom	4-57	27-4	21st Naval Air Depot (Omura Plant)

3. Attention is invited to the special instructions specified on the inclosed allocation notices.

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/34

13 June 1949

MEMORANDUM FOR: JAPANESE GOVERNMENT

SUBJECT: Transmittal of Reparations Allocation Notices

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

2. Inclosed are the following allocation notices for reparations goods:

<u>RECIPIENT NATION</u>	<u>ALLOCATION NOTICE</u>	<u>PLANT CODE NUMBER</u>	<u>NAME OF ARSENAL AND FACTORY</u>
China	1-62	27-4	21st Naval Air Depot (Omura Plant)
Netherlands	2-54	27-4	21st Naval Air Depot (Omura Plant)
Philippines	3-42	27-4	21st Naval Air Depot (Omura Plant)
United Kingdom	4-57	27-4	21st Naval Air Depot (Omura Plant)

3. The equipment designated for removal will be dismantled and packaged at the earliest possible date.

4. Attention is directed to the special instructions specified on the inclosed allocation notices. Trackage deemed necessary for the removal of equipment from this plant will be retained until removal is accomplished of all equipment allocated to any claimant nation, which requires such trackage for its removal. Removal of trackage will not be materially delayed because of equipment remaining in the plant which has not been allocated to claimant nations.

FOR THE SUPREME COMMANDER:

Clark M. Marshall

4 Incls (For addressee only)

1. Allocation Notice No. 1-62 (20 copies)
2. Allocation Notice No. 2-54 (20 copies)
3. Allocation Notice No. 3-42 (20 copies)
4. Allocation Notice No. 4-57 (20 copies)

R. M. LEVY
Colonel, AGD
Adjutant General

Incl 1

BASIC: Ltr, Hq Eighth Army, AGMGEN 386.3, dtd Jun 49, subj: "Transmittal of Reparations Allocation Notices".

AG 386.3 - BA

1st Ind

SD/ys

Hq I Corps, APO 301,

JUN 1 3 1949

TO: CO, Tokai-Hokuriku Mil Govt Region, APO 710
 CO, Kinki Mil Govt Region, APO 25
 CO, Chugoku Mil Govt Region, APO 248
 CO, Kyushu Mil Govt Region, APO 24-5

Forwarded to your headquarters for action required by basic communication.

BY COMMAND OF MAJOR GENERAL GOULTER:

4 Incls:

1. SCAPIN 5825-A/29
2. Allocation Notice No. 3-51
3. Allocation Notice No. 3-54
4. Allocation Notice No. 3-58

Hamsey
 U.S.A.
 C. W. S.
 Asst. Adj. Gen.

2nd Ind

ERM/msw

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 24-5, 16 June 49

TO: Commanding Officer, Kumamoto Mil Govt Team, APO 24-1
 Commanding Officer, Nagasaki Mil Govt Team, APO 24-5

For necessary action.

BY ORDER OF COLONEL HILTON:

4 Incls:

1. SCAPIN 5825-A/29
2. Allocation Notice No. 3-51
(To Nagasaki Only)
3. Allocation Notice No. 3-54
(To Nagasaki Only)
4. Allocation Notice No. 3-58
(To Kumamoto Only)

Henry E. Rainolt
 HENRY E. RAINOLT
 1st Lt FA
 Ass't Adjutant

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

AGMGEM 386.3

8 June 1949

SUBJECT: Transmittal of Reparations Allocation Notices

TO: Commanding General
I Corps
APO 301

1. Transmitted herewith for your information and necessary action in accordance with the provisions of Operational Directive 21, dated 30 March 1948, are copies of SCAPIN 5825-A/29 and allocation notices listed therein which pertain to reparations plants located within your zone of responsibility.

2. The resident engineer to be appointed by the claimant nation as provided in these allocation notices will be named in a subsequent communication. The resident engineer will work through the representative of the local Military Government Team. If the engineer deems that removal operations are not proceeding satisfactorily he may make written request to the local Military Government Team for cessation of operations giving reasons for such request. Based on the engineers request, operations will be stopped and the problem involved will be referred to General Headquarters, Supreme Commander for the Allied Powers, by the most expeditious means available; confirmation will follow through normal channels.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

10 Incls:

1. SCAPIN 5825-A/29
2. Allocation Notice 3-51
3. Allocation Notice 3-52
4. Allocation Notice 3-53
5. Allocation Notice 3-54
6. Allocation Notice 3-55
7. Allocation Notice 3-56
8. Allocation Notice 3-57
9. Allocation Notice 3-58
10. Allocation Notice 3-59

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

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/29

1 June 1949

MEMORANDUM FOR: JAPANESE GOVERNMENT

SUBJECT: Transmittal of Reparations Allocation Notices

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

2. Inclosed are the following allocation notices for reparations goods allocated to the Philippines:

<u>Allocation Number</u>	<u>Plant Code Number</u>	<u>Name of Arsenal and Factory</u>
3-51	27-03 ✓	Sasebo Naval Arsenal
3-52	01-55	Nagoya Military Arsenal, Atsuta, Kogya
3-53	22-23	Second Mil Arsenal, Uji Factory
3-54	27-02 ✓	21st Naval Air Depot, Sasebo Branch
3-55	45-07	Tokuyama 3rd Naval Fuel Depot
3-56	32-31	Osaka Mil Arsenal Hirakata Factory
3-57	13-52	Osaka Mil Arsenal Harima Factory
3-58	21-3	22nd Naval Aircraft Arsenal, Hotoyoshi, Factory
3-59	11-04	Tokyo 2nd Mil Arsenal, Tadanoumi

AG 387.6 (22 Jul 47)CPC/RP
SCAPIN 5825-A/29

3. Attention is directed to the fact that these allocation notices cover integrated facilities and are therefore subject to the provisions of Annex 2, reference 1 above: accordingly, dismantling, disassembly and packaging operations will not begin until the claimant nation's resident engineer is present.

FOR THE SUPREME COMMANDER:

9 Incls (For addressee only)

1. Allocation Notice No. 3-51 (20 copies)
2. Allocation Notice No. 3-52 (20 copies)
3. Allocation Notice No. 3-53 (20 copies)
4. Allocation Notice No. 3-54 (20 copies)
5. Allocation Notice No. 3-55 (20 copies)
6. Allocation Notice No. 3-56 (20 copies)
7. Allocation Notice No. 3-57 (20 copies)
8. Allocation Notice No. 3-58 (20 copies)
9. Allocation Notice No. 3-59 (20 copies)

R. M. LEVY
Colonel, AGD
Adj Gen

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557
Mogami
Mfaruta

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

AG 387.6(28 Feb 48)REP
SCAPIN 1751/26

28 February 1948

MEMORANDUM FOR: THE JAPANESE GOVERNMENT

SUBJECT: Transmittal of Allocation Notices

1. Reference is memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, 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 the following allocation notices for equipment accepted by the nations indicated:

<u>Allocation Notice No.</u>	<u>Plant Code Symbol</u>	<u>Recipient Nation</u>
4-18	01-56	All Allocation Notices Listed are for United Kingdom
4-19	01-58	
4-20	01-60D	
4-21	11-5-5	
4-22	11-5-7	
4-23	13-53	
4-25	19-20	
4-27	24-4	
4-28	24-5	
4-30	27-4	
4-32	39-50	
4-33	39-51C	
4-29	27-1	
4-31	32-32	
4-35	32-32	

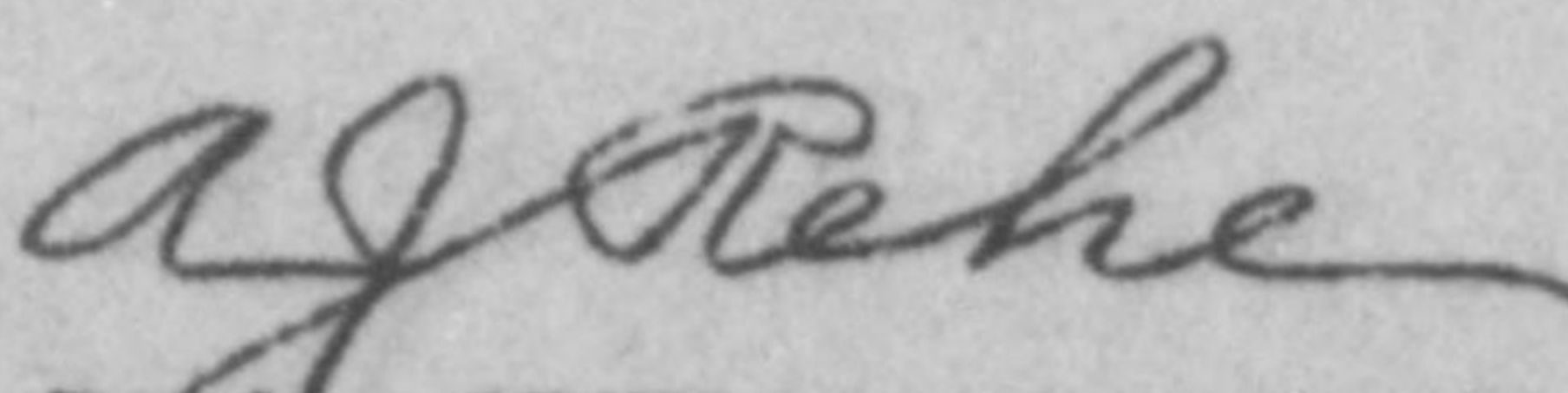
AG 387.6(28 Feb 48)REP SCAPIN 1751/26

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 will be issued later under separate allocation notice numbers.

FOR THE SUPREME COMMANDER:

15 Incls (15 copies of each)
As indicated above
(To addressee only)

for 
R. L. LEVY,
Colonel, AGD,
Adjutant General.

554

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
APO 500

Reparations

AG 387.6(21 Feb 48)REP
SCAPIN 1751/25

21 February 1948

MEMORANDUM FOR: THE JAPANESE GOVERNMENT

SUBJECT: Transmittal of Allocation Notices

1. Reference is memorandum for the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, 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 the following allocation notices for equipment accepted by the nations indicated:

<u>Allocation Notice No.</u>	<u>Plant Code Symbol</u>	<u>Recipient Nation</u>
2-26	27-1	Netherlands
2-27	27-4	Netherlands
2-29	19-20	Netherlands

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 will be issued later under separate allocation notice numbers.

FOR THE SUPREME COMMANDER:

3 Incls. (15 copies of each)
As indicated above
(To addressee only)

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

ALLOCATION NOTICE NO. 1-44Category of Equipment ARSENALS - INTEGRATED FACILITIES & RESIDUES Segment No. 3Allocated to CHINA From Plant No. 27-4Name of Arsenal 21st. NAVAL AIR DEPOT (CHINA BRANCH)Inventory Data taken from Evaluation Report for 27-4 A & B (Electrical Equipment)

Special Instructions:

1. All removable items not in authorized use which are properly a part of these integrated facilities will be packaged and shipped.
2. Dismantling will not be started until a resident engineer of the claimant nation is present.
3. Dismantling will be accomplished under the supervision of a competent engineer familiar with this type of equipment.
4. Drawings, blueprints, sketches, operating instructions and other information necessary for the future re-erection and operation of these facilities will be supplied claimant if available at plant or Japanese Government sources. Data requested by claimant's resident engineer which are not available at these sources will be made the subject of letter to General Headquarters, Supreme Commander for the Allied Powers.
5. Stencil one 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 Dec 1947, subject: Marking of Packages for China.
6. Shipping Data: SHANGHAI

<u>Integrated Facility</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
Substation No. 1 (Includes inventory numbers 2155 through 2167 and unnumbered disconnecting switches, suspension insulators, outdoor framework, etc.)	139,197	128,647
Substation No. 2 (Includes inventory numbers 2165, 2168, 2169, and unnumbered control panels, disconnecting switches, bus bar, etc.)	29,751	47,666
Substation No. 3 <i>Control</i> (Includes inventory numbers 2151 through 2154, 2411, and unnumbered disconnecting switches, bus bars, etc.)	44,718	56,436
Substation No. 4 <i>Equip</i> (Includes inventory numbers 2170 through 2176, 2313 through 2318, 2408 through 2410 and unnumbered control panel, disconnecting switches, DC controlling magnet, etc.)	48,636	105,180

Page 2 of 2

Allocation Notice No. 1-44

<u>Integrated Facility</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
Substation No. 5 (Includes inventory numbers 2760 through 2765, 2778 through 2782, 3950 through 3952, and unnumbered feeder panels, bus bars, etc.)	11,560	11,468
Substation No. 6 (Includes inventory numbers 2776 and 2777 and unnumbered control panel and bus bar, etc.)	955	2,086
Hasami Substation (Includes inventory numbers 2177 through 2181 and unnumbered disconnecting switches, panels, battery set, rectifier, etc.)	40,120	87,086
<u>Miscellaneous Item</u>		
Inventory No. 2198 300 HP Motor-driven compressor set	12,615	1,533
	<u>Total Est. Wt. (kg)</u>	<u>Total Value (1939 Yen)</u>
	327,552	440,104

ALLOCATION NOTICE NO. 1-62Category of Equipment ARSENAL - INTEGRATED FACILITIES & RESIDUES Segment No. 3Allocated to CHINA From Plant No. 27-4Name of Arsenal 21st NAVAL AIR DEPOT OJURA PLANTInventory Data taken from Evaluation Report for 27-4 (Residual and Electrical Equipment)

Special Instructions:

1. Dismantling will not be delayed for inspection by claimant's resident engineer.
2. Dismantling will be accomplished under the supervision of a competent Japanese engineer familiar with this type of equipment.
3. Shares of cutting tools, accessories and supplies, to be packaged on this allocation notice, are those shares divided and packaged in accordance with letter to Commanding General, Eighth Army, file AG 387.6 (24 Jan 49) CFC/RP, 24 January 1949, subject: "Division into Reparations Shares of Cutting Tools in 21st Naval Air Depot (27-4) and Kawatana Naval Arsenal (27-1)," from General Headquarters, Supreme Commander for the Allied Powers.

Shipping Data:

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
201	Milling Machine, motor 7½ HP	2,000	11,008
275	Grinding Machine, motor 2 HP	20	90
315	Milling Machine, motor 5 HP	1,000	7,774
316	Milling Machine, motor 2 HP	1,000	10,590
429	Welding machine	1,000	5,707
430	Welding machine	1,000	6,183
432) 433)	Welding machines	2,000	13,316
434	Welding machine	600	7,121
437	Welding machine	1,000	6,658
439	Welding machine	1,500	6,158
440	Welding machine	1,000	6,357
441	Welding machine	1,000	6,629
442	Heat treating furnace	4,000	4,066
445	Heat treating furnace	7,000	5,281
446) 447)	Heat treating furnaces	16,000	11,794

Incl. 2¹⁰

Allocation Notice No. 1-62Page 2 of 29 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Net. wt. (kg)</u>	<u>Value (1939 Yen)</u>
547	Detector, motor 1/2 HP	600	2,253
572	Motor, 66 HP	100	2,463
574	Motor, 38 HP	400	966
575	Motor, 30 HP	600	1,117
582	Testing machine	40	1,365
587	Motor, 15 HP	200	627
588	Motor, 15 HP	250	583
593	Welding machine	300	443
604	Welding machine	175	645
611	Motor, 15 HP	200	243
616	Motor, 75 HP	120	1,170
617	Motor, 40 HP	200	1,384
621	Motor, 100 HP	400	1,162
622	Welding machine	160	421
623	Motor, 15 HP	150	493
626	Bending machine *	500	1,428
628	Motor, 20 HP	200	738
640	Nail and rivet making machine *	1,000	3,706
661) 662)	Motors, 25 KW	1,112	1,724
663	Motor, 5 HP	50	258
671	Motor, 15 HP	250	583
679	Honing and lapping machine w/motor, 3 HP	8,000	13,229
750	Motor, 5 HP	60	268
758	Hammer, Pneumatic, 7 Pcs.	10.5	382
759	Hammer, Pneumatic, (171 Pcs. of 511 Pcs)	256.5	9,332
760	Hammer, Pneumatic, (1000 Pcs of 2900 Pcs)	1,000	6,001
874	Portable drill, electric w/m 1/4 HP, 200 pcs.	270	18,410
875	Portable drill, electric, 6pcs	70	458

*motor missing

Allocation Notice No. 1-62

Page 3 of 20 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
876	Portable drill, pneumatic, 60 Pcs.	60	3,273
878	2 Portable grinders, electric 1/2 HP, w/motor	12	273
1068	Testing machine, Hardness	100	2,013
1125	Welding machine	316	673
1126	Welding machine	285	611
1142	Lapping Machine, w/motor 3 HP, 7.5 HP	1,000	10,463
1151	Motor, 5 HP	80	159
1152	Motor, 5 HP	50	245
1153	Motor, 7.5 W	300	400
1157	Motor, 5 HP	60	260
1158	Motor, 5 HP	60	277
1159	Motor, 5 HP	60	292
1160	Motor, 7.5 HP	100	332
1162	Motor, 5 HP	90	277
1163	Motor, 5 HP	50	282
1164	Motor, 5 HP	50	273
1181	Motor, 5 HP	100	151
1183	Motor, 5 HP	100	164
1184	Motor, 5 HP	80	98
1186	Motor, 7.5 HP	150	134
1187	Motor, 5 HP	800	2,605
1189	Magnetic Crack Detector	1,000	2,532
1192	Polishing and buffing machine*	500	4,898
1193	Polishing and buffing machine, motor 2 HP	500	4,898
1194	Polishing and buffing machine, motor 2 HP	500	5,511
1197	Motor, 5 HP	90	11

*motor missing

Allocation Notice No. 1-62Page 4 of 8 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
1201) 1202) 1203)	Polishing and buffing machines,*	1,500	3,489
1204	Polishing and buffing machine,*	500	1,163
1208	Milling machine,*	1,500	3,406
1210	Portable electric drill, 86 pcs.	170	814
1221	Hydraulic press	2,500	2,029
1222	Hydraulic press	2,500	1,915
1224	Hydraulic press*	1,500	1,462
1235	Gear cutting*	600	2,297
1250	Milling machine*	2,500	1,232
1252	Grinding machine*	900	901
1297	Motor, 15 HP	170	558
1324	Testing machine	900	2,470
1334	Testing machine	100	744
1634	Testing machine	80	2,656
1635	Measuring machine	70	9,742
1740	Testing machine, motors 1 HP, 1/2 HP	2,000	3,162
1743	Casting machine	2,000	2,700
1744	Casting machine	2,000	2,859
1745	Casting machine	2,000	2,703
1768	Casting machine	500	1,842
1777	Motor, 5 HP	350	601
1778	Motor, 5 HP	200	279
1779	Testing machine	150	4,090
1784	Testing machine	150	1,296
1786	Testing machine	180	2,130
1791	Testing machine	100	945

*motor missing

Allocation Notice No. 1-62Page 5 of 25 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
1793	Testing Machine	100	855
1797	Testing Machine	100	855
1798	Testing Machine, w/m 1/4 HP	150	1,363
1799	Testing Machine	150	1,262
1805	Heat treating furnace	180	683
1807	Heat treating furnace	180	721
1808	Heat treating furnace	140	1,025
1810	Motor, 5 HP	60	296
1811	Motor, 7.5 HP	85	397
1812	Portable drill	5	13
1814	2 Portable grinders, w/m 1/2 HP	10	21
1815	Testing machine	60	3,598
1816	Microscope	20	6,816
1828	Heat treating furnace	5,000	11,820
1830	Heat treating furnace	7,000	14,223
1831) 1832)	Heat treating furnaces	14,000	29,946
1833	Heat treating furnace	7,000	13,475
1842	Forging machine	25,000	14,844
1843	Forging machine	30,000	20,135
2135) 2136)	Power boilers	12,000	9,520
2138	Boiler	15,000	6,425
2139	Boiler	25,000	18,740
2140	Boiler	20,000	13,386
2141	Boiler	20,000	13,336
2142	Boiler	20,000	14,121
2143	Boiler	35,000	18,652

Allocation Notice No. 1-62Page 6 of 29 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. wt. (kg)</u>	<u>Value (1939 Yen)</u>
2184	Compressor, w/m 100 HP	2,000	11,038
2185	Pump	200	1,241
2186	Pump	200	1,241
2187	Transformer	1,500	1,160
2188	Transformer	1,500	1,160
2189	Transformer	700	681
2190	Transformer	1,500	1,160
2191	Transformer	1,500	1,160
2192	Transformer	750	567
2193	Transformer	677	474
2194	Transformer	677	506
2195	Transformer	1,500	1,031
2196	Transformer	1,500	1,329
2200	Transformer	1,050	662
2202	Transformer	1,676	1,289
2203	Transformer	1,676	1,360
2206	Transformer	1,150	1,045
2207	Transformer	1,150	1,045
2214) 2215) 2216)	Transformers	5,478	5,184
2217) 2218)	Transformers	2,100	2,578
2219) 2220) 2221)	Transformers	2,040	2,406
2222) 2223)	Transformers	2,100	2,578
2224	Transformer	3,200	2,039
2232	Compressor, w/m 100 HP	4,300	9,463
2240) 2241)	Compressor, w/m 100 HP Compressor, w/m 75 KW	8,600	16,552
2242	Compressor, w/m 20 HP	2,200	5,649
2246	Compressor, w/m 60 HP	3,000	4,751

Allocation Notice No. 1-62Page 7 of 25 Pages

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
2247	Compressor, w/m 60 HP	3,000	5,015
2253	Compressor, w/m 75 HP	4,000	6,404
2263	Compressor, w/ 5 HP engine	1,000	756
2270)	Transformers	3,200	3,142
2271)			
2272)			
2273)			
2274)	Transformers	4,200	2,624
2275)			
2276	Transformer	2,100	1,490
2277)	Transformers	3,000	2,217
2278)			
2279	Transformer	1,500	1,108
2292	Transformer	1,676	1,358
2296	Jib crane, w/m $7\frac{1}{2}$, 15 KW	10,000	34,066
2300	Air compressor, w/m 100 HP	7,000	9,286
2301	Compressor,	7,000	8,888
2306	Locomotive crane	8,000	31,712
2319	Boiler	2,000	2,677
2325	Compressor, w/m 2 HP	400	429
2326	Compressor, w/m 2 HP	400	495
2329	Compressor, w/m 10 HP	700	1,411
2330	Compressor, *	1,000	3,842
2351	Motor, 100 HP	1,500	3,005
2417	Pump, *	70	988
2419	Motor, 10 HP	100	808
2420	Motor, 5 HP	70	295
2424	Air compressor, w/m 3 HP	500	554
2425	Pump,	200	271
2426	Testing machine	100	402
2432	Transformer	40	81
2465	Motor, 100 HP (For Compressor Inv. No. 2301)	1,500	2,942

*motor missing

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
2472	Boiler, w/l pump	25,000	20,102
2473	Boiler, w/l pump	2,500	19,638
2476	Air compressor,*	300	206
2484	Motor, 30 HP	400	728
2495	Motor, 10 HP	200	480
2502	Press,*	150	1,092
2503	Marking machine*	50	1,058
2518	Motor, 12.5 KW	100	371
2522	Pump, 4 HP	200	559
2540	Heat treating furnace	1,000	3,173
2541	Transformer	3,200	1,728
2542) 2543)	Transformers	6,400	3,456
2544) 2545)	Transformers	4,200	2,148
2546	Transformer	2,100	1,662
	Transformers (Inv. Nos. 2547 2551 2548 2552 2549 2553 2550 2554)	14,608	13,824
2555) 2556) 2557)	Transformers	5,478	5,184
2558) 2559) 2560)	Transformers	3,150	3,867
2561) 2562) 2563)	Transformers	4,500	2,706
2569) 2570)	Transformers	2,300	1,462
2571) 2572)	Transformers	2,000	1,058
2573	Transformer	1,000	529

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
	Transformers (Inv. Nos. 2585 2588 2586 2589) 2587	2,625	3,035
2590) 2591) 2592)	Transformers	2,400	1,272
2629) 2630)	Transformers	300	872
2632	Transformer	150	436
2635) 2636)	Transformers	300	872
	Transformers (Inv. Nos. 2638 2645 2652 2659 2639 2646 2653 2660 2640 2647 2654 2661 2641 2648 2655 2662 2642 2649 2656 2663 2643 2650 2657 2664 2644 2651 2658 2665 2666)	4,350	12,660
2667) 2668)	Transformers	700	728
2669	Transformer	263	207
2670	Transformer	263	264
2671	Transformer	265	101
	Transformers (Inv. Nos. 2691 2696 2692 2697 2693 2698 2694 2699 2695 2700)	2,630	3,082
2723	Transformer	183	220
2724	Transformer	300	220
2725	Transformer	183	220
2726) 2727)	Transformers	600	440
2728	Transformer	183	220

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Total (1939 Yen)</u>
2729) 2730) 2731) 2732)	Transformers	1,200	880
2733) 2734) 2735)	Transformers	549	660
2736	Transformer	300	220
2737	Transformer	183	220
2738	Transformer	300	220
2739	Transformer	183	220
2740	Transformer	183	220
2741) 2742)	Transformer	600	440
2751) 2752) 2753)	Transformers	486	408
2756) 2757) 2758)	Transformers	2,190	2,271
2759	Transformer	440	421
2766	Transformer	440	424
2767) 2768)	Transformers	880	848
2769) 2770) 2771) 2772)	Transformers	1,052	1,191
2773) 2774)	Transformers	526	497
2775	Transformer	263	264
2783	Transformer	263	248
2784	Transformer	263	280
2785	Transformer	263	296
2786) 2787) 2788)	Transformers	1,215	892

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
2789) 2790) 2791)	Transformers	900	663
2792) 2793)	Transformers	600	441
2794	Transformer	200	150
2795) 2796)	Transformers	400	228
2797	Transformer	263	296
2828	Transformer	1,150	1,045
2831	Transformer	200	179
2832	Transformer	200	179
2835	Motor, AC, 5 HP	120	296
3640	Motor, AC, 2 HP	360	695
3645	Motor, AC, 3 HP	110	230
3650	Motor, AC, 3 HP	80	233
3657	Motor, AC, 1 HP	35	172
3658	Motor, AC, 2 HP	65	220
3660	Motor, AC, 2 HP	65	160
3661	Motor, AC, 2 HP	65	63
3662	Motor, AC, 2 HP	60	132
3672	Motor, AC, 1 HP	35	132
3675	Motor, AC, 1 HP	30	172
3681	Motor, AC, 1/2 HP	30	155
3688	Motor, AC, 1 HP	30	206
3690	Motor, AC, 1 HP	45	206
3691	Motor, AC, 1 HP	45	93
3697	Motor, DC, 1/4 HP	14.5	92
3699	Motor, AC, 1/2 HP	30	155
3700	Motor, AC, 1/4 HP	30	44
3701	Motor, AC, 1/2 HP	35	56
3702	Motor, AC, 3 HP	55	104

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt.</u> <u>(kg)</u>	<u>Total</u> <u>(1939 Yen)</u>
3703	Motor, AC, 3 HP	40	165
	Surface Plates (Inv. nos.)	10,208	94,845
3708	3733 3758	3784	3809
3709	3734 3759	3785	3810
3710	3735 3760	3786	3811
3711	3736 3761	3787	3812
3712	3737 3762	3788	3813
3713	3738 3763	3789	3814
3714	3739 3764	3790	3815
3715	3740 3765	3791	3816
3716	3741 3766	3792	3817
3717	3742 3767	3793	3818
3718	3743 3768	3794	3819
3719	3744 3769	3795	3820
3720	3745 3770	3796	3821
3721	3746 3771	3797	3822
3722	3747 3772	3798	3823
3723	3748 3773	3799	3824
3724	3749 3774	3800	3825
3725	3750 3775	3801	3826
3726	3751 3776	3802	3827
3727	3752 3778	3803	3828
3728	3753 3779	3804	3829
3729	3754 3780	3805	3830
3730	3755 3781	3806	3831
3731	3756 3782	3807	3832
3732	3757 3783	3808	3833
			3777)
3838	Hoist, w/3 motors	600	1,476
3839	Hoist, w/3 motors	500	536
3841	Transporter, (lift truck)	1,700	7,857
3843	Transporter, (lift truck)	1,700	7,386
3854	Motor, AC, 1/2 HP	15	114
3855	Motor, AC, 3 HP	40	155
3856	Motor, AC, 1/2 HP	10	140
3857	Motor, AC, 1/2 HP	15	114
3858	Motor, AC, .5 HP	15	201
3859) 3860)	Motors, AC, .5 HP	30	402
3861	Motor, AC, 3 HP	50	132
3862	Motor, AC, 3 HP	70	132

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Total (1939 Yen)</u>
	Surface Plates (Inv. Nos. 3863 3871 3879 3887 3864 3872 3880 3888 3865 3873 3881 3889 3866 3874 3882 3890 3867 3875 3883 3891 3868 3876 3884 3892 3869 3877 3885 3893 3870 3878 3886 3894)	4,955	25,971
3910	Oxygen Pump, w/m 3 HP	800	731
3912	Oxygen Pump, w/m 3 HP	800	732
3914	Oxygen Pump, w/m 3 HP	800	732
3916	Oxygen Pump, w/m 3 HP	800	732
3919	Oxygen Pump, w/m 3 HP	800	732
3920) 3921)	Transformers	263	594
3922	Transformer	200	170
3923	Transformer	162	137
3924) 3925)	Oil Circuit Breakers	60	358
3926	Oil Circuit Breaker	140	179
3927) 3928)	Oil Circuit Breakers	60	360
	Oil Circuit Breakers (Inv. Nos. 3934 3938 3935 3939 3936 3940 3937 3941)	320	1,920
3954	Sheet bending machine	750	1,104
3955	Sheet bending machine	450	2,063
3957	Rivet tightener	100	140
3958	Rivet tightener	140	155
3959	Press	1,700	965

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
3964	Sheet bending machine	400	1,026
3966	Sheet shearing machine	500	2,432
3975	Press	300	697
3991	Bonnet roller	800	1,222
3994	Bonnet roller	800	1,385
3996	Sheet bending machine	1,500	1,274
4011	Sheet shearing machine	700	2,267
4012	Bonnet roller	800	1,385
4014	Sheet shearing machine	400	2,164
4017	Bonnet roller	800	1,279
4019	Press screw	100	696
4020	Bolt head pushing machine	200	218
4021	Bolt head pushing machine	200	230
4023	Bolt head pushing machine	200	215
4024	Rivet tightener	100	155
4029	Rivet tightener	150	177
4039	Paper press	720	546
4040	Waste oil reclaiming equip- ment	1,000	1,209
4041	Sheet bender	1,350	1,003
4043	Bonnet roller	600	1,385
4050	Pump, Worthington	400	257
4052	Metal washing vessel	600	326

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
4053	Metal washing vessel	800	326
4054) 4055)	Metal washing vessel Tank	1,200	552
4056) 4057)	Pumps,*	160	566
4058	Pump, w/m 15 HP	800	1,142
2236	Frequency changer	2,200	2,706
2259	Motor generator set	1,400	1,016
2262	Frequency changer	300	1,640
2477	Frequency changer	300	1,607
2478	Frequency changer	300	1,315
2479	Frequency changer	300	1,329
2480	Frequency changer	300	1,329
2481	Frequency changer	300	1,315
2482	Frequency changer	300	1,233
2483	Frequency changer	300	1,233
2496	Alternating current generator	1,625	4,375
2511	DC generator	600	999
2537	Motor generator set	1,411	3,987
2538	Motor generator set	1,411	3,987
2149	Boiler and pump	3,000	262
2150	Boiler and pump	3,000	2,790
4635) 4636) 4637)	Electric furnaces	75	262
4639	Band saw sharpener, motor .5 HP	120	604
4644	Blue printing machine w/motor .5 HP	500	666
4656	Work table for radial drilling machine	500	571

*motor missing

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Total (1939 Yen)</u>
4659	Work table for radial drilling machine	200	182
4660	Work table	150	137
4668	Mortar	2	35
4680	Crusher, vertical	800	304
4681) 4682)	Sand rammer	11	157
4686) 4687) 4688)	Platinum crucibles	0.11	455
4693) 4694) 4695)	Platinum evaporating dishes	0.08	260
4705	Microscope	9	668
4706	Microscope	9	818
4710	Balance	2	131
4717) 4718) 4719) 4720)	Chemistry balances	40	1,192
4744	Rolling mill	9	34
4745	Sieve, cylindrical	1.8	24
4748	Stop watch	0.5	14
	Knife switches (Inv. Nos. 4755 4759 4763) 4756 4760 4757 4761 4758 4762	45	639
4771) 4772) 4773) 4774) 4775)	Knife switches	10	210
4797	DC megger	4	62
4810	Thermo-electric pyrometer	3	260
4811) 4812) 4813)	Thermo-electric pyrometers	6	796

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Total (1939 Yen)</u>
4819) 4820)	Ammeters	10	70
4824) 4825)	Voltmeters	10	105
4826) 4827)	Ammeters, AC	2	47
4843	Grinder, valve, bench	98	265
4916	Electric drying oven	30	53
4922	Surface plate	2,000	660
4923	Surface plate	200	249
4924) 4925)	Surface plates	700	870
4926	Surface plate	200	249
4927	Surface plate	350	435
4928	Surface plate	1,100	913
4929	Surface plate	200	166
4930	Surface plate	80	99
4931	Surface plate	80	99
4932) 4933)	Surface plates	160	198
4934	Surface plate	200	166
4935	Surface plate	70	87
4936	Surface plate	40	74
4937	Surface plate	40	74
4938	Surface plate	50	83
4939	Surface plate	30	49
4940	Surface plate	60	99
4941	Surface plate	1,400	1,162
4942	Surface plate	80	124
4943	Surface plate	80	99
4944	Surface plate	80	99
4945	Surface plate	80	99

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
4946	Surface plate	30	49
4947	Surface plate	80	91
4948) 4949)	Surface plates	70	62
4950	Surface plate	80	91
4951	Surface plate	1,000	796
4952	Surface plate	1,000	796
5414) 5415)	Manual presses	160	240
5417	Manual press	35	45
5434) 5435) 5436)	Pumps	3,000	5,042
5437) 5438) 5439)	Heating tanks	4,500	3,837
5440) 5441)	Heating tanks	2,400	2,076
5442	Tank	1,500	2,204
5443	Tank, sulphuric acid	1,000	1,215
5444) 5445)	Tanks, oil mixing	1,000	1,046
5446	Tank, potash	300	259
5447	Tank	2,000	2,542
5448	Condenser	1,000	977
5449	Tank, oil	600	519
5450) 5451)	Tanks, oil	900	776
5452	Pump, oil reciprocating	800	1,622
5453	Tank, oil purifying	500	533
5454	Filtrating press	300	273
5455	Tank, oil	800	692
5456) 5457) 5458)	Tanks	1,350	1,167

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
5459	Pump, oil reciprocating	600	1,216
5460	Oil heating tank	1,100	930
5461) 5462)	Oil separator	100	282
5463	Control box trap for oil	80	64
5464	Vacuum pump	950	2,087
5466	Steel pipe	182	90
5467	Steel pipe	18	11
5468	Steel pipe	615	365
5469	Steel pipe	66	42
5470	Steel pipe	829	590
5471	Steel pipe	630	235
5472	Tank stand	196	112
5473	Tank stand	416	239
5474	Tank stand	1,430	823
5475	Tank stand	1,411	812
5476	Tank stand	330	190
5478	Compressor, air, motor 50 HP	2,000	2,905
5484	Pump *	114	226
5485	Pump *	114	226
5486	Pump, water	480	1,230
5508	Pump *	60	188
5509	Pump, water, centrifugal *	150	192
5511	Pump*	300	251
5513	Pump, reciprocating, water	110	306
5522	Blower, motor 3 HP	120	165
5530	Furnace	125	184
5662	Grinder, snagging, motor .5 HP	30	97
5675	Planer	500	611

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Total (1939 Ton)</u>
5676	Planer	840	870
5737	Lever	50	59
6741) 6742) 6743) 6744)	Swage blocks	360	296
6745	Surface plate	1,500	1,194
6746	Surface plate	2,000	1,592
6747	Surface plate	1,000	875
6748	Surface plate	900	685
6749) 6750)	Surface plates	1,800	1,371
6751	Swage block	800	509
6752	Surface plate	1,600	1,273
6753	Surface plate	50	43
6754	Surface plate	1,500	1,313
6755	Surface plate	300	262
	Crucibles, graphite (Inv. Nos.	287	1,104
	7524 7530 7536 7542		
	7525 7531 7537 7543		
	7526 7532 7538 7544		
	7527 7533 7539 7545		
	7528 7534 7540 7546)		
	7529 7535 7541		
7547) 7548)	Crucibles, graphite	27	100
7549) 7550)	Crucibles, graphite	10	90
	Anvils (Inv. Nos.	350	332
	7551 7556 7561		
	7552 7557 7562		
	7553 7558 7563		
	7554 7559 7564)		
	7555 7560		
7565) 7566) 7567)	Anvils	270	239
7570	Voltmeter, AC	1	23

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
7586	Air receiver	2,200	1,796
7617	Oil separator	800	638
7818	Hoist	200	383
7830*	Power truck	2,800	250
7832*	Passenger car	900	150
7838	Girders for hoist	20,200	16,655
7840	Mono-rail for hoist	7,900	6,478
7842	Mono-rail for hoist	665	515
7843	Mono-rail for hoist	665	515
7844	Mono-rail for hoist	2,000	1,550
7845	Mono-rail for hoist	2,000	1,550
7846	Mono-rail for hoist	9,000	7,379
7847	Mono-rail for hoist	4,300	3,332
7848	Mono-rail for hoist	1,540	1,193
7849	Mono-rail for hoist	1,540	1,193
7852	Rail for runway girder	7,300	6,248
7853)	Rail for runway girder	10,000)	55,811
7854)	48 Columns for runway girder	35,000)	
7855	Microscope	5	912
7883	Engine-generator set	35	734
7894	Motor, AC, 7.5 HP	92	219
7899	Motor, AC, 50 HP	700	715
7901	Motor, AC, 5 HP	180	1,157
7904	Motor, AC, 5 HP	180	1,233
7905	Motor, AC, 5 HP	105	209
7916	Motor, AC, 1/4 HP	16	58
7921	Motor, AC, 2 HP	43	96

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
7938	Motor, AC, 10 HP	200	371
7953	Transformer	345	369
7958	Transformer	183	309
7960	Transformer	90	110
7961	Transformer	220	209
7964)			
7965)	Transformers	1,350	1,857
7966)			
7968	Transformer	260	408
7976	Transformer	150	270
8337	Starter	25	90
8356)	Pole oil switches	70	142
8357)			
8358)	Pole oil switches	78	201
8359)			
8362	Pole oil switch	35	74
8541	Contractor starter	10	67
8549	Motor control-panel	200	301
8550	Switch box	150	236
8604	Switch board	220	442
8605	Switch board	180	460
8606	Switch board	150	617
8716	Ammeter, AC	1	23
8717)	Ammeters, AC	2	44
8718)			
8719	Ammeter, AC	1	23
8720	Ammeter, AC	3	32
8721	Ammeter, AC	1	22
8722	Ammeter, AC	1	21
8725	Ammeter, DC	2	35
8727	Ammeter, AC and DC	5	12

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
8728	Ammeter, AC	1	22
8729	Ammeter, AC	1	22
8730	Ammeter, AC	1	22
8731	Ammeter, AC	1	22
8732	Ammeter, AC	2	22
8734	Ammeter, AC	1.5	85
8735	Ammeter, AC	1.5	17
8737	Ammeter, DC	1	39
8738	Ammeter, DC	4	23
	Ammeters, AC (Inv. Nos. 8739 8744 8740 8745 8741 8746 8742 8747) 8743	18	198
8748	Ammeter, AC	2	22
8749) 8750) 8751)	Ammeters, AC	5	66
8752) 8753)	Ammeters, AC	4	44
8754	Ammeter, AC	2	22
8755	Ammeter, AC	2	23
8756) 8757)	Ammeters, AC	3	46
8759) 8760)	Voltmeters, AC	3	44
8761	Voltmeter, AC	2	23
8767	Voltmeter, DC	1	36
8768	Voltmeter, DC	1	39
8771) 8772)	Voltmeters, DC	6	72
8774	Voltmeter, AC	2	18
8775	Voltmeter, AC	3	19
8778	Voltage and Current Meter, DC	5	28

<u>Inv. No.</u>	<u>Description</u>	<u>Est. Wt. (kg)</u>	<u>Value (1939 Yen)</u>
8779	Voltage and Current Meter, DC	9	26
8780	Integrating watt-hour Meter	5	29
8781	Indicating watt Meter, DC & AC	6	68
8783	Indicating watt Meter, AC	15	109
8785) 8786)	Indicating watt meter, AC	4	160
8787) 8788) 8789)	Indicating watt meter, AC	6	231
8790	Indicating watt meter, AC	2	80
8791) 8792) 8793) 8794)	Indicating watt meter, AC	8	308
8795	Indicating watt meter, AC	2	77
8796	Indicating watt meter, AC	2	80
	Switch boxes	145	1,595
	(Inv. Nos.		
	8810 8817 8818 8831		
	8811 8818 8819 8832		
	8812 8819 8820 8833		
	8813 8820 8821 8834		
	8814 8821 8822 8835		
	8815 8822 8823 8836		
	8816 8823 8824 8837		
			8838)
8839	Frequency meter	3	68
8840	Megger, DC	10	45
8842	Bridge megger	7	267
8843) 8844)	Power factor meters	4	150
8845	Thermo-electric pyrometer	3	260
8846	Thermo-electric pyrometer	3	261
8847	Thermo-electric pyrometer	7	297
	Thermo-coupler	20	140
	(Inv. Nos.		
	8848 38		
	8849 38		
	8850 36		
	8851 38		
	8852 8853)		

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Inv. No.	Description	Qty	Value (1939 Yen)
8858) 8859)	Automatic temperature controllers	22	880
8860	Automatic temperature controller	1	410
8861	Automatic temperature controller	1	410
8862	Automatic temperature controller	14	410
	Radiators for transformer (Inv. Nos. 8867 8871 8868 8872 8869 8873) 8870	1,050	1,288
8877) 8878)	Bushings, insulator with C.T.	300	1,540
8879	Bushing, insulator	25	136
8888	Starting rheostat	60	35
8889	Starting rheostat	250	507
8890	Starting rheostat	50	69
8891	Motor starter	20	47
8896	Starting rheostat	50	80
8897	Starting rheostat	50	76
8898) 8899) 8900)	Starting rheostats	150	80
8901	Starting rheostat	30	127
8902	Starting rheostat	50	78
8903	Starting rheostat	30	129
8904	Rheostat inductive	40	63
<u>Oil Reclamation and Purification Equipment</u>			
8996	Tank, steel	80	53
8997	Rectifier, valve	200	1,626
8998	Tank, steel	30	34
8999	Electric filtrating equipment	180	865

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<u>Inv. No.</u>	<u>Description</u>	<u>Est. Kt. (kg)</u>	<u>Value (1939 Yen)</u>
9000	Rotary pump set	148	145
9001	Rotary pump set consisting of 2 rotary general oil pumps 1 Bedplate for pumps, motor missing	140 14	273 11
9005) 9006)	Flanimeters	1.2	99
9007	Integrating watt-hour meter	3	28
9009	Switch board	105	399
9040	Ammeter, AC	1	23
	Cutting Tools, Accessories and Supplies (One-half share) (see Page 1, Special Instructions)	77,800	825,732
<u>Item No.</u>			
7	Micrometer	1	18
8	Micrometer	1	16
9	Micrometer	1	21
10	Micrometer	1	20
13	Micrometer	3	157
14	Micrometer	1	26
15	Micrometer	1	23
16	Micrometer	1	26
18	Micrometer	1	25
19	Micrometer	1	28
20	Micrometer	1	26
22	Cylinder gauge	1	64
23	Micrometer	1	22
24	Micrometer	1	22
25	Micrometer	1	25
26	Micrometer	1	24
27	Micrometer	1	29
28	Micrometer	1	33
29	Micrometer	1	37
30	Micrometer	1	41

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<u>Item No.</u>	<u>Description</u>	<u>Est. Wt. (kg.)</u>	<u>Value (1939 Yen)</u>
31	Depth gauge	1	25
34	Radius gauge	0.1	1
39	Gauge block, 2 sets (103 pcs each set)	12	2,050
41	Height gauge	9	80
44	9 pcs. thermometers	1	36
46	Protractor with vernier	0.5	4
48	8 pcs. air guns	1.5	76
2840	Transformer	400	421
2841	Transformer	400	421
2842	Transformer	400	421
2843	Transformer	400	375
2844	Transformer	300	207
2845	Transformer	300	207
2855	Grinding machine, w/motor 1/2 HP	50	160
2856	Transformer	400	421
2857	Motor, 5 HP	120	277
2864	Motor, 1/4 HP	40	150
2865	Motor, 1/4 HP	30	181
3547) 3548)	Hoists, w/motors 1 HP, 3 HP	600	1,974
3549	Hoist, w/motors .7 HP, 1.5 HP, 2 HP	400	2,030
3551	Hoist, w/motors 1.5 HP, 2.5 HP, 3.5HP	500	2,453
3621	Hoist, w/motors .75 HP, 1.5 HP, 2 HP	400	2,338
3622	Hoist, w/motors .75 HP, 1.5 HP, 2 HP	400	1,411
3627) 3628) 3629)	Hoists, w/motors 7 HP, 3 HP	2,100	3,822
3630	Hoist, w/motors 7 HP, 3 HP	700	1,227
3632	Hoist, w/motors .75 HP, 1.5 HP, 2 HP	400	1,948
3634	Surface plate	200	972
3635) 3636)	Surface plates	900	4,359
3637	Hoist, w/motors .75 HP, 1.5 HP, 2 HP	400	1,362
3638	Surface plate	300	1,009

Inv. No.	Description	Es. Wt. (Kgs.)	Value (1929 Yen)
	Surface plates (Inv. Nos.)	66,673	255,346
2868	2929 2990 3051 3112 3173		
2869	2930 2991 3052 3113 3174		
2870	2931 2992 3053 3114 3175		
2871	2932 2993 3054 3115 3176		
2872	2933 2994 3055 3116 3177	3234	3291 3348
2873	2934 2995 3056 3117 3178	3235	3292 3349
2874	2935 2996 3057 3118 3179	3236	3293 3350
2875	2936 2997 3058 3119 3180	3237	3294 3351
2876	2937 2998 3059 3120 3181	3238	3295 3352
2877	2938 2999 3060 3121 3182	3239	3296 3353
2878	2939 3000 3061 3122 3183	3240	3297 3354
2879	2940 3001 3062 3123 3184	3241	3298 3355
2880	2941 3002 3063 3124 3185	3242	3299 3356
2881	2942 3003 3064 3125 3186	3243	3300 3357
2882	2943 3004 3065 3126 3187	3244	3301 3358
2883	2944 3005 3066 3127 3188	3245	3302 3359
2884	2945 3006 3067 3128 3189	3246	3303 3360
2885	2946 3007 3068 3129 3190	3247	3304 3361
2886	2947 3008 3069 3130 3191	3248	3305 3362
2887	2948 3009 3070 3131 3192	3249	3306 3363
2888	2949 3010 3071 3132 3193	3250	3307 3364
2889	2950 3011 3072 3133 3194	3251	3308 3365
2890	2951 3012 3073 3134 3195	3252	3309 3366
2891	2952 3013 3074 3135 3196	3253	3310 3367
2892	2953 3014 3075 3136 3197	3254	3311 3368
2893	2954 3015 3076 3137 3198	3255	3312 3369
2894	2955 3016 3077 3138 3199	3256	3313 3370
2895	2956 3017 3078 3139 3200	3257	3314 3371
2896	2957 3018 3079 3140 3201	3258	3315 3372
2897	2958 3019 3080 3141 3202	3259	3316 3373
2898	2959 3020 3081 3142 3203	3260	3317 3374
2899	2960 3021 3082 3143 3204	3261	3318 3375
2900	2961 3022 3083 3144 3205	3262	3319 3376
2901	2962 3023 3084 3145 3206	3263	3320 3377
2902	2963 3024 3085 3146 3207	3264	3321 3378
2903	2964 3025 3086 3147 3208	3265	3322 3379
2904	2965 3026 3087 3148 3209	3266	3323 3380
2905	2966 3027 3088 3149 3210	3267	3324 3381
2906	2967 3028 3089 3150 3211	3268	3325 3382
2907	2968 3029 3090 3151 3212	3269	3326 3383
2908	2969 3030 3091 3152 3213	3270	3327 3384
2909	2970 3031 3092 3153 3214	3271	3328 3385
2910	2971 3032 3093 3154 3215	3272	3329 3386
2911	2972 3033 3094 3155 3216	3273	3330 3387
2912	2973 3034 3095 3156 3217	3274	3331 3388
2913	2974 3035 3096 3157 3218	3275	3332 3389
2914	2975 3036 3097 3158 3219	3276	3333 3390
2915	2976 3037 3098 3159 3220	3277	3334 3391
2916	2977 3038 3099 3160 3221	3278	3335 3392
2917	2978 3039 3100 3161 3222	3279	3336 3393
2918	2979 3040 3101 3162 3223	3280	3337 3394
2919	2980 3041 3102 3163 3224	3281	3338 3395
2920	2981 3042 3103 3164 3225	3282	3339 3396
2921	2982 3043 3104 3165 3226	3283	3340 3397
2922	2983 3044 3105 3166 3227	3284	3341 3398
2923	2984 3045 3106 3167 3228	3285	3342 3399
2924	2985 3046 3107 3168 3229	3286	3343 3400
2925	2986 3047 3108 3169 3230	3287	3344 3401
2926	2987 3048 3109 3170 3231	3288	3345 3402
2927	2988 3049 3110 3171 3232	3289	3346 3403
2928	2989 3050 3111 3172 3233	3290	3347 3404