

773 013

GHQ/SCAP Records (RG 331, National Archives and Records Service)  
 Description of contents

(1) Box no. 2904

(2) Folder title/number: (6)  
 Second Tokyo Military Arsenal - Uji Plant

(3) Date: ? - Apr. 1951

(4) Subject:

Classification	Type of record
9212, 9230	c, e, r

(5) Item description and comment:  
 i) Kyoto  
 ii) Includes Contents List

(6) Reproduction:  Yes  No

(7) Film no.

Sheet no.

(Compiled by National Diet Library)

DATE	SUBJECT
6 Oct 48	Movement of Non-Reparations Machines and Equipment into the Premises of the Branch Plant of the Uji Powder Plant
22 Oct 48	Petition for Permission to Carry Non-Reparations Machines and Equipments in Uji Powder Plant
28 Oct 48	Permission to Deliver Reparations Transformers to the Uji Arsenal
30 Oct 48	Permission to Remove Items from Reparations Plant
1 Nov 48	Petition to Transport Non-Reparations Machinery into the Uji Branch 2nd Tokyo Military Arsenal
1 Nov 48	Concentration of Reparations Machines
5 Nov 48	Petition for Carrying Machines into the Uji Powder Plant
11 Nov 48	Report on Investigation of Oil Storage Facilities
22 Nov 48	Petition for Permission to Transport non-reparations Machine and Equipment into the Uji Arsenal
9 Dec 48	Permission to Move Reparations Equipment
	List of the Carrying Machines and Equipment
15 Dec 48	Temporary Use of Reparations Equipment
28 Dec 48	Permission for Temporary Removal of Reparations Machine from the Uji Branch Plant of the Second Tokyo Military Arsenal
30 Oct 48	"EX" Machines in Reparation Plant

DATE	SUBJECT
	Factory Information
16 Feb 48	Statement
20 Feb 48	Tanks Located in Uji Powder Plant
25 Feb 48	Petition for Use of Uji Arsenal
6 Mar 48	Uji Arsenal Case
16 Mar 48	Subsequent Report on Stolen Reparatons Machines Present situation of Japan Drugs Mfg. Co. Ltd.
9 Apr 48	Report on Deliverance of Released Electric Equipment
13 Apr 48	Permission to Carry Machines and Equipment into the Uji Powder Plant
20 Apr 48	Movement of Non-reparations Machines into the Premises of Uji Plant
21 May 48	Changing of the Name of the Company
8 Jun 48	Permission to Carry Non-reparations Machines into the Uji Arsenal
8 Jun 48	Permission to Carry in Chemical Equipment into the Uji Powder Plant
9 Jun 48	Permission for Carrying in Laboratory Equipments into the premises of the Uji Branch of the Second Tokyo Military Arsenal
17 Jun 48	Permission to Carry Machines into the Premises of the Uji Arsenal
29 Jun 48	Permission to Move Machinery and Equipment to and from Kobata Warehouse of Momoyama Branch of Nippon Express Company
29 Jun 48	Permission to Carry Non-reparations Machines into Uji Plant
30 Jun 48	Removal of Non-reparations Items from Uji Arsenal
5 Jul 48	Request Permission to Enter Arsenal Designated for Reparations
7 Jul 48	Permission to Carry Machines and Equipment into the Uji Arsenal
7 Jul 48	Permission to Carry Machines and Equipment into the Uji Arsenal
16 Jul 48	Permission to Carry Machines into the Uji Powder Plant
26 Aug 48	Improvement of Custody and Control of Reparations Machines

HEADQUARTERS  
KINKI CIVIL AFFAIRS REGION  
APO 15

JJH/sy

EC: 600.3

5 April 1951

SUBJECT: Authorized Use of Land and Buildings of  
Uji Arsenal, 22-23TO: SUPREME COMMANDER FOR THE ALLIED POWERS  
Attn: Chief, Civil Affairs Section (Economics)  
APO 500

1. Attached as inclosure 1 is an application for authorized use of land and buildings of the Tokyo 2nd Military Arsenal, Uji Factory, 22-23, by the Nihon Viscose K.K.

2. Inclosure 2 lists the four items that will be moved to building No. 110 and the thirty-two items that were authorized to be scrapped.

3. Recommend approval.

FOR THE CHIEF:

2 Incls:  
1 - Ltr KFB #259,  
30 Mar 1951 (dup)  
2 - List of items (dup)

STERLIN C. MOORE  
Major Infantry  
Deputy Chief

*From file*

2-917

773 013

KINKI FINANCE BUREAU  
(Osaka)

MRH-  
30 March 1951  
SCA 12

KFB No. 259

TO : Chief,  
Headquarters, Kinki Civil Affairs Region

THROUGH: Kinki Liaison and Coordination Office

SUBJECT: Application for authorized use of land  
and buildings in the Uji Plant. (22-23)

1. We should be obliged, if you would kindly approve the subject application which was submitted by Nippon viscose K.K. as per attached application.

2. Though 4 items of reparation oil-switch and 32 sets of immovable machineries under application for scrap-down are maintained in No.110 of the applied buildings, we shall have no inconvenience in their custody, upon their approval, because the former are to be replaced into No.181, the latter being disposed of by destroying with the hands of the said company.

3. The return of the buildings applied for is as per KFB No.250 dated March 28, 1951 and the land & one ridge of building (No.110) have not yet been released.

- A. Land : 136,800 sq.ft. Referred to attached sketch
- B. Building : ~~10~~<sup>7</sup> ridges (60,544 sq.ft.)

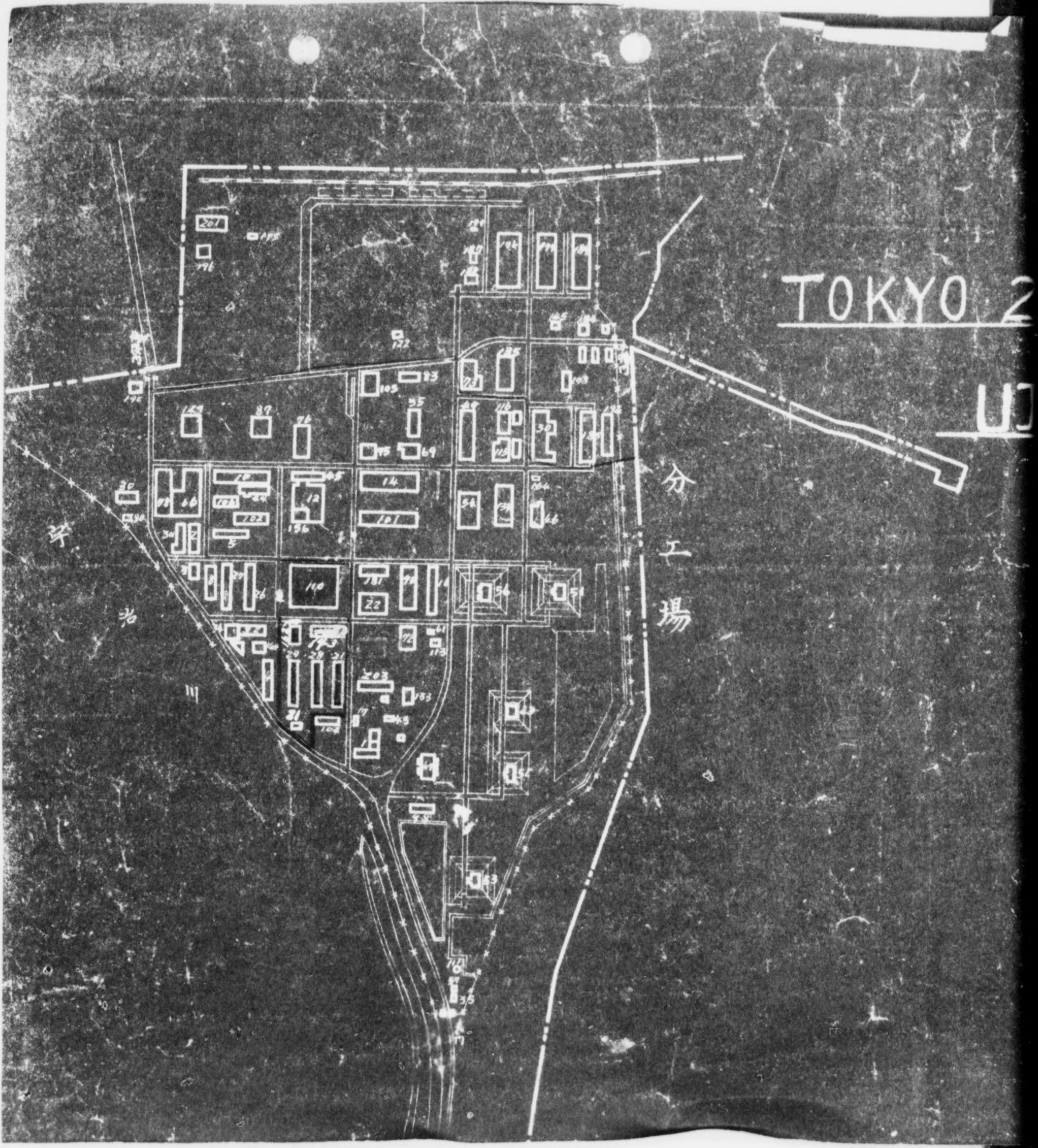
FOR THE DIRECTOR:

Incl: Sketch 1

*M. Matsuda*  
MATSUDA, Mitsuhiro  
Deputy Director,  
Kinki Finance Bureau

RECEIVED  
MAR 30 1951

775 013



773 013

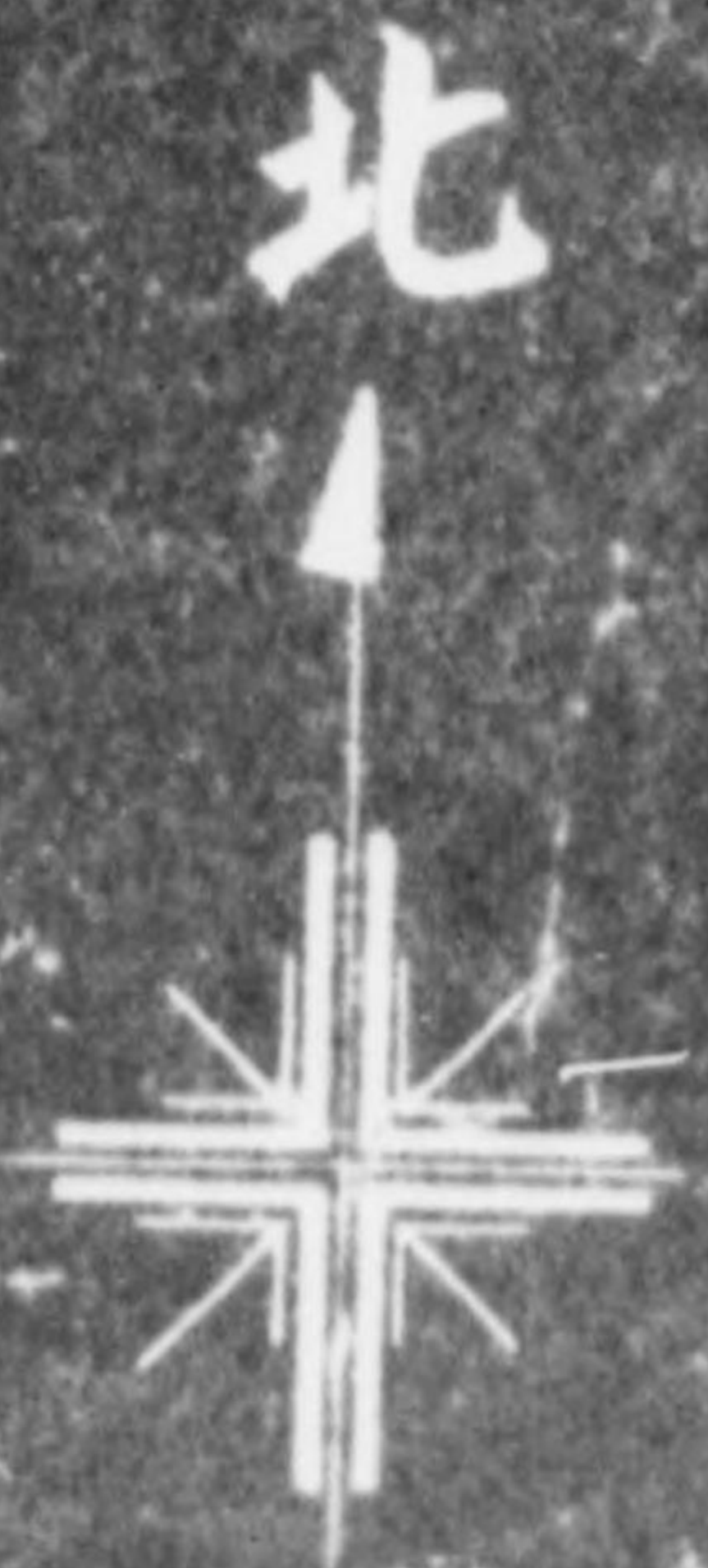
TOKYO 2<sup>ND</sup> MILITARY ARSENAL

UJI FACTORY

BRANCH PLANT



旧宇治製造所本分工場配置図



APPLICATION FOR TEMPORARY USE OF REPARATIONS  
FACILITIES

29 March 1951

- TO : Minister of Finance
- FROM : President of Nihon Viscose K.K.  
Address: 34, Higashimachi, Mori Nagato,  
Momoyama, Fushimi-Ku, Kyoto City.
- 1) Name of Plant and Code No:  
Uji Factory, Tokyo 2nd Military Arsenal 22-23.
- 2) Location of Plant:  
1, Oshima, Mukojima, Fushimi-Ku, Kyoto City.
- 3) Category: Military Arsenal.
- 4) Production: Present: None  
Planned: Stable fiber yarn,  
Filament rayon, Cellophane
- 5) Necessity for Temporary Use:

As soon as an official permission is given to use, we will remove to the above-mentioned building all the machinery and equipment which we have already purchased from the government now at the former Military Arsenal Yokkaichi Branch Arsenal Staple Fiber Factory, and install them within the said building, and will commence manufacturing improved good quality staple fiber supply of which is short and keenly felt for the consumers' use under the present circumstances and will eventually manufacture staple fiber yarn, filament rayon, cellophane, etc., all viscose applied products, and in future will intend to spin and weave under one-process manufacturing work, thus desire to add production and improvement, may it be a trifle one, to the fiber industry which is supposed to be the largest peace-time industry in Japan.

- 6) Reparation Facilities needed for the above Production;  
As per attached Sheet No. 1.

Incl: Attached Sheet No.1  
~~Map 1~~

*K. Tsunoda*  
President of Nihon  
Viscose K.K. 6



Attached Sheet No. 1Reparation Facilities Needed for  
the above production

1. Land : 3,800 tsubo
2. Building : 7 Bldgs. as following

<u>Bldg. No.</u>	<u>Name of Bldg.</u>	<u>Structure</u>	<u>Floor Space(tsubo)</u>
21	Warehouse	Brick 1-story	143
28	"	"	143
29	"	"	143
81	Warehouse for Oil	Ferro-concrete, 1-story	9
110	Nitro-Cellu- lose Washing room	"	764
143	Mess Room	Wooden, 1-story	117
162	Cookroom	" "	85

Total: 7 Bldgs. Floor Space  
1,404 tsubo

773 013

A. List of items stored in Bldg. 110, which would have to be moved into Bldg. 181.

22-23-2672	Oil switch
2673	" "
2674	" "
2675	" "

Total 4 items

B. List of items stored in Bldg. 110, which have been authorized to be scrapped-down by CPC memo, 9 March 51.

22-23	4727	Tank	6331	Beater
	4726	"	6332	"
	4728	"	6333	"
	4729	"	6334	"
	4730	"	6335	"
	4731	"	4740	Hoist Rail
	4732	"	6304	Tank
	4733	"	6307	"
	4734	Deck	4735	"
	6318	Filter	4736	"
	6319	"	4737	"
	6320	"	6326	"
	4739	Piping	6327	"
	4738	Tank	6305	"
	4741	Piping	4058	"
	6336	Filter	6306	"

Total 32 Items

Incl 7

Mr. Heineman:

(1) 22-23 Iji Arsenal

MIRA

22-23

132. 22-23 Anvil sets 2

133. 22-23 Anvil sets 1

As I cannot find out any records regarding to the above items I asked to Mr. Kimura KFB this morning. His answer by telephon was as follows:

Three sets of Anvil which had been in p.d. by Yokohama Engineer Dept since 29 December 1947, were returned to Iji Arsenal on 14 December 1948.

(2) 32-20 Osaka Kingoku Kogyo KK. Yodogawa plant.

134. 32-20 Anvil

This anvil had been in p.d. by Eighth Army since 27 Feb. 1948 and returned on 28 January 1949, for which report was submitted to OMAQT on 18 February 1949 through Osaka Prefectural Government.

O.K. file

7 May Ogimoto

Mr. Ogiusto  
Compare with our records  
wherever applicable  
JH

773 013

COPY

*Milgramm  
(Beats me  
too - )  
JH*

JL 387.6 EN-ESC (3 Mar 51)  
SUBJECT: Reparatons Equipment

1st Ind

HEADQUARTERS JAPAN LOGISTICAL COMMAND, APO 343

23 Mar 1951

TO: Supreme Commander for the Allied Powers, APO 500

1. Reference is made to basic communication. Request items of reparatons equipment listed on Inclosure 1, 2 and 3, charged to Yokohama Engineer Depot, Account 411-E, be withdrawn on the basis of information contained therein.

2. In view of the conditions cited in paragraph 4, above reference, it is further requested that items listed on Inclosure 4, which cannot be located, be written off as depot expended property.

FOR THE COMMANDING GENERAL:

/s/ DeWitt M. Miles  
DeWITT M. MILES  
Captain AGC  
Asst Adj General

AG 387.6(3 Mar 51)CPC/AD

2d Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS, APO 500  
18 Apr 51

TO: Commanding General, Japan Logistical Command, APO 343  
ATTN: Engineer Section

1. Records of General Headquarters, Supreme Commander for the Allied Powers have been adjusted to indicate current status of reparatons equipment listed in Inclosures 1, 2 and 3 as returned from authorized use or never picked up by Yokohama Engineer Depot.

2. Reference Inclosure 4.

a. Item Nos. 1, 5 thru 17, 26, 65 thru 82, 124 thru 130 and 141 may be dropped from the records as expendable equipment

b. The remaining items listed do not fall into the category of expendable equipment and will therefore be carried on authorized use records until procedures are established for processing records on lost, stolen and unlocatable equipment.

BY COMMAND OF LIEUTENANT GENERAL RIDGWAY:

4 Incls  
n/c

DISTR: ESS. CAS

2

C. A. BARNES  
Lt Col. AGC  
Asst Adj Gen

1-2226

KINKI INFORMATION

O.D.

MAY - 1 1951

*JH*

HEADQUARTERS  
YOKOHAMA ENGINEER DEPOT  
805TH ARMY UNIT  
APO 503

EDPB 319

3 March 1951

SUBJECT: Reparatons Equipment

TO: Commanding General  
Japan Logistical Command  
8000th Army Unit  
APO 343  
ATTN: Engineer Section

1. Reparatons Equipment listed on inclosure 1 has been turned in as per verbal instructions from Kanto Civil Affairs Region.
2. Reparatons Equipment listed on inclosure 2 has been previously turned over to the Japanese Government.
3. Reparatons Equipment listed on inclosure 3 was never picked up by this headquarters.
4. Reparatons Equipment listed on inclosure 4 cannot be located, nor can any record of this equipment be found. It is the opinion of this headquarters that if this equipment was picked up by this organization that due to the type of material that it is, it has been expended in depot operations during the past five years. It is requested th t this headquarters be allowed to list this equipment as expended in depot operations.
5. Items listed on inclosure's 1, 2, 3 and 4 are listed on the GHQ, IBM list of Reparatons Equipment charged to account 8A-411-E. It is requested that this account be given credit for the items on inclosure 1, 2 and 3 and on inclosure 4 if approved.

FOR THE COMMANDING OFFICER:

4 Incl:  
1-Reparatons Equip.  
Turned in  
2-Reparatons Equip.  
returned to Japanese  
Government  
3-Reparatons Equip.  
not picked up  
4-Expended Reparatons Equip.

/s/ R. J. Lockard  
R. J. LOCKARD  
Captain, CE  
Adjutant

773 013

8A-411- YOKOHAMA ENGINEER DEPOT  
REPARATIONS EQUIPMENT TRUEND IN

1.	19	20	209	Plate Roll	23311900	89	1
2.	19	89	104	Contrifugal Pump	31222000	38	1
3.	19	18	2658	Motor electric	32130000	79	1
4.	19	18	1454	Motor	32130000	28	1
5.	19	18	1455	Motor	32130000	28	1
6.	19	18	2162	Motor	32130000	28	1
7.	19	18	4266	Motor	32130000	28	1
8.	19	18	4273	Motor	32130000	28	1
9.	19	18	1006	Motor electric	32130000	109	1
10.	19	18	1029	Motor electric	32130000	100	1
11.	19	18	1051	Motor electric	32130000	100	1
12.	19	18	1122	Motor electric	32130000	100	1
13.	19	18	1170	Motor electric	32130000	100	1
14.	19	18	1174	Motor electric	32130000	100	1
15.	19	18	1183	Motor Electric	32130000	100	1
16.	19	18	1198	Motor electric	32130000	100	1
17.	19	18	1238	Motor electric	32130000	109	1
18.	19	18	1289	Motor electric	32130000	109	1
19.	19	18	1293	Motor electric	32130000	109	1
20.	19	18	1294	Motor electric	32130000	109	1
21.	19	18	1344	Motor electric	32130000	109	1
22.	19	18	1453	Motor electric	32130000	109	1
23.	19	18	1457	Motor electric	32130000	109	1
24.	19	18	1458	Motor electric	32130000	109	1
25.	19	18	1637	Motor electric	32130000	109	1
26.	19	18	1639	Motor electric	32130000	109	1
27.	19	18	1681	Motor electric	32130000	109	1
28.	19	18	1722	Motor electric	32130000	109	1
29.	19	18	1730	Motor electric	32130000	109	1
30.	19	18	1747	Motor electric	32130000	109	1
31.	19	18	1748	Motor electric	32130000	109	1
32.	19	18	1763	Motor Only	32130000	109	1
33.	19	18	1903	Motor electric	32130000	109	1
34.	19	18	7	Motor electric	32130000	109	1
35.	19	18	29	Motor electric	32130000	109	1
36.	19	18	143	Motor electric	32130000	109	1
37.	19	18	58	Motor electric	32130000	109	1
38.	19	18	108	Motor electric	32130000	109	1
39.	19	18	202	Motor electric	32130000	109	1
40.	19	18	268	Motor electric	32130000	109	1
41.	19	18	312	Motor electric	32130000	109	1
42.	19	18	314	Motor electric	32130000	109	1
43.	19	18	325	Motor electric	32130000	109	1
44.	19	18	606	Motor electric	32130000	109	1
45.	19	18	765	Motor electric	32130000	109	1
46.	19	18	771	Motor electric	32130000	109	1
47.	19	18	779	Motor electric	32130000	109	1
48.	19	18	791	Motor electric	32130000	109	1
49.	19	18	834	Motor electric	32130000	109	1
50.	19	18	867	Motor electric	32130000	109	1
51.	19	18	901	Motor electric	32130000	109	1
52.	19	18	921	Motor electric	32130000	109	1

773 013

53.	19	18	995	Motor electric	32130000	109	1
54.	19	18	1995	Motor electric	32130000	109	1
55.	19	18	2005	Motor electric	32130000	109	1
56.	19	18	2056	Motor electric	32130000	109	1
57.	19	18	2062	Motor electric	32130000	109	1
58.	19	18	2066	Motor electric	32130000	109	1
59.	19	18	2110	Motor electric	32130000	109	1
60.	19	18	2168	Motor electric	32130000	109	1
61.	19	18	2170	Motor electric	32130000	109	1
62.	19	18	2213	Motor electric	32130000	109	1
63.	19	18	2230	Motor electric	32130000	109	1
64.	19	18	2327	Motor electric	32130000	109	1
65.	19	18	2345	Motor electric	32130000	109	1
66.	19	18	2452	Motor electric	32130000	109	1
67.	19	18	2458	Motor electric	32130000	109	1
68.	19	18	2723	Motor electric	32130000	109	1
69.	19	18	2819	Motor electric	32130000	109	1
70.	19	18	2825	Motor electric	32130000	109	1
71.	19	18	2893	Motor electric	32130000	109	1
72.	19	18	2941	Motor electric	32130000	109	1
73.	19	18	2961	Motor electric	32130000	109	1
74.	19	18	2998	Motor electric	32130000	109	1
75.	19	18	3008	Motor electric	32130000	109	1
76.	19	18	3011	Motor electric	32130000	109	1
77.	19	18	3019	Motor electric	32130000	109	1
78.	19	18	26	Motor electric	32130000	109	1
79.	19	18	283	Motor electric	32130000	109	1
80.	19	18	3092	Motor electric	32130000	109	1
81.	19	18	3119	Motor electric	32130000	109	1
82.	19	18	3179	Motor electric	32130000	109	1
83.	19	18	3198	Motor electric	32130000	109	1
84.	19	18	3248	Motor electric	32130000	109	1
85.	19	18	3299	Motor electric	32130000	109	1
86.	19	18	3311	Motor electric	32130000	109	1
87.	19	18	3365	Motor electric	32130000	109	1
88.	19	18	4302	Motor electric	32130000	109	1
89.	19	18	4314	Motor electric	32130000	109	1
90.	19	18	4316	Motor electric	32130000	109	1
91.	19	18	4320	Motor electric	32130000	109	1
92.	19	18	4990	Motor electric	32130000	109	1
93.	19	18	4991	Motor electric	32130000	109	1
94.	19	18	4993	Motor electric	32130000	109	1
95.	19	18	4994	Motor electric	32130000	109	1
96.	19	18	4995	Motor electric	32130000	109	1
97.	19	18	4996	Motor electric	32130000	109	1
98.	19	18	1328	Motor electric	32130000	109	1
99.	19	18	1743	Motor electric	32130000	109	1
100.	19	18	4215	Motor	32130000	109	1
101.	19	18	4216	Motor	32130000	28	1
102.	19	89	265	Motor electric	32130000	109	1
103.	19	89	266	Motor electric	32130000	109	1
104.	19	89	267	Motor electric	32130000	109	1
105.	19	89	273	Motor electric	32130000	109	1
106.	19	89	273	Motor electric	32130000	109	1
107.	19	89	274	Motor electric	32130000	109	1
108.	19	89	275	Motor electric	32130000	109	1



775 013

109.	19	89	276	Motor electric	32130000	109	1
110.	19	89	277	Motor electric	32130000	109	1
111.	19	89	278	Motor electric	32130000	109	1
112.	19	89	279	Motor electric	32130000	109	1
113.	19	89	289	Motor electric	32130000	109	1
114.	19	89	290	Motor electric	32130000	109	1
115.	19	89	291	Motor electric	32130000	109	1
116.	19	89	292	Motor electric	32130000	109	1
117.	19	89	293	Motor electric	32130000	109	1
118.	19	89	406	Motor electric	32130000	109	1
119.	19	89	407	Motor electric	32130000	109	1
120.	19	89	408	Motor electric	32130000	109	1
121.	19	89	410	Motor electric	32130000	109	1
122.	19	89	411	Motor electric	32130000	109	1
123.	19	89	413	Motor electric	32130000	109	1
124.	19	89	417	Motor electric	32130000	109	1
125.	19	89	421	Motor electric	32130000	109	1
126.	19	89	426	Motor electric	32130000	109	1
127.	19	89	427	Motor electric	32130000	109	1
128.	19	89	428	Motor electric	32130000	109	1
129.	19	89	431	Motor electric	32130000	109	1
130.	19	89	432	Motor electric	32130000	109	1
131.	19	89	451	Motor electric	32130000	109	1
132.	19	89	461	Motor electric	32130000	109	1
133.	19	89	502	Motor electric	32130000	109	1
134.	19	89	513	Motor electric	32130000	109	1
135.	19	89	514	Motor electric	32130000	109	1
136.	19	89	17	Motor electric	32130000	109	1
137.	19	89	85	Motor electric	32130000	109	1
138.	19	89	191	Motor electric	32130000	109	1
139.	19	89	102	Motor electric	32130000	109	1
140.	19	89	115	Motor electric	32130000	109	1
141.	19	89	155	Motor electric	32130000	109	1
142.	19	89	177	Motor electric	32130000	109	1
143.	19	89	181	Motor electric	32130000	109	1
144.	19	89	184	Motor electric	32130000	109	1
145.	19	89	190	Motor electric	32130000	109	1
146.	19	89	196	Motor electric	32130000	109	1
147.	19	89	201	Motor electric	32130000	109	1
148.	19	89	202	Motor electric	32130000	109	1
149.	19	89	204	Motor electric	32130000	109	1
150.	19	89	205	Motor electric	32130000	109	1
151.	19	89	211	Motor electric	32130000	109	1
152.	19	89	214	Motor electric	32130000	109	1
153.	19	89	223	Motor electric	32130000	109	1
154.	19	89	225	Motor electric	32130000	109	1
155.	19	89	226	Motor electric	32130000	109	1
156.	19	89	237	Motor electric	32130000	109	1
157.	19	89	251	Motor electric	32130000	109	1
158.	19	89	252	Motor electric	32130000	109	1
159.	19	89	253	Motor electric	32130000	109	1
160.	19	89	254	Motor electric	32130000	109	1
161.	19	89	256	Motor electric	32130000	109	1
162.	19	89	453	Motor electric	32130000	109	1
163.	19	89	479	Motor electric	32130000	109	1
164.	19	89	480	Motor electric	32130000	109	1

773 013

165.	19	89	508	Motor electric	32130000	109	1
166.	19	89	509	Motor electric	32130000	109	1
167.	19	89	512	Motor electric	32130000	109	1
168.	19	89	517	Motor electric	32130000	109	1
169.	19	89	518	Motor electric	32130000	109	1

773 013

## REPARATIONS EQUIPMENT PREVIOUSLY RETURNED TO JAPANESE GOVERNMENT

## 84-411 YOKOHAMA ENGINEER DEPOT

1.	19	29	373	Turbine pump	31222200	38	1
2.	19	29	476	Turbine pump	31222200	38	1
3.	19	29	703	Turbine pump	31222200	38	1
4.	19	18	1300	Hydraulic dynamometer	32194000	29	1
5.	19	18	4475	Transformer	32220000	59	1
6.	19	18	4483	Transformer	32220000	59	1
7.	19	24	1120	Transformer	32220000	20	1
8.	19	24	1122	Transformer	32220000	20	1
9.	19	24	1137	Transformer	32220000	20	1
10.	19	26	196	Drill wood	33600000	79	1
11.	19	26	171	Grinder	34150000	89	1
12.	19	26	205	Grinder	34150000	89	1
13.	19	18	2168	Lathe	34160000	29	1
14.	19	18	2170	Lathe	34160000	89	1
15.	19	18	193	Lathe	34160000	89	1
16.	19	18	190	Lathe	34160000	29	1
17.	19	26	168	Engine, lathe	33161000	89	1
18.	19	22	250	Shaper	34191000	79	1
19.	19	26	201	Brake	34413000	79	1
20.	19	18	1826	Hydraulic press	34430000	20	1
21.	19	24	1078	Press screw	34430000	109	1
22.	19	24	1203	Press screw	34430000	109	1
23.	19	26	199	Shears	34443000	89	1

I certify the above items have been turned in to Japanese Government by the Yokohama Engineer Depot.

N. ISHIWATA  
Yokohama Branch of  
Kanto Finance Bureau

773 013

C O P Y

REPARATIONS EQUIPMENT  
 THAT WAS NEVER PICKED  
 UP BY THIS ORGANIZATION  
 IS PRESENTLY IN THE HANDS  
 OF VARIOUS ALLIED NATIONS  
 (CHINA, NEW ZEALAND, PHILLIPINES ETC.)

1.	19	20	208	Plate Roll	23311900	80	1
2.	19	18	4237	Motor	32130000	28	1
3.	19	18	2961	Motor electric	32130000	109	1
4.	19	18	274	Motor electric	32130000	109	1
5.	19	18	234	Motor electric	32130000	109	1
6.	19	20	2872	Transformer	32220000	87	1
7.	19	18	4377	Transformer	32220000	60	1
8.	19	18	4378	Transformer	32220000	60	1
9.	19	18	4410	Transformer	32220000	60	1
10.	19	18	4421	Transformer	32220000	60	1
11.	19	18	4433	Transformer	32220000	60	1
12.	19	18	4528	Pole oil switch	32255000	59	1
13.	19	90	2182	Grinders	34150000	89	1
14.	19	20	1380	Milling machine	34170000	79	1
15.	19	18	4175	Boiler morizontal	25322100	29	1
16.	19	18	3262	Motor electric	32130000	109	1

I certify that the above listed equipment was never picked up by Yokohama Engineer Depot and is at present in the hands of various Allied Nations. (China, New Zealand, Phillipines, etc.)

N. ISHIWATA  
 Yokohama Branch of  
 Kanto Finance Bureau

C O P Y

EXPENDED REPARATIONS EQUIPMENT

1.	1	59	Lacings	23590000	119	1,000
2.	1	59	Oil stone brick	27230000	119	400
3.	1	59	Oil stones 3 square	27230000	119	505
4.	1	60	Stones Oil	27230000	79	8,911
5.	1	59	Grinding wheels stra	27280000	119	5,000
6.	1	59	Grinding stra cap	27280000	119	1,621
7.	1	59	Grinding dish	27280000	119	1,000
8.	1	59	Grinding one side	27280000	119	3,960
9.	1	59	Grinding tapered	27280000	119	162
10.	1	59	Grinding two side	27280000	119	1,621
11.	1	59	Grinding cement	27280000	119	644
12.	1	59	Grinding space type	27280000	119	1,000
13.	1	59	Grinding cut off	27280000	119	2,817
14.	1	59	Grinding flair cap	27280000	119	500
15.	1	59	Grinding concave	27280000	119	244
16.	1	59	Grinding convex	27280000	119	29
17.	1	59	Grinding tapered	27280000	119	152
18.	39	76	Transformer current	32220000	88	30
19.	39	76	Transformer acces	32220000	88	54
20.	39	76	Transformer potent	32220000	88	7
21.	39	30	Seitch sets	32550000	48	182
22.	39	76	Switches discon	32550000	88	9
23.	39	76	Switches discon	32550000	88	94
24.	1	60	Switches	32550000	79	90
25.	1	60	Switches knife	32550000	79	69
26.	1	60	Switches push	32550000	79	130
27.	1	60	starters magnetic	32610000	79	23
28.	19	26	190 Saw band	33620000	79	1
29.	1	59	Saw circ	33621000	119	7
30.	1	59	Saws band	33622000	119	82
31.	1	59	Broach	34120000	119	864
32.	10	19	327 Drill port	34130000	58	65
33.	10	19	335 Drill port	34130000	58	8
34.	10	19	345 Drill port	34130000	58	10
35.	10	19	346 Drill port	34130000	58	16
36.	10	19	Drill	34130000	58	15
37.	10	19	Drill	34130000	58	18
38.	1	60	Cutters gear	34143000	79	8,432
39.	1	60	Chucks for lathes	34165100	79	750
40.	11	6	8-02330 shears	34443000	79	2
41.	10	19	Shears slitting	34443000	58	1
42.	10	19	Shear slitting	34443000	58	2
43.	10	19	421 Grinder port	34810000	58	2
44.	1	59	Drills center	34910400	119	822
45.	1	59	Drills tapper shank	34910400	119	1,000
46.	1	59	Drills stra shank	34910400	119	2,000
47.	1	59	Milling cutter key	34910400	119	2,000
48.	1	59	Milling cutter ang	34910700	119	5,000
49.	1	59	Milling cutters corn	34910700	119	2,152
50.	1	59	Milling cutters sonc	34910700	119	3,194
51.	1	59	Milling cutters slit	34910700	119	2,000
52.	1	59	Milling cutters inv	34010700	119	376

C O P Y

53.	1	59		Milling cutters conv	34910700	119	2,852
54.	1	59		Milling cutters end	34910740	119	5,000
55.	1	59		Milling cutters hob	34910750	119	133
56.	1	59		Milling cutters pl	34910790	119	5,000
57.	1	59		Milling cutters face	34910790	119	442
58.	1	59		Milling cutters shel	34910790	119	120
59.	1	59		Milling cutters side	34910790	119	5,000
60.	1	59		Reamers straight	34910800	119	500
61.	1	59		Reamers staper	34910800	119	24
62.	1	59		Reamers bridge	34910800	119	100
63.	1	59		Taps machine	34911100	119	500
64.	1	60		Taps machine	34911100	79	959
65.	37	22		Bits	34911240	79	1,741
66.	1	59		Bits left hand	34911240	119	1,000
67.	1	59		Bits right hand	34911240	119	1,000
68.	1	59		Bits flat	34911240	119	1,000
69.	1	59		Bits parting	34911240	119	1,000
70.	1	59		Bits spring	34911240	119	2,000
71.	1	59		Bits threading	34911240	119	500
72.	1	59		Bits inside threading	34911240	119	500
73.	1	59		Bits threading sq.	34911240	119	100
74.	1	59		Bits chaser	34911240	119	100
75.	1	59		Bits blotting	34911240	119	100
76.	1	59		Bits right hand side	34911240	119	1,152
77.	1	59		Bits left hand side	34911240	119	1,000
78.	1	59		Bits bread nose	34911240	119	1,000
79.	1	59		Bits radial form	34911240	119	500
80.	1	59		Bits boring	34911240	119	1
81.	1	59		Bits formed	34911240	119	1
82.	1	60		Blades hack saw	34911600	179	5,130
83.	1	60		Dies	34922700	79	455
84.	1	59		Arbor milling	34930100	119	196
85.	1	59		Centers	34930500	119	1,270
86.	1	59		Chucks drill	34930640	119	37
87.	1	60		Sockets drill	34930640	79	1,445
88.	10	6		Drill sockets	34930700	58	18
89.	10	6		Drill sockets	34930700	558	10
90.	39	51	1	Diamond bit	34931220	40	8
91.	39	51	2	Diamond dresser	34931220	440	74
92.	1	59		Dogs lathe	34931300	119	255
93.	39	30		Vise sets	34931500	48	10
94.	10	11		Vise 5 in.	34931500	558	1
95.	1	59		Sleeves	34931600	119	1,225
96.	10	6		Sleeves drill	34931600	58	2
97.	1	59		Tee holders lathe	34932100	119	1,000
98.	1	60		Holdes gauge block	34932120	79	16
99.	37	22		Milling vises	34939930	79	51
100.	1	59		Sockets milling	34939930	119	200
101.	39	51	1	3 wire thread gauge	34940400	40	44
102.	39	59	21	3 wire thread gauge	34940400	40	1
103.	39	51	23	3 wire thread gauge	34940400	40	1
104.	39	51	19	3 wire thread gauge	34940400	40	1
105.	39	51	18	3 wire thread gauge	34940400	40	1

773 013

106.	39	51	17	3 wire thread gauge	34940400	40	1
107.	39	51	45	3 wire thread gauge	34940400	40	1
108.	39	51	44	3 wire thread gauge	34940400	40	1
109.	1	1		Unit heater	51370000	88	1
110.	37	22		Rotary tables	54500000	79	23
111.	1	60		Tables ang-circ	54500000	79	45
112.	39	51	1515	Thermo couple	57130000	40	23
113.	39	51	339	Dial gauge	57580000	40	18
114.	39	51	341	Dial gauge	57580000	40	18
115.	39	51	336	Dial gauge	57580000	40	24
116.	39	51	334	Dial gauge	57580000	40	26
117.	39	51	338	Dial gauge	57580000	40	20
118.	39	51	340	Dial gauge	57580000	40	18
119.	39	51	505	Cylinder gauge	57580000	40	2
120.	39	51	517	Cylinder gauge	57580000	40	2
121.	39	51	485	Cylinder gauge	57580000	40	1
122.	39	51	519	Cylinder gauge	57580000	40	5
123.	39	51	533	Dial test ind hdr	57580000	40	13
124.	1	59		Belts leather	67951000	119	202
125.	1	59		Belts cotton	67959000	119	569
126.	1	59		Belts V type	67959000	119	2,811
127.	1	60		Belts clothg	67959000	79	2
128.	1	60		Belts flat silk	57959000	79	2,590
129.	1	60		Belts leather	71100000	70	3
130.	1	60		Belts V type	74521000	79	14,515
131.	1	60		Serapers	75300000	79	10,644
✓132.	22	23	—	Anvil sets	75310100	83	2
✓133.	22	23	—	Anvil sets	75310100	88	1
✓134.	32	20	—	Anvil	75310100	48	1
135.	10	19		Bolder iron	75313800	58	64
136.	10	19		Solder iron	75313800	58	18
137.	1	59		Wrenches tap	75314500	119	229
138.	1	59		Taps hand	75322600	119	1,000
139.	1	59		Die stocks	75322730	119	35
140.	1	59		Collets milling	75322790	119	2,000
141.	1	59		Saws hack	75331300	119	2,000
142.	1	59		Files hand	75341000	119	2,000
143.	1	59		Files round	75341000	119	1,000
144.	1	59		Files half round	75341000	119	500
145.	1	59		Files square	75341000	119	500
146.	1	59		Files three square	75341000	119	500
147.	1	59		Files other	75341000	119	1,000
148.	1	60		Calipers	75801000	79	400
149.	39	51	175	Limit Gauge	75803010	40	16
150.	39	51	131	Plug gauge	75803010	40	14
151.	39	51	132	Plug gauge	75803010	40	10
152.	39	51	135	Plug gauge	75803010	40	3
153.	39	51	133	Plug gauge	75803010	40	17
154.	39	51	134	Plug gauge	75803010	40	3
155.	39	51	138	Plug gauge	75803010	40	5
156.	39	51	142	Plug gauge	75803010	40	6
157.	39	51	143	Plug gauge	75803010	40	4

773 013

158.	39	51	136	Plug gauge	75803010	40	2
159.	39	51	137	Plug gauge	75803010	40	2
160.	39	51	139	Plug gauge	75803010	40	5
161.	39	51	125	Plug gauge	75803010	40	5
162.	39	51	129	Plug gauge	75803010	40	9
163.	39	51	130	Plug gauge	75803010	40	13
164.	39	51	124	Plug gauge	75803010	40	4
165.	39	51	125	Plug gauge	75803010	40	6
166.	39	51	126	Plug gauge	75803010	40	5
167.	39	51	128	Plug gauge	75803010	40	2
168.	39	51	121	Plug gauge	75803010	40	17
169.	39	51	120	Plug gauge	75803010	40	16
170.	39	51	37	Snap gauge	75803010	40	2
171.	39	51	40	Snap gauge	75803010	40	5
172.	39	51	39	Snap gauge	75803010	40	8
173.	39	51	41	Snap gauge	75803010	40	15
174.	39	51	43	Snap gauge	75803010	40	5
175.	39	51	42	Snap gauge	75803010	40	5
176.	39	51	44	Snap gauge	75803010	40	3
177.	39	51	45	Snap gauge	75803010	40	8
178.	39	51	53	Snap gauge	75803010	40	3
179.	39	51	52	Snap gauge	75803010	40	4
180.	39	51	48	Snap gauge	75803010	40	2
181.	39	51	47	Snap gauge	75803010	40	2
182.	39	51	54	Snap gauge	75803010	40	23
183.	39	51	55	Snap gauge	75803010	40	5
184.	39	51	56	Snap gauge	75803010	40	24
185.	39	51	57	Snap gauge	75803010	40	2
186.	39	51	58	Gauge	75803010	40	17
187.	39	51	59	Snap gauge	75803010	40	35
188.	39	51	61	Snap gauge	75803010	40	7
189.	39	51	60	Snap gauge	75803010	40	7
190.	39	51	62	Snap gauge	75803010	40	2
191.	39	51	67	Snap gauge	75803010	40	4
192.	39	51	66	Snap gauge	75803010	40	7
193.	39	51	65	Snap gauge	75803010	40	5
194.	39	51	68	Snap gauge	75803010	40	15
195.	39	51	69	Snap gauge	75803010	40	10
196.	39	51	70	Snap gauge	75803010	40	4
197.	39	51	72	Snap gauge	75803010	40	9
198.	39	51	71	Snap gauge	75803010	40	4
199.	39	51	73	Snap gauge	75803010	40	8
200.	39	51	74	Snap gauge	75803010	40	4
201.	39	51	75	Snap gauge	75803010	40	7
202.	39	51	76	Snap gauge	75803010	40	15
203.	39	51	77	Snap gauge	75803010	40	20
204.	39	51	78	Snap gauge	75803010	40	2
205.	39	51	81	Snap gauge	75803010	40	2
206.	39	51	83	Snap gauge	75803010	40	3
207.	39	51	86	Snap gauge	75803010	40	7
208.	39	51	88	Snap gauge	75803010	40	3
209.	39	51	91	Plug gauge	75803010	40	2
210.	39	51	92	Plug gauge	75803010	40	2
211.	39	51	93	Plug gauge	75803010	40	2
212.	39	51	95	Plug gauge	75803010	40	2
213.	39	51	96	Plug gauge	75803010	40	3



773 013

214.	39	51	97	Plug gauge	75803010	40	3
215.	39	51	98	Plug gauge	75803010	40	3
216.	39	51	99	Plug gauge	75803010	40	3
217.	39	51	100	Plug gauge	75803010	40	3
218.	39	51	101	Plug gauge	75803010	40	2
219.	39	51	103	Plug gauge	75803010	40	2
220.	39	51	105	Plug gauge	75803010	40	2
221.	39	51	1106	Plug gauge	75803010	40	3
222.	39	51	108	Plug gauge	75803010	40	2
223.	39	51	109	Plug gauge	75803010	40	3
224.	39	51	110	Plug gauge	75803010	40	2
225.	39	51	1111	Plug gauge	75803010	40	2
226.	39	51	112	Plug gauge	75803010	40	2
227.	39	51	114	Plug gauge	75803010	40	6
228.	39	51	115	Plug gauge	75803010	40	3
229.	39	51	117	Plug gauge	75803010	40	14
230.	39	51	119	Plug gauge	75803010	40	18
231.	39	51	1	Drill gauge	75803010	40	6
232.	39	51	2	Center gauge	75803010	40	84
233.	1	60		Blocks gauge	75803130	79	111
234.	39	51	449	Gauge blocks	75803130	40	4
235.	39	51	451	Gauge block set	75803130	40	2
236.	1	60		Micrometers outside	75805000	79	70
237.	1	60		Micrometers inside	75805000	79	5
238.	39	51	1622	Micrometer calipers	75805200	40	17
239.	39	51	1621	Micrometer calipers	75805200	40	40
240.	39	51	1620	Micrometer calipers	75805200	40	40
241.	39	51	1617	Micrometer calipers	75805200	40	40
242.	39	51	1623	Micrometer calipers	75805200	40	58
243.	39	51	879	Micrometer calipers	75805200	40	34
244.	39	51	880	Micrometer calipers	75805200	40	25
245.	39	51	881	Micrometer calipers	75805200	40	44
246.	39	51	882	Micrometer calipers	75805200	40	46
247.	39	51	862	Micrometer calipers	75805200	40	54
248.	39	51	863	Micrometer calipers	75805200	40	50
249.	39	51	864	Micrometer calipers	75805200	40	52
250.	39	51	1177	Micrometer calipers	75805200	40	61
251.	39	51	1	Micrometer depth gauge	75805300	40	7
252.	39	51	18	Rule triangular	75812000	40	21
253.	39	51	3	Square	75812000	40	51
254.	39	51	2	Square	75813400	40	7
255.	39	51	9	Steel straight edge	75814200	40	5
256.	39	51	10	Steel straight edge	75814200	40	5
257.	39	51	241	Vernier calipers	75816300	40	103
258.	39	51	245	Vernier calipers	75816300	40	157
259.	39	51	240	Vernier calipers	75816300	40	13
260.	39	51	238	Vernier calipers	75816300	40	10
261.	39	51	239	Vernier calipers	75816300	40	10
262.	39	51	235	Vernier calipers	75816300	40	8
263.	39	51	234	Vernier calipers	75816300	40	10
264.	39	51	236	Vernier calipers	75816300	40	4
265.	39	51	233	Vernier calipers	75816300	40	10
266.	39	51	237	Vernier calipers	75816300	40	14
267.	39	51	232	Vernier calipers	75816300	40	65
268.	39	51	195	Vernier calipers <sup>9</sup>	75816300	40	170
269.	39	51	135	Vernier calipers	75816300	40	5
270.	39	51	246	Vernier calipers	75816300	40	2

HEADQUARTERS  
KINKI CIVIL AFFAIRS REGION  
APO 15

JH/at

*Economics*

EG 523.093

31 March 1951

SUBJECT: Release of Reparations Equipment

TO: SUPREME COMMANDER FOR THE ALLIED POWERS  
Attention: Chief, Civil Affairs Section (Economics)  
APO 500

1. Attached is an application from Kinki Finance Bureau for release from reparations of 355 items located at various arsenals as listed in the inclosure.

2. It is not considered that these items are of a type that would be desired as reparations by claimant nations. Release from reparations custody is recommended.

FOR THE CHIEF:

1 Incl:  
Ltr KFB 245,  
dtd 26 March 51 (dup).

STERLIN C. MOORE  
Major Infantry  
Deputy Chief

0-899

773 013  
KINKI FINANCE BUREAU  
(Osaka) *Mr. Idemitsu*

26 March 1951

KFB No. 245

TO : Chief,  
Headquarters, Kinki Civil Affairs Region

THROUGH: Kinki Liaison and Coordination Office

SUBJECT: Application for release from reparation  
custody of wood-working machineries.

1. We herewith submit to you the subject application for your approval as to the wood-working machineries of reparation equipments which are located in the following arsenals, as per attached sheets.
2. They are to be used for domestic rehabilitation upon their release.
3. These machineries have not been returned yet.

FOR THE DIRECTOR:

Incl: Attached sheet 1

*M. Matsuda*  
MATSUDA, Mitsuharu  
Deputy Director,  
Kinki Finance Bureau

1-2092

SUMMARY SHEET BY PREFECTURE

<u>Name of Plant</u>	<u>Code No.</u>	<u>No. of Items</u>
Osaka Military Arsenal, Hirakata Factory	32-31	5 ✓
Osaka Military Arsenal, Harima Factory	13-52	21 ✓
Osaka Kiko K.K. Kashima Plant	32-64	<del>11</del> 12
The 2nd Tokyo Military Arsenal, Uji Factory	22-23	13 ✓
Maizuru Naval Arsenal	22-24	99 ✓
Maizuru Naval Arsenal	22-24	8 ✓
- " - Timber Mill	22-24(A)	<del>47</del> 57
- " - 2nd Ordnance Depot	22-24(B)	30 ✓
The 3rd Naval Explosives Arsenal, Aseku Plant	22-25	<del>24</del> 31
- " - Nagahama Plant	22-25(N)	24 ✓
The 31st Naval Air Depot	22-26	<del>29</del> 49
Maizuru Navy Arsenal, Laboratory	22-29	1 ✓
Osaka Military Arsenal, Sonobe Branch	22-132(S)	5 ✓

Total:355  
~~317~~ 318 ✓

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 13-52 Date :- 25 March 1951  
 Name of Plant : Osaka Military Arsenal,  
 Harima Factory  
 Address of Plant : Arai, Arai-mura, Kako-gun,  
 Hyogo Prefecture  
 Category : Wood Working Machine  
 Total : 21 Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
665	Planer, Wooden	Dia & Length of Head 120 x 420 m/m	1	
666	- do -	Dia & Length of Head 100 x 450 m/m	1	
74	Lathe, wooden	C.D. 1000 m/m	1	
76	- do -	C.D. 2900 m/m	1	
77	Saw filer	Pitch 3/4"	1	
78	Disc sander	Dia of Disc. 200 m/m	1	
81	Dust collector	6000 ft <sup>3</sup> /min.	1	
82	Saw Mill	Dia of Circular Saw 500 m/m	1	
83	Planer Wood Working	Length of head 610 mm	1	
84	Sand Saw	Dia of Saw 850 m/m	1	
85	- do -	" 750 m/m	1	
996	- do -	" 850 m/m	1	
1138	- do -	" 750 m/m	1	
1137	Planer	Length of head 610 m/m	1	
86	Drilling Machine	Drill 36 m/m	1	
1136	- do -	" "	1	
997	Saw Mill	Dia of Circular Saw 500 m/m	1	
999	Saw filer	Pitch 3/4"	1	
4361	Planer, Wooden	Dia & Length of Head 90 x 610 m/m	1	
4835	Hand tools, Plane Hand	Size 4-50.5 m/m	182 pieces	
4836	Hand tools, Chisels	Size 15-50.5 m/m	321 "	

773 013

LIST OF TIMBER MACHINERY TO BE APPLIED FOR RELEASE

Code No. : 32 - 31

Date: 25 March 1951

Name of Arsenal: Hirakata Arsenal

Address of Arsenal: Nakamiya Hirakata city, Osaka Pref.

Category : Wood Working Machine

Total: 5 Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
4607	Lathe, Wood Working	Swing O.B. 400 m/m B.L. 1800 m/m	1	
4653	Circular Saw, Wood Working	Table size 950x700 Dia of circular saw 600 m/m	1	
4652	Lathe, Wood Working	Swing O.B. 400 m/m B.L. 1250 m/m	1	
Non-Inv.	Saw Mill	Size of Table 1060x750 Dia of circular saw 400	1	
7229	Saw Mill	Dia of circular saw 400	1	Under Ap- plication to be Scrap Down.

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No.: 32 - 64 Date: 25 March 1951

Name of Plant : Osaka Kiko K.K. Kashima Plant

Address of Plant: 2-5 Kashima-cho, Higashiyodogawa-ku,  
Osaka city

Category: Wood Working Machine

Total: <sup>12</sup>  
~~11~~ Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
32-64(A)-1281	Band Saw	30"	1	
1276	Wood Planing Machine	3'	1	
1277	- " -	3'	1	
1786	Leather roll	Bed Length 3'	1	
1272	Wood <del>ka</del> Lathe	Bed Length 4'	1	
1273	- " -	4'	1	
1279	Wood Drilling Machine	Capacity 3/4"	1	
1280	- " -	" 3/4"	1	
1275	Wood Milling Machine	No.2	1	
1284	Saw Sharpening Machine	30"	1	
1283	Plain cylindrical grinding Machine	grinding wheel 200 mm	1	
1282	Band Saw	30"	1	

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 22 - 23 Date: 25 March 1951  
 Name of Plant : The 2nd Tokyo Military Arsenal,  
 Uji Powder Plant  
 Address of Plant: Higashi-Uji, Uji city, Kyoto Pref.  
 Category : Wood Working Machine  
 Total : 13 Items

<u>Inv.No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
3226	Saw Mill Circular Mill	Dia of circular Saw 750m/m Sawing Cap. 3M.F./day	1	
5996	Stationary Table (Band Saw)	Dia. & Width of Saw ∅ 1300m/m x 30 m/m	1	
5997	Tilting Table (Thread Swing Machine)	Size of Table 800 mm x 500 mm	1	
5998	Sawing Machine Thread Saw	Workable Height 200 mm Size of Table 800mm x 500mm	1	
1967	Turning Lathe Wood Working(hand)	Swing O.B. 560 mm, B.L. 2,390 mm D.B.C. 1,600 mm	1	
523	Wood Lathe	C.D. 1000 m/m	1	
527	Drilling, Wooden	20 m/m	1	
6287	Planer	Length 800 mm	1	
6286	Saw filler Band	650 ∅ mm.	1	
3922	Vice Base	1750x750x700 mm	1	Wooden
3921	- " -	3000x750x700 mm	1	
3392	- " -	6085x806x1900 mm	1	
3393	- " -	505x700x880	1	



773 013

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 22 - 24 Date: 25 March 1951  
 Name of Plant : Maizuru Naval Arsenal  
 Address of Plant : Maizuru city, Kyoto Pref.  
 Category : Wood Working Machine  
 Total : 99 Items

<u>Inv.No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
3203	Circular Saw	Dia of Saw 400 mm	1	
3798	Band Saw	" 1,015 "	1	
3799	- do -	" "	1	
4430	Grinder	Dia of Wheel 200 mm	1	
4581	- do -	" 260 mm	1	
13363	Band Saw	Dia of Saw 1,765 mm	1	
13364	- do -	" 610 mm	1	
13365	- do -	" 610 mm	1	
13366	Planer Hand	Working Size 210 mm	1	
13367	- do -	" "	1	
13368	- do -	" "	1	
13369	Saw Filler band	Dia of Wheel 140 mm	1	
13370	Turning Lathe	Work Size 1,058 mm	1	
13371	- do -	" "	1	
13546	Band Saw	Dia of Saw	1	
13547	- do -	" 760 mm	1	
13548	- do -	" 680 mm	1	
13549	- do -	" 760 mm	1	
13550	- do -	" 760 mm	1	
13551	- do -	" 910 mm	1	
13552	- do -	" 910 mm	1	
13553	- do -	" 1,092 mm	1	
13554	- do -	" 1,066 mm	1	
13556	Planer Hand	Table Size 490 x 150 mm	1	
13555	Band Saw	Dia of Saw 900 mm	1	

- cont'd -

- 2 -

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
13557	Planer Hand	Table Size 490 x 150 mm	1	
13558	" Auto.	" "	1	
13559	" Hand	" "	1	
13560	"	" "	1	
13561	Band Saw	Dia of Saw 450 mm	1	
13562	"	" 200 mm	1	
13563	Knife Grinder	Grinding Size 700 mm	1	
13564	Band Saw Filler		1	
13565	"		1	
13566	Circular Saw	Dia of Saw 300 mm	1	
13567	Planer Auto	Size of Head 480 mm	1	
13568	"	" 600 mm	1	
13569	Trim Saw	Table Size 980 x 680 mm	1	
13570	Rip Saw hand	" 650 x 900 mm	1	
13571	"	" 720 x 780 mm	1	
13572	"	" 760 x 1,520 mm	1	
13573	Boring Vert, 1	Drilling Cap. 40 mm	1	
13574	Shaper	Table Size 550x700 mm	1	
13575	Turning	Working Size 1,100 mm	1	
13576	"	" "	1	
13577	"	" 1,340 mm	1	
13578	Drilling Bench	Gap 12 mm	1	
13579	Mortice Mach	Table Size 650 x 2,507 mm	1	
13580	"	750 x 400 mm	1	
13582	Knife Grinder	Grinding Size 85 mm	1	
13581	Grind Wheel	Dia. 1,100 mm	1	
13583	Knife Grinder	Grinding Size 600 mm	1	
13584	Jig Saw	Length of Saw 305 mm	1	
13585	Planer Auto.	Working Size 270 mm	1	
13838	Turning Lathe	" 1,100 mm	1	
13839	Brazing band saw	Width of Saw 50 mm	1	

13

- cont'd -

773 013

- 3 -

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
14116	Brazing band saw	Width of Saw 90mm	1	
14121	Vice		1	
14122	Plane		42	
14123	"		299	
14124	"		19	
14125	"		76	
14126	"		93	
14127	"		40	
14128	"		120	
14129	"		13	
14130	"		58	
14131	"		22	
14132	"		4	
14133	Hand Saq		31	
14134	"		188	
14135	Back Saw		111	
14136	Door Chisel		1,168	
14137	Firmer Chisel		316	
14138	Gauge		65	
14139	Trowel Chisel		35	
14140	Screw Driver		58	
14141	Breast Boress		24	
14142	Gimlet		166	
14143	"		134	
14144	Axe		32	
14145	Hatchet		8	
14146	Ink Pot		69	
14147	Grind Ston		47	
14148	Knife		22	
14149	Hammer		190	
14150	"		98	
14151	Nail Puller		27	
14152	Rulling Gauge		155	
1153	Square		157	

cont'd -

- 4 -

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
14885	Planer	Working Size 200 mm	1	
15445	Band Saw	Width of Saw 25 mm	1	
16158	Vice		1	
16159	"		6	
16160	"		10	
16161	Fitter bench		15	
16162	"		13	
16347	Circular Saw	Working Size 400 mm	1	
18130	Portable Saw	" 80 mm	1	

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 22 - 24

Date: 25 March 1951

Name of Arsenal: Maizuru Naval Arsenal

Address of Arsenal : Maizuru City, Kyoto Pref.

Category : Wood Working Machine

Total: 8 Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
23025	Planer, Wooden	Wood Motordriven, w/5 HP Motor	1	22-29-226
23026	"	Wood Motor driven, w/o Motor	1	U-4
23027	"	- " -	1	U-22
23028	Saw, Circular	Wood, - " -	1	U-5
23029	Lathe, Wooden	Floor Type, - " -	1	22-29-231
23030	Drilling Machine	Bench Type, - " -	1	22-29-228
23031	- " -	" - " -	1	22-293
23032	Grinder	Floor Type - " -	1	22-29-235

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 22 - 24 A Date: 25 March 1951  
 Name of Plant : Maizuru Naval Arsenal Timber Mill Branch  
 Address of Plant : Maizuru city, Kyoto Pref.  
 Category : Wood Working Machine  
 Total : <sup>57</sup>47 Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
20001	Band Saw	Dia of Wheel 1,800 mm	1	
20002	"	" "	1	
20003	"	" 1,500 mm	1	
20004	Vertical Saw	Stroke 380 mm	1	
20005	Band Saw	Dia of Wheel 1,050 mm	1	
20009	Vertical Saw	Stroke 380 mm	1	
20010	"	" "	1	
20011	Band Saw	Dia of wheel 890 mm	1	
20012	"	" 860 mm	1	
20013	Trim Saw	" 600 mm	1	
20014	Rip Saw	" 300 mm	1	
20015	Trim Saw	" 280 mm	1	
20016	Planer hand	Working Size 200 mm	1	
20017	"	" "	1	
20018	"	" 300 mm	1	
20019	"	" 600 mm	1	
20024	Band Saw	of Dia Wheel 500 mm	1	
20025	"	" 610 mm	1	
20026	"	" 750 mm	1	
20027	Turning Lathe	Bed length 1,100 mm	1	
20028	Grinder	Dia of wheel 250 mm	1	
20029	"	" 210 mm	1	
20034	Shapener	" 250 mm	1	
20035	"	" 280 mm	1	
20036	"	" 250 mm	1	
20037	"	" "	1	

- cont'd -

- 2 -

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
20038	Grinder	Dia of wheel 180 mm	1	
20039	Shapener	" 250 mm	1	
20040	"	" 200 mm	1	
20041	"	" "	1	
20042	"	" "	1	
20043	Stretcher	Working width 250 mm	1	
20044	"	" 150 mm	1	
20045	"	" "	1	
20046	Punching	Punching thickness 2mm	1	
20047	Brazing Clamp	Brazing width 170 mm	1	
20141	Chisel		114	
20142	Trowel Chisel		51	
20143	Knife		8	
20144	Plane		575	
20145	Plane edge		77	
20146	Hand Saw		29	
20147	Adze		2	
20148	Auger		4	
20149	Bit brace		7	
20151	Marking gauge		24	
20153	Gimlet		84	
20154	Auger Bit		30	
20155	Circular Saw	Dia of Saw 230 430 mm	11	
20168	Pick		3	
20170	Ink Pot		33	
20228	Chisel		5	
20229	Trowel Chisel		20	
20230	Plane		139	
20231	"		20	
20234	Gimlet		20	
20235	"		10	

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No. : 22-24 B Date: 25 March 1951  
 Name of Plant : Maizuru Naval Arsenal Kuratani Branch  
 Address of Plant: Maizuru City, Kyoto Pref.  
 Category : Wooden Working Machine  
 Total : 30 Items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
21089	Turning Lathe	Working Size 1,065 mm	1	
21090	Shapener	Width of Saw 120 mm	1	
21091	Grinder	Dia of Wheel 200 mm	1	
21092	Portable Drill	Drilling X Cap. 12.7mm	1	
21093	Vice	Width of Jaw 150 mm	5	
21094	"	" 150 mm	5	
21095	Wrench		1	
21096	Planer Hand	Working Size 600 mm	1	
21097	"	" 330 mm	1	
21098	Rip Saw	Dia of Saw 220 mm	1	
21099	Band Saw	" 910 mm	1	
21100	Boring	Drilling Cap 16 mm	1	
21101	Portable Drill	" 23 mm	1	
21102	"	" 22 mm	1	
21103	"	" "	1	
21104	"	" "	1	
21107	Turning Lathe	Bed length 320 mm	1	
21108	"	" 1,420 mm	1	
21153	Gimlet		6	
21164	Ratchet		5	
21165	Plane		260	
21166	"		34	
21167	Hand Saw		5	
21168	"		25	
21186	Bit		349	for wooden
21688	Gimlet		6	"
21689	Chisel		10	"
21690	Hand Saw		3	
21691	"		10	
1570	Band Saw	Dia of Saw 600 mm	1	



## LIST OF WOODEN MACHINERY TO BE APPLIED FOR RELEASE

Code No. : 22-25

Date: 25 March 1951

Name of Arsenal: 3rd Naval Explosives Arsenal

Address of Arsenal: Aseku, Maizuru city, Kyoto Pref.

Category: Wood Working Machine

Total: ~~24~~<sup>31</sup> items

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
1364	Band Saw	Dia of Saw 450 mm	1	
1365	Line Shafting	Dia of Shaft 60 mm Length of Shaft 3000mm	1	Band Saw Accessories
1366	Saw Filer	Width of File 125 mm	1	
1367	Stretcher Saw	Working Width 125 mm	1	
1412	Rip Saw	Dia of Saw 455 mm	1	
1413	"	"	1	
1414	Grinder	Dia of Wheel 30 mm	1	Knife for wood planer
1416	Shaper	Table Size 620x500mm	1	
1504	Planer	Dia & Length of Head 120x420 mm	1	
1505	"	Length of Knife 300mm	1	
1506	Lock Corner Machine	Fixed Table 550 mm	1	
1507	Band Saw	Dia of Saw 600 mm	1	
1508	Saw Filer	Dia x Breadth 560x45 mm	1	
1509	Shaper	Size of Table 750x750mm	1	
1510	Grinder	Dia of Wheel 200 mm	1	Knife for wood planer
1512	Fret Scroll Saw	Dia of table 360 mm Stroke 115 mm	1	
1513	Planer	Side of Table 3750x760mm	1	
1514	"	Size of Table 2240x350mm	1	
1515	Rip Saw	Dia of Saw 380 mm	1	
1516	"	Dia of Saw 200 mm	1	
1517	Band Saw	Dia of Saw 750 mm	1	
3	Boring Machine	Drilling Cap 15.5 mm	1	
30	Turning Lathe	Working Size 1,100 mm	1	
41 thru 48	Lathe	Length of Bed 1,830 mm	8	Wood Working

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No: 22-25N

Date: 25 March, 1951

Name of Arsenal: The 3rd Naval Explosive Arsenal Nagahama Plant

Address of Arsenal: Nagahama, Maizuru City, Kyoto Pref.

Category : Wood Working Machine

Total : 24 Items

<u>Inv. No.</u>	<u>Name of Machinery</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
22-25N 476	Turning Lathe Wood working	Bed Length 1290mm	1	
" 477	Do	" Do	1	
" 478-480	Do	" 1210mm	3	
" 481-483	Do	" 1290mm	3	
" 484	Do	" 1220mm	1	
" 485-487	Do	" 1210mm	3	
" 491-492	Do	" Do	2	
" 493	Do	" 1220	1	
" 494	Do	" 1830	1	
" 495	Do	" 1220	1	
" 496	Do	" 1290	1	
" 497	Do	" 1210	1	
" 498-499	Do	" 1290	2	
" 500-501	Do	" 1220	2	
" 502	Do	" 1500	1	

LIST OF WOODEN MACHINERY TO BE APPLIED FOR RELEASE

Code No. : 22 - 26                      Date: 25 March 1951  
 Name of Plant: The 31st Naval Air craft Repair Dept.  
 Address of Plant : Kunda Maizuru city, Kyoto Pref.  
 Category: Wood Working Machine  
 Total: ~~29~~<sup>48</sup> Items.

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
22-26-331	Turning Lathe(Wooden)	Swing Dia: 420mm Max. Length of Work 950 mm	1	
332	- do -	Swing Dia 420mm Max. Length of Work 1000 mm	1	
333	Planer	Dia & Length of Head 90mmx455mm	1	
334	- do -	Width of Works, 305 mm	1	Round Head
335	Circular Saw	Size of Table 290mmx690mm	1	
338	Saw Mill Band	Dia & Width of Wheel 1100mm x 150mm	1	
431	Band Saw	Dia of Saw 760 mm	1	
434	Grinder	Dia & Width of Wheel 200x 100 mm	1	Wooden Planer
435	Cut off and Sawing	Max. Work Dia. 250mm Table Size 910mm x 1210 mm	1	
436	Molder	Table Size 785mmx885mm	1	
437	Band Saw	Dia & Width of Saw Wheel 400mm x 25 mm	1	
438	Circular Saw	Dia of Saw 350 mm	1	
439	Boring Machine	Size of table 710 mm x 615 mm Max. Drill Cap. 40 mm	1	
440	Saw Filer	Saw Capacity 510 mm	1	
441	Scrall Saw	Table Size 965 x 815	1	

- 2 -

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
529	Saw Filer	Max. Width of Saw Field 120 mm	1	
530	Grinder Wooden Planer	Max. Length Ground 760 mm	1	
22-24-2208	Mortise & Tenon	Size of Table 330mm x 290 mm	1	
2217	Grinder	Dia of Wheel 200 mm	1	
13884	Mortise & Tenon	Size of Table 245mm x 920mm	1	
13887	Band Saw	Dia & Width of Saw 600 mm x 40 mm	1	
13888	Turning Lathe	Bed Length 1000 mm	1	
13891	- " -	Bed Length 2003 mm	1	
13893	- " -	Swing Over Bed 450 mm		
13894		Bed Length 1000 mm	1	
13897 thru 13906	- " -	- " -	10	
13909	Grinder (Wooden Planer Knife)	Wheel Dimension 200mm x 100mm	1	
13910	Trim saw	Dia of Saw 250 mm	1	
13911	Jig Saw, Floor	Size of Table 850 mm x 960 mm	1	
13912	Saw Filer	Max Size of Saw Filed 400mm x 45mm <sup>2</sup>	1	
13923	Controller Drum Type	Capacity 5 HP	1	
13895	Turning Lathe	Bed Length 1000 mm Swing Over Bed 400mm	1	
13896	- " -	- " -	1	
13882	Wood Boring Machine	Dia of Spindle 110 mm	1	A.U.
13885	Mortise & Tenon	Hole Cap 15mm	1	"
13886	Band Saw	Dia. & Width of Saw 720 mm x 70 mm	1	"
13892	Turning Lathe	Bed Length 1000 mm Swing 400mm	1	"
13908	Planer	Length of Knife 130mm	1	"
13913	Saw Brazing	Width of Saw 80 mm	1	"
13924	Trim Saw	Dia of Saw 250 mm	1	"

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No: 22-29

Date: 25 March, 1951

Name of Arsenal: Maizuru Naval Arsenal Laboratory

Address of Arsenal: Amarube, Maizuru City, Kyoto Pref.

Category : Wood Working Machine

Total : 1

<u>Inv. No.</u>	<u>Name of Machinery</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
22-29 158	Sawing machine	Max. Work dimension 200mm	1	

LIST OF WOODEN MACHINE TO BE APPLIED FOR RELEASE

Code No: 22-132(s)

Name of Arsenal: Sonobe Branch, Osaka Military Arsenal

Address of Arsenal: Maizuru city, Kyoto Pref.

Category: Wood Working Machine

Total: 5 Items.

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Brief Specification</u>	<u>Quantity</u>	<u>Remarks</u>
907	Rip Saw-Hand Feed	Dia of Saw 650 mm	1	
909	Planer, Wooden	Dia & Length 100x600	1	
910	- do -	"	1	
912	Boring Machine	Size of Table 400mm x 480 mm Max. Drill Cap 35 mm	1	
913	Turning Lathe for Wood	Bed Length 3,500 mm Swing 620 mm	1	

773 013

HEADQUARTERS  
KINKI CIVIL AFFAIRS REGION  
APO 15

JEH/ym

Economics

EC: 529.093

30 March 1951

SUBJECT: Release of Reparations Equipment

TO: SUPREME COMMANDER FOR THE ALLIED POWERS  
Attention: Chief, Civil Affairs Section (Economics)  
APO 500

1. Attached is an application from the Kinki Finance Bureau for the release of 1277 items located at 8 arsenals in Kyoto Prefecture.

2. It is considered that these items are of a type that would not be desired as reparations by claimant nations. Release from reparations custody is recommended.

FOR THE CHIEF:

1 Incl:  
Application from KFB  
dtd 16 Mar 51.

STERLIN C. MOORE  
Major Infantry  
Deputy Chief

0-881

773 013

*Holland*

**KINKI LIAISON & COORDINATION OFFICE**  
Prefectural Building  
OSAKA

TS/ai

*M. Frayee*  
*2/2*

23 March 1951

KKLCO No. 217 ER

TO : Chief, Kinki Civil Affairs Region  
(ATTN: Commerce & Industry, Economic Section)

SUBJECT: Application for Release of Furniture and Appli-  
cences Located at Arsenal in Kyoto Prefecture

For your consideration.

*S. Shima*  
S. Shima  
Director

Incl: Letter from Kinki Finance Bureau,  
KFB No. 231, dated 16 March 1951.



1-2044



KINKI FINANCE BUREAU  
(Osaka)

16 March 1951

KFB No. 231

TO : Chief,  
Headquarters, Kinki Civil Affairs Region

THROUGH: Kinki Liaison and Coordination Office

SUBJECT: Application for release of office furnitures  
and appliances, located at the following seven  
plants belonging to ex-arsenals within Kyoto  
Prefecture.1. We herewith forward to you the subject appli-  
cation for your approval as per attached sheets.2. These machineries are to be used for domestic  
industries' rehabilitation upon their successful return.

- |   |                 |                     |
|---|-----------------|---------------------|
| 1) Uji powder plant, Tokyo 2nd Military Arsenal | (22-23)         | 204 <sup>tant</sup> |
| 2) Maizuru Naval Arsenal                        | (22-24)         | 454 "               |
| 3) Timber mill, Maizuru Naval Arsenal           | (22-24(A))      | 43 "                |
| 4) 2nd Ordnance Depot, Maizuru Naval Arsenal    | (22-24(B))      | 115 "               |
| 5) Oxygen plant, Maizuru Naval Arsenal          | (22-24(F))      | 8 "                 |
| 6) Aseku plant, 3rd Naval Explosive Arsenal     | (22-25)         | 416 "               |
| 7) Nagahama plant, 3rd Naval Explosive Arsenal  | (22-25(N))      | 31 "                |
| 8) <u>31st Naval Aircraft Repair Dept.</u>      | <u>(22-26A)</u> | <u>6 "</u>          |

FOR THE DIRECTOR,

1277

*M. Matsuda*  
 MATSUDA, Mitsuharu  
 Deputy Director,  
 Kinki Finance Bureau

Incl. 1

773 013

```
*****  
+  
+  
+  
+  
+ Code No. : 22 - 23 +  
+  
+ Name of Plant : Uji Powder Plant, +  
+ Tokyo 2nd Army Arsenal +  
+  
+ Address : Higashi-Uji-cho, +  
+ Uji City, Kyoto Pref. +  
+  
+ Total: 204 Items +  
+  
*****
```

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Quantity</u>
22-23-6125	Clock-Enclosed Pendulum type	1
6126	Clock-Pendulum type	1
6133	- do -	1
6137	- do -	1
6138	Safe-steel	1
6139	- do -	1
6146	Clock	1
6164	- do -	1
6171	- do -	1
6185	- do -	1
6195	- do -	1
6228	Time Recorder	1
6229	Clock	1
6381	Thermometer tester	1
6046	Desk	1
6047	- do -	1
6048	- do -	1
6049	- do -	1
6050	- do -	1
6051	Table-wooden	1
6052	- do -	1
6053	- do -	1
6054	- do -	1
6055	Desk	1
6056	- do -	1
6057	- do -	1
6058	- do -	1
6059	- do -	1
6060	- do -	1
6061	- do -	1
6062	- do -	1
6063	- do -	1

- cont'd -

773 013

- 2 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-23-6064	Desk	1
6065	- do -	1
6066	- do -	1
6067	- do -	1
6068	- do -	1
6069	Chair	1
6070	- do -	1
6071	- do -	1
6072	Desk	1
6073	Chair	1
6074	- do -	1
6075	- do -	1
6076	- do -	1
6077	- do -	1
6078	- do -	1
6079	- do -	1
6080	- do -	1
6081	- do -	1
6082	- do -	1
6083	- do -	1
6084	- do -	1
6085	- do -	1
6086	- do -	1
6087	- do -	1
6088	- do -	1
6089	- do -	1
6090	- do -	1
6091	- do -	1
6092	- do -	1
6093	- do -	1
6094	- do -	1

- cont'd -

- 3 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-23-6095	Chair	1
6096	- do -	1
6097	- do -	1
6098	- do -	1
6099	- do -	1
6100	- do -	1
6101	- do -	1
6102	- do -	1
6103	- do -	1
6104	- do -	1
6105	- do -	1
6106	Locker-Steel	1
6107	- do -	1
6108	Locker-Wooden	1
6109	- do -	1
6110	Book case	1
6111	- do -	1
6112	- do -	1
6113	Locker for coat hanger	1
6114	- do -	1
6115	- do -	1
6116	- do -	1
6117	- do -	1
6118	- do -	1
6119	Stand-Wooden	1
6120	- do -	1
6121	Locker-Steel	1
6122	Coat hanger	1
6123	- do -	1
6127	Table-Wooden	1
6128	- do -	1

- cont'd -

- 4 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-23-6129	Desk	1
6130	- do -	1
6131	Chair	1
6132	- do -	1
6134	Desk	1
6135	- do -	1
6136	Chair	1
6140	Bed-Steel	1
6141	Desk	1
6142	- do -	1
6143	Desk	1
6144	- do -	1
6145	- do -	1
6147	Chair	1
6148	Desk	1
6149	- do -	1
6150	Locker coat hanger	1
6151	- do -	1
6152	Desk	1
6153	- do -	1
6154	- do -	1
6155	- do -	1
6156	- do -	1
6157	Stand-Wooden	1
6158	- do -	1
6159	- do -	1
6160	- do -	1
6161	Book case-Wooden	1
6162-	- do -	1
6163	Locker-Wooden	1
6165	Chair	1
6166	- do -	1
6167	- do -	1
6168	- do -	1

- cont'd -

- 5 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-23-6169	Chair	1
6170	Book case-Wooden	1
6172	Locker-Wooden	1
6173	- do -	1
6174	- do -	1
6175	- do -	1
6176	- do -	1
6177	- do -	1
6178	- do -	1
6179	Book case-Wooden	1
6180	- do -	1
6181	Desk	1
6182	- do -	1
6183	Table-Wooden	1
6184	Book case-Wooden	1
6186	Chair	1
6187	- do -	1
6188	- do -	1
6189	Locker-Wooden	1
6190	- do -	1
6191	Book case-Wooden	1
6192	- do -	1
6194	- do -	1
6195	Table-Wooden	1
6196	Desk	1
6197	- do -	1
6198	- do -	1
6199	- do -	1
6200	- do -	1
6201	- do -	1
6202	Locker-Wooden	1

- cont'd -

- 6 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-23-6203	Locker-Wooden	1
6204	- do -	1
6205	- do -	1
6206	Book case-Wooden	1
6207	- do -	1
6208	Chair	1
6209	-do -	1
6210	- do -	1
6211	- do -	1
6212	- do -	1
6213	- do -	1
6214	- do -	1
6215	- do -	1
6216	- do -	1
6217	- do -	1
6218	- do -	1
6219	Locker-Wooden	1
6220	- do -	1
6221	- do -	1
6222	- do -	1
6223	- do -	1
6224	- do -	1
6225	- do -	1
6226	Bookcase-Wooden	1
6227	Locker-Wooden	1
6230	- do -	1
6231	- do -	1
6232	Desk	1
6233	- do -	1
6234	Table	1
6235	Book case-Wooden	1
6236	Locker-Wooden	1
6237	Locker-Steel	1

- cont'd -



- 7 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22 -		
23 - 6238	Chair	1
6239	Chair-Swing	1
6240	Chair	1
6241	- do -	1
6242	Coat Hanger-Pole Type	1
6243	Book Case	1
6244	Bed-Wooden	1
6245	Locker-Wooden	1
6246	Book case	1
6247	Desk	1
6248	Locker-Wooden	1
6124	Typewriter-Japanese- Acc, Typewriter Desk	1

----- 0 0 0 -----

773 013

§=====§  
+  
+  
+  
+ Code No. : 22 - 24  
+  
+ Name of Plant: Maizuru Naval Arsenal  
+  
+ Address : Amarube, Maizuru City,  
+ Kyoto Pref.  
+  
+ Total: ~~xxx~~ items  
+ 454  
+  
+  
+  
+=====§

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-14935	Mineograph	1
15925	Office Table	62
15926	- do -	256
15927	- do -	560
15928	Desk	307
15929	- do -	20
15930	Drawing Table	122
15931	Square table	25
15932	Round Table	29
15933	Table	175
15934	Black board	158
15935	Arm Chair	64
15936	- do -	49
15937	Square chair	1,288
15938	Chair	170
15939	Folding chair	111
15940	Chair for drawing	151
15941	Sofa	27
15942	Arm Chair	23
15943	Book Case	83
15944	- do -	622
15945	- do -	208
15946	- do -	206
15947	Wardrobe	94
15948	- do -	451
15949	Stove	20
15950	Electric heater	6
15951	- do -	70
15952	Picture frame	16
15953	Punch	39
15954	Screen	54
15955	Bed	35

- cont'd -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-14935	Mineograph	1
15925	Office Table	62
15926	- do -	256
15927	- do -	560
15928	Desk	307
15929	- do -	20
15930	Drawing Table	122
15931	Square table	25
15932	Round Table	29
15933	Table	175
15934	Black board	158
15935	Arm Chair	64
15936	- do -	49
15937	Square chair	1,288
15938	Chair	170
15939	Folding chair	111
15940	Chair for drawing	151
15941	Sofa	27
15942	Arm Chair	23
15943	Book Case	83
15944	- do -	622
15945	20- do -	208
15946	- do -	206
15947	Wardrobe	94
15948	- do -	451
15949	Stove	20
15950	Electric heater	6
15951	- do -	70
15952	Picture frame	16
15953	Punch	39
15954	Screen	54
15955	Bed	35

32

- cont'd -

- 2 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-15956	Bed	13
15957	Mirror	34
15958	Small kettle	27
15959	Shelf	24
15960	- do -	10
15961	Teachers Table	4
15962	Radio	3
15963	Balance	7
15964	Cart	21
15965	Mineograph	82
15966	Binder	1,923
15967	Umbrella stand	3
15968	Shoes Box	14
15969	Brazier	21
15970	Side table	62
15971	Kettle	10
15972	Shelf	22
15973	Card case	45
15974	Student chair	130
15975	- do -	306
15976	Integrator	1
15977	Thermometer	103
15978	Copy press	1
15979	Small desk	13
15980	Book case	5
15981	Closet	27
15982	Anemometer	7
15983	Shelf	7
15984	Stop Watch	5
15985	Drawing tool	111
15986	- do -	326
15987	T-Square	204
15988	Muticurve	23

- cont'd -

- 3 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-15989	Set Square	3,300
15990	Drawing Scale	600
15991	Square	33
15992	Sliding rules	30
15993	Drawing pen	80
15994	Compass	660
15995	Spring Compass	420
15996	Adding Machine	47
15997	Type-writer	28
15998	Sewing Machine	1
18382	- do -	1
18383	- do -	1
18384	Safe	1
18385	- do -	1
18386	- do -	1
18387	- do -	1
18388	- do -	1
18389	- do -	1
18390	- do -	1
18391	- do -	1
18392	- do -	1
18393	- do -	1
18394	- do -	1
18395	- do -	1
18396	- do -	1
18397	- do -	1
18398	- do -	1
18399	- do -	1
18400	- do - Portable	20
18401	Drawing tool	15
18402	- do -	8
18403	Set square	200
18404	T-Square	4

- cont'd -

- 4 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-18405	Multi curve	4
18406	Sliding rule	45
18407	Drawing pen	24
18408	Spring compass	60
18409	Propotional compass	1
18410	Beam Compass	6
18411	Compass	130
18412	Drawing scale	260
18413	Electric fan	4
18414	Clock	31
18415	Bicycle	29
18416	Sewing Machine	1
18417	- do -	1
18418	- do -	1
19242	Book	) ) ) 112
thru		
19333	Book	
19363	Sewing Machine	1
19366	Adding Machine	59
19367	Typewriter	10
19368	Book	83
19369	- do -	7
19370	- do -	16
19371	- do -	4
13383	Anemometer	1
13386	Hand Gold Booking Press	1
13387	Book binding press	1
13388	- do -	1
13389	- do -	1
13390	- do -	1
13628	Blue printing	1
13629	- do -	1

- cont'd -

- 5 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-13630	Chemical	1
13631	Paper Cutting	1
13632	- do -	1
13633	Binding foot	1
13634	- do -	1
13635	Paper edge cutter	1
13636	Binding foot	1
13792	Sewing	1
13869	Anemometer	1
14701	Kettle	1
15321 thru 15333	Branch Clock	55
15451	Pulp Press	1
15452	Pulp Kneeder	1
15453	Tank	1
15578	Heater por	4
16549	Blue printing	1
16550	Chemical painting	1
16551	Paper cutting	1
16552	Paper binding	1
16553	Paper punching	1
17321	Pliers	35
19200	Nozzle	3
19221	boots	5
19403	Helio lamp bath	1
14319	High frequency signal generator	1
15283	Telephone switch board	1
15284	- do -	1
15285	Direct communicate relay rack	1
15286	- do -	1
15287	- do -	1
15288	Transfer key board	1
15290	Telephone set	1

- cont'd -



- 6 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-15291	Telephone set	22
15292	- do -	6
15293	Distributing Box	3
15294	- do -	1
15295	Terminal Box	3
15296	- do -	2
15297	Terminal strip	65
15289	Telephone set	265
15298	Telephone Switch board	2
15299	Telephone set	6
15300	- do -	21
15301	Bell replver botton board	1
15302	- do -	2
15303	- do -	1
15304	Bell indicator	1
15305	- do -	1
15306	- do -	2
15307	Electric Bell	2
15308	- do -	2
15309	Por' telephone set	1
15310	Telephone papeator	3
15311	Telephone set	1
15312	- do -	3
15313	- do -	81
15314	- do -	10
15315	- do -	2
15316	- do -	7
15317	Announcing amplifier	1
15318	Lound Speaker	25
15319	- do -	44
15511	Illumination lamp	1
15648	Microphone	1
15649	- do -	1
15650	- do -	3

- cont'd -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-15651	Microphone	3
15652	Amplifier	1
16468	- do -	1
16469	- do -	1
13805	Sewing Mach. Home	1
13806	- do -	1
13807	- do -	1
13808	- do -	1
13809	- do -	1
13810	Sewing Mach. back	1
13811	- do -	1
13812	- do -	1
13813	- do -	1
13814	- do -	1
13815	Sewing Mach. Industrial	1
13816	- do -	1
13817	- do -	1
13818	- do -	1
13819	- do -	1
13820	- do -	1
14504	Rear Car	1
14878	Ice chamber	1
14969	Glass mork tool	1
15068	Rear Car	1
15069	Hand borrow	1
15320	Aut'e motor clock	1
<del>XXXX</del>	<del>XXXXXXXX XXXX</del>	<del>X</del>
<del>XXXX</del>	<del>XX</del>	<del>XX</del>
<del>XXXX</del>	<del>XXXX</del>	<del>XX</del>
<del>XXXX</del>	<del>XXXXXXXX XXXX</del>	<del>XX</del>
17390	Projector	1
19104	- do -	8
22510	Sewing	1
19196	Rubber Hose	28

- 8 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-13870	Working Stand	1
14106	"	6
14107	"	2
14115	"	1
14154	"	6
14155	"	6
14156	"	3
14157	"	6
14158	"	6
14159	"	8
14160	"	4
14161	"	3
14162	"	1
14163	"	2
14487	"	1
14488	"	1
14489	"	1
14490	"	1
14491	"	1
14492	"	1
14493	"	1
14494	"	1
14495	"	1
14496	"	1
14497	"	1
14498	"	1
14499	"	1
14500	"	1
14740	"	2
14741	"	4
14742	"	2
14743	"	1
14744	"	1

- cont'd -

- 9 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-14745	Working Stand	1
14901	"	1
14902	"	1
14903	"	1
14905	"	1
14917	"	1
14918	"	1
14919	"	1
14979	"	1
14980	"	1
14981	"	1
15036	"	1
15070	Wood Tackle	1
15071	"	1
15072	Pole	2
15073	"	3
15124	Block	66
15140	"	532
15150	Tool Stand	1
15151	"	1
15152	"	1
15153	Table for Sewing Machine	7
15154	Table	1
15155	"	9
15170	Working Stand	3
15240	Block	482
15257	Tackle	1
15398	Tool Box	37
15476	Fitter Bench	1
15477	"	1
15478	"	1
15570	Working Table	1

- cont'd -

773 013

-10 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-15572	Tool Chest	1
15574	"	2
15575	"	2
15576	"	2
15812	Material Stand	1
15813	"	1
15815	"	1
15820	"	1
15865	"	1
15866	"	1
15867	"	1
15868	"	1
15869	"	1
15871	"	1
15872	"	1
15873	"	1
15874	"	1
15875	"	1
15876	"	1
15877	"	1
15878	"	1
15879	"	1
15880	"	1
15881	"	1
15882	"	1
15883	"	1
15884	"	1
15885	"	1
15886	Working Stand	1
15887	"	1
15888	"	1
15889	"	1
15890	"	1
15891	"	1

- cont'd -

773 013

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>	<u>Remarks</u>
22-24-15892	Working Stand	1	
15893	"	1	
15894	"	1	
15895	"	1	
15896	"	1	
<del>XXXX</del>	<del>XXXX XXXX</del>	X	<del>XXXX XXXX</del>
16227	Working Stand	6	
16261	"	1	
16262	"	3	
16574	"	1	
19123	"	6	
19124	"	5	
19127	Tool Chest	9	
19128	"	6	
19130	"	1	
19131	"	5	
<del>XXXX</del>	<del>XXXXXX XXXX</del>	<del>X</del>	<del>XXXX XXXX</del>
19218	Tool Chest	1	
19372	Working Stand	1	
19373	"	1	
19374	"	1	
19375	"	1	
19378	"	1	
19379	"	1	
22405	"	1	
22409	Tacle Block	10	
22410	Roller	100	
22427	Working Stand	1	
22466	"	1	
22467	"	1	

773 013

```

*****
*
*
*
*   Code No. 22 - 24 (A)
*
*   Name of Plant   : Maizuru Naval Arsenal
*                   Timber Mill Branch
*
*   Address        : Ueyasu, Maizuru City,
*                   Kyoto Pref.
*
*   Total:         2843 Items
*
*
*
*****

```

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-20168	Pick	3
20170	Ink Pot	33
20175	Shovel	31
20176	Fire hook	51
20198	Spectacle	46
20187	Safe	1
20188	-do-	1
20189	Mineograph	3
20190	Typewriter	1
20191	Caluculator	7
20192	Bicycle	2
20193	Stove	1
20194	Brazier	8
20195	Clock	1
20196	Binder	23
20197	Desk	37
20198	-do-	6
20199	-do-	5
20200	Book Case	7
20201	- do -	6
20202	Ward robe	12
20203	Chair	4
20204	-do-	14
20205	-do-	16
20206	Screen	1
20207	Table	1
20208	Bed	1
20209	Sofa	1
20210	Mosquito Net	2
20211	Black board	3
20212	Blanket	11
20213	Mattress	8
20225	Fire hose	29
20136	Tackometer	1
20238	Fire hook	15
20239	Ink Pot	5
20214	Telephone	1
20215	Table Telephone	9



773 013

- 2 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-20173	Shovel	31
20174	Wooden Block	5
20177	Lever	34
20178	Spectacle	46
<del>22590</del> <del>22590</del>	Working Table	4

773 013

§=====§  
+ +  
+ +  
+ +  
+ Code No. : 22 - 24 (B) +  
+ +  
+ Name of Plant: Maizuru Naval Arsenal +  
+ 2nd Ordnance Depot +  
+ +  
+ Address : Kuratani, Maizuru City, +  
+ Kyoto Prefecture +  
+ +  
+ Total : ~~102~~ +  
+ ~~88~~ Items +  
+ 115 +  
+ +  
+ +  
§=====§

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24 (X)-21877	Paper Shear	1
21878	Paper Shear	1
21879	- do -	1
21881	- do -	1
21896 thru		
21901	Calculator	6
22020	Typewriter	1
22051	Desk	24
22052	-do-	63
22053	-do-	189
22054	-do-	43
22055	Chair	20
22056 thru		
22067	Chair	397
22068	Drawing board	28
22069 thru		
22071	Table	89
22072	Black board	53
22073	Book shelf	234
22074	- do -	7
22075	- do -	116
22076	Sofa	2
22077	-do-	1
22078	Bed cloth	3
22079	Screen	24
22080	"Prong" file	439
22081	Drawing box	3
22082	Puncher	13
22083	Stop Watch	1
22-24- 21003	Typewriter	1
21004	- do -	1
21441	Blue printing machine	1

- cont'd -

- 2 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24-21442	Coating Machine	1
21443	Paper Shear	1
21444	- do -	1
21445	- do -	1
21446	Paper punching	1
21447	- do -	1
21448	Book binding	1
21449	Hand press	1
21450	- do -	1
21743	Pad Lock	20
21819	Auto master clock	1
21820	Branch clock	34
21821	- do -	6
21822	- do -	1
21823	- do -	1
21866	- do -	27
21867	- do -	30
21868	- do -	1
21869	- do -	4
21870	- do -	3
21871	- do -	2
21872	- do -	22
21873	- do -	11
21874	- do -	6
21875	Case drawing paper	1
21876	Wire stitching mach.	1
22-24 (X) - 22084	Picture frame	4
22085	Flower vase	1
22086	Book shelf	4
22087	Paper shear	2
22088	Chair	197
22089	Wash basin	35
22090	Brazier pattery	5
22091	- do -	4

- cont'd -

- 3 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24 <del>X</del> -22093	Safe	1
22094	do	1
22095	do	1
22096	do	1
22097	do	1
22098	do	1
22099	do	1
22100	Cart	2
22102	Drawing machine	13
22111	Paper container	1
22112	- do -	1
22119	Photo printing equip.	1
22120	Photo Enlarging equip.	1
22104	Mirror	9
21885	Desk telephone set	76
22105	Elec. tea pot	2
22106	Shoes box	3
22107	Desk	6
22108	do	2
22109	Tool container	15
22110	Book	450
21299	Tool Chest	1
21304	"	1
21322	Fitter Bench	1
21390	"	1
21391	"	2
21392	"	1
21417	"	1
21670	"	2
21887	"	18
21890	"	1
21892	"	6
21893	"	1
21894	"	1

773 013

```
+++++  
+  
+  
+  
+ Code No. 22 - 24(F) +  
+  
+ Name of Plant: Maizuru Naval Arsenal, +  
+ Oxygen Plant +  
+  
+ Address : Sakaidani, Maizuru City, +  
+ Kyoto Pref. +  
+  
+  
+ Total : 8 Items +  
+  
+  
+  
+++++
```

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-24(A)-22033	Fitter bench wood	1
22034	- do -	2
22036	Desk	1
22037	do	1
22038	Chair	8
22039	do	5
22040	Wardrobe	3
22041	Book case	5

773 013

```
=====  
+  
+  
+  
+ Code No. : 22 - 25  
+  
+ Name of Plant: The 3rd Naval Explosive  
+ Arsenal, Aseku Plant  
+  
+ Address of Plant: Aseku, Maizuru City,  
+ Kyoto Pref.  
+  
+ Total: 416 items  
+  
+  
+  
+  
=====
```



<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-1540	Working desk	1
1541	do	1
1542	do	1
1543	do	1
1544	do	1
1545	do	1
1546	do	1
1547	do	1
1548	do	1
1549	do	1
1550	do	1
1551	do	1
1552	do	1
1553	do	1
1554	do	1
1772	do	1
2635	Stand	1
2636	do	1
2637	do	1
2638	Cabinet	1
2647	Working desk	1
2648	do	1
2649	do	1
2650	do	1
2652	do	1
2653	do	1
2654	do	1
2655	do	1
2656	do	1
2657	do	1
2658	do	1
2659	do	1
2660	do	1
2661	do	1

- cont'd -

- 2 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-2662	Working Desk	1
2663	do	1
2665	do	1
2667	do	1
2668	do	1
2669	do	1
2670	do	1
3063	Tool box	1
3159	Wooden cover	1
3335	Drawing table	1
3517	Working stand	1
3518	do	1
3519	do	1
3520	do	1
3521	do	1
3522	do	1
3523	do	1
3524	do	1
3525	do	1
3526	do	1
3536	Working desk	1
3537	do	1
3538	Cabinet	1
3539	do	1
3540	do	1
3541	do	1
3542	do	1
3543	do	1
3544	do	1
3570	Working chair	1
3571	do	1
3572	Working stand	1
3573	do	1
3574	do	1

- cont'd -

- 3 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-3575	Working stand	1
3576	do	1
3577	do	1
3578	do	1
3579	do	1
3580	do	1
3581	do	1
3588	do	1
3589	do	1
3590	do	1
3591	do	1
3592	do	1
3593	do	1
3594	do	1
3595	do	1
3596	do	1
3597	do	1
3598	do	1
3599	do	1
3698	Working desk	1
3699	do	1
3700	do	1
3701	do	1
3702	do	1
3703	do	1
3704	do	1
3705	do	1
3706	do	1
3707	do	1
3708	do	1
3709	do	1
3710	do	1
3711	do	1
3712	do	1
3713	do	1

- cont'd -

- 4 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-3714	Working desk	1
3715	Cabinet	1
3716	do	1
3717	do	1
3718	do	1
3719	do	1
3730	Working stand	1
3731	do	1
3732	do	1
3733	do	1
3734	do	1
3735	do	1
3736	do	1
3737	do	1
3738	do	1
3739	do	1
3740	do	1
3741	do	1
3742	do	1
3743	do	1
3744	do	1
3745	do	1
3746	do	1
3747	do	1
3748	do	1
3749	Cabinet	1
3768	Working desk	1
3769	do	1
3770	do	1
3771	Working stand	1
3772	Working stand	1
3773	do	1
3774	do	1
3775	Cabinet	1

- cont'd -

- 5 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-3776	Cabinet	1
3777	do	1
3785	Working stand	1
3786	do	1
3787	do	1
3788	do	1
3789	do	1
3790	do	1
3791	do	1
3794	Cabinet	1
3795	do	1
3849	Working stand	1
3850	do	1
3851	do	1
3852	do	1
3853	do	1
3854	do	1
3855	do	1
3856	do	1
3857	do	1
3858	do	1
3859	do	1
3860	do	1
3861	do	1
3862	do	1
3863	Chair	1
3864	do	1
3865	do	1
3866	do	1
3867	do	1
3868	do	1
3869	do	1
3870	do	1
3871	do	1

- cont'd -

- 6 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-3872	Chair	1
3873	do	1
3874	do	1
3875	do	1
3900	Cabinet	1
3901	do	1
3902	do	1
3903	do	1
3905 thru		
3915	Working Desk	11
3917	do	1
3918	do	1
3920	do	1
3919	do	1
3921	do	1
3922	do	1
3923	do	1
3924	do	1
3925	do	1
4643	Cabinet	1
4644	do	1
4645	Working desk	1
4646	do	1
4647	do	1
4648	do	1
4649	do	1
4651	do	1
4652	do	1
4653	do	1
4654	do	1
4655	do	1
4656	do	1
4657	do	1

- cont'd -

- 7 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-4658	Working desk	1
4659	do	1
4660	do	1
4661	do	1
4662	do	1
4663	do	1
4664	do	1
4665	do	1
4666	do	1
4667	do	1
4668	do	1
4669	do	1
4670	do	1
4671	do	1
4672	do	1
4673	do	1
4674	do	1
4675	do	1
4676 thru 4735	Chair	60
4736 thru 4748	Working desk	20
4756 thru 4775	do	20
4777	do	1
4778	do	1
4780	do	1
4781 thru 4799	Chair	19
4803 thru 4809	do	7
4820 thru 4830	Stand	11
4831 thru 4841	Step	11
4842 thru 4852	Stand	11

- cont'd -

- 8 -

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25-4854	Stand	1
4855	do	1
4857	do	1
4858	do	1
4859	do	1
4861	do	1
4862	do	1
4863	do	1
4864	do	1
4865	do	1
4867 thru 4873	Chair	7
4874	Working desk	1
4875	do	1
4876	Cabinet	1
5027	Working stand	1
3071	Porcelain basin	7
3072	do	30
3073	do	30
3074	do	30
3075	do	30
3076	do	30
3077	do	30
3611	do	35
3612	do	35
3613	Blue print spreading	



773 013

```
*****  
*  
*  
* Code No. : 22 - 25(N) *  
*  
* Name of Plant: The 3rd Naval *  
* Explosive Arsenal, *  
* Nagahama Plant *  
*  
* Address : Nagahama, Maizuru City, *  
* Kyoto Prefecture *  
*  
* Total: 31 Items *  
*  
*  
*****
```

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-25(N)-561	Desk Telephone	7
554	Wall Telephone	1
555	Clock	1
556	Desk Wooden	3
557	Chair Round wooden	14
558	Cabinet wooden	9
559	Lothes locker wooden	6
560	Table wooden	4
2592	Desk wooden	23
2593	Chair round wooden	8
2594	Chair square wooden	19
2595	Sofa wooden	1
2596	Cabinet wooden	59
2597	Cabinet Iron	20
2598	Locker Wooden	98
25992	Kit shelf wooden	97
2600	Kit-shelf Iron	61
2601	Working table wooden	58
3888	Rubber Belt	16
3889	Rubber Belt	11
3890	do	1
3891	do	16
3892	do	3
3893	do	3
3894	do	1
3895	do	5
3896	do	3
3897	do	4
3898	do	148
3899	do	2
3900	do	10

773 013

```
+++++  
+  
+  
+ Code No. : 22 - 26(A) +  
+  
+ Name of Plant: The 31st Naval +  
+ Aircraft Repair Dept. +  
+  
+ Address : Iwane, Maizuru City, +  
+ Kyoto Pref. +  
+  
+ Total : 6 Items +  
+  
+  
+++++
```

<u>Inv. No.</u>	<u>Name</u>	<u>Quantity</u>
22-26(A)-756	Desk	1
757	do	1
758	do	1
759	Chair	1
760	do	1
761	do	1

773 013

FINANCIAL DEPARTMENT  
OSAKA FINANCIAL BUREAU  
KYOTO DISTRICT OFFICE

30 Oct. 1948

SUBJECT: Marking of Non-reparations Equipment in Reparations Plant

TO : Kyoto Military Government Team

THRU : Kyoto Liaison Office

京地賠第九四三號

1. Reference: Ltr, Kyoto Military Government Team, subject: "Marking of Non-reparations Equipment in Reparations Plant", dated 21 Sept. 1948.

2. We ordered the Reparations Plant Arsenal in Kyoto Prefecture to assign and mark the Non-reparations equipments quickly in accordance with your letter above, and the Uji Powder Plant and the Maizuru Naval Arsenal have finished this work at the end of this month as stated on the attached list.

3. We will describe the Non-reparations equipments which shall be designated hereafter and carried in newly, on the Monthly Report on Activities.

4. Other little items not described on the attached list were adjusted on the book of each Arsenal.

5. Equipments designated here as Non-reparations Equipment do not belong to the Arsenal from the first, but to the conversion company and private owned.

Inspected by *J. Fujisawa*  
Date *8. Nov. 48*  
*2* Copies submitted  
KYOTO LIAISON & COORDINATION OFFICE

Incl; 4 lists of Non-reparations Machine and Equipment of Uji Powder Plant

1 list of " " " of Maizuru Naval Arsenal

*Ueda*  
A. Ueda  
Chief of the Kyoto District  
District Office of the Osaka  
Financial Bureau of the Financial  
Department.

49

773 013

*Uji Powder Plant*

LIST OF NON-REPARATION MACHINE AND EQUIPMENT

JAPAN DRUGS MFG. CO.  
Date October 15 1948

CODE NUMBER	NOMENCLATURE OF ITEN	CARRY IN PERMISSION	REMARK
22-23-6501 EX	Typewriting machine Royal Type Co.	June 8 48 <i>ok.</i>	
22-23-6502 EX	" " Japan Type Co.	" " "	
22-23-6503 EX	" " " "	" " "	
22-23-6504 EX	" " Suganuma Type Co.	" " "	
22-23-6505 EX	Safe 53x59x88	" " "	
22-23-6506 EX	Ammonia compressor Vertical single cylinder	" " "	
22-23-6507 EX	Motor 1HP 1800RPM	" " "	
22-23-6508 EX	Brine cooler	" " "	
22-23-6509 EX	(Accessory for Compressor)	" " "	
22-23-6510 EX	" " "	" " "	
22-23-6511 EX	Pump Horizontal Piston Type	" " "	
22-23-6514 EX	Ball mill Porceline 300x360	" " "	
22-23-6515 EX	" " Iron 560x440	" " "	
22-23-6517 EX	Motor 1/20HP	" " "	
22-23-6518 EX	" "	" " "	
22-23-6519 EX	" "	" " "	
22-23-6520 EX	" "	" " "	
22-23-6521 EX	" "	" " "	
22-23-6522 EX	" "	" " "	
22-23-6523 EX	" "	" " "	
22-23-6524 EX	" "	" " "	
22-23-6525 EX	" 2HP	" " "	
22-23-6526 EX	" "	" " "	
22-23-6527 EX	" "	" " "	
22-23-6528 EX	" "	" " "	
22-23-6529 EX	" "	" " "	
22-23-6531 EX	Vacuum pump 10HP	" " "	
22-23-6532 EX	" " 1/3HP With motor	" " "	
22-23-6533 EX	" " " " "	" " "	
22-23-6534 EX	" " 1HP " "	" " "	
22-23-6535 EX	" " 1/4HP " "	" " "	
22-23-6536 EX	Pulverizer Nara Type	" " "	
22-23-6537 EX	Reaction vessel 100L	" " "	
22-23-6538 EX	" " "	" " "	
22-23-6539 EX	" " 45L	" " "	
22-23-6540 EX	Tank 2m3 Vertical	" " "	
22-23-6541 EX	Bowel vessel 100L	" " "	
22-23-6549 EX	* Vacuum pump 1/2HP	July 16 48 <i>ok.</i>	
22-23-6550 EX	Motor 1HP	" " "	
22-23-6551 EX	" "	" " "	
22-23-6552 EX	" "	" " "	
22-23-6553 EX	" "	" " "	
22-23-6554 EX	" "	" " "	
22-23-6555 EX	" 2HP	" " "	
22-23-6556 EX	" "	" " "	

*49*

773 013

CODE NUMBER	NOMENCLATURE OF ITEN	CARRY IN PERMISSION	REMARK
22-23-6557 EX.	Planger pump	July 16 48 ok	
22-23-6558 EX.	Distilator 850x750	" " "	
22-23-6559 EX.	" 800x650	" " "	
22-23-6560 EX.	Distilator battle 900x600	" " "	
22-23-6561 EX	" " 650x450	" " "	
22-23-6562 EX.	Condenser 800x550	" " "	
22-23-6564 EX.	Vacuum pump 1000x600	" " "	
22-23-6565 EX	Reaction vessel 600x650	" " "	
22-23-6566 EX	Centrifugal pump 2" 1/2	" " "	
22-23-6567 EX.	Reaction vessel 1000x920	" " "	
22-23-6568 EX	" " " "	" " "	
22-23-6569 EX.	Reaction vessel with pipe 900x950	" " "	
22-23-6570 EX	Reaction vessel with agitator 900x750	" " "	
22-23-6571 EX	Melting vessel (Soda) 1200x1000	" " "	
22-23-6572 EX	Separator 36"	" " "	
22-23-6573 EX	" "	" " "	
22-23-6574 EX	Small boiler 950x550	" " "	
22-23-6575 EX	Wooden tank	" " "	
22-23-6576 EX	" "	" " "	
22-23-6577 EX	" "	" " "	
22-23-6578 EX	" "	" " "	
22-23-6580 EX	Tank (D Type)	" " "	
22-23-6582 EX	Turbine pump	" " "	
22-23-6585 EX.	Line shafting	" " "	
22-23-6586 EX	Compressor	" " "	
22-23-6587 EX	Oil switch 3ø 3500V 200A	" " "	
22-23-6588 EX.	" " " "	" " "	
22-23-6589 EX	Stretcher	" " "	
22-23-6590 EX	Cuttres	" " "	
22-23-6591 EX.	Vacuum pump 1/4HP	" " "	
22-23-6592 EX.	Turbine pump 3steps 1" 1/2 3HP	" " "	
22-23-6593 EX	" " " 2" 5HP	" " "	
22-23-6594 EX	" " " 2" "	" " "	
22-23-6595 EX	Vacuum pump 1/4HP	" " "	
22-23-6596 EX	Pulverizer Shimazu	" " "	
22-23-6597 EX	Oil switch 3ø 3500V 200A	" " "	
22-23-6598 EX	" " " 300A	" " "	
22-23-6599 EX	" " " "	" " "	
22-23-6600 EX	Separator Gum 24"	" " "	
22-23-6601 EX	Motor 1HP	" " "	
22-23-6602 EX	Turbine pump 2"	" " "	
22-23-6603 EX	" " "	" " "	
22-23-6604 EX	" " 1.5"	" " "	
22-23-6605 EX	Iron ball mill 500x1000	" " "	
22-23-6606 EX	Tablet machine Kikusui No.8	" " "	
22-23-6609 EX	A Tablet machine Kikusui Kyoto	" " "	
22-23-6610 EX	A Kneader 30K "	" " "	
22-23-6611 EX	Granulator	" " "	
22-23-6612 EX	Tablet machine Shinkoa	" " "	
22-23-6613 EX	" " "	" " "	
22-23-6614 EX	" " Kyoto Nippon	" " "	
22-23-6615 EX	Line shafting 15Cm	" " "	
22-23-6616 EX	Blower 3.5HP	" " "	
22-23-6617 EX	Reactkon vessel with agitator 1200x1180	" " "	

49<sup>3</sup>

773 013

CODE NUMBER	NOMENCLATURE OF ITEN	CARRY IN PERMISSION	REMARK
22-23-6618 EX	deaild etrater 1230x750	July 16 48	
22-23-6619 EX	Pulverizer	" " "	
22-23-6620 EX	Cyclone collection	" " "	
22-23-6621 EX	Vacuum pump Shimazu 1/3KW	" " "	
22-23-6622 EX	Air compressor 450x900 Hlm	April 13 48	
22-23-6623 EX	Separator 22" H93Cm	" " "	
22-23-6624 EX	" 26" H73Cm	" " "	
22-23-6625 EX	Presure pan 50Cmx100Cm	" " "	
22-23-6626 EX	Separator with motor 4HP	" " "	
22-23-6627 EX	" " " "	" " "	
22-23-6628 EX	Cooler Iron 550x900	" " "	
22-23-6629 EX	Cooler vessel " 440x900	" " "	
22-23-6630 EX	" " " "	" " "	
22-23-6631 EX	Suction tank " 600x950	" " "	
22-23-6632 EX	Resolve tank Stenless 950x1150	" " "	
22-23-6633 EX	Suction tank Iron 600x1150	" " "	
22-23-6634 EX	Cooler " 580x630	" " "	
22-23-6635 EX	Vacuum tank " 400x1200	" " "	
22-23-6636 EX	" Stenless 580x700	" " "	
22-23-6637 EX	" Porcelain 300x800	" " "	
22-23-6638 EX	" " "	" " "	
22-23-6639 EX	" " "	" " "	
22-23-6640 EX	" " "	" " "	
22-23-6641 EX	" " "	" " "	
22-23-6642 EX	Tank Lead 560x900	" " "	
22-23-6643 EX	Alkali tank Iron 150x1000	" " "	
22-23-6644 EX	Agitator for reaction tank Iron 1.5"	" " "	
22-23-6645 EX	" " " "	" " "	
22-23-6646 EX	Line shaft Iron 1.5" Lg 2600	" " "	
22-23-6647 EX	Suction tank " 550x1000	" " "	
22-23-6648 EX	" " "	" " "	
22-23-6649 EX	Crystalizer tank Stensless 550x1000"	" " "	
22-23-6650 EX	Suction tank Stenless 1000x600	" " "	
22-23-6651 EX	Cooler Iron 250x700	" " "	
22-23-6652 EX	" " "	" " "	
22-23-6653 EX	Distilation vessel Iron 580x1000	" " "	
22-23-6654 EX	Vacuum tank " 610x1000	" " "	
22-23-6655 EX	Suction tank " 550x1000	" " "	
22-23-6656 EX	Filter tank " 570x950	" " "	
22-23-6657 EX	Soda tank " 550x900	" " "	
22-23-6658 EX	" " "	" " "	
22-23-6659 EX	Jacket tank with agitator lead 370x1000	" " "	
22-23-6660 EX	" " Iron 850x1000	" " "	
22-23-6661 EX	Cooler Iron 200x1000	" " "	
22-23-6662 EX	Agitator Iron 730x1000	" " "	
22-23-6663 EX	Tank open Iron 770x900	" " "	
22-23-6664 EX	Suction tank 700x1300	" " "	
22-23-6665 EX	Swlburic tank Lead 480x700	" " "	
22-23-6666 EX	Nutralization tank Iron 750x900	" " "	
22-23-6667 EX	Vacuum filter tank " 550x900	" " "	
22-23-6668 EX	Suction tower Lead 250x1550	" " "	
22-23-6669 EX	Amin vessel " 570x890	" " "	
22-23-6670 EX	Vacuum filter tank Iron 550x900	" " "	

49



773 013

CODE NUMBER	NOMENCLATURE OF ITEM	CARRY IN PERMISSION	REMARK
22-23-6671 EX	Nitric tank Stenless 450x700	April 13 48	
22-23-6672 EX	Agitater with jacket Stenless 660x 820	" " "	
22-23-6673 EX	Tank " 470x660	" " "	
22-23-6674 EX	Vacuum tank Iron 550x900	" " "	
22-23-6675 EX	Tank " 450x700	" " "	
22-23-6676 EX	Reaction with jacket Iron 600x600	" " "	
22-23-6677 EX	Tank Iron 550x900	" " "	
22-23-6678 EX	Cooler " 450x740	" " "	
22-23-6679 EX	Vacuum filter vessel Iron 550x900	" " "	
22-23-6680 EX	Esterer with agitater " 500x510	" " "	
22-23-6681 EX	Tank Iron 550x900	" " "	
22-23-6682 EX	Vacuum filter vessel Iron 550x900	" " "	
22-23-6683 EX	Alkali Tank " 370x400	" " "	
22-23-6684 EX	Reduction vessel with agitater Iron 350x670	" " "	
22-23-6685 EX	Distilator Iron 350x700	" " "	
22-23-6686 EX	Cooler " 470x700	" " "	
22-23-6687 EX	Cooler vessel " 840x530	" " "	
22-23-6688 EX	Extractor " 250x1570	" " "	
22-23-6689 EX	Cooler " 580x480	" " "	
22-23-6690 EX	Heater Stenless 3K	" " "	
22-23-6691 EX	Distilator Iron 3K	" " "	
22-23-6692 EX	Heater " "	" " "	
22-23-6693 EX	Cooler " 490x680	" " "	
22-23-6694 EX	Cooler vessel Iron 550x600	" " "	
22-23-6695 EX	" " " "	" " "	
22-23-6696 EX	Vacuum filter tank Iron 550x900	" " "	
22-23-6697 EX	Suction tank " 780x770	" " "	
22-23-6698 EX	" " " "	" " "	
22-23-6699 EX	Vacuum tank " 570x900	" " "	
22-23-6700 EX	Boiler Iron 680x1000	" " "	
22-23-6701 EX	Water tank Alminum 1250x1400	" " "	
22-23-6702 EX	Cooler with pipe Iron 700x1100	" " "	
22-23-6703 EX	Switch Hitachi 200-220 50-60 75A	" " "	
22-23-6704 EX	" " " "	" " "	
22-23-6705 EX	Transformer 5VA	" " "	
22-23-6706 EX	" " "	" " "	
22-23-6707 EX	" " "	" " "	
22-23-6708 EX	" " "	" " "	
22-23-6709 EX	" " "	" " "	
22-23-6710 EX	" " "	" " "	
22-23-6711 EX	Small transformer 2.2KVA	April 20 48	
22-23-6712 EX	" " 0.5KVA	" " "	
22-23-6713 EX	Resistance A=1.5	" " "	
22-23-6714 EX	" " "	" " "	
22-23-6715 EX	Microscope Orinpas1200 magnification	" " "	
22-23-6716 EX	Small trasformer 2KVA P.V. 100	" " "	
22-23-6717 EX	Weight for seientific balace lset	" " "	
22-23-6718 EX	Balance 500g	" " "	
22-23-6719 EX	" 100g	" " "	
22-23-6720 EX	" 500g(No.6062)	" " "	
22-23-6721 EX	" " (No.610)	" " "	
22-23-6722 EX	" 100g (4)	" " "	

495

CODE NUMBER	NOMENCLATURE OF ITEN	CARRY IN PERMISSION	REMARK
22-23-6723 EX	Automatic balance 10Kg	April 20 48	
22-23-6724 EX	Boiler 2m <sup>2</sup>	" " "	
22-23-6725 EX	Sulphuric tank 600Øx600	" " "	
22-23-6726 EX	Reaction vessel 500L	" " "	
22-23-6727 EX	Cooler with reaction vessel 2m <sup>2</sup>	" " "	
22-23-6728 EX	Vessel No.1 120L	" " "	
22-23-6729 EX	" No.2 "	" " "	
22-23-6730 EX	Tank storage for semi-articles 200L	" " "	
22-23-6731 EX	Cleaner 100L	" " "	
22-23-6732 EX	Vessel 1m <sup>2</sup>	" " "	
22-23-6733 EX	" "	" " "	
22-23-6734 EX	Bucket elevater 400x220x6150	" " "	
22-23-6735 EX	Tank Square	" " "	
22-23-6736 EX	Electric dryer 4KW 220V Hlm L1.2M HO.9m	" " "	
22-23-6737 EX	Motor 2HP AEG	" " "	
22-23-6738 EX	" " "	" " "	
22-23-6739 EX	" " Mitsubishi	" " "	
22-23-6740 EX	" 5HP Hitachi	" " "	
22-23-6741 EX	" 1HP Ishikawa	" " "	
22-23-6742 EX	Electric fireplace 100V 3KW	" " "	
22-23-6743 EX	Sawing machine Motor 2HP 10"	June 8 48	•x
22-23-6744 EX	Motor Fuji 1HP	" " "	
22-23-6745 EX	Bevel gear with agitator 1.5"	" " "	
22-23-6746 EX	" " 1.5"	" " "	
22-23-6747 EX	Induction regulator 50KVA Takaoka	" " "	
22-23-6748 EX	Small Blower	" " "	
22-23-6749 EX	Cleaning tank 50L	" " "	
22-23-6750 EX	Acied tank "	" " "	
22-23-6751 EX	Vessel "	" " "	
22-23-6752 EX	Condenser 1m <sup>2</sup>	" " "	
22-23-6753 EX	Benzol generater	" " "	
22-23-6754 EX	" " 50L	" " "	
22-23-6755 EX	Condenser for benzol 1m <sup>2</sup>	" " "	
22-23-6756 EX	Motor for rice cake pounding machine 500m/m H 220m/m	" " "	
22-23-6757 EX	Hydrogen ion meter 1.0-14.0	" " "	
22-23-6758 EX	Portable ammeter 5/10A	" " "	
22-23-6759 EX	" " 1/5A	" " "	
22-23-6760 EX	Rotary tavlet machine Kikusui	" " "	
22-23-6761 EX	Portable convertor (current) 200/100 5A25VA 3500V	" " "	
22-23-6762 EX	Induction current regulator 130V-10A	" "	
22-23-6763 EX	Portable current traus CT-90Type 1000A=5A15VA	" " "	
22-23-6764 EX	Am-meter 25A-50A	" " "	
22-23-6765 EX	" 5A-10A	" " "	
22-23-6766 EX	Volt meter 150V-300V	" " "	
22-23-6767 EX	" "	" " "	
22-23-6768 EX	" "	" " "	
22-23-6769 EX	Volt meter for distributing panel OV-300V	" " "	
22-23-6770 EX	Circuret tester D.C.1mA ACPC 1000V V Rx10x100x1000	" " "	
22-23-6771 EX	Portable currint traus 1000A=5A 15VA"	" "	

CODE NUMBER	NOMENCKATYRE OF ITEN	CARRY IN PERMISSION	REMARK
22-23-6772 EX	Portable current trans 0-50A CT Type 0-100A	June 8 48 <sup>OK</sup>	
22-23-6773 EX	Cycle counter 50-60-110V-220V	" " "	
22-23-6774 EX	Meg-Tester 500V	" " "	
22-23-6775 EX	Magnet bel 10000OR	" " "	
22-23-6776 EX	Volt meter 0-50A	" " "	
22-23-6777 EX	Balance 250Kg	" " "	
22-23-6778 EX	" "	" " "	
22-23-6779 EX	" 100Kg	" " "	
22-23-6780 EX	Panel balance 1Kg	" " "	
22-23-6781 Ex	" 500Kg	" " "	
22-23-6782 EX	" "	" " "	
22-23-6783 EX	" "	" " "	
22-23-6784 EX	" "	" " "	
22-23-6785 EX	" "	" " "	
22-23-6786 EX	Automatic balance 8Kg	" " "	
22-23-6787 EX	Distilator Organo Type	" " "	
22-23-6788 EX	Auto clave 10L 10Kg	" " "	
22-23-6789 EX	Automatic balance "	" " "	
22-23-6790 EX	Panel balance 1Kg	" " "	
22-23-6791 EX	" "	" " "	
22-23-6792 EX	" 500g	" " "	
22-23-6793 EX	" 100g	" " "	
22-23-6794 EX	" "	" " "	
22-23-6795 EX	" 500g	" " "	
22-23-6796 EX	Automatic balabce 10Kg	" " "	
22-23-6797AEX	Panel balance 100g	" " "	
22-23-6797BEX	" "	" " "	
22-23-6797CEX	" 100g	" " "	
22-23-6798AEX	" 500g	" " "	
22-23-6798BEX	" "	" " "	
22-23-6799AEX	" "	" " "	
22-23-6799BEX	" "	" " "	
22-23-6799CEX	" "	" " "	
22-23-6800 EX	" 1Kg	" " "	
22-23-6803 EX	Motor Hitachi 3HP	July 7 48 <sup>OK</sup>	
22-23-6804 EX	Redistance box Mitsubishi 30V-90V"	" " "	
22-23-6805 EX	" "	" " "	
22-23-6806 EX	Tester Fuji 9x10x26Cm	" " "	
22-23-6807 EX	Resistance box 33x36x60	" " "	
22-23-6808 EX	Genelater Kikusui	" " "	
22-23-6809 EX	Belt conveyer 15mx700m	" " "	
22-23-6810EX	Electric ice box General 1/4HP" u.s.a.1100	" " "	
22-23-6811 EX	Micron mill 15HP	" " "	
22-23-6812 EX	Taptranceformer 200V 100V	" " "	
22-23-6813 EX	Safe Iron 95x85x130Cm	" " "	
22-23-6814 EX	" " 100x70x150	" " "	
22-23-6815 EX	Ice box 120x90x1800Cm	" " "	
22-23-6816 EX	Documents box Iron 90x55x185	" " "	
22-23-6817 EX	Accessaries of pulverizer	" " "	
22-23-6818 EX	Electric drill 200V Hitachi	" " "	
22-23-6819 EX	Tap transformer 110V 1KW Shimazu	" " "	
22-23-6820 EX	Switch 220V 1.5KW Hirosawa	" " "	

49

773 013

CODE NUMBER	NOMENCLATURE OF ITEM	CARRY IN PERMISSION	REMARK
22-23-6821 EX	Switch 220V-7.5KW Hirosawa	July 7 48 OK	
22-23-6822 EX	" 220V-210A Mitamoto	" " "	
22-23-6823 EX	" " "	" " "	
22-23-6824 EX	" " "	" " "	
22-23-6825 EX	Motor 20HP Fuji	" " "	
22-23-6826 EX	Cyclone 1.600x1.870	" " "	
22-23-6827 EX	Oil switch 3.500V 2100A Nakamura	" " "	
22-23-6828 EX	" " " "	" " "	
22-23-6829 EX	" " " "	" " "	
22-23-6830 EX	Resister 250V 20A Mitsubishi	" " "	
22-23-6831 EX	Motor 2HP 1800RPM Hitachi	" " "	
22-23-6832 EX	Motor with agitator 5KW 1800RPM	" " "	
22-23-6833 EX	Motor 2HP 1800RPM Hitachi	" " "	
22-23-6834 EX	Panel balance 1Kg Yanamoto	" " "	
22-23-6835 EX	Transformer 3KVA Osaka Henatsuki	" " "	
22-23-6836 EX	" " "	" " "	
22-23-6837 EX	Telephone Sugahara	" " "	
22-23-6838 EX	Motor 3HPx1800	" " "	
22-23-6839 EX	" " "	" " "	
22-23-6840 EX	Switch 220V-210A	" " "	
22-23-6841 EX	Drying box H2700L1400H900	Sept 21 48 OK	
22-23-6842 EX	" " " "	" " "	
22-23-6843 EX	Reaction vessel	" " "	
22-23-6844 EX	" " "	" " "	
22-23-6845 EX	Line shafting	" " "	
22-23-6846 EX	Suction tower	" " "	
22-23-6847 EX	Crystalling tank	" " "	
22-23-6848 EX	" " "	" " "	
22-23-6849 EX	Tank measure	" " "	
22-23-6850 EX	Tank circulating	" " "	
22-23-6851A EX	Car	" " "	
22-23-6851B EX	" " "	" " "	
22-23-6852 EX	Roller	" " "	
22-23-6853 EX	" " "	" " "	
22-23-6854 EX	Cutter rotary	" " "	
22-23-6855 EX	Drying case Wooden	Aug 31 48 OK	
22-23-6856 EX	" " "	" " "	
22-23-6857 EX	" " "	" " "	
22-23-6858 EX	" " "	" " "	
22-23-6859 EX	" H2730 H1000 1380m2	" " "	
22-23-6860 EX	" " " "	" " "	
22-23-6861 EX	" " " "	" " "	
22-23-6862 EX	" " " "	" " "	
22-23-6863 EX	Boiler Kewany HIRAKAWA Iron Co.	" " "	
22-23-6864 EX	Balance 100Kg	" " "	
22-23-6865 EX	Dust chamber	" " "	
22-23-6866 EX	Bycycle	" " "	
22-23-6867 EX	" " "	" " "	
22-23-6868 EX	Rear-car	" " "	
22-23-6869 EX	Clock	" " "	
22-23-6870 EX	" " "	" " "	
22-23-6871 EX	" " "	" " "	
22-23-6872 EX	" " "	" " "	
22-23-6873 EX	Rear-car	" " "	

49 Y