

RELEASE OF FORMER JAPANESE MILITARY  
AND NAVAL INSTALLATIONS

Page 1 of 1 Pages

RECEIVED FROM: Emil E. WISAKOWSKY, Capt. F.A. Reg. Post Engr. Nara Nara  
(Name of Officer) (Organization) (Location) (Prefecture)

DATE RECEIVED: \_\_\_\_\_ (~~XXXXXX~~)(FINAL) RELEASE  
(delete one)

(Read Instructions on reverse side of this form)

LOCATION	INSTALLATIONS	ESTIMATED VALUE IN YEN OBTAINED FROM MINISTRY OF FINANCE, BUREAU OF STATE PROPERTY
Kamihama-cho, Tsu city Mie pref.	Mie Branch Naval Arsenal	

Release to Japanese Government total land  
area of 151,263 sq ft. total floor area  
of 126,052.56 sq.ft.  
Improvements by Occupation Forces none

Improvement  
Valuation in Dollars None

DEOPPED FROM  
PROPERTY RECORDS OF Camp Nara BY C.E. VOSS, 1st Lt. CE 31 Mar. 50  
(Organization) (Accountable Officer) (Rank) (Date)

REMARKS.

CERTIFIED CORRECT EXCEPT AS NOTED AND INITIALED:

BY E.E. WISAKOWSKY, Capt. FA Reg. Post Engr. Camp Nara. 25 March 1950  
(Releasing Officer) (Organization) (Date)

BY S. Nagashima N.S.P.B. Tsu J.S.S. Team 29 Mar 1950  
(Japanese Representative) (Agency) (Date)

OGA Form 1, as amended

Incl 2 to OD 25, Hq 8th Army, 9 Apr 48



RELEASE OF FORMER JAPANESE MILITARY  
AND NAVAL INSTALLATIONSPage 1 of 1 PagesRECEIVED FROM: Emil E. WISASOWSKY, Capt. F.A. Reg. Post Engr. Nara Nara  
(Name of Officer) (Organization)(Location)(Prefecture)DATE RECEIVED: \_\_\_\_\_ (~~XXXXXX~~)(FINAL) RELEASE  
(delete one)

(Read instructions on reverse side of this form)

LOCATION	INSTALLATIONS	ESTIMATED VALUE IN YEN OBTAINED FROM MINISTRY OF FINANCE, BUREAU OF STATE PROPERTY
Kami-Bezai-cho, Tsu city, Mie pref.	Tsu District Naval Affairs Office	

Release to Japanese Government total land  
area of 19,751.04 sq ft. and total floor  
area of 4,141.80 sq ft.  
Improvements by Occupation Forces none

Improvement  
Valuation in Dollars None

DROPPED FROM  
PROPERTY RECORDS OF Camp Nara BY C.E. VOSS, 1st Lt. CE. 31 Mar. 1950  
(Organization) (Accountable Officer) (Rank) (Date)

## REMARKS.

CERTIFIED CORRECT EXCEPT AS NOTED AND INITIALED:

BY E. E. WISAKOWSKY, Capt. FA Reg. Post Engr. Camp Nara. 25 March 1950  
(Releasing Officer) (Organization) (Date)

BY S. Nagashima N.S.F.B. Tsu J.S.S. Team 29 March 1950  
(Japanese Representative) (Agency) (Date)

OGA Form 1, as amended

Incl 2 to OD 25, Hq 8th Army, 9 Apr 48



RELEASE OF FORMER JAPANESE MILITARY  
AND NAVAL INSTALLATIONPage 1 of 1 PagesRECEIVED FROM: Emil E. Wisakowsky, Capt. F.A. Reg. Post Engr. Nara Nara  
(Name of Officer) (Organization)(Location)(Prefecture)DATE RECEIVED: \_\_\_\_\_ (~~XXXXXX~~)(FINAL) RELEASE  
(delete one)

(Read instructions on reverse side of this form)

LOCATION	INSTALLATIONS	ESTIMATED VALUE IN YEN OBTAINED FROM MINISTRY OF FINANCE, BUREAU OF STATE PROPERTY
Komori, Tsu city, Mie pref.	Tsu Naval Arsenal	

Release to Japanese Government total land area of  
1,346,046.40 sq ft. and total floor area of  
448,678.80 sq ft.  
Improvement by Occupation Forces none

Improvement  
Valuation in Dollars None

DROPPED FROM  
PROPERTY RECORDS OF Camp Nara BY C.E. VOSS, 1st Lt. CE. 31 Mar. 50  
(Organization) (Accountable Officer)(Rank)(Date)

## REMARKS.

CERTIFIED CORRECT EXCEPT AS NOTED AND INITIALED:

BY E.E. WISAKOWSKY, Capt. FA Reg. Post Engr. Camp Nara. 25 March 1950  
(Releasing Officer) (Organization) (Date)

BY S. Nagashima N.S.P.B. Tsu J.S.S. Team 29 March 1950  
(Japanese Representative) (Agency) (Date)

OGA Form 1, as amended

Incl 2 to OD 25, Hq 8th Army, 9 Apr 48



RELEASE OF FORMER JAPANESE MILITARY  
AND NAVAL INSTALLATION

Page 1 of 1 Pages

RECEIVED FROM: Emil E. WISAKOWSKY, Capt. F.A. Reg. Post Engr. Nara Nara  
(Name of Officer) (Organization) (Location) (Prefecture)

DATE RECEIVED: \_\_\_\_\_ (~~INITIAL~~)(FINAL) RELEASE  
(delete one)  
(Read instructions on reverse side of this form)

LOCATION	INSTALLATIONS	ESTIMATED VALUE IN YEN OBTAINED FROM MINISTRY OF FINANCE, BUREAU OF STATE PROPERTY
Shone street, Suzuka City, Mie Pref.	Suzuka Naval Arsenal	

Release to Japanese Government total land area of  
1,191,600 sq ft. and total floor area of 277,200 sq ft.  
Improvements by Occupation Forces none

Improvement  
Valuation in Dollars None

DROPPED FROM  
PROPERTY RECORDS OF Camp Nara BY G.E. VOSS, 1st Lt. CE. 31 Mar. 50  
(Organization) (Accountable Officer) (Rank) (Date)

REMARKS.

CERTIFIED CORRECT EXCEPT AS NOTED AND INITIALED:

BY E.E. WISAKOWSKY, Capt. FA Reg. Post Engr. Camp Nara. 25 March 1950  
(Releasing Officer) (Organization) (Date)

BY S. Nagashima N.S.P.B. Tsu J.S.S. Tsu 29 Mar. 1950  
(Japanese Representative) (Agency)

OGA Form 1, as amended

Incl 2 to OD 25, Hq 8th Army, 9, Apr 48



*Lik  
Aichi Tokai  
A*

MIS MILITARY GOVERNMENT TEAM  
APO 710

WLT/ta

19 February 1948

**SUBJECT:** Application for Removal and Return of Privately Owned Material  
in Former Susuka Naval Arsenal (23-10A)

**THRU:** Liaison Office, Mie Prefecture

**TO:** Chief, Custodian Office, Nagoya Finance Bureau

1. Reference your letter, dated 26 November 1947.
2. Permission is granted for the removal and return of privately-owned material from and to the place as shown in abovementioned reference.

KENNETH B. HURD  
Major, Inf.  
Commanding

**cc:** Chief, Public Security, Mie Prefecture.  
Plant Master, Susuka Naval Arsenal.  
Plant Master, Aichi Tokai Electric Co., Aichi Prefecture.



局長	主任	事務	發	專	專	事務	局長	主任

二三愛總發第十二號

昭和二十二年十一月二十六日

名古屋市熱田區千年字船方十五番地

愛知時計電機株式會社

專務取締役 榎 並 喬 一

三重縣終戰管財事務局長經由

三重軍政部 御中

私有物件返還方御願ノ件

弊社儀

豫テ三重縣鈴鹿市庄野町舊鈴鹿海軍工廠内ニ保管方御願中私有物件ニ關シ同工廠ノ開放ニ伴ヒソノ保管ニ關シテハ三重縣終戰管財事務局長殿ヨリ急速ナル處理方御指示有之候ニ付キ別記私有物件ノ返還方御許可相賜度此段及御願候也

記

名古屋

愛知時計電機株式會社



愛知時計電機株式會社

返還私有物件明細並ニ豫定

私有物件明細表

物品名	稱數	量(單位應)	備考
ブリ	一	・五〇〇	之等物件ハ名古屋ニ於テ被燻后搬入セルモノニシテ何レモ燒損大破シスクラツプニ該當ス
定盤	五	・三〇〇	
道具	四	・五〇〇	
工器具	一四	・二六〇	
治具	三	・一〇〇	
燒損電機	二九	・〇七〇	
計			

二私有物件所在地

三重縣鈴鹿市庄野町舊鈴鹿海軍工廠内

愛知時計電機株式會社舊鈴鹿工場

三私有物件搬出先

名古屋市熱田區千年字船方十五番地

愛知時計電機株式會社船方工場

四私有物件搬出豫定期日

許可后二週間以内ニ搬出ス

以上



局長	專務	專務	課長	主任者
(Handwritten mark)			(Handwritten mark)	(Handwritten mark)

Nov. 26, 1947

To : Headquater, Mie Military Government Team  
 Thru : Disposal Department of Mie Prefectural Custodian office  
 Subject : Application for return and removal of private possessions in former Suzuka Naval Arsenal

## Application

## 1. Applicant :

Aichi Tokei Denki Kabushiki Kaisha  
 (The Aichi Clock and Electric Implement Mfg. Co., Ltd.)

## 2. Head - Office :

15, Funakata, Chitose, Atsuta-Ku, Nagoya

3. This application is for return of private possessions of the company, now locate in former Suzuka Naval Arsenal and mentioned in following article ( 4 ), to the applicant and also for the permission to remove them out from the Arsenal to our plant in Nagoya since we are instructed by Disposal Department of Mie Prefectural Custodian office to dispose them with dispatch.



## 4. List of private possessions :

<u>Item</u>	<u>Quantity</u>	<u>Remarks</u>
Pulley	1.500 tons	All items, Listed here are burnt down or damaged by bombing at Nagoya during the War befor they were <b>disperse</b> and apparently of only salvage value
Marking-off plate	5.300 "	
Warkshop Utensils	4.510 "	
Tool and Appliance	14.260 "	
Jig and gauge	3.100 "	
Burned Motor	0.400 "	
Total	29.070 tons	

## 5. Present Location of Items :

Former Suzuka Plant, Aichi Tokei Denki K. K. in former  
Suzuka Naval Arsenal

Shono-Cho, Suzuka City, Mie Prefecture

## 6. Location to where the items will be moved :

Funakata Plant, Aichi Tokei Denki K. K.

15, Funakata, Chitose, Atsuta-Ku, Nagoya

## 7. Term of removal :

With in 2 weeks after  
the permission is given to us

For Aichi Tokei Denki K. K.

Kyoichi Enami  
Managing Director,



S.P., P-P, No. 2151.

SUZUKA POLICE STATION  
KAMBE-cho, SUZUKA-city, MIE-PREF.

December 5, 1947.

SUBJECT : Report in regards with an event of robbery concerned to an Electric instrument appointed reparation subjects.

TO : Commanding Officer of MIE MIL.GOV'T. TEAM.

THRU : Commander of MIE POLICE DEPARTMENT.

REPORT : I report you an event concerned with the reparation subject described as follows :

## 1) STOLLEN SUBJECT ,

POWER TRANSFORMER Single phase, 5 KVA Wt. 90 Kgs. nearly  
 IT'S INVENTORY NUMBER : 23-10(A)-2527  
 MANUFACTURED DATED : MARCH, 1942  
 MANUFACTURED NUMBER : NO. II52887  
 MANUFACTURED BY : OSAKA HENATSUKI K.K.  
 ( OSAKA POWER TRANSFORMER MFG.CO.)  
 CLASSIFICATION : 1st. CLASS

## 2) DATE :

December 3, 1947 From 4.30 p.m. To Dec.4, 1.00 p.m.

## 3) PLACE :

HIRANO-cho, SUZUKA-city,  
 15 M. North of Office of Transportation Factory in  
 SUZUKA EX-NAVAL ARSENAL.

## 4) STATE OF THE PLACE :

The instrument was been using by Division of Nagoya Financial Bureau as lighting for dwelling of it's staff.

Supposedly two or few persons who have some experience about electrical treatment broke the terminal switch and cut the cirkit wires and carried away.

## 5) STATE OF GUARD :

The place occured the event is out of Maintenance Factory to the reparation materials and is about 1,800 meter from the Front Gate, and guards are not stay always, but twice or more inspection tour are being taken every night.

Inspection tour from 8.00 p.m. to 10.00p.m. and 4.00 a.m. to 6.00 a.m. were taken on that day but the offence was taken place during the other time supposedly.

## 6) STATE OF SEARCHING :

Recognized by the street arabs live near who have some experience to electric knowledge, severe search



has been taking in around the district.

REIICHI TAJIRE  
*R. Tajire*  
CHIEF OF SUZUKA POLICE STATION.

*Awaiting recovery*



File D.G.S.

In + 2

Phoned 7/10/48

1st Lt + Swartz <sup>Staff</sup> is  
going into Suzuka  
Naval Arsenal.. today  
to receive 2,000 rounds  
of 20 M.M. and 25  
bomb cases.

MPJ

Phone the Plant Master, Suzuka,  
and tell them to let him  
take out the above  
items. You send the  
Plant Master a letter to  
this effect since he doesn't  
plan to take it out for approximately  
2 weeks. m



NO. 1

Code No.	Name of machine	class	attached motor		Position	Remarks
			capacity	manufacturer/serial No		
23-10(A)-178	Turret Lathe	1	2 HP	MITSUBISHI 40289005	1-A-3	
59	" "	1	2 HP	MATSUSHITA 00065619	"	
60	" "	1	2 HP	" 00065621	"	
734	Compressor and Dry Vacuum Pump - Reciprocating	1	5 HP EST	unknown unknown	1-I-3	
205	Engine Lathe	1	1 HP	MATSUSHITA 3020859	"	
187	" "	1	1 HP	" 30205874	"	
180	" "	1	1 HP	" 30205869	"	
179	" "	1	1 HP	" 30205871	"	
181	" "	1	1 HP EST	unknown unknown	"	
34	" "	1	1 HP	HIDACHI 5296590	1-J-3	
207	" "	1	2 HP EST	unknown unknown	"	
208	" "	1	2 HP EST	" "	"	
184	" "	1	1.5 HP	MITSUBISHI 38552161	"	
185	" "	1	2 HP EST	MATSUSHITA unknown	"	
186	" "	2	1 HP	HIDACHI 5296585	"	
182	" "	1	1.5 HP	china 32149	"	
183	" "	1	1 HP EST	unknown unknown	"	



NO. 2.

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Make, motor Serial No		
23-1041-350	Turret Lathe	1	1 HP	HIDACHI 5336709	1-J-3	
"	"	"	1 HP	" 5327272	"	
"	"	"	0.37 HP	MITSUBISHI 4106919	"	
347	Engine Lathe	1	0.8 K	FUZI 2116861	1-L-3	
346	"	1	2 HP	YASUKAWA unknown	"	
345	"	1	2 HP	" 398960	"	
351	Turret Lathe	1	0.37 HP	MITSUBISHI 4288 <sup>2</sup> 20	"	
"	"		0.37 HP	" 41069 <sup>2</sup> 28	"	
"	"		1 HP	FUZI 3615942	"	
349	Engine Lathe	1	0.8 K	" 08 <sup>55</sup> / <sub>2-8</sub> 2116847 <sup>6</sup>	1-M-3	
348	"	1	0.8 K	" 0R <sup>55</sup> / <sub>2-8</sub> 2116837 <sup>6</sup>	"	
352	"	1	2 HP	YASUKAWA 319319	"	
97	Turret Lathe	1	3 HP EST	unknown unknown	1-N-3	
61	"	1	3 HP EST	"	"	
330	"	2	2 HP EST	"	"	
331	"	2	3 HP EST	"	"	
332	"	2	3 HP EST	"	"	



NO.3.

Code No.	Name of machine	class	Capacity	attached motor		No. of units	Remarks
				Manufacturer	Serial No.		
23-10(A)-355	Automatic - Lathe	1	9 K	GERMANY	4973715	1-0-3	
356	" "	1	14K	Siemens-Schrobert	4561759	"	
357	Engine Lathe	1	5HP	HIDACHI	5256047	"	
360	" "	2	2HP	YASUKAWA	4061748	"	
62	" "	1	1HP	MATSUSHITA	30206237	1-A-4	
51	" "	1	1HP	"	30206270	"	
50	" "	1	1HP	"	30206293	"	
63	" "	1	1HP	"	30205865	"	
83	Turret Lathe	1	1HP	HIDACHI	5336815	"	
"			1HP <sup>EST</sup>	unknown	unknown	"	
"			1HP <sup>EST</sup>	"	"	"	
65	Engine - Lathe	1	1HP	MATSUSHITA	30205861	1-B-4	
37	" "	1	15HP <sup>EST</sup>	unknown	unknown	"	
64	" "	1	1HP	MATSUSHITA	30205872	"	
38	" "	1	15-0.75 <sup>HP</sup>	"	424791	"	
36	" "	1	1HP <sup>EST</sup>	" <sup>EST</sup>	unknown	"	
84	Turret Lathe	2	1HP	FUZI	368230	"	



NO. 4.

Code No.	Name of machine	class	Capacity	attached motor manufacturer serial no	location	Remarks
23-101A)-84	Turret Lathe	2	1 HP	HIDACHI 5336759	1-B-4	
"			1 HP	" 5336724	"	
482	" "	2	1 HP EST	MATSUSHITA unknown	1-C-4	
35	Engine Lathe	1	15 EST	unknown	"	
484	Turret Lathe	2	1 HP EST	"	"	
477	" "	1	1 HP EST	"	"	
486	Engine Lathe	1	0.37 HP	MITSUBISHI 4106924	"	
487	" "	1	2 HP EST	unknown unknown	"	
444	Turret Lathe	1	1 HP	MITSUBISHI 92466401	"	
66	Grinding - Stand and snagging	1	2 HP	HI KARI 72058	1-E-4	
395	" "	1	2 HP	" 71992	"	
234	Engine - Lathe	2	24 K	SHIBAURA 3549662	1-D-4	
115	Cut off and sawing	1	1 HP EST	MATSUSHITA unknown	1-E-4	
399	Grinding - stand and snagging	1	2 HP	MIZUHO 76816	"	
69	" "	1	2 HP	" 74735	"	
337	Milling - thread	1	2 HP	YASUKAWA 371213	"	
216	" "	1	1 HP	HIDACHI 5287373	"	



NO. 5.

Code No.	Name of machine	Class	Capacity	Manufacturer	Model No.	Location	Remarks
23-10(A)-9	Cut off and Sawing	1	1/2 HP	SHIBAURA	3634947	1-E-4	
426	Drilling - upright	1	0.75K	MITSUBISHI	10777	1-F-4	
"			0.75K	"	10778	"	
117	"	1	1 HP	HIDACHI	1563938	"	
508	"	1	1.5K	YASUKAWA	424552	"	
152	"	1	0.75K	MITSUBISHI	10822	"	
153	"	1	0.75K	"	10811	"	
154	"	1	1 HP	HIDACHI	154724	"	
148	Drilling - Bench	1	1 HP EST	AKATSUKA	unknown	"	
146	"	2	1 HP	"	10013	"	
422	"	1	1 HP EST	" EST	unknown	"	
419	"	1	1 HP EST	"	"	"	
416	"	1	1 HP EST	"	"	"	
420	"	1	1 HP EST	"	"	"	
417	"	1	1 HP EST	"	"	"	
157	Milling - Bench	1	1/2 HP	MITSUBISHI	71460501	"	
172	Drilling - upright	1	0.75K	"	10773	1-G-4	



NO. 6.

Code No.	Name of machine	class	attached. Invt.		Location	Remarks
			Quantity	Manufacturer Serial No.		
23-10A)-172	Drilling - upright	1	0.75K	mitsubishi 10794	1-G-4	
173	" "	} 1	0.75K	" 10791	"	
"	" "		0.75K	" 10792	"	
174	" "	} 1	0.75K	" 10799	"	
"	" "		0.75K	" 10790	"	
402	Drilling - Bench	1	1H <sup>o</sup> EST	" unknown	1-G-4	
396	" "	1	1H <sup>o</sup> EST	AKATSUKA "EST"	"	
403	" "	1	1H <sup>o</sup> EST	" "	"	
406	" "	1	1H <sup>o</sup> EST	" "	"	
147	" "	1	1H	AKATSUKA 10032	"	
393	" "	1	1H <sup>o</sup> EST	unknown unknown	"	
<del>394</del> <del>414</del>	<del>Milling - profiler</del>	1	1H <sup>o</sup> EST	" "	"	
418	" "	1	1H <sup>o</sup> EST	" "	"	
425	Milling - Bench	<del>1/2</del> 2	1/2 H	MITSUBISHI 91460562	"	
145	" "	1	1/2 H	" 91466355	"	
166	Slotter	1	2 H	HIDACHI 5333532	1-H-4	
448	Milling - Bench	2	1/2 H	" 5306986	"	



775013

NO. 7.

Code No.	Name of machine	Qty	Capacity	attached motor		Position	Remarks
				Manufacturer	Serial No.		
23-10A)-507	Milling - Bench	1	1/2 HP	HIDACHI	5297522	1-H-4	
100	Milling - Vertical	1	1.5K	MEIDENSHA	7528/4-5 -1934	"	
144	" - Bench	2	1/2 HP	HIDACHI	5299667	"	
128	Engine Lathe	1	2HP	YASUKAWA	319054	"	
158	Milling - Bench	1	1/2 HP	MITSUBISHI	91460369	"	
165	Shaper	1	2HP	OKUMURA	42065	1-I-4	
161	Milling - Horizontal	1	2HP	YASUKAWA	204018	"	
499	" - Vertical	1	0.5HP	MATSUSHITA	30104848	"	
143	" - Horizontal	1	2HP	YASUKAWA	204020	"	
67	Grinding - standard and snagging	1	2HP	MIZUHO	74673	1-J-4	
164	Automatic - Lathe	1	5HP	MITSUBISHI	41191 604	"	
163	Milling - thread	1	1HP	SHIBAURA	3002900	"	
162	" "	1	1HP	OKUMURA	57491	"	
362	Turret Lathe	1	1HP	FUZI	3615945	1-L-4	
"	"		1HP	"	351048	"	
"	"		1HP	"	351047	"	
363	Turret Lathe	1	0.37HP <del>1HP</del>	MITSUBISHI	41069001	"	



NO. 8

Code No.	Name of machine	class	HP	Manufacturer	Serial No.	Location	Remarks
23-101A) 363	Turret Lathe	1	1 HP	FUZI	351046	1-L-4	
"			1 HP	"	351049	"	
361	Engine Lathe	1	5 HP	OSAKAKIKO	58859	1-M-4	
501	" "	1	2 HP	YASUKAWA	318797	"	
488	" "	1	2 HP	"	398869	"	
375	" "	2	2 HP <sup>EST</sup>	" EST	unknown	1-N-4	
376	" "	2	2 HP <sup>EST</sup>	"	"	"	
381	" "	1	2 HP	YASUKAWA	398770	"	
382	" "	1	2 HP <sup>EST</sup>	" EST	unknown	"	
359	" "	1	2 HP	YASUKAWA	407804	"	
377	" "	1	2 HP	"	398896	1-0-4	
378	" "	1	2 HP <sup>EST</sup>	" EST	unknown	"	
379	" "	2	2 HP	YASUKAWA	398674	"	
380	" "	1	2 HP <sup>EST</sup>	" EST	unknown	"	
461	Automatic Lathe	2	2 HP <sup>EST</sup>	unknown	"	1-A-5	
95	" "	1	0.8 K	FUZI	2116863	"	
96	" "	1	0.8 K	"	2119043	"	



NO. 9.

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
23-40A1-126	Engine Lathe	1	2 HP	YASUKAWA	398683	1-G-5
127	" "	1	2 HP	"	318801	"
122	" "	1	1 HP EST	SHIBAURA	unknown	"
123	" "	1	1 HP EST	"	"	"
124	" "	1	2 HP	SHIBAURA	1115745	"
110	" "	1	2 HP	YASUKAWA	319086	"
111	" "	1	2 HP	"	319027	"
112	" "	1	2 HP EST	" EST	unknown	"
121	" "	1	0.8K	FDZI	2119045	1-H-5
113	" "	2	1 HP	HIDACHI	522164.9	"
33	" "	2	1 HP EST	" EST	unknown	"
120	" "	2	1/2 HP	MATSUSHITA	00105674	"
374	" "	2	1 HP	HIDACHI	34389	1-I-5
2838	Separator	1	3 HP	RIKEN	300071	1-J-5
329	Grinding - centerless	1	2 HP	KYOTODENKI	107033	"
223	" "	1	2 HP	OKUMURA	1503	"



NO. 10.

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Ser. No.		
23-11-107	Milling - Horizontal	1	7½ HP	mitsubishi 94409058	2-A-2	
" 100	Engine Lathe	2	2 HP	" 9344 <sup>c</sup> 403	2-B-2	
" 102	" "	1	2 HP	" 9344 <sup>c</sup> 419	"	
" 105	Milling - Horizontal	2	7½ HP	" 74419289	2-C-2	
23-10(A)-550	Engine Lathe	1	½ HP	CHINA unknown	"	
549	" "	1	½ HP	" 3827479	"	
551	" "	1	½ HP	" 3841672	"	
559	Forging	1	7.5 HP	OKUMURA 42693	2-D-2	
23-11-101	Engine Lathe	2	3 HP	MATSUSHITA 0032-89	2-E-2	
23-10(A)-554	" "	1	½ HP	CHINA 3796759	"	
714	Drilling - upright	1	1½ HP	OKUMURA 44242	2-F-2	
627	Grinding - Stand and snagging	1	½ HP	SHODENSHA 100255	"	
729	Milling - Vertical	1	½ HP	MITSUBISHI 91466317	2-G-2	
726	Grinding - Reciprocating	2	2 HP	HIDACHI unknown	2-K-2	
718	Milling - Vertical	1	¾ HP	NAKAZIMA 46967	"	
614	Grinding - Internal	1	1 HP	MITSUBISHI 41721 <sup>c</sup> 33	2-L-2	
"	cylindrical	1	1½ HP	" 41721 <sup>c</sup> 64	"	



NO. 11.

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
23-10(A)-614	Grinding - Internal cylindrical	1	1 1/2 HP	mitsubishi unknown	2-L-2	
<del>715</del>	Milling - Vertical	1	1 HP	MEIDENSHA 82918	"	
728	" - Horizontal	2	3 HP	" 1240969	"	
2403	Motor generator (N.E.C Rectifier)	3	5 K	CHUOSESAKU 3481	"	
706	Slotter	1	3 HP	mitsubishi unknown	2-N-2	
708	Engine Lathe	1	2 HP	OKUMURA 40212	"	
636	Grinding - universal Tool and Cutter	1	1 HP	mitsubishi 9246 <sup>E</sup> 822	"	
643	Automatic Lathe	1	2 HP	SHIBAURA 3801	2-0- <del>2</del>	
23-11-106	Drilling - Bench	1	"EST" 1/4 HP	HIDACHI F-1133	2-B-3	
23-10(A)-544	Engine Lathe	1	1/2 HP	CHINA 3846990	"	
649	Milling - Bench	1	1/2 HP	SHIBAURA 7806	2-D-3	
710	" - Vertical	1	1/2 HP	MATSUSHITA 32100439	"	
716	" "	2	1/2 HP	YASUKAWA 220836	"	
552	Engine Lathe	1	1/2 HP	CHINA 3841424	2-E-3	
553	" "	1	1/2 HP	" 3841524	"	
651	Grinding - Disc face and stand	1	2 HP	MIZUHO 74734	2-F-3	
599	Cut off and sawing	1	1 HP	YASUKAWA 407390	"	



NO.12

Code No.	Name of machine	class	attached motor		Location	Remarks
			Capacity	Manufacturer Serial No		
23-10A)-543	Engine - Lathe	1	1/2 HP	CHINA	3847606	2-G-3
692	" "	1	1/2 HP	"	3841284	"
693	Bench Lathe	1	1/4 HP	HIDACHI	129 unknown	"
606	Mechanical press	1	3 HP	NAKASHIMA	110460	2-H-3
608	Engine Lathe	1	1 HP	MEIDENSHA	68602	2-K-3
611	" "	1	1 1/2 HP	"	150043	"
609	Grinding - Reciprocating	1	2 HP	HIDACHI	1278294	"
612	Engine - Lathe	1	2 HP	YASUKAWA	731267	"
617	Mechanical press	1	3 HP	MITSUBISHI	60182002	2-L-3
674	" "	1	3 HP	"	unknown	2-M-3
629	Milling - Horizontal	1	"EST" 2 HP	"EST" SHIBaura	"	"
628	Shaper	1	5 HP	MITSUBISHI SHIBaura	94471110	"
633	Milling - Horizontal	1	3 HP	"	23322913	"
632	" "	1	7 1/2 HP	YASUKAWA	unknown	2-N-3
638	" "	2	3 HP	FUZI	56139665	"
637	Grinding - Universal Tool and center	1	1 HP	MITSUBISHI	9248 <sup>c</sup> 756	"
639	Milling - Horizontal	2	3 HP	FUZI	9125398	"



NO. 13

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
23-10(A)-640	Milling - Horizontal	1	1 1/2 HP	OKUMURA 21243	2-0-3	
641	" "	1	2 HP	YASUKAWA 32522	"	
647	Automatic Lathe	1	2 HP	SHIBAURA 7860	"	
646	Milling - Vertical	1	2 HP	" 2700906	"	
2832	Bench Lathe	1	1 1/2 HP	MITSUBISHI 21291310	"	
527	Engine Lathe	2	2 HP	YASUKAWA 319149	2-B-4	
528	" "	1	2 HP	" unknown	"	
526	" "	2	2 HP	" 240668	"	
2390	Compressor	1	1/2 HP	HIDACHI 5299713	2-E-4	
573	Cut off and sawing	1	1 HP	NAKAZIMA 52711	2-F-4	
584	Compressor	1	1/2 HP	HIDACHI 5306327	"	
650	Grinding - Disc face and Stand	1	1 HP	MEIDENSHA 110483	2-G-4	
694	Engine Lathe	1	3 HP	" 170173	2-H-4	
642	Shaper	1	3 HP	unknown 32150	2-I-4	
680	Engine Lathe	1	5 HP	HIDACHI 1575282	2-K-4	
677	" "	1	7 1/2 HP	MITSUBISHI 41252652	"	
615	Grinding - Surface	1	1 HP	HIDACHI 1258287	2-L-4	







NO. 15

Code No.	Name of machine	class	attached motor		position	Remarks
			Capacity	Manufacturer Serial No.		
881	Centering machine	L	"	unknown		
882	Abrasive shearing	1	2	Kyoto Denki 109051	III-B-1	
890	upright Drilling machine	1	5	Mitsubishi 41415064	"	
889	Radial Drilling	1	5	" 42144184	"	
			1 EST.	" unknown	"	
888	universal Milling	1	2 E	Hitachi 5343011	"	
886	Horizontal milling	2	2	Yasukawa 407778	"	
883	Shaper	1	2	Hitachi 1164895	"	
884	Hack Saw	1	1 EST.	unknown unknown	"	
1037	Lathe	2	"	" "	III-D-1	
986	Hack Saw	1	1/2	Matsushita 30104914	"	
1036	Marking Machine	1	1/8	Mitsubishi 11330035	"	
1222	Bench Lathe	1	1/2	Shanghai 106	II-E-1	
940	Grinding Machine	1	1/2 EST.	unknown unknown	"	
1074	Bench Drilling	1	1/3	Minorizawa unknown	III-G-1	
1001	"	"	"	" 9293	"	
807	"	R	1	Akatsuka unknown	"	



NO. 16

Code No.	Name of machine	Qty	Capacity	attached make	Serial No.	Category
806	Bench Drilling	1	1	Akatsuka	Unknown	III-G-1
808	"	2	1	"	10030	"
809	"	1	1	"	10021	III-G-1
1078	"	1	1/3	Minorigawa	8977	III-H-1
1095	"	"	"	"	8957	"
1094	"	"	"	"	8976	"
926	"	"	"	Akatsuka	Unknown	"
1098	"	"	1/3	Minorigawa	8958	"
804	Upright Drilling Machine	1	1	Hitachi	1563936	III-A-2
859	"	1	2	"	5343038	"
838	Bench Milling	1	1/2	Mitsubishi	91470803	"
805	Upright Drilling Machine	1	1	Yasukawa	483930 a	"
747	Vertical Milling	1	1	Fuji	3614904	"
864	Upright Drilling	1	3	Hitachi	6263082	III-B-2
860	"	1	2	"	5376997	"
800	Lathe	2	1	"	5376644	"
868	Shaper	1	3	Mitsubishi	93468404	"

a



NO. 17

Code No.	Name of Machine	Qty	Attached	Manufacturer	Serial No.	Remarks
867	Universal Milling	1	5	Meidensha	126045	III-B-2
885	Grinding machine	1	2	Mitsubishi	93470176	"
972	Lathe	1	3 "EST"	"	Unknown	III-C-2
1051	Vertical Milling	1	1	Shibaura	2700693	"
980	Lathe	1	3	China	9802 B	III-D-2
1038	Vertical Milling	1	2	Hitachi	5358731	"
1039	Upright Drilling	1	2	Okumura	42756	"
970	Lathe	1	1 "EST"	Unknown	Unknown	"
978	Turret Lathe	1	7.5	Mitsubishi	94489626	"
969	Centering Machine	1	1 "EST"	Unknown	Unknown	III-E-2
1071	Thread Milling	1	1	Mitsubishi	9245040	"
1068	Bench Lathe	1	1/2	Hitachi	5299346	"
1092	Marking machine	1	1/2	Fuji	25269	"
1080	Plain Milling	1	2	Yasukawa	204006	"
1082	Thread Milling	2	2	Mapita	22433	"
1069	<del>Bench</del> Lathe	1	5	Fuji	56127568	"
1087	Bench Milling	1	1/2	Mitsubishi	21270149	"



NO. 18

C. to No.	Name of machine	Qty	Unit	Attached to Manufacturing Dept.	Inventory	Remarks
1081	Turret Lathe	1	25	Mitsubishi	Unknown	III-E-2
1174	Lathe	2	1	Makita	23625	II-F-2
1175	"	"	"	"	23540	"
1176	Bench Milling	1	1/2	Hitachi	5289529	"
1173	Slotter	1	"	Yasukawa	221041	"
1170	Lathe	1	2	"	318974	"
1169	"	"	"	"	318890	"
1172	"	2	2	"	272208	"
1171	Grinding	1	1/2	Miyuko	777251	"
1240	Shaper	1	2	Mitsubishi	2338693	III-G-2
1214	Vertical Milling	2	1 Est.	"	Unknown	"
1267	Lathe	2	1	Makita	23605	"
1235	Vertical Milling	2	1	Mitsubishi	92468388	"
1293	Lathe	"	1	Unknown	32180	"
1274	"	1	1	Matsushita	30205782	"
1236	Upright Drilling	1	1	Hitachi	1563941	"
1233	Lathe	1	5	Meidensha	1291862	"



NO. 19

Code No.	Name of Machine	Class	Capacity	Manufacturer	Model No.	Location	Remarks
1254	Profiler Milling	1	3	Makita	23480	III-H-2	
1183	Lathe	"	"	Hitachi	5363188	"	
1191	Grinding Machine	1	2	Mitsubishi	93122	"	
1315	Shaper	1	1/2	Shibaura	2907808	"	
1253	Lathe	1	2	Yasukawa	319322	"	
1232	"	"	2	Meidensha	153718	"	
1239	"	"	"	Yasukawa	398769	"	
1238	Vertical Milling	1	1	Mitsubishi	92461704	"	
1320	Hack saw	"	1 "EST"	Unknown	Unknown	III-I-2	
1311	Vertical Milling	"	1	Mitsubishi	92468100	"	
1342	"	2	1	Yasukawa	430719	III-J-2	
1343	Lathe	1	1	Matsushita	30204374	"	
1331	Vertical Milling	2	3	Mitsubishi	Unknown	"	
1326	"	"	"	"	41396029		
799	Lathe	1	2	Yasukawa	Unknown	III-A-3	
865	Upright Drilling	"	"	Hitachi	71490	"	
750	Lathe	"	1/2	Matsushita	00105448	"	



NO. 20

Code No.	Name of machine	class	attached index		Remarks
			Capacity	Manufacturer	
751	Plain Milling	1	5	Unknown 31180	III-A-3
752	Slotter	1	3	Hitachi Unknown	"
862	Lathe	"	5	Yasukawa 65/485	"
843	Profiler Milling	2	2" Est.	Mitsubishi Unknown	"
836	Upright Drilling	1	1.5	Kyoto Denki 105867	"
858	grinding	1	3	Miyako 75643	III-B-3
894	Material Testing	1	1	Mitsubishi 92467345	"
			1/4	" 90460144	"
893	Turret Lathe	1	12.5	Hitachi Unknown	"
863	Lathe	1	1	Meidensha 176252	"
891	Gear Cutting	1	10" Est.	Mitsubishi Unknown	"
1065	Vertical Milling	1	1	" 92470285	III-C-3
1052	Lathe	2	1/2	Matsushita 32100457	III-C-3
<del>932</del>	<del>Universal tool</del>				
1054	Shaper	1	1.5	Mitsubishi 2322519	III-D-3
1048	Vertical Milling	1	1/2	Hitachi 105323	"
1053	Universal Milling	1	2	" 1339113	"



NO.21

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No.		
1064	Slotter	1	1" EST.	Mitsubishi unknown	III-D-3	
1049	Universal Milling	2	3/4	Seikasha 26631	"	
1041	Profiler Milling	1	3	Makita 23481	"	
1040	"	"	"	" 23486	"	
1085	Lathe	"	1	Matsushita 30204356	III-E-3	
1062	Slotter	"	2" EST.	unknown unknown	"	
1061	Vertical Milling	"	5	Fuji 501734B	"	
1108	Plain Milling	"	"	Hitachi 5349484	"	
1060	Vertical Milling	"	10 EST.	unknown unknown	"	
1145	"	"	1	Mitsubishi 92431031	"	
1066	"	"	5	Meidensha 1271271	"	
1187	Grinding Machine	"	3	Miyako 75644	III-F-3	
1177	Vertical Milling	1	1 1/2	unknown 31248	"	
1099	Bench Milling	1	1" EST.	" unknown	"	
1155	Turret Lathe	1	3	Mitsubishi 43861016	"	
1104	Vertical Milling	1	1" EST.	" unknown	"	
1063	"	"	1/2	" 92461934	"	



NO. 22.

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
1102	Shaper	1	5	Unknown 31156	III-F-3	
1088	Vertical Milling	1	3/4	Mitsubishi 1004~2939	"	
1105	Bench Milling	1	1/2	Meidensha 1259029	"	
1089	Vertical Milling	1	1	Mitsubishi 1812~1076	"	
1086	Bench Milling	1	1/2" EST.	" Unknown	"	
1212	Vertical Milling	1	2	Hitachi 5317928	III-G-3	
1158	"	1	1	Dengyosha 5618	"	
1103	Turret Lathe	1	5	Mitsubishi 94440917	"	
1211	Plain Milling	2	2	Yasukawa 102870	"	
1184	Lathe	1	5	" 552816	"	
1234	Hack saw	1	1/2	Matsumita 30104918	"	
1181	Lathe	1	3" EST.	Unknown Unknown	"	
1156	Turret lathe	2	5	Mitsubishi 54391514	"	
1192	Vertical Milling	2	2" EST.	Hitachi Unknown	"	
1189	Lathe	1	3" EST.	Unknown Unknown	"	
1229	Universal Milling	2	1/3" EST.	" "	"	
1260	Vertical Milling	1	3	Mitsubishi "	III-H-3	



NO 23

Code No	Name of machine	Class	Capacity	attached make	Serial	Position	Remarks
1225	Turret Lathe	Z	1.5	Mitsubishi	23221986	II-H-3	
1256	Plain Milling	1	2.5	"	41252889	"	
1228	Bench Milling	1	1/2	Riken	640617	"	
1179	Lathe	Z	2" EST.	unknown	unknown	"	
1231	"	1	2KW	Shibaura	"	"	
1230	"	"	1.5HP	Mitsubishi	42301003	"	
1267	Vertical Milling	"	3	"	60102008	"	
1258	Turret Lathe	Z	1.5	Shibaura	6001597	"	
1266	Plain Milling	1	3" EST.	Hitachi	unknown	"	
1093	Grinding Machine	1	1/2	Naniwa	"	III-I-3	
1291	Vertical Milling	1	1" EST.	unknown	"	"	
1305	Grooving Milling	1	1" EST.	Hitachi	"	"	
1303	Turret Lathe	Z	3	Mitsubishi	93443344	"	
1304	"	"	1	Hitachi	5376600	"	
1302	Vertical Milling	1	1	Okumura	40626	"	
1301	Lathe	Z	1	Mitsubishi	12490277	"	
895	Electric Furnace	Z	3	Seikosha	136086	III-J-3	



NO. 24

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
1348	Turret Lathe	1	9	Hitachi 13887446	III-J-3	
1351	Lathe	2	1	" 5300129	"	
1350	Turret Lathe	1	7.5	Mitsubishi unknown	"	
1349	Lathe	2	1	Hitachi 5300108	"	
1257	Bench lathe	1	1/2	" unknown	"	
896	Electric Furnance	2	2	Okumura 44974	"	
1347	Bench Milling	1	1	Kawakita 103240	"	
1346	Lathe	2	1/2	Matsushita 210459	"	
1307	Bench lathe	2	1/2	Hitachi 1452115	"	
1345	Vertical Milling	1	1" Est.	unknown unknown	"	
831	Universal Milling	1	1	Shibaura 41023132	III-A-4	
835	Shaper	1	3/4	Meidensha 94185	"	
827	Plain Milling	"	3	Yasukawa 426287	"	
825	Shaper	1	3	Mitsubishi 93468016	"	
834	Vertical Milling	1	3	" 14396404	"	
828	Plain Milling	1	3	Hitachi 5262767	"	
849	Slotter	1	7.5 <sup>E</sup> / <sub>S</sub> "	unknown unknown	III-B-4	

1



NO.25

Code No.	Name of machine	Class	attached motor		Location	Remarks
			Capacity	Manufacturer Serial No.		
833	Shaper	1	3" EST	Mitsubishi Unknown	II-B-4	
853	"	"	3	Yasukawa 510586 A	III-B-4	
837	"	"	2 EST	Mitsubishi Unknown	"	
844	Vertical Milling	1	3	Meidensha 1240967	"	
932	Tool Grinders	1	1/2 EST	Unknown Unknown	III-C-4	
928	Shaper	1	7.5	Hitachi 5338764	"	
906	Boring Machine	1	5 KW	Meidensha 147284	III-C-4	
904	Upright Drilling	5/1	5	Fuji 5612733B	"	
903	Hack saw	1	3	Yasukawa 5231468	"	
927	Welding Machine	1	2	Unknown 32186	II-D-4	
907	Lathe	"	7.5	Yasukawa 177362	"	
1042	Profiler Milling	1	3	Makita 24346	"	
1046	"	"	"	" 24819	"	
1044	Grinding Machine	1	1.5	Unknown AW 29	III-E-4	
1059	Slotter	1	7.5	Mitsubishi 42998001	"	
1045	Lathe	"	2 KW	Meidensha 150051	"	
1114	Vertical Milling	"	5	Fuji 5698588	"	



NO.26

Code No.	Name of machine	class	capacity	attached motor manufacturer serial no.	position	Remarks
1127	Lathe	1	5	Hitachi 1277862	III-E-4	
1133	Vertical Milling	1	10 <sup>EST</sup>	unknown unknown	"	
1152	Bench Lathe	1	5	HIDACHI 427869	III-F-4	
1134	Vertical milling	1	7.5 <sup>EST</sup>	unknown unknown	"	
1126	Engine Lathe	1	5	Osakakiko 58867	"	
1194	Turret Lathe	2	1	Hitachi 1064452	"	
1149	Bench Milling	1	1/2	" 5289437	III-G-4	
1188	Vertical milling	1	1	Okumura 44576	"	
1223	" "	1	1	" 24051	"	
1292	" "	1	1 <sup>EST</sup>	Mitsubishi unknown	"	
1125	Engine Lathe	1	1	Osakadenki 237	"	
1200	Slotter	1	3	Hitachi 1274050	"	
1277	Engine Lathe	2	1.5	Okumura 46028	II-H-4	
845	Slotter	1	3 <sup>EST</sup>	unknown unknown	"	
1276	"	1	3 <sup>EST</sup>	" "	"	
1265	Vertical milling	1	5 <sup>EST</sup>	Yamagawa 421353	"	
1266	Horizontal Milling	1	1/4	Mitsubishi 90470485	"	



NO. 27

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
1266	Horizontal milling	1	2	Mitsubishi	93472000	II-H-4
1213	Slotter	1	3 <sup>EST</sup>	"	unknown	"
1264	Turret Lathe	1	7.5	"	"	III-I-4
1357	Vertical milling	2	1	Okumura	4602	"
1298	Turret Lathe	2	1	MeiSensha	82125	"
1268	Slotter	2	3 <sup>EST</sup>	"	unknown	"
1271	Vertical milling	1	3 <sup>EST</sup>	Hidachi	"	"
1272	universal "	2	2	Mitsubishi	93450100	"
1299	Bench Milling	1	1/2	MeiSensha	1262152	"
1355	Turret Lathe	1	7.5	Mitsubishi	unknown	III-J-4
1360	"	1	5	"	94441726	"
1359	Bench milling	2	1/2	meidensha	1259027	"
941	Grinding	1	1	Tokuyodenki	K 704	"
1354	Engine Lathe	1	1	Hidachi	5300115	"
1353	universal milling	2	1/2	Makita	23638	"
1270	"	2	2 <sup>EST</sup>	Mitsubishi	unknown	"
1300	Engine Lathe	1	1	"	40404123	"



NO.28

Code No.	Name of machine	class	Capacity	attached motor		Remarks
				Manufacturer	Serial No	
1352	Engine Lathe	1	1	Mitsubishi	unknown	III-J-4
830	Grinding	1	3	Miyano	75645	III-A-5
829	Vertical milling	1	1	Mitsubishi	unknown	III-B-5
1115	" "	1	3	"	4139602	III-E-5
1122	universal "	1	2	"	93450140	"
1117	" "	2	1	china	4212	"
1116	Horizontal "	2	5	Fuji	750454	"
1132	universal milling	2	5	unknown	unknown	"
1123	Engine Lathe	1	5	Osakaishi	588555	"
1118	universal milling	2	1	china	4220	"
1119	" "	2	2	Mitsubishi	unknown	"
1121	" "	2	3	china	2518	"
1129	Horizontal "	1	1	Kidachi	5376460	"
1130	Slotted	1	1	Mitsubishi	unknown	"
1141	Shearing machine	1	1.5	"	60091002	III-F-5
1144	upright drilling	1	3	Yasukawa	410229	"
1143	Boring	2	2	Matsumita	4224546	"



NO. 29.

Code No.	Name of machine	class	attached motor		Remarks
			Capacity	Manufacturer Model No	
1135	Engine Lathe	1	5 <sup>EST</sup>	Mitsubishi unknown	II-F-5
1124	Vertical milling	1	1	Panasonic 10620	"
1140	Shearing machine	1	1	Matsushita 00609429	"
1139	Universal milling	2	2	Mitsubishi 93450127	"
1138	"	2	2	unknown 32574	"
1137	"	2	1/2	Hitachi 5243345	"
1136	"	2	2	Mitsubishi 93450057	"
1131	Engine Lathe	1	1	Yasukawa 203799	"
1201	Abrasive Shear	2	1	<del>Yasukawa</del> Riken 142236	III-G-5
1210	Shaper	1	5.5 <sup>HK</sup>	Yasukawa 5242748	"
1207	Gear Hobber	1	2	Hitachi 5370256	"
1205	Vertical milling	1	2	" 5320252	"
1220	Engine Lathe	1	1	Makita 23580	"
1206	Universal milling	2	1.	China 4411	"
1365	Vertical "	1	1	Mitsubishi 92470283	III-A-5
1282	Engine Lathe	1	3	Yasukawa 282213	"
1286	"	1	1	Makita 23579	"



NO. 30

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	manufacturer's serial No		
1284	Vertical Milling	1	3 <sup>EST</sup>	unknown	unknown	III-H-5
1281	Engine Lathe	1	2	Hidachi	5291854	"
1285	"	1	4	Mitsubishi	3774014	"
1283	"	1	4 <sup>EST</sup>	Hidachi	1672810	"
1280	"	1	3 <sup>EST</sup>	unknown	unknown	"
1218	"	1	1	Makita	23581	"
1275	Grinding	1	1/2 <sup>EST</sup>	unknown	unknown	"
1273	Milling-profiler	3	3	Makita	"	"
1278	Vertical milling	1	5	Fuji	50127388	"
1221	Shaper	1	3	Yasuhara	510594A	"
1289	Turret Lathe	2	2	Okumura	unknown	III-I-5
1288	Lathe	1	2	Fuji	552234A	"
1362	Turret Lathe	1	1	Meidensha	43393	"
1358	Bench milling	2	1.5	Mitsubishi	unknown	"
1361	Lathe	1	2 <sup>EST</sup>	Hidachi	"	"
1297	Turret Lathe	1	1.5	Okumura	14262	"
1294	Lathe	1	5 <sup>EST</sup>	Meidensha	1311859	"







NO. 32

Code No.	Name of machine	class	attached motor		Problem	Remarks
			Capacity	Manufacturer Serial No		
23-11-9	Grinding - plate edge	1	1 HP	HIDACHI	5221595	5-B-1
" 8	" "	1	1 HP	"	1482678	"
" 50	Compressor and dry vacuum pump - Reciprocating pump	1	3 HP	MITSUBISHI	70007568	5-C-1
" 51	" "	1	3 HP	"	70007007	"
" 53	" "	1	3 HP	"	70007160	5-D-1
" 48	" "	1	3 HP	"	70007165	"
" 54	" "	1	3 HP	HIDACHI	2702022	"
" 49	" "	1	3 HP	MITSUBISHI	70007063	"
" 47	" "	1	3 HP	"	70007215	"
" 52	" "	1	3 HP	"	70007324	"
" 46	Grinding - Stand and snagging	1	1 HP	MIZUHO	69541	5-E-1
" 31	" "	1	2 HP	"	54633	5-F-1
" 25	Compressor and dry vacuum pump - Reciprocating	1	1 HP	HIDACHI	1256513	"
" 29	Drilling	2	1/2 HP	MITSUBISHI	21250985	"
" 30	Grinding - universal tool and cutter	1/2	1/2 HP	"	92466816	"
" "	" "	1	1/2 HP	"	40405009	"
" 26	Compressor and dry vacuum pump - Reciprocating	1	5 HP	MAKITA	2115	"



NO. 33

Code No.	Name of machine	class	attached motor			Remarks
			Capacity	Manufacturer	Serial No.	
23-11-24	Cut off and sawing	1	1 HP	HIDACHI	52308851	5-G-1
" 27	Compressor and Dry Vacuum pump -Reciprocating	1	25HP	FUJII	2119137	"
" 16	Engine Lathe	1	2HP	unknown	unknown	"
" 15	" "	1	7 1/2 HP	YASUKAWA	313780	5-H-1
" 18	" "	1	2 HP	MITSUBISHI	unknown	"
" 17	" "	1	2 HP	unknown	"	"
" 19	" "	1	2 HP	"	"	"
" 14	Grinding-universal Tool and cutter	1	"EST" 1/2 HP	"	"	"
" 12	Milling - Horizontal	1	7 1/2 HP	MITSUBISHI	94419018	5-I-1
" 11	" "	1	7 1/2 HP	"	94419163	"
" 10	" "	1	7 1/2 HP	"	94419066	"
" 43	Drilling - Bench	1	1/2 HP	HIDACHI	F 788	5-M-3
" 44	Grinding - stand and snagging	1	1HP	SHIBAURA	C 7387	"
23-10(A)-1796	Milling - Horizontal	1	3 HP	YASUKAWA	426293	5-C-2
" 1791	" "	1	3 HP	"	426265	"
" 1795	" "	1	5 HP	HIDACHI	5319975	"
" 1725	" -Vertical	1	3/4 HP	CHUODENKI	30883	"



NO. 34

Code No.	Name of machine	class	attached motor		Notes	Remarks
			Capacity	Manufacturer		
23-10(A)-1751	Milling - Horizontal	1	3 HP	SHIBAURA	41032182	5-D-2
1755	" - Vertical	1	3 HP	HIDACHI	5363180	"
1792	Turn Lathe	1	5 HP	MITSUBISHI	unknown	"
1750	Milling - Vertical	1	3 HP	OSAKAKIKO	unknown	5-E-2
1788	" "	1	3 HP	unknown	unknown	"
1797	" "	1	2 HP	HIDACHI	788431	"
1790	Shaper	1	3 HP	HIDACHI	5318511	"
1758	"	1	3 HP	"	1308707	"
1749	Milling - Vertical	1	2 HP	"	5327794	5-F-2
1759	" "	1	3 HP	"	5363337	"
1756	" "	1	3 HP	OSAKAKIKO	65914	"
1789	Milling - <del>Vertical</del> Horizontal	1	5 HP	HIDACHI	5843749	5-G-2
1747	" "	1	7.5 HP	"	1478583	"
1801	Milling - Vertical	1	2 HP	"	537700	5-H-2
1690	Drilling - upright	1	1 HP	MEIDENSHA	89822	"
1691	Slotter	2	1/2 HP	unknown	unknown	"
1746	Milling - Vertical	1	"EST" 1 HP	MITSUBISHI	unknown	5-I-2



NO. 35

Code No.	Name of machine	Qty	Capacity	Manufacturer	Serial No.	Location	Remarks
23-100A1-1730	Milling - Vertical	1	1HP	HIDACHI	5396361	5-I-2	
1840	" - Bench and hand	1	1HP	SHIBAURA	unknown	5-J-2	
1741	" - Vertical	1	3HP	"	7972	"	
1793	" "	1	1HP	"	unknown	5-C-3	
1754	Drilling - upright	1	1HP	MITSUBISHI	50635	"	
"	"		1HP	"	50636	"	
"	"		1HP	"	50639	"	
1748	Milling - Horizontal	1	10HP	YASUKAWA	A-836	5-D-3	
1745	Slotter	1	2HP	HIDACHI	unknown	5-E-3	
1798	Milling - Vertical	1	2HP	SHIBAURA	unknown	5-F-3	
1799	Grinding	1	"EST" 3HP	MITSUBISHI	"	"	
1698	Milling - Vertical	1	2HP	HIDACHI	5320255	"	
1800	" "	1	"EST" 2HP	SHIBAURA	unknown	5-G-3	
1740	" "	1	3HP	MITSUBISHI	41396015	"	
1704	Engine Lathe	1	2HP	HIDACHI	5718724	"	
1765	" "	1	2HP	POPULAR	32205	5-H-3	
1736	Engine Lathe	2	1/2HP	HIDACHI	5243356	"	



NO. 36

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	manufacturer serial No		
23-10(A)-1739	Gear Hobber	2	1.5HP	MITSUBISHI 40404105	5-H-3	
1782	Turret Lathe	1	5HP	" 34440837	5-I-3	
1803	Slotter	1	"EST" 1HP	"EST" SHIBAURA unknown	"	
1781	Engine Lathe	1	"EST" 1HP	unknown "	"	
1732	" "	1	2HP	HIDACHI 5317992	"	
1737	" "	1	2HP	" unknown	"	
1681	" "	1	"EST" 1HP	unknown "	"	
1721	" "	1	5HP	YASUKAWA 14201726	5-J-3	
1723	Milling - Horizontal	1	1HP	HIDACHI 5336695	5-K-3	
1769	Turret Lathe	1	1HP	OKUMURA 30753	"	
1718	Milling - Bench	1	1/2HP	HIDACHI 5326657	"	
1775	Engine Lathe	1	5HP	MITSUBISHI unknown	"	
1805	" "	1	3HP	HIDACHI 5363260	5-L-3	
1806	Turret Lathe	1	5HP	" 5302702	"	
1774	" "	1	3HP	MATSUSHITA 6015224	"	
1719	Engine Lathe	1	1HP	unknown unknown	"	
1807	Turret Lathe	1	5HP	MITSUBISHI 2439510	5-M-3	



37  
NO. 36

Code No.	Name of machine	class	Capacity	attached motor		Position	Remarks
				manufacturer	Serial No		
23-10A)-1773	Turret Lathe	2	5HP	MITSUBISHI <del>244464</del>	2444641	5-M-3	
1772	" "	1	1HP	OKUMURA	43331	"	
1771	Engine Lathe	1	1HP	MAKITA	23559	"	
1752	Milling - Horizontal	2	5HP	HIDACHI	5343732	5-A-4	
1666	Grinding - universal Tool and cutter	1	1HP	MITSUBISHI	unknown	"	
1677	Engine Lathe	1	"EST" 5HP	unknown	unknown	5-B-4	
1662	" "	1	5HP	MITSUBISHI	6011200	"	
1665	Slotter	1	7.5HP	"	unknown	"	
1682	Engine Lathe	1	5HP	"	8014400	5-C-4	
1658	" "	1	5HP	"	60106003	"	
1689	Milling - Horizontal	1	"EST" 5HP	unknown	unknown	5-D-4	
1688	" "	1	1HP	HIDACHI	5376619	"	
1648	Turret Lathe	2	5HP	"	5301935	5-E-4	
1697	Slotter	1	2HP	unknown	unknown	"	
1693	Engine Lathe	2	2HP	YASUKAWA	398031	"	
1643	Grinding - universal	1	1/2HP	MITSUBISHI	91471868	5-F-4	
1700	Drilling - upright	1	1HP	MEIDENSHA	150040	"	











NO.40

Code No.	Name of machine	class	attached motor		Location	Remarks
			Capacity	Manufacturer Serial No.		
23-10A)-2066	Engine Lathe	2	0.8 K	FUJII	2112821	9-A-1
2067	Engine Lathe	2	0.8 K	"	2116850	"
2069	Engine Lathe	1	2 HP	"	5611124	9-B-1
2103	Engine Lathe	1	2 HP	MEIDENSHA	116071	"
2104	Drilling - upright		1 HP	HIDACHI	1589508	9-C-1
"		1	1 HP	"	1589026	"
"			<sup>EST</sup> # 1 HP	"	unknown	"
2056	Shaper	1	<del>2</del> 3 HP	SHIBAURA	916080	9-D-1
2057	"	1	2 HP	YASUKAWA	371219	"
1886	"	1	2 HP	SHIBAURA	3531706	"
2017	"	1	<sup>EST</sup> <del>#</del> 2 HP	unknown	unknown	9-E-1
1928	Milling - Horizontal	1	3 HP	YASUKAWA	426274	"
2014	Engine Lathe	2	<sup>EST</sup> 2 HP	unknown	unknown	"
1881	Milling - Vertical	1	<sup>EST</sup> 3 HP	MITSUBISHI	unknown	9-F-1
2022	"	1	<sup>EST</sup> 2 HP	unknown	unknown	"
1891	Drilling - Radial	1	2 HP	MITSUBISHI	42144236	9-G-1
1878	Milling - Vertical	1	3 HP	"	unknown	"

EST



NO. <sup>41</sup>~~42~~

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No.		
23-101A-1892	Milling - Vertical	1	5 HP	SHIBAURA 41038419	9-H-1	
1876	" "	1	"EST" 1 HP	unknown unknown	"	
1919	Milling - Horizontal	1	"EST" 2 HP	" "	"	
1873	Drilling - upright	2	1 HP	MITSUBISHI 50640	9-J-1	
"			1 HP	" 50639	"	
"			1 HP	" 41569	"	
2074	Grinding - Universal	2	1 HP	" 92478790	9-A-2	
2061	" - universal tool and cutter	1	1 HP	" 92478891	"	
2058	Milling - Bed Type	1	3 HP	" 23251723	9-C-2	
2077	" - Vertical	1	"EST" 3 HP	" unknown	"	
2016	" - Horizontal	1	3 HP	HIDACHI 5248183	"	
2006	Turret Lathe	2	3 K	OSAKAKIKO 7561	"	
2101	Shaper	1	3 HP	RIKENDENKI 300041	9-D-2	
2078	Milling - Vertical	2	3 HP	MITSUBISHI 41396025	"	
1960	" - Bed Type	1	2 HP	HIDACHI 5318183	"	
1959	" - Vertical	1	3 HP	MITSUBISHI 41396028	9-E-2	
1961	Turret Lathe	1	5 HP	HIDACHI 5301823	"	



NO.42

Code No.	Name of machine	class	attached motor		Number	Remarks
			Capacity	Manufacturer Serial No		
23-10(A)-1962	Milling - profiler	1	3 HP	MAKITADENKI 23479	9-E-2	
1929	" - Vertical	1	"EST" 2 HP	unknown	unknown	"
1924	" "	1	"EST" 3 HP	MITSUBISHI	unknown	9-F-2
1963	" - profiler	1	3 HP	MAKITADENKI	24343	"
1964	" "	1	3 HP	"	23881	"
1935	" - Horizontal	1	1.5 K	HIDACHI	1610322	9-H-2
1957	" - Bed Type	1	"EST" 2 HP	unknown	unknown	9-I-2
1958	" "	1	1.49K	MITSUBISHI	83456144	"
1955	" "	1	2 HP	"	23324193	9-J-2
1998	Turret Lathe	1	3 HP	MATSUSHITA	60161224	9-K-2
1948	Milling - Vertical	1	"EST" 1.5 HP	unknown	unknown	9-L-2
1947	Slotter	1	0.736K	YASUKAWA	454102	"
1905	Engine Lathe	1	1 HP	MITSUBISHI	4065001	9-M-2
2018	Milling - Vertical	1	2 HP	HIDACHI	5377005	9-D-3
2019	" "	2	3 HP	U. S. A.	842945	9-E-3
2011	" - Horizontal	1	2 HP	YASUKAWA	92519	"
2020	Shaper	1	2 HP	"	281994	"



NO. 43

Code No.	Name of machine	Qty	attached motor		Location	Remarks
			Capacity	Manufacturer Serial No.		
23-10(A)-2023	Turret Lathe	1	3 HP	MATSUSHITA 60151226	9-G-3	
1968	Engine Lathe	1	3 HP	YASUKAWA 413357	"	
1969	Turret Lathe	1	9 HP	HIDACHI 1689700	"	
2007	Milling - Vertical	1	2 HP	" 5347773	9-H-3	
2028	Turret Lathe	1	2.5 HP	MITSUBISHI 42216111	9-I-3	
1938	Milling - Horizontal	1	1 HP	" 22330690	"	
2002	" "	1	"EST" 2 HP	unknown unknown	9-J-3	
1911	Engine - Lathe	1	1 HP	MAKITADENKI 23555	"	
2003	" "	2	1 HP	MITSUBISHI 13880	"	
1950	Turret Lathe	1	"EST" 2 HP	unknown unknown	9-K-3	
1985	Grinding - universal	1	0.37 HP	MITSUBISHI 42288018	9-L-3	
1897	Drilling - upright	1	1 HP	HIDACHI 1589527	"	
1914	Milling - Vertical	2	0.5 HP	MEIDENSHA 176804	"	
1913	Drilling - upright	1	1 HP	HIDACHI 1389511	9-M-3	
1917	" "	1	2 HP	SHIBAURA 30016525	"	
1951	" "	1	2 HP	FUZI 551250	"	
1983	" "	2	1 HP	HIDACHI 5836790	"	
2000	Engine Lathe	1	1 HP	MAKITADENKI 23626	9-K-3	



NO. 48

Code No.	Name of Machine	Qty	Capacity	attached motor manufacturer	Serial No	Location	Remarks
23-10(A)-2004	Grinding - surface	2	"EST" 2 HP	unknown	unknown	10-A-1	
2030	Milling - Horizontal	1	"EST" 1 HP	"EST" MITSUBISHI	unknown	"	
1995	Slotter	1	1 HP	RIKEN	142247	"	
1980	Milling - Horizontal	1	1 HP	HIDACHI	5376418	"	
2091	Engine - Lathe	2	"EST" 1 HP	unknown	unknown	10-B-1	
2068	" "	2	1 HP	FUZI	36742	"	
2148	" "	2	1 HP	HIDACHI	5376641	"	
1996	Turret Lathe	1	1 HP	"	5356028	"	
2033	Centering machine	2	1 HP	MAKITADENKI	23571	10-C-1	
2055	Turret Lathe	1	1 HP	MATSUSHITA	30204349	"	
2032	" "	1	1 HP	HIDACHI	5376432	"	
1977	Engine Lathe	1	1 HP	MAKITADENKI	23613	"	
1989	Grinding - surface	1	1 HP	HIDACHI	5376635	10-D-1	
1888	Grinding - universal tool and cutters	1	1/4 HP	YAMAMOTO	14204	"	
1885	Milling - universal head and Ram Type	1	"EST" 2 HP	unknown	unknown	10-E-1	
1986	Milling - Vertical	1	"EST" 1 HP	"	"	"	
1992	" "	1	"EST" 1 HP	"	"	"	



Code No.	Name of machine	Quantity	Capacity	attached - make	Inventory No.	Location	Remarks
23-10(A)-1981	Milling - Vertical	1	1 HP	OKUMURA	38524	10-F-1	
1997	" "	1	"EST" 1 HP	unknown	unknown	"	
2090	Mechanical press	2	0.8K	FUZI	2116835	10-G-1	
1524	Grinding - surface	2	2 HP	mitsubishi	93482091	10-A-2	
1528	" "	2	2 HP	"	23281966	"	
1523	Grinding - plain	1	2 HP	"	32477966	"	
"			1 HP	"	98476994	"	
1533	Grinding - thread	1	2 HP	HIDACHI	<del>1589390</del> 1589603	10-B-2	
"			2 HP	"	1589603	"	
"			Pump	"	3118231	"	
1571	Grinding - universal Tool and cutter	1	2 HP	mitsubishi	93435258	"	
"			"EST" 2 HP	unknown	unknown	"	
1526	Grinding - Surface	1	1 HP	SHIBAURA	3800	"	
1527	Grinding - Surface	1	0.75K	MAKITADENKI	24144	10-C-2	
"			0.5 HP	YASUDA	24578	"	
1529	" "	1	2 HP	HIDACHI	5379025	"	
1511	Grinding - universal Tool and cutter	1	1/2 HP	mitsubishi	92415105	"	



NO. 46

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer/Serial No		
23-10(A)-1511	Grinding - universal Tool and cutter	1	3 HP	MITSUBISHI 93473961	10-C-2	
"			"EST"	2 HP	unknown unknown	"
1512	" - plain	1	2 HP	MITSUBISHI 39707051	10-D-2	
1513	Grinding - universal Tool and cutter	1	1/2 HP	HIDACHI 5326647	"	
"			1 HP	MITSUBISHI 82430814	"	
"			1/4 HP	HIDACHI 982231	"	
1514	Grinding - Broach	1	1/4 HP	YAMAMOTO 14212	"	
1993	Milling - vertical	1	1 HP	OKUMURA 41724	10-E-1	
1530	Grinding - surface	1	1 HP	MEIDENSHA 1248235	10-E-2	
"			"EST"	5 HP	unknown unknown	"
1531	Boring machine	1	1/2 HP	unknown unknown	"	
"			1/4 HP	HIDACHI 1572558	"	
1508	Grinding - universal Tool and cutter	1	1 HP	MITSUBISHI 9245170	10-F-2	
1522	Grinding - universal Tool and cutter	1	2 HP	" 92477853	"	
"			1/4 HP	" 90472197	"	
"			"EST"	2	unknown unknown	"
1521	"	1	1 HP	MITSUBISHI 82488281	"	



NO. 47

Code No.	Name of machine	class	attached motor		Position	Remarks
			Capacity	Manufacturer Serial No		
23-10(A)-1516	Grinding - plain	2	0.8 K	FUZI 2119046	10-F-2	
1519	Grinding - universal Tool and cutter	1	1/4 HP	MITSUBISHI 90430482	10-G-2	
"			1/4 HP	" 42827062	"	
"			1 HP	" 42454004	"	
1518	"	1	1/4 HP	YAMAMOTO 14218	"	
1509	"	1	1 HP	MITSUBISHI 92468369	"	
1505	"	1	1/4 HP	YAMAMOTO 14208	"	
1576	Grinding - snap gage grinder	2	0.25 HP	MAKITA 24426	10-H-2	
"			0.5 K	" 24939	"	
1520	Grinding - universal Tool and cutter	1	1/4 HP	MITSUBISHI 90490233	"	
"			1 HP	" 92478587	"	
1515	Grinding - Centered	1	3 HP	YASUKAWA 580767	"	
1502	" - face mill cutter	2	1 HP	HIDACHI 5376637	"	
1501	"	1	1 HP	" 5376434	10-I-2	
1553	Milling - Vertical	1	"EST" 1 HP	unknown unknown	"	
1557	"	1	"EST" 1 HP	" "	"	
1559	"	1	"EST" 1 HP	" "	"	







Case No.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
23-10A 1	Motor	1	10 <sup>HP</sup>	Hidachi	5293425	Miyosikagaku
2	"	"	"	"	5313000	No3 Plant
509	"	"	"	"	5313001	"
510	"	3	20	Meidensha	64180	"
511	"	1	7.5	Riken	750027	"
512	"	"	10	Hidachi	5313002	"
513	"	"	"	"	5293442	"
514	"	"	7.5	"	5313120	"
515	"	"	5	"	526675	Miyosikagaku
516	"	"	7.5	Riken	750014	No3 Plant
595	"	"	"	Hidachi	5297076	"
596	"	"	"	"	5313118 5313114	"
597	"	"	"	"	5313144	"
610	"	"	10	"	5313126	"
684	"	"	7.5	"	No Plate	"
1368	"	"	10	"	"	"
1369	"	"	#20	Yasukawa	"	"
1370	"	"	12 <sup>HP</sup> / <sub>8</sub> <sup>HP</sup>	"	205447	"
1371	"	"	"	"	205465	"
1372	"	"	"	"	205489	"

No 1



Code No.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
<sup>23-10H</sup> 1373	Motor	1	7.5 HP	Shibaura	2700046	No 3 Plant
1374	"	"	"	"	2700066	"
1375	"	"	"	"	2700047	"
1376	"	"	"	"	2703608	"
1377	"	"	"	"	2700060	"
1378	"	"	12HP/8HP	Yasuhara	205450	"
1379	"	"	"	"	205468	"
1380	"	"	"	"	205488	"
1381	"	"	"	"	205446	"
1382	"	"	"	"	205495	"
1383	"	"	"	"	205493	"
1384	"	"	"	"	205442	"
1385	"	"	"	"	205469	"
1386	"	"	"	"	205460	"
1387	"	"	"	"	205454	"
1388	"	"	"	"	205483	"
1389	"	"	"	"	205453	"
1390	"	"	"	"	205484	"
1391	"	"	"	"	205463	"
1392	"	"	10	Mitsubishi	60087005	"

No. 2



No 3

Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
<del>13-104</del> 1393	Motor	1	10	Mitsubishi	60097002	No. 3 plant
1394	"	1	"	"	60093001	"
1395	"	1	"	Hitachi	5313143	"
1396	"	1	"	"	5293849	"
1397	"	1	"	"	5313147	"
1398	"	1	"	"	5313148	"
1399	"	1	"	"	5313145	"
1400	"	1	"	"	5293856	"
1401	"	1	15KW	Loana	23073	mie gosei Bagaku
1402	"	1	10	Mitsubishi	80128001	"
1403	"	1	"	"	60100007	"
1404	"	1	"	"	60086002	"
1405	"	1	7.5KW	Kure-Naval arsenal.	6427	"
1406	"	1	10	Shibaura Hitachi	5321188	"
1407	"	1	"	Fuji Kure-Naval arsenal	6426	"
1408	"	1	"	Hitachi Shibaura	1110819	"
1409	"	1	"	Fuji	950672	"
1410	"	1	"	Hitachi	1105095	"
1411	"	1	7.5	Shibaura	2700061	Typ CBS "440"
1412	"	1	"	"	2700079	"



Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
<sup>23-70A</sup> 1413	Motor	1	7.5	Shibaura	2700078	Type CB 440 V No 3 Dont
" 1414	"	1	"	"	2700045	"
" 1415	"	1	"	"	2700055	"
" 1416	"	1	"	"	2810322	"
" 1417	"	1	"	"	2700059	"
" 1418	"	1	"	"	2700073	"
" 1419	"	1	"	"	2700077	"
" 1420	"	1	"	"	2700040	"
" 1421	"	1	"	"	2700037	"
" 1422	"	1	"	"	2700048	"
" 1423	"	1	"	"	2700030	"
" 1424	"	1	"	"	2703609	"
" 1425	"	1	"	"	2700064	"
" 1426	"	1	20	Matsushita	36600044	"
" 1427	"	1	10	Kure-naval arsenal	6476	"
" 1428	"	1	<sup>12HP</sup> / <sub>8HP</sub>	Yasukawa	205456	Type LUM 440V
" 1429	"	1	40	Shibaura	3640108	440V
" 1430	"	1	10	Mitsubishi	60088010	"
" 1431	"	1	"	Meidensha	193282	"
	"					"

No 4



No. 5

Case no.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
1432	Motor	1	5	Shibaura	41038395	No 3 plant
1433	"	1	5 EST	Mitsubishi	no name plate	"
1434	"	1	10 EST	"	"	"
1435	"	1	10	"	60097008	"
1436	"	3	10	"	60088611	"
1437	"	1	10	Hitachi	5281753	"
1438	"	1	<sup>12HP</sup> 8HP	Yasukawa	205443	Type LUH 440V "
1439	"	1	10	Mitsubishi	60100006	No 3 plant Miyoshi Kagaku
1440	"	1	7.5 EST	Un known	Un known	"
1441	"	1	7.5	Mitsubishi	94479434	No 3 plant
1442	"	1	7.5	Hitachi	5338803	"
1443	"	1	7.5	Mitsubishi	Un known	"
1444	"	1	5	Hitachi	5359376	"
1445	"	1	<del>5.75</del>	Matsushita	Un known	"
1446	"	1	7.5	Yasukawa	450814	"
1447	"	1	<del>7.5</del> EST	Mitsubishi	Un known	"
1448	"	1	10	Hitachi	5312997	Itawa Kagaku Kagaku
1577	"	1	<sup>12HP</sup> 8HP	<del>Yasukawa</del> Kuro Kagaku	205479	Type LUH 440V No 3 plant
2417	"	1	7.5 KW	Kuro Kagaku	6479	No 3 plant
2418	"	1	<sup>12HP</sup> 8HP	Yasukawa	205458	Type LUH 440V No 3 plant



No 6

Core no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
2419	Motor	1	12HP/8HP	Yasukawa	205452	Type LVH No.3 440V plant
2420	"	1	"	"	205481	No.3 plant
2421	"	1	7.5KW	Kure kaigun	6125	"
2422	"	1	7.5	Hitachi	5297071	"
2423	"	1	7.5EST	Mitsubishi	No plate	"
2577	"	1	4KW	Yasukawa	47750	"
2578	"	1	7.5KW	Kure kaigun	6429	"
2579	"	1	10	Hitachi	5281754	"
2593	"	1	5KW	Yasukawa	476816	"
2594	"	1	"	"	476814	"
2595	"	1	10	Mitsubishi	25358797	"
2596	"	1	7.5KW	Kure kaigun	6480	"
2597	"	1	10	Mitsubishi	60087011	"
2598	"	1	7.5	Kure kaigun	6478	"
2599	"	1	5 EST	Hitachi	Un known	"
2600	"	1	7.5EST	Mitsubishi	no plate	"
2601	"	1	5	"	60112001	"
2602	"	1	5	"	38553019	"
2603	"	1	7.5	"	40194001	"
2604	"	1	5	"	60106004	"



Cross No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
2605A	Motor	1	5 HP	Hidachi	5266080	No. 7 No. 3 Plant
2606	"	"	7.5	Zemura	1117 <del>77</del> <sup>39</sup>	"
2607	"	"	推5	Mitsubishi	No Plate	"
2608	"	"	5	Hidachi	5266066	"
2609	"	"	7.5	Makita	3642	"
2610	"	"	5	Fuji	244473	"
2611	"	"	"	Hidachi	5266073	"
2612	"	"	"	"	No Plate	"
2613	"	"	"	Mitsubishi	60099008	"
2614	"	"	"	Hidachi	2566064	"
2615	"	"	"	Mitsubishi	60112005	"
2616	"	"	"	Hidachi	5266074	"
2617	"	"	"	Meidensha	11165381929	"
2618	"	"	推"	Mitsubishi	No Plate	"
2619	"	"	5	Hidachi	5266078	"
2620	"	"	"	Mitsubishi	60085002	"
2621	"	"	推"	"	No Plate	"
2622	"	"	7.5	"	412522913	"
2623	"	"	5	"	60099006	Suzuka Kogyo Gafeko
2624	"	"	"	"	"	"



Code No. <small>23-10#</small>	name of machine	class	capacity	manufacturer	serial no.	Remarks <small>No 8</small>
2625	Motor	1	推5HP	Mitsubishi	No Plate	No 3 Plant
2627	"	"	5	Meidensha	1292187	Mic M.G
2628	"	"	"	Mitsubishi	No Plate	No 3 Plant
2629	"	"	"	Nidachi	5266072	"
2630	"	"	"	"	5266087	"
2631	"	"	7.5	Mitsubishi	41252766	"
2632	"	"	"	"	41252882	"
2634	"	"	"	"	41252614	"
2635	"	"	10	"	60087006	"
2636	"	"	7.2	"	60104005	"
2638	"	"	7.5	"	41252770	"
2639	"	"	"	"	94409106	"
2640	"	"	5	"	38552069	"
2641	"	"	7.5	"	60085009	"
2643	"	"	5	"	60099010	"
2644	"	"	"	"	172124	"
		"				"



Case No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
23-10A						No 9
2646	Motor	1	7.5 HP	Mitsubishi	60085007	No 3 Plant
2648	"	"	4.8 KW	China	733118	"
2649	"	"	7.5	Mitsubishi	38553007	"
2650	"	"	掛10	"	No Plate	"
2651	"	"	" 5	"	"	"
2652	"	"	"	"	"	"
2653	"	"	5	"	38553024	"
2654	"	"	"	Matsushita	32500348	"
2655	"	"	7.2	Mitsubishi	40407003	"
2656	"	"	"	"	40407009	"
2657	"	"	掛5	"	No Plate	"
2658	"	"	"	"	40 "	"
2659	"	"	7.2	"	40407002	"
2660	"	"	5	"	60099009	"
2661	"	"	掛5	"	No Plate	"
2662	"	"	"7.5	"	"	"
2663	"	"	5	"	40404034	"
2664	"	"	7.5	Hitachi	5313122	"
2665	"	"	"	Meidensha	6556/21923	"
2666	"	"	"	Mitsubishi	41262791	"



Case no.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
23-10A 2667	Motor	1	7.5 HP	Mitsubishi	94479315	No 3 Plant
2668	"	"	"	"	41252760	"
2669	"	"	"	"	425-2611	"
2670	"	"	推 7.5	"	No Plate	"
2671	"	"	"	"	"	"
2672	"	"	推 5	"	"	"
2673	"	"	7.5	"	41258307	"
2674	"	"	5	Meidensha	1311863	"
2675	"	"	3 KW	"	1297084	"
26787	"	"	5 HP	Mitsubishi	94476475	"
2678	"	"	7.5	Hidachi	5313124	"
2679	"	"	"	"	5297077	"
2680	"	"	推 5	Mitsubishi	No Plate	"
2682	"	"	4 KW	Yasukawa	477027	"
2683	"	"	"	"	477052	"
2684	"	"	推 5 HP	Mitsubishi	No Plate	"
2685	"	"	"	"	"	"
2686	"	"	"	"	"	"
2687	"	"	12 HP / 8 HP	Yasukawa	205475	"
2688	"	"	20 KW	Chūōdenki	171942	"

No 10



Code No.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
<del>23-10A</del> 2689	Motor	1	7.5 HP	MAKITA	1205	No 3 Plant
2690	"	"	7.5 KW	Kure Naval Arsenal	6475	"
2691	"	"	30"	Meidensha	15009/21941	"
2693	"	3	推 10 HP	Mitsubishi	No Plate	"
2694	"	"	"	"	"	"
2695	"	"	"	"	"	"
2696	"	"	"	"	"	"
2697	"	"	推 7.5 HP	"	"	"
2698	"	"	推 10	"	"	"
2699	"	"	"	"	"	"
2700	"	"	推 7.5	"	"	"
2701	"	"	"	"	"	"
2702	"	"	推 10	"	"	"
2703	"	"	" 5	Shimenz	"	"
2704	"	"	5	Mitsubishi	944 30414	"
2705	"	"	推 5	Matenshita	No Plate	"
2706	"	"	5	"	2500352	"
2707	"	"	推 5	"	No Plate	"
2709	"	1	12HP/2HP	Yanukawa	205482	"
2710	"	"	"	"	205459	"

NO 11







Core no.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
<del>2967</del>	MOTOR	1	0.5HP	OKUMURA	<del>39341</del>	39341 <sup>No 3</sup> plant
2968	"	"	"	"	<del>4253115</del>	39348 "
2969	"	"	"	Shitaura	<del>41596</del>	71745 "
2970	"	"	3	Mitsubishi	<del>3471544</del>	Mie Gasei
2971	"	"	0.5	Kawakita	42752002	
2972	"	"	2 EST.	Mitsubishi	65074	No 3 plant
2973	"	"	1/2	Deton	Unknown	"
2974	"	"	0.5	Matsushita	66976	"
2975	"	"	"	Miyuko	32100540	"
2976	"	"	"	Okumura	74025	Grinder
2977	"	"	0.5 EST.	"	39... 45	No 3 plant
2978	"	"	1	Hitachi	Unknown	"
2979	"	"	3	Mitsubishi	1287963	"
2980	"	"	0.27KW	Siemens	93456621	"
2981	"	"	1/2	Papura	4756539	"
2982	"	"	1.5	Okumura	Unknown	"
2983	"	"	2	Matsushita	46022	"
2984	"	"	1/2	Mitsubishi	30504319	"
2985	"	"	0.37	"	22406969	Mie M. Co.
	"	"			41069012	No 3 plant

No 3



No 14

Code No.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
2986	Motor	1	0.5HP	Okumura	39871	No 3 plant
2987	"	"	0.27KW	Siemens	4253165	"
2988	"	"	3/4	Nakajima	40596	"
2989	"	"	1.5	Mitsubishi	37765001	"
2990	"	"	0.5KW	Yasukawa	512144B	"
2991	"	"	1/4 EST	Mitsubishi	UNKNOW	"
2992	"	"	1.5	Fuji	5611231B	"
2993	"	"	1/4	Shibaura	3991352	"
2994	"	"	1	Okumura	25187	"
2995	"	"	0.5	"	28446	"
2996	"	"	1	China	4305	"
2997	"	"	1/3	"	2829	"
2998	"	"	0.5	Fuji	268728	"
2999	"	"	0.8KW	AEG	270133	"
3000	"	"	1/2	Mitsubishi	22406967	"
3001	"	"	1.5KW	Fuji	5611122	"
3002	"	"	0.5	Okumura	23969	"
3003	"	"	0.5	Yasukawa	247352	"
3004	"	"	2.2KW	Siemens	5244513	Takajaya
3005	"	"	0.8KW	"	5320139	No 3 plant



223-104 Serial No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
3006	Motor	1	0.18 HP	Mitsubishi	60110012	No. 3 plant
3007	"	"	1/4	Otis	236005	"
3008	"	"	1/2	Mitsubishi	60120004	"
3009	"	"	3	Brown	1402495	Takajaya
3010	"	"	0.5	Okumura	---0290	No. 3 plant
3011	"	"	0.5	Unknown	339049	"
3012	"	"	0.5	Okumura	39354	"
3013	"	"	0.27 KW.	Siemens	4292918	"
3014	"	"	1/4	Mitsubishi	47151001	"
3015	"	"	0.5	Meidensha	1260161	"
3016	"	"	3/4 EST	Mitsubishi	Unknown	"
3017	"	"	1/2	Meidensha	22445	"
3018	"	"	1/2	Mitsubishi	21366442	"
3019	"	"	0.5	Okumura	40295	"
3020	"	"	1/8 EST	Mitsubishi	Unknown	"
3021	"	"	3	"	80269007	Mie Gosei
3022	"	"	1.1 KW	Siemens	5320578	No. 3 plant
3023	"	"	0.18 KW	Mitsubishi	60110006	"
3024	"	"	0.5	Okumura	112583	"
3025	"	"	1/2	Shibura	3219456	"

No. 15



Code No. 23-10A	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
3026	Motor	1	1/4	Chuo Denki	100204	No 3 plant
3027	"	"	2	Dengyosha	5579	"
3028	"	"	2	Meidensha	101750	"
3029	"	"	1	Shibaura	911903	"
3030	"	"	1/4" EST.	Mitsubishi	Unknown	"
3031	"	"	3/4" EST.	"	"	"
3032	"	"	1	Nakajima	61463	"
3033	"	"	1.5 KW.	Shibaura	34349042	"
3034	"	"	2" EST.	Unknown	Unknown	"
3035	"	"	2	Dengyosha	5564	"
3036	"	"	1" EST.	Mitsubishi	Unknown	"
3037	"	"	0.5	Okumura	7229	"
3038	"	"	1/2	Mitsubishi	2231922	"
3039	"	"	1/4" EST.	Chuo Denki	Unknown	"
3040	"	"	"	TKYO Denki	35072	"
3041	"	"	2" EST.	Mitsubishi	Unknown	"
3042	"	"	3	Nakajima	44527	Takajaya
3043	"	"	1.5	Mitsubishi	37765006	No plant
3044	"	"	0.18 HP	"	601102	"
3045	"	"	"	"	6011011	"

No 16



No 17

Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
23-51 3046	motor	1	3/4 HP.	Yasukawa	205299	No 3 plant
" 3047	"	1	1/4	Fuji	No name plate	"
" 3048	"	1	1 KW	Meriden <del>sha</del>	149989	Special type
" 3049	"	1	0.37	Mitsubishi	42288 C15	No 3 plant
" 3050	"	1	1/2 EST.	"	No name plate	"
" 3051	"	1	3	matsushita	63645	Special type
" 3052	"	1	1/2	Mitsubishi	60120-C01	No 3 plant
" 3053	"	1	3/4	Yasukawa	205289	"
" 3054	"	1	3/4	Seikosya	25680	"
" 3055	"	1	0.8	Siemens	5099275	with special apparatus
" 3056	"	1	0.5	Okumura	309918	"
" 3057	"	1	1/2	Koana	24690	Single phase
" 3058	"	1	1/2	Shibaura	403139	No 3 plant
" 3059	"	1	3/4	Yasukawa	148121	"
" 3060	"	1	0.18 EST	Mitsubishi	No name plate	"
" 3061	"	1	3/4 "	"	"	"
" 3062	"	1	3 "	"	"	"
" 3063	"	1	1/2 "	"	"	"
" 3064	"	1	0.5	Matsushita	43324363	"
" 3065	"	1	1/2	Hitachi	5320105	"



Code no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
23-19 <sup>4</sup> 3066	motor	/	3 HP	Siemens	4928194	No 3 plant
" 3067	"	/	3 EST	Mitsubishi	No plate	"
" 3068	"	/	"	Un known	"	"
" 3069	"	/	2.2 <sup>KW</sup>	Fuji	2116703 B	"
" 3070	"	/	3	Mitsubishi	38550070	"
" 3071	"	/	2.5	"	42216C-15	"
" 3072	"	/	1.5	Meidensya sha	1527995	"
" 3073	"	/	1	Shodensya sha	510289	"
" 3074	"	/	2	Meidensya sha	54484-12	"
" 3075	"	/	2	Fuji	5611121	"
" 3076	"	/	2 <sup>KWEST</sup>	"	No plate	"
" 3077	"	/	1.1 <sup>KW</sup>	Siemens	4731796 E	"
" 3078	"	/	1/4	Zuiho	53098	Single phase Grinder
" 3079	"	/	0.5	Shodensha	124604	No 3 plant
" 3080	"	/	0.27	Mitsubishi	42288C22	"
" 3081	"	/	0.18 <sup>EST</sup>	"	No plate	"
" 3082	"	/	"	"	"	"
" 3083	"	/	0.5	Shibata denki	16139	"
" 3084	"	/	1/2	Mitsubishi	22406929	"
" 3085	"	/	1/2	Hitachi	53200.9	"

No 18



No 19

Code no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
3086	Motor	1	3	Mitsubishi	41396013	No. 5 plant
3087	"	1	1/2	Sibaura	3755712	"
3088	"	1	3/4	Yasukawa	205309	"
3089	"	1	2	Fuji	56112386	"
3090	"	1	3/4	Yasukawa	205286	"
3091	"	1	1/2 EST	Okumura	No. name plate	Special type
3092	"	1	0.45	Mitsubishi	40404147	"
3093	"	1	1 KW	Yasukawa	512145-B	"
3094	"	1	3 EST	Mitsubishi	No name plate	Vertical type
3095	"	1	0.5	Fuji	25267	with special apparatus
3096	"	1	3	Matsushita	63646	"
3097	"	1	1	Mitsubishi	42216054	"
3098	"	1	1	Yasukawa	485789	with special apparatus
3099	"	1	3/4	"	205282	"
3100	"	1	2	Okumura	35862	"
3101	"	1	3	Kawakita	34305	"
3102	"	1	3 EST	Mitsubishi	No. name plate	"
3103	"	1	3 "	"	"	vertical type
3104	"	1	2 "	"	"	"
3105	"	1	1.5 KW	A. E. G.	3753168	with special apparatus



No 20

Code no	name of machine	class	capacity	manufacturer	serial no.	Remarks
3106	Motor	1	0.5	Okumura	35357	With special apparatus
3107	"	"	3 EST	Mitsubishi	No plate	"
3108	"	"	"	"	"	"
3109	"	"	2	meidensha	89058-4	"
3110	"	"	7.5	Osaka kiko	57785	"
3111	"	"	2	meidensha	21545	with special apparatus
3112	"	"	0.5	Okumura	39344	"
3113	"	"	3/4	Nakajima	52812	"
3114	"	"	1.5	meidensha	52794-5	Special type
3115	"	"	1	Makita	24389	Grinder
3116	"	"	2	Hikari dendo kogyo	72059	With special apparatus
3117	"	"	0.5	Okumura	39350	"
3118	"	"	1 EST	Un known	No plate	"
3119	"	"	3 "	Fuji	"	"
3120	"	"	2	"	567140	"
3121	"	"	3 EST	Un known	No. plate	Special type
3122	"	"	5 "	Fuji	"	"
3123	"	"	1/2	Hikari dendo kogyo	71928	Grinder
3124	"	"	2 EST	Mitsubishi	No plate	"
3125	"	"	1/8	Myo jo denki	24735	Single phase







5022

Case no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
23-19 415B	motor	1	1.5HP EST	Mitsubishi	no plate	no plate
424B	"	1	1HP	Mitsubishi	60102006	"
427B	"	1	1HP EST	Mitsubishi	no plate	"
428B	"	1	1.5HP EST	Mitsubishi	"	"
429B	"	1	1/2HP	Ididachi	5299219	"
433B	"	1	1.5HP EST	Mitsubishi	no plate	"
435B	"	1	1HP	"	60102011	"
436B	"	1	1HP EST	"	no plate	"
437B	"	1	1HP EST	"	"	"
438B	"	1	2HP EST	Matsusita	"	"
440B	"	1	1.5HP EST	Mitsubishi	"	"
442B	"	1	0.5HP	Matsusita	3010484	"
443B	"	1	1HP EST	Mitsubishi	no plate	"
445B	"	1	1HP	"	60102005	"
446B	"	1	0.5HP	Matsusita	30104857	"
447B	"	1	1/2HP EST	Ididachi	no plate	"
453B	"	1	1/2HP	Matsusita	00105---	"
454B	"	1	2HP	"	30502520	"
456B	"	1	1/2HP	Ididachi	5350181	"
457B	"	1	1HP EST	Mitsubishi	no plate	"



Case No.	of machine class	capacity	manufacturer	serial no.	Remarks
<sup>23-104</sup> 458 B	Motor	1 1.5HP EST	Mitsubishi	No plate	No plant
" 462 B	"	1 1.5HP EST	"	"	"
" 478 B	"	1 1/2HP	Ididachi	52993000	"
" 479 B	"	1 2HP	Matsusita	3050458	"
" 489 B	"	1 1HP EST	Mitsubishi	No plate	"
" 490 B	"	1 1.5HP EST	"	"	"
" 491 B	"	1 2HP	Matsusita	30504187	"
" 492 B	"	1 1.5HP EST	Mitsubishi	No plate	"
" 494 B	"	1 1/2HP	Ididachi	5306938	"
" 495 B	"	1 1/2HP EST	"	No plate	"
" 496 B	"	1 1/2HP	"	5299676	"
" 497 B	"	1 1HP EST	Mitsubishi	No plate	"
" 498 B	"	1 1.5HP EST	"	"	"
" 502 B	"	1 1.5HP	"	60177026	"
" 503 B	"	1 1.5HP EST	"	No plate	"
" 504 B	"	1 1.5HP	"	38552162	"
" 505 B	"	1 1/2HP	Matsusita	30104949	"
" 506 B	"	1 1/2HP	Ididachi	5306969	"
" 555 B	"	1 3HP EST	Mitsubishi	No plate	No plant 2-5
" 587 B	"	1 3HP EST	"	"	"

No 23



Coor. no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
<sup>23-104</sup> 878	Motor	1	1HP	Hidchi	5376435	No 3 plant B-1
" 879	"	1	1HP	"	5395986	No plant A-1
" 880	"	1	1HP	"	5376421	"
" 974	"	1	1HP	"	5376602	No 3 plant B-1
" 1219	"	1	1/2HP	Matsusita	07105670	No 3 plant H-5
" 1279	"	1	1/2HP EST	Simons	No plate	"
" 1598	"	1	25HP EST	Mitsubishi	"	No 5 plant H-4
" 1610	"	1	75HP EST	"	"	No 5 plant I-4
" 1615	"	1	75HP EST	"	"	No 5 plant H-4
" 1616	"	1	5HP	"	40404080	"
" 1617	"	1	5HP EST	"	No plate	"
" 1618	"	1	75HP EST	"	"	No 5 plant I-4
" 1621	"	1	75HP EST	"	"	"
" 1624	"	1	5HP EST	"	"	No 3 plant C-5
"						
"						
"						
"						
"						
"						
"						
"						
"						
"						

N024











No 27

Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
23-10A-1490	generator	1	1HP	shibaura	3889076	No 3 plant
" 1491	"	1	1HP	"	3889077	"
" 1492	"	1	1HP	"	3889072	"
" 1493	"	1	2.6HP	"	3839395	"
" 1494	"	1	2.6HP	"	3839391	"
" 1495	"	1	2.6HP	"	3839396	"
" 2681	"	1	3HP	Mitsubishi	26890	"
" 2708	Motor	1	7.5HP	Murotaguchi	74796	No 10 plant
" 2708	Generator	1	5KW	"	74797	"



Case No.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
23-11-34	Generator	1	12 KW	Hitachi	2181060	No 5 plant
" 35	"	1	12 KW	"	2181059	"
" 36	"	1	30 KW	Fuji Denki	2091382	"
" 37	"	1	30 KW	"	2181059	"
" 40	"	1	30 KW	"	1299353	"
" 70	"	1	150 KW	Mitsubishi	102503	No 2 plant
" 70	Motor	1	165 KW	"	238059	"
" 71	Generator	1	25 KW	Sihaura	3839414	"
" 71	Motor	1	40 HP	"	3879422	"
" 72	Generator	1	150 KW	Mitsubishi	102504	"
" 72	Motor	1	165 KW	"	238060	"
" 73	Generator	1	25 KW	Sihaura	3839415	No 10 plant
" 73	Motor	1	40 HP	"	3839422	"
" 74	Generator	1	8 KW	"	3814933	"
" 74	Motor	1	250 HP	"	3814932	"
" 75	Generator	1	2.6 HP	"	4060304	"
" 76	"	1	1 HP	"	4071188	"
" 77	"	1	5.4 HP	"	4060312	"
" 78	"	1	1.8 HP	"	4060323	"
" 79	"	1	5.4 HP	"	4060311	"

No 2B



No 29

Case No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
23-10A-80	Generator	1	1.8HP	Shibaura	4060322	No 10 plant
" 81	"	1	26 H.E.S.T	"	No plate	"
" 82	"	1	1HP	"	3981593	"
" 83	"	1	1/2HP	Koana Denki	37739	"
" 84	"	1	2.1HP	Shibaura	3839393	"
" 85	"	1	1HP	"	3889013	"
" 86	"	1	3HP	Mitsubishi	26889	"
" 87	"	1	4.9HP	"	26934	"
" 88	"	1	4HP	"	26933	"
" 89	"	1	3HP	"	26888	"
" 90	"	1	1.8HP	Shibaura	No Number	"
" 91	"	1	5.4HP	"	No Number	"
" 92	"	1	1.8HP	"	No Number	"
" 93	"	1	5.4HP	"	No Number	"
" 94	"	1	1HP	"	3889074	"
" 95	"	1	26HP	"	3839392	"
" 96	"	1	1HP	"	3839075	"
" 97	"	1	2.6HP	"	38393 <del>94</del> <sup>94</sup>	"
" 98	"	1	2.6HP	"	3944240	"
" 99	"	1	1HP	"	3981594	"



23 10A Circ no.	name of machine	class	capacity	manufacturer	serial no.	No 30 Remarks
2424	Transformer	1	50 <sup>KVA</sup> KW	Kitadenki	32594	Kaibei Chosha
2425	"	"	"	"	32592	"
2426	"	"	"	Osaka Denatsuki	1140652	No2 Plant
2427	"	"	20	"	1208144	Fuwa Kagyo
2428	"	"	"	"	1208145	"
2429	"	"	75	"	512358	No3 Plant
2430	"	"	"	"	512265	"
2431	"	"	5	Hidachi	5831459	"
2432	"	"	"	"	5831545	"
2433	"	"	100	"	5831547	"
2434	"	"	"	Osaka Denatsuki	518147	No2 Plant
2435	"	"	"	"	512146	"
2436	"	"	"	"	512154	"
2437	"	"	"	Hidachi	2397206	Fuwa Kagaku
2438	"	"	"	"	2397205	No2 Plant
2439	"	"	"	"	2397211	"
2440	"	"	"	Osaka Denatsuki	513138	"
2441	"	"	"	"	513145	"
2442	"	"	"	"	513144	"
2443	"	"	5	Hidachi	5831413	Toho Gekijo



No 31

Case No.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
<del>23-10A</del> 2444	Transformer	1	5 KVA	Hidachi	1878143	Tohō Gekijō
2445	"	"	"	"	Unknown	No2 Plant
2446	"	"	15	Osaka Denatanki	1140258	"
2447	"	"	"	"	1140259	Tan M.G.
2448	"	"	"	"	<del>1140234</del> 1167780	"
2449	"	"	20	"	1167786	No2 Plant
2450	"	"	"	"	732686	Mie Kagaku
2451	"	"	"	"	1152535	No2 Plant
2452	"	"	50	"	5830689	"
2453	"	"	"	Hidachi	5830684	"
2454	"	"	"	"	107 <sup>3</sup> 69	"
2455	"	"	20	Meidensha	107388	"
2456	"	"	"	"	5836985	Furukagaku
2457	"	"	10	Hidachi	1141398	No2. Entrans
2458	"	"	"	Osaka Denatanki	1141401	Mie Kagaku
2459	"	"	"	"	1103497	Sugaku Kogyō Gakko
2460	"	"	"	"	1103497	"
2461	"	"	20	"	1153518	No2 Plant
2462	"	"	"	"	1153511	"
		"				



do 32

Case No.	Name of machine	Class	Capacity KVA	Manufacturer	Serial no.	Remarks
23-10A 2463	Transformer	1	20	Osaka Henatsuki	1153623	No. 2 Plant
2464	✓	1	✓	✓	1208135	✓
2465	✓	1	✓	✓	1208133	✓
2466	✓	1	✓	✓	1208138	✓
2467	✓	1	5	✓	1194883	Takachaya noji jikkōjūni
2468	✓	1	10	Hitachi	5836963	No. 2 Plant
2469	✓	1	20	Osaka Henatsuki	1167791	No. 1 Plant
2470	✓	1	✓	✓	1167781	✓
2471	✓	1	✓	✓	1167779	✓
2472	✓	1	5	✓	1194872	✓
2473	✓	1	✓	✓	1194873	✓
2474	✓	1	✓	✓	1167416	✓
2475	✓	1	50	Hitachi	5839216	No. 2 Plant
2476	✓	1	✓	✓	5839215	✓
2477	✓	1	✓	✓	5830696	✓
2478	✓	1	30	Osaka Henatsuki	1168378	✓
2479	✓	1	✓	✓	1168375	✓
2480	✓	1	✓	✓	1168376	✓
2481	✓	1	10	Hitachi	5836973	Tohogeiki jo
2482	✓	1	✓	✓	5836964	✓



No 33

Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
23 10H-2483	trans former	1	10KVA	Widachi	5836981	Communication <sup>place</sup>
" 2484	"	1	60KVA	Okumura	14420	No 2 plant
" 2485	"	3	"	"	14419	"
" 2486	"	3	"	"	14418	"
" 2487	"	1	200KVA	Fuji Denki	117155	"
" 2488	"	1	"	"	117157	"
" 2489	"	1	"	"	Unknown	"
" 2490	"	3	30KVA	Okumura	23455	"
" 2491	"	3	"	"	23457	"
" 2492	"	1	20KVA	Osaka Henatsu	1167793	"
" 2493	"	1	"	Widachi	5842776	"
" 2494	"	1	"	"	5842774	"
" 2495	"	1	"	Osaka Henatsu	1167789	"
" 2496	"	1	75KVA	"	512353	"
" 2497	"	1	"	"	512354	"
" 2498	"	1	30KVA	"	1168382	"
" 2499	"	1	"	"	1173732	"
" 2500	"	3	"	"	666820	"
" 2501	"	1	"	"	666818	"
" 2502	"	1	"	"	1173726	"



no 34

Serial No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
23-10A 2503	Transformer	1	30 KVA	Osaka Henatsuki	1173730	No.2 Plant
2504	"	3	50	"	387372	"
2505	"	1	10	Hitachi	5822758	Mitsubashi gosen
2506	"	1	10	Osaka Henatsuki	1167548	No.2 Plant
2507	"	1	30	"	1153645	"
2508	"	1	50	"	1168012	"
2509	"	1	"	"	1156144	"
2510	"	1	"	"	1156149	"
2511	"	1	10	Hitachi	5823752	Mitsubashi gosen
2512	"	1	"	"	5822750	"
2513	"	1	"	"	5822749	"
2514	"	1	"	Osaka Henatsuki	732706	"
2515	"	1	"	"	732716	No.2 Plant
2516	"	1	20	Hitachi	1861789	"
2517	"	3	"	Osaka Henatsuki	1167783	"
2518	"	3	"	"	1167788	"
2519	"	3	"	"	107366	"
2520	"	1	50	Osaka Henatsuki	1156147	"
2521	"	1	10	Hitachi	5822745	"
2522	"	1	"	"	5822754	"



No 35

Case no.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
23-10A-2523	Transformer	1	100KVA	Osaka Denatsu	508880	Wazplant
" 2524	"	1	15KVA	"	1140230	"
" 2525	"	1	"	"	1140243	"
" 2526	"	1	"	"	1140236	"
" 2527	"	1	5KVA	"	1152887	"
" 2528	"	3	"	"	1149962	"
" 2529	"	3	"	"	1167412	"
" 2530	"	1	"	"	1194844	"
" 2531	"	1	75KVA <del>25</del>	"	512352	"
" 2532	"	1	"	"	512356	"
" 2533	"	1	"	"	512355	"
" 2534	"	1	10KVA	Okumura	23524	"
" 2535	"	1	"	"	23525	"
" 2536	"	1	50KVA	Osaka Denatsu	1168009	"
" 2537	"	1	200KVA	Fuji Denki	117154	"
" 2538	"	1	"	"	117158	"
" 2539	"	1	"	"	117159	"
" 2540	"	1	20KVA	Hidachi	5803012	"
" 2541	"	1	10KVA	Osaka Denatsu	1167794	"
" 2542	"	1	50KVA	Hidachi	5825822	"



No 36

Code No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
2543	Transformer	1	50 <sup>KVA</sup>	Hidachi	5823737	No2 Plant
2544	"	"	"	"	5823738	"
2545	"	"	15	"	5837188	No2 Plant
2546	"	"	20	"	5840173	Mitsubishi
2547	"	"	20	"	5842777	No2 Plant
2548	"	"	100	Osaka Denatsuki	512437	"
2549	"	"	"	"	Unknown	"
2550	"	"	50	"	1208943	"
2551	"	"	"	"	1208944	"
2552	"	"	"	"	1208942	"
2553	"	"	20	Hidachi	58427795	No5 Plant
2554	"	"	"	"	42779 5837306	"
2555	"	"	"	"	5837306 512351	"
2556	"	"	75	Osaka Denatsuki	512351 512350	No2 Plant
2557	"	"	"	"	5828991	"
2558	"	"	2	Hidachi	5829013	"
2559	"	"	"	"	1194995	"
2560	"	3	5	Osaka Denatsuki	1167797	"
2561	"	1	20	"		"
2562	"	"	"	"	1153509	"
2563	"	"	"	"	1153525	"



no 37

Code no.	name of machine	class	capacity	manufacturer	serial no.	Remarks
<sup>23-114</sup> 25654	Transformer	1	5 KVA	Hidachi	1878293	No6 Plant
2565	"	3	20	Osaka Denatsuki	1183217	No2 "
2566	"	"	"	"	1167778	"
2567	"	1	3	Hidachi	5836681	Takachaya Noji
2568	"	"	"	"	5836642	"
2569	"	3	2	"	5829088	No2 Plant
2570	"	"	"	Osaka Denatsuki	1153857	"
2571	"	1	"	Hidachi	5828877	"
2572	"	"	5	Osaka Denatsuki	901819	Noji Takachaya
2573	"	"	30	"	1141427	No2 Plant
2574	"	"	"	"	1141428	"
2575	"	"	20	"	1167782	"
2576	"	"	5	Hidachi	5831467	No9 Plant
<del>731</del> EX	"	"	1000	Shifara	3930855	Chubu Haiden
732 EX	"	"	"	"	3930856	"
733 EX	"	"	"	"	3930857	"
1496	"	"	2000	"	1510345	No6 Plant
1497	"	"	"	"	1510346	"
1498	"	"	"	"	1510347	"
2712	"	3	20	Hidachi	5818838	Shanojutsu



No 38

Code No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
<del>3-10A</del> 2713	Transformer	3	30 <sup>KVA</sup>	Hidachi	1173725	Shono Jutaku
2714	"	1	"	"	5843022	No. 2 Plant
2715	"	3	10	"	5836974	Jutaku Heratouka
2716	"	"	30	Osaka Henatsuki	1173735	"
2717	"	"	20	"	1167796	"
2718	"	"	"	Hidachi	5818830	Okada Jutaku
2719	"	"	10	Osaka Henatsuki	5836715	Okada Shukusha
2720	"	"	20	Hidachi	1167784	Teishin Koshusha
2721	"	"	"	"	5842778	"
2722	"	"	10	"	5836969	Shukusha Koshusha
2723	"	"	"	"	5836972	"
2724	"	"	20	Osaka Henatsuki	5803010	Tetsudo Byoin
2725	"	"	30	Hidachi	732671	Oike Jutaku
2726	"	"	15	"	6637166	"
2727	"	"	"	Osaka Henatsuki	1877814	"
2728	"	"	30	"	117328	Jutaku Sunmyosha
2729	"	"	20	"	1167787	"
2730	"	"	30	"	1163647	"
2731	"	"	10	"	1191561	Dahoku Jutaku Sunmyosha
2732	"	"	15	"	5813940	Ko Jutaku



Code no.	Name of machine	Class	Capacity	Manufacturer	Serial no.	Remarks
2733	Transformer	3	15 KVA	Hidachi	5837176	Kō Jūtaku
2734	"	"	"	Osaka Henatsuki	114240	"
2735	"	"	"	Hidachi	1876195	Jūtaku Sumiyoshi
2736	"	"	30	"	3851181	Hof. Kuigisho
2737	"	"	"	"	5832165	No. 2
2738	"	"	20	"	5818832	Shubunsha Dōtaku
2739	"	"	10	Osaka Henatsuki	1191570	No. 4 Suidō
2740	"	"	"	Hidachi	5836921	"
2741	"	"	"	"	5836918	"
2742	"	"	"	"	1873587	Suidō Sunaraiha
2743	"	"	"	"	1873543	"
2744	"	"	"	"	1873267	"
2745	"	"	15	Osaka Henatsuki	1174717	No. 2 Suidō
2746	"	"	"	"	1174726	"
2747	"	"	"	Hidachi	1875861	Hirano Hof. Shubunsha
2748	"	"	10	Osaka Henatsuki	1141404	No. 2
2749	"	"	15	"	1149243	Shubunsha Hirata
2750	"	1	10	"	1155112	Tōhō Gekijō
2751	"	3	"	"	11551089	Shubunsha Kumigawara
2752	"	3	7.5	"	1186341	Shubunsha Dōtaku

no 39



