

Code No.	Name of machine	Class	Capacity	Manufacturer	Serial No.	Remarks
23-11-110	Transformer	1	20KVA	Hitachi	1734128	
111	"	"	"	"	1734178	
112	"	"	"	"	1734181	
113	"	"	10KVA	Osaka Henatsu	735353	
114	"	"	"	"	735352	
115	"	"	"	"	735348	
118	"	"	20KVA	Hitachi	1734178	
119	"	"	"	"	1734131	
120	"	"	"	"	1734174	
121	"	"	"	Unknown	Unknown	
122	"	"	"	Osaka Henatsu	735336	
123	"	"	10	"	735341	
124	"	"	"	"	735349	
125	"	"	"	"	736345	
130	"	"	20	"	735334	
131	"	"	"	"	743933	
132	"	"	"	"	743934	
133	"	"	"	"	735335	
134	"	"	10	"	735344	TOBU NOJO
135	"	"	"	"	735350	"

No 41

No 42

Code no.	name of machine	Class	capacity	manufacturer	serial no.	Remarks
136	Transformer	1	10 KVA	Osaka Henatsu	735342	
139	"	"	150	"	507299	
140	"	"	"	"	507297	
141	"	"	100	"	505691	
142	"	"	"	"	505690	
143	"	"	"	"	505692	
144	"	"	30	"	744030	
145	"	"	"	"	744029	
146	"	"	"	"	744028	
149	"	"	150	"	507298	
170	"	"	10	Hitachi	6818617	
173	"	"	"	"	unknown	
178	"	"	20	"	5818826	
183	"	"	10	"	1796079	no 2 P 220.5.105
193	"	"	5	Osaka Henatsu	858755	"
196	"	"	10	Hitachi	6816292	

Class

MACHINERY INSPECTION LIST

Date: _____

Machine Number: _____

Name of Machine: _____

Name of Manufacturers: _____

Year when Manufactured or Years Elapsed since Used: _____

Condition of Machine: _____

	Previous to Inventorying	When Inventoried	When Inspected
Part Requiring Cleaning or Part not Requiring Cleaning			
Part Requiring Disassembling or Part not Requiring Disassembling			
Part Requiring Repairing or Part not Requiring Repairing			
Parts and Accessories in Short			

Hours of Running: _____

	Previous to Inventorying	When Inventoried	When Inspected
Condition of Machine Structure and Parts of Bad Condition			
Condition of Electric Structure and Parts of Bad Condition			
Condition of Oil Pressure Structure and Parts of Bad Condition			

Working Routine: _____

Mode of Manufacturing: _____

Amount of Material Used: _____

Q
TSU LOCAL DIVISION, NAGOYA FINANCE BUREAU.

TNF/114

File D.J.S.
Suzuka Naval Arsenal.
2nd Mar. 1948

SUBJECT : Report for a completion of operation to fix Motors.

TO : Mie Military Government Team.

Upon subject matters, we herewith report you that we have completed operation to fix motors to Original Machines, by Chuo Denki Company, as the attached list.

S. Nishikura
Plant Master Suzuka Naval Arsenal

LIST OF MOTOR FIXED

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-9	Miscellaneous Machine Tool-Cut-Off and Sawing-Hock	1	1 HP	
" 34	Lathe-Engine-Standard	"	2	
" 36	"	"	1.5	
" 37	"	"	"	
" 50	"	"	1	
" 51	"	"	1.5	
" 61	Lath-Turret, Ram Type -Standard	"	3	
" 62	Lathe-Engine-Standard	"	1	
" 63	"	"	"	
" 64	"	"	"	
" 65	"	"	"	
" 83	Lathe-Turret, Saddle Type-Standard	"	1 HPX3	
" 84	"	"	"	
" 95	Lathe-Automatic Chucking Machine-Single Spindle	"	1	
" 96	"	"	"	
" 97	Lathe-Turret, Ram Type -Standard	"	3	
" 113	Lathe-Engine-Standard	2	1	
" 115	Miscellaneous Machine Tool-cut-off and Sawing-Hack	1	1	
" 120	Lathe-Engine-Standard	2	1	
" 121	"	1	"	
" 122	"	"	"	
" 123	"	"	"	
" 124	"	"	"	

No. 2

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-160	Milling Machine Knee Type Vertical-Standard. Size 1	1	2 HP	
" 162	Milling Machine-Thread- External	1	1	
" 163	"	"	"	
" 165	Miscellaneous Machine Tool-Shaper and Slotter- Vertical	1	2	
" 179	Lathe-Engine-Standard	"	1	
" 180	"	"	"	
" 181	"	"	"	
" 182	"	"	1.5	
" 183	"	"	1	
" 184	"	"	1.5	
" 185	"	"	1	
" 186	"	"	1.5	
" 187	"	"	"	
" 205	"	"	"	
" 207	"	"	2.5	
" 208	"	"	"	
" 216	Milling Machine- Thread-External	"	1	
" 223	Grinding Machine- External Cylindrical Centerless	"	2	
" 329	"	"	"	
" 331	Lathe-Turret, Ram Type -Standard	2	3	
" 332	"	"	"	
" 337	Milling Machine- Thread-External	1	2	
" 347	Lathe-Engine-Standard	"	1	
" 348	"	"	"	

No. 3

Code No.	Machining Machine	Class	Capacity	Remarks
23-10A-349	Lathe-Engine-Standard	1	1 HP	
" 350	Lathe-Turret, Saddle Type-Standard	1	1/2 HPx3	
" 351	"	"	"	
" 357	Lathe-Engine-Standard	1	3 HP	
" 359	"	"	1.5	
" 360	"	2	"	
" 361	"	1	5	
" 362	Lathe-Turret, Saddle Type, Standard	1	1/2 HPx3	
" 374	Lathe-Engine-Standard	2	2	
" 394	Drilling Machine- Bench Type	1	1	
" 416	"	1	1	
" 424 SP	Lathe-Turret, Ram Type-Special	1	1	
" 425	Milling Machine -Bench & Hand	2	1/2	
" 426	Drilling Machine- Sensitive & Power Fed Upright	1	1 HPx2	
" 429 SP	Lathe-Turret, Ram Type-Special	1	1/2	
" 433 SP	"	2	1	
" 435 SP	"	"	"	
" 436 SP	"	1	1.5	
" 438 SP	"	"	1	
" 440 SP	"	2	2	
" 442 SP	"	1	1/2	
" 443 SP	"	2	1.5	
" 444 SP	"	1	1	
" 445 SP	"	1	1/2	

No. 4

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-446 SP	Lathe-Turret, Ram Type -Special	2	2 HP	
" 447 SP	"	1	1/2	
" 448 SP	Milling Machine Bench & Hand	2	"	
" 453 SP	Lathe-Turret, Ram Type - Special	1	"	
" 454 SP	"	"	2	
" 456 SP	"	"	1/2	
" 457 SP	"	"	1.5	
" 461 SP	Lathe-Automatic Chucking Machine-Single spindle	2	3	
" 462 SP	Lathe-Turret, Ram Type- Special	"	1.5	
" 477	Lathe-Turret, Ram Type -Standard	1	"	
" 478 SP	Lathe-Turret, Ram Type -Special	"	1/2	
" 479 SP	"	2	2	
" 482	Lathe-Turret, Ram Type Standard	"	1	
" 484	"	"	"	
" 487	Lathe-Engine-Standard	1	1.5	
" 489 SP	Lathe-Turret, Ram Type -Special	"	2	
" 490 SP	"	"	1.5	
" 491 SP	"	2	2	
" 492 SP	"	1	1	
" 494 SP	"	"	1/2	
" 495 SP	"	"	"	
" 496 SP	"	"	"	
" 498 SP	"	"	2	
" 499	Milling Machine-Knee Type Vertical-Standard Size 0	"	1/2	

No.5

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-504 SP	Lathe-Turret, Ram Type -Special	2	1 HP	
" 505 SP	"	1	1/2	
" 506 SP	"	"	"	
" 507	Milling Machine-Bench & Hand	"	"	
" 558 SP	Miscellaneous Machine Tool -N.E.C. (Loading Machine)	"	1/2	
" 573	Miscellaneous Machine Tool -Cut-Off & Sawing Hock	"	1 "EST."	
" 584	Compressor & Dry Vacuum Pump -Reciprocating-Single Acting	"	1/2	
" 587	Mechanical Press-1-Point Vertical-Knuckle Joint	"	5 "EST."	
" 555	"	"	"	
" 599	Miscellaneous Machine Tool -Cut-Off & Sawing-Hock	"	1	
" 606	Mechanical Press-1-Point, Vertical Knuckle Joint	"	2	
" 608	Lathe-Engine-Standard	"	1	
" 609	Grinding Machine-Surface -Reciprocating	"	"	
" 611	Lathe-Engine-Standard	"	"	
" 612	"	"	2	
" 615	Grinding Machine-Surface- Reciprocating-table	"	1.5 "EST."	
" 628	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	"	5	
" 629	Milling Machine-Knee Type, Horizontal-Plain	"	2	
" 630	Milling Machine-Knee Type, Vertical-Standard, Size 1	"	1	
" 631	Milling Machine-Knee Type Horizontal-Plain	"	2	
" 632	"	"	7.5	
" 633	"	"	3	

No. 6

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-635	Grinding Machine-Special Tool & Cutter-N.E.C.	1	1 HP	
" 636	Grinding Machine-Universal Tool & Cutter	1	1	
" 637	"	"	3	
" 638	Milling Machine-Knee Type, Horizontal-Plain	2	"	
" 639	"	"	"	
" 640	"	1	1.5	
" 642	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	1.5 "EST."	
" 643	Lathe-Automatic Screw Machine-Single Spindle	"	1 "EST."	
" 646	Milling Machine-Knee Type, Vertical-Standard Size 1	"	2 "EST."	
" 647	Lathe-Automatic Screw Machine-Single Spindle	"	2	
" 649	Milling Machine-Bench & Hand	"	1/2	
" 650	Grinding Machine-Disc Face & Stand-Disc	"	1	
" 655	Lathe-Automatic Screw Machine-Single Spindle	"2	2	
" 694	Lathe-Engine-Standard	"	3	
" 706	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	1	
" 708	Lathe-Engine-Standard	"	2	
" 710	Milling Machine-Knee Type, Vertical Standard	1	1/2	
" 715	"	"	2	
" 718	"	"	1	
" 726	Grinding Machine-Surface -Reciprocating Table	2	3 "EST."	
" 728	Milling Machine-Knee Type, Horizontal-Plain	2	2 "EST."	

Code No.	NAME OF MACHINE	Class	Capacity	Remarks
23-10A-729	Milling Machine-Knee Type, Vertical-Standard	1	1/2 HP	
" 750	Lathe Engine-Standard	"	"	
" 799	"	"	2	
" 807	Drilling Machine	2	1	
" 833	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2	
" 834	Milling Machine-Knee Type Vertical Standard, Size 2	1	3	
" 837	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2 "EST."	
" 852	Crane-gantry-Hoist, Electric Power	1	2 HPx2	
" 859	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 878	Lathe-Turret, Ram Type- Special	1	1	
" 879 SP	"	"	"	
" 880 SP	"	"	"	
" 883 SP	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	2	
" 886	Milling Machine-Knee Type -Horizontal-Plain	23	3	
" 888	Milling Machine-Knee Type -Vertical-Standard Size 2	1	2	
" 891	Gear Cutting & Finishing Machine-Gear Shaper-Spur External & internal	1	7.5 "EST."	
" 903	Miscellaneous Machine Tool Cut-off & Sawing-Hack type	1	1	
" 927	Welding Machine-Electric Resistance (Flash)	1	2 HPx2	
" 928	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	7.5	
" 932	Grinding Machine Universal Tool & Cutter	1	1 "EST."	
" 934	Crane-gantry-Hoist Electric power	1	2 HPx2	
" 940	Miscellaneous Machine Tool Centering Machine-Lathe			

No.8

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-969	Miscellaneous Machine Tool Centering Machine-Double Spindle	1	1 "EST."	
" 970	Lathe-Engine-Standard	2	1	
" 972	"	1	2 "EST."	
" 974 SP	Lathe-Turret, Ram type- Special	1	1	
" 986	Miscellaneous Machine Tool Cut-off & Sawing-Rack	1	1/2 "EST."	
" 1036	Miscellaneous-Marking Machine	1	1/8 "EST."	
" 1038	Milling Machine-Knee Type Vertical-Standard, Size 3	1	2	
" 1039	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 1044	Grinding Machine-Disc Face & Stand Disc	1	1.5	
" 1045	Lathe-Engine-Standard	1	3	
" 1048	Milling Machine-Knee Type Vertical-Standard, Size 1	1	1/2	
" 1052	Lathe-Engine-Standard	2	1/2	
" 1063	Milling Machine-Knee type Vertical-Standard Size 0	1	1.5	
" 1068	Lathe-Bench Type & Light Duty-Standard	1	1/2	
" 1069	Lathe-Engine-Standard	1	5	
" 1071	Milling Machine	1	1	
" 1082	Milling Machine-Thread- Automatic	2	1	
" 1088	Milling Machine-Knee Type Vertical-Standard	1	1	
" 1092	Miscellaneous-Marking Machine	1	1/2	
" 1115	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1119	Milling Machine Universal Head & Ram	2	1 "EST."	

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1131	Lathe-Engine-Standard	1	1-1/2 HP	
" 1133	Milling Machine-Knee-Type Vertical-Standard	1	10	
" 1134	Milling Machine-Knee Type Vertical-Standard Size 4	1	5	
" 1137	Milling Machine-Knee Type Horizontal-Plain	2	1/2	
" 1140	Shearing & Punching Machine Rotary disc Shear (circular)	1	1	
" 1141	Shearing & Punching Machine Alligator Shear	1	3	
" 1145	Milling Machine +Knee Type Vertical-Standard Size 0	1	1	
" 1155	Lathe-Turret, Ram Type- Standard	1	3	
" 1158	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1171	Grinding Machine-Disc, face & Stand-Standard Snagging	1	1/2	
" 1172	Lathe-Engine-Standard	2	2	
" 1173	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1176	Milling Machine-Bench & Hand	1	1/2	
" 1177	Milling Machine-Knee Type Vertical-Standard Size 0	1	1-1/2	
" 1179	Lathe-Engine-Standard	2	3	
" 1181	"	13	3	
" 1194	Lathe-Turret, Ram Type, Standard	2	1	
" 1205	Milling Machine-Bed Type -Vertical Spindle	1	2	
" 1207	Gear Cutting & Finishing Machine-gear Hobber-Single Spindle	1	2	
" 1216	Miscellaneous Machine Tool -Shaper & Slotter-Shaper	1	7.5	
" 1212	Milling Machine-Knee Type			

No.10

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1212	Milling Machine-Knee Type Vertical-Standard	1	2 HP	
" 1213	Miscellaneous Machine Tool -Slotter-Vertical	1	3 "EST."	
" 1219 SP	Lathe-Turret, Ram Type- Special	2	1/2	
" 1225	Lathe-Turret, Ram Type -Standard	2	1.5	
" 1230	Lathe-Engine-Standard	1	1.5	
" 1232	"	1	2	
" 1234	Miscellaneous Machine Tool -Cut-off & Sawing-Back	1	1 "EST."	
" 1235	Milling Machine-Knee Type -Standard Size 0	2	1	
" 1236	Drilling Machine-Sensitive & Power Fed upright	1	1	
" 1238	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1240	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2	
" 1260	Milling Machine-Knee Type, Vertical-Standard	1	2 "EST."	
" 1262	Milling Machine-Bed Type, Vertical Spindle	1	3	
" 1274	Lathe-Engine-Standard	1	1	
" 1276	Miscellaneous Machine Tool -Spaper & Slotter-Vertical	1	1 "EST."	
" 1277	Lathe-Engine-Standard	2	2	
" 1279 SP	Lathe-Turret, Ram Type Special	1	1/2	
" 1283	Lathe-Engine-N.E.C. (Chamfering)	1	4	
" 1284	Milling-Universal Head & Ram Type	1	5 "EST."	
" 1294	Lathe-Engine-Standard	"	5 "EST."	

No. 11

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1292	Milling Machine-Knee Type Vertical-Standard Size 0	1	1/2 HP	
" 1296	Lathe-Screw Machine	1	1	
" 1300	Lathe-Engine-Standard	1	1	
" 1301	"	2	"	
" 1302	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1303	Lathe-Turret, Ram Type- Standard	2	3	
" 1304	"	2	3	
" 1311	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1315	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	1/2	
" 1320	Miscellaneous Machine Tool Cut-off & Sawing-Hack	1	1.5 "EST."	
" 1326	Milling Machine-Knee Type Vertical-Standard Size 2	2	3	
" 1331	Milling Machine-Knee Type Vertical-Standard Size 3	2	7.5	
" 1342	Milling Machine-Knee Type Vertical-Standard Size 0	2	1/2 "EST."	
" 1346	Lathe-Engine-Standard	2	1	
" 1350	Lathe-Turret Saddle Type -Standard	1	5 "EST."	
" 1352	Lathe-Engine-Standard	1	1	
" 1355	Lathe-Turret, Saddle Type -Standard	1	8	
" 1501	Grinding Machine-Special Tool & Cutter-Face Mill Cutter	1	1 "EST."	
" 1511	Grinding Machine-Universal Tool & Cutter	1	3, 1/2,	
" 1513	"	"	1, 1/2,	
" 1514	Grinding Machine-Special Tool & Cutter-Broch	1	1/4	

No.12

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1516	Grinding Machine-Internal Cylindrical-Plain	2	1 HP	
" 1518	Grinding Machine-Universal Tool & Cutter	1	1/4	
" 1520	"	1	"	
" 1521	"	"	1 1/4	
" 1522	"	"	2	
" 1523	Grinding Machine-Internal Cylindrical-Plain	1	1	
" 1552	Milling Machine-Knee Type, Vertical Standard	"	"	
" 1553	"	"	1 "EST."	
" 1557	"	"	"	
" 1559	"	"	"	
" 1571	Grinding Machine-Universal Tool and Cutter	"	2 HPx2	
" 1598 SP	Lathe-Artillery, Amunition & Boring Lathe-Cartridge Case trimming	2	10 "EST."	
" 1578 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	1	3	
" 1579 SP	"	"	"	
" 1610 SP	Mechanical Press-Horizontal -Knuckle Joint	2	10 "EST."	
" 1615 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	"	"	
" 1616 SP	"	"	"	
" 1618 SP	"	"	"	
" 1620 SP	"	"	"	
" 1643	Grinding Machine-Universal Tool & Cutter	1	1 "EST."	
" 1648	Lathe-Turret, Saddle Type -Standard	2	5	

No. 13

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1658	Lathe-Engine-Standard	1	3 "EST."	
" 1659	"	"	1	
" 1662	"	"	3 "EST."	
" 1663	Milling Machine-Knee Type Vertical-Standard Size 1	1	2	
" 1665	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	3	
" 1667	Milling Machine-Knee Type Horizontal-Universal	1	1	
" 1668	"	"	"	
" 1670	Lathe-Engine-Standard	1	1 "EST."	
" 1677	"	"	3 "EST."	
" 1682	"	1	3	
" 1685	Milling Machine-Knee Type Horizontal-Plain	"	"	
" 1688	Milling Machine-Knee Type Horizontal-N.E.C.	1	1	
" 1689	Milling Machine-Knee Type Horizontal-Plain	1	3 "EST."	
" 1690	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1691	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	2	1 "EST."	
" 1693	Lathe-Engine-Standard	2	2	
" 1697	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1698	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1699	"	"	2 "EST."	
" 1700	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1704	Lathe-Engine-Standard	1	2	
" 1706	"	2	1	
" 1718	Milling Machine-Bench & Hand	1	1/2	

No. 14

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1719	Lathe-Engine-Standard	1	1 "EST."	
" 1720	Milling Machine-Knee Type Vertical-Standard Size 0	1	"	
" 1721	Lathe-Engine-Standard	"	2 "EST."	
" 1723	Milling Machine-Knee Type, Horizontal-N.E.C.	1	2	
" 1730	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1732	Lathe-Engine-Standard	1	2	
" 1737	"	"	1	
" 1739	Gear cutting & Finishing Machine-Gear Hobber- Single Spindle	1	1.5	
" 1741	Milling Machine-Bed Type Vertical-Standard Size 0	1	3	
" 1754	Drilling Machine-Sensitive & Power Feed upright	1	1 HPx3	
" 1755	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1769	Lathe-Turret, Ram Type- Standard	1	1 "EST."	
" 1771	Lathe-Engine-Standard	1	"	
" 1772	Lathe-Turret, Ram Type -Standard	1	1	
" 1775	Lathe-Engine-Standard	1	5 "EST."	
" 1792	Lathe-Turret, Ram Type -Standard	1	7.5 "EST."	
" 1793	Milling Machine-Knee Type Standard Size 2	1	1.5 "EST."	
" 1795	Milling Machine-Bed Type Vertical Spindle	1	3 "EST."	
" 1803	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	1	
" 1805	Lathe-Engine-Standard	1	3	
" 1881	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	

No. 15

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1885	Milling Machine-Universal Head & Ram Type	1	2 HP	
" 1911	Lathe-Engine-Standard	1	1	
" 1914	Milling Machine-Knee Type Vertical Standard, Size 1.5	2	1 "EST."	
" 1917	Drilling Machine-Sensitive & Power Fed upright	1	2	
" 1919	Milling Machine-Knee Type, Horizontal-Plain	1	2	
" 1924	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1929	"	1	3 "EST."	
" 1934	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	1-1/2	
" 1948	Milling Machine-Knee Type, Vertical-Standard, Size 0	1	2	
" 1950	Lathe-Turret, Ram Type-Standard	1	3	
" 1955	Milling Machine-Bed Type Vertical Spindle	1	2	
" 1956	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1957	Milling Machine-Bed type, Vertical Spindle	1	3 "EST."	
" 1958	"	1	2	
" 1959	Milling Machine-Knee type, Vertical Standard, Size 2	1	5	
" 1960	Milling Machine-Bed type Vertical Spindle	1	2	
" 1961	Lathe-Turret, Ram type -Standard	1	5	
" 1963	Milling Machine-Profilier & Contour	1	3	
" 1964	"	"	"	
" 1968	Lathe-Engine-Standard	"	"	
" 1980	Milling Machine-Knee type Horizontal-N.E.C. (Grooving)	1	1	

No.16

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1985	Grinding Machine-Universal Tool & Cutter	1	1 HP 1/2 HP	
" 1992	Milling Machine-Knee type Vertical Standard, Size 0	1	2 "EST."	
" 1993	"	"	1	
" 1995	Miscellaneous Machine Tool -Shaper & Slotter, Vertical	1	2	
" 1997	Milling Machine-Knee type Vertical-Standard, Size 0	1	1	
" 1999	Lathe-Turret, Ram type Standard	1	1	
" 2000	Lathe-Engine-Standard	1	1	
" 2002	Milling Machine-Knee type, Horizontal-Plain	1	5 "EST."	
" 2004	Grinding Machine-Surface -Reciprocating Power Fed Face	2	3	
" 2005	Lathe,-Turret, Ram type -Standard	1	2	
" 2007	Milling Machine-Knee type Vertical-Standard, Size 1.5	1	2	
" 2008	Lathe-Engine-Standard	1	1	
" 2011	Milling Machine-Knee type Horizontal-Plain	1	3	
" 2014	Lathe-Engine-Standard	2	2	
" 2016	Milling Machine-Knee Type Horizontal-Plain	1	3	
" 2017	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	2 "EST."	
" 2018	Milling Machine-Knee type Vertical-Standard, Size 2	1	2	
" 2019	"	2	3	
" 2022	"	1	7.5	
" 2023	Lathe-Turret, Ram type- Standard	1	3	
" 2028	"	1	3 "EST."	

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-2030	Milling Machine-Knee type Horizontal-Plain	1	2 HP	
" 2032	Lathe-Turret, Ram type -Standard	1	2	
" 2058	Milling Machine-Bed type Vertical spindle	1	3	
" 2060	Milling Machine-Knee type Vertical-Standard, Size 2	1	3 "EST."	
" 2061	Grinding Machine-Universal Tool & Cutter	1	1	
" 2067	Lathe-Engine-Standard	2	1	
" 2068	"	"	"	
" 2069	"	1	1	
" 2070	Milling Machine-Thread- External	2	3	
" 2074	Grinding Machine-External cylindrical-Universal	2	1	
" 2077	Milling Machine-Knee type Vertical	1	3	
" 2092	Milling Machine-Thread -External	1	3	
" 2148	Lathe-Engine-Standard	2	1	
" 1125	Lathe-Engine-Standard	1	1	

LIST OF MOTCH FIXED

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-9	Miscellaneous Machine Tool-Cut-Off and Sawing-Hock	1	1 HP	
" 34	Lathe-Engine-Standard	"	2	
" 36	"	"	1.5	
" 37	"	"	"	
" 50	"	"	1	
" 51	"	"	1.5	
" 61	Lathe-Turret, Ram Type -Standard	"	3	
" 62	Lathe-Engine-Standard	"	1	
" 63	"	"	"	
" 64	"	"	"	
" 65	"	"	"	
" 83	Lathe-Turret, Saddle Type-Standard	"	1 HPX3	
" 84	"	"	"	
" 95	Lathe-Automatic Chucking Machine- -Single Spindle	"	1	
" 96	"	"	"	
" 97	Lathe-Turret, Ram Type -Standard	"	3	
" 113	Lathe-Engine-Standard	2	1	
" 115	Miscellaneous Machine Tool-cut-off and Sawing-Hack	1	1	
" 120	Lathe-Engine-Standard	2	"	
" 121	"	1	"	
" 122	"	"	"	
" 123	"	"	"	
" 124	"	"	"	

No. 2

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-160	Milling Machine Knee Type Vertical-Standard. Size 1	1	2 HP	
" 162	Milling Machine-Thread- External	1	1	
" 163	"	"	"	
" 165	Miscellaneous Machine Tool-Shaper and Slotter- Vertical	1	2	
" 179	Lathe-Engine-Standard	"	1	
" 180	"	"	"	
" 181	"	"	"	
" 182	"	"	1.5	
" 183	"	"	1	
" 184	"	"	1.5	
" 185	"	"	1	
" 186	"	"	1.5	
" 187	"	"	"	
" 205	"	"	"	
" 207	"	"	2.5	
" 208	"	"	"	
" 216	Milling Machine- Thread-External	"	1	
" 223	Grinding Machine- External Cylindrical Centerless	"	2	
" 329	"	"	"	
" 331	Lathe-Turret, Ram Type -Standard	2	3	
" 332	"	"	"	
" 337	Milling Machine- Thread-External	1	2	
" 347	Lathe-Engine-Standard	"	1	
" 348	"	"	"	

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-349	Lathe-Engine-Standard	1	1HP	
" 350	Lathe-Turret, Saddle Type-Standard	1	1/2 HPx3	
" 351	"	"	"	
" 357	Lathe-Engine-Standard	"	1.5	
" 359	"	"	1.5	
" 360	"	2	"	
" 361	"	1	5	
" 362	Lathe-Turret, Saddle Type, Standard	1	1/2 HPx3	
" 374	Lathe-Engine-Standard	2	2	
" 394	Drilling Machine-Bench Type	1	1	
" 416	"	"	"	
" 424 SP	Lathe-Turret, Ram Type-Special	"	"	
" 425	Milling Machine -Bench & Hand	2	1/2	
" 426	Drilling Machine-Sensitive & Power Fed Upright	1	1 HPx2	
" 429 SP	Lathe-Turret, Ram Type-Special	"	1/2	
" 433 SP	"	2	1	
" 435 SP	"	"	"	
" 436 SP	"	1	1.5	
" 438 SP	"	"	1	
" 440 SP	"	2	2	
" 442 SP	"	1	1/2	
" 443 SP	"	2	1.5	
" 444 SP	"	1	1	
" 445 SP	"	1	1/2	

No.4

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-446 SP	Lathe-Turret, Ram Type -Special	2	1 HP	
" 447 SP	"	1	1/2	
" 448 SP	Milling Machine Bench & Hand	2	"	
" 453 SP	Lathe-Turret, Ram Type - Special	1	"	
" 454 SP	"	"	2	
" 456 SP	"	"	1/2	
" 457 SP	"	"	1.5	
" 461 SP	Lathe-Automatic Chucking Machine-Single Spindle	2	3	
" 462 SP	Lathe-Turret, Ram Type- Special	"	1.5	
" 477	Lathe-Turret, Ram Type -Standard	1	"	
" 478 SP	Lathe-Turret, Ram Type -Special	"	1/2	
" 479 SP	"	2	2	
" 482	Lathe-Turret, Ram Type Standard	"	1	
" 484	"	"	"	
" 487	Lathe-Engine-Standard	1	1.5	
" 489 SP	Lathe-Turret, Ram Type -Special	"	2	
" 490 SP	"	"	1.5	
" 491 SP	"	2	2	
" 492 SP	"	1	1	
" 494 SP	"	"	1/2	
" 495 SP	"	"	"	
" 496 SP	"	"	"	
" 498 SP	"	"	2	
" 499	Milling Machine-Knee Type Vertical-Standard Size 0	"	1/2	

No. 5

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-504 SP	Lathe-Turret, Ram Type -Special	2	1 HP	
" 505 SP	"	1	1/2	
" 506 SP	"	"	"	
" 507 SP	Milling Machine-Bench & Hand	"	"	
" 558 SP	Miscellaneous Machine Tool -N.E.C. (Loading Machine)	"	1/2	
" 573	Miscellaneous Machine Tool -Cut-Off & Sawing Hook	"	1 "EST."	
" 584	Compressor & Dry Vacuum Pump -Reciprocating-Single Acting	"	1/2	
" 587	Mechanical Press-1-Point Vertical-Knuckle Joint	"	5 "EST."	
" 555	"	"	"	
" 599	Miscellaneous Machine Tool -Cut-Off & Sawing-Hook	"	1	
" 606	Mechanical Press-1-Point, Vertical Knuckle Joint	"	2	
" 608	Lathe-Engine-Standard	"	1	
" 609	Grinding Machine-Surface -Reciprocating	"	"	
" 611	Lathe-Engine-Standard	"	"	
" 612	"	"	2	
" 615	Grinding Machine-Surface- Reciprocating-table	"	1.5 "EST."	
" 628	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	"	5	
" 629	Milling Machine-Knee Type, Horizontal-Plain	"	2	
" 630	Milling Machine-Knee Type, Vertical-Standard, Size 1	"	1	
" 631	Milling Machine-Knee Type Horizontal-Plain	"	2	
" 632	Milling Machine-Knee Type	"	7.5	
" 633	"	"	3	

Code No.	Name of Machine	Class	No.6	
			Capacity	Remarks
23-10A-635	Grinding Machine-Special Tool Tool & Cutter-N.E.C.	1	1 HP	
" 636	Grinding Machine-Universal Tool & Cutter	1	1	
" 637	"	"	3	
" 638	Milling Machine-Knee Type, Horizontal-Plain	2	3	
" 639	"	"	"	
" 640	"	1	1.5	
" 642	Miscellaneous Machine Tool Tool Shaper & Slotter- Horizontal	1	1.5 "EST."	
" 643	Lathe-Automatic Screw Machine-Single Spindle	1	1 "EST."	
" 646	Milling Machine-Knee Type, Vertical-Standard Size 1	"	2 "EST."	
" 647	Lathe-Automatic Screw- Machine-Single Spindle	"	2	
" 649	Milling Machine-Bench & Hand	"	1/2	
" 650	Grinding Machine-Disc Face & Stand-Disc	"	1	
" 655	Lathe-Automatic Screw Machine-Single Spindle	"	2	
" 694	Lathe-Engine-Standard	"	3	
" 706	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	1	
" 708	Lathe-Engine-Standard	"	2	
" 710	Milling Machine-Knee Type, Vertical Standard	1	1/2	
" 715	"	"	2	
" 718	"	"	1	
" 726	Grinding Machine-Surface -Reciprocating Table	2	3"EST."	
" 728	Milling Machine-Knee Type, Horizontal-Plain	2	2 "EST."	

No.7

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-729	Milling Machine-Knee Type, Vertical-Standard	1	1/2 HP	
" 750	Lathe Engine-Standard	"	"	
" 799	"	"	2	
" 807	Drilling Machine	2	1	
" 833	Miscellaneous machine Tool -Shaper & Slotter-Horizontal	1	2	
" 834	Milling Machine-Knee Type Vertical Standard, Size 2	1	3	
" 837	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2 "EST."	
" 852	Crane-gantry-Hoists Electric Power	1	2 HPx2	
" 859	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 878 SP	Lathe-Turret, Ram Type- Special	"	1	
" 879 SP	"	"	"	
" 880 SP	"	"	"	
" 883	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	2	
" 886	Milling Machine-Knee Type -Horizontal-Plain	2	3	
" 888	Milling Machine-Knee Type -Vertical-Standard Size 2	1	2	
" 891	Gear Cutting & Finishing Machine-Gear Shaper-Spur External & internal	1	7.5	
" 903	Miscellaneous Machine Tool Cut-off & Sawing-Hack Type	1	1	
" 927	Welding Machine-Electric Resistance (Flash)	1	2 HPx2	
" 928	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	7.5	
" 932	Grinding Machine Universal Tool & Cutter	1	1 "EST."	
" 934	Crane-gantry-Hoist Electric power	1	2 HPx2	

No.8

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-969	Miscellaneous Machine Tool Centering Machine-Double Spindle	1	1 "EST."	
" 970	Lathe-Engine-Standard	2	1	
" 972	"	1	2 "EST."	
" 974 SP	Lathe-Turret, Ram type- Special	1	1	
" 986	Miscellaneous Machine Tool Cut-off & Sawing-Hack	1	1/2 "EST."	
" 1036	Miscellaneous-Marking Machine	1	1/8 "EST."	
" 1038	Milling Machine-Knee Type Vertical-Standard, Size 3	1	2	
" 1039	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 1044	Grinding Machine-Disc Face & Stand Disc	1	1.5	
" 1045	Lathe-Engine-Standard	1	3	
" 1048	Milling Machine-Knee Type Vertical-Standard, Size 1	1	1/2	
" 1052	Lathe-Engine-Standard	2	1/2	
" 1063	Milling Machine-Knee type Vertical-Standard Size 0	1	1.5	
" 1068	Lathe-Bench Type & Light Duty-Standard	1	1/2	
" 1069	Lathe-Engine-Standard	1	5	
" 1071	Milling Machine	1	1	
" 1082	Milling Machine-Thread- Automatic	2	1	
" 1088	Milling Machine-Knee Type Vertical-Standard	1	1	
" 1092	Miscellaneous-Making Machine	1	1/2	
" 1115	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1119	Milling Machine Universal Head & Ram	2	1 "EST."	

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1131	Lathe-Engine-Standard	1	1-1/2 HP	
" 1133	Milling Machine-Knee-Type Vertical-Standard	1	10	
" 1134	Milling Machine-Knee Type Vertical-Standard Size 4	1	5	
" 1137	Milling Machine-Knee Type Horizontal-Plain	2	1/2	
" 1140	Shearing & Punching Machine Rotary disc Shear (circular)	1	1	
" 1141	Shearing & Punching Machine Alligator Shear	1	3	
" 1145	Milling Machine \pm Knee Type Vertical-Standard Size 0	1	1	
" 1155	Lathe-Turret, Ram Type- Standard	1	3	
" 1158	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1171	Grinding Machine-Disc, face & Stand-Standard Snagging	1	1/2	
" 1172	Lathe-Engine-Standard	2	2	
" 1173	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1176	Milling Machine-Bench & Hand	1	1/2	
" 1177	Milling Machine-Knee Type Vertical-Standard Size 0	1	1-1/2	
" 1179	Lathe-Engine-Standard	2	3	
" 1181	"	13	3	
" 1194	Lathe-Turret, Ram Type, Standard	2	1	
" 1205	Milling Machine-Bed Type -Vertical Spindle	1	2	
" 1207	Gear Cutting & Finishing Machine-gear Hobber-Single Spindle	1	2	
" 1210	Miscellaneous Machine Tool -Shaper & Slotter-Shaper	1	7.5	
" 1212	Milling Machine-Knee Type			

No.10

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1212	Milling Machine-Knee Type Vertical-Standard	1	2 HP	
" 1213	Miscellaneous Machine Tool -Slotter-Vertical	1	3 "EST."	
" 1219 SP	Lathe-Turret, Ram Type- Special	2	1/2	
" 1225	Lathe-Turret, Ram Type -Standard	2	1.5	
" 1230	Lathe-Engine-Standard	1	1.5	
" 1232	"	1	2	
" 1234	Miscellaneous Machine Tool -Cut-off & Sawing-Back	1	1 "EST."	
" 1235	Milling Machine-Knee Type -Standard Size 0	2	1	
" 1236	Drilling Machine-Sensitive & Power Fed upright	1	1	
" 1238	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1240	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2	
" 1260	Milling Machine-Knee Type, Vertical-Standard	1	2 "EST."	
" 1262	Milling Machine-Bed Type, Vertical Spindle	1	3	
" 1274	Lathe-Engine-Standard	1	1	
" 1276	Miscellaneous Machine Tool -Spaper & Slotter-Vertical	1	1 "EST."	
" 1277	Lathe-Engine-Standard	2	2	
" 1279 SP	Lathe-Turret, Ram Type Special	1	1/2	
" 1283	Lathe-Engine-N.E.C. (Chamfering)	1	4	
" 1284	Milling-Universal Head & Ram Type	1	5 "EST."	
" 1294	Lathe-Engine-Standard	"	5 "EST."	

No.11

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1292	Milling Machine-Knee Type Vertical-Standard Spze. 0	1	1/2 HP	
" 1296	Lathe-Screw Machine	1	1	
" 1300	Lathe-Engine-Standard	1	1	
" 1301	"	2	"	
" 1302	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1303	Lathe-Turret, Ram Type- Standard	2	3	
" 1304	"	2	3	
" 1311	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1315	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	1/2	
" 1320	Miscellaneous Machine Tool Cut-off & Sawing-Hack	1	1.5 "EST."	
" 1326	Milling Machine-Knee Type Vertical-Standard Size 2	2	3	
" 1331	Milling Machine-Knee Type Vertical-Standard Size 3	2	7.5	
" 1342	Milling Machine-Knee Type Vertical-Standard Size 0	2	1/2 "EST."	
" 1346	Lathe-Engine-Standard	2	1	
" 1350	Lathe-Turret Saddle Type -Standard	1	5 "EST."	
" 1352	Lathe-Engine-Standard	1	1	
" 1355	Lathe-Turret, Saddle Type -Standard	1	8	
" 1501	Grinding Machine-Special Tool & Cutter-Face Mill Cutter	1	1 "EST."	
" 1511	Grinding Machine-Universal Tool & Cutter	1	3, 1/2,	
" 1513	"	"	1, 1/2,	
" 1514	Grinding Machine-Special Tool & Cutter-Broch	1	1/4	

No.12

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1516	Grinding Machine-Internal Cylindrical-Plain	2	1 HP	
" 1518	Grinding Machine-Universal Tool & Cutter	1	1/4	
" 1520	"	1	"	
" 1521	"	"	1 1/4	
" 1522	"	"	2	
" 1523	Grinding Machine-Internal Cylindrical-Plain	1	1	
" 1552	Milling Machine-Knee Type, Vertical Standard	"	"	
" 1553	"	"	1 "EST."	
" 1557	"	"	"	
" 1559	"	"	"	
" 1571	Grinding Machine-Universal Tool and Cutter	"	2 HPx2	
" 1598 SP	Lathe-Artillery, Amunition & Boring Lathe-Cartridge Case trimming	2	10 "EST."	
" 1578 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	1	3	
" 1579 SP	"	"	"	
" 1610 SP	Mechanical Press-Horizontal -Knuckle Joint	2	10 "EST."	
" 1615 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	"	"	
" 1616 SP	"	"	"	
" 1618 SP	"	"	"	
" 1620 SP	"	"	"	
" 1643	Grinding Machine-Universal Tool & Cutter	1	1 "EST."	
" 1648	Lathe-Turret, Saddle Type -Standard	2	5	

No. 13

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1658	Lathe-Engine-Standard	1	3 "EST."	
" 1659	"	"	1	
" 1662	"	"	3 "EST."	
" 1663	Milling Machine-Knee Type Vertical-Standard Size 1	1	2	
" 1665	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	3	
" 1667	Milling Machine-Knee Type Horizontal-Universal	1	1	
" 1668	"	"	"	
" 1670	Lathe-Engine-Standard	1	1 "EST."	
" 1677	"	"	3 "EST."	
" 1682	"	1	3	
" 1685	Milling Machine-Knee Type Horizontal-Plain	"	"	
" 1688	Milling Machine-Knee Type Horizontal-N.E.C.	1	1	
" 1689	Milling Machine-Knee Type Horizontal-Plain	1	3 "EST."	
" 1690	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1691	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	2	1 "EST."	
" 1693	Lathe-Engine-Standard	2	2	
" 1697	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1698	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1699	"	"	2 "EST."	
" 1700	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1704	Lathe-Engine-Standard	1	2	
" 1706	"	2	1	
" 1718	Milling Machine-Bench & Hand	1	1/2	

No. 14

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1719	Lathe-Engine-Standard	1	1 "EST."	
" 1720	Milling Machine-Knee Type Vertical-Standard Size 0	1	"	
" 1721	Lathe-Engine-Standard	"	2 "EST."	
" 1723	Milling Machine-Knee Type, Horizontal-N.E.C.	1	2	
" 1730	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1732	Lathe-Engine-Standard	1	2	
" 1737	"	"	1	
" 1739	Gear cutting & Finishing Machine-Gear Hobber- Single Spindle	1	1.5	
" 1741	Milling Machine-Bed Type Vertical-Standard Size 0	1	3	
" 1754	Drilling Machine-Sensitive & Power Fed upright	1	1 HPx3	
" 1755	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1769	Lathe-Turret, Ram Type- Standard	1	1 "EST."	
" 1771	Lathe-Engine-Standard	1	"	
" 1772	Lathe-Turret, Ram Type -Standard	1	1	
" 1775	Lathe-Engine-Standard	1	5 "EST."	
" 1792	Lathe-Turret, Ram Type -Standard	1	7.5 "EST."	
" 1793	Milling Machine-Knee Type Standard Size 2	1	1.5 "EST."	
" 1795	Milling Machine-Bed Type Vertical Spindle	1	3 "EST."	
" 1803	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	1	
" 1805	Lathe-Engine-Standard	1	3	
" 1881	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	

No. 15

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1885	Milling Machine-Universal Head & Ram Type	1	2 HP	
" 1911	Lathe-Engine-Standard	1	1	
" 1914	Milling Machine-Knee Type Vertical Standard, Size 1.5	2	1 "EST."	
" 1917	Drilling Machine-Sensitive & Power Fed upright	1	2	
" 1919	Milling Machine-Knee Type, Horizontal-Plain	1	2	
" 1924	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1929	"	1	3 "EST."	
" 1934	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	1-1/2	
" 1948	Milling Machine-Knee Type, Vertical-Standard, Size 0	1	2	
" 1950	Lathe-Turret, Ram Type-Standard	1	3	
" 1955	Milling Machine-Bed Type Vertical Spindle	1	2	
" 1956	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1957	Milling Machine-Bed type, Vertical Spindle	1	3 "EST."	
" 1958	"	1	2	
" 1959	Milling Machine-Knee type, Vertical Standard, Size 2	1	5	
" 1960	Milling Machine-Bed type Vertical Spindle	1	2	
" 1961	Lathe-Turret, Ram type -Standard	1	5	
" 1963	Milling Machine-Profilier & Contour	1	3	
" 1964	"	"	"	
" 1968	Lathe-Engine-Standard	"	"	
" 1980	Milling Machine-Knee type Horizontal-H.E.C. (Grooving)	1	1	

No. 16

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1985	Grinding Machine-Universal Tool & Cutter	1	1 HP 1/2 HP	
" 1992	Milling Machine-Knee type Vertical Standard, Size 0	1	2 "EST."	
" 1993	"	"	1	
" 1995	Miscellaneous Machine Tool -Shaper & Slotter, Vertical	1	2	
" 1997	Milling Machine-Knee type Vertical-Standard, Size 0	1	1	
" 1999	Lathe-Turret, Ram type Standard	1	1	
" 2000	Lathe-Engine-Standard	1	1	
" 2002	Milling Machine-Knee type, Horizontal-Plain	1	5 "EST."	
" 2004	Grinding Machine-Surface -Reciprocating Power Fed Face	2	3	
" 2005	Lathe,-Turret, Ram type -Standard	1	2	
" 2007	Milling Machine-Knee type Vertical-Standard, Size 1.5	1	2	
" 2008	Lathe-Engine-Standard	1	1	
" 2011	Milling Machine-Knee type Horizontal-Plain	1	3	
" 2014	Lathe-Engine-Standard	2	2	
" 2016	Milling Machine-Knee Type Horizontal-Plain	1	3	
" 2017	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	2 "EST."	
" 2018	Milling Machine-Knee type Vertical-Standard, Size 2	1	2	
" 2019	"	2	3	
" 2022	"	1	7.5	
" 2023	Lathe-Turret, Ram type- Standard	1	3	
" 2028	"	1	3 "EST."	

No. 17

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-2030	Milling Machine-Knee type Horizontal-Plain	1	2 HP	
" 2032	Lathe-Turret, Ram type -Standard	1	2	
" 2058	Milling Machine-Bed type Vertical spindle	1	3	
" 2060	Milling Machine-Knee type Vertical-Standard, Size 2	1	3 "EST."	
" 2061	Grinding Machine-Universal Tool & Cutter	1	1	
" 2067	Lathe-Engine-Standard	2	1	
" 2068	"	"	"	
" 2069	"	1	1	
" 2070	Milling Machine-Thread- External	2	3	
" 2074	Grinding Machine-External cylindrical-Universal	2	1	
" 2077	Milling Machine-Knee type Vertical	1	3	
" 2092	Milling Machine-Thread -External	1	3	
" 2148	Lathe-Engine-Standard	2	1	
" 1125	Lathe-Engine-Standard	1	1	

LIST OF MOTOR FIXED

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-9	Miscellaneous Machine Tool-Cut-Off and Sawing-Hock	1	1 HP	
" 34	Lathe-Engine-Standard	"	2	
" 36	"	"	1.5	
" 37	"	"	"	
" 50	"	"	1	
" 51	"	"	1.5	
" 61	Lath-Turret, Ram Type -Standard	"	3	
" 62	Lathe-Engine-Standard	"	1	
" 63	"	"	"	
" 64	"	"	"	
" 65	"	"	"	
" 83	Lathe-Turret, Saddle Type-Standard	"	1 HPX3	
" 84	"	"	"	
" 95	Lathe-Automatic Chucking Machine- -Single Spindle	"	1	
" 96	"	"	"	
" 97	Lathe-Turret, Ram Type -Standard	"	3	
" 113	Lathe-Engine-Standard	2	1	
" 115	Miscellaneous Machine Tool-cut-off and Sawing-Hack	1	1	
" 120	Lathe-Engine-Standard	2	1	
" 121	"	1	"	
" 122	"	"	"	
" 123	"	"	"	
" 124	"	"	"	

NO. 2

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-160	Milling Machine Knee Type Vertical-Standard. Size 4	1	2 HP	
" 162	Milling Machine-Thread- External	1	1	
" 163	"	"	"	
" 165	Miscellaneous Machine Tool-Shaper and Slotter- Vertical	1	2	
" 179	Lathe-Engine-Standard	"	1	
" 180	"	"	"	
" 181	"	"	"	
" 182	"	"	1.5	
" 183	"	"	1	
" 184	"	"	1.5	
" 185	"	"	1	
" 186	"	"	1.5	
" 187	"	"	"	
" 205	"	"	"	
" 207	"	"	2.5	
" 208	"	"	"	
" 216	Milling Machine- Thread-External	"	1	
" 223	Grinding Machine- External Cylindrical Centerless	"	2	
" 329	"	"	"	
" 331	Lathe-Turret, Ram Type -Standard	2	3	
" 332	"	"	"	
" 337	Milling Machine- Thread-External	1	2	
" 347	Lathe-Engine-Standard	"	1	
" 348	"	"	"	

No. 3

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-349	Lathe-Engine-Standard	1	1HP	
" 350	Lathe-Turret, Saddle Type-Standard	1	1/2 HPx3	
" 351	"	"	"	
" 357	Lathe-Engine-Standard	"	1.5	
" 359	"	"	1.5	
" 360	"	2	"	
" 361	"	1	5	
" 362	Lathe-Turret, Saddle Type, Standard	1	1/2 HPx3	
" 374	Lathe-Engine-Standard	2	2	
" 394	Drilling Machine- Bench Type	1	1	
" 416	"	"	"	
" 424 SP	Lathe-Turret, Ram Type-Special	"	"	
" 425	Milling Machine -Bench & Hand	2	1/2	
" 426	Drilling Machine- Sensitive & Power Fed Upright	1	1 HPx2	
" 429 SP	Lathe-Turret, Ram Type-Special	"	1/2	
" 433 SP	"	2	1	
" 435 SP	"	"	"	
" 436 SP	"	1	1.5	
" 438 SP	"	"	1	
" 440 SP	"	2	2	
" 442 SP	"	1	1/2	
" 443 SP	"	2	1.5	
" 444 SP	"	1	1	
" 445 SP	"	1	1/2	

No. 4

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-446 SP	Lathe-Turret, Ram Type -Special	2	1 HP	
" 447 SP	"	1	1/2	
" 448 SP	Milling Machine Bench & Hand	2	"	
" 453 SP	Lathe-Turret, Ram Type - Special	1	"	
" 454 SP	"	"	2	
" 456 SP	"	"	1/2	
" 457 SP	"	"	1.5	
" 461 SP	Lathe-Automatic Chucking Machine-Single Spindle	2	3	
" 462 SP	Lathe-Turret, Ram Type- Special	"	1.5	
" 477	Lathe-Turret, Ram Type Standard	1	"	
" 478 SP	Lathe-Turret, Ram Type -Special	"	1/2	
" 479 SP	"	2	2	
" 482	Lathe-Turret, Ram Type Standard	"	1	
" 484	"	"	"	
" 487	Lathe-Engine-Standard	1	1.5	
" 489 SP	Lathe-Turret, Ram Type -Special	"	2	
" 490 SP	"	"	1.5	
" 491 SP	"	2	2	
" 492 SP	"	1	1	
" 494 SP	"	"	1/2	
" 495 SP	"	"	"	
" 496 SP	"	"	"	
" 498 SP	"	"	2	
" 499	Milling Machine-Knee Type Vertical-Standard Size 0	"	1/2	

No. 5

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-504 SP	Lathe-Turret, Ram Type -Special	2	1 HP	
" 505 SP	"	1	1/2	
" 506 SP	"	"	"	
" 507	Milling Machine-Bench & Hand	"	"	
" 558 SP	Miscellaneous Machine Tool -N.E.C. (Loading Machine)	"	1/2	
" 573	Miscellaneous Machine Tool -Cut-Off & Sawing Hook	"	1/2 EST."	
" 584	Compressor & Dry Vacuum Pump -Reciprocating-Single Acting	"	1/2	
" 587	Mechanical Press-1-Point Vertical-Knuckle Joint	"	5 "EST."	
" 555	"	"	"	
" 599	Miscellaneous Machine Tool -Cut-Off & Sawing-Hook	"	1	
" 606	Mechanical Press-1-Point, Vertical Knuckle Joint	"	2	
" 608	Lathe-Engine-Standard	"	1	
" 609	Grinding Machine-Surface -Reciprocating	"	"	
" 611	Lathe-Engine-Standard	"	"	
" 612	"	"	2	
" 615	Grinding Machine-Surface- Reciprocating-table	"	1.5 "EST."	
" 628	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	"	5	
" 629	Milling Machine-Knee Type, Horizontal-Plain	"	2	
" 630	Milling Machine-Knee Type, Vertical-Standard, Size 1	"	1	
" 631	Milling Machine-Knee Type Horizontal-Plain	"	2	
" 632	"	"	7.5	
" 633	"	"	3	

No. 6

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-635	Grinding Machine-Special Tool & Cutter-N. E. C.	1	1 HP	
" 636	Grinding Machine-Universal Tool & Cutter	1	1	
" 637	"	"	3	
" 638	Milling Machine-Knee Type, Horizontal-Plain	2	"	
" 639	"	"	"	
" 640	"	1	1.5	
" 642	Miscellaneous Machine Tool Shaper & Slotter- Horizontal	1	1.5 "EST."	
" 643	Lathe-Automatic Screw Machine-Single Spindle	"	1 "EST."	
" 646	Milling Machine-Knee Type, Vertical-Standard Size 1	"	2 "EST."	
" 647	Lathe-Automatic Screw- Machine-Single Spindle	"	2	
" 649	Milling Machine-Bench & Hand	"	1/2	
" 650	Grinding Machine-Disc Face & Stand-Disc	"	1	
" 655	Lathe-Automatic Screw Machine-Single Spindle	"	2	
" 694	Lathe-Engine-Standard	"	3	
" 706	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	1	
" 708	Lathe-Engine-Standard	"	2	
" 710	Milling Machine-Knee Type, Vertical Standard	1	1/2	
" 715	"	"	2	
" 718	"	"	1	
" 726	Grinding Machine-Surface -Reciprocating Table	2	3 "EST."	
" 728	Milling Machine-Knee Type, Horizontal-Plain	2	2 "EST."	

No. 7

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-729	Milling Machine-Knee Type, Vertical-Standard	1	1/2 HP	
" 750	Lathe Engine-Standard	"	"	
" 799	"	"	2	
" 807	Drilling Machine	2	1	
" 833	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2	
" 834	Milling Machine-Knee Type Vertical Standard, Size 2	1	3	
" 837	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2 "EST."	
" 852	Crane-gantry-Hoist, Electric Power	1	2 HPx2	
" 859	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 878	Lathe-Turret, Ram Type-Special	1	1	
" 879	"	"	"	
" 880	"	"	"	
" 883	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	"	2	
" 886	Milling Machine-Knee Type -Horizontal-Plain	23	3	
" 888	Milling Machine-Knee Type -Vertical-Standard Size 2	1	2	
" 891	Gear Cutting & Finishing Machine-Gear Shaper-Spur External & internal	1	7.5 "EST."	
" 903	Miscellaneous Machine Tool Cut-off & Sawing-Hack Type	1	1	
" 927	Welding Machine-Electric Resistance (Flash)	1	2 HPx2	
" 928	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	7.5	
" 932	Grinding Machine Universal Tool & Cutter	1	1 "EST."	
" 934	Crane-gantry-Hoist Electric power	1	2 HPx2	
" 989	Miscellaneous Machine Tool Centering Machine-Double			

No.8

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-969	Miscellaneous Machine Tool Centering Machine-Double Spindle	1	1 "EST."	
" 970	Lathe-Engine-Standard	2	1	
" 972	"	1	2 "EST."	
" 974 SP	Lathe-Turret, Ram type- Special	1	1	
" 986	Miscellaneous Machine Tool Cut-off & Sawing-Back	1	1/2 "EST."	
" 1036	Miscellaneous-Marking Machine	1	1/8 "EST."	
" 1038	Milling Machine-Knee Type Vertical-Standard, Size 3	1	2	
" 1039	Drilling Machine-Sensitive & Power Fed Upright	1	2	
" 1044	Grinding Machine-Disc Face & Stand Disc	1	1.5	
" 1045	Lathe-Engine-Standard	1	3	
" 1048	Milling Machine-Knee Type Vertical-Standard, Size 1	1	1/2	
" 1052	Lathe-Engine-Standard	2	1/2	
" 1063	Milling Machine-Knee type Vertical-Standard Size C	1	1.5	
" 1068	Lathe-Bench Type & Light Duty-Standard	1	1/2	
" 1069	Lathe-Engine-Standard	1	5	
" 1071	Milling Machine	1	1	
" 1082	Milling Machine-Thread- Automatic	2	1	
" 1088	Milling Machine-Knee Type Vertical-Standard	1	1	
" 1092	Miscellaneous-Marking Machine	1	1/2	
" 1115	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1119	Milling Machine Universal Head & Ram	2	1 "EST."	

No.9

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1131	Lathe-Engine-Standard	1	1-1/2 HP	
" 1133	Milling Machine-Knee-Type Vertical-Standard	1	10	
" 1134	Milling Machine-Knee Type Vertical-Standard Size 4	1	5	
" 1137	Milling Machine-Knee Type Horizontal-Plain	2	1/2	
" 1140	Shearing & Punching Machine Rotary disc Shear (circular)	1	1	
" 1141	Shearing & Punching Machine Alligator Shear	1	3	
" 1145	Milling Machine Knee Type Vertical-Standard Size 0	1	1	
" 1155	Lathe-Turret, Ram Type- Standard	1	3	
" 1158	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1171	Grinding Machine-Disc, face & Stand-Standard Snagging	1	1/2	
" 1172	Lathe-Engine-Standard	2	2	
" 1173	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1176	Milling Machine-Bench & Hand	1	1/2	
" 1177	Milling Machine-Knee Type Vertical-Standard Size 0	1	1-1/2	
" 1179	Lathe-Engine-Standard	2	3	
" 1181	"	13	3	
" 1194	Lathe-Turret, Ram Type, Standard	2	1	
" 1205	Milling Machine-Bed Type -Vertical Spindle	1	2	
" 1207	Gear Cutting & Finishing Machine-gear Hobber-Single Spindle	1	2	
" 1210	Miscellaneous Machine Tool -Shaper & Slotter-Shaper	1	7.5	
" 1212	Milling Machine-Knee Type			

No.10

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1212	Milling Machine-Knee Type Vertical-Standard	1	2 HP	
" 1213	Miscellaneous Machine Tool -Slotter-Vertical	1	3 "EST."	
" 1219 SP	Lathe-Turret, Ram Type- Special	2	1/2	
" 1225	Lathe-Turret, Ram Type -Standard	2	1.5	
" 1230	Lathe-Engine-Standard	1	1.5	
" 1232	"	1	2	
" 1234	Miscellaneous Machine Tool -Cut-off & Sawing-Back	1	1 "EST."	
" 1235	Milling Machine-Knee Type -Standard Size 0	2	1	
" 1236	Drilling Machine-Sensitive & Power Fed upright	1	1	
" 1238	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1240	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	2	
" 1260	Milling Machine-Knee Type, Vertical-Standard	1	2 "EST."	
" 1262	Milling Machine-Bed Type, Vertical Spindle	1	3	
" 1274	Lathe-Engine-Standard	1	1	
" 1276	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1277	Lathe-Engine-Standard	2	2	
" 1279 SP	Lathe-Turret, Ram Type Special	1	1/2	
" 1283	Lathe-Engine-N.E.C. (Chamfering)	1	4	
" 1284	Milling-Universal Head & Ram Type	1	5 "EST."	
" 1294	Lathe-Engine-Standard	"	5 "EST."	

No. 11

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1292	Milling Machine-Knee Type Vertical-Standard Size 0	1	1/2 HP	
" 1296	Lathe-Screw Machine	1	1	
" 1300	Lathe-Engine-Standard	1	1	
" 1301	"	2	"	
" 1302	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1303	Lathe-Turret, Ram Type- Standard	2	3	
" 1304	"	2	3	
" 1311	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1315	Miscellaneous Machine Tool -Shaper & Slotter-Horizontal	1	1/2	
" 1320	Miscellaneous Machine Tool Cut-off & Sawing-Hack	1	1.5 "EST."	
" 1326	Milling Machine-Knee Type Vertical-Standard Size 2	2	3	
" 1331	Milling Machine-Knee Type Vertical-Standard Size 3	2	7.5	
" 1342	Milling Machine-Knee Type Vertical-Standard Size 0	2	1/2 "EST."	
" 1346	Lathe-Engine-Standard	2	1	
" 1350	Lathe-Turret Saddle Type -Standard	1	5 "EST."	
" 1352	Lathe-Engine-Standard	1	1	
" 1355	Lathe-Turret, Saddle Type -Standard	1	8	
" 1501	Grinding Machine-Special Tool & Cutter-Face Mill Cutter	1	1 "EST."	
" 1511	Grinding Machine-Universal Tool & Cutter	1	3, 1/2,	
" 1513	"	"	1, 1/2,	
" 1514	Grinding Machine-Special Tool & Cutter-Broch	1	1/4	

No.12

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1516	Grinding Machine-Internal Cylindrical-Plain	2	1 HP	
" 1518	Grinding Machine-Universal Tool & Cutter	1	1/4	
" 1520	"	1	"	
" 1521	"	"	1 1/4	
" 1522	"	"	2	
" 1523	Grinding Machine-Internal Cylindrical-Plain	1	1	
" 1552	Milling Machine-Knee Type, Vertical Standard	"	"	
" 1553	"	"	1 "EST."	
" 1557	"	"	"	
" 1559	"	"	"	
" 1571	Grinding Machine-Universal Tool and Cutter	"	2 HPx2	
" 1598 SP	Lathe-Artillery, Amunition & Boring Lathe-Cartridge Case trimming	2	10 "EST."	
" 1578 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	1	3	
" 1579 SP	"	"	"	
" 1610 SP	Mechanical Press-Horizontal -Knuckle Joint	2	10 "EST."	
" 1615 SP	Mechanical Press-1-Point Vertical-Knuckle Joint	"	"	
" 1616 SP	"	"	"	
" 1618 SP	"	"	"	
" 1620 SP	"	"	"	
" 1643	Grinding Machine-Universal Tool & Cutter	1	1 "EST."	
" 1648	Lathe-Turret, Saddle Type -Standard	2	5	

No. 13

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1658	Lathe-Engine-Standard	1	3 "EST."	
" 1659	"	"	1	
" 1662	"	"	3 "EST."	
" 1663	Milling Machine-Knee Type Vertical-Standard Size 1	1	2	
" 1665	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	3	
" 1667	Milling Machine-Knee Type Horizontal-Universal	1	1	
" 1668	"	"	"	
" 1670	Lathe-Engine-Standard	1	1 "EST."	
" 1677	"	"	3 "EST."	
" 1682	"	1	3	
" 1685	Milling Machine-Knee Type Horizontal-Plain	"	"	
" 1688	Milling Machine-Knee Type Horizontal-N.E.C.	1	1	
" 1689	Milling Machine-Knee Type Horizontal-Plain	1	3 "EST."	
" 1690	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1691	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	2	1 "EST."	
" 1693	Lathe-Engine-Standard	2	2	
" 1697	Miscellaneous Machine Tool -Shaper & Slotter-Vertical	1	1 "EST."	
" 1698	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1699	"	"	2 "EST."	
" 1700	Drilling Machine-Sensitive & Power Fed Upright	1	1	
" 1704	Lathe-Engine-Standard	1	2	
" 1706	"	2	1	
" 1718	Milling Machine-Bench & Hand	1	1/2	

No. 14

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1719	Lathe-Engine-Standard	1	1 "EST."	
" 1720	Milling Machine-Knee Type Vertical-Standard Size 0	1	"	
" 1721	Lathe-Engine-Standard	"	2 "EST."	
" 1723	Milling Machine-Knee Type, Horizontal-N.E.C.	1	2	
" 1730	Milling Machine-Knee Type Vertical-Standard Size 0	1	1	
" 1732	Lathe-Engine-Standard	1	2	
" 1737	" "	"	1	
" 1739	Gear cutting & Finishing Machine-Gear Hobber- Single Spindle	1	1.5	
" 1741	Milling Machine-Bed Type Vertical-Standard Size 0	1	3	
" 1754	Drilling Machine-Sensitive & Power Fed upright	1	1 HPx3	
" 1755	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1769	Lathe-Turret, Ram Type- Standard	1	1 "EST."	
" 1771	Lathe-Engine-Standard	1	"	
" 1772	Lathe-Turret, Ram Type -Standard	1	1	
" 1775	Lathe-Engine-Standard	1	5 "EST."	
" 1792	Lathe-Turret, Ram Type -Standard	1	7.5 "EST."	
" 1793	Milling Machine-Knee Type Standard Size 2	1	1.5 "EST."	
" 1795	Milling Machine-Bed Type Vertical Spindle	1	3 "EST."	
" 1803	Miscellaneous Machine Tool- Shaper & Slotter-Vertical	1	1	
" 1805	Lathe-Engine-Standard	1	3	
" 1881	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	

No. 15

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-1885	Milling Machine-Universal Head & Ram Type	1	2 HP	
" 1911	Lathe-Engine-Standard	1	1	
" 1914	Milling Machine-Knee Type Vertical Standard, Size 1.5	2	1 "EST."	
" 1917	Drilling Machine-Sensitive & Power Fed upright	1	2	
" 1919	Milling Machine-Knee Type, Horizontal-Plain	1	2	
" 1924	Milling Machine-Knee Type Vertical-Standard, Size 2	1	3	
" 1929	"	1	3 "EST."	
" 1934	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	1-1/2	
" 1948	Milling Machine-Knee Type, Vertical-Standard, Size 0	1	2	
" 1950	Lathe-Turret, Ram Type-Standard	1	3	
" 1955	Milling Machine-Bed Type Vertical Spindle	1	2	
" 1956	Milling Machine-Knee Type Vertical-Standard, Size 1.5	1	2	
" 1957	Milling Machine-Bed type, Vertical Spindle	1	3 "EST."	
" 1958	"	1	2	
" 1959	Milling Machine-Knee type, Vertical Standard, Size 2	1	5	
" 1960	Milling Machine-Bed type Vertical Spindle	1	2	
" 1961	Lathe-Turret, Ram type -Standard	1	5	
" 1963	Milling Machine-Profilor & Contour	1	3	
" 1964	"	"	"	
" 1968	Lathe-Engine-Standard	"	"	
" 1980	Milling Machine-Knee type Horizontal-N.E.C. (Grooving)	1	1	

No. 16

Code No.	Name of Machine	Capacity Class	Capacity	Remarks
23-10A-1985	Grinding Machine-Universal Tool & Cutter	1	1 HP 1/2 HP	
" 1992	Milling Machine-Knee type Vertical Standard, Size 0	1	2 "EST."	
" 1993	"	"	1	
" 1995	Miscellaneous Machine Tool -Shaper & Slotter, Vertical	1	2	
" 1997	Milling Machine-Knee type Vertical-Standard, Size 0	1	1	
" 1999	Lathe-Turret, Ram type Standard	1	1	
" 2000	Lathe-Engine-Standard	1	1	
" 2002	Milling Machine-Knee type, Horizontal-Plain	1	5 "EST."	
" 2004	Grinding Machine-Surface -Reciprocating Power Fed Face	2	3	
" 2005	Lathe,-Turret, Ram type -Standard	1	2	
" 2007	Milling Machine-Knee type Vertical-Standard, Size 1.5	1	2	
" 2008	Lathe-Engine-Standard	1	1	
" 2011	Milling Machine-Knee type Horizontal-Plain	1	3	
" 2014	Lathe-Engine-Standard	2	2	
" 2016	Milling Machine-Knee Type Horizontal-Plain	1	3	
" 2017	Miscellaneous Machine Tool Shaper & Slotter-Horizontal	1	2 "EST."	
" 2018	Milling Machine-Knee type Vertical-Standard, Size 2	1	2	
" 2019	"	2	3	
" 2022	"	1	7.5	
" 2023	Lathe-Turret, Ram type-Standard	1	3	
" 2028	"	1	3 "EST."	

No. 17

Code No.	Name of Machine	Class	Capacity	Remarks
23-10A-2030	Milling Machine-Knee type Horizontal-Plain	1	2 HP	
" 2032	Lathe-Turret, Ram type -Standard	1	2	
" 2058	Milling Machine-Bed type Vertical spindle	1	3	
" 2060	Milling Machine-Knee type Vertical-Standard, Size 2	1	3 "EST."	
" 2061	Grinding Machine-Universal Tool & Cutter	1	1	
" 2067	Lathe-Engine-Standard	2	1	
" 2068	"	"	"	
" 2069	"	1	1	
" 2070	Milling Machine-Thread - External	2	3	
" 2074	Grinding Machine-External cylindrical-Universal	2	1	
" 2077	Milling Machine-Knee type Vertical	1	3	
" 2092	Milling Machine-Thread -External	1	3	
" 2148	Lathe-Engine-Standard	2	1	
" 1125	Lathe-Engine-Standard	1	1	

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/si

19 December 1947
Report Control Symbol 47/E/IR/#14

SUBJECT: Special Purpose Industrial Machinery Erroneously Inventoried
as General Purpose Industrial Machinery.

THRU : Commanding Officer
Tokai-Hokuriku Mil Govt Region
APO 710

TO : Commanding General
Eighth Army
APO 343
(Attn: Mil Govt Section)

1. Reference paragraph 4"17E" of Operational Directive 5/12 for 1946.
2. The following Special Purpose Industrial Machinery, located in Suzuka Naval Arsenal (23-10A), Suzuka City, Mie Prefecture, has been erroneously inventoried as general purpose industrial machinery:

23-10A-1279, 23-10A-1578, 23-10A-1579, 23-10A-1582, 23-10A-1583,
23-10A-1589, 23-10A-1590, 23-10A-1598, 23-10A-1599, 23-10A-1600,
23-10A-1601, 23-10A-1615, 23-10A-1616, 23-10A-1617, 23-10A-1618,
23-10A-1619, 23-10A-1620, 23-10A-1621, 23-10A-1622, 23-10A-1623,
23-10A-1624, 23-10A-2191.
3. Subject machinery consists of mechanical presses for cartridge cases, special lathes for cartridge case trimming, and a special drill press for cartridge case drilling.
4. Corrected inventory sheets, having been completed, are now being forwarded to SCAP.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

Report Control Symbol 47/E/IR/14

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 19 Dec 47,
Subj: "Special Purpose Industrial Machinery Erroneously
 Inventoried as General Purpose Industrial Machinery."

1st Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 22 Dec 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

The corrected inventory sheets are being forwarded in compliance
 with paragraph 7, Operational Directive number 5/3, Headquarters Eighth
 Army, dated 24 June 1946.

FOR THE COMMANDING OFFICER:

ROY G. LUMPKINS
 1st Lt, Inf
 Asst Adjutant

AG 004 - BA

2nd Ind

ABH/mss

Hq I Corps, APO 301,

TO: CG, Eighth Army, APO 343
ATTN: Mil Govt Section

DEC 30 1947

Forwarded for your information.

FOR THE COMMANDING GENERAL:

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

MIB MILITARY GOVERNMENT TEAM
APO 710

WLT/ky

23 December 1947
Report Control Symbol 47/E/IR/#15

SUBJECT: Special Purpose Industrial Machinery Erroneously Inventoried
as General Purpose Industrial Machinery

THRU : Commanding Officer
Tokai-Hokuriku Mil Govt Region
APO 710

TO : Commanding General
Eighth Army
APO 343
(ATTN: Mil Govt Sec)

1. Reference Paragraph 4 "17B" of Operational Directive 5/12, dated 14 November 1947.

2. The following Special Purpose Industrial Machinery, located in Suzuka Naval Arsenal (23-10(a)), Suzuka City, Mie Prefecture, has been erroneously inventoried as General Purpose Industrial Machinery:

23-10A-555,	23-10A-586,	23-10A-587,	23-10A-489,
23-10A-602,	23-10A-603,	23-10A-604,	23-10A-606,
23-10A-607,	23-10A-617,	23-10A-618,	23-10A-622,
23-10A-623,	23-10A-670,	23-10A-671,	23-10A-672,
23-10A-673,	23-10A-674,	23-10A-1926,	23-10A-2063,
23-10A-2075,	23-10A-2076,	23-10A-2082,	23-10A-2083,
23-10A-2108,			

3. Subject machinery consists of mechanical presses used in loading powder into cartridge cases.

4. Corrected inventory sheets, having been completed, are now being forwarded to SCAP.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

Report Control Symbol 47/E/IR/#15

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 23 Dec 47, Subj:
"Special Purpose Industrial Machinery Erroneously Inventoried
as General Purpose Industrial Machinery."

1st Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 26 Dec 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

The corrected inventory sheets are being forwarded in compliance
with paragraph 7, Operational Directive 5/3, Headquarters Eighth Army,
dated 24 June 1946.

FOR THE COMMANDING OFFICER:

WALTER O. WADE
Capt, Inf
Adjutant

AG 004 - BA

2nd Ind

AEH/yo

Hq I Corps, APO 301.

TO: CG, Eighth Army, APO 343

DEC 30 1947

MG
Rud

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/hy

30 December 1947
Report Control Symbol 47/E/IR/#19

SUBJECT: Special Purpose Industrial Machinery Erroneously Inventoried
as General Purpose Industrial Machinery.

THRU : Commanding Officer
Tokai-Hokuriku Mil Govt Region
APO 710

TO : Commanding General
Eighth Army
APO 343
(ATTN: Mil Govt Sec)

1. Reference paragraph 4"17E" of Operational Directive 5/12,
dated 14 November 1947.

2. a. The following Special Purpose Industrial Machinery, located
in Daishoji Plant of Suzuka Naval Arsenal (23-10(b)), Noda-cho, Kanazawa
City, Ishikawa Prefecture, has been erroneously inventoried as General
Purpose Industrial Machinery:

23-10B-1, 23-10B-2, 23-10B-7, 23-10B-9, 23-10B-16,
23-10B-23, 23-10B-30, 23-10B-35, 23-10B-56, 23-10B-65,
23-10B-66, 23-10B-67, 23-10B-68.

b. The following Special Purpose Industrial Machine, located
in Suzuka Naval Arsenal (23-10(a)), Suzuka City, Mie Prefecture, has been
erroneously inventoried as a General Purpose Industrial Machine:

23-10A-605

3. Subject Machinery consists of Special Balancing Machines and a
Special Press for inserting percussion caps.

BASIC: Letter, The Military Government Team, subject: "Special Purpose Industrial Machinery Erroneously Inventoried as General Purpose Industrial Machinery" dated 30 December 1947.

4. Corrected Inventory Sheets, having been completed, are now being forwarded to SCAP.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant



Report Control Symbol 47/E/IR/#19

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 30 Dec 1947
 subj: "Special Purpose Industrial Machinery Erroneously
 Invented as General Purpose Industrial Machinery."

1st Ind

GMM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 6 Jan 48

TO: CG, I Corps, APO 301
 ATTN: Mil Govt Section

Corrected inventory sheets are being forwarded on machinery
 listed in basic communication and inventory sheets will be distributed
 in compliance with paragraph 7, Operational Directive 5/3, Headquarters
 Eighth Army, dated 24 June 1946.

FOR THE COMMANDING OFFICER:

/s/ Walter O. Wade
 /t/ WALTER O. WADE
 Capt, Inf
 Adjutant

AG 004 - BA

2nd Ind

ABH/yy

Hq I Corps, APO 301,

TO: CG, Eighth Army, APO 343

JAN 8 1948

1. Forwarded for your information.
2. Corrected inventory sheets are being forwarded direct to
 Reparations Section, SCAP.

FOR THE COMMANDING GENERAL:

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

File m5

TSU LOCAL DIVISION, NAGOYA FINANCE BUREAU

29 October 1947

SUBJECT: Shipment for Micrometers, Vernier depth gauges and precision instruments.

TO : Mie Military Government Team

In accordance with your order dated 16th, October, Herewith we inform you details contents of its instrument, as attached specification. These are custodial instruments, of which remains only in Suzuka Naval Arsenal at present.

K. Otsuka
KIIYOMOTO OTSUKA
Chief, Tsu Local Division,
Nagoya Finance Bureau.

Information only

Specification of precision Measuring instruments
in SUZUKA NAVAL ARSENAL

Name	Capacity	Manufacturers	Quality Conditions		Remarks
			1 class	3 class	
Micrometer	m/m 0 - 25	Fujigoshi, Mitsutoyo,	145	0	
"	25 - 50	Fujigoshi, Mitsui, Nippon Sokutei	222	0	
"	50 - 75		250	0	
"	75 -100		190	0	
"	100 -125		39	0	
"	125 - 150		41	0	
"	150 -175		95	0	
"	175 -200		3	0	
"	200 -225		1	0	
Thread Micrometer	25 - 50		2	4	
"	0 - 25		1	3	
"	50 -75		0	1	
"	75 -100		0	1	
Indicating Micrometer	0 - 25		6	0	
"	50 - 75		6	0	
Angle Gauge			4	0	
Gauge Block			1	3	
Vernier Calipers	0 -		2	0	
Indicator Dial Gauge			6	8	
Dial indicator and stand			5	19	
Total			1,064	39	

TSU LOCAL DIVISION, NAGOYA FINANCE BUREAU

29 October 1947

SUBJECT: Shipment for Micrometers, Vernier depth gauges and precision instruments.

TO : Mia Military Government Team

In accordance with your order dated 16th, October, Herewith we inform you details contents of its instrument, as attached specification. These are custodial instruments, of which remains only in Suzuka Naval Arsenal at present.

K. Otsuka
KIYOMOTO OTSUKA
Chief, Tsu Local Division,
Nagoya Finance Bureau.

Specification of precision measuring instruments
in SUZUKA NAVAL ARSENAL

Name	Capacity	Manufacturers	Quality Conditions		Remarks
			1 class	3 class	
Micrometer	m/m 0 - 25	Fujigoshi, Mitsutoyo,	145	0	
"	25 - 50	Fujigoshi, Mitsui, Nippon Sokutei	222	0	
"	50 - 75		250	0	
"	75 - 100		190	0	
"	100 - 125		39	0	
"	125 - 150		41	0	
"	150 - 175		95	0	
"	175 - 200		3	0	
"	200 - 225		1	0	
Thread Micrometer	25 - 50		2	4	
"	0 - 25		1	3	
"	50 - 75		0	1	
"	75 - 100		0	1	
Indicating Micrometer	0 - 25		6	0	
"	50 - 75		6	0	
Angle Gauge			4	0	
Gauge Block			1	3	
Vernier Calipers	0 -		2	0	
Indicator Dial Gauge			6	8	
Dial indicator and stand			5	19	
Total			1,064	39	

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gille met
Tsu Local Division, Nagoya Finance Bureau.

Oct. 29th, 1947

TO : Mr. Thompson, Chief of the Resource and Commerce
Section, War Military Government Team.

SUBJECT : Material List required for the packing of
reparations machinery

In conformity with your request about the subject matter we are sending herewith four copies of material lists for your inspection.

For the preparation of the packing material both Finance Ministry and Commerce and Industry Ministry will jointly confer and as the result of this conference the allotment of material necessary for respective prefecture will be made.

For your information, in the Tokai District both Nagoya Finance Bureau and Nagoya Commercial and Industrial Bureau are representing the governmental offices and are at present exerting themselves for the obtaining the necessary material.

K. Otsuka
KIYOMOTO OTSUKA

Chief, Tsu Local Division,
Nagoya Finance Bureau.

Information Copy Only

TSU LOCAL DIVISION, NAGOYA FINANCE BUREAU

Oct. 28th, 1947

List of Packing Material required for
Reparations Machinery

Names of Material	Unit	Names of Arsenal			Total	
		Tsu	Suzuka	Yokkaichi		Kusu
	Set	2614.00	3419.00	4063.00	1154.00	11250.00
Mach. & Installation Volume	Ton	3785.34	4699.07	9894.92	2772.98	21152.31
Mach. & Installation Packing Volume	Ton	8136.92	11433.02	15831.85	9866.80	45268.59

Names of Material	Unit	Packing Material required by respective Arsenal				Total
		Tsu	Suzuka	Yokkaichi	Kusu	
Lumber	M.	3400.0	4230.0	8900.0	2500.0	19030.0
Tissue wood for Cushioning	Kg.	1525.0	1935.0	3772.0	1365.0	8597.0
Mail	Kg.	37853.0	46990.0	98949.0	27730.0	211522.0
Bolt & Nut	kg.	49209.0	61087.0	128633.0	36049.0	274978.0
Lag Screw	Kg.	1455.0	1805.0	3800.0	1067.0	6127.0
Corner Strap	Kg.	3430.0	4250.0	8970.0	2510.0	19160.0
Washer	Kg.	7579.0	9398.0	19788.0	5544.0	42300.0
Roofing Paper	M.	6400.0	7925.0	16700.0	4675.0	35700.0
Roofing Felt	M.	16750.0	20295.0	42400.0	12000.0	91445.0
Waste	Kg.	1242.0	1565.0	3280.0	920.0	7007.0
Paint	lit.	128.0	157.0	324.0	906.0	1515.0
Asphalt	Kg.	3850.0	4705.0	9920.0	2960.0	21435.0
Grease	Kg.	1550.0	1940.0	4050.0	1165.0	8705.0
Machine Oil	lit.	2560.0	2680.0	5660.0	1585.0	12485.0
Water Proof Paper	M	5300.0	6500.0	15800.0	3975.0	31575.0
Cleaning Oil	lit.	3785.0	4700.0	9895.0	2775.0	21155.0

Tsu Local Division, Nagoya Finance Bureau.

Oct. 29th, 1947

TO : Mr. Thompson, Chief of the Resource and Commerce
Section, Mie Military Government Team.

SUBJECT : Material list required for the packing of
reparations machinery

In conformity with your request about the subject matter we are sending herewith four copies of material lists for your inspection.

For the preparation of the packing material both Finance Ministry and Commerce and Industry Ministry will jointly confer and as the result of this conference the allotment of material necessary for respective prefecture will be made.

For your information, in the Tokai District both Nagoya Finance Bureau and Nagoya Commercial and Industrial Bureau are representing the governmental offices and are at present exerting themselves for the obtaining the necessary material.

K. Otsuka
KIYOMOTO OTSUKA

Chief, Tsu Local Division,
Nagoya Finance Bureau.

TSU LOGS DIVISION, NAGOYA FINANCE BUREAU

Oct. 28th, 1947

List of Packing Material required for
Reparations Machinery

Names of Material	Unit	Names of Arsenals				Total
		Tsu	Suzuka	Yokkaichi	Kusu	
	Set	2614.00	3419.00	4063.00	1154.00	11250.00
Mach. & Installation Volume	Ton	3785.34	4699.07	9894.92	2772.98	21152.31
Mach. & Installation Packing Volume	Ton	8136.92	11433.02	15831.85	9866.80	45268.59

Names of Material	Unit	Packing Material required by respective Arsenals				
		Tsu	Suzuka	Yokkaichi	Kusu	Total
Lumber	M.	3400.0	4230.0	6900.0	2500.0	19030.0
Tissue wood for cushioning	Kg.	1525.0	1935.0	3772.0	1365.0	8597.0
Oil	Kg.	37853.0	46990.0	98949.0	27730.0	211522.0
Bolt & Nut	kg	49209.0	61087.0	128633.0	36649.0	274978.0
Lag Screw	Kg.	1455.0	1805.0	3800.0	1067.0	8127.0
Corner Strap	Kg.	3430.0	4250.0	8970.0	2510.0	19160.0
Washer	Kg.	7570.0	9398.0	19788.0	5544.0	42300.0
Roofing Paper	M.	6400.0	7925.0	16700.0	4675.0	35700.0
Roofing Felt	M.	16750.0	20295.0	42400.0	12000.0	91445.0
Waste	Kg.	1242.0	1565.0	3280.0	920.0	7007.0
Paint	Lit.	128.0	157.0	324.0	906.0	1515.0
Asphalt	Kg.	3850.0	4705.0	9920.0	2960.0	21435.0
Grease	Kg.	1550.0	1940.0	4050.0	1165.0	8705.0
Machine Oil	Lit.	2560.0	2680.0	5660.0	1585.0	12485.0
Water Proof Paper	M	5300.0	6500.0	15800.0	3975.0	31575.0
Cleaning Oil	Lit.	3785.0	4700.0	9895.0	2775.0	21155.0

Tsu Local Division, Nagoya Finance Bureau.

Oct. 29th, 1947

TO : Mr. Thompson, Chief of the Resource and Commerce
Section, Mie Military Government Team.

SUBJECT : Material List required for the packing of
reparations machinery

In conformity with your request about the subject matter we are sending herewith four copies of material lists for your inspection.

For the preparation of the packing material both Finance Ministry and Commerce and Industry Ministry will jointly confer and as the result of this conference the allotment of material necessary for respective prefecture will be made.

For your information, in the Tokai District both Nagoya Finance Bureau and Nagoya Commercial and Industrial Bureau are representing the governmental offices and are at present exerting themselves for the obtaining the necessary material.

K. Otsuka

KIYOMOTO OTSUKA

Chief, Tsu Local Division,
Nagoya Finance Bureau.

TSU LOGS DIVISION, NAGOYA FINANCE BUREAU

Oct. 28th, 1947

List of Packing Material required for
Reparations Machinery

Names of Material	Unit	Names of Arsenals				Total
		Tsu	Suzuka	Yokkaichi	Kusu	
	Set	2614.00	3419.00	4063.00	1154.00	11250.00
Mach. & Installation Volume	Ton	3785.34	4699.07	9894.92	2772.98	21152.31
Mach. & Installation Packing Volume	Ton	8136.92	11433.02	15831.85	9866.80	45268.59

Names of Material	Unit	Packing Material required by respective Arsenals				
		Tsu	Suzuka	Yokkaichi	Kusu	Total
Lumber	M.	3400.0	4230.0	8900.0	2500.0	19030.0
Tissue wood for Cushioning	Kg.	1525.0	1935.0	3772.0	1365.0	8597.0
Nail	Kg.	37853.0	46990.0	98949.0	27730.0	211522.0
Bolt & Nut	kg.	49209.0	61087.0	128633.0	36049.0	274978.0
Lag Screw	Kg.	1455.0	1805.0	3800.0	1067.0	8127.0
Corner Strap	Kg.	3430.0	4250.0	8970.0	2510.0	19160.0
Washer	Kg.	7570.0	9398.0	19788.0	5544.0	42300.0
Roofing Paper	M.	6400.0	7925.0	16700.0	4675.0	35700.0
Roofing Felt	M.	16750.0	20295.0	42400.0	12000.0	91445.0
Waste	Kg.	1242.0	1565.0	3280.0	920.0	7007.0
Paint	Lit.	128.0	157.0	324.0	906.0	1515.0
Ashpalt	Kg.	3850.0	4705.0	9920.0	2960.0	21435.0
Grease	Kg.	1550.0	1940.0	4050.0	1165.0	8705.0
Machine Oil	Lit.	2560.0	2680.0	5660.0	1585.0	12485.0
Water Proof Paper	M	5300.0	6500.0	15800.0	3975.0	31575.0
Cleaning Oil	Lit.	3785.0	4700.0	9895.0	2775.0	21155.0

Suzuka Naval Arsenal (23-10(a)). Inventory Code Numbers of items temporarily loaned to Occupation Forces or Japanese is shown as follows:

<u>Code No.</u>	<u>Nomenclature</u>	<u>Capacity</u>
23-10(a)-2712	Transformer.	20 KVA
" -2713	"	30 KVA
" -2714	"	20 KVA
" -2715	"	10 KVA
" -2716	"	30 KVA
" -2717	"	20 KVA
" -2718	"	20 KVA
" -2719	"	10 KVA
" -2720	"	20 KVA
" -2721	"	20 KVA
" -2722	"	10 KVA
" -2723	"	10 KVA
" -2724	"	20 KVA
" -2725	"	30 KVA
" -2726	"	15 KVA
" -2727	"	15 KVA
" -2728	"	30 KVA
" -2729	"	20 KVA
" -2730	"	30 KVA
" -2731	"	10 KVA
" -2732	"	15 KVA
" -2733	"	15 KVA
" -2734	"	15 KVA
" -2735	"	15 KVA
" -2736	"	30 KVA
" -2737	"	30 KVA
" -2738	"	20 KVA
" -2739	"	10 KVA
" -2740	"	10 KVA
" -2741	"	10 KVA
" -2742	"	10 KVA
" -2743	"	10 KVA
" -2744	"	10 KVA
" -2745	"	10 KVA
" -2746	"	15 KVA
" -2747	"	15 KVA
" -2748	"	15 KVA
" -2749	"	10 KVA
" -2750	"	15 KVA
" -2751	"	10 KVA
" -2752	"	10 KVA
" -2753	"	7.5 KVA
" -2754	"	7.5 KVA
" -2755	"	20 KVA
23-10(a)-2832	Lathe-Bench, Light Duty	20 KVA
23-10(a)-581	Air Compressor	
23-10(a)-1076	Drilling Machine-Bench type	

File



INVOICE SHEET
 SUZUKA NAVAL ARSENAL (23-10)
 SUZUKA-CITY, MIE PREFECTURE

WITHDRAWAL ORDER: Mie Military Government Team, 16 October 1947
 SHIPPED TO : G.H.Q. Technical Intelligence Detachment, Tokyo
 1st Arsenal, Oji-ku, Tokyo-to, APO 500
 U.S. Army
 SHIPPED FROM : Suzuka Naval Arsenal (23-10)
 Suzuka-city Mie Prefecture
 SHIPPED DATE : 5 December 1947
 SHIPPED VIA : Box Car No. ~~74~~ ²⁷²⁵⁴

Marks	Weight		Dimension of Case			Cu. Ft.
	Net Lbs	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	
23-10-1/80	16.7	43.0	1.97	1.35	1	2.66
23-10-2/80	18.2	43.0	"	"	"	"
23-10-3/80	19.7	42.0	"	"	"	"
23-10-4/80	19.9	40.4	"	"	"	"
23-10-5/80	18.3	43.0	"	"	"	"
23-10-6/80	29.6	39.8	"	"	"	"
23-10-7/80	17.4	43.0	"	"	"	"
23-10-8/80	19.9	47.5	"	"	"	"
23-10-9/80	12.8	37.5	"	"	"	"
23-10-10/80	12.1	31.0	"	"	"	"
23-10-11/80	14.3	35.3	"	"	"	"
23-10-12/80	13.7	38.6	"	"	"	"
23-10-13/80	13.2	32.0	"	"	"	"
23-10-14/80	15.3	35.3	"	"	"	"
23-10-15/80	16.4	40.8	"	"	"	"
23-10-16/80	32.2	55.0	"	"	"	"
23-10-17/80	11.9	36.4	"	"	"	"
23-10-18/80	9.3	32.0	"	"	"	"

Marka	Weight		Dimension of Case			
	Net Lbs	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	Cr. Ft.
23-10-19/80	9.3	33.0	1.97	1.35	1	2.66
23-10-20/80	10.0	33.0	"	"	"	"
23-10-21/80	7.6	29.8	"	"	"	"
23-10-22/80	13.3	40.8	"	"	"	"
23-10-23/80	15.9	39.8	"	"	"	"
23-10-24/80	17.6	18.6	"	"	"	"
23-10-25/80	12.6	28.7	"	"	"	"
23-10-26/80	7.95	26.5	"	"	"	"
23-10-27/80	17.0	40.8	"	"	"	"
23-10-28/80	15.5	37.5	"	"	"	"
23-10-29/80	25.7	39.8	"	"	"	"
23-10-30/80	4.4	25.0	"	"	"	"
23-10-31/80	5.0	23.8	"	"	"	"
23-10-32/80	5.0	23.2	"	"	"	"
23-10-33/80	5.0	22.0	"	"	"	"
23-10-34/80	8.8	27.6	"	"	"	"
23-10-35/80	10.4	23.2	"	"	"	"
23-10-36/80	6.15	22.0	"	"	"	"
23-10-37/80	4.95	23.2	"	"	"	"
23-10-38/80	7.6	36.5	"	"	"	"
23-10-39/80	15.0	28.7	"	"	"	"
23-10-40/80	6.54	22.0	"	"	"	"
23-10-41/80	19.2	33.0	"	"	"	"
23-10-42/80	8.5	23.2	"	"	"	"
23-10-43/80	7.5	24.2	"	"	"	"
23-10-44/80	22.5	35.3	"	"	"	"

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length (Ft.)	Width (Ft.)	Height (Ft.)	Cu. Ft.
23-10-45/80	7.6	30.4	1.97	1.35	1.0	2.66
23-10-46/80	8.3	24.3	"	"	"	"
23-10-47/80	"	"	"	"	"	"
23-10-48/80	"	"	"	"	"	"
23-10-49/80	"	27.6	"	"	"	"
23-10-50/80	"	26.5	"	"	"	"
23-10-51/80	"	"	"	"	"	"
23-10-52/80	"	24.3	"	"	"	"
23-10-53/80	"	"	"	"	"	"
23-10-54/80	"	26.5	"	"	"	"
23-10-55/80	"	"	"	"	"	"
23-10-56/80	"	24.3	"	"	"	"
23-10-57/80	"	"	"	"	"	"
23-10-58/80	"	26.5	"	"	"	"
23-10-59/80	"	25.4	"	"	"	"
23-10-60/80	6.6	23.2	"	"	"	"
23-10-61/80	9.9	27.6	"	"	"	"
23-10-62/80	13.6	45.0	2.00	1.00	0.8	1.60
23-10-63/80	12.5	44.5	"	"	"	"
23-10-64/80	10.05	45.0	"	"	"	"
23-10-65/80	12.5	46.5	"	"	"	"
23-10-66/80	4.9	33.0	"	"	"	"
23-10-67/80	12.5	44.0	"	"	"	"
23-10-68/80	10.0	46.0	"	"	"	"
23-10-69/80	12.5	48.5	"	"	"	"
23-10-70/80	"	42.6	"	"	"	"

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	Cu. Ft.
23-10-71/80	15.5	30.8	2.0	1.0	0.8	1.6
23-10-72/80	9.0	31.0	"	"	"	"
23-10-73/80	42.5	64.0	"	"	"	"
23-10-74/80	4.85	61.7	2.15	1.25	0.94	2.89
23-10-75/80	17.2	30.2	1.7	1.07	0.67	3.37
23-10-76/80	43.2	45.5	1.97	1.35	1.00	2.66
23-10-77/80	43.2	36.3	"	"	"	"
23-10-78/80	31.0	44.0	"	"	"	"
23-10-79/80	31.0	37.0	2.0	1.0	0.8	1.6
23-10-80/80	6.2	19.9	1.97	1.35	1.0	2.66

S. Nakamura
 Plant Master,
 Suzuka Naval Arsenal

Received
 Laru M. Okawach
 JSTW
 Warehouse Office

INVOICE SHEET
SUZUKA NAVAL ARSENAL (23-10)
SUZUKA-CITY, MIE PREFECTURE

WITHDRAWAL ORDER: Mie Military Government Team, 16 October 1947

SHIPPED TO : G.H.Q. Technical Intelligence Detachment, Tokyo
1st Arsenal, Oji-ku, Tokyo-to, APO 500
U.S. Army

SHIPPED FROM : Suzuka Naval Arsenal(23-10)
Suzuka-city Mie Prefecture

SHIPPED DATE : 5 December 1947

SHIPPED VIA : Box Car No. ~~54757~~
74 27254

Marks	Weight		Dimension of Case			
	Net. Lbs.	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	Cu. Ft.
23-10-11/80	16.7	43.0	1.97	1.35	1	2.66
23-10- 2/80	18.2	45.0	"	"	"	"
23-10- 3/80	19.7	42.0	"	"	"	"
23-10- 4/80	19.9	40.4	"	"	"	"
23-10- 5/80	18.3	43.0	"	"	"	"
23-10- 6/80	29.6	39.8	"	"	"	"
23-10- 7/80	17.4	43.0	"	"	"	"
23-10- 8/80	19.9	47.5	"	"	"	"
23-10- 9/80	12.8	37.5	"	"	"	"
23-10-10/80	12.1	31.0	"	"	"	"
23-10-11/80	14.3	35.3	"	"	"	"
23-10-12/80	13.7	38.6	"	"	"	"
23-10-13/80	13.2	32.0	"	"	"	"
23-10-14/80	15.3	35.3	"	"	"	"
23-10-15/80	16.4	40.8	"	"	"	"
23-10-16/80	32.2	55.0	"	"	"	"
23-10-17/80	11.9	36.4	"	"	"	"
23-10-18/80	9.3	32.0	"	"	"	"

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length (Ft.)	Width (Ft.)	Height (Ft.)	Cu. Ft.
23-10-19/80	9.3	33.0	1.97	1.35	1	2.66
23-10-20/80	10.0	"	"	"	"	"
23-10-21/80	7.6	29.8	"	"	"	"
23-10-22/80	13.3	40.8	"	"	"	"
23-10-23/80	15.9	39.8	"	"	"	"
23-10-24/80	17.6	18.6	"	"	"	"
23-10-25/80	12.6	28.7	"	"	"	"
23-10-26/80	7.95	26.5	"	"	"	"
23-10-27/80	17.0	40.8	"	"	"	"
23-10-28/80	15.5	37.5	"	"	"	"
23-10-29/80	25.7	39.8	"	"	"	"
23-10-30/80	4.4	25.0	"	"	"	"
23-10-31/80	5.0	23.8	"	"	"	"
23-10-32/80	"	23.2	"	"	"	"
23-10-33/80	"	22.0	"	"	"	"
23-10-34/80	8.8	27.6	"	"	"	"
23-10-35/80	10.4	23.2	"	"	"	"
23-10-36/80	6.15	22.0	"	"	"	"
23-10-37/80	4.95	23.2	"	"	"	"
23-10-38/80	7.6	36.5	"	"	"	"
23-10-39/80	15.0	28.7	"	"	"	"
23-10-40/80	6.54	22.0	"	"	"	"
23-10-41/80	19.2	33.0	"	"	"	"
23-10-42/80	8.5	23.2	"	"	"	"
23-10-43/80	7.5	24.2	"	"	"	"
23-10-44/80	22.5	35.3	"	"	"	"

Marks	Weight		Length (Ft)	Dimensi. of Case		
	Net Lbs	Gross Lbs.		Width (Ft)	Height (Ft)	Cu.Ft.
23-10-45/80	7.0	30.4	1.97	1.5	1.0	2.66
23-10-46/80	8.3	24.3	"	"	"	"
23-10-47/80	8.3	24.3	"	"	"	"
23-10-48/80	8.3	24.3	"	"	"	"
23-10-49/80	8.3	27.6	"	"	"	"
23-10-50/80	8.3	26.5	"	"	"	"
23-10-51/80	8.3	26.5	"	"	"	"
23-10-52/80	8.3	24.3	"	"	"	"
23-10-53/80	8.3	24.3	"	"	"	"
23-10-54/80	8.3	26.5	"	"	"	"
23-10-55/80	8.3	26.5	"	"	"	"
23-10-56/80	8.3	24.3	"	"	"	"
23-10-57/80	8.3	24.3	"	"	"	"
23-10-58/80	8.3	26.5	"	"	"	"
23-10-59/80	8.3	25.4	"	"	"	"
23-10-60/80	8.3	23.2	"	"	"	"
23-10-61/80	9.9	27.6	"	"	"	"
23-10-62/80	13.6	45.0	2.00	1.00	0.8	1.6
23-10-63/80	12.5	44.5	"	"	"	"
23-10-64/80	10.05	45.0	"	"	"	"
23-10-65/80	12.5	46.5	"	"	"	"
23-10-66/80	4.9	35.0	"	"	"	"
23-10-67/80	12.5	44.0	"	"	"	"
23-10-68/80	10.0	46.0	"	"	"	"
23-10-69/80	12.5	42.5	"	"	"	"
23-10-70/80	12.5	42.6	"	"	"	"

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	Cu.Ft.
23-10-71/80	15.5	30.8	2.0	1.0	0.8	1.6
23-10-72/80	9.0	31.0	"	"	"	"
23-10-73/80	42.5	64.0	"	"	"	"
23-10-74/80	4.85	61.7	2.46	1.25	0.94	2.89
23-10-75/80	17.2	56.2	4.7	1.07	0.67	3.37
23-10-76/80	43.2	55.5	1.97	1.35	1.00	2.66
23-10-77/80	43.2	56.3	"	"	"	"
23-10-78/80	31.0	44.0	"	"	"	"
23-10-79/80	31.0	57.0	2.0	1.0	0.8	1.6
23-10-80/80	6.2	19.9	1.97	1.35	1.0	2.66

S. Nakamura

Plant Master,
Suzuka Naval Arsenal

775013

File

INVOICE SHEET

Kusu Branch, Nagoya Army Arsenal (23-9)
Kusu, Mie-gun, Mie Prefecture

WITHDRAWAL ORDER : M.M.G.T. dated 16 October 1947
 SHIPPED TO : G.H.Q. Technical Intelligence Detachment.
Tokyo 1st Arsenal; Oji-ku, Tokyo-to
APO 500, U.S. Army.
 SHIPPED FROM : Suzuka Naval Arsenal (23-10) ←
Suzuka-City, Mie Prefecture
 SHIPPED DATE : 5 December 1947
 SHIPPED VIA : Box Car No. - *7A 27254*

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length	Width	Height	Cu. Ft.
23-9-1/4	15.4	42.8	2'	1'	0.8'	1.6
23-9-2/4	10.6	48.4	"	"	"	"
23-9-3/4	12.5	44.8	"	"	"	"
23-9-4/4	9.05	29.8	2.1'	1.3'	0.6'	1.64

M. Tsunouchi
 Plant Master,
 Kusu Branch, Nagoya Army Arsenal

Received -
Tomoya M. Kawachi
1st LT
Warehouse Office

*Suzuka Naval Arsenal*MIS MILITARY GOVERNMENT TEAM
APO 710

WLT/ry

19 September 1947.

SUBJECT: Electric Welding Machine 23-10(a)-735

THRU : Liaison Office, Mie Prefecture

TO : Plant Master, Suzuka Naval Arsenal (23-10(a)).

Authority is hereby granted for you to temporarily release
subject machine to Director, Osaka Government Railway, Kasuyama Machine
Workshop, Nishi-cho, Kasuyama-cho, Suzuka-gun, Mie Prefecture.

FOR THE COMMANDING OFFICER:

Released

BERNARD F. WILSON
Major, FA
Adjutant

cc: Chief, Tax Local Division, Nagoya Finance Bureau.
Chief, Public Security Section, Mie Prefecture.
Director, Osaka Government Railway, Kasuyama
Machine Workshop, Mie Prefecture.

Released
7/4

CROSS REFERENCE SHEET

File

Name of Subject *Suzuka Naval Arsenal (23-10) (a)* File No.
Release of Telephone wire & equipment.

Regarding

Date

*approved by telephone conversation
 between Col Nelson of I Corps & Mr Thompson
 16 Dec 47*

File No.

SEE

Ltr to Eight Army for application — 4B

*For approval see Ltr from I Corps Subject
 Telephone Conversation 16 Dec 1947 --- 7*

D
C
Co file

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/hy

3 July 1947.

SUBJECT: Suzuka Naval Arsenal

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343
(Attention: Military Government Section)

1. Reference.

a. Operational Directive 5/3, dated 24 June 1946.

b. Operational Directive 5/4, dated 22 August 1946.

2. Transmitted herewith, Inclosure 1, is Corrected Copy of Plant Cover Sheet and Inventory Verification Report for Suzuka Naval Arsenal, (23-10A), Shono-cho, Suzuka City, Mie Prefecture.

3. Additional reparation machines, not included in former reparation inventory were recently found in Plant of Suzuka Naval Arsenal, (23-10A), thus making corrected cover sheet necessary, since the abovementioned machines have been inventoried and the inventory sheets forwarded to SCAP on 23 June 1947.

FOR THE COMMANDING OFFICER:

/s/ Desmond P. Wilson
/t/ DESMOND P. WILSON
Major, FA
Adjutant.

1 Inclosure: Plant Cover Sheet and Inventory Verification Report for Suzuka Naval Arsenal, (23-10A), Mie Prefecture. (3 copies)

775013

D

D

BASIC: Ltr, Hq Mie Mil Govt Team, Subj: "Suzuka Naval Arsenal",
dtd 3 Jul 47.

1st Ind

MG

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 8 Jul 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

1 Incl:
n/c
lec w/d

/s/ f. m. w.
/t/ F. M. W.

AG OOH - BA

2nd Ind

ABH/st

Hq I Corps, APO 301 11 JUL 1947

TO: CG, Eighth Army, APO 343

1 Incl:
1 copy w/d



5336/

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/ty

12 August 1947

copy

SUBJECT: Suzuka Naval Arsenal, Mie Prefecture.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attention: Military Government Section)

1. Reference.

a. Operational Directive 5/3, dated 24 June 1946.

b. Operational Directive 5/4, dated 22 August 1946.

2. Transmitted herewith, Inclosure 1 is Corrected Copy of Plant Cover Sheet and Inventory Verification Report for Suzuka Naval Arsenal, (23-10(a)), Takajaya, Tsu City, Mie Prefecture.

3. Additional reparation machine, not included in former reparation inventory was recently found in plant of Suzuka Naval Arsenal, (23-10(a)), thus making Corrected Cover Sheet necessary, since the abovementioned machine has been inventoried and the inventory sheet forwarded to SCAP on 12 August 1947.

KENNETH B. BURGIS
Major, Inf.
Commanding

1 Inclosure: Plant Cover Sheet and Inventory Verification Report for Suzuka Naval Arsenal, (23-10(a)); Mie Prefecture (3 copies)

775013

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, 12 Aug 47,
Subj: "Suzuka Naval Arsenal, Mie Prefecture"

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 18 Aug 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

149

F. M. W.

1 Incl:
n/c
lcc w/d

AG 004 - BA

2nd Ind

AHH/af

Hq I Corps, APO 301, 22 AUG 1947

TO: CG, Eighth Army, APO 343

1 Incl:
1 cc w/d



775013

CORRECTED COPY

Form Date 1 Aug 46

Mie Military Government Team
(HEADQUARTER OR SIMILAR UNIT)

APO 710, Tsu, Honshu
(LOCATION)

PREFECTURAL AND PLANT
CODE NUMBER: 23-10(a)

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a) NAME OF PLANT: Susuka Naval Arsenal
 b) ADDRESS: Shono-cho, Susuka City, Mie Prefecture
2. PRINCIPAL PRODUCTS OF PLANT:
 a) PRE-WAR: None
 b) WARTIME: Machine guns and bullets
 c) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
 a) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: None
 b) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
 YES X NO
4. a) SPOT CHECK COMPLETED ON: 11 August 1947
 b) TOTAL NUMBER OF ITEMS INVENTORIES AND MARKED: 2835
 c) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HERewith: 1
5. ELECTRIC POWER SOURCE:
 a) PURCHASED (PUBLIC UTILITIES) Yes
 b) SELF POWERED None
 If self powered give following data. HYDRO: THERMAIL: DIESEL:
 CAPACITY OF PLANT: KILOWATTS.
6. GENERAL REMARKS
 a) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) 57
 b) OTHER PERTINENT INFORMATIONS: None

File

SIGNED: Wendell L. Thompson
(Field Man)
WENDELL L. THOMPSON
Director, Res, Com & Industry.

*Co file*MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/si

24 August 1947

SUBJECT: Suzuka Naval Arsenal (23-10A), Mie Prefecture

TO: Commanding Officer, Tokai-Hokuriku Military
Government Region, APO 710.
(Attn: Legal and Government Section)

Transmitted herewith Inclosure 1 are eight (8) copies of Form OGA 1, partial release of the Suzuka Naval Arsenal (23-10A), Mie Prefecture, to the Japanese Home Ministry.

FOR THE COMMANDING OFFICER:

/s/ Desmond P. Wilson
/t/ DESMOND P. WILSON
Major, FA
Adjutant

1 Inclosure: Form OGA 1 for Suzuka Naval Arsenal
(23-10A), Mie Prefecture (8 copies)

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 24 Aug 47,
 Subj: Suzuka Naval Arsenal (23-10A), Mie Prefecture." MB

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 29 Aug 47

TO: CG, I Corps, APO 301
 ATTN: Mil Govt Section

1. Forwarded in compliance with par 5a (5), Annex 10 to Administrative Order No. 24, Headquarters I Corps, dtd 11 April 1947.

2. Copies of OGA Form 1 have been withdrawn and distribution made, pursuant to paragraph 8, instructions on reverse side of OGA Form 1.

FOR THE COMMANDING OFFICER:

FRANK M. WILKINS
 Maj, FA
 Adjutant

1 Incl:
 n/c
 3cc w/d

AG 602 - BA

2nd Ind

EHN/abh/ckw

Hq I Corps, APO 301,

3 SEP 1947

TO: CG, Eighth Army, APO 343
 ATTN: Mil Govt Sec

1 Incl:
 OGA Form 1 (trip)



MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/my

5 September 1947

SUBJECT: Inventory Code Number of Items of Equipment Located in Military Arsenals, Naval Arsenals and their Dispersed Areas.

TO : Commanding General, Eighth Army, APO 343
(Attention: Mr. Weston, Reparation Division, Mil Govt Section)

1. Reference.

a. Commanding General, I Corps's TWX-CITE Number IGBA 337, on same subject, with no date.

b. Letter, this unit, same subject, dated 19 July 1947.

c. Telephone request to this unit on 28 August 1947, same subject.

2. Transmitted herewith, Inclosures 1 and 2, are Supplemental Lists of machines temporarily loaned to Occupation Forces from Tsu Naval Arsenal (23-12) and Suzuka Naval Arsenal (23-10(a)).

FOR THE COMMANDING OFFICER:

Desmond P. Wilson

DESMOND P. WILSON
Major, FA
Adjutant

2 Inclosures:

Incl. 1 -- Supplemental List of Machines temporarily loaned to Occupation Forces from Tsu Naval Arsenal (2 copies)

Incl. 2 -- Supplemental List of Machines temporarily loaned to Occupation Forces from Suzuka Naval Arsenal (2 copies)

Information Copies: Thru Channels.

59689

INFO COPY

CG, I Corps
(ATTN: mil Govt Sec)

SUPPLEMENTAL LIST

Inventory Code Number of items temporarily loaned to Occupation Forces from Tsu Naval Arsenal (23-12) are shown as follows:

<u>Code No.</u>	<u>Nomenclature</u>	<u>Capacity</u>
23-12-2136	Transformer	10 KVA
23-12-2137	- " -	10 KVA
23-12-2138	- " -	10 KVA
23-12-2139	- " -	20 KVA
23-12-2140	- " -	20 KVA

(These transformers have already been shipped to Engineers, I Corps for use by Occupation Forces)

Encl

SUPPLEMENTAL LIST

Inventory Code Number of items temporarily loaned to Occupation Forces from Suzuka Naval Arsenal (23-10(a)) are shown as follows:

<u>Code No.</u>	<u>Nomenclature</u>	<u>Capacity</u>
23-10(a)-2447	Transformer	15 KVA
23-10(a)-2448	- " -	15 KVA

Now in use by Occupation Forces.

In Cl-2

Suzuka Naval Arsenal

MIE CUSTODIAN BRANCH,
NAGOYA FINANCE BUREAU.

18th March, 1947.

Subject : Removal of OD#5 Machinery.

To : Mie Military Government Team.

I want to remove subject machinery in view of safe-keeping and custody listed on the attached sheet. And I am anxious to get your kind approval as soon as possible. The detail is as follows:

Location	Number	location to be moved
4th Custodian Warehouse in Suzuka Naval Arsenal	78	3rd Warehouse in Suzuka Naval Arsenal
9th Custodian Warehouse in Suzuka Naval Arsenal	142	3rd Warehouse in Suzuka Naval Arsenal
Total	220	

Incl. 1

Takeshi Okazawa
TAKESHI OKAZAWA
Chief, Mie Custodian Branch,
Nagoya Finance Bureau.

25 March 1947

*Verbal permission given upon
approval by Suzuka Naval Arsenal's
Plant Master - OMT*

Code Number	Name of Machine	Capacity	Manufacturer	Remark
25 -10A 1500	Special Tool grinding machine		Unknown	From 4th Custodian Warehouse
1501, 1502	"		Takabata Seisakusho	
1503	Universal Tool grinding machine		Washino Seiki	
1504, 1505	"		Nishikawa Seiki	
1506, 1507	Special Tool grinding machine		Toyoashi Seiki	
1508, 1509	Universal Tool grinding machine		Oshima Seisakusho	
1511, 1510	"		Ozawa Tekkosho	
1512	Cylindrical Internal grinding machine		Toyo Kikai	
1513	Universal Tool grinding machine		Tanabe Tekkosho	
1514	Special Tool grinding machine		Fujikoshi Kozai	
1515	Cylindrical Internal grinding machine		Unknown	
1516	"		Osaka Kiko	
1517	Bench Drilling machine		Unknown	
1518	Universal tool grinding machine		Saikawa Seikosho	
1519	"		Okura Tekkosho	
1520, 1521	"		Washino Seiki	
1522	"		Shōwa Seiki	
1523	Cylindrical Internal grinding machine	7'	Unknown	
1524	Surface grinding machine	8'	Kyōwa Keigokin	
1525	"	"	Kyōwa Kenkō	
1526	"	"	Riken Kogyō	
1527	"	"	Washino Seiki	
1528, 1528	"	"	Kyōwa Keigokin	
1530	"			

Code Number	Name of Machine	Capacity	Manufacturer	Remark
23-10A 1530	Surface grinding machine	7'	Umegū Seisakusho	From 4th Custodian Warehouse
1531	Drilling machine		Nitani Seiki	
1532	Graduating machine		Riken Kōgyō	
1533	Screw grinding machine	8'	Washino Seiki	
1534	Shaper		Kaneko Tekkosho	
1535	Horizontal milling machine	No.0	Enshū Kikai	
1536	Sewing machine		Unknown	
1537	Double Head tool grinder		"	
1538	Shaper	14"	Kaneko Tekkosho	
1539	Upright Drilling machine	Single spindle	Made in China	
1540	"	"	Made in China Youngtang Co.	
1541, 1542	Hand Milling	No.0	Enshū Kikai	
1543	"	"	Nippon Kōgyō	
1544	Upright Drilling machine	Single spindle	Unknown	
1545	Shaper	14"	Kaneko Tekkosho	
1546 - 1549	Hand milling	No.0	Enshū Kikai	
1551, 1550	Upright drilling machine	Single spindle	Made in China	
1552, 1553	Vertical milling machine	No.0	Seimitsu-kikai Seisakusho	
1554	Bench Drilling machine		Unknown	
1555	Milling machine	No.0	Enshū Kikai	
1556	Bench Drilling machine		"	
1557	Vertical milling machine	No.1	Seimitsu Kikai	
1558	Upright Drilling machine	Single spindle	Made in China	
1559	Vertical milling machine	No.1	Seimitsu Kikai	
1560	Upright drilling machine	Single spindle	Made in China	
1561	"	"	Made in America Underson Major	

Code Number	Name of Machine	Capacity	Manufacturer	Remark
23-10A 1562	Upright Drilling machine	Single spindle	Unknown	From 4th Custodian Warehouse
1563	Shaper	14"	"	
1564	Upright Drilling machine	Single spindle	Made in China	
1565- 1568	Shaper	20"	Kaneko Seisakusho	
1569	Upright Drilling machine	Single spindle		
1570	"	"	Made in China	
1571	Grinding machine	7"	Koyanagi Kikai	
1572	Upright Drilling machine	Single spindle	Made in America Underson Maier	
1573	"	"	Made in China	
1574	Horizontal milling machine	No. 0	Enshu Kikai	
1575	Sawing		Unknown	
1576	Special Tool grinding machine		Washino Seiki	
1577	Induction Motor		Yasukawa Denki	
2069 2088 2072 2094 2096 2093 2065 2071 2126 2128 2123 2127 2134 2099 2064	Turret Lathe	4'	Unknown	
2095, 2111	Precision screw cutting machine	3'	Fujikoshi Seiki	
2088	Lathe	4.5'	Unknown	
2096	Press	Less than 50 tons	"	
2091	Lathe	4.5'	"	
2092, 2070	Screw Milling machine		Yasuki Seiki	
2185	Bench Drilling machine	Single spindle	Unknown	

Code Number	Name of Machine	Capacity	Manufacturer	Remark
23-10A 2184	Hard tester		Minorigawa	From 9th Custodian Warehouse
1994	Horizontal milling machine	No. 2	Yamaguchi Seiki	
1995	Vertical milling machine	"	Kaneko Tekkosho	
2004	Surface grinding machine	5'	Kiyoso Kennaki	
2008	Turret Lathe	4'	Kiryu Kikai	
2030	Horizontal milling machine	No. 1	Unknown	
2035	Turret Lathe	3'	"	
2043 2166 2047 2048 2053 2042	"	"	Tos Seiki	
2160	Lathe	4'	"	
2037	Bench Drilling machine		Minorigawa	
2038-2041	Horizontal milling machine	No. 0	Riken Kogyo	
2149 2115-2117 2145-2147	Lathe	3'	Unknown	
2143	Grinding surface testing machine		Shimazu Sei- sakusho	
2144	Hand press	Less than 5 tons	Unknown	
2142	Horizontal milling machine	No. 3	Riken Kogyo	
2134	Lathe	3'	Doryoku Kankusho	
2176	Grinding machine		Unknown	
2161	Bench Drilling machine	Single spindle	Minorigawa	
2180	Hard testing machine		Tokoji Seisaku- sho	
2170	Lathe	4'	Mitsubishi Kosakikikai	
2182	Hand press	Less than 50 tons	Unknown	
2148	Lathe	4.5'	"	
1884	Tool grinding machine		Kojima	

Code Number	Name of Machine	Capacity	Manufacturer	Remark
23-10A 1885	Vertical milling machine	No. 2	Riken Kogyo	From 9th Custodian Warehouse
1898	Tool grinding machine		Saikawa Shoten	
2035	Lathe	3'		
2031	Shaper	12"	Made in China	
1877	Lathe	4"	Washino Seiko	
2156, 2154	Turret Lathe	3'	Mitsubishi Kosakukikai	
2141	Double Head grinding machine		Unknown	
2151 2155 2153 2152 2175 2176 2171 2172 2174 2169	Turret Lathe	3'	Mitsubishi Kosakukikai	
2151, 2177	Hand press	Less than 50 tons	Unknown	
2130 2131 2133	Horizontal milling machine	No. 0	Riken Kogyo	
2098 2097 2132 2107 2118	Turret Lathe	3'	Unknown	
2135 2114	Lathe	3'	Unknown	
2173 2168 2167	Turret Lathe	"	Mitsubishi Kosakukikai	
2110 2112 2113	Horizontal milling machine	No. 1	Unknown	
2129	Upright Drilling machine	Single spindle	Made in China	
2150	"	"	Unknown	
2136- 2139	Hard Tester		Taniguchi Seisakusho	
2119-2122 2105	Turret Lathe	3'	Unknown	
2036	Lathe	4'	Taniguchi Seisakusho	