

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
20027	Truning lathe	Swing 410mm bed lenght 1.1m	7 sept 1948	Eighth army	Line ind AGMGM388.3 Co., Ltd	
20028	Grinding machine	Dia of wheel 250mm	do	do	do	
20029	do	" 210mm	do	do	do	
20030	Motor	AC 5Hp 220v	do	do	do	
20032	Hand winch	Cap 30kg/ftm	do	do	do	
20033	Sharpener	Dia and thickness 250x10mm	do	do	do	
20034	do	"	do	do	do	
20035	do	280x10mm	do	do	do	
20036	do	"	do	do	do	
20037	do	250x10mm	do	do	do	
20038	Grinding machine	Dia of wheel 180mm Thickness of wheel 10mm	do	do	do	
20039	Sharpener	Dia and thickness 250x10mm	do	do	do	
20040	do	"	do	do	do	
20041	do	200x10mm	do	do	do	
20042	do	do	do	do	do	
20043	Stretcher	max working width 250mm	do	do	do	
20044	do	do 150mm	do	do	do	
20045	do	do	do	do	do	
20046	Punch	Max punching thixkness 2mm	do	do	do	
20047	Brazing clamp	Max width brazing Saw 170mm	do	do	do	
20048	Furnace	Dia of heating Chamber 300x200mm	do	do	do	
20049	do	Dia 2m Length 5m	do	do	do	
20050	do	do	do	do	do	
20051	Condencer	Cooling area 39.75m ²	do	do	do	
20055	Truck car	Cap 2MT	do	do	do	
20056	industrial trackage	Size 9kg/m length 28m	do	do	do	
20057	do	" 30kg/m length 14m	do	do	do	
20058	Truck car	Cap 2MT	do	do	do	
20059	industrial trackage	Size 30kg/m length 120m	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
20061	industrial trackage-point	weight 80kg	7 sept 1948	Eighth Army	Iino ind Co., Ltd	
20062	do	do	do	do	do	
20063	do	do	do	do	do	
20064	do	do	do	do	do	
20065	do	do	do	do	do	
20066	do	do	do	do	do	
20118	oil switch	3Ø 3300v 200a	do	do	do	
20119	Lighting arresters	Oxide film 3pc's	do	do	do	
20120	Disconnecting Switches	6900v 100v "	do	do	do	
20121	Transformer	1Ø 3300v/ 100/5a 2 "	do	do	do	
20122	oil circuit breaker	3Ø 3300v 200a	do	do	do	
20123	Swich gear	pand marble 3-amps	do	do	do	
20124	oil switch	3Ø 3300v 200a	do	do	do	
20125	do	do	do	do	do	
20132	Hand vice	Cap 170mm	6Pc's	do	do	do
20190	Typewriter	Japanese	do	do	do	
20191	Calculator	tiger	7Pc's	do	do	do
21001	pump	Pressure 10kg/cm ² stroke 60m/m dia of cyl'r 220mm	do	do	do	
21002	Air reciever	Cap 2.5m ³ pressure 7kg/cm ²	do	do	do	
21003	Type writer-japanese		1set	do	do	do
21004	do	do	do	do	do	
21005	Chain block	Cap 1/2mt height of lift 5m	do	do	do	
21006	do	"do	do	do	do	
21007	pole moun'g aut'c out door sectionarizer	3Ø 3450 volt 100amp	do	do	do	
21008	insulator- high tension	3300 volt	16Pc's	do	do	do
21009	" -low	600volt	11"	do	do	do
21010	Cable head	out-door 3Ø 230volt 500mm ²	do	do	do	
21011	insu'r type fus'e	3500volt 30amp	do	do	do	
21011	plug cut out	2pc's				

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21012	insulator-high tension	3300 volt 2pc's	7 sept 1948	Eighth Army AGMGM 386,3	Iino ind Co., Ltd	
21013	" -low	600 " 1 "	do	do	do	
21014	Gas generator	10kg/change pressure 14.7Kg	do	do	do	
21015	hand lift-corrige	Capacity 500kg 3wheel	do	do	do	
21016	do	Capacity 500kg "	do	do	do	
21017	do	" 110kg 2 "	do	do	do	
21018	do	" 150kg "	do	do	do	
21019	do	" 200kg "	do	do	do	
21020	Sewing machine	type 15foot thick cloth	do	do	do	
21021	Vice-bench	Width of jaw 150m/m jaw open 280m/m 2sets	do	do	do	
21022	do	" 130m/m 260m/m 3 "	do	do	do	
21023	do	" 133m/m 240m/m 9 "	do	do	do	
21024	do	" 130m/m 27 "	do	do	do	
21025	do	" 127m/m 220m/m 28 "	do	do	do	
21026	do	" 83m/m 2 Sets 60m/m	do	do	do	
21027	do	" 133m/m 240m/m With table	do	do	do	
21028	do	" 133m/m 240m/m with table	do	do	do	
21029	Cressent spanner	Length 300m/m capacity 20m/m 2pc's	do	do	do	
21030	Verier caliper	150/500m/m 6Pc's	do	do	do	
21031	do	150/1000m/m 36 "	do	do	do	
21032	Dial indicator	Sencitivity 1/100m/m 3 sets	do	do	do	
21033	Mierometer	Cap 0/25m/m 8Pc's 25/50m/m 6Pc's 50/75m/m 3pc's 75/100do 100/125 1pc's 125/175 2pc's	do	do	do	
21034	Tachometer	Capacity 4000 RPM	do	do	do	
21035	Vernier depth Gauge	Capacity 75/180m/m 4Pc's	do	do	do	
21036	limit snap gauge	" 0/8m/m 11Pc's	do	do	do	
21037	Pitch gauge	0.5/7m/m 1set 4/60m/m 2sets	do	do	do	
21038	Center gauge	Cap 55/60 degree 16pc's	do	do	do	
21039	Radius gauge	" 12.7/6.75m/m 10Pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21040	Taper gauge	MT no 1/4 5Pc's	7 sept 1948	Eighth Army	Iino ind Co., Ltd	
21041	Chemical Balance	Capacity 200g Sencitivity 0.1g	do	do	do	
21042	V block	100/400 square 10sets	do	do	do	
21043	Wire catling tool	Capacity 25m/m 3Bets	do	do	do	
21044	Pressure gauge	0/120kg/cm ² Air	do	do	do	
21045	Surface gauge	Height 100/900m/m 91 pc's	do	do	do	
21046	Outside caliper	Capacity 350/550 m/m 83 pc's	do	do	do	
21047	inside caliper	" 500/700m/m 31 Pc's	do	do	do	
21048	Straight edge	Lenght 1500m/m 1 pc'	do	do	do	
21049	Square	200/650x115/260m/m 19pc'	do	do	do	
21050	do	100/300x15/95m/m 41Pc's	do	do	do	
21051	Dei head	25.4m/m 3Pc's 8.35m/m 19.05m/m	do	do	do	
21052	Screw cutting holder	Lenght 100/180m/m 7/10Pc's	do	do	do	
21053	head bite holder	length 150/180m/m 10pc's	do	do	do	
21054	Drill socket	instde MT no 1/4 47pc's Out side MT no 2/54pc's	do	do	do	
21055	Bite holder	25 square length 130/270m/m 113Pc's	do	do	do	
21056	Drill chuck arbor	length 65/70 m/m Outside MT no 3/4 4pc's	do	do	do	
21057	Drill chuck	Capacity 5m/m 7pc's	do	do	do	
21058	Collet chack	" 20m/m 1 "	do	do	do	
21059	Angle rest	125/500x150/600m/m 11 "	do	do	do	
21089	Turning lathe	Swing 520m/m dist be'n center 1065m/m Bed len'h 1870m/m 2HP	do	do	do	
21090	Sharpener	Max width&thickness of saw 120x3m/m 1HP	do	do	do	
21091	Grinder	Wheel dia&thickness 200x100 m/m 300x30m/m 1HP	do	do	do	
21092	Portable machine Electric drill	Drill cap 12.7m/m 1/4HP	do	do	do	
21093	Vice	Width of jaw 150m/m jaw open 300m/m 5sets	do	do	do	
21094	do	" jaw open 230m/m 5sets	do	do	do	
21095	Wrench cose type	Cap 50m/m	do	do	do	
21096	planer	Dia of head 100m/m length of head 600m/m 5HP	do	do	do	

Code no. 22 - 24

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21097	planer	Dia of head 100m/m len th of head 330m/m knives per head 2 2HP	17 sept 1948	Light Army	Iino ind Co., Ltd	
21098	Rip saw	Dia of circular saw 220m/m size of table 610x800	do	do	do	
21099	Band saw	Dia of saw 310m/m width 80m/m size of table 740x940m/m 7,5HP	do	do	do	
21100	Boring machine	Max drill cap 16m/m max Dist bet' n bore & table 17m/m 2HP spindle	do	do	do	
21110	Cement mixer	Cap 54L/1charg . 10HP	do	do	do	
21114	Rivetter portable foot	Cap 8m/m	do	do	do	
21115	Blower portable	Dia of suction & delivery 40x32m/m	do	do	do	
21116	Rectifier electric	mercury 1/2 source 220volt 60 cycle AC 100volt 24amp DC 24/75volt 15amp	do	do	do	
21121	Jib crane	Capacity 1MT Aei't of lift 5m length of travel 3,4m length width & thickness	do	do	do	
21122	Surface plate	1100x900x26m/m	do	do	do	
21123	Cable head	3500volt 3/200mm ² 1pc	do	do	do	
21124	Pole oil switch	3500volt 200amp 3/	do	do	do	
21125	insulator-high tension	3300volt 11pc's	do	do	do	
21126	insulator-low tension	600 " 32 "	do	do	do	
21127	Cable head	600volt 3/325mm 2pc's	do	do	do	
21128	do	600 " 2/100mm "	do	do	do	
21129	Tachometer	1 set Cap 10000 Revolution	do	do	do	
21130	Micrometer	25/50m/m 1/100 1set	do	do	do	
21131	Caliper	Cap 150m/m 5sets Cap 300m/m 3 sets	do	do	do	
21132	Depth gauge	Capacity 150m/m 3 "	do	do	do	
21133	out side caliper	Cap 500m/m 1set " 500m/m "	do	do	do	
21134	Oxygen regulator valve	" 20kg ressure	do	do	do	
21135	Surface gauge	Height 400m/m 12sets	do	do	do	
21136	vice	Width of jaw 125m/m jaw open 150m/m 22sets	do	do	do	
21137	insulator-high tension	3300volt 10pc's	do	do	do	
21138	" -low	600 " "	do	do	do	
21139	" -type Fusible plug cut out	3300volt 30 Amp 5 pc's	do	do	do	
21140	Garridge-hand lift	Wooden stand 1700x700x280m/m Dia of wheel 200m/m	do	do	do	

Code no. 22 - 24

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21141	vice	width of jaw 135m/m jaw open 172m/m 24sets	7 sept 1948	Eighth Army	lino ind AGMGM 386,3 co., Ltd	
21142	do	do 10 "	do	do	do	
21143	Surface gauge	height 250m/m 21sets	do	do	do	
21144	Straight edge	Length 1500m/m 1set	do	do	do	
21145	square	800x400/600m/m 3 "	do	do	do	
21146	Dial indicator	Capacity 1/100m/mlset	do	do	do	
21147	Vernier caliper	cap 150m/m 300m/m 2 "	do	do	do	
21148	Cable head	3ø 3300volt out door 200mm ² 2pc's	do	do	do	
21149	pole oil switch	out door 3ø 3500volt 200amp	do	do	do	
21150	insulator-high tension	11pc's	do	do	do	
21247 21247	" -low	20 "	do	do	do	
21248	insulator type Pus'e plug cut out	3500volt 30amp 2Pc's	do	do	do	
21249	vice-parallel bench	width of jaw 130m/m 9sets	do	do	do	
21250	vice-leg	width of jaw 130m/m	do	do	do	
21251	Extractor maunal cent'l	size of basked 480dia x210m/m	do	do	do	
21252	Furnace	Coal	do	do	do	
21253	pipe wrench	length 757m/m cap 50m/m 62sets	do	do	do	
21254	anvil	Weight 24kg	do	do	do	
21256	pump-Recip-rocating	Cap 5000L/min 3set	do	do	do	
21257	fire hose	15 "	do	do	do	
21258	Suction hose	21 "	do	do	do	
21259	Five hose nozzle	11"	do	do	do	
21260	Five extinguish valve	19 "	do	do	do	
21261	do	20 "	do	do	do	
21262	Portable fire extinguish	hand operate pump 12 "	do	do	do	
21279	oil circuit breaker	3ø 6900volt in door type 200amp	do	do	do	
21280	insulator-high tension	3300volt 12Pc's	do	do	do	
21281	Switch cubicle indoor type	steel blue 3300volt Size 1200x1300x700m/m	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21282	Transformer outdoor type	1Ø 30kva 60cycle p/s 3300/220 volt	7 sept 1948	Eighth Army	1100 ind Co., Ltd	
21283	do	do	do	do	do	
21284	Generator-meter	DC 20Hp(15kw) 110v 136a 25Hp	do	do	do	
21285	do	DC 25Hp 220v 99a 30 HP	do	do	do	
21286	pump water Centrifugal	Cap 180L/min pressure 1.2kg/cm ² 5Hp	do	do	do	
21287	do	do	do	do	do	
21288	pump water Rotary	cap 180L/min pressure 1kg/cm ² 1 Hp	do	do	do	
21289	Blower	Dia of impeller 30cm/min Delivery volume 0.8m ³ /min 1/2Hp	do	do	do	
21290	Air receiver	Dia height 1850x6400m/m Cap 14m	do	do	do	
21291	Cable head out door	3Ø 3300volt 100mm ²	do	do	do	
21292	pole oil switch	3Ø 3300volt 100amp	do	do	do	
21293	insulator-high tension	3300volt 9pc's	do	do	do	
21294	" -low	600volt 12 "	do	do	do	
21295	Chain wrench	Lenght 1700m/m	do	do	do	
21296	Micrometer	cap 75/100m/m	do	do	do	
21297	Anvil	150kg	do	do	do	
21298	shelg sheet & angle iron	LxWxH 2000x1000x2000m/m 1450x510x1130m/m 4set LxWxH	do	do	do	
21299	Tool store box	710x490x190m/m	do	do	do	
21300	do	780x390x500m/m	do	do	do	
21301	Vice	Width of jaw 125m/m Jaw open 165m/m	do	do	do	
21302	do	" 133m/m 178m/m 3set	do	do	do	
21303	Tool store box	Wood length width & Height 1200x410x1100m/m 1set	do	do	do	
21304	do	Length width & thickness 600x350x180 1set	do	do	do	
21305	do	" 1200x500x1250 4set	do	do	do	
21306	Fitter's bench	" 2250x980x61m/m 1set	do	do	do	
21307	Anvil	Weight 250kg 1set	do	do	do	
21308	Accumulator	Pressure 200kg/cm ² dia of ram 330m/m strok of ram 5300m/m	do	do	do	
21309	do	Pressure 200kg/cm ² dia ram 330m/m strok of ram 5300m/m	do	do	do	
21310	do	330m/m strok of ram 5300m/m				

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21312	Vice	Width of jaw 130m/m jaws open 152m/m 6set	7 sept 1948	Lighth Army	Iino ind Co., Ltd	
21313	do	" 160m/m 180m/m	do	do	do	
21314	cable head out door type	3Ø 3500volt 200mm ²	do	do	do	
21315	do	3Ø 3500volt 500mm ²	do	do	do	
21316	pole oil switch	3Ø 3500volt 200amp	do	do	do	
21317	insulator-high tension	22pc's	do	do	do	
21318	" -low	10 "	do	do	do	
21319	Tachometer	Cap 4000RPM	do	do	do	
21320	Pressure gauge	0/1800lbs/inch ² 2pc's 0/300 kg/cm ² 2pc's	do	do	do	
21321	Fitter's bench	Lengthxwidth&thickness 3800x1630x760m/m	do	do	do	
21322	do	" 2560x890x1540 m/m	do	do	do	
21324	Ladle	Cap 1MT	do	do	do	
21325	Vice	Width of jaw 130m/m jaw open 150m/m 2sets	do	do	do	
21326	Torch gas Low pressure	max work dimmension 200 m/m 2sets	do	do	do	
21327	Air reciever	Working pressure 7kg/cm ² size of tank dial 250x3000m/m	do	do	do	
21328	Carbon oudnitive analysis set	Max value of measurement Sample (metal) lg to 2g temp 1350°C	do	do	do	
21329	Track car	Cap 1ton width road stand 2130x1440m/m	do	do	do	
21330	do	Cap 4tons width road stand 2130x1140m/m	do	do	do	
21331	do	Cap 0.6M ³	do	do	do	
21332	Carridge-hand lift	Cap 250kg width of road stand 910x410m/m	do	do	do	
21333	Moulding lifter	1738pc's	do	do	do	
21334	Surface gauge	Height 230m/m 2 sets	do	do	do	
21335	Thermo couple	Cap 500°C 2 "	do	do	do	
21336	oil freezing point tester	" 20°C 1 "	do	do	do	
21337	Chemical balance	Cap 500gx0.5g 1 " 200gx0.2g 1 "	do	do	do	
21339	Bond tester	1/20Hp	do	do	do	
21340	Permeability tester	1 sets	do	do	do	
21341	oxgen Regulator	Cap 0/200kg/cm ² 0/30kg/cm ²	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21342	Switch box	AC 0/30amp 250volt	7 sept 1948	Eighth Army	lino ind Co., Ltd	
21343	do	AC 0/50 " 1500 "	do	do	do	
21344	Valve Pneumatic	7/8/3inch 9pc's	do	do	do	
21345	level	Length 900m/m 2 "	do	do	do	
21346	Sand Rammer	Dia of piston 25m/m stroke Length of rammers 530m/m	do	do	do	
21347	Sand riddle	Dia 200m/m height 4 sets Cap 750m/m	do	do	do	
21348	ingot holder	70m/m 350mesh/5mesh 24 " Cap 750m/m 1pc	do	do	do	
21349	Ladle	cap 70kg 6 "	do	do	do	
21350	Moulding surface plate	LxWxH 1580/1990x1115/ 1175x20x50m/m 4 sets	do	do	do	
21351	Ingot case	Cap 200/1000kg 37 "	do	do	do	
21353	Sand riddle	Dia 330m/m 16 "	do	do	do	
21354	Anvil	Weight 300kg 1pc	do	do	do	
21355	Chiffonier	LxWxH 1210/2340x600- 1345x410/655 1 set	do	do	do	
21359	Cable head out door type	3Ø 3500volt 325mm ²	do	do	do	
21360	pole oil switch out door type	3500volt 200amp 3Ø	do	do	do	
21361	insulator-high tension	8pc's	do	do	do	
21362	do	6 "	do	do	do	
21363	Air reciever	Cap 2.5m ³ x7kg/cm suction dia 100m/m discharge dia 60m/m	do	do	do	
21365	do	do	do	do	do	
21366	Vice	width of jaw 137m/m jaws open 220m/m	do	do	do	
21367	Control panel	Volt meter 100volt- 300volt amp meter 3/30 15/150amp	do	do	do	
21368	do	do	do	do	do	
21369	Vice	width of jaw 130m/m jaw open 240m/m	do	do	do	
21370	Carriage-hand lift	Cap 110kg/once	do	do	do	
21371	pole oil switch out door type	3Ø 3500volt 200amp	do	do	do	
21372	insulator-high tension	11pc's	do	do	do	
21373	" -low	3 "	do	do	do	
21374	insulator type Fusible plug eat out	2500volt 30amp 2 "	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21380	cut off & sawing Wire share cutting	working cap dia 5m/m	7 sept 1948	Eighth Army	lino ind AGMGM 386, 3Co., Ltd	
21381	Crusher motor Drive bedter	cap max 70litere no of bedter 4 10Hp	do	do	do	
21382	do	" 15 " " 2 3 "	do	do	do	
21383	Rolling mill	Cap max 300litere 3 "	do	do	do	
21384	do	Cap max 20litere 1/2Hp	do	do	do	
21385	Furnace drying electric	Cap single 30kw total 180kw	do	do	do	
21386	Chemical balance	Cap 5kg	do	do	do	
21390	Fisher's bench	Length width thickness 2800x900x750m/m 1 set	do	do	do	
21391	do	" 3000x670x740m/m 2 "	do	do	do	
21392	do	" 1470x890x750m/m 1 "	do	do	do	
21393	Torch-gas cutting low pressure	thickness of stock 300m/m 2 sets	do	do	do	
21394	do	do	do	do	do	
21395	do	" 5set	do	do	do	
21396	Vice	width of jaw 160m/m jaw open 178m/m 11set	do	do	do	
21397	do	do 4 "	do	do	do	
21398	do	width of jaw 152m/m jaw open 185m/m 11set	do	do	do	
21399	pole oil switch	3/ 3500volt 200amp	do	do	do	
21400	insulator-high Tension	3500volt 10pc's	do	do	do	
21401	" -low	600 " 30 "	do	do	do	
21402	Cap-box car	Cap 300kg coal	do	do	do	
21403	Cap-flat	Cap 800kg	do	do	do	
21404	Vernier caliper	10set Cap 150/500m/m	do	do	do	
21405	Straight edge	Lenght 3500m/m 10set	do	do	do	
21406	do	Lenght 2400, 1000, 600m/m encj 2pc's 6pc's	do	do	do	
21407	Surface gauge	Height 1000m/m 20pc's	do	do	do	
21408	Tachometer	Cap 4000 rpm 1set	do	do	do	
21409	do	cap 8000RPM "	do	do	do	
21410	Steel rule	300m/m 2pc's 500m/m " 2pc's	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21411	Type	cloth 30m 5pc's 10m3pc's steel 30m 1 " 2m 5pc's	7Sept 1948	Eighth Army	AGMGM 386, 3Co., Ltd	no ind
21412	Protractor	Length of blade 177/305 m/m 3pc's	do	do	do	
21413	ammeter	AC 250amp 1set	do	do	do	
21414	Voltmeter	AC 300volt "	do	do	do	
21415	Pressure gauge	20kg/cm ² 10 "	do	do	do	
21416	Chemical balance	Cap 10kg 1 "	do	do	do	
21417	Fitter's bench	Length width & thickness 1500x950x750m/m 10set	do	do	do	
21420	Anvil	weight 80kg 1set	do	do	do	
21424	Microscope	magnification 30/1320m/m max work dim 10x50m/m	do	do	do	
21425	do	For thread measuring	do	do	do	
21426	pole oil switch out door type	3500volt 100amp 3/	do	do	do	
21427	insulator-high tension	3300volt 21pc's	do	do	do	
21428	" -low	600volt 24 "	do	do	do	
21429	Straight edge	knifr edge 400m/m 6pc's I beam edge 1000m/m 2pc's	do	do	do	
21430	Surface gauge	Height 300m/m 6sets 500m/m 4set	do	do	do	
21431	Vernier caliper	capacity 500m/m 2pc's	do	do	do	
21432	Vernier caliper	Capacity 1000m/m 2pc's	do	do	do	
21433	Vernier depth gauge	Capacity 200/750m/m 4set	do	do	do	
21434	Thread micrometer	575/600m/m 1pc's 175/200m/m "	do	do	do	
21435	Pitch gauge	4/32p 2pc's 36/45p 1pc's	do	do	do	
21436	Block gauge	A class 1set B class 2set	do	do	do	
21437	Dial indicator	Graduation 100m/m 2set	do	do	do	
21438	Tachometer	Range of measuring 10,000 RPM	do	do	do	
21439	Dial gauge	75/15m/m - 30pc's	do	do	do	
21440	Dial limit gauge	17/64 /31/32 inch 30pc's 1/32 /17/64 inch 16pc's	do	do	do	
21441	Blue printing machine	max width of paper 300m/m 1/4Hp	do	do	do	
21442	Coating machine	Max width of paper 800m/m cap 270/340m/m 1/4Hp	do	do	do	
21443	Paper shear manual	max thickness & width 40x 470m/m	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21444	paper shear-hand	Size of table 500x500m/m	7 sept 1948	Eighth Army	I, no ind	
21445	do	Size of table 1900x1000 m/m	do	do	do	
21446	punching machine	Max thickness & width 15x450m/m	do	do	do	
21447	do	Max thickness 10m/m Normal punching dia 5m/m	do	do	do	
21448	Wire stitching machine	Max thickness 20m/m Size of table 200x100m/m	Do 4	do	do	
21449	maunal press	Size of table 400x500 m/m stroke 150m/m	do	do	do	
21450	do	Size of table 400x300 m/m stroke 140m/m	do	do	do	
21451	Disconnecting switch	3pole single throw 34.500volt 400amp	do	do	do	
21452	Voltage detector	out door glow 3.300volt 3pc's	do	do	do	
21453	Disconnecting switch	1pole single throw 34.500volt 300amp 3pc's	do	do	do	
21454	Arrestor	Out door dryvalve 34.500volt 3pc's	do	do	do	
21455	Transformer self cooled current	3Ø FT200Vax2 CT40Vax2 33.000/110volt 75/5amp	do	do	do	
21456	Fuse	out door explosion 34.500volt 3pc's	do	do	do	
21457	Transformer self cooled current	1Ø 200VA 33.000/110 volt 50cycle 2pc's	do	do	do	
21358	oil circuit breaker	3Ø 34.500volt 400amp spare part: bushing 1pc's	do	do	do	
21459	Transformer self cooled current	1Ø VA 34.500volt 200/5amp 60eyelt 2pc's	do	do	do	
21460	Disconnecting switch	3pole single throw 34.500volt 400amp	do	do	do	
21461	Switch gear	3.300volt 2set	do	do	do	
21462	Disconnecting switch	1 pole single throw 34.500volt 300amp 3pc's	do	do	do	
21463	oil circuit breaker	3Ø 34.500Ø volt 400amp	do	do	do	
21464	Automatic induction voltage regulator	3Ø 400kva 3.300 330volt 60cycle	do	do	do	
21465	Disconnecting switch	1pole sigle throw 11500volt 220amp	do	do	do	
21466	malitgap static discharge	3.300volt	do	do	do	
21467	Cable head	3.300volt 3Ø 325mm ² 2pc's	do	do	do	
21468	do	3300volt 3Ø 200mm ² 2pc's	do	do	do	
21469	Transformer self cooled current	1Ø 40kva 3300volt 1000/5amp 3pc's	do	do	do	
21470	Transformer self cooled potential	1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21471	oil circuit breaker	3Ø 6.000volt 1000amp	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21472	Disconnecting switch	1 pole double throw 6900volt 1000amp 3pc's	7 sept 1948	Eighth Army	Iino ind Co., Ltd	
21473	Switch gear	3.300volt 15x700x2.300 2sets	do	do	do	
21474	Disconnecting switch	1 pole single throw 34.500volt 300amp 3pc's	do	do	do	
21475	oil circuit breaker	2ø 34.500volt 400amp	do	do	do	
21476	Automatic induction voltage regulator	3ø 400kva 3300t 330volt 60cycle 3pc's	do	do	do	
21477	Disconnecting switch	3ø 3300volt 1pcle single throw 11.5000volt 220amp	do	do	do	
21478	Multigap static discharger	3300volt	do	do	do	
21479	Cable head	3ø 3300volt out-door 325mm ²	do	do	do	
21480	do	out door 3ø 3300volt 100mm ² 2pc's	do	do	do	
21481	do	in door type 3ø 3300volt 200mm ²	do	do	do	
21482	Transformers self cooled current	1ø 40va 3300volt 60cycle 3pc's	do	do	do	
21483	" potential	1ø50va 3300/110 v. 60cycle 2pc's	do	do	do	
21484	oil circuit breaker	6700volt 1000amp	do	do	do	
21485	Disconnecting switch	in door 6900volt 1000amp 3pc's	do	do	do	
21486	switch gear	3300volt 2pc's	do	do	do	
21487	Disconnecting switch	in door 1pote double throw 6900volt 600amp 2set	do	do	do	
21488	Transformer self cooled current	in door 1ø40VA 3500volt 50/5a 60cycle 2pc's	do	do	do	
21489	" potential	indoor 1ø 50va 3300/110 V 60cycle 2pc's	do	do	do	
21490	oil circuit breaker	3ø 6900volt 600amp	do	do	do	
21491	Cable head	3ø 3300volt 325mm ²	do	do	do	
21492	Disconnecting switch	indoor 1pole double head 6900volt 400amp 3pc's	do	do	do	
21493	Transformer self cooled current	indoor 1ø 40va 3500volt 30/5a 60cycle 2pc's	do	do	do	
21494	" Potential	1ø 50va 3300/110volt 60cycle 2p's	do	do	do	
21495	oil circuit breaker	in door 3ø 6900volt 400amp	do	do	do	
21496	Cable head	in door 3ø 3300volt 100mm ²	do	do	do	
21497	Switch gear	3300volt 2set	do	do	do	
21498	Disconnecting switch	in door 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21499	Transformer self cooled current	indoor 1ø 40va 3500volt 60/5amp 60cycle 2pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21500	Transformer self cooled potential	indoor 1Ø 50va 3300/110volt 60cycle 2pc	07 sept 1948	High Army	Iino ind Co., ltd	
21501	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21502	Cable head	indoor 3Ø 3300volt 100mm ²	do	do	do	
21503	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc	do	do	do	
21504	Transformer self cooled current	indoor 1Ø 40va 3500volt 50/5amp 60cycle 2pc	do	do	do	
21505	Transformer self Cooled potential	indoor 1Ø 50va 60cycle 3300/110volt 2pc's	do	do	do	
21506	oil circuit breaker	indoor 3Ø 6900 volt 400amp	do	do	do	
21507	cable head	in door 3Ø 3300volt 100mm ²	do	do	do	
21508	Switch gear	3300volt 2set	do	do	do	
21509	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc	do	do	do	
21510	Transformer self cooled current	1Ø 40va 50/5amp 60cycle indoor 2pc	do	do	do	
21511	" " potential	1Ø 50va 3300/110volt 60cycle indoor 2pc	do	do	do	
21512	oil circuit breaker	3Ø 6900volt 400amp indoor	do	do	do	
21513	Cable head	indoor 3Ø 3300volt 200mm ²	do	do	do	
21514	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21515	Transformer self cooled current	1Ø 40va 3500volt 50/5amp indoor 2pc's	do	do	do	
21516	" " Potential	indoor 1Ø 50va 3300/110volt 60cycle 2pc	do	do	do	
21517	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21518	Cable head	indoor 3Ø 3300volt 50mm ²	do	do	do	
21519	Switch gear	3300volt 2set	do	do	do	
21520	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21521	Transformer self cooled current	indoor 1Ø 40va 500volt 30/5amp 60cycle 2pc's	do	do	do	
21522	" " Potential	indoor 1Ø 50va 3300/110volt 60cycle 2pc's	do	do	do	
21523	oil circuit breaker	indoor 3Ø/ 6900volt 400amp	do	do	do	
21524	Cable head	indoor 3Ø 3300volt 100mm ²	do	do	do	
21525	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21526	Transformer self cooled current	indoor 1Ø 40va 3500volt 30/5amp 60cycle 2pc's	do	do	do	
21527	" " Potential	indoor 1Ø 50va 3300/110volt 60cycle 2pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21528	oil circuit breaker	indoor 3Ø 6900volt 40amp	7 sept 1948	Eighth Army	ino ind AGMGM 326, Co., Ltd	
21529	Cable head	indoor 3Ø 6600volt 50mm ²	do	do	do	
21530	Switch gear	3300volt 2set	do	do	do	
21531	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc	do	do	do	
21532	Transformer self cooled break	indoor 1Ø 3500volt 4Ø 40va 200/5amp 60cycle 2pc's	do	do	do	
21533	" Potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21534	oil circuit break	indoor 3Ø 6900volt 400amp	do	do	do	
21535	Cable head	indoor 3Ø 3300volt 100mm ²	do	do	do	
21536	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21537	Transformer self cooled current	indoor 1Ø 40va 3500volt 50/5amp 60cycle 2pc's	do	do	do	
21538	" Potential	indoor 1Ø 50va 3300volt/ 110volt 60cycle 2pc's	do	do	do	
21539	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21540	Switch gear	3300volt 2pc's	do	do	do	
21541	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21542	Transformer Self cooled potential	indoor 1Ø 40va 3500volt 300/5amp 2pc's	do	do	do	
21543	" potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21544	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21545	Cable head	indoor 3Ø 3300volt 500mm ²	do	do	do	
21546	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc	do	do	do	
21547	Transformer self cooled current	indoor 1Ø 40va 3500volt 150/5amp 60cycle 2pc's	do	do	do	
21548	" Potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21549	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21550	Cable head	3Ø 3300volt 200mm ²	do	do	do	
21551	Switch gear	3300volt 2sets	do	do	do	
21552	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21553	Transformer self cooled current	indoor 1Ø 40va 3500volt 50/5amp 60cycle 2pc's	do	do	do	
21554	" Potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21555	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21556	Cable head	indoor 3Ø3300volt 200mm ²	7sept 1948	Lighth Army	Iino ind AGMGM386,3 Col, Ltd	
21557	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc	do	do	do	
21558	transformer self cooled current	indoor 1Ø40va 3500 volt 150/5amp 60cycle 2pc	do	do	do	
21559	" potential	indoor 1Ø50va 3300/110 volt	do	do	do	
21560	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21561	Cable head	indoor 3Ø3300volt 325 mm ²	do	do	do	
21563	Disconnecting switch	indoor 1pole double throw 6900volt 400a 3pc's	do	do	do	
21564	Transformer self cooled current	indoor 1Ø40va 3500 volt 500/5amp 60cycle 2pc's	do	do	do	
21565	" potential	indoor 1Ø50va 3300/110 volt 60cycle 2pc's	do	do	do	
21566	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21567	Disconnecting switch	indoor 1pole double throw 6900v 400amp 3pc's	do	do	do	
21568	Transformer self cooled current	indoor 1Ø40va 3500volt 50/5amp 60cycle 2pc's	do	do	do	
21569	" potential	indoor 1Ø50va 3300/110 volt 60cycle 2pc's	do	do	do	
21570	oil circuit breaker	3Ø 6900volt 400amp	do	do	do	
21571	Cable head	indoor 3Ø 3300volt 100mm ²	do	do	do	
21572	Switch gear	3300volt 2sets	do	do	5 do	
21573	Disconnecting switch	indoor 1pole double throw 6900volt 600amp 3pc's	do	do	do	
21574	Transformer self cooled current	indoor 40va 3500volt 1Ø 150/5amp 60cycle 2pc's	do	do	do	
21575	" potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21576	oil circuit breaker	indoor 3Ø 6900volt 600amp	do	do	do	
21577	Cable head	indoor 3Ø 3300volt 200mm ²	do	do	do	
21578	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21579	Transformer self cooled current	indoor 1Ø40va 3500 volt 75/5amp 60cycle 2pc's	do	do	do	
21580	" Potential	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	do	do	do	
21581	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21582	Switch gear	3300volt 2set	do	do	do	
21583	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21584	Transformer self cooled current	indoor 1Ø40va 3500volt 75/5amp 60cycle 2pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21585	Transformer self cooled	indoor 1Ø 50va 3300/110 volt 60cycle 2pc's	07sept 1948	Eighth Army	Iino ind Co., Ltd	
21586	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21587	Disconnecting switch	indoor 1pole double throw 6900volt 400amp 3pc's	do	do	do	
21588	Transformer self cooled	indoor 1Ø 40va 3500volt 300/5amp 60cycle 2pc's	do	do	do	
21589	" "	indoor 1Ø 50va 3300/110 Volt 60cycle 2pc's	do	do	do	
21590	oil circuit breaker	indoor 3Ø 6900volt 400amp	do	do	do	
21591	Switch gear	3300volt 2set	do	do	do	
21592	Cable head	indoor type 3Ø 6600volt 30mm ²	do	do	do	
21593	insulator type fusible plug cut out	3500volt 30amp 5pc's	do	do	do	
21594	Transformer self cooled	indoor 1Ø 50va 3300/110volt 60cycle 6pc's	do	do	do	
21595	Switch gear	220volt 110volt	do	do	do	
21596	induction voltage regulator	indoor 1Ø 20kva 110 0/110volt 60cycle	do	do	do	
21597	insulator type fusible plug cut out	3500volt 30amp 2pc's	do	do	do	
21598	Mercury ace Rectifera	indoor 100AH 2v 52pc's spare part battery 2V 53pc's	do	do	do	
21599	Battery	indoor 1Ø 4,5KW 2v 60cycle DC 150V 30a AC 100v 71A	do	do	do	
21600	Switch gear	AC 220volt DC 110 volt	do	do	do	
21601	Append telephone magnet wall	1-drainage coil	do	do	do	
21602	Bell	indoor dia 8 inch DC 100volt	do	do	do	
21603	oil filter	indoor cap 84L/min oil pressure 7kg/cm ² 3Hp	do	do	do	
21604	paper dryer	indoor electric 0.96kw AC 110volt	do	do	do	
21605	Tank lifter	indoor track removal 1pc	do	do	do	
21606	do	4pc's	do	do	do	
21607	traverser	out door cap 2000kg rail 30kg/m 30m	do	do	do	
21608	Steel structure	out door 1set 45pc's	do	do	do	
21609	filtering m/m	indoor angle 15x5x016 pipedia 40m/m 532m	do	do	do	
21610	insulator Extd	high tension 174pc's spare parts insulator 15pc's	do	do	do	
21611	Strip support bus	high tension 432pc's	do	do	do	
21612	insulator-high tension	high tension 664pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21613	Busbar	5x100m/m 5x50m/m 113m	7 sept 1948	Eighth Army AGMGM 386.3	Iino ind Co., Ltd	
21614	do	Bare copper wires 300m	do	do	do	
21615	cable	4375m	do	do	do	
21616	Copper wire	23000m	do	do	do	
21617	pole wooden	Length 12m 75pc's	do	do	do	
21618	ble Cable head	out door 3Ø 3300volt 500mm ² 1pc's	do	do	do	
21619	do	out door 3Ø 3300volt 325mm ² 2pc's	do	do	do	
21620	do	100mm ² 11pc's	do	do	do	
21621	do	out door 1Ø 600volt 50mm ² 5pc's	do	do	do	
21622	do	out door 3Ø 600volt 100mm ² 4pc's	do	do	do	
21623	do	out door 3Ø 3300volt 50mm ² 1pc's	do	do	do	
21624	Pole oil switch	1Ø 3500volt 50amp 1pc's	do	do	do	
21625	insulator type	3500volt 30amp fusible plug cut out 5pc's	do	do	do	
21626	surface plate	Length width & thickness 1000x450x12m/m	do	do	do	
21627	vice	jaw open 240m/m Width of jaw 120m/m 2set	do	do	do	
21628	Surface gauge	Length 105/500m/m 4set	do	do	do	
21629	vernier caliper	Length 300m/m vernier 1/20 3set	do	do	do	
21630	Megger	500volt 0/100Mg ohm 1pc's	do	do	do	
21631	do	do	do	do	do	
21632	shunt	400amp 60mv	do	do	do	
21633	ammeter	AC 0/15amp 1pc's	do	do	do	
21634	do	do	do	do	do	
21635	do	AC 0/120amp 1pc's	do	do	do	
21636	do	DC 0/20amp 1pc's	do	do	do	
21637	Voltmeter	AC 0/250volt 1 "	do	do	do	
21638	do	DC 0/150volt 1 "	do	do	do	
21639	do	AC 0/300volt 1 "	do	do	do	
21640	do	DC 0/100volt 1 "	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21641	integrating watt-hour meter	AC 10/100volt 5amp 60cycle 1pc's	7sept 1948	Eighth Army AGMGM 386,3	1ino ind Co., Ltd	
21642	Ampere volt meter	DC 3v 15v 100v DC 0.15a 1.5a 15a 1pc's	do	do	do	
21643	Testing set	0.001/107 ohm	do	do	do	
21644	do	do	do	do	do	
21645	insulation & conductor tester	250volt 0.01/1Mohm	do	do	do	
21646	Universal tester	0/40kohm 1pc's DC 0/150volt AC 0/30amp	do	do	do	
21647	over current relay	60cycle AC 5amp 1pc's	do	do	do	
21648	2pole knife switch	250volt 75amp 53pc's	do	do	do	
21649	do	250volt 100amp 56pc's	do	do	do	
21650	do	250volt 150amp 45pc's	do	do	do	
21651	3pole knife switch	250volt 150amp 14pc's	do	do	do	
21652	do	250volt 200amp 52 "	do	do	do	
21653	2pole knife switch	250volt 300amp 11 "	do	do	do	
21654	do	250volt 400amp 14 "	do	do	do	
21655	do	250volt 500amp 3 "	do	do	do	
21656	3pole knife switch	250volt 300amp 13 "	do	do	do	
21657	do	250 " 400 " 9 "	do	do	do	
21658	do	250 " 500 " 5 "	do	do	do	
21659	2pole knife switch	500 " 800 " 1 "	do	do	do	
21660	do	500volt 1000amp 3pc's	do	do	do	
21661	Switch box	30 250volt 30amp 5Hp 1pc's	do	do	do	
21662	push button switch	250volt 3amp 5pc's	do	do	do	
21663	do	" 4 "	do	do	do	
21664	box cable joint	600volt 30 55/14mm ² 6pc's	do	do	do	
21665	do	600volt 30 200/325mm ² 1pc's	do	do	do	
21666	Transformer self cooled current	15va 3500volt	do	do	do	
21667	magnetic switch	220volt 60amp 60cycle 3pole 7pc's	do	do	do	
21668	Reversible magnet switch	220volt 30amp 60cycle 1pc's	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted By	Company Granted Permitted	Remarks
21669	Magnetic switch	220volt 10amp 60cycle 9pc's	7 sept 1948	Eighth Army AGMGM383,3	ino ind Col.,Ltd	
21670	Fitter's Bench	Length width height 2630x680x710 2set	do	do	do	
21672	insulator	Height tension 21pc's Low tension 12pc's	do	do	do	
21673	pole oil switch	30 3500volt 200amp.	do	do	do	
21674	Vice-bench	Width of jaw 35inch Jaw open 4inch 50pc's	do	do	do	
21675	Driver	Length 240m/m 50pc's m/m 10pc's 320m/m 50pc's	do	do	do	
21676	Hammer-hand	Cap 1 lbs 10pc's	do	do	do	
21677	Vicelhand	Jaw open 30m/m 30pc's	do	do	do	
21678	Cuting plier	Length 200m/m 400pc's	do	do	do	
21679	Chain nise plier	15pc's	do	do	do	
21680	case type wrench	Jaw open 50m/m 1pc's	do	do	do	
21681	Spanner	9/12.9/22m/m 6pc's	do	do	do	
21682	pipe plier	Length 165m/m 30pc's	do	do	do	
21683	nail poller	Length 500m/m 5pc's	do	do	do	
21684	do	Length 250m/m 4pc's	do	do	do	
21685	Spanner	3/16 /1 1/2inch 210pc's	do	do	do	
21686	frame Hack saw	Adjustable type 20pc's	do	do	do	
21687	Hammer	Weight 0.5kg 5pc's	do	do	do	
21688	Gimet for wood working	dia of drill 25,28 38m/m 6pc's	do	do	do	
21689	Chisel	10pc's	do	do	do	
21690	hand saw	Length of dege 420m/m 3pc's	do	do	do	
21691	do	Special type 10pc's	do	do	do	
21692	Straight edge	Length 250m/m 4pc's 1520m/m 5pc's	do	do	do	
21693	Square	115/200x80-170m/m 118pc's	do	do	do	
21694	hand reamer	12.5/16m/m 13pc's 16/22m/m 13pc's	do	do	do	
21695	Metal slitting saw	Dia & thickness 50/75 x0.5/5m/m 115pc's	do	do	do	
21696	Spiral end mill cutter	Dia 5.5m/m 55pc's 65 m/m 5pc's	do	do	do	
21697	Side milling cutter	Dia of thickness 125/ 130x10/20m/m 6pc's	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21698	lathe bite	25square length 200m/m 30pc's	7sept 1948	Eighth Army	11no ind Co., Ltd	
21699	Bite lathe screw cutting	10/19 square length 150/180m/m 92pc's	do	do	do	
21700	all high speed steel bite	10/12.7square length 75/105m/m 520pc's	do	do	do	
21701	Srew cutting bite	28/36 square length 100/170m/m 90pc's	do	do	5 do	
21702	Lathe bite	16/25 square length - 150/300m/m 3pc's	do	do	do	
21703	Twist drill with taper shank	19/34-7/8 8pc's 5/16-9/10inch 21pc's	do	do	do	
21704	"c" Morse taper shank	3/9.5 --42/48m/m 54pc's	do	do	do	
21705	" " straight shank	2.2/4--9.8/12.3m/m 127pc's	do	do	do	
21706	hand tap	1.2/5--20/22m/m 212sets	do	do	do	
21707	do	1/8--1/2 28set 5/8-- 1inch 3set	do	do	do	
21708	machine tap	3/5m/m 80pc's	do	do	do	
21709	round dies	1/4--3/8inch 41pc's 7/16-3/8inch 12pc's	do	do	do	
21710	do	3/4.5m/m 5.5/6m/m 20/24 m/m 59pc's	do	do	do	
21711	Dies-square	1/2 5/8 7/8 3/4 inch 5set	do	do	do	
21712	Die head chaser	5/16-1 1/2inch 24set	do	do	do	
21713	Circular saw cutter	dia & thickness 350xl m/m	do	do	do	
21714	hank saw blade	Length width&thickness 410x9xlm/m 300set	do	do	do	
21715	file-hand	6/10inch 17pc's 12/14inch 49pc's	do	do	do	
21716	File-round	6/10inch 175pc's 12/16inch 137pc's	do	do	do	
21717	file-half round	6/8inch 22pc's 12/16inch 5pc's	do	do	do	
21718	File-square	6/10inch 70pc's 12/16inch 177pc's	do	do	do	
21719	square File-three	150/250m/m 14pc's 300/400m/m 113pc's	do	do	do	
21720	File-woodcutting	150m/m 15pc's 300 m/m 3pc's	do	do	do	
21721	File-menuteness	length 150m/mhand round&square each 100pc's	do	do	do	
21722	Grinding wheel	Dia & under thickness 175pc's 100x7/8 150x6/24 180/400x13-40mm length of top 10m 20m 30m	do	do	do	
21723	Tape cloth	each 9pc's	do	do	do	
21724	convex rule-steel	10m 4pc's 30m 4pc's	do	do	do	
21725	Snap gauge	9/10 11/15 16/20 21/29	do	do	do	
21725	Double head	m/m 143pc's	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21726	Pressure gauge	20kg/cm ² 1pc	7sept 1948	Eighth army	innc ind 3 co., Ltd	
21727	Converter	3300v-440v-220v-110 volt 1set	do	do	do	
21728	Die head	1/2inch 2set 5/16inch	do	do	do	
21729	Welding helmet	30pc's	do	do	do	
21730	natural oil stone	Length Width&thickness 125/180x51/53x26/30m/m 21pc's	do	do	do	
21731	Artificial oilstone	175/50x40/60x16/32m/m 277pc's	do	do	do	
21732	Rubber tube	dia out side&length 10x5 10x7x6.4m/m4000	do	do	do	
21733	flask	0.25/1 liter 20pc's	do	do	do	
21734	cock-glass	6x170m/m 10pc's	do	do	do	
21735	hole pipet	5/25cc 5pc's	do	do	do	
21736	Burette	1 Litre 2pc's 0.2 litre 4pc's	do	do	do	
21737	Filter-glass	70x165m/m 10pc's 35x65m/m 20pc's	do	do	do	
21738	Safety funnel	Dia & length 40x300 m/m 3pc's	do	do	do	
21739	Water current pump	dia & length 10x300 m/m 10pc's	do	do	do	
21740	Testing glass	dia & length 20x180 m/m 30pc's	do	do	do	
21741	Porcelain combination tube	25x65m/m 2pc's	do	do	do	
21742	cooler	Dia & length 30x120 m/m 12pc's	do	do	do	
21743	pad-lock	26pc's	do	do	do	
21744	Belt-lacing	Length 15/35m/m 2030pc's	do	do	do	
21745	Carridge-hand lift	Cap 115kg/once 2wheels	do	do	do	
21746	do	Cap 110kg/once "	do	do	do	
21747	do	do	do	do	do	
21748	Vice parallel	jaw open 200m/m length	do	do	do	
21749	do	580m/m size of jaw 130 x25m/m 2set	do	do	do	
21750	vice-leg	jaw open 100m/m length width 130x35m/m	do	do	do	
21751	Vice-parallel bench	jaw open 100m/m size 250x100m/m	do	do	do	
21752	Air reciever	Cap 2.5m ³ x7kg/cm ² suction Dia 115m/m discharge dia 90m/m	do	do	do	
21753	ratchet brace	length 318m/m 310m/m 2pc's	do	do	do	
21754	Carridge-hand lift	Cap 64kg 2wheels	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21754	pipe wrench	30m/m 1pc's Length 300m/m capacity	7 sept 1948	Eighth Army	Inc and AGMGM 386,3 Co., Ltd	
21755	Finishing fuller	Weight 1/1.5kg 27pc's	do	do	do	
21756	Fuller	Weight 1/1.5kg 68 "	do	do	do	
21757	Finishing tap	" 0.7.1.7kg 92 "	do	do	do	
21758	Rough finishing tap	" 2/3.2kg 36 "	do	do	do	
21759	punch	" 31kg 8pc's 0.55 kg 7pc's	do	do	do	
21760	set hammer	" 1/1.5kg 38pc's	do	do	do	
21761	square	300x150m/m 3pc's 150x100m/m 7pc's	do	do	do	
21762	Grinding wheel	Dia & height 200/500x40/200m/m 71pc's	do	do	do	
21763	Vernier caliper	Cap 300m/m 4pc's	do	do	do	
21764	optical pyrometer	Cap 1500°C 45/60volt	do	do	do	
21765	thermo electricity pyrometer	Cap 1600°C	do	do	do	
21767	thermo couple	Cap 1600°C 2set	do	do	do	
21768	anvil set	Dia 110m/m 250m/m 60set	do	do	do	
21769	do	Length 60m/m/250m/m 95set	do	do	do	
21770	pipe cutter	Cap 65m/m 1pc's	do	do	do	
21771	knife switch	2pole 250/500volt 50amp 2set 3pole 250/200volt 50amp 4set	do	do	do	
21772	Box switch	250volt 30amp 2set	do	do	do	
21773	Magnet switch	200/220volt 50amp 1set	do	do	do	
21774	pulley	Dia 95/180m/m 19set	do	do	do	
21775	Anvil	Wight 150kg 9pc's	do	do	do	
21776	heat treating oil tank	Dia & length 60x60 m/m	do	do	do	
21777	Cable head out	3300volt 3Ø 100amp	do	do	do	
21778	door type pole oil switch	3300volt 200amp 3Ø	do	do	do	
21779	outdoor type		do	do	do	
21780	insulator high tension	3300volt 12pc's	do	do	do	
21781	" -low	600volt "	do	do	do	
21782	" type possible plug out	3300volt 30amp 2pc's	do	do	do	
21777	heat treating oil tank	Dia & length 60x60m/m	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21783	Cable head	3300volt 3/100mm ²	7 sept 1948	Eighth Army	Iino ind	
21784	Chimney-concrete	Size of dia thickness & height 2300x340x31000 m/m 2set	do	do	do	
21785	Telephone switch board	60 Lines	do	do	do	
21786	do	do	do	do	do	
21787	do	30 lines	do	do	do	
21788	Direct communicate Relay rack	Wall type 6 Lines 19 relays	do	do	do	
21789	Tungar battery Charger	AC 100volt 60cycle DC 60volt 15amp	do	do	do	
21790	Battery	50ah 2vx12 3 Groups	do	do	do	
21791	Switch board	Ammeter DC 0/20a volt meter C/40v 2 knife switch 3 knife switch	do	do	do	
21792	Automatic wall telephone set	4pc's	do	do	do	
21793	Common batley desk telephone set	22 "	do	do	do	
21794	" wall "	2 "	do	do	do	
21795	Magnet desk telephone set	1 "	do	do	do	
21796	portable magnet "	do	do	do	do	
21797	Terminal box	5 "	do	do	do	
21798	do	8 "	do	do	do	
21799	Distributing box	1 "	do	do	do	
21800	do	do	do	do	do	
21801	Communi'n cable under Ground	Length 2000m	do	do	do	
21802	insulated wire	" 5448m	do	do	do	
21803	Bare copper wire	" 360m	do	do	do	
21804	Terminal box wooden	No of pair 10 5pc's	do	do	do	
21805	Wooden pole	7m 57pc's	do	do	do	
21806	pole cribber		do	do	do	
21807	Terminal part	No of pair 10 7pc's	do	do	do	
21808	Magnetic relay	1 line use 20 "	do	do	do	
21809	Telephone switch board		do	do	do	
21810	Announc'g amp	max 100W in put AC 100volt	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21811	head amplifire	out put 0.5W inlut AC 100volt	7 sept 1948	Eighth Army	ino ind AGMGM 386,3 Col., Ltd	
21812	Reisz microphone	Weight 3kg 1set	do	do	do	
21813	Record player	Weight 13kg "	do	do	do	
21814	Loud speaker	Magnetic horn type 13pc's	do	do	do	
21815	do	Magnetic cone type "	do	do	do	
21816	insulated wire	Length 2128m	do	do	do	
21817	Bare copper wire	Length 840m	do	do	do	
21818	Communication cable -under ground	" 1148m	do	do	do	
21819	Automatic master clock	indoor type size of main clock 330x390x2340 Automatic lift 0.1hp	do	do	do	
21820	Branch clock	indoor type one side Dia 300m/m 34pc's	do	do	do	
21821	do	" Dia 400m/m 6pc's	do	do	do	
21822	do	outdoor type three side Dia 1000m/m 1pc's	do	do	do	
21823	do	in door type one side Dia 500m/m 1pc's	do	do	do	
21824	insulated wire	Length 840m	do	do	do	
21825	Communication cable -lead covered	Length 1148m	do	do	do	
21826	insulated wire	Out door type Length 1037m	do	do	do	
21827	do	in door type length 251m	do	do	do	
21828	Combination cable -lead covered	Length 245m	do	do	do	
21829	" -under ground	" 438m	do	do	do	
21875	cylindrical case Drawing paper		do	do	do	
21876	Wire stitching machine	Max thickness 20m/m size of table 180x180m/m	do	do	do	
21877	paper shear-hand	Length of edge 950m/m 2set	do	do	do	
21878	do	1set Length of edge 450m/m	do	do	do	
21879	do	Length of edge 350m/m	do	do	do	
21880	Chemical balance	Cap 100gr 1set 500gr "	do	do	do	
21882	Switch gear	3300volt 2set	do	do	do	
21883	Automatic desk telephone set		do	do	do	
21886	Chimney	Dia thickness & height 2300x340x31.000m/m concrete	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
50	Furnace melting Cupola	Cap 1ton/hour 35m ³ /min 15Hp	7 sept 1948	Eighth Army	Iinomind Co., Ltd	
6"	" cricible	Cap 60kg 5pits/charge	do	do	do	
7"	Furnace mould drying	Cap 15t/1charge size of heating chamber 4500x3000x2500	do	do	do	
9"	Furnace ladle drying	Cap 6.3m ³ /min discharge Dia 100m/m 1/2Hp	do	do	do	
26 "	sand mill-rolling mixer	Cap 0.1ton/1charge pan's Dia 1300m/m roller dia 2650m/m 5Hp	do	do	do	
27 "	do	do	do	do	do	
28 "	do	Cap 0.02ton/1charge pan's Dia 1100m/m roller dia 450m/m 3hp	do	do	do	
29 "	do	Cap 0.05ton/1charge pan's " 2HP	do	do	do	
30 "	do	Cap 0.3ton/1charge pan's Dia 800m/m roller Dia 830m/m 15Hp	do	do	do	
31 "	Blower-impe-ller	Cap 10m ³ /min discharge dia 150m/m 7.5Hp	do	do	do	
32 "	Ladle	Cap 5Mt	do	do	do	
33 "	do	do	do	do	do	
34 "	do	do	do	do	do	
35 "	do	do	do	do	do	
37 "	Furnace-core drying	Cap 150kg/3hours	do	do	do	
38 "	Sand riddle-Rotary sieves	Cap 0.7m ³ /hour dia of sieve 350m/m length Sieve 800m/m 1/2Hp	do	do	do	
39 "	Sand riddle suspension	Cap 0.5ton/hour riddle dia 550m/m 1/2Hp	do	do	do	
45 "	sand blast	Max pressure of blast 3kg/cm ² cap 0.8m ³ dia of nozzle 12m/m 5Hp	do	do	do	
47 "	do	do	do	do	do	

775013

EX SECTION

479 Pos.

Ex section

Code no. 22 - 24

Inventory No	Name of Machine	Specifications	Date permitted EX	permitted by	Company Granted permitted	Remarks
EX 2314	pump	unknown	10sep46	K M G T	kyoto kansume kogyo K.K.	Released
" 2315	motor	AC 5Hp 3φ	do	do	do	do
" 2317	do	do	do	do	do	do
" 2318	do	do	do	do	do	do
" 2543	do	AC 7.5Hp 3φ	do	do	kyoto fu noogyo kyodo kumihiro K	do
" 2549	shaper	Length of stroke 250mm	do	do	do	do
" 2550	Milling mach.	Table travel 120mmx600mmx600mm	do	do	do	do
" 2551	Lathe gap	Swing 420mm (700mm) Center to center (15)	do	do	do	do
" 2552	" standerd	" 350mm	do	do	do	do
" 2553	do	" 600mm	do	do	do	do
" 2554	do	" 360mm	do	do	do	do
" 2554	do	" 600mm	do	do	do	do
" 2554	do	" 420mm	do	do	do	do
" 2554	do	" 700mm	do	do	do	do
" 2556	Drilling mach	Drill cap 30mm	do	do	do	do
" 2559	motor	AC 7.5Hp 3phase	do	do	do	do
" 2560	do	AC 10Hp "	do	do	do	do
" 2775	Transformer	200kva single phase 3150v/210v-105v	do	do	kyoto kansume kogyo K.K.	do
" 2776	do	do	do	di	di	do
" 2777	do	do	do	do	do	do
13141	Nail making machine	Max workdimension Dia 2.77 length 60	15july 1948	KMGT maijuru deti	Maajuru Doctard. I-nesangyo K	
13142	pump Diaphragm	Drive manual. capacity 100L/min pressure 0.1kg/cm ²	do	do	do	
13143	Portable Electric drill	Drilling capacity 6m/m AC or DC 1/4 Hp 100v	do	do	do	
13144	do	do	do	do	do	
13145	do	do	do	do	do	
13146	do	do	do	do	do	
13147	do	do	do	do	do	
13148	do	Drilling capacity 10m/m AC or DC 1/4 Hp 100v	do	do	do	
13149	Truck battery	Capacity 2tons IMD DC23/4hp 48v1500RPM	do	do	do	
13150	do	do	do	do	do	
13151	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for use	Permitted by	Company Granted Permitted	Remarks
13154	Coil winder hand driven	Max work dia 1 for Radio Transformer	15 July 1948	KMGT maizuru detlino	Maizuru docyard	
13155	do	do	do	do	do	
13156	do	do	do	do	do	
13157	inverter	DC 12v 25a 3.000RPM AC 250w2.000v3.000RPM	do	do	do	
13158	do	do	do	do	do	
13159	Car truck flat	Capacity 40tons 4pe's	do	do	do	
13160	pump Centrifugal	Capacity 7.5m ³ /min	do	do	do	
13161	do	do	do	do	do	
13162	do	do	do	do	do	
13163	do	Capacity 4.8m ³ /min	do	do	do	
13164	do	do	do	do	do	
13165	do	do	do	do	do	
13166	do	do	do	do	do	
13167	Boat fishing	Gross tonnage 62.548 t enging 130Hp	do	do	do	
13175	Trackage	Gauge of truck 1.067mm Weight of rail 30kg/m Le' 3773m	do	do	do	
13176	do	do Le' 348.5m	do	do	do	
13177	do	do Le' 315.3m	do	do	do	
13178	Point	No of prog 8 weight of rail 30kg/m	do	do	do	
13181	Welding machine Gas acetylene	Size of tank Dia x height 1x2m acetylen fixed low pressured	do	do	do	
13182	do	do	do	do	do	
13183	do	Size of tank Dia x Height 0.6x0.7m Acetylene movable Low pressure	do	do	do	
13184	do	Size of tank Dia x height 0.6x0.93m Acetylen movable low pressure	do	do	do	
13185	portable machine electric drill	Max size of drill 6mm 1/2Hp	do	do	do	
13186	do	max size of drill 6mm 1/2Hp	do	do	do	
13187	do	Max size of drill 13mm 1/2Hp	do	do	do	
13188	do	do	do	do	do	
13189	do	Max size of drill 13mm 2/3Hp	do	do	do	
13190	do	Max size of drill 25mm 1Hp	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	company Granted Permitted	Remarks
13190	Portable machine electric drill	Max size of drill 25mm	14 July 1948	K M G T maizuru det	Maixuru Stock Line sangyok.K.	Rolling
13192	do	do	do	do	do	
13193	Portable machine Pneumatic Hammer	Dia of piston 27mm Rivetting capacity 19mm	do	do	do	
13194	" do	Pivetting capacity 13mm	do	do	do	
13195	do	do	do	do	do	
13196	do	Dia of piston 27mm Rivetting capacity 19mm	do	do	do	
13197	do	Dia of piston 27mm Rivetting capacity 19mm	do	do	do	
13198	do	do	do	do	do	
13199	do	do	do	do	do	
13200	do	do	do	do	do	
13201	do	Rivetting capacity 25mm	do	do	do	
13202	do	do	do	do	do	
13203	Torch-gas cutting	Low pressure	do	do	do	
13204	do	do	do	do	do	
13205	do	do	do	do	do	
13206	do	do	do	do	do	
13207	do	do	do	do	do	
13208	portable machine pneumatic drill	Max size drill 36mm	do	do	do	
13209	do	" 32mm 1/4Hp	do	do	do	
13210	Portable machine electric grinder	Max size of wheel 150mm	do	do	do	
13211	Portable machine electric drill	Max size of drill 13mm 1/2Hp	do	do	do	
13212	do	do	do	do	do	
13213	do	Max size of drill 19mm 2/3Hp	do	do	do	
13214	do	" 19mm 1/2Hp	do	do	do	
13215	do	do	do	do	do	
13216	Manual press Bench screw	Stroke of screw spindle 500mm size of table 1500x1000mm	do	do	do	
13217	Potable machine Electric drill	Max size of drill 13mm 1/2Hp	do	do	do	
13218	do	" 19mm 1/3Hp	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
13219	Potable machine electric grinder	Dia of wheel 150mm Thickness of wheel 19mm 1/4Hp	14 July 1948	do	do	The No Inv't by EX and Comf
EX 16578	Tool post Grinder	Size of wheel 120x5 AC or DC 1/4Hp 3600RPM	15 July 1948	do	do	Maizuru Dock Yard Iino Sangyo K.K.
16579	do	Size of wheel 120x5 AC 1/2Hp 60 cycle 220v 3000/3600RPM	do	do	do	
16580	Tachometer	Capacity 0/5.000 RPM 2pc's	do	do	do	
16581	do	Capacity 0/10,000 RPM	do	do	do	
16582	Valve Tester	for vacuum tube	do	do	do	
16583	Tester scale	Voltage 0/1000v current 0/500Ma 10Pc's	do	do	do	
16584	do	Voltage 0/1000v Current 0/500Ma	do	do	do	
16585	Flour mill	Capacity one charge 21kg Rate of mill 150 Mesh	do	do	do	
16587	Motor Generator	Generator AC 15Hp 125kva 60 cycle 220v 1720RPM	do	do	do	
16588	Water tank	for water resistance of generator	do	do	do	
16589	do	do	do	do	do	
16590	Fitting tool of Battery plate	Material wood 3pc's	do	do	do	
16591	do	" 7 "	do	do	do	
16592	Motor DC shunt	1Hp 100v 1650RPM	do	do	do	
16593	Switch gear	DC 100v size 20x510x700	do	5 do	do	
16594	Common battery telephone	2 positions 4 panels	do	do	do	
16595	Radio Receiver	7 tubes 20kc/20.000KC	do	do	do	
16596	do	do	do	do	do	
16597	Frequency meter	Accuracy 5/100.000 20kc/300kc	do	do	do	
16598	do	" 4.000kc/23.000kc	do	do	do	
16599	do	" 5/10,000 95kc/210kc	do	do	do	
16600	do	" 1.140kc/25500kc	do	do	do	
16601	do	do	do	do	do	
16602	inverter	DC 100v 2.7a 3000RPM AC 100v 1.5a 50 cycle 3000RPM	do	do	do	
16604	Cutting tool	Max work dimension 380x0.5	do	do	do	
16605	Dryer Electric	Heater 15kw 220v	do	do	do	
16606	Hevy oil tank	Capacity 28ton	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
16607 EX	Hevy oil tank	Capacity 16tons	do	do	do	
16608	Electric welding holder	Voltage 220v	do	do	do	
16609	do	do	do	do	do	
16610	do	do	do	do	do	
16611	Driving cloth canvas	Max pressure 7kg/cm ² 21Pc's	do	do	do	
16612	Battery	350AH 2vx12 2Groups	do	do	do	
16615	Suction hose	Length 5M Dial 100 10Pc's	do	do	do	
16623	Hammer (machine)	6 pound 5pc's 10 pound 5Pc's	do	do	do	
16635	Burning oven	Dia 1000 depth 500 one charge capacity 1 tons	do	do	do	
16636	Salt furnace	Capacity 80kg/24Hr SEA water	do	do	do	
16637	do	Capacity 300kg/10.000kw/hr 3boiler electric type	do	do	do	
16638	Oxygen bottle 46	Test press 250kg/cm ² Working Pressure 150kg/cm ² 100pc's	do	do	do	
16639	do	do	do	do	do	
16640	pump Hydraulic	Pressure 10kg/cm ² 20pc's	do	do	do	
16641	Furnace heating	Size of heating chamber L2.000W2.300H1200	do	do	do	
16642	Dish Balance	Capacity 10kg	do	do	do	
16643	ingot case	Capacity 600kg 20pc's	do	do	do	
16644	Maunal Press	Pressure 0.5 MT	do	do	do	
16645	pipe Bending machine	Pneumatic max work size 200Ø Width 70 thickness	do	do	do	
16646	do	do	do	do	do	
16647	pipe expanding machine	Pneumatic horizontal Max work size 100Ø	do	do	do	
16649	Portable electric drill	Drill capacity 6 AC or DC 1/4Hp 910RPM 100v 9pc's	do	do	do	
16650	do	Drill capacity 12 AC or DC 1/4Hp 910RPM 7pc's	do	do	do	
16651	do	Drill capacity 18 AC or DC 1/2Hp 600RPM 100v 4pc's	do	do	do	
16652	Spring Balance	Capacity 10kg Sensibility 50gr	do	do	do	
16653	Automatic planer	automatic 1 Hp 60cycle 220v 1765RPM	do	do	do	
16654	Lamp repairing instrument	PV110 SV3.500	do	do	do	
16655	Trim saw	Dia of saw 400 size of table 3.000xl.120	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
EX 16656	Trim saw	Dia of saw 400 size of table 3.000x1.120	do	do	do	
16657	Tenoning machine	Table travel 650 spindle Speed 3.200RPM	do	do	do	
16658	Shaper Round head	Size of table 730x760	do	do	do	
16659	Portable machine	Capacity 32 15pc's	do	do	do	
16660	hammer	Capacity 32 15pc's	do	do	do	
16661	Rip saw	Size of table 510x760	do	do	do	
16662	Planer	Speed of feed 600/900/min Speed of head 3.600RPM	do	do	do	
16663	do	Size of table 1700x340 Speed of head 3600RPM	do	do	do	
16664	Truck Gasoline	Capacity 4tons Platform size 3.9x2.2x1.12M	do	do	do	
16665	do	do	do	do	do	
16666	do	Capacity 4tons Platform size 3.75x2.2x1.12m	do	do	do	
16667	do	do	do	do	do	
16668	do	Capacity 4tons Platform size 3.9x2.2x1.12m	do	do	do	
16669	do	do	do	do	do	
16670	do	do	do	do	do	
16671	do	do	do	do 5	do	
16672	do	do	do	do	do	
16673	do	do	do	do	do	
16674	do	Capacity 4tons Platform size 3.75x2.2x1.12m	do	do	do	
16675	do	do	do	do	do	
16676	do	do	do	do	do	
16677	do	do	do	do	do	
16678	do	do	do	do	do	
16679	do	Capacity 4tons Platform size 1.2x1.25x0.55m	do	do	do	
16680	do	do	do	do	do	
16681	do	do	do	do	do	
16682	do	Rearcar 3wheels capacity 500kg platform 1.2x1.2x1.28m	do	do	do	
16683	Fire automobile	pump capacity 1.820L/min pressure 2kg/cm ²	do	do	do	
16684	Band saw	Size of table 730x760	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
EX 16684	Fire Automobile	pump capacity 1,820L/min Pressure 2kg/cm ²	do	do	do	
16685	Truck Gasoline	Tank capacity 3 tons Water supply truck	do	do	do	
16686	Tractor gasoline	pulling capacity 3 tons	do	do	do	
16687	do	" 1.8 "	do	do	do	
16688	do	" 2 "	do	do	do	
16689	Trailer	Capacity 4 tons Size 7.5x2.2x1.2m	do	do	do	
16690	do	do	do	do	do	
16691	Automobile Gasoline	21 seats	do	do	do	
16692	do	do	do	do	do	
16693	do	4 "	do	do	do	
16694	do	7 "	do	do	do	
16695	do	do	do	do	do	
16696	do	do	do	do	do	
16697	do	4 "	do	do	do	
16698	Motor Bicycle	1 "	do	do	do	
16699	do	do	do	do	do	
16700	do	do	do	do	do	
16701	Automobile Gasoline	4 "	do	do	do	
16703	pipe steel	Size 6mx3mx1m 8pc's	do	5	do	do
16704	do	Size 8mx5.5mx1m 2pc's	do	do	do	do
16705	do	Size 7.6mx7.6x1.5m 4pc's	do	do	do	do
16706	Hydro-meter Battery	Scale 1.1/1.3 2pc's	do	do	do	do
16707	Square steel	5 "	do	do	do	do
16708	Scale steel	Scale 500 10pc's	do	do	do	do
16709	Square scale	do 2 "	do	do	do	do
16710	Vernier calipers	Scale 180 5pc's	do	do	do	do
16711	marking Gauge	3 "	do	do	do	do
16712	Pipe wrench	Length 14" 2pc's	do	do	do	do
+16699	TRUCK Gasoline	Cap 4" Platform size 3.9x2.2x1.12m	do	do	do	do

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
EX 16713	pipe wrench	Length 18" 2pc's	do	do	do	
16714	do	" 6" 3 "	do	do	do	
16715	dp	" 12" 14" 5 "	do	do	do	
16716	do	" 18" 75 pc's	do	do	do	
16717	do	" 24" *5 pc's	do	do	do	
16718	Nipper	Size 6" 50pc's	do	do	do	
16719	Draw vise	" 8" 2pc's	do	do	do	
16720	do	" 10" 3 "	do	do	do	
16721	do	" 12" 3 pc's	do	do	do	
16722	do	" 16" *3pc's	do	do	do	
16723	Wooden hammer	" 60 0 ^I 150 295pc's	do	5 do	do	
16724	do	" 40 0 x140 60pc's	do	do	do	
16725	Steel hammer	Weight 2lbs 100pc's	do	do	do	
16726	hand saw	size 455 18pc's	do	do	do	
16727	AXE	" 150x40x30x3pc's	do	do	do	
16728	Chisel	Width of knife 150 3pc's	do	do	do	
16729	do	" 30 7pc's	do	do	do	
16730	Scissor	Width of knife 50 9pc's	do	do	do	
16731	Messer	Size L 130 100 pc's	do	do	do	
16732	Glass cutter	Straight size L 180 2pc's	do	do	do	
16733	do	" do 3pc's	do	do	do	
16734	Cloth scissors	Size 8" 50pc's	do	do	do	
16735	Glass cutter	Frame size L 180 1pc's	do	do	do	
16736	mettal scissors	Size 11" 30pc's	do	do	do	
16737	Electric soldering iron	200w 100v Capacity 10pc's	do	do	do	
16738	do	do 20pc's	do	do	do	
16739	do	do	do	do	do	
16740	do	150w 100v 20 Capacity pc's	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
EX 16741	Bolt Sliper	Dia of cutting 3/8" 2pc's	do	do	do	
16742	do	" 1/4" 2pc's	do	do	do	
16743	Double saw	10Pc's	do	do	do	
16744	Dies wrench	5pc's	do	do	do	
16745	Straight Shank drill	Dia 1.5 240Pc's	do	do	do	
16746	Twist drill	" 3 420 "	do	do	do	
16757	do	" 1.2 100 "	do	do	do	
16758	do	" 1.5 250 "	do	do	do	
16749	do	" 1.75 100 "	do	do	do	
16750	do	" 1.3 100 pc's	do	do	do	
16751	do	" 3.8 " 100 pc's	do	do	do	
16752	do	" 4.2 " 100 pc's	do	do	do	
16753	do	" 5.5 " 100 pc's	do	do	do	
16754	do	" 6.5 " 100 pc's	do	do	do	
16755	do	" 5 67pc's	do	do	do	
16756	do	" 5.5 16 "	do	do	do	
16757	do	" 6 14 "	do	do	do	
16758	do	" 8.5 26 "	do	do	do	
16759	do	" 6 300Bets	do	do	do	
16760	do	" 6.5 * 300 pc's	do	do	do	
16761	do	" 7 * 300 "	do	do	do	
16762	do	" 7.5 * 300 "	do	do	do	
16763	do	" 8 * 300 "	do	do	do	
16764	do	" 8.5 * 300 "	do	do	do	
16765	do	" 9 * 300 "	do	do	do	
16766	do	" 2 360pc's	do	do	do	
16767	do	" 2.5 180"	do	do	do	
16768	Do	" 6 300 "	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
EX 16769	Twist drill	Dia 6.5 300pc's	do	do	do	
16770	do	" 8 " 300	do	do	do	
16771	do	" 8.5 " 300	do	do	do	
16772	do	" 9 " 300	do	do	do	
16773	do	" 7 " 300	do	do	do	
16774	do	" 7.5 " 300	do	do	do	
16775	do	" 8 " 300	do	do	do	
16776	do	" 2 " 300	do	do	do	
16777	do	" 2.5 " 300	do	do	do	
16778	Machine nut tap	" 3/8" 10pc's	do	do	do	
16779	do	" 1/4" " 10 pc's	do	do	do	
16780	do	" 5/8" "	do	do	do	
16781	do	" 3/4" " 10	do	do	do	
16782	do	" 7/8" " 10	do	do	do	
16783	Square dies	" 3 2pc's/set ^{sets} 30pc's	do	do	do	
16784	do	" 4 " set 30 sets	do	do	do	
16785	do	" 5 " 30	do	do	do	
16786	do	" 7 " 30	do	do	do	
16787	do	" 9 " 30	do	do	do	
16788	do	" 8 " 30	do	do	do	
16789	do	" 6 " 30	do	do	do	
16790	do	" 5/8" 2pc's/set ^{sets} 50pc's	do	do	do	
16791	V belt	Width & thickness 1/2" & 11/32" inside circle 32" 8pc's	do	do	do	
16792	do	inside circle 44" 8pc's	do	do	do	
16793	V belt	inside circle 48" 8pc's	do	do	do	
16794	do	" 52" 20pc's	do	do	do	
16795	do	" 68" 6pc's	do	do	do	
16796	do	" 70" 1pc's	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
16797	V belt	inside circle 80" 5pc's	do	do	do	
16798	do	" 82" "	do	do	do	
16799	do	" 86" 10pc's	do	do	do	
16800	do	" 88" "	do	do	do	
16801	do	" 92" "	do	do	do	
16802	do	" 96" 20pc's	do	do	do	
16803	do	" 48" "	do	do	do	
16804	do	" 68" "	do	do	do	
16805	do	" 76" "	do	do	do	
16806	do	" 90" 21pc's	do	do	do	
16807	do	" 105" 6pc's	do	do	do	
16808	Flat belt Leather	Width&length 80&75m	do	do	do	
16809	do	" 40&30m	do	do	do	
16810	do	" 60&97m	do	do	do	
16811	Grinding Stone	Size 200x70x60 366pc's	do	do	do	
16812	do	" 200x80x60 85Pc's	do	do	do	
16813	do	" 230x70x40 550pc's	do	do	do	
16814	do	" Dia 8" 15 7/8" 730pc's	do	do	do	
16815	oil stone	" 150x50x25 200pc's	do	do	do	
16816	Welding helmet	18pc's	do	do	do	
16817	scoop	28"	do	do	do	
16818	hand lamp Case	490pc's	do	do	do	
16819	Japanese shovel	22pc's	do	do	do	
16820	Gas burner	type a-1 30pc's	do	do	do	
16821	do	" -2 "	do	do	do	
16822	do	" -3 "	do	do	do	
16823	spray gun	Air press 7kg/cm ² 3pc's	do	do	do	
16824	torch lamp	Capacity 3L 2pc's	do	do	do	

Code no. 2224

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
EX 16825	Torch lamp	Capacity 3L2pc's	do	do	do	
20067	Drilling machine	Hole cap 13mm	sept 1948	K/M.G.F Maixuru det	Maizurus saw mill sangyo	1. Iino K.K.
20068	Portable machine Drill	" 6mm	do	do	do	
20069	Line shafting	Dia 32-40mm Length 18mm	do	do	do	
20070	Rip saw	Dia of saw 300mm	do	do	do	
20071	Do	do	do	do	do	
20072	do	do	do	do	do	
20073	do	do	do	do4	do	
20074	do	do	do	do	do	
20075	do	do	do	do	do	
20076	do	do	do	do	do	
20077	do	do	do	do	do	
20078	do	do	do	do	do	
20078	Trim saw	Dia of saw 450mm	do	do	do	
20079	do	do	do	do	do	
20080	Moulder	Knives per head 6	do	do	do	
20081	Cross cut saw	Length of saw 1.8m	do	do	do	
20082	swage	Cap 2mm 3pc's	do	do	do	
20083	Shaper	do 3 pc's	do	do	do	
20084	pump	Cap 3.3m ³ /min	do	do	do	
20085	do	do	do	do	do	
20086	Compressor	Press 7kg/cm ² Cap 0.7m ³ /min	do	do	do	
20087	Powered truck	Cap 4tons	do	do	do	
20088	do	do	Tule 1948	do	do	
20089	Motor	AC 0.5HP 220v	Sept 1948	do	do	
20090	do	AC 7.5HP 220v	do	do	do	
20091	Rectifier	Selenium input AC 220v output DC12v	do	do	do	
20092	Spanners	Size 9-31mm 10pc's	do	do	do	
20093	Hand tool Monkey wrench	Length 200mm	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
20094	Drivers	Length 350mm 3pc's	do	do	do	
20095	Hand tool Hammers	Weight 0.13kg/ 2pc's	do	do	do	
20096	" tongs	Length 500mm 3pc's	do	do	do	
20097	" Bits braces	10pc's	do	do	do	
20098	" Hand saw	Length 880mm 71pc's	do	do	do	
20099	" axe	Width of edge 82mm	do	do	do	
20100	" Ratchet	Width of edge 100mm	do	do	do	
20101	Chisels	474pc's	do	do	do	
20102	Scraper knives	Length edge 610/254mm 4pc's	do	do	do	
20103	Hand planes	Length of edge 42/71mm 85pc's	do	do	do	
20104	Cutting tool frat saws	Length of edge 217/880mm 4pc's	do	do	do	
20105	" knives	Length 250/695mm 30pc's	do	do	do	
20106	" Gimlets	Gap 20mm 2pc's	do	do	do	
20107	" Bits	Various size 40pc's	do	do	do	
20108	" file	Length 125mm	do	do	do	
20109	" Saws	Length 1.2m 8pc's	do	do	do	
20110	Hack "saws	Length 263mm 6pc's	do	do	do	
20111	Circular Saws	Dia 200-1x200mm 32pc's	do	do	do	
20112	" Grass gutter	Diamond point	do	do	do	
20113	" wheels Grinding	Various size 53pc's	do	do	do	
20114	" Emery Bricks	Length width and height 155x52x28mm 8pc's	do	do	do	
20115	" Dies	28pc's	do	do	do	for saw Repairing
20116	Instrument marking gauge	Length of edge 11mm	do	do	do	
20117	Knife switches	250v 30a 4pc's	do	do	do	
20130	Tester	DC 10/1000v 10/1000 ohm AC 10/1000v	do	do	do	
21902	Portable machine Electric Drill	Max size of drill 13mm 2/3Hp	14 July 1948	do	do	Maizuru Rolling Stock Iino Sangyo K.K.
21903	do	Max size of drill 19mm	do	do	do	
20904	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
21904	Potable machine Electric drill	Drill Max size of 11/16 19mm	14 July 1948	K,M,G,T, Maizuru det	Maizuru roling Inosangyo K.K stock	
21905	do	Max size of drill 13mm 2/3Hp	do	do	do	
21906	do	do	do	do	do	
21907	do	do	do	do	do	
21908	do	do	do	do	do	
21909	do	Max size of drill 6mm 1/4Hp	do	do	do	
21910	do	Max size of drill 13mm 1/2Hp	do	do	do	
21911	do	Max size of drill 19mm 1/2Hp	do	do	do	
21912	Potable machine Electric grinder	Dia of wheel 150mm Thickness of wheel 19mm	1/4Hp do	do	do	
21913	do	Dia of wheel 150mm Thickness of wheel 19mm	1/2Hp do	do	do	
21914	do	Dia of wheel 155mm Thickness of wheel 16mm	1/2Hp do	do	do	
21915	do	" 150mm " 19mm	1/2Hp do	do	do	
21916	do	do	do	do	do	
21917	Vice leg	Width of jaw 125mm jaw open 75mm	5pc's do	do	do	
21918	Powered truck platform gasoling	Rated capacity 4tons Wheel base 3.990mm	do	do	do	
21919	do	do	do	do	do	
21920	do	Rated capacity 4tons Wheel base 2.030mm	do	do	do	
21921	do	" 400mm	do	do	do	
21922	do	" 600kg " 2.030mm	do	do	do	
21923	Furnace- heating	Diax height 520x180mm	do	do	do	
21924	Fire-Automobile Fire Extinguisher	Capacity 1820 liter Max pressure 14kg/cm ²	do	do	do	
21925	pipe wrench	Capacity 19/50mm	21pc's do	do	do	
21926	Spanner	Capacity 3/8 5/8inch 105pc's Single head	do	do	do	
21927	do	Capacity 1/2-5/8x3/4-5/8 inch double head	55pc's do	do	do	
21928	Wrench-cose type	3/4inch	5pc's do	do	do	
21929	Dies handle	Capacity 1/2-5/8x3/4inch 6pc's	do	do	do	
21930	Scissor metal working	Length 200/250mm 15pc's	do	do	do	
21931	Ratchet Brace	Capacity 13mm	10pc's do	do	do	

Code no. 22-24

Inventory No.	Name of Machine	Specifications	Date permitted for Use	permitted by	company Granted Permitted	Remarks
21932 21932	Gimlet	Capacity 13/19mm 32pc's	do	do	do	
21933	Graver	96pc's Width of edge 6/36mm	do	do	do	
21934	Chisel	Hand type 233pc's	do	do	do	
21935	do.	axe type 20pc's	do	do	do	
21936	Chisel pneumatic	88pc's	do	do	do	
21937	Hand tap Drill	Capacity 16mm 2pc's	do	do	do	
21938	Scraper	Length 350mm 30pc's	do	do	do	
21939	Hand tap	2.6/10mm 43sets	do	do	do	
21940	do	1/4-7/8inch 106set	do	do	do	
21941	Hand tap gas	1/8-1 1/4inch 50pc's	do	do	do	
21942	machine tap	9/16 inch 31pc's	do	do	do	
21943	Dies-square	3/8-3/8inch 66pc's 66 sets	do	do	do	
21944	Dies round	1/8-3/4inch 61pc's	do	do	do	
21945	do	3/10mm 99pc's	do	do	do	
21946	Hand reamer	8/40mm 84pc's	do	do	do	
21947	Reamer bridge	9.5-25.4mm 65pc's	do	do	do	
21948	Reamer nose pin	2/8mm 64pc's	do	do	do	
21949	Drill with straight shank	2/13mm 289pc's	do	do	do	
21950	Drill with taper shank	11/50mm 204pc's	do	do	do	
21951	End mill cutter	5/10mm 59pc's	do	do	do	
21952	do	20/30mm 17pc's	do	do	do	
21953	Metal slitting saw	Dia 75/95mm thickness 1/2.5mm 25pc's	do	do	do	
21954	Gear cutter	Module 3/10mm 1set Diametral pitch 1set	do	do	do	
21955	Slot cutter	Dia 8/13mm 53pc's	do	do	do	
21956	Ditch cutter Wood working	Thickness 6/25mm Dia 185/205mm 9pc's	do	do	do	
21957	Die head Chaser	1/8inch 134pc's sets	do	do	do	
21958	Bite	Dia 80mm height 30mm ² set	do	do	do	
21959	Thread cutting bite	Length 75mm 50pc's 9 square	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
EX 21960	Bite	25 square length 170mm 50pc's	do	do	do	
21961	do	16 " " 200mm 100pc's	do	do	do	
21962	do	19/25 square length 150/200mm 218pc's	do	do	do	
21963	do	13 square length 75mm 26pc's	do	do	do	
21964	Tip-bite	16 square length 180mm 224pc's	do	do	do	
21965	File-round	Length 150/400mm 225pc's	do	do	do	
21966	Assorted file	12 "	do	do	do	
21967	File set A saw	Length 70~60mm 400pc's	do	do	do	
21968	Blade planing machine	Length 455mm 6pc's	do	do	do	
21969	Grinding Wheel	Dia x thickness 200 x50/25mm 13pc's	do	do	do	
21970	Pipe cutter	Capacity 1/2inch 4pc's	do	do	do	
21971	Wet stone	54 "	do	do	do	
21972	Micrometer	0/25mm 3pc's	do	do	do	
21973	Vernier Caliper	Cap 150/300mm 16pc's	do	do	do	
21974	Protractor-Universal	3pc's	do	do	do	
21975	Ruler	Length 150/500mm 35pc's	do	do	do	
21976	Type gauge	2pc's	do	do	do	
21977	Template type hang gauge	do	do	do	do	
21978	type gauge	2pc's	do	do	do	
21979	Pyrometer with Thermo meter	Cap 1600°C	do	do	do	
21980	Level-Adjustable	Length 250mm 2pc's	do	do	do	
21981	Pressure Gauge	Cap 10kg/cm ² 7pc's	do	do	do	
21982	spring Balance	Cap 10kg 7.5kg 2set	do	do	do	
21983	Volt meter	0/300volt each 0/150volt each 1pc	do	do	do	
21984	Ammeter	AC 0/1000volt 50 ^A /100 ^A 0/200mA 3set 200 ^A	do	do	do	
21985	Tester-Universal	AC DC 0/1000volt 0/250ma 3set	do	do	do	
21986	Megger	500volt 0/100M ohm	do	do	do	
21987	Set hammer	80pc's	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
21988	Die stock Gasq	1/4-2inch 5pc's	do	do	do	
21989	Drill chuck	for straight shank 6/16mm for Taper shank 10/19mm	do	do	do	
21990	Drill socket Morse taper	20pc's 28pc's No 2 6pc's No 3 16pc's	do	do	do	
21992	Reamer socket	Length 600mm 2pc's	do	do	do	
21992	Dresser	Dia of axis 10mm 3pc's	do	do	do	
21993	Single car Testing device	Cap 10kg/cm ² for Freight car and passenger	do	do	do	
21994	Hydrometer	22pc's	do	do	do	
21995	Breaking weight	1 ton 1pc 300kg 1pc	do	do	do	
21996	Moulding box	Lengthxwidthxheight 2380x900x100/130mm 2pc's	do	do	do	
21997	Ladle	Cap 15kgs 4pc's	do	do	do	
21998	Spiral tube	10pc's	do	do	do	
21999	Coil winding tool	2pc's	do	do	do	
22000	Jack-oil	Cap 25tons, stroke 300mm 2pc's	do	do	do	
22001	Jack	Cap 25tons stroke 135mm 2pc's	do	do	do	
22002	do	stroke 500mm 3pc's	do	do	do	
22003	do	Line luling 26pc's	do	do	do	
22004	Rock	5 44 "	do	do	do	
22005	Safety valve gas	2 "	do	do	do	
22006	Burner gas	36set	do	do	do	
22007	Vice pipe	Capacity 1/2-4inch 2set	do	do	do	
22008	Rack-wood	14set	do	do	do	
22009	do	4pc's	do	do	do	
22010	Ingot case	600kg 14pc's	do	do	do	
22011	Wooden surface plate	Lengthxwidthxheight 5pc's 1000/2000x540/1000x60/130mm	do	do	do	
22012	Tank water	Lengthxwidthxheight 3000x2500x340mm	do	do	do	
22013	Car self propelled char coal Gas passenger box seat	7men Car weight 1500kg Cylinder 25Hp	do	do	do	
22014	Car self pro'd char coal Gas bus seat	2men Car weight 1500kg Cylinder 26.3Hp	do	do	do	
22015	Typewriter-japanese	Suganuma type 2set	do	do	do	

RELEASED SECTION.

1,861 Pgs.

Released Section

Code no. 22-24

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
1736	Drilling machine	Drill cap 30mm	31 mar 48	S.M.G.T. K	O.F.B. kyoto Branch	
1737	Motor generator (DC)	G DC 35kw 220v M AC 2200 75Hp	do	do	do	
1738	Motor AC	3φ 220v 15Hp	do	do	do	
1739	Motor	AC 10Hp 3φ	do	do	do	
1744	do	3φ 220v 5Hp	do	do	do	
1745	do	do	do	do	do	
1746	do	do	do	do	do	
1747	Air hammer	Weight 500kg	14 Feb 48	do	do	
1748	do	" 250kg	do	do	do	
1749	do	do	do	do	do	
1750	Lathe-st.	Swing 600m/m Bed length 4.450m/m	do	do	do	
1751	do	" 580m/m 3.200m/m	do	do	do	
1752	do	" 420m/m 2.500m/m	do	do	do	
1753	do	" 460m/m 2.500m/m	do	do	do	
1754	do	" 380m/m 1900m/m	do	do	do	
1755	do	" 500m/m 2.000m/m	do	do	do	
1756	do	" 460m/m 2.000m/m	do	do	do	
1757	do	" 620m/m 3.200m/m	do	do	do	
1758	do	" 410m/m 2600m/m	do	do	do	
1759	do	do	do	do	do	
1760	Milling machine	Work dimension 860mmx340mmx560mm	do	do	do	
1761	Shaper	Stroke 255mmx300mm/m	do	do	do	
1762	Grinder	Wheel 200mmx16mm/m	do	do	do	
1763	do	" 100mmx5m/m	do	do	do	
1764	do	Work Dia 300m/m	do	do	do	
1765	Drilling mach	Drill cap 12.7m/m	do	do	do	
1766	Heating furnece	Heat of origin coal	do	do	do	
1767	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
1768	Heating furnace	Heat of origin coal	do	do	do	
1769	do	do	do	do	do	
1770	Lathe-st	Swing 470mm/m Bed length 2400mm	16 do	do	do	
1771	do	" 410mm 2600mm	do	do	do	
1772	do	" "	18 do	do	do	
1773	do	do	do	do	do	
1774	do	" 460m/m 2500m/m	16 do	do	do	
1775	do	" 410m/m 2600m/m	do	do	do	
1776	do	" 400m/m 2119m/m	do	do	do	
1777	do	" 400m/m 2000m/m	do	do	do	
1778	Drilling mach	" Drilling cap 22m/m	do	do	do	
1779	do	do	18 do	do	do	
1780	Planer	Width&Length 900mmx300mm	16 do	do	do	
1781	do	" 510mmx1400mm	do	do	do	
1782	Shaper	Length of stroke 405m/m	do	do	do	
1783	Lathe-st	Swing 460m/m Bed length 3300m/m	do	do	do	
1784	do	" 500mm 2600m/m	do	do	do	
1785	do	" 400mm 2000mm	do	do	do	
1786	Milling mach	Dimension 530mmx 150mmx490mm	do	do	do	
1787	Lathe-st	Swing 740mm Bed Length 3000mm	do	do	do	
1788	Milling mach	Dimension 510mmx180mmx400mm	do	do	do	
1789	Drilling mach	Drilling cap 20mm	do	do	do	
1790	Shaper	Length of stroke 400mm Width of table 370mm	do	do	do	
1791	Lathe-NEC	Swing 240mm Bed length 1200mm	do	do	do	
1792	do	do	do	do	do	
1793	do	do	do	do	do	
1794	do	do	do	do	do	
1795	do	do	640 do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
1796	Lathe-NEC	Swing 240mm Bed length 1200mm	do	do	do	
1797	do	do	do	do	do	
1798	do	do	do	do	do	
1799	do	do	do	do	do	
1800	Motor AC	220v 15Hp 3phase RPM 1150	do	do	do	
1801	do	220v 3phase 20Hp RPM 1155	do	do	do	
1802	do	" 15Hp RPM 1150	do	do	do	
1803	Lathe-St	Swing 215mm Bed length 2030m/m	do	do	do	
1804	do	" 380m/m 1520mm	do	do	do	
1805	do	do	do	do	do	
1806	do	do	do	do	do	
1807	do	do	do	do	do	
1808	do	" 420m/m 2.000m/m	do	do	do	
1809	do	" 430m/m 2030m/m	do	do	do	
1810	do	" 420m/m 2.000m/m	do	do	do	
1821	do	" 400m/m 4270mm	do	do	do	
1823	Drilling mach	Drilling 5 25m/m	do	do	do	
1824	do	do	do	do	do	
1826	do	do	do	do	do	
1827	do	do 9mm	do	do	do	
1828	Milling mach	Dimension 700mmx250mmx400m/m	do	do	do	
1829	do	" 500mmx200mmx400mm	do	do	do	
1833	Shaper	Stroke 400m/m Width 400m/m	do	do	do	
1835	do	" 300m/m 400m/m	do	do	do	
1839	Grinder	Dia 300m/m	do	do	do	
1843	Shaper	Stroke 150m/m	do	do	do	
1844	Planer	Dimension 1830m/mx910m/mx910m/m	do	do	do	
1873	Lathe bench	Swing 115mm Bed length 820mm	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
1883	Lathe st	Swing 400m/m Bed length 2475mm	do	do	do	
1884	do	" 420m/m 2475mm	do	do	do	
1885	do	" 500m/m 2400m/m	do	do	do	
1886	do	do	do	do	do	
1887	do	" 356m/m 1524m/m	do	do	do	
1888	do	do	do	do	do	
1889	do	do	do	do	do	
1890	do	do	do	do	do	
1891	Shaper	Stroke 450m/m	do	do	do	
1896	Milling mach	Dimension 710mmx300m/mx410m/m	do	do	do	
1897	do	660mmx270m/mx400m/m	do	do	do	
1898	do	510m/mx180m/mx400m/m	do	do	do	
1899	do	do	do	do	do	
1900	do	do	do	do	do	
1903	Lathe-set	Swing 256m/m Bed length 1524m/m	do	do	do	
1904	do	do	do	do	do	
1905	Milling mach	Dimension 510mmx150mmx430mm	do	do	do	
1906	Lathe standard	Swing 500m/m Bed length 2400m/m	do	do	do	
1907	do	" 520m/m 860m/m	do	do	do	
1908	do	" 770m/m 2450m/m	do	do	do	
1909	Drilling mach	Drilling cap 30m/m	do	do	do	
1910	Lathe standard	Swing 520m/m Bed length 1860m/m	do	do	do	
1911	do	do	do	do	do	
1912	do	" 406m/m 1829m/m	do	do	do	
1913	do	do	do	do	do	
1914	do	" 520m/m 1860m/m	do	do	do	
1915	do	" 384m/m 2200m/m	do	do	do	
1916	Drilling mach	Drilling cap 20m/m	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
1917	Lathe standard	Swing 500m/m Bed length 2.060m/m	16 Feb 48	K.M.G.T.	O.F.B. Kyoto branch	
1918	do	" 520m/m 1860m/m	do	do	do	
1919	do	" 380m/m. 2200m/m	do	do	do	
1920	Drilling Mach	Drilling cap 20m/m	do	do	do	
1921	Lathe standard	Swing 384m/m Bed length 1829m/m	do	do	do	
1922	do	" 457m/m 2430m/m	do	do	do	
1923	Shaper	Length of stroko 450m/m	do	do	do	
1924	Milling mach	Dimebsion 550mmx170mmx400mm	do	do	do	
1925	Lathe standard	Swing 260mm/m Bed length 7250m/m	do	do	do	
1926	do	do	do	do	do	
1927	do	" 380m/m 1800m/m	17 Feb do	do	do	
1928	do	" 600m/m 3,140m/m	do	do	do	
1929	do	" 450m/m 1,830m/m	do	do	do	
1930	do	do	do	do	do	
1931	do	do	do	do	do	
1932	Drilling mach	Drill Cap 25mm	do	do	do	
1933	do	" 13mm	do	do	do	
1934	do	do	do	do	do	
1935	do	" 18mm	do	do	do	
1936	do	" 8mm	do	do	do	
1937	Hack saw	Cut cap 120m/m	do	do	do	
1938	Welding mach	Arc AC Cap 20kva	do	do	do	
1939	Motor AC	220v 3phase 40Hp RPM 865	do	do	do	
1940	Lathe Standard	Swing 430m/m Bed length 1950m/m	16 Feb 48	do	do	
1941	do	" 400mm 1800mm	do	do	do	
1942	do	" 380mm 2550mm	do	do	do	
1943	do	" 520mm 2700mm	do	do	do	
1944	do	" 460mm 2960mm	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
1945	Lathe standard	Swing 470mm Bed length 3040mm	do	do	do	
1946	do	" 580mm 1296mm	do	do	do	
1947	do	" 420mm 1829mm	do	do	do	
1948	do	" 420mm 2450mm	do	do	do	
1949	do	" 570mm 2250mm	do	do	do	
1950	do	" 240mm 1345mm	do	do	do	
1951	do	" 580mm 1830mm	do	do	do	
1952	Motor AC	220v 3phase 40Hp RPM 860	do	do	do	
1953	do	do	do	do	do	
1954	do	220v 3phase 10kw	do	do	do	
1955	Lathe standard	Swing 500mm/m Bed length 2100m/m	do	do	do	
1956	Air Hammer	Weight 1000kg	17 Feb 48	do	do	
1958	Transformer	100kva phase 3 3300/2850 ^v 220/195 ^v	do	do	do	
1959	Lathe standard	Swing 480mm Bed length 2150mm	do	do	do	
1960	do	" 360mm 1850mm	do	do	do	
1961	" Turret	Round Bar Cap 30m/m	do	do	do	
1962	do	do	do	do	do	
1963	Air Hammer	Weight 250kg	do	do	do	
1964	Lathe standard	Swing 480mm Bed length 1.200mm	do	do	do	
1965	Drilling mach	Drilling Cap 25m/m	do	do	do	
1966	Lathe Standard	Swing 460mm Bed length 1.820mm	do	do	do	
1967	do	" 380mm 1940mm	do	do	do	
1968	do	" 440mm 2.900mm	do	do	do	
1969	do	" 640m/m 3650m/m	do	do	do	
1970	do	" 260m/m 2600m/m	do	do	do	
1971	do	" 480m/m 3.000mm	do	do	do	
1972	do	" 640m/m 3620mm	do	do	do	
1973	do	" 400mm 1450mm	do	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
1974	Lathe standard	Swing 300mm Bed length 1900mm	do	do	do	
1975	do	" 260mm " 920mm	do	do	do	
1976	do	do	do	do	do	
1977	do	" 470mm " 2130mm	do	do	do	
1978	Drilling mach	Drill Cap 25mm	do	do	do	
1979	do	" 22mm	do	do	do	
1980	do	" 15.8mm	do	do	do	
1981	do	" 10mm	do	do	do	
1982	do	do	do	do	do	
1983	Shaper	Length of stroke 660m/m	do	do	do	
1984	do	do	do	do	do	
1985	Lathe turret	Round bar Cap 15m/m	do	do	do	
1986	Welding mach	Gas	do	do	do	
1987	Motor AC	220v 3phase 30Hp	do	do	do	
1988	Lathe Standard	Swing 330mm Bed length 1830mm	do	do	do	
1989	do	do	do	do	do	
1990	Motor AC	220v 3phase 10Hp RPM 860	do	do	do	
1991	Lathe standard	Swing 350mm Bed length 1500mm	do	do	do	
1992	Lathe turret	Round Bar Cap 20mm	do	do	do	
1993	" Standard	Swing 400mm Bed length 3000mm	do	do	do	
1994	" Turret	Round bar Cap 30mm	do	do	do	
1995	do	do	do	do	do	
1996	Hack saw	Work Size 200mm	do	do	do	
1997	Lathe standard	Swing 580mm Bed length 3900mm	10 Mar 48	do	do	
1998	do	" 440mm " 3100mm	do	do	do	
1999	do	" 480mm " 2650mm	do	do	do	
2000	do	" 340mm " 2.000mm	do	do	do	
2001	Shaper	Length of stroke 405mm	17 Feb 48	do	do	

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
2002	Shaper	Length of stroke 405mm	17 Feb 48	do	do	
2003	Drilling mach Radial	Maximum distance 1200mm	do	do	do	
2004	Drilling mach	Drill Cap 15mm	do	do	do	
2005	Welding mach	Arc(AC) 15kva	do	do	do	
2006	Motor AC	220v 3phase 40Hp RPM 860	do	do	do	
2007	^C Compressor	Capacity unknown	do	do	do	
2008	Lathe standard	Swing 350m/m Bed length 1700m/m	do	do	do	
2009	do	" 280m/m " 1.700m/m	do	do	do	
2010	Motor AC	220v 3phase 7.5Hp RPM 1146	do	do	do	
2011	Lathe turret	Round bar Cap 25m/m	do	do	do	
2012	Lathe Standard	Swing 400m/m Bed length 1840m/m	do	do	do	
2013	do	" 400m/m " 2400m/m	do	do	do	
2014	Planer	Dimension 3000mmx1050mmx1050mm	do	do	do	
2015	Milling mach	" 710mmx250mmx480mm	18 Feb 48	do	do	
2016	Lathe standard	Swing 400m/m Bed length 1830m/m	do	do	do	
2017	do	do	do	do	do	
2018	Hack saw	Work size 200mm	do	do	do	
2019	Transformer	5kva 3phase 3300/2850 ^v 220/105 ^v	do	do	do	
2020	Drilling mach	Drill cap 20m/m	do	do	do	
2021	do	" 15m/m	do	do	do	
2022	" Bench	" 10m/m	do	do	do	
2023	Lathe turret	Round bar Cap 25m/m	31 March do	do	do	
2024	Drilling mach	Drilling Cap 14m/m	do	do	do	
2025	Grinder	HP 1/2 (est)	do	do	do	
2026	Portable ^{Elec} Grinder Elec	HP 1/2	do	do	do	
2027	Weling mach	^C Arc(AC) Cap 21kva	do	do	do	
2028	Lathe standard	Swing 300mm Bed length 1250mm	do	do	do	
2029	do	" 400mm " 3.000m/m	do	do	do	

Inventory No.	Name of Machine	Specifications	do	do	do	Remarks
2030	Lathe standard	Swing 400mm Bed length 3.000mm	do	do	do	
2031	do	" 360m/m " 1520m/m	do	do	do	
2032	Drilling mach	Drilling cap 18mm	do	do	do	
2033	Lathe shell tapping	Round bar Cap 38m/m	do	do	do	
2034	Transformer	10kva single phase 3300v 220v/110v	12 Aug do	do	do	Evatuated
2035	do	5kva single phase 220v 110v	do	do	do	
2036	do	do	do	do	do	
2037	do	do	do	do	do	
2038	Welding mach	Arc(AC) Cap 21kva	31 march 48	do	do	
2039	do	do	16 Feb 48	do	do	
2040	Lathe standard	Swing 470mm Bed length 2650mm	do	do	do	
2041	do	do	do	do	do	
2042	do	do	31 march 48	do	do	
2043	Lathe bench	Bed length 1200mm	do	do	do	
2044	do	do	do	do	do	
2045	do	do	do	do	do	
2144	Power boiler	Working pres 6kg/cm ²	12 Aug do	do	do	
2049	Bending mach	Working stroke of width 7500mm	do	do	do	
2150	Drilling mach	Working stroke thick's 7500mm Drill cap 20mm	do	do	do	
2151	Rotary shearing mach	Max shear dia 18mm	do	do	do	
2185	Air Hammer	Weight 500kg	31 March 48	do	do	
2186	Mechanical press	Pressure 100tons	do	do	do	
2187	do	" 75tons	do	do	do	
2188	Rope drop Hammer	Drop weight 1000kg & 500kg	do	do	do	
2089	Air Hammer	Weight 250kg	do	do	do	
2190	Crane-Jib hand	Cap 5000kgs	do	do	do	
2191	do	" 3000kg	do	do	do	
2192	Air Hammer	Weight 125kg	do	do	do	w/d from W 27/6/49

Inventory No	Name of Machine	Specifications	do	do	do	Remarks
2193	Welding mach	Arc(AC) Cap 10kw	do	do	do	
2194	Hack saw	Work size 100mm	do	do	do	w/d from "u" 27/6/49
2195	Motor	AC 7.5Hp	do	do	do	"
2196	Lathe	Swing 460mm	do	do	do	"
2197	Motor	AC 5Hp	do	do	do	
2198	Grinder	2Hp	do	do	do	
2199	Drilling mach	Drill Cap 30mm	do	do	do	
2200	Portable Grinder	Elec 1/4Hp	do	do	do	w/d from "u" 29 June 49
2201	Lathe	Swing 520mm	do	do	do	
2209	Crane Jib	Cap 5tons	do	do	do	
2210	Crane (Locomotive)	" 3tons	do	do	do	
2211	Generator (coupled to engine)	AC 1.2kva (engine 3.5Hp)	do	do	do	w/d from "u" 29 June 49
2212	Welding mach	Gas	do	do	do	"
2215	Motor	AC 10Hp	do	do	do	"
2216	Shaper	Stroke 500mm	do	do	do	"
62 2258	pump Centrifugal	Cap 0.8m ³ /min	do	do	do	"
2263	do	Cap 110L/sec Head: 36mm (with 150HP motor)	do	do	do	Evaluated oil storage No 22-58
2264	do	do	do	do	do	do w/d from "u" 29 June 49
2265	do	Cap 110L/sec Head: 9m (with 20Hp Motor)	do	do	do	do
2266	do	do	do	do	do	do
2267	" (rotary)	Del Dis 65mm (with 7.5Hp motor Missing)	do	do	do	do
2268	" (Centrifugal)	Cap 10k ³ /Hr Head 1.2M (with 3.1P Motor Miss.)	do	do	do	do
2269	do	Del dia 4inch (with 10Hp motor)	do	do	do	do
2270	Motor	AC 30Hp 3phase	do	do	do	do
2272	Motor-generator	Generator: 30kw(DC) Motor 50Hp(AC)	do	do	do	do
2273	Pump (Reciprocating) (woodsons type)	Cap 150m ³ /Hr	do	do	do	do
2274	do	do	do	do	do	do
2275	" (rotary)	Cap 120ft ³ /min Head 40Bft (with 200Hp Gasoline engine)	do	do	do	do

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
2275	Pump (reciprocating) (Wear's type)	Cap 308gallon/min	do	do	do	do
2277	Air Compressor	Working pressure 100kg/cm ²	do	do	do	do
2278	pump (worthington)	Steam cyl dia: 114mm Water : 70mm Stroke : 102mm	do	do	do	do
2279	Air compressor (portable)	Working press 6kg/cm ² (with 5Hp motor)	do	do	do	do
2280	Boiler	Working press 7kg/cm ²	do	do	do	do
2281	Pump (centrifugal)	Cap 400m ³ /Hr head 46m (With 220Hp motor)	do	do	do	Evaluated Oil stroke 16/No 22/58
2282	" (Rotary)	Del Dia : 1 1/4" (With 2Hp motor)	do	do	do	do
2283	Grinder	2Hp (motor)	do	do	do	do
2284	Motor-generator	Generator 8.8kw(DC) Motor 20Hp(Ac)	do	do	do	do
2285	Generator (coupled steam engine)	Generator: 15kw(DC) Engine: 25Hp	do	do	do	do
2286	pump (centrifugal)	Cap: 0.835m ³ /min Head 105m (with 25Hp motor)	do	do	do	do
2287	do	do	do	do	do	do
2288	do	Cap 0.3m ³ /min press: 4kg/cm ² (with 5Hp motor)	do	do	do	do
2297	Generator (coupled Semidiesel)	Generator: 7kva(DC) Engine: 12Hp	do	do	do	do
2298	do	do	do	do	do	do
2299	" (Diesel engine)	Generator: 7kva(DC) engine: 16Hp	do	do	do	do
2300	do	do	do	do	do	do
2301	do	" 12Hp	do	do	do	do
2302	do	" 16Hp	do	do	do	do
2303	do	" 12Hp	do	do	do	do
2305	pump (centrifugal)	Press 2.5kg/cm ² Cap 1.7m ³ /min (with 15Hp motor)	do	do	do	Permitted AUKYO KansumeK.
2306	do	do	do	do	do	do
2307	do	Press 2.5kg/cm ² Cap 1.1m ³ /min (with 7.5Hp motor)	do	do	do	do
2308	do	" (with 3Hp motor)	do	do	do	do
2309	Ammomia compressor	(with 75hp motor)	do	do	do	do
2310	do	do	do	do	do	do
2311	pump (centrifugal)	Press: 1.5kg/cm ² : Cap 1.1m ³ /min (with 5Hp motor)	do	do	do	do
2312	do	do	do	do	do	do

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Permitted	Remarks
2213	pump (reciprocating)	(Belt driven)	do	do	do	do
2316	Steam engine	unknown	do	do	do	do
2319	Motor	AC 5Hp 3phase	do	do	do	Permitted AC Kyoto KanstumeK.K
2320	Crane over head trolley	Lift Cap 25tons Head trolley Lift 3M	do	do	do	do
2321	Crane-Jib	Lift Cap 3T	do	do	do	T U Permitted
2322	Grinder	Elec 1/2Hp	do	do	do	
2323	Oxygen Compressor	Pressure 150kg/cm ² (with 3Hp motor)	do	do	do	
2324	Air compressor	Press 200kg/cm ² Cap 0.009m ³ /min (with 50Hp motor)	27 April 48	do	do	
2326	Crane over-head trolley	Lift Cap : 3ton Height of Lift: 10M	do	do	do	
2327	do	" 2tons " 10m	do	do	do	
2328	Crane Jib	Lift Cap 1 tons	do	do	do	
2329	do	" 10 tons	do	do	do	T U Permitted
2330	Motor-generator	Generator : 10kva (DC) Motor : 15Hp (AC)	do	do	do	
2331	Crane over head trolley	Lift Cap : 3tons Height of lift: 8m	do	do	do	
2332	do	" 10tons " 8m	do	do	do	
2333	Motor Generator	Generator: 6kva (DC) Motor : 10Hp (AC)	31 Mar 48	do	do	
2335	Crane Jib	Lift Cap 5tons	do	do	do	
2336	Motor	AC 5Hp 3phase	27 April 48	do	do	
2339	Air compressor	Press: 250kg/cm ² Cap 0.0117 m ³ /min (With 90Hp motor)	do	do	do	
2340	do	do	do	do	do	
2341	Motor Generator	Generator: 5kva (AC) motor 19.1 cap (DC)	31 Mar 48	do	do	
2342	Motor	DC 10Hp 220v	do	do	do	
2343	Air Hammer	Cap 125kg	do	do	do	
2344	do	" 50kg	do	do	do	
2345	Shearing machine	Max width of work: 200mm	do	do	do	
2346	do	" : 150mm	do	do	do	
2347	Bending mach	Work thickness: 3mm " Width : 914mm	do	do	do	
2348	Hand saw	Work size 100mm	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
2349	Shaper	Length of stroke:500mm	do	do	do	
2350	do	" 430"	do	do	do	
2351	Hack saw	Work size 100mm	do	do	do	
2352	Lathe gap	Swing 1000mm	do	do	do	
2353	do	" 120mm	do	do	do	
2354	Lathe gap	" 840mm	do	do	do	
2355	Grinder	For Drill	do	do	do	
2356	Lathe standard	Swing 460mm	do	do	do	
2357	do	" 200mm	do	do	do	
2358	do	" 330mm	do	do	do	
2359	do	" 1500mm	do	do	do	w/d from "u" 29 June 49
2360	" Gap	" 760mm	do	do	do	
2361	Grinder	Elec 2Hp	do	do	do	
2362	sheaving mach	Length of cut:914mm Thickness of work:6mm	do	do	do	w/d from "u" 29 June 49
2363	Drilling mach	Drill Cap 30mm	do	do	do	
2364	do	Elec 1 hp	do	do	do	w/d from "u" 29 June 49
2365	Lathe Gap	Swing 840m/m	do	do	do	
2366	Motor	AC 15Hp 3phase	do	do	do	
2367	Milling mach	Table travel 450mmx190mmx400mm	do	do	do	
2368	Lathe	Automatic screw mach Bar Cap 38mm	do	do	do	
2369	Air Hammer	Cap 250kg	do	do	do	
2370	Shearing mach	Length of cut :152mm Thickness fo work 6mm	do	do	do	
2371	Grinder	Elec 3Hp	do	do	do	
2372	Welding mach	ARC AC 9.5KW	do	do	do	
2373	Diesel engine	Cap 5Hp RPM 650	do	do	do	
2374	Motor	AC 40Hp 3phase	do	do	do	
2375	do	do	do	do	do	
2376	Pump (Centrifugal)	(With 5Hp motor missing)	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
2378	Diesel engine	H P 20 RPM 400	do	do	do	
2379	do	6Hp RPM 650	do	do	do	
2380	do	do	do	do	do	
2381	do	4Hp RPM 550	do	do	do	
2382	do	16Hp RPM 550	do	do	do	
2383	do	HP 16 RPM 550	do	do	do	
2384	do	" 10 " 600	do	do	do	
2385	do	do	do	do	do	
2386	do	do	do	do	do	
2387	do	" 15 " 550	do	do	do	
2388	do	" 35 " 650	do	do	do	
2389	do	" 10 " 600	do	do	do	
2390	do	" 50 " 400	do	do	do	
2391	do	do	do	do	do	
2392	do	" 25 " 400	do	do	do	
2393	do	" 3 " 650	do	do	do	
2394	do	" 16 " 550	do	do	do	
2395	do	do	do	do	do	
2396	do	do	do	do	do	
2397	do	do	do	do	do	
2398	do	do	do	do	do	
2399	do	do	do	do	do	
2400 2400	do	" 20 " 400	do	do	do	
2401 2401	do	" 16 " 550	do	do	do	
2402	Gasoline engine	Hp 16 RPM 400	do	do	do	
2403	do	" 15 " 550	do	do	do	
2404	do	" 5 " 650	do	do	do	
2405	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Use	Permitted by	Company Granted Permitted	Remarks
2406	Gasoline Engine	Hp 15 RPM 550	do	do	do	
2407	Diesel engine	" 3 " 650	do	do	do	
2408	do	do	do	do	do	
2409	do	do	do	do	do	
2410	do	do	do	do	do	
2411	do	HP 3 RPM 650	do	do	do	
2412	do	" 5 " 650	do	do	do	
2413	do	" 16 " 550	do	do	do	
2414	do	" 2.5 " 650	do	do	do	
2415	do	" 5 " 650	do	do	do	
2416	do	" " "	do	do	do	
2417	Gasoline engine	HP 45 RPM 500	do	do	do	
2418	do	" 5 " 550	do	do	do	
2419	Diesel engine	" 7 " 500	do	do	do	
⁴ 2520	do	" 3.5 " 650	do	do	do	
⁴ 2521	do	" 3 " 650	do	do	do	
⁴ 2522	do	" 5 " 650	do	do	do	
⁴ 2523	do	" 3.5 " 650	do	do	do	
⁴ 2524	Centrifugal pump	(With 3.5Hp diesel engine)	do	do	do	
⁴ 2525	do	(Prime mover missing)	do	do	do	
⁴ 2526	do	Bore 50mm (With motor Missing)	do	do	do	
⁴ 2527	Diaphragm	Bore 8mm (With 3.5Hp diesel engine)	do	do	do	
⁴ 2528	do	Bore 85mm (Prime mover missing)	do	do	do	
⁴ 2529	do	Bore 90mm (With 3.5Hp Engine)	do	do	do	
⁴ 2530	do	do	do	do	do	
⁴ 2531	Centrifugal pump	(With 10Hp Kerosine engine)	do	do	do	
⁴ 2532	do	do	do	do	do	
⁴ 2533	do	(Prime mover missing)	do	do	do	

Inventory No	Name of Machine	Specifications	Date ^{4/} Permitted for Use	Permitted ^{Ab} by	Company ^{4/} Granted Permitted	Remarks
2434	pump Centrifugal	(With 25Hp Gasolene engine)	do	do	do	
2435	do	(Prime mover missing)	do	do	do	
2436	do	(With 20Hp motor)	do	do	do	
2437	do	(With 10Hp motor)	do	do	do	
2438	do	(With 7.5Hp motor)	do	do	do	
2439	do	(With motor missing)	do	do	do	
2440	do	(With 15Hp motor)	do	do	do	
2441	do	(With 1 Hp motor)	do	do	do	
2442	do	(Prime mover missing)	do	do	do	
2443	do	(With 15Hp motor)	do	do	do	
2444	do	(Prime mover missing)	do	do	do	
2445	do	(do)	do	do	do	
2446	do	engine (With 2.5Hp kerosine)	do	do	do	
2447	do	(With 4Hp diesel engine)	do	do	do	
2448	do	(With 10Hp Gasoline engine)	do	do	do	
2449	PUMP (Reciprocating)	Cap 0.03m ³ /min (With motor missing)	do	do	do	
2450	Generator engine type	AC 10kva	do	do	do	
2451	Motor Generator	Generator : 750w(DC) Motor : 2Hp(AC)	do	do	do	
2452	Motor	AC 5Hp 3phase	do	do	do	
2453	do	AC 7.5Hp 3phase	do	do	do	w/d from "u" 29 June 49
2454	do	AC 50Hp 3phase	do	do	do	
2455	do	AC 15Hp 3phase	do	do	do	
2456	do	do	do	do	do	
2458	do	do	do	do	do	w/d from "u" 29 June 49
2459	do	AC 20Hp 3phase	do	do	do	
2460	do	do	do	do	do	
2461	do	AC 5Hp 3phase	do	do	do	w/d from "u" 29 June 49
2462	do	AC 40Hp 3phase	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted Permitted Permitted by for Released	Permitted	Company Granted Permitted	Remarks
2463	Air Compressor	(With 100Hp motor)	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	Evaluated
2464	do	Press 7kg/cm ² Cap: 8.48m ³ /min (With 65Hp diesel engine)	do	do	do	
2465	do	(With 104Hp motor)	do	do	do	
2466	do	(With 40Hp motor Missing)	do	do	do	
2467	do	(With 50Hp motor missing)	do	do	do	
2468	do	(With 100Hp motor)	do	do	do	
2469	do	do	do	do	do	
2470	do	Press 7kg/cm ² Cap 8.1m ³ /min (Belt driven)	do	do	do	
2471	do	do	do	do	do	
2472	do	do	do	do	do	
2473	do	Press 7kg/cm ² Cap 8.48m ³ /min (With 65Hp diesel engine)	do	do	do	
2474	Gasoline engine	HP 10 RPM 1200	do	do	do	
2475	do	do	do	do	do	
2476	do	do	do	do	do	
2477	do	do	do	do	do	
2478	do	do	do	do	do	
2479	do	do	do	do	do	
2480	do	do	do	do	do	
2481	do	do	do	do	do	
2482	Pump Centrifugal	Press 1.22kg/cm ² Cap 1.28m ³ /min (with 10Hp Gasoline engine)	do	do	do	
2483	do	(Belt driven)	do	do	do	
2484	do	Press 2kg/cm ² Cap 1.05m ³ /min (Belt driven)	do	do	do	
2485	do	do	do	do	do	
2486	do	Hp 16 (with motor Missing)	do	do	do	
2487	do	do	do	do	do	
2488	do	do	do	do	do	
2489	do	do	do	do	do	
2490	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2491	pump Centrifugal	(With 7Hp Gasoline engine)	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
2492	Motor	AC 100Hp 3phase	do	do	do	
2493	Dissel engine	HP 5 RPM 650	do	do	do	
2494	do	do	do	do	do	
2495	Gasoline engine	HP 16 RPM 1200	do	do	do	
2496	do	HP 10 RPM 600	do	do	do	
2497	do	do	do	do	do	
2498	do	do	do	do	do	
2499	do	HP 20 RPM 500	do	do	do	
2500	do	do	do	do	do	
2501	do	HP " RPM 400	do	do	do	
2502	Gasoline engine	HP 2 RPM 650 700	do	do	do	
2503	Diesel engine	HP 5 RPM 650	do	do	do	
2504	do	do	do	do	do	
2505	do	HP 10 RPM 600	do	do	do	
2506	Crane Jib	Lift Cap 30tons	do	do	do	Winch 30HP 25T evaluation of Nagahama
2507	Welding mach	arc (AC) 10kw	do	do	do	
2508	Lathe standard	Swing 720mm Center to center dis 1.400mm	do	do	do	
2509	Grinder	Elec 2Hp	do	do	do	
2510	Welding mach	Gas	do	do	do	
2511	do	Ele Arc(AC) 15Kw	do	do	do	
2515	Air compressor	Press 7kg/cm ² : Cap 8.45m ³ /min (With 5HP Diesel engine)	do	do	do	
2516	Drilling mach	Drill Cap 20mm	do	do	do	
2517	Diesel engine	HP 20 RPM 500	do	do	do	
2518	do	" " 400	do	do	do	
2519	do	HP 10 " 500	do	do	do	
2520	do	" 16 " 550	do	do	do	
2521	do	" 10 " 500	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2522	Diesel engine	HP 16 RPM 550	31 Mar 48	K.M.G.T.	O.F.B. Kyoto Branch	
2523	Air compressor	(With 20Hp motor)	do	do	do	
2524	Disel engine	HP 10 RPM 600	do	do	do	
2525	do	" 6 " 650	do	do	do	
2526	do	" 16 " 550	do	do	do	
2527	Lathe-bench	Swing 340mm center to center dis 350mm	do	do	do	
2528	Diesel engine	HP 25 RPM 550	do	do	do	
2529	do	do	do	do	do	
2530	do	do	do	do	do	
2531	do	do	do	do	do	
2532	do	do	do	do	do	
2533	do	do	do	do	do	
2534	do	do	do	do	do	
2535	Gasoline engine	HP 15 RPM 400	do	do	do	
2536	Generator (Semi diesel)	Generator 25kva (DC) Engine 40HP	do	do	do	
2537	Drilling mach	Drill Cap 20mm	do	do	do	
2538	Lathe Bench	Swing 360mm	do	do	do	
2539	do	" 330mm	do	do	do	
2540	do	do	do	do	do	
2541	Gear hobber	Max Dia Cap 500mm	do	do	do	
2542	Milling mach	Table travel 230mm x 470mm x 400mm	do	do	do	
2543	Lathe bench	Swing 330mm	do	do	do	
2545	do	do	do	do	do	
2546	do	" 360mm	do	do	do	
2547	Lathe Cap	Swing 480mm center to center Dis 1300mm	do	do	do	
2548	do	" 400mm 750mm	do	do	do	
2555	Grinder	Elec 2Hp	do	do	do	
2557	Drilling mach	Drill Cap 12mm	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2558	Drilling mach	Drill Cap 6mm	31 Mar 48	K.M.G.T.	O.F.B. Kyoto Branch	
2561	Welding Soldering mach	Gas	do	do	do	
2562	Air Hammer	Cap 65kg	do	do	do	
2563	Punching mach	Tons Pressure 80	do	do	do	
2564	Grinder	Elec 5Hp	do	do	do	
2565	Welding mach	Gas	do	do	do	
2566	Mechanical Press	tons Pressure : 15	do	do	do	
2567	do	do : 10	do	do	do	
2568	Air Compressor	Press:4kg/cm ² Cap:0.12 ³ min(With 2Hp Motor Missing)	do	do	do	
2569	Motor	AC 15Hp 3phase	do	do	do	
2570	Grinder	Elec 0.4Hp	do	do	do	
2573	Drilling mach	Drill Cap 7mm	do	do	do	w/d from "u" 29 June 49
2574	Lathe Cap	Swing 380mm Center to Center Dis 900mm	do	do	do	
2575	Crane JIB	Lift of Cap 3tons	do	do	do	
2576	Motor	AC 15Hp 3phase	do	do	do	w/d from "u" 29 June 49
2577	Drilling mach	Drill Cap 7mm	do	do	do	
2578	Lathe Cap	Swing 840mm Center to center Dis 2200mm 1220mm	do	do	do	
2579	Drilling mach	Drill Cap 7mm	do	do	do	
2580	Motor Generator	Generator 17.6KVA(DC) motor 28Hp (AC)	do	do	do	
2581	Motor	AC 10Hp 3phase	do	do	do	
2582	Motor Generator	Generator 17.6kva(DC) motor 28Hp(AC)	do	do	do	
2583	pump (Centrifugal)	Press 8kg/cm ² Cap:0.8m ³ /min(With 30Hp motor)	do	do	do	
2598	Motor Generator	Generator 17.6kva(DC) Motor 28Hp(AC)	do	do	do	
2601	Transformer	20kva single phase 3450v-2850v 220v-110v	do	do	do	
2602	do	10kva single phase 3450v-2850v 210v-150v	do	do	do	
2603	do	" " 3300v 210v	do	do	do	
2604	do	5kva 3phase 3450v-2850v 210v	do	do	do	
2605	do	10kva single phase 3300v 210v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for release	Permitted by	Office Granted permitted	Remarks
2606	Transformer	3kva 3phase 3450v-2850v 210v	31 Mar 48	K.M.G.I.	O.F.B. Kyoto branch	
2607	do	10kva single phase 2450v-2850v 210v-105v	do	do	do	
2608	do	10kva " 3300v 210v	do	do	do	
2609	do	do	do	do	do	
2610	do	15kva " 2450v-2850v 210v-100v	do	do	do	
2611	do	15kva single phase 3450v-2850v 210v-105v	do	do	do	
2612	do	do	do	do	do	
2613	do	do	do	do	do	
2614	do	10kva " " "	do	do	do	
2615	do	20kva 3phase 3450v-2850v 210v-105v	do	do	do	
2616	do	15kva single phase 3450v-2880v 210v-105v	do	do	do	
2617	do	" " 3300v 210v-105v	do	do	do	
2618	do	5kva " " "	do	do	do	
2619	do	7.5kva " " "	do	do	do	
2620	do	20kva " 3450v-2850v 210-105v	do	do	do	
2621	do	15kva 3phase " 210v	do	do	do	
2622	do	30kva single phase 3300v 210v-105v	do	do	do	
2623	do	20kva " 3450v-2850v 210v-105v	do	do	do	
2624	do	do	do	do	do	
2625	do	do	do	do	do	
2626	do	do	do	do	do	
2627	do	3kva " " "	do	do	do	
2628	do	7.5kva " " "	do	do	do	
2629	do	3kva 3phase " 220v	do	do	do	
2630	do	10kva " " "	do	do	do	
2631	do	10kva single phase 3460v-3000v 220v-110v	do	do	do	
2632	do	5kva " 220v-200v 105v	do	do	do	w/d from '4' 29 June 49
2633	do	20kva single phase 3450v-2850v 210v-105v	do	do	do	

775013

Code no. 22-24

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2634	Transformer	20kva single phase 3450v-2850v 210v105v	31 Mar 48	K.M.C.T.	O.F.B. kyoto branch	
2635	do	do	do	do	do	
2636	do	7.5kva 3phase " 210v	do	do	do	
2637	do	1 kva single phase 220v 110v	do	do	do	
2638	do	do	do	do	do	u/d from "u" 29 June 49
2639	do	5kva 3phase 3450v-2850v 210v-105v	do	do	do	
2640	do	7.5kva single phase 2450v-2850v 210v-105v	do	do	do	u/d from "u" 29 June 49
2641	do	do	do	do	do	
2642	do	5kva 3phase 3300v 210v	do	do	do	u/d from "u" 29 June 49
2643	do	5kva sigle phase 3450v-2850v 210v-105v	do	do	do	
2644	do	15kva " "	do	do	do	
2645	do	20kva " "	do	do	do	
2646	do	7.5kva " "	do	do	do	
2647	do	5kva 3phase 3450v-2850v 210v	do	do	do	
2648	do	10kva sigle phase " 210v-105v	do	do	do	
2649	do	7.5kva " "	do	do	do	
2650	do	20kva " "	do	do	do	
2651	do	7.5kva 3300v-3000v 220v-110v	do	do	do	
2652	do	20kva 3phase 3450v-2850v 210v	do	do	do	
2653	do	50kva sigle phase 3450v-2850v 210v-105v	do	do	do	
2654	do	50kva 3300v-3000v 2080v-1850v	do	do	do	u/d from "u" 29 June 49
2655	do	1 kva 220v 110v	do	do	do	
2656	do	15kva 3phase 3150v-2850v 210v	do	do	do	
2657	do	1kva single phase 3450v-2850v 220v/105v	do	do	do	
2658	do	" " " " 3450v-2850v 210v 105v	do	do	do	
2659	do	10kva 3phase " 210v	do	do	do	
2660	do	10kVA single phase " 210v105v	do	do	do	
2661	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2662	Transformer	15kva single phase 3450v-2850v 210v-105v	31 mar 48	K.M.G.T.K	O.F.B. Kyoto branch	
2663	do	do	do	do	do	
2664	do	do	do	do	do	
2665	do	3kva 3300v	do	do	do	
2666	do	15kva "	do	do	do	
2667	do	do	do	do	do	
2668	do	do	do	do	do	
2669	do	10kva 3450v-2850v	do	do	do	
2670	do	do	do	do	do	
2671	do	20kva "	do	do	do	
2672	do	do	do	do	do	
2673	do	15kva "	do	do	do	
2674	do	10kva "	do	do	do	
2675	do	do	do	do	do	
2676	do	5kva 3phase 3300v 210v	do	do	do	
2677	do	10kva single phase 3450v-2850v 210v-105v	do	do	do	
2678	do	do	do	do	do	
2679	do	" 3phase 3450v 210v	do	do	do	
2680	do	5kva "	do	do	do	
2681	do	10kva "	do	do	do	
2682	do	" 3450v-2850v	do	do	do	
2683	do	15kva single phase "	do	do	do	
2684	do	5kva 3phase 3450v 210v	do	do	do	
2685	do	do	do	do	do	
2686	do	3kva single phase 3450v-2850v 210v-105v	do	do	do	
2687	do	5kva 3phase " 210v	do	do	do	
2688	do	3kva single phase " 210v-105v	do	do	do	
2689	do	7.5kva "	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2690	Transformer	10kva single phase 3450v-2850v 210v-105v	31 Mar 48	K.M.G.T.	O.F.E. Kyoto branch	
2691	do	do	do	do	do	
2692	do	do	do	do	do	
2693	do	5kva 3phase " 210v	do	do	do	
2694	do	3kva " 3300v-2850v 220v	do	do	do	
2695	do	20kva single phase " 210v-105v	do	do	do	
2696	do	20kva single phase 3300v-2850v 210v-105v	do	do	do	
2697	do	30kva 3phase 3450v-2850v 210v	do	do	do	
2698	do	do	do	do	do	
2699	do	10kva single phase " 210v-105v	do	do	do	
2700	do	do	do	do	do	
2701	do	30kva " " "	do	do	do	
2702	do	do	do	do	do	
2703	do	20kva " " "	do	do	do	
2704	do	15kva 3phase " 210v	do	do	do	
2705	do	3kva " " 220v	do	do	do	
2706	do	10kva single phase " 210v-105v	do	do	do	
2707	do	20kva " " "	do	do	do	
2708	do	do	do	do	do	
2709	do	do	do	do	do	
2710	do	15kva 3phase " 210v	do	do	do	
2711	do	do	do	do	do	
2712	do	10kva " " "	do	do	do	w/o from us 29 June 49
2713	do	do	do	do	do	
2714	do	do	do	do	do	
2715	do	10kva single phase 3300v-3000v 220v-110v	do	do	do	w/o from us 29 June 49
2716	do	7.5kva " 2100v-1800v 110 v	do	do	do	"
2717	do	5kva " 3450v-2850v 210v-105v	do	do	do	"

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2718	Transformer	7.5kva single phase 2200v 220v-110v	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	w/6 furn ^u 19 June 48
2719	do	3450v-2850v 210v-105v	do	do	do	"
2720	do	0.5kva " "	do	do	do	"
2721	do	7.5kva 2000v 220v	do	do	do	"
2722	do	3300v-3000v 440v-220v	do	do	do	"
2723	do	do	27 April 48	do	do	"
2724	do	20kva single phase 3450v-2850v 210v-105v	do	do	do	
2725	do	do	do	do	do	
2726	do	10kva " "	do	do	do	
2727	do	50kva " "	do	do	do	
2728	do	do	do	do	do	
2729	do	10kva 220v 100v	do	do	do	
2730	do	do	do	do	do	
2731	do	10kva 3450v-2850v 210v-105v	do	do	do	
2732	do	20kva " "	do	do	do	
2733	do	do	do	do	do	
2734	do	3kva " "	do	do	do	
2735	do	do	do	do	do	
2736	do	5kva " "	do	do	do	
2737	do	20kva " "	do	do	do	
2738	do	30kva " 220v-110v	do	do	do	
2739	do	10kva 220v 100v	do	do	do	
2740	do	10kva 3450v-2850v 210v-105v	do	do	do	
2741	do	do	do	do	do	
2742	do	30kva " "	do	do	do	
2743	do	20kva " "	do	do	do	
2744	do	do	do	do	do	
2745	do	5kva 220v-200v 105v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2747	Transformer	3kva single phase 3450v-3000v 210v-105v	27 april	K.M.G.T.	O.B.B. Kyoto branch	
2748	do	do	do	do	do	
2754	do	3kva 3450v-3000v "	31 Mar 48	do	do	
2755	do	20kva 3450v-2850v "	do	do	do	
2756	do	do	do4	do	do	
2757	do	do	do	do	do	
2758	do	10kva single phase 3450v-2850v 210v-105v	do	do	do	
2759	do	50kva " "	do	do	do	
2760	do	do	do	do	do	
2761	do	do	do	do	do	
2762	do	5kva 3300v-2850v 210v	do	do	do	
2766	do	30kva 3450v-2850v 210v-105v	do	do	do	
2767	do	do	do	do	do	
2768	do	do	do	do	do	
2769	do	20 kva 3phase 3300v-2850v 210v-200v	do	do	do	
2772	do	100kva single phase 3450v-2850v 220v-110v	do	do	do	
2773	do4	do	do	do	do	
2774	do	30kva " 210v-105v	do	do	do	
2778	do	30kva " "	do	do	do	
2779	do	" 3450v-3000v "	do	do	do	
2780	do	do	do	do	do	
2781	do	10kva 3450v-2850v 210v-105v	do	do	do	
2782	do	50kva 3450v-3000v 220v-110v	do	do	do	
2783	do	do	do	do	do	
2784	do	do	do	do	do	
2785	do	15kva 3450v-2850v 210v-105v	do	do	do	
2786	do	do	do	do	do	
2787	do	do	do	do	do	

Code no. 22 - 24

Inventory No	Name of Machine	Specifications.	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2788	Transformer	5kva single phase 3450v-2850v 210v-105v	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
2789	do	50kva " 210v	do	do	do	
2790	do	do	do	do	do	
2791	do	5kva " 200v-100v	do	do	do	
2792	do	50kva " 210v-105v	do	do	do	
2793	do	do	do	do	do	
2794	do	15kva single phase 3450v-2850v 110v-105v-100v	do	do	do	
2795	do	20kva 3300v-2850v 210v-105v	do	do	do	
2796	do	do	do	do	do	
2797	do	50kva 3500v-2850v 210v-105v	do	do	do	
2800	do	50kva 3450v-2850v 210v-105v	do	do	do	
2801	do	do	do	do	do	
2802	do 4	do	do	do	do	
2803	do	10kva " "	do	do	do	
2804	do	30kva " "	do	do	do	
2805	do	do	do	do	do	
2806	do	15kva " "	do	do	do	
2807	do	5kva 3phase 3450v-2850v 210v-105v	do	do	do	
2808	do	5kva Single phase " 210v-105v	do	do	do	
2809	do	do	do	do	do	
2810	do	10kva 3450v-3150v 210v	do	do	do	
2811	do	do	do	do	do	
2812	do	50kva 3450v-2850v 220v	do	do	do	
2813	do	15kva 3phase " 210v-105v	do	do	do	
2814	do	do	do	do	do	
2815	do	30kva single phase " "	do	do	do	
2816	do	do	do	do	do	
2817	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2818	Transformer	15 kva single phase 3450v-2850v 210v-105v	31 Mar 48	K.M.G.T.	O.F.B. kyoto branch	
2819	do	" " 3450v-2000v 220v-110v	do	do	do	
2820	do	do	do	do	do	
2821	do	do	do	do	do	
2822	do	40kva 3phase 3300v 400v	do	do	do	
2823	do	40kva " 220v 3300v	do	do	do	
2824	do	do	do	do	do	
2825	do	do	do	do	do	
2826	do	do	do	do	do	
2827	do	do	do	do	do	
2828	do	50kva single phase 3450v-2850v 210v-105v	do	do	do	
2829	do	" " 3450v-3000v 220v-110v	do	do	do	
2830	do	5kva 3phase 3450v-2850v 200v-100v	do	do	do	
2831	do	" " " 210v	do	do	do	
2964	do	50kva single phase 3450v-2850v 210v-105v	do	do	do	
2965	do	10kva " 3300v-2850v 200v-100v	do	do	do	
2966	do	20kva " 3450v-2800v 220v-110v	do	do	do	
2967	do	30kva " " 210v-105v	do	do	do	
2968	do	do	do	do	do	
2969	do	do	do	do	do	
2970	do	do	do	do	do	
2971	do	do	do	do	do	
2972	do	10kva do " " "	do	do	do	
2973	do	10kva 3phase " 3450v-2000v 220v-105v	do	do	do	
2974	do	" 3phase 3450v-2000v 210v-105v	do	do	do	
2975	do	1 kva single phase 3450v-3000v 220v-110v	do	do	do	
2976	do	15kva " 3450v-2850v 210v-105v	do	do	do	
2979	do	5kva " 3450v-2150v 220v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
2981	Transformer	15kva single phase 3450v-2850v 210v-105v	31 Mar 48	K7M.G.T.	O.F.B. Kyoto Branch	
2982	do	do	do	do	do	
2983	do	do	do	do	do	
2984	do	20kva " "	do	do	do	
2985	do	do	do	do	do	
2986	do	15kva " "	do	do	do	
2987	DO	do	do	do	do	
2988	do	do	do	do	do	
2989	do	do	do	do	do	
2990	do	do	do	do	do	
2991	do	" " 3450v-3000v 220v-110v	do	do	do	
2992	do	30kva 3450v-2850v 210v-105v	do	do	do	
2993	do	do	do	do	do	
2994	do	50kva " "	do	do	do	
2995	do	do	do	do	do	
2996	do	30kva " "	do	do	do	
2997	do	do	do	do	do	
2998	do	do	do	do	do	
2999	do	do	do	do	do	
3000	do	do	do	do	do	
3001	do	do	do	do	do	
3002	do	10kva 3450v-2850v 210v-105v	do	do	do	
3003	do	50kva 3450v-2850v "	do	do	do	
3004	do	do	do	do	do	
3009	do	30kva 3phase 3450v-2850v 210v-105v	do	do	do	
3010	do	do	do	do	do	
3011	do	30kva single phase " "	do	do	do	
3012	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
3016	Transformer	15kva 3phase 3450v-2850v 210v-105v	27 April 48	K.M.G.T.	O.F.B. Kyoto branch	
3017	do	10kva single phase " "	do	do	do	
3018	do	do	do	do	do	
3020 20 3020	do	5kva " " 2080v 210v	do	do	do	
3021	do	" " 2000v 105v-52.5v	do	do	do	
3022	do	30kva " " 3450v-2850v 210v-105v	27 April do	do	do	
3023	do	3kva 3phase 3450v-2850v 210v-105v	do	do	do	
3024	do	1 kva single phase " "	do	do	do	
3028	do	20kva single phase " "	do	do	do	
3029	do	do	do	do	do	
3030	do	7.5kva " " 3450v-2850v 210v-105v	do	do	do	
3031	do	do	do	do	do	
3032	do	10kva " " 3450v-2850v 210v-105v	do	do	do	
3033	do	15kva " " " "	do	do	do	
3034	do	10kva " " " "	do	do	do	
3035	do	30kva " " " "	do	do	do	
3036	do	20kva 3phase " 210v	do	do	do	
3037	do	5kva single phase " 210v-105v	do	do	do	
3038	do	15kva 3phase " 220v-110v	do	do	do	
3039	do	10kva single phase " 210v-105v	do	do	do	
3040	do	5kva " " " "	do	do	do	
3041	do	3kva 3phase " 210v	do	do	do	
3042	do	10kva single phase " 210v-105v	do	do	do	
3043	do	15kva " " " "	do	do	do	
3044	do	10kva " " " "	do	do	do	
3045	do	do	do	do	do	
3046	do	do	do	do	do	
3047	do	30kva " " " "	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
3048	Transformer	30kva single phase 3450v-2850v 210v-105v	31 Mar 48	K?M.G.T.	O.F.B. kyoto branch	
3049	do	do	do	do	do	
3050	do	20kva " "	do	do	do	
3051	do	do	do	do	do	
3052	do	do	do	do	do	
3053	do	do	do	do	do	
3054	do	do	do	do	do	
3055	do	15kva " 220v	do	do	do	
3056	do	do	do	do	do	
3057	do	do	do	do	do	
3058	do	do	do	do	do	
3059	do	7.5kva 220v " 210v-105v	do	do	do	
3060	do	5kva 220v 60v	do	do	do	
3061	do	20kva 3450v-2850v 210v-105v	do	do	do	
3062	do	do	do	do	do	
3063	do	" 3phase "	do	do	do	u/b from "u" 29 June 49
3064	do	10kva single phase " "	do	do	do	
3065	do	do	do	do	do	
3066	do	20kva " "	do	do	do	
3067	do	2kva 220v 100v	do	do	do	u/b from "u" 29 June 49
3068	do	200kva 3450v-2850v 220v-110v	do	do	do	
3069	do	do	do	do	do	
3070	do	do	do	do	do	
3071	do	20kva " 210v-105v	do	do	do	
3072	do	15kva " "	do	do	do	
3073	do	do	do	do	do	
3074	do	do	do	do	do	
3075	do	100kva 3phase " 210v-105v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
3076	Transformer	100kva 3phase 3450v-2850v 210v-105v	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
3077	do	do	do	do	do	
3078	Ammonia compressor	Delivery press 16kg/cm ²	do	do	do	
3079	Air compressor	Del Press 7.1kg/cm ² Del Volume 7.2m ³ /min	di	do	do	w/d from "u" 29 June 49
3080	Drilling mach	Drill Cap 30mm	do	do	do	
3081	Milling mach	Table travel 300mmx500mmx610mm	do	do	do	
3082	Shaper	Length of stroke 500mm Max Width 370mm	do	do	do	
3083	Grinder	HP 0.5(counter shaft)	do	do	do	
3084	Lathe Gap	Swing 880mm center to senter Dis 1295mm	do	do	do	
3085	Lathe standard	" 260mm 500mm	do	do	do	
3086	" Gap	" 580mm 750mm	do	do	do	w/d from "u" 29 June 49
3087	" Bench	" 210mm 400mm	do	do	do	"
3088	Hack saw	Work size 150mm	do	do	do	
3089	Motor	AC 15 HP RPM 1730	do	do	do	
3090	Grinder	Swing 220mm	do	do	do	
3091	Bending mach	Width 900mm Thickness 6mm	do	do	do	
3092	Air Hammer	Weight 125kg	do	do	do	
3093	Lathe Standard	Swing 400mm Center to senter Dis 600mm	17 Feb 48	do	do	
3094	do	" 570mm 1.000mm	do	do	do	
3095	do	" 400mm 700mm	do	do	do	
3096	do	do	do	do	do	
3097	do	do	do	do	do	
3098	Lathe turret	Round bar Cap 35mm	do	do	do	
3099	do	" 20mm	do	do	do	
3100	Lathe standard	swing 400mm center to senter Dis 800mm	17 Feb 48	do	do	
3101	do	" 580mm 2250mm	17 Feb 48	do	do	
3102	" Gap	" 1700mm 1450mm	do	do	do	
3103	" Standard	" 480mm 600mm	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
3104	Lathe standard	Swing 360mm Center to Center Dia 620mm	17 Feb 48	K.M.G.T.	O.F.B. kyoto branch	
7050	Transformer	3kva single phase 3450v-2850v 210v-105v	31 Mar 48	do	do	w/b from "u" 29 June 49
7051	do	5kva 3300v 110v	do	do	do	
7052	do	" 3450v-2850v 210v-105v	do	do	do	
7053	do	5kva 220v 60v	do	do	do	w/b from "u" 29 June 49
7054	do	" 3150v-2850v 210v-105v	do	do	do	
7055	do	15kva 3450v-3000v "	do	do	do	w/b from "u" 29 June 49
7056	do	" 3450v-2850v "	do	do	do	
7057	do	do	do	do	do	
7058	do	do	do	do	do	
7059	do	do	do	do	do	
7060	do	do	do	do	do	
7061	do	5kva 3phase 3450v-2850v 210v	do	do	do	
7062	do	" 3300v-2850v 220v-105v	do	do	do	
7063	do	" 210v-110v	do	do	do	
7064	do	" 210v	do	do	do	
7065	do	30kva single phase 3450v-2850v 220v-105v	do	do	do	
7066	do	do	do	do	do	
7067	do	50kva " 220v-110v	do	do	do	
7068	do	" " 220v-105v	do	do	do	
7069	do	15kva " "	do	do	do	
7070	do	do	do	do	do	
7071	do	" " 220v-115v	do	do	do	
7072	do	" 3phase 3300v-2850v 220v-110v	do	do	do	
7073	do	10kva single phase 3450v-2850v 210v-105v	do	do	do	
7074	do	15kva " "	do	do	do	
7075	do	do	do	do	do	
7076	do	do	do	do	do	

Code no. 22-24

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7077	Transformer	15kva single phase 3500v-2850v 210v-110v	31 Mar 48	K.M.G.T.	O.F.B. Hyoto branch	
7078	do	15kva :single phase 3300v 210v 105v	do	do	do	
7079	do	" " " " " " 3450v-2850v "	do	do	do	
7080	Drilling mach	Drill Cap 13mm	do	do	do	
7081	do	" 20mm	do	do	do	
7082	Lathe Gap	Swing 400mm center to c 1.600mm center Dia:1200mm	do	do	do	
7083	do	" 525mm	do	do	do	
7084	" standard	" 1.600mm 380mm	do	do	do	
7085	" Gap	" 1.000mm 800mm	do	do	do	
7086	Lathe	" 1700mm 500mm Bed length 1.780mm	do	do	do	
7087	do	do	do	do	do	
7088	do	do	do	do	do	
7089	Welding mach	Elec Arc(AC) Cap 15kw	do	do	do	
7090	do	do	do	do	do	
7091	do	do	do	do	do	
7092	do	do	do	do	dl	
7093	do	do	do	do	do	
7094	do	do	do	do	do	
7095	do	do	do	do	do	
7096	do	do	do	do	do	
7097	Crance-Jib	Hand power Cap 3tons	do	do	do	
7098	Grinder(Potable)	Hp 1/4	do	do	do	
7099	do	do	do	do	do	
7100	Air compressor	Cap unknown	do	do	do	
7101	Drilling mach	Drill Cap 10mm	do	do	do	
7102	Grinder bench	Hp 1/4(est)	do	do	do	
7103	Motor	AC 20Hp 3phase	do	do	do	
7114	Welding mach	Arc(AC) Cap 5kw	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Release	Permitted by	Office Granted Permitted	Remarks
7115	Welding mach	Arc(AC) Cap 7kw	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7116	Motor	AC 30Hp 3phase	do	do	do	
7117	Motor Generator	Generator: 3.5kw(DC) Motor: 7hp 3phase	do	do	do	
7118	Rectifire	4kva 220v 13A 60cycle 3phase	do	do	do	
7119	Motor	AC 5Hp 3phase	do	do	do	
7120	Gas engine	out put 3Hp RPM600 type petrolem	do	do	do	
7121	do	out put 2Hp	do	do	do	
7122	Motor	AC 30Hp 3phase	do	do	do	
7123	do	AC 15Hp "	do	do	do	
7124	Grinder	Hp 1/2	do	do	do	
7125	Motor	AC 5Hp 3phase	do	do	do	
7126	Lathe standard	Swing 380mm center to senter Dis 330mm	do	do	do	
7127	do	" 470mm " 760mm	do	do	do	
7128	Mechanical press	Max*pressure (30 tons (est))	do	do	do	
7129	Drilling mach	Drill Cap 20mm	do	do	do	
7130	Lathe Cap	Swing 700mm senter to senter Dis 880mm	do	do	do	
7131	do	do	do	do	do	
7132	do	do	do	do	do	
7133	do	do	do	do	do	
7134	do	do	do	do	do	
7135	do	do	do	do	do	
7136	do	do	do	do	do	
7137	do	do	do	do	do	
7138	do	do	do	do	do	
7139	do	do	do	do	do	
7140	do	" 720mm " 945mm	do	do	do	
7141	do	do	do	do	do	
7142	" turret	Round bar cap 50m/m	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7143	Lathe chucking	Chucking Cap 54mm	16 Feb	K.M.G.T.	O.F.B.	
			do		kyoto branch	
7144	Lathe Turret	swing 428mm cutting length 817mm	do	do	do	
7145	do	Round bar Cap 50mm	di	do	do	
7146	do	Swing 558mm	do	do	do	
7147	do	Round bar Cap 36mm	do	do	do	
7148	do	Max chaking cap 30mm 19	do	do	do	
7149	do	Round bar Cap 80 mm	do	do	do	
7150	do	Max chaking cap 26mm	do	do	do	
7151	do	" 32mm	do	do	do	
7152	do	Round bar cap 38mm	do	do	do	
7153	do	do	do	do	do	
7154	do	do	do	do	do	
7155	do	Swing 404mm	do	do	do	
7156	do	Bar Cap 38mm	do	do	do	
7157	Bolt threading	Cap unknown	di	do	do	
7158	Lathe turret	Round bar Cap 22mm	do	do	do	
7159	Straighting Roller	Working Dia 50mm	do	do	do	
7160	Bar	" 67m/m	do	do	do	
7161	Drilling mach	Drill Cap 10mm	do	do	do	
7162	do	do	do	do	do	
7163	do	do	do	do	do	
7164	Shaper	Stroke 100mm width 500mm	do	do	do	
7165	do	" 204mm " 300mm	do	do	do	
7166	Milling mach	Table travel 150mmx300mm	do	do	do	
7167	do	" " 150mmx350mmx200mm	do	do	do	
7168	do	" " 200mmx250mmx200mm	do	do	do	
7169	Hack saw	Work size 100mm	do	do	do	
7170	Sand mill	Dia of dram 2000mm	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7171	Sand Mill	Dia of dram 2000mm	16 Feb 48	K.M.G.T.	O.F.B. Kyoto branch	
7172	Lathe bench	Swing 125mm Cutting length 600mm	do	do	do	
7173	do	do	do	do	do	
7174	do	do	do	do	do	
7175	do	do	do	do	do	
7176	do	do	do	do	do	
7177	do	do	do	do	do	
7178	do	do	do	do	do	
7179	do	do	do	do	do	
7180	do	do	do	do	do	
7181	do	do	do	do	di	
7182	do	do	do	do	do	
7183	Milling mach	Bench & hand	do	do	do	
7184	do	do	do	do	do	
7185	Grinder	Unknown	do	do	do	
7186	do	HP 1	do	do	do	
7187	Drilling mach	spindle to column dis (Radial) 1800mm	do	do	do	
7188	Portable Air Hammer	Unknown	do	do	do	
7189	do	do	do	do	do	
7190	do	do	do	do	do	
7192	do	do	do	do	do	
7192	do	do	do	do	do	
7193	do	do	do	do	do	
7194	do	do	do	do	do	
7195	Heat furnace	Elec 220v 1Hp	do	do	do	
7196	do	do	do	do	do	
7197	do	Elec	do	do	do	
7198	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7199	Heat furnace	Ele	16 Feb 48	K.M.G.T.	O.F.B. Kyoto branch	
7200	Electrode Coating mach	Capacity 2000 piece/Hr	do	do	do	
7201	do	Cap Hp 2	do	do	do	
7202	do	do	do	do	do	
7203	Grinder set	1 Hp Disc Grinderx8	do	do	do	
7204	Hammer Mill	Hp 5	do	do	do	
7205	do	do	do	do	do	
7206	Crasher	30Hp Motor Driven	di	do	do	
7207	Ball Mill	Hp 7.5	do	do	do	
7208	Agitator	Hp 2	do	do	do	
7209	Welding mach	Are(AC) Cap 30kw	do	do	do	
7210	Tool Microscope	unknown	do	do	do	
7211	Minimeter	do	do	do	do	
7212	Comparator	do	do	do	do	
7213	do	do	do	do	do	
7214	do	do	do	do	do	
7346	Lathe bench	Swing 180mm center to center Dis 440mm	31 Mar 48	do	do	
7347	Drilling mach	Drill Cap 9mm	di	do	do	
7348	do	do	do	do	do	
7349	do	" 6mm	do	do	do	
7350	do	do	do	do	do	
7351	do	" 9mm	di	do	do	
7352	Grinder	Hp 2(est)	do	do	do	
7353	Oil press	Pressure 45tons(est)	do	do	do	
7355	do	do	do	do	do	
7356	oil press	Pressure 40ton(est)	do	do	do	
7357	Manual press	Hand power	do	do	do	
7345	Lathe-NEC	Swing 360mm Bed length 1580mm	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7358	Manual press	Hand power	16 Feb 48	K.M.G.T.	O.F.B. Kyoto branch	
7359	Manual press	do	31 Mar 48	do	do	
7360	Bending mach	Stock Width 120m/m thickness 0.5m/m	do	do	do	
7361	Motor	AC 30Hp 3phase	do	do	do	
7362	do	AC 10kw "	do	do	do	
7363	do	do	do	do	do	
7364	Drilling mach	Drill Cap 25mm	do	do	do	
7365	do	" 5 15mm	do	do	do	
7366	do	" 13mm	do	do	do	
7367	Transformer	20kva single phase 3450v-2850v 210v-105v	do	do	do	4/8 from '46 29 June 49
7368	do	30kva "	do	do	do	"
7369	do	100kva " 220v-110v	do	do	do	
7370	Motor	AC 10Hp 3phase	18 Feb 48	do	do	
7372	do	AC 25Hp 3phase	di	do	do	
7373	pump centrifugal	Del. press 2kg/cm ² Del. volume 0.6m ³ /min	do	do	do	
7375	Winch	Cap 10Hp (AC motor)	do	do	do	
7376	Dry Distillationer	Bed Length 1700mm Width 810mm	do	do	do	
7377	Motor	AC 5Hp 3phase	do	do	do	
7378	do	do	do	do	do	
7379	do	do	do	do	do	
7380	do	do	do	do	do	
7381	do	do	do	do	do	
7382	do	do	do	do	do	
7383	do	do	do	do	do	
7384	Welding mach	Gas	do	do	do	
7385	Pump Reciprocating	Del. press 7kg/cm ² Del. Ulume 0.5m ³ /min	18 Feb 48	do	do	
7386	" Rotary	" 3kg/cm ² 0.5m ³ /min	do	do	do	
7387	Motor	AC 5Hp 3phase	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7388	Pump Centrifugal	Del press 5kg/cm ² Del volume 0.7m ³ /min	18 Feb 48	K.M.G.T.	O.F.B. Kyoto branch	
7389	Drilling mach	Drill cap 10mm	5 Mar 48	do	do	
7390	Motor Generator	Generator 7kva (AC) Motor 11Hp (DC)	do	do	do	
7391	Manual press	Screw Dia 50mm	do	do	do	
7418	Transformer	3kva 1Ø 3450v-2850v 210v-105v	31 Mar 48	do	do	
7419	do	75kva " " "	do	do	do	
7420	do	do	do	do	do	
7421	do	do	do	do	do	
7422	do	15kva " " "	do	do	do	
7423	do	10kva " " "	do	do	do	
7424	do	7.5kva " " "	do	do	do	
7425	do	20kva " " "	do	do	do	
7426	do	do	do	do	do	
7427	do	do	do	do	do	
7428	do	1 kva " " 220v-110v	do	do	do	
7428	do	40kva " " "	do	do	do	
7443	do	do	do	do	do	
7444	do	do	do	do	do	upd from '48 29 June 49
7446	do	30kva " 3450v-3000v 220v	do	do	do	
7447	do	15kva " 3450v-2850v 210v-105v	do	do	do	
7458	do	do	do	do	do	
7459	do	15kva 3Ø " "	do	do	do	
7460	do	10kva 1Ø " "	do	do	do	
7461	do	40kva " " 210v-110v	do	do	do	
7462	do 4	do	do	do	do	
7463	do	do	do	do	do	
7464	do	15kva " " 210v-105v	do	do	do	
7465	do	" " " 210v-105v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Grantel Permitted	Remarks
7466	Transformer	30kva 1 ϕ 3450v-2850v 210v-105v	5 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7467	do	do	do	do	do	
7468	do	" " 210v	do	do	do	
7469	do	7.5kva 3 ϕ " "	do	do	do	
7470	do	15kva " "	do	do	do	
7471	do	30kva " "	do	do	do	u/d from 'u' 29 June 49
7504	Winch	C p 5tons IMD 15Hp	do	do	do	
7505	Crane-Horst	Cap 2tons IMD 2Hp	do	do	do	
7509	Crane-Jib	Lifting cap 25tons	do	do	do	
7510	Air Compressor	Del press 7kg/cm ²	do	do	do	
7511	Motor Generator	Generator 2Hp(DC) Motor 3Hp(AC)	do	do	do	
7512	Motor	AC 25Hp 3phase	do	do	do	
7513	do	DC 10Hp 220v	do	do	do	
7514	do	DC 5Hp est	do	do	do	
7515	do	AC 28Hp 3phase	do	do	do	
7516	Boiler	Working press 8kg/cm ² Heating surface 4.18m ²	do	do	do	
7517	do	do	do	do	do	
7518	Mechanical press	Pressure 10ton (est)	do	do	do	u/d from 'u' 29 June 49
7519	Portable Grinder Elec	Hp 1/4	do	do	do	
7520	do	do	do	do	do	
7521	" Drill elec	do	18 feb 48	do	do	
7522	do	" (est)	do	do	do	
7579	Transformer	10kva 1 ϕ 3450v-2850v 210v-105v	27 april do	do	do	
7580	do	do	do	do	do	
7581	do	do	31 mar 48	do	di	
7582	do	do	do	do	do	
7583	do	50kva 3 ϕ " 220v	do	do	do	
7584	do	25kva 1 ϕ " 210v-105v	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7742	Straight Trackge	Wgt. Rail 25kg/m Length 77.5m	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7747	Boiler	Working press 4.2kg/cm ² Grate area 0.69m ²	do	do	do	
7748	do	do	do	do	do	
7749	do	Grate area 1.09m ²	do	do	do	
7750	do	do	do	do	do	
7751	do	Grate area 1.28m ²	do	do	do	
7752	do	do	do	do	do	
7753	do	do	do	do	do	
7754	do	do	do	do	do	
7755	do	do	do	do	do	
7756	do	do	do	do	do	
7757	do	Grate area 1.36m ²	do	do	do	
7758	do	do	do	do	do	
7759	do	do	do	do	do	
7760	do	do	do	do	do	
7761	do	Grate Area 0.7m ²	do	do	do	
7762	do	do	do	do	do	
7763	Winch	Cap 2.25tons Winding speed 110m/min	do	do	do	Motor Missing
7764	do	(belt driven)	do	do	do	
7765	do	Cap 5tons Winding speed 45m/min	do	do	do	Belt
7766	do	do	do	do	do	
7767	do	(belt driven)	do	do	do	
7768	do	(With 50Hp motor missing)	do	do	do	
7769	do	(motor missing)	do	do	do	
7770	do	Cap 1.5tons Winding speed 30m/min	do	do	do	15Hp Motor Missing
7771	do	" 1tons " 28m/min	do	do	do	10Hp
7772	do	Cap 0.5-1tons Winding speed 25m/min	do	do	do	Bolt
7773	do	(belt driven)	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7774	Straight Trackage	Wt of rail 30kg/m Length 3149m	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	Evaladted
7775	do	" 25kg/cm ² No of Length 1940m	do	do	do	Evaluated
7776	Point	" 30kg/m No of frog No4	do	do	do	do
7777	do	do	do	do	do	do
7778	do	do	do	do	do	do
7779	do	do	do	do	do	
7780	do	do	do	do	do	
7781	do	do	do	do	do	
7782	do	do	do	do	do	
7783	do	do	do	do	do	Evaluated
7784	do	do	do	do	do	
7785	do	do	do	do	do	
7786	do	do	do	do	do	
7787	do	do	do	do	do	
7788	do	do	do	do	do	
7789	do	do	do	do	do	
7790	do	No of frog No 5	do	do	do	
7791	do	do	do	do	do	
7792	do	No of frog No 4	do	do	do	
7793	do	do	do	do	do	
7794	do	do	do	do	do	
7835	Chain block	Lift cap 1tons Height of lift 4m	do	do	do	
7837	Hoist elec	Lift cap 1tons Height of lift 12m	do	do	do	
7838	do	" 0.5tons " 12m	do	do	do	
7839	do	do	do	do	do	
7840	do	do	do	do	do	
7841	Winch	Cap 0.2 (hand powerd)	do	do	do	
7842	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7843	Hoist Elec	Cap 3tons Height of lift 12m	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7844	do	Cap 2tons Height of lift 12m	do	do	do	
7845	do	Cap 1 tons " 12	do	do	do	
7846	Winch	Cap 0.2tons (Hand powered)	do	do	do	
7847	Hoist Elec	Cap 1tons Height of lift 12m	di	do	do	
7848	do	" " 4.5m	do	do	do	
7849	Chain block	" " 3m	do	do	do	
7850	Hoist Elec	" " 12m	do	do	do	w/b from "6" 29 June 49
7851	do	" 2 tons " 12m	do	do	do	
7852	do	" 1 tons " "	do	do	do	
7853	Chain block	" 0.5tons " 3m	do	do	do	
7854	do	" 2tons " 20m	do	do	do	
7855	open freight-car Gondola	Cap 30tons	do	do	do	
7856	do	Cap 5tons	do	do	do	
7857	do	do	do	do	do	
7858	do	do	do	do	do	
7859	do	do	do	do	do	
7860	do	do	do	do	do	
7861	do	do	do	do	do	
7862	do	do	do	do	do	
7863	do	Cap 10tons	do	do	do	
7864	do	Cap 5tons	do	do	do	
7865	do	Cap 20tons	do	do	do	
7866	do	" 5tons	do	do	do	
7867	do	" 30tons	do	do	do	
7868	do	" 5tons	do	do	do	
7869	do	do	do	do	do	
7870	do	do	do	do	do	

Code no. 22-24

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7871	open freight-car gondola	Cap 5 tons	31 Mar 48	K.M.G.T.	D.F.B. Kyoto branch	
7872	do	do	do	do	do	
7873	do	do	do	do	do	
7874	do	do	do	do	do	
7875	do	do	do	do	do	
7876	do	do	do	do	do	
7877	do	do	do	do	do	
7878	do	do	do	do	do	
7879	do	do	do	do	do	
7880	do	do	do	do	do	
7881	do	Cap 10 tons	do	do	do	
7882	do	Cap 5 tons	do	do	do	
7883	do	do	do	do	do	
7884	do	do	do	do	do	
7885	do	do	do	do	do	
7886	do	do	do	do	do	
7887	do	do	do	do	do	
7888	do	Cap 30 tons	do	do	do	
7889	do	Cap 5 tons	do	do	do	
7890	do	do	do	do	do	
7891	do	do	do	do	do	
7892	do	do	do	do	do	
7893	do	do	do	do	do	
7894	do	do	do	do	do	
7895	do	do	do	do	do	
7896	do	do	do	do	do	
7897	Point	Wt ^g of rail 30kg/m No of frog No 5	do	do	do	
7898	do	" No 4	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7899	Point	Wt of rail 30kg/m No of frog No 5	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7900	Do	" No 4	do	do	do	
7901	do	" No 5	do	do	do	
7902	do	do	do	do	do	
7903	do	" No 6	do	do	do	
7904	do	" No 3	do	do	do	
7905	do	do	do	do	do	
7906	do	" No 5	do	do	do	
7907	do	" No 7	do	do	do	
7908	do	" No 4	do	do	do	
7909	do	do	do	do	do	
7910	do	" No 5	do	do	do	
7911	do	do	do	do	do	
7912	do	" No 4	do	do	do	
7913	do	do	do	do	do	
7914	do	" No 2	do	do	do	
7915	do	" No 4	do	do	do	
7916	do	do	do	do	do	
7917	Straight Trackage	Wt Rail 30kg/m Length 2320m	do	do	do	
7918	do	" 25kg/m 406m	do	do	do	
7919	Chain black	Cap 0.5t Height of lift 3m	do	do	do	
7920	do	" 1 t 3.5m	do	do	do	
7921	do	" 0.5 3m	do	do	do	
7922	do	do	do	do	do	
7923	do	do	do	do	do	
7924	do	do	do	do	do	
7925	do	do	do	do	do	
7926	do	" 0.5m	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7927	Chain block	Cap 0.5 Height of lift 0.5m	31 Mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7928	do	" 3m	do	do	do	
7929	do	" 2m	do	do	do	
7930	do	do	do	do	do	
7931	do	do	do	do	do	
7932	do	do	do	do	do	
7933	do	" 0.5 tons 3m	do	do	do	
7934	do	" 1 tons 3m	do	do	do	
7935	do	Cap 1 tons	do	do	do	
7936	do	" 1 tons 3m	do	do	do	
7937	do	do	do	do	do	
7938	do	do	do	do	do	
7939	do	do	do	do	do	
7940	do	do	do	do	do	
7941	do	" 0.5 ton 3m	do	do	do	
7942	do	" 1.5 tons	do	do	do	upt from "u" 29 June 49
7943	do	" 2 tons 3m	do	do	do	
7944	do	do	do	do	do	
7945	do	do	do	do	do	upt from "u" 29 June 49
7946	do	do	do	do	do	
7947	do	" 1 tons 4m	do	do	do	
7948	do	" 3 tons 3m	do	do	do	
7949	do	" " 4.5m	do	do	do	
7950	do	" 0.5 tons 3m	do	do	do	
7951	do	" 0.5 tons 3m	do	do	do	
7952	do	do	do	do	do	
7953	do	do	do	do	do	
7954	do	do	do	do	do	

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7955	Chain block	Cap 0.5tons Height of lift 3m	31 Mar 48	K.M.G.T	O.F.B. Kyoto branch	
7956	do	Lift cap 1tons Height of lift 3m	do	do	do	
7957	do	" 0.5tons 3m	do	do	do	
7958	do	do	do	do	do	
7959	do	" 1tons 3m	do	do	do	
7960	do	" 0.5tons "	do	do	do	
7961	Straight trackage	Wt of rail 25kg/m Length 321m	do	do	do	
7962	Point	No of frog No 6	do	do	do	
7963	do	do	do	do	do	
7972	Surface plate	Length 1.240mm Width 620mm	do	do	do	
7973	do	" 1.800mm 900mm	do	do	do	4/d from "u" 29 Jan 49
7974	Line shaft	Dia 70mm Length 7m	do	do	do	
7975	Winch	Cap 10tons (with 15Hp motor)	do	do	do	
7976	Chain block	Cap 1tons Height of lift 3m	do	do	do	
7978	Hoist elec	" 2tons 4m	do	do	do	
7978	do	" 0.5tons 12m	do	do	do	
7979	do	" " 8m	do	do	do	
7980	do	do	do	do	do	
7981	do	" 2 tons "	do	do	do	
7982	do	" 1 tons "	do	do	do	
7983	Surface plate	Length 1.190mm Width 800mm	do	do	do	
7984	Hoist elec	Cap 0.5tons Height of lift 3m	do	do	do	
7985	do	" 1 tons 3m	do	do	do	
7986	Motor	AC 4Hp 3phase	do	do	do	
7988	Line shaft	Dia 62mm Length 10m	do	do	do	
7989	do	" " 2,5m	do	do	do	
7994	Boiler	Grate/y Area 2.2/m ²	do	do	do	
7995	do	Working press 4.2kg/cm ² Grate area 2.2/m ²	do	do	do	

Code no. 22 - 24

Inventory No.	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
7996	Boiler	Working press $7\text{kg}/\text{cm}^2$ Grate area 1.05m^2	31 mar 48	K.M.G.T.	O.F.B. Kyoto branch	
7997	Hoist elec	Lift Cap 1 tons Height of lift 9m	do	do	do	
7998	do	do	do	do	do	
7999	do	do	do	do	do	
8000	Strait Trachage	WT of rail $30\text{kg}/\text{m}$ Length 1100m	do	do	do	
8001	Point	Wt of rail $30\text{kg}/\text{m}$ No of frog No 7	do	do	do	
8002	do	do	do	do	do	
8003	do	do	do	do	do	
8004	Chain Block	Cap 2 tons	27 april 48	do	do	
8005	do	" 3 tons	do	do	do	
8006	Motor	AC 1.5Hp 3phase	do	do	do	
8007	Chain block	Cap 3 tons	do	do	do	
8008	do	Cap 2 tons Height of lift 3m	31 Mar do	do	do	
8009	do	do	do	do	do	
8010	Boiler	Working press $4.2\text{kg}/\text{cm}^2$ Grate area 0.79m^2	27 April 48	do	do	
8011	Chain block	Cap 1 tons	31 mar 48	do	do	
8012	Winch	Cap 1 tons Winding speed $35\text{m}/\text{min}$	do	do	do	u/d from "u" 29 June 49
8013	Boiler	Working press: $3\text{kg}/\text{cm}^2$	do	do	do	
8014	do	Working press: $4.2\text{kg}/\text{cm}^2$	do	do	do	
8015	do	do	do	do	do	
8016	Hoist elec	Lift cap 1 tons Height of lift 12m	do	do	do	
8017	Winch	Cap 1 tons (est)	do	do	do	
8018	Chain block	Cap 1 tons Height of lift 5m	do	do	do	
8019	do	" 1 tons 3m	do	do	do	
8020	do	" 1 tons 2m	do	do	do	
8021	do	" 0.5 tons 2.3m	do	do	do	
8022	Boiler	Working press $4.2\text{kg}/\text{cm}^2$ Grate area 0.69m^2	do	do	do	
8023	do	do	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
8024	Hoist elec	Lift cap 30ths Height of lift 4.4m	31 mar 48	K.M.G.T.Kyoto	O.F.B. branch	u/b from "u" 29 June 49
8025	do	do	do	do	do	"
8026	do	" 1tons 8.4m	do	do	di	"
8027	do	" 2tons 6m	do	do	do	"
8028	do	do	do	do	do	"
8029	do	do	do	do	do	"
8030	do	do	do	do	do	
8031	do	do	do	do	do	
8037	Motor	AC 3Hp 3phase	do	do	do	
8038	do	AC 1/2Hp 3phase	do	do	do	
8039	do	do	do	do	do	
8040	do	do	do	do	do	
8041	do	do 5	do	do	do	
8042	do	do	do	do	do	
8043	do	do	do	do	do	
8044	do	do	do	do	do	
8045	do	do	do4	doo	do	
8046	do	do	do	do	do	
8047	do	do	do	do	do	
8048	do	do	do	do	do	
8049	do	do	do	do	do	
8050	do	AC 1/4Hp 3phase	do	do	do	
8051	do	" 1/2Hp "	do	do	do	
8052	do	do	do	do	do	
8053	do	" 1/4Hp "	do	do	do	
8054	do	" 1/2 do	do	do	do	
8055	Winch	Cap 1tons Winding speed 45m/min	do	do	do	Evaluated "
8056	do	do	do	do	do	do

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted permitted	Remarks
8057	Winch	Cap 3tons Winding speed 32m/min	31 mar 48	K.M.G.T	O.G.B. Kyoto branch	Evaluated
8058	do	Cap 5tons	do	do	do	
8059	do	" 3tons	do	do	do	
8060	do	" 1tons	do	do	do	
8061	do	do	do	do	do	
8062	do	do	do	do	do	
8063	do	Cap 1.5tons Winding speed 45m/min	do	do	do	
8064	do	" 1tons " 55m/min	do	do	do	
8065	do	Cap 3tons (with steam engine)	do	do	do	
8066	do	Cap 0.5tons hand	do	do	do	
8067	Motor	AC 2Hp 3phase	do	do	do	
8068	do	AC 4Hp "	do	do	do	
8069	Line shaft	Length 16.45m Dia 70mm	16 Feb 48	do	do	
8070	Surface plate	Lenght 3.000mm Width 1800mm	do	do	do	
8071	Line shaft	Dia 70mm 90mm Lenght 13m 4,3m	14 feb 48	do	do	
8072	do	" 70mm 90mm " 10mm 6m	do	do	do	
8073	chain block	Cap 0.5tons Height of lift 3m	do	do	do	
8074	Surface plate	Lenght 1300mm width 1000mm	do	do	do	
8075	Motor	AC 1Hp 3phase	18 Feb 48	do	do	
8076	Hoist elec	Cap 1tons Height of lift 5m	do	do	do	
8077	Chane block	" 2tons " 5m	do	do	do	
8078	do	" 1tons " 2,4m	do	do	do	
8079	do	" 5tons " 3m	do	do	do	
8080	do	" 1tons " 3m	do	do	do	
8081	do	" 2tons " 10m	do	do	do	
8082	do	" 5tons " 3m	do	do	do	
8083	do	" 2tons " 5m	do	do	do	
8084	Locomotive gasoline	Total Wt 15tons	31 Mar 48	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted by	Office Granted Permitted	Remarks
8542	Boiler	Grate area 1.09m ²	31 mar 48	K.M.G.T.	O.F.B. Kyoto branch	
8544	Motor	AC 1Hp 3phase	do	do	do	
8545	do	AC 1/2Hp "	do	do	do	
8546	do	" $\frac{1}{4}$ Hp 1phase	do	do	do	
8547	do	" 1Hp 3phase	do	do	do	
8548	do	do	do	do	do	
8549	do	DC 2Hp 220v	do	do	do	
8550	Hoist elec	Cap 1tons Height of lift 12m	do	do	do	
8551	do	" 3tons " 6m	do	do	do	
8552	Motor	AC 3Hp 3phase	5 Mar 48	do	do	
8553	do	do	do	do	do	
8554	do	AC 2Hp 3phase	18 feb do	do	do	
8555	do	" 3Hp "	do	do	do	
8556	do	" 4Hp "	31 mar 48	do	do	
8557	do	do	do	do	do	
8558	do	" 3Hp "	do	do	do	
8566	do	AC 0.5kw 3phase	18 Feb do	do	do	
8567	do	DC 2Hp 110v	do	do	do	
8568	do	AC 0.5kw 3phase	5 Mar do	do	do	
8569	do	" 4Hp "	do	do	do	
8570	Locomotive elec	Total Wt 1.5tons Traactive force 1.5ton	31 mar 48	do	do	
10702	Chaine block	Cap 2tons Height of lift 3m	20 july do	do	do	
10703	do	" 5tons " 10m	do	do	do	
10704	do	" 3tons " 5m	do	do	do	
10705	do	" 2tons " 3m	do	do	do	
10706	do	" 5tons " 10m	do	do	do	
10707	do	" 3tons " 5m	do	do	do	
10708	Elec platform	Cap 2tons				
10709	Truck	(With 3Hp DC Motor)	do	do	do	

Inventory No	Name of Machine	Specifications	Date Permitted for Released	Permitted b.	Office Granted Permitted	Remarks
10709	Elec platform Truck	Cap 1tons (With 38Hp DC motor)	20 July 48	K.M.G. T	O.F.B. Kyoto branch	
10710	do	Cap 2tons	do	do	do	u/s from 'a' 29 June 49
10711	do	Cap 1tons	do	do	do	
10712	Boiler	Working press 5.5kg/cm ²	do	do	do	
10718	Winch	Cap 1.2tons Winding speed 1.7m/min	do	do	do	I M D. 22Hp
10719	Boiler	Working press 4.2kg/cm ² Grate area 1.36m ²	do	do	do	
10720	do	do	12 Aug 48	do	do	
10721	do	" 7kg/cm ² 1.052m ²	20 July 48	di	do	
10722	Elec platform truck	Cap 1tons (With 2Hp DC motor)	do	do	do	
10723	Gasline Tractor	Cap 5tons (With Gasolin engine)	do	do	do	
10724	Air compressor	Press 7kg/cm ² cap 8m ³ /min (With 50Hp motor)	do	do	do	
10725	Chaine block	Cap 3tons Height of lift 10m	do	do	do	
10726	do	do	do	do	do	
10727	do	do 5 6m	do 4	do	do	
10728	do	do	do	do	do	
10729	do	" 1.5ton 4m	do	do	di	
10740	do	" 2tons 5.5m	do	do	di	u/s from 'a' 29 June 49
10742	do	do	do	do	do	
10743	do 4	do	do	do	do	
10744	do	do	do	do	do	
10745	do 5	do	do	do	do	
10746	do	do	do	do	do	
10747	do	do	do	do 5	do	
10748	do	do	do	do	do	
10749	do	do	do	do	do	
10750	do	do	do	do	do	
10751	do	do 4	do	do	do	
10752	do	do	do	do	do	