

90	L 38 W 117 H 34	MATSUSHITA Japan	42	242	Ⓢ 221	81.5	180	25	19	10	78.4	
35	L 45 W 126 H 43	MATSUSHITA Japan	42	485	Ⓢ 442	81.5	360	25	19	10	78.4	
40	L 60 W 60 H 190	MATSUSHITA Japan	42	774	Ⓢ 626	81.5	510	25	19	10	78.4	
40	L 60 W 60 H 190	MATSUSHITA Japan	42	774	Ⓢ 626	81.5	510	25	19	10	78.4	
1695	L 95 W 158 H 183	HITACHI Japan	39	3,582	3,198	100.0	3,198	30	21	10	73.0	2
1695	L 95 W 158 H 183	HITACHI Japan	39	3,582	3,198	100.0	3,198	30	21	10	73.0	2
1695	L 95 W 158 H 183	HITACHI Japan	39	3,582	3,198	100.0	3,198	30	21	10	73.0	2
15	L 40 W 30 H 30	MITSUBISHI Japan	39	74	69	100.0	69	25	16	10	67.6	
838				15,900	13,841		13,067					9
17,406				16,803,315	15,991,755		17,010,345					10.36

19	10	78.4	141			141	5	8
19	10	78.4	282			282	11	16
19	10	78.4	399			399	15	79
19	10	78.4	399			399	15	79
21	10	73.0	2,334			2,334		280
21	10	73.0	2,334			2,334		280
21	10	73.0	2,334			2,334		280
16	10	67.6	46			46	1	2
			9,714			9,714	104	1,313
			10,346,236			9,980,806	290,341	227,367

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION KAMAYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 9

1	2	3	4	5	6
Item No.	Blkg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				5389406	
3015	89	6398	Disconnecting Switch single pole single throw Indoor 3300V 200A 3 pieces 3 Core x 30mm ² x 4m	21	L 36 W 36 H 21
3016	89	6399	Lead Covered Cable with Cable Head	34	L 60 W 60 H 2.5
3017	89	5123	Switch Gear Cubicle (Steel) Material Iron Pipe Indoor Iron Angle	1323	L 210 W 140 H 220
/	/	/	7 - Support Insulator Iron sheet	/	/
/	/	/	3 - Fuse Block	/	/
/	/	/	2 - transformer Potential 3300V cap to A	/	/
/	/	/	1 - O.C. B Manual 7700V 200A cap-40000 KV.A	/	/
/	/	/	2 - transformer Current 3300V 40VA	/	/
/	/	/	1 - Panel (Steel plate)	/	/
/	/	/	1 - A.C. Ammeter 200A scale	/	/
/	/	/	1 - A.C. Voltmeter 450V scale	/	/
/	/	/	1 - Watt meter 800kW scale	/	/
/	/	/	2 - over current Relay	/	/
/	/	/	1 - Integrating watt Hour meter	/	/
/	/	/	1 - Handle of a.c. B	/	/
/	/	/	1 - Ammeter transfer Switch	/	/
/	/	/	1 - Volt meter transfer Switch	/	/
/	/	/	1 - Set of signal lamp	/	/
/	/	/	BUS Bar Wiring & its Accessories	/	/
3018	89	6400	Disconnecting Switch Indoor S.P.S.T. Front - Back connection 3300V 200A 6 pieces	60	L 36 W 72 H 32
3019	89	6401	Disconnecting Switch Indoor S.P.S.T. Back - connection 600V 6 pieces	90	L 47 W 78 H 42
3020	89	6402	Panel (marble) 4' x 6' x 1/2" mm Switch Gear Indoor	140	L 42 W 60 H 90

ENAL
A PREFECTURE
VAL
FACILITY
NO. 9

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price, 11/30 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5387406					16,803,315	15,991,955		17,010,345				
(E) 21	L 36 W 36 H 21	TELASAKI DENKI Japan	39		51	(E) 48	100	48	25	16	10	67.6
(E) 34	L 60 W 60 H 25	TELASAKI DENKI Japan	39		41	(E) 38	100	38	25	16	10	67.6
(E) 1323	L 210 W 140 H 220	TELASAKI DENKI Japan	39		1,819	(E) 1,654	100	1,654	25	16	10	67.6
(E) 60	L 36 W 72 H 32	TELASAKI DENKI Japan	39		131	(E) 120	100	120	25	16	10	67.6
(E) 90	L 47 W 78 H 42	TELASAKI DENKI Japan	39		297	(E) 240	100	240	25	16	10	67.6
(E) 140	L 42 W 60 H 190	TELASAKI DENKI Japan	39		645	(E) 520	100	520	25	16	10	67.6

SHEET 337 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
2	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				10,346,236					978,000.6	290,341	227,367	
5	16	10	67.6	32					32	1	1	
5	16	10	67.6	25					25	1	1	
5	16	10	67.6	5,118				35	1,083	44	67	
5	16	10	67.6	81					81	3	4	
5	16	10	67.6	162					162	6	32	
5	16	10	67.6	351					351	14	70	

Integrating watt meter MISSING 35

			Panel (Steel plate)		
			1 - A.C. Ammeter 200A scale		
			1 - A.C. Voltmeter 450V scale		
			1 - Watt meter 800KW scale		
			2 - over current Relay		
			1 - Integrating watt Hour meter		
			1 - Handle of a.c. B		
			1 - Ammeter transfer Switch		
			1 - Volt meter transfer Switch		
			1 - Set of signal lamp		
			BUS Bar wiring & its Accessories		
3018	89	6400	Disconnecting Switch In Door S.P.S.T.	(E)	L 36 W 72 H 32
			Front - Back connection 3300V 100A pieces	60	
3019	89	6401	Disconnecting Switch In Door S.P.S.T.	(E)	L 47 W 78 H 42
			Back - connection 600V 500A 6 pieces	90	
			Panel (marble) 4' x 60" x 190cm	(E)	L 42 W 60 H 190
3020	89	6402	Switch Gear In Door	140	
			2 - C.T 600V 500A cap-15VA		
			2 - A.C. Ammeter 500A scale		
			1 - A.C. Volt meter 300V scale		
			2 - Knife Switch 3 pole (with fuse) 500V 500A		
3021	89	6403	Switch Gear Panel (marble) 4' x 66" x 190cm	(E)	L 42 W 60 H 190
			In Door	140	
			2 Transformer Current 600V 500A Cap 15VA		
			2 - A.C. Ammeter 500A scale		
			2 - Knife Switch 3 pole (with fuse) 600V 500A		
MACHINE SHOP No 9 TOTAL				252.839	
NOTES : NO Dittos Allowed in Spaces				Page-Total	1,808
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	5589214

				Integrating katt meter	Missing	35			
16	10	67.6	81				81	3	4
16	10	67.6	162				162	6	32
16	10	67.6	351				351	14	70
16	10	67.6	351				351	14	70
			328.561				311.937	8.947	8.554
			2,120				2,085	83	245
			10,348,397				9,782,112		
			10,348,356				9,782,791	290,424	227,612

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
3022	277	4331	Lathe. Swing Over Bed: 432 ^{mm} . Swing Over Carriage: 298 ^{mm} Engine. Distance Between Centers: 1,295 ^{mm} Bed Length: 2,489 ^{mm} No. of Spindle Speeds: 8 Feed Change System Quick Hand I.M.D A.C 3HP 220V 60~3φ 1,300R.P.M	5,389,214 1,650	L 275 W 100 H 125
3023	277	4354	Lathe. Swing O.B: 540 ^{mm} Swing O.C: 270 ^{mm} Engine. Distance B.C: 1,600 ^{mm} B.L: 3,240 ^{mm} No. of S.S: 12 Feed C.S: Quick Hand I.M.D A.C 5HP 220V 60~3φ 1,170R.P.M	3,000	L 379 W 140 H 154
3024	277	4357	Lathe. Swing O.B: 410 ^{mm} Swing O.C: 220 ^{mm} Engine. Distance B.C: 1,200 ^{mm} B.L: 2,500 ^{mm} No. of S.S: 8 Feed C.S: Quick Hand I.M.D A.C 5HP 220V 60~3φ 1,170R.P.M	1,650	L 275 W 100 H 125
3025	277	4355	Lathe. Swing O.B: 680 ^{mm} Swing O.C: 420 ^{mm} Swing Over Gap: 1,180 ^{mm} Gap. Distance B.C: 1,950 ^{mm} B.L: 3,680 ^{mm} No. of S.S: 12 Feed C.S: Quick Hand I.M.D A.C 7.5HP 220V 60~3φ 1,165R.P.M	3,500	L 200 W 115 H 135
3026	277	4356	Lathe. Swing O.B: 508 ^{mm} Swing O.C: 356 ^{mm} Engine. Distance B.C: 2,742 ^{mm} B.L: 3,800 ^{mm} No. of S.S: 12 Feed C.S: Quick Hand I.M.D A.C 2HP 220V 60~3φ 1,800R.P.M	2,800	L 413 W 105 H 136
3027	277	4358	Lathe. Swing O.B: 430 ^{mm} Swing O.C: 230 ^{mm} Engine. Distance B.C: 1,160 ^{mm} B.L: 2,350 ^{mm} No. of S.S: 12 Feed C.S: Quick Hand I.M.D A.C 2HP 220V 50~3φ 1,445R.P.M	1,500	L 255 W 95 H 118
			Lathe. Swing O.B: 362 ^{mm} Swing O.C: 220 ^{mm}		

SENAL
KA PREFECTURE
FACILITY
OP NO. 10

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,389,214	L 275 W 100 H 125	TAKISAWA JAPAN	38	.	16,795,067 16,806,944	15,983,018 15,994,895		17,013,485				
1,650	L 275 W 100 H 125	TAKISAWA JAPAN	38	.	5,040	4,801	95.8	4,599	25	15	15	66.0
3,000	L 379 W 140 H 154	TAKISAWA JAPAN	39		9,166	8,730	100.0	8,730	25	16	15	69.4
1,650	L 275 W 100 H 125	TAKISAWA JAPAN	39		4,828	4,600	100.0	4,600	25	16	15	69.4
3,500	L 200 W 115 H 135	TŌA TEKKO JAPAN	38		7,791	7,422	95.8	7,110	25	15	15	66.0
2,800	L 413 W 105 H 136	RAHN LARMON U.S.A.	38		13,250	12,620	95.8	12,089	25	15	15	66.0
1,500	L 255 W 95 H 118	ŌSAKA KIKŌ JAPAN	39		7,401	7,050	100.0	7,050	25	16	15	69.4

SHEET 334 OF 805 SHEETS.

DATE 14, JULY, 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			10,348,377 10,348,356					9,782,112 9,783,097	290,424	227,612	
15	15	66.0	3,035	Motor, VBelt Face Plate Chuck Rest. others Oil Pump	Missing Missing Missing Missing	117 95 95 38 12	345	2,690	91	60	
16	15	69.4	6,059				12	6,046	181	121	
16	15	69.4	3,192	Motor, VBelt Face Plate Tool Post others V Belt	Missing Missing Damage Missing Missing	179 100 80 35 23	394	2,798	95	63	
15	15	66.0	4,692	Face Plate Steady Rest others Motor, VBelt	Missing Missing Missing Missing	131 47 21 105	222	4,470	140	93	
15	15	66.0	7,979	Following Rest Face Plate others V Belt	Missing Missing Missing Missing	80 109 28 23	322	7,656	239	159	
16	15	69.4	4,892	Tool Post Change Gear others	Missing Missing Missing	244 244 38	549	4,343	146	97	

3025	277	4355	I.M.D A.C 5HP 220V 60~ 3φ 1,170R.P.M Lathe Swing O.B: 680 ^{mm} Swing O.C: 420 ^{mm} Swing Over Gap: 1,180 ^{mm} Gap. Distance B.C: 1,950 ^{mm} B.L: 3,680 ^{mm} No. of S.S: 12 Feed C.S Quick Hand	3,500	L 200 W 115 H 135
3026	277	4356	I.M.D A.C 7.5HP 220V 60~ 3φ 1,165R.P.M Lathe Swing O.B: 508 ^{mm} Swing O.C: 356 ^{mm} Engine Distance B.C: 2,742 ^{mm} B.L: 3,800 ^{mm} No. of S.S: 12 Feed C.S Quick Hand	2,800	L 413 W 105 H 136
3027	277	4358	I.M.D A.C 2HP 220V 60~ 3φ 1,800R.P.M Lathe Swing O.B: 430 ^{mm} Swing O.C: 230 ^{mm} Engine Distance B.C: 1,160 ^{mm} B.L: 2,350 ^{mm} No. of S.S: 12 Feed C.S Quick Hand	1,500	L 255 W 95 H 118
3028	277	4359	I.M.D A.C 2HP 220V 50~ 3φ 1,445R.P.M Lathe Swing O.B: 362 ^{mm} Swing O.C: 220 ^{mm} Engine Distance B.C: 755 ^{mm} B.L: 1,820 ^{mm} No. of S.S: 8 Feed C.S Quick Hand	1,800	L 210 W 90 H 130
3029	277	4360	I.M.D A.C 2HP 220V 60~ 3φ 1,800R.P.M Lathe Swing O.B: 400 ^{mm} Swing O.C: 240 ^{mm} Engine Distance B.C: 680 ^{mm} B.L: 1,830 ^{mm} No. of S.S: 18 Feed C.S Quick Hand	1,500	L 210 W 104 H 120
3030	277	4362	I.M.D A.C 3HP 220V 60~ 3φ 1,800R.P.M Lathe Swing O.B: 280 ^{mm} Swing O.C: 180 ^{mm} Engine Distance B.C: 610 ^{mm} B.L: 1,270 ^{mm} No. of S.S: 9 Feed C.S Quick Hand	1,000	L 160 W 90 H 150
3031	277	4364	I.M.D A.C 2HP 220V 60~ 3φ 1,800R.P.M Lathe Swing O.B: 280 ^{mm} Swing O.C: 150 ^{mm} Engine Distance B.C: 410 ^{mm} B.L: 1,100 ^{mm} No. of S.S: 8 Feed C.S Quick Hand	1,000	L 140 W 55 H 119

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page-Total

19,400

Cumulative-Total

54,083.44

3,500	L 200 W 115 H 135	TŌA TEKKO JAPAN	38	7,791	7,422	95.8	7,110	25	15	15	66.0
2,800	L 413 W 105 H 136	RAHN LARMON U.S.A.	38	13,250	12,620	95.8	12,089	25	15	15	66.0
1,500	L 255 W 95 H 118	ŌSAKAKIKŌ JAPAN	39	7,401	7,050	100.0	7,050	25	16	15	69.4
1,800	L 210 W 90 H 130	ŌKUMA JAPAN	38	6,409	6,105	95.8	5,848	25	15	15	66.0
1,500	L 210 W 104 H 120	WAKAYAMA JAPAN	39	5,038	4,800	100.0	4,800	25	16	15	69.4
1,000	L 160 W 90 H 150	ROKUROKU JAPAN	39	3,202	3,050	100.0	3,050	25	16	15	69.4
1,000	L 140 W 55 H 119	RIKEN PISTON RING JAPAN	37	3,201	3,050	97.5	2,975	25	14	15	62.6
19,400				65,326	62,228		60,849				
54,083.4				16,872.270	16,057.123		17,074.334				

15	15	66.0	4,692	others	Missing	35				
				V Belt	Missing	23				
				Face Plate	Missing	131	222	4,470	140	93
				Steady Rest	Missing	47				
				others	Missing	21				
15	15	66.0	7,979	Motor, VBelt	Missing	105				
				Following Rest	Missing	80	322	7,658	239	159
				Face Plate	Missing	109				
				others	Missing	28				
				V Belt	Missing	23				
16	15	69.4	4,892	Tool Post	Missing	244	549	4,343	146	97
				Change gear	Missing	244				
				Others	Missing	38				
15	15	66.0	3,869	Face Plate	Missing	66				
				Rest: z	Missing	77	206	3,653	115	77
				Magnetic Switch	Damage	12				
				others	Missing	51				
				V Belt	Missing	23				
16	15	69.4	3,331	Face Plate, Chuck	Missing	138	393	2,938	99	66
				Rest: z	Missing	66				
				Tool Post	Missing	166				
				Motor	Missing	111				
16	15	69.4	2,116				111	2,005	63	42
				Motor, VBelt	Missing	100				
14	15	62.6	1,864	Tail Stock	Missing	130	623	1,239	55	37
				Chuck, Tool Post	Missing	293				
				Others	Missing	100				
			41,014					37,839	1,224	815
			10,389,370					9,819,928	291,648	228,427

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				5,408,614	
3032	277	4365	Lathe Swing Over Bed: 280 ^{mm} Swing Over Carriage: 150 ^{mm} Engine Distance Between Centers 410 ^{mm} Bed Length: 1,100 ^{mm} No. of Spindle Speeds: 8 Feed Change System Quick Hand I.M.D A.C 1HP 220V 60~3φ 1,730 R.P.M	1,000	L 140 W 55 H 119
3033	277	4343	Milling Machine Size of Longitudinal, Cross and Vertical Feeds Knee-Horizontal 710 ^{mm} x 305 ^{mm} x 408 ^{mm} Size of Working Surface Table: 800 ^{mm} x 310 ^{mm} I.M.D A.C 7.5HP 1,730 R.P.M, 2HP 1,725 R.P.M, 220V 60~3φ	2,500	L 190 W 180 H 166
3034	277	4344	Milling Machine Size of L.C & V Feeds Knee-Horizontal 711 ^{mm} x 254 ^{mm} x 457 ^{mm} Size of W.S.T: 1,100 ^{mm} x 265 ^{mm} I.M.D A.C 5HP 220V 60~3φ 1,730 R.P.M	2,500	L 170 W 167 H 158
3035	277	4332	Grinder Min Dia Can be ground: 60 ^{mm} Max Depth can be ground: 280 ^{mm} Internal Table Travel: 65 ^{mm} Size of Working Surface Table: 610 ^{mm} x 330 ^{mm} Feed of Wheel Spindle: 800 ^{mm} I.M.D A.C 3HP 220V 60~3φ 1,725 R.P.M	2,000	L 239 W 110 H 120
3036	277	4334	Grinder Table Dia: 500 ^{mm} Table Travel: 200 ^{mm} x 100 ^{mm} Surface Dia & Thickness of Wheel: 75 ^{mm} x 40 ^{mm} Wheel R.P.M: 2800 Table R.P.M 24~100. I.M.D A.C 1HP: 2 220V 60~3φ 1,710 R.P.M	2,600	L 147 W 120 H 165
3037	277	4335	Grinder Swing: 320 ^{mm} Center to Center: 910 ^{mm} Universal Table Travel: 960 ^{mm} Dia & Thickness of Wheel: 350 ^{mm} x 40 ^{mm}	5,000	L 260 W 170 H 131
3038	277	4350	Grinder Swing: 254 ^{mm} Center to Centers: 635 ^{mm} Tool & Cutter Size of Working Surface Table: 1,400 ^{mm} x 180 ^{mm} Universal Dia & Thickness of Wheel: 300 ^{mm} x 25 ^{mm}	2,000	L 173 W 172 H 183

SENAL
 KA PREFECTURE
 ENAL
 FACILITY
 NO.10

PLANT EVALUATION

(3)

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,408.614	L 240 W 55 H 119	RIKEN PISTONRING JAPAN	37		16,872,270	16,057,123		17,074,334				
1,000	L 190 W 180 H 166	WAKAYAMA JAPAN	43		3,201	3,050	97.5	2,973	25	14	15	62.6
2,500	L 170 W 167 H 158	SHINOHARA JAPAN	41		20,222	19,260	94.6	14,714	25	20	15	83.0
2,500	L 239 W 110 H 120	KAKUDA JAPAN	40		10,277	9,789	88.8	8,692	25	18	15	76.2
2,000	L 147 W 120 H 165	HAMADA JAPAN	39		9,449	9,000	94.4	8,496	25	17	15	72.8
2,600	L 260 W 170 H 131	CINCINATI U.S.A	39		7,718	7,350	100.0	7,350	25	16	15	69.4
5,000	L 173 W 172 H 183	HAYASHI JAPAN	39		17,848	17,000	100.0	17,000	25	16	15	69.4
2,000					1,417	1,350	100.0	1,350	25	16	15	69.4

SHEET 335 OF 805 SHEETS

DATE 14. JULY. 1948

									NON-REMOVABLE	
3	14	15	16	17	18	19	20	21	22	23
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			10,387,390					9,819,928	296,648	228,427
14	15	62.6	1,862	Motor, V Belt	Missing	100	909	952	55	37
				Tail Stock Carriage	Missing	130				
				others	Damage	558				
				V Belt	Missing	121				
20	15	83.0	12,212	Circular Table Arbor	Missing	244	331	11,887	366	244
					Missing	61				
				V Belt	Missing	13				
18	15	76.2	6,628	Arbor Supporter	Missing	42	385	6,239	198	132
				Universal Index	Missing	198				
				Arbor, Circular T. Motor: 2	Missing	132				
					Missing	220				
17	15	72.8	6,185	Wheel Repairer	Missing	61	383	5,802	185	123
				Oil pump	Missing	65				
				others	Missing	37				
				V Belt	Missing	23				
16	15	69.4	5,100	Wheel Repairer	Missing	58	232	4,869	153	102
				Magnetic Chuck	Missing	130				
				others	Missing	21				
				Head Stock Main Spindle Attachment for Internal Grinding (for wheel) Balancing	Missing	5,307				
16	15	69.4	11,798	Magnetic Chuck	Missing	297	5,899	5,899	353	235
					Missing	295				
				Motor, V Belt	Missing	247				
16	15	69.4	937	others	Missing	36	283	654	28	18

3035	277	4332	I.M.D A.C 5HP 220V 60~3φ 1,730R.P.M Grinder Min Dia Can be Ground: 60 ^{mm} Max Depth can be Ground: 280 ^{mm} Internal Table Travel: 65 ^{mm} Size of Working Surface Table: 610 ^{mm} x 330 ^{mm} Feed of Wheel Spindle: 800 ^{mm}	2,000	L 239 W 110 H 120	KZ
3036	277	4334	I.M.D A.C 3HP 220V 60~3φ 1,725R.P.M Grinder Table Dia: 500 ^{mm} Table Travel: 200 ^{mm} x 100 ^{mm} Surface Dia & Thickness of Wheel: 75 ^{mm} x 40 ^{mm} Wheel R.P.M: 2800 Table R.P.M 24~100.	2,600	L 147 W 120 H 165	HJ
3037	277	4335	I.M.D A.C 1HP:2 220V 60~3φ 1,710R.P.M Grinder Swing: 320 ^{mm} Center to Center: 910 ^{mm} Universal Table Travel: 960 ^{mm} Dia & Thickness of Wheel: 350 ^{mm} x 40 ^{mm}	5,000	L 260 W 170 H 131	CIN
3038	277	4350	I.M.D A.C 5HP/1740R.P.M, 2HP 3450R.P.M, 220V 60~3φ Grinder Swing: 254 ^{mm} Center to Centers: 635 ^{mm} Tool & Cutter Size of Working Surface Table: 1,400 ^{mm} x 180 ^{mm} Universal Dia & Thickness of Wheel: 300 ^{mm} x 35 ^{mm}	2,000	L 173 W 172 H 183	HA
3039	277	4361	I.M.D A.C 2HP 1HP 1/2HP:2 Grinder Dia & Thickness of Wheel: 356 ^{mm} x 50 ^{mm} Tool Single Head	400	L 74 W 40 H 100	HJ
3040	277	4362	I.M.D A.C 2HP 220V 60~3φ 1,730R.P.M Grinder Dia & Thickness of Wheel: 356 ^{mm} x 50 ^{mm} Tool Single Head	400	L 107 W 50 H 88	K
3041	277	4342	I.M.D A.C 2HP 220V 60~3φ 1,710R.P.M Milling Machine Size of Longitudinal, Cross and Vertical Feeds Bench-Horizontal 305 ^{mm} x 140 ^{mm} x 165 ^{mm} Size of Working Surface Table: 535 ^{mm} x 140 ^{mm}	300	L 92 W 71 H 80	F

NOTES : NO Dittos Allowed in Spaces
 Crossline All Spaces Not Used (As Shown Above)

Page-Total 18,700
 Cumulative-Total 540,773,144

2,000	L 239 W 110 H 120	KAKUDA JAPAN	40	9,449	9,000	94.4	8,496	25	17	15	72.8
2,600	L 147 W 120 H 165	HAMADA JAPAN	39	7,718	7,350	100.0	7,350	25	16	15	69.4
5,000	L 260 W 170 H 131	CINCINATI U.S.A	39	17,848	17,000	100.0	17,000	25	16	15	69.4
2,000	L 173 W 172 H 183	HAYASHI JAPAN	39	1,417	1,350	100.0	1,350	25	16	15	69.4
400	L 74 W 40 H 100	HANTA JAPAN	40	660	630	94.4	594	25	17	15	72.8
400	L 107 W 50 H 88	KOIDE JAPAN	42	708	675	81.5	550	25	19	15	79.6
300	L 92 W 71 H 80	RIKEN JAPAN	41	3,925	3,740	88.8	3,321	25	18	15	76.2
18,700				75,425	71,844		65,040				
40,773,744				16,947,695	16,128,967		17,139,374				

			Arbor, Circular T. Motor: 2	Missing	132				
				Missing	220				
15	72.8	6,185	Wheel Repairer	Missing	61	383	5,802	185	123
			Oil pump	Missing	65				
			others	Missing	37				
			V Belt	Missing	23				
15	69.4	5,100	Wheel/Repairer	Missing	58	232	4,869	153	102
			Magnetic Chuck	Missing	130				
			others	Missing	21				
			Headstock Main Spindle	Missing	5,307				
15	69.4	11,798	Attachment for Internal Grinding Wheel Balancing	Missing	297	5,899	5,899	353	235
			Magnetic Chuck	Missing	295				
			Motor, V Belt	Missing	247				
15	69.4	937	others	Missing	36	283	654	28	18
			V Belt	Missing	13				
15	72.8	432	Wheel Cover	Missing	17	30	402	12	8
			V Belt	Missing	13				
15	79.6	437	Wheel/Cover	Missing	17	30	407	13	8
			Motor	Missing	80				
15	76.2	2,530	V Belt	Missing	13	93	2,437	75	50
		48,175					39,540	1,438	957
		10,437,488					2,859,468	293,086	229,384

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFEC
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILIT
 F TYPE OF FACILITY MACHINE SHOP NO, 10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	5427314	
3042	277	4345	Milling Machine: Size of Longitudinal 710 mm Knee-Horizontal: Cross and Vertical Feed 255 x 410 Working Surface Table 1130 x 265 I.M.D A.C 5HP 3φ 60v 220V 1725 R.P.M	2500	L 172 W 164 H 160
3043	277	4324	Drilling Machine: Drill capacity 30 mm Swing 280 mm Vertical Table Dia 420 mm No. of spindle 1 Max. Distance spindle to Table 635 I.M.D A.C 2HP 3φ 60v 220V 1800 R.P.M	900	L 126 W 55 H 210
3044	277	4325	Drilling Machine: Drill capacity 30 mm Swing 610 mm Vertical Table Dia 410 mm Max D.S. to T. 635 mm No. of spindle 1 I.M.D A.C 3HP 1700RPM 10HP 1150RPM 3φ 60v 220V	1300	L 140 W 79 H 230
3045	277	4337	Drilling Machine: Drill capacity 30 mm Swing 585 mm Vertical Table Dia 410 mm Max D.S. to T 625 mm No. of spindle 1 I.M.D A.C 5HP 3φ 60v 220V 1150 R.P.M	900	L 114 W 56 H 185
3046	277	4340	Drilling Machine: Drill capacity 30 mm Size of Base 1450 x 500 Radial Distance Spindle to Column: 1450 mm Size of Table 4,000 Distance Spindle to Base: 6530 mm 910 x 500 I.M.D A.C 5HP 3φ 60v 220V 1800 R.P.M		L 350 W 151 H 245
3047	277	4346	Shaper: Length of Stroke: 500 mm Horizontal: Vertical Travel of Head 120 mm Table Travel 600 mm x 330 mm Table Size 380 mm x 380 mm x 380 mm Width of Jow 300 mm I.M.D A.C 3HP 3φ 60v 220V 1800 R.P.M	1600	L 162 W 150 H 135
3048	277	4347	Shaper: Length of Stroke 610 mm Horizontal: Vertical Travel of Head 150 mm Table Travel 420 mm x 210 mm	2,000	L 214 W 218 H 144

GENERAL
 PREFECTURE
 FACILITY
 P NO, 10

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5427314					16,847,695	16,128,967		17,139,374				
2.500	L 172 W 164 H 160	SHINOHARA Japan	39		8.287	7.893	100	7.893	25	16	15	69.4
900	L 126 W 55 H 210	MAEDA Japan	39		1.622	1.545	100	1.545	25	16	15	69.4
1.300	L 140 W 79 H 230	TOKYO KOSAKU Japan	42		5.164	4.920	81.5	4.009	25	19	15	79.6
220V 900	L 114 W 56 H 185	RIKEN Japan	38		1.424	1.357	95.8	1.300	25	15	15	66.0
500 4.000	L 350 W 151 H 245	ToA TEKKO Japan	38		15.247	14.522	95.8	13.912	25	15	15	66.0
1.600	L 162 W 150 H 135	SHIMBO Japan	39		3.149	3.000	100	3.000	25	16	15	69.4
2.000	L 214 W 218 H 144	SHINOHARA Japan	38		4.165	3.967	95.8	3.800	25	15	15	66.0

SHEET 336 OF 805 SHEETS

DATE 14, JULY, 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			10,437,485					9,859,468	293,086	229,384	
16	15	69.4	5.477	V. Belt	Missing	12	178	5.299	164	109	
				Arbour Supporter	Missing	37					
				Arbour	Missing	11					
				Circular Table	Missing	118					
16	15	69.4	1.072	Motor.V Belt	Missing	111	111	961	32	21	
19	15	79.6	3.191	V Belt	Missing	13	13	3.178	95	63	
15	15	66.0	858					858	25	17	
15	15	66.0	9.181	Motor	Missing	170	187	8.994	275	183	
				V. Belt	Missing	17					
16	15	69.4	2.082	Motor	Missing	137	151	1.931	62	41	
				V. Belt	Missing	14					
15	15	66.0	2.508	Motor	Missing	170	187	2.321	75	50	
				V. Belt	Missing	17					

3045	277	4337	No. of spindle 1 I.M.D A.C 3HP 1700RPM 10HP 1150RPM 3φ 60~220V Drilling Machine: Drill capacity 30 ^{mm} Swing 535 ^{mm} Vertical Table Dia 410 ^{mm} Max D.S. to T 625 ^{mm} 900	L 114 W 56 H 185
3046	277	4340	No. of spindle 1 I.M.D A.C 5HP 3φ 60~220V 1150 R.P.M Drilling Machine: Drill capacity 30 ^{mm} Size of Base 1450x500 ^{mm} Radial Distance Spindle to Column: 1450 ^{mm} Size of Table 4,000 ^{mm} Distance Spindle to Base: 6530 ^{mm} 910x500 ^{mm}	L 350 W 151 H 245
3047	277	4346	I.M.D A.C 5HP 3φ 60~220V 1800 R.P.M Shaper: Length of Stroke: 500 ^{mm} Horizontal: Vertical Travel of Head 120 ^{mm} 1.600 Table Travel 600 ^{mm} x 330 ^{mm} Table Size 380 ^{mm} x 380 ^{mm} x 380 ^{mm} Width of Jow 300 ^{mm}	L 162 W 150 H 135
3048	277	4347	I.M.D A.C 3HP 3φ 60~220V 1800 R.P.M Shaper: Length of Stroke 610 ^{mm} Horizontal: Vertical Travel of Head 150 ^{mm} 2.000 Table Travel 430 ^{mm} x 360 ^{mm} Table Size 360 ^{mm} x 430 ^{mm} Width of Jow 330 ^{mm}	L 214 W 218 H 144
3049	277	4370	I.M.D A.C 5HP 3φ 60~220V 1800 R.P.M Planer: Length and Width of Table 1940 ^{mm} x 715 ^{mm} Double Housing - Single Head: Vertical Travel Head 660 ^{mm} 5.000 Travel of Head: 1.230 ^{mm}	L 312 W 188 H 269
3050	277	4371	I.M.D A.C 5HP 3φ 60~220V 1800 R.P.M Slotter: Length of Stroke 318 ^{mm} Dia of Table 610 ^{mm} Vertical Table Travel 530 ^{mm} x 460 ^{mm} 4.000 Distance Colum to Tool 650 ^{mm} I.M.D A.C 5HP 3φ 60~220V 1800 R.P.M	L 274 W 135 H 267
NOTES : NO Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total Cumulative-Total
				29,200 544,514

20V	L	W	H	Company	Country	Count	Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Value 7	
900	114	56	185	RIKEN	Japan	38	1.424	1357	958	1.300	25	15	15	66.0
500 4.000	350	151	245	TOA TEKKO	Japan	38	15.247	14,522	958	13.912	25	15	15	66.0
1.600	162	150	135	SHIMBO	Japan	39	3.149	3,000	100	3.000	25	16	15	69.4
2.000	214	218	144	SHINOHARA	Japan	38	4.165	3,967	958	3.800	25	15	15	66.0
5.000	312	188	269	MATSUMOTO	Japan	38	5.806	5,532	958	5,299	25	15	15	66.0
4.000	274	135	267	TAKISAWA	Japan	40	7.028	6,695	944	6,320	25	17	15	72.8
22,200 5,449,514							51,892	49,431		47,078				
							16,999,587	16,178,398		17,186,452				

7	15	79.6	3.171				13	3.178	95	63	
15	15	66.0	858					858	25	17	
15	15	66.0	9.181	Motor V. Belt	Missing Missing	170 17	187	8.994	275	183	
16	15	69.4	2082	Motor V. Belt	Missing Missing	137 14	151	1.931	62	41	
15	15	66.0	2.508	Motor V. Belt	Missing Missing	170 17	187	2.321	75	50	
15	15	66.0	3.497	Motor V. Belt Feeding Handle	Missing Missing Missing	170 17 34	221	3.278	104	69	
17	15	72.8	4.600	Motor V. Belt Belt Cover	Missing Missing Missing	185 19 34	238	4.362	136	92	
			32466					32180	968	645	
			10,469,951					9,890,648	294,054	230,029	

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
3051	277	4341	Boring Machine No. of Feeds - Spindle Speeds: 17~24 Horizontal Dia and Travel of Spindle: 75 ^{mm} x 1,200 ^{mm} Dia of Face Plate: 480 ^{mm} Range of Saddle Travel of Column: 170 ^{mm} Distance spindle to Floor Plate: 660 ^{mm} I.M.D A.C 15HP 1800R.P.M, 2HP 1800R.P.M, 220V 60~3φ	5,449.5/4 7,500	L 570 W 200 H 245
3052	277	4369	Sawing machine Max Working Dimensions: 150 ^{mm} x 150 ^{mm} Hack I.M.D AC 1HP 220V 60~3φ 1,800R.P.M	200	L 158 W 62 H 130
3053	277	4375	Forging Machine Falling Weight: 125 ^{kg} Piston Stroke: 300 ^{mm} Hammer Air Max Work Dimension: 100 ^{mm} Anvil Weight: 1,500 ^{kg} L x W x H: 600 ^{mm} x 600 ^{mm} x 100 ^{mm} I.M.D A.C 10HP	4,500	L 327 W 93 H 112
3054	277	4323	Shearing Machine Square Max Work Dimension: 1,600 ^{mm} x 6 ^{mm} I.M.D A.C 15HP 220V 60~3φ 1,150R.P.M	4,000	L 270 W 148 H 237
3055	277	4330	Bending Machine Max Length, Width & Thickness of Stock Plate Straightening 1,800 ^{mm} x 900 ^{mm} x 2 ^{mm} I.M.D A.C 20HP 220V 60~3φ 1,800R.P.M	5,000	L 383 W 140 H 183
3056	277	4372	Manual Press Max Work Dimension: 290 ^{mm} x 300 ^{mm} x 180 ^{mm} Bench Handle Dia: 850 ^{mm} Pitch of Screw: 2 Dia of Screw: 70 ^{mm}	300	L 88 W 88 H 100
3057	277	4373	Manual Press Max Work Dimension: 420 x 420 x 190 ^{mm} Bench Handle Dia: 660 ^{mm} Pitch of Screw: 2 Dia of Screw: 60 ^{mm}	300	L 114 W 67 H 131
3058	277	4326	Welding Machine A.C 250 Amp Electric-Arc Resistance Voltage: 90V~170V	250	L 98 W 67 H 70
3059	277	4327	Welding Machine A.C 250 Amp Electric-Arc Resistance Voltage: 90V~170V	250	L 98 W 67 H 70
3060	277	4353	Gear Shaper External Max Pitch Dia: 410 ^{mm} Face: 165 ^{mm}	3,000	L 200 W 130 H 215

SENAL
 KA PREFECTURE
 ENAL
 FACILITY
 OP NO, 10

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USR	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,442,519					16,999,587	16,178,398		17,186,452				
7,500	L 510 W 200 H 245	OKUMA JAPAN	43		36,747	35,000	76.4	26,740	25	20	15	83.0
200	L 158 W 62 H 130	KOYAMA JAPAN	39		1,553	1,480	100.0	1,480	25	16	15	69.4
4,500	L 327 W 93 H 112	KAJI TEKKO JAPAN	44		13,996	12,725	69.3	8,818	25	21	15	86.4
4,000	L 270 W 148 H 237	OSAKA PRESS JAPAN	38		6,654	6,050	95.8	5,795	25	15	15	66.0
5,000	L 383 W 140 H 183	SHOHICHI JAPAN	38		7,920	7,200	95.8	6,897	25	15	15	66.0
300	L 88 W 88 H 100	HASEBE JAPAN	39		262	250	100.0	250	25	16	15	69.4
300	L 114 W 67 H 131		39		262	250	100.0	250	25	16	15	69.4
250	L 98 W 67 H 70	OSAKADENKI JAPAN	44		2,551	2,500	69.3	1,732	25	21	15	86.4
250	L 98 W 67 H 70	OSAKADENKI JAPAN	44		2,551	2,500	69.3	1,732	25	21	15	86.4
3,000	L 200 W 130 H 215	NIPPON KIKAI JAPAN	44		11,363	10,823	69.3	7,500	25	21	15	86.4

SHEET 337 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				10,469,951					9,890,648	296,054	230,029	
25	20	15	83.0	22,194	Motor	Missing	535					
					Magnetic Switch	Missing	26	561	21,633	665	442	
25	16	15	69.4	1,027	Motor	Missing	393		1,027	30	20	
25	21	15	86.4	7,619				393	7,225	457	304	
25	15	15	66.0	3,824	Starter Cover	Missing	38	38	3,786	229	152	
25	15	15	66.0	4,552					4,552	273	182	
25	16	15	69.4	173					173		8	
25	16	15	69.4	173					173		8	
25	21	15	86.4	1,496					1,496		30	
25	21	15	86.4	1,496					1,496		30	
25	21	15	86.4	6,480					6,480		30	

3054	277	4323	I.M.D A.C 10HP Shearing Machine Square Max Work Dimension: 1,600 ^{mm} x 6 ^{mm}	4,000	ⓔ	L 270 W 148 H 237
3055	277	4330	I.M.D A.C 15HP 220V 60~3φ 1,150R.P.M. Bending Machine Plate Straightening Max Length, Width & Thickness of Stock 1,800 ^{mm} x 900 ^{mm} x 2 ^{mm}	5,000	ⓔ	L 383 W 140 H 183
3056	277	4372	I.M.D A.C 20HP 220V 60~3φ 1,800R.P.M. Manual Press. Max Work Dimension: 290 ^{mm} x 300 ^{mm} x 180 ^{mm} Bench. Handle Dia: 850 ^{mm} Pitch of Screw: 2 Dia of Screw: 70 ^{mm}	300	ⓔ	L 88 W 88 H 100
3057	277	4373	Manual Press. Max Work Dimension: 420 ^{mm} x 420 ^{mm} x 190 ^{mm} Bench. Handle Dia: 660 ^{mm} Pitch of Screw: 2 Dia of Screw: 60 ^{mm}	300	ⓔ	L 114 W 67 H 131
3058	277	4326	Welding Machine Electric-Arc A.C 250 Amp Resistance Voltage: 90V~170V	250	ⓔ	L 98 W 67 H 70
3059	277	4327	Welding Machine Electric-Arc A.C 250 Amp Resistance Voltage: 90V~170V	250	ⓔ	L 98 W 67 H 70
3060	277	4353	Gear Shaper External Max Pitch Dia: 410 ^{mm} Face: 165 ^{mm}	3,000	ⓔ	L 200 W 130 H 215
3061	277	6404	I.M.D AC 3KW 60~3φ 1,800R.P.M. Drilling Machine Drill Capacity 10 ^{mm} Swing: 300 mm Bench Size of Table: 250 ^{mm} x 230 ^{mm} Max Distance Spindle to Table: 200 ^{mm} No. of Spindle: 1	80	ⓔ	L 48 W 28 H 70
3062	277	4348	I.M.D AC 1HP 220V 60~ 1,800R.P.M. Chain Block Lifting Capacity: 1 Ton Height of Lift: 2.4m	60	ⓔ	L 34 W 34 H 32
3063	277	5694	Chain Block Lifting Capacity: 1 Ton Height of Lift: 2.4m	60	ⓔ	L 34 W 34 H 32

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page-Total 25,500
Cumulative-Total 5,475,014

000	L 270 W 148 H 237	OSAKA PRESS JAPAN	38	6,654	6,050	95.8	5,795	25	15	15	66.0
000	L 383 W 140 H 183	SHOHICHI JAPAN	38	7,920	7,200	95.8	6,897	25	15	15	66.0
300	L 88 W 88 H 100	HASEBE JAPAN	39	262	250	100.0	250	25	16	15	69.4
300	L 114 W 67 H 131		39	262	250	100.0	250	25	16	15	69.4
250	L 98 W 67 H 70	OSAKADENKI JAPAN	44	2,551	2,500	69.3	1,732	25	21	15	86.4
250	L 98 W 67 H 70	OSAKADENKI JAPAN	44	2,551	2,500	69.3	1,732	25	21	15	86.4
3,000	L 200 W 130 H 215	NIPPON KIKAI JAPAN	44	11,363	10,823	69.3	7,500	25	21	15	86.4
80	L 48 W 28 H 70	HITACHI JAPAN	39	839	800	100.0	800	25	16	15	69.4
60	L 34 W 34 H 32	TOA KIKAI JAPAN	40	168	165	94.4	155	25	17	10	71.2
60	L 34 W 34 H 32	MATSUBARA JAPAN	40	168	165	94.4	155	25	17	10	71.2
25,500				85,034	79,908		62,304				9
475,014				11,084,621	10,288,306		17,248,756				10

			Starter Cover	Missing	38	38			
5	15	66.0	3,824				3,786	229	152
5	15	66.0	4,552				4,552	273	182
16	15	69.4	173				173		8
16	15	69.4	173				173		8
21	15	86.4	1,496				1,496		30
21	15	86.4	1,496				1,496		30
21	15	86.4	6,480				6,480	194	129
16	15	69.4	555				555	16	11
17	10	71.2	110				110		2
17	10	71.2	110				110		2
			49,803				48,816	1,864	1,320
			10,579,757				9,939,464	2,95,918	231,349

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
			BROUGHT FORWARD	5,475,014	
3064	277	4336	Magnetic Remover Capacity 0.1 KW 220V, 60~ Working Surface: 310 mm x 250 mm	70	LWH 432
3065	277	4374	Furnace Heating-Coal Anvil: 2 Pieces Fire Bricks 250 x 110 x 62 mm I.M.D Blower 90 mm Discharge Size: 300 Motor: 7.5HP	7,000	LWH 216
3066	277	6405	Furnace Heating-Coal 200 mm x 150 mm x 80 mm Potable Blower propeller Fan Dia: 254 mm For Forging	50	LWH 337
3067	277	4382	Welding Machine D.C 9KW 300 Amp Electric-Arc I.M.D A.C 15HP 220V 60~ 3φ 1,800R.P.M	500	LWH 14712
3068	277	4339	Grinder Dia and Thickness of Wheel Tool 255 mm x 25 mm Single Head I.M.D A.C 1HP 220V 60~ 3φ 3,600R.P.M	50	LWH 334
3069	277	4381	Portable Machine Drill Capacity: 10 mm Electric-Drill No. of Spindle: 1	20	LWH 931
3070	277	4352	I.M.D A.C 1/2 HP 110V 60~ 1φ 1,800R.P.M Transformer 3φ Connection Δ-Y Capacity 100 KV.A Indoor Self-Cooled 60~ 3450, 3300, 3150, 3000/220, 110V 1,200 Lightning Arrester Auto Valve 3300V		LWH 1171

31
ARSENAL
LOGIWA PREFECTURE
ARSENAL
TEST FACILITY
HOP NO, 10

PLANT EVALUATION

R E M O V A B L E

	5	6	7	8	9	9A	10	11	12	13	14		
	Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation
50~ mm x 400mm	5,475.014 (E) 70	L 42 W 38 H 22	DENGENSHA JAPAN	39		17,084.621	16,258,306		17,248,756				
Motor: 7.5HP (500)	7,000 (E)	L 250 W 160 H 220	HIRAKATA ARSENAL JAPAN	39		1,874	1,500	100.0	1,500	25	16	10	6
mm	50 (E)	L 55 W 55 H 76	SUZUKI JAPAN	39		151	148	100.0	148	25	16	10	6
R.P.M	500 (E)	L 145 W 70 H 120	SHIBAURA JAPAN	37		1,568	1,538	97.5	1,499	25	14	15	6
R.P.M	50 (E)	L 36 W 30 H 43	HITACHI JAPAN	39		289	275	100.0	275	25	16	15	6
P.M	20 (E)	L 92 W 33 H 18	HITACHI JAPAN	38		190	182	95.8	174	25	15	15	6
00 KV.A 3000/ 220,110V, 1,200		L 150 W 90 H 185	TAKAOKA JAPAN	43		1,497 (E)	1,336	76.4	1,020	30	25	10	8

SHEET 338 OF 805 SHEETS

DATE 14 JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			10,579.759					9,939,464	295,918	231,349	
5 16	10	67.6	219	Blower	Missing	560		219	6	4	
5 16	10	67.6	1,014	Motor	Missing	262	822	192	151	101	
5 16	10	67.6	10.0	Motor Blower	Missing Missing	52 21	73	27		2	
5 14	15	62.6	938					938		18	
5 16	15	69.4	190	Switch Stand Base Wheel	Missing Missing Missing	13 80 8	101	89	6	3	
5 15	15	66.0	114	Chuck Cord	Missing Damage	2 3	5	109	3	2	
25	10	85.0	867					867		104	

			I.M.D A.C 15HP 220V 60~ 3φ 1,800R.P.M			
3068	277	4339	Grinder Dia and Thickness of Wheel Tool 255mm x 25mm	Ⓔ	50	L 36 W 30 H 43
			Single Head I.M.D A.C 1HP 220V 60~ 3φ 3,600R.P.M			
3069	277	4381	Portable Machine Drill Capacity: 10mm Electric-Drill No. of Spindle: 1-	Ⓔ	20	L 92 W 33 H 18
			I.M.D A.C 1/2HP 110V 60~ 1φ 1,800R.P.M			
3070	277	4352	Transformer 3φ Connection Δ-Y Capacity 100 kV.A Indoor Self-Cooled 60~ 3450, 3300, 3150, 3000/220, 110V 1,200			L 150 W 90 H 185
			Lightning Arrester Auto Valve 3,300V	Ⓔ		L 45 W 15 H 17
3071	277	6406	with cut out Switch Front Back Connection Single pole Single Throw	Ⓔ	15	L 41 W 33 H 15
3072	277	6407	Disconnecting Switch 6600V 100A 3 Pieces	Ⓔ	30	L 50 W 50 H 15
3073	277	6408	Lead Covered Cable with Cable Head (3 Core x 30mm ² x 4mm)	Ⓔ	42	L 50 W 50 H 15

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page-Total
Cumulative-Total

8977

5,412,991

50	L W H	36 30 43	HITACHI JAPAN	39	289	275	100.0	275	25	16	15	69.4
20	L W H	92 33 18	HITACHI JAPAN	38	190	182	95.8	174	25	15	15	66.0
200	L W H	150 90 185	TAKAOKA JAPAN	43	1,497 ^(E)	1,336	76.4	1,020	30	25	10	85.0
15	L W H	45 15 17	mitsubishi JAPAN	43	99 ^(E)	91	76.4	69	25	20	10	82.0
30	L W H	41 33 15	NISSHIN JAPAN	43	84 ^(E)	79	76.4	60	25	20	10	82.0
42	L W H	50 50 15	SUMITOMO JAPAN	43	82 ^(E)	58	76.4	44	25	20	10	82.0
977					6,174	5,532		5,114				
82991					17,090,795	16,263,838		17,253,890				

16	15	69.4	190	Switch Stand Base Wheel	Missing Missing Missing	13 80 8	101	89	6	3
15	15	66.0	114	Chuck Cord	Missing Damage	2 3	5	109	3	2
25	10	85.0	867					867		104
20	10	82.0	56					56	2	3
20	10	82.0	49					49	1	2
20	10	82.0	36					36	1	13
			3,583				2,582	170	252	
			10,523,363				9,942,067	296,089	231,601	

A CODE NUMBER 32 - 51
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION AKAMIYA, HIRAKATA-SHI, SAIYAMA-PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 10

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	5483991	
3099	277	4357	Switch Gear Cubicle, metal 1 - Cable head 4 - Support Insulator 3 - Fuse Block at Transformer Potential 2 - Transformer Potential 3500V ^{3300V} Capacity 50VA 1 - Oil Circuit Breaker 6600V 100A Capacity 25,000VA 2 - Transformer Current 350V ^{100V} Cap: 40VA 1 - Panel (Steel plate) 1 - A.C. Ammeter Scale 100A 1 - A.C. Voltmeter Scale 4000V 1 - Kilowattmeter Scale 250 K.W 2 - Over Current Relay 1 - Integrating Wattmeter 1 - Handle of Oil Circuit Breaker 1 - Ammeter transfer Switch 1 - Voltmeter transfer Plug 1 - Set of signal Lamp Bus Bar, Wiring & its accessories	820	(E) L 120 W 60 H 200
3095	277	6409	Disconnecting Switch Indoor Single Pole Single Throw Front-Back Connection 6600V 100A 3 pieces Disconnecting Switch Indoor S.P.S.T	30	(E) L 41 W 33 H 28

GENERAL
PREFECTURE
FACILITY
P No. 10

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-of Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depr
483591 ⑤ 820	L 120 W 60 H 200	NISSHIN JAPAN	43		17,090,795	15,253,838 ⑤ 1,722	76.4	17,253,870 1,315	25	20	10	82.0	10.5
⑤ 30	L 41 W 33 H 28	NISSHIN JAPAN	43		84	⑤ 79	76.4	60	25	20	10	82.0	

SHEET 339 OF 805 SHEETS

DATE 14 JULY 1948

											NON-REMOVABLE	
2	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				10,523,340					9,942,044	286,088	231,601	
5	20	10	82.0	1,078				99	979	39	195	
					2-Transformer Current 3500V/10A	Missing	57					
					Integrating Wattmeter	Missing	42					
5	20	10	82.0	49					49	1	1	

- 1 - A.C. Voltmeter Scale 4000V
- 1 - Kilowattmeter Scale 250 K.W
- 2 - Over Current Relay
- 1 - Integrating Wattmeter
- 1 - Handle of Oil Circuit Breaker
- 1 - Ammeter transfer Switch
- 1 - Voltmeter transfer Plug
- 1 - Set of signal Lamp
- Bus Bar, Wiring & its accessories

3075	277	6,409	Disconnecting Switch Indoor Single Pole Single Throw Front-Back Connection 6800V 100A 3 pieces	(E) 30	L W H	41 33 28
3076	277	6,410	Disconnecting Switch Indoor S.P.S.T Back Connection 600V 800A 3 pieces	(E) 45	L W H	41 54 48
3077	277	6,411	Switch Gear Panel (Marble Plate) Indoor Type 3 - Transformer Current: 3500V 200A Cap 40VA 3 - A.C. Ammeter Scale: 200A 1 - A.C. Voltmeter Scale: 300V 3 - Knife Switch 3 pole 250V 200A	(E) 135	L W H	26 60 195

Machine Shop NO. 10. Total 95,807

Machine Shop Total 5,485,021

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page Total 1,030
Cumulative Total 5,485,021

⑤	L	41	NISSHIN										
30	W	33	JAPAN	43	84	⑤	79	76.4	60	25	20	10	82.0
	H	28											
⑤	L	41	NISSHIN										
45	W	54	JAPAN	43	181	⑤	165	76.4	126	25	20	10	82.0
	H	48											
⑤	L	26	NISSHIN										
135	W	60	JAPAN	43	820	⑤	681	76.4	520	25	20	10	82.0
	H	195											
55807					287,032		271,590		242,406				
5485021					17,082,099		16,254,205		17,255,891				
1,030					3,181		2647		2,021				
485024					17,082,099		16,254,608		17,255,891				
					17,082,099		16,254,608						

Integrating
Wattmeter Missing 42

20 10 82.0 49

49 1 2

20 10 82.0 103

103 4 6

20 10 82.0 426

57 369 14 73

2-Transformer
Current 3,500/20%
Missing 57

176,642

161,455 5,772 4,265

10,525,019

9,943,567 296,146 231,877

1,656
10,525,019
~~10,525,019~~

1,500 58 276
9,943,567
~~9,943,567~~ 296,146 231,877

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
			BROUGHT FORWARD		
2078	230	643	Hydraulic press Capacity 950 M.F. Vertical pipe 1200 x 75 m (P 475) Valve 1500 x 25 m (P 210) 1200 bps. (P 1206)	37,000	L 30 W 20 H 90
2079	230	647	Accumulator pressure 220 kg/cm ² Dia. of Ram 500 mm Stroke of Ram 10 m. Guide rail Double 16 m	55,000 410,000	L 50 W 50 H 100
2080	230	660	Pump reciprocating Hydraulic Head 230 kg/cm ² (Max.) Capacity 700 l/min. 220 kg/cm ² (Mean) suction & discharge size 140mm/200 I. M. D. AC 3 @ 20 pole 500hp 60v 3450v 350rpm Access. Controller 1-set Oil Tank 1 pc (320 L) Piping 1200 x 4m pressure adjuster 1-set	18,000	L 64 W 40 H 24
2081	230	644	Hydraulic Press Dia. of Ram 190mm Stroke 2000 mm. Vertical capacity 950 M.F. Access. pipe 1200 x 2.2 m (220 kg/cm ²) Flange 35 1500 x 5.4 m (20.8 kg/cm ²) Valve x Continuous pipe 1200 x 2.2 m (220 kg/cm ²) Semi-Hydraulic Attachment No. 3	37,000	L 30 W 20 H 90
2082	230	668	Accumulator pressure 220 kg/cm ² Dia. of Ram 500 mm Stroke of Ram 10 m. Access. Guide rail Double 16 m. Ladder 15 m.	55,000 410,000	L 50 W 50 H 100
2083	230	659	Pump reciprocating Hydraulic Head 230 kg/cm ² (Max.) Capacity 700 l/min. 220 kg/cm ² (Mean)	18,000	L 64 W 40 H 24

31
ARSENAL
OSAKA PREFECTURE
ARSENAL
D FACILITY
 P No 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1930 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation
54,572					17,082,099	16,254,608		17,255,891				
37,000	L 600 W 200 H 935	OSHIMASEIKO Japan	42		150,100	107,000	21.5	111,655	25	19	15	
55,000 brick 400,000	L 550 W 550 H 1000	KOBUSEIKO Japan	40		15,508	23,051	14.4	18,400	25	17	15	7
18,000 min. size 140mm/200 cm/4m	L 640 W 400 H 240	NAKATA Japan	42		61,655	56,050	21.5	45,680	30 #	24 #	10 #	8 #
37,000 set 35	L 300 W 200 H 935	OSHIMASEIKO Japan	42		150,100	107,000	21.5	111,655	25	19	15	
55,000 brick 400,000	L 550 W 550 H 1000	KOBUSEIKO Japan	40		15,508	23,051	14.4	18,400	25	17	15	7
18,000 min. size	L 640 W 400 H 240	SUMITOMO Japan	42		61,655	56,050	21.5	45,680	30 #	24 #	10 #	8 #

SHEET 340 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			10,525,019 10,524,996					9,943,567	296,146	221,897		
19	15	79.6	88,877					88,877	5,532	3,555		
1	15	72.8	57,075	Limit lever Chain 10M Wipe 8M	Missing Missing Missing	41 40 36	126	56,949	5,707	2,753		
24 4	10 15	82.0 77.0	37,457 57,567	High Pressure Gauge Pressure Base Non-return Valve Crank shaft others	Missing Missing Missing Missing Missing	72 41 41 392 77	655	36,802 37,414 6,766	2,247 2,187	1,498		
19	15	79.6	88,877					88,877	5,532	3,555		
19	15	72.8	57,075					57,075	5,707	2,753		
24 4	10 15	82.0 77.0	37,457 57,567	Motor Lap.	Missing	43	43	37,414 37,414	2,247	1,498		

2081	230	644	<p>220^{kg}/cm² (mean) suction & discharge size 140x1200</p> <p>I. M. D. AC 3 φ 20 pole 500hp 60V 450V 350R.P.M.</p> <p>Access.: Controller 1 set Oil Tank 1 pc (320 L)</p> <p>Piping 120D x 4m Pressure Adjuster 1 set</p> <p>Hydraulic Press Dia. of Ram 190mm Stroke 2000 mm.</p> <p>Vertical capacity 750 M.F.</p> <p>Access.: pipe 120D x 52 m (220^{kg}/cm²) Flange 35</p> <p>150D x 24 m (0.5N/cm²) Valve 2</p> <p>Continuous Pipe 120D x 22 m (220^{kg}/cm²)</p> <p>Semi-Hydraulic Attachment No. B</p>	39,000	H 1	L 3	W 2	H 9
2082	230	668	<p>Accumulator pressure 220^{kg}/cm²</p> <p>Dia. of Ram 500 mm</p> <p>Stroke of Ram 10 m</p> <p>Access.: guide rail double 18 m Ladder 15 m</p>	15,000 55,000 brick 400,000	L 5	W 5	H 10	
2083	220	159	<p>Pump Reciprocating</p> <p>Hydraulic Head 220^{kg}/cm² (Max) Capacity 900 m³/min</p> <p>220^{kg}/cm² (mean)</p> <p>Suction & discharge size 140x1200</p> <p>I. M. D. AC 3 φ 20 pole 500hp 10V 3470V 350RPM</p> <p>Access.: Controller 1 set Oil Tank 1 pc (320 L)</p> <p>I. M. D. AC 2 φ 10V 220V 1750 R.P.M.</p> <p>Piping 120D x 4 m Pressure Adjuster 1 set</p> <p>Hydraulic Press Dia. of Ram 190mm Stroke 2000mm</p> <p>Vertical capacity 750 M.F.</p> <p>Access.: pipe 120D x 15 m (220^{kg}/cm²) Flange 35</p> <p>150D x 24 m (0.5N/cm²) Valve 2</p> <p>Semi-Hydraulic Attachment None</p> <p>Semi-Hydraulic Storage Tank SKL. 1</p>	18,000	L 6	W 4	H 4	
2084	230	145	<p>I. M. D. AC 3 φ 20 pole 500hp 60V 450V 350R.P.M.</p> <p>Access.: Controller 1 set Oil Tank 1 pc (320 L)</p> <p>Piping 120D x 4 m Pressure Adjuster 1 set</p> <p>Hydraulic Press Dia. of Ram 190mm Stroke 2000mm</p> <p>Vertical capacity 750 M.F.</p> <p>Access.: pipe 120D x 15 m (220^{kg}/cm²) Flange 35</p> <p>150D x 24 m (0.5N/cm²) Valve 2</p> <p>Semi-Hydraulic Attachment None</p> <p>Semi-Hydraulic Storage Tank SKL. 1</p>	39,000	L 30	W 20	H 93	

NOTES : NO Dittos Allowed in Spaces Page-Total 1057,000

Crossline All Spaces Not Used (As Shown Above) Cumulative-Total 6542,021

37,000	H = 40	Japan										
	L 300	OSHIMASEIKO	42	150,700	107,000	15	111,655	15	19	15	79.6	
	W 200	Japan										
	H 935											
15,000	L 550	KOBUSEIKO	40	95,500	73,051	14.4	78,400	15	17	15	72.8	
55,000	W 550	Japan										
400,000	H 1000											
18,000	L 640	SHIMITOMO	42	61,655	56,500	11.5	45,680	30 24	10 10	15 15	77.6 82.0	
	W 400	Japan										
	H 40											
37,000	L 300	OSHIMASEIKO	42	150,700	107,000	15	111,655	15	19	15	79.6	
	W 200	Japan										
	H 935											
1057,000				166,426	689,202		523,125					45
6542,021				1786,402	18955,687		17839,016					49

				Pressure Valve	Missing	41				
				Non-return Valve	Missing	41				
				Crank shaft	Missing	392				
				others	Missing	97				
19	15	79.6	88.877					88,877	5,502	3,555
17	15	42.8	57.075					57,075	5,707	2,853
24	10	82.0	37,457	Motor Imp.	Missing	43	43	37,414	2,247	1,498
19	15	79.6	88.877					88,877	5,502	3,555
			455,695					454,871	31,904	19,394
			11,350					11,350	11,350	11,350
			10,980,691					110,398,415	328,050	2,512,114

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No.1

1	2	3	4	5	6	
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)	M Co
			BROUGHT FORWARD	654,207		
3085	230	671	Accumulator Pressure 220 kg/cm ² Dia of Ram 500 mm Stroke of Ram 10. Meter ACCESS Guide Rail 16. Meter PIPE 120 mm D X 8 Meter	Iron 55,000 Brick 400,000	L 550 W 550 H 1,000	KOB JA
3086	230	664	PUMP Reciprocating HYdraulic Head 23 kg/cm ² Capacity 700 Head 22 kg/cm ² Suction & Discharge size 140 x 120 mm Access. start Rheostat... 1, oil Tank (320x1) Piping 130 mm D x 7 m Pressure Adjustment - 1 set	18,000	L 640 W 400 H 240	SHIN JA
3087	230	656	Hydraulic Press 690 mm D x 2 Meter Stroke 2000 mm Vertical Capacity 750 M.T. Access Pipe 120 mm D x 38 mm (220 kg/cm ²) Flange 150 mm D x 7 m (0.5 kg/cm ²) Valve	37,000	L 300 W 200 H 935	OSA ZY JA
3088	230	6412	Storage tank: Air (For Semi Hydraulic Water) Vertical Capacity 3K.L. 4000 mm L x 1,000 mm D Construction... steel Welded Access, Pipe & Adjuster, Air Compressor... None (Note: - Non Complete)	1,300	L 100 W 100 H 500	OS ZY JA
3089	230	646	Compressor: Air 2 stage Reciprocating Capacity 0.68 m ³ /min Pressure 7 kg/cm ² (89 L x 760 mm) RPM Stroke & Cylinder Bore (79 L x 1270 mm) 600 I.M.D. @ A.V. 5.H.P. 60~200V 1,750 R.P.M	500	L 140 W 85 H 130	KAI JA

NAL
 PREFECTURE
 L
 FACILITY
 No. 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
6542027 Iron	L 550 W 550 H 1,000	KOBESEIKO Japan	40		17880,402	16,955,689		17,839,016				
55,000 Brick 400,000	L 640 W 400 H 240	SHINOHARA Japan	42		95,508	83,051	94.4	78,400	25	17	15	72.8
18,000	L 300 W 200 H 935	OSAKA ZYUKO Japan	42		61,655	56,050	81.5	45,680	30	24	10	82.0
37,000	L 100 W 100 H 500	OSAKA ZYUKO Japan	42		150,700	137,000	81.5	111,655	25	19	15	79.6
11,300	L 140 W 85 H 130	KAJITEKKO Japan	41		6,048	5,040	81.5	4,107	15	9	10	64.0
500					556	506	88.8	449	30	23	10	79.0

SHEET 341 OF 805 SHEETS

DATE 14, JULY, 1948

Expectancy	13 Future Life	14 Salvage Value	15 Depreciation Factor	16 Depreciated Value	17 Other Deductions	18 Reason-For Other Deductions	19 Deduction Yen	20 Total Extra Deduction Yen	21 Total Depreciated Value	NON-REMOVABLE	
										22 Non-Removable Equipment	23 Non-Removable Value
				10,980,691					10,398,415	328,050	251,244
5	17	15	72.8	57,075	Valve Lever Missing		21	21	57,054	5,707	2,853
0	24	10	82.0	37,457					37,457	2,247	1,498
5	19	15	79.6	88,877	Pilot attachment Missing		63	63	88,814	5,332	3,555
5	9	10	64.0	2,628					2,628	262	262
0	23	10	79.0	354	Motor 5H.P. V-Belt 3 Cover 1 A.M 1 Gauge 1	Missing Missing Missing Missing Missing	159 15 3 11 7	196	158	21	14

3087	230	656	Hydraulic Press 690 mm D x 2 Meter Stroke 2000 mm Vertical Capacity 750 M.T. Access Pipe 120 mm D x 38 mm (220 kg/cm ²) Flange 150 mm D x 7 mm (0.5 kg/cm ²) Valve	39,000	L 300 W 200 H 935	05A ZY JA
3088	230	6412	Storage tank: Air (For Semi Hydraulic Water) Vertical Capacity 3K.L. 4000 mm L x 1,000 mm D Construction... Steel Welded Access, Pipe & Adjuster, Air Compressor... None (Note: - Non Complete)	1,300	L 100 W 100 H 500	05 ZY JC
3089	230	646	Compressor: Air 2 stage Reciprocating Capacity 0.68 m ³ /min Pressure 7 kg/cm ² (89 L x 760 mm) RPM Stroke & Cylinder Bore (79 L x 1270 mm) 600 I.M.D. A.C. 5HP 60-200V 1,750 R.P.M Access; Pipe 25 D x 3 m Gauge 2	500	L 140 W 85 H 130	KAT JA
3090	230	670	Accumulator Pressure 220 kg/cm ² Dia of Ram 500 mm H Stroke of Ram 10 m Access, Guide Rail 16 m Pipe 120 mm D x 8 m	400,000	Iron L 550 55,000 W 550 Brick H 1,000	KOE SE JA
NOTES : NO Dittos Allowed in Spaces					Page-Total	966,800
Crossline All Spaces Not Used (As Shown Above)					Cumulative-Total	7508821

7,000	L 300 W 200 H 935	OSAKA ZYUKO Japan	42	150,700	137,000	81.5	111,655	25	19	15	79.6	88
300	L 100 W 100 H 500	OSAKA ZYUKO Japan	42	6,048	5,040	81.5	4,107	15	9	10	64.0	2
500	L 140 W 85 H 130	KAJITEKKO Japan	41	556	506	88.8	449	30	23	10	79.0	
ron 5,000 rick 00,000	L 550 W 550 H 1,000	KOBE SEIKO Japan	40	95,508	83,051	94.4	78,400	25	17	15	72.8	5
66,800				409,975	364,698		318,691					243
508821				18270377	17320385		18,157,707					112

19	15	79.6	88.877	Pilot attachment	Missing	63	63	88.814	5332	3,555
9	10	64.0	2,628					2,628	262	262
23	10	79.0	354	Motor 5H.P	Missing	159				
				V-Belt 3	Missing	15	196	158	21	14
				Cover 1	Missing	3				
				A.M 1	Missing	11				
				Gauge 1	Missing	7				
				Pipe 2" x 3"	Missing	1				
17	15	72.8	57,075	Valve Lever	Missing	21	21	57,054	5,707	2,853
			243,466				243,165	19,276	11,035	
			112,2457				1964,580	347,326	262,279	

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION MIYAKIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP NO 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	750,821	
3091	230	677	Compressor Air Capacity 0.68 m ³ /min Pressure 7 kg/cm ² IMD AC 5HP 60° 220V 1750 RPM	500	L 140 W 52 H 130
3092	230	5971	Winch Electric Vertical Single Drum Capacity 15 MT Rope Non Type Speed 30 m/min IMD AC 30HP 60° 220V 720 RPM. (Note portable with Brake)	3000	L 220 W 200 H 100
3093	230	6413	Winch Electric Double Capacity 5 MT Rope 10 mm x 12 ft Speed 30 m/min IMD AC 7 1/2 HP 60° 220V 850 RPM AC 3 HP 60° 220V 1300 RPM (Note: portable power driven)	800	L 130 W 100 H 75
3094	230	5970	Motor Induction AC 7 1/2 HP 3φ 10° 220V 850 RPM. (Note with Gear)	1500	L 180 W 160 H 75
3095	230	653	Hydraulic Press Capacity 750 MT Vertical Dia of Ram 690 mm Stroke 2000 mm Open Back with pipe 120 x 45 (220 kg/cm ²) Flanges 15 150 mm x 7 mm (0.5 kg/cm ²) Valve 1	37,000	L 300 W 300 H 935
3096	230	6413 6314	Storage Tank. Air (For Semi Hydraulic water) Vertical Capacity 3000 L	1000	L 150 W 150 H 500

NAL
 PREFECTURE
 AGO
 P No 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
500	L 140 W 52 H 130	KAJI TEKKO JAPAN	41		18,270,377	17,220,385	20.8	18,149,707	30	23	10	79.0
3,000	L 220 W 200 H 100	HITACHI JAPAN	36		2,495	2,376	107.3	3,499	25	13	10	56.8
800	L 130 W 100 H 75	OSAKA KIKO JAPAN	42		1,288	1,226	21.5	999	25	19	10	73.4
1,500	L 180 W 160 H 75	OSAKA KIKO JAPAN	42		644	613	21.5	499	20	14	10	73.0
37,000	L 300 W 200 H 935	OSAKA KIKO JAPAN	42		150,700	137,000	81.5	111,655	25	19	15	73.4
1,000	L 150 W 150 H 500	UN. KNOWN JAPAN	42		4,235	3,682	81.5	3,000	15	9	10	64.0

SHEET 342 OF 805 SHEETS

DATE 14 JUL 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction, Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				11,224,157					10,641,580	347,326	262,279	
30	23	10	79.0	354	MOTOR	MISSING	203	203	151	14	4	
25	13	10	56.8	1,987	DRUM COVER	BROKEN MISSING	62 28	90	1,897	80	19	
25	19	10	73.4	783	MOTOR	MISSING	157	157	626	23	15	
20	14	10	73.0	364					364	0	18	
25	19	15	73.4	88,877					88,877	5,332	3,555	
15	7	10	64.0	1,920	Water level Glass Handle	Missing Missing	1 1	2	1,918	192	96	

			(Note portable with Brake)		
3093	230	6413	Winch Electric Double Capacity 5MT Rope 10mm x 12" Speed 30 ^{mm} /min IMD AC 7 1/2 HP 60° 220V 850 RPM AC 3 HP 60° 220V 1300 RPM (Note: portable power driven)	800	L 130 W 100 H 75
3094	230	5970	Motor Induction AC 7 1/2 HP 3φ 10° 220V 850 RPM. (Note with Gear)	1500	L 180 W 160 H 75
3095	230	653	Hydraulic Press Capacity 750 MT Vertical Dia of Ram 690 ^{mm} Stroke 2000 ^{mm} Open Back with pipe 120 x 45 ^{mm} (220 ^{mm} cut) Flanges 5 150 ^{mm} x 7 ^{mm} (0.5 ^{mm} cut) Valve 1	37,000	L 300 W 200 H 935
3096	230	6314 6413	Storage Tank. Air (For Semi Hydraulic water) Vertical Capacity 3000 L. Size 4000 ^{mm} x 1000 ^{mm} Construction Steel welded Access: pipe 200 ^{mm} x 6 ^{mm} L 60 ^{mm} x 5 ^{mm} L	1000	L 150 W 150 H 500

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page-Total
Cumulative-Total

43,800
755,621

800	L 130 W 100 H 75	OSAKA KIKO JAPAN 42	1.288	1.226	21.5	799	25	19	10	73.4
1500	L 180 W 160 H 75	OSAKA KIKO JAPAN 42	644	613	21.5	499	20	14	10	73.0
37,000 5	L 300 W 300 H 935	OSAKA KIKO JAPAN 42	150,700	137,000	21.5	111,655	25	19	15	73.4
1000	L 150 W 150 H 500	UN. KNOWN JAPAN 42	4235	3,682	21.5	3,000	15	7	10	64.0
43,800			159,894	145,403		120,101				96
7552621			18,430,271	17,465,788		18,277,808				11

19	10	78.4	783	MOTOR	MISSING	157	157	626	23	15
14	10	73.0	364					364	0	18
19	15	78.4	88,877					88,877	5,332	3,555
9	10	64.0	1,920	Water level Glass Handle	Missing Missing	1 1	2	1,918	192	96
			94,785					93,833	5,641	3,707
			11,318,442					10,735,413	352,967	265,986

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION AKAMIYA, HIRAKATA-SHI, OSAKA PREFE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No. 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	7552621	
3097	230	661	Compressor: 2 Stage, Capacity 0.68 m ³ /min Air. Reciprocating, Pressure 7 kg/cm ² Stroke & Cylinder Bore { L89x760 } 600 R.P.M. { L89x1,270 } I.M.D. AC. 5 H.P. 60 ~ 220V 1,750 R.P.M. Access. Pipe D25 ^m x 3 ^m Gauge 2 pcs.	500	L 140 W 85 H 130
3098	230	672	Accumulator: Pressure 220 kg/cm ² Dia of Ram 55,000 500 ^{mm} Stroke 10m. Access. Guid Rail 1/6 ^m 400,000	Iron	L 550 W 550 H 1000
3099	230	665	Pump (Water): Head 230 kg/cm ² Max. Capacity 700 ^l /min Reciprocating 220 kg/cm ² min Suction & Discharge Size D140 x D120	18,000	L 640 W 400 H 240
3100	230	654	I.M.D. AC, 500 H.P. 60 ~ 3450 V 3 φ 350 R.P.M. Access. Starting Rheostat 1 Set. Oil Tank 1 (320 ^l) Piping D120 ^{mm} x 4 ^m Pressure Adjuster - 1 Hydraulic Press: D690 ^{mm} x 2 ^m Stroke 2,000 ^{mm} Vertical. Open Back. Capacity 750 M.T. Access. Pipe D120 ^{mm} x 28 ^m (220 kg/cm ²) D150 x 7 ^m (05 kg/cm ²)	37,000	L 300 W 200 H 935
3101	230	6415	Storage Tank: Air. Vertical. Capacity 3000 ^l D1,000 x H 4000 ^{mm} Construction. Steel Riveted Access. Pipe D150 ^{mm} x 10 ^m (Tank Used Supplied Follows Hydraulic Press)	1,100	L 100 W 100 H 400

ARSENAL
 OSAKA PREFECTURE
 ARSENAL
 FACILITY
 OP No. 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
1,292.5	L 140 W 85 H 130	KAJI TENKO Japan	41		18,439,271	17,465,788		18,277,808				
500	L 140 W 85 H 130	KAJI TENKO Japan	41		556	506	88.8	449	30	23	10	79.0
Iron m 55,000 1/6 m 400,000 L 18,000 min	L 550 W 550 H 1000	KOBE SEIKO Japan	40		95,508	83,051	94.4	78,400	25	17	15	72.8
	L 640 W 400 H 240	NAKATA TENKO Japan	42		61,655	56,050	81.5	45,680	30	24	10	82.0
3205	L 300 W 200 H 935	OSAKA JUKO Japan	42		150,700	137,000	81.5	111,655	25	19	15	79.6
37,000	L 300 W 200 H 935	OSAKA JUKO Japan	42		150,700	137,000	81.5	111,655	25	19	15	79.6
1,100	L 100 W 100 H 400	OSAKA JUKO Japan	42		5,152	4,294	81.5	3,499	15	9	10	64.0

SHEET 343 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			11,318,442					10,735,413	352,967	265,986		
23	10	79.0	354	Motor (5HP) Missing V. Belts 2 Missing Motor Bed Missing		203 6 25	234	120	21	14		
17	15	72.8	57,075					57,075	5,707	2,853		
24	10	82.0	37,450	Oil Gauge Missing		3	3	37,447	2,247	1,498		
19	15	79.6	88,877	Pressure Gauge Missing Oil Gauge Missing		6 9	15	88,862	5,332	3,555		
9	10	64.0	2,239					2,239	223	223		

3098	230	672	Accumulator: Pressure 220 Kg/cm ² Dia of Ram 55 ^{mm} 500 ^{mm} Stroke 10m. Access, Guid Rail 1/6 ^m Brick	L 550 W 550 H 1000
3099	230	665	Pump (Water): Head 230 Kg/cm ² Max, Capacity 700 ^l /min 220 Kg/cm ² min Reciprocating Suction & Discharge Size D/40 X D/20	L 640 W 400 H 240
3100	230	654	I.M.D. AC, 500 H.P. 60 ^{Hz} 3450 V 3 ϕ 350 RPM. Access. Starting Rheostat 1 Set. Oil Tank 1, (320 ^l) Piping D/20 X 4 m Pressure Adjuster - 1 Hydraulic Press: D 690 ^{mm} X 2 ^m Stroke 2,000 ^{mm} . Vertical. Open Back. Capacity 750 M.T. 37,000 Access. Pipe D 120 ^{mm} X 28 ^m (220 Kg/cm ²) D 150 X 7 ^m (05 Kg/cm ²)	L 300 W 200 H 935
3101	230	6415	Storage Tank: Air, Vertical, Capacity 3000 ^l D 1,000 X H 4000 ^{mm} 1,100 Construction, Steel Riveted Access. Pipe D 150 ^{mm} X 10 m (Tank Used Supplied Follows Hydraulic Press)	L 100 W 100 H 400
3102	230	799	Compressor; Capacity 0.68 m ³ /min Air, Reciprocating, Pressure 7 Kg/cm ² 500 I.M.D. AC @ 5 H.P. 60 ^{Hz} 220V 1750 RPM	L 140 W 80 H 130

NOTES : NO Dittos Allowed in Spaces

Page-Total 512,100

Crossline All Spaces Not Used (As Shown Above)

Cumulative-Total

8064721

17	15	72.8	57,075				57,075	5,707	2,853
24	10	82.0	37,450	Oil Gauge Missing	3	3	37,447	2,247	1,498
19	15	79.6	88,877	Pressure Gauge Missing Oil Gauge Missing	6 9	15	88,862	5,332	3,555
9	10	64.0	2,239				2,239	223	223
23	10	79.0	354	Motor Bed Missing V. Belts 3 Missing Motor Missing Gauge Missing Cock Missing	23 22 203 11 3	262	92	21	14
			186,349				185,835	13,551	8,157
			11,504,791				10,921,248	3,66,518	274,143

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP NO. 1

1 Item No.	2 Bldg. No.	3 Inventory No.	4 Name-Type-Specifications Accessories & Spare parts	5 Weight (Kg)	6 Packing Size Length Width Height (cm)
BROUGHT FORWARD				806477	
3103	230	667	Accumulator Pressure 220 kg/cm ² Dia of Ram 500 mm Stroke of Ram 10 m Access Guide Rail Double 16 m	Iron 55,000 Brick 400,000	L 550 W 550 H 1000
3104	230	658	PUMP Reciprocating Hydraulic Head 1230 kg/cm ² cap. 700 l/min Suction & Discharge size 140x120 I.M.D. AC 3φ 500HP 600 3450 350 RPM 20 pole Access Controller 1 set Oil Tank 1 (320L) ② I.M.D. AC 1/4 HP 600 220V 1750 R.P.M. Piping 120φ x 4m pressure Adjuster 1 set	17,000	L 640 W 400 H 240
3105	230	657	Hydraulic press Dia. of Ram 500 mm Stroke 2000 Horizontal Capacity 500 M.T. Access piping 70φ x 20m (220 kg/cm ²) Flange 6 150φ x 20m (0.5 kg/cm ²) Valves	45,000	L 1150 W 190 H 200
3106	230	6416	Storage tank Water material Steel Access. Discharge 2 sets pipe 150 φ x 105 m	850	L 390 W 250 H 350
3107	230	6417	Pump Centrifugal Head 20 m Capacity 900 l/min Suction & Discharge size 110φ x 65φ mm Access pipe 100φ x 45m 65φ x 10m I.M.D. AC 7 1/2 HP 600 220V 1750 RPM	450	L 1100 W 500 H 700
3108	230	6418	Piping For common 120mm φ x 60m 150mm φ x 60m	117	L 150 W 40 H 40
3109	230	6419	Cover For piping Size & Weight (1070 x 1100 x 90) 250 kg	32,500	L 210 W 210 H 270

ARSENAL
 OSAKA PREFECTURE
 ARSENAL
 FACILITY

PLANT EVALUATION

NO. 1

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or- Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
706472					18,744,398	17,747,195		18,517,940				
Iron 55,000	L 550 W 550 H 1000	KOBUSEIKO Japan	42		110,630	96,200	81.5	78,403	25	19	15	79.6
Brick 400,000	L 640 W 400 H 240	SUMITOMO Japan	42		61,655	56,050	71.5	45,680	30	24	10	82.0
55,000	L 1150 W 190 H 200	KOMATSU KIKAI Japan	42		146,526	133,200	81.5	108,558	25	19	15	79.6
850	L 390 W 250 H 350	KOMATSU KIKAI Japan	42		3,960	3,300	81.5	2,689	15	9	10	64.0
450	L 110 W 50 H 70	TORIZIMA Japan	42		1,113	1,012	81.5	826	30	24	10	82.0
117	L 150 W 40 H 20	TORIZIMA Japan	42		603	503	81.5	409	30	24	10	82.0
32,500	L 216 W 210 H 275	TORIZIMA Japan	42		64,491	53,743	81.5	43,800	30	24	10	82.0

SHEET 344 OF 805 SHEETS

DATE 14, JULY, 1948

2	13	14	15	16	17	18	19	20	21	NON-REMOVABLE	
										22	23
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
				11,504,771 11,544					10,921,248	366,518	274,143
19	15	79.6		62,408					62,408	6,240	3,120
24	10	82.0		37,457		Motor 1/4HP Missing	43	43	37,414	2,247	1,497
19	15	79.6		86,412		Stopper Handle Broken	1	1	86,411	5,184	3,456
7	10	64.0		1,720					1,720	172	172
24	10	82.0		675					675	40	27
24	10	82.0		335					335	33	33
24	10	82.0		35,916					35,916	3,591	3,591

3105	230	657	pressure Adjuster 1 set Hydraulic press Dia. of Ram 500 ^{mm} stroke 2000 ^{mm} Horizontal Capacity 500 M.T. Access piping 70 ^{mm} x 20 ^{mm} (220 ^{kg} /cm ²) Flange 6 150 ^{mm} x 20 ^{mm} (0.5 ^{kg} /cm ²) Valves	65,000	L 1150 W 190 H 200
3106	230	6416	Storage tank Water material Steel Access. Discharge 2 Sets pipe 150 ^{mm} x 105 ^{mm}	850	L 390 W 250 H 350
3107	230	6417	Pump Centrifugal Head 20 ^m Capacity 900 ^l /min Suction & Discharge Size 100 ^{mm} x 65 ^{mm} Access pipe 100 ^{mm} x 50 ^{mm} 65 ^{mm} x 10 ^{mm} I.M.D. AC 7 1/2 HP 600 220V 1750 RPM	450	L 110 W 50 H 70
3108	230	6418	Piping For Common 120 ^{mm} ϕ x 60 ^m 150 ^{mm} ϕ x 60 ^m	117	L 150 W 40 H 20
3109	230	6419	Cover For Piping Size & Weight (1070 x 1100 x 90) 250 ^{kg}	32,500	L 216 W 200 H 275
NOTES : NO Dittos Allowed in Spaces				Page-Total	561,919
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	8,626,638

5000	L 1150 W 190 H 200	KOMATSU KIKAI Japan	42	146.526	133.200	81.5	108,558	25	19	15	79.6
750	L 390 W 250 H 350	KOMATSU KIKAI Japan	42	3.960	3.300	81.5	2.689	15	9	10	64.0
250	L 100 W 50 H 70	TORIZIMA Japan	42	1.113	1.012	81.5	824	30	24	10	82.0
117	L 150 W 40 H 40	TORIZIMA Japan	42	603	503	81.5	409	30	24	10	82.0
2500	L 216 W 210 H 275	TORIZIMA Japan	42	64.491	53.743	81.5	43.800	30	24	10	82.0
61,919				388.978	344,008		280.363				
62,6638				19133,376	18,091,203		18,798,303				

15	79.6	86,412	stopper Handle Broken	1	1	86,411	5,184	3,456
10	64.0	1,720				1,720	172	172
10	820	675				675	40	27
4	10 820	335				335	33	33
4	10 820	35,916				35,916	3,591	3,591
		224,923				224,879	17,507	11,877
		11,729,714				11,461,277	384,025	286,040

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
3110	230	5980	Furnace Capacity 500kg Dimension of Furnace Body Coal Combustion L 1800 ^{cm} x W 350 ^{cm} x H 300 ^{cm} Size of Heating Chamber L 1250 ^{cm} D 165 ^{cm} H 300 ^{cm} Size of Storage Hopper 250 ^{cm} x 180 ^{cm} x 100 ^{cm}	Iron 20,000 Brick 60,000	L 600 W 350 } x3 H 300
			Auto Stoker Size 50 x 40 x 50 Screw Type I.M.D. AC 5HP 60 ^r 220V 1200 R.P.M. Blower Suction Size 300 ^φ Delivery 350 x 150 Impeller Type I.M.D. AC 5HP 60 ^r 220V 1750 R.P.M. Pusher Pushing Capacity 12500kg stroke/1800 ^{mm}	100 100	
3111	230	5981	Furnace Capacity 500kg Dimension of Furnace Body Coal Combustion L 1800 ^{cm} x W 350 ^{cm} x H 300 ^{cm} Size of Heating Chamber L 1250 ^{cm} D 165 ^{cm} H 300 ^{cm} Size of Storage Hopper 250 ^{cm} x 180 ^{cm} x 100 ^{cm}	Iron 20,000 Brick 60,000	L 600 W 350 } x3 H 300
			Auto Stoker Size 50 x 40 x 50 Screw Type I.M.D. AC 5HP 60 ^r 220V 1200 R.P.M. Blower Suction Size 300 ^φ Delivery 350 x 150 Impeller Type I.M.D. AC 5HP 60 ^r 220V 1200 R.P.M. Pusher Pushing Capacity 12500kg stroke/1800 ^{mm}	100 100	L 50 W 40 H 50
	230	5982	Furnace Capacity 500kg Dimension of Furnace Body Coal Combustion L 1800 ^{cm} x W 350 ^{cm} x H 300 ^{cm} Size of Heating Chamber L 1250 ^{cm} D 165 ^{cm} H 300 ^{cm} Size of Storage Hopper 250 ^{cm} x 180 ^{cm} x 100 ^{cm}	Iron 20,000 Brick 60,000	L 600 W 350 } x3 H 300
3112	230	5983	Furnace Capacity 500kg Dimension of Furnace Body Coal Combustion L 1800 ^{cm} x W 350 ^{cm} x H 300 ^{cm} Size of Heating Chamber L 1250 ^{cm} D 165 ^{cm} H 300 ^{cm} Size of Storage Hopper 250 ^{cm} x 180 ^{cm} x 100 ^{cm}	Iron 20,000 Brick 60,000	L 600 W 350 } x3 H 300
			Auto Stoker Size 50 x 40 x 50 Screw Type I.M.D. AC 5HP 60 ^r 220V 1200 R.P.M. Blower Suction Size 300 ^φ Impeller Type I.M.D. AC 5HP 60 ^r 220V 1750 R.P.M.	100 100	

SHEET 345 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				11,729,714					16,146,127	384,025	286,040	
25	19	10	78.4	14057	Stoker	Missing	274		13365	9200	1022	
				23641	Motor 5HP	Missing	202	692	22949	3586	2405	
					V Belt	Missing	14					
					Motor 5HP	Missing	202					
25	19	15	78.6	7,784	Warm Cover	Broken	3		7,702	467	311	
				14057	Rheostat	Missing	79	82	13531	9200	1022	
25	19	10	78.4	23641	Motor	Missing	202		23115	3586	2364	
					2-V Belt	Missing	14	526				
					Screw	Missing	94					
					Motor	Missing	202					
					V Belt	Missing	14					
25	19	15	78.6	7,784	Rheostat	Missing	79	79	2705	467	311	
				14057	Motor	Missing	202		13747	9200	1022	
25	19	10	78.4	23641	V Belt 2	Missing	14	310	23331	3586	2364	
					screw	Missing	94					

			Size of Heating Chamber L1250 ^{cm} D165 ^{cm} H300 ^{cm}	Brick		
			Size of Storage Hopper 250 ^{cm} x 180 ^{cm} x 100 ^{cm}	60,000		
			Auto Stoker Size 50 x 40 x 50 ^{cm}		L 50	
			Screw Type I.M.D. AC @ 5HP 60 ^{Hz} 220V 1200 R.P.M.	100	W 40	
			Blower Suction Size 300 ⁺ Delivery 350 x 150		H 50	
			Impeller Type I.M.D. AC @ 5HP 60 ^{Hz} 220V 1200 R.P.M.	100		
			Pusher Pushing Capacity 12500kg stroke 1800 ^{mm}		L 425	
230	5982		Furnace Capacity 500kg Dimension of Furnace body	Iron	W 255	
			I.M.D. AC 25HP 60 ^{Hz} 220V 860 R.P.M.	5000	H 130	
3112	230	5983	Coal Combustion L1800 ^{cm} W350 ^{cm} H300 ^{cm}	20,000	L 600	
			Size of Heating Chamber L1250 ^{cm} D165 ^{cm} H85 ^{cm}	Brick	W 350	
			Size of Storage Hopper 250 x 180 x 100 ^{cm}	50,000	H 300	
			Auto Stoker Size 50 x 40 x 50 ^{cm}			
			Screw Type I.M.D. AC @ 5HP 60 ^{Hz} 220V 1200 R.P.M.	100		
			Blower Suction Size 300 ⁺			
			Impeller Type I.M.D. AC 5HP 60 ^{Hz} 220V 1750 R.P.M.	100		
			Pusher Pushing Capacity 12500kg stroke 1800 ^{mm}		L 425	
230	5984		Furnace Capacity 500kg Dimension of Furnace	Iron	W 255	
			I.M.D. AC 25HP 60 ^{Hz} 220V 860 R.P.M.	5000	H 130	
3113	230	5985	Coal Combustion Body L1800 ^{cm} W350 ^{cm} H300 ^{cm}	20,000	L 600	
			Size of Heating Chamber L1250 ^{cm} D165 ^{cm} H85 ^{cm}	Brick	W 350	
			Size of Storage Hopper 250 x 180 x 100 ^{cm}	60,000	H 300	
			Auto Stoker Size 50 x 40 x 50 ^{cm}			
			Screw Type I.M.D. AC @ 5HP 60 ^{Hz} 220V 1800 R.P.M.	100		
			Blower Suction Size 300 ⁺			
			Impeller Type I.M.D. AC @ 5HP 60 ^{Hz} 220V 1750 R.P.M.	100		
NOTES : NO Dittos Allowed in Spaces				Page-Total	335800	
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	25678	
					8962478	

Brick	10,000		Japan	+2	46,250	37,000	81.5	30,155	25	19	10	78.4	2
	100	L 50 W 40 H 50	Daito Kogyo Japan	+2									
	100												
	5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13,200	12,000	81.5	9,780	25	19	15	79.6	7
Iron	20,000	L 600 W 350 H 300	Iwanaga Japan	42	38,000	22,400		17,930					14
Brick	50,000				46,250	37,000	81.5	30,155	25	19	10	78.4	2
	100												
	100												
	5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13,200	12,000	81.5	9,780	25	19	15	79.6	7
Iron	20,000	L 600 W 350 H 300	Iwanaga Japan	42	38,000	22,400		17,930					14
Brick	60,000				46,250	37,000	81.5	30,155	25	19	10	78.4	2
	100												
	100												
	335,800				19,160	124,000		101,060					7
	256,880				224,600	184,000		149,960					7
	896,2438				19324996	18215203		18899363					118

19	10	78.4	23,641	2-V Belt	Missing	14	526	23,115	3,586	2,364
				Screw	Missing	94				
				Motor	Missing	202				
				V Belt	Missing	14				
17	15	79.6	7,784	Rheostat	Missing	79	779	7,705	467	311
			14,057	Motor	Missing	202		13,747	9200	1022
19	10	78.4	23,641	V Belt 2	Missing	14	310	23,331	3,586	2,369
				screw	Missing	94				
19	15	79.6	7,784	Rheostat	Missing	79	79	7,705	467	311
			14,057					14,057	9200	1022
19	10	78.4	23,641					23,425	3,586	2,364
			79580				77812	38201	5021	
			117916				418148	15585	10289	
			11809294				11223939	422226	291061	

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
				79/2438	
	230	5986	Pusher Pushing Capacity 12,500kg Stroke 1800mm I.M.D A.C 25HP 220V 60~ 860 R.P.M	5000	L 425 W 255 H 130
3114	230	5988	Furnace Capacity 500kg Coal Combustion Dimension of Furnace Body L 1800 x W 350 x H 300cm Size of Heating chamber L 1250 x W 115 x H 85cm Auto. Stoker Size of Storage Hopper 250x180x100cm Screw Type I.M.D A.C 5HP 60~ 220V 1200 R.P.M Blower Suction Dia. 300mm Delivery 350x180mm Impeller Motor I.M.D. A.C 5HP 1750 R.P.M 220V Pusher Pushing Capacity 12,500kg Stroke 1800mm I.M.D A.C 25HP 220V 60~ 860 R.P.M	Brick 60000 Iron 20000	L 600 } x3 W 350 } H 300 } L 50 W 40 H 50 L 425 W 255 H 130
3115	230	5990	Furnace Capacity 500kg Coal Combustion Dimension of Furnace Body L 1800 x W 350 x H 300cm Size of Heating Chamber 1250 x 115 x 85cm Auto. Stoker Size of Storage Hopper 250x180x100cm Screw type I.M.D A.C 5HP 60~ 220V 1200 R.P.M Blower Suction Dia. 300mm Delivery 350x180mm Impeller I.M.D A.C 5HP 1750 RPM 220V 60A Pusher Pushing Capacity 12,500kg Stroke 1800mm I.M.D A.C 25HP 60~ 220V 860 R.P.M	Brick 60000 Iron 20000	L 600 } x3 W 350 } H 300 } L 50 W 40 H 50 L 425 W 255 H 130
3116	230	5992	Furnace Capacity 500kg Coal Combustion Dimension of Furnace Body L 1800 x W 350 x H 300cm	Brick 60000 Iron	L 600 } x3 W 350 } H 300 }

ENAL
A PREFECTURE
NAL
FACILITY
No 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
912438					19,324,996	18,215,203		18,899,363				
5000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42		13,200	12,000	81.5	9,780	25	19	15	79.6
Brick 60,000 Iron 20,000	L 600 W 350 H 300 } x3	Iwanaga Japan	42		38,000 46,250	22,000 27,000	81.5	17,930 20,155	25	19	10	78.4
100	L 50 W 40 H 50	Daito Kogyo Japan	42									
100			42									
5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42		13,200	12,000	81.5	9,780	25	19	15	79.6
Brick 60,000 Iron 20,000	L 600 W 350 H 300 } x3	Iwanaga Japan	42		38,000 46,250	22,000 27,000	81.5	17,930 20,155	25	19	10	78.4
100	L 50 W 40 H 50	Daito Kogyo Japan	42									
100			42									
5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42		13,200	12,000	81.5	9,780	25	19	15	79.6
Brick 60,000 Iron	L 600 W 350 H 300 } x3	Iwanaga Japan	42		38,000 46,250	22,000 27,000	81.5	17,930 20,155	25	19	10	78.4

SHEET ~~248~~ OF ~~805~~ SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			11,809,294					11,222,939	462,226	291,067		
19	15	79.6	7,784	Electric Magnetic clutch Starter	Broken	159	159	7,625	467	311		
19	10	78.4	14,057 23,641	Motor V Belt 2	Missing Missing	204 14	8 218	13,839 23,425	9200 3546	1022 2,364		
19	15	79.6	7,784					7,784	467	311		
19	10	78.4	14,057 23,641	Motor V Belt 2	Missing Missing	204 14	8 218	13,839 23,425	9200 3546	1022 2,364		
19	15	79.6	7,784					7,784	467	311		
19	10	78.4	14,057 23,641	Motor V Belt 2	Missing Missing	204 14	8 218	13,839 23,425	9200 3546	1022 2,364		

	230	5989	Pusher Pushing Capacity 12,500 kg Stroke 1800 mm I.M.D A.C 25HP 220V 60 ϕ 860 R.P.M	5,000	L 425 W 255 H 130	Saka Ki
3/15	230	5990	Furnace Coal Combustion Capacity 500 kg Dimension of Furnace Body 1800 x 350 x 300 cm Size of Heating Chamber 250 x 165 x 85 cm Size of Storage Hopper 250 x 180 x 100 cm Auto Stoker Screw type I.M.D A.C 5HP 60 ϕ 220V 1200 R.P.M Blower Suction Dia. 300 mm Delivery 350 x 180 mm Impeller I.M.D A.C 5HP 1750 RPM 220V 60A Pusher Pushing Capacity 12,500 kg Stroke 1800 mm I.M.D A.C 25HP 60 ϕ 220V 860 R.P.M	Brick 60,000 Iron 20,000	L 600 W 350 H 300 } x3 L 50 W 40 H 50 100 100	Iwa Dai Ko
	230	5991	Pusher Pushing Capacity 12,500 kg Stroke 1800 mm I.M.D A.C 25HP 60 ϕ 220V 860 R.P.M	5,000	L 425 W 255 H 130	Saka Ki
3/16	230	5992	Furnace Coal Combustion Capacity 500 kg Dimension of Furnace Body 1800 x 350 x 300 cm Size of Heating chamber 250 x 165 x 85 cm Size of Storage Hopper 250 x 180 x 100 cm Auto-Stoker Screw type I.M.D A.C 5HP 60 ϕ 220V 1200 R.P.M Blower Suction Dia. 300 mm Delivery 350 x 180 mm Impeller I.M.D 5HP 1750 R.P.M 220V 60A Pusher Pushing Capacity 12,500 kg Stroke 1800 mm I.M.D A.C 25HP 60 ϕ 220V 860 R.P.M	Brick 60,000 Iron 20,000	L 600 W 350 H 300 } x3 L 50 W 40 H 50 100 100	Iwa Dai Ko
	230	5993	Pusher Pushing Capacity 12,500 kg Stroke 1800 mm I.M.D A.C 25HP 60 ϕ 220V 860 R.P.M	5,000	L 425 W 255 H 130	Saka Ki

NOTES : NO Dittos Allowed in Spaces
Crossline All Spaces Not Used (As Shown Above)

Page-Total 260600
Cumulative-Total 230700
9223038

5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13,200	12,000	81.5	9,780	25	19	15	79.6	7
Brick 10,000 Iron 20,000	L 600 W 350 H 300 } x3	Iwanaga Japan	42	38,000 46,250	22,000 27,000	81.5	17,930 30,155	25	19	10	78.4	14 23
100	L 50 W 40 H 50	Daito Kogyo Japan	42									
5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13,200	12,000	81.5	9,780	25	19	15	79.6	7
Brick 10,000 Iron 20,000	L 600 W 350 H 300 } x3	Iwanaga Japan	42	38,000 46,250	22,000 27,000	81.5	17,930 30,155	25	19	10	78.4	14 23
100	L 50 W 40 H 50	Daito Kogyo Japan	42									
5,000	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13,200	12,000	81.5	9,780	25	19	15	79.6	7
260,600 220,500				166,800 191,750	114,000 159,000		92,910 127,555					73 78
223,038				194,917.76	183,292.03		189,922.73					11.88

15	79.6	7,784					7,784	467	311
10	78.4	14,057 2,364	Motor V Belt 2	Missing Missing	204 14	218	13,839 23,425	9,200 3,546	10,222 2,364
15	79.6	7,784					7,784	467	311
10	78.4	14,057 2,364	Motor V Belt 2	Missing Missing	204 14	218	13,839 23,425	9,200 3,546	10,222 2,364
15	79.6	7,784	Norm Gear Cover 1	Missing	3	3	7,781	467	311
		7,330 4,205					7,249 10,349	2,946 1,506	4,310 5,236
		11,882,601					11,296,430	451,694	2,953,711

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No. 1

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
3117	230	5994	Furnace Coal Combustion Capacity 500kg Dimension of Furnace Body 1800 x W 350 x H 300 cm Size of Heating Chamber 1257 x 115 x H 85 cm Size of Storage Hopper 250 x 180 x 100 mm Auto Stoker Screw type I.M.D. A.C. 5HP 60 ^{Hz} 220V 1200R.P.M. Blower Suction Dia. 300mm ^φ Impeller I.M.D. A.C. 5HP 60 ^{Hz} 220V 1750R.P.M. Pusher Pushing Capacity 12,500kg Stroke 1800mm I.M.D. A.C. 25HP 220V 60 ^{Hz} 860R.P.M.	Brick 60,000 Iron 20,000 100 100	L 600 W 350 H 300 } x3 L 50 W 40 H 50 L 425 W 255 H 130
3118	230	5996	Furnace Coal Combustion Capacity 500kg Dimension of Furnace Body 1800 x W 350 x H 300 cm Size of Heating Chamber 1257 x 115 x H 85 cm Size of Storage Hopper 250 x 180 x 100 mm Auto Stoker Screw type I.M.D. A.C. 5HP 60 ^{Hz} 220V 1200R.P.M. Blower Suction Dia. 300mm ^φ Impeller I.M.D. A.C. 5HP 60 ^{Hz} 220V 1750R.P.M. Pusher Pushing Capacity 12,500kg Stroke 1800mm I.M.D. A.C. 25HP 60 ^{Hz} 220V 860R.P.M.	Brick 60,000 Iron 20,000 100 100	L 600 W 350 H 300 } x3 L 50 W 40 H 50 L 425 W 255 H 130
3119	230	5998	Furnace Coal Combustion Capacity 500kg Dimension of Furnace Body 1800 x W 350 x H 300 cm	Brick 60,000 Iron	L 600 W 350 H 300 } x3

SHEET ³⁴⁷~~348~~ OF 805 SHEETS

DATE 14 JUL 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deductions Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				11,852,606					11,296,420	451,694	295,371	
25	19	10	784	14,057	Motor	Missing	204		13839	9200	1022	
				23,641	V Belt 12	Missing	14	218	23,625	3546	2364	
25	19	15	784 776	7,784					7,784	467	311	
25	19	10	784	14,057	Motor	Missing	204		13839	9200	1022	
				23,641	V Belt 2	Missing	14	218	23,625	3546	2364	
25	19	15	784 776	7,784	Roller	Broken	19		7,727	467	311	
					Roller Shaft		39	57				
25	19	10	784	14,057	Motor 2	Missing	404		13839	9200	1022	
				23,641	V Belt 2	Missing	14	418	23,223	3546	2364	

3118	230	5996	Furnace Coal Combustion	Capacity 500 kg Dimension of Furnace Body 1800 x W 350 x H 300 cm	Brick 60,000 Iron	L 600 W 350 H 300 } x3	In
				Size of Heating Chamber 1250 x W 115 x H 85 cm	20,000		
			Auto Stoker Screw type	Size of Storage Hopper 250 x 180 x 100 cm I.M.D A.C 5HP 60 Hz 220V 1200R.P.M	100	L 50 W 40 H 50	Da
			Blower	Suction Dia. 300 mm			
			Impeller	I.M.D A.C 5HP 60 Hz 220V 1750R.P.M	100		
			Pusher	Pushing Capacity 12,500 kg Stroke 1800 mm	5,000	L 425 W 255 H 130	Ja
	230	5997	I.M.D	A.C 25HP 60 Hz 220V 860R.P.M			
3119	230	5998	Furnace Coal Combustion	Capacity 500 kg Dimension of Furnace Body 1800 x W 350 x H 300 cm	Brick 60,000 Iron	L 600 W 350 H 300 } x3	In
				Size of Heating Chamber 1250 x W 115 x H 85 cm	20,000		
			Auto Stoker Screw type	Size of Storage Hopper 250 x 180 x 100 cm I.M.D A.C 5HP 60 Hz 220V 1200R.P.M	100	L 50 W 40 H 50	Da
			Blower	Suction Dia. 300 mm			
			Impeller	I.M.D A.C 5HP 60 Hz 220V 1750R.P.M	100		
			Pusher	Pushing Capacity 12,500 kg Stroke 1800 mm	5,000	L 425 W 255 H 130	Ja
	230	5999	I.M.D	A.C 25HP 60 Hz 220V 860R.P.M			
NOTES : NO Dittos Allowed in Spaces					Page-Total	255600	
Crossline All Spaces Not Used (As Shown Above)					Cumulative-Total	255600	
						9498638	

775013

tick 000	L 600 W 350 H 300 } x3	Iwanaga Japan	42	38000 46250	22000 37000	815	17930 30155	25	19	10	784
000	L 50 W 40 H 50	Daito Kogyo Japan	42								
100	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13200	12000	815	9780	25	19	15	796 784 776
000	L 600 W 350 H 300 } x3	Iwanaga Japan	42	38000 46250	22000 37000	815	17930 30155	25	19	10	784
000	L 50 W 40 H 50	Daito Kogyo Japan	42								
100	L 425 W 255 H 130	Sakaguchi Kikai Japan	42	13200	12000	815	9780	25	19	15	784 776 796
55600				148350	149000		119605				94
55600				153600	102000		83130				6
478638				48645376	18431203		19075403				71

5	19	10	784	14057 23641	Motor V Belt 2	Missing Missing	204 14	218	13839 23425	9200 3546	1022 2364
5	19	15	784 796	7784	Roller Roller Shaft	Broken	18 39	57	7727	467	311
5	19	10	784	14057 23641	Motor 2 V Belt 2	Missing Missing	404 14	418	13839 23223	9200 3546	1022 2364
5	19	15	784 796	7784	Rheostat Gear Cover	Broken Broken	94 3	97	7687	467	311
				94,275 65523					95,271 64515	72,439 29001	8,025 3799
				17,948,124					11,360,945	480696	299370

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRAL FACILITIES
 F TYPE OF FACILITY FORGING SHOP No 1

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				9475638	
3120	230	679	Travelling crane (Electric) Capacity 2000kg Type: Jib Lifting Capacity 2000kg Lifting Height 4400mm with 1 single Hook Turning Angle Length of travel 6000mm 360° A.C. 220V 3φ 60Hz Motor for Turn Induction 3.7KW 1130R.P.M A.C. 220V 3φ 60Hz Motor for Travel Induction 2HP 1120R.P.M A.C. 220V 3φ 60Hz Motor for Lift Induction 5KW(7HP) 845R.P.M	8000	L 810 W 140 H 500
3121	230	680	Travelling crane (Electric) Capacity 2000kg Type: Jib Lifting Capacity 2000kg Lifting Height 4400mm Attached 1 single Hook Length of travel 6000mm Turning Angle A.C. 220V 3φ 360° Motor for Turning Induction 3.7KW(5HP) 1130R.P.M A.C. 220V 3φ 60Hz Motor for Travel Induction 2KW(3.7HP) 1120R.P.M A.C. 220V 3φ 60Hz Motor for Lifting Induction 5KW(7HP) 845R.P.M	8000	L 810 W 140 H 500
3122	230	681	Travelling Crane (Electric) Capacity 2000kg Lifting Capacity 2000kg	8000	L 810 W 140 H 500

GENERAL
 A. PREFECTURE
 VAL
 TIES
 No 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	16	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	De
9478.628					19,645,396	18,421,203		19,095,403					14
8000	L 810 W 140 H 500	OSAKA KOKI Japan	43		11442	9,950	76.4	7,601	25	20	10	82.0	85
8000	L 810 W 140 H 500	OSAKA KOKI Japan	43		11442	9,950	76.4	7,601	25	20	10	82.0	85
8000	L 810 W 140 H 500	OSAKA KOKI Japan	43		11442	9,950	76.4	7,601	25	20	10	82.0	85

348
350
359

SHEET 348 OF 805 SHEETS

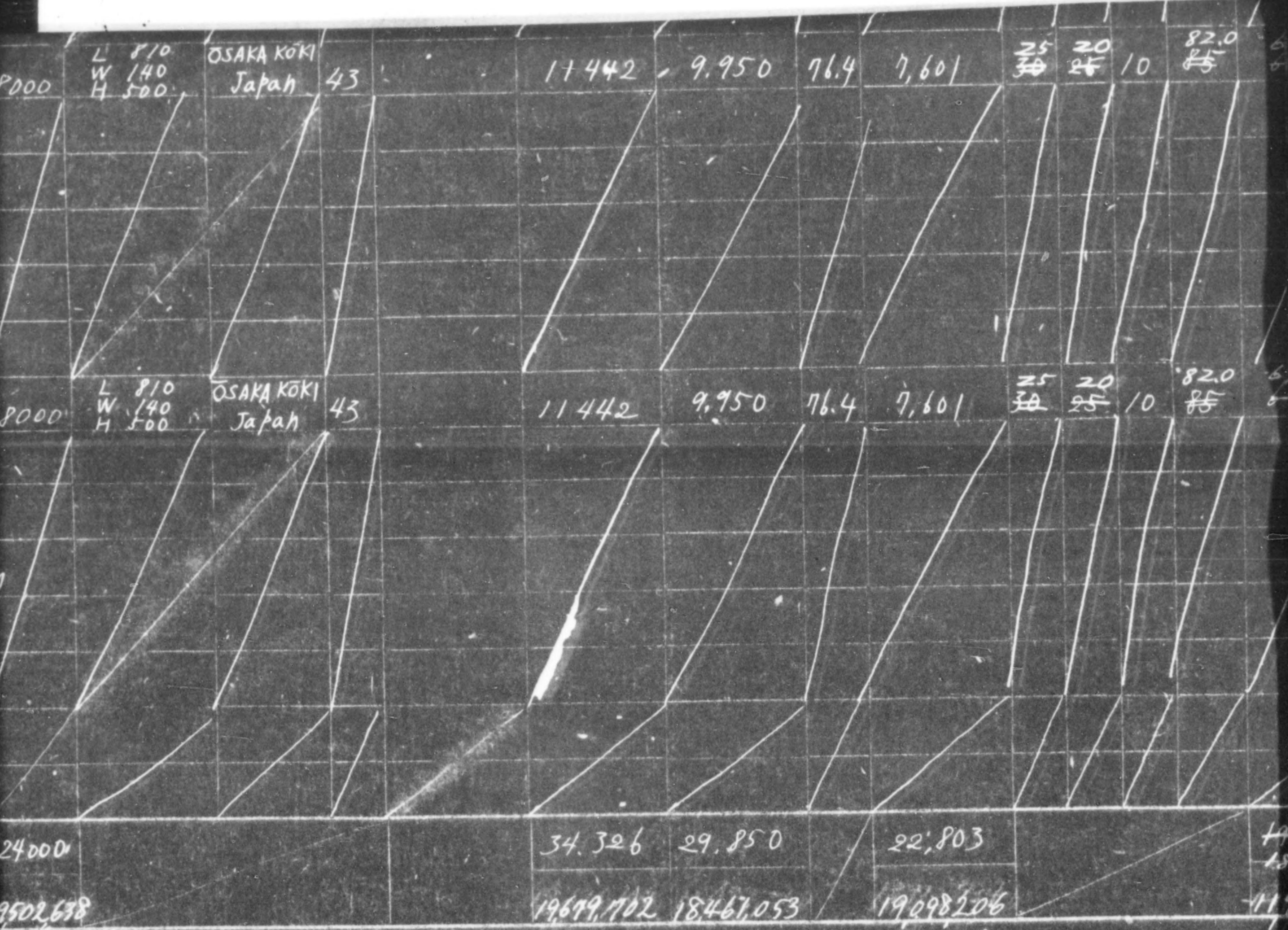
DATE 14 JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Calc Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non- Removable Equipment	Non- Removable Value	
				16,948,124					11,362,945	4,80,695	299,370	
25 45	20 45	10	82.0 85	6,232 6460					6,232 6460	623 646	322 323 311	
25 45	20 45	10	82.0 85	6,232 6460					6,232 6460	623 646	322 323 311	
25 45	20 45	10	82.0 85	6,232 6460	Motor for Lifting Missing	219		1659	4,573 4,801	623 646	322 323 311	
					Motor for travel Missing	165						
					Main Axis Missing	850						

J/21	230	680	<p>INDUCTION 5 KW (7 HP) 845 R.P.M.</p> <p>Travelling Crane (Electric) Capacity 2000kg 8000</p> <p>Type: Jib Lifting Capacity 2000kg</p> <p>Lifting Height 4400 mm</p> <p>Attached 1 single Hook</p> <p>Length of travel 6000mm Turning Angle</p> <p>Motor for Turning A.C. 220V 3φ 360°</p> <p>Induction 3.7KW (5HP) 1130 R.P.M.</p> <p>Motor for Travel A.C. 220V 3φ 60°</p> <p>Induction 2KW (3.7HP) 1120 R.P.M.</p> <p>Motor for Lifting A.C. 220V 3φ 60°</p> <p>Induction 5KW (7HP) 845 R.P.M.</p>	<p>L 810</p> <p>W 140</p> <p>H 500</p>
J/22	230	681	<p>INDUCTION 5 KW (7 HP) 845 R.P.M.</p> <p>Travelling Crane (Electric) Capacity 2000kg 8000</p> <p>Type: Jib Lifting Capacity 2000kg</p> <p>Lifting Height 4400 mm</p> <p>with 1 single Hook</p> <p>Length of Travel 6000mm Turning Angle 360°</p> <p>Motor for Turning A.C. 220V 3φ 60°</p> <p>Induction 3.7KW (5HP) 1130 R.P.M.</p> <p>Motor for Travel A.C. 220V 3φ 60°</p> <p>Induction 2KW (2.7HP) 1120 R.P.M.</p> <p>Motor for Lift A.C. 220V 3φ 60°</p> <p>Induction 5KW (7HP) 845 R.P.M.</p>	<p>L 810</p> <p>W 140</p> <p>H 500</p>

NOTES: NO Dittos Allowed in Spaces
 Crossline All Spaces Not Used (As Shown Above)

Page-Total 24000
 Cumulative-Total 9502638



20 25	10	82.0 85	6232 6460			6232 6460	623 646	322 623 311
20 25	10	82.0 85	6232 6460	Motor for Lifting Missing 219 Motor for travel Missing 165 Main Axis Missing 850 Main Gear Missing 4.25	1659	4573 4801	623 646	322 623 311
						18927	1869 6938	933 1859 766
						19380 18696 17037		
						11966820	482564	300303
						11377982		

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY FORGING SHOP No. 1

1	2	3	4	5	6	M	
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)	Co	
			BROUGHT FORWARD	9502438			
3/23	230	682	Traveling Crane Overhead Bridge Gauge of Track 1000 mm Lifting Height 10m Length of Span 19m Motor H.P. - For Travel - For Transverse - For Lifting	Electric Capacity 2 M.T. Lifting Capacity 2 M.T. Attached 1 Single Hook Length of Travel 8.4 m. A.C Induction 220V. 3φ. 60v. 5K.W (7H.P) 845 R.P.M A.C Induction 220V. 3φ. 60v. 2K.W (2.7H.P) 1120 R.P.M A.C Induction 220V. 3φ. 60v. 7.5K.W (10H.P) 845 R.P.M	10,000	L 1900 W 150 H 200	OSA KO Jap
3/24	230	683	Traveling Crane Overhead Bridge Gauge of Track 1000 mm Lifting Height 10m Length of Span 19m Motor H.P. - For Travel - For Transverse - For Lifting	Electric Capacity 2 M.T. Lifting Capacity 2 M.T. Attached 1 Single Hook Length of Travel 8.4 m. A.C Induction 220V. 3φ. 60v. 5K.W (7H.P) 845 R.P.M A.C Induction 220V. 3φ. 60v. 2K.W (2.7H.P) 1120 R.P.M A.C Induction 220V. 3φ. 60v. 7.5K.W (10H.P) 845 R.P.M	10,000	L 1900 W 150 H 200	OSA KO Jap
3/25	230	684	Traveling Crane Overhead Bridge Gauge of Track 1900 mm Lifting Height 10m	Electric Capacity 15 M.T. Lifting Capacity 15 M.T + 3 M.T	20,000	L 1900 W 170 H 200	OSA KO Jap

GENERAL
A PREFECTURE
NAL
FACILITY
No 1

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depr V.
10,000	L 1900 W 150 H 200	OSAKA KOKI Japan	43		19,679,702 12,190	10,466,053	76.4	19,098,206	25 30	20 25	10	82.0 85.0	6 6.6
10,000	L 1900 W 150 H 200	OSAKA KOKI Japan	43		12,190	10,600	76.4	8,098	25 30	20 25	10	82.0 85.0	6 6
20,000	L 1900 W 170 H 200	OSAKA KOKI Japan	43		29,325	25,500	76.4	19,482	25 30	20 25	10	82.0 85.0	11 16