

6	15	69.4	6.032	Hydraulic gear Missing Cutter mechanism Missing Others Missing	30 200 50	280	5752	181	120
6	15	69.4	6.032	Cutter Bar Missing Others Missing	20 50	70	5962	181	120
6	15	69.4	6.032	Talle Circular saw Missing Others Missing	20 50	70	5962	181	120
6	15	69.4	6.032	Change Gear Missing Others Missing	75 50	125	5907	181	120
6	15	69.4	6.032	Arbor Support Missing Others Missing	25 40	65	5967	181	120
6	15	69.4	6.032	Motor Missing Arbor Support Missing Others Missing	179 25 30	234	5798	181	120
6	15	69.4	6.032	Motor Missing Arbor support Missing Others Missing	179 25 40	244	5728	181	120
6	15	69.4	6.032	Motor Missing Others Missing	179 30	209	5823	181	120
6	15	69.4	6.032	Motor Missing Arbor Support Missing Others Missing	179 25 30	234	5798	181	120
			60,320				58619	1,810	1,200
			191,113				185,134	4,1599	38,146
			1910,203				1854,368	41,600	38,147

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. 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
			BROUGHT FORWARD	569890		
301 ⁰	263	313	Milling Machine Size of Longitudinal Cross. Knee-Horizontal Vertical Feeds 600 ^{mm} x 300 ^{mm} x 410 ^{mm} Size of Working Surface Table 1110 ^{mm} x 265 ^{mm} I M DAC (E) 5HP 220V 60 ~ 1721-RPM	(E) 2.600	L 180 W 165 H 165	Si No Ja
302 ¹	263	315	Milling Machine Size of L.C.V.F. Knee-Horizontal 600 ^{mm} x 300 ^{mm} x 410 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} I M DAC (E) 5HP 220V 60 ~ 1721-RPM	(E) 2.600	L 180 W 165 H 165	Si No Ja
302 ²	263	316	Milling Machine Size of L.C.V.F. Knee-Horizontal 660 ^{mm} x 300 ^{mm} x 410 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} I M DAC (E) 5HP 220V 60 ~ 1721-RPM	(E) 2.600	L 180 W 165 H 165	Si No Ja

1
ARSENAL
OSAKA PREFECTURE
ARSENAL
FACILITY
 2 /

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
569890					2729467	2811766		2718052				
ⓔ 2.600	L 180 W 165 H 165	SINOHARA Japan	39		9127	8.693	100.0	8.693	25	16	15	69.4
ⓔ 2.600	L 180 W 165 H 165	Sinohara Japan	39		9127	8.693	100.0	8.693	25	16	15	69.4
ⓔ 2.600	L 180 W 165 H 165	Sinohara Japan	39		9127	8.693	100.0	8.693	25	16	15	69.4

SHEET 33 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		
			1910203 1910153					1854360 1854224	41601 41597	38107 38146		
16	15	69.4	6.032	Motor Arbor Support Other	Missing Missing Missing	179 25 20	224	5,808	181	120		
16	15	69.4	6.032	Motor Arbor Support Other	Missing Missing Missing	179 25 20	224	5,808	181	120		
16	15	69.4	6.032	Motor Arbor Support Other	Missing Missing Missing	179 25 20	224	5,808	181	120		
				Arbor Support	Missing	25						

302	263	315	Knee-Horizontal 600 ^{mm} x 300 ^{mm} x 910 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	2.600	H 165	
303	263	316	Knee-Horizontal 660 ^{mm} x 300 ^{mm} x 910 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	2.600	L 180 W 165 H 165	S
304	263	238	Knee-Horizontal 550 ^{mm} x 300 ^{mm} x 600 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	2.600	L 180 W 165 H 165	H J
305	263	239	Knee-Horizontal 550 ^{mm} x 300 ^{mm} x 600 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	2.600	L 180 W 165 H 165	H J
306	263	242	Knee-Horizontal 550 ^{mm} x 300 ^{mm} x 600 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	2.600	L 180 W 165 H 165	H J
307	263	161	Knee-Horizontal 550 ^{mm} x 300 ^{mm} x 600 ^{mm} Size of W.S.T. 1110 ^{mm} x 265 ^{mm} 1 M D AC 5HP 220V 60 ~ 1725 RPM Milling Machine Size of L.C.V.F.	3.000	L 190 W 185 H 180	O J
308	263	811	Knee-Horizontal 500 ^{mm} x 260 ^{mm} x 450 ^{mm} Size of W.S.T. 1120 ^{mm} x 310 ^{mm} 1 M D AC 5HP 220V 60 ~ 1730 RPM Milling Machine Size of L.C.V.F.	3.000	L 190 W 185 H 180	O J
309	263	312	Knee-Horizontal 500 ^{mm} x 260 ^{mm} x 450 ^{mm} Size of W.S.T. 1120 ^{mm} x 310 ^{mm} 1 M D AC 5HP 220V 60 ~ 1730 RPM Milling Machine Size of L.C.V.F.	3.000	L 190 W 185 H 180	O J
309 812	263	314	Knee-Horizontal 500 ^{mm} x 260 ^{mm} x 450 ^{mm} Size of W.S.T. 1120 ^{mm} x 310 ^{mm} 1 M D AC 5HP 220V 60 ~ 1730 RPM Milling Machine Size of L.C.V.F.	3.000	L 190 W 185 H 180	O J

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

Page-Total 27.600
Cumulative-Total 597490

2.600	L 165 W 165 H 165	Japan 39	9127	8.693	100.0	8.693	25-16	15-69.4	1
2.600	L 170 W 165 H 165	Sinohara Japan 39	9127	8.693	100.0	8.693	25-16	15-69.4	6
2.600	L 180 W 165 H 165	Hitachi Japan 39	10.919	10.400	100.0	10.400	25-16	15-69.4	7
2.600	L 180 W 165 H 165	Hitachi Japan 39	10.919	10.400	100.0	10.400	25-16	15-69.4	7
2.600	L 180 W 165 H 165	Hitachi Japan 39	10.919	10.400	100.0	10.400	25-16	15-69.4	7
3.000	L 170 W 185 H 180	Oosabikiri Japan 39	14.405	13.720	100.0	13.720	25-16	15-69.4	9
3.000	L 190 W 185 H 180	Oosabikiri Japan 39	14.405	13.720	100.0	13.720	25-16	15-69.4	9
3.000	L 190 W 185 H 180	Oosabikiri Japan 39	14.405	13.720	100.0	13.720	25-16	15-69.4	9
3.000	L 190 W 185 H 180	Oosabikiri Japan 39	14.405	13.720	100.0	13.720	25-16	15-69.4	9
27.600			117758	112.159		112.159			178
597490			3047225	2923925		283211			198

16	15	69.4	6.032	ArborSupport	Missing	25	224	5.808	181	170
				Other	Missing	20				
16	15	69.4	6.032	Motor	Missing	179	224	5.808	181	170
				ArborSupport	Missing	25				
				Other	Missing	20				
16	15	69.4	7.217	ArborSupport	Missing	25	45	7.172	216	144
				Other	Missing	20				
16	15	69.4	7.217	ArborSupport	Missing	25	45	7.172	216	144
				Other	Missing	20				
16	15	69.4	7.217	Feed Change	Missing	33	48	7.169	216	144
				Grease	Missing	15				
				Other	Missing	15				
18	15	69.4	9.521	ArborSupport	Missing	30	130	9.391	285	190
				Circulars	Missing	80				
				Other	Missing	20				
16	15	69.4	9.521	ArborSupport	Missing	30	45	9.476	285	190
				Other	Missing	15				
16	15	69.4	9.521	ArborSupport	Missing	30	45	9.476	285	190
				Other	Missing	15				
16	15	69.4	9.521	ArborSupport	Missing	30	45	9.476	285	190
				Other	Missing	15				
								76.756	2351	1512
								1231.080	43978	29698
								1921.124	43,991	29,699
								1988.034		

775013

A CODE NUMBER 82 - 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. 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				597490	
310	263	101	Milling Machine, Size of Longitudinal Cross & Vertical Feeds Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 ⁰ 220V 3 ϕ 1725 R.P.M.	2700	L 195 W 170 H 200
311	263	102	Milling Machine, Size of Longitudinal cross & Vertical Feeds Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 ⁰ 220V 3 ϕ 1730 R.P.M.	2700	L 195 W 170 H 200
312	263	103	Milling Machine, Size of Longitudinal Cross & Vertical Feeds Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 ⁰ 220V 3 ϕ 1725 R.P.M.	2700	L 195 W 170 H 200
3			Milling Machine, Size of Longitudinal Cross & Vertical Feeds		L 195

GENERAL
PREFECTURE
FACILITY

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 (1939) Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Dep
597,490					3,047,225	292,3925		2830,211					118 198
⑤ 2,700	L 195 W 170 H 200	Tomyo Gasu Japan	39		10,920	10,400	100.0	10,400	25	16	15	69.4	7
⑤ 2,700	L 195 W 170 H 200	Tomyo Gasu Japan	39		10,920	10,400	100.0	10,400	25	16	15	69.4	7
⑤ 2,700	L 195 W 170 H 200	Tomyo Gasu Japan	39		10,920	10,400	100.0	10,400	25	16	15	69.4	7
⑤	L 195 W 170 H 200	Tomyo Gasu	39		10,920	10,400	100.0	10,400	25	16	15	69.4	7

SHEET 34 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	
				1,984,934 1,987,984					1,931,124 1,931,080	43,931 43,288	39,699 39,698	
25	16	15	69.4	7,217	Circular Vice Oil Pump Others	Missing Missing Missing	120 80 30	230	6,987	216	144	
25	16	15	69.4	7,217	Circular Vice Others	Missing Missing	120 30	150	7,067	216	144	
25	16	15	69.4	7,217	Circular Vice Others	Missing Missing	120 30	150	7,067	216	144	
25	16	15	69.4	7,217	Guiding Shaft Spindle	Missing Missing	75 45	140	7,079	216	144	

3/2	263	102	Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 0 220V 3 ϕ 1730 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	H 200
3/3	263	103	Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 0 220V 3 ϕ 1725 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 195 W 170 H 200
3/4	263	235	Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 0 220V 3 ϕ 1725 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 195 W 170 H 200
3/5	263	236	Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 5HP. 60 0 220V 3 ϕ 1725 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 195 W 170 H 200
3/6	263	245	Knee-Vertical 500mm x 280mm x 220mm Size of Working Surface Table 1110mm x 260mm I.M.D. A.C. 7.5HP. 60 0 220V 1730 R.P.M. AC. 5HP. 60 0 220V 1725 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 195 W 170 H 200
3/7	263	142	Knee-Vertical 750mm x 270mm x 250mm Size of Working Surface Table 1050mm x 250mm I.M.D. A.C. 5HP. 60 0 220V 1725 R.P.M. AC. 2HP. 60 0 220V 1710 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 170 W 172 H 185
3/8	263	157	Knee-Vertical 750mm x 280mm x 400mm Size of Working Surface Table 1000mm x 250mm I.M.D. A.C. 3HP. 60 0 220V 1720 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 160 W 170 H 195
3/9	263	158	Knee-Vertical 750mm x 280mm x 400mm Size of Working Surface Table 1000mm x 250mm I.M.D. A.C. 3HP. 60 0 220V 1720 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 160 W 170 H 195
3/10	263	159	Knee-Vertical 750mm x 280mm x 400mm Size of Working Surface Table 1000mm x 250mm I.M.D. A.C. 3HP. 60 0 220V 1720 R.P.M. Milling Machine. Size of Longitudinal Cross & Vertical Feeds ^(E)	2,700	L 160 W 170 H 195

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

Page-Total 27,000
Cumulative-Total 624,490

2,700	H	200	Japan									
2,700	L	195	Tokyo Gasu	39	10,920	10,400	100.0	10,400	25	16	15	69.4
	W	170	Japan									
	H	200										
2,700	L	195	Tokyo Gasu	39	10,920	10,400	100.0	10,400	25	16	15	69.4
	W	170	Japan									
	H	200										
2,700	L	195	Tokyo Gasu	39	10,920	10,400	100.0	10,400	25	16	15	69.4
	W	170	Japan									
	H	200										
2,700	L	195	Tokyo Gasu	39	10,920	10,400	100.0	10,400	25	16	15	69.4
	W	170	Japan									
	H	200										
2,700	L	170	Osaka Seiso	40	17,869	17,020	94.4	16,066	25	17	15	72.8
	W	172	Japan									
	H	185										
2,700	L	160	Maegawa	40	17,869	17,020	94.4	16,066	25	17	15	72.8
	W	170	Japan									
	H	195										
2,700	L	160	Maegawa	40	17,869	17,020	94.4	16,066	25	17	15	72.8
	W	170	Japan									
	H	195										
2,700	L	160	Maegawa	40	17,869	17,020	94.4	16,066	25	17	15	72.8
	W	170	Japan									
	H	195										
27,000					136,996	130,480		12,6664				9
624,490					3,842,221	3,054,405		295,6875				20

5	16	15	69.4	7,217	Circular Vise Others	Missing Missing	120 30	150	7,067	216	144
5	16	15	69.4	7,217	Guiding Shaft Spindle Others	Missing Missing Missing	75 45 20	140	7,077	216	144
5	16	15	69.4	7,217	Spindle Others	Missing Missing	75 20	65	7,152	216	144
25	16	15	69.4	7,217	Others	Missing	20	20	7,197	216	144
25	17	15	72.8	11,696					11,696	350	233
25	17	15	72.8	11,696	Switch Others	Missing Missing	20 10	30	11,666	350	233
25	17	15	72.8	11,696	Others	Missing	20	20	11,676	350	233
25	17	15	72.8	11,696	Switch Automatic Lift Rod Others	Missing Missing Missing	15 8 11	34	11,662	350	233
				90,086					89,247	2,696	1,796
				2078,070					2020327	41,624	41,194
				2078,120					30204071	41,629	41,495

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. 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	62449.0		
321 ⁰	263	231	Milling Machine Size of Longitudinal Cross And Vertical Feeds Knee Vertical 750 ^{mm} X 280 ^{mm} X 400 ^{mm} Size of Working Surface Table 1000 ^{mm} X 250 ^{mm} I.M.D. A.C. 3.H.P.	2,700	L 160 W 170 H 195	MAR JAP
321 ¹	263	243	Milling Machine Size of Longitudinal C. And V. F. Knee Vertical 750 ^{mm} X 280 ^{mm} X 400 ^{mm} Size of W. S. T. 1000 ^{mm} X 250 ^{mm} I.M.D. A.C. 3.H.P. 60~220V 1720R.P.M.	2,700	L 160 W 170 H 195	MAR JAP
321 ²	263	244	Milling Machine Size of Longitudinal C. And V. F. Knee Vertical 750 ^{mm} X 270 ^{mm} X 250 ^{mm} Size of W. S. T. 1000 ^{mm} X 250 ^{mm} I.M.D. A.C. 3.H.P. 60~220V 1720R.P.M.	2,700	L 160 W 170 H 195	MAR JAP
321 ³	263	245	Milling Machine Size of Longitudinal C. And V. F. Knee Vertical 750 ^{mm} X 270 ^{mm} X 250 ^{mm} Size of W. S. T. 1000 ^{mm} X 250 ^{mm} I.M.D. A.C. 3.H.P. 60~220V 1720R.P.M.	2,700	L 160 W 170 H 195	MAR JAP

RSENAL
SAKA PREFECTURE
RSENAL
FACILITY

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 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
624490					3,84,221	3,0544.05		2956,895				
(E) 2,700	L 160 W 170 H 175	MAEGAWA Japan	39		17,871	17,020	100.0	17,020	25	16	15	69.4
(E) 2,700	L 160 W 170 H 175	MAEGAWA Japan	39		17,871	17,020	100.0	17,020	25	16	15	69.4
(E) 2,700	L 160 W 170 H 175	MAEGAWA Japan	39		17,871	17,020	100.0	17,020	25	16	15	69.4
(E) 2,700	L 160 W 170 H 175	MAEGAWA Japan	39		17,871	17,020	100.0	17,020	25	16	15	69.4

SHEET 35 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
			2070.720 2078.070					2020391 2020327	46627 46624	41495 41494
16	15	69.4	11.811	others	Missing	25	25	11.986	354	236
16	15	69.4	11.811	Switch others	Missing Missing	15 15	30	11.981	354	236
16	15	69.4	11.811					11.811	354	236
16	15	69.4	11.811					11.811	354	236

328 ²	263	294	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1000 ^{m.m.} x 250 ^{m.m.} A.C. 3HP. 60~220V 1720 R.P.M. Size of Longitudinal C. And V.F. 750 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	2,700	L 160 W 170 H 195	MAE J
328 ³	263	295	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1000 ^{m.m.} x 250 ^{m.m.} A.C. 3HP. 60~220V 1720 R.P.M. Size of Longitudinal C. And V.F. 750 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	2,700	L 160 W 170 H 195	MAE J
328 ⁴	263	296	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1000 ^{m.m.} x 250 ^{m.m.} A.C. 3HP. 60~220V 1720 R.P.M. Size of Longitudinal C. And V.F. 750 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	2,700	L 160 W 170 H 195	MAE J
328 ⁵	263	297	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1000 ^{m.m.} x 250 ^{m.m.} A.C. 3HP. 60~220V 1720 R.P.M. Size of Longitudinal C. And V.F. 750 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	2,700	L 160 W 170 H 195	MAE J
328 ⁶	263	160	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1120 ^{m.m.} x 310 ^{m.m.} A.C. 3HP. 60~220V 1720 R.P.M. Size of Longitudinal C. And V.F. 550 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	3,200	L 180 W 200 H 210	OS J
328 ⁷	263	292	I.M.D. Milling Machine Knee Vertical	Size of W. S. T. 1120 ^{m.m.} x 310 ^{m.m.} A.C. 5HP. 60~220V 1730 R.P.M. Size of Longitudinal C. And V.F. 550 ^{m.m.} x 270 ^{m.m.} x 250 ^{m.m.}	3,200	L 180 W 200 H 210	OS J
328 ⁸	263	138	I.M.D. Milling Machine Bench (Vertical)	Size of W. S. T. 300 ^{m.m.} x 70 ^{m.m.} A.C. 5HP. Size of Longitudinal C. And V.F. 300 ^{m.m.} x 70 ^{m.m.} x 200 ^{m.m.}	500	L 90 W 70 H 90	T J
329 338	263	74	C.S.D. Planer Single Head (Double Housing) I.M.D.	3 Steps Length And Width of Table 600 ^{m.m.} x 1000 ^{m.m.} Vertical Travel of Head 885 ^{m.m.} Travel of Head 1480 ^{m.m.} A.C. 3HP.	7,000	L 335 W 200 H 275	Y J
NOTES : NO Dittos Allowed in Spaces					Page-Total	27,100	
Crossline All Spaces Not Used (As Shown Above)					Cumulative-Total	65,690	

2,700	L 160 W 170 H 195	MAEGAWA Japan	39	17,871	17,020	100.0	17,020	25	16	15	69.4
2,700	L 160 W 170 H 195	MAEGAWA Japan	39	17,871	17,020	100.0	17,020	25	16	15	69.4
2,100	L 160 W 170 H 195	MAEGAWA Japan	39	17,871	17,020	100.0	17,020	25	16	15	69.4
2,700	L 160 W 170 H 195	MAEGAWA Japan	39	17,871	17,020	100.0	17,020	25	16	15	69.4
3,200	L 180 W 200 H 210	OSAKA KIKAI Japan	39	16,463	15,680	100.0	15,680	25	16	15	69.4
3,200	L 180 W 200 H 210	OSAKA KIKAI Japan	39	16,463	15,680	100.0	15,680	25	16	15	69.4
500	L 90 W 70 H 90	ToYo SEIKI Japan	38	4,787	4,560	95.8	4,368	25	15	15	66.0
14,000	L 335 W 200 H 278	YONETA Japan	40	6,846	6,520	144	6,154	25	17	15	72.8
27,100				151,785	144,360		144,002				
65,690				333,606	319,876.5		310,877				

16	15	69.4	11.811					11.811	354	236
16	15	69.4	11.811					11.811	354	236
16	15	69.4	11.811	Motor	Missing	137	137	11.674	354	236
16	15	69.4	11.811	Clutch Lever	Missing	100		10,611	354	236
				Passivity Mechanism	Missing	100	1200			
				others	Missing	1000				
16	15	69.4	10.881	Switch	Missing	15				
				Circular Table	Missing		165	10,716	326	217
				Circular Vice	Missing	120				
				others	Missing	30				
16	15	69.4	10.881	Motor	Missing	177	177	10,704	326	217
15	15	66.0	2.882	Switch	Missing	15				
				other	Missing	25	40	2,842	86	57
17	15	72.8	4,480	Motor	Missing	744				
				Switch	Missing	15	184	4,296	134	89
				Others	Missing	25				
			97,970					98,032	2,996	1,996
			217,806					218,359	49,620	43,490
			2,98,110					2,18,402	49,623	43,491

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. 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	65/590	
33X ⁰	263	137	Planer Double Housing Single Head I.M.D. A.C. 5 H.P. 60 ~ 220V. 1140 r.p.m.	3800	L. 310 W. 230 H. 265
332	263	3	Planer Double Housing Single Head I.M.D. A.C. 3 H.P. 60 ~ 220V. 1720 r.p.m.	3500	L. 276 W. 165 H. 185
333 ²	263	7	Planer Double Housing Single Head I.M.D. A.C. 10 H.P. 60 ~ 220V. 1200 r.p.m.	7000	L. 420 W. 260 H. 300
3			Shaper L. of Stock 450mm. Vert. T. of H. 200mm		L. 190

SHEET 36 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	
				2178,150 2178,060					2,184,403 2,183,59	49,623 49,620	43,491 43,490	
25	15	15	660	3,350	Automatic Joint	Missing	20	45	3,305	100	67	
					Others	Missing	25					
25	17	15	728	3,779	Connecting Rod	Missing	5	40	3,739	113	75	
					Switch	Missing	15					
					Others	Missing	20					
25	17	15	728	5,176	Motor	Missing	331	561	4,615	155	103	
					Side Post	Missing	200					
					Others	Missing	30					
				1,665	Motor	Missing	138	153	1,512	19	33	

333 ²	263	7	Planer Double Housing Single Head	I.M.D. A.C. 3 H.P. 60~220V. 1720 r.p.m. L. & W. of Table 2600 ^{mm} x 950 ^{mm} @ Vert. T. of H. 1700 ^{mm} T. of H. 950 ^{mm}	7,000	L. 220 W. 260 H. 300
333 ³	263	147	Shaper Horizontal	I.M.D. A.C. 10 H.P. 60~220V. 1200 r.p.m. L. of Stroke 450 ^{mm} Vert. T. of H. 200 ^{mm} @ Size of Table 390 x 390 ^{mm}	1,600	L. 190 W. 105 H. 145
333 ⁴	263	152	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1750 r.p.m. L. of Stroke 450 ^{mm} Vert. T. of H. 200 ^{mm} @ Size of Table 390 ^{mm} x 390 ^{mm}	1,600	L. 190 W. 105 H. 145
333 ⁵	263	329	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1750 r.p.m. L. of Stroke 450 ^{mm} Vert. T. of H. 200 ^{mm} @ Size of Table 390 ^{mm} x 390 ^{mm}	1,600	L. 190 W. 105 H. 145
333 ⁶	263	330	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1750 r.p.m. L. of Stroke 450 ^{mm} Vert. T. of H. 200 ^{mm} @ Size of Table 390 ^{mm} x 390 ^{mm}	1,600	L. 190 W. 105 H. 145
333 ⁷	263	331	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1750 r.p.m. L. of Stroke 450 ^{mm} Vert. T. of H. 200 ^{mm} @ Size of Table 390 ^{mm} x 390 ^{mm}	1,600	L. 190 W. 105 H. 145
333 ⁸	263	121	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1725 r.p.m. L. of Stroke 450 ^{mm} W. of Jaw 310 ^{mm} @ Size of Table 380 ^{mm} x 380 ^{mm}	1,800	L. 170 W. 100 H. 150
333 ⁹	263	123	Shaper Horizontal	I.M.D. A.C. 3 H.P. 60~220V. 1725 r.p.m. L. of Stroke 450 ^{mm} W. of Jaws 310 ^{mm} @ Size of Table 380 ^{mm} x 380 ^{mm}	1,800	L. 170 W. 100 H. 150

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

25,900

Cumulative-Total

677,490

L -- Length
W -- Width

Vert. T. of Head -- Vertical Travel of Head

7000	L. 220 W. 260 H. 300	Japan Tokaiwa Japan	40	7,909	7,532	944	7,110	25	17	15	72.8
1,600	L. 190 W. 105 H. 145	Ota Japan	39	2,519	2,400	1000	2,400	25	16	15	69.4
1,600	L. 190 W. 105 H. 145	Ota Japan	39	2,519	2,400	1000	2,400	25	16	15	69.4
1,600	L. 190 W. 105 H. 145	Ota Japan	39	2,519	2,400	1000	2,400	25	16	15	69.4
1,600	L. 190 W. 105 H. 145	Ota Japan	39	2,519	2,400	1000	2,400	25	16	15	69.4
1,600	L. 190 W. 105 H. 145	Ota Japan	39	2,519	2,400	1000	2,400	25	16	15	69.4
1,800	L. 170 W. 100 H. 150	Shimpo Japan	39	3,149	3,000	1000	3,000	25	16	15	69.4
1,800	L. 170 W. 100 H. 150	Shimpo Japan	39	3,149	3,000	1000	3,000	25	16	15	69.4
25,700				38,143	36,382		35,379				
677,490				3,374,149	3,235,297		3,136,256				

17	15	728	5,176	Others Motor Side Post Others	Missing Missing Missing Missing	20 331 200 30	561	4,615	155	103
16	15	694	1,665	Motor	Missing	138	153	1,512	49	33
16	15	694	1,665	Table Support Motor Others	Missing Missing Missing Missing	15 138 20	158	1,507	49	33
16	15	694	1,665					1,665	49	33
16	15	694	1,665	Motor	Missing	111	111	1,554	49	33
16	15	694	1,665	Motor	Missing	111	111	1,554	49	33
16	15	694	2,082	Motor Table Joint Automatic Feed Rest	Missing Missing Missing Missing	137 15 15	167	1,915	62	41
16	15	694	2,082	Motor Switch	Missing Missing	137 15	152	1,930	62	41
			24,794					23,296	737	492
			22,854					21,165	5,357	4,982
			2202,904					2,141,699	50,260	43,983

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. 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	677490	
0 34X	263 262	146	Shaper Length of Stroke 450mm, Size of Table Horizontal Longitudinal & Vertical Travel of Table Width of Jaw 310 mm IMD. (E) AC, 3HP, 60~220V, 1730 RPM.	(E) 1,800	L 170 W 106 H 140
1 34X	263 262	151	Shaper Length of Stroke 450mm, Size of Table Horizontal Longitudinal & V. of T. 200mm x 300 mm Width of Jaw 310 mm IMD. AC, 3HP, 60~220V, 1730 RPM.	(E) 1,800	L 170 W 106 H 140
2 34X	263 262	240	Shaper Length of Stroke 450mm, Size of Table Horizontal Longitudinal & V. of T. 200mm x 300 mm Width of Jaw 310 mm IMD. AC, 3HP, 60~220V, 1730 RPM.	(E) 1,800	L 170 W 106 H 140

SENAL
KA PREFECTURE
ENAL
FACILITY

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 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
677490					3374,149	3225,297		3136,256				
① 1800	L 170 W 106 H 140	SHIMPO Japan	39		3,150	3,000	100.0	3,000	25	16	15	69.4
② 1800	L 170 W 106 H 140	SHIMPO Japan	39		3,150	3,000	100.0	3,000	25	16	15	69.4
③ 1800	L 170 W 106 H 140	SHIMPO Japan	39		3,150	3,000	100.0	3,000	25	16	15	69.4

SHEET 37 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	
			2,202,904 2,202,854					2,141,699 2,141,655	50,360 50,354	43,982 43,982	
16	15	69.4	2,082	Motor Automatic Feed Mechanism	Missing	137	142	1,940	62 42	41	
16	15	69.4	2,082	Switch Others	Missing	15	26	2,056	62 42	41	
16	15	69.4	2,082	Motor Tool Holder	Missing	137	217	1,865	62 42	41	
				Feed Mechanism	Missing	30					
				Others	Missing	15					
					Missing	137			62		

2 343	263 264	240	Shaper Length of Stroke 450 mm, Size of Table 380 mm x 380 mm Horizontal Longitudinal & V. of T. 200 mm x 300 mm Width of Jaw 310 mm I.M.D. AC, 3HP, 60 Hz, 220V, 1730 RPM	1800	L 170 W 106 H 140	SI
3 344	263	359	Shaper Length of Stroke 450 mm, Size of Table 380 mm x 380 mm Horizontal Longitudinal & V. of T. 200 mm x 300 mm Width of Jaw 310 mm I.M.D. AC, 3HP, 60 Hz, 220V, 1730 RPM	1800	L 170 W 106 H 140	SI
4 343	263	5	Slotter Length of Stroke 500 mm, Dia. of Table 610 mm Vertical Table Travel 480 mm x 430 mm Distance Column to Tool 630 mm I.M.D. AC, 5HP, 60 Hz, 220V, 1720 RPM	3200	L 280 W 137 H 270	TA
5 344	263	12	Slotter Length of Stroke 500 mm, Dia. of Table 610 mm Vertical Table Travel 480 mm x 430 mm Distance Column to Tool 630 mm I.M.D. AC, 5HP, 60 Hz, 220V, 1720 RPM	3200	L 280 W 137 H 270	TA
6 348	263	5922	Polishing Machine Single Purpose Chucking Capacity 70 mm φ I.M.D. AC 1/4 HP, 60 Hz, 220V, 1800 RPM	150	L 72 W 52 H 90	HR AR
7 348	263	5923	Polishing Machine Single Purpose Chucking Capacity 70 mm φ I.M.D. AC 1/4 HP, 60 Hz, 220V, 1800 RPM	150	L 72 W 52 H 90	HR AR
8 349	263	6190	Polishing Machine Single Purpose Chucking Capacity 70 mm φ I.M.D. AC 1/4 HP, 60 Hz, 220V, 1800 RPM	150	L 72 W 52 H 90	HR AR
49 350	263	6048	Line Shifting Length 13,700 mm Dia. of Shafting 75 mm φ Dia. of Coupling 300 mm 2 pas	500	L 40 W 50 H 600	HR AR
NOTES: NO Dittos Allowed in Spaces				Page Total	1455	
Crossline All Spaces Not Used (As Shown Above)				Cumulative Total	672,040	

1800	L 170 W 106 H 140	SHIMPO Japan	39	3,150	3,000	100.0	3,000	25	16	15	67.4
1800	L 170 W 106 H 140	SHIMPO Japan	39	3,150	3,000	100.0	3,000	25	16	15	67.4
3200	L 280 W 137 H 270	TAKIZAWA Japan	40	6,635	6,320	944	5,966	25	17	15	72.8
3200	L 280 W 137 H 270	TAKIZAWA Japan	40	6,635	6,320	944	5,966	25	17	15	72.8
150	L 72 W 52 H 90	HIRAKATA ARSENAL Japan	40	630	600	944	566	25	17	15	72.8
150	L 72 W 52 H 90	HIRAKATA ARSENAL Japan	40	630	600	944	566	25	17	15	72.8
150	L 72 W 52 H 90	HIRAKATA ARSENAL Japan	40	630	600	944	566	25	17	15	72.8
500	L 40 W 60 H 60	HIRAKATA ARSENAL Japan	39	555	530	100.0	530	25	16	15	67.4
14,550				28,315	26,970		26,160				
672,040				340,246	326,267		316,241				

16	15	69.4	2,082	Motor Tool Holder Feed Mechanism Others	Missing Missing Missing Missing	137 35 30 15	217	1,865	62 92	41
16	15	69.4	2,082	Motor Others	Missing Missing	137 20	159	1,925	62 92	41
17	15	72.8	4,343	Automatic Feed Mechanism Others	Missing Missing	120 15	135	4,208	129	86
17	15	72.8	4,343					4,343	129	86
17	15	72.8	412	Motor	Missing	52	52	360	12	8
17	15	72.8	412					412	12	8
17	15	72.8	412	Motor	Missing	52	52	360	12	8
16	15	89.4	367					367	10	6
			18,617					17,836	552 572	366
			222,177					215,779	50,909	44,248
			222,521					215,535	50,912	44,349

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.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	692,040	
351	263	6047	Brackets & Bracket Bearings 2 Pieces Bearing plain 3 Pieces Diameter 95 φ, width 20 mm	75	L 51 W 22 H 50
352	263	6050	Pulley Major 4 Pieces Dia & width 170 x 330 mm	150	L 100 W 100 H 35
350			Minor Dia & width 40 x 150 mm	96	L 41 W 41 H 60
353	263	6191	Line shafting 1 Piece Dia & length 75 x 1390 mm Dia of coupling 30 mm	500	L 40 W 60 H 600

31

ARSENAL
OSAKA PREFECTURE
ARSENAL
FACILITY

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
692,040					3402,464	326,2267		3162416				
75	L 51 W 22 H 50	HIRAKATA ARSENAL Japan	38		188	180	100.0	180	25	16	15	69.5
12	L 34 W 21 H 26	HIRAKATA ARSENAL Japan	38									
100	L 100 W 100 H 35	HIRAKATA ARSENAL Japan	38		105	100	100.0	100	25	16	15	69.5
96	L 41 W 41 H 60	HIRAKATA ARSENAL Japan	38									
500	L 40 W 60 H 600	HIRAKATA ARSENAL Japan	38		545	530	100.0	530	25	16	15	69.5

SHEET 38 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	
			222,521 222,471					2159,535 2159,491	50,912 50,909	44,349 44,348	
16	15	69.4	124					124	3	2	
16	15	69.4	69					69	2	1	
16	15	69.4	369					369	10	6	

352	263	6190	Mirror	Dia & width 1170 x 330	150	H	25
						L	41
						W	41
350				Dia & width 400 x 150	86	H	60
353	263	6191	Line shafting	1 Pieces		L	40
				Dia & length 75 x 1390	500	W	60
				Dia of coupling 300		H	600
354	263	6192	Brackets & Bearings	Bracket 2 pieces Bearing plain 4 pieces	150	L	54
				Dia 75 & width 70	16	L	22
						L	50
						L	34
						L	21
						L	26
355	263	6193	Pulley	Dia & width of coupling 770 x 90	36	L	150
351						L	150
356	263	6194	Line shafting	1 Pieces		L	40
				Dia & length 75 x 160	500	W	60
						H	600
357	263	6195	Bracket & Bearings	Bracket 3 pieces	110	L	54
				Bearings 3 pieces		L	22
				Dia 75 & width 70	36	L	50
358	263	6196	Pulley	Dia & width of coupling 1000 x 530	130	L	150
						L	150
359	263	41	Engraving Machine	Size of table 160 x 370	130	L	55
				Horizontal & vertical travel of table 200 x 250		W	85
						H	118
353				I.M.D. A.C. I.H.P. 220 v 60 ~ 3 φ 1710 R.P.M.			
360	263	42	Engraving Machine	Size of T. 160 x 370	130	L	72
				H. & V. travel of table 200 x 250		W	85
						H	118
354				I.M.D. A.C. I.H.P. 220 v 60 ~ 3 φ 1730 R.P.M.			
361	263	43	Engraving Machine	Size of T. 160 x 370	130	L	72
				H. & V. travel of table 200 x 250		W	85
						H	118
365				I.M.D. A.C. I.H.P. 220 v 60 ~ 3 φ 1710 R.P.M.			
362	263	59 & 2	Chain Block	Lifting Capacity 3 M.T	100	L	50
				spur gear High speed lift 3000 mm		W	85
						H	85
NOTES: NO Dittos Allowed in Spaces						Page-Total	2251
Crossline All Spaces Not Used (As Shown Above)						Cumulative-Total	694,291

16	15	6p.x	367					367	10	6
16	15	6p.x	166					166	4	2
16	15	6p.x	17					17		1
16	15	6p.x	242					242	6	4
16	15	6p.x	124					124	3	2
16	15	6p.x	97					97	2	1
17	15	728	1714					1714	50	33
17	15	728	1714					1714	50	33
17	15	728	1714					1714	50	33
17	10	728	272	Lifting chain	Missing	50	50	272	7	4
			6620					6570	187	122
			222,091					212,011	51,099	44,491
			2228,141					2116,105	51,096	44,497

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 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	694,291	
356	263	5,783	Chain Block Capacity 5 MT Spur Gear High Speed Lift 3,700 ^{mm}	190	L 80 W 56 H 56
357	263	5,793	Chain Block Capacity 1 MT Spur Gear High Speed Lift 3,000 ^{mm}	44	L 35 W 35 H 40
358	263	5,771	Battery Car Loading Capacity 2 MT For Carrying The Compound	1,550	L 460 W 120 H 130
359	263	5,469	D.C.M.D DC 275 HP 1,700 RPM Compressor Capacity 0.518 ^{m³/min} Pressure 10.5 ^{kg/cm²} Air Single Acting Stroke & Cylinder Size 130 ^{mm} x 130 ^{mm} One Stage RPM 450 Dia & Length of Tank I.M.D AC 3HP 60 ^{Hz} 220 ^V 1710 RPM 420 ^{mm} x 1,240 ^{mm}	200	L 137 W 73 H 148
					L 220

SHEET 39 OF 80 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	
			2,228,141					2,166,105	51,099	44,471	
24	10	82.0	505	Lifting Chain	Missing	50	50	455	14	10	
20	10	70.0	140	Lifting Chain	Missing	50	50	90	4	2	
18	10	74.8	1,496					1,496	44	29	
23	10	79.0	2,528	Motor 3HP	Missing	198	198	2,330	75	50	
								2,000	278	439	

359	213	5,469	D.C.M.D DC 275 HP 1700 RPM Compressor Capacity 0.018 m ³ /min Pressure 10.5 kg/cm ² Air Single Acting Stroke & Cylinder Size 130 ^{mm} x 130 ^{mm} One Stage RPM 450 Dia & Length of Tank I.M.D. AC 3 HP 60° 220' 1710 RPM 420 ^{mm} x 1,240 ^{mm}	200	JML 137 JML 73 JML 148
360	263	5,470	Travelling Crane Electric Capacity 5 MT Life 5000 ^{hrs} Over Head Bridge Length of Span 11,680 ^{mm} Length of Travel 10,700 ^{mm} Travelers A.C 3 KW 60° 220' 855 RPM Travel A.C 15 KW 60° 220' 860 RPM A.C 20 KW 60° 220' 865 RPM A.C 7.5 KW 60° 220' 855 RPM Type of operation Cage	7900	JML 1220 JML 470 JML 380
361	263	5,471	Travelling Crane Electric Capacity 5 MT Height of Lift 4,000 ^{mm} Over Head Bridge Length of Span 11,000 ^{mm} Length of Travel 10,000 ^{mm} Traverse A.C 3.7 KW 60° 220' 1,145 RPM Travel of Operation Cage	7,500	JML 1220 JML 470 JML 380
362	263	7,143	Fire Extinguishing Pump Manual Suction & Discharge Size 38 ^{mm} Case Size 600 ^{mm} x 1,000 ^{mm} Capacity No of Cylinder 2, Cylinder Dia 100 ^{mm} Vice Capacity (Width of Jaw) 150 ^{mm}	50	JML 220 JML 60 JML 90
363	263	7,144	Leg	250	JML 20 JML 30 JML 130
364	263	5,269	Oil Separator Dia & Depth of Rotor 760 ^{mm} x 386 ^{mm} Centrifugal	250	JML 150 JML 110 JML 103
365	263	5,296	Oil Separator Dia & Depth of Rotor 500 ^{mm} x 530 ^{mm} Centrifugal	250	JML 22 JML 92 JML 142

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

18,184

712,475

775013

200	L W H 137 78 148	MONARCH USA 41	3.784	3,604	88.8	3,200	30	23	10	79.0
7900	J M H 1220 450 380	HITACHI JAPAN 39	14.950	13,000	1000	13,000	25	16	10	69.6
7500	J M H 1220 450 380	HITACHI JAPAN 39	12.535	10,900	1000	10,900	25	16	10	67.6
50	J M H 230 60 90	MORITA JAPAN 39	1.050	1,000	1000	1,000	20	11	10	59.5
250	J M H 20 30 130	ITU JAPAN 39	22	20	1000	20	25	16	15	69.4
250	J M H 150 110 103	KUSAKABE JAPAN 38	335	320	958	306	25	15	10	64.0
250	J M H 22 92 142	KUSAKABE JAPAN 38	388	370	958	354	25	15	10	64.0
18.184			36,441	32,432		31,596				
712,1275			344,900	3,304,326		3,203,196				

23	10	77.0	2,528	MOTOR 3HP Missing	198	198	2,330	75	50
6	10	67.6	8,788				8,788	878	439
6	10	67.6	7,368	Wire & Hook Missing	35	35	7,333	736	368
11	10	59.5	595				595	17	11
16	15	69.4	13				13		1
15	10	64.0	195				195	5	3
15	10	64.0	226				226	6	4
			2,1854				2,1521	1,779	917
			2,249,995				2,187,626	52,878	45,388

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. 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		
366 373 377	263	5472	Electroplating Equipment Plating Tank Size 560mm x 560mm x 500mm Auxiliary Tank Size 560mm x 750mm x 500mm Pump - To be used for circulating liquid I.M.D. 10 @ 1/2HP 60 Hz 220V 3 phase 1800R.P.M.	900	L 280 W 80 H 95
374 372	263	6197	Oxided Copper Rectifier D.C. 10V 500A A.C. 60 Hz 220V 3 phase	150	L 75 W 65 H 122

SENAL
KA PREFECTURE
ENAL
FACILITY

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
712475					3449600	3304326		3203196				
900	L 280 W 80 H 75	FUJI DENKI JAPAN	41		2720	(E) 2478	888	2200	15	8	10	58.0
150	L 75 W 63 H 122	FUJI DENKI JAPAN	41		1450	(E) 1318	88.8	1170	25	18	10	74.8

SHEET 40 OF 80 SHEETS

DATE 14, JULY, 1948

13 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
			2249995					2109626	52898	45388
8	10	58.0	1,276	Motor Pump	Missing Missing	61 87	148	1128	42	82
18	10	74.8	875					875	26	61

374 272 263	6197	Pump - to be used for circulating liquid I.M.D. AC @ 1/2 HP 60 Hz 220V 3 phase 1800 R.P.M. Oxidized Copper Rectifier D.C. 10V 500A A.C. 60 Hz 220V 3 phase	150	L 75 W 65 H 122
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NOTES : NO Dittos Allowed In Spaces
 Crossline All Spaces Not Used (As Shown Above)

Page-Total 1050
 Cumulative-Total

713525

775013

150	L 75 W 65 H 122	FUJI DENKI JAPAN 41	1,450	① 1,318	88.8	1,170	25	18	10	748
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1050			4,170	3,786		3,370				
713525			3,453,170	3,308,122		3,206,566				

A CODE NUMBER 82 - 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. 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				713525	
67 345 373	263	80	Transformer 3 Phase Capacity 300kVA Connection Δ-Δ Indoor Self-Cooled Primary V. 3450 Secondary V. 220	1,720	131 131 131 15 135 195
68 376 374	263	800	Transformer 3 Phase Capacity 300kVA Connection Δ-Δ Indoor Self-Cooled Primary V. 3450 Secondary V. 220	1,720	131 131 131 15 135 195
69 377 375	263	5922	Transformer 3 Phase Capacity 300kVA Connection Δ-Δ Indoor Self-Cooled Primary V. 3450 Secondary V. 220	1,720	131 131 131 15 135 195
378 374	263	6198	Lighting Arrester 3500V Auto-Valve (With cut out switch) 6 pieces	(E) 30	131 131 131 45 15 17
379 377	213	6199	Disconnecting Switch Single pole Single Throw Indoor 3500V 200A 3 Pieces	(E) 21	131 131 131 39 17 17
380 378	213	6200	Disconnecting Switch Single pole Single Throw Indoor Front-Back Connection 3,500V 200A 3 Pieces	(E) 30	131 131 131 39 17 17
381 379	13	6201	Disconnecting Switch Single pole Double Throw Indoor 3500V 200A 2 Pcs.	(E) 14	131 131 131 60 26 29

SENAL
KA PREFECTURE
NAL
FACILITY

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
713525					3458171	3308422		3206566				
1720	135 135 195	Meidensha Japan	42		4949	Ⓣ 4239	815	3454	30	24	10	225
1720	135 135 195	Meidensha Japan	42		4949	Ⓣ 4239	815	3454	30	24	10	225
1720	135 135 195	Meidensha Japan	42		4949	Ⓣ 4239	815	3454	30	24	10	
Ⓣ 30	45 15 17	Mitsubishi Japan	42		186	Ⓣ 170	815	138	25		10	174
Ⓣ 21	34 15 17	Mitsubishi Japan	42		64	Ⓣ 59	815	48	25	19	10	174
Ⓣ 30	17 15 27	Mitsubishi Japan	42		119	Ⓣ 114	815	50	25	19	10	174
Ⓣ 14	60 26 29	Mitsubishi Japan	42		144	Ⓣ 40	815	32	25	19	10	174

SHEET 41 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
			2,252,146					2,189,629	52,846	46,571
24	10	725	2,732					2,732		339
4	10	725	2,732					2,732		339
4	10		2,732					2,732		339
	10	17A	107					107	4	6
19	10	17A	311					311	1	2
9	10	17A	49					49	1	2
7	10	17A	25					25	1	1
			AC Ammeter					1,235	43	369

370	263	5922	Indoor Self-Cooled Primary 3450 Secondary 220	1910		115
378			Lighting Arrester 3500	(E) 30		45
374	263	6198	Auto-Valve (With Cut Out Switch) 6 pieces	(E) 30		17
379			Disconnecting Switch Single Pole Single Throw	(E) 21		34
377	263	6199	Indoor 3500V 200A 3 Pieces	(E) 30		14
380			Disconnecting Switch Single pole Single Throw	(E) 30		29
378	263	6200	Indoor Front-Back Connection 3.500V 200A 3 Pieces	(E) 14		45
381			Disconnecting Switch Single Pole Double Throw	(E) 14		26
379	263	6201	Indoor 3500V 200A 2 Pos.	(E) 1910		29
382			Receiving Panel Panel (Marble) 4 x 40 x 140 with Iron Pipe	(E) 1910		60
380	263	5991	Indoor Voltage 3500V Amp 200A Control Manual. 1-AC Ammeter 200A 1-AC Volt Meter 500V 1-Watt Meter 900KW 1-Ammeter Transfer Switch 1-Volt Meter Transfer Switch 1-Set of Signal Lamp 1-Handle of Oil Circuit Breaker 2-Over current Relays 1-Integrating Watt Meter 2-Transformer Current 3500V 200A C.P. 40VA 2-Transformer Potential 3500V 3.500A C.P. 100VA 1-Oil Circuit Breaker 3500V 200A 9-Cut Out Switch 7500V 60A Bus Bar wiring & its Accessories	(E) 153		70
383			Disconnecting Switch Single Pole Single Throw	(E) 153		53
381	263	6202	Indoor 3500V 100A 9 pos Back connection	(E) 153		40

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

Page-Total 7626
 Cumulative-Total 724151

⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤	⑤
30	48	Mitsubishi	42	186	170	815	138	25	19	10	174	
21	39	Mitsubishi	42	64	59	815	48	25	19	10	174	
30	47	Mitsubishi	42	119	114	815	60	25	19	10	174	
14	60	Mitsubishi	42	144	40	815	32	25	19	10	174	
1918	60	Mitsubishi	42	3,629	2,938	815	3,394	25	19	10	174	
153	55	Mitsubishi	42	508	464	715	398	25	19	10	174	
7,626				18,749	16,462		13,412					
72,151				3,471,919	3,244,584		3,219,978					

10	17A	107				107	4	6	
10	17A	31				31	1	2	
10	17A	49				49	1	2	
10	17A	25				25	1	1	
10	17A	1,276	AC Ammeter Glass cover	Broken	1	41	1,235	43	369
			1-Integrating watt Meter	Missing	10				
19	10	984				296	11	17	
		10,775				10,744	41	1,412	
		2,263,031				2,200,423	53,037	416,943	

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 FACILIT
 F TYPE OF FACILITY MACHINE 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					
71 384 382	263	6.203	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220 4-A.C. Ammeter 300 ^A Scale 1-A.C. Voltmeter 300 ^V Scale 4-Knife Switch 3 Pole (250 ^V 300 ^A) (With Fuse Block) 4-C.T. 440 ^V 300/5 ^A Cap. 40 ^{VA}	150	L. 60 W. 70 H. 190
72 385 383	263	6.204	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220 4-A.C. Ammeter 300 ^A Scale 4-Knife Switch 3 Pole (250 ^V 300 ^A) (With Fuse Block) 4-C.T. 440 ^V 300/5 ^A Cap. 40 ^{VA}	145	L. 60 W. 70 H. 190
73 386 384	263	6.205	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$	145	L. 60

SHEET 42 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 Yes	Total Extra Deduction Yes	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			2263031					2200473	53437	46943		
19	10	784	470					470	18	94		
19	10	784	454		1-Ammeter Glass Broken	1		453	18	90		

72 385 383	263	6.204	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220	(With Fuse Block) 4-C.T. 440V. 300/5A. Cap. 40VA	145	L. 60 W. 70 H. 190
73 386 384	263	6.205	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220	(With Fuse Block) 4-C.T. 440V. 300/5A. Cap. 40VA.	145	L. 60 W. 70 H. 190
74 387 385	263	6.206	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220	(With Fuse Block) 4-C.T. 440V. 300/5A. Cap. 40VA. 1-A.C. Ammeter 1000A. Scale 1-A.C. Voltmeter 150V. Scale 2-Knife Switch 2 Poles (250V 400A) 4-Knife Switch 2 Poles (250V 100A)	150	L. 60 W. 70 H. 190
75 388 386	263	6.207	Feeder Panel. Panel (Marble) $4^{cm} \times 70^{cm} \times 190^{cm}$ Indoor Voltage 220V.	(with Fuse Block) 3-Knife Switch 2 Pole (250V 200A) 1-C.T. 440V. 1000/5A Cap. 40VA. 1-A.C. Ammeter 1000 A Scale 1-A.C. Voltmeter 150V. Scale 2-Knife Switch 2 Pole (250V 400A) 4-Knife Switch 2 Pole (250V 300A) 1-C.T. 440V. 1000/5A Cap. 40VA	150	L. 65 W. 70 H. 190

MACHINE SHOP No 1 TOTAL TOTAL 721.591

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

Page-Total 740
Cumulative-Total 721.591

① 145	L. 60 W. 70 H. 190	Nisshin Japan 42	882	① 712	815	580	25	19	10	784
① 145	L. 60 W. 70 H. 190	Nisshin Japan 42	882	① 712	815	580	25	19	10	784
① 150	L. 60 W. 70 H. 190	Nisshin Japan 42	915	① 737	815	600	25	19	10	784
① 150	L. 65 W. 70 H. 190	Nisshin Japan 42	913	① 737	815	600	25	19	10	784
721.891			3476.422	3328.219		3222.938				
740			4,503	3,635		2,960				
721.891			3496.422	3328.219		3222.938				

5	19	10	784	454	1-Ammeter Glass	Broken	1	453	18	90	
5	19	10	784	454				454	18	90	
25	19	10	784	470				470	18	94	
25	19	10	784	470	1-Ammeter Glass	Broken	1	469	18	94	
				2265,349					2202,789	53,127	49,405
				2,318					2,316	90	462
				2265,349					2202,789	53,127	49,405

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 _____
 F TYPE OF FACILITY MACHINE SHOP No. 2

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		
376 377	287	545	Mechanical Press pressure ^(E) I.M.T. size of Bed one point vertical 340x300 ^{mm} Stroke 650 ^{mm} Friction spindle	2,100 ^(E) 1,500	L 95 W 150 H 270
377 378	287	544	I.M.D. ^(E) A.C. 2H.P. 60~220V 1500R.P.M. Mechanical press pressure ZMT one point vertical size of Bed 750x270 ^{mm} End wheel	^(E) 2,700	L 205 W 105 H 220
378 379	287	543	I.M.D. ^(E) A.C. 5H.P. 60~220 1750R.P.M. Mechanical press pressure ZMT size of Bed one point vertical 750x270 End wheel	^(E) 2,700	L 250 W 116 H 185
379 380			I.M.D. A.C. 7.5H.P. 220V 50~1440R.P.M. Manual press dia of handle 400 ^{mm}	^(E)	L 127

SHEET 43 OF 84 SHEETS

DATE 1 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	
			2265.349					2202.789	53,127	47,405	
0	15	15	367	clutch Lever Motor	Missing Missing	(5) (120)	125	367	11	7	
14	15	62.6	2,660	Motor	Missing	161	161	2,499	79	53	
12	15	55.8	1813					1813	54	36	

			End wheel			H	220	
378	287	543	J.M.D.® A.C. 5H.P. 60v 220 1750R.P.M. Mechanical Press Pressure ZMT Size of Bed one point Vertical 750x270	2,700	ⓔ	L	250	
			End wheel			W	116	
			J.M.D. A.C. 7.5H.P. 220v 50v 1440R.P.M.			H	185	
379	287	5484	Manual Press Dia of Handle 400mm Lift Stroke 320mm	200	ⓔ	L	127	
						W	50	
380	287	5485	Manual Press Dia of Handle 600mm Lift Stroke 200mm	150	ⓔ	L	170	
						W	78	
381	287	381	Drilling Machine Drill Capacity 50mm Swing 560mm Vertical Dia of table 470mm	500	ⓔ	L	160	
						W	100	
			Max Distance Spindle rotatable 800mm			H	150	
			J.M.D.® A.C. 3H.P. 220v 60v 1750R.P.M. No of Spindle 1				250	
382	287	382	Drilling Machine Drill C. 50mm Swing 540mm Vertical Dia of T. 410mm	500	ⓔ	L	65	
						W	140	
			Max D.S. to T. 650mm No of Spindle 1			H	210	
383	287	380	J.M.D.® A.C. 2H.P. 220v 60v 1500R.P.M. Drilling Machine Drill C. 50mm Swing 620mm Vertical Dia of T. 575mm	650	ⓔ	L	95	
						W	165	
			Max D.S. to T. 770mm No of Spindle 1			H	260	
384	287	378	J.M.D.® A.C. 2H.P. 220v 60v 1500R.P.M. Drilling Machine Drill C. 75mm Swing 700mm Vertical Size of T 900x640mm	3,000		L	180	
						W	100	
			Max D.S. to T 650mm No of Spindle 1			H	370	
385	287	563	J.M.D. A.C. 2H.P. 200v 50v 2880R.P.M. Drilling Machine Drill C. 50mm Swing 600mm Vertical Dia of T. 500mm	300	ⓔ	L	70	
						W	135	
			Max D.S. to T. 500mm No of Spindle 1			H	230	
386	287	564	J.M.D.® A.C. 3H.P. 60v 220v 1750R.P.M. Drilling Machine Drill C. 50mm Swing 600mm Vertical Dia of T. 500mm	900	ⓔ	L	70	
						W	135	
			Max D.S. to T. 500mm No of Spindle 1			H	230	
			J.M.D. A.C. 3H.P. 220v 60v 1720R.P.M.					
NOTES : NO Dittos Allowed in Spaces						Page-Total	13,700	
Crossline All Spaces Not Used (As Shown Above)						Cumulative-Total	735,541	

	H	220	Japan										
2,700	L	250	YAMAKAWA	35	2282	2174	149.5	3,250	25	12	15	55.8	
	W	116											
	H	185	Japan										
200	L	127	HIRAKATA	2	105	100	483.0	483	25	0	15	15	
	W	50	ARSENAL										
	H	170	Japan										
150	L	78	HIRAKATA	20	336	320	124.6	398	25	0	15	15	
	W	33	ARSENAL										
	H	160	Japan										
500	L	100	TAKIZAWA	39	1312	1250	100.0	1250	25	16	15	69.4	
	W	150											
	H	250											
			Japan										
500	L	65	RIKEN	39	1365	1300	100.0	1300	25	16	15	69.4	
	W	140											
	H	210	Japan										
550	L	95	OKOMA	38	2499	2380	95.8	2280	25	15	15	66.0	
	W	165											
	H	260	Japan										
3,000	L	180	KARI HASSE	39	12,999	12,380	100.0	12,380	25	16	15	69.4	
	W	100	Germany										
	H	370											
			Japan										
900	L	70	Tokyo KOGN	39	2,310	2,200	100.0	2,200	25	16	15	69.4	
	W	135	KIKAY										
	H	230											
			Japan										
900	L	70	Tokyo KOGN	39	2310	2,260	100.0	2,200	25	16	15	69.4	
	W	135	KIKAI										
	H	230											
13,700					31,465	29,969		32,442					
735,591					350,889	3,358,188		3,255,380					

		62.8	2,680			161	161	2,499	15	35
12	15	558	1813					1813	54	36
0	15	15	72					72	2	1
0	15	15	59					59	1	1
16	15	694	867	Motor	Missing	138	153	714	26	17
				Worm Gear	Missing	15				
16	15	694	902	Motor	Missing	111		783	27	18
				Switch	Missing	8	119			
15	15	660	1,504	Motor	Missing	165		1,334	45	30
				Clutch	Missing	5	179			
16	15	694	8591	oil pump	Missing	25	25	8566	257	172
16	15	694	1586	Motor	Missing	138		1363	45	31
				oil pump	Missing	25	163			
16	15	694	1526	oil pump	Missing	25	25	1,501	45	31
			19,887				19,071	592	337	
			285,286				2,227,866	59,174	4,9842	

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. 2

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					
387 400	287	571	Drilling Machine Drill Capacity 45mm Swing 600mm Vertical Dia of Table 500mm Max. Distance Spindle to Table 500mm. No. of Spindle 1 IMD, (E) AC, 2HP, 60V, 220V, 1500R.P.M.	800	L 85 W 145 H 195
388 404	287	603	Drilling Machine D.C. 45 S. 600 Vertical Dia of T. 530 Max. D. S. to T. 600. No. of S. 1 IMD AC, 2HP, 60V, 220V, 1700R.P.M.	(E) 1,800	L 127 W 80 H 275
389 402	287	5487	Drilling Machine D.C. 45 S. 540 Vertical Size of T. 540x300 Max. D. S. to T. 1500, No. of S. 1 IMD (E) AC, 3HP, 60V, 220V, 1800R.P.M.	(E) 1,200	L 110 W 180 H 270
390 402	287	568	Drilling Machine D.C. 20 S. 400 Vertical Bench Size of T. 220x250 Max. D. S. to T. 280, No. of S. 1 (E)	(E) 40	L 95 W 35 H 95

SENAL
AKA PREFECTURE
SENAL
FACILITY

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 Factor
735591 800	L 85 W 125 H 195	ROKUROKU Japan	38		3,507,887 3,507,887 840	3,318,788 3,318,788 (E) 800 840	95.8	2,255,780 2,255,780 966	25	15	15	66.0
(E) 1,800	L 127 W 80 H 275	TAKAGI Japan	33		1,680	(E) 1,600	144.9	2,318	25	10	15	49.0
(E) 1,200	L 110 W 180 H 270	SEIKENKI Japan	41		1,260	(E) 1,200	88.8	1,065	25	18	15	76.2
(E) 40	L 75 W 35 H 95	HITACHI Japan	38		214	205	95.8	196	25	15	15	66.0

SHEET 44 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	
			2285.236 2266.77					2,221,860 222,707	53,719 52,624	47,802 57,302	
15	15	66.0	505	Motor Feed Pulley	Missing Missing	105 10	115	390	15	10	
10	15	49.0	1,135	Gear Box Cover Switch Automatic Feeding Devices Motor	Missing Missing Missing Missing	10 10 50 149	70	1,065	34	22 22	
18	15	76.2	811				149	662	24	16	
15	15	66.0	129	Switch Motor	Missing Missing	25 62	87	42	3	2	

389 402	287	5487	IMD AC, 2HP, 60v, 220V, 1700R.P.M. Drilling Machine D.C. 45 S. 540 Vertical Size of T. 540x300 Max. D.S. to T. 1500, No. of S. 1	ⓔ 1200	L 110 W 180 H 270
390 403	287	568	IMD ⓔ AC, 3HP, 60v, 220V, 1800R.P.M. Drilling Machine D.C. 20 S. 400 Vertical Bench Size of T. 220x250 Max. D.S. to T. 280, No. of S. 1	ⓔ 40	L 75 W 35 H 95
391 404	287	569	IMD ⓔ AC, 1/2HP, 60v, 220V, 1600R.P.M. Drilling Machine D.C. 20 S. 400 Vertical Bench Size of T. 220x250 Max. D.S. to T. 280, No. of S. 1	ⓔ 40	L 75 W 35 H 95
392 405	287	570	IMD ⓔ AC, 1/2HP, 60v, 220V, 1600R.P.M. Drilling Machine D.C. 20 S. 400 Vertical Bench S. of T. 220x250 Max. D.S. to T. 280, No. of S. 1	ⓔ 40	L 75 W 35 H 95
393 406	287	363	IMD ⓔ AC, 1/2HP, 60v, 220V, 1600R.P.M. Drilling Machine D.C. 10 S. 400 Vertical Bench S. of T. 220x250 Max. D.S. to T. 350, No. of S. 1	ⓔ 80	L 48 W 28 H 85
394 407	287	364	IMD ⓔ AC, 1/4HP, 60v, 220V, 1600R.P.M. Drilling Machine D.C. 10 S. 370 Vertical Bench S. of T. 220x225 Max. D.S. to T. 370, No. of S. 1	ⓔ 80	L 54 W 28 H 86
395 408	287	370	IMD AC, 1/4HP, 60v, 220V, 1720R.P.M. Drilling Machine D.C. 10 S. 280 Vertical Bench S. of T. 420x450 Max. D.S. to T. 450, No. of S. 1	ⓔ 80	L 54 W 28 H 86
396 409	287	5950	IMD ⓔ AC, 1/2HP, 60v, 220V, 1600R.P.M. Drilling Machine D.C. 50 S. 120 Vertical S. of T. 1380x370 Single Purpose Max. D.S. to T. 400, No. of S. 1	ⓔ 200	L 95 W 100 H 370
			IMD ⓔ AC, 1HP, 60v, 220V, 1650R.P.M.		

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

4360

737951

⑤	L 110 W 180 H 270	SEIKENKI Japan 41	1,260	⑤	1,200 88.8	1,065	25	18	15	76.2
⑤	L 75 W 35 H 95	HITACHI Japan 38	214	⑤	205 95.8	196	25	15	15	66.0
⑤	L 75 W 35 H 95	HITACHI Japan 38	214	⑤	205 95.8	196	25	15	15	66.0
⑤	L 75 W 35 H 95	HITACHI Japan 38	214	⑤	205 95.8	196	25	15	15	66.0
⑤	L 48 W 28 H 85	HITACHI Japan 38	260	⑤	248 95.8	237	25	15	15	66.0
⑤	L 54 W 28 H 86	HIRAKATA ARSENAL Japan 38	260	⑤	248 95.8	237	25	15	15	66.0
⑤	L 54 W 28 H 86	HITACHI Japan 38	260	⑤	248 95.8	237	25	15	15	66.0
⑤	L 95 W 100 H 370	HIRAKATA ARSENAL Japan 39	577	⑤	550 100.0	550	25	16	15	69.4
4360			5,779	5,509 5,547		5,998				3
78,9951			3373,266	3363,677		3,261,378				228

18	15	76.2	811	Feeding Devices Motor	Missing Missing	50 149	149	662	24	16
15	15	66.0	129	Switch Motor	Missing Missing	25 62	87	42	3	2
15	15	66.0	129	Motor	Missing	62	62	67	3	2
15	15	66.0	129	Motor	Missing	62	62	67	2	2
15	15	66.0	156	Motor Switch Pulley	Missing Missing Missing	47 25 30	102	54	4	3
15	15	66.0	156	Switch	Missing	25	25	131	4	3
15	15	66.0	156	Motor Switch	Missing Missing	62 10	72	84	4	3
16	15	69.4	381	Motor Switch Feeding Device	Missing Missing Missing	86 25 50	161	220	11	7
			3,687					2782		
			2280923					2224662	53,824	47,272

775013

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. 2

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	739,951	
372 372	287	371	Drilling Machine Vertical Drill Capacity 10 ^{mm} Swing 340 ^{mm} size of Table 650 ^{mm} x 170 ^{mm} Max Distance Spindle to Table 400 ^{mm} NO. of spindle 1 I.M.D. AC. 1/2 HP. 60 ~ 220V. 1,180 RPM	700	L 128 W 93 H 180
398 398	287	375	Drilling Machine Radial Drill Capacity 15 ^{mm} Swing 1,450 ^{mm} size of Table 1,550 ^{mm} x 1765 ^{mm} Max. Distance S.to T. 1,500 ^{mm} Vertical Travel of spindle 870 ^{mm} Horizontal Travel of spindle 950 ^{mm} I.M.D. A.C. 2H.P. 220V. 60 ~ 1,735 RPM	3,500	L 225 W 97 H 296
399 399	287	541	Shearing Machine Square Motor Driven Max. Work Dimensions 2,500 ^{mm} x 8 ^{mm}	8,000	L 355 W 300 H 290

SENAL
 AKA PREFECTURE
 SENAL
 FACILITY
 No. 2

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
739,951	/	/	/	/	3517,666	3363,697 3383,697	/	3261,378 3261,378	/	/	/	/
① 700	L 128 W 93 H 180	MAKITA Japan	43	/	2,625	① 2,500	76.4	1,910	25	20	15	83.0
① 3,500	L 225 W 97 H 290	OKUMA Japan	38	/	11,812	11,250	95.8	10,777	25	15	15	66.0
① 8,000	L 55 W 300 H 290	YAMAKAWA PRESS CO Japan	37	/	11,130	10,600	97.5	10,335	25	14	15	62.6

SHEET 45 OF 805 SHEETS

DATE 14. JULY. 1948

								NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23
Savage 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
		2288.923 2290.164					2224.642 2225.889	57.824 57.729	47.872 47.412
15	83.0	1,585	MOTOR 2 TRAVELING TABLE MISSING	MISSING	158 35	193	1,392	47	32
15	66.0	7,112	GEAR BOX COVER MISSING		5	5	7,107	213	142
15	62.6	6,469	MOTOR MISSING		162	162	6,307	194	129

398	287	375	Drilling Machine Radial	Drill Capacity 75 ^{mm} Swing 1,450 ^{mm} Size of Table 1,550 ^{mm} x 1,765 ^{mm} 3,500 ^{mm} Max. Distance S.to T. 1,500 ^{mm} Vertical Travel of spindle 870 ^{mm} Horizontal Travel of spindle 950 ^{mm} I.M.D. A.C. 1/2 H.P. 220V. 60~ 1,720 R.P.M.	L 225 W 97 H 296
399	287	541	Shearing Machine Square	Motor Driven Max. Work Dimensions 2,500 ^{mm} x 8 ^{mm} 8,000 ^{mm} I.M.D. A.C. 5 H.P. 220V 60~ 1,780 R.P.M.	L 55 W 200 H 290
400	287	542	Shearing Machine Square	Motor Driven Max. Work Dimension 10 ^{mm} x 1,300 ^{mm} 3,500 ^{mm} I.M.D., A.C., 7.5 H.P., 220V., 60~ 1,770 R.P.M.	L 240 W 248 H 258
401	287	546	Shearing Machine Square	Motor Driven Max. Work Dimensions 3 ^{mm} x 850 ^{mm} 7,500 ^{mm} I. M. D., A.C., 2 H.P., 220V., 60~ 1,700 R.P.M.	L 185 W 135 H 125
402	287	604	Tool Grinder Stand	Dia. & Thickness of Wheel 230 ^{mm} x 10 ^{mm} 280 ^{mm} I.M.D. A.C. 2 H.P. 220V. 60~ 1,720 R.P.M.	L 77 W 50 H 120
403	287	607	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 2 H.P., 220V., 60~ 1,720 R.P.M.	L 95 W 45 H 173
404	287	610	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 2 H.P., 220V., 60~ 1,720 R.P.M.	L 76 W 55 H 115
405	287	611	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 2 H.P., 220V., 60~ 1,720 R.P.M.	L 76 W 55 H 115
406	287	613	Tool Grinder Stand	Dia. & Thickness of Wheel 200 ^{mm} x 30 ^{mm} 280 ^{mm} I.M.D., A.C., 3 H.P., 220V., 60~ 1,720 R.P.M.	L 120 W 60 H 128
407	287	605	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 3 H.P., 220V., 60~ 1,700 R.P.M.	L 100 W 80 H 130
408	287	609	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 2 H.P., 220V., 60~ 1,700 R.P.M.	L 90 W 41 H 110
409	287	612	Tool Grinder Stand	Dia. & Thickness of Wheel 350 ^{mm} x 50 ^{mm} 280 ^{mm} I.M.D., A.C., 3 H.P., 220V., 60~ 1,800 R.P.M.	L 90 W 41 H 110
NOTES : NO Dittos Allowed in Spaces				Page-Total	18,770
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	77,810
					750,741

3,500 RPM	L 225 W 97 H 290	OKUMA Japan 38	11,812	11,250	95.8	10,777	25	15	15	66.0
8,000 RPM	L 255 W 200 H 290	YAMAKAWA PRESS CO Japan 37	11,130	10,600	97.5	10,335	25	14	15	62.6
3,500 RPM	L 240 W 248 H 258	OSAKA SEIKO Japan 42	9,870	9,400	81.5	7,661	25	19	15	79.6
850 RPM	L 185 W 135 H 125	OSAKA KIKAI Japan 41	2415 10,362	2,300 12,726	88.8	2,042 11,300	25	18	15	76.2
280 RPM	L 77 W 50 H 120	HIRAKATA ARSENAL Japan 07	210	200	370.6	741	25	0	15	15.0
280 RPM	L 95 W 45 H 115	YOSHIDA Japan 30	441	420	166.0	697	25	7	15	38.8
280 RPM	L 76 W 55 H 115	YOSHIDA Japan 40	745	710	94.4	670	25	17	15	72.8
280 RPM	L 76 W 55 H 115	YOSHIDA Japan 40	745	710	94.4	670	25	17	15	72.8
280 RPM	L 120 W 60 H 120	SHOWA Japan 40	745	710	94.4	670	25	17	15	72.8
280 RPM	L 120 W 85 H 130	HIRAKATA ARSENAL Japan 06	841	800	401.4	3,211	25	0	15	15.0
280 RPM	L 90 W 47 H 115	KOYAMA Japan 40	735	700	94.4	660	25	17	15	72.8
280 RPM	L 90 W 47 H 115	KOYAMA Japan 40	892	850	94.4	802	25	17	15	72.8
765 RPM			43,206 57,153	41,150 51,576		40,846 50,104				
			3,556.872	3,404.847		3,362.224				

15	15	66.0	7,112	Gear Box Cover Missing	5	5	7,107	213	142
14	15	62.6	6,469	Motor Missing	162	162	6,307	194	129
19	15	79.6	6,098				6,098	182	122
18	15	76.2	8,610 1,556	Motor Switch Missing	121 25	146	8,464 1,410	258 46	172 31
0	15	15.0	111	Wheel Missing	(15)	(15)	111	3	2
7	15	38.8	270	Spindle Motor Switch Missing	25 62	87	183	8	5
17	15	72.8	487	Switch Missing	160	160	327	14	10
17	15	72.8	487				487	14	10
17	15	72.8	487	Switch Motor Missing	15 144	159	328	14	10
0	15	15.0	481				482 481	14	10
17	15	72.8	480	Motor Missing	116	116	364	14	10
17	15	72.8	583	Motor Missing	144	144	439	17	11
			27,260 26,208				25,034 22,088	992 780	665 524
			2725,429				2747,876	54604	48,096

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 No2

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	758.74	
410	287	5273	Tool Grinder Dia and Thickness of wheel 400x15 stand IMD AC 3HP 220V 60 1,500 RPM	150	L 65 W 55 H 100
411	287	614	Tool Grinder Stroke of wheel 70mm special Tool Double Head	500	L 95 W 70 H 130
			Dia and Thickness of wheel 150x15 IMD AC 3HP 220V 60 1,500 RPM x 2 pcs		
412	287	615	Tool Grinder Stroke wheel 70mm special Tool	800	L 95 W 70 H 130
			Dia and Thickness of wheel 150x15 IMD AC 3HP 220V 60 1,500 RPM x 2 pcs		
413	287	378	Lathe Single Over Bed tool Swing Over Carriage 260mm Engine Distance Between Centers 1050mm	2,200	L 276 W 130 H 132

AL
EFFECTURE
GILITY
P NO2

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 Renovable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Dep
258.74					3556.872	3404.847		3302.224					231
150	L 65 W 55 H 100	HIRAKATA JAPAN	39		367	350	1000	350	25	16	15	19.4	
500	L 70 W 70 H 130	ASAHI JAPAN	40		3.675	3.500	94.4	3.304	25	17	15	12.5	
800	L 85 W 80 H 130	ASAHI JAPAN	40		3.675	3.500	94.4	3.304	25	17	15	12.5	
21200	L 278 W 130 H 132	HATANU JAPAN	40		7.413	7.060	94.4	6.664	25	17	15	12.5	

SHEET 46 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
			2315129					2249676	54604	48396
16	15	194	242	Meter	MISSING	137	137	105	7	4
17	15	12.5	2405	Meter	MISSING	144	144	2261	72	48
17	15	12.5	2405					2405	72	48
17	15	12.5	4857	Face Plate Center Rest	MISSING MISSING	50 50	120	4731	145	97

412	287	615	<p>IMD AC 3HP 220V 60° 1800 R.P.M. * 2 Pcs Dia and Thickness of wheel 150 x 15 Stroke wheel 70 mm Tool Grinder special Tool</p>	800	L 25 W 20 H 130
413	287	398	<p>IMD AC 3HP 220V 60° 1800 R.P.M. * 2 Pcs Dia and Thickness of wheel 150 x 15 Lathe Single Over Bed 600 Swing Over Carriage 260 Engine Distance Between Centers 1050 mm Bed Length 2050 Feed Change System Quick No of Spindle Speed 12 IMD AC 3HP 220V 60° 1720 R.P.M.</p>	2200	L 286 W 130 H 132
414	287	399	<p>Lathe Swing Over Bed 500 Swing Over Carriage 260 Engine Distance Between Centers 1050 mm Bed Length 2250 Feed Change System Quick No of Spindle Speed 12 I.M.P. A.C. 5HP 220V 60° 1735 R.P.M.</p>	2200	L 286 W 130 H 132
415	287	400	<p>Lathe Swing Over Bed 500 Swing Over Carriage 260 Engine Distance Between Centers 1050 mm Bed Length 2550 Feed Change System Quick No of Spindle Speeds 12 I.M.D. A.C. 5HP 220V 60° 1.145 R.P.M.</p>	2200	L 286 W 130 H 132
416	287	387	<p>Lathe Swing Over Bed 400 Swing Over Carriage 230 Engine Distance Between Centers 780 mm Bed Length 1930 Feed Change System Quick No of Spindle Speed 9 I.M.D. A.C. 3HP 220V 60° 1.150 R.P.M.</p>	1500	L 270 W 130 H 130
417	287	388	<p>Lathe Swing Over Bed 400 Swing Over Carriage 230 Engine Distance Between Centers 780 mm Bed Length 1930 Feed Change System Quick I.M.D. A.C. 3HP 220V 60° 1.150 R.P.M.</p>	1500	L 270 W 130 H 130

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

Page-Total 11,350

Cumulative-Total

770.091

775013

800	L W H 25 20 130	ASAHI JAPAN	40	3.675	3.500	94.4	3.304	25	17	15	72.8	
21200	L W H 276 130 132	HATANO JAPAN	40	7.413	7.060	94.4	6.664	25	17	15	72.8	
2200	L W H 286 130 132	HATANO JAPAN	40	7.413	7.060	94.4	6.664	25	17	15	72.8	
21200	L W H 276 130 132	HATANO JAPAN	40	7.413	7.060	94.4	6.664	25	17	15	72.8	
1500	L W H 270 130 130	OTA TENKO JAPAN	40	5.659	5.390	94.4	5.088	25	17	15	72.8	
1500	L W H 270 130 130	OTA TENKO JAPAN	40	5.659	5.390	94.4	5.088	25	17	15	72.8	
11,350				41274	39,310		37,126					
290.091				3598.146	3,400.159		3337.350					

17	15	728	2,405					2,405	72	48
17	15	728	4,851	Face Plate	Missing	50	120	4,731	145	97
				Center Rest	Missing	50				
				Other	Missing	20				
17	15	728	4,851	Tail Stick	Missing	120	243	4,608	145	97
				Face Plate	Missing	50				
				Center Rest	Missing	50				
				Switch	Missing	15				
				Other	Missing	8				
17	15	728	4,851	Face Plate	Missing	50	110	4,741	145	97
				Center Rest	Missing	50				
				Other	Missing	10				
17	15	728	3,704	Face Plate	Missing	40	211	3,493	110	74
				oil pump	Missing	40				
				Motor	Missing	116				
				Switch	Missing	20				
				Other	Missing	15				
17	15	728	3,704	Face Plate	Missing	40	92	3,612	110	74
				oil pump Assembly	Missing	40				
				Other	Missing	12				
			27,013					25,956	806	539
			2242,142					2275,632	55,410	48,935

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 FACILITY
 F TYPE OF FACILITY MACHINE SHOP W.Z.

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					
418 418	287	389	Lathe Swing Over Bed 400 ^{mm} Swing Over Carriage 230 ^{mm} Engine Distance Between Centers 780 ^{mm} Bed Length 1930 ^{mm} Feedchange System Quick No of Spindle Speeds 9 I.M.D. A.E. 3HP 220V. 60~ 1,150 R.P.M.	1,500	L 210 W 130 H 130
419 419	287	390	Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1930 ^{mm} Feeds Quick No of S.S. 9 I.M.D. A.E. 3HP 220V. 60~ 1,150 R.P.M.	1,500	L 210 W 130 H 130
420 420	287	391	Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1930 ^{mm} Feed C.S. Quick No of S.S. 9 I.M.D. A.E. 3HP 220V. 60~ 1,150 R.P.M.	1,500	L 210 W 130 H 130
421 421	287	392	Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1930 ^{mm} Feed C.S. Quick No of S.S. 9 I.M.D. A.E. 3HP 220V. 60~ 1,150 R.P.M.	1,500	L 210 W 130 H 130
422			Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm}		L 210

SENAL
SAKA PREFECTURE
SENAL
FACILITY

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
777,387					3,578,146	3,446,559		3,338,160				
① 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8
② 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8
③ 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8
④ 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8
⑤ 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8
⑥ 1,500	L 210 W 130 H 130	OTA TEKKO Japan	40		5,659	5,390	94.4	5,088	25	17	15	72.8

SHEET 47 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	
			2,302,945					2,298,432	58,491	48,925	
17	15	72.8	3,704	Face Plate	Missing	40	221	3,483	110	74	
				Oil Pump Assembly	Missing	40					
				Motor	Missing	116					
				Switch	Missing	25					
				Face Plate	Missing	40					
17	15	72.8	3,704	Oil Pump Assembly	Missing	40	226	3,478	110	74	
				Motor & Switch	Missing	131					
				Others	Missing	15					
				Face Plate	Missing	40					
17	15	72.8	3,704	Oil Pump Assembly	Missing	40	226	3,478	110	74	
				Motor & Switch	Missing	131					
				Others	Missing	15					
				Face Plate	Missing	40					
17	15	72.8	3,704	Oil Pump Assembly	Missing	40	105	3,599	110	74	
				Switch	Missing	15					
				Others	Missing	10					

420 420	287	391	Feed S. Quick No of S.S. 9 I.M.D. A.C. (E) 3HP. 220V. 60~ 1,150 R.P.M. Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1,930 ^{mm}	(E)	1,500	L 210 W 130 H 130
421 421	287	392	Feed C.S. Quick No of S.S. 9 I.M.D. A.C. (E) 3HP. 220V. 60~ 1,150 R.P.M. Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1,930 ^{mm}	(E)	1,500	L 210 W 130 H 130
422 422	287	393	Feed C.S. Quick No of S.S. 9 I.M.D. A.C. (E) 3HP. 220V. 60~ 1,150 R.P.M. Lathe Swing O.B. 400 ^{mm} Swing O.C. 230 ^{mm} Engine Distance B.C. 780 ^{mm} Bed L. 1,930 ^{mm}	(E)	1,500	L 210 W 130 H 130
423 423	287	385	Feed C.S. Quick No of S.S. 9 I.M.D. A.C. (E) 3HP. 220V. 60~ 1,150 R.P.M. Lathe Swing O.B. 400 ^{mm} Swing O.C. 220 ^{mm} Engine Distance B.C. 1,150 ^{mm} Bed L. 2,400 ^{mm}	(E)	2,200	L 265 W 115 H 120
424 424	287	386	Feed C.S. Quick No of S.S. 12 I.M.D. (E) 5HP. 220V. 60~ 1,120 R.P.M. Lathe Swing O.B. 400 ^{mm} Swing O.C. 220 ^{mm} Engine Distance B.C. 1,150 ^{mm} Bed L. 2,400 ^{mm}	(E)	2,200	L 265 W 115 H 120
425 425	287	397	Feed C.S. Quick No of S.S. 12 I.M.D. A.C. (E) 5HP. 220V. 60~ 1,120 R.P.M. Lathe Swing O.B. 520 ^{mm} Swing O.C. 260 ^{mm} Engine Distance B.C. 1,000 ^{mm} Bed L. 2,450 ^{mm}	(E)	2,500	L 290 W 135 H 135
426 426	287	401	Feed C.S. Quick No of S.S. 16 I.M.D. A.C. 7 1/2 HP. 220V. 60~ 1,730 R.P.M. Lathe Swing O.B. 480 ^{mm} Swing O.C. 280 ^{mm} Engine Distance B.C. 1,200 ^{mm} Bed L. 2,450 ^{mm}	(E)	2,300	L 275 W 105 H 125
427 427	287	402	Feed C.S. Quick Handle No of S.S. 8 I.M.D. A.C. 5HP. 220V. 60~ 1,720 R.P.M. Lathe Swing O.B. 480 ^{mm} Swing O.C. 280 ^{mm} Engine Distance B.C. 1,200 ^{mm} Bed L. 2,450 ^{mm}	(E)	2,300	L 275 W 105 H 125
NOTES : NO Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)						Page-Total Cumulative-Total
						19,000
						789,091

⑤	L 210 W 130 H 130	OTA TEKKO Japan	40	5,659	5,390	94.4	5,088	25	17	15	72.8
⑤	L 210 W 130 H 130	OTA TEKKO Japan	40	5,659	5,390	94.4	5,088	25	17	15	72.8
⑤	L 210 W 130 H 130	OTA TEKKO Japan	40	5,659	5,390	94.4	5,088	25	17	15	72.8
⑤	L 265 W 115 H 120	OSAKA KIKAI Japan	38	7,234	6,890	95.8	6,600	25	15	15	66.0
⑤	L 265 W 115 H 120	OSAKA KIKAI Japan	40	7,402	7,050	94.4	6,655	25	17	15	72.8
⑤	L 290 W 135 H 135	OSAKA KOSAKUSHO Japan	42	9,366	8,930	81.5	7,277	25	19	15	79.6
⑤	L 275 W 105 H 125	KOBE BOKI K.K. Japan	34	5,799	5,523	143.5	7,925	25	11	15	52.4
⑤	L 275 W 105 H 125	KOBE BOKI K.K. Japan	34	5,799	5,523	143.5	7,925	25	11	15	52.4
al	19,000			63,895	60,866		61,822				
al	789,691			3662,341	3823,623		3,407,172				

775013

				Others	Missing	15				
17	15	72.8	3,704	Face Plate	Missing	40	226	3,478	110	74
				Oil Pump Assembly	Missing	40				
				Motor & Switch	Missing	131				
				Others	Missing	15				
17	15	72.8	3,704	Face Plate	Missing	40	105	3,599	110	74
				Oil Pump Assembly	Missing	40				
				Switch	Missing	15				
				Others	Missing	10				
17	15	72.8	3,704	Face Plate	Missing	40	226	3,478	110	74
				Oil Pump Assembly	Missing	40				
				Motor & Switch	Missing	131				
				Others	Missing	15				
15	15	66.0	4,256	Face Plate	Missing	40	260	4,096	130	87
				Oil Pump Assembly	Missing	40				
				Motor	Missing	170				
				Others	Missing	10				
5	17	15	72.8	Change Gears - A	Missing	150	467	4,377	144	197
				Center Rest	Missing	40				
				Face Plate	Missing	50				
				Oil Pump Assembly	Missing	40				
				Motor	Missing	187				
5	19	15	79.6	Center Rest	Missing	40	165	5,627	169	113
				Face Plate	Missing	70				
				Oil Pump Assembly	Missing	40				
				Others	Missing	15				
5	11	15	52.4	Face Plate	Missing	30	147	4,005	124	83
				Chuck	Missing	72				
				Center Rest	Missing	30				
				Switch	Missing	15				
5	11	15	52.4	Face Plate	Missing	30	65	4,087	124	83
				Center Rest	Missing	25				
				Others	Missing	10				
			41,816					39,708	1,241	833
			228,958					2,350,340	58,057	49,789

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. 2

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					
428 428	287 287	383 383	Lathe Swing Over Bed 460mm Swing Over Carriage Engine Distance Between Centers 100mm Bed Length 260mm Feed Change System Quick No of Spindle I.M.D. A.C 7HP 220V 60 ~ 1730RPM Speeds 6	2,000	L 370 W 125 H 130
429 429	287 287	384 384	Lathe Swing O.B. 460mm Swing O.C. 260mm Engine Distance B.C. 100mm B.L. 260mm Feed C.S. Quick No of S.S. 6 I.M.D. A.C 7HP 220V 60 ~ 1730 R.P.M	2,000	L 210 W 125 H 130
430 430	287 287	366 366	Lathe Swing O.B. 460mm Swing O.C. 260mm Engine Distance B.C. 100mm B.L. 260mm Feed C.S. Hand No of S.S. 8 I.M.D. A.C 3HP 220V 60 ~ 1730 RPM	1,800	L 290 W 110 H 135
431 431			Lathe Swing O.B. 460mm Swing O.C. 260mm	(E)	L 290

SHEET 48 OF 80 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	
				2,387,750					2,325,000	55,750	4,9750	
25	15	15	66.0	5,196	Face plate	MISSING	60	AT	5,111	155	103	
					Switch	MISSING	15					
					other	MISSING	10					
25	15	15	66.0	5,196	Face plate	MISSING	60	130	5,066	155	103	
					Center Rest	MISSING	40					
					other	MISSING	30					
25	15	15	66.0	3,690	Motor	MISSING	130	960	2,750	110	74	
					Face plate	MISSING	160					
					Apron	MISSING	550					
					Chuck	MISSING	100					
					Motor	MISSING	130					

	287	384	Engine Distance B.C. 1000mm B.L. 2600mm Feed C.S. Quick No of J.S. 6 I.M.D. A.C. 7HP 220V 60 ~ 1730 RPM Lathe Swing O.B. 460mm Swing O.C. 260mm	2,000	H	130
430					L	590
	287	366	Engine Distance B.C. 1100mm B.L. 2600mm Feed C.S. Hand No of J.S. 8 I.M.D. A.C. 3HP 220V 60 ~ 1730 RPM Lathe Swing O.B. 460mm Swing O.C. 260mm	1,800	H	135
431					L	590
	287	367	Engine Distance B.C. 1000mm B.L. 2600mm Feed C.S. Quick No of J.S. 6 I.M.D. A.C. 3HP 220V 60 ~ 1730 RPM Lathe Swing O.B. 500mm Swing O.C. 300mm	1,800	H	135
432					L	375
	287	395	Engine Distance B.C. 1000mm B.L. 3320mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~ 1600 RPM Lathe Swing O.B. 580mm Swing O.C. 300mm	3,000	H	145
433					L	365
	287	396	Engine Distance B.C. 1150mm B.L. 2250mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~ 1600 RPM Lathe Swing O.B. 700mm Swing O.C. 350mm	3,000	H	155
434					L	400
	287	405	Engine Distance B.C. 1250mm B.L. 2420mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~ 1150 RPM Lathe Swing O.B. 700mm Swing O.C. 350mm	4,500	H	160
435					L	400
	287	409	Engine Distance B.C. 1250mm B.L. 2420mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~ 1150 RPM Lathe Swing O.B. 700mm Swing O.C. 350mm	4,500	H	160
436					L	400
	287	493	Engine Distance B.C. 1250mm B.L. 2420mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~ 220V Lathe Swing O.B. 700mm Swing O.C. 350mm	4,500	H	160
437					L	400
	287	494	Engine Distance B.C. 1250mm B.L. 2420mm Feed C.S. Quick No of J.S. 12 I.M.D. A.C. 7HP 220V 60 ~	4,500	H	160
438					L	400
	287	494			H	160
NOTES : NO Dittos Allowed in Spaces				Page-Total	31600	
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	520691	

20000	H	130	Works	38	6,142	5,050	95.8	5,604	25	15	15	66.0
			Japan									
(E)	L	590	Okuma Iron									
	W	110	Works	38	6,142	5,050	95.8	5,604	25	15	15	66.0
40000	H	135	Japan									
(E)	L	590	Okuma Iron									
40000	W	110	Works	38	6,142	5,050	95.8	5,604	25	15	15	66.0
	H	135	Japan									
(E)	L	375	Axelson									
30000	W	130	Co	38	14,492	13,102	95.8	13,222	25	15	15	66.0
	H	145	U.S.A									
(E)	L	365	Spring									
30000	W	125	Field	38	14,492	13,102	95.8	13,222	25	15	15	66.0
	H	155	Tool Co									
			U.S.A									
(E)	L	1100	Johnlang									
40500	W	200	& Sons	08	4,236	4,035	95.8	4,140	25	0	15	15.0
	H	160	England									
(E)	L	1100	Johnlang									
40500	W	200	& Sons	08	4,236	4,035	95.8	4,140	25	10	15	15.0
	H	160	England									
(E)	L	1100	Johnlang									
40500	W	200	& Sons	08	4,236	4,035	95.8	4,140	25	0	15	15.0
	H	160	England									
31600					75,470	71,884		112,760				
820,891					3,778,907	3,576,907		3,573,952				

5	15	15	66.0	5,196	Center Rest other	MISSING MISSING	40 30	130	5,066	185	105
5	15	15	66.0	3,698	MOTOR Face plate Apron Chuck	MISSING MISSING MISSING MISSING	130 160 550 100	940	2,758	110	74
5	15	15	66.0	3,698	MOTOR Face plate Center Rest	MISSING MISSING MISSING	130 60 50	240	3,458	110	74
5	15	15	66.0	8,726	Face plate Center Rest other	MISSING MISSING MISSING	100 70 20	190	8,536	262	194
5	15	15	66.0	8,726	Face plate other	MISSING MISSING	100 50	150	8,576	262	194
5	0	15	15.0	2,226	Face plate Chuck other	MISSING MISSING MISSING	(20) (30) (5)		2,226	66	44
5	10	15	15.0	2,226	Face plate Gear Box Lever Chuck other	MISSING MISSING MISSING MISSING	(20) (5) (30) (5)		2,226	66	44
5	0	15	15.0	2,226	Face plate Chuck Center Rest other	MISSING MISSING MISSING MISSING	(20) (30) (20) (10)		2,226	66	44
5	0	15	15.0	2,226	Face plate Feed Shaft other	MISSING MISSING MISSING	(20) (50) (10)		2,226	66	44
				44,144					44,409	1,318	898
				24,289.85					233,749	87,569	50,626

22-31

A CODE NUMBER _____
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NANAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 2

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					
438 #51	287	502	Lathe <i>Swing Over Bed 700mm Swing Over Carriage 350mm</i> Engine <i>Distance Between Centers 1350mm Bed Length 3420mm</i> <i>Feed Change System Quick No. of Spindle Speeds 12</i> I. M. D. A. C. (B) 7.5 H.P. 220V 60 [~] 1150 R.P.M.	4500	L. 400 W. 200 H. 160
439 #52	287	503	Lathe <i>S. O. B. 700mm S. O. C. 350mm</i> Engine <i>D. B. C. 1350mm B. L. 3420mm</i> <i>F. C. S. Quick No. of S. S. 12</i> I. M. D. A. C. (B) 7.5 H.P. 220V 60 [~] 1150 R.P.M.	4500	L. 400 W. 200 H. 160
440 #53	287	504	Lathe <i>S. O. B. 700mm S. O. C. 350mm</i> Engine <i>D. B. C. 1350mm B. L. 3420mm</i> <i>F. C. S. Quick No. of S. S. 12</i> I. M. D. A. C. (B) 7.5 H.P. 220V 60 [~] 1150 R.P.M.	4500	L. 400 W. 200 H. 160
441			Lathe <i>S. O. B. 700mm S. O. C. 350mm</i>		L. 400

SENAL
 AKA PREFECTURE
 SENAL
 FACILITY
 2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	D	
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	
82669 4500	L. 400 W. 200 H. 160	JOHNLANG & SONS England	08		3784.811	3576.907 2595.222		7513.932 257.742					
4500	L. 400 W. 200 H. 160	JOHNLANG & SONS England	08		4,236	4,035	367.8	14,840	25	0	15	15.0	
4500	L. 400 W. 200 H. 160	JOHNLANG & SONS England	08		4,236	4,035	367.8	14,840	25	0	15	15.0	
4500	L. 400 W. 200 H. 160	JOHNLANG & SONS England	08		4,236	4,035	367.8	14,840	25	0	15	15.0	
4500	L. 400 W. 200 H. 160	JOHNLANG & SONS England	08		4,236	4,035	367.8	14,840	25	0	15	15.0	

SHEET 49 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	
			2428102 2421175					2359749 2371547	57969 57250	50646 50637	
0	15	15.0	2,226	Motor Tail Stock Tool Post Chuck Face Plate Center Rest Back Gear	Missing Missing Missing Missing Missing Missing	(50) (55) (25) (67) (25) (25) (90)		3,226	66	44	
0	15	15.0	2,226	Chuck Face Plate Others Motor	Missing Missing Missing Missing	(67) (25) (10) (53)		2,226	66	44	
0	15	15.0	2,226	Tail Stock Face Plate Chuck Others Face Plate Chuck	Missing Missing Missing Missing Missing Missing	(155) (25) (67) (10) (25) (67)		2,226	66	44	
0	15	15.0	2,226	Chuck	Missing	(67)		2,226	66	44	