

A CODE NUMBER 32 - 31(A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO.29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	117,790 112,910	
131	1	349	Lathe Swing Over Bed 360mm Swing Over Carriage 200mm Turret Bed Length 1,300 mm. Ram Chucking Capacity 30 mm. C.S.D. 3 Steps No. of Spindle Speeds 3	700	L 170 W 60 H 120
132	1	350	Lathe Swing O. B. 360 mm Swing O. C. 200 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 30 m. m. C.S.D. 3 Steps No. of S. S. 3	700	L 170 W 60 H 120
133	1	355	Lathe Swing O. B. 360 mm Swing O. C. 190 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 30 m. m. C.S.D. 3 Steps No. of S. S. 3	700	L 170 W 60 H 120
134	1	356	Lathe Swing O. B. 360 mm Swing O. C. 190 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 30 m. m. C.S.D. 3 Steps No. of S. S. 3	700	L 170 W 60 H 120
135	1	357	Lathe Swing O. B. 360 mm Swing O. C. 200 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 30 m. m. C.S.D. 3 Steps No. of S. S. 1	700	L 170 W 60 H 120
136	1	358	Lathe Swing O. B. 360 mm Swing O. C. 200 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 30 m. m. C.S.D. 3 Steps No. of S. S. 3	700	L 170 W 60 H 120
137	1	359	Lathe Swing O. B. 310 mm Swing O. C. 150 mm Turret Bed L. 1,300 m. m. Ram Chucking C. 44 m. m. C.S.D. 3 Steps No. of S. S. 1	850	L 180 W 70 H 110

TA ARSENAL
REFECTURE

PLANT EVALUATION

CILITY

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	DONT USE	Original Cost	Purchase Price of Reniovable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	
117,790 172,910					470,733	448,356 449,756 443,756		573,900					
700	L 170 W 60 H 120	WASHINO JAPAN	1905		1,484	1,414	417.6	5,904	25	0	15	15.0	
700	L 170 W 60 H 120	WASHINO JAPAN	1915		1,484	1,414	417.6	5,904	25	0	15	15.0	
700	L 170 W 60 H 120	EMIL SHUANER FRANCE	1911		1,911	1,820	356.9	6,495	25	0	15	15.0	
700	L 170 W 60 H 120	EMILSHUANER FRANCE	1911		1,911	1,820	356.9	6,495	25	0	15	15.0	
700	L 170 W 60 H 120	WASHINO JAPAN	1905		1,484	1,414	417.6	5,904	25	0	15	15.0	
700	L 170 W 60 H 120	WASHINO JAPAN	1905		1,484	1,414	417.6	5,904	25	0	15	15.0	
850	L 180 W 70 H 110	BARIQUAND FRANCE	1898		1,453	1,386	479.8	6,650	25	0	15	15.0	

SHEET 14 OF 68 SHEETS

DATE 11 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	
			257,824 280,850					281,470	8,575 8,571	3,709	
0	15	15.0	885	Tool Slide	Missing	(2)	(7)	885	27	16	
				Bar Feed Mech	Damaged	(3)					
				Small Parts	Missing	(2)					
0	15	15.0	885	Bar Feed Mech	Damaged	(3)	(4)	885	27	16	
				Small Parts	Missing	(1)					
0	15	15.0	974	Tool Slide	Missing	(2)	(5)	974	29	19	
				Weight	Missing	(1)					
				Small Parts	Missing	(1)					
0	15	15.0	974	Weight	Missing	(1)	(5)	974	29	19	
				Small Parts	Missing	(1)					
				Bar Feed Mech							
				Laser	Missing	(3)					
0	15	15.0	885	Bar Feed Mech	Damaged	(3)	(7)	885	27	16	
				Tool Slide	Missing	(2)					
				Weight	Missing	(1)					
				Small Parts	Missing	(1)					
0	15	15.0	885	Weight	Missing	(1)	(5)	885	27	16	
				Small parts	Missing	(1)					
				Bar Feed Mech	Damaged	(3)					
0	15	15.0	997	Tool slide	Missing	(2)	(6)	997	29	20	
				Weight	Missing	(1)					
				H's shaft	Missing	(2)					
				Tool Post	Missing	(2)					
				Small Parts	Missing	(1)					

133	1	355	Turret Bed L. 1,300 m.m. Ram Chucking C. 30 m.m. C.S.D. 3 Steps No. of S.S. 3	700	W 60 H 120	FR
134	1	356	Lathe Swing O. B. 360 m.m. Swing O. C. 190 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 30 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 170 W 60 H 120	EM FR
135	1	357	Lathe Swing O. B. 360 m.m. Swing O. C. 200 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 30 m.m. C.S.D. 3 Steps No. of S.S. 1	700	L 170 W 60 H 120	EM J
136	1	358	Lathe Swing O. B. 360 m.m. Swing O. C. 200 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 30 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 170 W 60 H 120	EM J
137	1	359	Lathe Swing O. B. 310 m.m. Swing O. C. 150 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 44 m.m. C.S.D. 3 Steps No. of S.S. 1	850	L 180 W 70 H 110	BA F
138	1	360	Lathe Swing O. B. 310 m.m. Swing O. C. 150 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 44 m.m. C.S.D. 3 Steps No. of S.S. 3	850	L 180 W 70 H 110	BA F
139	1	362	Lathe Swing O. B. 310 m.m. Swing O. C. 150 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 44 m.m. C.S.D. 3 Steps No. of S.S. 3	850	L 180 W 70 H 110	BA F
140	1	364	Lathe Swing O. B. 310 m.m. Swing O. C. 150 m.m. Turret Bed L. 1,300 m.m. Ram Chucking C. 44 m.m. C.S.D. 3 Steps No. of S.S. 3	850	L 180 W 70 H 110	BA F

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

Page-Total
 Cumulative-Total

2600
 125390
 125750

				Small Parts	Missing	(1)			
0	15	15.0	974	Weight	Missing	(1)	(5)	974	29
				Small Parts	Missing	(1)			19
				Bar Feed Mech					
				Laser	Missing	(3)			
0	15	15.0	885	Bar Feed Mech	Damaged	(3)	(7)	885	27
				Tool Slide	Missing	(2)			16
				Weight	Missing	(1)			
				Small Parts	Missing	(1)			
0	15	15.0	885	Weight	Missing	(1)	(5)	885	27
				Small parts	Missing	(1)			16
				Bar Feed Mech	Damaged				
						(3)			
0	15	15.0	997	Tool slide	Missing	(2)	(2)	997	29
				weight	Missing	(1)			20
				H's shaft	Missing	(2)			
				Tool Post	Missing	(20)			
				Small Parts	Missing	(1)			
0	15	15.0	997	Tool Slide	Missing	(2)	(27)	997	29
				Weight	Missing	(1)			20
				Tool Post	Missing	(20)			
				Bar Feed Mech	Damaged	(3)			
				Small Parts	Missing	(1)			
0	15	15.0	997	Tool Post	Missing	(20)	(24)	997	29
				Small Parts	Missing	(1)			20
				Bar Feed Mech	Missing	(3)			
				Weight	Missing	(1)			
0	15	15.0	997	Tool Slide	Missing	(2)	(8)	997	29
				Bar Feed Mech	Damaged	(3)			20
				Small Parts	Missing	(1)			
			9476					9476	282
			297,300					290,746	8,557
			290,286					290,286	5,891

A CODE NUMBER 32 - 31(A)
 B NAME OF PLANT AMANO KAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO.29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	125,390 125,390	
141	1	365	Lathe Swing Over Bed 310mm Swing Over Carriage 150mm Turret Bed Length 1,300 mm. Ram Chucking Capacity 44 mm. C.S.D. 3 Steps No. of Spindle Speeds 3	850	L 180 W 70 H 110
142	1	366	Lathe Swing O.B. 310 mm. Swing O.C. 150 mm. Turret Bed L. 1,300 mm. Ram Chucking C. 44 mm. C.S.D. 3 Steps No. of S.S. 3	850	L 180 W 70 H 110
143	1	395	Lathe Swing O.B. 450 mm. Swing O.C. 220 mm. Turret Bed L. 1,300 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
144	1	397	Lathe Swing O.B. 450 mm. Swing O.C. 220 mm. Turret Bed L. 1,300 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
145	1	398	Lathe Swing O.B. 450 mm. Swing O.C. 220 mm. Turret Bed L. 1,300 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
146	1	399	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. S.S. 3	900	L 180 W 80 H 110
147	1	400	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46 mm.	900	L 180 W 80

TA ARSENAL
REFECTURE

CILITY

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)	Make and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
125,390 125,390					486,311	463,196 463,596 458,596	636,506				
850	L 180 W 70 H 110	BARRIGNON Co. 1898 FRANCE			① 1,455	1,386	4798	6,650	25	0	15 15.0
850	L 180 W 70 H 110	BARRIGNON Co. 1898 FRANCE			① 1,455	1,386	4798	6,650	25	0	15 15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916			① 1,050	1,000	301.2	3,012	25	0	15 15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916			① 1,050	1,000	301.2	3,012	25	0	15 15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916			① 1,050	1,000	301.2	3,012	25	0	15 15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916			① 1,050	1,000	301.2	3,012	25	0	15 15.0
900	L 180 W 80	YASUDA JAPAN 1916			① 1,050	1,000	301.2	3,012	25	0	15 15.0

SHEET 15 OF 20 SHEETS

DATE 11 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	
			297,300 290,286					290,146	88,57 88,57	88,91	
0	15	15.0	997	2 Tool Posts Small Parts	MISSING MISSING	(20) (3)	(23)	997	29	20	
0	15	15.0	997	2 Tool Posts Weight Tool Slide Bar Feed Mechanism Small Parts	MISSING MISSING MISSING DAMAGED MISSING	(20) (5) (5) (30) (3)	(63)	997	29	20	
0	15	15.0	451	Feed Mechanism Weight Tool Guide Small Parts	DAMAGED MISSING MISSING MISSING	(3) (1) (2) (1)	(7)	451	13	9	
0	15	15.0	451	Feed Mechanism Tool Slide Weight Small Parts Material Feed	DAMAGED MISSING MISSING MISSING DAMAGED	(3) (2) (1) (1) (3)	(7)	451	13	9	
0	15	15.0	451	Small Parts Oil Cup	MISSING MISSING	(1) (7) (1)	(5)	451	13	9	
0	15	15.0	451	Material Feed Oil Cup	DAMAGED MISSING	(3) (1)	(4)	451	13	9	
0	15	15.0	451	Small Parts	MISSING	(1)	(1)	451	13	9	

144	1	397	Lathe Swing O.B. 450 mm. Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
145	-1	398	Lathe Swing O.B. 450 mm. Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
146	1	399	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1310 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
147	1	400	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1310 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
148	1	402	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1305 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
149	1	404	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1305 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
150	1	405	Lathe Swing O.B. 440 mm. Swing O.C. 220 mm. Turret Bed L. 1305 mm. Ram Chucking C. 46 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110

NOTES: NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

8,900

134,290

127,410

900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1.050	1.000	301.2	3,012	25	0	15	15.0
8,900			11,310	10,772		37,396				
34,290			497,621	474,368		673,902				
29,440				473,968						

0	15	15.0	451	Feed Mechanism Tool Slide	Damaged Missing	(3) (2)	(7)	451	13	9
				Weight	Missing	(1)				
				Small Parts	Missing	(1)				
0	15	15.0	451	Material Feed Small Parts	Damaged Missing	(3) (1)	(5)	451	13	9
				Oil Cup	Missing	(1)				
0	15	15.0	451	Material Feed Oil Cup	Damaged Missing	(3) (1)	(4)	451	13	9
0	15	15.0	451	Small Parts	Missing	(1)	(1)	451	13	9
0	15	15.0	451	Tool Slide Material Feed	Missing Damaged	(2) (3)	(26)	451	13	9
				2 Tool Posts	Missing	(20)				
				Small Parts	Missing	(1)				
0	15	15.0	451	Material Feed 2 Oil cups	Damaged Missing	(3) (2)	(5)	451	13	9
0	15	15.0	451	Material Feed 2 Oil Cups Tool Post	Damaged Missing Missing	(3) (1) (10)	(14)	451	13	9
			5,602					5,602	162	112
			302,902					296,548	9,019	6,003
			295,878							

A- CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO29, OKA. HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				134290	
151	1	408	Lathe Swing Over Bed 440mm Swing Over Carriage 220mm Turret Bed Length 1310mm Ram Chucking Capacity 46mm C.S.D. 3 Steps No. of Spindle Speeds 3	900	L 180 W 80 H 110
152	1	411	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1305mm Ram Chucking C. 46mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
153	1	413	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1310mm Ram Chucking C. 46mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
154	1	414	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
155	1	415	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
156	1	417	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
		419	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1310mm	900	L 180 W 80

SHEET 16 OF 68 SHEETS

DATE 11 JULY 1948

							NON-REMOVABLE		
14	15	16	17	18	19	20	21	22	23
Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
		302,902 295,888					296,548	9,019 7,014	6,003
0 15	15.0	451	Weight	Missing	(1)	(19)	451	13	9
			Tool slide	Missing	(2)				
			2 Oil cup caps	Missing	(1)				
			Tool post	Missing	(1)				
			Bar Feed Mech.	Damaged	(3)				
0 13	15.0	451	Tool Slide	Missing	(2)	(17)	451	13	9
			2 Oil Cup Caps	Missing	(1)				
			3 Ram Control Brg	Missing	(1)				
			Bar Feed Mech.	Damaged	(3)				
0 15	15.0	451	Lever	Missing	(1)	(6)	451	13	9
			Tool Holder	Missing	(1)				
			Small Parts	Missing	(1)				
			Counter Shaft	Missing	(45)				
0 15	15.0	451	Collet Chuck	Missing	(4)	(51)	451	13	9
			Tool Holder	Missing	(1)				
			Small Parts	Missing	(1)				
			Bar Feed Mech.	Damaged	(3)				
0 15	15.0	451	Tool Slide	Missing	(2)	(7)	451	13	9
			Weight	Missing	(1)				
			Small Parts	Missing	(1)				
			Counter Shaft	Missing	(45)				
0 15	15.0	451	Collet Chuck	Missing	(4)	(60)	451	13	9
			2 Tool Posts	Missing	(1)				
			Tool Slide	Missing	(2)				
			Bar Feed Mech.	Damaged	(3)				
			Small Parts	Missing	(1)				
			Counter Shaft	Missing	(45)				
0 15	15.0	451	Collet Chuck	Missing	(4)	(59)	451	13	9
			Weight	Missing	(1)				
			2 Tool Posts	Missing	(5)				
			Tool Holder	Missing	(1)				

154	1	414	Lathe Swing O.B. 440mm Swing O.C. 220mm Turret Bed L. 1,310 mm. Ram Chucking C. 42mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
155	1	415	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 42mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
156	1	417	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 42mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
157	1	418	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
158	1	420	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
159	1	421	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI
160	1	427	Lathe Swing O.B. 440mm Swing O.C. 220mm. Turret Bed L. 1,310 mm. Ram Chucking C. 46mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110	YAS JAI

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

Page Total 9000
 Cumulative Total 143,290
 138,440

900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
900	L 180	YASUDA	ⓔ	1,050	1,000	301.2	3,012	25	0	15	15.0
	W 80	JAPAN 1916									
	H 110										
2000				10,500	10,000		30,120				
143,290				508,121	484,348		904,022				
138,440					479,368						
					479,368						

0	15	15.0	451	Small Parts Missing (1)				
				Counter Shaft Missing (45)				
				Collet Chuck Missing (4)	(51)	451	13	9
				Tool Holder Missing (1)				
				Small Parts Missing (1)				
0	15	15.0	451	Bar Feed Mech. Damaged (3)				
				Tool Slide Missing (2)	(7)	451	13	9
				Weight Missing (1)				
				Small Parts Missing (1)				
0	15	15.0	451	Counter Shaft Missing (45)				
				Collet Chuck Missing (4)				
				2 Tool Posts Missing (5)	(60)	451	13	9
				Tool Slide Missing (2)				
				Bar Feed Mech. Damaged (3)				
				Small Parts Missing (1)				
0	15	15.0	451	Counter Shaft Missing (45)				
				Collet Chuck Missing (4)				
				Weight Missing (1)	(39)	451	13	9
				2 Tool Posts Missing (5)				
				Tool Holder Missing (1)				
				Bar Feed Mech. Damaged (3)				
0	15	15.0	451	Tool Slide Missing (2)				
				Weight Missing (1)				
				2 Tool Posts Missing (5)	(32)	451	13	9
				Carriage Damaged (20)				
				Bar Feed Mech. Damaged (3)				
				Small Parts Missing (1)				
				Tool Slide Missing (2)				
0	15	15.0	451	Bar Feed Mech. Damaged (3)	(7)	451	13	9
				Tool Holder Missing (1)				
				Small Parts Missing (1)				
0	15	15.0	451	Tool Slide Missing (2)				
				Weight Missing (1)	(7)	451	13	9
				Bar Feed Mech. Damaged (3)				
				Small Parts Missing (1)				
4510						4510	130	90
307,472						301,058	91,45	6,53
306,898							2,149	

A. CODE NUMBER 32 - 31 (A)
 B. NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C. LOCATION NO 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D. INDUSTRIAL GROUP MILITARY ARSENAL
 E. SECTION OF EVALUATION INTEGRATED FACILITY
 F. TYPE OF FACILITY MACHINE SHOP

1	2	3	4	5	6
Item No.	Qty.	Inventor No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				143290 738,410	
161	1	428	Lathe Swing Over Bed 440 ^{m.m.} Swing Over Carriage 220 ^{m.m.} Turret Bed Length 1310 m.m. Ram Chucking Capacity 46 m.m. C.S.D. 3 Steps No. of Spindle Speeds 3	900	L 180 W 80 H 110
162	1	429	Lathe Swing O.B. 358 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,100 m.m. Ram Chucking C. 33 m.m. C.S.D. 1 Steps No. of S.S. 1	650	L 140 W 50 H 110
163	1	430	Lathe Swing O.B. 358 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,100 m.m. Ram Chucking C. 33 m.m. C.S.D. 1 Steps No. of S.S. 1	650	L 140 W 50 H 110
164	1	431	Lathe Swing O.B. 350 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,350 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
165	1	432	Lathe Swing O.B. 350 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,350 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
166	1	433	Lathe Swing O.B. 350 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,350 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
167	1	434	Lathe Swing O.B. 350 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,350 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
168	1	435	Lathe Swing O.B. 350 ^{m.m.} Swing O.C. 204 ^{m.m.} Turret Bed L. 1,350 m.m. Ram Chucking C. 38 m.m.	700	L 180 W 60 H 120

SHEET 17 OF 40 SHEETS

DATE 11 JULY 1948

3	14	15	16	17	18	19	20	21	NON-REMOVABLE	
									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
			307,412 300,870					301,058	9,129 9,145	6,093
0	15	15.0	451	Weight Handle Small Parts	Missing Missing Missing	(1) (1) (3)	(5)	451	14	8
0	15	15.0	661	2 Tool Posts Counter Shaft Small Parts	Missing Missing Missing	(20) (80) (10)	(110)	661	20	12
0	15	15.0	661	2 Tool Posts Counter Shaft Small Parts	Missing Missing Missing	(20) (80) (8)	(108)	661	20	12
0	15	15.0	897	Thread Attachment 2 Tool Posts	Missing Missing	(30) (40)	(40)	897	27	17
0	15	15.0	897	2 Tool Posts Small Parts	Missing Missing	(10) (1)	(11)	897	27	17
0	15	15.0	897	2 Tool Posts Bar Feed Mechanism Die Small Parts	Missing Missing Missing	(20) (30) (1)	(51)	897	27	17
0	15	15.0	897	Thread Attachment Tool Post	Missing Missing	(30) (10)	(40)	897	27	17
0	15	15.0	897	Thread Attachment	Missing	(30)	(30)	897	27	17

164	1	431	C.S.D Lathe	1 Steps Swing O.B.	No. of S.S. 1 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
165	1	432	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
166	1	433	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
167	1	434	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
168	1	435	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
169	1	436	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			
170	1	437	C.S.D Lathe	3 Steps Swing O.B.	No. of S.S. 3 350 m.m.	Swing O.C. 204 m.m.	700	L 180 W 60 H 120
			Turret Ram	Bed L. Chucking C.	1350 m.m. 38 m.m.			

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

Page-Total 7,100
Cumulative-Total 150,390
~~145,510~~

700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
700	L	180	GARVIN	(E)									
	W	60	U.S.A 1907		1,694	1,614	370.6	5,981	25	0	15	15.0	
	H	120											
7,100					13,406	14,678		53,699					
50,390					523,527	494,046		757,721					
45,570						498,648							

				Small Parts Missing	(8)				
0	15	15.0	897	Thread Attachment	(30)	(40)	897	27	17
				2 Tool Posts Missing	(40)				
0	15	15.0	897	2 Tool Posts Missing	(10)		897	27	17
				Small Parts Missing	(1)	(1)			
0	15	15.0	897	2 Tool Posts Missing	(20)		897	27	17
				Bar Feed Mechanism Die Missing	(30)	(5)			
				Small Parts Missing	(1)				
0	15	15.0	897	Thread Attachment	(30)	(40)	897	27	17
				Tool Post Missing	(10)				
0	15	15.0	897	Thread Attachment	(30)	(30)	897	27	17
				Thread Attachment					
0	15	15.0	897	Thread Attachment	(30)	(30)	897	27	17
				Thread Attachment					
0	15	15.0	897	Thread Attachment	(30)	(40)	897	27	17
				Tool Post Missing	(10)				
			8052				8052	243	151
			308,950				309,110	9,392	6,244
			315,464					9,388	

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29. OKA. HIRAKATA-SHI. OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	150,396 74,516	
171	1	438	Lathe Swing Over Bed 220 m.m. Swing Over Carriage 100 m.m. Automatic Bed length 580 m.m. Chucking Capacity 7 m.m. Screw C.S.D. 4 Steps No. of Spindle Speeds 8	850	L 95 W 50 H 135
172	1	439	Lathe Swing O.B. 220 m.m. Swing O.C. 100 m.m. Automatic Bed L. 580 m.m. Chucking C. 7 m.m. Screw C.S.D. 4 Steps No. of S.S. 8	850	L 95 W 50 H 135
173	1	440	Lathe Swing O.B. 220 m.m. Swing O.C. 100 m.m. Automatic Bed L. 580 m.m. Chucking C. 7 m.m. Screw C.S.D. 4 Steps No. of S.S. 8	850	L 95 W 50 H 135
174	1	441	Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw C.S.D. 4 Steps No. of S.S. 8	950	L 130 W 60 H 130
175	1	442	Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw C.S.D. 4 Steps No. of S.S. 8	950	L 130 W 60 H 130
176	1	443	Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw C.S.D. 4 Steps No. of S.S. 8	950	L 130 W 60 H 130
177	1	444	Lathe Swing O.B. 280 m.m. Swing O.C. 150 m.m. Automatic Bed L. 1000 m.m. Chucking C. 22 m.m.	1,200	L 150 W 70

A ARSENAL
REFECTURE

PLANT EVALUATION

TY

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
150,390 143,576					523,527	298,646 499,046 494,046		757,721				
850	L 95 W 50 H 135	BROWN & SHARP U.S.A.	1917		2,575	2,453	356.9	8,754	25	0	15	15.0
850	L 95 W 50 H 135	BROWN & SHARP U.S.A.	1913		2,257	2,150	336.2	7,228	25	0	15	15.0
850	L 95 W 50 H 135	BROWN & SHARP U.S.A.	1916		2,745	2,615	301.2	7,876	25	0	15	15.0
950	L 130 W 60 H 130	BROWN & SHARP U.S.A.	1917		3,482	3,317	246.8	8,186	25	0	15	15.0
950	L 130 W 60 H 130	BROWN & SHARP U.S.A.	1917		3,482	3,317	246.8	8,186	25	0	15	15.0
950	L 130 W 60 H 130	BROWN & SHARP U.S.A.	1915		3,144	2,995	345.0	10,332	25	0	15	15.0
1200	L 150 W 70	BROWN & SHARP U.S.A.	1914		3,657	3,483	347.5	12,103	25	0	15	15.0

SHEET 18 OF 68 SHEETS

DATE 11 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	
			315,464 708,750					309,110	9,392 9,388	6244	
5	0	15	15.0	1,313	Cross Slide Tool Post	Missing Damaged	(3) (10)	(23)	1,313	39	26
					Chain Pump	Missing Missing	(8) (2)				
5	0	15	15.0	1,084	2 Tool Posts Drill Holder	Missing Missing	(10) (5)	(15)	1,084	32	21
					Drill Holder	Missing	(5)	(5)	1,181	35	23
5	0	15	15.0	1,227	Oil Pump Chain	Missing	(8)	(8)	1,227	37	24
25	0	15	15.0	1,227	Clutch Sleeve Chain Speed Change Gear Pipe	Missing Missing Missing Missing	(2) (8) (10) (1)	(22)	1,227	37	24
					Feed Tube Bar Feed Tube	Missing Missing	(1) (1)				
25	0	15	15.0	1,549	Chain Tool Post	Missing Missing	(8) (10)	(19)	1,549	47	30
25	0	15	15.0	1,815	Counter Shaft Pulley	Missing Damaged	(150) (5)	(157)	1,815	54	36 37

174	1	441	C.B.D. 4 Steps No. of S.S. 8 Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw	950	L 130 W 60 H 130
175	1	442	C.S.D. 4 Steps No. of S.S. 8 Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw	950	L 130 W 60 H 130
176	1	443	C.S.D. 4 Steps No. of S.S. 8 Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 750 m.m. Chucking C. 13 m.m. Screw	950	L 130 W 60 H 130
177	1	444	C.S.D. 4 Steps No. of S.S. 8 Lathe Swing O.B. 280 m.m. Swing O.C. 150 m.m. Automatic Bed L. 1000 m.m. Chucking C. 22 m.m. Screw	1200	L 150 W 70 H 140
178	1	445	C.S.D. 4 Steps No. of S.S. 8 Lathe Swing O.B. 280 m.m. Swing O.C. 150 m.m. Automatic Bed L. 1000 m.m. Chucking C. 22 m.m. Screw	1200	L 150 W 70 H 140
179	1	446	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Chucking C. 42 m.m. Ram	700	L 180 W 80 H 120
180	1	447	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Chucking C. 42 m.m. Ram	700	L 180 W 80 H 120

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

Page-Total 9200
Cumulative-Total 159590
154790

50	L 130 W 60 H 130	BROWN & SHARP U.S.A. 1917	ⓔ 3,482	3,317	246.8	8,186	25	0	15	15.0	1.2
50	L 130 W 60 H 130	BROWN & SHARP U.S.A. 1917	ⓔ 3,482	3,317	246.8	8,186	25	0	15	15.0	1.2
50	L 130 W 60 H 130	BROWN & SHARP U.S.A. 1915	ⓔ 3,144	2,995	345.0	10,332	25	0	15	15.0	1.5
200	L 150 W 70 H 140	BROWN & SHARP U.S.A. 1914	ⓔ 3,657	3,483	347.5	12,103	25	0	15	15.0	1.8
200	L 150 W 70 H 140	BROWN & SHARP U.S.A. 1914	ⓔ 3,657	3,483	347.5	12,103	25	0	15	15.0	1.8
700	L 180 W 80 H 120	YASUDA JAPAN 1916	ⓔ 1,050	1,000	301.2	3,012	25	0	15	15.0	4
700	L 180 W 80 H 120	YASUDA JAPAN 1916	ⓔ 1,050	1,000	301.2	3,012	25	0	15	15.0	4
9,200			27,099	25,813		80,792					121
9,590			550,626	524,519 519,857		838,513					327
4,710				524,459							327

0	15	15.0	1,227	Oil Pump Chain	Missing	(8)	(8)	1,227	37	24
0	15	15.0	1,227	Clutch Sleeve	Missing	(2)	(22)	1,227	37	24
				Chain	Missing	(8)				
				Speed Change Gear	Missing	(10)				
				Pipe	Missing	(1)				
				Feed Tube	Missing	(1)				
0	15	15.0	1,549	Bar Feed Tube	Missing	(1)	(19)	1,549	47	30
				Chain	Missing	(8)				
				Tool Post	Missing	(10)				
0	15	15.0	1,815	Counter Shaft	Missing	(150)	(157)	1,815	54	36
				Pulley	Damaged	(7)				
				Small Parts	Missing	(2)				
0	15	15.0	1,815	Spindle	Damaged	(30)	(30)	1,815	54	36
0	15	15.0	451	Counter Shaft	Missing	(45)	(52)	451	14	8
				Bell Chuck	Missing	(2)				
				Bar Feed Mech	Damaged	(3)				
				Small Parts	Missing	(2)				
0	15	15.0	451	Counter Shaft	Missing	(45)	(72)	451	14	8
				Bell Chuck	Missing	(25)				
				Small Parts	Missing	(2)				
			12,113					12,113	363	236
			327,577					321,223	9,735	229
			321,063						9,751	6981
										6,480

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

1	2	3	4	5	6
Item No.	Buildg. No.	Inventory No.	Name-Type Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				159,590 156,710	
181	1	448	Lathe Swing Over Bed 440mm Swing Over Carriage 228mm Turret Bed Length 1,310mm Ram Chucking Capacity 42mm C.S.D. 3 Steps No. of Spindle Speeds 3	900	L 180 W 80 H 120
182	1	449	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
183	1	450	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
184	1	451	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
185	1	452	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
185	1	453	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
187	1	454	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
188	1	455	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
189	1	457	Lathe Swing O.B. 440mm Swing O.C. 228mm Turret Bed L. 1,310mm Ram Chucking C. 42mm	900	L 180 W 80

ARSENAL
REFECTURE
CILITY

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 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
159,590 150,710					550,626	124,453 577,577		838,513				
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		⑤ 1,050	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	OSAKA KOSYO	1913		⑤ 1,207	1,150	336.2	3,866	25	0	15	15.0

SHEET 19 OF 68 SHEETS

DATE 17 JULY, 1948

								NON-REMOVABLE		
14	15	16	17	18	19	20	21	22	23	
Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
		327572 321063					321,223	3,755 7,751	6,480 6,481	
0	15	15.0	451	Counter Shaft Chuck	Missing Missing	(20) (10)	(66)	451	14	8
				Carrage Small Parts	Missing Missing	(30) (6)				
0	15	15.0	451	Counter Shaft Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	451	Counter Shaft Bell Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	451	Counter Shaft Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	451	Counter Shaft Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	451	Counter Shaft Bell Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	451	Counter Shaft Chuck	Missing Missing	(20) (10)	(46)	451	14	8
				Bar Feed Mech. Small Parts	Damaged Missing	(10) (6)				
0	15	15.0	579	Counter Shaft Head Handle	Damaged Missing	(20) (2)	(33)	579	17	11

184	1	451	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Bam Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	YA
185	1	452	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Bam Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	YA
185	1	453	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	YA
187	1	454	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	YA
188	1	455	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	YA
189	1	457	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 55 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	OSA KO JA
190	1	458	Lathe Swing O.B. 440 m.m. Swing O.C. 228 m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 55 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L. 180 W. 80 H. 120	OSA KO JA
NOTES : NO Dittos Allowed in Spaces				Page-Total	9000	
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	168,590 167,710	

0	15	15.0	451	Small Parts MISSING (6)				
				Counter Shaft MISSING (20)	(46)	451	14	8
				Chuck MISSING (10)				
				Bar Feed Mech. Damaged (10)				
				Small Parts MISSING (6)				
0	15	15.0	451	Counter Shaft MISSING (20)	(46)	451	14	8
				Chuck MISSING (10)				
				Bar Feed Mech. Damaged (10)				
				Small Parts MISSING (6)				
0	15	15.0	451	Counter Shaft MISSING (20)	(46)	451	14	8
				Chuck MISSING (10)				
				Bar Feed Mech. Damaged (10)				
				Small Parts MISSING (6)				
0	15	15.0	451	Counter Shaft MISSING (20)	(46)	451	14	8
				Bell Chuck MISSING (10)				
				Bar Feed Mech. Damaged (10)				
				Small Parts MISSING (6)				
0	15	15.0	451	Counter Shaft MISSING (20)	(46)	451	14	8
				Chuck MISSING (10)				
				Bar Feed Mech. MISSING (10)				
				Small Parts MISSING (6)				
0	15	15.0	579	Counter Shaft Damaged (20)	(33)	579	17	11
				Head Handle MISSING (2)				
				Ring of Turret MISSING (5)				
				Small Parts MISSING (6)				
0	15	15.0	579	Counter Shaft MISSING (20)	(36)	579	17	11
				Chuck MISSING (10)				
				Small Parts MISSING (6)				
				MISSING				
			4766			4766	146	86
			332,343			325,989	9,901	6,566
			325,829				9,897	6,567

A CODE NUMBER 32 - 31(A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO.29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				168,590 163,910	
191	1	459	Lathe Swing Over Bed 440m.m. Swing Over Carriage Turret Bed Length 1310 m.m. Ram Chucking Capacity 42m.m. C.S.D } Steps No. of Spindle Speeds 3	900	L 180 W 80 H 120
192	1	460	Lathe Swing O.B. 440 m.m. Swing O.C. 288m.m. Turret Bed L. 1310 mm. Ram Chucking C. 42m.m. C.S.D 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
193	1	461	Lathe Swing O.B. 440 m.m. Swing O.C. 288m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42m.m. C.S.D 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
194	1	462	Lathe Swing O.B. 440m.m. Swing O.C. 288mm Turret Bed L. 1310 m.m. Ram Chucking C. 42m.m. C.S.D } Steps No. of S.S. 3	900	L 180 W 80 H 120
195	1	463	Lathe Swing O.B. 440 m.m. Swing O.C. 288m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42mm. C.S.D 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
196	1	464	Lathe Swing O.B. 440m.m. Swing O.C. 288m.m. Turret Bed L. 1310 m.m. Ram Chucking C. 42 m.m. C.S.D 3 Steps No. of S.S. 3	900	L 180 W 80 H 120
197	1	465	Lathe Swing O.B. 350mm Swing O.C. 204m.m. Turret Bed L. 1350 m.m. Ram Chucking C. 38m.m. Lathe C.S.D 3 Steps No. of S.S. 3	700	L 180 W 80 H 120
198	1	466	Automatic Screw Swing O.B. 280m.m. Swing O.C. 150m.m. Bed L. 1000 m.m.	1200	L 150 W 70

SHEET 20 OF 68 SHEETS

DATE 11 JULY 1948

										NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23		
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		
		332,343 325,529					325,789	9,901 9,899	6,566 6,567		
15	15.0	451	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
15	15.0	451	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
15	15.0	451	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
0	15	15.0	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
0	15	15.0	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
0	15	15.0	Counter Shaft	Missing	(20)	(46)	451	14	8		
			Bell Chuck	Missing	(10)						
			Bar Feed Mech	Damaged	(10)						
			Small Parts	Missing	(6)						
0	15	15.0	Tool Post	Missing	(10)	(17)	772	22	14		
			Small Parts	Missing	(7)						
0	15	15.0					2,274	68	45		

194	1	462	Lathe	Swing O.B. 440 m.m. Swing O.C. 288 m.m.	900	L	180
			Turret	Bed L. 1310 m.m.		W	80
			Ram	Chucking C. 42 m.m.		H	120
			C.S.D.	3 Steps No. of S.S. 3			
195	1	463	Lathe	Swing O.B. 440 m.m. Swing O.C. 288 m.m.	900	L	180
			Turret	Bed L. 1310 m.m.		W	80
			Ram	Chucking C. 42 m.m.		H	120
			C.S.D.	3 Steps No. of S.S. 3			
196	1	464	Lathe	Swing O.B. 440 m.m. Swing O.C. 288 m.m.	900	L	180
			Turret	Bed L. 1310 m.m.		W	80
			Ram	Chucking C. 42 m.m.		H	120
			C.S.D.	3 Steps No. of S.S. 3			
197	1	465	Lathe	Swing O.B. 350 m.m. Swing O.C. 204 m.m.	700	L	180
			Turret	Bed L. 1350 m.m.		W	80
			Ram	Chucking C. 38 m.m.		H	120
			C.S.D.	3 Steps No. of S.S. 3			
198	1	466	Lathe	Swing O.B. 280 m.m. Swing O.C. 150 m.m.	1200	L	150
			Automatic	Bed L. 1000 m.m.		W	70
			Screw	Chucking C. 25 m.m.		H	140
			C.S.D.	4 Steps No. of S.S. 12			
199	1	467	Lathe	Swing O.B. 280 m.m. Swing O.C. 150 m.m.	1200	L	150
			Automatic	Bed L. 1000 m.m.		W	70
			Screw	Chucking C. 25 m.m.		H	140
			C.S.D.	4 Steps No. of S.S. 12			
200	1	468	Lathe	Swing O.B. 280 m.m. Swing O.C. 150 m.m.	1200	L	150
			Automatic	Bed L. 1000 m.m.		W	70
			Screw	Chucking C. 25 m.m.		H	140
			C.S.D.	4 Steps No. of S.S. 12			

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

Page Total 11,750
 Cumulative Total 180,540
~~186,740~~

775013

0	15	15.0	451	Counter Shaft Missing (20)					
				Bell Chuck Missing (10)	(46)	451	14	8	
				Bar Feed Mech Damaged (10)					
				Small Parts Missing (6)					
0	15	15.0	451	Counter Shaft Missing (20)					
				Bell Chuck Missing (10)	(46)	451	14	8	
				Bar Feed Mech Damaged (10)					
				Small Parts Missing (6)					
0	15	15.0	451	Counter Shaft Missing (20)					
				Bell Chuck Missing (10)	(46)	451	14	8	
				Bar Feed Mech Damaged (10)					
				Small Parts Missing (6)					
0	15	15.0	722	Tool Post Missing (10)					
				Small Parts Missing (7)	(17)	722	22	14	
0	15	15.0	2,274						
						2,274	68	45	
0	15	15.0	1,756						
						1,756	53	34	
0	15	15.0	1,756						
						1,756	53	34	
			4,214				9,214	280	175
			14,662						
			235,043						
			347,695				335,203	10,181	1,4742
			341,557				70,179	6,701	

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				180540 743610	
201	1	469	Lathe Swing Over Bed 280mm Swing Over Carnagello ^{mm} Automatic Bed Length 750mm Screw Chucking Capacity 13mm C.S.D. 4 Steps No. of Spindle Speeds 12	1200	L 150 W 70 H 140
202	1	470	Lathe Swing O. B. 280mm Swing O. C. 150mm Automatic Bed L. 750mm Screw Chucking C. 13mm C.S.D. 4 Steps No. of S.S. 12	1200	L 150 W 70 H 140
203	1	471	Lathe Swing O. B. 280mm Swing O. C. 150mm Automatic Bed L. 750mm Screw Chucking C. 13mm C.S.D. 4 Steps No. of S.S. 12	1200	L 150 W 70 H 140
204	1	472	Lathe Swing O. B. 280mm Swing O. C. 150mm Automatic Bed L. 750mm Screw Chucking C. 13mm C.S.D. 4 Steps No. of S.S. 12	1200	L 150 W 70 H 140
205	1	473	Lathe Swing O. B. 230mm Swing O. C. 100mm Automatic Bed L. 580mm Screw Chucking C. 8mm C.S.D. 6 Steps No. of S.S. 12	800	L 100 W 50 H 120
206	1	183	Lathe Swing O. B. 220mm Swing O. C. 95mm Automatic Bed L. 520mm Screw Chucking C. 7mm C.S.D. 3 Steps No. of S.S. 6	150	L 220 W 60 H 160
207	1	531	Lathe Swing O. B. 420mm Swing O. C. 306mm Engine Distance Between Centers 840mm Bed L. 2000mm Feed Change System Quick Hand No. of S.S. 8	1250	L 220 W 60 H 160

A ARSENAL
REFACTURE

PLANT EVALUATION

ILITY

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
180,540 113,418					588,059 587,203	560,154 553,983 548,793		931,816				
1,200	L 150 W 70 H 140	BROWN&SHARP U.S.A	1914		(E) 3,039	2,895	347.5	10,060	25	0	15	15.0
1,200	L 150 W 70 H 140	BROWN&SHARP U.S.A	1914		(E) 3,039	2,895	347.5	10,060	25	0	15	15.0
1,200	L 150 W 70 H 140	BROWN&SHARP U.S.A	1914		(E) 3,039	2,895	347.5	10,060	25	0	15	15.0
1,200	L 150 W 70 H 140	BROWN&SHARP U.S.A	1912		(E) 3,381	3,220	338.6	10,902	25	0	15	15.0
800	L 100 W 50 H 120	BROWN&SHARP U.S.A	1913		(E) 2,257	2,150	336.2	7,228	25	0	15	15.0
150	L 220 W 60 H 160	NITTO SEIKI JAPAN	1938		(E) 6,142	5,850	95.8	5,604	25	15	15	66.0
1,250	L 220 W 60 H 160	OKUMA JAPAN	1940		(E) 3,336	3,178	94.4	3,000	25	17	15	72.8

SHEET 21 OF 68 SHEETS

DATE 11 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
			301,557 275,000					335,203	10,181.17 11,177.17	6,741 7,743
0	15	15.0	1,509	Chain	Missing	(3)		1,509	45	30
				Tool Post	Missing	(7)	(12)			
				Hook	Missing	(2)				
0	15	15.0	1,509	Counter Shaft	Damaged	(6)		1,509	45	30
				Pulley			(11)			
				Small Parts	Missing	(5)				
0	15	15.0	1,509	Counter Shaft	Damaged	(10)	(10)	1,509	45	30
				Clutch						
0	15	15.0	1,635	Tool Post	Missing	(7)		1,635	49	32
				Small Parts	Missing	(10)	(17)			
0	15	15.0	1,084	Tool Post	Missing	(7)	(7)	1,084	32	21
15	15	66.0	3,698	Chuck	Missing	66		3,544	111	73
				Steady Rest	Missing	35	15A			
				Taper Attachment	Missing	40				
				Carriage Cover	Missing	5				
				Small Parts	Missing	2				
				Die Holder	Missing	6				
						10				
17	15	72.8	2,184				10	2,174	65	43

204	1	472	Lathe Swing O.B. 280 m.m. Swing O.C. 150 m.m. Automatic Bed L. 750 m.m. Screw Chucking C. 13 m.m. C.S.D. 4 Steps No. of S.S. 12	1,200	L 150 W 70 H 140
205	1	473	Lathe Swing O.B. 230 m.m. Swing O.C. 100 m.m. Automatic Bed L. 580 m.m. Screw Chucking C. 8 m.m. C.S.D. 6 Steps No. of S.S. 12	800	L 100 W 50 H 120
206	1	183	Lathe Swing O.B. 220 m.m. Swing O.C. 95 m.m. Automatic Bed L. 520 m.m. Screw Chucking C. 7 m.m. C.S.D. 3 Steps No. of S.S. 6	150	L 220 W 60 H 160
207	1	531	Lathe Swing O.B. 420 m.m. Swing O.C. 306 m.m. Engine Distance Between Centers 840 m.m. Bed L. 2000 m.m. Feed Change System Quick Hand No. of S.S. 8 I.M.D. A.C. 3 H.P. 60 ~ 220 V 1800 R.P.M.	1,250	L 220 W 60 H 160
208	2	536	Lathe Swing O.B. 390 m.m. Swing O.C. 220 m.m. Engine Distance B.C. 900 m.m. Bed L. 1680 m.m. Feed Change System Cone Pulley C.S.D. 4 Steps No. of S.S. 8	1,000	L 190 W 80 H 120
209	2	537	Lathe Swing O.B. 540 m.m. Swing O.C. 320 m.m. Engine Distance B.C. 1360 m.m. Bed L. 2600 m.m. Feed C.S. Cone Pulley C.S.D. 5 Steps No. of S.S. 10	1,450	L 290 W 130 H 90
210	2	538	Lathe Swing O.B. 600 m.m. Swing O.C. 400 m.m. Gap Swing Over Gap. 1300 m.m. Distance B.C. 800 m.m. Bed L. 2100 m.m. Feed C.S. Gear C.S.D. 4 Steps	2,500	L 240 W 100 H 140

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total
Cumulative-Total

11,950
192,490
~~188,760~~

200	L 150	BROWN & SHARP	(E)	3,381	3,220	338.6	10,902	25	0	15	15.0
	W 70	U.S.A 1912									
	H 140										
800	L 100	BROWN & SHARP	(E)	2,257	2,150	336.2	7,228	25	0	15	15.0
	W 50	U.S.A 1913									
	H 120										
150	L 220	NITTO SEIKI	(E)	6,142	5,850	958	5,604	25	15	15	66.0
	W 60	JAPAN 1938									
	H 160										
1,250	L 220	OKUMA	(E)	3,336	3,178	944	3,000	25	17	15	72.8
	W 60	JAPAN 1940									
	H 160										
1,000	L 190	NILES BEMENT	(E)	885	843	370.6	3,124	25	0	15	15.0
	W 80	U.S.A 1907									
	H 120										
1,450	L 290	NILES BEMENT	(E)	829	790	479.8	3,790	25	0	15	15.0
	W 130	U.S.A 1891									
	H 90										
2,500	L 240	UNKNOWN	(E)	712	679	479.8	3,257	25	0	15	15.0
	W 100	1893									
	H 140										
11,950				26,619	25,395		67,085				
192,490				614,678	579,378		998,901				
185,760				609,822	574,778						
					585,549						

0	15	15.0	1,635	Tool Post Small Parts	Missing Missing	(7) (10)	(17)	1,635	49	32	
0	15	15.0	1,084	Tool Post	Missing	(7)	(7)	1,084	32	21	
15	15	66.0	2,698	Chuck Steady Rest Taper Attachment Carriage Cover Small Parts Die Holder	Missing Missing Missing Missing Missing Missing	26 35 40 5 2 6 10	154	3,544	111	73	
7	15	72.8	2,184				10	2,174	65	43	
0	15	15.0	468	2 Oil Cups Back Gear Cover Tool Post Nut	Missing Missing Missing	(1) (1) (1)	(3)	468	14	9	
0	15	15.0	568	Chuck Counter Shaft Tool Post Handle	Missing Missing Missing	(15) (16) (1)	(72)	568	16	12	
0	15	15.0	488	Counter Shaft Change Gear Back Gear Cover Handle Small Parts	Missing Missing Missing Missing Missing	(40) (16) (2) (1) (1)	(20)	488	14	10	
			14652						14488	435	290
			356,209						34,9691	10,617	289
			249,695						70,613	7,031	

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29, OKA; HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				192,490 157,760	
211	1	16	Milling Machine Size of Longitudinal Cross & Vertical Feeds Knee-Horizontal 560 ^{mm} x 203 ^{mm} x 400 ^{mm} . Size of Working Surface Dial System. Table 1000 ^{mm} x 220 ^{mm} No. of Spindle Speeds 24 I.M.D. AC. 3 H.P. 220V 60 ~ 1710 R.P.M.	1850	L. 200 W. 170 H. 180
212	1	17	Milling Machine Size of L. C. V. F. 560 ^{mm} x 203 ^{mm} x 432 ^{mm} Knee-Horizontal Size of W. S. T. 1117 ^{mm} x 305 ^{mm} Dial System No. of S. S. 24 I.M.D. AC. 3HP 60 ~ 220V 1710 R.P.M.	1850	L. 200 W. 170 H. 180
213	1	18	Milling Machine Size of L. C. V. F. 560 ^{mm} x 203 ^{mm} x 432 ^{mm} Knee-Horizontal Size of W. S. T. 1117 x 305 ^{mm} Dial System No. of S.S. 24 I.M.D. A.C. 3HP 60 ~ 220V 1710 R.P.M.	1850	L. 200 W. 170 H. 180
214	1	19	Milling Machine Size of L. C. V. F. 560 ^{mm} x 254 ^{mm} x 355 ^{mm} Knee-Vertical Size of W. S. T. 1117 ^{mm} x 305 ^{mm} No. of S.S. 16 I.M.D. AC. 3HP 60 ~ 220V 1700 R.P.M.	1850	L. 200 W. 170 H. 220
215	1	20	Milling Machine Size of L. C. V. F. 560 ^{mm} x 254 ^{mm} x 355 ^{mm} Knee-Vertical Size of W. S. T. 1117 ^{mm} x 305 ^{mm} No. S.S. 16 I.M.D. AC. 3HP. 60 ~ 220V 1700 R.P.M.	1850	L. 200 W. 170 H. 220
216	1	21	Milling Machine Size of L. C. V. F. 560 ^{mm} x 305 ^{mm} x 355 ^{mm} Knee-Vertical Size of W. S. T. 1117 ^{mm} x 305 ^{mm} No. of S.S. 16 I.M.D. AC. 3HP. 60 ~ 220V 1700 R.P.M.	1850	L. 200 W. 170 H. 220
217	1	22	Milling Machine Size of L. C. V. F. 560 ^{mm} x 305 ^{mm} x 355 ^{mm} Knee-Vertical Size of W. S. T. 1117 ^{mm} x 305 ^{mm} No. of S. S. 16 I.M.D. AC. 3HP. 60 ~ 220V 1700 R.P.M.	1850	L. 200 W. 170 H. 220
218	1	23	Milling Machine Size of L. C. V. F. 715 ^{mm} x 105 ^{mm} x 280 ^{mm} Knee-Horizontal Size of W. S. T. 700 ^{mm} x 135 ^{mm} No. of S.S. 8	850	L. 130 W. 115 H. 110

A ARSENAL
REFECTURE

CILITY

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 Expejctancy	Future Life	Salvage Value	Depreciation Factor
192,490 155,360					614,678 607,522	585,549 577,378 544,378		998,901				
1850	L. 200 W. 170 H. 180	ENSHU JAPAN	1942		ⓔ 6,961	6,630	81.5	5,403	25	19	15	79.6
1850	L. 200 W. 170 H. 180	ENSHU JAPAN	1942		ⓔ 6,961	6,630	81.5	5,403	25	19	15	79.6
1850	L. 200 W. 170 H. 180	ENSHU JAPAN	1942		ⓔ 6,961	6,630	81.5	5,403	25	19	15	79.6
1850	L. 200 W. 170 H. 220	ENSHU JAPAN	1943		ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1850	L. 200 W. 170 H. 220	ENSHU JAPAN	1943		ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1850	L. 200 W. 170 H. 220	ENSHU JAPAN	1943		ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1850	L. 200 W. 170 H. 220	ENSHU JAPAN	1943		ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
850	L. 130 W. 115 H. 120	LUDWIG LOEWE GERMANY	1908		ⓔ 1,979	1,885	3678	6,933	25	0	15	15

SHEET 22 OF 48 SHEETS

DATE 11 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		
			356,209 249,895					349,691	10,617 11,430	7,031		
19	15	79.6	4,300	Motor Automatic Feed Small Parts	Missing Damaged Missing	160 70 10	240	4,060	129	85		
19	15	79.6	4,300	Automatic Feed Arbor Small Parts	Damaged Missing Missing	60 10 6	76	4,224	129	85		
19	15	79.6	4,300	Automatic Feed	Damaged	65	65	4,235	129	85		
20	15	83.0	4,521	Small Parts	Missing	7	7	4,514	135	89		
20	15	83.0	4,521	Small Parts	Missing	5	5	4,516	135 68	89 44		
20	15	83.0	4,521	Feed Change	Damaged	50	50	4,471	135	89		
20	15	83.0	4,521	Feed Change	Damaged	60	60	4,461	135	89		
0	15	15.0	1,039	Longitudinal Feed Handle	Damaged Missing	30 5	47	292	31	20		

214	1	19	I.M.D. Milling Machine Knee-Vertical	A.C. 3HP 60 ϕ 220V 1770 R.P.M. Size of L.C.V.F. 560mm X 254mm X 355mm Size of W.S.T. 1117 X 305 mm.	1,850	L. 200 W. 170 H. 220
215	1	20	I.M.D. Milling Machine Knee-Vertical	A.C. 3HP 60 ϕ 220V 1700 R.P.M. Size of L.C.V.F. 560mm X 254mm X 355mm Size of W.S.T. 1117 X 305 mm.	1,850	L. 200 W. 170 H. 220
216	1	21	I.M.D. Milling Machine Knee-Vertical	A.C. 3HP 60 ϕ 220V 1700 R.P.M. Size of L.C.V.F. 560mm X 305mm X 355mm Size of W.S.T. 1117 X 305 mm.	1,850	L. 200 W. 170 H. 220
217	1	22	I.M.D. Milling Machine Knee-Vertical	A.C. 3HP 60 ϕ 220V 1700 R.P.M. Size of L.C.V.F. 560mm X 305mm X 355mm Size of W.S.T. 1117mm X 305 mm.	1,850	L. 200 W. 170 H. 220
218	1	23	I.M.D. Milling Machine Knee-Horizontal	A.C. 3HP 60 ϕ 220V 1700 R.P.M. Size of L.C.V.F. 715mm X 105mm X 280mm Size of W.S.T. 700mm X 135 mm.	850	L. 130 W. 115 H. 140
219	1	24	I.M.D. Milling Machine Knee-Horizontal	A.C. 1HP 60 ϕ 220V 1715 R.P.M. Size of L.C.V.F. 715mm X 105mm X 280mm Size of W.S.T. 740mm X 135 mm.	650	L. 130 W. 115 H. 140
220		29	I.M.D. Milling Machine Knee-Universal	A.C. 1HP 60 ϕ 220V 1715 R.P.M. Size of L.C.V.F. 720mm X 300mm X 280mm Size of W.S.T. 1120mm X 265mm.	2,300	L. 190 W. 170 H. 170
			I.M.D.	A.C. 5HP 60 ϕ 220V 1200 R.P.M.		

NOTES: NO Dittos Allowed in Spaces
 Cross-Line All Spaces Not Used (As Shown Above)

Page Total 16550
 Cumulative Total 209040
 207919

1,850	L. 200 W. 170 H. 220	ENSHU JAPAN 1943	ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1,850	L. 200 W. 170 H. 220	ENSHU JAPAN 1943	ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1,850	L. 200 W. 170 H. 220	ENSHU JAPAN 1943	ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
1,850	L. 200 W. 170 H. 220	ENSHU JAPAN 1943	ⓔ 7,486	7,130	76.4	5,447	25	20	15	83.0
850	L. 130 W. 115 H. 140	LUDWIG LOEWE 1908 GERMANY	ⓔ 1,979	1,885	3678	6,933	25	0	15	15.0
650	L. 130 W. 115 H. 140	LUDWIG LOEWE 1908 GERMANY	ⓔ 1,979	1,885	3678	6,933	25	0	15	15.0
2,300	L. 190 W. 170 H. 170	SHIMOHARA JAPAN 1940	ⓔ 9,127	8,673	94.4	8,206	25	17	15	72.8
1,655.0 209,640 361,910			63,912 608,590 671,734	60873 648,251 635,251 646,422		60,069 1,053,990				

20	15	83.0	4.521	Small Parts	Missing	7	7	4,514	135	89
20	15	83.0	4.521	Small Parts	Missing	5	5	4,516	135 68	89 44
20	15	83.0	4.521	Feed Change	Damaged	50	50	4,471	135	89
20	15	83.0	4.521	Feed Change	Damaged	60	60	4,461	135	89
0	15	15.0	1.039	Longitudinal Feed Handle	Damaged Missing	30 5	47	292	31	20
0	15	15.0	1.039	Stopper Small Parts	Missing Missing	5 7				
0	15	15.0	1.039	Stopper Nozzle	Missing Missing	5 6	18	1,021	31	20
0	15	15.0	1.039	Small Parts	Missing	7				
17	15	72.8	5.973	Small Parts	Missing	2	2	5,971	179	118
			29035					38,465	1,168 4,141	269 724
			395,244					388,156	11,785	7,800
			308,770						4,714	7,955

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO.29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

1	2	3	4	5	6
Item No.	Blg. No.	Inventory No.	Name-Type Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				209,040 207,720	
221	1	30	Milling Machine Knee-Universal Size of Longitudinal Cross and Vertical Feeds 720 mm x 310 mm x 280 mm Size of Working Surface Table 1120 mm x 265 mm No of Spindle Speeds 12 C. S. D. 3 Steps	2,300	L 190 W 170 H 170
222	1	31	Milling Machine Knee-Universal Size of L. C. V. F. 720 mm x 300 mm x 280 mm Size of W. S. T. 270 mm x 350 mm No of S. S. 12	2,300	L 200 W 180 H 160
223	1	32	I. M. D. A.C. 5 H.P. 60 Hz 220V 1430 R.P.M. Milling Machine Knee-Horizontal Size of L. C. V. F. 720 mm x 750 mm x 400 mm Size of W. S. T. 1180 mm x 173 mm No of S. S. 12	2,300	L 190 W 180 H 175
224	1	33	I. M. D. A.C. 5 H.P. 60 Hz 220V 1100 R.P.M. Milling Machine Knee-Horizontal Size of L. C. V. F. 560 mm x 203 mm x 432 mm Size of W. S. T. 1117 mm x 305 mm No of S. S. 6	1,850	L 180 W 170 H 170
225	1	34	I. M. D. A.C. 3 H.P. 60 Hz 220V 1710 R.P.M. Milling Machine Knee-Horizontal Size of L. C. V. F. 560 mm x 203 mm x 432 mm Size of W. S. T. 1117 mm x 305 mm No of S. S. 6	1,850	L 180 W 170 H 170
226	1	35	I. M. D. A.C. 3 H.P. 60 Hz 220V 1710 R.P.M. Milling Machine Knee-Horizontal Size of L. C. V. F. 560 mm x 203 mm x 432 mm Dial System Size of W. S. T. 1117 mm x 305 mm No of S. S. 6	1,850	L 200 W 170 H 180
227	1	36	I. M. D. A.C. 3 H.P. 60 Hz 220V 1710 R.P.M. Milling Machine Knee-Horizontal Size of L. C. V. F. 560 mm x 203 mm x 432 mm Size of W. S. T. 1117 mm x 305 mm No of S. S. 6	1,850	L 180 W 170 H 170

ARSENAL
EFFECTURE
LITY

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)	Parking 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 1959 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	D
209040 207700						126,422 646,257 635,257		1,058,970					3
2300	L 190 W 170 H 170	SHIMOHARA JAPAN	1940		⑤ 9,127	8,693	94.4	8,206	25	17	15	72.8	5
2300	L 200 W 180 H 160	KARATSU JAPAN	1938		⑤ 11,025	10,500	95.8	10,059	25	15	15	66.0	6
2300	L 190 W 180 H 175	HITACHI JAPAN	1939		⑤ 8,804	8,385	100.0	8,385	25	16	15	69.4	5
1850	L 180 W 170 H 170	ENSHU JAPAN	1942		⑤ 6,961	6,630	81.5	5,403	25	19	15	79.6	4
1850	L 180 W 170 H 170	ENSHU JAPAN	1942		⑤ 6,961	6,630	81.5	5,403	25	19	15	79.6	4
1850	L 200 W 170 H 180	ENSHU JAPAN	1942		⑤ 6,961	6,630	81.5	5,403	25	19	15	79.6	4
1850	L 180 W 170 H 170	ENSHU JAPAN	1942		⑤ 6,961 6,981	6,630	81.5	5,403	25	19	15	79.6	4

SHEET 23 OF 68 SHEETS

DATE 11 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		
			395,244 388,770					388,156	11,785 11,714	7,800 7,755		
17	15	72.8	5,973	Small parts Spanner	Missing Missing	3 15	18	5,955	179 197	118		
15	15	66.0	6,638	Stoppor Oil pipe Small Parts	Missing Broken Missing	5 3 5	13	6,625	199	132		
16	15	69.4	5,819	Feed System	Broken	40	40	5,779	174	116		
19	15	79.6	4,300	Vice Stoppor Small Parts	Broken Missing Missing	30 5 4	39	4,261	129	85		
19	15	79.6	4,300	Oil pipe 2 stoppers	Broken Missing	4 10	14	4,286	129	85		
19	15	79.6	4,300	Automatic feed Oil pipe Oil cup cap	Broken Missing Missing	80 4 1	65	4,235	129	85		
19	15	79.6	4,300	2 stoppers Small parts	Missing Missing	10 3	13	4,287	129	85		

224	1	33	Milling Machine Knee-Horizontal	Size of L.C.V.F. 560mm x 203mm x 432mm. Size of W.S.T. 1.850 1117mm x 305mm. No of S.S. 6	L 180 W 170 H 170
			I.M.D.	A.C. 3H.P. 60Hz 220V 1710 R.P.M.	
225	1	34	Milling Machine Knee-Horizontal	Size of L.C.V.F. 560mm x 203mm x 432mm. Size of W.S.T. 1.850 1117mm x 305mm. No of S.S. 6	L 180 W 170 H 170
			I.M.D.	A.C. 3H.P. 60Hz 220V 1710 R.P.M.	
226	1	35	Milling Machine Knee-Horizontal Dial System	Size of L.C.V.F. 560mm x 203mm x 432mm. Size of W.S.T. 1.850 1117mm x 305mm. No of S.S. 6	L 200 W 170 H 180
			I.M.D.	A.C. 3H.P. 60Hz 220V 1710 R.P.M.	
227	1	36	Milling Machine Knee-Horizontal	Size of L.C.V.F. 560mm x 203mm x 432mm. Size of W.S.T. 1.850 1117mm x 305mm. No of S.S. 6	L 180 W 170 H 170
			I.M.D.	A.C. 3H.P. 60Hz 220V 1710 R.P.M.	
228	1	60	Milling Machine Knee-Horizontal	Size of L.C.V.F. 330mm x 150mm x 250mm. Size of W.S.T. 500 600mm x 125mm	L 150 W 90 H 45
			C.S.D.	4 Steps No of S.S. 4	
229	1	61	Milling Machine Knee-Horizontal	Size of L.C.V.F. 400mm x 140mm x 240mm. Size of W.S.T. 700 700mm x 130mm	L 120 W 110 H 135
			C.S.D.	4 Steps No of S.S. 4	
230	1	62	Milling Machine Knee-Horizontal	Size of L.C.V.F. 480mm x 150mm x 350mm. Size of W.S.T. 900 750mm x 150mm	L 165 W 120 H 155
			C.S.D.	4 Steps No of S.S. 4	

NOTES: NO Dittos Allowed in Spaces
Cross line All Spaces Not Used (As Shown Above).

Page Total 16400
Cumulative Total 225440
~~219040~~

1850	L. 180	ENSHU	(E)	6,961	6,630	81.5	5,403	25	19	15	79.6	4
	W. 170	JAPAN 1942										
	H. 170											
1850	L. 180	ENSHU	(E)	6,961	6,630	81.5	5,403	25	19	15	79.6	4
	W. 170	JAPAN 1942										
	H. 170											
1850	L. 200	ENSHU	(E)	6,961	6,630	81.5	5,403	25	19	15	79.6	4
	W. 170	JAPAN 1942										
	H. 180											
1850	L. 180	ENSHU	(E)	6,961	6,630	81.5	5,403	25	19	15	79.6	4
	W. 170	JAPAN 1942		6,981								
	H. 170											
500	L. 150	LUDWIG LOEWECO GERMNY 1908	(E)	879	780	367.8	2,868	25	0	15	15.0	4
	W. 90											
	H. 45											
700	L. 120	LUDWIG LOEWECO GERMNY 1908	(E)	840	80.0	367.8	2,942	25	0	15	15.0	4
	W. 110											
	H. 135											
900	L. 165	CINCINATI U.S.A 1898	(E)	1,712	1,631	479.8	7,825	25	0	15	15.0	1
	W. 120											
	H. 155											
16,400				60,178								
225,440				60,191	59,309						61,897	
218,710				738,761	697,560							
				731,925	692,560						1,120,867	
					703,737							

19	15	79.6	4,300	Vice Stopper Small Parts	Broken Missing Missing	30 5 4	39	4,261	129	85
19	15	79.6	4,300	Oil pipe 2 stoppers	Broken Missing	4 10	14	4,286	129	85
19	15	79.6	4,300	Automatic Feed Oil pipe Oil cup cap	Broken Missing Missing	80 4 1	65	4,235	129	85
19	15	79.6	4,300	2 stoppers Small parts	Missing Missing	10 3	13	4,287	129	85
0	15	15.0	430	Arm Oil Piping Arbor	Broken Broken Missing	(20) (3) (10)	(33)	430	13 72	8
0	15	15.0	441	Oil Piping Arbor Vice Small Parts	Missing Missing Missing Missing	(4) (10) (50) (5)	(69)	441	14	8
0	15	15.0	1,173	Arbor Vice Stopper Small Parts	Missing Missing Missing Missing	(10) (50) (5) (3)	(68)	1,173	35	23
		39,676						39,472	41,307	745
		432,918						425,628	12,915	2,545
		426,404							12,864	2,500

A CODE NUMBER 32 - 31(A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	225440 27710	
231	1	63	Milling Machine Knee-Horizontal Size of Longitudinal Cross & Vertical Feeds 480 mm x 170 mm x 400 mm. Size of Working Surface Table 830 mm x 165 mm.	950	L 135 W 130 H 165
			C. S. D. Milling Machine 4 Steps No. of Spindle Speeds 8 Size of L. C. V. F.		L 135 W 130 H 165
232	1	64	Milling Machine Knee-Horizontal 480 mm x 170 mm x 440 mm. Size of W. S. T. 830 mm x 165 mm.	950	L 135 W 130 H 165
			C. S. D. Milling Machine 4 Steps No. of S. S. 4 Size of L. C. V. F.		L 120 W 130 H 150
233	1	65	Milling Machine Knee-Horizontal 490 mm x 200 mm x 250 mm. Size of W. S. T. 810 mm x 250 mm.	950	L 120 W 130 H 150
			C. S. D. Milling Machine 4 Steps No. of S. S. 4 Size of L. C. V. F.		L 120 W 130 H 150
234	1	66	Milling Machine Knee-Horizontal 430 mm x 200 mm x 250 mm. Size of W. S. T. 800 mm x 250 mm.	950	L 120 W 130 H 150
			C. S. D. Milling Machine 4 Steps No. of S. S. 4 Size of L. C. V. F.		L 120 W 110 H 170
235	1	67	Milling Machine Knee-Horizontal 420 mm x 165 mm x 350 mm. Size of W. S. T. 720 mm x 200 mm.	900	L 120 W 110 H 170
			C. S. D. Milling Machine 4 Steps No. of S. S. 4 Size of L. C. V. F.		L 180 W 155 H 200
236	1	72	Milling Machine Knee-Vertical 650 mm x 320 mm x 400 mm. Size of W. S. T. 1000 mm x 260 mm.	1300	L 180 W 155 H 200
			C. S. D. Milling Machine 3 Steps No. of S. S. 3 Size of L. C. V. F.		L 180 W 155 H 200
237	1	73	Milling Machine Knee-Vertical 650 mm x 320 mm x 400 mm. Size of W. S. T. 1000 mm x 260 mm.	1300	L 180 W 155 H 200
			C. S. D. Milling Machine 3 Steps No. of S. S. 3 Size of L. C. V. F.		L 180 W 155 H 200

TA ARSENAL
REFECTURE

PLANT EVALUATION

LITY

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 1969 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
225440 950	L 135 W 130 H 165	BROWN&SHARP U.S.A.	1906		738,761 731,725	903,731 697,560 672,560		11,208.67				
950	L 135 W 130 H 165	BROWN&SHARP U.S.A.	1906	(E)	1,775	1,691	401.4	6,787	25	0	15	15.0
950	L 135 W 130 H 165	BROWN&SHARP U.S.A.	1906	(E)	1,775	1,691	401.4	6,787	25	0	15	15.0
950	L 120 W 130 H 150	BROWN&SHARP U.S.A.	1907	(E)	1,142	1,088	370.6	4,032	25	0	15	15.0
950	L 120 W 130 H 150	BROWN&SHARP U.S.A.	1906	(E)	1,055	1,005	401.4	4,034	25	0	15	15.0
900	L 120 W 110 H 170	CINCINATI U.S.A.	1908	(E)	2,142	2,040	387.8	7,503	25	0	15	15.0
1,300	L 180 W 155 H 200	BROWN&SHARP U.S.A.	1907	(E)	1,915	1,824	370.6	6,759	25	0	15	15.0
1,300	L 180 W 155 H 200	BROWN&SHARP U.S.A.	1907	(E)	1,915	1,824	370.6	6,759	25	0	15	15.0

SHEET 24 OF 68 SHEETS

DATE 11 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		
			432,918 425,000					425,628	12,915 12,861	8,545 8,500		
0	15	15.0	1,018	Arbor	Missing	(10)	(30)	1,018	30	20		
				Vice	Missing	(20)						
				Longitudinal Feed	Damaged	(10)						
0	15	15.0	1,018	Small Parts	Missing	(5)	(36)	1,018	30	20		
				Center	Missing	(1)						
				Vice	Missing	(20)						
				Arbor	Missing	(10)						
0	15	15.0	604	Vice	Missing	(20)	(34)	604	18	12		
				Center	Missing	(1)						
				Small Parts	Missing	(3)						
				Arbor	Missing	(10)						
0	15	15.0	605 602	Center	Missing	(1)	(16)	605 602	18	12		
				Stopper	Missing	(3)						
				Small Parts	Missing	(2)						
				Center	Missing	(1)						
0	15	15.0	1,125	Vice	Missing	(20)	(21)	1,125	34	22		
				Chuck	Missing	(10)						
0	15	15.0	1,013	Vice	Missing	(20)	(34)	1,013	30	20 19		
				Stopper	Missing	(3)						
				Small Parts	Missing	(1)						
				Chuck	Missing	(10)						
5	0	15	15.0	Vice	Missing	(20)	(35)	1,013	30	20 19		
				Stopper	Missing	(3)						
				Small Parts	Missing	(2)						

234	1	66	Knee-Horizontal	530mm x 1200mm x 250mm. Size of W.S.T 500mm x 250mm.	950	L 120 W 130 H 150
			C.S.D Milling Machine	4 Steps No. of S.S. 4 Size of L.C.V.F.		
235	1	67	Knee-Horizontal	420mm x 165mm x 350mm. Size of W.S.T 720mm x 200mm.	900	L 100 W 110 H 170
			C.S.D Milling Machine	4 Steps No. of S.S. 4 Size of L.C.V.F.		
236	1	72	Knee-Vertical	650mm x 320mm x 400mm. Size of W.S.T 1000mm x 260mm.	1,300	L 180 W 155 H 200
			C.S.D Milling Machine	3 Steps No. of S.S. 3 Size of L.C.V.F.		
237	1	73	Knee-Vertical	650mm x 320mm x 400mm. Size of W.S.T 1000mm x 260mm.	1,300	L 180 W 155 H 200
			C.S.D Milling Machine	3 Steps No. of S.S. 3 Size of L.C.V.F.		
238	1	74	Knee-Vertical	650mm x 320mm x 400mm. Size of W.S.T 1000mm x 260mm.	1,300	L 180 W 155 H 200
			C.S.D Milling Machine	3 Steps No. of S.S. 3 Size of L.C.V.F.		
239	1	224	Knee-Horizontal	600mm x 150mm x 350mm. Size of W.S.T 170mm x 840mm.	1,100	L 155 W 125 H 155
			C.S.D Milling Machine	3 Steps No. of S.S. 6 Size of L.C.V.F.		
240	1	225	Knee-Horizontal	600mm x 150mm x 300mm. Size of W.S.T 860mm x 200mm.	1,100	L 170 W 145 H 160
			C.S.D	4 Steps No. of S.S. 4		
NOTES : NO Dittos Allowed in Spaces					Page-Total	1,080
Crossline All Spaces Not Used (As Shown Above)					Cumulative Total	236,270
						22,940

950	L 120	BROWN & SHARP	(E)	1,055	1,005	401.4	4,034	25	0	15	15.0
	W 130	U.S.A. 1906									
	H 150										
900	L 140	CINCINATI	(E)	2,142	2,040	367.8	7,503	25	0	15	15.0
	W 110	U.S.A. 1908									
	H 170										
300	L 180	BROWN & SHARP	(E)	1,915	1,824	370.6	6,759	25	0	15	15.0
	W 155	U.S.A. 1907									
	H 200										
1,300	L 180	BROWN & SHARP	(E)	1,915	1,824	370.6	6,759	25	0	15	15.0
	W 155	U.S.A. 1907									
	H 200										
1,300	L 180	BROWN & SHARP	(E)	1,915	1,824	370.6	6,759	25	0	15	15.0
	W 155	U.S.A. 1907									
	H 200										
1,100	L 155	CINCINATI	(E)	1,984	1,890	479.8	9,068	25	0	15	15.0
	W 125	U.S.A. 1898									
	H 155										
1,100	L 170	CINCINATI	(E)	2,520	2,400	367.8	8,827	25	0	15	15.0
	W 145	U.S.A. 1908									
	H 160										
10800				18138	17277		67317				
236200				756899	414857						
22940				450063	409837		1188184				
					721,008						

0	15	15.0	605 602	Small Parts Missing (3) Arbor Missing (10) Center Missing (1) Stopper Missing (3)	(16)	605 602	18	12
0	15	15.0	1,125	Small Parts Missing (2) Center Missing (1) Vice Missing (20)	(21)	1,125	34	22
0	15	15.0	1,013	Chuck Missing (10) Vice Missing (20) Stopper Missing (3)	(34)	1,013	30	26 19
0	15	15.0	1,013	Small Parts Missing (1) Chuck Missing (10) Vice Missing (20) Stopper Missing (3)	(35)	1,013	30	20 19
0	15	15.0	1,013	Small Parts Missing (2) Vice Missing (20) Stopper Missing (3)	(26)	1,013	30	20 19
C	15	15.0	1,360	Small Parts Missing (3) Feed Gear Missing (5) Gear Cover Missing (2) Stopper Missing (3)	(10)	1,360	41	26
0	15	15.0	1,324	Stopper Missing (3) Small Parts Missing (1)	(4)	1,324	40	26
			10,093 10,093 443,011 443,011			10,093 10,093 425,721 425,721	301 301 13,216 13,216	191 191 8,743 8,743

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				236,240 227,110	
241	1	226	Milling Machine Knee-Horizontal Size of Longitudinal Cross & Vertical Feeds 350 m.m. x 115 m.m. x 370 m.m. Size of Working Surface Table 550 m.m. x 200 m.m. C.S.D. 4 Steps No. of Spindle Speeds 4	550	L 110 W 100 H 145
242	1	227	Milling Machine Knee-Horizontal Size of L. C. V. F. 350 m.m. x 115 m.m. x 370 m.m. Size of W. S. T. 550 m.m. x 200 m.m. C.S.D. 4 Steps No. of S. S. 4	580	L 110 W 100 H 145
243	1	229	Milling Machine Knee-Horizontal Size of L. C. V. F. 320 m.m. x 170 m.m. x 320 m.m. Size of W. S. T. 580 m.m. x 140 m.m. C.S.D. 3 Steps No. of S. S. 3	580	L 110 W 90 H 150
244	1	230	Milling Machine Knee-Vertical Size of L. C. V. F. 320 m.m. x 170 m.m. x 320 m.m. Size of W. S. T. 580 m.m. x 140 m.m. C.S.D. 3 Steps No. of S. S. 3	580	L 115 W 90 H 150
245	1	231	Milling Machine Knee-Vertical Size of L. C. V. F. 310 m.m. x 170 m.m. x 360 m.m. Size of W. S. T. 580 m.m. x 170 m.m. No. of S. S. 16 I. M. D. A.C. 1HP 600 220V 1710 R.P.M.	600	L 110 W 100 H 160
246	1	232	Milling Machine Knee-Horizontal Size of L. C. V. F. 350 m.m. x 115 m.m. x 370 m.m. Size of W. S. T. 550 m.m. x 200 m.m. C.S.D. 4 Steps No. of S. S. 4	580	L 110 W 100 H 145
247	1	244	Milling Machine Knee-Horizontal Size of L. C. V. F. 190 m.m. x 90 m.m. x 100 m.m. Size of W. S. T. 960 m.m. x 90 m.m. C.S.D. 3 Steps No. of S. S. 3	250	L 75 W 45 H 100
248	1	248	Milling Machine Knee-Horizontal Size of L. C. V. F. 350 m.m. x 115 m.m. x 370 m.m. Size of W. S. T. 960 m.m. x 90 m.m.	200	L 75 W 45 H 100

ARSENAL
EFFECTURE
CITY

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	De	
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	De
36,240 24,110					756,899 450,063	721,008 714,837 709,837		1,188,184					4 4
550	L 110 W 100 H 145	BROWN & SHARP U.S.A. 1906			⑤ 1,260	1,200	401.4	4,816	25	0	15	15.0	
580	L 110 W 100 H 145	BROWN & SHARP U.S.A. 1906			⑤ 1,260	1,200	401.4	4,816	25	0	15	15.0	
580	L 110 W 90 H 150	BARIODAND FRANCE 1902			⑤ 871	830	483.0	4,008	25	0	15	15.0	
580	L 115 W 90 H 150	BARIODAND FRANCE 1902			⑤ 871	830	483.0	4,008	25	0	15	15.0	
600	L 110 W 100 H 160	NISHIMORI JAPAN 1916			⑤ 687	655	301.2	1,972	25	0	15	15.0	
580	L 110 W 100 H 145	BROWN & SHARP U.S.A. 1906			⑤ 1,260	1,200	401.4	4,816	25	0	15	15.0	
250	L 75 W 45 H 100	ITO, JAPAN 1939			⑤ 2,100	2,000	100.0	2,000	25	16	15	69.4	
200	L 75 W 45 H 100	ITO, JAPAN 1939			⑤ 2,625	2,500	100.0	2,500	25	16	15	69.4	

SHEET 25 OF 68 SHEETS

DATE 11 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 Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			443,011 436,491					435,721 436,718	13,216 11,158	8,743 5,695		
0	15	15.0	722	Cone Stop Pulley Small parts	Missing Missing	(4) (3)	(7)	722	22	14		
0	15	15.0	722	Small parts	Missing	(3)	(3)	722	22	14		
0	15	15.0	601	Small parts	Missing	(4)	(4)	601	18	11		
0	15	15.0	601	Cover Small parts	Missing Missing	(6) (3)	(9)	601	17	12		
0	15	15.0	295	Vice Pulley Small parts	Missing Missing Missing	(5) (5) (3)	(23)	295	9	5		
0	15	15.0	722	Cone Stop Pulley stopper Small parts	Missing Missing Missing	(4) (2) (3)	(9)	722	22	14		
25	16	15	69.4	Vice V Belt Counter Small parts	Missing Missing Missing Missing	100 10	110	1278	42	27		
25	16	15	69.4	V Belt oil piping	Missing Missing	10 4	16	1,719	52	34		

244	1	230	Milling Machine Knee-Vertical	Size of L. C. V. F. 320 m.m. x 170 m.m. x 320 m.m. 580 m.m. x 140 m.m.	Size of W. S. T. 580	L 115 W 90 H 150	BA F
			C.S.D	3 Steps	No. of S.S. 3		
245	1	231	Milling Machine Knee-Vertical	Size of L. C. V. F. 310 m.m. x 170 m.m. x 360 m.m. 580 m.m. x 170 m.m.	Size of W. S. T. 600	L 110 W 100 H 160	N/S J
			I. M. D.	A.C. 1HP 600 220V 1710 R.P.M.			
246	1	232	Milling Machine Knee-Horizontal	Size of L. C. V. F. 350 m.m. x 115 m.m. x 370 m.m. 530 m.m. x 200 m.m.	Size of W. S. T. 580	L 110 W 100 H 145	BROW U
			C.S.D.	4 Steps	No. of S.S. 4		
247	1	244	Milling Machine Knee-Horizontal	Size of L. C. V. F. 190 m.m. x 90 m.m. x 100 m.m. 960 m.m. x 90 m.m.	Size of W. S. T. 250	L 75 W 45 H 100	ITO
			C.S.D.	3 Steps	No. of S.S. 3		
248	1	248	Milling Machine Knee-Horizontal	Size of L. C. V. F. 350 m.m. x 115 m.m. x 370 m.m. 960 m.m. x 90 m.m.	Size of W. S. T. 200	L 75 W 45 H 100	ITO
			C.S.D.	3 Steps	No. of S.S. 3		
249	1	251	Milling Machine Knee-Horizontal	Size of L. C. V. F. 500 m.m. x 90 m.m. x 160 m.m. 530 m.m. x 120 m.m.	Size of W. S. T. 580	L 120 W 150 H 80	ROK J
			C.S.D.	3 Steps	No. of S.S. 3		

NOTES : NO Dittus Allowed in Spaces
Cross line All Spaces Not Used (As Shown Above)

Page Total 4500
Cumulative Total 240,740
~~239,740~~

580	L 115 W 90 H 150	BARON AND FRANCE 1902	ⓔ 871	830	483.0	4.008	25	0	15	15.0
600	L 110 W 100 H 160	NISHIMORI JAPAN 1916	ⓔ 687	655	301.2	1.972	25	0	15	15.0
580	L 110 W 100 H 145	BROWNE SHARP U.S.A 1906	ⓔ 1,260	1,200	461.4	4.816	25	0	15	15.0
250	L 75 W 45 H 100	ITO JAPAN 1939	ⓔ 2,100	2,000	100.0	2.000	25	16	15	69.4
200	L 75 W 45 H 100	ITO JAPAN 1939	ⓔ 2,625	2,500	100.0	2.500	25	16	15	69.4
580	L 120 W 150 H 80	ROKUROKU JAPAN 1910	ⓔ 703	670	369.6	2.476	25	0	15	15.0
4,500			11,637	11,085		31.412				
240,748			768,536	725,222						
238,716			461,700	720,922						
				732,093		1,219,596				

0	15	15.0	601	Cover Small parts	Missing Missing	(6) (3)	(9)	601	17	12
0	15	15.0	295	Vice Pulley Small parts	Missing Missing Missing	(45) (5) (3)	(23)	295	9	5
0	15	15.0	722	ConeStep pulley Stopper Small parts	Missing Missing Missing	(4) (2) (3)	(9)	722	22	14
16	15	69.4	1,388	Vice V Belt Counter Small parts	Missing Missing Missing Missing	100 10	110	1,278	42	27
16	15	69.4	1,735	V Belt Oil piping Small parts	Missing Missing Missing	10 4 2	16	1,719	52	34
0	15	15.0	371	Small parts	Missing	(3)	(3)	371	10 11	76
			7,157					7,031	214 215	130 727
			1450,168					442,752	13,372	8822
			443,651					442,749	13,401	8,881

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION N.029, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	240,740 252,610	
250	1	175	Milling Machine Size of Longitudinal Cross Bed Feed 220 mm. X 200 mm. Thread Chucking Capacity 48 mm. No. of Spindle Speeds 12 I.M.D. A.C. 1HP. 60 [~] 220V 1700 R.P.M.	1,100	L 110 W 100 H 135
251	1	176	Milling Machine Size of Longitudinal Cross Bed Feed 220 mm. X 200 mm. Thread Chucking Capacity 48 mm. No. of Spindle Speeds 12 I.M.D. A.C. 1HP. 60 [~] 220V 1700 R.P.M.	1,100	L 110 W 100 H 135
252	1	177	Milling Machine Size of Longitudinal Cross Bed Feed 220 mm. X 200 mm. Thread Chucking Capacity 48 mm. No. of Spindle Speeds 12 I.M.D. A.C. 1 HP. 60 [~] 220V 1700 R.P.M.	1,100	L 110 W 100 H 135
253	1	178	Milling Machine Size of Longitudinal Cross Bed Feed 220 mm. X 200 mm. Thread Chucking Capacity 48 mm. No. of Spindle Speeds 12 I.M.D. A.C. 1HP. 60 [~] 220V 1700 R.P.M.	1,100	L 110 W 100 H 130
254	1	71	Planer Length and Width of Table 1830mm X 600mm Single Head Vertical Travel of Head 750 mm Travel of Head 900 mm	3,500	L 300 W 100 H 200

ARSENAL
 REFACTURE
 CILITY

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
240,740 237,610					768,536 761,700	732,093 725,922 720,922		1,219,596				4 4
1,100	L 110 W 100 H 135	YAMAKI JAPAN	1941		5,557	5,293	88.8	4,700	25	18	15	76.2
1,100	L 110 W 100 H 135	YAMAKI JAPAN	1941		5,557	5,293	88.8	4,700	25	18	15	76.2
1,100	L 110 W 100 H 135	YAMAKI JAPAN	1941		5,557	5,293	88.8	4,700	25	18	15	76.2
1,100	L 110 W 100 H 130	YAMAKI JAPAN	1941		5,557	5,293	88.8	4,700	25	18	15	76.2
3,500	L 300 W 100 H 200	CINCINATI U.S.A.	1906		1,820	1,734	401.4	6,960	25	0	15	15.0

SHEET 26 OF 68 SHEETS

DATE 11 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		
			450,168 443,651					442,752 443,749	134,31 133,72	850,1 578,32		
18	15	76.2	3,581	Change Gear Small Parts	Missing Missing	20 8	28	3,553	107	71		
18	15	76.2	3,581	Head Stock Cover Small Parts Work Head	Missing Missing Damaged	10 9 60	79	3,502	107	71		
18	15	76.2	3,581	Change Gear V. Belt Small Parts	Missing Missing Missing	10 15 5	30	3,551	107	71		
18	15	76.2	3,581	Switch Small Parts	Missing Missing	10 8	18	3,563	107	71		
0	15	15.0	1,044	Stopper Roller	Missing Missing	(5) (1)	(6)	1,044	30	21		

252	1	177	Milling Machine	Size of Longitudinal Cross		L 110
			Bed Feed	220 mm. X 200 mm.	1,100	W 100
			Thread Chucking Capacity	48 mm.		H 135
			No. of Spindle Speeds	12		
			I.M.D. A.C. 1 HP.	60 [~] 220V 1700 R.P.M.		
253	1	178	Milling Machine	Size of Longitudinal Cross		L 110
			Bed Feed	220 mm. X 200 mm.	1,100	W 100
			Thread Chucking Capacity	48 mm.		H 130
			No. of Spindle Speeds	12		
			I.M.D. A.C. 1 HP.	60 [~] 220V 1700 R.P.M.		
254	1	71	Planer	Length and Width of Table 1830mm X 600mm		L 300
			Single Head Vertical Travel of Head	750 mm	3,500	W 100
			Travel of Head	900 mm		H 200
			C.S.D.	1 Step		
255	2	532	Slotter	Length of Stroke 200 mm.	Ⓔ 1,700	L 200
			Dia of Table	390 mm.		W 110
			Table Travel	330 mm. X 370 mm.		H 200
			Distance Column to Tool	600 mm.		
			I.M.D. A.C. 3HP.	60 [~] 220V 1720 R.P.M.		
256	1	25	Drilling Machine	Drill Capacity 6 mm. Swing 320 mm.	Ⓔ 80	L 70
			Bench Size of Table	300 mm. X 300 mm. No. of Spindles 1		W 50
			Max. Distance Spindle to Table	170 mm.		H 80
			No. of Spindle Speeds	3		
			I.M.D. A.C. 3/4 HP.	60 [~] 220V 3450 R.P.M.		

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

Page-Total 9680
 Cumulative-Total 250,420
~~243,770~~

100	L 110 W 100 H 135	YAMAKI JAPAN 1941	(E) 5,557	5,293	88.8	4,700	25	18	15	76.2	3
100	L 110 W 100 H 130	YAMAKI JAPAN 1941	(E) 5,557	5,293	88.8	4,700	25	18	15	76.2	3
3,500	L 300 W 100 H 200	CINCINNATI U.S.A. 1906	(E) 1,820	1,734	401.4	6,960	25	0	15	15.0	1
(E) 1,700	L 200 W 110 H 200	OSAKA KIKAI 1933 JAPAN	(E) 2,464	2,347	144.9	3,400	25	10	15	49.0	1
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942	(E) 438	418	81.5	340	25	19	15	79.6	1
9,680			26,950	25,671		27,500					
250,420			795,486	751,593		1,249,096					
23,790			788,650	746,593							
				757,764							

18	15	76.2	3,581	Change Gear V. Belt Small Parts	Missing Missing Missing	10 15 5	30	3,551	107	71
/	/	/	/	/	/	/	/	/	/	/
18	15	76.2	3,581	Switch Small Parts	Missing Missing	10 8	18	3,563	107	71
/	/	/	/	/	/	/	/	/	/	/
0	15	15.0	1,044	Stopper Roller	Missing Missing	(5) (1)	(6)	1,044	30	21
/	/	/	/	/	/	/	/	/	/	/
10	15	49.0	1,666	Crank Arm Handle Small Parts	Missing Missing Missing	20 8 4	32	1,634	49	33
/	/	/	/	/	/	/	/	/	/	/
19	15	79.6	270	Belt Cover Small Parts	Missing Missing	5 2	7	263	7	5
/	/	/	/	/	/	/	/	/	/	/
		17,304						17,110	514	343
		467,472						459,862	13,886	9,775
		#60955						459,859	13,945	9,774

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO. 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	250,420 243,290	
257	1	204	Drilling Machine Drill Capacity 6mm Swing 320mm.m Bench Size of Table 300mm.x300mm No. of Spindles 1 Max. Distance Spindle to Table 170mm. No. of Spindle Speeds 3 I. M. D. A.C. 3/4 H.P. 60~ 220V. 3,450 R.P.M.	(E) 80	L 70 W 50 H 80
258	1	205	Drilling Machine Drill C. 6mm. Swing 320mm. Bench Size of T. 300mm.x300mm No. of S. 1 Max D. S. to T. 170mm. No. of S. S. 3 I. M. D. A.C. 3/4 H.P. 60~ 220V. 3,450 R.P.M.	(E) 80	L 70 W 50 H 80
259	1	206	Drilling Machine Drill C. 6mm. Swing 320mm. Bench Size of T. 300mm.x300mm No. of S. 1 Max D. S. to T. 170mm. No. of S. S. 3 I. M. D. A.C. 3/4 H.P. 60~ 220V. 3,450 R.P.M.	(E) 80	L 70 W 50 H 80
260	1	207	Drilling Machine Drill C. 6mm. Swing 320mm. Bench Size of T. 300mm.x300mm No. of S. 1 Max D. S. to T. 170mm. No. of S. S. 3 I. M. D. A.C. 3/4 H.P. 60~ 220V. 3,450 R.P.M.	(E) 80	L 70 W 50 H 80
261	1	691	Bench Drill Stand Length 3400mm. Width 600mm. Height 800mm Material: Steel	480	L 340 W 60 H 80
262	1	208	Drilling Machine Drill Capacity 6mm. Swing 320mm.m. Bench Size of Table 300mm.x300mm No. of Spindles 1 Max. Distance Spindle to Table 170mm. No. of Spindle Speeds 3 I. M. D. A.C. 3/4 H.P. 60~ 220V. 3,450 R.P.M.	(E) 80	L 70 W 50 H 80
263	1	209	Drilling Machine Drill C. 6mm. Swing 320mm.w. Bench Size of T. 300mm.x300mm No. of S. 1 Max. D. S. to T. 170mm. No. of S. S. 3	(E) 80	L 70 W 50 H 80

ARSENAL
EFFECTURE

PLANT EVALUATION

ILITY

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 1930 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Dep
50,420 43,790	L 70 W 50 H 80	KOIDE JAPAN	1942		795,486 788,650	757,764 757,593 746,593		1,249,096					46 46
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2
480	L 340 W 60 H 80	UNKNOWN JAPAN	1942		(E) 619	590	81.5	480	2.5	19	15	79.6	3
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1942		(E) 438	418	81.5	340	2.5	19	15	79.6	2

SHEET 27 OF 68 SHEETS

DATE 11 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	
			467,472 460,955					459,862 417,459	13,945 17,876	9,224 9,175	
19	15	79.6	270	Small Parts	Missing	2	2	268	7	5	
19	15	79.6	270	Belt Cover Small Parts	Missing Missing	5 2	7	263	7	5	
19	15	79.6	270	Belt Cover Small Parts	Missing Missing	5 2	7	263	7	5	
19	15	79.6	270	Belt Cover Small Parts	Missing Missing	5 1	6	264	7	5	
19	15	79.6	382					382	10	8	
19	15	79.6	270	Small Parts	Missing	1	1	269	7	5	
19	15	79.6	270	Small Parts	Missing	1	1	269	7	5	

				Max D. S. to T. 170mm. No. of S. S. 3		H 80	
260	1	207	I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.	Drilling Machine Drill C. 6mm. Swing 320mm.	(E) 80	L 70	KO
				Bench Size of T. 300mm x 300mm. No. of S. 1		W 50	J
				Max. D. S. to T. 170mm. No. of S. S. 3		H 80	
261	1	691	I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.	Bench Drill Stand Length 3400mm. Width 600mm. Height 800mm	480	L 340	UN
				Material Steel		W 60	J
				Drilling Machine Drill Capacity 6mm. Swing 320mm.	(E) 80	H 80	KO
262	1	208		Bench Size of Table 300mm x 300mm. No. of Spindles 1		L 70	J
				Max. Distance Spindle to Table 170mm		W 50	
				No. of Spindle Speeds 3		H 80	
			I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.				
263	1	209		Drilling Machine Drill C. 6mm. Swing 320mm.	(E) 80	L 70	KO
				Bench Size of T. 300mm x 300mm. No. of S. 1		W 50	J
				Max. D. S. to T. 170mm. No. of S. S. 3		H 80	
264	1	210	I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.	Drilling Machine Drill C. 6mm. Swing 320mm.	(E) 80	L 70	KO
				Bench Size of T. 300mm x 300mm. No. of S. 1		W 50	J
				Max. D. S. to T. 170mm. No. of S. S. 3		H 80	
265	1	211	I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.	Drilling Machine Drill C. 6mm. Swing 320mm.	(E) 80	L 70	KO
				Bench Size of T. 300mm x 300mm. No. of S. 1		W 50	J
				Max. D. S. to T. 170mm. No. of S. S. 3		H 80	
266	1	692	I. M. D. A.C. 3/4 H.P. 60v 220V. 3,450R. P.M.	Bench Drill Stand Length 2600mm. Width 600mm. Height 800mm	400	L 260	UN
				Material Steel		W 60	J
						H 80	

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

Page-Total 1520
 Cumulative-Total 251,940
~~244,810~~

5	19	15	79.6	240	Belt Cover Small Parts	Missing Missing	5 1	6	264	7	5
5	19	15	79.6	382					382	10	8
5	19	15	79.6	270	Small Parts	Missing	1	1	269	7	5
5	19	15	79.6	270	Small Parts	Missing	1	1	269	7	5
5	19	15	79.6	270	Stopper Screw	Missing Missing	1 1	2	268	7	5
5	19	15	79.6	270	Small Parts Screw	Missing Missing	2 1	3	267	7	5
5	19	15	79.6	382					382	10	8
				2924					2895	76	56
				470,396					462,757	14,021	9,280
				467,879					462,754	13,962	9,231

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP 'MILITARY ARSENAL'
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP.

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				251,940	
267	1	212	Drilling Machine Drill Capacity 6mm Swing 320mm Bench Size of Table 300x300mm No. of Spindles 1 Max. Distance Spindle to Table 170mm. No. of Spindle Speeds 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
268	1	213	Drilling Machine Drill C. 6mm Swing 320mm Bench Size of T. 300x300mm No. of S. 1 Max. D. S. to T. 170mm. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
269	1	214	Drilling Machine Drill C. 6mm Swing 320mm Bench Size of T. 300x300mm No. of S. 1 Max. D. S. to T. 170mm. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
270	1	215	Drilling Machine Drill C. 6mm Swing 320mm Bench Size of T. 300x300mm No. of S. 1 Max. D. S. to T. 170mm. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
271	1	693	Drilling Stand Material Steel Length 3820mm. Width 600mm. Height 800mm.	480	L 380 W 60 H 80
272	1	216	Drilling Machine Drill Capacity 6mm Swing 320mm Bench Size of Table 300x300mm No. of Spindles 1 Max. Distance spindle to Table 170mm. No. of Spindle Speeds 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
273	1	217	Drilling Machine Drill C. 6mm Swing 320mm Bench Size of T. 300x300mm No. of S. 1 Max. D. S. to T. 170mm. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 60 ~ 220V 3450 R.P.M.	(E) 80	L 70 W 50 H 80
274	1	218	Drilling Machine Drill C. 6mm Swing 320mm Bench Size of T. 300x300mm No. of S. 1	(E) 80	L 70 W 50

ARSENAL
REFECTURE

PLANT EVALUATION

LITY

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 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	D
25,940 44,814					800,228 799,592	762,258 736,717 457,117		1,252,776					4 4
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
480	L 380 W 60 H 80	UNKNOWN JAPAN 1942			(E) 619	590	815	480	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	
(E) 80	L 70 W 50 H 80	KOIDE JAPAN 1942			(E) 438	418	815	340	25	19	15	79.6	

SHEET 28 OF 68 SHEETS

DATE 11 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
			470,396 468,679					462,757 462,754	14,021 13,962	7,280
19	15	79.6	270	Small parts	Missing	2	2	268	7	5
19	15	79.6	270	Small parts	Missing	2	2	268	7	5
19	15	79.6	270	Small parts	Missing	1	1	269	7	5
19	15	79.6	270	Small parts	Missing	1	1	269	7	5
5	19	15	79.6	382				382	10	8
5	19	15	79.6	270	Feed cover	Missing	5	7	7	5
5	19	15	79.6	270	Small parts	Missing	2			
5	19	15	79.6	270	Small parts	Missing	2	268	7	5
25	19	15	79.6	270	Small parts	Missing	2	288	7	5

270	1	215	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Drilling Machine Drill C. 6 m.m. Swing 120 m.m. Bench Size of T. 300x300 m.m. No. of S. 1 Max. D. S. To T. 170 m.m. No. of S.S. 3	(E) 80	H 80 L 70 W 50	
271	1	693	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Bench Drilling Stand Material Steel Length 3820 m.m. Width 600 m.m. Height 800 m.m.	480	L 380 W 60 H 80	
272	1	216	Drilling Machine Drill Capacity 6 m.m. Swing 320 m.m. Bench Size of Table 300x300 m.m. No. of Spindles 1 Max. Distance Spindle To Table 170 m.m. No. of Spindles Speeds 3	(E) 80	L 70 W 50 H 80	
273	1	217	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Drilling Machine Drill C. 6 m.m. Swing 320 m.m. Bench Size of T. 300x300 m.m. No. of S. 1 Max. D. S. To T. 170 m.m. No. of S.S. 3	(E) 80	L 70 W 50 H 80	
274	1	218	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Drilling Machine Drill C. 6 m.m. Swing 320 m.m. Bench Size of T. 300x300 m.m. No. of S. 4 Max. D. S. To T. 170 m.m. No. of S.S. 3	(E) 80	L 70 W 50 H 80	
275	1	219	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Drilling Machine Drill C. 6 m.m. Swing 320 m.m. Bench Size of T. 300x300 m.m. No. of S. 1 Max. D. S. To T. 170 m.m. No. of S.S. 3	(E) 80	L 70 W 50 H 80	
276	1	694	I.M.D. A.C. 3/4 H.P. 60 ~ 220 V 3450 R.P.M. Bench Drilling Stand Material Steel Length 3200 m.m. Width 600 m.m. Height 800 m.m.	450	L 380 W 60 H 80	
NOTES: NO Dittos Allowed in Spaces				Page-Total	1570	
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	253,570	
					247,870	

80	H 80 L 70 W 50	KOIDE JAPAN 1942	(E) 438	418	815	340	25	19	15	79.6
80	L 380 W 60 H 80	UNKNOWN JAPAN 1942	(E) 619	590	815	480	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN 1942	(E) 438	418	815	340	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN 1942	(E) 438	418	815	340	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN 1942	(E) 438	418	815	340	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN 1942	(E) 438	418	815	340	25	19	15	79.6
450	L 380 W 60 H 80	UNKNOWN JAPAN 1942	(E) 619	590	815	480	25	19	15	79.6
570			4742	4924		3680				
53510			804,970	760,641						
6380			798,134	754,641						
				766,812		1,256,456				

19	15	79.6	270	Small parts	Missing	1	1	269	7	5
19	15	79.6	382					382	10	8
19	15	79.6	270	Feed cover	Missing	5	7	263	7	5
				Small parts	Missing	2				
19	15	79.6	270	Small parts	Missing	2	2	268	7	5
19	15	79.6	270	Small parts	Missing	2	2	268	7	5
19	15	79.6	270	Belt cover	Missing	5	6	264	7	5
				Small parts	Missing	1				
19	15	79.6	382					382	10	8
			2924					2907	76	4856
			473,320					465,658	14097	3336
			466,803					465,658	14097	4856

A CODE NUMBER 32 - 31(A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO.29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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				253510 246380	
277	1	220	Drilling Machine Drill Capacity 6 m.m. Swing 320 m.m. Bench Size of Table 300 m.m. x 300 m.m. No. of Spindles / Max. Distance Spindle to Table 170 m.m. No. of Spindle Speeds 3 I.M.D. A.C. 3/4 H.P. 600 220V. 3450 R.P.M.	80	L 70 W 50 H 80
278	1	221	Drilling Machine Drill C. 6 m.m. Swing 320 m.m. Bench Size of T. 300 m.m. x 300 m.m. No. of S. / Max. D. S. to T. 170 m.m. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 600 220V. 3450 R.P.M.	80	L 70 W 50 H 80
279	1	222	Drilling Machine Drill C. 6 m.m. Swing 320 m.m. Bench Size of T. 300 m.m. x 300 m.m. No. of S. / Max. D. S. to T. 170 m.m. No. of S.S. 3 I.M.D. A.C. 3/4 H.P. 600 220V. 3450 R.P.M.	80	L 70 W 50 H 80
280	1	695	Bench Drilling Table Length 3000 m.m. Width 600 m.m. Height 800 m.m. Material Steel	2250	L 300 W 60 H 80
281	1	26	Drilling Machine Drill C. 25 m.m. Swing 500 m.m. Vertical Dia of Table 380 m.m. No. of S. / Max D. S. to T. 700 m.m. No. of S.S. 8 I.M.D. A.C. 2 H.P. 600 220V. 1710 R.P.M.	450	L 125 W 90 H 200
282	1	68	Drilling Machine Drilling C. 10 m.m. Bench Swing 400 m.m. Size of Table 300 m.m. Max. D. S. to T. 190 m.m. No. of S. / C.S.D. 3 steps No. of Spindle Speeds 3	460	L 80 W 45 H 150

KO
JA
KO
JA
KO
JA
AO
JA
BARU
FR

A ARSENAL
REFECTURE

PLANT EVALUATION

ILITY.

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	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
253510 246340	L 70 W 50 H 80	KOIDE JAPAN	1942		804,970 778,34	766,812 769,641 755,641	1,256,456				
80					438	418	340	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN	1942		438	418	340	25	19	15	79.6
80	L 70 W 50 H 80	KOIDE JAPAN	1942		438	418	340	25	19	15	79.6
2250	L 300 W 60 H 80		1942		619	590	480	25	19	15	79.6
450	L 125 W 90 H 200	AOKI JAPAN	1939		4,567	4,350	4,350	25	16	15	69.4
460	L 80 W 45 H 150	BARQUAND FRANCE	1900		142	136	652	25	0	15	15.0

SHEET 29 OF 68 SHEETS

DATE 11 JULY 1948

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	NON-REMOVABLE		
							21 Total Depreciated Value	22 Non- Removable Equipment	23 Non- Removable Value
		473,320 465,655					465,658 465,655	14,097 11,028	9,336 9,279
15	79.6	270	Small Parts	Missing	2	2	268	7	5
15	79.6	270	Motor Handle Small Parts Spindle	Missing Missing Missing Damaged	70 2 2 10	84	186	7	5
15	79.6	270	Motor Handle Small Parts Spindle	Missing Missing Missing Damaged	70 2 2 10	84	186	7	5
15	79.6	382					382	10	8
15	69.4	3,018	Top Cover Auto-Tapping Mechanism	Missing Damaged	3 20	23	2,995	90	60
15	15.0	97	Weight V Belt Small Parts	Missing Missing Missing	(2) (1) (2)	(5)	97	3	1

280	1	695	IMD A.C. 3/4HP 6000 220V. 3450 R.P.M. Bench Drilling Table Length 3000 m.m. Width 600 m.m. Height 800 m.m. Material Steel	2150	H 80 L 300 W 60 H 80
281	1	26	Drilling Machine Vertical Drill C. 25 m.m. Swing 500 m.m. Dia of Table 380 m.m. No. of S. 1 Max D. S. to T. 700 m.m. No. of S. S. 8	450	L 125 W 90 H 200
282	1	68	I.M.D A.C. 2HP 6000 220V. 1710 R.P.M. Drilling Machine Bench Drilling C. 10 m.m. Swing 400 m.m. Size of Table 300 m.m. Max. D. S. to T. 190 m.m. No. of S. 1	460	L 80 W 45 H 150
283	3	527	C.S.D 3 steps No. of Spindle Speeds 3 Drilling Machine Bench Drill C. 6 m.m. Swing 320 m.m. Size of T. 300 m.m. x 300 m.m. No. of S. 1 Max. D. S. to T. 170 m.m. No. of S. S. 3	80	L 70 W 50 H 80
284	1	541	I.M.D A.C. 3/4 H.P 6000 220V. 3450 R.P.M. Drilling Machine Vertical Drill C. 20 m.m. Swing 500 m.m. Size of T. 350 m.m. x 350 m.m. No. of S. 1 Max. D. S. to T. 570 m.m. No. of S. S. 4	350	L 120 W 50 H 200
285	2	540	C.S.D Single Pulley Drive A.C. 2HP 6000 220V. 1710 R.P.M. Drilling Machine Bench Drill C. 10 m.m. Swing 400 m.m. Dia of Table 300 m.m. No. of S. 1 Max. D. S. to T. 170 m.m. C.S.D. 3 Steps No. of S. S. 3	150	L 100 W 45 H 155

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

Page-Total 2180
 Cumulative-Total 255,690
~~243,560~~

775013

				Handle	Missing	2	84	186	7	9
				Small Parts	Missing	2				
				Spindle	Damaged	10				
19	15	79.6	382					382	10	8
16	15	69.4	3,018	Top Cover	Missing	3	23	2,995	90	60
				Auto-Tapping Mechanism	Damaged	20				
0	15	15.0	97	Weight	Missing	(2)				
				↳ Belt	Missing	(1)	(5)	97	3	1
				Small Parts	Missing	(2)				
17	15	72.8	270	Belt Cover	Missing	5	7	263	8	5
				Small Parts	Missing	2				
7	15	38.8	524	Driven Pulley	Damaged	5			15	10
				chain	Missing	2	7	517	25	14
0	15	15.0	97					97	3	1
			5,198					4,991	155	100
			478,519					470,649	14,247	94,363
			477,001					440,646	14,183	7,387

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO 29, OKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP

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	255690 242572	
286	3	665	Drilling Machine Drill Capacity 6mm. Swing 320mm. Bench Max Distance Spindle to Table 170mm. Size of Table 300mm 300mm. No. of Spindle 1 I.M.D. A.C. 3/4 H.P 60 ~ 220V. 2850 R.P.M.	(E) 80	L 70 W 50 H 80
287	1	1	Grinder Drill Max Dia of Drill 40mm Angle 60~80° Dia. and Thickness of Wheel 125mmx20mm. Table Size 500mmx500mm. Table Stroke 400mm. I.M.D. A.C. 1H.P 60 ~ 220V. 1,700 R.P.M.	(E) 400	L 150 W 50 H 140
288	1	2	Grinder Cutter Swing 240mm. Center to Center 345mm. Dia. and Thickness of Wheel 240mmx10mm. Table Size 440mmx440mm. Table Stroke 320mm. I.M.D. A.C. 1/2 H.P 60 ~ 220V. 1,700 R.P.M.	(E) 180	L 70 W 100 H 130
289	1	3	Grinder Bite Dia. and Thickness of wheel 180mm. X 30mm. (Single Head) I.M.D. A.C. 1H.P 60 ~ 220V. 1,700 R.P.M.	200	L 60 W 100 H 110
290	1	4	Grinder Bite Dia. and Thickness of wheel 180mm. X 30mm. (Single Head) I.M.D. A.C. 1H.P 60 ~ 220V. 1,700 R.P.M.	200	L 60 W 100 H 110
291	1	5	Grinder Bite Dia. and Thickness of wheel 180mm. X 30mm. (Single Head) I.M.D. A.C. 1H.P 60 ~ 220V. 1,700 R.P.M.	200	L 60 W 100 H 110
292	1	6	Grinder Bite Dia. and Thickness of wheel 180mm. X 30mm. (Single Head)	200	L 60 W 100

A ARSENAL
 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	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 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	
255690 243712					813,046 806,210	768,339 463,339 774,510		1265,303 4766 1265,303					4/4
(E) 80	L 70 W 50 H 80	KOIDE JAPAN	1916		118	113	301.2	340	25	0	15	15.0	
(E) 400	L 150 W 50 H 140	OSHIMA JAPAN	1939		2,625	2,500	100.0	2,500	25	16	15	69.4	
(E) 180	L 70 W 100 H 130	ROKUROKU JAPAN	1940		1,470	1,400	94.4	1,321	25	17	15	72.8	
200	L 60 W 100 H 110	KOYAMA JAPAN	1939		525	500	100.0	500	25	16	15	69.4	
200	L 60 W 100 H 110	UNKNOWN JAPAN	1938		548	522	95.8	500	25	15	15	66.0	
200	L 60 W 100 H 110	ISHI JAPAN	1939		525	500	100.0	500	25	16	15	69.4	
200	L 60 W 100	SANKO JAPAN	1942		644	614	81.5	500	25	19	15	79.6	

SHEET 30 OF 60 SHEETS

DATE 11 JULY, 1948

							NON-REMOVABLE		
4	15	16	17	18	19	20	21	22	23
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
		478,519 472,001					270,649 470,646	14249 14,183	2436 9,383
5	15.0	51	Belt Cover Small Parts	Missing Missing	(5) (2)	(7)	51	1	1
15	69.4	1,735	Bar of Transmission	Missing	15	23	1,712	51	35
			V Belt	Missing	5				
			Small Parts	Missing	3				
15	72.8	961	Motor Center	Missing Missing	72 5	77	884	28	20
15	69.4	347	Motor Magnetic Switch Small Parts	Missing Missing Missing	87 30 7	124	223	10	7
15	66.0	330	Motor Magnetic Switch Small Parts	Missing Missing Missing	83 30 6	119	211	9	6
15	69.4	347	Base of Motor V Belt	Damaged Missing	30 5	35	312	10	7
15	79.6	398					398	11	8

289	1	3	Grinder Bite (Single Head)	Dia. and Thickness of wheel 180 mm. X 30 mm.	200	L 60 W 100 H 110	KOYA JAP
			I.M.D.	A.C. 1HP 60~220V. 1,700 R.P.M.			
290	1	4	Grinder Bite (Single Head)	Dia and Thickness of wheel 180 mm. X 30 mm.	200	L 60 W 100 H 110	UNKN JAP
			I.M.D.	A.C. 1HP 60~220V. 1,700 R.P.M.			
291	1	5	Grinder Bite (Single Head)	Dia and Thickness of wheel 180 mm. X 30 mm.	200	L 60 W 100 H 110	ISH JAP
			I.M.D.	A.C. 1HP 60~220V. 1,700 R.P.M.			
292	1	6	Grinder Bite (Single Head)	Dia and Thickness of wheel 180 mm X 30 mm.	200	L 60 W 100 H 110	SAN JAP
			I.M.D.	A.C. 1HP 60~220V. 1,700 R.P.M.			
293	1	7	Grinder Internal	Center to Center 650 mm Table Travel 930 mm Table Size 300 mm X 1650 mm Dia of Grinding 140 mm Length of Grinding 220 mm.	ⓔ 2500	L 230 W 70 H 160	SHO JAP
			I.M.D.	A.C. 5HP 60~220V. 1,800 R.P.M.			
294	1	8	Grinder Universal	Center to Center 900 mm Dia. and Thickness of wheel 300 mm X 25 mm. Table Size 210 mm X 1850 mm Table Travel 1700 mm.	ⓔ 2300	L 520 W 150 H 130	SUM JAP
			I.M.D.	A.C. 2HP 60~220V. 1,700 R.P.M.			
295	1	9	Grinder Universal	Center to Center 800 mm. Dia and Thickness of wheel 360 mm X 25 mm. Table Size 200 mm X 1600 mm Table Travel 1250 mm.	ⓔ 3500	L 260 W 170 H 170	LUN U
			I.M.D.	A.C. 3HP 60~220V. 1,445 R.P.M.			

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

Page-Total

Cumulative-Total

9760

265450

254790