

SHEET 47 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	
			42,646					41,774		805	
								42,532		805	
0	15	15.0	974	Chuck	Missing	(30)	(46)	974		19	
				Weight	Missing	(1)					
				2 Tool-posts	Missing	(10)					
				Small Parts	Missing	(5)					
				Chuck	Missing	(30)					
0	15	15.0	974	Chuck	Missing	(30)	(46)	974		19	
				Weight	Missing	(1)					
				2 Tool-posts	Missing	(10)					
				Small Parts	Missing	(5)					
				2 Tool-posts	Missing	(10)					
0	15	15.0	974	Small Parts	Missing	(4)	(14)	974		19	
5	0	15	15.0	974	Chuck	Missing	(40)	974		19	
				Weight	Missing	(1)	(28)				
				2 Tool-posts	Missing	(10)					
				Small Parts	Missing	(7)					
				Chuck	Missing	(10)					
5	0	15	15.0	974	2 Tool-posts	Missing	(10)	974		19	
				Small Parts	Missing	(7)	(27)				
25	0	15	15.0	974	Chuck	Missing	(10)	974		19	
				Weight	Missing	(1)	(24)				
				2 Tool-posts	Missing	(10)					
				Small Parts	Missing	(3)					
				Collet Chuck	Missing	(10)					
25	0	15	15.0	947	Spindle Bearing	Missing	(5)	947		18	
				Ram Handoff	Missing	(3)	(28)				
				Small Parts	Missing	(10)					
				Tool-post	Missing	(5)					
25	0	15	15.0	699	Weight	Missing	(1)	699		13	
							(10)				

64	1	325	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 360mm. Swing O.C. 200mm. Turret Bed L. 1300mm. Ram Chucking C. 40mm.	700	L. 170 W. 60 H. 120	EMIEL SHUNAR FRANCE
65	1	328	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 360mm. Swing O.C. 200mm. Turret Bed L. 1300mm. Ram Chucking C. 40mm.	700	L. 170 W. 60 H. 120	EMIEL SHUNAR FRANCE
66	1	330	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 360mm. Swing O.C. 200mm. Turret Bed L. 1300mm. Ram Chucking C. 40mm.	700	L. 170 W. 60 H. 120	EMIEL SHUNAR FRANCE
67	1	332	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 380mm. Swing O.C. 200mm. Turret Bed L. 1280mm. Ram Chucking C. 36mm.	700	L. 170 W. 60 H. 120	BROWN & SHAW U.S.A.
68	1	333	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 300mm. Swing O.C. 142mm. Turret Bed L. 1570mm. Ram Chucking C. 40mm.	750	L. 190 W. 70 H. 120	SAECHS GERMANY
69	1	334	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 300mm. Swing O.C. 142mm. Turret Bed L. 1510mm. Ram Chucking C. 40mm.	750	L. 190 W. 70 H. 120	SAECHS GERMANY
70	1	335	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 300mm. Swing O.C. 142mm. Turret Bed L. 1510mm. Ram Chucking C. 40mm.	750	L. 190 W. 70 H. 120	SAECHS GERMANY

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

Page-Total
Cumulative-Total

7150
53260

700	L. 170	EMIEL	(E)									
	W. 60	SHUNARD 1911		1.856	1.820	3569	6,495	25	0	15	15.0	
	H. 120	FRANCE										
700	L. 170	EMIEL	(E)									
	W. 60	SHUNARD 1911		1.856	1.820	3569	6,495	25	0	15	15.0	
	H. 120	FRANCE										
700	L. 170	EMIEL	(E)									
	W. 60	SHUNARD 1911		1.856	1.820	3569	6,495	25	0	15	15.0	
	H. 120	FRANCE										
700	L. 170	BROWN & SHARP	(E)									
	W. 60	U.S.A. 1906		1.604	1.573	4014	6,314	25	0	15	15.0	
	H. 120											
750	L. 190	SAECHS	(E)									
	W. 70	GERMANY 1906		1.185	1.162	4014	4,664	25	0	15	15.0	
	H. 120											
750	L. 190	SAECHS	(E)									
	W. 70	GERMANY 1906		1.185	1.162	4014	4,664	25	0	15	15.0	
	H. 120											
750	L. 190	SAECHS	(E)									
	W. 70	GERMANY 1906		1.185	1.162	4014	4,664	25	0	15	15.0	
	H. 120											
7150				16,295	15,979		59,276					
53260				88,548	86,867		215,747					

0	15	15.0	974	Chuck	Missing	(10)				
				Weight	Missing	(17)	(28)	974		19
				2 Tool-posts	Missing	(10)				
				Small Parts	Missing	(7)				
0	15	15.0	974	Chuck	Missing	(10)				
				2 Tool-posts	Missing	(10)	(27)	974		19
				Small Parts	Missing	(7)				
0	15	15.0	974	Chuck	Missing	(10)				
				Weight	Missing	(1)	(24)	974		19
				2 Tool-posts	Missing	(10)				
				Small Parts	Missing	(3)				
				Collet Chuck	Missing	(10)				
0	15	15.0	947	Spindle Bearing	Missing	(5)	(28)	947		18
				Ram Hand Wheel	Missing	(3)				
				Small Parts	Missing	(10)				
				Tool-post	Missing	(5)				
0	15	15.0	699	Weight	Missing	(1)	(10)	699		13
				Weight Roller	Missing	(1)				
				Small Parts	Missing	(3)				
				2 Tool-posts	Missing	(10)				
0	15	15.0	699	Weight	Missing	(1)	(23)	699		13
				Tool post Hand Wheel	Missing	(2)				
				Small Parts	Missing	(10)				
				2 Tool-posts	Missing	(20)				
0	15	15.0	699	Weight	Missing	(1)	(45)	699		13
				Tool-sliding	Missing	(20)				
				Small Parts	Missing	(4)				
			8,888					8,888		
			8,534					5,662		
								51,420		
									171	
									976	
									974	

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 MISCELLANEOUS EQUIPMENT
 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				5260	
71	1	337	Lathe Swing Over Bed 380mm, Swing Over Carriage 200mm, Turret Bed Length 1280mm, Ram Chucking Capacity 36mm, C.S.D. 3 Steps No. of Spindle Speeds 3	700	L 170 W 60 H 120
72	1	340	Lathe Swing O.B. 350mm, Swing O.C. 204mm, Turret Bed L. 1350mm, Ram Chucking C. 36mm, C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
73	1	344	Lathe Swing O.B. 350mm, Swing O.C. 204mm, Turret Bed L. 1350mm, Ram Chucking C. 38mm, C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
74	1	345	Lathe Swing O.B. 350mm, Swing O.C. 204mm, Turret Bed L. 1350mm, Ram Chucking C. 38mm, C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
75	1	346	Lathe Swing O.B. 350mm, Swing O.C. 204mm, Turret Bed L. 1350mm, Ram Chucking C. 38mm, C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120
76	1	347	Lathe Swing O.B. 300mm, Swing O.C. 142mm, Turret Bed L. 1150mm, Ram Chucking C. 40mm, C.S.D. 3 Steps No. of S.S. 3	650	L 190 W 70 H 120
77	1	351	Lathe Swing O.B. 360mm, Swing O.C. 200mm, Turret Bed L. 1300mm, Ram Chucking C. 40mm, C.S.D. 3 Steps No. of S.S. 3	850	L 170 W 60 H 120
78	1	352	Lathe Swing O.B. 440mm, Swing O.C. 228mm, Turret Bed L. 1310mm	900	L 180 W 80

ARSENAL
REFECTURE
EQUIPMENT

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Ycn	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Deprn Va
53260					58,648	86,847		217,747					5
700	L 170 W 60 H 120	BROWN & SHARP U.S.A.	1907		① 1,038	1,018	370.6	3,772	25	0	15	15.0	5
700	L 180 W 60 H 120	GARVIN U.S.A.	1907		① 779	764	370.6	2,831	25	0	15	15.0	4
700	L 180 W 60 H 120	GARVIN U.S.A.	1907		① 1,646	1,614	370.6	5,981	25	0	15	15.0	8
700	L 180 W 60 H 120	GARVIN U.S.A.	1907		① 1,646	1,614	370.6	5,981	25	0	15	15.0	8
700	L 180 W 60 H 120	GARVIN U.S.A.	1907		① 1,646	1,614	370.6	5,981	25	0	15	15.0	8
650	L 190 W 70 H 120	VULCAIN FRANCE	1902		① 1,428	1,400	483.0	6,762	25	0	15	15.0	1.0
850	L 170 W 60 H 120	VULCAIN FRANCE	1905		① 1,442	1,414	417.6	5,904	25	0	15	15.0	
900	L 180 W 80	YASUDA JAPAN	1916		① 1,020	1,000	301.2	3,012	25	0	15	15.0	

SHEET 48 OF 18 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		
			51534					50,662 51,432		976 974		
0	15	15.0	565	Oil Cup Small Parts	Missing Missing	(1) (2)	(3)	565		11		
0	15	15.0	424	Collet Chuck Small Parts	Missing Missing	(5) (2)	(7)	424		8		
0	15	15.0	897	Chuck Feed Handle Carriage Guide	Missing Missing Missing	(10) (2) (10)	(22)	897		17		
0	15	15.0	897	Carriage Guide	Missing	(10)	(10)	897		17		
0	15	15.0	897	Small Parts	Missing	(4)	(4)	897		17		
0	15	15.0	1,014	Chuck Carriage Small Parts	Missing Missing Missing	(10) (15) (5)	(30)	1,014		20		
0	15	15.0	885	Chuck Tool Post Small Parts	Missing Missing Missing	(10) (10) (3)	(23)	885		17		
0	15	15.0	451	Chuck Weight Post	Missing Missing Missing	(10) (1) (8)	(29)	451		9		

74	1	345	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 350 mm, Swing O.C. 204 mm Turret Bed L. 1,350 mm Ram Chucking C. 38 mm	700	L 180 W 60 H 120
75	1	346	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 350 mm, Swing O.C. 204 mm Turret Bed L. 1,350 mm Ram Chucking C. 38 mm	700	L 180 W 60 H 120
76	1	347	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 300 mm, Swing O.C. 142 mm Turret Bed L. 1,150 mm Ram Chucking C. 40 mm	650	L 190 W 70 H 120
77	1	351	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 360 mm, Swing O.C. 200 mm Turret Bed L. 1,300 mm Ram Chucking C. 40 mm	850	L 170 W 60 H 120
78	1	352	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 440 mm, Swing O.C. 228 mm Turret Bed L. 1,310 mm Ram Chucking C. 42 mm	900	L 180 W 80 H 120
79	1	353	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 440 mm, Swing O.C. 228 mm Turret Bed L. 1,310 mm Ram Chucking C. 42 mm	900	L 180 W 80 H 120
80	1	354	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 440 mm, Swing O.C. 228 mm Turret Bed L. 1,310 mm Ram Chucking C. 42 mm	900	L 180 W 80 H 120

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

Page-Total
Cumulative-Total

7710
60960

700	L 180 W 60 H 120	GARVIN U.S.A. 1907	Ⓔ 1.646	1.614	370.6	5,981	25	0	15	15.0
700	L 180 W 60 H 120	GARVIN U.S.A. 1907	Ⓔ 1.646	1.614	370.6	5,981	25	0	15	15.0
650	L 190 W 70 H 120	VULCAIN FRANCE 1902	Ⓔ 1.428	1,400	483.0	6,762	25	0	15	15.0
850	L 170 W 60 H 120	VULCAIN FRANCE 1905	Ⓔ 1,442	1,414	417.6	5,904	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	Ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	Ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	Ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
7710			12,685	12,438		46,248				
60960			10,233	9,285		263,995				

5	0	15	15.0	897	Carriage Guide	Missing	(10)	(10)	897	17	
5	0	15	15.0	897	Small Parts	Missing	(4)	(4)	897	17	
5	0	15	15.0	1,014	Chuck Carriage Small Parts	Missing Missing Missing	(10) (15) (5)	(30)	1,014	20	
5	0	15	15.0	885	Chuck Tool Post Small Parts	Missing Missing Missing	(10) (10) (3)	(23)	885	17	
5	0	15	15.0	451	Chuck Weight Rest Small Parts	Missing Missing Missing Missing	(10) (1) (8) (10)	(29)	451	9	
5	0	15	15.0	451	Chuck Tool Post Small Parts	Missing Missing Missing	(10) (5) (5)	(20)	451	9	
5	0	15	15.0	451	Chuck Cone Pulley Front Metal Tool Post	Missing Missing Missing Missing	(10) (10) (5) (5)	(30)	451	9	
				6972					6,932	134	
				58466					57,594 58,352	1118	

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 MISCELLANEOUS EQUIPMENT
 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						
81	1	361	Lathe Swing Over Bed. 310mm Swing Over Carriage 156mm Turret Bed Length 1,300mm Ram Chucking Capacity 40mm C.S.D. 3 Steps No. of Spindle Speeds-3	60960 610	L 180 W 70 H 130	BAR FR
82	1	363	Lathe Swing O. B. 310mm Swing O. C. 156mm Turret Bed L. 1,300mm Ram Chucking C. 40mm C.S.D. 3 Steps No. of S.S. 3	610	L 180 W 70 H 130	BAR FR
83	1	367	Lathe Swing O. B. 310mm Swing O. C. 156mm Turret Bed L. 1,300mm Ram Chucking C. 40mm C.S.D. 3 Steps No. of S.S. 3	610	L 180 W 70 H 130	BAR FR
84	1	368	Lathe Swing O. B. 310mm Swing O. C. 156mm Turret Bed L. 1,300mm Ram Chucking C. 40mm C.S.D. 3 Steps No. of S.S. 3	610	L 180 W 70 H 130	BAR FR
85	1	374	Lathe Swing O. B. 350mm Swing O. C. 204mm Turret Bed L. 1,350mm Ram Chucking C. 38mm C.S.D. 3 Steps No. of S.S. 3	700	L 180 W 60 H 120	GAR U
86	1	378	Lathe Swing O. B. 310mm Swing O. C. 162mm Turret Bed L. 1,140mm Ram Chucking C. 30mm C.S.D. 3 Steps No. of S.S. 3	750	L 150 W 60 H 130	MA CA FR
87	1	380	Lathe Swing O. B. 380mm Swing O. C. 190mm Turret Bed L. 1,280mm	700	L 150 W 60	BROV

ARSENAL
REFACTURE
EQUIPMENT

PLANT EVALUATION

REMOVABLE

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 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	De
60960	L 180 W 70 H 130	BARQUAND FRANCE	1898		101,233 ⑤ 1.413	99,285 1,386	4798	263,995 6,650	25	0	15	15.0	
610	L 180 W 70 H 130	BARQUAND FRANCE	1898		⑤ 1.413	1,386	4798	6,650	25	0	15	15.0	
610	L 180 W 70 H 130	BARQUAND FRANCE	1898		⑤ 1.413	1,386	4798	6,650	25	0	15	15.0	
610	L 180 W 70 H 130	BARQUAND FRANCE	1898		⑤ 1.413	1,386	4798	6,650	25	0	15	15.0	
700	L 180 W 60 H 120	GARVIN U.S.A.	1907		⑤ 1.646	1,614	370.6	5,981	25	0	15	15.0	
750	L 150 W 60 H 130	MAISON CALLA FRANCE	1890		⑤ 459	450	4798	2,159	25	0	15	15.0	
700	L 150 W 60	BROWNSHARP U.S.A.	1907		⑤ 1,034	1,014	370.6	3,759	25	0	15	15.0	

SHEET 49 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		
			58,466					57,594 58,352		1,110 1,108		
0	15	15.0	997	Collet Chuck	Missing	(10)	(16)	997		19		
				Ram Handle	Missing	(3)						
				Carriage Handle	Missing	(2)						
				Small Parts	Missing	(1)						
				Tool Guide	Missing	(2)		997		19		
0	15	15.0	997	Weight	Missing	(1)	(6)					
				Small Parts	Missing	(3)						
0	15	15.0	997					997		19		
0	15	15.0	997					997		19		
0	15	15.0	897	Collet Chuck	Missing	(10)	(14)	897		17 77		
				Small Parts	Missing	(4)						
0	15	15.0	323	Collet Chuck	Missing	(10)	(16)	323		6		
				2 Tool Posts	Missing	(5)						
				Small Parts	Missing	(1)						
5	0	15	15.0	563	Collet Chuck	Missing	(10)	563		11		
				Small Parts	Missing	(3)	(13)					

84	1	368	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 310mm Swing O.C. 156mm Turret Bed L. 1300mm Ram Chucking C. 40mm	610	L 180 W 70 H 130	BA F
85	1	374	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 350mm Swing O.C. 204mm Turret Bed L. 1350mm Ram Chucking C. 38mm	700	L 180 W 60 H 120	GA C
86	1	378	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 310mm Swing O.C. 162mm Turret Bed L. 1140mm Ram Chucking C. 30mm	750	L 150 W 60 H 130	MA C FR
87	1	380	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 380mm Swing O.C. 190mm Turret Bed L. 1280mm Ram Chucking C. 36mm	700	L 150 W 60 H 130	BR
88	1	381	C.S.D. 1 Step No. of S.S. 1 Lathe Swing O.B. 380mm Swing O.C. 190mm Turret Bed L. 1280mm Ram Chucking C. 36mm	700	L 160 W 70 H 140	BR
89	1	382	C.S.D. 1 Step No. of S.S. 1 Lathe Swing O.B. 380mm Swing O.C. 190mm Turret Bed L. 1280mm Ram Chucking C. 36mm	700	L 160 W 70 H 140	BR I
90	1	383	C.S.D. 3 Steps No. of S.S. 3 Lathe Swing O.B. 340mm Swing O.C. 208mm Turret Bed L. 1250mm Ram Chucking C. 38mm	700	L 160 W 90 H 130	H E

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

6690

67650

610	L 180 W 70 H 130	BARQUAND FRANCE 1898	(E) 1.413	1,386	4798	6,650	25	0	15	15.0
700	L 180 W 60 H 120	GARVIN U.S.A. 1907	(E) 1.646	1,614	370.6	5,981	25	0	15	15.0
750	L 150 W 60 H 130	MAISON CALLA 1890 FRANCE	(E) 459	450	4798	2,159	25	0	15	15.0
700	L 150 W 60 H 130	BROWN & SHARP U.S.A. 1907	(E) 1,034	1,014	370.6	3,757	25	0	15	15.0
700	L 160 W 70 H 140	BROWN & SHARP U.S.A. 1907	(E) 1,034	1,014	370.6	3,757	25	0	15	15.0
700	L 160 W 70 H 140	BROWN & SHARP U.S.A. 1907	(E) 1,034	1,014	370.6	3,757	25	0	15	15.0
700	L 160 W 90 H 130	HW ENGLAND 1907	(E) 1,213	1,190	370.6	4,410	25	0	15	15.0
6690			12,072	11,840		50,421				
67650			113,305	111,125		50,423				
						314,418				
						314,416				

0	15	15.0	997					997	19
0	15	15.0	897	Collet Chuck Missing (10)				897	17
				Small Parts Missing (4)	(4)				77
0	15	15.0	323	Collet Chuck Missing (10)				323	6
				2 Tool Posts Missing (5)	(16)				
				Small Parts Missing (1)					
0	15	15.0	563	Collet Chuck Missing (10)				563	11
				Small Parts Missing (3)	(13)				
0	15	15.0	563	Collet Chuck Missing (10)				563	11
				Ram Handle Missing (3)	(17)				
				Feed Handle Missing (2)					
				Small Parts Missing (2)					
0	15	15.0	563	Ram Handle Missing (3)				563	11
				Small Parts Missing (5)	(8)				
0	15	15.0	661	Tool Post Missing (3)				661	12
				Handle Missing (2)	(22)				
				Bar Feed Mech. Missing (5)					
				Small Parts Missing (2)					
			7558					7558	144
			66024					65,910 65,152	1,252 1,254

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 MISCELLANEOUS EQUIPMENT
 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					
91	1	384	Lathe Swing Over Bed 340 m.m. Swing Over Carriage 208 m.m. Turret Bed Length 1250 m.m. Ram Chucking Capacity 38 m.m. C.S.D. 3 Steps No. of Spindle Speeds 3	700	L 160 W 90 H 130
92	1	385	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 160 W 90 H 130
93	1	386	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 160 W 90 H 130
94	1	387	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 160 W 90 H 130
95	1	388	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 20 m.m. C.S.D. 3 Steps No. of S.S. 3	650	L 190 W 70 H 120
96	1	389	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
97	1	390	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.	900	L 180 W 80 H 120

A ARSENAL
PREFECTURE

PLANT EVALUATION

EQUIPMENT

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 1959 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
6750					113305	111125		314416				
700	L 160 W 90 H 130	H.W.Co. ENGLAND	1907		① 1,213	1,190	390.6	4,410	25	0	15	15.0
700	L 160 W 90 H 130	H.W.Co. ENGLAND	1907		① 1,213	1,190	390.6	4,410	25	0	15	15.0
700	L 160 W 90 H 130	H.W.Co. ENGLAND	1907		① 1,213	1,190	390.6	4,410	25	0	15	15.0
700	L 160 W 90 H 130	H.W.Co. ENGLAND	1907		① 1,213	1,190	390.6	4,410	25	0	15	15.0
650	L 190 W 70 H 120	SAECHS GERMANY	1906		① 9.74	955	401.4	3,833	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		① 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN	1916		① 1,020	1,000	301.2	3,012	25	0	15	15.0

SHEET 50 OF 68 SHEETS

DATE 11 JULY 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				6624					65152 65910		1254 1262	
25	0	15	15.0	661	Collet Chuck	Missing	(10)	(55)	661		12	
					Tool Post	Missing	(15)					
					Head Spindle	Damaged	(20)					
					Small Parts	Missing	(10)					
25	0	15	15.0	661	Collet Chuck	Missing	(10)	(65)	661		12	
					Cone Pulley	Missing	(15)					
					Bar Feed Mech.	Damaged	(30)					
					Small Parts	Missing	(10)					
25	0	15	15.0	661	Small Parts	Missing	(1)	(1)	661		12	
25	0	15	15.0	661	Tool Post	Missing	(10)	(17)	661		12	
					Guide Plate of Ram	Missing	(5)					
					Small Parts	Missing	(2)					
25	0	15	15.0	574	2 Tool Posts	Missing	(20)	(23)	574		11	
					Small Parts	Missing	(3)					
2	25	0	15	15.0	451	Collet Chuck	Missing	(10)	(63)	451	9	
					2 Tool Posts	Missing	(20)					
					Bar Feed Mech.	Damaged	(30)					
					Small Parts	Missing	(3)					
2	25	0	15	15.0	451	Tool Post	Missing	(10)	(40)	451	9	
					Bar Feed Mech.	Damaged	(25)					

94	1	387	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 38 m.m. C.S.D. 3 Steps No. of S.S. 3	700	L 160 W 90 H 130
95	1	388	Lathe Swing O.B. 340 m.m. Swing O.C. 208 m.m. Turret Bed L. 1250 m.m. Ram Chucking C. 20 m.m. C.S.D. 3 Steps No. of S.S. 3	650	L 190 W 70 H 120
96	1	389	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
97	1	390	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
98	1	391	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
99	1	392	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
100	1	393	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

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

Page Total
Cumulative Total

7950
75600

700	L 160 W 90 H 130	H.W.Co. ENGLAND 1907	(E) 1,213	1,190	370.6	4,410	25	0	15	15.0
650	L 190 W 70 H 120	SAECHS GERMANY 1906	(E) 974	955	401.4	3,833	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	(E) 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	(E) 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	(E) 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	(E) 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 120	YASUDA JAPAN 1916	(E) 1,020	1,000	301.2	3,012	25	0	15	15.0
7950			10926	10715		36,533				
75600			124231	121840		350749				
						332957				

5	0	15	15.0	661	Tool Post	Missing	(10)				
					Guide Plate	Missing	(5)	(17)	661		12
					of Ram						
					Small Parts	Missing	(2)				
5	0	15	15.0	574	2 Tool Posts	Missing	(20)				
					Small Parts	Missing	(3)	(23)	574		11
5	0	15	15.0	451	Collet Chuck	Missing	(10)				
					2 Tool Posts	Missing	(20)	(63)	451		9
					Bar Feed Mech.	Damaged	(30)				
					Small Parts	Missing	(3)				
5	0	15	15.0	451	Tool Post	Missing	(10)				
					Bar Feed Mech.	Damaged	(25)	(40)	451		9
					Small Parts	Missing	(5)				
5	0	15	15.0	451	Spindle	Missing	(50)				
					Collet Chuck	Missing	(10)	(85)	451		9
					Carriage Feed	Missing	(20)				
					Screw	Missing	(5)				
					Small Parts	Missing	(5)				
5	0	15	15.0	451	Collet Chuck	Missing	(10)				
					2 Tool Posts	Missing	(20)	(85)	451		9
					Bar Feed Mech.	Missing	(50)				
					Small Parts	Missing	(5)				
5	0	15	15.0	451	Collet Chuck	Missing	(10)				
					Tool Post	Missing	(10)	(53)	451		9
					Bar Feed Mech.	Damaged	(30)				
					Small Parts	Missing	(3)				
				5473					5473		104
				71497					70625 41709		1,358

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 MISCELLANEOUS EQUIPMENT
 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				75600	
101	1	394	Lathe Swing Over Bed 440mm, Swing Over Carriage 220mm. Turret Bed Length 1300 mm. Ram Chucking Capacity 42 mm. C.S.D. 3 Steps No. of Spindle speeds 3	900	L 180 W 80 H 110
102	1	396	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
103	1	401	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
104	1	403	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
105	1	406	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
106	1	407	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
107	1	409	Lathe Swing O.B. 440mm, Swing O.C. 220 mm. Turret Bed L. 1300 mm. Ram Chucking C. 42 mm. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
			Lathe Swing O.B. 440mm, Swing O.C. 220 mm.		L 180

SHEET 51 OF 60 SHEETS

DATE 11 JULY, 1948

										NON-REMOVABLE	
2	13	14	15	16	17	18	19	20	21	22	23
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
				71,497					70,625 71,383		1,358
25	0	15	15.0	451	Chuck	Missing	(4)	(29)	451		9
					Carriage	Missing	(20)				
					Feed Mechanism	Damaged	(3)				
					Small Parts	Missing	(2)				
25	0	15	15.0	451	Chuck	Missing	(4)	(30)	451		9
					Feed Mechanism	Damaged	(3)				
					Carriage	Missing	(20)				
					Tool Slide	Missing	(2)				
					Small Parts	Missing	(1)				
25	0	15	15.0	451	Chuck	Missing	(4)	(13)	451		9
					Feed Mechanism	Damaged	(3)				
					Weight	Missing	(1)				
					Tool Slide	Missing	(2)				
					2 Handles	Missing	(1)				
					Small parts	Missing	(2)				
25	0	15	15.0	451	Chuck	Missing	(4)	(13)	451		9
					Tool Slide	Missing	(2)				
					Weight	Missing	(1)				
					2 handles	Missing	(1)				
					Feed Mechanism	Damaged	(3)				
					Small Parts	Missing	(2)				
25	0	15	15.0	451	Chuck	Missing	(4)	(30)	451		9
					Bar Feed Mech.	Damaged	(3)				
					Weight	Missing	(1)				
					Carriage	Missing	(20)				
					Small Parts	Missing	(2)				
25	0	15	15.0	451	Collet Chuck	Missing	(3)	(39)	451		9
					2 Tool Posts	Missing	(5)				
					Carriage	Missing	(20)				
					Feed Screw	Missing	(10)				
					Oil Cup	Missing	(1)				
25	0	15	15.0	451	Carriage	Missing	(20)	(25)	451		9
					Collet Chuck	Missing	(4)				
					Small parts	Missing	(1)				
					Collet Chuck	Missing	(4)				

104	1	403	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
105	1	406	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
106	1	407	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
107	1	409	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
108	1	410	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
109	1	412	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
110	1	416	Lathe Swing O.B. 440 m.m. Swing O.C. 220 m.m. Turret Bed L. 1300 m.m. Ram Chucking C. 42 m.m. C.S.D. 3 Steps No. of S.S. 3	900	L 180 W 80 H 110
NOTES : NO Dittos Allowed in Spaces				Page-Total	9000
Grossline All Spaces Not Used (As Shown Above)				Cumulative-Total	84600

900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0
9000			10,200	10,000		30,120				
84600			134,431	131,840		381,069				
						381,071				

25	0	15	15.0	451	Chuck Tool Slide Weight	Missing Missing Missing	(4) (2) (1)	(13)	451	9	
/	/	/	/	/	Z handles Feed Mechanism Small parts	Missing Damaged Missing	(1) (3) (2)				
25	0	15	15.0	451	Chuck Bar Feed Mech.	Missing Damaged	(4) (3)	(30)	451	9	
/	/	/	/	/	Weight Carriage Small parts	Missing Missing Missing	(1) (20) (2)				
25	0	15	15.0	451	Collet Chuck Z Tool Posts Carriage Feed Screw Oil Cup	Missing Missing Missing Missing Missing	(3) (5) (20) (10) (1)	(39)	451	9	
/	/	/	/	/	Carriage Collet Chuck Small parts	Missing Missing Missing	(20) (4) (1)	(25)	451	9	
25	0	15	15.0	451	Collet Chuck Weight Z Tool Posts	Missing Missing Missing	(4) (1) (6)	(14)	451	9	
/	/	/	/	/	Bar Feed Mech. Small Parts	Missing Missing	(3) (1)				
25	0	15	15.0	451	Feed Mechanism Z Tool Posts Chuck Weight Small Parts	Missing Missing Missing Missing Missing	(3) (5) (4) (1) (1)	(14)	451	9	
/	/	/	/	/	Z Tool Posts Bar Feed Mech. Chuck Weight Small parts	Missing Damaged Missing Missing Missing	(5) (3) (4) (1) (1)	(14)	451	9	
				4510						2,510	90
				7607						75,135	1,448
										45,093	

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

1	2	3	4	5	6
Item No.	Dwg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				89600	
111	1	419	Lathe Swing Over Bed 440m.m. Turret Swing Over Carriage 220m.m. Ram Bed Length 1300mm Chucking Capacity 46mm C.S.D. 3 Steps No. of Spindle Speeds 3	900	L 180 W 80 H 110
112	1	422	Lathe Swing O. B 440m.m. Turret Swing O. C 220m.m. Ram Bed L. 1300m.m. Chucking C. 46m.m. C.S.D. 3 Steps No. of S. S. 3	900	L 180 W 80 H 110
113	1	424	Lathe Swing O. B 440m.m. Turret Swing O. C 220m.m. Ram Bed L. 1300m.m. Chucking C. 46m.m. C.S.D. 3 Steps No. of S. S. 3	900	L 180 W 80 H 110
114	1	425	Lathe Swing O. B 440m.m. Turret Swing O. C 220m.m. Ram Bed L. 1300m.m. Chucking C. 46m.m. C.S.D. 3 Steps No. of S. S. 3	900	L 180 W 80 H 110
115	1	426	Lathe Swing O. B 440m.m. Turret Swing O. C 220m.m. Ram Bed L. 1300mm. Chucking C. 46mm. C.S.D. 3 Steps No. of S. S. 3	900	L 180 W 80 H 110
116	1	182	Lathe Swing O. B 90m.m. Automatic Swing O. C 40mm. Screw 3ed L. 240mm chucking C. 26m.m. C.S.D. 4 Steps No. of S. S. 4	70	L 100 W 60 H 140
117	3	486	Lathe Swing O. B 370mm. Swing O. C. 200mm. Bed L. 750m.m. Single Purpose	530	L 120 W 85

ARSENAL
EFFECTORE
EQUIPMENT

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	DONT USK	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	De
58600					134431	131840		381069 381071					
900	L 180 W 80 H 110	YASUDA JAPAN	1916		(E) 1,020	1,000	301.2	3,012	25	0	15	15.0	4
900	L 180 W 80 H 110	YASUDA JAPAN	1916		(E) 1,020	1,000	301.2	3,012	25	0	15	15.0	
900	L 180 W 80 H 110	YASUDA JAPAN	1916		(E) 1,020	1,000	301.2	3,012	25	0	15	15.0	4
900	L 180 W 80 H 110	YASUDA JAPAN	1916		(E) 1,020	1,000	301.2	3,012	25	0	15	15.0	4
900	L 180 W 80 H 110	YASUDA JAPAN	1916		(E) 1,020	1,000	301.2	3,012	25	0	15	15.0	4
70	L 100 W 60 H 140	NITTOSEIKI JAPAN	1940		(E) 2,593	2,543	944	2,400	25	17	15	72.8	
530	L 120 W 85	TOYOSEIKI JAPAN	1937		(E) 942	924	99.5	900	25	14	15	62.6	

SHEET 52 OF 68 SHEETS

DATE 17 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	
			76007					75135 75,843		1,448	
0	15	15.0	451	Counter Shaft Chuck Weight Bar Feed Mech. 2 Tool Posts Small Parts	Missing Missing Missing Damaged Missing Missing	(45) (4) (1) (3) (5) (5)	(63)	451		9	
0	15	15.0	451	Counter Shaft Chuck Weight 2 Tool Posts Feed Mech. Small Parts	Missing Missing Missing Missing Damaged Missing	(45) (4) (1) (5) (3) (7)	(65)	451		9	
0	15	15.0	451	Counter Shaft Chuck Weight 2 Tool Post Feed Mech. Small Parts	Missing Missing Missing Missing Damaged Missing	(45) (4) (1) (5) (3) (1)	(59)	451		9	
0	15	15.0	451	Counter Shaft Chuck 2 Tool Posts Handle Feed Mech. Small Parts	Missing Missing Missing Missing Damaged Missing	(45) (4) (5) (1) (3) (2)	(60)	451		9	
0	15	15.0	451	Counter Shaft Chuck 2 Tool Posts Feed Mech. Weight Small Parts	Missing Missing Missing Damaged Missing Missing	(45) (4) (5) (3) (1) (2)	(60)	451		9	
17	15	728	1,747	Thread Attachment Small Parts	Missing Missing	30 8	38	1,709		34	
14	15	626	563	Collet Chuck Tool Post Stopper Small Parts	Missing Missing Missing	18 3 8	29	534		10	

114	1	425	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 440mm Turret Swing O. C. 220mm Ram Bed L. 1300mm Chucking C. 46mm	900	L 180 W 80 H 110
115	1	426	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 440mm Turret Swing O. C. 220mm Ram Bed L. 1300mm Chucking C. 46mm	900	L 180 W 80 H 110
116	1	182	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 90mm Automatic Swing O. C. 40mm Screw 3ed L. 240mm Chucking C. 26mm	70	L 100 W 60 H 140
117	3	486	C.S.D. 4 Steps No. of S. S. 4 Lathe Swing O. B. 370mm Swing O. C. 200mm Bed L. 750mm Single Purpose	530	L 120 W 85 H 115
118	3	487	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 370mm Swing O. C. 200mm Bed L. 750mm Single Purpose	530	L 120 W 85 H 115
119	3	488	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 370mm Swing O. C. 200mm Bed L. 750mm Single Purpose	530	L 120 W 85 H 115
120	3	489	C.S.D. 3 Steps No. of S. S. 3 Lathe Swing O. B. 370mm Swing O. C. 200mm Bed L. 750mm Single Purpose	530	L 120 W 85 H 115

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

Page Total
Cumulative Total

6490
71290

900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0	4
900	L 180 W 80 H 110	YASUDA JAPAN 1916	ⓔ 1,020	1,000	301.2	3,012	25	0	15	15.0	4
70	L 100 W 60 H 140	NIITOSEIKI JAPAN 1940	ⓔ 2,593	2,543	944	2,400	25	17	15	72.8	1
530	L 120 W 85 H 115	TOYOSEIKI JAPAN 1937	ⓔ 942	924	97.5	900	25	14	15	62.6	5
530	L 120 W 85 H 115	TOYO SEIKI JAPAN 1937	ⓔ 942	924	97.5	900	25	14	15	62.6	5
530	L 120 W 85 H 115	TOYO SEIKI JAPAN 1937	ⓔ 942	924	97.5	900	25	14	15	62.6	5
530	L 120 W 85 H 115	HASHIMOTO JAPAN 1942	ⓔ 942	924	81.5	900	25	19	15	79.6	5
6690			11,461	11,239		21,060					6
91290			145,892	143,019		402,129					82

0	15	15.0	451	Ford Mech. Damaged (3) Small Parts Missing (1) Counter Shaft Missing (45) Chuck Missing (4) 2 Tool Posts Missing (5) Handle Missing (1) Feed Mech. Damaged (3) Small Parts Missing (2)	(60)	451	9
0	15	15.0	451	Counter Shaft Missing (45) Chuck Missing (4) 2 Tool Posts Missing (5) Feed Mech. Damaged (3) Weight Missing (1) Small Parts Missing (2) Thread Attachment Missing (30)	(60)	451	9
17	15	72.8	1,747	Small Parts Missing (8)	38	1,709	34
14	15	62.6	563	Collet Chuck Missing (18) Tool Post Stopper Missing (3) Small Parts Missing (8)	29	534	10
14	15	62.6	563	Collet Chuck Missing (18) Small Parts Missing (6)	24	539	10
14	15	62.6	563	Collet Chuck Missing (18) Small Parts Missing (7)	25	538	10
19	15	79.6	563	Collet Chuck Missing (23) Small Parts Missing (8)	31	532	10
			6254			6109	119
			82261			86-222	1567
						82261	1567

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 MISCELLANEOUS EQUIPMENT
 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				91290	
121	3	490	Lathe Swing Over Bed 370mm. Swing Over Carriage 200mm. Bed Length 750mm. Single Purpose C.S.D. 3 steps No. of Spindle Speeds. 3	530	L 120 W 85 H 115
122	3	491	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
123	3	495	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
124	3	496	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
125	3	497	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
126	3	498	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
127	3	499	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose C.S.D. 3 Steps No. of S. S. 3	530	L 120 W 85 H 115
128	3	500	Lathe Swing O.B. 370mm. Swing O.C. 200mm. Bed L. 750mm. Single Purpose	530	L 120 W 85

SHEET 53 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	
			82,261					81,242 82,000		1,567 7,565	
19	15	79.6	716	Collet Chuck Small Parts	Missing Missing	23 9	32	684		13	
19	15	79.6	716	Collet Chuck Small Parts	Missing Missing	18 9	27	689		13	
19	15	79.6	716	Tool Post Stopper Small Parts	Missing Missing	4 8	12	704		13	
19	15	79.6	716	Chuck Cover Tool Post Stopper Small Parts	Missing Missing Missing	2 4 9	15	701		13	
19	15	79.6	716	Chuck Nut Tool Post Stopper Small Parts	Missing Missing Missing	1 4 9	14	702		13	
19	15	79.6	716	Chuck Nut Tool Post Stopper Small Parts	Missing Missing Missing	1 4 8	13	703		13	
19	15	79.6	716	Tool Post Stopper Small Parts	Missing Missing	4 10	14	702		13	
19	15	79.6	716	Collet Chuck Small Parts	Missing Missing	16 10	26	690		13	

124	3	496	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HA
			C.S.D. 3 Steps No. of S. S. 3			
125	3	497	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HA
			C.S.D. 3 Steps No. of S. S. 3			
126	3	498	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HA
			C.S.D. 3 Steps No. of S. S. 3			
127	3	499	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HAS
			C.S.D. 3 Steps No. of S. S. 3			
128	3	500	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HAS
			C.S.D. 3 Steps No. of S. S. 3			
129	3	501	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HAS
			C.S.D. 3 Steps No. of S. S. 3			
130	3	510	Lathe - Swing O. B. 370 m.m. Swing O. C. 200 m.m. Bed L. 750 m.m. Single Purpose	530	L 120 W 85 H 115	HAS
			C.S.D. 3 Steps No. of S. S. 3			

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

5300

96590

19	15	79.6	716	Chuck Cover	Missing	2				
				Tool Post Stopper	Missing	4	15	701		13
				Small Parts	Missing	9				
19	15	79.6	716	Chuck Nut	Missing	1				
				Tool Post Stopper	Missing	4	14	702		13
				Small Parts	Missing	9				
19	15	79.6	716	Chuck Nut	Missing	1				
				Tool Post Stopper	Missing	4	13	703		13
				Small Parts	Missing	8				
19	15	79.6	716	Tool Post Stopper	Missing	4				
				Small Parts	Missing	10	14	702		13
19	15	79.6	716	Collet Chuck	Missing	16				
				Small Parts	Missing	10	26	690		13
19	15	79.6	716	Collet Chuck	Missing	16				
				Small Parts	Missing	9	25	691		13
14	15	62.6	563	Collet Chuck	Missing	18				
				Tool Post Stopper	Missing	3	21	542		10
			7007					6,808	129	
			89,268					88,808	1,694	
									1,692	

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 MISCELLANEOUS EQUIPMENT
 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					
131	3	511	Lathe Swing Over Bed 370 m.m. Swing Over Carriage 200mm Bed Length 750mm Single Purpose C.S.D. 3 Steps No. of Spindle Speeds 3	530	L 120 W 85 H 115
132	3	512	Lathe Swing O. B. 370 m.m. Swing O.C. 200mm Bed L. 750mm Single Purpose C.S.D. 3 Steps No. of S.S. 3	530	L 120 W 85 H 115
133	3	513	Lathe Swing O. B. 370 m.m. Swing O.C. 200mm Bed L. 750mm Single Purpose C.S.D. 3 Steps No. of S.S. 3	530	L 120 W 85 H 115
134	3	514	Lathe Swing O. B. 370 m.m. Swing O.C. 200mm Bed L. 750mm Single Purpose C.S.D. 3 Steps No. of S.S. 3	530	L 120 W 85 H 115
135	3	515	Lathe Swing O. B. 370 m.m. Swing O.C. 200mm Bed L. 750mm Single Purpose C.S.D. 3 Steps No. of S.S. 3	530	L 120 W 85 H 115
136	3	516	Lathe Swing O. B. 370 m.m. Swing O.C. 200mm Bed L. 750mm Single Purpose C.S.D. 3 Steps No. of S.S. 3	530	L 120 W 85 H 115

96590

TA ARSENAL
 PREFECTURE
 EQUIPMENT

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
96,590 200mm 530	L 120 W 85 H 115	TOYOSEIKI JAPAN	1937		156,977 (E) 1,464	153,948 1,436	97.5	411,129 411,131 1,400	25	14	15	62.6
530	L 120 W 85 H 115	HASHIMOTO JAPAN	1937		(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TOYOSEIKI JAPAN	1937		(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	HASHIMOTO JAPAN	1937		(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TOYOSEIKI JAPAN	1937		(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TOYOSEIKI JAPAN	1937		(E) 1,464	1,436	97.5	1,400	25	14	15	62.6

SHEET 54 OF 68 SHEETS

DATE 11 JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				89268					88050		1694	
				89268					88050		1694	
25	14	15	62.6	876	Collet chuck	Missing	18	25	851		16	
					Small parts	Missing	7					
25	14	15	62.6	876	Collet Chuck	Missing	23	34	842		16	
					Toolpost Stopper	Missing	4					
					Small parts	Missing	7					
25	14	15	62.6	876	Collet Chuck	Missing	18	26	850		16	
					Small parts	Missing	8					
25	14	15	62.6	876	Collet Chuck	Missing	23	29	847		16	
					Small parts	Missing	6					
25	14	15	62.6	876	Collet Chuck	Missing	18	36	840		16	
					Toolpost Stopper	Missing	3					
					Small parts	Missing	15					
25	14	15	62.6	876	Collet Chuck	Missing	18	35	841		16	
					Oil cup	Missing	1					
					Small parts	Missing	16					

134	3	514	Lathe Bed L. 750 m.m.	Single purpose. C.S.D. 3 steps No. of S.S. 3 Swing O. B. 370 m.m. Swing O.C. 200 m.m.	530	L 120 W 85 H 115
135	3	515	Lathe Bed L. 750 m.m.	Single purpose C.S.D. 3 steps No. of S.S. 3 Swing O. B. 370 m.m. Swing O.C. 200 m.m.	530	L 120 W 85 H 115
136	3	516	Lathe Bed L. 750 m.m.	Single purpose C.S.D. 3 steps No. of S.S. 3 Swing O. B. 370 m.m. Swing O.C. 200 m.m.	530	L 120 W 85 H 115
137	3	517	Lathe Bed L. 750 m.m.	Single purpose C.S.D. 3 steps No. of S.S. 3 Swing O. B. 370 m.m. Swing O.C. 200 m.m.	530	L 120 W 85 H 115
138	1	233	Milling Machine	Single purpose. C.S.D. 3 steps No. of S.S. 3 Size of Longitudinal Cross & Vertical Feeds Knee-Horizontal 350 x 115 x 390 m.m. Size of Working Surface Table 550 x 220 m.m. No. of S.S. 4	500	L 110 W 100 H 145
139	1	243	Milling Machine	C.S.D. 4 steps Size of L.C.V.F. 180 x 190 x 105 m.m. Knee-Horizontal Size of W.S.T. 180 x 80 m.m. No. of S.S. 4	500	L 80 W 50 H 110
140	1	245	Milling Machine	I.M.D. A.C. IHP 60 ~ 220V 1750 RPM Size of L.C.V.F. 190 x 90 x 100 m.m. Knee-Horizontal Size of W.S.T. 200 x 90 m.m.	500	L 70 W 50 H 100
			C.S.D. 1 step			
NOTES : NO Dittos Allowed in Spaces					Page-Total	5210
Crossline All Spaces (Not Used (As Shown Above))					Cumulative-Total	10800

530	L 120 W 85 H 115	HASHIMOTO JAPAN 1937	(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TOYOSEIKI JAPAN 1937	(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TOYOSEIKI JAPAN 1937	(E) 1,464	1,436	97.5	1,400	25	14	15	62.6
530	L 120 W 85 H 115	TSUYAMA JAPAN 1937	(E) 867	850	97.5	828	25	14	15	62.6
(E) 500	L 110 W 100 H 145	BROWN & SHARP 1906 U.S.A.	(E) 1,224	1,200	101.4	4816	25	0	15	15.0
(E) 500	L 80 W 50 H 110	MATSUMOTO JAPAN 1939	(E) 2,652	2,600	100.0	2,600	25	16	15	69.4
(E) 500	L 70 W 50 H 100	MATSUMOTO JAPAN 1939	(E) 2,550	2,500	100.0	2,500	25	16	15	69.4
5210			16977	15766		19,144				
10800			193054	169714		439,293 430,275				

25	14	15	62.6	876	Collet Chuck Missing Small parts Missing	23 6	29	847	16	
25	14	15	62.6	876	Collet Chuck Missing Toolpost Stopper Missing Small parts Missing	18 3 15	36	840	16	
25	14	15	62.6	876	Collet chuck Missing Oil cap Missing Small parts Missing	18 1 16	35	841	16	
25	14	15	62.6	518	Chuck Missing Small parts Missing	23 10	33	485	10	
25	0	15	15.0	722	Vice Missing Feed change pulley Missing Stopper Missing Small parts Missing	(10) (5) (3) (10)	(28)	722	14	
25	16	15	69.4	1,804	Vice Missing Oil piping Missing V Belt Missing Small parts Missing	40 10 3 10	63	1,741	36	
25	16	15	69.4	1,735	Chuck Missing Oil piping Missing Small parts Missing	50 10 26	86	1,649	34	
				10,035					9,668	190
				97,903					98,996	1,384
									77,978	1,287

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 MISCELLANEOUS EQUIPMENT
 F TYPE OF FACILITY MACHINE SHOP

1	2	3	4	5	6
Item No.	Qty	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				101800	
141	1	184	Milling Machine Size of Longitudinal Cross Feeds 100mm x 120mm Bench-Horizontal Size of Working Surface Table 160mm x 130mm. C. S. D. 1 Step No. of Spindle Speed: 1	50	L 60 W 20 H 40
142	1	185	Milling Machine Size of L. C. F. 100mm x 120mm. Bench-Horizontal Size of W. S. T. 160mm x 130mm. C. S. D. 1 Step No. of S. S. 1	50	L 60 W 20 H 40
143	1	186	Milling Machine Size of L. C. F. 100mm x 120mm. Bench-Horizontal Size of W. S. T. 160mm x 130mm. C. S. D. 1 Step No. of S. S. 1	50	L 60 W 20 H 40
144	1	187	Milling Machine Size of L. C. F. 100mm x 120mm. Bench-Horizontal Size of W. S. T. 160mm x 130mm. C. S. D. 1 Step No. of S. S. 1	50	L 60 W 20 H 40
145	1	701	Milling Stand Length 2850mm. Width 390mm. Height 770mm. Counter Shaft Dia. 35mm. Length 800mm. Line Shaft Dia. 32mm. Length 3000mm. No. of Pulley 5 Material Steel	700	L 2850 W 390 H 770
146	1	188	Milling Machine Size of L. C. F. 100mm x 120mm. Bench-Horizontal Size of W. S. T. 160mm x 130mm. C. S. D. 1 Step No. of S. S. 1	50	L 60 W 20 H 40
147	1	189	Milling Machine Size of L. C. F. 100mm x 120mm. Bench-Horizontal Size of W. S. T. 160mm x 120mm. C. S. D. 1 Step No. of S. S. 1	50	L 60 W 20 H 40

ARSENAL
REFECTURE
EQUIPMENT

PLANT EVALUATION

REMOVABLE

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
101800					173,054	169,714		430,273 430,275					
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	
700	L 2850 W 390 H 770	ASIDA JAPAN	1915	(E)	173	170	3450	586	25	0	15	15.0	
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	
50	L 60 W 20 H 40	ASIDA JAPAN	1915	(E)	61	58	3450	200	25	0	15	15.0	

SHEET 55 OF 60 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	
			99,703					97,718 98,776		1884 1882	
0	15	15.0	30	Table Chuck	Missing	(10)	(13)	30		1	
0	15	15.0	30	Table Chuck	Missing	(10)	(18)	30		1	
0	15	15.0	30	Table Chuck Cover	Missing	(10)	(14)	30		1	
0	15	15.0	30	Chuck	Missing	(3)	(3)	30		1	
0	15	15.0	87					87		1	
0	15	15.0	30	Handle	Missing	(1)	(1)	30		1	
0	15	15.0	30					30		1	

144	1	187	Milling Machine Size of L.C.F. 100mm x 120mm. Bench-Horizontal Size of W.S.T. 160mm x 130mm. C.S.D. 1 Step No. of S.S. 1	50	L 60 W 20 H 40	A
145	1	701	Milling Stand Length 2850mm Width 370mm Height 770mm Counter Shaft Dia. 35mm Length 800mm. Line Shaft Dia. 32mm Length 3000mm. No. of Pulley 5 Material Steel	700	L 2850 W 390 H 770	A
146	1	188	Milling Machine Size of L.C.F. 100mm x 120mm. Bench-Horizontal Size of W.S.T. 160mm x 130mm. C.S.D. 1 Step No. of S.S. 1	50	L 60 W 20 H 40	A
147	1	189	Milling Machine Size of L.C.F. 100mm x 120mm. Bench-Horizontal Size of W.S.T. 160mm x 120mm. C.S.D. 1 Step No. of S.S. 1	50	L 60 W 20 H 40	A
148	1	190	Milling Machine Size of L.C.F. 100mm x 120mm. Bench-Horizontal Size of W.S.T. 160mm x 120mm. C.S.D. 1 Step No. of S.S. 1	50	L 60 W 20 H 40	TA
149	1	191	Milling Machine Size of L.C.F. 100mm x 120mm. Bench-Horizontal Size of W.S.T. 160mm x 120mm. C.S.D. 1 Step No. of S.S. 1	50	L 60 W 20 H 40	TA J
150	1	702	Milling Stand Length 2850mm Width 380mm Height 770mm Counter Shaft Dia. 35mm Length 800mm. Line Shaft Dia. 32mm Length 3000mm. No. of Pulley 5 Material Steel	700	L 2850 W 390 H 770	AS J
NOTES: NO Dittos Allowed in Spaces				Page-Total	1,800	
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	103,600	

50	L 60 W 20 H 40	ASIDA JAPAN 1915	(E) 61	58	345.0	200	25 0	15 15.0
700	L 2850 W 390 H 770	ASIDA JAPAN 1915	(E) 173	170	345.0	586	25 0	15 15.0
50	L 60 W 20 H 40	ASIDA JAPAN 1915	(E) 61	58	345.0	200	25 0	15 15.0
50	L 60 W 20 H 40	ASIDA JAPAN 1915	(E) 61	58	345.0	200	25 0	15 15.0
50	L 60 W 20 H 40	TANAKA JAPAN 1915	(E) 61	58	345.0	200	25 0	15 15.0
50	L 60 W 20 H 40	TANAKA JAPAN 1915	(E) 61	58	345.0	200	25 0	15 15.0
700	L 2850 W 390 H 770	ASIDA JAPAN 1915	(E) 173	170	345.0	586	25 0	15 15.0
1,800			834	804		2,772		
103,600			173,888	170,518		433,045		
						433,044		

0	15	15.0	30	Chuck	Missing	(3)	(3)	30	1
0	15	15.0	87					87	1
0	15	15.0	30	Handle	Missing	(1)	(1)	30	1
0	15	15.0	30					30	1
0	15	15.0	30	Table	Missing	(10)			
0	15	15.0	30	Chuck	Missing	(3)	(15)	30	1
0	15	15.0	30	Small Parts	Missing	(2)			
0	15	15.0	30	Table	Missing	(10)			
0	15	15.0	30	Chuck	Missing	(3)	(13)	30	1
0	15	15.0	87					87	1
			414					414	10
			99,717					98,132	1,892
								1,892	

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 MISCELLANEOUS EQUIPMENT
 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				107600	
151	1	192	Milling Machine Size of Longitudinal Cross Feeds Bench-Horizontal 100mm x 120mm Size of Working Surface Table 160mm x 120mm No. of Spindle Speeds 1 C. S. D. 1 Step	50	L 60 W 20 H 40
152	1	193	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 120mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
153	1	194	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 120mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
154	1	195	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 120mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
155	1	703	Milling Stand Length 2850mm Width 390mm Height 770mm Counter Shaft Dia. 35mm Length 800mm Line Shaft Dia. 32mm Length 3000mm No. of Pulley 5	700	L 285 W 39 H 77
156	1	196	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
157	1	197	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
158	1	198	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1 C. S. D. 1 Step	50	L 60 W 20 H 40
159	1	199	Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1	50	L 60 W 20 H 40

ARSENAL
EFFECTURE

PLANT EVALUATION

EQUIPMENT

R E M O V A B L E														
5	6		7	8	9	9A	10	11	12	13	14	15	16	
Weight (Kg)	Packing Size Length Width Height (cm)		Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depr. Value
03600						173,588	170,518		433,045 433,044					9
50	L 60 W 20 H 40	TANAKA JAPAN	1915		(E)	60	58	345.0	200	25	0	15	15.0	
50	L 60 W 20 H 40	TANAKA JAPAN	1915		(E)	60	58	345.0	200	25	0	15	15.0	
50	L 60 W 20 H 40	TANAKA JAPAN	1915		(E)	60	58	345.0	200	25	0	15	15.0	
50	L 60 W 20 H 40	TANAKA JAPAN	1915		(E)	60	58	345.0	200	25	0	15	15.0	
700	L 285 W 39 H 77	ASIDA JAPAN	1915		(E)	173	170	345.0	596	25	0	15	15.0	
50	L 60 W 20 H 40	TANAKA JAPAN	1915		(E)	60	58	345.0	200	25	0	15	15.0	
50	L 60 W 20 H 40	SAKUYAMA JAPAN	1916		(E)	70	67	301.2	201	25	0	15	15.0	
50	L 60 W 20 H 40	SAKUYAMA JAPAN	1916		(E)	70	67	301.2	201	25	0	15	15.0	
50	L 60 W 20 H 40	SAKUYAMA JAPAN	1916		(E)	70	67	301.2	201	25	0	15	15.0	

SHEET 56 OF 68 SHEETS

DATE 11 JULY 1948

											NON-REMOVABLE	
3	14	15	16	17	18	19	20	21	22	23		
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			99,717					98,132 98,890		1894 1892		
0	15	15.0	30	Chuck	Missing	(3)	(5)	30		1		
				Small Parts	Missing	(2)						
0	15	15.0	30	Chuck	Missing	(3)	(4)	30		1		
				Small Parts	Missing	(1)						
0	15	15.0	30	Small Parts	Missing	(2)	(12)	30		1		
				Table	Missing	(10)						
0	15	15.0	30	Chuck	Missing	(3)	(4)	30		1		
				Small Parts	Missing	(1)						
0	15	15.0	87					87		1		
0	15	15.0	30	Table	Missing	(10)	(12)	30		1		
				Chuck	Missing	(2)						
0	15	15.0	30	Chuck	Missing	(2)	(2)	30		1		
0	15	15.0	30	Handle	Missing	(2)	(12)	30		1		
				Small Parts	Missing	(10)						
0	15	15.0	30	Small Parts	Missing	(10)	(10)	30		1		

154	1	195	C. S. D. 1 Step Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 120mm No. of S. S. 1	50	L 60 W 20 H 40
155	1	703	C. S. D. 1 Step Milling Stand Length 2850mm Width 390mm Height 770mm Counter Shaft Dia. 35mm Length 800mm Line Shaft Dia. 32mm Length 3000mm No. of Pulley 5	700	L 285 W 39 H 77
156	1	196	C. S. D. 1 Step Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1	50	L 60 W 20 H 40
157	1	197	C. S. D. 1 Step Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1	50	L 60 W 20 H 40
158	1	198	C. S. D. 1 Step Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1	50	L 60 W 20 H 40
159	1	199	C. S. D. 1 Step Milling Machine Size of L. C. F. Bench-Horizontal 100mm x 120mm Size of W. S. T. 160mm x 130mm No. of S. S. 1	50	L 60 W 20 H 40
160	1	704	C. S. D. 1 Step Milling Stand Length 2850mm Width 390mm Height 770mm Counter Shaft Dia. 35mm Length 800mm Line Shaft Dia. 32mm Length 3000mm No. of Pulley 5	700	L 285 W 39 H 77

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page Total

Cumulative Total

1,800

105,400

50	L 60 W 20 H 40	TANAKA JAPAN 1915	ⓔ 60	58	345.0	200	25	0	15	15.0
700	L 285 W 39 H 77	ASIDA JAPAN 1915	ⓔ 173	170	345.0	586	25	0	15	15.0
50	L 60 W 20 H 40	TANAKA JAPAN 1915	ⓔ 60	58	345.0	200	25	0	15	15.0
50	L 60 W 20 H 40	SAKUYAMA JAPAN 1916	ⓔ 70	67	301.2	201	25	0	15	15.0
50	L 60 W 20 H 40	SAKUYAMA JAPAN 1916	ⓔ 70	67	301.2	201	25	0	15	15.0
50	L 60 W 20 H 40	SAKUYAMA JAPAN 1916	ⓔ 70	67	301.2	201	25	0	15	15.0
700	L 285 W 39 H 77	ASIDA JAPAN 1915	ⓔ 173	170	345.0	586	25	0	15	15.0
1,800			856	831		2775				
105,400			194,744	191,749		235,820				

0	15	15.0	30	Chuck Small Parts	Missing Missing	(3) (1)	(4)	30	1
0	15	15.0	87					87	1
0	15	15.0	30	Table Chuck	Missing Missing	(10) (2)	(12)	30	1
0	15	15.0	30	Chuck	Missing	(2)	(2)	30	1
0	15	15.0	30	Handle Small Parts	Missing Missing	(2) (10)	(12)	30	1
0	15	15.0	30	Small Parts	Missing	(10)	(10)	30	1
0	15	15.0	87					87	1
			414					414	10
			100131					98526 100131	1904 1902

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 MISCELLANEOUS EQUIPMENT
 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				185400	
161	1	246	Milling Machine Size of Longitudinal Gross Vertical Feet 190mm. x 90mm. x 100mm. Knee-Horizontal Size of Working Surface Table 200mm. x 90mm. C.S.D. 1 Step No. of Spindle Speeds 3	250	L 70 W 50 H 100
162	1	247	Milling Machine Size of L. C. V. F. 200mm. x 190mm. x 115mm. Bench-Vertical Size of W. S. T. 320mm. x 125mm. C.S.D. 1 Step No. of S. S. 3	250	L 75 W 65 H 80
163	1	249	Milling Machine Size of L. C. V. F. 190mm. x 90mm. x 100mm. Bench-Horizontal Size of W. S. T. 260mm. x 90mm. C.S.D. 1 Step No. of S. S. 3	250	L 75 W 50 H 80
164	1	252	Milling Machine Size of L. C. V. F. 180mm. x 110mm. x 130mm. Bench-Vertical Size of W. S. T. 350mm. x 120mm. C.S.D. 1 Step No. of S. S. 3	280	L 95 W 70 H 110
165	1	254	Milling Machine Size of L. C. V. F. 530mm. x 200mm. x 250mm. Knee-Horizontal Size of W. S. T. 800mm. x 250mm. C.S.D. 4 Steps No. of S. S. 4	1,100	L 120 W 135 H 150
166	1	534	Milling Machine Size of L. C. V. F. 720mm. x 300mm. x 280mm. Knee-Horizontal Size of W. S. T. 1350mm. x 265mm. No. of S. S. 12	2,300	L 190 W 170 H 170
167	1	535	J. M. D. A. C. 5 H. P. 60 ~ 220V 1200 R. P. M. Milling Machine Size of L. C. V. F. 650mm. x 320mm. x 400mm. Knee-Vertical Size of W. S. T. 1300mm. x 260mm. C.S.D. 4 Steps No. of S. S. 4	1,300	L 180 W 155 H 200

ARSENAL
EFFECTURE

PLANT EVALUATION

MPMENT

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	Dep V
15,400	L 70 W 50 H 100	MATSUMOTO JAPAN	1939		174,744	171,349		435,829 435,822					10
250	L 70 W 50 H 100	MATSUMOTO JAPAN	1939	(E)	2,550	2,500	100.0	2,500	25	16	15	69.4	
250	L 75 W 65 H 80	ITO JAPAN	1941	(E)	1,224	1,200	88.8	1,065	25	18	15	76.2	
250	L 75 W 50 H 80	MATSUMOTO JAPAN	1939	(E)	816	800	100.0	800	25	16	15	69.4	
280	L 95 W 70 H 110	MATSUMOTO JAPAN	1939	(E)	867	850	100.0	850	25	16	15	69.4	
100	L 120 W 135 H 150	BROWN & SHARP U.S.A.	1906	(E)	1,025	1,005	401.4	4,034	25	0	15	15.0	
2,300	L 190 W 170 H 170	SHINOHARA JAPAN	1940	(E)	8,866	8,693	94.4	8,206	25	17	15	72.8	5
1,300	L 180 W 155 H 200	BROWN & SHARP U.S.A.	1908	(E)	1,860	1,824	367.8	6,708	25	0	15	15.0	1

SHEET 57 OF 68 SHEETS

DATE 11 JULY, 1948

13	14	15	16	17	18	19	20	21	NON-REMOVABLE	
									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
			100/31					98,526 99,304		1,902 1,904
5	16	15	69.4	1,735	Vice Missing Oil Piping Missing Small Parts Missing	40 10 20	70	1,665		34
5	18	15	76.2	811	Vice Missing Chuck Missing Feed Change System Damaged Small Parts Missing Chuck Missing	40 56 20 10 56	126	685		16
25	16	15	69.4	555	stopper Missing Small Parts Missing Oil Pump Damaged Oil Pump Pulley Missing	10 10 10 10	86	469		11
25	16	15	69.4	589	Vertical Feed Handle Missing Small Parts Missing	5 10	25	564		11
25	0	15	15.0	605 609	Vice Missing Center Missing Feed Pulley Missing Stopper Missing Vice Missing	40 2 5 10 40	57	548		12
25	17	15	72.8	5,973	Oil Pipe Damaged Feed Change System Damaged	10 60	110	5,863		118
25	0	15	15.0	1,006	Vice Missing Chuck Missing Stopper Missing	(20) (10) (12)	(36)	1,006		20

164	1	252	Milling Machine Size of L.C.V.F. 180mm x 110mm x 130mm Bench-Vertical Size of W.S.T. 350mm x 120mm C.S.D. 1 Step No. of S.S. 3	280	L 95 W 70 H 110
165	1	254	Milling Machine Size of L.C.V.F. 530mm x 200mm x 250mm Knee-Horizontal Size of W.S.T. 800mm x 250mm C.S.D. 4 Steps No. of S.S. 4	1,100	L 120 W 135 H 150
166	1	534	Milling Machine Size of L.C.V.F. 720mm x 300mm x 280mm Knee-Horizontal Size of W.S.T. 1350mm x 265mm No. of S.S. 12	2,300	L 190 W 170 H 170
167	1	535	J.M.D. A.C. 5H.P. 60 220V 1200 R.P.M. Milling Machine Size of L.C.V.F. 650mm x 320mm x 400mm Knee-Vertical Size of W.S.T. 750mm x 260mm C.S.D. 4 Steps No. of S.S. 4	1,300	L 180 W 155 H 200
168	2	545	Drilling Machine Drill Capacity 10mm. Swing 400mm. Bench Dia. of Table 300mm. No. of Spindle 1 Max. Distance Spindle to Table 170mm. C.S.D. 3 Steps No. of Spindle Speeds 3	(E) 60	L 90 W 30 H 75
169	2	543	Drilling Machine Drill C 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of Spindle 1 Max. D. S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3	(E) 60	L 90 W 30 H 75
170	2	546	Drilling Machine Drill C 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of S. 1 Max. D. S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3.	(E) 60	L 90 W 30 H 75

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

5910

111310

280	L	95	MATSUMOTO	(E)	867	850	100.0	850	25	16	15	69.4
	W	70	JAPAN 1939									
	H	110										
1100	L	120	BROWN	(E)	1,025	1,005	401.4	4,034	25	0	15	15.0
	W	135	& SHARP 1906									
	H	150	U.S.A.									
2300	L	190	SHINOHARA	(E)	8,866	8,693	94.4	8,206	25	17	15	72.8
	W	170	JAPAN 1940									5.
	H	170										
1300	L	180	BROWN	(E)	1,860	1,824	367.8	6,708	25	0	15	15.0
	W	155	& SHARP 1908									1.
	H	200	U.S.A.									
(E) 60	L	90	BARIQUAND	(E)	138	136	401.4	545	25	0	15	15.0
	W	30	FRANCE 1906									
	H	75										
(E) 60	L	90	BARIQUAND	(E)	184	181	301.2	545	25	0	15	15.0
	W	30	FRANCE 1916									
	H	75										
(E) 60	L	90	SANUYAMA	(E)	115	113	301.2	340	25	0	15	15.0
	W	30	JAPAN 1916									
	H	75										
5910					17,645	17,302		25,593				
111310					192,389	188,651		461,413				
								461,413				

16	15	69.4	589	Oil Pump Oil Pump Pulley	Damaged Missing	10 10	25	564	11
				Vertical Feed Handle Small Parts	Missing Missing	5 10			
0	15	15.0	605 589	Vice Center Feed Pulley Stopper Vice	Missing Missing Missing Missing Missing	40 2 5 10 40	57	548	12
17	15	72.8	5,973	Oil Pipe Feed Change System	Damaged Damaged	10 60	110	5,863	118
0	15	15.0	1,006	Vice Chuck Stopper Small Parts Tale Pulley	Missing Missing Missing Missing Missing	(20) (10) (13) (3) (4)	(36)	1,006	20
0	15	15.0	81	V Belts Small Parts	Missing Missing	(3) (2)	(9)	81	1
0	15	15.0	81	V Belts Small Parts	Missing Missing	(3) (3)	(6)	81	1
0	15	15.0	51	V Belts Weight	Missing Missing	(3) (2)	(5)	51	1
			11,487 11,491					11,013	225
			111,618 111,622					109,559 109,577	2,129 2,129

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 MISCELLANEOUS EQUIPMENT
 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					
171	1	200	Drilling Machine Drill Capacity 10mm. Swing 400mm Bench Dia. of Table 300mm. No. of Spindles 1 Max. Distance Spindle to Table 170mm. C.S.D. 3 Steps No. of Spindle Speeds 3	11310 (E) 60	L 90 W 30 H 75
172	1	201	Drilling Machine Drill Capacity 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of S. 1 Max. D.S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3	(E) 60	L 90 W 30 H 75
173	1	202	Drilling Machine Drill C. 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of Spindles 1 Max. D.S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3	(E) 60	L 90 W 30 H 75
174	1	203	Drilling Machine Drill C. 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of S. 1 Max. D.S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3	(E) 60	L 90 W 30 H 75
175	1		Bench Drilling Stand Length 3300mm. Width 600mm Height 870mm. No. of Counter Shafting 4 Sets	1,500	L 330 W 60 H 90
176	2	544	Drilling Machine Drill C 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of S. 1 Max. D.S. to T. 170mm. C.S.D. 3 Steps No. of S.S. 3	(E) 60	L 90 W 30 H 75
177	2	660	Drilling Machine Drill C. 10mm. Swing 400mm. Bench Dia. of T. 300mm. No. of S. 1 Max. D.S. to T. 170mm.	(E) 60	L 90 W 30

TA ARSENAL
 PREFECTURE
 EQUIPMENT

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
1,310 (E) 60	L 90 W 30 H 75	NAKAJIMA JAPAN	1916		(E) 86 192389	83 188651	301.2	(E) 461413 461415 249	25	0	15	15.0
(E) 60	L 90 W 30 H 75	NAKAJIMA JAPAN	1916		(E) 86	83	301.2	249	25	0	15	15.0
(E) 60	L 90 W 30 H 75	NAKAJIMA JAPAN	1916		(E) 86	83	301.2	249	25	0	15	15.0
(E) 60	L 90 W 30 H 75	NAKAJIMA JAPAN	1916		(E) 86	83	301.2	249	25	0	15	15.0
1,500	L 330 W 60 H 90	NAKAJIMA JAPAN	1916		(E) 69	66	301.2	198	25	0	15	15.0
(E) 60	L 90 W 30 H 75	TEMMA JAPAN	1900		(E) 74	71	401.4	284	25	0	15	15.0
(E) 60	L 90 W 30	NAKAJIMA JAPAN	1916		(E) 86	83	301.2	249	25	0	15	15.0

SHEET 58 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		
			111,618 111,622					109,559 110,314		377 2129		
5	0	15	15.0	37	Small parts Missing	(5)	(5)	37		1		
5	0	15	15.0	37	Small parts Missing	(6)	(6)	37		1		
5	0	15	15.0	37	Small parts Missing	(4)	(4)	37		1		
5	0	15	15.0	37	Small parts Missing	(5)	(5)	37		1		
25	0	15	15.0	29				29		1		
25	0	15	15.0	42	Small parts Missing	(3)	(3)	42		1		
25	0	15	15.0	37	V Pulley Missing Pulley Holder Missing	(8) (1)	(9)	37		1		

174	1	203	C.S.D. 3 Steps No. of S.S. 3 Drilling Machine Drill C. 10 m.m. Swing 400 m.m. Bench Dia. of T. 300 m.m. No. of S. 1 Max. D.S. to T. 170 m.m.	(E) 60	L 90 W 30 H 75
175	1		C.S.D. 3 Steps No. of S.S. 3 Bench Drilling Stand Length 3300 m.m. Width 600 m.m. Height 870 m.m. No. of Counter Shafting 4 Sets	1,500	L 330 W 60 H 90
176	2	544	Drilling Machine Drill C. 10 m.m. Swing 400 m.m. Bench Dia. of T. 300 m.m. No. of S. 1 Max. D.S. to T. 170 m.m.	(E) 60	L 90 W 30 H 75
177	2	660	C.S.D. 3 Steps No. of S.S. 3 Drilling Machine Drill C. 10 m.m. Swing 400 m.m. Bench Dia. of T. 300 m.m. No. of S. 1 Max. D.S. to T. 170 m.m.	(E) 60	L 90 W 30 H 75
178	2	664	C.S.D. 3 Steps No. of S.S. 3 Drilling Machine Drill C. 10 m.m. Swing 400 m.m. Bench Dia. of T. 300 m.m. No. of S. 1 Max. D.S. to T. 170 m.m.	(E) 60	L 90 W 30 H 75
179	1	255	C.S.D. 3 Steps No. of S.S. 3 Shaper Horizontal Length of Stroke 297 m.m. Vertical Travel of Head 85 m.m. Size of Table 318 m.m. x 257 m.m. x 300 m.m. Width of Jaw 150 m.m. Table Travel 442 m.m.	800	L 110 W 90 H 130
180	3	503	C.S.D. 3 Steps Welding Machine Capacity 50 KVA. A.C. Electric Spot	700	L 200 W 90 H 130

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

Page Total
Cumulative Total

3,420

114,730

(E) 60	L	90	NAKAJIMA	(E)	86	83	301.2	249	25	0	15	15.0
	W	30	JAPAN 1916									
	H	75										
1,500	L	330	NAKAJIMA	(E)	69	66	301.2	198	25	0	15	15.0
	W	60	JAPAN 1916									
	H	90										
(E) 60	L	90	TEMMA	(E)	74	71	401.4	284	25	0	15	15.0
	W	30	JAPAN 1900									
	H	75										
(E) 60	L	90	NAKAJIMA	(E)	86	83	301.2	249	25	0	15	15.0
	W	30	JAPAN 1916									
	H	75										
(E) 60	L	90	NAKAJIMA	(E)	86	83	301.2	249	25	0	15	15.0
	W	30	JAPAN 1916									
	H	75										
800	L	110	SUMITH	(E)	625	613	370.6	2,291	25	0	15	15.0
	W	90	& MILLS 1907									
	H	130	U.S.A.									
700	L	200	DENKOSHA	(E)	3,138	3,077	99.5	3,000	25	14	15	62.6
	W	90	JAPAN 1937									
	H	130										
3,420					4,422	4,325		7,247				
114,730					196,811	192,976		468,660				
								460,662				

0	15	15.0	37	Small parts	Missing	(5)	(5)	37	1
0	15	15.0	29					29	1
0	15	15.0	42	Small parts	Missing	(3)	(3)	42	1
0	15	15.0	37	V Pulley	Missing	(8)	(9)	37	1
				Pulley Holder	Missing	(1)			
0	15	15.0	37	Table	Missing	(5)		37	1
				Small parts	Missing	(1)	(6)		
0	15	15.0	340	Handle	Missing	(2)		340	6
				Feed Lever	Missing	(3)	(10)		
				Feed Mech.	Damaged	(5)			
14	15	62.6	1,878	2 Terminal Rods	Missing	15	58	1,820	3.6
				cover	Missing	3			
				Small parts	Missing	40			
			2,511					2,453	50
			114,139					112,012	2,179
			114,135					112,770	

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 MISCELLANEOUS EQUIPMENT
 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				114730	
181	1	629	Shearing Machine Capacity Max. Diameter 2 m.m. (For Cutting Wire)	(E) 150	L 60 W 50 H 70
182	1	240	Oil Separator Cylinder Dia 650 m.m. Cylinder Depth 240 m.m.	(E) 700	L 155 W 120 H 105
			I.M.D. A.C. 2H.P. 60~220V 1,800 R.P.M.		
183	1	174	Grinding Machine Swing 230 m.m. Thread Table Stroke 430 m.m. Cross Feed of Wheel 140 m.m. No of Spindle Speeds 16	2,500	L 175 W 150 H 130
			I.M.D. A.C. 1H.P. 60~210V 1,650~3,300 R.P.M. A.C. 1/2 H.P. 60~210V 1,680 R.P.M.		
184	6	551	Compressor Capacity 0.3 M ³ /Min Portable Pressure 4 atm. Air Stroke 58 m.m. Single Acting Cylinder Size 82 mm x 105 m.m.	320	L 100 W 60 H 80
			I.M.D. A.C. 1H.P. 60~220V 1,800 R.P.M.		
185	2	592	Temperature Regulating Instrument Electric Volume of Chamber 9,620 m.m. ³ Temperature 20°C~200°C	(E) 40	L 36 W 28 H 55
186	1	241	Manual Press Spindle Screw Dia 25 m.m. Stroke 60 m.m. Table Size 170 m.m. x 200 m.m.	30	L 40 W 40 H 50

ARSENAL
FACILITY
EQUIPMENT

PLANT EVALUATION

REMOVABLE

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	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1953 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	De
114730	L 60 W 50 H 70	AMANO KAWA JAPAN	1935		196811	192976		468,660 450,662					
(E) 150	L 85 W 120 H 105	KUWAHARA JAPAN	1943		(E) 55	(E) (R.B.) 83	149.5	124	25	12	15	55.8	
(E) 700	L 175 W 150 H 130	GENEVOISE SWITZERLAND	1939		(E) 1,633	1,601	76.4	1,223	25	20	15	83.0	
2,500	L 100 W 60 H 80	UNKNOWN JAPAN	(E) 1940		(E) 31,620	31,000	100.0	31,000	25	16	15	69.9	2.1
320	L 36 W 28 H 55	CHINOSEKI JAPAN	1926		(E) 486	477	94.9	450	30	22	10	76.0	
(E) 40	L 40 W 40 H 50	HASEBE JAPAN	1905		(E) 636	624	147.1	917	25	3	15	25.2	
30	L 38	UNKNOWN			(E) 11	9	417.6	37	25	0	15	15.0	

SHEET 59 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		
			114,129 114,173					172,012 112,970		2,179		
			69					69		1		
12	15	55.8	69	Motor (2H.P)	Missing	125						
20	15	83.0	1,015	Small Parts	Missing	4	129	886		19		
				Attachment								
5	16	15	69.4	- of Wheel	Missing	3,000	5,660	15,854		430		
				Tail Stock	Missing	1,000						
				Chuck	Missing	900						
				24 Lead Screws	Missing	1,200						
				Small Parts	Missing	60						
				Motor	Missing	98	120	222				
0	22	10	76.0	V Belts	Missing	4	119	225		6		
				Roller	Missing	5						
				2 Wheels	Missing	10						
				Cover	Damaged	3						
				Regulating	Damaged	50						
5	3	15	25.2	- Mechanism			50	181		4		
23	0	15	15.0						5	1		

184	6	551	Compressor Capacity 0.3 M ³ /Min Portable Pressure 4 atm. Air Stroke 58 m.m. Single Acting Cylinder Size 82mm x 105 m.m. I.M.D. A.C. 1 H.P. 60 ~ 220V, 1,800 R.P.M.	320	L 100 W 60 H 80
185	2	592	Temperature Regulating Instrument Electric Volume of Chamber 9,620 m.m. ³ Temperature 20°C - 200°C	40	(E) L 36 W 28 H 55
186	1	241	Manual Press Spindle Screw Dia 25 m.m. Stroke 60 m.m. Table Size 170 m.m. x 200 m.m.	30	L 40 W 40 H 50
187	1	521	Manual Press Spindle S.D. 30 m.m. Stroke 85 m.m. Table S. 120 m.m. x 250 m.m.	30	L 38 W 38 H 45
188	1	522	Manual Press Spindle S.D. 25 m.m. Stroke 80 m.m. Table S. 160 m.m. x 200 m.m.	30	L 38 W 38 H 50
189	1	525	Manual Press Spindle S.D. 45 m.m. Stroke 80 m.m. Table S. 180 m.m. x 180 m.m.	40	L 65 W 65 H 60
190	1	528	Manual Press Spindle S.D. 40 m.m. Stroke 90 m.m. Table S. 180 m.m. x 180 m.m.	40	L 65 W 65 H 65
191	2	523	Manual Press Spindle S.D. 30 m.m. Stroke 85 m.m. Table S. 120 m.m. x 250 m.m.	30	L 38 W 38 H 45
192	2	524	Manual Press Spindle S.D. 25 m.m. Stroke 60 m.m. Table S. 170 m.m. x 200 m.m.	30	L 40 W 40 H 50
193	2	526	Manual Press Spindle S.D. 45 m.m. Stroke 80 m.m. Table S. 180 m.m. x 180 m.m.	40	L 65 W 65 H 60
194	2	646	Manual Press Spindle S.D. 25 m.m. Stroke 60 m.m. Table S. 170 m.m. x 200 m.m.	30	L 40 W 40 H 50

NOTES : NO Dittos Allowed in Spaces

Page-Total

4910

Crossline All Spaces Not Used (As Shown Above)

Cumulative-Total

118,740

320	L 100 W 60 H 80	UNKNOWN JAPAN 1940	(E)	486	477	94.9	450	30	22	10	76.0
40	L 36 W 28 H 55	CHINOSEKI JAPAN 1926	(E)	636	624	147.1	917	25	3	15	25.2
30	L 40 W 40 H 50	HASEBE JAPAN 1905	(E)	11	9	417.6	37	25	0	15	15.0
30	L 38 W 38 H 45	UNKNOWN JAPAN 1916	(E)	15	12	301.2	36	25	0	15	15.0
30	L 38 W 38 H 50	UNKNOWN JAPAN 1916	(E)	15	12	301.2	36	25	0	15	15.0
40	L 65 W 65 H 60	UNKNOWN JAPAN 1938	(E)	53	50	95.8	47	25	15	15	66.0
40	L 65 W 65 H 65	YAMAKIWA JAPAN 1915	(E)	16	13	345.0	44	25	0	15	15.0
30	L 38 W 38 H 45	UNKNOWN JAPAN 1916	(E)	15	12	301.2	36	25	0	15	15.0
30	L 40 W 40 H 50	HASEBE JAPAN 1905	(E)	11	9	417.6	37	25	0	15	15.0
40	L 65 W 65 H 60	TAKASHIRA JAPAN 1938	(E)	53	50	95.8	47	25	15	15	66.0
30	L 40 W 40 H 50	HASEBE JAPAN 1905	(E)	11	9	417.6	37	25	0	15	15.0
4010				34660	33761		34,071				
118,740				231,471	226,937		502,733				

2	10	76.0	34.2	Motor Missing	78	120	222		
				V Belts Missing	4	117	225	6	
				Roller Missing	5				
				2 Wheels Missing	10				
				Cover Damaged	3				
3	15	25.2	231	Regulating Damaged	50	50	181	4	
				-Mechanism					
0	15	15.0	5				5	1	
0	15	15.0	5				5	1	
0	15	15.0	5				5	1	
5	15	66.0	31				31	1	
0	15	15.0	6				6	1	
0	15	15.0	5				5	1	
0	15	15.0	5				5	1	
5	15	66.0	31	Spindle Missing	8	8	23	1	
0	15	15.0	5				5	1	
			23,269					17,302	469
			137,348					17,305	
			137,402					13,000	2,648
								129,314	

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 MISCELLANEOUS EQUIPMENT
 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				118,140	
195	2	648	Manual-press Spindle-Screw-Dia, 25mm Stroke 60mm Table Size 170mm x 200mm.	30	L 40 W 40 H 50
196	2	649	Manual-press Spindle S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm	30	L 40 W 40 H 50
197	2	650	Manual-press Spindle S. P. 24mm. Stroke 100mm Table S. 230mm x 160mm	30	L 35 W 35 H 45
198	2	651	Manual-press Spindle. S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm	30	L 40 W 40 H 50
199	2	652	Manual-press Spindle. S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm.	30	L 40 W 40 H 50
200	2	653	Manual-press Spindle. S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm.	30	L 40 W 40 H 50
201	2	654	Manual-press Spindle S. P. 30mm. Stroke 85mm Table S. 120mm x 250mm	30	L 40 W 40 H 50
202	2	655	Manual-press Spindle S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm.	30	L 40 W 40 H 50
203	2	656	Manual-press Spindle S. D. 25mm. Stroke 100mm Table S. 172mm x 240mm.	30	L 42 W 35 H 45
204	2	657	Manual-press Spindle S. D. 25mm. Stroke 100mm Table S. 172mm x 240mm.	50	L 42 W 35 H 45
205	2	658	Manual-press Spindle S. D. 25mm. Stroke 60mm Table S. 170mm x 200mm.	30	L 40 W 40 H 50
206	3	520	Manual-press Spindle Stroke 25mm. Table S. 135mm x 190mm.	30	L 37 W 37 H 43
207	3	547	Manual-press Spindle S. D. 43mm. Stroke 120mm. Table S. 150mm x 210mm.	50	L 58 W 50 H 65
208	3	548	Manual-press Spindle S. D. 45mm. Stroke 80mm. Table S. 180mm x 180mm.	40	L 65 W 65 H 60
			Mini V-Press Spindle S. D. 10mm. Stroke 90mm		L 15

SHEET 60 OF 68 SHEETS

DATE 11 JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				137,398 127,000					129,314 130,075		2,648	
25	0	15	15.0	6					6		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	16	15	69.4	24	Smallparts Missing		(1)	1	23		/	
25	14	15	62.6	21	Smallparts Missing		(1)	1	20		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	9	Smallparts Missing		(1)	(1)	9		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	5					5		/	
25	0	15	15.0	9					9		/	
25	13	15	59.2	26					26		/	

201	2	654	Manual Press	Spindle S. P. 30mm Stroke 85mm Table S. 120mm x 250mm	30	L W H	40 40 50
202	2	655	Manual Press	Spindle S. D. 25mm Stroke 60mm Table S. 170mm x 200mm	30	L W H	40 40 50
203	2	656	Manual Press	Spindle S. D. 25mm Stroke 100mm Table S. 172mm x 240mm	30	L W H	42 35 45
204	2	657	Manual Press	Spindle S. D. 25mm Stroke 100mm Table S. 172mm x 240mm	50	L W H	42 35 45
205	2	658	Manual Press	Spindle S. D. 25mm Stroke 60mm Table S. 170mm x 200mm	30	L W H	40 40 50
206	3	520	Manual Press	Spindle Stroke 25mm Table S. 135mm x 190mm	30	L W H	30 37 43
207	3	547	Manual Press	Spindle S. D. 43mm Stroke 120mm Table S. 150mm x 210mm	50	L W H	58 50 65
208	3	548	Manual Press	Spindle S. D. 45mm Stroke 80mm Table S. 180mm x 180mm	40	L W H	65 65 65
209	3	549	Manual Press	Spindle S. D. 40mm Stroke 90mm Table S. 180mm x 180mm	40	L W H	65 65 65
210	3	518	Pump	Power Driven Capacity 50 l/min Hydraulic Power Pressure 5 kg/cm ² Size of Suction & Discharge 25mm x 20mm	600	L W H	80 110 140
211	3	519	Pump	Power Driven Capacity 50 l/min Hydraulic Power Pressure 5 kg/cm ² Size of Suction & Discharge 25mm x 20mm	600	L W H	80 110 140

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page Total

Cumulative Total

1710

~~538~~

120450

~~11378~~

30	L	40	HASEBE	(E)	11	9	417.6	37	25	0	15	15.0
	W	40	JAPAN									
	H	50	1905									
30	L	40	HASEBE	(E)	11	9	417.6	37	25	0	15	15.0
	W	40	JAPAN									
	H	50	1905									
30	L	42	UNKNOWN	(E)	15	12	301.2	36	25	0	15	15.0
	W	35	JAPAN									
	H	45	1916									
50	L	42	TAKIGASHIRA	(E)	23	20	301.2	60	25	0	15	15.0
	W	35	JAPAN									
	H	45	1916									
30	L	40	HASEBE	(E)	11	9	417.6	37	25	0	15	15.0
	W	40	JAPAN									
	H	50	1905									
30	L	30	YAMAKAWA	(E)	15	12	301.2	36	25	0	15	15.0
	W	37	JAPAN									
	H	43	1916									
50	L	50	UNKNOWN	(E)	21	18	345.0	62	25	0	15	15.0
	W	50	JAPAN									
	H	65	1915									
40	L	65	UNKNOWN	(E)	32	30	147.3	44	25	13	15	59.2
	W	65	JAPAN									
	H	60	1936									
40	L	65	YAMAKAWA	(E)	32	30	147.3	44	25	13	15	59.2
	W	65	JAPAN									
	H	65	1936									
600	L	80	THEWE	(E)	367	360	417.6	150.3	30	0	10	10.0
	W	110	1905									
	H	140										
600	L	80	WESTHYDRAULIC	(E)	367	360	417.6	150.3	30	0	10	10.0
	W	110	ENGINEERING									
	H	140	FRANCE									

1710
~~1710~~
 120450
~~1710~~

1030
~~1475~~
 232,301
 222,506 22,9918

3,624
~~3,625~~
 501,357
 506,355

25	0	15	15.0	5				5	1	
25	0	15	15.0	5				5	1	
25	0	15	15.0	5				5	1	
25	0	15	15.0	9	Smallparts Missing	(1)	(1)	9	1	
25	0	15	15.0	5				5	1	
25	0	15	15.0	5				5	1	
25	0	15	15.0	9				9	1	
25	13	15	59.2	26				26	1	
25	13	15	59.2	26				26	1	
30	0	10	10.0	150	Smallparts Missing	(3)	(3)	150	2	
30	0	10	10.0	150	2 Oil Cups Missing	(1)	(1)	150	2	
				461					459	19
				137859					130534	2665
				127863					127793	2467

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 MISCELLANEOUS EQUIPMENT
 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	120450 119770	
212	4	705	Pump Power Driven Hydraulic Power Capacity 28 l/min Pressure 4 kg/cm ² Size of Suction and Discharge 38m.m. x 16m.m.	500	L 65 W 60 H 150
213	4	706	Pump Power Driven Hydraulic Power Capacity 28 l/min Pressure 4 kg/cm ² Size of S. and D. 38m.m. x 16m.m.	500	L 65 W 60 H 150
214	4	707	Pump Power Driven Hydraulic Power Capacity 28 l/min Pressure 4 kg/cm ² Size of S. and D. 38m.m. x 16m.m.	500	L 65 W 60 H 150
215	4	708	Pump Power Driven Hydraulic Power Capacity 28 l/min Pressure 4 kg/cm ² Size of Sand D. 38m.m. x 16m.m.	500	L 65 W 60 H 150
216		709	Surface Plate Length 810m.m. Width 610m.m. Height 100m.m.		
217	1	668	L. 610m.m. W. 310m.m. H. 115m.m.	1,311	L 115
218		667	L. 1,150m.m. W. 750m.m. H. 170m.m.		
219	1	672	L. 500m.m. W. 370m.m. H. 65m.m.		W 75
220		671	L. 600m.m. W. 350m.m. H. 120m.m.		
221	1	710	L. 920m.m. W. 610m.m. H. 140m.m.		H 78
222	1	711	L. 710m.m. W. 400m.m. H. 65m.m.		
223		712	Surface Plate L. 600m.m. W. 300m.m. H. 115m.m.		L 60 W 30 H 12
	3			42	

SHEET 61 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
			137,859 137,863					129,773 130,534		2667 2665
0	10	10.0	124	Small Parts	Missing	(2)	(2)	124		2
0	10	10.0	124	Small Parts	Missing	(3)	(3)	124		2
0	10	10.0	124	Small Parts	Missing	(2)	(2)	124		2
0	0	10	100	124	Small Parts	Missing	(2)	(2)	124	2
0	20	10	700	632				632		11
30	20	10	700	22					22	1

215	4	708	Pump - Power Driven Hydraulic Power Capacity 28 $\frac{1}{2}$ min Pressure 4 kg/cm ² Size of Sand D. 38mm. x 16mm.	500	L W H	65 60 150
216		709	Surface Plate Length 810mm. Width 610mm. Height 100mm.			
217	1	668	L. 610mm. W. 310mm. H. 115mm.	1,311	L	115
218		667	L. 1,150mm. W. 750mm. H. 170mm.			
219	1	672	L. 500mm. W. 370mm. H. 65mm.		W	75
220		671	L. 600mm. W. 350mm. H. 120mm.			
221	1	710	L. 920mm. W. 610mm. H. 140mm.		H	78
222	1	711	L. 710mm. W. 400mm. H. 65mm.			
223		112	Surface Plate L. 600mm. W. 300mm. H. 115mm.		L W H	60 30 12
224	3	669	Surface Plate L. 610mm. W. 310mm. H. 120mm.	42	L	65
225	8	670	L. 610mm. W. 310mm. H. 120mm.	88	W H	35 25
226		673	Surface Plate L. 600mm. W. 300mm. H. 120mm.		L W H	60 30 15
227	10	713	Vice Box Type Length of Jaw 110mm.	43	L	55
228	1	714	Box Type L. of J. 100mm.	355	L	55
229		715	Vertical Type L. of J. 130mm.			
230	1	716	Vertical Type L. of J. 135mm.		W	470
231	1	717	Vertical Type L. of J. 150mm.		H	100
232		718	Vice Box Type L. of J. 100mm.		L	45
233	3	719	Vertical Type L. of J. 125mm.	51	W H	40 160
234	8	720	Vice Box Type L. of J. 110mm.		L W H	55 50 35

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

Page-Total
Cumulative-Total

3943
124353
~~124343~~

500	L	65	NAKAZIMA	(E)	369	362	3050	1,248	30	0	10	10.0
	W	60	SANKOSHIO	1915								
	H	150	JAPAN									
1311	L	115	UNKNOWN	(E)	961	943	958	903	30	20	10	70.0
			JAPAN	1938								
	W	75										
	H	78										
42	L	60	UNKNOWN	(E)	37	34	958	32	30	20	10	70.0
	W	30	JAPAN	1938								
	H	12										
88	L	65	UNKNOWN	(E)	77	74	958	70	30	20	10	70.0
	W	35	JAPAN	1938								
	H	25										
43	L	60	UNKNOWN	(E)	39	36	958	34	30	20	10	70.0
	W	30	JAPAN	1938								
	H	15										
355	L	55	UNKNOWN	(E)	798	783	944	739	25	17	15	72.8
			JAPAN	1940								
	W	470										
	H	100										
51	L	45	UNKNOWN	(E)	76	73	944	68	25	17	15	72.8
	W	40	JAPAN	1940								
	H	160										
13	L	55	UNKNOWN	(E)	71	68	944	64	25	17	15	72.8
	W	50	JAPAN	1940								
	H	35										
3903					3535	3459		6,902				
124353					236036	231,377		513,257				
124353					236036			513,257				

30	0	10	10.0	124	Small Parts Missing	(2)	(2)	124	2
30	20	10	70.0	632				632	11
30	20	10	70.0	22				22	1
30	20	10	70.0	49				49	1
30	20	10	70.0	23				23	1
25	17	15	72.8	537				537	10
25	17	15	72.8	49				49	1
25	17	15	72.8	46				46	1
				1854				1854	34
				139713				132388	2699
				129717				131627	21701

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 MISCELLANEOUS EQUIPMENT
 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				124353	
235		721	Vice Box Type Length of Jaw 100m.m.		L 35 W 45 H 100
236	10	722	Vertical Type Length of Jaw 150m.m.	55	L 50 W 20 H 100
237	6	723	Vice Vertical Type Length of Jaw 150m.m.	50	L 45 W 25 H 30
238	7	724	Vice Box Type Length of Jaw 115m.m.	26	L 45 W 25 H 30
239	2	725	Vice Vertical Type Length of Jaw 100m.m.	31	L 130 W 80 H 50
240	1	726	Anvil Size of Working Surface Length 300m.m. Width 95m.m.	144	L 120 W 100 H 45
241	1	666	Chain Block Capacity 3 tons	96	L 115 W 50 H 45
242	1	727	Transfer Car Capacity Number of Brick 200 Single Deck	75	L 115 W 50 H 45
243	1	728	Transfer Car Capacity No. of B. 200 Single Deck	75	L 115 W 50 H 45
244	1	729	Transfer Car Capacity No. of B. 200 Single Deck	70	L 115 W 50 H 45
245	1	730	Transfer Car Capacity No. of B. 200 Single Deck	70	L 115 W 50 H 45
246	1	587	Portable Machine Max. Size of Drill 13m.m. Electric Drill D.C. A.C. 1/4 H.P. 2Phase 60~100V	7	L 54 W 24 H 22
247	10	590	Portable Machine Max. Size of Drill 13m.m. Electric Drill D.C. A.C. 1/4 H.P. 2Phase 60~100V	11	L 54 W 24 H 22
248	10	591	Portable Machine Max. Size of Drill 16m.m. Electric Drill D.C. A.C. 1/4 H.P. 2Phase 60~100V	11	L 54 W 24 H 22
249	10	599	Microscope Reading Range 200m.m. Length Measuring Type Pyrometer Measuring Range: 0°C upto 1200°C	10	L 20 W 40 H 35

ARSENAL
FACILITY
EQUIPMENT

PLANT EVALUATION

REMOVABLE

5	6		7	8	9	9A	10	11	12	13	14	15	D	
Weight (Kg)	Packing Length	Size 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	
124353 124353						236036 221001	231377		513,257 515,260					13
55	L W H	55 45 100	UNKNOWN	1940	(E)	76	74	94.4	69	25	17	15	72.8	
50	L W H	50 20 100	UNKNOWN JAPAN	1940	(E)	46	43	94.4	40	25	17	15	72.8	
26	L W H	45 25 30	UNKNOWN JAPAN	1940	(E)	37	34	94.4	32	25	17	15	72.8	
31	L W H	45 25 30	UNKNOWN JAPAN	1940	(E)	31	28	94.4	26	25	17	15	72.8	
144	L W H	130 80 50	UNKNOWN JAPAN	1935	(E)	88	86	149.5	128	25	12	15	55.8	
96	L W H	120 100 45	NIPPON-GOMU SHARYO-JAPAN	1935	(E)	293	288	149.5	430	25	12	15	55.8	
(E) 75	L W H	115 50 45	NIPPON-GOMU SHARYO-JAPAN	1937	(E)	106	103	97.5	100	30 25	19 14	10 15	67.0 62.6	
(E) 75	L W H	115 50 45	NIPPON-GOMU RIN JAPAN	1937	(E)	106	103	97.5	100	30 25	19 14	10 15	67.0 62.6	
(E) 70	L W H	115 50 45	YODONO JAPAN	1935	(E)	63	61	149.5	91	30 25	17 12	10 15	61.0 55.8	
(E) 70	L W H	115 50 45	YODONO JAPAN	1935	(E)	83	61	149.5	91	30 25	17 12	10 15	61.0 55.8	
7	L W H	54 24 22	HITACHI JAPAN	1936	(E)	84	82	147.3	120	25	13	15	59.2	
11	L W H	54 24 22	HITACHI JAPAN	1936	(E)	84	82	147.3	120	25	13	15	59.2	
11	L W H	54 24 22	HITACHI JAPAN	1938	(E)	99	97	147.3	142	25	13	15	59.2	
10	L W H	20 40 35	SHIMAZU JAPAN	1901	(E)	469	460	89.8	408	30	23	10	79.0	

SHEET 62 OF 68 SHEETS

DATE 11 JULY 1948

Expectancy												NON-REMOVABLE	
	13 Future Life	14 Salvage Value	15 Depreciation Factor	16 Depreciated Value	17 Other Deductions	18 Reason For Other Deductions	19 Deduction Yen	20 Total Extra Deduction Yen	21 Total Depreciated Value	22 Non-Removable Equipment	23 Non-Removable Value		
				139,713 139,717					131,627 132,590		2,701 2,699		
25	17	15	72.8	50					50		1		
25	17	15	72.8	29					29		1		
25	17	15	72.8	23 22					23 22		1		
25	17	15	72.8	18					18		1		
25	12	15	55.8	71					71		3		
25	12	15	55.8	239					239		1		
30	19	10	67.0	67					67 62		1		
25	14	15	62.6	67	Air Cylinder	Missing	10		54		1		
30	19	10	67.0	62	Lever	Missing	3	13	49		1		
25	14	15	62.6	55	Handle	Missing	5		50 45		1		
30	17	10	61.0	50					5		1		
25	12	15	55.8	55	Air Cylinder	Missing	10		32		1		
30	17	10	61.0	50	Lever	Missing	3		29		1		
25	12	15	55.8	50	Small Parts	Missing	10	23	29		1		
25	13	15	59.2	71	Motor	Damaged	12		59		1		
25	13	15	59.2	71	Motor	Damaged	12		59		1		
25	13	15	59.2	84					84		1		
30	23	10	79.0	322	1 set Scope	Missing	100	100	222		5		

241	1	666	Chain Block	Capacity	3 tons	96	L	120
							W	100
							H	45
242	1	727	Transfer Car	Capacity	Number of Brick	200	(E)	115
			Single Deck				L	50
							W	45
243	1	728	Transfer Car	Capacity	No. of B.	200	(E)	115
			Single Deck				L	50
							W	45
244	1	729	Transfer Car	Capacity	No. of B.	200	(E)	115
			Single Deck				L	50
							W	45
245	1	730	Transfer Car	Capacity	No. of B.	200	(E)	115
			Single Deck				L	50
							W	45
246	1	588	Portable Machine	Max. Size of Drill	13 m.m.	7	L	54
			Electric Drill	D.C. A.C. 1/4 H.P. 2 Phase	60-100V		W	24
							H	22
247	10	590	Portable Machine	Max. Size of Drill	13 m.m.	11	L	54
			Electric Drill	D.C. A.C. 1/4 H.P. 2 Phase	60-100V		W	24
							H	22
248	10	591	Portable Machine	Max. Size of Drill	16 m.m.	11	L	54
			Electric Drill	D.C. A.C. 1/4 H.P. 2 Phase	60-100V		W	24
							H	22
249	10	599	Microscope	Reading Range	200 m.m.	10	L	20
			Length Measuring Type				W	40
							H	35
250	10	605	Pyrometer	Measuring Range	0°C upto 1,200°C	Z	L	60
			Thermocouple				W	20
							H	15
251	10	606	Pyrometer	Measuring Range	0°C upto 1,200°C	Z	L	60
			Thermocouple				W	20
							H	15
252	10	607	Pyrometer	Measuring Range	0°C upto 1,600°C	Z	L	70
			Thermocouple				W	20
							H	10
253	10	830	Comparator	Reading Range	0.002 m.m.	5	L	25
				Stroke of Plunger	0.12 m.m.		W	25
							H	40

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

Page-Total
 Cumulative-Total

742
 125095
 124015

		50	JAPAN	1935		88	86147.5	128	25	12	15	55.8
	L	120	NIPPON-GOMU		(E)							
96	H	45	SHARYO-JAPAN	1935		293	288149.5	430	25	12	15	55.8
(E) 75	L	115	NIPPON-GOMU		(E)				30	19	10	67.0
	H	50				106	103 97.5	100	25	14	15	62.6
(E) 75	L	45	SHARYO-JAPAN	1937	(E)				30	19	10	67.0
	H	115	NIPPON-GOMU		(E)				25	14	15	62.6
(E) 70	L	50	RIN JAPAN.	1937	(E)				30	17	10	61.0
	H	45	YODONO		(E)	63	61 149.5	91	25	12	15	55.8
(E) 70	L	115	JAPAN	1935	(E)				30	17	10	61.0
	H	50	YODONO		(E)	83	61 149.5	91	25	12	15	55.8
7	L	45	JAPAN	1935	(E)						15	
	H	54	HITACHI		(E)	84	82 147.3	120	25	13	10	59.2
11	L	24	JAPAN	1936	(E)						15	
	H	22	HITACHI		(E)	84	82 147.3	120	25	13	10	59.2
11	L	54	JAPAN	1938	(E)						15	
	H	24	HITACHI		(E)	99	97 147.3	142	25	13	10	59.2
10	L	20	JAPAN	1938	(E)						15	
	H	40	SHIMAZU		(E)	469	460 88.8	408	30	23	10	79.0
Z	L	35	JAPAN	1941	(E)						15	
	H	60	CHINO		(E)	153	150 94.4	141	30	22	10	76.0
Z	L	20	JAPAN	1940	(E)						15	
	H	15	CHINO		(E)	183	150 100.0	150	30	21	10	73.0
Z	L	20	JAPAN	1939	(E)						15	
	H	10	CHINO		(E)	153	150 100.0	150	30	21	10	73.0
5	L	25	JAPAN	1939	(E)						15	
	H	25	SHIMAZU		(E)	224	220 81.5	199	30	24	10	82.0
	H	40	JAPAN	1942								

742
125095
124015

2328 2272
238364 233649
238369

2517
515774
515777

5	12	15	55.8	71				71	1	
5	12	15	55.8	239				239	3	
0	19	10	67.0	67				67	1	
5	14	15	62.6	62				62		
0	19	10	67.0	67	Air Cylinder	Missing	10	67	1	
5	14	15	62.6	62	Lever	Missing	3	62		
0	17	10	61.0	55	Handle	Missing	5	50	1	
5	12	15	55.8	50			5	45		
0	17	10	61.0	55	Air Cylinder	Missing	10	32	1	
5	12	15	55.8	50	Lever	Missing	3	29		
					Small Parts	Missing	10			
		15			Motor	Damaged	12			
5	13	10	59.2	71				59	1	
5	13	15	59.2	71	Motor	Damaged	12	59	1	
5	13	10	59.2	84				84	1	
0	23	10	79.0	322	1 set Scope	Missing	100	222	5	
0	22	10	76.0	107				107	1	
				106				106		
0	21	10	73.0	109	Mili-Volt	Damaged	(5)	104	1	
					-Mater		(5)			
0	21	10	73.0	109	Mili-Volt	Damaged	(5)	104	1	
					-Mater		(5)			
0	24	10	82.0	146				146	2	
				1693					1518	25
				1681					1506	
				141406					133145	
				141298					133094	
									2726	
									2726	

A CODE NUMBER 32 - 31 (A)
 B NAME OF PLANT AMANOKAWA PLANT HIRAKATA ARSENAL
 C LOCATION NO. 29, DKA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION MISCELLANEOUS EQUIPMENT
 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					
254	43	731	Turbo Blower (For Refrigerating Machine) Suction Size 550 ^{m.m.} x 250 ^{m.m.} Discharge Size 300 ^{m.m.} φ Motor A.C. 220 HP 60~3,300V 3 phases. Induction 1,750 R.P.M. Reducer Reduction Gear Ratio 3	1,250.95 ① 1,500 1,800	L 160 W 130 H 140 L 265 W 110 H 145
255	43	732	Pump Power Driven Water Capacity 66 1/2 sec. Head 33m. Turbin Suction & Discharge Size 150 ^{m.m.} φ I.M.D. A.C. 35 HP 60~220V 1,750 R.P.M.	940 ①	L 200 W 180 H 95
256	43	733	Pump Power Driven Water Capacity 66 1/2 sec. Head 28m. Turbin Suction & Discharge Size 150 ^{m.m.} φ I.M.D. A.C. 30 HP 60~220V 1,750 R.P.M.	900 ①	L 200 W 180 H 95
257	43	734	Blower Suction Dia. 1,500 ^{m.m.} Multi-Impeller Discharge Size 1,400 ^{m.m.} x 1,000 ^{m.m.} Dia. of Shaft 64 ^{m.m.} φ C.S.D. Single Pulley Drive	300 ①	L 220 W 145 H 240
258	43	735	Blower Suction Dia. 1,500 ^{m.m.} Multi-Impeller Discharge Size 1,400 ^{m.m.} x 1,000 ^{m.m.} Dia. of Shaft 64 ^{m.m.} φ C.S.D. Single Pulley Drive	300 ①	L 220 W 145 H 240

A ARSENAL
PREFECTURE
EQUIPMENT

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	Purchase Price 1939 Yen	Conversion Factor	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	De
25095					238,364 238,364	233,649	515,774						141
(E) 1,500	L 160 W 130 H 140	SHIBAURA JAPAN	(E) 1936		(E) 9,690	(E) 9,500	13,993	147.3	30 15	18 3	10	64.0 28.0	8 9
(E) 1,800	L 265 W 110 H 145	SHIBAURA JAPAN	(E) 1936										
(E) 940	L 200 W 180 H 95	EBARA JAPAN	(E) 1936		(E) 2,346	(E) 2,300	3,387	147.3	30 25	18 13	10	64.0 56.8	2 1
(E) 900	L 200 W 180 H 95	EBARA JAPAN	(E) 1936		(E) 2,040	(E) 2,000	2,946	147.3	30 25	18 13	10	64.0 56.8	1 1
(E) 300	L 220 W 145 H 240	UNKNOWN JAPAN	(E) 1936		(E) 510	(E) 500	736	147.3	30 20	18 8	10	64.0 46.0	
(E) 300	L 220 W 145 H 240	UNKNOWN JAPAN	(E) 1936		(E) 510	(E) 500	736	147.3	30 20	18 8	10	64.0 46.0	

SHEET 63 OF 68 SHEETS

DATE 11 JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				141,406					133,145		2,726	
30 15	18 3	10	64.0 20.0	8,955 9,818					8,955 9,818		178	
30 25	18 13	10	64.0 56.8	2,167 1,923					2,167 1,923		42 38	
30 25	18 13	10	64.0 56.8	1,885 1,673					1,885 1,673		37 32	
30 20	18 8	10	64.0 46.0	471 238					471 238		86	
30 20	18 8	10	64.0 46.0	471 238					471 238		86	

256	43	733	Turbine I.M.D. A.C. 35 H.P. 60 \sim 220V 1,750 R.P.M. Pump Power Driven Water Capacity 66 $\frac{1}{2}$ sec. Head 28 m. Turbine Suction & Discharge Size 150 mm ϕ	900 (E)	L 200 W 180 H 95
257	43	734	Blower Suction Dia. 1,500 mm. Multi-Impeller Discharge Size 1,400 ^{m.m.} x 1,000 ^{m.m.} Dia. of Shaft 64 m.m. ϕ C.S.D. Single Pulley Drive	300 (E)	L 220 W 145 H 240
258	43	735	Blower Suction Dia. 1,500 mm. Multi-Impeller Discharge Size 1,400 ^{m.m.} x 1,000 ^{m.m.} Dia. of Shaft 64 m.m. ϕ C.S.D. Single Pulley Drive	300 (E)	L 220 W 145 H 240

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

Page-Total 5740
 Cumulative-Total

139835

200	L 200 W 180 H 95	EBARA JAPAN 1936	ⓔ 2,040	ⓔ 2,000	147.3	2,946	30 25	18 13	10	64.0 56.8	1.8 1.6
300	L 220 W 145 H 240	UNKNOWN JAPAN 1936	ⓔ 510	ⓔ 500	147.3	736	30 20	18 8	10	64.0 46.0	4 2
300	L 220 W 145 H 240	UNKNOWN JAPAN 1936	ⓔ 510	ⓔ 500	147.3	736	30 20	18 8	10	64.0 46.0	4 2
5,740			15,096	14,800		21,798					13, 7
3,9835			253,460	248,449		537,592					15

775013

8 3	10	640 56.8	1,885 1,673		1,885 1,673	37 32
8 3	10	640 46.0	471 238		471 238	86
8 3	10	640 46.0	471 238		471 238	86
			13,949 7,090		13,949 7,090	273 160
			155,355		147,094	2,999