

SHEET 299 OF 805 SHEETS

DATE 14. JULY, 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			9,410.975					8,949,146	213,504	206,562		
19	15	79.6	5,771	Chuck	missing	132		5,547	172	115		
				Steady Rest	missing	57	224					
				Taper Attachment	Damage	15						
				Others	missing	20						
				Chuck	missing	132						
19	15	79.6	5,771	Steady Rest	missing	57	610	5,161	172	115		
				Tail stock	missing	403						
				Others	missing	18						
				Chuck	missing	132						
19	15	79.6	5,771	Steady Rest	missing	57	636	5,135	172	115		
				Tail Stock	missing	403						
				Others	missing	44						
				Chuck	missing	132						
19	15	79.6	5,771	Steady Rest	missing	57	223	5,538	172	115		
				Taper Attachment	missing	15						
				Others	missing	29						
				Chuck	missing	132						
19	15	79.6	5,771	Steady Rest	missing	57	234	5,537	172	115		
				Taper Attachment	Damage	15						
				Others	missing	30						

2706	78	4113	J.M.D. A.C. 7.5 H.P. 3 ϕ 60 \sim 220V. 1,730 R.P.M. Lathe Swing O.B. 490mm Swing O.C. 260mm Dia. B.C. 100mm Engine B.L. 2840mm No. of S.S. 16 Feed C.S. Quick Hand 3,000 Taper attachment	L 276 W 123 H 130
2707	78	4124	J.M.D. A.C. 7.5 H.P. 3 ϕ 60 \sim 220V. 1,730 R.P.M. Lathe Swing O.B. 490mm Swing O.C. 260mm Dia. B.C. 100mm Engine B.L. 2840mm No. of S.S. 16 Feed C.S. Quick Hand 3,000 Taper attachment	L 276 W 123 H 130
2708	78	4076	J.M.D. A.C. 7.5 H.P. 3 ϕ 60 \sim 220V. 1,730 R.P.M. Lathe Swing O.B. 400mm Swing O.C. 220mm Dia. B.C. 400mm Engine B.L. 1575mm No. of S.S. 12 Feed C.S. Quick H. 1,000	L 172 W 80 H 115
2709	78	4079	J.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V. 1,720 R.P.M. Lathe Swing O.B. 400mm Swing O.C. 220mm Dia. B.C. 400mm Engine B.L. 1575mm No. of S.S. 12 Feed C.S. Quick H. 1,000	L 172 W 80 H 115
2710	78	4115	J.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V. 1,720 R.P.M. Lathe Swing O.B. 400mm Swing O.C. 220mm Dia. B.C. 400mm Engine B.L. 1575mm No. of S.S. 12 Feed C.S. Quick H. 1,000	L 172 W 80 H 115
2711	78	4116	J.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V. 1,720 R.P.M. Lathe Swing O.B. 400mm Swing O.C. 220mm Dia. B.C. 400mm Engine B.L. 1575mm No. of S.S. 12 Feed C.S. Quick H. 1,000	L 172 W 80 H 115
2712	78	4117	J.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V. 1,720 R.P.M. Lathe Swing O.B. 400mm Swing O.C. 220mm Dia. B.C. 400mm Engine B.L. 1575mm No. of S.S. 12 Feed C.S. Quick H. 1,000	L 172 W 80 H 115
J.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V. 1,720 R.P.M.				
NOTES : NO Dittos Allowed in Spaces				Page-Total
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total
				20,600
				\$964.861

9	15	79.6	5,771	others chucke	missing missing	44 132					
				Steady Rest	missing	57	233	5,538	172	115	
				Taper Attachment	missing	15					
				others Chucke	missing missing	27 132					
9	15	79.6	5,771	Steady Rest	missing	57	234	5,537	172	115	
				Taper Attachment	Damage	15					
				others Change Gears	missing missing	30 50					
7	15	38.8	1,008	Chucke	missing	52	193	815	30	20	
				Tail Stocke	missing	70					
				others Chucke	missing missing	21 52					
7	15	38.8	1,008	Change Gears	missing	50	202	806	30	20	
				Tail Stocke	missing	70					
				others Chucke	missing missing	30 52					
7	15	38.8	1,008	Change Gears	missing	50	130	878	30	20	
				Handle Cross Feed	missing	7					
				others Chucke	missing missing	21 52					
7	15	38.8	1,008	Change Gears	missing	50	121	887	30	20	
				Handle Cross Feed	missing	7					
				others Chucke	missing missing	12 52					
7	15	38.8	1,008				52	956	30	20	
			33,795						31,260	1,010	675
			94,44,830						8,97,406	269,514	207,297

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 8

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	4964861	
2713	88	4.118	Lathe Swing Over Bed 400mm Swing Over Carriage 220mm Engine Distance Between Centers 400mm Bed Length 1.575m.m No. of Spindle speeds 3 Feed Chage System Quick Hand I.M.D. A.C. 2H.P 3φ 60~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2714	88	4.119	Lathe Sw. O. B 400 m.m. Sw. O. C 220 m.m. Engine D. B. C. 400 m.m B. L. 1.575 m.m No. of S. S. 3 F. C. S. Quick Hand I.M.D. A.C. 2H.P 3φ 60~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2715	88	4.128	Lathe Sw. O. B. 400 m.m Sw. O. C. 220 m.m Engine D. B. C. 400 m.m B. L. 1.575 m.m No. of S. S. 3 F. C. S. Quick Hand I.M.D. A. C. 2H.P 3φ 60~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2716	88	4.129	Lathe Sw. O. B 400 m.m Sw. O. C. 220 m.m Engine D. B. C. 400 m.m B. L. 1.575 m.m No. of S. S. 3 F. C. S. Quick Hand I.M.D. A. C. 2H.P 3φ 60~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2717	88	4.130	Lathe Sw. O. B 400 m.m Sw. O. C. 220 m.m Engine D. B. C. 400 m.m B. L. 1.575 m.m No. of S. S. 3 F. C. S. Quick Hand I.M.D. A. C. 2H.P 3φ 60~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2718	88	4.131	Lathe Sw. O. B 400 m.m Sw. O. C. 220 m.m Engine D. B. C. 400 m.m B. L. 1.575 m.m	1,000	L 172 W 80

SHEET 300 OF 805 SHEETS

DATE 14. JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			9,444.830					8,998.406	264,514	209,237	
7	15	38.8	1,008	Change Gears	Missing	50					
				Tail Stock	Missing	70	160	848	30	20	
				Belt	Missing	12					
				Others	Missing	28					
				Chuck	Missing	52					
7	15	38.8	1,008	Change Gears	Missing	50	129	879	30	20	
				Handle Tool Post	Missing	7					
				Others	Missing	20					
				Chuck	Missing	52					
7	15	38.8	1,008	Belt	Missing	12	64	944	30	20	
				Chuck	Missing	52					
7	15	38.8	1,008	Belt	Missing	12	64	944	30	20	
				Motor	Missing	62					
				Chuck	Missing	52	138	870	30	20	
				Handle Tool Post	Missing	7					
				Others	Missing	17					
				Chuck	Missing	52					
7	15	38.8	1,008	Belt	Missing	12	64	944	30	20	

2716	88	4129	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2717	88	4130	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2718	88	4131	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2719	88	4132	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2720	88	4136	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2721	88	4137	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115
2722	88	4140	No. of S.S. 3 F.C.S. Quick Hand I.M.D. A.C. 2 H.P. 3 ϕ 60 \sim 220V 1720 R.P.M. Lathe Sw. O.B. 400 m.m. Sw. O.C. 220 m.m. Engine D.B.C. 400 m.m. B.L. 1.575 m.m.	1,000	L. 172 W. 80 H. 115

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

10,000

Cumulative-Total

4974861

1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
1,000	L. 172 W. 80 H. 115	OMORI Japan	30	1.644	15.66	166.0	2.599	25	7	15	38.8
10,000				16.440	156.60		25.990				
974.861				15,282,140	14,543,809		15,245,892				

15	38.8	1,008	Chuck Belt	Missing Missing	52 12	64	944	30	20
15	38.8	1,008	Motor Chuck Handle Tool Post Others	Missing Missing Missing Missing	62 52 7 17	138	870	30	20
15	38.8	1,008	Chuck Belt	Missing Missing	52 12	64	944	30	20
15	38.8	1,008	Chuck Change Gears Handle Tool Post Others	Missing Missing Missing Missing	52 50 7 20	129	879	30	20
15	38.8	1,008	Chuck Change Gears Lead Screw Others	Missing Missing Missing Missing	52 50 50 72	224	784	30	20
15	38.8	1,008	Chuck Change Gears Belt Tail Stock	Missing Missing Missing Missing	52 50 12 70	184	824	30	20
15	38.8	1,008	Chuck Change Gears Tail Stock Others	Missing Missing Missing Missing	52 50 70 18	190	818	30	20
		10,080					8,734	300	200
		9,454,910					8,987,140	264,814	270,437

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

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					
				4,974.861	
2723	88	4141	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand I.M.D. A.C. 2HP 60 ~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2724	88	4142	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand I.M.D. A.C. 2HP 60 ~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2725	88	4143	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand I.M.D. A.C. 2HP 60 ~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2726	88	4144	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand A.C. 2HP 60 ~ 220V 1720 R.P.M.	1,000	L 172 W 80 H 115
2727	88	4081	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand I.M.D. A.C. 2HP 60 ~ 220V 1730 R.P.M.	1,000	L 178 W 80 H 118
2728	88	4082	Lathe Swing O.B 400mm Swing O.C 220mm Distance B.C 400mm Engine B.L 1575mm No of S.S 3 Feed C.S Quick Hand	1,000	L 178 W 80

FINAL
PREFECTURE
FACILITY
NO. 8

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Dep
1,994.861					15,282,140	14,543,809		15,245,892					9.45
1,000	L 172 W 80 H 115	OMORI Japan	30		1,644	1,566	166.0	2,599	25	7	15	38.8	
1,000	L 172 W 80 H 115	OMORI Japan	30		1,644	1,566	166.0	2,599	25	7	15	38.8	
1,000	L 172 W 80 H 115	OMORI Japan	30		1,644	1,566	166.0	2,599	25	7	15	38.8	
1,000	L 172 W 80 H 115	OMORI Japan	30		1,644	1,566	166.0	2,599	25	7	15	38.8	
1,000	L 178 W 80 H 118	OSAKA KIKAI Japan	37		2,799	2,667	93.5	2,600	25	14	15	62.6	
1,000	L 178 W 80	OSAKA KIKAI	37		2,799	2,667	97.5	2,600	25	14	15	62.6	

SHEET 301 OF 805 SHEETS

DATE 14 JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			9,454,910					8,989,140	264,814	207,437	
7	15	38.8	1,008	Tool post Handle	Missing	7		918	30	20	
				Chuck	Missing	52	90				
				Handle Crossfeed	Missing	7					
				Others	Missing	24					
				Chuck	Missing	52					
7	15	38.8	1,008	Change Gear	Missing	50	171	837	30	20	
				Lead Screw	Missing	50					
				Others	Missing	19					
				Chuck	Missing	52					
7	15	38.8	1,008				52	956	30	20	
				Chuck	Missing	52					
7	15	38.8	1,008	Tool post Handle	Missing	7	86	922	30	20	
				Handle Crossfeed	Missing	7					
				Others	Missing	20					
				Chuck	Missing	83					
14	15	62.6	1,627	Change Gear	Missing	80	294	1,333	48	32	
				Belt	Missing	18					
				Tail stock	Missing	11					
				Chuck	Missing	83					
14	15	62.6	1,627	Handle Crossfeed	Missing	12	226	1,401	48	32	
				Belt	Missing	18					

2725	85	4143	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	J
			I.M.D. A.C 2HP 60 ~ 220V 1720 R.P.M.	H 115	
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 172	O
2726	88	4144	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	J
			A.C 2HP 60 ~ 220V 1720 R.P.M.	H 115	
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	OS
2727	85	4081	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	KI
			I.M.D. A.C 2HP 60 ~ 220V 1730 R.P.M.	H 118	J
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	O
2728	88	4082	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	KI
			I.M.D. A.C 2HP 60 ~ 220V 1730 R.P.M.	H 118	J
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	O
2729	88	4083	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	K
			I.M.D. A.C 2HP 60 ~ 220V 1240 R.P.M.	H 118	J
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	O
2730	88	4084	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	K
			I.M.D. Motor A.C 2HP 60 ~ 220V 1710 R.P.M.	H 118	J
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	O
2731	88	4085	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	K
			I.M.D. A.C 2HP 60 ~ 220V 1710 R.P.M.	H 118	J
			Lathe Swing O.B 400 ^{mm} Swing O.C 220 ^{mm} Distance B.C 400 ^{mm}	L 178	O
2732	88	4100	Engine BL 1575 ^{mm} No of SS 3 Feed CS Quick Hand 1,000	W 80	K
			I.M.D. A.C 2HP 60 ~ 220V 1720 R.P.M.	H 118	J

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

Page-Total 10,000
 Cumulative-Total 4784,861

1,000	W 80	Japan	30										
	H 115												
	L 172	OMORI											
1,000	W 80	Japan	30	1,644	1,566	166.0	2,579	25	7	15	38.8		
	H 115												
	L 178	OSAKA											
1,000	W 80	KIKAI	37	2,799	2,667	97.5	2,600	25	14	15	62.6		
	H 118	Japan											
	L 178	OSAKA											
1,000	W 80	KIKAI	37	2,799	2,667	97.5	2,600	25	14	15	62.6		
	H 118	Japan											
	L 178	OSAKA											
1,000	W 80	KIKAI	37	2,799	2,667	97.5	2,600	25	14	15	62.6		
	H 118	Japan											
	L 178	OSAKA											
1,000	W 80	KIKAI	37	2,799	2,667	97.5	2,600	25	14	15	62.6		
	H 118	Japan											
	L 178	OSAKA											
1,000	W 80	KIKAI	37	2,799	2,667	97.5	2,600	25	14	15	62.6		
	H 118	Japan											
10,000				23,370	22,266		25,996						15
4,784,861				15,905,510	14,566,075		15,271,888						946

7	15	38.8	1,008	Chuck	Missing	52	86	922	30	20
				Tool post Handle	Missing	7				
				Handle Crossfeed	Missing	7				
				Others	Missing	20				
4	15	62.6	1,627	Chuck	Missing	83	294	1,333	48	32
				Change Gear	Missing	80				
				Belt	Missing	18				
				Tail stock	Missing	113				
4	15	62.6	1,627	Chuck	Missing	83	226	1,401	48	32
				Handle Crossfeed	Missing	12				
				Belt	Missing	18				
				Tail stock	Missing	113				
4	15	62.6	1,627	Chuck	Missing	83	276	1,351	48	32
				Change Gear	Missing	80				
				Tail stock	Missing	113				
4	15	62.6	1,627	Change Gear	Missing	80	279	1,348	48	32
				Motor	Missing	120				
				Tool Post	Missing	80				
				Others	Missing	19				
4	15	62.6	1,627	Chuck	Missing	82	213	1,414	48	32
				Belt	Missing	18				
				Tail Stock	Missing	113				
4	15	62.6	1,627	Chuck	Missing	82	195	1,432	48	32
				Change Gear	Missing	80				
				Handle Crossfeed	Missing	12				
				Others	Missing	21				
			13,794					11,912	408	272
			9,468,704					8,998,052	265,222	207,709

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

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						
2733	88	4101	Lathe Swing O.B. 400 ^{mm} Swing O.C. 220 ^{mm} Dis. B.C. 400 ^{mm} Engine B.L. 1575 ^{mm} No. of 55.3 Feed. C.S. Quick Hand I.M.D. A.C. 2HP. 3φ 60~220V 1720 R.P.M.	1.000	L 178 W 80 H 118	OS K Ja
2734	88	4102	Lathe S.O.B. 400 ^{mm} S.O.C. 220 ^{mm} D.B.C. 400 ^{mm} Engine B.L. 1575 ^{mm} No. of 55.3 F.C.S. Quick Hand I.M.D. A.C. 2HP. 3φ 60~220V 1720 R.P.M.	1.000	L 178 W 80 H 118	O K J
2735	88	4103	Lathe S.O.B. 400 ^{mm} S.O.C. 220 ^{mm} D.B.C. 400 ^{mm} Engine B.L. 1575 ^{mm} No. of 55.3 F.C.S. Quick Hand I.M.D. A.C. 2HP. 3φ 60~220V 1720 R.P.M.	1.000	L 178 W 80 H 118	O K J
2736	88	4104	Lathe S.O.B. 400 ^{mm} S.O.C. 220 ^{mm} D.B.C. 400 ^{mm} Engine B.L. 1575 ^{mm} No. of 55.3 F.C.S. Quick Hand I.M.D. A.C. 2HP. 3φ 60~220V 1720 R.P.M.	1.000	L 178 W 80 H 118	O K J
2737	88	4114	Lathe S.O.B. 400 ^{mm} S.O.C. 220 ^{mm} D.B.C. 400 ^{mm} Engine B.L. 1575 ^{mm} No. of 55.3 F.C.S. Quick Hand I.M.D. A.C. 1HP. 3φ 60~220V 1720 R.P.M.	1.000	L 178 W 80 H 118	O K J
			Lathe S.O.B. 400 ^{mm} S.O.C. 220 ^{mm} D.B.C. 400 ^{mm}		L 178	

4984.861

SHEET 302 OF 805 SHEETS

DATE 14, JULY 1948

									NON-REMOVABLE	
3	14	15	16	17	18	19	20	21	22	23
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			9,468.704					8,999.052	265.222	207.709
14	15	62.6	1.627	Chuck	Missing	83	263	1.364	48	32
				Change Gears	Missing	80				
				Apron	Missing	80				
				Others	Missing	20			4	
14	15	62.6	1.627	Chuck	Missing	83	210	1.417	48	32
				change Gears	Missing	80				
				Automatic Feed Lever	Missing	28				
				Others	Missing	19				
14	15	62.6	1.627	Chuck	Missing	83	213	1.414	48	32
				change Gears	Missing	80				
				Automatic Feed Lever	Missing	28				
				Others	Missing	22				
14	15	62.6	1.627	Chuck	Missing	83	195	1.432	48	32
				change Gears	Missing	80				
				Feeding Cross Handle	Missing	12				
				Others	Missing	20				
14	15	62.6	1.627	Chuck	Missing	83	189	1.438	48	32
				change Gears	Missing	80				
				Feeding Cross Handle	Missing	12				
				Others	Missing	14				
				Chuck	Missing	22				

			I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		H	118
2736	88	4104	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2737	88	4114	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 1HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2738	88	4125	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2739	88	4126	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2740	88	4127	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2741	88	4133	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118
2742	88	4134	Lathe S.O.B 400 ^{mm} S.O.C 220 ^{mm} D.B.C 400 ^{mm} Engine B.L. 1575 ^{mm} No. of S.S.3 F.C.S Quick Hand 1.000 I.M.D. A.C. 2HP 3φ 60~220V 1720 R.P.M.		L W H	178 80 118

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

Page-Total 1000
Cumulative-Total 4974.861

	H	177	Japan										
1.000	L	178	OSAKA										
	W	80	KIKAI	37	2.799	2.667	97.5	2.600	25	14	15	62.6	
	H	118	Japan										
1.000	L	178	OSAKA										
	W	80	KIKAI	37	2.799	2.667	97.5	2.600	25	14	15	62.6	
	H	118	Japan										
1.000	L	178	OSAKA										
	W	80	KIKAI	37	2.799	2.667	97.5	2.600	25	14	15	62.6	
	H	118	Japan										
1.000	L	178	OSAKA										
	W	80	KIKAI	37	2.799	2.667	97.5	2.600	25	14	15	62.6	
	H	118	Japan										
1.000	L	178	OSAKA										
	W	80	KIKAI	37	2.799	2.667	97.5	2.600	25	14	15	62.6	
	H	118	Japan										
10.000					27.990	26.670		26.000					
994.861					15.333.500	14.592.745		15.297.888					

14	15	62.6	1.627	Feed Lever Others Chuck Change Gears	Missing Missing Missing Missing	22 83 80	195	1.432	48	32
14	15	62.6	1.127	Feeding Cross Handle Others Chuck Change Gears	Missing Missing Missing Missing Missing	12 20 83 80	129	1.438	48	32
14	15	62.6	1.627	Feeding Cross Handle Others Chuck Change Gears	Missing Missing Missing Missing Missing	12 14 83 80	297	1.330	48	32
14	15	62.6	1.627	Tail Stock Others Chuck Change Gears	Missing Missing Missing Missing	113 21 83 80	306	1.321	48	32
14	15	62.6	1.627	Tail Stock Others Chuck Tool post Hand Belt	Missing Missing Missing Missing Missing	113 30 83 10 18	111	1.516	48	32
14	15	62.6	1.627	Chuck Change Gears Tail Stock Others	Missing Missing Missing Missing	83 80 113 34	310	1.317	48	32
14	15	62.6	1.627	Chuck Change Gears Tail Stock Others	Missing Missing Missing Missing	83 80 113 29	305	1.322	48	32
			16.270					13.871	480	320
			4.484.974					9.012.923	265.702	208.029

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

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				4994.861	
2743	88	4135	Lathe Swing O.B. 400mm Swing Over carriage 220mm Engine Distance between centers 900mm packing length 1575mm No of spindle 3 Feed change systems quick hand I. M. D. A.C. 2HP 3φ 60~200V 1720 R.P.M	1.000	L 178 W 80 H 118
2744	PP	4138	Lathe Swing O.B. 400mm Swing O.C 220mm Engine Distance B.C 400mm B.L 1575mm No of S.S. 3 Feed C.S. O. H I. M. D. A.C. 2HP 3φ 60~200V 1720 R.P.M.	1.000	L 178 W 80 H 118
2745	PP	4139	Lathe Swing O.B. 400mm Swing O.C. 220mm Engine Distance B.C 400mm B.L 1575mm No of S.S. 3 Feed C.S. O. H I. M. D. A.C. 2HP 3φ 60~200V 1720 R.P.M	1.000	L 178 W 80 H 118
2746	PP	4067	Lathe Swing O.B. 390mm O.C 240mm Engine Distance B.C 480mm B.L 1570mm Single Purpose No of S.S. 1 Feed C.S. O. H I. M. D. A.C. 1.5HP 3φ 50~200V R.P.M	1.000	L 170 W 99 H 155
2747	PP	4057	Lathe Swing O.B. 350mm Swing O.C 170mm Engine Distance B.C 400mm B.L 1820mm air attachment Single Purpose No of S.S. 10 feed C.S. O. H I. M. D. A.C. 4.5KW (6HP) 3φ 50~200V 1435	1.500	L 263 W 103 H 135
2748	PP	4058	Lathe Swing O.B. 350mm Swing O.C 170mm Engine Distance B.C 400mm B.L 1820mm Air attachment Single Purpose. No of S.S. 10 feed C.S. O. H I. M. D. A.C. 4.5KW (6HP) 3φ 50~200V 1435 R.P.M.	1.500	L 263 W 103 H 135
2749	88	4090	Lathe Swing O.B. 350mm Swing O.C 170mm Engine Distance B.C 400mm B.L 1820mm	1.500	L 263 W 103

ENAL
A PREFECTURE
VAL
FACILITY
NO. 8

PLANT EVALUATION

R E M O V A B I 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 1960 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	
2994861	L 178 W 80 H 118	OSAKA KIKAI Japan	3T		15,333,500	14,592,795	975	15,297,888	25	14	15	62.6	9.4
1,000	L 175 W 81 H 118	Osaka Kikkai Japan	3T		2,797	2,667	975	2,600	25	14	15	62.6	
1,000	L 178 W 80 H 118	Osaka Kikkai Japan	3T		2,799	2,667	975	2,600	25	14	15	62.6	
1,000	L 170 W 99 H 155	CARL HANSE Germany	3T		8,217	7,829	975	7,651	25	14	15	62.6	
1,500	L 263 W 103 H 135	Carlhause Germany	3T		89,427	85,170	975	83,040	25	14	15	62.6	
1,500	L 263 W 103 H 135	Carlhause Germany	3T		89,427	85,170	975	83,040	25	14	15	62.6	
1,500	L 263 W 103 H 135	Carlhause Germany	3T		89,427	85,170	975	83,040	25	14	15	62.6	

SHEET 303 OF 805 SHEETS

DATE 14 JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			9,484.97					9,012.92	265.702	208.029		
14	15	62.6	1.127	Chuck Change Gears Tail stock others	missing missing missing missing	83 50 113 * 35	308	1.319	48	32		
14	15	62.6	1.127	Chuck change gears Tail stock others	missing missing missing missing	88 80 113 27	30.3	1.324	48	32		
14	15	62.6	1.627	chuck change gears Lead screw Tail stock	missing missing missing missing	83 80 80 113	356	1.271	48	32		
14	15	62.6	4.777	Rollers	missing	24	24	4.753	143	95		
14	15	62.6	51.983	Air Chuck Tail stock	missing missing	1.038 3.623	4.671	47.312	1.559	1.039		
14	15	62.6	51.983	V Belt Air Chuck Tail stock others	missing missing missing missing	28 1.038 3.623 942	5.641	46.342	1.559	1.039		
14	15	62.6	51.983					51.983	1.559	1.039		

2706	PP	4064	No of S.S.3 Feed C.S.2. H I.M.D A.C. 7HP 3φ 60~200V 1720 R.P.M Lathe Swing O.B. 390mm O.C. 240mm Engine Distance B.C. 480mm B.L. 1570mm 1.000 Single Purpose No of S.S.1 Feed C.S.2. H I.M.D A.C. 7.5HP 3φ 50~200V R.P.M	L 140 W 99 H 155
2747	PP	4087	Lathe Swing O.B. 350mm Swing O.C. 190mm Engine Distance B.C. 400mm B.L. 1820mm 1.500 air attachment single Purpose No of S.S.12 feed C.S.2H I.M.D A.C. 4.5kW (6HP) 3φ 50~200V 1435	L 263 W 103 H 135
2708	PP	4088	Lathe Swing O.B. 350mm Swing O.C. 190mm Engine Distance B.C. 410mm B.L. 1820mm 1.500 Air attachment single Purpose. No of S.S.12 feed C.S.2H I.M.D A.C. 4.5kW (6HP) 3φ 50~200V 1435 R.P.M.	L 263 W 103 H 135
2749	PP	4090	Lathe Swing O.B. 350mm Swing O.C. 190mm Engine Distance B.C. 400mm B.L. 1820mm 1.500 air attachment single Purpose No of S.S.12 Feed C.S.2H I.M.D A.C. 4.5kW (6HP) 3φ 50~200V 1435 R.P.M.	L 263 W 103 H 135
2750	PP	4095	Lathe Swing O.B. 260mm Swing O.C. 100mm Engine Distance B.C. 350mm B.L. 2100mm 7.000 air attachment single Purpose No of S.S.6 Feed C.S.2H I.M.D A.C. 14kW (25HP) 3φ 50~200V 1435 R.P.M	L 335 W 172 H 110
2751	PP	4096	Lathe Swing O.B. 260mm Swing O.C. 100mm Engine Distance B.C. 550mm B.L. 2100mm 7.000 air attachment single Purpose No of S.S.6 Feed C.S.2H I.M.D A.C. 14kW (25HP) 3φ 50~200V 1435 R.P.M	L 335 W 172 H 110
2752	PP	4097	Lathe Swing O.B. 470mm Swing O.C. 220mm Engine Distance B.C. 550mm B.L. 2700mm 2.600 air attachment single Purpose No of S.S.8 feed C.S.2H I.M.D A.C. 15kW (20HP) 3φ 50~200V 1410 R.P.M	L 330 W 120 H 108

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

Page Total 25.100

Cumulative Total 5.019.161

		Japan											
1,000	L	170	CARL house Germany	Ⓢ	37	8.217	7.827	975	7.631	25	14	15	62.6
	W	97											
	H	155											
1,500	L	263	Carl house Germany	Ⓢ	37	89.427	85.170	975	83.040	25	14	15	62.6
	W	103											
	H	135											
1,500	L	263	Carl house Germany	Ⓢ	37	89.427	85.170	975	83.040	25	14	15	62.6
	W	103											
	H	135											
1,500	L	263	Carl house Germany	Ⓢ	37	89.427	85.170	975	83.040	25	14	15	62.6
	W	103											
	H	135											
7,000	L	335	Carl house Germany	Ⓢ	37	90.298	86.000	975	83.850	25	14	15	62.6
	W	172											
	H	110											
7,000	L	335	Carl house Germany	Ⓢ	37	90.298	86.000	975	83.850	25	14	15	62.6
	W	172											
	H	110											
2,600	L	330	Carl house Germany	Ⓢ	37	36.229	34.500	975	33.637	25	14	15	62.6
	W	120											
	H	128											
25,100						501.715	477.839		465,888				
5,019,161						15,835,215	15,070,583		15,963,776				

15	62.6	4.777	Tail stock Roller	missing missing	113 24	24	4.753	143	95	
15	62.6	51.983	Air chuck Tail stock	missing missing	1.038 3.633	4,671	47.312	1.559	1.039	
15	62.6	51.983	V belt Air chuck Tail stock others	missing missing missing missing	28 1.038 3.633 942	5,641	46,342	1.559	1.039	
15	62.6	51.983					51.983	1.559	1.039	
15	62.6	52,490	Saddle & Taper attachment	Damage	31,494	31,494	20,996	1.574	1,049	
15	62.6	32,490	Saddle & Taper attachment	Damage	31,494	31,494	20,996	1.574	1,049	
15	62.6	21,056	Am. motor	Damage	30	30	21,026	631	421	
							217,322	8,743	5,827	
							9,230,245	294,445	213,856	
							291,643			
							9,996,617			

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 8

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length, Width Height (cm)
BROUGHT FORWARD				5,019.961	
2753	88	4121	Lathe Swing O.B. 470mm Swing O.C. 220mm Distance B.C. 750mm Engine B.L. 2700mm No. of S.S. 7 Feed C.S. Quick Hand Air Attachment I.M.D.A.C. 45KW (60HP) 3φ 50-200V 1425 R.P.M.	3,200	L 330 W 120 H 120
2754	88	4122	Lathe Swing O.B. 310mm Swing O.C. 310mm Distance B.C. 650mm Engine B.L. 2250mm No. of S.S. 10 Feed C.S. Quick Hand Air Attachment I.M.D.A.C. 30KW (40HP) 3φ 50-60A 200-220V 1750 R.P.M.	7,000	L 288 W 160 H 112
2755	88	4123	Lathe Swing O.B. 310mm Swing O.C. 310mm Distance B.C. 650mm Engine B.L. 2250mm No. of S.S. 10 Feed C.S. Quick Hand Air Attachment I.M.P.A.C. 20KW (26HP) 3φ 50-60-200-220V 1750 R.P.M.	7,000	L 298 W 160 H 112
2756	88	3890	Lathe Swing O.B. 400mm Swing O.C. 300mm Distance B.C. 1200mm Engine B.L. 2600mm C.S.D. 5 Steps No. of S.S. 10 Feed C.S. Quick & Hand	2,000	L 284 W 90 H 120
2757	88	3891	Lathe Swing O.B. 400mm Swing O.C. 300mm Distance B.C. 1200mm Engine B.L. 2600mm C.S.D. 5 Steps No. of S.S. 10 Feed C.S. Quick & Hand	2,000	L 284 W 90 H 120
2758	88	3892	Lathe Swing O.B. 400mm Swing O.C. 300mm Distance B.C. 1200mm Engine B.L. 2600mm C.S.D. 5 Steps No. of S.S. 10 Feed C.S. Quick & Hand	2,000	L 284 W 90 H 120
2759	88	3893	Lathe Swing O.B. 400mm Swing O.C. 300mm Distance B.C. 1200mm Engine B.L. 2600mm C.S.D. 5 Steps No. of S.S. 10 Feed C.S. Quick & Hand	2,000	L 284 W 90 H 120

ENAL
 PREFECTURE
 AL
 FACILITY
 NO. 8

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length, Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1:3:1 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
509.961					15,835.215	15,070.583		15,713.776				
3,200	L 230 W 120 H 128	CARLHASSE (G) Germany	37		36,286	34,560	975	33,696	25	14	15	62.6
7,000	L 298 W 160 H 112	YAMATO YASUKAWA Japan	37		34,292	32,660	975	31,643	25	14	15	62.6
7,000	L 298 W 160 H 112	YAMATO YASUKAWA Japan	37		34,292	32,660	975	31,643	25	14	15	62.6
2,000	L 284 W 90 H 120	SCHUMACHER & BOYE U.S.A.	96		1,650	1,573	4798	7,547	25	0	15	15
2,000	L 284 W 90 H 120	SCHUMACHER & BOYE U.S.A.	96		1,650	1,573	4798	7,547	25	0	15	15
2,000	L 284 W 90 H 120	SCHUMACHER & BOYE U.S.A.	96		1,650	1,573	4798	7,547	25	0	15	15
2,000	L 284 W 90 H 120	SCHUMACHER & BOYE U.S.A.	96		1,650	1,573	4798	7,547	25	0	15	15

SHEET 304 OF 805 SHEETS

DATE 14 JULY 1948

									NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23
Planting 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
			9,796.619					9,230.245	204,445	213,856
4	15	62.6	21,093	Magnet Switch Center	Missing	210	288	20,805	632	421
4	15	62.6	18,933	Air Attachment	Missing	390				
				Alkchuck	Missing	388	1,296	16,637	598	398
				Tool Post	Missing	389				
				others	Missing	128				
4	15	62.6	18,933	Tool Post	Missing	389	389	19,542	1598	398
0	15	15	1,132	chuck	Missing	(5)				
				change Gears	Missing	(55)	(164)	1,132	33	22
				Tail stock	Missing	(77)				
				others	Missing	(17)				
0	15	15	1,132	Chuck	Missing	(45)				
				change Gears	Missing	(55)	404	1,132	33	22
				steady Rest	Missing	(42)				
				others	Missing	(22)				
0	15	15	1,132	Chuck	Missing	(45)				
				steady Rest	Missing	(42)	(34)	1,132	33	22
				Tool Post Handle	Missing	(7)				
0	15	15	1,132	chuck	Missing	(45)				
				steady Rest	Missing	(42)	(34)	1,132	33	22
				Tool Post Handle	Missing	(7)				

			Air Attachment	H	112
			I.M.P. A.C. 20KW (26HP) 3φ 50-60-200-220 1150 RPM	L	284
2756	88	3890	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2757	88	3891	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2758	88	3892	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2759	88	3893	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2760	88	3894	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2761	88	3895	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284
2762	88	3897	Lathe Swing O.B. 480mm Swing O.C. 300mm Distance B.C. 1200mm	W	90
			Engine B.L. 2600mm 2,000	H	120
			C.S.D. 5 Steps No. of 8.5/10 Feed C.S. Quick & Hand	L	284

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

Page-Total 31,200
 Cumulative Total 5051.161

	H	112	Japan										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	15	1
	H	120	U.S.A.										
2,000	L	284	SCHUMACHER										
	W	90	R. BOYE	90	1.650	1.573	4798	7,547	25	0	15	115	1
	H	120	U.S.A.										
31,200					116,420	110,891		150,211					60
5051,161					15,951,635	15,181,374		15,913,987					9.8

A CODE NUMBER 32 - 51
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION YAKAMI, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 8

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				5,057,161	
2763	88	3924	Cutoff Lathe Swing Over Bed 420mm Swing Over Larrage 160 ^{mm} ⊕ Chucking Capacity 80m.m. C.S.D. Single Pulley	1,800	L 172 W 124 H 138
2764	88	4065	Lathe Engine Swing O.B. 500mm Swing O.C. 280mm Distance BC 600 ^{mm} B.L. 1600 ^{mm} No. of S.S. 1 Feed C, S. Quick Hand. Single Purpose I.M.D. A.C. 7.5H.P. 60 ^{Hz} 220V 1,720 R.P.M.	1,000	L 185 W 90 H 126
2765	88	4034	Lathe Turret Swing O.B. 500mm, Swing O.C. 310mm. B.L. 2260mm. No. of S.S. 6 Air Chuck Chucking C. 45mm. ⊕ I.M.D. ⊕ Motor. A.C. 2H.P. 60 ^{Hz} 220V 1,700 R.P.M.	1,800	L 280 W 110 H 120
2766	88	4035	Lathe Turret Swing O.B. 500mm, Swing O.C. 310mm. B.L. 2260mm. No. of S.S. 6 Air Chuck Chucking C. 45mm. ⊕ I.M.D. A.C. 2H.P. 60 ^{Hz} 220V 1,700 R.P.M.	1,800	L 280 W 110 H 120
2767	88	4036	Lathe Turret Swing O.B. 500mm, Swing O.C. 310mm. B.L. 2260mm. No. of S.S. 6 Air Chuck Chucking C. 45mm. ⊕ I.M.D. A.C. 2H.P. 60 ^{Hz} 220V 1,700 R.P.M.	1,800	L 280 W 110 H 120
2768	88	4049	Lathe Turret Swing O.B. 500 ^{mm} , Swing O.C. 310 ^{mm} B.L. 2260mm. No. of S.S. 6 Air Chuck Chucking C. 45mm. ⊕ I.M.D. A.C. 2H.P. 60 ^{Hz} 220V 1,700 R.P.M.	1,800	L 280 W 110 H 120
2769	88	4050	Lathe Turret Swing O.B. 500 ^{mm} , Swing O.C. 310 ^{mm} B.L. 2260mm. No. of S.S. 6 Air Chuck Chucking C. 45mm. ⊕ I.M.D. A.C. 2H.P. 60 ^{Hz} 220V 1,700 R.P.M.	1,800	L 280 W 110 H 120

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FACILITY

PLANT EVALUATION

No. 8

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
1,800	L 172 W 124 H 138	JHONLAG U.S.A.	25		2,720	2,594	138.8	3,600	25	2	15	21.8
1,000	L 185 W 90 H 126	CARLHASSE GERMANY	37		8,430	8,028	99.5	7,827	25	14	15	62.6
1,800	L 280 W 110 H 120	SANSEI Japan	33		3,622	3,450	144.9	4,999	25	10	15	49.0
1,800	L 280 W 110 H 120	SANSEI Japan	33		3,622	3,450	144.9	4,999	25	10	15	49.0
1,800	L 280 W 110 H 120	SANSEI Japan	33		3,622	3,450	144.9	4,999	25	10	15	49.0
1,800	L 280 W 110 H 120	SANSEI Japan	33		3,622	3,450	144.9	4,999	25	10	15	49.0
1,800	L 280 W 110 H 120	SANSEI Japan	33		3,622	3,450	144.9	4,999	25	10	15	49.0

SHEET 305 OF 805 SHEETS

DATE 14 JULY 1948

									NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			9,845.500					9,299.155	276.504	215.227
2	15	21.8	784	Feeding Rod	Missing	15	15	769	23	15
14	15	62.6	4,899	Cross Feed Handle	Missing	35	35	4,864	147	98
10	15	49.0	2,449	Motor	Missing	78		2,124	73	49
				Air Chuck	Damaged	96	325			
				Change Gears	Missing	122				
				Others	Missing	29				
10	15	49.0	2,449	Air Chuck	Missing	96	243	2,206	73	49
				Change Gears	Missing	122				
				Tool Holder	Missing	5				
				Others	Missing	20				
10	15	49.0	2,449	Air Chuck	Missing	96	254	2,195	73	49
				Change Gear	Missing	122				
				Rest	Missing	24				
				Others	Missing	12				
10	15	49.0	2,449	Air Chuck	Missing	96	127	2,322	73	49
				Rest	Missing	24				
				Others	Missing	7				
10	15	49.0	2,449	Air Chuck	Missing	96	141	2,308	73	49
				Rest	Missing	24				
				Clutch Lever	Damaged	7				

1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
1,800	L	280	SANSEI	33	3,622	3,450	144.9	4,999	25	10	15	49.0	2
	W	110	Japan										
	H	120											
17,200					40,126	38,222		51,419					25
5,468,361					15,991,761	15,219,696		15,965,406					9.8

0	15	49.0	2,449	Others Missing	29				
				Air Chuck Missing	96	243	2,206	73	49
				Change Gears Missing	122				
				Tool Holder Missing	5				
				Others Missing	20				
10	15	49.0	2,449	Air Chuck Missing	96	254	2,195	73	49
				Change Gear Missing	122				
				Rest Missing	24				
				Others Missing	12				
10	15	49.0	2,449	Air Chuck Missing	96	127	2,322	73	49
				Rest Missing	24				
				Others Missing	7				
10	15	49.0	2,449	Air Chuck Missing	96	141	2,308	73	49
				Rest Missing	24				
				Clutch Lever Damaged	7				
				Others Missing	14				
10	15	49.0	2,449	Air Chuck Missing	96	277	2,172	73	49
				Change Gears Missing	122				
				Clutch Damaged	37				
				Others Missing	22				
10	15	49.0	2,449	Air Chuck Missing	96	96	2,353	73	49
10	15	49.0	2,449	Motor Missing	98	314	2,135	73	49
				Air Chuck Missing	96				
				Change Gears Missing	122				
				Others Missing	18				
			25,275				23,448	754	505
			9,890,775				9,320,603	277,258	215,732
								9,320	

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

1	2	3	4	5	6	
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)	
BROUGHT FORWARD				5,065,361		
2773	88	4061	Lathe Swing over Bed 470mm Swing over Carriage Turret 100mm Bed Length 2660mm No. of S.S 12 Air chuck chucking Capacity 80mm I.M.D A.C. 8.5/13 KW (1/2 H.P.) 60~200V 715/1465 R.P.M.	3,200	L 325 W 117 H 145	CAR GEN
2774	88	4091	Lathe S.O.B 470mm S.O.C 100mm Turret B.L 2660mm No. of S.S 12 Air chuck chuking Capacity 80mm I.M.D A.C. 8.5/12 KW (1/2 H.P.) 60~200V 715/1465 R.P.M.	3,200	L 325 W 117 H 145	CAR GEN
2775	88	4092	Lathe chuck S.O.B 470mm S.O.C 100mm Turret B.L 2660mm No. of S.S 12 Air chuck chucking Capacity 80mm I.M.D A.C. 8.5/11 KW (1/2 H.P.) 60~200V 715/1465 R.P.M.	3,200	L 325 W 117 H 145	CAR GEN
2776	88	4062	Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia 8/100mm Max Internal Dia 18/120mm I.M.D A.C. 2HP 60~220V 1710 R.P.M.	1,100	L 140 W 100 H 145	YAR J
2777	88	4063	Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia 8/100mm Max Internal Dia 18/120mm I.M.D A.C. 2HP 60~220V 1710 R.P.M.	1,100	L 140 W 100 H 145	YAR J
2778	88	4089	Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia 8/100mm Max Internal Dia 18/120mm I.M.D A.C. 2HP 60~220V 1710 R.P.M.	1,100	L 140 W 100 H 145	YAR J
2779	88	4099	Milling Machine Swing 160mm Thread Double Head Size of Feed 150mm External Internal work I.M.D A.C. 2HP 22KW 60~220V 1420 R.P.M.	1,500	L 270 W 120 H 140	CAR G

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 FACILITY
 NO 8

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 1983 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,068,361					15,991,781	15,219,696		15,965,406				
2,200	L 225 W 117 H 145	CARL HASSE Germany	42		26,023	3 26,208	81.5	27,361	25	19	15	77.6
2,200	L 225 W 117 H 145	CARL HASSE Germany	42		26,023	24,208	81.5	27,561	25	19	15	77.6
2,200	L 225 W 117 H 145	CARL HASSE Germany	42		26,023	24,208	81.5	27,961	25	19	15	77.6
1,100	L 140 W 100 H 145	YAMAKI Japan	42		13,601	12,060	81.5	10,627	25	19	15	77.6
1,100	L 140 W 100 H 145	YAMAKI Japan	42		13,691	12,060	81.5	10,627	25	19	15	77.6
1,100	L 140 W 100 H 145	YAMAKI Japan	42		13,691	12,060	81.5	10,627	25	19	15	77.6
1,500	L 220 W 120 H 140	CARL HASSE Germany	42		12,074	11,500	81.5	9,272	25	19	15	77.6

SHEET 307 OF 805 SHEETS

DATE 14 JULY 1948

3	14	15	16	17	18	19	20	21	NON-REMOVABLE	
									22	23
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			9874.705 15,965,806					20,603 2,890,795	297,258 1,320,603	215,732 577,258
19	15	77.6	22.256	Air chuck	Missing	4440	4440	21,812	667	445
19	15	77.6	22.256	Air chuck	Missing	4440	4440	21,812	667	445
19	15	77.6	22.256	Air chuck	Missing	4440	4440	21,812	667	445
19	15	77.6	8.459	Change Gear	Missing	420	420	8,029	253	169
19	15	77.6	8.459					8,459	253	169
19	15	77.6	8.459	Change Gear	Missing	420	420	8,029	253	169
19	15	77.6	2.460	Cutter Arbor V. Belt	Missing Missing	84 100	100	7,360	223	145

2776	88	4062	I.M.D. A.C. ^{2.5} 11KW (17 H.P.) ⁶⁰ 200V ⁷¹⁵ 1710 R.P.M. Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia ⁸ 100mm 1.100 Max Internal Dia ¹⁰ 120mm	L 140 W 100 H 145
2777	88	4063	I.M.D. A.C. 2HP 60~220V 1710 R.P.M. Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia ⁸ 100mm 1.100 Max Internal Dia ¹⁰ 120mm	L 140 W 100 H 145
2778	88	4089	I.M.D. A.C. 2HP 60~220V 1710 R.P.M. Milling Machine Swing 325mm Distance B.C 1141mm Thread Max External Dia ⁸ 100mm 1.100 Max Internal Dia ¹⁰ 120mm	L 140 W 100 H 145
2779	88	4091	I.M.D. A.C. 2HP 60~220V 1710 R.P.M. Milling Machine Swing 160mm Thread Double Head Size of Feed 150mm 1.500 External Internal work	L 270 W 120 H 140
2780	88	4120	I.M.D. A.C. 2HP 22KW ⁶⁰ 200V 1420 R.P.M. Milling Machine Swing 160mm Thread Double Head Size of Feed 150mm 1.500 External & Internal work	L 270 W 120 H 140
2781	88	4176	I.M.D. A.C. 2.2KW ⁶⁰ 200V 1420 R.P.M. Milling Machine Working surface of table 1050x290mm ^(E) Knee Horizontal Size L.C & V of Feed 571/160x450 1.500	L 160 W 170 H 165
2782	88	4145	C.S.D Grinder Size of wheel 356mm x 51mm Tool Grinding wheel speed 1200 R.P.M. 400 Single Head I.M.D. ^(E) A.C. 1HP 60~220V 1800 R.P.M.	L 80 W 50 H 100

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

Page-Total 17,000
Cumulative-Total 5,086,161

1.100	L 140 W 100 H 145	YAMAKI Japan	42	13.601	13.060	81.5	10.627	25	19	15	79.6
1.100	L 140 W 100 H 145	YAMAKI Japan	42	13.691	13.060	81.5	10.627	25	19	15	79.6
1.100	L 140 W 100 H 145	YAMAKI Japan	42	13.691	13.060	81.5	10.627	25	19	15	79.6
1.500	L 230 W 120 H 140	CARL HASSE Germany	42	12.074	11.500	81.5	9.272	25	19	15	79.6
1.500	L 230 W 120 H 140	CARL HASSE Germany	42	12.074	11.500	81.5	9.172	25	19	15	79.6
1.500	L 160 W 170 H 165	KOYAMA Japan	27	2.789	2.800	87.5	2.705	25	14	15	62.6 79.6
400	L 80 W 50 H 100	DAINICHI KINZOKU Japan	18	506	480	95.8	459	25	15	15	66.0
17,000				177,793	169,324		14,2672				1
5,086,161				16,169,549	10,389,020		16,104,078				9

15	77.6	8.459	Change Gear	Missing	420	620	8.029	253	169
15	77.6	8.459					8.459	253	169
15	77.6	8.459	Change Gear	Missing	420	420	8.029	253	169
15	77.6	2.460	Cutter Arbor	Missing	84				
			V. Belt	Missing	1096	100	7.360	223	148
15	77.6	74.60	Cutter Arbor	Missing	84				
			Feed chain	Missing	1572	156	7.304	223	148
15	77.6 62.6	2.219	Counter pulley	Missing	105	105	2.214	68	46
15	66.0	202	Motor 1	Missing	82	82	220	9	6
		109.684					107.071	2204	2.182
		9.980.461					9.427.674	280.542	217.924

A CODE NUMBER 32 - 51
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMURA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 8

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					
2783	88	4146	Tool Grinder Stand Shingle Head I.M.D. 2HP 60~220V 1300 R.P.M. Size of wheel 356 ^{mm} x 51 ^{mm} ④	400	L 80 W 54 H 100
2784	88	4149	Tool Grinder Stand Shingle Head I.M.D. 2HP 60~220V 1300 R.P.M. Size of wheel 356 ^{mm} x 51 ^{mm} ④	400	L 80 W 54 H 100
2785	88	4150	Tool Grinder Stand Shingle Head I.M.D. 2HP 60~220V 1300 R.P.M. Size of wheel 356 ^{mm} x 51 ^{mm} ④	400	L 80 W 54 H 100
2786	88	4147	Tool Grinder Stand Shingle Head I.M.D. 2HP 60~220V 1150 R.P.M. Size of wheel 356 ^{mm} x 51 ^{mm} ④	400	L 74 W 55 H 113
2787	88	4151	Tool Grinder Stand Shingle Head I.M.D. 2HP 60~220V 1800 R.P.M. Size of wheel 355 ^{mm} x 50 ^{mm} ④	500	L 90 W 63 H 125
2788	88	4154	Tool Grinder stand Shingle Head I.M.D. 2HP 60~220V 1800 R.P.M. Size of wheel 355 ^{mm} x 50 ^{mm} ④	500	L 90 W 63 H 125
2789	88	4148	Tool Grinder Bench Double Head I.M.D. 3HP 60~220V 1800 R.P.M. Size of wheel 280 ^{mm} x 60 ^{mm} ④	800	L 63 W 10.1 H 12.0
2790	88	4175	Drilling Machine Swing Vertical Swing 381 ^{mm} Drill capacity 15 ^{mm} ④ Size of table 255 ^{mm} x 205 ^{mm} Max distance Spindle to table 1433 ^{mm}	200	L 80 W 3.4 H 17.0

5.086161

NATIONAL
PREFECTURE
FACILITY

PLANT EVALUATION

10.8

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	16	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciation Value
36161					16,167,544	15,389,020		16,104,078					9,980
400	L 80 W 54 H 100	DAINICHI KINZOKU JAPAN	38		504	480	95.8	459	25	15	15	66.0	30
400	L 80 W 54 H 100	DAINICHI KINZOKU JAPAN	38		504	480	95.8	459	25	15	15	66.0	30
400	L 80 W 54 H 100	DAINICHI KINZOKU JAPAN	38		504	480	95.8	459	25	15	15	66.0	30
400	L 74 W 55 H 113	DAINICHI KINZOKU JAPAN	38		659	630	95.8	603	25	15	15	66.0	39
500	L 90 W 63 H 125	GOULD & EBERHARDT U.S.A.	06		315	301	40.4	1,208	25	0	15	15.0	18
500	L 90 W 63 H 125	GOULD & EBERHARDT U.S.A.	09		331	316	39.6	1,171	25	0	15	15.0	17
800	L 63 W 10.1 H 120	SHAWA KIKAI JAPAN	40		734	700	94.4	660	25	19	15	72.8	48
200	L 88 W 3.4 H 170	TAIHEI DENKI JAPAN	38		2,246	2,140	95.8	2,050	25	15	15	66.0	1,300

SHEET 307 OF 805 SHEETS

DATE 14 JULY 1948

											NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23			
Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value			
		9,980.461					9,429.694	280,542	219,924			
15	66.0	302	Motor	Missing	82	82	220	9	6			
15	66.0	302	Motor	Missing	82	82	220	9	6			
15	66.0	302	Motor	Missing	82	82	220	9	6			
15	66.0	397	Motor	Missing	82	82	315	11	7			
15	15.0	181	Pump	Missing	(18)	(18)	81	5	3			
15	15.0	175	Motor Pump oil Cup	Missing Missing Missing	(25) (19) (2)	(44)	175	5	3			
15	72.8	480	Motor	Missing	29	29	453	14	9			
15	66.0	1,353	Motor	Missing	69	69	1,284	40	27			

2786	88	4147	I. M. D. 2HP 60A 220V 1,300 R.P.M. Tool Grinder Stand Shingle Head Size of wheel 356 ^{mm} x 51 ^{mm} (E) 400	L 74 W 55 H 113
2787	88	4151	I. M. D. 2HP 60A 220V 1,150 R.P.M. Tool Grinder Stand Shingle Head Size of wheel 355 ^{mm} x 50 ^{mm} (E) 500	L 90 W 63 H 125
2788	88	4154	I. M. D. 2HP 60A 220V 1,800 R.P.M. Tool Grinder Stand Shingle Head Size of wheel 355 ^{mm} x 50 ^{mm} (E) 500	L 90 W 63 H 125
2789	88	4148	I. M. D. 2HP 60A 220V 1,800 R.P.M. Tool Grinder Bench Double Head Size of wheel 280 ^{mm} x 60 ^{mm} (E) 800	L 63 W 101 H 120
2790	88	4175	I. M. D. 3HP 60A 220V 1,800 R.P.M. Drilling Machine Swing 381 ^{mm} Drill Capacity 15 ^{mm} (E) Vertical Size of Table 255 ^{mm} x 205 ^{mm} 200 Max distance Spindle to Table 1433 ^{mm}	L 80 W 34 H 170
2791	88	4177	I. M. D. No. of Spindle 1. (E) Motor 0.5HP Drilling Machine Swing 780 ^{mm} Drill Capacity 24 ^{mm} (E) Vertical Size of Table 655 ^{mm} x 605 ^{mm} 1,800	L 145 W 98 H 277
2792	88	4179	I. M. D. Max distance Spindle to Table 1360 ^{mm} Drilling Machine Swing 343 ^{mm} Drill Capacity 11 ^{mm} (E) Vertical Size of Table 300 ^{mm} 300 I. M. D. Max distance Spindle to Table 280 ^{mm} No. of Spindle 1. (E) Motor 0.5HP	L 80 W 60 H 182
NOTES : NO Dittos Allowed in Spaces				Page Total 5,900
Crossline All Spaces Not Used (As Shown Above)				Cumulative Total 5,091,861

400	L 74 W 55 H 113	DAINICHI KINZOKU JAPAN	38	659	630	95.8	603	25	15	15	66.0
500	L 90 W 63 H 125	GOULD & EBERHARDT U. S. A.	06	315	301	401.4	1,208	25	0	15	15.0
500	L 90 W 63 H 125	GOULD & EBERHARDT U. S. A.	07	331	316	390.6	1,171	25	0	15	15.0
800	L 63 W 101 H 120	SHOWA KIKAI JAPAN	40	734	700	94.4	660	25	19	15	72.8
200	L 88 W 34 H 170	TAI HEI DENKI JAPAN	38	2,246	2,140	95.8	2,050	25	15	15	66.0
1800	L 145 W 98 H 277	OKUMA JAPAN	38	4,714	4,489	95.8	4,300	25	15	15	66.0
300	L 80 W 60 H 182	OMORI KIKAI JAPAN	37	2,348	2,236	97.5	2,180	25	14	15	62.6
5,700				12,859	12,252		13,549				
2091.861				16,182,403	15,401,272		16,117,629				9

15	66.0	397	Motor	Missing	82	82	315	11	7
15	15.0	181	Pump	Missing	(18)	(18)	81	5	3
15	15.0	175	Motor Pump Oil Cup	Missing Missing Missing	(25) (17) (2)	(44)	175	5	3
15	72.8	480	Motor	Missing	27	27	453	14	9
15	66.0	1,353	Motor	Missing	69	69	1,284	40	27
15	66.0	2,838	Motor Change Lever Feed Handle	Missing Missing Missing	69 3 2	74	2,764	85	57
15	62.6	1364	Motor	Missing	69	69	1,295	41	27
		7,694					7,127	228	151
		9,988.155					9,434.801	280.770	218.075

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION AKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	5,041.86	
2793	88	4.180	Drilling Machine Swing 343mm Drill Capacity 11mm Vertical 11mm Size of Table 300mm Nq of Spindle 300mm Max Distance Spindle to Table 280mm I, M, D AC 1/2HP 3φ60 220V 1800R.P.M.	300	L 86 W 60 H 182
2794	88	4.181	Drilling Machine Swing 343mm Drill Capacity 11mm Vertical 11mm Size of Table 300mm Nq of Spindle 300mm Max Distance Spindle to Table 280mm I, M, D AC 1/2HP 3φ60 220V 1800R.P.M.	300	L 86 W 60 H 182
2795	88	4.173	Shaper. Stock 400mm Vertical Travel of Head 150mm Horizontal. mm Size of Table 420mm X 300mm Width of Jaw 235mm C. S. P. 3 Steps.	1,750	L 144 W 105 H 160
2796	88	3054	Planer Length & width of Table 1720mm X 780mm Single Head Vertical Travel of Head 1240mm Travel of Head 1240mm X 15mm I, M, D AC 15HP 3φ60 220V 1800R.P.M.	4,000	L 315 W 235 H 290
2797	88	4.178	Sawing Machine Hack Max Dimension Cutting 150mm I, M, D AC 2HP 3φ60 220V 1800R.P.M.	400	L 143 W 133 H 133
2798	88	4.152	Separator Hight 600mm Oil Dia 500mm I, M, D AC 1/2HP 3φ60 220V 1800R.P.M.	400	L 75 W 71 H 162

GENERAL
 PREFECTURE
 FACILITY
 HOP NO. 8

PLANT EVALUATION

REMOVABLE

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,041.86					16,182,403	15,401,292		16,119,629				
300	L 86 W 60 H 182	OMORI Japan	37		357	340	97.5	331	25	14	15	62.6
300	L 86 W 60 H 182	OMORI Japan	37		357	340	97.5	331	25	14	15	62.6
1,750	L 144 W 105 H 160	NAKAGAWA Japan	14		649	620	347.5	2,154	25	0	15	15.0
4,000	L 201.5 W 135 H 290	MATSUMOTO Japan	38		5,565	5,300	258	5,077	25	15	15	66.0
400	L 148 W 80 H 133	KIKUKAWA Japan	34		1,024	976	143.5	1,400	25	11	15	52.4
400	L 75 W 71 H 102	AMERICAN U.S.A.	07		430	419	372.6	1,550	25	0	10	10.0

SHEET 308 OF 806 SHEETS

DATE 14, JULY, 1948

								NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23
Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yes	Total Extra Deduction Yes	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
		9988.55					9434.80	280,770	218,075
15	626	207	Motor	Missing	65	65	142	6	4
15	626	207	Motor	Missing	65	65	142	6	4
15	150	323	Counter Pulley	Missing	(15)	(15)	323	9	6
15	66.0	3350	Motor Cross Feed Handle	Missing Missing	96 7	123	3221	100	67
15	524	733	Cross & Long itudinal Feed Others	Missing Missing	107		733	22	14
10	10.0	155	Motor	Missing	(18)	(18)	155	4	3

			Width of Jaw, 235mm		
			C. S. P. 3 Steps.		
2796	88	3054	Planer Length & width of Table 720 _{mm} X 780 _{mm} (E) Single Head, Vertical Travel of Head 1240 _{mm} 4,000 Travel of Head 1240 _{mm} X 915 _{mm} I. M. D. (E) AC, 15HP 3φ 60 + 220V 1800RPM	L W H	315 235 290
2797	88	4178	Sawing Machine Hack, Max. Dimension, Cutting 150 _{mm} (E) I. M. D. AC, 2HP, 3φ 60 + 220V 1800RPM.	L W H	148 133 133
2798	88	4152	Separator, Height 600mm (E) Oil Dia. 500mm 400 I. M. D. (E) AC, 1HP 3φ 60 + 220V 1800RPM.	L W H	75 71 162
2799	88	4155	Compressor Capacity 3.79 ^{m³} /min (E) 2,000 Reciprocating, Pressure 7kg/cm ² Stroke 150mm Double acting Cylinder Dia 200mm 360R.P.M. I. M. D. AC, 30HP, 60 + 220V 1169R.P.M. Starter	L W H	65 102 106
2800	88	4157	Compressor Capacity 3.79 ^{m³} /min (E) 3,000 Reciprocating, Pressure 7kg/cm ² Stroke 150mm Double acting, Cylinder Dia 200mm 360R.P.M. I. M. D. AC, 30HP 50 + 220V 1169R.P.M. Starter	L W H	75 98 127

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

Page-Total 12150
Cumulative-Total 5,104,011

④	4,000	L 315 W 235 H 290	MATSUMOTO Japan 38	5,565	5,300	258	5,077	25	15	15	66.0
④	400	L 148 W 73 H 133	KIKURAWA Japan 34	4,024	3,176	143.5	4,400	25	11	15	52.4
④	400	L 75 W 71 H 102	AMERICAN U.S.A. 07	430	410	370.6	1,552	25	0	10	10.0
④	2,000	L 65 W 102 H 105	KAZI Japan 41	4,575	4,160	88.8	3,694	30	23	10	79.0
④	3,000 x150mm	L 75 W 98 H 127	MIKUNI Japan 37	3,388	3,080	97.5	3,003	30	19	10	67.0
12:150				16,354	15,235		17,542				
5,104,011				16,198,756	15,416,507		16,135,169				

15	1720	323	Pulley	Missing	(15)	(15)	323	9	6
15	66.0	3350	Motor Cross Feed Handle	Missing Missing	96 7	127	3221	100	67
15	524	733	Cross & Longitudinal Feed Others	Missing Missing	7 10		733	22	34
10	10.0	155	Motor	Missing	(18)	(18)	155	4	3
10	79.0	2918	Piston Cylinder Delivery Valve	Missing Missing Missing	129 49 18	256	2662	175	116
10	67.0	2012	Cylinder	Missing	670	670	1342	121	80
		9,905					8,720	443	294
		9,918.060					9,443,521	281,213	218,769

A CODE NUMBER 32 - 51
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION AKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.8

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					
2801	88	6341	GRINDER swing 1200mm center distance 150mm Tool Bed Length 450mm I.M.D. Motor A.C. 1/2 HP 3φ 60~ 220V 1800R.P.M	5,104.01 60	L 58 W 48 H 46
2802	88	3911	Motor A.C. 15KW(20HP) 60~ 3φ 220V 1140R.P.M Induction Reduction Gear 15KW(20HP) 1140R.P.M 3:1 Pulley 260x395mm Magnetic Switch 220V 150A	1,000	L 169 W 97 H 93
2803	88	3923	Motor A.C. 35HP 60~ 3φ 220V 1160R.P.M Induction Reduction Gear 35HP 4:1 Pulley 340x388mm Magnetic Switch 220V 150A	2,000	L 216 W 100 H 72
2804	88	3950	Motor A.C. 35HP 60~ 3φ 220V 1160R.P.M Induction Reduction Gear 35HP 4:1 Pulley 340x388mm Magnetic Switch 220V 150A	2,000	L 216 W 100 H 72
2805	88	3998	Motor A.C. 30HP 60~ 3φ 220V Induction Reduction Gear 850~300 =8:1 Pulley 300x490mm Resistance Switch 20~30HP 200V 7200ALTS. Magnetic Switch 3φ 200~220V 150A	2,000	L 185 W 100 H 118

GENERAL
 PREFECTURE
 FACILITY
 TOP NO. 8

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,104.01 ⑤ 60	L 58 W 47 H 46	HIRAKATA Japan	⑤ 39		16,198,756 194	15,416,507 185	100.0	16,135,169 185	7.5	16	15	69.4
⑤ 1,000	L 169 W 97 H 93	MEIDENSHA Japan	34		1,829	1,742	143.5	2,499	20	6	10	37.0
⑤ 2,000	L 216 W 100 H 72	HITACHI Japan	37		3,673	3,500	97.5	3,412	20	9	10	50.5
⑤ 2,000	L 216 W 100 H 72	HITACHI Japan	37		3,673	3,500	97.5	3,412	20	9	10	50.5
⑤ 2,000	L 185 W 100 H 118	MIZOGUCHI HAGURUMA Japan	36		2,188	2,037	147.3	3,000	20	8	10	46.0

SHEET ³⁰⁹~~350~~ OF 805 SHEETS

DATE 14 JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			9,998,060	Motor	MISSING	69		9,443,521	281,213	218,369	
16	15	69.4	128				69	59	4	2	
6	10	37.0	924					924	28	18	
9	10	50.5	1,723					1,723	51	34	
9	10	50.5	1,723					1,723	51	34	
8	10	46.0	1,380					1,380	41	29	

2803	88	3923	Pulley 200x375mm Magnetic Switch 220V 150A Motor A.C. 35HP 60~3φ 220V 1160R.P.M. Induction Reduction Gear 35HP 4:1	2,000	L 216 W 100 H 72
2804	88	3950	Pulley 340x388mm Magnetic Switch 220V 150A Motor A.C. 35HP 60~3φ 220V 1160R.P.M. Induction Reduction Gear 35HP 4:1	2,000	L 216 W 100 H 72
2805	88	3998	Pulley 300x470mm Motor A.C. 30HP 60~3φ 220V Induction Reduction Gear 850~300 = 28:1 Resistance Switch 20~30HP 200V 7200ALTS. Magnetic Switch 3φ 200-220V 150A	2,000	L 185 W 100 H 118
NOTES : NO Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total Cumulative-Total	7,060 5,111,091

2,000	L W H	216 100 72	HITACHI Japan	37	3,673	3,500	97.5	3,412	20	9	10	50.5
2,000	L W H	216 100 72	HITACHI Japan	37	3,673	3,500	97.5	3,412	20	9	10	50.5
2,000	L W H	185 100 118	MIZOGUCHI HAGURUMA Japan	36	2,188	2,037	147.3	3,000	20	8	10	46.0
7,060					11,507	10,966		12,508				
5,111,091					16,210,263	15,429,971		16,147,679				

9	10	50.5	1,723				1,723	51	34
9	10	50.5	1,723				1,723	51	34
8	10	46.0	1,380				1,380	41	29
			5,878				5,809	175	115
			10,003,938				9,449,330	281,388	218,489
			16,141						

775013

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION MAKAMI A, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED
 F TYPE OF FACILITY MACHINE SHOP NO. 8

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	5,111.071	
2806	88	6342	Line shafting		
			Line shaft	18,427	
			1 DXL 75mm X 17,000mm		
			2 DXL 90mm X 4,500mm		
			Pulley		
			Cast Iron		
			1 DXW 355mm X 130mm 2PCS		
			2 DXW 460mm X 200mm 4PCS	(Shaft) 8,550	L 550 W 300 H 200
			3 DXW 460mm X 180mm 2PCS		
			4 DXW 460mm X 200mm 8PCS		
			5 DXW 410mm X 130mm 5PCS		
			6 DXW 410mm X 150mm 10PCS	(Pulley) 4,277	L 220 W 100 H 80
			7 DXW 410mm X 180mm 7PCS		
			8 DXW 410mm X 200mm 3PCS		
			9 DXW 510mm X 180mm 2PCS		
			10 DXW 510mm X 200mm 10PCS		
			11 DXW 510mm X 230mm 7PCS		
			12 DXW 510mm X 250mm 1PCS		
			13 DXW 540mm X 180mm 1PCS		
			14 DXW 610mm X 200mm 2PCS		
			15 DXW 630mm X 250mm 1PCS		
			16 DXW 660mm X 210mm 1PCS		

SHEET ³¹⁰~~317~~ OF 805 SHEETS

DATE _____ 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		
			19,003,938					9,449,330	281,388	218,484		
15	15	66.0	6,968					6,968		142		

			8 DXW 410 mm x 200 mm	3 pcs		
			9 DXW 510 mm x 180 mm	2 pcs		
			10 DXW 510 mm x 200 mm	10 pcs		
			11 DXW 510 mm x 230 mm	7 pcs		
			12 DXW 510 mm x 250 mm	1 pcs		
			13 DXW 540 mm x 180 mm	1 pcs		
			14 DXW 610 mm x 200 mm	2 pcs		
			15 DXW 630 mm x 250 mm	1 pcs		
			16 DXW 660 mm x 310 mm	1 pcs		
			17 DXW 710 mm x 250 mm	2 pcs		
			18 DXW 710 mm x 310 mm	4 pcs		
			19 DXW 810 mm x 310 mm	2 pcs		
			20 DXW 1,150 mm x 150 mm	2 pcs		
			21 DXW 1,150 mm x 180 mm	1 pcs		
			22 DXW 1,150 mm x 330 mm	1 pcs		
			Hanger	1. LXWXH 565 mm x 475 mm x 210 mm 4 pcs	4,600	L 170
				2. LXWXH 530 mm x 100 mm x 450 mm 11 pcs		L 120
			Bearing	Size 75 mm x 150 mm	32 pcs	L 160
			Transformer	Power 3φ 60A Δ-Y Capacity 200KVA	1,000	L 95
2807	88	4166	Indoor	Self-cooled 3000/220 110V	1695	L 157
2808	88	4167	Indoor	3000/220 110V	1695	L 183
2809	88	6343	Lighting Arrestor (Auto-Valve)	3300V	①	L 95
			Cut-out Switch	3 pieces	12	L 157
2810	88	4168	Transformer	Power 3φ 60A Δ-Y Cap. 200KVA	1695	L 17
			Indoor	3000/220, 110V	1 piece	L 95
2811	88	6344	Disconnecting Switch			L 157
			Indoor	S.P.S.T 7700V 200A	3 pieces	L 183
2812	88	6345	Jute Serving Cable with Cable Head	3 core x 30mm x 4m	①	L 60
					36	L 80
						L 25
						L 160
						L 70
						L 220

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

23,581

5,134,652

S.P.S.T Single Pole Single Throw

Hanger 4,600	170												
Bearing 1,000	120			(1,325)									
	160												
	95												
	158			(1,384)									
	183												
1695	95	HITACHI											
	158	Japan	38	3,405	3,339	95.8	3,198	30	20	10	70.0		
	183	HITACHI											
1695	95	Japan	38	3,405	3,339	95.8	3,198	30	20	10	70.0		
(E)	158	MITSUBISHI											
	45	Japan	38	68	63	95.8	60	25	15	10	64.0		
12	15	HITACHI											
	17	Japan	38										
	95	HITACHI											
1695	158	Japan	38	3,405	3,339	95.8	3,198	30	20	10	70.0		
	183	SUMITOMO											
	60	Japan	38	55	51	95.8	48	25	15	10	64.0		
21	80	RISSHO											
(E)	25	Japan	38	44	40	95.8	38	25	15	10	64.0		
36	160												
	70												
	220												
23,581				21,629	21,193		20,299						
5,134,652				16,231,892	15,448,669		16,167,976						

Phrow

20	10	70.0	2,238
20	10	70.0	2,238
15	10	64.0	38
20	10	70.0	2,238
15	10	64.0	30
15	10	64.0	24
			13,774
			10,019,712

2,238		44
2,238		44
38	1	2
2,238		44
30	1	1
24	1	1
13,774	3	278
9,463,109	281,391	218,762

PLANT EVALUATION

FACILITY

No. 8

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5134652	L 150 W 70 H 220	RISSHO JAPAN	38		16,231,892	75,448,664	16,167,976				
1238					2,237	1,816	1,816	25	15	10	64.0
90	131 131 131	RISSHO Japan	38		205	182	180	25	15	10	64.0
135	131 131 131	RISSHO Japan	38		412	356	360	25	15	10	64.0
130	131 131 131	RISSHO Japan	38		588	512	400	25	15	10	64.0

SHEET 311 OF 804 SHEETS

DATE 14, JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			10,017.712					9,463.104	281.391	218.762		
15	10	64.0	1,112	integrating watt meter	Missing	33	33	1,079	43	215		
15	10	64.0	115					115	4	6		
15	10	64.0	230					230	0	13		
15	10	64.0	313					313	15	31		

			<ul style="list-style-type: none"> 1 - Wattmeter 100kW scale 2 - Over Current Relay 1 - Integrating Wattmeter 1 - Handle of O.C.B. 1 - Ammeter Transfer Switch 1 - Voltmeter Transfer plug 1 - Set of Signal Lamp 		
2814	88	6346	Bus Bar Wiring - its acc - Disconnecting Switch Indoor S.F.S.T. Front-Back Connection 17700V 1000A 2 pcs	135	131 131 131
2815	88	6347	Disconnecting Switch Indoor S.F.S.T. Back Connection 600V 200A 2 pcs.	135	131 131 131
2816	88	6348	Switch Gear Size 4' x 5' x 19.5" Panel Marble plate Indoor 2 - C.T. 600V 500/5A Cap 15VA 2 - Ammeter (AC) 500A Scale 1 - Voltmeter (AC) 500A Scale 2 - Knife Switch 3 pole 600V 500A	130	131 131 131
2817	88	6349	Switch Gear Size 4' x 5' x 19.5" Panel Marble Plate Indoor 2 - C.T. 600V 500/5A Cap 15VA 2 - Ammeter (AC) 500A Scale 2 - Knife Switch 3 pole 600V 500A	130	131 131 131
MACHINE SHOP NO. 8. TOTAL				604,064	
NOTES : NO Dittos Allowed in Spaces				Page-Total	1723
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	5,136,375

①	90	38	RISSHO			①								
		126	Japan	38	205		187	258	180	25	15	10	64.0	
②	135	45	RISSHO			②								
		145	Japan	38	412		376	258	360	25	15	10	64.0	
③	130	70	RISSHO			③								
		150	Japan	38	588		512	258	490	25	15	10	64.0	
④	130	50	RISSHO			④								
		125	Japan	38	570		512	258	490	25	15	10	64.0	
604,064					1,962,299	1,868,875		2,143,916						
1723					4,030	3404		3,259						
5,136,375					16,235,922	15,652,068		16,171,235						

775013

15	10 64.0	115			115	4	6
15	10 64.0	230			230	7	13
15	10 64.0	313			313	15	31
/							
15	10 64.0	313			313	15	31
/							
		4,181,071			1,049,574	35,081	23,860
		2,003			2,050	86	276
		10,019,816			9,465,175		
		10,019,816			9,465,175	227,477	219,058

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

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				5,136.375	
Z.818	89	4947	Lathe Swing Over Bed 440 ^{mm} Swing Over Carriage 260 ^{mm} Engine Distance Between Centers 620 ^{mm} Bed Length 1,950 ^{mm} Feed Change System Gear & Cone Pulley. C. S. D. 5 Steps No. of Spindle Speeds 10	1,000	L. 213 W. 91 H. 133
Z.819	89	4948	Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm} Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley. C. S. D. 5 Steps No. of S. S. 10	1,000	L. 213 W. 91 H. 133
Z.820	89	4949	Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm} Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley. C. S. D. 5 Steps No. of S. S. 10	1,000	L. 213 W. 91 H. 133
Z.821	89	4950	Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm} Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley. C. S. D. 5 Steps No. of S. S. 10	1,000	L. 213 W. 91 H. 133
Z.822	89	4951	Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm} Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley. C. S. D. 5 Steps No. of S. S. 10	1,000	L. 213 W. 91 H. 133
Z.823	89	4952	Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm} Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley. C. S. D. 5 Steps No. of S. S. 10	1,000	L. 213 W. 91 H. 133

SHEET 312 OF 805 SHEETS

DATE 14, JULY, 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			10,019,816 10,019,795					9,465,175 9,465,154	28,1477	219,058	
0	15	15.0	768	Chuck	Missing	(13)					
				Change Gear	Missing	(38)	(127)	768	23	15	
				Tail Stock	Missing	(54)					
				Others	Missing	(20)					
				Chuck	Missing	(15)					
0	15	15.0	768	Change Gear	Missing	(38)		768	23	15	
				Tail Stock	Missing	(54)					
				Others	Missing	(40)					
				Chuck	Missing	(15)					
0	15	15.0	768	Change Gear	Missing	(38)		768	23	15	
				Feed Pulley & Auto Feed Lever	Missing	(8)					
				Others	Missing	(20)					
				Chuck	Missing	(15)					
0	15	15.0	768	Tail Stock Handle	Missing	(5)	(32)	768	23	15	
				Feed Pulley	Missing	(8)					
				Counter Pulley Arm	Missing	(4)					
				Tail Stock	Missing	(54)					
0	15	15.0	768	Feed Pulley	Missing	(8)	(62)	768	23	15	
				Chuck	Missing	(15)					
0	15	15.0	768	Feed Pulley	Missing	(8)	(36)	768	23	15	
				Tail Stock Handle	Missing	(5)					
				Others	Missing	(8)					
				Tail Stock	Missing	(54)					

2820	89	4949	Engine D. B. C. 620 ^{mm} B. L. 1,750 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2821	89	4950	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2822	89	4951	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2823	89	4952	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2824	89	4953	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2825	89	4954	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2826	89	4955	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10 Lathe S. O. B. 440 ^{mm} S. O. C. 260 ^{mm}	1,000	H. 133 L. 213 W. 91
2827	89	4956	Engine D. B. C. 620 ^{mm} B. L. 1,950 ^{mm} F. C. S. Gear & Cone Pulley C.S.D. 5 steps No. of S.S. 10	1,000	H. 133 L. 213 W. 91

NOTES : NO Dittos Allowed in Spaces

Page-Total

Crossline All Spaces Not Used (As Shown Above)

Cumulative-Total

10,000

5,146,375

1,000	H. 133											
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
1,000	L. 213 W. 91 H. 133	F. E. REED U.S.A.	07	ⓔ 1,451	1,382	370.6	5,121	25	0	15	15.0	
10,000				14,510	13,820		51,210					
146,375				16,250.432	15,466.888		16,222.445					

15	15.0	768	Feed Pulley & Auto Feed Lever	Missing	(8)				
			Others	Missing	(20)				
			Chuck	Missing	(15)				
			Tail Stock Handle	Missing	(5)	(32)	768	23	15
			Feed Pulley	Missing	(8)				
			Counter Pulley Arm	Missing	(4)				
15	15.0	768	Tail Stock	Missing	(54)				
			Feed Pulley	Missing	(8)	(62)	768	23	15
15	15.0	768	Chuck	Missing	(15)				
			Feed Pulley	Missing	(8)	(36)	768	23	15
			Tail Stock Handle	Missing	(5)				
			Others	Missing	(8)				
			Tail Stock	Missing	(54)				
15	15.0	768	Change Gear	Missing	(38)	(103)	768	23	15
			Feed Pulley	Missing	(8)				
			Auto Feed Lever	Missing	(3)				
			Change Gear	Missing	(38)				
15	15.0	768	Feed Pulley	Missing	(8)	(59)	768	23	15
			Auto Feed Lever	Missing	(3)				
			Others	Missing	(10)				
			Chuck Handle	Missing	(3)				
15	15.0	768	Change Gear	Missing	(38)	(56)	768	23	15
			Tail Stock Handle	Missing	(5)				
			Others	Missing	(10)				
			Change Gear	Missing	(38)				
15	15.0	768	Feed Pulley	Missing	(8)	(60)	768	23	15
			Tool Post Handle	Missing	(4)				
			Others	Missing	(10)				
		7.680					7.680	230	150
		10.027.475					9.492.834	281.707	219.208

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

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	5746375 70000	
2828	89	4976	Lathe swing over bed 440mm Swing over carriage 260mm Engine Distance between centers 620mm Bed Length 1950mm Feed change System Gear & Cone pulley C.S.D 5 steps No. of spindle speed 10	1,000	L 213 W 91 H 133
2829	89	4977	Lathe swing over bed 440mm Swing over Carriage 260mm Engine Distance between centers 620mm Bed Length 1950mm Feed change System Gear & Cone pulley C.S.D 5 steps No. of spindle speed 10	1,000	L 213 W 91 H 133
2830	89	4979	Lathe swing over bed 440mm Swing over Carriage 260mm Engine Distance between Centers 620mm B.L. 1950mm Feed change SYSTEM Gear & Cone Pulley C.S.D 5 steps No. of spindle speed 10	1,000	L 213 W 91 H 133
2831	89	4980	Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm B.L. 1950mm Feed change System Gear & Cone pulley Spindle Speed C.S.D 5 steps No. of spindle speed 10	1,000	L 213 W 91 H 133
2832	89	4981	Lathe swing over bed 440mm Swing over carriage 260mm Engine Distance between centers 620mm Bed Length 1950mm Feed change system Gear & Cone pulley C.S.D 5 Steps No. of Spindle Speed 10	1,000	L 213 W 91 H 133
2833	89	4982	Lathe swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm Bed Length 1950mm Feed change SYSTEM Gear & Cone pulley C.S.D 5 steps No. of spindle Speed 10	1,000	L 213 W 91 H 133
2834	89	4983	Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm B.L. 1950mm Feed change system gear & Cone pulley	1,000	L 213 W 91 H 133

SHEET 3/3 OF 805 SHEETS

DATE 14, JULY, 1948

								NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23
Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
		10,027,475 7,680					9,472,834 7,680	281,707 230	219,208 150
15	15.0	768	Tail stock Missing change Gear Missing Lead Screw Missing		(54) (38) (38)	(170)	768	23	15
15	15.0	768	others Missing Tail stock Missing chang Gear Missing		(40) (54) (38)	(100)	768	23	15
15	15.0	768	Feed Pulley Missing chuck Missing Tail Stock Missing		(38) (54) (8)	(100)	768	23	15
15	15.0	768	Feed Pulley Missing Tail stock Handle Missing		(6) (6)	(6)	768	23	15
15	15.0	768	change Gear Missing Feed Pulley Missing Auto Feed lever Missing		(38) (8) (2)	(58)	768	23	15
15	15.0	768	others Missing Tail stock Missing Feed Pulley Missing		(10) (54) (8)	(62)	768	23	15
15	15.0	768	chang Gear Missing Feed Pulley Missing Lead Screw Missing		(38) (8) (38)	(102)	768	23	25

2831	89	4980	C.S.D 5 steps No. of spindle Speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm B.L. 1950 1.000 Feed change system Gear & Cone pulley	L 213 W 91 H 133	FE U
2832	89	4981	C.S.D 5 steps No. of spindle Speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between centers 620mm Bed length 1950 1.000 Feed change system Gear & Cone pulley	L 213 W 91 H 133	FE U
2833	89	4982	C.S.D 5 Steps No. of spindle Speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm Bed Length 1950 1.000 Feed change system Gear & Cone pulley	L 213 W 91 H 133	FE U
2834	89	4983	C.S.D 5 steps No. of spindle Speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm B.L. 1950 1.000 Feed change system gear & cone pulley	L 213 W 91 H 133	FE U
2835	89	4984	5 steps No. of spindle speed 10 Lathe Swing over bed 440mm Swing o. c 260mm Engine Distance between center 620mm B.L. 1950 1.000 Feed change system gear & cone pulley	L 213 W 91 H 133	FE U
2836	89	4986	5 steps No. of spindle speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between Center 620mm B.L. 1950 1.000 Feed change system Gear & cone pulley	L 213 W 91 H 133	FE U
2837	89	4990	Spindle Speed 10 Lathe Swing over bed 440mm Swing over carriage 260mm Engine Distance between centers 620mm Bed length 1950 1.000 Feed change system gear & cone pulley C.S.D 5 steps No. of spindle Speed 10	L 213 W 91 H 133	FE U

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

Page-Total 10000
 Cumulative-Total 5156395

1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
1000	L 213 W 91 H 133	F.E. REED U.S.A.	0.7	(E) 1.451	1.382	3706	5.121	25	0	15	15.0
10000				1.4510	1.3820		51.210				
16.375				16.264.942	15.479.708		16.273.655				

0	15	15.0	768	Tail stock Handle Missing	(6)	(6)	768	23	15
0	15	15.0	768	change Gear Missing Feed Pulley Missing Auto Feed lever Missing others Missing	(38) (8) (2) (10)	(58)	768	23	15
0	15	15.0	768	Tail stock Missing Feed Pulley Missing	(54) (8)	(62)	768	23	15
0	15	15.0	768	change Gear Missing Feed Pulley Missing Lead Screw Missing	(38) (8) (38)	(102)	768	23	15
0	15	15.0	768	Auto Feed lever Missing change Gear Missing Auto Feed lever Missing Tail stock Missing others Missing chuck Missing	(8) (38) (8) (5) (10) (15)	(61)	768	23	15
0	15	15.0	768	change Gear Missing Auto Feed lever Missing Feed Pulley Missing Tail stock Missing	(38) (8) (8) (54)	(69)	768	23	15
0	15	15.0	768	change Gear Missing Auto Feed lever Missing others Missing	(38) (8) (20)	(20)	768	23	15
			7680				7680	230	150
			10.025.115 15.360				2480.514	281.937	218.358

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

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	5,156,378 20,000	
2838	89	4.991	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133
2839	89	4.992	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133
2840	89	4.996	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133
2841	89	4.997	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133
2842	89	4.995	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133
2843	89	4.999	Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 60mm. Bed length 1950mm. Feed change system Gear & Cone pulley. C. S. D. 5 steps No. of spindle speed 10.	1,000	L. 213 W. 91 H. 133

SHEET 314 OF 805 SHEETS

DATE 14 JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			10,035,115 15,360					9,600,514 15,360	21,937 460	219,358 300		
0	15	15.0	768	chuck.	Missing	(15)						
				Tailstock.	Missing	(14)	(115)	768	23	15		
				Change gear	Missing	(38)						
				Feed pulley	Missing	(8)						
				Auto. feed lever	Missing	(15)						
0	15	15.0	768	chuck.	Missing	(15)						
				Tail stock.	Missing	(54)	(97)	768	23	15		
				Feed pulley.	Missing	(8)						
				Auto. feed lever	Missing	(10)						
				others	Missing	(20)						
				chuck	Missing	(15)						
0	15	15.0	768	Tailstock	Missing	(54)	(87)	768	23	15		
				Feed pulley	Missing	(8)						
				others	Missing	(10)						
				chuck.	Missing	(15)						
0	15	15.0	768	Tail stock	Missing	(54)	(80)	768	23	15		
				Feed pulley.	Missing	(8)						
				Auto. feed lever	Missing	(3)						
				Chuck.	Missing	(15)						
0	15	15.0	768	Change gear	Missing	(38)	(81)	768	23	15		
				Feed pulley	Missing	(8)						
				Others.	Missing	(20)						
				Chuck.	Missing	(15)						
0	15	15.0	768	Feed Pulley.	Missing	(8)	(40)	768	23	15		
				Tailstock Handle	Missing	(10)						
				Others	Missing	(7)						

2841	89	4997	free change system. Gear & cone pulley. C. S. D. 5 steps No. of spindle speed 10 Lathe. Swing over bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system. Gear & cone pulley.	L. 213 W. 91 H. 133
2842	89	4995	C. S. D. 5 steps No. of spindle speed 10 Lathe. Swing over bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133
2843	89	4999	C. S. D. 5 steps No. of spindle speed 10 Lathe. Swing over bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133
2844	89	5000	C. S. D. 5 steps No. of spindle speed 10. Lathe. Swingover bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133
2845	89	5001	C. S. D. 5 steps No. of spindle speed 10. Lathe. Swing over bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133
2846	89	5005	C. S. D. 5 steps No. of spindle speed 10. Lathe. Swing over bed 440mm. Swingover carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133
2849	89	5016	C. S. D. 5 steps No. of spindle speed 10. Lathe. Swing over bed 440mm. Swing over carriage 60mm. Engine. Distance between centers 620mm. Bed length 1950mm. 1.000 Feed change system Gear & cone pulley.	L. 213 W. 91 H. 133

NOTES : NO Dittos Allowed in Spaces

Page-Total

Crossline All Spaces Not Used (As Shown Above)

Cumulative-Total

10,000

5,166,375

20,000

1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
1.000	L. 213 W. 91 H. 133	F.E. REED U.S.A.	07	ⓔ	1.451	1.382	370.6	5,121	25	0	15	15.0
10,000					14,510	13,820		51,210				
5,166,375					16,279,452	15,493,528		16,324,865				109
					47,570	44,460		25,120				

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

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				5,166,375	
2848	89	5021	Lathe S.O.B. 440mm S.O.C. 260mm Engine Distance Between Centers 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2849	89	5022	Lathe S.O.B. 440mm S.O.C. 260mm Engine Distance B.C. 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2850	89	5023	Lathe S.O.B. 440mm S.O.C. 260mm Engine Distance B.C. 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2851	89	5024	Lathe S.O.B. 440mm S.O.C. 260mm Engine Distance B.C. 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2852	89	5025	Lathe S.O.B. 440mm S.O.C. 260mm Engine D.B.C. 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2853	89	5026	Lathe S.O.B. 440mm S.O.C. 260mm Engine D.B.C. 620mm B.L. 1950mm Feed C.S. Gear and Cone Pulley C.S.D. 5 Steps No. 33 10	1,000	L 213 W 91 H 133
2854	89	5027	Lathe S.O.B. 520mm S.O.C. 320mm Engine D.B.C. 1450mm B.L. 3040mm	2,200	L 326 W 125 H 130

GENERAL
 PREFECTURE
 FACILITY
 NO. 9

PLANT EVALUATION

R E M O V A B L E														
5	6		7	8	9		9A	10	11	12	13	14	15	
Weight (Kg)	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	Depre V
166,375						16,279,452	5,493,528		16,324,985					10.0
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
1,000	L W H 213 91 133		FEREED U.S.A	07		1,452	1,382	3706	5,121	25	0	15	15.0	
2,200	L W H 326 125 130		LEBLOND U.S.A	58		5,925	5,630	958	5,393	25	15	15	66.0	

2851	89	5024	C.S.D. 5 Steps No. SS 10 Lathe S.O.B 440mm S.O.C 260mm Engine Distance B.C. 650mm BL 1750mm 1.000 Feed C.S. Gear and Cone Pulley	L W H	213 91 133
2852	89	5025	C.S.D. 5 Steps No. SS 10 Lathe S.O.B 440mm S.O.C 260mm Engine D.B.C 620mm B.L. 1950mm 1.000 Feed C.S. Gear and Cone Pulley	L W H	213 91 133
2853	89	5026	C.S.D. 5 Steps No. SS 10 Lathe S.O.B 440mm S.O.C 260mm Engine D.B.C 620mm B.L. 1950mm 1.000 Feed C.S. Gear and Cone Pulley	L W H	213 91 133
2854	89	5046	C.S.D. 5 Steps No. SS 10 Lathe S.O.B 520mm S.O.C 320mm Engine D.B.C 1450mm BL 3040mm 2.200 C.S.D. 3 Steps No. SS 6 Feed C.S. Quick Hand	L W H	326 125 130
2855	89	5047	C.S.D. 5 Steps No. SS 10 Lathe S.O.B 520mm S.O.C 320mm Engine D.B.C 1450mm BL 3040mm 2.200 Feed C.S. Quick Hand	L W H	326 125 130
2856	89	5068	C.S.D. 3 Steps No. of SS 6 Lathe S.O.B 520mm S.O.C 320mm Engine D.B.C 1450mm BL 3040mm 2.200 Feed C.S. Quick Hand	L W H	326 125 130
2857	89	5092	C.S.D. 3 Steps No. of SS 6 Lathe S.O.B 520mm S.O.C 320mm Engine D.B.C 1450mm BL 3030mm 2.200 Feed C.S. Quick Hand	L W H	370 140 128
NOTES: NO Dittos Allowed in Spaces				Page-Total	14,800
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	5181,175

1000	L W H	213 91 133	FEREED U.S.A	07	ⓔ	1.452	1.382	370.6	5.121	25	0	15	15.0
1000	L W H	213 91 133	FEREED U.S.A	07	ⓔ	1.452	1.382	370.6	5.121	25	0	15	15.0
1000	L W H	213 91 133	FEREED U.S.A	07	ⓔ	1.452	1.382	370.6	5.121	25	0	15	15.0
2200	L W H	326 125 130	LEBLOND U.S.A	38	ⓔ	5.925	5.630	95.8	5.393	25	15	15	66.0
2200	L W H	326 125 130	LEBLOND U.S.A	38	ⓔ	5.925	5.630	95.8	5.393	25	15	15	66.0
2200	L W H	326 125 130	LEBLOND U.S.A	38	ⓔ	5.925	5.630	95.8	5.393	25	15	15	66.0
2,200	L W H	370 140 128	LEBLOND U.S.A	38	ⓔ	5.925	5.630	95.8	5.393	25	15	15	66.0
14,800						32.412	30.812		52.598				
5181.175						16,311.864	16,524,340 15,524,340		16,377,162				

