

SHEET 66 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				4065,476					3094,687	109,299	83,009	
25	17	15	72.8	6,551	Motor	Missing	187	187	6,364	196	131	
25	17	15	72.8	6,551	Motor	Missing	187	187	6,364	196	131	
25	17	15	72.8	6,551	Motor	Missing	187	187	6,364	196	131	
					Motor	Missing						

602 615	287	411	Slotter Vertical Length of Stroke 350 ^{mm} Dia of Table 610 ^{mm} Table Travel 430x480 ^{mm} Distance Column to Table 700 ^{mm} I.M.D. A.C. 5HP 60~220V 1820 R.P.M.	3.000	L W H	276 145 305	TAK TE J
603 616	287	412	Slotter Vertical Length of S. 350 ^{mm} Dia of T. 610 ^{mm} Table Travel 430x480 ^{mm} Distance Column to Table 700 ^{mm} I.M.D. A.C. 5HP 60~220V 1820 R.P.M.	3.000	L W H	276 145 305	TAK TE J
604 617	287	413	Slotter Vertical Length of S. 350 ^{mm} Dia of T. 610 ^{mm} Table Travel 430x480 ^{mm} Distance Column to Table 700 ^{mm} I.M.D. A.C. 5HP 60~220V 1820 R.P.M.	3.000	L W H	276 145 305	TAK TE Ja
605 618	287	6208	Polishing Machine Horizontal Size of Wheel 330 ^{mm} x480 ^{mm} I.M.D. A.C. 3HP 60~220V 1720 R.P.M.	300	L W H	152 70 40	HIRA ARSI Ja
606 619	287	6209	Polishing Machine Horizontal Size of Wheel 330x480 ^{mm} I.M.D. A.C. 3HP 60~220V 1720 R.P.M.	300	L W H	152 70 40	HIRA ARSI Ja
607 620	287	404	Sawing Machine Hack Max. Work Dimension 200x200 ^{mm} Stroke Saw 200 ^{mm} I.M.D. A.C. 1HP 60~220V 1720 R.P.M.	600	L W H	160 85 115	WASH Ja
608 621	287	394	Cut off Machine Lathe Type Max Work Dimension 50x50 ^{mm} I.M.D. 2HP 60~220V 1810 R.P.M.	600	L W H	155 90 130	WASHI Ja
609 622	287	372	Mechanical Press Vertical Pressure 15 M.T Stroke 30 ^{mm} Size of Bed 410x965 ^{mm} I.M.D. A.C. 7 1/2 HP 220V 60~1150 R.P.M.	3.500	L W H	190 90 270	YAMA JUAT Ja
610 623	287	373	Mechanical Press Vertical Pressure 15 M.T Stroke 30 ^{mm} Size of Bed 410x965 ^{mm} I.M.D. A.C. 7 1/2 H.P. 220V 60~1150 R.P.M.	3.500	L W H	190 90 270	IWATA SEISA Ja

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

Page-Total 20,800
Cumulative-Total 171,800

3.000	L W H	276 145 305	TAKIZAWA TEKKOSHO Japan	40	10.009	9.533	94.4	8.999	25	17	15	72.8
3.000	L W H	276 145 305	TAKIZAWA TEKKOSHO Japan	40	10.009	9.533	94.4	8.999	25	17	15	72.8
3.000	L W H	276 145 305	TAKIZAWA TEKKOSHO Japan	40	10.009	9.533	94.4	8.999	25	17	15	72.8
300	L W H	152 70 40	HIRAKATA ARSENAL Japan	39	1.260	1.200	100.0	1.200	25	16	15	69.4
300	L W H	152 70 40	HIRAKATA ARSENAL Japan	39	1.260	1.200	100.0	1.200	25	16	15	69.4
600	L W H	160 85 115	WASHINOSEKI Japan	35	1.260	1.200	149.5	1.194	25	12	15	55.8
600	L W H	155 90 130	WASHINOSEKI Japan	35	1.264	1.204	149.5	1.199	25	16	15	55.8
3.500	L W H	170 90 290	YAMAKAWA JUATSUKI Japan	44	5.775	5.500	69.3	3.811	25	21	15	86.4
3.500	L W H	170 90 290	IWATA SEISAKUSHO Japan	38	4.200	4.000	95.8	3.832	25	15	15	66.0
20,800					55.055	52.436		48,632				
171,654					641,888	612,727		619,884				

15	72.8	6551	Motor	Missing	187	187	6,364	196	131
15	72.8	6551	Motor	Missing	187	187	6,364	196	131
15	72.8	6551	Motor	Missing	187	187	6,364	196	131
6	15	832	Motor	Missing	137	137	695	25	16
6	15	832					832	25	16
2	15	1,001	Motor Switch	Missing Missing	86 5	91	910	30	20
16	15	1,003	Motor Switch	Missing Missing	89 5	94	909	30	20
21	15	3,292	Motor Back side spindle	Missing Missing	310 76	386	2,906	99	65
15	15	2,529					3,529	76	50
							3,4237	1069	771
							39,05504	108,096	84,000
		35,693							
		4,168,728							

A CODE NUMBER 32-31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD		
611	289	5809	Furnace 80 KVA 3Φ 60~ Heating Device of Temperature Regulation Electric Automatic, Size of Heating Chamber (Resistance) W960 ^{mm} X H1210 ^{mm} X L3050 ^{mm} Max. Temperature @ 500°C	1,710,591 Iron 4,000 Brick 6,000	350 185 475
			Accessory, Iron Plate Track 2 set W870 ^{mm} X L1470 ^{mm} X H470 ^{mm}	2,000	150 90 50
			Automatic Temperature Regulator 250V 300A 3Φ knife switch / set	100	62 130 260
			Thermometer 0-500°C 3 set		
			Volt Meter 0-250V 1 piece		
			Ammeter 0-300A 1 piece		
			Magnet Switch 250V 100A 3Φ 3 set		

			(Resistance) 870 X H 1210 X L 3050 Max. Temperature @ 500°C					
			Accessory, Iron Plate Track 2 set W 870 ^{mm} X L 470 ^{mm} X H 470 ^{mm}	2,000				150
			Automatic Temperature Regulator 250V 300A 3Φ Knife Switch 1 set	100				90
			Thermometer 0-500°C 3 set					50
			Volt Meter 0-250V 1 piece					62
			Ammeter 0-300A 1 piece					120
			Magnet Switch 250V 100A 3Φ 3 set					260
612	287	5810	Furnace 80 KVA. 3Φ 60~ Heating Device of Temperature Regulation Electric Automatic Size of Heating Chamber (Resistance) W 960 ^{mm} X H 1210 ^{mm} X L 3050 ^{mm} Max. Temperature @ 500°C	Iron 4,000 Brick 6,000				350
			Accessory Iron Plate Track 2 set W 870 ^{mm} X L 470 ^{mm} X H 470 ^{mm}	2,000				185
			Automatic Temperature Regulator 250V 300A 3Φ Knife Switch 1 set	100				475
			Thermometer 0-500°C 3 set					150
			Volt Meter 0-250V 1 piece					90
			Ammeter 0-300A 1 piece					50
			Magnet Switch 250V 100A 3Φ 3 set					62
613	287	5942	Centrifugal Separator. Capacity Dia 560 ^{mm} Height 180 ^{mm} I.M.D. A.C. @ 1HP. 60~220V 1800 RPM	150				150
614	287	5825	Centrifugal Separator. Capacity Dia 550 ^{mm} Height 250 ^{mm} I.M.D. A.C. @ 1HP. 60~220V 1800 RPM	230				1250
615	287	5827	Centrifugal Separator. Capacity Dia 550 ^{mm} Height 250 ^{mm} I.M.D. A.C. @ 1HP. 60~220V 1800 RPM	230				75
616	287	5941	Mixing Machine. Capacity Dia 650 ^{mm} Height 240 ^{mm} I.M.D. Motor.	200				75
								90
								110
								1,100
								900
								1,200

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total 25.010

Cumulative-Total 1,735.601

Item	Quantity	Unit Price	Total Price	Item	Quantity	Unit Price	Total Price	Item	Quantity	Unit Price	Total Price	Item	Quantity	Unit Price	Total Price
Iron	150	90	13,500	OKUTANI Japan	41	18,750	15,000	88.8	13,320	25	18	10	74.8		
Brick	1,200	260	312,000												
Iron	350	185	64,750	UEDA Japan	32	386	351	171.2	600	25	9	10	42.4		
Brick	475	150	71,250												
Iron	150	90	13,500	UEDA Japan	32	545	496	171.2	849	25	9	10	42.4		
Brick	200	50	10,000												
Iron	62	120	7,440	UEDA Japan	32	545	496	171.2	849	25	9	10	42.4		
Brick	100	260	26,000												
Iron	650	650	422,500	UEDA Japan	30	616	585	166.0	971	15	0	10	10.0		
Brick	1,250	75	93,750												
Iron	75	75	5,625												
Brick	230	115	26,450												
Iron	75	90	6,750												
Brick	230	110	25,300												
Iron	1,100	900	990,000												
Brick	200	1,200	240,000												
25,010			39,592	31,928			29,909								
1,735,601			6,456,476	6,161,155			6,223,840								

18	10	748	9,963	Thermometer 1 Missing	350				
				Rectifier 3 Missing	120	497	9,466	2,240	250
				Resistance box 3 Missing	27				
9	10	42.4	254	Stop Level 1 Missing	10				
				Switch 1 Missing	5	15	239	15	10
				Switch 1 Missing	5	5	354	21	14
9	10	42.4	359	Motor 1 Missing	67				
				Switch 1 Missing	5	72	287	21	14
9	10	42.4	359	Motor 1 Missing	(40)				
0	10	10.0	97	V-Belt 2 Missing	(18)	(58)	97	3	2
			20,995				2,374	4,540	540
			4,121,723				3,925,878	112,616	84,578

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION KAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO. 2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
617 638	257	5493	Air Compressor. Pressure 7 ¹ / ₂ kg (capacity 16 ¹ / ₂ m ³ /min) Single Acting, Double Stage. dia of piston 150mm Stroke 300mm 290 R.P.M.	2,500	1735x610 L 355 W 110 H 157 L 190 W 110 H 110
/	/	/	J.M.D. A.C. 60 ~ 100 HP, 3300 V, 870 R.P.M.	4,100	L 110 W 110 H 50
/	/	/	Switch Box: 3x50V, 30A, Control: manual	100	L 50 W 50 H 100
/	/	/	In door, Limit Instrument 4 a.c. B.		
/	/	/	Current Transformer 2, Ammeter 1		
/	/	/	Potential Transformer 1		
/	/	/	a.c. D. 1 Over current Relay 1		
/	/	/	Starter (for 75 ~ 100 HP motor)		L 43 W 20

			Switch box: 3x50V, 30A, Control: Manual In door, Limit Instrument 4 G.C. B. Current Transformer 2, Ammeter 1 Potential Transformer 1 O.C.D. / Over current Relay 1.	100	L 50 W 50 H 100
			Starter (for 75 ~ 100 HP motor). Iron type 220V, 25.5A. Filter; size of inlet 500x510x2 mm	60	L 43 W 20 H 90 L 55 W 55 H 60
			Tank: Capacity 2.6 M ³ , Pressure 7 kg/cm ² Air: size of Tank 2130x11300x12 mm	100	L 150 W 150 H 250
618	287	5474	Air Compressor: Pressure 7 kg/cm ² , Capacity 13 M ³ /min Double Acting; dia of piston 200 mm Stroke 150 mm 379 R.P.M.	800	L 100 W 100 H 135
			J.M.P. A.C. 30HP, 60V 220V, 1125 R.P.M. Starter: 220V 30HP motor		L 120 W 85 H 60
			Tank: Capacity 1.6 M ³ , Pressure 7 kg/cm ² Air: size of Tank 2100x11300x12 mm	1000	L 100 W 100 H 285
619	287	5475	Air compressor: Pressure 7 kg/cm ² , Capacity 4 M ³ /min dia of piston 8 mm 450 R.P.M.	700	L 150 W 70 H 120 L 25 W 25 H 65
			J.M.P. A.C. 30HP, 220V 60V, 1750 R.P.M. Air Tank: Capacity 1.9 M ³ , Pressure 7 kg/cm ² size of Tank 2100x11300x12 mm	1400	L 115 W 115 H 285
620	287	6210	Tank: Pressure 7 kg/cm ² Air: size of Tank 2100x11300x12 mm	700	L 115 W 115 H 180
621	287	6211	Tank: Pressure 7 kg/cm ² Air: size of Tank 2100x11300x12 mm	700	L 115 W 115 H 180

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

Page Total 9,861
Cumulative Total 174,590

100	L 50 W 50 H 100											
60	L 43 W 40 H 90											
100	L 55 W 55 H 60											
4000	L 150 W 150 H 250	KATI TEKKOSHO Japan	41	2433	6,757	88.8	6,000	30	23	10	71	4
800	L 100 W 100 H 125											
4000	L 120 W 85 H 100											
800	L 100 W 100 H 285	MIKUNI TEKKOSHO Japan	43	8,352	7,592	76.4	5,800	30	15	10	75	4
700	L 70 W 70 H 120											
1000	L 75 W 75 H 115											
700	L 115 W 115 H 275	MIKUNI TEKKOSHO Japan	39	470	400	1000	400	20	11	10	59.5	
700	L 115 W 115 H 280	MIKUNI TEKKOSHO Japan	39	470	400	1000	400	20	11	10	59.5	
700	L 115 W 115 H 160											
9,800				30,557	27,762		23,800					
174,500				6,487,013	6,188,917		6,247,640					

10	71	4,740	v Bill 6 missing 54	54	4,686	294	789
10	75	4,930			4,970	296	197
10	59.5	238			238	14	91
10	59.5	238			238	14	9
		18,994			18,940	1,138	757
		4,100,717			294,4818	113,754	85,935

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 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
622	287	6212	Pump Capacity 25 ^{lit} /min Pressure 2 kg/cm ² Centrifugal Suction & Discharge Size 100 ^{mm} Head 20 ^m	800	TEL 115 TEL 55 TEL 60
623	287	714	Traveling Crane Electric Capacity 3 MT Overhead: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^m Type of operation Floor Motor Host AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 810 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	5000	TEL 890 TEL 334 TEL 135
624	287	775	Traveling Crane Electric Capacity 3 MT Overhead: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^m Type of operation Floor	5000	TEL 830 TEL 334 TEL 135

NAL
 PREFECTURE
 FACILITY
 HOP NO.2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price (1930) Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5745.64					6487.013	6188917		5247.640				
800	115 55 60	IDA PUMP JAPAN	28		409	373	147.7	550	30	10	10	40.0
5,000	890 334 135	HITACHI JAPAN	41		11,785	10,248	88.8	9,100	25	18	10	74.8
5,000	830 334 135	HITACHI JAPAN	41		11,785	10,248	88.8	9,100	25	18	10	74.8

SHEET 69 OF 85 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
			4,440.717					3,944.818	113,754	85,335
10	10	40.0	220	Motor	Missing	100	100	120	13	8
				(7.5HP. 1750RPM)						
18	10	74.8	6,806	Traversing Motor	Missing	203	203	6,603	680	340
18	10	74.8	6,806	Lifting Hook	Missing	30	30	6,776	680	340

624	287	775	Travel AC 3.5 HP 220V 60 1500 RPM Traverse AC 3.5 HP 220V 60 1500 RPM Traveling Crane Electric Capacity 3 MT Over Head: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} 5000 Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^{mm} Type of Operation Floor Motor Hoist AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 860 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	L 830 M 334 N 135
625	287	776	Traveling Crane Electric Capacity 3 MT Over Head: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} 5000 Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^{mm} Type of Operation Floor Motor Hoist AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 860 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	L 830 M 334 N 135
626	287	777	Traveling Crane Electric Capacity 3 MT Over Head: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} 5000 Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^{mm} Type of Operation Floor Motor Hoist AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 860 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	L 830 M 334 N 135
627	287	778	Traveling Crane Electric Capacity 3 MT Over Head: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} 5000 Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^{mm} Type of Operation Floor Motor Hoist AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 860 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	L 830 M 334 N 135
628	287	779	Traveling Crane Electric Capacity 3 MT Over Head: Gauge of Track 950 ^{mm} Height of Lift 5300 ^{mm} 5000 Bridge Length of Span 8230 ^{mm} Length of Travel 100 ^{mm} Type of Operation Floor Motor Hoist AC 5 HP 220V 60 860 RPM Travel AC 5 HP 220V 60 860 RPM Traverse AC 3.5 HP 220V 60 1500 RPM	L 830 M 334 N 135

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

Page-Total 30800
 Cumulative-Total 1776261

5000	JAL 830 334 135	HITACHI JAPAN 41	11,785	10,248	88.8	9,100.25	18	10	74.8	6.2	
5000	JAL 830 334 135	HITACHI JAPAN 41	11,785	10,248	88.8	9,100	25	18	10	74.8	6.2
5000	JAL 830 334 135	HITACHI JAPAN 41	11,785	10,248	88.8	9,100	25	18	10	74.8	6.2
5000	JAL 830 334 135	HITACHI JAPAN 41	11,785	10,248	88.8	9,100	25	18	10	74.8	6.2
5000	JAL 830 334 135	HITACHI JAPAN 41	11,785	10,248	88.8	9,100	25	18	10	74.8	6.2
30,800 177,261			71,119 655,132	61,861 6,250,778		55,150 6,302,790				41 41	

18	10	748	6,806	Lifting Hook	Missing	30	30	6,776	680	340
18	10	748	6,806	Lifting Hook	Missing	30	30	6,776	680	340
18	10	748	6,806					6,806	680	340
18	10	748	6,806	Traversing Motor	Missing	203				
				Lifting Hooks	Missing	30	233	6,573	680	340
18	10	748	6,806					6,806	680	340
			41056					40460	4093	2048
			4181773					3985278	117847	87383

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP No. 2

1	2	3	4	5	6
Item No.	Blgd. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
62P 642	287	780	Traveling Crane: Electric Capacity: 3 ton Overhead Height of Lift 5.3 ^m Gauge of Track 950 ^{mm} Bridge Length of Span 8.23 ^m Length of Travel 100 ^m Type of operation: Floor Motor Hoist A.C. 5 HP 220V 60~ 860 RPM Travel A.C. 5 HP 220V 60~ 860 RPM Traverse A.C. 35 HP 220V 60~ 1500 RPM	5,000	L 850 W 100 H 100
643	287	781	Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3 ^m G. of T: 950 ^{mm} Bridge L. of S: 8.23 ^m L. of T: 100 ^m Type of operation: Floor Motor Hoist A.C. 5 HP 220V 60~ 860 RPM Travel A.C. 5 HP 220V 60~ 860 RPM Traverse A.C. 35 HP 220V 60~ 1500 RPM	5,000	L 850 W 100 H 100

SHEET 70 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
			4,181,773					3,985,278	117,847	87,383
18 23	10	74.8 99.0	6,806 9,189	Lifting Hook Missing		30	30	6,806 9,189	680 919	340 359
18 23	10	74.8 99.0	6,806 9,189					6,806 9,189	680 919	340 359
18 23	10	74.8 99.0	6,806 9,189					6,806 9,189	680 919	340 359

630 643	287	781	Motor Hoist AC 5 HP 220V 60~ 860RPM Travel AC 5 HP 220V 60~ 860RPM Traverse AC 3.5 HP 220V 60~ 1500RPM Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3m G of T: 950 Bridge L. of S: 8.23m L. of T: 100m Type of operation: Floor	5,000	L 850 W 100 H 100	HITA Jap
631 644	287	782	Motor Hoist AC 5 HP 220V 60~ 860RPM Travel AC 5 HP 220V 60~ 860RPM Traverse AC 3.5 HP 220V 60~ 1500RPM Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3m G of T: 950 Bridge L. of S: 8.23m L. of T: 100m Type of operation: Floor	5,000	L 850 W 100 H 100	HITA Jap
632 645	287	783	Motor Hoist AC 5 HP 220V 60~ 860RPM Travel AC 5 HP 220V 60~ 860RPM Traverse AC 3.5 HP 220V 60~ 1500RPM Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3m G of T: 950 Bridge L. of S: 8.23m L. of T: 100m Type of operation: Floor	5,000	L 850 W 100 H 100	HITA Jap
633 646	287	784	Motor Hoist AC 5 HP 220V 60~ 860RPM Travel AC 5 HP 220V 60~ 860RPM Traverse AC 3.5 HP 220V 60~ 1500RPM Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3m G of T: 950 Bridge L. of S: 8.23m L. of T: 100m Type of operation: Floor	5,000	L 850 W 100 H 100	HITA Jap
634 647	287	785	Motor Hoist AC 5 HP 220V 60~ 860RPM Travel AC 5 HP 220V 60~ 860RPM Traverse AC 3.5 HP 220V 60~ 1500RPM Traveling Crane: Electric Capacity: 3 ton Overhead H. of L: 5.3m G of T: 950 Bridge L. of S: 8.23m L. of T: 100m Type of operation: Floor	5,000	L 850 W 100 H 100	HITA Jap

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

Page-Total 30,000
 Cumulative-Total 113,111
 1,022,61

5.000	L 850 W 100 H 100	HITACHI Japan	41	11.785	10.248	88.8	9.100	25 30	18 23	10	74.8 79.0
5.000	L 850 W 100 H 100	HITACHI Japan	41	11.785	10.248	88.8	9.100	25 30	18 23	10	74.8 79.0
5.000	L 850 W 100 H 100	HITACHI Japan	41	11.785	10.248	88.8	9.100	25 30	18 23	10	74.8 79.0
5.000	L 850 W 100 H 100	HITACHI Japan	41	11.785	10.248	88.8	9.100	25 30	18 23	10	74.8 79.0
5.000	L 850 W 100 H 100	HITACHI Japan	41	11.785	10.248	88.8	9.100	25 30	18 23	10	74.8 79.0
30.000				70.710	61.488		54.600				
				6645796	6370000		6370000				
				6628542	6312266		6357290				

18 23	10	748 99.0	6806 9189					6806 9189	680 919	340 359
18 23	10	748 99.0	6806 9189					6806 9189	680 919	340 359
18 23	10	748 99.0	6806 9189					6806 9189	680 919	340 359
18 23	10	748 99.0	6806 9189					6806 9189	680 919	340 359
18 23	10	748 99.0	6806 9189	Hoist	Missing	203	203	6803 9189	680 919	340 359
			40835 43.134					40623 40835 42901	4080 4314	2040 2154
			4222609					4066261 4025881	121664 121929	18433 89423

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP No.2

1 Item No.	2 Bldg. No.	3 Inventory No.	4 Name-Type-Specifications Accessories & Spare parts	5 Weight (Kg)	6 Packing Size Length Width Height (cm)
BROUGHT FORWARD					
625 648	287	786	Traveling Crane. Electric, Capacity 3 ton Over Head. Height of Lift 5.3m, Gauge of Track 950 Bridge. Length of span 8.23m. Length of Travel, 100m Type of operation: Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm	5000	L 850 W 100 H 100
626 649	287	787	Traveling Crane: Electric Capacity: 3 ton Over-Head. H. of L. 5.3m G. of T. 950 Bridge. L. of S. 8.23m L. of T. 100m Type of operation: Floor Motor: Hoist AC 5HP 220V 60V 860rpm Travel AC 5HP 220V 60V 860rpm Traverse AC 3.5HP 220V 60V 1500rpm	5000	L 850 W 100 H 100

775013

GENERAL
 PREFECTURE
 FACILITY
 No. 2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
1816361					6628842	6312266	6359390				
5000	L 850 W 1000 H 100	HIDACHI Japan	41		11.784	10.247	888 9.099	25 30	18 23	10	748 99
5000	L 850 W 1000 H 100	HIDACHI Japan	41		11.784	10.247	888 9.099	25 30	18 23	10	748 99
								25 30	18 23	10	748 99

SHEET 77 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
		4,222,607					4,025,881	1,211,927	894,233
		4,222,607					6806	680	340
10	748 99	6,806 7,188					7,188	719	359
10	748 99	6,806 7,188					6,806 7,188	680 719	340 359
10	748 99	6,806 7,188	Traveling	Missing	203	406	6,400 6,782	680 719	340 359

626 647	287	787	Type of operation = Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm Traveling Crane: Electric Capacity: 3ton Over-Head. H. of L. 5.3m G. of T. 950mm 5000 Bridge. L. of S. 8.23m L. of T. 100m	⊕	L 850 W 100 H 100
627 650	287	788	Type of operation = Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm Traveling Crane: Electric Capacity: 3ton Over-Head. H. of L. 5.3m G. of T. 950mm 5000 Bridge. L. of S. 8.23m L. of T. 100m	⊕	L 850 W 100 H 100
628 651	287	789	Type of operation = Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm Traveling Crane: Electric Capacity: 3ton Over-Head. H. of L. 5.3m G. of T. 950mm 5000 Bridge. L. of S. 8.23m L. of T. 100m	⊕	L 850 W 100 H 100
629 652	288	790	Type of operation = Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm Traveling Crane: Electric Capacity: 3ton Over-Head. H. of L. 5.3m G. of T. 950mm 5000 Bridge. L. of S. 8.23m L. of T. 100m	⊕	L 850 W 100 H 100
630 653	288	791	Type of operation = Floor Motor: Hoist A.C. 5HP 220V 60V 860rpm Travel A.C. 5HP 220V 60V 860rpm Traverse A.C. 3.5HP 220V 60V 1500rpm Traveling Crane: Electric Capacity: 3ton Over-Head. H. of L. 5.3m G. of T. 950mm 5000 Bridge. L. of S. 8.23m L. of T. 100m	⊕	L 850 W 100 H 100

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

Page-Total 30,000
 Cumulative-Total

11/29/11
 11/26/11

rpm rpm rpm L M M rpm rpm rpm L M M rpm rpm rpm L M M rpm rpm rpm L M M	5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99
5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99	
5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99	
5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99	
5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99	
5000 L 850 W 100 H 100	HIDACHI Japan	41	11.784	10.247	88.8	9.099	25 30	18 23	10	248 99	
30,000			70704	61.482		54.594					
			69100	63910		64200					
			6699546	6373748		6411986					

18 23	10	748 79	6,806 7,188					6,806 7,188	680 719	340 359
18 23	10	748 79	6,806 7,188	Travelling Motor Hoist	Missing Missing	203 203	406	6,400 6,782	680 719	340 359
18 23	10	748 79	6,806 7,188					6,806 7,188	680 719	340 359
18 23	10	748 79	6,806 7,188	Travelling Motor Lifting Drum	Missing Missing	203 203	406	6,400 6,782	680 719	340 359
18 23	10	748 79	6,806 7,188					6,806 7,188	680 719	340 359
			40,836 43,128					40,024 42,316	4080 4,314	2040 2,154
			42,518					40,171.54	42,494	2,154.00
			4263,445					4065,805	126,007	74,463

A CODE NUMBER 32-31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI OSAK PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP No.2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
641	287	792	Traveling Crane (Electric) Capacity 3 MT Brige. Overhead Gauge of Track 950mm. Hight of Lift 5.3m Length of Span 8.230m.w Length of Travel 100m. Type of operation:- Floor MOTOY Hoist AC 7.5 H.P 3φ 60 ~ 220V Traverse AC 3.5 H.P 3φ 60 ~ 220V	183,261 5,000	L 880 W 300 H 345
642	287	7145	Crane Girder Beam H450 x 150 x 12.5 mm Joist Length 100m x 2 x 11	210,760	
643	287	7146	Crane Rail 15kg/m Length 100m x 2 x 11	33,000	
643	287	793	Traveling Crane (Electric) Capacity 10 M.T Overhead Brige Gauge of Track 1.5 m	13,000	L 103 W 340 H 390

PLANT EVALUATION

SAK PREFECTURE
 FACILITY
 No. Z

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
1836761					6699546	6373748		6411984				
5000	L 880 W 300 H 345	HITACHI SEISAKUSHO Japan	39		10465	9100	100.0	9100	25	16	10	67.6
210760		HITACHI Japan	39		121187	105380	100.0	105380	25	16	10	67.6
33000		HITACHI Japan	39		10350	9000	100.0	9000	25	16	10	67.6
13000	L 103 W 340 H 390	HITACHI Japan	39		16560	14400	100.0	14400	25	16	10	67.6

SHEET 72 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
			4263445					4065965	126007	91463
16	10	67.6	6151 4263445					6151	615	307
16	10	67.6	71236					71236	7123	3561
16	10	67.6	6084					6084	608	304
16	10	67.6	9734	Hook Wire	Missing	30		9654	993	486
					Missing	50	80			

			MOTOR Hoist AC 7.5 H.P 3φ 60 ~ 220V		
			Traverse AC 3.5 H.P 3φ 60 ~ 220V		
642	287	7145	Crane Girder Beam H 450 ^{mm} x W 150 ^{mm} x 12.5 mm Joist Length 100m x 2 x 11	210,760	
643	287	7146	Crane Rail 15 kg/m Length 100m x 2 x 11	33,000	
643	287	793	Traveling Crane (Electric) Capacity @ 10 M.T Overhead Brige Gauge of Track 1.5 m Height of lift 6 m height of Span 10 m Length of Travel 100 m Type of Operation: - Floor	13,000	L 103 W 340 H 390
			MOTOR Hoist AC 20 KW 860 R.P.M Travel AC 15 H.P 860 R.P.M Traverse AC 5 H.P 1130 R.P.M	5,810	
			Crane Girder Beam H 450 ^{mm} x W 150 mm x 13 mm Joist Length 100 m		
			Crane Rail 30 kg/m Length 100 ^m x 2	6,000	
644	287	6213	Jib Crane Capacity @ 1 M.T Height of Lift 2.5 m Length of Arm 25 m 4 pcs Chain Block High Speed Spur Gear Capacity 2 M.T	3,200	L 260 W 50 H 300
645	287	6214	Jib Crane Capacity @ 3 M.T Height of Lift 2.5 m Length of Arm 1.9 m 12 pcs Chain Block High Speed Spur Gear Capacity 3 M.T	12,000	L 230 W 60 H 330
646	287	5272	Hoist Capacity 1 Ton Height of Lift 12 m Electric Motor AC 3φ 2 H.P 60 ~ 220V	450	L 135 W 65 H 45
647	287	5816	Hoist Capacity 500 Kg Height of Lift 12 m Electric Motor AC 3φ 1.5 H.P 60 ~ 220V	350	L 90 W 90 H 80
648	287	5814	Hoist Capacity 1 Ton Height of Lift 12 m Electric Motor AC 3φ 2 H.P 60 ~ 220V	450	L 100 W 95 H 70
649	287	5818	Hoist Capacity 500 Kg Height of Lift 12 m Electric Motor AC 3φ 1.5 H.P 60 ~ 220V	350	L 90 W 90 H 80

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

Page-Total 336370
Cumulative-Total 2192631

210,760		HITACHI		121,187	105,380	100.0	105,380	25	16	10	67.6
33,000		Japan	39								
		HITACHI		10,350	9,000	100.0	9,000	25	16	10	67.6
		Japan	39								
13,000	L 103 W 340 H 390	HITACHI		16,560	14,400	100.0	14,400	25	16	10	67.6
		Japan	39								
5,810											
6,000											
3,200	L 260 W 50 H 300	WASHINO		2,185	1,900	100.0	1,900	25	16	10	67.6
		Japan	39								
2,800											
12,000	L 230 W 60 H 330	WASHINO		8,280	7,200	100.0	7,200	25	16	10	67.6
		Japan	39								
450	L 135 W 65 H 45	HITACHI		1,046	951	81.5	⑤ 775	20	13	10	73.0
		Japan	42								
350	L 90 W 80 H 80	HITACHI		858	780	81.5	⑤ 635	20	13	10	73.0
		Japan	42								
450	L 100 W 75 H 70	HITACHI		1,046	951	81.5	⑤ 775	20	13	10	73.0
		Japan	42								
350	L 90 W 80 H 80	HITACHI		858	780	81.5	⑤ 635	20	13	10	73.0
		Japan	42								
336,390				192,835	150,442		149,800				
219,263				687,238	652,190		656,784				

16	10	67.6	71236					71236	7123	3561
16	10	67.6	6084					6084	608	304
16	10	67.6	9734	Hook Wire	Missing Missing	30 50	80	9654	993	486
16	10	67.6	1284	CHINE BLOCK	Missing	352	352	932	128	64
16	10	67.6	4867					4867	486	263
13	10	73.0	565					565	33	22
13	10	73.0	463					463	27	18
13	10	73.0	565					565	33	22
13	10	73.0	463					463	27	18
			101369					100937	10049	5043
			4364.814					4166.842	136056	96506

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 SMALL
 F TYPE OF FACILITY MACHINE SHOP NO 2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
650 664	287 287	5476 5476	Compressor Capacity 0.21 m ³ /min Pressure @ 7 kg/cm ² Stroke 150mm Cylinder Dia 200. 600 RPM AIR I.M.D. A.C. 1.5HP 60 Hz 220V 1150 R.P.M.	500	L 220 W 140 H 160
651 665	287 287	5486 5486	Testing Machine Hydraulic Pressure 965 kg/cm ²	2.500	L 145 W 240 H 225
652 666	287 287	551 551	Welding Machine, Butt D.C. 300 Amp Electric Capacity 21 K.V.A Generator Capacity 7.5 Kw Voltage 25V D.C. 300 Amp	700	L 80 W 140 H 136
653 653	287 287	551 551	Exiter Capacity 0.3 Kw Voltage 100V Motor A.C. 11.2 Kw 220V 60 Hz 1800 RPM Welding Machine Butt D.C. 300 Amp		L 134

651			Testing Machine	Pressure 965 kg/cm ²	⊕	L 195	
665	287	5486	Hydraulic Pressure		2500	W 240	
652			Welding Machine	Butt D.C. 300 Amp		H 235	
666	287	551	Electric	Capacity 21 K.V.A	700	L 80	
			Generator	Capacity 7.5 Kw Voltage 25v		W 140	
				D.C. 300 Amp		H 136	
			Exiter	Capacity 0.3 Kw Voltage 100v			
653			Motor	A.C. 11.2 K.W. 220v 60w 1800 R.P.M			
667	287	550	Welding Machine	Butt D.C. 300 Amp	700	L 134	
			Electric	Capacity 7.5 Kw		W 85	
			Motor	A.C. 15 H.P. 220v 60w 1750 R.P.M.		H 115	
654			Welding Machine	Butt D.C. 300 Amp 30v		L 146	
668	287	552	Electric	Capacity 9 Kw	700	W 173	
			Motor	A.C. 15 H.P. 220v 60w 1800 R.P.M		H 120	
655			Welding Machine	Butt A.C. 300 A. 30v		L 115	HIC
669	287	553	Electric	Capacity 12.5 Kw	240	W 78	J
						H 72	
656			Welding Machine	Butt A.C. 300A 30v		L 120	MII
670	287	554	Electric	Capacity 12.5 Kw	240	W 82	J
						H 72	
657			Welding Machine	Butt A.C. 250A 30v		L 115	OSA
671	287	555	Electric	Capacity 21 K.V.A	270	W 82	J
						H 72	
658			Welding Machine	Spot A.C. 300A		L 180	CI
672	287	548	Electric	Capacity ⊕ 30 K.V.A	700	W 80	L
						H 210	
659			Welding M.	Spot A.C.		L 170	OSI
673	287	549	Electric	Capacity 35 KVA	700	W 88	J
						H 200	
660			Welding M.	Butt A.C. 300 A 30v		L 120	OS
674	287	556	Electric	Capacity 12.5 Kw	240	W 82	7
						H 82	
661			Welding M.	Butt A.C. 300A 30v		L 115	OSI
675	287	557	Electric	Capacity 12.5 Kw	240	W 78	J
						H 72	
662			Chain Block	Capacity 2ton Height of Lift 1,900"		L 45	MI
676	287	5795		Spot Gear	60	W 45	T
						H 55	
663			Chain Block	Capacity 2ton Height of lift 1,900"		L 45"	MI
677	287	5811			60	W 45	T
						H 55	
664			Chain Block	Capacity 2ton Height of lift 1,900"		L 45	M
678	287	5812			60	W 45	J
						H 55	

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

Page-Total
 Cumulative-Total

7910
 2188,581

2.500	L 195 W 240 H 235	HIRAKATA JAPAN 39	3.150	3.000	100.0	3.000	30	21	10	73.0	2
700	L 180 W 140 H 136	OSAKA KIKO CO. 38 JAPAN	3.120	3.000	958	2.874	25	15	15	66.0	1
700	L 134 W 85 H 115	MITUBISHI DENKI 39 JAPAN	3.640	3.500	100.0	3.500	25	16	15	69.4	2
700	L 146 W 113 H 120	SHIBAZUKA JAPAN 37	3.640	3.500	97.5	3.412	25	14	15	62.6	2
240	L 115 W 78 H 72	HIDAKA SEISAKUSHO JAPAN No 42	601	578	81.5	471	25	19	15	79.6	1
240	L 120 W 82 H 82	HIDAKA SEISAKUSHO JAPAN No 42	601	578	81.5	471	25	19	15	79.6	1
270	L 115 W 82 H 73	OSAKA INENATUKI JAPAN 37	2028	1.950	97.5	1.901	25	14	15	62.6	1
700	L 180 W 80 H 210	CINCINATI U.S.A 17	3835	3.688	246.8	9.101	25	9	15	15.0	1
700	L 170 W 88 H 200	OSAKA DENKI JAPAN 32	2600	2.500	171.2	4.280	25	9	15	45.6	1
240	L 120 W 82 H 82	OSAKA DENKI JAPAN 38	520	500	95.8	479	25	15	15	66.0	1
240	L 115 W 78 H 72	OSAKA DENKI JAPAN 35	380	365	148.5	545	25	12	15	55.8	1
60	L 45 W 45 H 55	MATUBARA JAPAN 39	320	314	100.0	314	25	16	10	67.6	1
60	L 45 W 45 H 55	MATUBARA JAPAN 39	320	314	100.0	314	25	16	10	67.6	1
60	L 45 W 45 H 55	MATUBARA JAPAN 39	320	314	100.0	314	25	16	10	67.6	1
7910			27275	26101		32752					
			6,899,656	6,550,296		6,574,526					

21	10	173.0	2.190	Pressure Gauge	Missing	25	25	2.165	66	43
15	15	66.0	1.896					1.896		75
16	15	69.4	2.429					2.429		97
14	15	62.6	2.125	Switch	Missing	15	15	2.120		85
19	15	79.6	374	Switch	Broken	15	15	35.9		14
19	15	79.6	374	Volt Meter	Broken	25	50	324		14
19	15	79.6	374	Ampere Meter	Broken	25	50	324		14
14	15	62.6	1.190					1.190		47
0	15	15.0	1.365					1.365		54
9	15	43.6	1.951	Gear Box Cover	Missing	5	5	1.946		78
5	15	15	66.0	A. Meter	Broken	25	50	266		12
5	15	15	66.0	V. Meter	Broken	25	50	266		12
5	12	15	55.8					304		12
5	16	10	67.6					212		4
5	16	10	67.6					212		4
5	16	10	67.6					212		4
5	16	10	67.6					212		4
								15858	150	599
								48,18,2760	1506266	99,105
								16,563		
								48,87,6345		

GENAL
KA PREFECTURE
ENAL
FACILITY
No. 2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Renovable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
2180541					6998656	6550291		6594476				4
40	JTJITJIT	TOAKIKAI Japan	39		210	180	1000	180	25	16	10	676
44	JTJITJIT	MATSUBARA Japan	39		230	200	1000	200	25	16	10	676
40	JTJITJIT	TOAKIKAI Japan	39		230	200	1000	200	25	16	10	676
44	JTJITJIT	TOAKIKAI Japan	39		230	200	1000	200	25	16	10	676
44	JTJITJIT	MATSUBARA Japan	39		230	200	1000	200	25	16	10	676
100	JTJITJIT	MATSUBARA Japan	39		472	397	1000	397	25	16	10	676
100	JTJITJIT	MATSUBARA Japan	39		472	397	1000	397	25	16	10	676

SHEET 74 OF 805 SHEETS

DATE 14, JULY, 1948

											NON-REMOVABLE	
2	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				4,381,377					4,782,700	136,206	97,605	
5	16	10	67.6	121	Lifting chain	Missing	35		66		2	
					Hook	Missing	20	55	77			
					Lifting chain	Broken	35	35	100		2	
5	16	10	67.6	135					135			
5	16	10	67.6	135					135		2	
5	16	10	67.6	135					135		2	
5	16	10	67.6	135					268		42	
5	16	10	67.6	268					268		5	
5	16	10	67.6	268					735		25	

A CODE NUMBER HAN NATA 82 31
 B NAME OF PLANT HIRAKAWA 1 ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA SW, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				2,181,557	
685	287	6104	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
686	287	5109	Chain Block Capacity 1/2 ton Height of Lift 2.5M	35	L W H 30 20 20
687	287	6100	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
688	287	6103	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
689	287	6099	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
690	287	6102	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
691	287	6101	Chain Block Capacity 1 ton Height of Lift 2.7M	35	L W H 35 25 25
692	287	6105	Chain Block Capacity 1 ton		L W H 35 25 25

687	287	6100	Chain Block	Capacity 1 Ton Height of Lift 2.7M	35	L W H	35 35 35
688	287	6103	Chain Block	Capacity 1 Ton Height of Lift 2.7M	35	L W H	35 35 35
689	287	6099	Chain Block	Capacity 1 Ton Height of Lift 2.7M	35	L W H	35 35 35
690	287	6102	Chain Block	Capacity 1 Ton Height of Lift 2.7M	35	L W H	35 35 35
691	287	6101	Chain Block	Capacity 1 Ton Height of Lift 2.7M	35	L W H	35 35 35
692	287	6107	Chain Block	Capacity 1 Ton Height of Lift 2.5M	35	L W H	35 35 35
693	287	5659	AIR Compressor	Capacity 300 Cub ft/min Pressure 30 LBS I.M.D A.C 15HP 1150 RPM 850 R.P.M stroke 150mm Cylinder 178mm	800	L W H	145 116 65
694	287	5660	AIR Compressor	Capacity 300 Cub ft/min Pressure 30 LBS I.M.D A.C 15HP 1150 RPM stroke 150mm Cylinder 178mm	800	L W H	145 116 65
695	287	5959	Sand Tank	Size Dia 750mm Height 940mm (for use Sand Blasty)	600	L W H	100 1190 190
696	287	5960	Sand Tank	Size Dia 750mm Height 940mm	600	L W H	102 115 190
697	287	5828	Sand Blast	Size Dia 1100 Height 1500mm Single Purpous with Revoluing Table	1000	L W H	140 160 230
698	287	6218	Sand Tank	Size Dia 560 Height 840mm	200	L W H	70 70 135
699	287	5275	Motor	25HP 220V 60A 583-1170 RPM A.C. - Induction 6-12-18P	600	L W H	85 85 65
700	287	5944	Motor	25HP 220V 60A 583-1170 R.P.M. A.C. - Induction 6-12-18P	600	L W H	85 85 65
701	287	5945	Motor	25HP 220V 60A 583-1170 RPM A.C. - Induction 6-12-18P	600	L W H	85 85 65
702	287	5946	Motor	25HP 220V 60A 583-1170 RPM A.C. - Induction 6-12-18P	600	L W H	85 85 65
703	287	5480	Generator	D.C 10, KW 100V 100A 1710 RPM shunt	700	L W H	150 75 30
			Motor	A.C. 15HP 220V 60A 1710 RPM			

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

7370

Cumulative-Total

2,188,927

35	LWH	25	JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	25	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	25	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	25	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	25	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	25	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
35	LWH	30	MATUBARA IRON WORKS JAPAN	39	81	78	100.0	78	25	16	10	67.6
800	LWH	105	IMANOKIKAI JAPAN	37	2,134	2,052	975	2,000	30	19	10	67.0
800	LWH	105	IMANOKIKAI JAPAN	37	2,134	2,052	975	2,000	30	19	10	67.0
600	LWH	100	IMANOKIKAI JAPAN	37	747	718	975	700	25	14	10	60.4
600	LWH	102	IMANOKIKAI JAPAN	37	747	718	975	700	25	14	10	60.4
1000	LWH	120	IMANOKIKAI JAPAN	37	1601	1539	975	1,500	25	14	10	60.4
200	LWH	20	IMANOKIKAI JAPAN	37	214	206	975	200	25	9	10	60.4
600	LWH	85	YASUKAWA JAPAN	39	1734	1,700	100.0	1,700	20	9	10	50.5
600	LWH	85	YASUKAWA JAPAN	39	1734	1,700	100.0	1,700	20	9	10	50.5
600	LWH	85	YASUKAWA JAPAN	39	1734	1,700	100.0	1,700	20	9	10	50.5
600	LWH	85	YASUKAWA JAPAN	39	1734	1,700	100.0	1,700	20	9	10	50.5
700	LWH	150	KEBE DENKI JAPAN	40	3241	3,178	94.4	3,000	20	12	10	64.0
7370					18,387	17,873		17,510				
188,927					6,923,131	6,572,532		6,616,414				

16	10	676	52		52	2
16	10	676	52		52	2
16	10	676	52		52	2
16	10	676	52		52	2
16	10	676	52		52	2
16	10	676	52		52	2
19	10	670	1.340		1.340	53
19	10	670	1.340		1.340	53
14	10	604	422		422	17
14	10	604	422		422	17
5	14	10	604	906	906	36
5	9	10	604	120	120	4
0	9	10	505	858	858	17
0	9	10	505	858	858	17
0	9	10	505	858	858	17
0	9	10	505	858	858	17
0	12	10	640	1.920	1.920	38
			10309		10.309	301
			4.394.631		4.195.824	136.206
						97.454

SENAL
A PREFECTURE
NAL
FACILITY
No. 2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future life	Salvage Value	Depreciation Factor
2198.929					6923.121	6592.572		6635.414				
2200	L 63 W 120 H 220	Osaka Henatsu Japan	42		4520	④ 4,036	815	3,289	30	24	10	82.0
2200	L 63 W 120 H 220	Osaka Henatsu Japan	42		4520	④ 4,036	815	3,289	30	24	10	82.0
2200	L 63 W 120 H 220	Osaka Henatsu Japan	42		4520	④ 4,036	815	3,289	30	24	10	82.0
④ 15	L 45 W 15 H 17	Mitsubishi Japan	④ 42		93	④ 85	815	69	25	19	10	78.4
④ 21	L 36 W 42 H 32	Inoue Japan	42		64	④ 59	815	48	25	19	10	78.4
④ 49	L 80 W 80 H 40	Sumitomo Japan	④ 42		69 65	④ 63	815	51	20	14	10	73.0
④	L 60	Inoue				④ 1,222	815	1,516	25	19	10	78.4

SHEET 76 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 Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
		4374631					4195824	136206	97454		
									323		
10	820	2696					2696		396		
10	820	2696					2696		323		
10	820	2696					2696		396		
10	784	54					54	2	3		
10	784	37					37	1	2		
10	730	37					37	1	2		
10	784	1227				41	1186	47	237		

706	287	799	Transformer, Power 3 phase cap. 300 KVA Indoor self-cooled 1/4 60° 3150/220V	2200	L	63
707	287	6219	Lightning Arrester Auto-Valve 3300V; (with 1 - cut out Switch) 3 pieces	15	L	45
722	287	6220	Disconnecting Switch S.P.S.T. Indoor 3500V 200A 3 pieces	21	L	17
723	287	6221	Cable Jute Serving with Cable Head 3 Core 60 ^{mm} x 4 m	49	L	36
724	287	5941	Switch Gear Cubicle Material Iron Pipe Iron Angle	1816	L	42
1 - Cable Head 3 - Fuse Block 2 - P.T. 3500V 3000/100V Cap. 50 VA 1 - O.C.B. Manual 3500V 400 A 2 - C.T. 3500V 200/5 A Cap. 40 VA 1 - Panel (steel) 0.3 ^m x 60 ^{cm} x 210 ^{cm} 1 - A.C. Ammeter 200A scale 1 - A.C. Voltmeter 4500V scale 1 - Watt Meter 1200KW scale 2 - Over Current Relay 1 - Integrating Watt meter 1 - Handle of O.C.B. 1 - Ammeter Transfer Switch 1 - Set of Signal Lamp Bus Bar Wiring & its Accessories						
725	287	6222	Disconnecting Switch S.P.S.T. 3500V 100A Indoor Front-Back Connection 9 pieces	90	L	21
726	287	6223	Disconnecting Switch S.P.S.T. Indoor Back Connection 600V 100A 9 pieces	153	L	60

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

Page Total 8746
Cumulative Total 279767

Single Pole Single Throw - S.P.S.T. Transformer Current - C.T.
Oil Circuit Breaker - O.C.B. Transformer Potential - P.T.

200	420 63 120 220	Japan Osaka Menatsu Japan	42	4520	Ⓢ 4,036	81.5	3,289	30	24	10	820	2,
15	45 17	Mitsubishi Japan	42	93	Ⓢ 85	81.5	69	25	19	10	78.4	
21	36 42 22	Inoue Japan	42	64	Ⓢ 59	81.5	48	25	19	10	78.4	
49	80 80 40	Sumitomo Japan	42	69 63	Ⓢ 63	81.5	51	20	14	10	73.0	
816	60 115 210	Inoue Japan	42	2,367	Ⓢ 1,922	81.5	1,566	25	19	10	78.4	1,
90	36 42 60	Inoue Japan	42	242	Ⓢ 221	81.5	180	25	19	10	78.4	1
153	80 95 10	Inoue Japan	42	508	Ⓢ 464	81.5	378	25	19	10	78.4	2
8740				16,903	14,922		12,159					
219769				12,159	12,159		12,159					
2277				8,940,024	6,589,414		6,628,473					

urrent - C.T.
otential - P.T.

24	10	820	2,696			2,696		396
19	10	820 784	54 54			54 54	2	3
19	10	784	37			37	1	2
14	10	730	37			37	1	2
19	10	784	1,227		41	1,186	47	237

1- Integrating
Wall meter Missing 240
1- Signalamp
Glass Missing

19	10	784	141			141	5	8
19	10	784	296			296	11	17

~~9880~~
~~7888~~
~~44241217~~
44045-11

~~9880~~ 67 1,238
~~44241217~~ 1,310,33 99,212
44045663 1,26,273 98,692

775013

A/ CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP No. 2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	2199.671	
727	287	6224	Switch Gear Panel (marble) 4 ^{cm} x 70 ^{cm} x 190 ^{cm} Indoor 4 - C.T. 600V 500/5 V cap-40VA 4 - A.C Ammeter 500A scale 4 - Knife Switch 3 pole (250V 500A)	150	L 70 W 55 H 190
728	287	6225	Switch Gear Panel (marble) 4 ^{cm} x 70 ^{cm} x 220 ^{cm} Indoor 4 - C.T. 600V 500/5 V cap-40VA 4 - A.C Ammeter 500A scale 4 - Knife Switch 3 pole (250V 500A) 1 - A.C Volt meter 300V scale	155	L 70 W 55 H 220
729	287	6226	Switch Gear Panel (marble) 4 ^{cm} x 70 ^{cm} x 220 ^{cm} Indoor 4 - C.T. 250V 300/5 A cap-15VA.	155	L 70 W 55 H 190

SENAL
KA PREFECTURE
ENAL
FACILITY
No. 2

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
2199,611					6,949,734	6,527,454		6,628,573				4
ⓔ 150	L 70 W 55 H 190	INOUE Japan	42		913	ⓔ 737	81.5	600	25	19	10	78.4
ⓔ 155	L 70 W 55 H 220	INOUE Japan	42		943	ⓔ 761	81.5	620	25	19	10	78.4
ⓔ 155	L 70 W 55 H 190	INOUE Japan	42		943	ⓔ 761	81.5	620	25	19	10	78.4

SHEET 77 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 Yes	Total Extra Deduction Yes	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			4494.511					4205.663	136,293	98,692
9	10	78.4	470					470	18	94
9	10	78.4	486					486	19	97
9	10	78.4	486					486	19	97

709 738	287	6225	Switch Gear Panel (marble) 4 ^{cm} x 70 ^{cm} x 220 ^{cm} Indoor 4 - C.T. 600V 500/5 V cap - 40VA 4 - A.C. Ammeter 500A scale 4 - Knife Switch 3 pole (250V 500A) 1 - A.C. Voltmeter 300V scale	155	L W H	70 55 220
710 739	287	6226	Switch Gear Panel (marble) 4 ^{cm} x 70 ^{cm} x 220 ^{cm} Indoor 4 - C.T. 250V 300/5 A cap - 15VA. 2 - A.C. Ammeter 300A scale 2 - A.C. Voltmeter 150V scale 4 - Knife Switch 3 pole (250V 300A) 2 - Ammeter Transfer Switch	155	L W H	70 55 190
711 740	287	6227	Lightning Arrester (with 1-Cut-out switch) 2 p.c.s Auto-Valve Single ph	10	L W H	30 15 17
712 741	287	6228	Disconnecting Switch Indoor Single pole single Throw 3500V 100A 2 p.c.s	14	L W H	36 22 22
713 742	287	6229	Cable with Cable Head 3 core 60 x 4 ^{mm} Jute Serving	49	L W H	60 00 55
714 743	287	6230	Disconnecting Switch Indoor S.P.D.T. Center Back-Connection 3500V 300A 2 p.c.s	36	L W H	50 00 55
715 744	287	794	Transformer: Power Indoor, Self-Cooled 3Ph 60v 4/Δ 3000/220 cap - 300 K.V.A	1820	L W H	140 00 200
716 745	287	795	Transformer: Power Indoor Self-cooled 3Ph 60v 4/Δ 3000/220 cap - 300 K.V.A	1915	L W H	140 80 200
717 746	287	796	Transformer: Power Indoor Self-cooled 3Ph 60v 4/Δ 3000/220 cap - 300 K.V.A	1915	L W H	140 80 200
718 747	287	6231	Disconnecting Switch Indoor Single pole Single Throw 6900V 200A 3 p.c.s	21	L W H	38 33 21
719 748	287	6232	Cable (With cable Head) 50 ^{mm} x 400 ^{cm}	49	L W H	80 80 40

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

Page-Total 6,289
 Cumulative-Total 2,202,860

Transformer Current - C.T. Single pole single Throw - S.P.S.T. Pieces - P.C.
 Capacity - Cap. Single pole Double Throw - S.P.D.T. Disconnecting Switch -

① 155	L 70 W 55 H 220	INOUE Japan	42	943	① 761	81.5	620	25	19	10	784
① 155	L 70 W 55 H 190	INOUE Japan	42	943	① 761	81.5	620	25	19	10	784
① 10	L 30 W 15 H 17	MITSUBISHI Japan	42	62	① 57	81.5	46	25	19	10	784
① 14	L 36 W 20 H 22	INOUE Japan	42	41	① 37	81.5	30	25	19	10	784
① 49	L 60 W 60 H 25	SUMITOMO Japan	42	69	① 63	81.5	51	25 20	19 14	10	784 93
① 36	L 30 W 20 H 25	INOUE Japan	42	129	① 118	81.5	96	25	19	10	784
① 1820	L 140 W 80 H 200	MEIDENSYA Japan	42	4.747	① 4239	81.5	3.454	30	24	10	82
① 1915	L 140 W 80 H 200	MEIDENSYA Japan	42	4.747	① 4239	81.5	3.454	30	24	10	82
① 1915	L 140 W 80 H 200	MEIDENSYA Japan	42	4.747	① 4239	81.5	3.454	30	24	10	82
① 21	L 38 W 33 H 21	INOUE Japan	42	64	① 59	81.5	48	25	19	10	784
① 49	L 80 W 80 H 40	SUMITOMO Japan	42	89	① 63	81.5	51	25	19	10	784
6,289				17,494	15,373		12,524				

Pieces - P.C.S. 6,957,528 6,602,827 6,641,087
 Rectifying Switch - D.S.

9	10	784	486		486	19	97
9	10	784	486		486	19	97
19	10	784	36		36	1	2
19	10	784	23		23	1	1
19	10	784	39		39	1	2
19	10	784	75		75	3	4
24	10	82	2.832		2.832		339
24	10	82	2.832		2.832		339
24	10	82	2.832		2.832		339
19	10	784	37		37	1	2
19	10	784	39		39	1	15
			10,125		10,185	64	1,221

440698

1016808 136237 109023
215850

A CODE NUMBER 32-31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECTURE
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP No 2

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	2203960	
920	287	5803	Switch Gear. Cubicle (steel) Indoor Type Cable head 1 pcs Fuse Block 3 pcs Potential Transformer 3500V 3000/1100V 400A Cap 50KA Oil Circuit Breaker: manual 3500V 400A Current Transformer 2: 3500V 200/5A Cap 40KA. panel (steel plate) AC Ammeter 1 pc 200A AC Voltmeter 1 pc 4500V Wattmeter 1200KW Over Current Relay 2 sets Integrating watt meter Handle of Oil Circuit Breaker 1 pcs Ammeter Transformer Switch. 1 pcs Signal lamp 1 pc Bus Band wires	1922	L 60 W 155 H 210

PREFECTURE
CILITY

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
2203960 ⑤ 1922 SOKA	L 60 W 55 H 210	INWE Japan	42		6957,528 4,064	6602,829 ⑤ 3290	81.5	6641,097 2,681	25	19	10	78.4

SHEET 78 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	
			44,469.8					421,850	136,337	100,923	
19	10	78.4	2,101	Integrating wattmeter	Missing 400	40	40	2,061	82	412	

			Potential Transformer 3500V 300/100V 400A Cap 50KA Oil Circuit Breaker - manual 3500V 400A Current Transformer 213500V 200/5A Cap 40KA Panel (Steel plate) AC Ammeter 1 pc 200A AC Voltmeter 1 pc 4500V Wattmeter 1200KW Over Current Relay 2 sets Integrating watt meter Handle of Oil Circuit Breaker 1 pcs Ammeter Transformer Switch 1 pcs Signal lamp 1 pc Bus Bar wiring Disconnecting Switch single pole Single Throw (E) 90 Indoor Front Back connection 6900 100A 9 pcs 90 Disconnecting Switch --- 9 pcs S.P S.T Indoor Back connection 600V 100A (E) 153 Switch Gear panel: - marble 4cm x 90cm x 190cm Indoor (E) 150 Current Transformer 4 pcs 600V 500/5A cap 40VA AC Ammeter 500A 4 pcs 3 pole Knife Switch 250V 500 Amp	L 38 W 45 H 70 L 47 W 45 H 70 L 50 W 70 H 190
721	287	6233	Switch Gear panel: - Marble (E) 150 Indoor 4cm x 75cm x 190cm Current Transformer 4 pcs 600V 500/5A cap 40VA AC Ammeter 4 pcs 500A 3 pole Knife Switch 4 pcs 250V 500A	L 50 W 70 H 190
722	287	6234	Switch Gear panel: - Marble (E) 110 Indoor 4cm x 70cm x 190cm AC Ammeter 4 pcs 500A 3 pole Knife Switch 250V 500A	L 50 W 70 H 190
723	287	6235		
724	287	6236		
725	287	6237		
			MACHINE SHOP NO2 TOTAL	1484644

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page Total

Cumulative Total

2575

2206535

SOCA												
REV 1953												
① 90	L 38 W 45 H 70	INOUE Japan 42	242	① 221	81.5	180	25	19	10	78.4		
① 153	L 49 W 45 H 70	INOUE Japan 42	508	① 464	81.5	398	25	19	10	78.4		
① 150	L 50 W 70 H 190	INOUE Japan 42	913	① 737	81.5	600	25	19	10	78.4		
① 150	L 50 W 70 H 190	INOUE Japan 42	913	① 737	81.5	600	25	19	10	78.4		
① 110	L 50 W 70 H 190	INOUE Japan 42	730	① 589	81.5	480	25	19	10	78.4		
1484644			3458.476	3280.646	81.5	3423.078						
2575			7370	6038		4919						
2206535			6964898	6608865		6646016						

25	19	10	78.4	141	141	5	8
25	19	10	78.4	296	141 296	5	8
25	19	10	78.4	470	296 470	11	17
25	19	10	78.4	470	470	18	94
25	19	10	78.4	470	470	18	94
25	19	10	78.4	376	376	15	75
				2153,203	2016,895	83,359	53,318
				3854	3,814	149	700
				4,418,552	4,219,604	136,486	100,723

A CODE NUMBER 32 - 31
 B NAME OF PLANT HIRAKATA ARSENAL
 C LOCATION NAKAMIYA, HIRAKATA-SHI, OSAKA PREFECT
 D INDUSTRIAL GROUP MILITARY ARSENAL
 E SECTION OF EVALUATION INTEGRATED FACILITY
 F TYPE OF FACILITY MACHINE SHOP NO.3

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				2206535	
726 745	322	1496	Lathe Swing over Bed 360mm. Swing over Carriage 200mm (Single purpose for cut off and surfacing) Bed length 780mm No. of Spindle Speeds: 3 Feed system None I.M.D. A.C. 2HP. 3φ 220V. 60. 1,700 R.P.M.	630	L 130 W 80 H 110
729 746	322	1497	Lathe S. O. B. 360mm. S.O.C. 200mm (Single purpose for cut off and surfacing) D.L. 780mm No. of S.S. : 3 Feed system: None I.M.D. A.C. 2HP. 3φ 220V. 60. 1,700 R.P.M.	630	L 130 W 80 H 110
728 747	322	1498	Lathe S. O. B. 360mm. S.O.C. 200mm (Single purpose for cut off and surfacing) D.L. 780mm No. of S.S. : 3 Feed System: None I.M.D. A.C. 2HP. 3φ 220V. 60. 1,700 R.P.M.	630	L 130 W 80 H 110
729			Lathe S. O. B. 360mm. S.O.C. 200mm (Single purpose for cut off and surfacing) D.L. 780mm No. of S.S. : 3 Feed System: None I.M.D. A.C. 2HP. 3φ 220V. 60. 1,700 R.P.M.		L 130 W 80 H 110

SHEET 79 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 Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			444,185.52					4219,662	136,486	100,923	
19	15	79.6	1,271	Motor	Missing	183		883		25	
				S-c-gear box	Missing	160	388				
				Tool post 2	Missing	40					
				Small parts 4	Missing	5					
19	15	79.6	1,271	Motor	Missing	183		820		25	
				S-c-gear box	Missing	160	451				
				compound Post	Missing	29					
				Tool post	Missing	64					
				small parts 15	Missing	20					
19	15	79.6	1,271	Motor	Missing	183		877		25	
				S-c-gear box	Missing	160	394				
				Chuck	Missing	16					
				Small parts 5	Missing	35					
				S-c-gear box	Missing	160		1,107		25	

729 746	322	1497	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
728 747	322	1498	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
729 748	322	1499	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
730 749	322	1500	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
731 750	322	1555	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 803mm No. of spindle speed: 3 Feed system: None	630	L 113 W 62 H 115
732 751	322	1556	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 803mm No. of S.S. : 3 Feed System: None	630	L 113 W 62 H 115
733 752	322	1557	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
734 753	322	1558	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 220mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
734 754	322	1559	I.M.D. A.C. 2HP. 3P 220V. 60~ 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 220mm (Single purpose for cut off and Surfacing) B.L. 780mm No. of S.S. : 3 Feed System: None	630	L 130 W 80 H 110
NOTES: NO Dittos Allowed in Spaces				Page-Total	6300
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	2212.85

630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	113 62 115	YASUDA TEKKO Japan	16	540	530	3012	1,596	25	0	15	15.0
630	L W H	113 62 115	YASUDA TEKKO Japan	16	540	530	3012	1,596	25	0	15	15.0
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
630	L W H	130 80 110	OSAKA KOSAKU Japan	42	1,999	1,960	815	1,597	25	19	15	77.6
6,300					17,072	16,740		15,761				
2212,835					6,981,990	6,828,605		4,661,984				

19	15	79.6	1,271	Small parts 4 Motor S-c-gear box compound Rest Tool post small parts 15	Missing Missing Missing Missing Missing Missing	5 183 160 29 64 26	451	820	25	
19	15	79.6	1,271	Motor s-c-gear box Chuck Small parts 5	Missing Missing Missing Missing	183 160 16 35	394	897	25	
19	15	79.6	1,271	S-c-gear box Small parts 5	Missing Missing	160 4	164	1107	25	
19	15	79.6	1,271	S-c-gear box Chuck Tool post Small parts 6	Missing Missing Missing Missing	160 16 16 7	199	1072	25	
0	15	15.0	239	S-c-gear box V Belt 3 Chuck Small parts 3	Missing Missing Missing Missing	(20) (1) (3) (1)	(35)	239	4	
0	15	15.0	239	Gear box Lever V Pulley 1 Chuck Small parts 3	Missing Missing Missing Missing	(1) (1) (3) (3)	(8)	239	4	
19	15	79.6	1,271	Motor s-c-gear box Chuck attachment small parts 4	Missing Missing Missing Missing	183 160 80 5	428	239	25	
19	15	79.6	1,271	Motor s-c-gear box oil pump small parts 6	Missing Missing Missing Missing	183 60 26 6	385	886	25	
19	15	79.6	1,271	Motor s-c-gear box Chuck attachment Small parts 7	Missing Missing Missing Missing	183 160 80 7	430	841	25	
			10,646					7,807	0	208
			4629,196					4,227,469	126,696	100,931

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 3

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						
736 735	322	1560	Lathe Swing Over Bed 360mm Swing Over Carriage Single purpose for cut off & surfacing Bed Length 2700mm No. of Spindle Speeds 3 Feed system none I.M.D.A.C. 2H.P. 34 220V 60N 1700 R.P.M	630	L 130 W 80 H 110	OSI KOS Jat
737 736	322	1561	Lathe S.O.B. 360mm S.O.C. 200mm single purpose cut off & surfacing B.L. 780mm No. of S.S. 3 F.S. none I.M.A.C. 2H.P. 34 220V 60N 1700 R.P.M	630	L 130 W 80 H 110	OSI KOS Jat
738 737	322	1562	Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 800mm No. of S.S. 3 F.S. none I.M.D.A.C. 2H.P. 34 220V 60N 1700 R.P.M	630	L 113 W 62 H 115	Y/S TEL Jat
739 738	322	1563	Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 780mm No. of S.S. 3 F.S. none I.M.D.A.C. 2H.P. 34 220V 60N 1700 R.P.M	630	L 130 W 80 H 110	OSI KOS TEL

SENAL
 OSAKA PREFECTURE
 SENAL
 FACILITY

PLANT EVALUATION

No 3

R E M O V A B L E

5	6		7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)		Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
2272835						6982970	6625605		6661984				
630	L 130 W 80 H 110		OSAKA KOSAKU Japan	42		1999	1960	815	1597	25	19	15	796
630	L 130 W 80 H 110		OSAKA KOSAKU Japan	42		1999	1960	815	1597	25	19	15	796
630	L 115 W 62 H 115		YASUDA TEKKO Japan	46		549	530	3012	1596	25	0	15	150
630	L 130 W 80 H 110		OSAKA KOSAKU Japan	42		1999	1960	815	1597	25	19	15	796

SHEET 80 OF 805 SHEETS

DATE 14, JULY, 1948

3 Life	14 Salvage Value	15 Depreciation Factor	16 Depreciated Value	17 Other Deductions	18 Reason-For Other Deductions	19 Deduction Yen	20 Total Extra Deduction Yen	21 Total Depreciated Value	NON-REMOVABLE	
									22 Non-Removable Equipment	23 Non-Removable Value
			4,429,196					4,227,469	1,364,866	1,009,931
19	15	796	1,271	motor	missing	183	365	906		25
				chuck	missing	16				
				speed change gear box	missing	160				
				small parts 6	missing	6				
				see gear box	missing	160				
19	15	796	1,271	small parts 6	missing	6	166	1,105		25
				motor	missing	(34)				
0	15	15,0	239	s-c gear box	missing	(30)	(77)	239		4
				chuck	missing	(3)				
				small parts 10	missing	(10)				
				motor	missing	183				
19	15	796	1,271	s-c gear box	missing	160	366	905		25
				chuck	missing	16				
				small parts 10	missing	7				

737 756	322	1561	1 M.D.A.C. 2HP 3φ 220V 60N 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose cut off & surfacing B.L. 780mm No. of S.S. 3 F.S. none	630	L 130 W 80 H 110	OSI KOS Jap
738 757	322	1562	1 M.D.A.C. 2HP 3φ 220V 60N 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 800mm No. of S.S. 3 F.S. none	630	L 113 W 62 H 115	YIS TEL Jap
739 758	322	1563	1 M.D.A.C. 2HP 3φ 220V 60N 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 780mm No. of S.S. 3 F.S. none	630	L 130 W 80 H 110	OSI KOS Jap
740 759	322	1564	1 M.D.A.C. 2HP 3φ 220V 60N 1700 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap
741 760	322	1565	1 M.D.A.C. 1 1/2 HP 3φ 220V 60N 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap
742 761	322	1566	1 M.D.A.C. 1 1/2 HP 3φ 220V 60N 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap
743 762	322	1567	1 M.D.A.C. 1 1/2 HP 3φ 220V 60N 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap
744 763	322	1568	1 M.D.A.C. 1 1/2 HP 3φ 220V 60N 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap
745 764	322	1569	1 M.D.A.C. 1 1/2 HP 3φ 220V 60N 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm single purpose for cut off & surfacing B.L. 750mm No. of S.S. 3 F.C. none	630	L 120 W 80 H 115	RIK DEN Jap

NOTES: NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

6300

Cumulative-Total

2219,135

19	15	796	1271	Small parts 6 missing	6					
				see gear box missing	160					
				Small parts 6 missing	6	166	1105			25
				motor missing	(34)					
0	15	15,0	239	s-c gear box missing	(30)	(77)	239			4
				chuck missing	(3)					
				Small parts 10 missing	(10)					
				motor missing	183					
19	15	796	1271	s-c gear box missing	160	366	905			25
				chuck missing	16					
				Small parts 6 missing	7					
				motor missing	163					
19	15	796	1271	Jack retool cover missing	2	170	1101			25
				Small parts 4 missing	5					
				motor missing	163					
19	15	796	1271	V Belt 3 missing	9	179	1092			25
				Small parts 14 missing	7					
				motor missing	163					
19	15	796	1271	V Belt 3 missing	6	175	1096			25
				Small parts 5 missing	6					
				chuck missing	16					
19	15	796	1271	chucking attach missing	80	107	1164			25
				V Belt 3 missing	9					
				Small parts 5 missing	2					
				V Belt 3 missing	9					
19	15	796	1271	Small parts 3 missing	2	11	1260			25
				motor missing	163					
19	15	796	1271	Tension pulley missing	7	185	1086			25
				V Belt 3 missing	9					
				Small parts 4 missing	6					
				11678			9954			229
				4640874			4237423	134486		1011609

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 3

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				2219135	
746 745	322	1570	Lathe Swing Over Bed 360 ^{mm} Swing Over Carriage 200 ^{mm} Single purpose for cut off and Surfacing Bed length 750 ^{mm} No. of spindle Speeds ; 3 I.M.D A.C 1/2 HP 3 φ 220V 60 ~ 1680 R.P.M	630	L 120 W 80 H 115
747 746	322	1571	Lathe S.O.B. 360 ^{mm} S.O.C 200 ^{mm} Single purpose for cut off & surfacing B.L 750 ^{mm} No. of Spindle Speeds ; 3 I.M.D A.C 1/2 HP 3 φ 220V 60 ~ 1680 R.P.M	630	L 120 W 80 H 115
748 747	322	1572	Lathe S.O.B. 360 ^{mm} S.O.C 200 ^{mm} Single purpose for cut off & Surfacing B.L 805 ^{mm} No. of Spindle Speeds ; 3 Feed System None	630	L 113 W 62 H 115
749 748	322	1573	Lathe S.O.B. 360 ^{mm} S.O.C 200 ^{mm} Single purpose for cut off & Surfacing B.L 805 ^{mm} No. of spindle Speeds ; 3 F.S. None	630	L 113 W 62 H 115

GENERAL
 PREFECTURE
 GENERAL
 FACILITY
 No 3

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 1580 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
2219,135					7700,501	6643,775		6677,953				
750	L 120 W 80 H 115	RIKEN DENKI Japan	42		1.999	1.960	81.5	1.597	25	19	15	79.6
630	L 120 W 80 H 115	RIKEN DENKI Japan	42		1.999	1.960	81.5	1.597	25	19	15	79.6
630	L 113 W 62 H 115	YASUDA TEKKO Japan	16		540	530	301.2	1.596	25	0	15	15.0
630	L 113 W 62 H 115	YASUDA TEKKO Japan	16		540	530	301.2	1.596	25	0	15	15.0

SHEET 81 OF 905 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
			444,087.4					4237,423	136,486	101,160
19	15	79.6	1,271	V. Belt 3 Small parts 6	Missing Missing	9 5	14	1,257		25
19	15	79.6	1,271	Motor Tool Post V. Belt 3 Other parts 5	Missing Missing Missing Missing	163 16 9 7	195	1,076		25
0	15	15.0	239	Motor S-C-Gear Box Saddle Small parts 3	Missing Missing Missing Missing	(34) (30) 115 11	(80)	239		4
0	15	15.0	239	S-C-Gear Box Small Pulley 2 Saddle	Missing Missing Missing	130 (4) 115	(79)	239		4

747	322	1572	Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 805 630 No. of Spindle Speeds: 3 Feed System None	L 113 W 62 H 115
749	322	1573	I.M.D 2HP 3φ 220V 60Hz 1700 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 805 630 No. of Spindle Speeds: 3 F.S. None	L 113 W 62 H 115
750	322	1574	I.M.D 2HP 3φ 220V 60Hz 1700 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 805 630 No. of Spindle Speeds: 3 F.S. None	L 113 W 62 H 115
751	322	1575	I.M.D 2HP 3φ 220V 60Hz 1700 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 805 630 No. of Spindle Speeds: 3 F.S. None	L 113 W 62 H 115
752	322	1576	I.M.D 2HP 3φ 220V 60Hz 1700 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single Purpose for cut off & Surfacing B.L 805 630 No. of Spindle Speeds: 3 F.S. None	L 113 W 62 H 115
753	322	1577	I.M.D 2HP 3φ 220V 60Hz 1700 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 750 630 No. of Spindle Speeds: 3 F.S. None	L 120 W 80 H 115
754	322	1578	I.M.D 1 1/2 HP 3φ 220V 60Hz 1680 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 750 630 No. of Spindle Speeds: 3 F.S. None	L 120 W 80 H 115
755	322	1579	I.M.D 1 1/2 HP 3φ 220V 60Hz 1680 R.P.M. Lathe S.O.B. 360mm S.O.C 200mm Single purpose for cut off & Surfacing B.L 750 630 No. of Spindle Speeds: 3 F.S. None	L 120 W 80 H 115

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

Page-Total 6.300
Cumulative-Total 2225435

					Tool Post	Missing	16	195	1.076		25	
					V. Belt 3	Missing	9					
					Other Parts 5	Missing	7					
5	0	15	15.0	239	Motor	Missing	(34)					
					S-c-Gear Box	Missing	(30)	(80)	239		4	
					Saddle	Missing	(15)					
					Small Parts 3	Missing	(1)					
5	0	15	15.0	239	S-c-Gear Box	Missing	(30)					
					Small Pulley 2	Missing	(4)	(79)	239		4	
					Saddle	Missing	(15)					
					Small Parts 3	Missing	(30)					
5	0	15	15.0	239	S-c-Gear Box	Missing	(30)					
					Saddle	Missing	(15)	(46)	239		4	
					Small Parts 2	Missing	(1)					
					S-c-Gear Box	Missing	(30)					
25	0	15	15.0	239	Saddle	Missing	(15)	(46)	239		4	
					Scale	Missing	(1)					
					Swich	Missing	(1)					
25	0	15	15.0	239	Saddle	Missing	(15)	(17)	239		4	
					Small Parts 3	Missing	(1)					
					Motor	Missing	163					
25	19	15	79.6	1,271	Chucking at- tachment	Missing	80	259	1012		25	
					Chucking lever	Missing	2					
					Small Parts 8	Missing	14					
					V Belt 3	Missing	9					
25	19	15	79.6	1,271	Chucking lever	Missing	2	16	1,255		25	
					Stopper 2	Missing	1					
					Small parts 6	Missing	4					
					V Belt 3	Missing	9					
25	19	15	79.6	1,271	stopper 2	Missing	1	15	1,256		25	
					Small parts 6	Missing	5					
				7,550					7,051			
				44,484.24					42,444.74	136,486	145	
				5,500.00					4,484.24	101,305		

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 3

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				2225435	
756 775	322	1580	Lathe Swing Over Bed 360mm Swing Over Carriage 200mm Single purpos for cut off & Surfacing Bed length 750mm No. of Spindle Speed: 3 Feed System: None I.M.D. A.C 1 1/2 H.P 3φ 220V 60~ 1680 R.P.M	630	L 120 W 80 H 115
757 776	322	1581	Lathe S.O.B 360mm S.O.C 200mm Single purpos for cut off & Surfacing Bed length 750mm No. of Spindle Speed: 3 Feed S: None I.M.D. A.C 1 1/2 H.P 3φ 220V 60~ 1680 R.P.M	630	L 120 W 80 H 115
758 777	322	1582	Lathe S.O.B 360mm S.O.C 200mm Single purpos for cut off & Surfacing Bed length 750mm No. of Spindle speed: 3 Feed S. None I.M.D. A.C 1 1/2 H.P 3φ 220V 60~ 1680 R.P.M	630	L 120 W 80 H 115
759 778			Lathe S.O.B 360mm S.O.C 200mm		L 120

SHEET 82 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		
			4448424					4244474	136,486	101,305		
19	15	79.6	1,271	Chucking lever	Missing	2						
				Stopper	Missing	1	12	1,259		25		
				Switch	Missing	5						
				Small parts 8	Missing	4						
19	15	79.6	1,271	Chucking lever	Missing	2						
				Switch	Broken	5	12	1,259		25		
				Small parts 7	Missing	5						
19	15	79.6	1,271	Stopper	Missing	1						
				Oil pipe	Missing	2	7	1,264		25		
				Small parts 5	Missing	4						
19	15	79.6	1,271	V Belt 2	Missing	6						
						6	27	1,234		25		

775013

757 796	322	1581	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
758 797	322	1582	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
759 798	322	1583	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
760 799	322	1584	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle speed: 3 Feeds: None	L 120 W 80 H 115	RI D J
761 780	322	1585	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
762 781	322	1586	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
763 782	322	1587	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
764 783	322	1588	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
765 784	322	1589	I.M.D. A.C. 1 1/2 H.P. 3φ 220V 60~ 1680 R.P.M. Lathe S.O.B. 360mm S.O.C. 200mm Single purpos for cut off & Surfacing Bed length 750mm 630 No. of Spindle Speed: 3 Feed S. None	L 120 W 80 H 115	RI D J
NOTES: NO Dittos Allowed in Spaces				Page-Total	6,300
Crossline All Spaces Not Used (As Shown Above)				Cumulative-Total	7231935

630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
630	L	120	RIKEN	42	1,999	1,960	81.5	1,597	25	19	15	79.6
	W	80	DENKI									
	H	115	Japan									
6,300					19,990	19,600		15,970				
7,317.35					7,033,186	6,675,825		6,709,888				