

Material Co., Ltd  
 Feature

PLANT EVALUATION

Equipment (Machine Tool)

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
34,200					40,680	40,680		38,520				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
5,000					5,112	5,112		4,824				
2,200					45,792	45,792		43,344				

Mounted by Rack

by Rack

63mm

SHEET 10 OF 39 SHEETS

DATE 25 March 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
			21,932					21,765		
17	15	72.8	877	(1) Feed Screw (1) Chuck (4) Change Gear (1) Half Nut & Cover	No Installation Missing No Installation Missing	87 8 87 8	190	687		
17	15	72.8	877	(1) Chuck	Missing	8	8	869		
17	15	72.8	877	(1) Feed Screw (1) Back Gear (1) Rack (1) Chuck (4) Change Gear (1) Feed Handle (1) Tail Spindle Lock	No Installation Missing Missing Missing No Installation Missing	87 43 17 8 87 8 4	254	623		
17	15	72.8	877	(1) Chuck (2) Change Gear Pinion	Missing	8 8	16	861		
			3,508					3,040		
			31,440					24,785		
								<del>24,805</del>		

A CODE NUMBER 45-18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial C  
 C LOCATION 14/1978, Mogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment / Machine Tool  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				38,200	
41.	1.	90.	LATHE — Single purpose Engine Swing over Bed Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source, C.S.D.; <del>Not Fed Unknown</del> Pulley System <del>Cone Step 3</del> Back gear, V pulley 3 S.S. 1 Bed, British type; Spindle Speed 150 R.P.M. Tool post Only Cross Feed, No compound rest	1,000	L. 230 W. 70 H. 130
42.	1.	91.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source, C.S.D.; <del>Not Fed Unknown</del> Cone Step 3; Spindle Speed 80-140 R.P.M. Bed British type 3 S.S. 3 Tool post Only Cross Feed, No compound rest	1,000	L. 230 W. 70 H. 130
43.	1.	92.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Stop 3; <del>Not Fed Unknown</del> S.S. 3 Bed British type Spindle Speed 80-140 R.P.M.	1,000	L. 230 W. 70 H. 130
44.	1.	98.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Stop 3; <del>Not Fed Unknown</del> S.S. 3 Bed British type Spindle Speed 80-140 R.P.M.	1,000	L. 230 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	4,000
S.S. indicate No. of Spindle Speeds				Cumulative-Total	42,200

# PLANT EVALUATION

Industrial Co. Ltd.  
Structure

(Machine Tool)

## 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
38,200					45,792	45,792		43,344				
1000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
by Rack System												
1000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
by Rack												
1000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
by Rack												
1000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
by Rack												
1000					5,112	5,112		4,824				
38,200					50,904	50,904		48,168				

SHEET 11 OF 39 SHEETS

DATE 25 March 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	
			31,440					<del>24,805</del> 24,785			
17	15	72.8	877	(1) Feed Screw (1) Tail Stock (1) Chuck (4) Change Gear	No Installation Missing Missing <del>Missing</del> No Installation	87 43 8 87	225	652			
17	15	72.8	877	(1) Feed Screw (1) Tail Stock (1) Chuck (4) Change Gear	No Installation Missing Missing <del>Missing</del> No Installation	87 43 8 87	225	652			
17	15	72.8	877	(1) Feed Screw (1) Tail Stock (1) Chuck (4) Change Gear (1) Feed Handle	No Installation Missing Missing <del>Missing</del> Missing	87 43 8 87	225	652			
17	15	72.8	877	(1) Feed Screw (1) Chuck (1) Tail Spindle Lock (4) Change Gear (1) Feed Handle	No Installation Missing Missing Missing No Installation Missing	87 8 4 87 8	194	683			
			3,508					2,639			
			34,948					<del>27,424</del> 27,424			

A CODE NUMBER 45 - 18

B NAME OF PLANT Ōmine plant, Ube Iron Works, Ube Industrial Co., Ltd

C LOCATION 19/1978, Kogushi, Ube city Yamaguchi prefecture

D INDUSTRIAL GROUP Private Munition plant

E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)

F TYPE OF FACILITY

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				42,200	
45.	1.	100.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Step 3; <del>No. of Feed Unknown</del> S.S. 3 Bed Britishi type Spindle Speed 80 — 140 R.P.M.	1,000	L. 235 W. 70 H. 130
46.	1.	101	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Step 3; <del>No. of Feed Unknown</del> S.S. 3 Bed Britishi type Spindle Speed 80 — 140 R.P.M.	1,000	L. 235 W. 70 H. 130
47.	1.	105	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Step 3; <del>No. of Feed Unknown</del> S.S. 3 Bed Britishi type Spindle Speed 80 — 140 R.P.M.	1,000	L. 235 W. 70 H. 130
48.	1.	106	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source, c.s.D; <del>No. of Feed Unknown</del> <del>Cone Step 3</del> Spindle Speed. 120 R.P.M. Bed - Britishi type Pulley System ; S.S. 1	1,000	L. 235 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 46,200	

ial Co., Ltd

# PLANT EVALUATION

Machine Tool)

## 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	Purchase Price 1939 - Yen	Conversion Factor	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
42,200					50,904	50,904	48,168					
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
/												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
/												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
/												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
/												
5,000					5,112	5,112	4,824					
1,000					56,016	56,016	52,992					

SHEET 12 OF 39 SHEETS

DATE 26 March 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		
			34,948					27,424 <del>27,444</del>				
5	17	15	72.8	877	(1) Feed Screw No Installation (1) Chuck Missing (1) Feed Handle Missing (4) Change Gear <del>Missing</del> No Installation	87 8 8 87	190	687				
5	17	15	72.8	877	(1) Feed Screw No Installation (1) Chuck Missing (4) Change Gear No Installation (1) Feed Handle Missing (1) Tail Spindle Lock Missing	87 8 87 8 4	194	683				
5	17	15	72.8	877	(1) Feed Screw No Installation (1) Chuck Missing (1) Tail Spindle Lock Missing (4) Change Gear No Installation (1) Feed Handle Missing	87 8 4 87 8	194	683				
5	17	15	72.8	877	(1) Feed Screw No Installation (1) Tail Stock Missing (1) Back Gear (1) Chuck Missing (4) Change Gear No Installation (1) Feed Handle Missing	87 43 43 8 87 8	276	601				
			3,508					2,654				
			38,456					30,098				



A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				46,200	
49.	1.	113.	LATHE - Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. <del>Cone step 1</del> No. of Feed, <del>unknown</del> 9.56mm; Pulley System Bed American type Spindle Speed 150 R.P.M.; S.S. 1	1,000	L. 235 W. 70 H. 130
50	1.	128	LATHE - Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operated</del> Manual Power Source, c.s.D; No. of Feed, <del>unknown</del> 4.53mm Cone step 2; Spindle Speed 120 - 150 R.P.M. Bed American type; S.S. 2 Broken Cone pulley (Use possibility)	1,000	L. 235 W. 70 H. 130
51.	1	133	LATHE - Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operated</del> Manual Power Source C. S. D. <del>Cone step 1</del> No. of Feed <del>unknown</del> 2.56mm; Pulley System Bed American type Spindle Speed 120 R.P.M. ; S.S. 1	1,000	L. 235 W. 70 H. 130
52.	1.	134.	LATHE - Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operated</del> Hand Operated by Rack Power Source C. S. D. <del>Cone step</del> Pulley System ; S.S. 1 Bed Britishi type <del>No. of Feed</del> Spindle Speed, <del>unknown</del> 120 R.P.M.	1,000	L. 235 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	4,100
S.S. indicate No. of Spindle Speeds				Cumulative-Total	50,300

al Co., Ltd

# PLANT EVALUATION

(Machine Tool)

## 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
46,200					56,016	56,016		52,992				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,100	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
4,100					5,112	5,112		4,824				
50,300					61,128	61,128		57,816				

SHEET 13 OF 39 SHEETS

DATE 26 March 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	
		38,456					30,078			
15	72.8	877	(4) Change Gear (1) Back Gear	Missing	87 43	154	723			
			(1) Chuck (1) Feed Handle (1) Half Nut & Cover	Missing	8 8 8					
15	72.8	877	(1) Buck Gear (1) Tail Stock	No Installation Missing	43 43	181	696			
			(4) Change Gear (1) Half Nut & Cover	Missing	87 8					
15	72.8	877	(4) Change Gear (1) Back Gear	Missing	87 43	197	680			
			(1) Tail Stock (1) Chuck (1) Half Nut & Cover (1) Feed Handle	Missing	43 8 8 8					
15	72.8	877	(1) Feed Screw (1) Back Gear	No Installation <del>Missing</del>	87 43	276	601			
			(1) Tail Stock (1) Chuck (4) Change Gear (1) Feed Handle	Missing	43 8 87 8					
		3,508					2,700			
		41,964					32,778			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT Ōmine plant, Ube Iron Works, Ube Industrial Co, Ltd  
 C LOCATION 19/1948 Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Muniton plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				50,300	
53.	1.	141.	LATHE — Single Purpose Engine Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm Feed Change System <del>Hand Operated</del> Manual Power source C. S. D. <del>One Step</del> ; No. of Feed <del>Unknown</del> <sup>0.56 mm</sup> ; Pulley System Bed American type Spindle Speed 150 R.P.M. ; S.S. 1	1,000	L. 230 W. 70 H. 130
54.	1.	144.	LATHE — Single purpose Engine Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. <del>One Step</del> ; No. of Feed <del>Unknown</del> <sup>0.56 mm</sup> Bed American type Spindle Speed 150 R.P.M. Pulley System ; S.S. 1	1,000	L. 230 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	2,000
S.S. indicate No. of Spindle Speeds				Cumulative-Total	52,300

erial Co, Ltd  
 re  
 Machine Tool)

PLANT EVALUATION

R E M O V A B L E

5	6	7	8		9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation
50,300					61,128	61,128		57,816				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	99.4	1,206	25	17	15	72
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	99.4	1,206	25	17	18	72
2,000					2,556	2,556		2,412				
52,300					63,684	63,684		60,228				

SHEET 14 OF 39 SHEETS

DATE 27 March 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	
				41,964					32,798			
5	17	15	728	877	(1) Feed Screw (1) Rock (1) Tail Stock (1) Chuck (4) Change Gear (1) Back Gear (1) Half Nut & Cover (1) Feed Handle	Missing	87 17 43 8 87 43 8 8	301	576			
5	17	18	72.8	877	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle (1) Half Nut & Cover	Missing	87 43 43 8 8	197	680			
				1,754							1,256	
				43,718							34,054	

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Ltd  
 C LOCATION 19/1978, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				52,300	
55	2.	5.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, c.s.d.; <del>No. of Feed Unknown</del> <del>Cone step 1</del> ; Spindle Speed 60 R.P.M.; Pulley System Bed British type Back Gear, V pulley Drive; S.S. /	1,000	L. 230 W. 70 H. 130
56	2.	6	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source c.s.d.; S.S. / <del>Cone step 1, No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 60 R.P.M.	1,000	L. 230 W. 70 H. 130
57	2.	7	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, c.s.d.; <del>No. of Feed Unknown</del> <del>Cone step 1</del> ; Spindle Speed 120 R.P.M. Bed British type Pulley System S.S. /	1,000	L. 230 W. 70 H. 630
58	2.	12.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 300mm Distance between Centers 800mm Bed Length 1,815mm Feed Change System <del>Hand Operated</del> Manual Power Source, c.s.d.; No. of Feed 3.0/mm Cone step 2; Spindle Speed 2,100 - 1,400 R.P.M. Bed British type S.S. 2	950	L. 190 W. 70 H. 110
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 3,950	
S.S. indicate No. of Spindle speeds				Cumulative-Total 56,250	

erial Co. Ltd.  
 are  
 Machine Tool)

PLANT EVALUATION

R E M O V A B L E

5	6	7	8		9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
52,300					63,684	63,684		60,228				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 630	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
3,250					4,634	4,634		4,418				
56,250					68,318	68,318		64,646				



SHEET 15 OF 39 SHEETS

DATE 27 March 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		
			43,718					39,034				
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> Missing Missing	87 87 43 8 8	233	644				
17	15	72.8	877	(1) Feed Screw (1) Change Gear (1) Tail Stock (1) Back Gear (1) Rack (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> Missing <del>Missing</del> Missing Missing Missing	87 87 43 43 17 8 8	293	584				
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Rack (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> Missing Missing Missing Missing Missing	87 87 43 43 17 8 8	293	584				
16	15	69.4	555	(1) Back Gear (1) Chuck	Missing Missing	27 5	32	523				
			3,186						2,335			
			46,904						36,369			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				56,250	
59.	2.	13.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed <del>3.01mm</del> <del>3.01mm</del> , Spindle Speed 1,400 R.P.M. Bed Britishi type Pulley System; S.S. 1	950	L. 195 W. 70 H. 110
60.	2.	14.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed 2.15mm Cone Step 2; Spindle Speed 1,000 — 1,400 R.P.M. Bed Britishi type S.S. 2 Counter	950	L. 195 W. 70 H. 110
61.	2.	15	LATHE — Single purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed <del>1.04mm</del> Cone Step A, Spindle Speed 80 — 200 R.P.M. Bed British type S.S. 4 Counter	950	L. 195 W. 70 H. 110
62.	2.	16.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed 1.04mm Cone Step 4; Spindle Speed 80 — 200 R.P.M. Bed British type S.S. 4 Counter	950	L. 195 W. 70 H. 110
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	3,800
S.S. indicate No. of Spindle Speeds				Cumulative-Total	60,050

Co., Ltd.

PLANT EVALUATION

Machine Tool)

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
56250					68,318	68,318		64,646				
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
3000					3,200	3,200		3,200				
68,050					71,518	71,518		67,846				

SHEET 16 OF 39 SHEETS

DATE 28 March 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	
			46,904					36,389			
16	15	69.4	555	(4) Change Gear (1) Back Gear (1) Half Nut & cover (1) chuck	Missing Missing	55 27 5 5	92	463			
16	15	69.4	555	(1) Back Gear (1) chuck	Missing	27 5	32	523			
16	15	69.4	555	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & cover	Missing Missing Missing	55 27 27 5 5	119	436			
16	15	69.4	555	(1) Back Gear (1) Tail Stock (1) Chuck	Missing Missing	27 27 5	59	496			
			2,220						1,918		
			49,124						38,287		
									<del>36,389</del>		

A CODE NUMBER 45-18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial C  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUPOUP Private Munition Plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine  
 F TYPE OF FACILTY \_\_\_\_\_

1	2	3	4	5	
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Len W Hei (c
BROUGHT FORWARD				69,050	
63	2	17	LATHE - Single Purpose Engine - c.s.p. Swing over Bed 430 mm Swing over Carriage 320 mm Distance between Centers 1,000 mm Bed Length 1,815 mm Feed Change System Manual Cone Step 4 ; S.S. 4 No. of Feed & Spindle Speed 1.04 mm & 80-200 R.P.M.	950	L. W. H.
64	2	19	LATHE - Single Purpose Engine - c.s.p. Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm <del>Cone Step</del> Pulley System ; S.S. 1 Feed Change System Hand Operated by Rack <del>No. of Feed &amp;</del> Spindle Speed 120 R.P.M.	1,000	L. 2 W. H. 1
65	2	21	LATHE - 2 Bench - c.s.p. Swing over Bed 250 mm Swing over Carriage 170 mm Distance between Centers 500 mm Bed Length 550 mm Pulley System ; S.S. 1 Feed Change System Manual <del>No. of Feed &amp;</del> Spindle Speed 180 R.P.M. Swing over Bed 250 mm Swing over Carriage 170 mm Distance between Centers 500 mm Bed Length 550 mm Food Change System Manual Spindle Speed 180 R.P.M. Pulley System S.S. 1	500	L. 2 W. H.
66	2	22	LATHE - Single Purpose Engine - c.s.p. Swing over Bed 430 mm Swing over Carriage 320 mm Distance between Centers 1,000 mm Bed Length 1,815 mm Feed Change System Manual ; S.S. 1 Pulley System ; No. of Feed 3.0 mm Spindle Speed 600 R.P.M.	950	L. W. H.
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	3,400
S.S. indicate No. of Spindle Speeds				Cumulative-Total	63,450

Industrial Co., Ltd.  
 Machine Tool

# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
19050					71,518	71,518		67,846				
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
1000	L. 235 W. 75 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
500	L. 215 W. 65 H. 41	Ube Iron Works Japan	1940		432 <del>216</del>	432 <del>216</del>	94.4	407	25	17 <del>16</del>	15	72.8 <del>69.4</del>
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
					3,310	3,310		3,213				
					74,828	74,828		71,059				

SHEET 17 OF 39 SHEETS

DATE 28 March 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	
				49,124					38,287			
5	16	15	69.4	555	(1) Back gear (1) Tail Stock (1) Chuck	Missing Missing	27 27 5	59	496			
5	17	15	72.8	877	(1) Feed Soreau (1) Change gears (1) Back gear (1) Rack (1) Feed Handle (1) Tail Spindle Lock (1) Chuck	No Installation Missing	87 87 43 17 4 3 8	249	628			
5	17	15	72.8 <del>69.4</del>	296	(1) Chuck	Missing	2	2	294			
5	16	15	69.4	555	(1) Change gear (1) Back gear (1) Tail Stock (1) Half Nut	Missing Missing	55 27 27 5	114	441			
				2,283						3,859		
				51,907						40,146		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT Omine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				63,450	
67.	2.	23.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed <del>3.01mm</del> <del>One Step</del> ; Spindle Speed 600 R.P.M. ; S.S. / Bed British type ; pulley system <del>Accessories Counter &amp; Special Chuck (Used for screw cutting)</del>	950	L. 195 W. 70 H. 110
68.	2.	24.	LATHE — Single Purpose Swing over Bed 350mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed <del>3.01mm</del> <del>One Step</del> ; Spindle Speed 600 R.P.M. ; S.S. / Bed British type ; Pulley System <del>Accessories Counter &amp; Special Chuck (Used for screw cutting)</del>	950	L. 195 W. 70 H. 110
69.	2.	25.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source C.S.D. <del>One Step</del> ; No. of Feed <del>3.01mm</del> Bed American type Spindle Speed 150 R.P.M. ; S.S. /	1,000	L. 235 W. 70 H. 130
70.	2.	26.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feeds <del>3.01mm</del> <del>One Step</del> ; Spindle Speed 150 R.P.M. Bed American type Pulley System ; S.S. /	1,000	L. 235 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 3,900	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 67,350	



Co., Ltd

PLANT EVALUATION

chine Tool)

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
3,450					74,828	74,828		71,059				
750	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
750	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	35	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
700					4,156	4,156		4,012				
2,350					78,984	78,984		75,071				

SHEET 18 OF 39 SHEETS

DATE 29 March 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	
			51,407					40,146			
16	15	69.4	555	(+) Change Gear (-) Halt Nut & cover (-) Back Gear	Missing Missing	55 5 27	87	468			
16	15	69.4	555	(-) Tail Stock (+) Change Gear (-) Back Gear	Missing Missing	27 55 32	114	441			
17	15	72.8	877	(-) Feed Screw (+) Change Gear (-) Chuck (-) Tail Stock (-) Feed Handle (-) Back Gear (-) Rack (-) Halt Nut & cover	Missing Missing Missing Missing No Installation Missing Missing	87 87 8 43 8 43 17 8	301	576			
17	15	72.8	877	(-) Feed Screw (+) Change Gear (-) Back Gear (-) Rack (-) Tail Stock (-) Chuck (-) Apron	Missing Missing No Installation Missing Missing Missing	87 87 43 17 43 8 10	295 <del>285</del>	582 <del>592</del>			
			2,864					2,067			
			54,271					42,213 <del>42,243</del>			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Lt  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Leng Wid Heig (cm)
BROUGHT FORWARD				67,350	
71.	2.	27.	LATHE — Single purpose Engine Swing over Bed 360mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, c.s.D.; <del>No. of Feed, Unknown</del> <del>Cone Step 1</del> Spindle Speed 120 R.P.M. Bed British type Pulley System ; S.S. 1	1,000	L. 2 W. H. 1
72.	2.	28.	LATHE — Single Purpose Engine Swing over Bed 360mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, c.s.D.; <del>No. of Feed, Unknown</del> Cone Step 2; Spindle Speed 120-150 R.P.M. Bed British type S.S. 2	1,000	L. 2 W. H. 1
73.	2.	31.	LATHE — Single purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length Feed change System <del>Hand Operated</del> Manual Power Source, c.s.D.; No. of Feed, <del>Unknown</del> 1.04mm Core Step 4; Spindle Speed 80-200 R.P.M. Bed British type S.S. 4	950	L. 1 W. H. 1
74.	2.	32.	LATHE — Single purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length Feed change System <del>Hand Operated</del> Manual Power Source, c.s.D.; No. of Feed <del>Unknown</del> 1.04mm Cone Step 4; Spindle Speed 80-200 R.P.M. Bed British type S.S. 4	950	L. 1 W. H. 1
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above) S.S. indicate No. of Spindle Speeds				Page-Total Cumulative-Total	3,900 11,250



SHEET 19 OF 39 SHEETS

DATE 29 March 1948

Line	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
			54,271					42,213 <del>42,273</del> 42,243		
7	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle (1) Rack	No Installation Missing	87 87 43 43 8 8 17	293	584		
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Rack (1) Feed Handle	No Installation Missing	87 87 43 43 8 19 8	293	584		
16	15	69.4	555	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & Cover	Missing	55 27 27 5 5	119	436		
6	15	69.4	555	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & Cover	Missing	55 27 27 5 5	119	436		
			2,864					2,040		
			57,135					44,253 <del>44,283</del>		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Lt  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				71,250	
75.	2.	33.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers. 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Stop 4; No. of Feed, <del>1.04mm</del> Bed British type Spindle Speed 80 - 200 R.P.M. ; S.S. 4	950	L. 196 W. 70 H. 110
76.	2.	34.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed <del>1.04</del> Cone Step 2; Spindle Speed 100 - 150 R.P.M. Bed British type S.S. 2	950	L. 196 W. 70 H. 110
77.	2.	35	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed change System <del>Hand Operator</del> Manual Power Source, c.s.d.; No. of Feed, <del>1.04mm</del> Cone Step 4; Spindle Speed 80 - 200 R.P.M. Bed British type S.S. 4	950	L. 196 W. 70 H. 110
78.	2.	36.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D Cone Stop 4; No. of Feed, 1.04mm Bed British type Spindle Speed 80 - 200 R.P.M. ; S.S. 4	950	L. 196 W. 70 H. 110
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	3,800
S.S. indicate No. of Spindle Speeds.				Cumulative-Total	75,050

Co. Ltd  
 Machine Tool)

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
71,250					83,140	83,140		79,083				
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		800	800	100	800	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Work Japan	1939		635	635	100	635	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		635	635	100	635	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		635	635	100	635	25	16	65	69.4
3,800					2,705	2,705		2,705				
2,050					85,845	85,845		81,788				

SHEET 20 OF 39 SHEETS

DATE 30 March 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	
			57,135					44,253 <del>47,283</del>			
16	15	69.4	555	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & cover	Missing Missing Missing	55 27 27 5 5	119	436			
16	15	69.4	440	(4) Change Gear (1) Back Gear (1) Chuck	Missing Missing	44 22 4	70	370			
16	15	69.4	440	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & cover	Missing Missing Missing	44 44 22 22 4 4	140	300			
16	65	69.4	440	(1) Back Gear (1) Tail Stock (1) Chuck	Missing Missing	22 22 4	48	392			
			1,875					1,498			
			59,010					45,751 <del>45,781</del>			



A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				75,050	
79.	2.	37.	LATHE — Single purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,850mm Feed Change System <del>Hand Operated</del> Manual Power Source, c.s.D; No. of Feed 1.04mm Cone Step 4; Spindle Speed 50-200 R.P.M. Bed British type S.S. 4	950	L. 195 W. 70 H. 110
80.	2.	38.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,850mm Feed change System <del>Hand Operated</del> Manual Power Source, c.s.D; No. of Feed <del>1.04mm</del> Cone Step 4; Spindle Speed 80-200 R.P.M. Bed British type S.S. 4	950	L. 195 W. 70 H. 110
81.	2.	41.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 500mm Bed Length 1,230mm Feed change System <del>Hand Operated</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed <del>1.04mm</del> 0.34mm Bed British type Spindle Speed 80 - 200 R.P.M.; S.S. 3	700	L. 135 W. 70 H. 110
82.	3.	42.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between 500mm Bed Length 650mm Feed change System <del>Hand Operated</del> Manual Power Source, c.s.D. No. of Feed S.S. 1 <del>Cone Step 4; Spindle Speed Pulley System</del> Bed British type <del>No. of Feed &amp; Spindle Speed 180 R.P.M.</del>	250	L. 70 W. 35 H. 41
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	2,850
S.S. indicate No. of Spindle Speeds				Cumulative-Total	77,900

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# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
5,050					85,845	85,845		81,788				
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		635	635	100	635	25	16	15	69.4
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		635	635	100	635	25	16	15	69.4
700	L. 135 W. 70 H. 110	Ube Iron Works Japan	1939		Ⓔ 570	Ⓔ 570	100	570	25	16	15	69.4
250	L. 70 W. 35 H. 51	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
2,850					2,056	2,056		2,043				
2,900					87,901	87,901		83,831				

SHEET 21 OF 39 SHEETS

DATE 30 March 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	
		59,010					45,781			
15	69.4	440	(1) Back Gear (1) Tail Stock (1) Chuck	Missing Missing	22 22 4	48	392			
6 15	69.4	440	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck	Missing Missing	44 22 22 4	92	348			
9 15	69.4	395	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Half Nut & Cover (1) Counter	Missing No Installation Missing Missing Missing Missing	39 <del>24</del> 19 19 3 3 10	93 <del>87</del>	302 372			
1 15	72.8	147					147			
		5,422					1,189			
		60,432					46,940			

A CODE NUMBER 45 — 18  
 B NAME OF PLANT ō mine plant, Ube Iron Works, Ube Industrial  
 C LOCATION 19/1978. Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machin  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				77,900	
83.	2.	43.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between Centers 500mm Bed Length 550mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. ; S. S. / <del>Cone Step Pulley System</del> ; Broken, Cone pulley (Use possibility) Bed British type <del>No. of Feed &amp;</del> Spindle Speed <del>180</del> 180 R.P.M.	250	L. 70 W. 35 H. 41
84.	2.	44.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between Centers 500mm Bed Length 550mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. D. ; S. S. / <del>Cone Step Pulley System</del> Bed British type <del>No. of Feed &amp;</del> Spindle Speed, <del>180</del> 180 R.P.M.	250	L. 70 W. 35 H. 41
85.	2.	45.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between centers 500mm Bed Length 550mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. <del>Cone Step Pulley System</del> ; S. S. / Bed British type <del>No. of Feed &amp;</del> Spindle Speed, <del>180</del> 180 R.P.M.	250	L. 70 W. 35 H. 41
86.	2.	46.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between Centers 500mm Bed Length 550mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. <del>Cone Step Pulley System</del> ; S. S. / Bed British type <del>No. of Feed &amp;</del> Spindle Speed, <del>180</del> 180 R.P.M.	250	L. 70 W. 35 H. 41
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	1,000
S.S. indicate No. of Spindle Speeds				Cumulative-Total	78,900

Industrial Co., Ltd.  
Prefecture

PLANT EVALUATION

ent (Machine Tool)

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-of Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
77,900					87,901	87,901		83,831				
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
2,000					864	864		812				
77,900					88,765	88,765		84,643				

SHEET 22 OF 39 SHEETS

DATE 31 March 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	
			60,432					<del>46,940</del> 46,940			
17	15	72.8	147					147			
17	15	72.8	147					147			
17	15	72.8	147					147			
17	15	72.8	147	(1) Chuck	Missing	2	2	145			
			588						588		
			61,020						41,526		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Lt  
 C LOCATION 19/1978, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				18,900	
87.	2.	47.	LATHE — Bench Swing over Bed 250mm Swing over Carriage 170mm Distance between Centers 500mm Bed Length 550mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. <del>Cone Step Pulley System</del> ; s. s. 1 Bed British type <del>No. of Feed</del> Spindle Speed, <del>180</del> 180 R.P.M.	250	L. 1 W. 3 H. 4
88.	2.	48.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 1,815mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. ; s. s. 1 <del>Cone Step ; No. of Feed, Unknown</del> Bed British type ; Pulley System Spindle Speed 180 R.P.M.	1,000	L. 22 W. 7 H. 12
89.	2.	49.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 1,000mm Bed Length 1,815mm Feed Change System <del>Hand Operated</del> Manual Power Source, c.s.d.; No. of Feed, <del>Unknown</del> 1.04mm Cone Step 4; Spindle Speed 80 — 200 R.P.M. Bed British type s.s. 4	950	L. 19 W. 7 H. 11
90.	2.	53.	LATHE — single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 150 R.P.M. ; s. s. 1	1,000	L. 25 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above.)				Page-Total	3,200
s.s. indicate No. of Spindle Speeds				Cumulative-Total	82,100

Co., Ltd.

PLANT EVALUATION

(Machine Tool)

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
13,900					88,765	88,765		84,643				
250	L. 70 W. 35 H. 41	Ube Iron Works Japan	1940		216	216	94.4	203	25	17	15	72.8
1,000	L. 220 W. 70 H. 120	Ube Iron Works Japan	1940		675	675	94.4	637	25	17	15	72.8
950	L. 195 W. 70 H. 110	Ube Iron Works Japan	1939		635	635	100	635	25	16	15	69.4
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
3,200					2,804	2,804		2,681				
100					91,569	91,569		87,324				



SHEET 23 OF 39 SHEETS

DATE 31 March 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	
			61,020					47,526			
17	15	72.8	147					147			
17	15	72.8	463	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> No Installation Missing Missing Missing	46 46 23 23 4 4	146	317			
16	15	69.4	440	(1) Change Gear (1) Back Gear (1) Tail Stock (1) Half Nut & Cover (1) Chuck Small parts	Missing Missing Missing Missing	44 22 22 4 4 6	100	338			
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	No Installation <del>Missing</del> No Installation Missing Missing Missing	87 87 43 8 8 2	235	642			
			1,927					1,442			
			62,947					48,970			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUPOUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

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				82,100	
91.	2.	55.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Hand Operated by Rack Power Source C.S.D. Cone Step 2; No. of Feed <del>Unknown</del> S.S. 2 Bed British type Spindle Speed 120 - 150 R.P.M.	1,000	L. 235 W. 70 H. 130
92.	2.	58.	LATHE — Single Purpose Engine Swing over Bed 350mm Swing over Carriage 230mm Distance between Centers 500mm Bed Length 1,230mm Feed Change System <del>Hand Operator</del> Manual Power Source, c.s.D; No. of Feed <del>Unknown</del> 0.3mm Cone Step 3; Spindle Speed 80 - 280 R.P.M. Bed British type; S.S. 3 Accessories, Broken Cone pulley (Use possibility)	700	L. 135 W. 70 H. 110
93.	2.	59.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Centers 1,000mm Bed Length 1,815mm Feed change System <del>Hand Operator</del> Manual Power Source, c.s.D; No. of Feed 3.05mm Cone Step 2; Spindle Speed 1,000 - 1,400 R.P.M. Bed British type S.S. 2	950	L. 195 W. 70 H. 110
94.	2.	60.	LATHE — Single Purpose Engine Swing over Bed 430mm Swing over Carriage 320mm Distance between Senters 1,000mm Bed Length 1,815mm Feed change System <del>Hand Operator</del> Manual Power Source, c.s.D; No. of Feed 1.04mm Cone Step 4; Spindle Speed 80 - 200 R.P.M. Bed British type S.S. 4	950	L. 195 W. 70 H. 110
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 3,600	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 85,700	



SHEET 24 OF 39 SHEETS

DATE 1 April 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	
			62,947					48,970 <del>49,020</del>			
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle (1) Rack (1) Counter	No Installation MISSING No Installation Missing	<del>87</del> 87 43 43	303 <del>297</del>	574 <del>505</del>			
16	15	69.4	395	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Half Nut & Cover (1) Chuck Small parts	Missing No Installation MISSING	39 19 19 3 3 8	91 83	304 312			
16	15	69.4	440	(1) Back Gear (1) Chuck	MISSING	22 4	26	484			
16	15	69.4	440	(1) Back Gear (1) Tail Stock (1) CHUCK	MISSING MISSING	22 22 4	48	392			
			2,152					1,684 <del>1,724</del>			
			65,099					50,654 <del>50,444</del>			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Lt  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				85,700	
95.	2.	61.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source C. S. D. Cone Step 2; <del>No. of Feed Unknown</del> S.S. 2 Bed American type Spindle Speed 100 — 120 R.P.M.	1,000	L. 230 W. 70 H. 130
96.	2.	67.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed 0.8mm Bed American type Spindle Speed 20 — 40 R.P.M. ; S.S. 3	1,000	L. 230 W. 70 H. 130
97.	2.	71.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between centers 800mm Bed Length 2,100mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. P. ; S.S. 3 Cone Step 3; No. of Feed <del>Unknown</del> 0.52mm Bed American type Spindle Speed 20 — 40 R.P.M.	1,000	L. 230 W. 70 H. 130
98.	2.	75.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand</del> Hand Operated by Rack Power Source, c.s.D; <del>No. of Feed Unknown</del> S.S. 2 Cone Step 2; Spindle Speed 100 — 120 R.P.M. Bed British type Tool post ; Only Cross Feed, No compound rest	1,000	L. 230 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 89,700	

trial Co. Ltd  
 ure  
 Machine Tool)

# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
85,700				.	94,687	94,687		90,370				
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
6,000					5,112	5,112		4,824				
85,700					99,799	99,799		95,194				

SHEET 25 OF 39 SHEETS

DATE 1 April 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		
			65,099					<del>50,654</del>				
17	15	72.8	877	(1) Feed Screw (2) Change Gear (3) Back Gear (4) Tail Stock (5) Half Nut (6) Chuck	No Installation <del>Missing</del> No Installation Missing Missing	87 87 43 43 8 8	276	601				
17	15	72.8	877	(1) Chuck	Missing	8	8	869				
17	15	72.8	877	(5) Change Gear (6) Chuck (7) Tail Spindle Lock	Missing Missing	87 8 4	99	778				
17	15	72.8	877	(1) Feed Screw (2) Change Gear (3) Back Gear (4) Tail Stock (5) Chuck	No Installation <del>Missing</del> No Installation Missing Missing	87 87 43 43 8	268	608				
			3,508						2,857			
			68,607						53,511 <del>50,654</del>			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Lt  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Leng Wid Heig (c
BROUGHT FORWARD				89,700	
99.	2.	79.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed, <del>Unknown</del> 0.8mm Bed American type Spindle Speed 80 — 140 R.P.M. ; S.S. 3	3,000	L. 23 W. 7 H. 13
100.	2.	83.	LATHE — Single Purpose Engine Swing over Bed 860mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone step 3; No. of Feed 0.8mm Bed American type Spindle Speed 100 — 170 R.P.M. ; S.S. 3	1,000	L. 23 W. 7 H. 13
101.	2.	85.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed 0.8mm Bed American type Spindle Speed 100 — 170 R.P.M. ; S.S. 3	1,000	L. 23 W. 7 H. 13
102.	2.	86.	LATHE — Single Porpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Step 2; No. of Feed 0.8mm Bed American type Spindle Speed 120 — 150 R.P.M. ; S.S. 2	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 5,000	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 93,700	



Co. Ltd

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
9,700					99,799	99,799		95,194				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	22.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
5,000					5,112	5,112		4,824				
99,700					104,911	104,911		100,018				

SHEET 26 OF 39 SHEETS

DATE 2 April 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	
			68,607					53,571 <del>53,607</del>			
7	15	72.8	877	(4) Change Gear (1) Tail Stock (1) Chuck (1) Half Nut & cover	Missing	87 43 8 8	146	731			
7	15	72.8	877	(1) Chuck	Missing	8	8	869			
7	15	22.8	877	(1) Chuck	Missing	8	8	869			
7	15	72.8	877	(1) Back Gear (1) Chuck	Missing	43 8	51	826			
			3,508					3,295			
			72,215					56,886			

A CODE NUMBER 45-18  
 B NAME OF PLANT mine plant. Ube Iron Works, Ube Industrial Co., Ltd.  
 C LOCATION 19/1978 Kogushi, Ube city Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tools)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				93,700	
103	2.	87.	LATHE — Single Purpose Engine Swing over Bed 1,000 mm Swing over Carriage 780 mm Distance Between Centers 700 mm Bed Length 1,910 mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. <del>S.S. 3</del> Cone Step 4; No. of Feed 0.8 mm Bed British type ; S.S. 8 Spindle Speed 30 — 60 R.P.M.	1,000	L. 2 W. 7 H. 13
104.	2.	93.	LATHE — Single Purpose Engine Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm Feed Change System <del>Hand Operated</del> by Rack Power Source, c.s.d.; <del>Hand Feed. 0.8 mm</del> Cone step 3; Spindle Speed 80 — 140 R.P.M. Bed British type ; S.S. 3 Tool post Only Cross Feed, No. compound rest	1,000	L. 2 W. 7 H. 13
105.	2.	94.	LATHE — Single Purpose Engine Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed <del>unknown</del> 0.8 mm Bed American type Spindle Speed 100 — 170 R.P.M. ; S.S. 3	1,000	L. 2 W. 7 H. 13
106	2.	95	LATHE — Single Purpose Engine Swing over Bed 560 mm Swing over Carriage 400 mm Distance between Centers 800 mm Bed Length 2,160 mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. D. ; S.S. 3 Cone Step 3; No. of Feed 0.8 mm Bed American type Spindle Speed 100 — 170 R.P.M.	1,000	L. 2 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 97,700	

Co. Ltd.  
ature  
(Machine Tool)

# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
3,700					104,911	104,911		100,018				
2,000	L. 210 W. 60 H. 110	Hayashikan Japan	1938		2,140	2,140	95.8	2,050	25	15	15	66.0
2,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
2,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
2,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
2,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
2,000					5,974	5,974		5,668				
2,700					110,885	110,885		105,686				

SHEET 27 OF 39 SHEETS

DATE 2 April 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	
			72,115					56,806			
15	15	66.0	1,353	1) Chuck 1) Tail Spindle Lock 1) Counter	Missing Missing	13 6 20	39	1,324			
17	15	72.8	877	1) Feed Screw 1) Change Gear 1) Tail Stock 1) Chuck 1) Feed Handle	No Installation <del>Missing</del> Missing Missing	87 87 23 8 8	243	664			
17	15	72.8	877	1) Feed Screw 1) Change Gear 1) Half Nut & Cover 1) Chuck 1) Tail Spindle Lock	Missing Missing Missing	87 87 8 8 4	194	683			
17	15	72.8	877	1) Chuck	Missing	8	8	869			
			3,984					3,530			
			76,099					60,336			
								<del>4,124</del>			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mineplant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1948, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUPOUP Private Muniton plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILTY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (c m)
BROUGHT FORWARD				97,700	
107.	2.	96.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operated</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed 0.8mm ; S.S. 3 Bed America type Spindle Speed 20 — 40 R.P.M.	1,000	L. 230 W. 70 H. 130
108.	2.	97	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length Feed change System <del>Hand Operated</del> Manual Power Source C. S. D. Cone Step 3; No. of Feed 0.8mm Bed American type Spindle Speed 20 — 40 R.P.M. ; S.S. 3	1,000	L. 235 W. 70 H. 130
109.	2.	99.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Step 3; <del>No. of Feed Unknown</del> S.S. 3 Bed British type Spindle Speed 30 — 140 R.P.M.	1,000	L. 230 W. 70 H. 130
110.	2.	102.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over carriage 400mm Distance between Center 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C. S. D. Cone Step 3; <del>No. of Feed Unknown</del> S.S. 3 Bed British type Spindle Speed 30 — 140 R.P.M.	1,000	L. 235 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
s.s. indicate No. of Spindle Speeds				Cumulative-Total 101,700	

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	Purchase Price 1939 Yen	Conversion Factor	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
97,700					110,885	110,885	105,686					
1,000	L. 235 W. 70 H. 130	Ube IronWorks Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube IronWorks Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube IronWorks Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube IronWorks Japan	1940		1,378	1,278	1,206	94.4	25	17	15	72.8
5,000					5,112	5,112	4,827					
10,900					115,997	115,997	110,510					

SHEET 28 OF 39 SHEETS

DATE 3 April 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		
			76,099					60,336 <del>61,928</del>				
17	15	72.8	877	(1) Chuck (1) Tail Spindle Lock	Missing	8 4	12	865				
17	15	72.8	877	(1) Chuck (1) Tail Spindle Lock	Missing	8 4	12	865				
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	No Installation <del>Missing</del> Missing Missing	87 87 8 8 4	194	683				
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	No Installation <del>Missing</del> Missing Missing	87 87 8 8 4	194	683				
			3,508					3,096				
			79,607					63,432 <del>64,928</del>				



A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				101,700	
111.	2.	103.	LATHE - Single purpose Engine Swing over Bed 560mm Swing over carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack power source C. S. D. Cone Step 3; No. of Feed <del>Unknown</del> Bed British type Spindle Speed 50 - 140 R.P.M. ; S.S. 3	5,000	L. 23 W. 7 H. 13
112.	2.	104.	LATHE - Swing purpose Engine Swing Over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operator</del> Manual power source C. S. D. Cone Step 2; No. of Feed <del>Unknown</del> 283mm Bed British type Spindle Speed 100 - 120 R.P.M. ; S.S. 2	5,000	L. 23 W. 7 H. 13
113.	2.	107	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack power source C.S. D. <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 120 R.P.M. ; S.S. 1	1,000	L. 23 W. 7 H. 13
114.	2.	108	LATHE - Single purpose Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack power source C. S. D. <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 120 R.P.M. ; S.S. 1	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	4,000
S.S. indicate No. of Spindle Speeds.				Cumulative-Total	105,700

Co., Ltd.

PLANT EVALUATION

(Machine Tool)

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-of Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
101,700					115,997	115,997		110,510				
5,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
5,000					5,112	5,112		4,824				
105,700					121,109	121,109		115,334				

erated by Rack

Annual

erated by Rack

System

erated by Rack

System

SHEET 29 OF 39 SHEETS

DATE 3 April 1948

								NON-REMOVABLE	
14	15	16	17	18	19	20	21	22	23
Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
		79,607					63,472		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	No Installation <del>Missing</del> Missing Missing	87 87 8 8 4	194	683		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	Missing No Installation Missing	87 87 43 8 8 4	237	640		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> No Installation Missing	87 87 43 43 8 8	276	601		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del> Missing	87 87 43 43 8 8	276	601		
		3,508					2,525		
		83,115					65,957 <del>66,047</del>		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

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				105,700	
115	2	109	LATHE - single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by R power source C.S.D. <del>cone step 1; No. of Feed Unknown Pulley System</del> Bed British type Spindle Speed 120 R.P.M. ; S.S. 1	1,100	L. 230 W. 70 H. 130
116	2	110	LATHE - single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by R power source C.S.D. <del>cone step 1; No. of Feed Unknown Pulley System</del> Bed British type Spindle Speed 120 R.P.M. ; S.S. 1	1,000	L. 230 W. 70 H. 130
117	3	111	LATHE - single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by R power source C.S.D. <del>cone step 1; No. of Feed Unknown Pulley System</del> Bed British type Spindle Speed 120 R.P.M. ; S.S. 1	1,000	L. 230 W. 70 H. 130
118	2	112	LATHE - Sing purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by R power source C.S.D. <del>cone step 1; No. of Feed Unknown Pulley System</del> Bed British type Spindle Speed 40 R.P.M. ; S.S. 1	1,000	L. 230 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	4,100
S.S. indicate No. of Spindle Speeds				Cumulative-Total	107,300

Co., Ltd

# PLANT EVALUATION

(Line Tool)

## 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	Dep
15,700					121,109	121,109		115,334					
2,100	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
1,000	L. 235 W. 70 H. 130	Ube Iron Work Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
6,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
2,100					5,112	5,112		4,828					3.3
2,000					126,221	126,221		120,158					86

SHEET 30 OF 39 SHEETS

DATE 4 April 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
		83,115					65,957 <del>66,049</del>		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del>  Missing <del>Missing</del>	87 87 43 43 8 8	276	601		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Chuck (1) Feed Handle (1) Back Gear	No Installation <del>Missing</del>  Missing Missing	87 87 8 8 43	233	644		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Chuck (1) Feed Handle	No Installation <del>Missing</del>  Missing Missing	87 87 43 8 8	233	644		
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation <del>Missing</del>  Missing Missing	87 87 43 43 8 8	276	601		
		3,508					2,490		
		86,623					68,447 <del>68,537</del>		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				109,800	
119.	2.	114.	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by R Power Source, c.s.D. <del>No. of Feed Unknown</del> S.S. 2 Cone Step 2; Spindle Speed 100-120 R.P.M. Bed British type Tool post Only Cross Feed, No compound rest	1,000	L. 2 W. H. 13
120.	2.	115.	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by R Power Source c.s.D. Cone step 2; <del>No. of Feed Unknown</del> S.S. 2 Bed British type Spindle Speed 100-120 R.P.M.	1,000	L. 2 W. H. 13
121.	2.	116	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by R Power Source. c.s.D.; <del>Spindle Speed Unknown</del> Cone Step 2; No. of Feed 100-120 R.P.M. Bed British type Broken Cone pulley (Use possibility) S.S. 2	1,000	L. 2 W. H. 13
122.	2.	117	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carrage 400mm Distance between Centers 800mm Bed Length 2,160mm Bed Change System <del>None</del> Hand Operated by R Power Source; c.s.D.; <del>No. of Feed Unknown</del> S.S. 2 Cone Step 2; Spindle Speed 100-120 R.P.M. Bed British type Tool post Only Cross Feed, No compound rest	1,000	L. 2 W. H. 13
NOTES: No. Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S. S. indicate No. of Spindle Speeds				Cumulative-Total 113,800	

Co., Ltd.

PLANT EVALUATION

(Machine Tool)

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
109,800					126,221	126,221		120,158				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
	<i>Operated by Rack</i>											
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
	<i>Operated by Rack</i>											
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
	<i>Operated by Rack</i>											
1,000	L. 230 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
	<i>Operated by Rack</i>											
4,000					5,112	5,112		4,824				
13,800					131,333	131,333		124,982				



SHEET 31 OF 39 SHEETS

DATE 4 April 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	Depreciated Value	Non-Removable Equipment	Non-Removable Value
			86,623					68,447		
7	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Rack (1) Feed Handle (1) Tail Spindle Lock (1) Chuck Small parts	No Installation <del>Missing</del>  Missing Missing Missing  Missing	87 87 43 17 8 4  8 2 5	256 <del>246</del>	621 <del>631</del>		
7	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Rack (1) Chuck (1) Spindle - parts (1) Feed Handle (1) Back Gear	No Installation <del>Missing</del>  Missing  Missing Missing	87 87 17 8 1 8 43	251 <del>211</del>	626 <del>666</del>		
7	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tool post (1) Clutch Handle (1) Chuck (1) Tail Spindle Lock	No Installation <del>Missing</del>  Missing Missing Missing Missing	87 87 43 43 8 8 4	280	597		
7	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Chuck (1) Feed Handle (1) Tail Spindle Lock	No Installation <del>Missing</del> No Installation Missing Missing Missing	87 87 43 8 8 4	237	640		
			3,508					2,484		
			90,131					70,931		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd.  
 C LOCATION 19/1978, Kogushi, Ube city Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				113,800	
123	2	118	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source, c.s.d; <del>No. of Feed Unknown</del> Cone Step 2; Spindle Speed 100-120 R.P.M. Bed British type S.S. 2	1,000	L. 23 W. 7 H. 13
124	2	119	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>None</del> Hand Operated by Rack Power Source C.S.D <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 60 R.P.M. ; S.S. 1	1,000	L. 23 W. 7 H. 13
125	2	120	LATHE — Single Purpose Engine Swing over Bed 860mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack Power Source C.S.D <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 60 R.P.M. ; S.S. 1	1,000	L. 235 W. 70 H. 130
126	2	121	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>None</del> Hand Operated by Rack Power Source C.S.D. Cone Step 2; <del>No. of Feed Unknown</del> S.S. 2 Bed British type Spindle Speed <del>120 R.P.M.</del> 50-60 R.P.M.	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above) S.S. indicate No. of Spindle Speeds.				Page-Total 4,000 Cumulative-Total 117,800	

Co., Ltd.  
 ecture  
 (Machine Tool)

PLANT EVALUATION

R E M O V A B L E

5	6	7	8		9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
13,800					131,333	131,333		124,982				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000					5,112	5,112		4,824				
17,800					136,445	136,445		129,806				

SHEET 32 OF 39 SHEETS

DATE 5 April 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	
		90,131					70,931			
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tool post (1) Feed Handle Small parts (1) Chuck	No Installation Missing No Installation Missing Missing Missing Missing	87 87 43 43 8 5 8	281	596			
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Tail Stock (1) Back Gear (1) Chuck Small parts (1) Feed Handle	No Installation Missing Missing Missing Missing Missing Missing	87 87 43 43 8 8 8	296	601			
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Tail Stock (1) Back Gear (1) Small parts (1) Chucks (1) Rack	Missing No Installation Missing Missing Missing Missing Missing	82 87 33 43 8 8 7	268	609			
15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	No Installation Missing No Installation Missing Missing Missing	87 87 43 43 8 8	276	601			
		3,508					2,387			
		93,639					8,407 73,318 <del>82,478</del>			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Lt  
 C LOCATION 19/1978, Kogushi, Ubecity, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				117,800	
127.	2.	122.	LATHE—Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand</del> Operated by Rack Power Source, c. S. D.; <del>No. of Feed unknown</del> Cone Step 2; Spindle Speed 50-60 R.P.M. Bed British type SS 2	5,000	L. 23 W. 7 H. 13
128.	2.	123.	LATHE—Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operated</del> Manual Power Source c. S. D. ; S.S. 1 <del>Cone Step 1; No. of Feed unknown</del> Pulley System Bed American type Spindle Speed 120 R.P.M. ; No. of Feed 0.56mm	1,100	L. 23 W. 7 H. 13
129.	2.	124.	LATHE—Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operated</del> Manual Power Source c. S. D. <del>Cone Step 2; No. of Feed unknown</del> 0.56mm Bed American type ; S.S. 1 Spindle Speed 120 R.P.M. ; Pulley System	1,000	L. 23 W. 7 H. 13
130.	2.	125.	LATHE—Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand</del> Operated by Rack power source c. S. D. <del>Cone Step 1; No. of Feed unknown</del> Pulley System Bed British type Spindle Speed 120 R.P.M. ; S.S. 1.	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above) S.S. indicate No. of Spindle Speeds.				Page-Total 4,100 Cumulative-Total 121,900	

rial Co. Ltd.  
 Machine Tool)

# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
117,800					136,445	136,445		129,806				
5000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
/												
1,100	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
/												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
/												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
/												
4,100					5,112	5,112		4,824				
121,900					141,557	141,557		134,630				

SHEET 33 OF 39 SHEETS

DATE 5 April 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	
			93,639		No			73,318 <del>73,478</del>			
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Feed Handle	Installation Missing No Installation Missing	87 87 43 43 8 8	276	601			
17	15	72.8	877	(1) Back Gear (1) Rack (1) Chuck (1) Half Nut & Cover (1) Feed Handle (1) Small parts (4) Change gears	Missing	43 17 8 8 8 17 87	188	689			
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Chuck (1) Half Nut & cover (1) Tail Stock (1) Feed Handle	Missing	89 87 43 8 43 43 8	284	593			
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Rack (1) Tool post (1) Chuck (1) Tail Spindle Lock	No Installation Missing No Installation Missing	87 87 43 17 43 8 4	289	588			
			3,508					2,471 <del>2,541</del> 75,789 <del>76,049</del>			
			97,147								

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Lt  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Leng Wid Heig (C)
BROUGHT FORWARD				121,900	
131.	2.	126	LATHE — Single porpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>fore</del> Hand Operated by Rack Power Source. C. S. D. ; S. S. 1 <del>Cone Step 1; No of Feed Unknown</del> Pulley System Bed British type Spindle Speed 120 R.P.M.	1,000	L. 23 W. 7 H. 13
132.	2.	127.	LATHE — Single porpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>fore</del> Hand Operated by Rack Power Source C. S. D. ; S. S. 2 Cone Step 2; <del>No of Feed Unknown</del> Bed British type Spindle Speed 100 - 120 R.P.M.	1,000	L. 23 W. 7 H. 13
133.	2.	129.	LATHE — Single porpose Engine Swing over Bed 560mm Swing over carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operater</del> Manual Power Source C. S. D. ; S. S. 1 <del>Cone Step 1; No of Feed Unknown</del> Pulley System Bed American type Spindle Speed 120 R.P.M. ; No. of Feed 0.56mm	1,000	L. 23 W. 7 H. 13
134.	2.	130	LATHE — Single porpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operater</del> Manual Power Source C.S.D. <del>Cone Step 1; No of Feed Unknown</del> 0.56mm ; S.S. 1 Bed American type Spindle Speed 120 R.P.M. ; Pulley System	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above) S.S. indicate No. of Spindle Speeds.				Page-Total 4,000 Cumulative-Total 125,900	



Co. Ltd  
 (Machine Tool)

# PLANT EVALUATION

## R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
21,900					141,557	141,557		134,630				
3,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
3,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
3,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
3,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
					5,112	5,112		4,824				
					146,669	146,669		139,454				

SHEET 34 OF 39 SHEETS

DATE 6 April 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		
			97,147					75,789 <del>46,049</del>				
17	15	72.8	877	(1) Feed Screw (2) Change Gear	No Installation Missing	87 87	289	588				
				(1) Back Gear (1) Tool post (1) Chuck (1) Rack (1) Tail Spindle Lock	No Installation Missing Missing Missing Missing	43 43 8 17 4						
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Rack (1) Feed Handle (1) Chuck (1) Back Gear	No Installation <del>Missing</del> Missing Missing Missing No Installation	87 87 17 8 8 43	250 <del>230</del>	627 <del>647</del>				
17	15	72.8	877	(1) Feed Screw (2) Change Gear (1) Back Gear (1) Chuck (1) Half Nut & Cover (1) Feed Handle (1) Tail Spindle Lock	Missing Missing Missing Missing Missing	87 87 43 8 8 4	245	632				
17	15	72.8	877	(4) Change Gear (1) Back Gear (1) Chuck (1) Feed Handle (1) Small Nut (1) Tail Spindle Lock	Missing Missing Missing Missing Missing Missing	87 43 8 8 8 4	155 <del>735</del>	722 <del>742</del>				
			3,508					2,569				
			100,655					78,358				

A CODE NUMBER \_\_\_\_\_  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co. Ltd.  
 C LOCATION 19/1978, Kogushi, Ube city Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				125,900	
135.	2.	131.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source C. S. D. <del>Cone Step 1; No. of Feed Unknown</del> Pulley System Bed British type Spindle Speed 120 R.P.M. ; S. S. 1	1,000	L. 230 W. 70 H. 130
136.	2.	132.	LATHE — Single Purpose Engine Swing over Carriage 560mm Swing over Bed 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, c. s. d.; <del>No. of Feed Unknown</del> Pulley System. <del>Cone Step 1; Spindle Speed 120 R.P.M. ; S. S. 1</del> Bed American type Broken Cone pulley (Use possibility)	1,000	L. 230 W. 70 H. 130
137	2.	135.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change System <del>Hand</del> Hand Operated by Rack Power Source C. S. D. ; S. S. 2 Cone Step 2; <del>No. of Feed Unknown</del> Bed British type Spindle Speed 100 — 120 R.P.M.	1,000	L. 230 W. 70 H. 130
138	2.	136.	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. P. ; S. S. 1 <del>Cone Step 1; No. of Feed Unknown</del> 0.56mm Bed American type Spindle Speed 60 R.P.M. ; Pulley System	1,000	L. 230 W. 70 H. 130
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S.S. indicate No. of Spindle Speeds				Cumulative-Total 129,900	

PLANT EVALUATION

Co. Ltd.

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(Machine Tool)

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	Purchase Price 1939 Yen	Conversion Factor	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
25,900					146,669	146,669	139,454					
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,266	94.4	25	17	15	72.8
Operated by Rack												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
Operated by Rack System.												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
Operated by Rack												
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	1,206	94.4	25	17	15	72.8
Operated by Rack												
5,000					5,112	5,112	4,824					
25,900					151,781	151,781	144,278					

SHEET 35 OF 39 SHEETS

DATE 6 April 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		
			100,655					78,358				
17	15	72.8	877		(1) Feed Screw No Installation (2) Change Gear Missing (3) Back Gear (4) Chuck Missing (5) Feed Handle (6) Tail Spindle Lock Missing	87 87 43 8 8 4	237	640				
17	15	72.8	877		(1) Feed Screw No Installation (2) Change Gear Missing (3) Tool post Missing (4) Back Gear No Installation (5) Chuck Missing	87 87 43 43 8	268	609				
17	15	72.8	877		(1) Feed Screw No Installation (2) Change Gear Missing (3) Back Gear No Installation (4) Chuck Missing (5) Feed Handle (6) Tail Spindle Lock Missing	87 87 43 8 8 4	237	640				
17	15	72.8	877		(1) Change Gear (2) Back Gear Missing (3) Chuck (4) Tail Stock Missing (5) Hatf Nut & cover Missing (6) Feed Handle Missing	87 43 8 43 8 8	197	680				
			3,508						2,569			
			104,163						80,927			
									<del>81,227</del>			

A CODE NUMBER 45-18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co., Ltd.  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Leng Wid Heig (cm)
BROUGHT FORWARD				29,900	
139.	2.	137	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change system <del>Hand Operator</del> Manual Power Source C. S. D. ; S.S. 1 <del>Cone Step 1</del> ; No. of Feed <del>Unknown</del> 0.56mm Bed American type Spindle Speed 60 R.P.M. ; Pulley System	1,000	L. 23 W. 7 H. 13
140.	2.	138	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change system <del>Hand Operator</del> Manual Power Source C. S. D. ; S.S. 2 Cone Step 2; <del>in Bed</del> No. of Feed 0.56mm Bed American type Spindle Speed 60 - 80 R.P.M.	1,000	L. 23 W. 7 H. 13
141.	2.	139.	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change system <del>Hand Operator</del> Manual Power source C. S. D. 0.56mm Cone step 2; No. of Feed <del>Unknown</del> Bed American type Spindle Speed 60 - 80 R.P.M. ; S.S. 2	1,000	L. 23 W. 7 H. 13
142	2.	140	LATHE - Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed change system <del>Hand Operator</del> Manual Power Source C. S. D. ; S.S. 1 <del>Cone Step 1</del> ; No. of Feed <del>Unknown</del> 0.56mm Bed American type Spindle Speed 40 R.P.M. ; Pulley System	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 4,000	
S.S. Indicate No. of Spindle Speeds				Cumulative-Total 133,900	

PLANT EVALUATION

Ltd.  
 ure  
 Machine Tool)

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	Depreciation Factor
2900					151,781	151,781		144,298					10
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8	
200					5,112	5,112		4,824					3
200					156,893	156,893		149,102					10

SHEET 36 OF 39 SHEETS

DATE 7 April 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		
			104,163					<del>80,927</del> 81,227				
17	15	72.8	877	(H) Change Gear (B) Back Gear (T) Tail Stock (C) Chuck (F) Feed Handle (H) Half Nut & cover	Missing No Installation	87 43 43 8 8 8	197	680				
17	15	72.8	877	(F) Feed Screw (H) Change Gear (B) Back Gear (T) Tail Stock (C) Chuck (H) Half Nut & cover (F) Feed Handle	Missing	87 87 43 8 8 8	284	593				
17	15	72.8	877	(F) Feed Screw (H) Change Gear (T) Tail Stock (B) Back Gear (H) Half Nut & cover (C) Chuck	Missing	87 87 43 43 8 8	276	601				
17	15	72.8	877	(H) Change Gear (B) Back Gear (T) Tail Stock (C) Chuck (F) Feed Handle (H) Half Nut & cover	Missing	87 43 43 8 8 8	197	680				
			3,508						2,554			
			107,671						83,481			



A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works Ube Industrial Co. Lt  
 C LOCATION 19/1948, Kogushi, Ube City, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

1	2	3	4	5	6
Item No.	Bldg No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Length Width Height (cm)
BROUGHT FORWARD				133,900	
143.	2.	142	LATHE — Single Purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand</del> Hand Operated by Rack Power Source, C.S.D.; No. of Feed. Unknown <del>Cone Step</del> ; Spindle Speed 150 R.P.M. Bed British type; S.S. 1 <del>Accessory Counter Pulley System</del>	1,000	L. 23 W. 7 H. 13
144	2.	143.	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between Centers 800mm Bed Length 2,160mm Feed Change System <del>Hand Operated</del> Manual Power Source C. S. P.; S.S. 1 <del>Cone Step</del> ; No. of Feed. <del>Unknown</del> 0.56mm Bed American type Spindle Speed 150 R.P.M.; Pulley System	1,000	L. 23 W. 7 H. 13
145	2.	145	LATHE — Single purpose Engine Swing over Bed 560mm Swing over Carriage 400mm Distance between centers 800mm Bed Length 2,160mm Feed change System <del>Hand Operated</del> Manual power source C. S. P.; S.S. 1 <del>Cone Step</del> ; No. of Feed. <del>Unknown</del> 0.56mm Bed American type Spindle Speed 150 R.P.M.; Pulley System	1,000	L. 23 W. 7 H. 13
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total 3,000	
S.S. indicate No. of Spindle Speeds.				Cumulative-Total 136,900	

Co. Ltd

PLANT EVALUATION

(Line Tool)

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
33,900					156,893	156,893		149,102				
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
1,000	L. 235 W. 70 H. 130	Ube Iron Works Japan	1940		1,278	1,278	94.4	1,206	25	17	15	72.8
					3,834	3,834		3,618				
					160,727	160,727		152,720				

SHEET 37 OF 39 SHEETS

DATE 7 April 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
			107,671					83,481		
17	15	72.8	877	(1) Feed Screw (4) Change Gear (1) Back Gear (1) Tail Stock (1) Feed Handle (1) Chuck	No Installation Missing	87 87 43 43 8 8	276	601		
17	15	72.8	877	(4) Change Gear (1) Back Gear (1) Tail Stock (1) Chuck (1) Halt Nut & cover (1) Feed Handle	Missing Missing Missing Missing	87 43 43 8 8 8	194	680		
17	15	72.8	877	(1) Feed Screw (1) Change Gear (1) Tail Stock (1) Back Gear (1) Chuck (1) Rack (1) Halt Nut & cover (1) Feed Handle	Missing Missing Missing Missing Missing Missing	87 87 43 43 8 19 8 8	301	576		
			2,631					1,857		
			110,302					85,338		

A CODE NUMBER 45 - 18  
 B NAME OF PLANT mine plant, Ube Iron Works, Ube Industrial Co, Ltd  
 C LOCATION 197/1978, Kogushi Ubecity Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine tool)  
 F TYPE OF FACILITY \_\_\_\_\_

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				136,900	
146.	3.	147.	DRILLING MACHINE — Vertical Drill Capacity Dia 25mm x Depth 100mm Swing 280mm Size of Table 465mm (Diameter) Spindle to Table 630mm <del>No. of Spindle</del> Spindle Speed 160-200 R.P.M. Max Distance of Spindle 1,000mm Power Source C. S. D.; Feed System Automatic	400	L. 122 W. 65 H. 220
147.	3.	149.	GRINDER — Tool Diameter & Thickness of Wheel 30mm x 50mm Power Source C. S. D. <del>Cone Step</del> Pulley System External & Single Wheel S.S. 1	30	L. 42 W. 67 H. 17
148.	3.	146	LATHE — Engine Swing over Bed 780mm Swing over Carriage 600mm Bed Length 4,900mm Distance between Centers 3,100mm Bed British type Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. Cone Step 4. S.S. 4 No. of Feed & Spindle Speed, <del>4.87mm</del> 60-120 R.P.M.	2,000	L. 550 W. 160 H. 186
149.	3.	150	LATHE — Facing 4.87mm Swing over Bed 1,600mm Bed Length 2,340mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D. <del>No. of Feed &amp; Spindle Speed</del> 60-100 R.P.M. Cone Step 3. S.S. 3 Swing over Carriage 1,500mm	1,000	L. 276 W. 180 H. 162
150	3	151	LATHE — Facing Swing over Bed 1,600mm Swing over Carriage 1,500mm Bed Length 2,840mm Feed Change System <del>Hand Operator</del> Manual Power Source C. S. D.; S.S. 3 <del>No. of Feed &amp; Spindle Speed</del> 60-100 R.P.M. Cone Step 3.	1,000	L. 276 W. 180 H. 162
NOTES: No Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total	430
S.S. indicate No. of Spindle Speeds.				Cumulative-Total	141,330

Co, Ltd

PLANT EVALUATION

R E M O V A B L E

5	6	7	8		9	9A	10	11	12	13	14	15
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
36,900					160,727	160,727		152,720				
400	L. 122 W. 65 H. 220	Hayashikan Japan	1936		960	960	149.3	1,414	25	13	15	59.2
30	L. 42 W. 67 H. 17	Ube Iron Works Japan	1943		70	70	76.4	53	25	20	15	83.0
2,000	L. 550 W. 160 H. 186	Unknown Japan	1935		4,000	4,000	149.5	5,980	25	12	15	55.8
4,000	L. 276 W. 180 H. 162	Ube Iron Works Japan	1938		2,536	2,536	95.8	2,429	25	15	15	66.0
4,000	L. 276 W. 180 H. 162	Ube Iron Works Japan	1938		2,536	2,536	95.8	2,429	25	15	15	66.0
1,130					10,102	10,102		12,305				
1,130					170,829	170,829		165,025				

SHEET 38 OF 39 SHEETS

DATE 8 April 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	
			110,302					85,338			
13	15	59.2	837					837			
20	15	83.0	48	(1) Tool post	Missing	2	2	41			
12	15	55.8	3,336	(2) change gear (1) Tool post part (1) Counter	Missing Missing	372 16 80	168	3,168			
15	15	66.0	1,603	(1) Counter	Missing	65	65	1,538			
15	15	66.0	1,603	(1) Counter	Missing	65	65	1,538			
			7,422					7,122			
			117,724					92,460			

A CODE NUMBER 45 - 18  
 B NAME OF PLANT Omne plant, Ube Iron Works, Ube Industrial Co.  
 C LOCATION 19/1978, Kogushi, Ube city, Yamaguchi prefecture  
 D INDUSTRIAL GROUP Private Munition Plant  
 E SECTION OF EVALUATION Miscellaneous Equipment (Machine Tool)  
 F TYPE OF FACILITY \_\_\_\_\_

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	141,330	
151	3	148	SHAPER - Horizontal Length of Stroke 400 mm Vertical Travel of Head 240 mm Size of Table 300 mm x 380 mm Width of Jaw 250 mm Table Travel 610 mm Power Source C. S. D.	900	L. 160 W. 105 H. 165
NOTES : NO Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)				Page-Total Cumulative-Total	900 142,230

Industrial Co., Ltd.

PLANT EVALUATION

(Machine Tool)

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
1330					170,829	170,829		165,025				
900	L. 160 W. 105 H. 165	Tanaka Iron Works Japan	1940		750	750	94.4	708	25	17	15	72.8
900					750	750		708				
12230					171,579	171,579		165,733				



SHEET 39 OF 39 SHEETS

DATE 8 April 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
		117,724					92,460		
15	728	515	(1) Gear Box Cover (1) Counter	Missing Missing	5 51	56	459		
		515					459		
		118,239					92,919		