

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1048

Name of Arsenal 2nd Tokyo Arsenal and Identification Code 21-2

Address Asahi, Arak City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility The 2nd P. A. Plastic Facility

Principal Product Manufactured (Foundry, rolling mill, glass works, etc.)
Explosive used as 250 Kg & 500 Kg-Block
(Material and Shape where applicable)

Approximate capacity of principal end products in terms of one eight hour shift 1.5 ton / 8 hr - day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

63, 64, 65. Explosive melting vessel (6), Switch Gear (4), Pressure Reducer(5), Fire service water tank (6) Air heater (2)

			Iron valve	dia.	Quantity
Aluminum pipe	16 inch - 9 meter				
	18 " - 9 "			2 inch	3
	20 " - 9 "			3 "	7
Iron pipe	1 1/2 " - 141 meter			2 1/2 "	21
	2 " - 120 "				
	3 " - 25 "				
	3 1/2 " - 3 "				

Remarks: Accessories are still assembled and installed in plant. Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947:
 Partial _____
 Total _____

Yes X No _____
 Yes _____ No X

30 August 1947

Date

W. M. Carson
 SAC, Kumamoto
 2nd Lt. Inf
 Resources & Industry

*Use a separate sheet for each manufacturing facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1949

Name of Arsenal 2nd Tokyo Arsenal and Identification Code 21-2

Address Arms Factory
Arms City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility The 3rd Plastic Mold Plastic Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Explosive shaped to cubic plastic
(Material and Shape where applicable) (150 mm x 150 mm x 150 mm)

Approximate capacity of principal end products
in terms of one eight hour shift 1.5 ton / 8 hr - day

Approximate average age of major equipment 1942

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4. (For example:
Electric motor that is a part of a rolling mill)

~~66, 67, 68, 69.~~

**Explosive Crusher (1), Switch Box (5), Explosive melting Utensil (4),
Pressure Reducer (3), Air Heater (2), Fire Service Water Tank (4)**

	Dia	Length
Aluminum pipe	16 inch	7 meter
	18 "	"
	20 "	"
Iron Pipe	1 "	54 "
	2 1/4 "	149 "
	2 "	6 "
	2 1/2 "	29 "
	3 "	25 "
	3 1/2 "	3 "
Bronze Valve	Dia	Quantity
	2 inch	2
	3 "	1
	3 1/2 "	9

Remarks: **Accessories are still assembled and installed in plant. Machine
inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947:
Partial _____
Total _____

Yes _____ No 2
Yes _____ No 2

30 August 1947

Date

Omori, Kazuo

Signature

OMORI D. KAZUO
1st Lt., Inf
Resource & Industry

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facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO.

Name of Arsenal and Identification Code

Address

Type of Manufacturing Facility
 (Foundry, Rolling mill, Glass works, etc.)

Principal Product Manufactured
 (Material and Shape where applicable)

Approximate capacity of principal end products
 in terms of one eight hour shift

Approximate average age of major equipment

List of inventory code numbers for items of equipment in above listed
 manufacturing facility which were inventoried under OD 5/4. (For example:
 Electric motor that is a part of a rolling mill)

72, 73

**Air heater (2) Switch box (2) Pressure Reducer (4)
 Explosive melting utensil (6)**

Aluminium pipe	8"	- 14"	- 15
	1 1/2"		- 30
	1 1/4"		- 147
	1 3/4"		- 122
	2"		- 25
	3"		- 25
	3 1/2"		- 3
Brass Valve	2"		- 3
	3"		- 1
	3 1/2"		- 9

Remarks: **This facility was not used due to lack of accessories.**

Authorized for operation as of 30 Jun 1947:
 Partial Yes No
 Total Yes No

 30 August 1947
 Date

 Omer D. Garrison
 Signature

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OMER D. GARRISON
1st Lt., Inf
Resource & Industry

INTEGRATED FACILITIES

ARMY AND NAVY ARSENALS

SCAPIN NO. 126

Name of Arsenal Sai Tokyo Arsenal and Identification Code 212

Address 2500, Ageo City, Kumamoto Ken, Kyushu

Type of Manufacturing Facility Tube Former Plastic Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured (L 250 mm x 1.50 x 1.40)
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 1.2 ton/8 hr shift

Approximate average age of major equipment 1944

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

39, 93, 94, 96, 268, 269, 473, 474, 585, 586

Explosive melting utensil (4), Vibrating machine (4), Hydraulic pump (4), Switch box (13), Air heater (1), Dryer (15), Fire Fighting Tank (2), Filling Machine (4), Pressure Reducer (1).

Galvanized Iron Pipe	8" - 12 meter
Iron Pipe	1" - 4
	1 1/4" - 26
	1 3/4" - 15
	2" - 6
 Brass Valve	 2 1/2" - 10
	3" - 1
	5" - 1

Remarks: ~~Equipment are still available and installed in plant. Machine~~
inventoried are centrally stored. Contains the facility able to pour directly into a 75 mm shell.

Authorized for operation as of 30 Jun 1947:

Partial
Total

Yes _____ No I
Yes _____ No 2

30 August 1947

Date

Charles D. Carrow

Signature

CHARLES D. CARROW

1st Lt., INF
Resources & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 120

Name of Arsenal 2nd Tokyo Arsenal and Identification Code 21-2
Area Factory

Address 2500, Area City, Kumamoto Ken, Kyushu

Type of Manufacturing Facility Electric Transforming Units
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured 11000 V (Reactive)-3500 (Active)
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 9600 KW

Approximate average age of major equipment 1942

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4. (For example:
Electric motor that is a part of a rolling mill)

2205, 2206, 2207, 2208, 2222-1, 2222-2, 2222-3, 2223, 2224, 2225,
2226, 2227, 2228, 2239-1, 2239-2, 2239-3, 2239-4, 2240-1,
2240-2, 2240-3, 2240-4, 2241, 2294, 2295, 2297.

Mercury rectifier (2) x Battery (53), x Switch board (3),
x Integrating watt meter (15), lightning-rod (6)

~~Authorized machine to be used temporarily by occupation forces.~~
Remarks: Authorized to be used temporarily by Area City.

Authorized for operation as of 30 Jun 1947:
Partial Yes X No
Total Yes No X

30 August 1947
Date

Omer D. Larson
signature
1st Lt., Inf
Resource & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 2948

Name of Arsenal 2nd Airco Arsenal and Identification Code 23-2

Address Arms Factory
Arms City, Augusta, Ga., Kyushu

* Type of Manufacturing Facility Sulphuric Acid Previously Concentration Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Sulphuric Acid (60%)
(Material and Shape where applicable)

Approximate capacity of principal end products in terms of one eight hour shift 2.5 ton/8 hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

125, 253, 254, 255, 256, 403, 404, 405, 406, 407, 408.

Sulphuric Acid Concentration Furnace (1), Lead Tank (4), Nitric Expeller (8), Lead Tank (9), Switch Box (11).

Iron Pipe	Dia	Length	Brass Valve	Dia	Quantity
	3 inch	- 19 meter		2 inch	5
	2 "	- 11 "		1 "	3
	1 "	- 20 "		3/4"	1
	3/4"	- 16 "			
Lead pipe	1 1/2"	- 169.1"	Cock (Fe, St)	2 "	2
				1 "	5
Ferro-Silicon pipe					
	4 inch	- 0.3 meter			
	3 "	- 19.4 "			
	2 "	- 25.26 "			
	1 1/2"	- 34.9 "			

Remarks: **Accessories are still assembled and installed in plant. Machine inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947:

Partial Yes _____ No 2
Total Yes _____ No 2

30 August 1947
Date

Omer D. Carson
Signature
OMER D. CARSON
1st Lt., Inf
Resource & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1263

Name of Arsenal 2nd Tokyo Arsenal and Identification Code 21-2
~~Army Factory~~

Address 2222, Arima City, Kumamoto Ken, Kyushu

Type of Manufacturing Facility Nitric Acid Concentration Facility
 (Foundry, rolling mill, glass works, etc.)
Separating of the Mixed Acid of Sulfuric

Principal Product Manufactured Acid and Nitric Acid, Nitric Acid concentration
 (Material and Shape where applicable)

Approximate capacity of principal end products
 in terms of one eight hour shift 20 ton/8 hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for _____ of equipment in above listed
 manufacturing facility which were inventoried under OD _____ (For example:
 Electric motor that is a part of a rolling mill)

**53, 54, 236, 262, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372,
 373, 374.**

**Separating Acid Tower (4), Discharge Regulator (3), Crawl Tank (4),
 Iron Tank (6), Acid Cooler (7), Switch Box (16), Nitric Expeller (4),
 Lung Tower (1).**

Iron pipe	Chromium Nickel pipe	Aluminium pipe
3" - 21 meter	1 1/2" - 10.9 meter	1.5" - 9 meter
2" - 85.5	6" - 2	
1.5" - 197.8	3" - 29.3	
1" - 65.9	2" - 187	
	1.5" - 209.5	
	3/4" - 4	
Lead Pipe	Brass Valve	Cock
3" - 5 meter	3" - 2	1" - 3 1" - 3
2" - 20	2" - 4	3" - 5
1.5" - 116	1.5" - 11	4" - 2
1" - 2	1" - 16	2" - 66
		1.5" - 26

Remarks: **Accessories are still assembled and installed in plant. Machine
 inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947:

Partial _____ Yes _____ No 2
 Total _____ Yes _____ No 2

30 August 1947
 Date

Orville D. Garrison
 Signature
 ORVILLE D. GARRISON
 Int. Lt. Inf
 Resources & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1263

Name of Arsenal 2nd Tokyo Arsenal
Arao Factory and Identification Code 21-2

Address Arao, Arao City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility T.N.T. Manufacturing Facility
 (Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Flat T.N.T. Powder
 (Material and Shape where applicable)

Approximate capacity of principal end products
 in terms of one eight hour shift 3.5 ton/8hr

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

49, 50, 121, 237, 238, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 298, 299, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 351, Nitratator (8), Sulphuric Acid Melting (4), Old Acid tank (2), Iron tank (31), Shafting Equipment (9), Switch box (40), Old Acid Washing-utensil (4), Trowling tank (2), Chromium-Nickel tank (8), Separator (1), Melting utensil (5), Lunge Tower (10), Acid cooler (3), Dehydration utensil (2), Aluminium tank (7), The Secondary Acid Mixing tank (2), Wooden tank (4),

Iron pipe	Chromium-Nickel pipe	Aluminium pipe	Brass Valve
1 " 25 meter	3/4 " 39 meter	1 " 9 meter	3/4 " 4)
1.5 " 435 "	1 " 10.5 "	1.5" 137 "	1 " 31)
2 " 422 "	1.5 " 325.5 meter	2 " 107 "	1.5 " 60) total
3 " 241.5 "	2 " 86 "		179
3/4 " 12 "	3 " 27 "		2 " 73)
4 " 5 "	4 " 11 "		3 " 11)
6 " 85 "	5 " 365 "		
2.5 " 1 "	6 " 38 "		

Cock (Fe Si)			
3/4 " 17	2" 56		
1 " 43	3" 11		
1.5 " 127	4" 2	Total	256

Remarks: Accessories are still assembled and installed in plant
Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947:

Partial	Yes _____	No <u>X</u>
Total	Yes _____	No <u>X</u>

30 August 1947

Date

Omer D. Carroum

Signature

OMER D. CARROUM
 1st Lt, Inf
 Resources & Indus

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. 1263

Name of Arsenal 2nd Tokyo Arsenal
Arao Factory and Identification Code 21-2

Address Arao, Arao City, Kumamoto, Ken, Kyushu

* Type of Manufacturing Facility 1st Picric Acid Plastic Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured P.A. Explosive shaped to cylinder and
(Material and Shape where applicable) P.A. Explosive used as 15 kg, 15 kg, & 100 kg Bomb.

Approximate capacity of principal end products
in terms of one eight hour shift 1.5 ton/8hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

60, 61, 62
Air Heater (2), Switch Box (3), Pressure Reducer (3),
Explosive Melting Vessel (4), Fire Service Water Tank (4).

Aluminium	Dia	Length
	16 inch	7 meter
	18 "	7 "
	20 "	7 "
Iron Pipe	1 3/4 "	94 "
	2 "	59 "
	2 1/2 "	131 "
	3 "	25 "
	3 1/2 "	3 "

Brass Valve	Dia	Quantity
	2 inch	1
	3 "	1
	3 1/2 "	2

Remarks: Accessories are still assembled and installed in plant.
Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947:
Partial Yes No
Total Yes No

30 August 1947
Date

Omer D. Garroum
Signature

OMER D. GARROUM
1st Lt, Inf
Resources & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1263

Name of Arsenal 2nd Tokyo Arsenal
Arao Factory and Identification Code 21-2

Address Arao, Arao City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility The 2nd Picric Acid Manufacturing
(Foundry, rolling mill, glass works, etc.)
Facility from Phenol.

Principal Product Manufactured Picric Acid Powder
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 1 ton / 8 hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4. (For example:
Electric motor that is a part of a rolling mill)

37, 57, 127, 128, 304, 326, 327, 423, 425, 426, 427, 428, 429,
430, 431, 432, 433, 434, 435, 436, 437, 438.

Sulphuric Acid Measuring Tank (2), Weak Nitric Acid Measuring-
Tank (3), Safting (3), Switch box (23), Sulphurator (2), Nitrator
(6), Melting Vessel (3), Washing Tank (4), Water Separator (2),
Washing Vessel (4), Iron Tank (3), Strong Nitric Acid Tank (3),
Lunge Tower (1), Acid Cooler (9), Lead Tank (2), Nitric Expeller
(8), Tank Working Car (2), Discharge Regulator (2).

Iron pipe	Chromium Nickel pipe	Aluminium pipe
1 " - 39.5 m	1.5" - 404.2 m.	1.5" - 16 m.
1.5 " - 213.5	2 " - 6	
2 " - 208	2.5" - 20	
3 " - 62	3 " - 148	
4 " - 31	5 " - 39	
	9 " - 21	

Brass Valve
1" - 41

Lead Pipe
1.5" - 168

Ferro-Silicon Cook
3/4 " - 2
1 " - 2
1.5 " - 80
2 " - 22
3 " - 4

Remarks: Accessories are still assembled and installed in plant.
Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947:

Partial
Total

Yes No **X**
Yes No **X**

30 August 1947

Date

Omer C. Carroum

Signature

OMER C. CARROUM
1st Lt, Inf
Resources & Industry

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facility.

INTEGRATED FACILITIES . . . ARMY AND NAVY ARSENALS

SCAPIN NO. 1269

Name of Arsenal 2nd Tokyo Arsenal Identification Code 21-2

Address Arso Factory
Arso, Arso City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility P.A. from Dinitro Chlorobenzol
Manufacturing Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured P. A. Powder
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 1.2 ton/8 hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4. (For example:
Electric motor that is a part of a rolling mill)

38, 58, 59, 131, 132, 243, 244, 305, 306, 307, 308, 309, 439, 440,
441, 442, 443, 444, 445, 446, 447, 448, 449, 451, 452, 453, 455,
456, 457, 458, 459, 460, 461

Nitrator (8), Iron tank (4), Switch Gear (20), Liquid Piping
Machine (2), Washing Machine (2), Acid Tank (14), Shafting (2),
Saponificator (3), Washing Tank (6), Centrifugal Separator (5),
Tank Working Car (2), Washing Machine (3), China Tank (4), Lunge
Tower (1), Acid Cooler (1), Switch Box (22).

Iron Pipe	Cr-Ni Pipe	Aluminium Pipe	Lead Pipe
1" - 95.5 m.	1.5" - 494.2	1.5" - 187.5 m	4" - 4 m
2" - 113.5	2 " - 86.4	2 " - 16	
3" - 108.5	3 " - 250.8	5 " - 2.4	
1.5" - 420.3	3/4 " - 1.5	9 " - 9	
4" - 85.5	0 " - 14		
	4 " - 22		
	5 " - 23		
		Brass Valve	Ferro Silicon Cook
		1" - 21	3/4" - 3
		3/4" - 2	1" - 22
		1.5" - 39	1.5" - 47
		2" - 36	2" - 9
		3" - 6	3" - 3
		4" - 2	

Remarks: **Accessories are still assembled and installed in plant.
Machines inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947

Partial
Total

Yes No
Yes No

30 August 1947
Date

OMER D. GARROUM
Signature

OMER D. GARROUM
1st Lt, Inf
Resources & Industry

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facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. 1263

Name of Arsenal 2nd Tokyo Arsenal
Arao Factory and Identification Code 21-2

Address Arao, Arao City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility Tetryl Manufacturing Facility
 (Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Tetryl Powder
 (Material and Shape where applicable)

Approximate capacity of principal end products
 in terms of one eight hour shift 100 kg/8 hr

Approximate average age of major equipment 1942

List of inventory code numbers for items of equipment in above listed
 manufacturing facility which were inventoried under OD 5/4. (For example:
 Electric motor that is a part of a rolling mill)

52, 120, 354, 353, 356, 357, 358, 359, 297

Switch box (13), Iron tank (16), Shafting Equipment (2), Chromium-Nickel tank (4), Aluminium tank (1), Wooden tank (4), Washing Utensil (2), Sulphurator (2), Water Separator (1), China tank (2), Lunge Tower (4), Condenser (1), Alcohol Rectification Tower (1), Alcohol Melting Vessel (2), Alcohol measuring tank (1), Discharge Regulator (1), Nitrator (2), Separator (2).

Iron Pipe	Chromium Nickel Pipe	Aluminium Pipe	Lead Pipe
3" - 4	3" - 5	2" - 2	1.5" - 1
2" - 23	7" - 4	1.5" - 1	
1.5" - 12	6" - 1	3/4" - 1	
1" - 20	2.5" - 3		
3/4" - 5	4" - 2		
	2" - 1		
	1.5" - 20		

Brass Valve	Cook (Fe. Si.)
2" - 18	1.5" - 18
5" - 9	1" - 1
1" - 18	3/4" - 23
3/4" - 8	

Remarks: Accessories are still assembled and installed in plant.
Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947
 Partial Yes No
 Total Yes No

30 August 1947
 Date

D. Carron
 Signature

CHIEF D. CARRON
 1st Lt, Inf
 Resources & Industry

*Use a separate sheet for each manufacturing facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. 1269

Name of Arsenal 2nd Tokyo Arsenal
Arso Factory and Identification Code 21-2

Address Arso, Arso City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility Sulphuric Acid Concentration Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Strong Sulphuric Acid
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 6.5 ton/8 hr-day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under 00 5/4. (For example:
Electric motor that is a part of a rolling mill)

122, 265, 246, 247, 248, 249, 250, 251, 252, 376, 377, 378,
379, 380

Concentration Furnace (8), Acid Cooler (8), Collection Tower (4),
Shafting (1), Lead Tank (4), Switch Box (12), Concentration Pot
(2), Iron Tank (4), Aluminum Tank (3), Lead Tank (1).

Pipe	Dia	Length	Brass Valve	Dia	Quantity
	6 inch	28.5 meter		6 inch	1
	3 "	23 "		2 "	3
	2 "	44 "		1 "	6
	1 1/2 "	114 "			
	1 "	75 "			
	3/4 "	56.8 "			
			Cock (Ferro-Silicon)		
			3 inch		4
			2 "		4

Remarks: Accessories are still assembled and installed in plant.
Machines inventoried are centrally stored.

Authorized for operation as of 30 Jun 1947:

Partial
Total

Yes No
Yes No X

30 August 1947
Date

Omer D. Garroum
Signature

*Use a separate sheet for each manufacturing
facility.

OMER D. GARROUM
1st Lt, Inf
Resources & Industry

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. 1947

Name of Arsenal 2nd Tokyo Arsenal and Identification Code 22-2
2nd Factory

Address Asahi, Asahi City, Kumamoto Ken, Kyushu

* Type of Manufacturing Facility Thick Plate Acid Manufacturing Facility
 (Foundry, rolling mill, glass works, etc.)
From phenol.

Principal Product Manufactured Fluoric Acid Powder
 (Material and Shape where applicable)

Approximate capacity of principal end products in terms of one eight hour shift 1 ton / 8 hr - day

Approximate average age of major equipment 1942

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

56, 300, 301, 302, 303, 304, 305, 324, 325, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422,

Heat Type Tank (3), Nitrate (6), Iron Tank (8), Switch Box (26), Aluminum Tank (2), Cr-Ni Tank (6), Wooden Tank (3), Acid Tank (4), China Tank (4), Sulphurator (2), Washing Tank (4), Centrifugal Separator (2), Nitric Expeller (8), Acid cooler (9), Tank Washing Car (2), Lunge Tower (1).

Iron pipe	Chromium Nickel pipe	Valve (outside)
3/4 inch - 11 meter	1" - 20 meter	3/4" - 11
1" - 158.5	1.5" - 434	1" - 29
1.5" - 156	2" - 9	1.5" - 43
2" - 276	3" - 39	2" - 27
3" - 28	4" - 28	3" - 1
	5" - 15	
	6" - 4	

Aluminum pipe	Lead pipe	Cask (Fe-Ni)
1.5" - 27 m.	1.5" - 50 m	1" - 22 5" - 8
		1.5" - 60
		2" - 36
		2.5" - 8

Remarks: **Accessories are still assembled and installed in plant. Machine inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947:
 Partial Yes _____ No 2
 Total Yes _____ No _____

30 August 1947
 Date

James D. Lasson
 Signature
CHIEF, CASUALTY
1st Lt., Inf
Resource & Industry

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. 126

Name of Arsenal 2nd Tube Arsenal and Identification Code 22-2

Address Area Factory
Area City, Kumamoto Prov, Kyushu

* Type of Manufacturing Facility The 1st Floric Acid Plastic Facility
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured 100 g P.A. Foster shaped to cubes
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 1.5 ton / 8 hr - day

Approximate average age of major equipment 1943

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

70, 71

Air heater (2), Switch box (2), Pressure Reducer (3), Explosive melting utensil (4), Fire fighting tank (4)

Aluminum pipe	8"	-	14"	-	15
Iron pipe	1"	-		-	8
	1 1/2"	-		-	119
	2"	-		-	46
	3"	-		-	61
	4"	-		-	25
Brass Valve	1/2"	-		-	3
	3/4"	-		-	3
	1"	-		-	9

Remarks: **Accessories are still assembled and installed in plant. Machine inventoried are centrally stored.**

Authorized for operation as of 30 Jun 1947:

Partial	Yes	No
Total	Yes	No

30 August 1947

Date

Orlando L. Carraway

Signature
ORLANDO L. CARRAWAY
1st Lt., Inf
Resource & Industry

*Use a separate sheet for each manufacturing facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 200

Name of Arsenal Mitsubishi Factory of the 2nd and Identification Code 200

Address Yokohama, Kanagawa Pref., Japan

* Type of Manufacturing Facility Machine gun production
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Machine gun
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift 2.5 units (est)

Approximate average age of major equipment 200

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4. (For example:
Electric motor that is a part of a rolling mill)

200	7	(1)	Latent Motor (5 H.P.)
	7	(2)	Oxygen Blowing Pump
	7	(3)	:"
	7	(4)	:"
	7	(5)	:"
	7	(6)	Mercury Rectifier
	7	(7)	A.C. Generator (440 V. A.)
	7	(8)	Diesel engine (50 H.P.)
	7	(9)	Water tank
	7	(10)	V belt pulley
	7	(11)	Gas separator
	7	(12)	Air Compressor (Horizontal)
	7	(13)	Cooling tank
	7	(14)	Gas tank
	7	(15)	Gas trap
	7	(16)	Oxygen charger
	7	(17)	Water Pump (vertical)
	7	(18)	Oxygen compressor
	7	(19)	Fly wheel
	7	(20)	Gauge stand

Remarks: None

Authorized for operation as of 30 Jun 1947:
Partial _____
Total _____

Yes _____ No 2
Yes _____ No 1

30 August 1947
Date

Omer D. Curran
Signature
Omer D. Curran
1st Lt., INF
Resources & Industry

*Use a separate sheet for each manufacturing facility.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 1000

Name of Arsenal Hitooyoshi Factory of the 22nd Naval Aircraft Arsenal and Identification Code 22-3

Address Konaido-machi, Hitooyoshi City, Kumamoto Prefecture

Type of Manufacturing Facility Electric Generating Equipment
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Electricity
(Material and Shape where applicable)

Approximate capacity of principal end products in terms of one eight hour shift _____

Approximate average age of major equipment 1942

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD 5/4. (For example: Electric motor that is a part of a rolling mill)

21-3-8 AS Generator

No accessories

Remarks: **Accessories lost in movement of machinery during May 1945**

Authorized for operation as of 30 Jun 1947:

Partial

Yes No

Total

Yes No

30 August 1947

Date

D. M. Carson
Signature

Use a separate sheet for each manufacturing facility.

DAVID D. CARSON
1st Lt., Inf
Resources & Industry

00 00
INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. 126

Name of Arsenal Hitoyoshi Factory of the 22nd Naval Aircraft Arsenal and Identification Code 21-3

Address Komida-machi, Hitoyoshi City, Kumamoto Prefecture

* Type of Manufacturing Facility Electric Generating equipment
(Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured Electricity
(Material and Shape where applicable)

Approximate capacity of principal end products
in terms of one eight hour shift _____

Approximate average age of major equipment 1944

List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD 5/4 (For example:
Electric motor that is a part of a rolling mill)

21-3- 98 DC Generator

No accessories

Remarks: **Accessories lost during movement of machinery in May 1945.**

Authorized for operation as of 30 Jun 1947:
Partial _____
Total _____

Yes _____ No 5
Yes _____ No 5

30 August 1947

Date

Charles D. Cannon
Signature

CHARLES D. CANNON
1st Lt., INF
Resource & Industry

*Use a separate sheet for each manufacturing
facility.

File copy

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODG/rf

387.6

APD 24, Unit 1
8 September 1947

SUBJECT: Corrected Data on Reparation Plants

THRU : Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters Eighth Army, APO 343
(Attn: Mil Govt Section, Economics Division)

1. In compliance with verbal instructions of Mr. R. G. Weston, Economics Division, Military Government Section, HQ Eighth Army, 20 August 1947, the following information is forwarded:

<u>Dispersal Area</u>	<u>Location of Office and Machines</u>
07-13 (G) Kyushu Kogyo KK	928 Harutake Machi, Kumamoto Shi

Parent Plant (07-13)

Kokura Military Arsenal
Kokura Factory, Tomachi, Kokura Shi

2. The above information was inadvertently omitted from the report requested by Letter AG 004, Hqs I Corps, subject: "Revision of Code Book for Reparation Plants", dated 17 June 1947.

FOR THE COMMANDING OFFICER:

VERNON C. HILL
Capt., CAC
Adjutant

BASIC: Ltr Kumamoto Mil Govt Team, APO 24, Unit 1, 2 Sept 47
subj: "Corrected Data on Reparation Plants"

387.6

1st Ind

ERM/mrd

KYUSHU MIL GOVT, HQ & HQ DET, APO 929, 5 Sept 47

TO: Commanding General, I Corps, APO 301
ATTN: M.G.S.

C.L.B.

KUMAMOTO PREFECTURE (21)

Kumamoto
str file 387.6
KMGKAPD 925

- | | | | |
|---|--|--|--------|
| 1 | Mitsubishi Jyukogyo Kabushiki Kaisha, Kumamoto Kojoyo.

Mitsubishi Heavy Industries, Ltd. Kumamoto Works. | No. 5900 Kengin-machi, Kumamoto-shi. | Air C |
| 2 | Tokyo Dai-ni Zohseisho, Arao Saizosho.

2nd Tokyo Military Arsenal, Arao Factory. | Arao, Arao City. | MA |
| 3 | Dai-Nijuni Kaigun Kokusho, Hitoyoshi Hokiyo Kojo.

22nd Naval Air Depot
Hitoyoshi Factory | Hitoyoshi, Komaida-machi, Hitoyoshi-shi. | NA |
| 4 | Kabushiki Kaisha Kumamoto Tekkosho, Harutake Kojoyo.

Kumamoto Iron Works, Ltd., Harutake Factory. | No. 1327 Harutake-machi, Kumamoto-shi. | Mun Pl |
| 5 | Mitsui Kagakugogyo Kabushiki Kaisha, Tamana Kojoyo.

Mitsui Chemical Industry Co. Ltd., Tamana Plant. | Furushibara, Shimoda, Arao-shi. | Mun Pl |
| 6 | Sanyo Kigyo Kabushiki Kaisha, Kumamoto Kogyo.

Sanyo Enterprise Co. Ltd., Kumamoto Factory

<u>Old Name</u>
Sanyo Koki Kabushiki Kaisha.
Sanyo Aviation Manufacturing Co. Ltd. | No. 34 Harutake-machi, Kumamoto-shi. | Air C |
| 7 | Sanyo Kigyo Kabushiki Kaisha, Takuma Kojoyo.

Sanyo Enterprise Co. Ltd., Takuma Factory.

<u>Old Name</u>
Sanyo Koki Kabushiki Kaisha.
Sanyo Aviation Manufacturing Co. Ltd. | No. 34 Harutake-machi, Kumamoto-shi | Air C |

Disp. Area

39-7(K) Dainippon Koku Kabushiki
Kaisha, Kumamoto Seisan
Jimusho.

Japan Airways Co. Ltd.,
Kumamoto Liquidation
Office.

Old Name

Dainippon Koku Kabushiki
Kaisha, Kumamoto Koku
Kunrensho.

Japan Airways Co. Ltd.
Kumamoto Aviation Training
School.

Parent Plant (39-7)

Dainippon Koku Kabushiki
Kaisha, Tokyo Shisho,
Haneda Kojyo.

Japan Airways Co. Ltd.
Tokyo Branch, Repair Shop

Office Location

No. 597 Kuhonji, Oe-
machi, Kumamoto-shi.

Air

Machines Location

No. 5900 Kengun-machi
Kumamoto -shi.

1592 Edomi-cho, Haneda,
Kamata-ku, Tokyo

(KUMAMOTO PREFECTURE-21)

KUMAMOTO PREFECTURE (21)

- 4 (sup) KUMAMOTO TERUOJYO KK Harutake-machi, Kumamoto shi MunPl
completed 17 Apr 47
29 additional
total 129
- 1 (sup) MITSUBISHI HEAVY INDUSTRIES #9 Kojo Kumamoto shi AirC
completed 16 Apr 47
75 additional
total 2075
- 2 (sup) ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL Arao shi MA
completed 7 Dec 46
120 added
921 total
- 2 (sup) ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL Arao shi MA
completed 27 May 47
3 added
925 total

KUMAMOTO PREFECTURE (21)

4 (sup) KUMAMOTO TEKKOJYO KK Harutake-machi, Kumamoto shi MunPl

1 (sup) MITSUBISHI HEAVY INDUSTRIES #9 Kojo Kumamoto shi AirC

2 (sup) ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL Arao shi MA

2 (sup) ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL Arao shi MA

KUMAMOTO PREFECTURE (21)

<u>Plant No.</u>	<u>Name of Company</u>	<u>Address</u>	<u>Type</u>
✓ 1	MITSUBISHI HEAVY INDUSTRIES #9 Kojo	Kumamoto Shi	AirC
		<i>Completed 30 Sep 46 1,431 machines</i>	
✓ 2	ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL	Arao Shi	MA
		<i>Completed 20 Sep 46 801 machines</i>	
✓ 3	22ND NAVAL AIR DEPOT Hitoyoshi Factory <i>Added by Annex VIII, SCAPIN 1172, dtd 31 Aug 46</i>	Hitoyoshi Shi	NA
		<i>Completed 26 Sep 46 120 machines</i>	
✓ 4	KUMAMOTO TEKKOJYO CO. KK	Harutake-machi, Kumamoto Shi	Mun.Pl.
		<i>Completed 18 Nov 46 100 machines</i>	
5	MITSU KAYAKU KOGYO CO.	Arao Shi	Mun.Pl.
	<i>Correction made as typed below from Annex 2, published 7 Nov.</i>		
✓ 5	MITSUI KAGAKU KOGYO KK (Tamana Kojo)	Koshoberu Shimoide	Mun.Pl.
		<i>Completed 5 Nov 46 44 machines</i>	
	SANYO KIGYO K.K.		
	Kumamoto Factory	109 Harutake-machi, Kumamoto shi	AirC
		<i>Completed 15 Jan 47 18 machines</i>	
	Takuma Factory	34 Harutake-machi, Kumamoto shi	AirC
		<i>Completed 17 Jan 47 52 machines</i>	

*Plant no assigned
by STC, #3 3 cogs,
dtd 4 Jan 47, HG-004-BA.*

*7 added by
SCAPIN 1376,
dtd 3 Nov
46.*

KUMAMOTO PREFECTURE (21)

<u>Plant No.</u>	<u>Name of Company</u>	<u>Address</u>	<u>Type</u>
1	MITSUBISHI HEAVY INDUSTRIES #9 Kojo	Kumamoto Shi	AirC
2	ARAO FACTORY OF 2ND TOKYO MILITARY ARSENAL	Arao Shi	MA
3	22ND NAVAL AIR DEPOT Hitoyoshi Factory <i>Added by Army VIII, SCAPIN 1172, dtd 31 Aug 46</i>	Hitoyoshi Shi	NA
4	KUMAMOTO TEKKOJYO CO. KK	Harutake-machi, Kumamoto Shi	Mun.Pl.
5	MITSU KAYAKU KOGYO CO.	Arao Shi	Mun.Pl.
5	MITSUMI KAGAKU KOGYO KK (Tamana Kojo)	Koshobaru Shimoide	Mun.Pl.
	SANYO KIGYO K.K.		
	Kumamoto Factory	109 Harutake-machi, Kumamoto shi	
	Takuma Factory	34 Harutake-machi, Kumamoto shi	

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODC/jk

387.7

AP0 929
12 August 1947

File
SUBJECT: Classification of Reparations Machinery and Equipment

THRU : Commanding Officer, Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters I Corps, APO 301 (Attn: Mil Govt Section)

1. In compliance with Letter AG 004 (Rep) - BA Headquarters I Corps, Subject: "Survey of Reparations Machinery and Equipment", dated 23 July 1947, the classification of reparations machinery and equipment is as follows:

Mitsubishi Jukogyo K.K. (Aircraft) 21-1
Dai Kyu (#9) Kojo, 5900 Kengun Cho, Kumamoto Shi
Class #1 976
Class #2 671
Class #3 428
Total 2075

2nd Tokyo Arsenal (Military Arsenal) 21-2
Arao Factory, Arao Shi
Class #1 781
Class #2 112
Class #3 29
Total 922

22nd Naval Air Dept (Naval Arsenal) 21-3
Hitoyoshi Factory, Komaida Machi, Hitoyoshi Shi
Class #1 80
Class #2 75
Class #3 6
Total 159

**Kumamoto Tekkosho Co. K.K. (Privately-Owned
Munitions Plant) 21-4**

Harutake Machi, Kumamoto Shi

Class #1	41
Class #2	51
Class #3	<u>34</u>

Total 126

**Mitsuikagaku Kogyo Co. (Privately-Owned Munitions
Plant) 21-5**

Tamana Plant, Arao Shi

Class #1	32
Class #2	10
Class #3	<u>2</u>

Total 44

Sanyo Kigyo K.K. (Aircraft) 21-6

Kumamoto Factory, 109 Harutake Machi, Kumamoto Shi

Class #1	13
Class #2	3
Class #3	<u>2</u>

Total 18

Sanyo Kigyo K.K. (Aircraft) 21-7

Takuma Factory, 34 Harutake Machi, Kumamoto Shi

Class #1	21
Class #2	21
Class #3	<u>6</u>

Total 48

Grand Total - Kumamoto Prefecture 3592

FOR THE COMMANDING OFFICER:

**VERNON C. HILL
Captain, CAC
Adjutant**

BASIC: Ltr, Kumamoto Military Government Team, APO 24, Unit 1, subj:
"Classification of Reparations Machinery and Equipment", dtd
12 Aug 47.

387.7

1st Ind

HEM/pem

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 25 Aug 47

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

Forwarded in compliance reference cited in paragraph 1 basic letter.

FOR THE COMMANDING OFFICER:

CHARLES L. BACHTEL
1st Lt SIG C
Adjutant

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
Kumamoto, Kyushu, Japan

CDC/tu

387.6

25 July 1947

SUBJECT: Construction of Hydro-electric Power Stations
and Reservoirs

THRU : Commanding Officer, Kyushu Mil Govt Region,
Hq & Hq Det, APO 929

TO : General Headquarters, Supreme Commander for the
Allied Powers, APO 500
(Attn: Economic and Scientific Section)

1. The Nippon Nitrogenous Fe tilizer Co., Ltd. has submitted their plans to this headquarters for the construction of two hydro-electric power stations and six reservoirs in the mountainous area of Central Kumamoto Ken. For locations see inclosure 4. Also subject concerns plans to construct two (2) series of electrolyzers in their plant at Minamata-Machi, Kumamoto Ken.

2. The purpose of this project is to increase and insure the constant supply of electrical power all the year round, thereby enabling the Minamata plant to produce an additional 25,000 tons of ammonium sulphate per year. At present the company is producing 65,000 tons annually.

3. Six (6) appropriate sites for reservoirs and two (2) sites where the water power stations will be constructed have been located.

4. Two members of this team inspected the land site of the proposed project. The area concerned was found to be mountainous with abundant forests, the greater part of it was uninhabited and a most ideal site for the construction of this project. This project will in no way have an undesirable effect on the surrounding towns and villages, but will greatly benefit them by the prefectural road which is to be constructed through part of this area prior to commencing the project. This road will run through the village of Sakayorikami and

Itsuki which when completed will connect the cities of Yatsushiro and Hitoyoshi. The opening of this road will greatly alleviate transportation difficulties not only throughout this area, but of entire Kumamoto Ken. This will also provide new opportunities for foresters where much benefit can be secured.

5. This project aims to increase the production of nitrogenous fertilizer. However, electric power obtained after its completion may be used for other uses when deemed more important and necessary by the state.

6. Construction of two (2) additional series of electrolyzers will be necessary upon the completion of the hydroelectric power stations and reservoirs so as to be able to produce the desired amount of ammonia sulphate.

7. This headquarters recommends approval of these plants for it will obviously benefit the general public and in many ways help alleviate the economical crisis in Japan.

FOR THE COMMANDING OFFICER:

Incls:

1. Ltr, Kumamoto
Liaison Office
(5)
2. Project, Nippon
Fertilizer Mfg.
Co. Ltd (5)
3. Water Power Development
Plan (5)
4. Sketch of Land Site of
Project (5)

/s/ Vernon C. Hill
/t/ VERNON C. HILL
Captain CAC
Adjutant

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subj:
"Construction of Hydro-electric Power Stations and
Reservoirs", dtd 25 Jul 47.

387.6

1st Ind

ERM/aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 1 August 1947

TO: Commanding General, I Corps, APO 301
(Attn: Mil Govt Section)

1. Subject plan calls for construction of two hydro-electric plants and six reservoirs in the mountainous area of Kumamoto-ken by the Nippon Nitrogenous Fertilizer Co., Ltd. The purpose of the construction is to assure a constant supply of electric power and enable the Minamoto plant to increase its ammonium sulphate production by 25,000 tons annually.

2. This project is supported by all Japanese Governmental agencies concerned and by prefectural military government. This headquarters recommends approval.

FOR THE COMMANDING OFFICER:

Incls:

4 Incl n/e
2 Incl added
Incl 5, Ltr, KCLO 227
from Kyushu Central
Liaison Office
Incl 6, Ltr, Director
Fukuoka Commerce & Industry Bureau, 6 Jul 47
Same subject as basic ltr.

CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
Kumamoto, Kyushu, Japan
APO 929

file
ODC/rs

387.6

24 July 1947

SUBJECT: Report on Shipment of Reparation Transformers

THRU : Commanding Officer, Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters Eighth Army, APO 343
(Attn: Procurement Division, Mil Govt Section)

1. In compliance with par 10, Inclosure 1 to OD 89, HQs Eighth Army, dated 20 November 1946, the following information is forwarded.

2. Kumamoto Branch, General Contractors Association of Japan has completed packing and crating of nine transformers, which belonged to Reparation Plant 21-3, located in Hiteyoshi City, Kumamoto Ken. Capacity and reparation code numbers are as follows:

No.	Capacity	Reparation Code No.
4	15 KVA	21 - 3 - 122
		21 - 3 - 129
		21 - 3 - 130
		21 - 3 - 132
4	20 KVA	21 - 3 - 121
		21 - 3 - 123
		21 - 3 - 136
		21 - 3 - 137
1	30 KVA	21 - 3 - 127

3. Expected Time of Departure of transformers from Hiteyoshi City, Kumamoto Ken - 1700, 22 July 1947. Expected Time of Arrival of transformers at Kokura Railway Station - 1700, 25 July 1947. Transformers are being shipped in freight car number TO NO 50881.

4. The above transformers are consigned to Engineer Supply Officer, 24th Infantry Division Kokura Station, Fukuoka Ken, per Letter Headquarters I Corps, subject: "Stock Piled and Installed Materials

**BASIC, Ltr Kyushu Mil Govt Team, APO 929, dtd 24 July 47, subj: Report
on Shipment of Reparation Transformers**

**and Supplies in Reparation Plants, Laboratories, Military Aarsenals and
Navy Aarsenals," dated 19 June 1947.**

FOR THE COMMANDING OFFICER:

**VERNON C. HILL
Capt., CAC
Adjutant**

387.6

1st Ind

RFM/pam

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 30 July 1947

**TO: Commanding General, I Corps
Attn: Military Government Section**

G. L. B.

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
Kumamoto, Kyushu, Japan
APO 929

ODG/tu

387.6

25 July 1947

SUBJECT: Construction of Hydro-electric Power Stations
and Reservoirs

THRU : Commanding Officer, Kyushu Military Government
Region, Hq & Hq Det, APO 929

TO : General Headquarters, Supreme Commander for the
Allied Powers, APO 500
(Attn: Economic and Scientific Section)

1. The Nippon Nitrogenous Fertilizer Co., Ltd. has submitted their plans to this headquarters for the construction of two hydro-electric power stations and six reservoirs in the mountainous area of Central Kumamoto Ken. For locations see inclosure 4. Also subject concern plans to construct two (2) series of electrolyzers in their plant at Minamata-Machi, Kumamoto Ken.

2. The purpose of this project is to increase and insure the constant supply of electrical power all the year round, thereby enabling the Minamata Plant to produce an additional 25,000 tons of ammonium sulphate per year. At present the company is producing 65,000 tons annually.

3. Six (6) appropriate sites for reservoirs and two (2) sites where the water power stations will be constructed have been located.

4. Two members of this team inspected the land site of the proposed project. The area concerned was found to be mountainous with abundant forests, the greater part of it was uninhabited and a most ideal site for the construction of this project. This project will in no way have an undesirable effect on the surrounding towns and villages, but will greatly benefit them by the prefectural road which is to be constructed through part of this area prior to commencing the project. This road will run through the village of Sakayerikami and

Itsuki which when completed will connect the cities of Yatsushiro and Hitoyoshi. The opening of this road will greatly alleviate transportation difficulties not only throughout this area, but of entire Kumamoto Ken. This will also provide new opportunities for foresters where much benefit can be secured.

5. This project aims to increase the production of nitrogenous fertilizer. However, electric power obtained after its completion may be used for other uses when deemed more important and necessary by the state.

6. Construction of two (2) additional series of electrolyzers will be necessary upon the completion of the hydroelectric power stations and reservoirs so as to be able to produce the desired amount of ammonia sulphate.

7. This headquarters recommends approval of these plans for it will obviously benefit the general public and in many ways help alleviate the economical crisis in Japan.

FOR THE COMMANDING OFFICER:

Incls:

1. Ltr. Kumamoto
Liaison Office
(5)
2. Project, Nippon
Fertilizer Mfg.
Co. Ltd (5)
3. Water Power Development
Plan (5)
4. Sketch of Land Site of
Project (5)

VERNON C. HILL
Captain CAG
Adjutant

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subj:
"Construction of Hydro-electric Power Stations and
Reservoirs", dtd 25 Jul 47.

387.6

1st Ind

ERM /aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 30 July 1947

**TO: Commanding General, I Corps, APO 301
(Attn: Mil Govt Section)**

1. Subject plan calls for construction of two hydro-electric plants and six reservoirs in the mountainous area of Kumamoto-ken by the Nippon Nitrogenous Fertilizer Co., Ltd. The purpose of the construction is to assure a constant supply of electric power and enable the Minamoto plant to increase its ammonium sulphate production by 25,000 tons annually.

2. This project is supported by all Japanese Governmental agencies concerned and by prefectural military government. This headquarters recommends approval.

FOR THE COMMANDING OFFICER:

Incl:
2 Inclosures added
Incl 5, Ltr, KGLD 227
from Kyushu Central
Liaison Office
Incl 6, Ltr, Director
Fukuoka Commerce & Indu-
stry Bureau, 6 July 47
Same subject as basic ltr.

CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant

0 0 0 0

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subj:
"Application for Temporary Use of Reparations and
Non-Reparations Machinery", dtd 17 July 1947.

387.6 1st Ind EPM/aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 29 July 1947

TO: Commanding General, I Corps, APO 301

Recommend approval if temporary use will not too
seriously interfere with present advance stage of repara-
tions removal.

FOR THE COMMANDING OFFICER:

3 Incls:
n/c

CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant

AG 004 - BA

2nd Ind

THN/mo

Hq I Corps, APO 301, 8 Aug 1947

TO: CG, Eighth Army, APO 343

1. References:

a. Subparagraph 2b, Section III, Operational Directive
No. 5/5, Headquarters dated 24 September 1946, as amended by
Operational Directive No. 5/8 for 1946.

b. Letter, Headquarters Eighth Army, AG 386.3 (MG-Em);
subject: "Release of Equipment from Military and Naval Arsenals,
Laboratories, Aircraft and Munition Plants Listed for Reparations",
dated 3 July 1947.

2. Forwarded herewith is a request of the Mitsui Mining Co.,
Ltd. for permission to use ten machines under custody and control
at the Second Tokyo Military Arsenal, Arao Plant (21-2MA) which
have been inventoried for reparations removal. This headquarters
concurs in the recommendation contained in basic communication
and recommends that the inclosed application be approved.

FOR THE COMMANDING GENERAL:

3 Incls:
n/c

WILDER A. JOHNSON
Capt., A.G.D.
Asst. Adj. Gen.

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subject:
"Application for Temporary Use of Reparations and Non-
Reparations Machinery", dtd 17 July 1947.

AG 386.3 (MG-Em) 3rd Ind

Headquarters Eighth Army, APO 343

13 Aug 1947

TO: Supreme Commander for the Allied Powers,
APO 500
(Attn: Reparations Section)

The recommendation contained in paragraph 2 of the 2nd
Indorsement is approved.

FOR THE COMMANDING GENERAL:

3 Incls:
1 copy ea w/d.

R. CHAFFER
Lt. Colonel, AGD
Asst. Adjutant General

AG 387.6(17 Jul 47)REP 4th Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS,
APO 500, 26 August 1947

TO: Commanding General, Eighth Army, APO 343

1. The request contained in the basic communication is
disapproved.

2. Provisions have been made by the Industry Division, Econo-
mic and Scientific Section for mining companies to obtain needed
equipment through normal channels. If difficulty is experienced by
the Miike Colliery in obtaining needed equipment through normal
channels, the expeditors of Economic and Scientific Section will
assist them in procuring needed items.

BY COMMAND OF GENERAL MacARTHUR:

3 Incls:
n/c

A. J. REHE
Major, AGD
Asst Adj Gen

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subject:
"Application for Temporary Use of Reparations and Non-
Reparations Machinery", dtd 17 July 1947.

AG 386.3 (MG-Em) 5th Ind.

Headquarters Eighth Army, APO 343

4 SEP 1947

TO: Commanding General, I Corps, APO 301

Attention is invited to the 4th indorsement from the Supreme
Commander for the Allied Powers.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

3 Incls:
n/c

R SCHAFER
Lt. Colonel, AGD
Asst. Adjutant General.



AG 004 - BA

6th Ind

FHN/en/mss

Hq I Corps, APO 301, 10 SEP 1947

TO: CO, Kyushu Mil Govt Region, APO 929

1. Your attention is directed to 5th indorsement.
2. Application of the Miike Colliery, Mitsui Mining Co., Ltd., for temporary use of reparations equipment has been denied by the Supreme Commander for the Allied Powers.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:
n/c

WILDER A. JOHNSON
Capt. A. G. D.
Asst. Adj. Gen.

Q O Q O

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387 6, subject: "Application for Temporary Use of Reparations and Non-Reparations Machinery", dated 17 July 1947.

7th Ind

ERM/pam

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 15 Sept 47

TO: Commanding Officer, Kumamoto Military Government Team, APO 24 Unit 1

Your attention is invited to 4th indorsement.

BY ORDER OF COLONEL HILTON:

CHARLES L. BACHTEL
1st Lt SIG C
Adjutant

3 Incls:
n/c

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
Kumamoto, Kyushu, Japan
APO 929

ODC/rf

387.6

17 July 1947

SUBJECT: Application for Temporary Use of Reparations and
Non-Reparations Machinery

THRU : Commanding Officer, Kyushu Mil Govt Region,
Hq & Hq Det, APO 929

TO : Commanding General, Headquarters Eighth Army, APO 343
(Attn: Military Government Section)

1. In compliance with sub-par 2 h of par 3, OD 5/8 for 1946, Headquarters Eighth Army, dtd 6 February 1947, the following request and recommendations are forwarded herewith.

2. Miike Colliery, Mitsui Mining Co., Ltd. has submitted an application for the temporary use of ten (10) inventoried reparation machines and five (5) non-inventoried machines as listed on inclosure 3. Machinery in question belongs to Reparation Plant #21-2.

3. Machinery applied for is to be dispersed throughout three (3) coal mines of the Miike Colliery Co., Manda Coal Mine, Mikawa Coal Mine, and Miyamura Coal Mine. These mines are located in a radius of three miles of Omuta City, Fukuoka Ken.

4. This headquarters recommends the application for the temporary use of reparations and non-reparation machinery listed on inclosure 3 be approved for the following reasons:

a. This Company is one of the largest coal producing companies on the island of Kyushu. The three mines are producing an average of 78,000 tons of coal monthly, but expect an increase of 4,000 tons per month upon the approval of enclosed application.

b. Proposed use of machinery will be to increase the efficiency of present equipment and the improvement of working conditions of the mines. This will have a direct effect on the attitude of the miners, thus stimulating them to strive for a greater production.

BASIC: Ltr, Kumamoto Mil Govt Team, APO 929, dtd 17 July,
subj: Application for Temporary Use of Reparations
and Non-Reparations Machinery, Cont'd.

c. Applicant has done his best to obtain the necessary machinery from other sources, but all his efforts have met with very unsatisfactory results.

d. These machines would not have to be moved more than five miles from its present location.

FOR THE COMMANDING OFFICER:

3 Incls:

1. Ltr, Kumamoto Liaison
Office (5)
2. Ltr, Kumamoto Financial
Bureau (5)
3. Application for Temporary
Use of Reparations
Machinery (5)

/s/ Vernon C. Hill
/t/ VERNON C. HILL
Capt. & CAC
Adjutant

BASIC: Ltr, Kumamoto Mil Govt Team, File: 387.6, subj:
"Application for Temporary Use of Reparations and
Non-Reparations Machinery", dtd 17 July 1947.

387.6

1st Ind

ERM/aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 29 July 1947

TO: Commanding General, I Corps, APO 301

**Recommend approval if temporary use will not too
seriously interfere with present advance stage of repara-
tions removal.**

FOR THE COMMANDING OFFICER:

**3 Incls:
n/c**

**CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant**

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
Kumamoto, Kyushu, Japan
APO 929

TY/rf

387.7

14 July 1947

SUBJECT: Movement of Reparations Machinery

THRU : Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters I Corps, APO 301
(Attn: Military Government Section)

1. In compliance with par 4, OI-3, Hqs I Corps, dtd 15 Feb 46, the following request and recommendation is forwarded herewith.

2. An application for the movement of reparations machinery has been received by this office from Mitsubishi Heavy Industries, Ltd.

3. The applicant desires to move the 19 machines listed in inclosed application which are presently located in Seiko Seisakusho, Rezan-mura, Itoshima-gun, Fukuoka Ken to home plant for central storage.

4. This headquarters recommends application be approved for this will promote more efficient custody and control of the machinery.

FOR THE COMMANDING OFFICER:

Incl:
1. Application (4)

VERNON C. HILL
Capt., CAG
Adjutant

File
Ltr, Kumamoto Mil Govt Team, 387.7, Subj: "Movement
of Reparations Machinery", dtd 14 July 1947

387.7

1st Ind.

ERM/mje

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 18 July 1947

TO: Commanding General, I Corps, APO 301
Attn: Mil Govt Section

1. Forwarded.
2. Recommend approval.

FOR THE COMMANDING OFFICER:

CHARLES L. BACHTEL
1st Lt SIG C
Adjutant

Incl:
n/c

BASIC: Ltr, Hq Kumamoto Mil Govt Team, 387.7, subj: "Movement of Reparations Machinery," dtd 14 Jul 47.

AG 004 - BA

2nd Ind

EHN/mk

Hq I Corps, APO 301, 22 July 1947

TO: CO, Kyushu Mil Govt Region, APO 929

1. Reference: Paragraph 4, letter, Headquarters I Corps, AG 004(Rep)-BA, subject: "Rescission of Operational Instructions", dtd 9 July 1947.

2. This headquarters approves of the request to transfer subject machines from Fukuoka Prefecture to Kumamoto Prefecture, provided that the Fukuoka Military Government Team interposes no objection to the withdrawal of the machines from their area of jurisdiction.

3. In the event the Fukuoka Military Government Team concurs with recommendation contained in basic communication, a permit for transfer will be issued by the Fukuoka Military Government Team. The Kumamoto Military Government Team will be notified of issuance of this permit, and an information copy forwarded to this headquarters.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

1 Incl:
1 copy w/d

/s/ H. C. Hanshaw
/t/ H. C. HANSHAW
C.W.O.C. U.S.A.
Asst Adj Gen

387.7

3rd Ind

ERM/aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 28 July 1947

TO: Commanding Officer, Fukuoka Mil Govt Team, APO 929

For concurrence or not concurrence as indicated by paragraph 3 of 2nd indorsement. In event of concurrence, action required by cited paragraph will be taken. Indorse and return to this headquarters.

BY ORDER OF COLONEL COUGHLIN:

**Incl:
n/e**

**CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant**

BASIC: Ltr, Hq Kumamoto Mil Govt Team, subj: "Application
for Release of Lands and Buildings of Reparations
Plant 21-6", dtd 12 Jul 47.

AG 602 - BA

2nd Ind

EHN/namn

Hq I Corps, APO 301, 21 July 1947

TO: CO, Kyushu Mil Govt Region, APO 929

1. The land and buildings of the Sanyo Kigyo K.K., Kumamoto Factory (21-6 AirCO, which are not required for the custody and control of reparations equipment, may be released to the Home Ministry, provided that this is not an enemy installation as defined in Annex 10, Administrative Order No. 24, Headquarters I Corps, as amended under date of 11 April 1947.

2. In the event that this is an enemy installation, the release must be accomplished in accordance with the provisions of paragraph 2, Operational Directive No. 28/14 for 1945, Headquarters Eighth Army, dated 27 February 1947.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

3 Incls:
1 copy ea w/d

/s/ H. B. Taylor
/t/ H. B. TAYLOR
Major, AGD
Asst, Adj Gen

387.6

3rd Ind

ERU/aa

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 28 July 1947

TO: Commanding Officer, Kumamoto Mil Govt Team, APO 929

Attention invited to 2nd indorsement.

BY ORDER OF COLONEL COUGHLIN:

**Incls:
n/o**

**CHARLES L. BACHTEL
1st Lt, Sig C
Adjutant**

*file Kumamoto DW6
Reparations folder 4*

EX1 NR 7

SUPVR K73 V BX1 Q VQ 1

TKE V EX1 NR 7-23 PRIORITY

FROM COMMANDING OFFICER KUMAMOTO MIL CIVIL TEAM 230200Z

TO COMMANDING GENERAL 24TH INFANTRY DIVISION APO 24

(ATTN: ENGINEER SUPPLY OFFICER)

COMMANDING GENERAL, HEADQUARTERS 8TH ARMY APO 343

(ATTN: PROCUREMENT DIVISION MIL GOVT SECTION)

INFO: COMMANDING OFFICER KYUSHU MIL GOVT REGION

OR NC

CITE RC-77

IN COMPLIANCE WITH PAR 10, INCLOSURE 1 TO OPERATIONAL DIRECTIVE 89 DATED 20 NOVEMBER 1946 THE FOLLOWING INFORMATION IS FORWARDED: KUMAMOTO BRANCH, GENERAL CONTRACTORS ASSOCIATION OF JAPAN HAS COMPLETED PACKING AND CRATING OF FOUR TRANSFORMERS, CAPACITY 15 KVA; FOUR TRANSFORMERS, CAPACITY 29 KVA; ONE TRANSFORMER, CAPACITY 30 KVA. ETD OF TRANSFORMERS FROM HITOYOSHI CITY, KUMAMOTO KEN 1700, 22 JULY 1947. ETA KOKURA RAILWAY STATION, QXXXX 1700, 25 JULY 1947. TRANSFORMERS ARE BEING SHIPPED IN FREIGHT CAR NUMBER TO MU 50281. THE ABOVE TRANSFORMERS ARE CONSIGNED TO ENGINEER SUPPLY OFFICER, 24TH INFANTRY DIVISION, KOKURA STATION, FUKUOKAKEN, PER LETTER HEADQUARTERS FIRST CORPS, SUBJECT, "STOCK-PILED AND INSTALLED MATERIALS AND SUPPLIES IN REPARATION PLANTS, LABORATORIES, MILITARY ARSENALSXXXXXX MILITARY ARSENALS, AND NAVY ARSENALS", DATED 19 JUNE 1947. E N D

OFFICIAL

S A R G E N T

230200Z

K

TOS V BX1 R NR 7 P P 230236Z (N)

TOP V K73 NR 7 U P P 230236-Z TONY

SUBJECT: Custody, Control and Protective Maintenance of Japanese Aircraft Plant, Arsenal and Laboratories.

July 10, 1947.

FROM : Hajime Makino, General Manager.
The Mitsubishi Heavy-Industries, Ltd., Kumamoto Works.

TO : Commanding Officer Kumamoto Military Government Team.

1. Reference is made to memorandum from the Imperial Japanese Government, dated 20 January, 1946 (SCAPIN - 629), and memorandum for the Imperial Japanese Government, dated 28 May 1946 (SCAPIN - 987), both subject as above.

2. It is desired that permission be granted to move equipment and/or machinery of aircraft factories, Army and Navy arsenals and laboratories as taken into the custody and control of the Supreme Commander for the Allied Powers.

3. The following information concerning the desired movement is submitted:

- a. Owner of equipment and/or machinery:
The Mitsubishi Heavy-Industries, Ltd., Kumamoto Works.
(Name of Plant)
No. 5900 Kengun-cho, Kumamoto.
(Address)
- b. Present use of equipment and/or machinery:
Not being used.
- c. Use intended for equipment and/or machinery after movement:
None.
- d. Exact present location of equipment and/or machinery:
Shinohara, Raizan-mura, Itoshima-gun, Fukuoka Pref.
- e. Exact location to which movement of equipment and/or machinery desired:
The Mitsubishi Heavy-Industries, Ltd., Kumamoto Works.
(Name of Plant)
No. 5900 Kengun-cho, Kumamoto.
(Address)
- f. Exact description of each type of equipment and/or machinery and number of items of each type to be moved are given in list attached:
(See list attached.)

Sub:

3. If approval is granted, movement of this equipment and/or machinery will be accomplished between the following dates:
From July 14 to July 23, 1947.

4. The attached list of personnel will perform the movement.

(See list attached.)

5. The proper safeguarding and maintenance of this equipment and/or machinery is my personal responsibility.

The Mitsubishi Heavy-Industries, Ltd.,
Kumamoto Works.

H. Makino *per kh.*
(Signature)

H. Makino.
(Name typed)

General Manager.
(Title)

1st Ind

HEADQUARTERS KUMAMOTO MILITARY GOVERNMENT TEAM

TO: The Mitsubishi Heavy Industries Ltd. (Applicant)
Kumamoto Works.

1. Approved
(Approved or disapproved)

Osud. Carroum
OSUD. CARROUM
1st Lt. Inf Pref. R. C & I O

Serial 1

Incl. 1

List of Machinery to be moved

<u>Name</u>	<u>Type or Capacity</u>	<u>Maker</u>	<u>Inventory Code No.</u>
Lathe	400 (Sen)	Mitsubishi	21-1-1337
Lathe	400 (Sen)	Mitsubishi	21-1-1338
Cylindrical Grinder	DSG - 800	Dainippon Seimitsu	21-1-1339
Turret Lathe	No. 5	Hitachi	21-1-1340
Turret Lathe	No. 5	Hitachi	21-1-1341
Multitude Lathe	HD - 200	Toyoda	21-1-1342
Multitude Lathe	HD - 200	Toyoda	21-1-1343
Vertical Drill	TMW - 202	Tokyo Kosaku	21-1-1344
Vertical Drill	TMW - 202	Tokyo Kosaku	21-1-1345
Internal Grinder	T - 72	Tokyo Kogyo	21-1-1346
Turret Lathe	MT - 38	Mitsubishi	21-1-1347
Turret Lathe	MT - 38	Mitsubishi	21-1-1348
Turret Lathe	MT - 38	Mitsubishi	21-1-1349
Turret Lathe	MT - 38	Mitsubishi	21-1-1350
Turret Lathe	MT - 38	Mitsubishi	21-1-1351
Turret Lathe	MT - 38	Mitsubishi	21-1-1352
Turret Lathe	MT - 38	Mitsubishi	21-1-1353
Turret Lathe	MT - 38	Mitsubishi	21-1-1354
Turret Lathe	MT - 38	Mitsubishi	21-1-1355

Total 19

Subtotal

J
O O
Incl. 2

List of Personnel Performing the movement

Toshio Mizobuchi,
Kakunosuke Yamamoto,
Ichiro Sato,
Mitsuo Imai,
Tsuruzo Kawamura,
Setsuo Fujihara,
Kaoru Murakami,
Sukeshi Matsumaga,
Akio Nakagawa,

Incl. 1

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODG/jk

387.6

AP0 929
8 July 1947

SUBJECT: Application for Removal of Sanyo Kigyo K.K.,
Takuma Factory from List of Plants Designated
for Reparations.

THRU : Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters Eighth Army,
APO 343
(Attn: Military Government Section)

1. Reference, SCAPIN 1376, dtd 3 December 1946, Subject:
"Revised Listing of Reparation Selections".

2. In accordance with Operational Directive 5/5, Head-
quarters Eighth Army, dtd 24 September 1946 the following
application and recommendation are forwarded.

3. Sanyo Kigyo K.K., Takuma Factory, (Reparation Plant
21-7) 34 Harutake Machi, Kumamoto Shi, Kumamoto Ken has applied
for permission to be deleted from reparation list.

4. Investigation of applicant's wartime activities re-
veals that:

a. The Yugen Kaisha Kumamoto Sharyo Seisakusho
(The Kumamoto Vehicle Mfg Co.) and Yugen Kaisha Kumamoto Koki
Seisakusho (Kumamoto Machinery Development Works) were com-
bined in March 1945 to form the Sanyo Aircraft Co. Ltd.
Takuma Factory. After cessation of hostilities the name was
changed from Sanyo Aircraft Co. Ltd. to Sanyo Kigyo K. K.,
Takuma Factory.

b. All production records for the plant were des-
troyed after the war therefore correct figures for production
are not available.

() ()

(1) The present manager states that all figures for production listed on pages 5 and 6 of application in regard to Kumamoto Vehicle Mfg. Co. are not entirely correct. All figures were estimates as to amount of production and distribution.

(2) The wartime manager of the Kumamoto Vehicle Mfg. Co. states that average yearly production and distribution from 1942 till 1945 were as follows:

wagons manufactured for Army	150-200
" " " Civilian consumption	70-80
Carts " " Civilian consumption	20-30

5. Upon consolidation of the two companies in March 1945 The Kumamoto Vehicle Mfg. Co. had twenty-three (23) metal and wood working machines. The Kumamoto Machinery Development Works had forth-six (46) metal working machines.

6. Recommend that favorable consideration be given this application for the following reasons:

a. On 24 January 1946 subject concern was authorized to convert to the production of civilian commodities. They are authorized to produce the following items: wagons, carts, tools, turbin and centrifugal pumps.

b. Applicant is the largest producer of wagons and carts in this prefecture. The only other production is in households where several families make one or two wagons or carts a year.

c. Subject concern states that their factory is the only one with the largest production in southern Kyushu manufacturing pumps. These pumps are vital in the pumping of water for agricultural purposes, salt industries and mining. Even though the production of these pumps is small, a few pumps manufactured yearly will greatly aid this section of the country.

d. The company has forty-eight (48) machines designated for reparations. All the machinery in the plant is more than ten years old except for two (2) machines.

e. During the war half the city of Kumamoto was destroyed by air raids. The industrial area in the city was hardest hit. Since the termination of hostilities many companies have not been able to go into production due to the lack of machinery and equipment.

7. In accordance with 2nd Ind, Letter, Hqs Kumamoto Mil Govt Team, subj: "Application for Release of EX Reparation Machinery", dated 3 June 1947 the following numbered machines were released:

21-7-9, 11, 24 and 33

8. This headquarters does not know the value of this plant to the overall economy and reconstruction of Japan. The local production of this company is essential to this Ken in the production of wagons, carts and pumps for agricultural purposes, salt industries and mining.

3 Encls:

1. Ltr, Kumamoto Liaison Office (5 copies)
2. Ltr, Governor Kumamoto Ken (5 copies)
3. Application, Senyo Kigyo K.K. (5 copies)

G. W. BARGENT
LT COL, GAC
Commanding

387.6

1st Ind.

ERM/pam

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929 15 July 47

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

In view of the small number of machines in this plant (48) and their age (over 10 years) it is recommended that basic application be approved in order that this area may secure the essential commodities (pumps and carts) now being manufactured.

FOR THE COMMANDING OFFICER:

3

CHARLES L. BACHTEL
1st Lt. SIG C
Adjutant

Incl: N/C

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

TY/jk

APC 929
3 July 1947

387.6
004

FILE
SUBJECT: Data on Reparation Machinery Located in Military
And Naval Arsenals

THRU : Kyushu military Government Region, APC 929

TO : Commanding General, Headquarters I Corps, APC 301
(Attn: Military Government Section)

In compliance with TWX, Cite GE 252, Headquarters Kyushu
Military Government Region, dtd 30 June 1947, information re-
quested is inclosed herewith.

FOR THE COMMANDING OFFICER:

2 Incls:

1. List of Inventory
Code Numbers of
Plant #21-2 which
authority for the
temporary use were
granted.
2. List of Inventory
Code Numbers of
Plant #21-3 which
authority for the
temporary use were
granted.

/s/Vernon C. Hill
/t/ VERNON C. HILL
Captain, CAC
Adjutant

(Information Copy)

() ()

BASIC: Ltr, Kumamoto Mil Govt Team, file 387.6, subj: "Data on Reparation Machinery Located in Military and Naval Arsenals", dtd 3 July 1947.

387.6

1st Ind

ERM/jh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 11 July 1947

TO: Commanding General, I Corps, APO 301
Attn: Mil Govt Section

2 Incls:
n/c

C.L.B.

FILE

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

TY/jk

367.6

AP0 929
3 July 1947

SUBJECT: Data on Reparation Machinery Located in Military
And Naval Arsenals

THRU : Kyushu Military Government Region, AP0 929

TO : Commanding General, Headquarters I Corps, AP0 301
(Attn: Military Government Section)

In compliance with TWX, Cite GE 252, Headquarters Kyushu
Military Government Region, dtd 30 June 1947, information re-
quested is inclosed herewith.

FOR THE COMMANDING OFFICER:

- 2 Incls:
1. List of Inventory
Code Numbers of
Plant #21-2 which
authority for the
temporary use were
granted.
 2. List of Inventory
Code Numbers of
Plant #21-3 which
authority for the
temporary use were
granted.

VERNON C. HILL
Captain, CAC
Adjutant

(Information Copy)

LIST OF INVENTORY CODE NUMBERS WHICH AUTHORITY
FOR THE TEMPORARY USE WERE GRATED

PLANT #21-2

6	201	221	472 ✓	530	828 ✓
7	202	222	506 ✓	531	829 ✓
8	203	223	507 ✓	532	830 ✓
16	204	224	514 ✓	533	839 ✓
20	205	225	515 ✓	534	840 ✓
22	206	226	516	535	841 ✓
30	207	227	517	536	893
43	208	228	518	758 ✓	894 ✓
177	210	229	519	759 ✓	896 ✓
178	211	230	520	805 ✓	897 ✓
179	212	231	521	806 ✓	899 ✓
180	213	232	522	807 ✓	902 ✓
194	214 ✓	233	523	808 ✓	903 ✓
195	215 ✓	234	524	822 ✓	916
196	216	283 ✓	525	823 ✓	917
197 ✓	217	284 ✓	526	824 ✓	918
198	218	285 ✓	527	825 ✓	919
199	219	464 ✓	528	826 ✓	920
200 ✓	220	465 ✓	529	827 ✓	921
					895 ✓

Inclosure #1

(Information Copy)

LIST OF INVENTORY CODE NUMBERS WHICH AUTHORITY
FOR THE TEMPORARY USE WERE GRANTED

PLANT #21-3

64	81	104
65	82	105
66	83	106
67	84	107
68	85	108
69	85	109
70	86	110
71	87	111
72	88	113
73	89	114
74	90	115
75	91	116
76	92	117
77	93	119
78	94	120
79	95	139
80	96	140
	97	

Handwritten notes:
64-70
71-78
79-80

Inclosure #2

(Information Copy)

613

HEADQUARTERS EIGHTH ARMY
United States Army
Office of the Commanding General
APO 343

3 Jun 1947

AG 004 (MG-Fm)

SUBJECT: Request for Removal from Reparations List of Part
of Machinery within Compound of Kumamoto Plant of
Mitsubishi Heavy Industries Co., Ltd.

TO : Commanding General,
I Corps,
APO 301

The inclosed communication, C.L.O. No. 216, is forwarded
for transmission to and recommendation by the Kumamoto
Military Government Team.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

/s/t/ R. SCHAFER
Lt. Col., AGD
Asst Adjutant General

Incl:

An application as stated in para. 2.
above, accompanied by a letter of the
Ministry of Commerce and Industry.

AG 604 - BA

1st Ind

ABH/jyn

Hq I Corps, APO 301, 6 JUN 1947

TO: CO, Kyushu Mil Govt Region, APO 929

Transmitted for recommendation requested in basic
communication.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

G. H. SCHMIDT
MAJOR, AGD
ASST. ADJ. GEN.

1 Incl:
Ltr C.L.O. No. 226
w/application

BASIC: Ltr, Hq 8th Army, AG 004 (MG-Em), subj: "Request for Removal from Reparations List of Part of Machinery within Compound of Kumamoto Plant of Mitsubishi Heavy Industries Co., Ltd.", dtd 3 June 1947.

387.6

2nd Ind

S - 17 June 47
ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 10 June 1947

TO: Commanding Officer, Kumamoto Mil Govt Team

For recommendation required by basic communication and return to this headquarters by 17 June 1947.

BY ORDER OF COLONEL COUGHLIN:

Incls:
n/c

CHARLES L. DACHTEL
1st Lt., Sig Corps
Adjutant

BASIC: Ltr, AG 004 (MG-EM), Hq 8th Army, APO 343, 3 June 1947,
subj: "Request for Removal from Reparations List of
Part of Machinery within Compound of Kumamoto Plant of
Mitsubishi Heavy Industries Co., Ltd."

387.6

3rd Ind

ODC/jk

KUMAMOTO MIL GOVT TEAM, APO 929, 16 June 1947

TO: Commanding Officer, Kyushu Military Government Team,
APO 929

1. In compliance with basic communication this headquarters recommends that favorable consideration be given for the deletion of two hundred thirty-three (233) machines designated for reparations from plant 21-1. Subject concern requests to have two hundred sixty-one (261) machines deleted from list of machinery designated for reparations.

2. The additional twenty-eight (28) machines requested by applicant to be deleted from reparations listed in Incl 2 are not given favorable consideration by this headquarters for the following reasons:

a. None of the machines are used more than twelve (12) days monthly by the company.

b. Of the twenty-eight (28) machines, there are seventeen (17) which are duplicated in those recommended for release from reparations.

c. Eleven (11) of the twenty eight (28) machines are used to manufacture items on procurement demand. Their use will end upon the fulfillment of all procurement demands and thereafter become surplus.

3. At present the subject plant is the largest manufacturer of farming tools in this Ken. They manufacture hoes, sickles, thrashing machines, rope making machines, household utensils and many items which are in demand in this Ken and adjacent Kens.

4. During the war approximately half of the city of Kumamoto (population 205,000) was destroyed by air raids. Most all important industries were completely or partially knocked out. The subject plant is the sole remaining large manufacturer of critical items listed above.

5. The company now employs more than one thousand people. The complete removal of all machinery designated for reparations would increase the local unemployment situation.

6. While this headquarters is not in a position to make recommendations on a national scale, it is felt that the local economy will be materially aided by the retention of the subject machinery.

FOR THE COMMANDING OFFICER:

2 Incls:

1. Ltr C.L.O. No. 226 with application
2. List of machinery given unfavorable consideration

HAROLD M. KANE
1st Lt, Inf
Asst Adjutant

387.6

4th Ind

ERM/jh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 17 June 1947

TO: Commanding General, I Corps, APO 301
Attn: Mil Govt Section

This headquarters concurs in 3rd Indorsement.

FOR THE COMMANDING OFFICER:

2 Incls:
n/c

CHARLES L. BACHTEL
1st Lt. Sig C
Adjutant

LIST OF MACHINERY GIVEN UNFAVORABLE CONSIDERATION
BY THIS HEADQUARTERS WHICH APPLICANT REQUESTED TO
BE DELETED

21-1- 182	21-1- 1197 ⁰⁷⁸ 1191
21-1- 862	21-1-1193
21-1- 926	21-1-1196
21-1- 929	21-1-1216
21-1-1141	21-1-1218
21-1-1145	21-1-1223
21-1-1156	21-1-1226
21-1-1157	21-1-1228
21-1-1158	21-1-1229
21-1-1162	21-1-1231
21-1-1169	21-1-1247
21-1-1175	21-1-1539
21-1-1177	21-1-1542
21-1-1182	21-1-1545

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODC/tu

387.6

APO 929
3 June 1947

SUBJECT: Application for Release of EX Reparation Machinery

THRU : Kyushu Military Government Region, Hq & Hq Det,
APO 929

TO : Commanding General, Headquarters I Corps, APO 301

1. Plant #21-4 and 21-7 has submitted an application for the release of EX reparation machines within the plant.

2. An investigation has been conducted on the above mentioned plants to insure these machines were purchased subsequent to termination of hostilities. Plant had sufficient documentary evidence to verify the statement on application inclosed.

3. Inventory code number of these EX reparation machines are as indicated in inclosed application.

FOR THE COMMANDING OFFICER:

4 Incls:

1. Ltr Kumamoto
Liaison Office
2. Ltr Governor of
Kumamoto Ken
3. Application of
Plant #21-4
4. Application of
Plant #21-7

HAROLD M. KANE
1st Lt., Inf
Ass't. Adjutant

883

ASIC: Lte, Hqs Kumamoto Mil Govt Team, subj: "Application
for Release of EX Reparation Machinery", dtd 3 June
1947

387.6

1st Ind

ERM/mn

KYUSHU MIL GOVT REGION, HQ & HQ DET, 12 June 1947

TO: Commanding General, Headquarters I Corps, APO 301
Attn: Military Government Section

Forwarded for approval in compliance with telephone
instructions from Lt. Colonel Nelson.

FOR THE COMMANDING OFFICER:

Incl:
n/c

CHARLES L. BACHTEL
1st Lt Sig C
Adjutant

BASIC: Ltr. Hqs Kansuoto Mil Govt Team, subj: "Application for Release of EX Reparation Machinery", dtd 3 June 1947

387.6

1st Ind

ERM/mn

KYUSHU MIL GOVT REGION, HQ & HQ DET. 12 June 1947

**TO: Commanding General, Headquarters I Corps, APO 301
Attn: Military Government Section**

Forwarded for approval in compliance with telephone instructions from Lt. Colonel Nelson.

FOR THE COMMANDING OFFICER:

**Incl:
n/c**

**CHARLES L. BACHTEL
1st Lt Sig C
Adjutant**

AG 004 - BA

2nd Ind

ERN/mss

Hq I Corps, APO 301. 18 JUN 1947

TO: CO, Kyushu Mil Govt Region, APO 929

Release of the three items of reparation equipment listed in inclosure 3, and the four items listed in inclosure 4, is approved. You are directed to submit corrected copies of inventory sheets direct to the Supreme Commander indicating the withdrawal of the equipment from the reparations list.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

**4 Incls:
n/c**

01 01

**BASIC: Ltr, Hqs Kumamoto Mil Govt Team, subj: "Application for Release
of MX Reparation Machinery", dtd 3 June 1947.**

387.6

3rd Ind

ERM/cf

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 20 June 1947

TO: Commanding Officer, Kumamoto Mil Govt Team, APO 929

Attention is invited to 2nd indorsement.

FOR THE COMMANDING OFFICER:

**Incl
n/c**

**CHARLES L. BACHTEL
1st Lt Sig C
Adjutant**

KUMAMOTO LIAISON OFFICE

To: Commanding Officer, Kumamoto Military Government Team.

Subject: Applications for Exemption from Reparations, of the
Machines which were secured after the War.

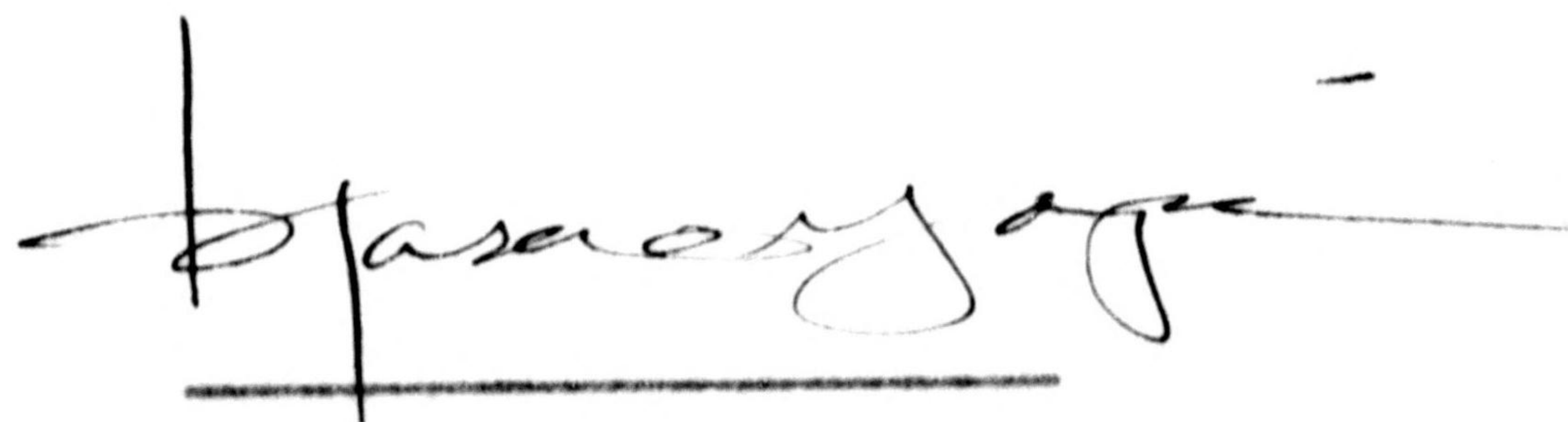
Kmt.L.O. No. 570

June 2, 1947

1. This office has been requested to submit the applications made by the following plants, -Kumamoto Iron Works, Sanyo Kigyo K.K.-on above subject from the Governor of Kumamoto-ken.

2. This request is based on your directive to submit the application about the machines which were purchased after the war.

3. Your favorable consideration will be highly appreciated.



Masao Yagi

Director,

Kumamoto Liaison Office.



Attached: 6 groups of
each application.

Incl 1

June 9, 1947

From : S. Sakurai, Governor of Kumamoto Prefecture.
To : Military Government Officer.
Subject : Application for release from reparations of machines
purchased after the war.

We have been requested to submit applications from Kumamoto Iron Works Ltd. and Sanyo Kigyo K.K. as enclosures. They are the designated factories for reparations. Therefore the machines within the two factories were inventoried for reparations.

But the machines mentioned in enclosures were certainly bought after the war ~~==~~^{so} they were inventoried as "EX" machines. We beg to ask you for kind consideration on this matter for the release of these "EX" machines from reparations.

Sakurai Saburo S.I.

Sakurai Saburo
Governor of Kumamoto Prefecture.

Incl 2

KUMAMOTO IRON WORKS

To: Commanding Officer, Kumamoto Military Government Team.

Subject: Application for the Release of Reparation Machines
Secured after the War.

May 28, 1947

1. The following three machines of this plant were bought after war for the purpose of producing civilian commodities such as agricultural implements.

<u>Description</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Maker</u>
A. Air hammer 21-4-98 (EX)	500 kg	1	Kaji Seisakusho
B. Hydraulic Press 21-4-99 (EX)	5 tons	1	Koto Kogyosha
C. Heavy Oil Furnace 21-4-100 (EX)		1	Kanto Chikuro Koki Co.

2. And when the machines of our plant were inventoried for reparations, the above machines were inventoried as "EX" machines.

3. It is true and correct that the said machines were bought on 9 June 1946 after the war from Control Association of Farm Industry of Kumamoto-ken, not reparations plant.

4. Accordingly we submit the application for the release of said machines.

Your favorable consideration to this matter will be very much appreciated.

Mankichi Mimaki (K. I. W.)

Mankichi Mimaki
President,
Kumamoto Iron Works,
No. 1327 Harutake-machi,
Kumamoto City.

Incl 3

SANYO KIGYO K.K.

To: Commanding Officer, Kumamoto Military Government Team.

Subject: Application for the Release of Reparation Machines Secured after the War.

May 23, 1947

1. The following machines of Takuma plant of this company have been secured after the war.

Machinery No.	Name of Machine	Manufactory	Date of Purchase	Purchased from	Present Use
21-7-9 (EX)	Milling machine	Okuma Iron Works	Aug. 28	The Kumamoto Prefectural Office	Manufacturer of Pump & other Machineries.
21-7-11 (EX)	Shaper	Naniwa Machine Tools Co. Ltd.	"	"	"
21-7-24 (EX)	Hack Saw	Fukusho Co. Ltd.	"	"	"
21-7-33 (EX)	Lathe	Hannya Iron Works	"	"	"

2. And when the machines of our plant were inventoried for reparations, the above machines were inventoried as "EX" machines.

3. It is certain that the said machines were bought after the war not from reparations plant but from Kumamoto Prefectural Office.

4. Accordingly we submit the application for the release of above mentioned machines. Your favorable consideration will be very much obliged.

Tomoyuki Noda (Y.T.)

President,
Sanyo Kigyo
109 Hachioji, Harutake-machi,
Kumamoto City.

Incl 4

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

72
TY/jk

387.6

APO 929
31 May 1947

SUBJECT: Supplemental Plant Cover Sheets of Plant #21-2.

THRU : Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters Eighth Army, APO 343
(Attn: Military Government Section)

1. Supplemental Plant Cover Sheets of Plant #21-2 are forwarded herewith.

2. Inventory sheets and supplemental plant cover sheets have been forwarded to SCAP.

FOR THE COMMANDING OFFICER,

Incl:
Plant Cover Sheets (4 copies)

VERNON C. HILL
Captain, CAC
Adjutant

BASIC: Kumamoto MG Team, 387.6, subj: "Supplemental Plant
Cover Sheets of Plant #21-2", dtd 31 May 47

387.7

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 2 June 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

In accordance with Operational Directive 5/3, Headquarters Eighth Army, 24 June 1946, the Plant Cover Sheet and Inventory Verification Report of additional machines inventoried for Arao Factory of the 2nd Tokyo Arsenal, Arao City, Kumamoto Ken with Prefecture-Plant code number 21-2 is forwarded as an inclosure.

FOR THE COMMANDING OFFICER:

Incl:
Plant Cover Sheet &
Inventory Verification
Report 21-2 (dup)

CHARLES L. BACHTEL
1st Lt., Sig Corps
Adjutant

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
(HEADQUARTERS OR SIMILAR UNIT)

KUMAMOTO, KYUSHU, JAPAN
(LOCATION)

PREFECTURAL AND PLANT
CODE NUMBER: 21-2

SUPPLEMENTAL

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Arsenal Factory of the 2nd Tokyo Arsenal
b.) ADDRESS: Arsenal City, Kumamoto Ken
2. PRINCIPAL PRODUCTS OF PLANT:
a.) PRE-WAR: None
b.) WARTIME: Explosives (T.N.T. Picric Acid)
c.) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 0
b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES X NO _____
4. a.) SPOT CHECK COMPLETED ON: 27 May 1947
b.) TOTAL NUMBER OF ITEMS INVENTORYED AND WORKED: 985
c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HERewith. 3
5. ELECTRIC POWER SOURCE:
a.) PURCHASED (PUBLIC UTILITIES) Nippon Electric Supply Co.
b.) SELF POWERED _____
If self powered give following data. HYDRO: _____ THERMAL: _____ DIESEL: _____
CAPACITY OF PLANT. _____ KILOWATTS
6. GENERAL REMARKS:
a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) _____
b.) OTHER PERTINENT INFORMATION: Within these 3 machines 2 are metal type

SIGNED James D. Carraun
Capt. U.S. Army (Ret.)
1st Lt., Inf

Regen

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
(HEADQUARTERS OR SIMILAR UNIT)

KUMAMOTO, KYUSHU, JAPAN
(LOCATION)

PREFECTURAL AND PLANT
CODE NUMBER: 21-2

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Steel Factory of the 2nd Tokyo Arsenal
b.) ADDRESS: YASO CITY, KUMAMOTO ESS
2. PRINCIPAL PRODUCTS OF PLANT:
 - a.) PRE-WAR: None
 - b.) WARTIME: Explosives (T.N.T. Picric Acid)
 - c.) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
 - a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 0
 - b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES 3 NO
4. a.) SPOT CHECK COMPLETED ON: 27 MAY 1947
b.) TOTAL NUMBER OF ITEMS INVENTORYED AND MARKED: 335
c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: 3
5. ELECTRIC POWER SOURCE:
 - a.) PURCHASED (PUBLIC UTILITIES) Kyushu Electric Supply Co.
 - b.) SELF POWERED
If self powered give following data. HYDRO: THERMAL: DIESEL:
CAPACITY OF PLANT: KILOWATTS
6. GENERAL REMARKS:
 - a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.)
 - b.) OTHER PERTINENT INFORMATION: Within these 3 machines 2 are metal type

SIGNED

Omed. Carrion
1st Lt. INF

2030

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

GWS/rt

AFO 929
23 May 1947

387.6

SUBJECT: Application for Removal of Steel Pipe from the Sakanouchi
Factory of the 2nd Tokyo Military Arsenal, Oita Ken, Kyushu,
Japan

THRU : Kyushu Military Government Region

TO : Commanding General, Headquarters I Corps, AFO 301
(Attn: Enemy Property Disposition Officer)

1. Herewith plans and specifications relative to the projected increased capacity of the water supply system of Kumamoto Shi.

2. This office has investigated the project with the following findings:

a. The existing water shortage in the city of Kumamoto is expected to become more acute with the advent of the hot dry months. At present it is necessary to shut off the entire city water system from 2200 hours to 0500 hours each day so that the single reservoir supplying the city may be filled. The present system is inadequate to supply the needs of the entire city, so a system of shutting off areas during the day is resorted to. The fire hazard, normally considerable is thus heightened. Dependent housing, and military installations within the city are adversely affected by intermittent lack of water. The activities of vital Japanese installations, such as hospitals, laboratories, etc. are restricted for the same reason.

b. The projected addition to the water system would increase the city's water supply by approximately 50%. By the projected use of the existing system of wells formerly operated by the local Mitsubishi plant a supplementary water supply can be quickly and inexpensively developed.

c. The added load on the city water system incident to the occupation would be offset, and occupational forces in the area would be assured of an adequate water supply upon completion of the project.

d. Materials for the project are on hand or available except piping. The piping required consists of 1125 meters of 600 mm pipe and 350 meters of 400 mm pipe which is presently on hand at the Sakamouchi Factory of the 2nd Tokyo Military Arsenal, Oita, Ken, Kyushu. Transportation of the piping to the project is available. The piping is not reparations equipment, but is the property of a former enemy installation and may be released to the Home Ministry for this project.

3. In view of the foregoing it is recommended, and urgently requested that the required 1125 meters of 600 mm pipe and 350 meters of 400 mm pipe be released to the Home Ministry for allocation to this project.

4. Request that this office be notified of action in the foregoing request as expeditiously as possible.

1 Incl,
1 - Request

G. W. SARGENT
Lt Col, CAC
Commanding

BASIC: Ltr, Kumamoto MG Team, 387.6, subj: "Application for Removal of Steel Pipe from the Sakanouchi Factory of the 2nd Tokyo Military Arsenal, Oita Ken, Kyushu, Japan", dtd 23 May 47.

400.7

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 26 May 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

1. This headquarters concurs with recommendation made in paragraph 3 of basic communication in that requested steel pipes be released to the Home Ministry for purpose of increasing water supply in Kumamoto City.
2. This headquarters has been informed that the Oita Military Government Team favors release if higher Headquarters approves this application.
3. The Sakanouchi Factory of Tokyo Military Arsenal, plant 30-6, is an enemy installation as defined by Annex 10, Administrative Order 24, Headquarters I Corps, as amended, dated 11 April 47.
4. The attached map indicates in red pencil the present location of the steel pipes laid which are underground but not in use. If released pipes will have to be dug out.

FOR THE COMMANDING OFFICER:

Incl:
n/c

CHARLES L. BACHTEL
1st Lt., Sig Corps
Adjutant

1353

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODC/jk

APO 929
14 May 1947

386.3

SUBJECT: Release of Non-Reparation Equipment from Plant 21-3

THRU : Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters Eighth Army,
APO 343
(Attn: Military Government Section)

1. Application had been made by Kumamoto Financial Bureau for release of non-reparation equipment from Plant 21-3.
2. At present this equipment is dispersed throughout Kumamoto Ken as shown in inclosure 2.
3. This equipment will be used in agriculture and iron works industries.
4. Inasmuch as the equipment for which application is made has not been inventoried subject to reparations, it is recommended that approval be granted for its release to Japanese Home Ministry under provisions of paragraph 2d, Section III, Operational Directive No. 5/5, Headquarter Eighth Army, dated 24 September 1946.

FOR THE COMMANDING OFFICER:

- 2 Incls:
1. Letter Kumamoto
Liaison Office (5)
2. Application, Kumamoto
Financial Bureau (5)

VERNON C. HILL
Captain, CAC
Adjutant

BASIC: Ltr, Kumamoto MG Team, 386.3, subj: "Release of Non-
Reparation Equipment from Plant 21-3", dtd 14 May 47

386.3

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 16 May 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

1. Forwarded in compliance with paragraph 2 (d), Section
III, Headquarters Eighth Army, Operational Directive 5/5, dated
24 September 46.

2. Approval is recommended.

FOR THE COMMANDING OFFICER:

Incls:
n/c

R. S. LINK
Lt Col., AC
Executive Officer

576

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODG/jk

APO 929
5 May 1947

387.6

SUBJECT: Movement of Reparation Machinery

THROUGH: Kyushu Military Government Region, APO 929

TO : Commanding General, Headquarters I Corps, APO 301

1. Reference, 3rd Ind to Ltr, Headquarters Kumamoto Military Government Team, subject: "Application for Temporary Use of Motors and Release of Balances", dated 18 March 1947, which authorizes Nabe Mura Agricultural Association to temporarily use four (4) electric motors from Plant 21-2.

2. In compliance with par. 5, Operational Instruction No. 3, Headquarters I Corps, 15 February 1946, four (4) copies of movement permit for reparation machinery are forwarded herewith.

FOR THE COMMANDING OFFICER:

1 Incl:
1. Permit to Move
Reparation
Machinery (4)

VERNON C. HILL
Capt., CAC
Adjutant

BASIC: Ltr, Kumamoto MG Team, 387.6, subj: "Movement of
Reparation Machinery", dtd 5 May 47

387.6

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ& HQ DET, APO 929, 7 May 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

Forwarded in accordance with paragraphs 4, 5 and 6, Oper-
ational Instructions Number 3, Headquarters I Corps, issued
15 February 1946.

FOR THE COMMANDING OFFICER:

Incl:
Permit to Move
Reparation Machinery (3)

CHARLES L. BACHTEL
1st Lt., Sig Corps
Adjutant

SUBJECT: Custody, Control and Protective Maintenance of
Japanese Aircraft Plants, Arsenals and Laboratories

FROM : Nabe-mura Agricultural Association (Applicant) Apr. 26, 1947
Date
TO : Commanding Officer of Kumamoto Military Government
Team

1. Reference is made to memorandum for the Imperial Japanese Government, dated 20 January 1946 (SCAPIN - 629), and memorandum for the Imperial Japanese Government, dated 28 May 1946 (SCAPIN - 987), both subject as above.

2. It is desired that permission be granted to move equipment and/or machinery of aircraft factories, Army and Navy arsenals and laboratories as taken into the custody and control of the Supreme Commander for the Allied Powers.

3. The following information concerning the desired movement is submitted:

a. Owner of equipment and/or machinery:
Arao Branch of the Kumamoto Financial Bureau (former 2nd Tokyo Military Arsenal)

b. Present use of equipment and/or machinery:
Not in use

c. Use intended for equipment and/or machinery after movement:
Irrigation of rice paddy-field and for threshing rice.

d. Exact present location of equipment and/or machinery:
Motor house of Arao Branch.

e. Exact location to which movement of equipment and/or machinery is desired: Nabe-mura, Tananabun, Kumamoto Prefecture.

f. Exact description of each type of equipment and/or machinery and number of items of each type to be moved are given in list attached.

g. If approval is granted, movement of this equipment and/or machinery will be accomplished between the following dates:
Within 10 days after approval will be granted.

4. The attached list of personnel will perform the movement.

5. The proper safeguarding and maintenance of this equipment and/or machinery is my personal responsibility.

Incl 1 - Equipment
Incl 2 - Personnel
(Submit in 7 copies)

H. Nishijima.
(Signature)

Hiroshi Nishijima
(Name typed)

President of Nabe Agricultural Association.
(Title)

1st Ind

HEADQUARTERS, KUMAMOTO MILITARY GOVERNMENT TEAM

TO: Nabe-mura, Agricultural Association (Applicant)

1. Approved
(Approved or disapproved)

Omer D. Carroum
OMER D. CARROUM
1st Lt. Inf Pref. R, C&I O
Resource & Industry

Incl. - 1 Equipment

Location	Name of machine	Capacity	Inventory Number	Quantity
Arao Branch of the Tokyo 2nd Arsenal	3 phase Induction motor - do - - do - - do -	7.5 H.P. 5 H.P. 5 H.P. 5 H.P.	21-2-200 21-2-197 21-2-214 21-2-215	1 1 1 1

Incl. - 2 Personnel

Hiroshi Nishizima

Takashi Okamoto

2613

BASIC: Ltr, Kumamoto MG Team, 387.7, subj: "Submission of
Additional Inventory Sheets of Plant #21-1", dtd
17 Apr 47.

387.7

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 21 April 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

1. In accordance with Operational Directive 5/3, Headquarters Eighth Army, 24 June 1946, the Plant Cover Sheet and Inventory Verification Report for Mitsubishi Heavy Industries, Ltd. No. 9 Factory, Kumamoto Works, No. 5900 Kengun-cho, Kumamoto shi, Kumamoto Ken with Prefecture-Plant Code Number 21-1 is forwarded as an inclosure.

FOR THE COMMANDING OFFICER:

Incl:
Plant Cover Sheet & Inventory
Verification Report 21-1 (dup)

CHARLES L. BACHTEL
1st Lt., Sig Corps
Adjutant

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODG/tu

APO 929
17 April 1947

387.7

SUBJECT: Submission of Additional Inventory Sheets of
Plant #21-1

TO : Commanding General, Headquarters Eighth Army,
APO 343
Attn: Military Government Section

THROUGH: Kyushu Military Government Region, APO 929

1. 75 additional inventory sheets of Plant 21-1 and
plant cover sheets were forwarded to SCAP on 17 April 1947.

2. These machines are portable drills and were in-
ventoried in two boxes with two numbers. This headquarters
was instructed to inventory each drill separately.

G. W. SARGENT
Lt. Col., CAC
Commanding

1 Incl:

1. Supplemental Plant Cover Sheets of Plant 21-1
(quadruplicate)

Kumamoto Military Government Team
(HEADQUARTERS OR SIMILAR UNIT)
Kumamoto, Kyushu, Japan
APQ 989

(LOCATION)

PREFECTURAL AND PLANT
CODE NUMBER: 21-1

SUPPLEMENTAL

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Mitsubishi Heavy Industries, Ltd. No. 9 Factory, Kumamoto Works
- b.) ADDRESS: No. 5900 Kengun-cho, Kumamoto shi, Kumamoto Ken
2. PRINCIPAL PRODUCTS OF PLANT:
 - a.) PRE-WAR: None
 - b.) WARTIME: Airplanes (twin engine bomber)
 - c.) PRESENT: Farming implement, household utensils, trunks, lockers, repair of railroad cars and automobiles.
3. PHYSICAL CONDITION OF PLANT:
 - a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 30%
 - b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES NO
4. a.) SEOT CHECK COMPLETED ON: 16 April 1947
- b.) TOTAL NUMBER OF ITEMS INVENTORIED AND MARKED: 2,075
- c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: 75
5. ELECTRIC POWER SOURCE:
 - a.) PURCHASED (PUBLIC UTILITIES) Kyushu Electric Distribution Co.
 - b.) SELF POWERED _____
If self powered give following data. HYDRO: _____ THERMAL: _____ DIESEL: _____
CAPACITY OF PLANT: _____ KILOWATTS
6. GENERAL REMARKS:
 - a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) 96
 - b.) OTHER PERTINENT INFORMATION: _____

SIGNED

Omer D. L. Brown
(Field Man)
WHD Jf

Reyes

Kumamoto Military Government Team
(HEADQUARTERS OR SIMILAR UNIT)
Kumamoto, Kyushu, Japan
APO 939
(LOCATION)

PREFECTURAL AND PLANT
CODE NUMBER: 21-1

SUPPLEMENTAL

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Mitsubishi Heavy Industries, Ltd. No.9 Factory, Kumamoto Works
- b.) ADDRESS: No. 5900 Kengun-cho, Kumamoto shi, Kumamoto Ken
2. PRINCIPAL PRODUCTS OF PLANT:
- a.) PRE-WAR: None
- b.) WARTIME: Airplanes (twin engine bomber)
- c.) PRESENT: Farming implement, household utensils, trunks, lockers, repair of railroad cars and automobiles.
3. PHYSICAL CONDITION OF PLANT:
- a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 50%
- b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES NO
4. a.) SPOT CHECK COMPLETED ON: 16 April 1947
- b.) TOTAL NUMBER OF ITEMS INVENTORYED AND MARKED: 2,075
- c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HERewith. 75
5. ELECTRIC POWER SOURCE:
- a.) PURCHASED (PUBLIC UTILITIES) Kyushu Electric Distribution Co.
- b.) SELF POWERED _____
If self powered give following data. HYDRO: _____ THERMAL: _____ DIESEL: _____
CAPACITY OF PLANT. _____ KILOWATTS
6. GENERAL REMARKS:
- a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) 96
- b.) OTHER PERTINENT INFORMATION: _____

SIGNED

David D. Carraway
(Field Man)
by

Regin
(Asterisk)

1735

HEADQUARTERS
KUMAMOTO MILITARY GOVERNMENT TEAM
KUMAMOTO, KYUSHU, JAPAN

ODC/jk

APO 929
17 April 1947

387.7

SUBJECT: Submission of Additional Inventory Sheets
of Plant #21-4

TO : Commanding General, Headquarters Eighth Army,
APO 343
ATTN: Military Government Section

THROUGH: Kyushu Military Government Region, APO 929

1. On 17 April 1947, twenty-nine (29) additional
inventory sheets and 2 copies of plant cover sheets
were forwarded to SCAP on machinery belonging to
Plant #21-4 that were not previously inventoried.

2. Forwarded herewith are supplemental plant
cover sheets for Plant #21-4.

G. W. SARGENT
Lt Col, CAC
Commanding

Incls:

1. Supplemental Plant Cover Sheets for Plant
#21-4 (4 copies)

BASIC: Ltr, Hq Kumamoto MG Team, 387.7, subj: "Submission
of Additional Inventory Sheets of Plant #21-4",
dtd 17 Apr 47.

387.7

1st Ind

ERM/enh

KYUSHU MIL GOVT REGION, HQ & HQ DET, APO 929, 22 April 1947

TO: Commanding General, I Corps, APO 301
Attn: Military Government Section

1. In accordance with Operational Directive 5/3, Headquarters Eighth Army, 24 June 1946, the Plant Cover Sheet and Inventory Verification Report for Kumamoto Iron Works Co. Ltd. Harutake Plant, No. 1327 Harutake Machi, Kumamoto City with Prefecture-Plant Code Number 21-4 is forwarded as an inclosure.

FOR THE COMMANDING OFFICER:

Incl:
Plant Cover Sheet & Inventory
Verification Report 21-4 (dup)

CHARLES L. RACHTEL
1st Lt., Sig Corps
Adjutant

KUMAMOTO MILITARY GOVERNMENT TEAM
(HEADQUARTERS OR SIMILAR UNIT)

Kumamoto, Kyushu, Japan AFJ 929
(LOCATION)

~~SUPPLEMENTAL~~

PREFECTURAL AND PLANT
CODE NUMBER: 214

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

Kumamoto Iron Works Co. Ltd. Harutate Plant

1. a.) NAME OF PLANT: Kumamoto Iron Works Co. Ltd. Harutate Plant
b.) ADDRESS: No. 1327 Harutate Machi Kumamoto City

2. PRINCIPAL PRODUCTS OF PLANT:

a.) PRE-WAR: Electrode making machine. Water pumps
b.) WARTIME: Electrode making machine, Water pumps, shells, torpedoes
c.) PRESENT: Electrode making machine, Agricultural machine.

3. PHYSICAL CONDITION OF PLANT:

a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 25%
b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES NO

4. a.) SPOT CHECK COMPLETED ON: 17 April 1947
b.) TOTAL NUMBER OF ITEMS INSPECTED AND REPAIRED: 129
c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: 29

5. ELECTRIC POWER SOURCE:

a.) PURCHASED (PUBLIC UTILITIES) Kyushu Edison Co. Ltd
b.) SELF POWERED _____
If self powered give following data. HYDRO: _____ THERMAL: _____ DIESEL: _____
CAPACITY OF PLANT: _____ KILOWATTS

6. GENERAL REMARKS:

a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) 7
b.) OTHER PERTINENT INFORMATION: _____

SIGNED: Omer D. E. Brown
Omer D. E. Brown, 2nd Lt. Infantry
(FIELD NO.)

Region Incl 1

~~RESTRICTED INFORMATION~~

Kumamoto, Kyushu, Japan, APO 929

PREFECTURAL AND PLANT
CODE NUMBER: _____

21-4

SUPPLEMENTAL

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT.

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS, GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Kumamoto Iron Works Co. Ltd. Haratake plant

b.) ADDRESS: No. 1927 Haratake Machi Kumamoto City

2. PRINCIPAL PRODUCTS OF PLANT:

a.) PRE-WAR: Electrode making machine, Water pumps

b.) WARTIME: Electrode making machine, Water pumps, shells, turbines

c.) PRESENT: Electrode making machine, Agricultural machine.

3. PHYSICAL CONDITION OF PLANT:

a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 2%

b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES X NO _____

4. a.) SPOT CHECK COMPLETED ON: 17 April 1947

b.) TOTAL NUMBER OF ITEMS INVENTORY AND MARKED: 129

c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH. 29

5. ELECTRIC POWER SOURCE:

a.) PURCHASED (PUBLIC UTILITIES) Kyushu Edison Co., Ltd

b.) SELF POWERED _____
If self powered give following data. HYDRO: _____ THERMAL: _____ DIESEL: _____
CAPACITY OF PLANT. _____ KILOWATTS

6. GENERAL REMARKS:

a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b.) 7

b.) OTHER PERTINENT INFORMATION: _____

SIGNED Omer D. Carrou
(Field Man)

OMER D. CARROU, 1st Lt, Infantry

Regen
Incl 1

BASIC: Ltr, Kumamoto Mil Govt Team, subj: "Release of Non-Reparation
Equipment from Plant 21-2", dtd 16 Apr 47.

AG 004 - BA

2nd Ind

RAS/ts

Hq I Corps, APO 301,

TO: CG, 24th Inf Div, APO 24

1. In the attached inclosures are shown several items of engineer
equipment which are needed by your division.

2. Request that you notify this headquarters of any of the items
you desire to retain.

3. It is recommended that the 1113th Engineer Construction Group
and interested Air Forces units in Kyushu be contacted with a view to
stating their desires in the obtaining of any of these materials.

4. Items not desired for use by your headquarters will be released
to the Japanese Home Ministry through Kumamoto Military Government Team
with the items released noted on the monthly disposition report of captured
enemy supplies and equipment.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

2 Incls:
n/c

/s/ H. B. Taylor
/t/ H. B. TAYLOR
Major, AGD
Asst Adj Gen

BASIC: Ltr, Kumamoto Mil Govt Team, subj: "Release of Non-
Reparation Equipment from Plant 21-2" dtd 16 April 47

AG 475 - Z 3rd Ind

Headquarters 24th Inf Div. APO 24, 14 July 47

TO: Commanding Officer, 1st Construction Group, APO 929

1. The following items are desired by this Headquarters
for use by Repair and Utility Section, Kokura Military Area.

Circular Sawing Machine 24"	ea.	1
Wooden Planer	ea.	1
Band Sawing Machine	ea.	1
Circular Sawing Machine	ea.	1
Saw Setting Machine	ea.	1
Chain Block	ea.	2

2. Request your indicate by indorsement hereon whether
or not your Headquarters desires any of the materials shown
on the attached lists, and return correspondence to this Head-
quarters.

FOR THE COMMANDING GENERAL:

D. E. YOUNG
Captain AGD
Asst Adj Gen

2 Incls:
n/c

POSTED
H-24-D

01258
JUL 26 1947

BASIC: Ltr, Kanamoto Mil Govern Team, dtd 16 Apr 47, subj: "Release
of Non-Reparation Equipment from Plant 21-2"

AG 475 - Z

4th Ind

KMM/sn

HEADQUARTERS, 1ST ENGINEER CONSTRUCTION GROUP, APO 929, 19 August 1947

TO: Commanding General, 24th Infantry Division, APO 24

The following items are desired by this Headquarters for use on
construction projects:

Manufacturing Food Stuff

Steam piping	4
Air heater	1
Ventilator equipment	1
Balance, 50 Kg.	1
Plate balance, 10 kg.	

Engineering and Construction Industry

Water piping	-
Steam piping	-
Liquid piping	
Fire pump	1

Mining Industry

Blue printing machine	2
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Fertilizer Industry

Water piping	-
Liquid piping	-
Steam Piping	-

Manufacturing Fishing Implements

Battery charger	7
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FOR THE COMMANDING OFFICER:

/s/ Kenneth M. Moore
/t/ KENNETH M. MOORE, JR.
1st Lt., C.E.
Assist S - 4