

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. **3102**
- (2) Folder title/number: **(28)**  
**Mitsubishi Heavy Industry, Wakamatsu Shipyard -  
Plant Accountability**
- (3) Date: **Nov. 1950, Mar. 1951**

(4) Subject:

Classification	Type of record
<b>9230, 9621</b>	<b>c, k</b>

(5) Item description and comment:

**Fukuoka**

(6) Reproduction:  Yes  No

(7) Film no.

Sheet no.

(Compiled by *National Diet Library*)



TO : HEADQUARTERS, KYUSHU CIVIL AFFAIRS REGION  
FROM : Kyushu Liaison and Coordination Office  
SUBJECT: Reparation Plant Accountability


*Checked  
19 April 51  
WH*

14 March 1951

KLCO. No. 858

This office hereby submits to your Headquarters reparation plant accountabilities made by the Kyushu ~~Plant~~ Shipbuilding Co. Ltd. (07-42) and Mitsubishi Heavy Industries Ltd. Wakamatsu Shipyard (07-41) respectively as enclosed herewith.

FOR THE DIRECTOR:

  
(Y. NISHI)

Liaison Officer  
of  
Kyushu Liaison and Coordination Office



Kyushu Shipbuilding Co. Ltd.  
Wakamatsu, Kyushu, Japan.

25 November 1950

To : Kyushu Civil Affair Region.

Subject: Plant accountability

Dear Sir,

Enclosed herewith will you please find the lists of the  
"Plant Accountability" of our Company.

Your faithfully

*T Tsuboi*

---

Toyoichi Tsuboi,  
Manager  
Chief custodian.



Plant Accountability

Name of plant : Mitsubishi Heavy-Industries LTD.  
Wakamatsu Shipyard,  
Code No. : 07-41  
Location : Umetatechi Kitaminato Wakamatsucity  
Fukuoka-Pref.  
Reporter : K. Saiki Date NOV, 21, 1950

*(A) Original Inventory*

Inventory No	Name of machine	Quantity	Status
1A5-1	Shearing machine	1	A.U.
" -2	Punching machine	1	D.S.
<i>0</i> " -3	Shearing machine	1	<del>E.X.</del> <i>D.S. A.U.</i>
" -4	" "	1	E.X. R.C.A.
<i>0</i> " -5	Punching machine	1	<del>E.X.</del> <i>D.S. A.U.</i>
" -6	" "	1	E.X. D.S.
" -7	Bar cutter	1	D.S.
" -8	" "	1	D.S.
1A8-1	Rivet making machine	1	D.S.
" -2	" "	1	R.M.S.
1B1-1-22	Portable grinder	22	D.S.
1B3-1-28	Portable drill	28	D.S.
" -29	" "	1	A.U.
" -30-34	" "	5	D.S.
" -35-36	" "	2	A.U.
" -37-93	" "	57	D.S.
" -94-95	" "	2	A.U.
" -96-102	" "	7	D.S.
1B4-1-4	Pneumatic caulking hammer	4	A.U.
" -5-32	" "	28	D.S.
1B7-1-5	Riveting hammer	5	A.U.
" -6-67	" "	62	D.S.



1C3-1-3	Radial drill	3	D.S.
" -4	Upright drill	1	A.U.
" -5-8	" "	4	D.S.
1C4-1	Gear hobbing machine	1	D.S.
1C5-1	Grinding machine	1	D.S.
" -2	" "	1	A.U.
" -3-4	" "	2	D.S.
1C6-1-4	Lathes	4	A.U.
1C9-1	Shaper	1	A.U.
" -2-3	"	2	D.S.
" -4	Slotter	1	A.U.
0 1D1-53 <i>Th. 58 A.U.</i> 1D1-1-73	Electric Welding machine	73	D.S.
0 1D1-16 <i>Th. 32 All</i> " -74	" "	1	A.U.
0 1D1-59-60 <i>A.U.</i> " -75-8987	" "	15	D.S.
" 88-89 <i>All.</i> 1D1-90-100	" "	11	R.M.S.
0 " -101-150	" "	50	<del>D.S.</del> A.U.
" -151-152	" "	2	A.U.
0 " -153-156	" "	4	<del>D.S.</del> A.U.
" -157	" "	1	A.U.
0 " -158-162	" "	5	<del>D.S.</del> A.U.
" -163	" "	1	A.U.
0 " -164-243	" "	80	<del>D.S.</del> A.U.
" -244	" "	1	A.U.
" -245	" "	1	D.S.
" -246	" "	1	A.U.
" -247- <del>275-276-277-278-279</del> <i>276-281</i>	" "	35	<del>D.S.</del> A.U.
2A3-1-3	Barge	3	D.S.
2A4-1-2	Boat (Tug-boat)	2	D.S.
" -3-4	" (Motor boat)	2	D.S.
2B3-1	Locomotive Crane	1	D.S.
2B4-1	Overhead travelling crane	1	D.S.
" -2	"	1	A.U.



2B4-3	Overhead travelling crane	1	D.S.	
2B5-1	Derrick post,	1	A.U.	
" -2-4	Jigger post	3	D.S.	
2B6-1-2	Hoist	2	D.S.	
2B6-3	"	1	A.U.	
2B6-4-10	"	7	D.S.	
" -11	"	1	A.U.	
" -12-35	"	24	D.S.	
" -36	"	1	A.U.	
" -37-46	"	10	D.S.	
" -47-	"	1	A.U.	
" -48-49	"	2	D.S.	
" -50	"	1	A.U.	
" -51-52	"	2	D.S.	
" -53	"	1	A.U.	
" -54	"	1	D.S.	
" -55-75	"	21	R.M.S.	
<i>207-1 A.U.</i> 2B8-1	Electric winch	1	D.S.	
" -2	" "	1	A.U.	
" -3-4	" "	2	D.S.	
" -5	" "	1	A.U.	
" -6	" "	1	D.S.	
" -7	" "	1	A.U.	
" -8-9	" "	2	D.S.	
" -10	" "	1	A.U.	
" -11	" "	1	D.S.	
" -12,13,14	" "	3	A.U.	
" -15	" "	1	D.S.	
" -16	Steam "	1	EX.	D.S
3A2-1	Motor	1	A.U.	
3A3-1	Motor generator	1	A.U.	



3A3-2	Motor generator	1	D.S.
3A5-1	Rotary convertor	1	D.S.
3B1-1-12	Transformer	12	D.S.
" -13	"	1	A.U.
" -14	"	1	A.U.
" -15	"	1	A.U.
" -16,17	"	2	D.S.
" -18	"	1	D.S.
" -19-23	"	5	D.S.
" -24,25	"	2	A.U.
" -26,27	"	2	D.S.
" -28-33	"	6	A.U.
" -34-58	"	25	D.S.
" -59-62	"	4	A.U.
" -63-71	"	9	D.S.
3B2-1-6	Switch	6	D.S.
" -7	"	1	A.U.
" -8-13	"	6	D.S.
" -14	"	1	A.U.
4B1-1	Air Compressor	1	R.C.A.
" -2	" "	1	R.C.A.
" -3	" "	1	A.U.
" -4	Blower	1	D.S.
" -5	"	1	A.U.
4B2-1	Pump	1	D.S.
" -2	"	1	D.S.
5A1-1	Round saw	1	D.S.
" -2	Band saw	1	A.U.
" -3	" "	1	E.X. D.S.
5A7-1	Planner	1	E.X.
" -2	"	1	D.S.



5A7-3	Hand planner	1	A.U.
5A9-1	Saw sharpner	1	A.U.

(B) Additional Inventory

Inventory No.	Name of machine	Quantity	Status
1C6-5	Lathe	1	EX
2B7-1	Tower crane(Stationary)	1	R.C.A.
2B5-5	Jigger post	1	E.X.
2B8-17-20	Hand winch	4	D.S.
2B10-1-2	Coliath crane	2	"
3B1-72	Transformer	1	"
" -73-83	Static condenser	11	"
" -84-86	Reactor	3	"
4B1-6	Air compressor	1	E.X.
4B2-3	Centrifugal pump	1	D.S.
6A1-1	Heating furnace	1	R.M.S.
8A1-1-	Yard crane	1	R.C.A.
" -2	<i>yard crane</i>	1	D.S.
2A8-1-4	Joist bar	4	"
" -6-25	"	20	"
0" -26	Rail	1	<del>EX</del> AU.
" -5	"	1	D.S.
7A2-1	Slip way	1	"
1D1-282-288	Helmet	7	"
" -351-581	"	231	"
" -289-295	Electric holder	7	"
" -697-974	"	278	"
" -296-302	Leather glove	7	"
" -975-1,047	"	73	"
" -582-696	Hand ceild	115	"
" -1048-1082	Stretch for gas cutting	35	"
" -303-312	"	10	"
" -313-318	Gas welding burner	6	"
" -1,083-1,086	"	4	"



1D1-319-325	Gas cutting burner	7	D.S.
" -1087-1135	"	49	"
" -333-338	Portable gas producer	6	"
" -1196	"	1	"
" -339-344	Gas safty valve	6	"
" -1197-1214	"	18	"
" -345-350	Gas spanner	6	"
" -1215-1320	"	114	"
1D2-1	Dial gauge	1	"
" -30	"	1	"
" -2	Tackometer	1	"
" -31	"	1	"
" -3-4	Platform scale	2	"
" -5-6	Suspension balance	2	"
" -7	Level	1	"
" -32-42	"	11	"
" -8-14	Micrometer	7	"
" -43-49	"	7	"
" -15-17	Screw pitch gauge	3	"
" -50-64	"	15	"
" -18-22	Thickness gauge	5	"
" -65-94	"	30	"
" -23	Wire gauge	1	"
" -24	Lapse gauge	1	"
" -25-29	Cylinder gaugee	5	"
1D3-1	Meger	1	"
" -95	"	1	"
" -2	Circuit tester	1	"
" -96-109	Ammeter	14	"
" -110-114	Voltmeter	5	"
" -115	Circuite tester	1	"



1D2-116	Meger	1	D.S.
1D5-1-20	Bite	20	"
" -1106-1355	"	250	"
" -21-30	Snapset	10	"
" -31-80	Pneumatic chisel	50	"
" -81-130	Hand chisel	50	"
" -131-160	Screw driver	30	"
" -3043-4188	Chisel	1146	"
" -4189-4867	"	679	"
" -161-180	Combination plier	20	"
" -4868-4922	"	55	"
" -181-200	Hammer	20	"
" -4923-5199	"	277	"
" -201-205	Flatter	5	"
" -5200-5224	"	25	"
" -206-225	Punch	20	"
" -5225-5694	"	470	"
" -226-243	Tong	18	"
" -5695-6249	"	555	"
" -244-248	Mattock	5	"
" -6250-6284	"	35	"
" -249-253	Road peck	5	"
" -6285-6324	"	40	"
" -254-257	Shovel	4	"
" -6325-6326	"	2	"
" -258-267	Scoop	10	"
" -6327-6406	"	80	"
" -268-272	Rivet furnace	5	"
" -6407-6471	"	65	"
" -273-287	Turn buckle	15	"
" -6472-6600	"	129	"
" -288-291	Tin shear	4	"



1D5-292-301	Scale hammer	10	D.S.
" -6601-6615	"	15	"
" -302-315	Scraper	15	"
" -6616-6675	"	60	"
" -317-326	Oil bottle	10	"
" -6676-6770	"	95	"
" -327-341	Free square	15	"
" -6771-6815	"	45	"
" -6816-6825	"	10	"
" -342-371	Tap handle	30	"
" -6826-6853	"	28	"
" -372-401	Tap joint	30	"
" -6854-6947	"	94	"
" -402-461	Soket	60	"
" -6948-7372	"	425	"
" -462-541	Tap	80	"
" -7373-7991	"	619	"
" -7992-8331	"	340	"
" -542-581	Reamer	40	"
" -8332-8721	"	390	"
" -582-596	Gas tap	15	"
" -8722-8786	"	65	"
" -597-606	Angle lench	10	"
" -8787-8791	"	5	"
" -607-610	Torch lamp	4	"
" -8792-8797	"	6	"
" -611-615	Asechilen lamp	5	"
" -8798-8802	"	5	"
" -616-635	Dice handle	20	"
" -8803-8811	"	9	"
" -636-735	Twist drill	100	"
" -8812-9669	"	858	"



1D5-736-775	Screw auger	40	D.S.
" -9670-9949	"	280	"
" -776-785	Outside calliper	10	"
" -9950-9996	"	47	"
" -786-793	Inside calliper	8	"
" -9997-10001	"	5	"
" -794-893	File	100	"
" -10002-10843	"	842	"
" -894-913	Square	20	"
" -10844-10882	"	39	"
" -914-919	Stretch	6	"
" -10883-10892	"	10	"
" -920-1039	Spanner	120	"
" -10893-13578	"	2.686	"
" -1040-1049	Grinding wheel	10	"
" -13579-13726	"	148	"
" -1050-1051	Pipe wrench	2	"
" -1052-1053	Letter punch	2	"
" -1054-1055	Nail puller	2	"
" -1056	Expander	1	"
" -13726-13730	"	5	"
" -1057	Wire cutting	1	"
" -13731-13732	"	2	"
" -1058-1060	Packing joint	3	"
" -13733-13761	"	29	"
" -1061-1070	Stay	10	"
" -13762-13805	"	44	"
" -1071-1085	Lever	15	"
" -13806-13867	"	62	"
" -1086-1105	Piston	20	"
" -13868-14116	"	249	"
" -14117-14124	Screw driver	8	"



1D6-1-7	Bending slab	7	<del>D.S.</del>
" -55-117	"	63	<del>D.S.</del>
" -12-13	Finishing block	2	D.S.
" -118-119	" "	2	"
" -14-25	Vice	12	"
" -120-270	"	151	"
" -271-279	Hydraulic ship jack	9	"
" -280-284	Battel screw jack	5	"
" -285-288	Automobile jack	4	"
" -26-27	Anvil	2	"
" -289-291	"	3	"
" -28-37	Steel snatch block	10	"
" -292-416	"	125	"
" -38-52	Chain block	15	"
" -417-433	"	17	"
" -53-54	Pipe cutter	2	"
" -434-436	"	3	"
1D6-437	Boring tool	1	"
4B2-4-8	Pump	5	"
4C2-1	Acetylene gas tank	1	"
" -2-3	Acetylene gas cooler	2	"
" -4-9	Acetylene producer	6	"
5A9-2-11	Cross cutt saw	10	"
" -101-110	"	10	"
" -12-16	Saw	5	"
" -17-31	Plane	15	"
" -111-115	"	5	"
" -32-41	Trowel	10	"
" -116-163	"	48	"
" -42-46	Adze	5	"
" -164-168	"	5	"



1D1-326-332	Oxygen reducing valve	7	D.S.
" -1136-1195	"	60	"
5A9-47	Grover	15	"
" -169-192	"	24	"
" -62-81	Hand hammer	20	"
" -193-252	"	60	"
" -82-91	Wood hammer	10	"
" -92-95	Gimlet	4	"
" -253-256	"	4	"
" -96-100	Plummet	5	"
" -257-278	"	22	"
6A1-2	Heating furnace	1	"
2A7-1	Automobile	1	"
" -2	Dutsan	1	"
" -3-4	Truck	2	"
" -5	Fire extinguish motorear	1	"
" -6	Hand fire pump ear	1	"
" -7	Rear car	1	"
" -8-10	Bicycle	3	"
" -11-13	"	3	E.X.
" -14	Drawing car	1	D.S.
" -15-114	Freight car	100	"
9A1-1-87	Desk	87	"
" -88-134	Table	47	"
" -135	Sofa	1	"
" -136-286	Ohair	151	"
" -287-309	Book case	23	"
" -310	Bed	1	"
" -311-323	Screen	13	"
" -324-328	Counter	5	"
" -329	Locker	1	"



9A1-331-332	Safe	2	D.S.
10A1-1	Radio	1	"
" -2-11	Speaker	10	"
" -12-13	Telephone exchanger	2	"
" -14-49	Tel ephone	36	"
" -50	Amplifier	1	"
" -51	Motor sighlen	1	"
" -52	Time recorder	1	"
" -53	" "	1	E.X.
" -54-58	Typewriter	5	D.S.
" -59-65	Calculator	7	"
" -66	"	1	E.X.
" -67	Weight meter	1	D.S.
" -68-75	Typewriter	8	"

---

Mitsubishi Heavy Industries LTD.

Wakamatsu shipyard

Custodian

*K. Saiki*  
K. Saiki