

Inv. No

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Inv. No.

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Inv. No.					
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Inv. No.

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Inv. No.

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Inv. No.					
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14805	14806				
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2nd group.

Inv. No.

149	244	248	253	262	291
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333	347	357	365	480	492
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557	563	564	567	570	576
578	584	587	588	608	619
620	626	629	632	639	654
661	668	671	691	694	696
701	705	709	712	715	716
719	724	734	738	739	742
743	745	747	748	754	755
758	759	764	771	773	797
798	800	807	838	845	853
928	972	997	1037	1069	1313
1320	1325	1331	1359	1392	1497
1505	1511	1523	1529	1548	1814
1851	1852	1856	1871	1889	1899
1901	1979	2082	2173	2194	2683
2705	2730	9586	10355	10356	12883
12424	12425	12505	14228		

Total 118

(2-29) (26)

D. Being used by Occupation forces 37

Inv. No.

7	8	9	23	35	42
43	44	45	46	47	48
49	50	51	52	57	58
59	60	61	62	63	64
65	67	72	73	74	85
100	101	102	103	104	105
107	410	411	709	893	1146
1223	1227	1228	1966	1975	1999
2100	2104	2105 n	2108	2109	2110
2123	2124	2127	2130	2131	2135
2136	2619	2624	2628	2629	2785
2736	3717	3718	3719	3720	3721
3722	3723	3724	3725	3726	3727
3728	3729	3730	3731	3732	3733
3734	3735	3736			

255
87
—
168

HEADQUARTERS
CHUGOKU CIVIL AFFAIRS REGION
APO 248 (Kure, Honshu)

CCAR 386.3 (D-Kin)

21 October 1949

SUBJECT: Residual Equipment on Reparations Inventory

TO : Supreme Commander for the Allied Powers
APO 500
(ATTN: Civil Property Custodian Section,
Reparations Property Division)

11-5
I.A.

Inclosed two (2) copies of residual equipment inventories for Kure Naval Arsenal, Code Number 11-5(5) are forwarded in accordance with request of Major Vick, Field Operations Branch.

1 Incl:
As indicated.

FRANK KOWALSKI Jr.
Colonel, Inf
Chief

App. duty

463

Com 133

HEADQUARTERS
HIROSHIMA CIVIL AFFAIRS TEAM
APO 248

SPS
[Signature]
D/SBS/mn

File No: HCAT 386.3

6 August 1949

SUBJECT: Return of CPC Machine 6184 to Reparations with Inventory
Code Number 11(71)-55(2)

-5

TO : Chief
Chugoku Civil Affairs Region
APO 248

11-5(71)
I.A.
NIPPON
SEIKOSHO

1. Reference is made to letter Headquarters Eighth Army, AGMEM 386.3, dated 18 July 1949, subject: "Looted Property on Reparations Inventory", and 2nd indorsement thereto from Chugoku Civil Affairs Region to which was attached a memorandum from SCAP to the Japanese Government dated 12 July 1949, directing return of certain looted property to the reparations inventory.

2. Paragraph 6 of the memorandum to the Japanese Government mentioned above directed that C.P.C. item number 6184, Lathe, 10" be returned to the Reparations inventory; be returned from its present location in custody storage at Osaka to the Hiroshima Factory of Nippon Seikoshu, Hiroshima Prefecture; that the machine be remarked with reparations code number 11-(71)-55(2) and further directed in paragraph 9 that the Japanese Government report within 25 days that the action had been completed.

3. A check with Hiroshima Prefectural Reparations Officials reveals the fact that this machine has not been returned to date.

JAMES R. TRUDEN
Lt Col TC
Chief

CHUGOKU LIAISON AND COORDINATION OFFICE
KURE HONSHU

HRL No. 169

8 July 1949

SUBJECT: Report on Additionally Inventoried Boats and
Changed Custodian.TO : Chief,
Hiroshima Civil Affairs Team.

Report on above subject from the Chief of Kure
Branch, Hiroshima Finance Bureau dated 7 July 1949
is submitted herewith enclsd.

FOR THE DIRECTOR

*K. Toh.*K. Toh,
Vice-Director,
Chugoku Liaison and Coordination Office.

Inclosure: KFL No. 9 - 114 dated 7 July 1949.

MY/yt.

4 #

4773

HIROSHIMA FINANCE BUREAU

SYM/to

KFL No. 9-114

7 July 1949

To : Hiroshima Civil Affairs Team
 Through: Chugoku Liaison and Coordination Office
 Subject: Report on Additionally Inventoried Boats and
 Changed Custodian

We herewith report to you on the above mentioned subject as follows.

1. Boats additionally inventoried:

- a) Fire boat, code No. 11-5(257)-1; 21 G/T
- b) Traffic boat, No. 1 Shinshumaru, code No. 11-4-742;
48.45 G/T

2. Custodian thereof (respectively):

- a) Chief of Kure Fire Station.
- b) Mayor of Mihara City, Hiroshima Prefecture

Note: The two boats are evaluated and reported to SCAP through Japanese channel.

3. Other formerly inventoried Boats of which Custodian changed:

<u>Inv. No.</u>	<u>Name of Boat</u>	<u>G/T</u>	<u>Present Custodian</u>	<u>Former Custodian</u>
11-5(242)-1-U	No. 2 Kosui-maru, Cargo	89.18	Taiyo Kisen K.K., 2-chome, Ujina, Hiroshima City	Hiroshima Suisan Gyokai, 2-chome, Ujina-machi, Hiroshima City
11-5(242)-2	No. 1 Kosui-maru, Cargo	109.88	Chuo Suisan, 3-chome, shimo- Fukushima, Osaka City	As above

HIROSHIMA FINANCE BUREAU

<u>Inv. No.</u>	<u>Name of Boat</u>	<u>G/T</u>	<u>Present Custodian</u>	<u>Former Custodian</u>
11-5(243)-1-U	Fukkimaru, Tug	113.0	Tokyo Kisen, 1-chome, Tsukiji Chuoku, Tokyo	Hirose Salvage K.K., 4-chome, Kaigan- dory, Kure City
<u>Note:</u> The Fukkimaru is in use in Kure District and the custodian lives here.				
11-6(10)-349	Toyomaru, Tug	20.0	Sempaku Unéikai, No. 58, Ujina- machi, Hiroshima City	Nomi Plant, Toyo Boseki K.K., Okimi, Ogaki-machi, Saeki-gun, Hiroshima Pref.
11-6(239)-1	Kurotakimaru, Traffic & tug	19.0	Hiroshima Mari- time Safety Headquarters, Ujina-machi, Hiroshima City	Tadanoumi Water Police, Toyota- gun, Hiroshima Pref.
11-5(5)-3703	Chidorimaru, Tug	19.5	Setouchi-Kaiun K.K., 5-chome, Kaigan- dori, Kure City	Kure Dock, Harima Shipbuilding K.K., Kure City
11-5(5)-3705	Tug boat, Reg. No. 427	12.8	Ube Kaiji Kogyo Kumiai, Taisho-machi, Higashi- Ku, Ube City, Yamaguchi Pref.	As above

Note: The above tug boat with Reg. No. 427 is located at Yasuura Hiroshima Pref.

4. Remarks:

The boats indicated in para 3 above were under custody and control of the Non-Reparations Section of the Finance Ministry before they were inventoried for the reparations under OD 5/10. Without knowing that they were inventoried for the reparations, the Non-Reparations Section of the Finance Ministry changed the custodian as above.

Katsutoshi Yamashita
for KATSUTOSHI YAMASHITA
Chief of Kure Reparations Branch,
Hiroshima Finance Bureau

HIROSHIMA FINANCE BUREAU

Report on 14 April 49

- 1) Takasumaru, tug, 11-5(5)-13008 EX
 Hayasemaru, " " " 13009 EX
 Sankuremaru, " " " 13010 EX

- a) The three above boats belonged to Kure Harbor Office of the Navy, which is not designated for the reparations. The former status belonging to the Harbor Office is certified by letter of Kure State Property Branch, Hiroshima Finance Bureau dated 27 July 48.
- b) They were first inventoried in accordance with the warning to Harima given by letter HMG T 387.6 dated 24 May 1948, instructing to inventory every item within Harima Area, regardless the status of them. (for Takasumaru & Sankuremaru)
- c) Evaluation sheet is passed to Mr. Andrews of SCAP upon his requirement on 12 January 49.
- d) The conversion of Takasumaru is authorized by Hiroshima Finance Bureau by letter dated 27 April 48, when they were not inventoried for the reparations and understood that they ^{had been} were released by letter A-4-1/L 11-3 (680) of Comnavjap to Second Demobilization Ministry dated 29 May 46. (84)

*Additional
entry*

Supplies not reported by Evaluation List.

HARIMA SHIPBUILDING WORKS., KURE DOCK.

15th March 1949.

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Supplies not reported by evaluation list

11-5(5)-

15 March 1949

Portable electric drill

Stored Inu. No.		In use Inu. No.
9757		11608 to 11614
9815		11616
9818 to 10000		11618 to 11635
11501 to 11540		11637 to 11643
11581 to 11607		11645 to 11647
11615		11649 to 11652
11617		11654 to 11656
11636		11666 to 11667
11644		11690
11648		11699
11653		12167
11657 to 11660		14156
11707 to 11729		
11744 to 11762		
11763		
11764 to 11766		
Total	310 P.c.s.	Total 49 P.c.s.

Portable pneumatic drill

Stored

8424 to 8455
8466 to 8490
8509 to 8512
8540 to 8541
8579 to 8675
8806 to 8816
9342 to 9384
11226 to 11232
11689
14240 to 14505
14538 to 14543

Total 494 P.c.s.

Portable electric grinder

Stored		In use	
9615		11665	
11541	to 11561	12130	
11580		12168	to 12169
11696		14094	
11767	to 11780	14097	
12126		14798	to 14806
12283	to 12292		
Total	49 P.c.s	Total	15 P.c.s

Portable pneumatic grinder

Stored		In use	
9286	to 9341	9234	to 9285
11233	to 11252		
11822	to 11823		
12293	to 12294		
14544	to 14635		
Total	172 P.c.s	Total	52 P.c.s,

Portable pneumatic Hammer

Stored		In use
8146	to 8195	
8687	to 8730	
8789	to 8805	
9107	to 9126	
9401	to 9412	
9416		
9441		
9458	to 9459	
9473	to 9475	
9486	to 9500	
11866	to 11876	
11878		
11922	to 11923	
11954		
12458		
14105	to 14108	
14205	to 14207	
14636	to 14797	
Total	350 P.c.s.	

Portable electric Hammer

Stored		In use
11864	to 11865	
14212	to 14213	
Total	4 P.c.s.	

Chain block

Stored	In use
5956	9042 to 9051
5957	9053 to 9054
5960	9059 to 9063
5963	9065
5967	9066 to 9068
5971	9073 to 9074
5975	9078
5977 to 5979	9083 to 9084
5983	9086 to 9089
5985 to 5986	9091
5992 to 5993	9093 to 9097
5995	9098 to 9101
5998 to 6000	9104 to 9105
8901 to 8902	9516 to 9517
8904 to 8906	9521 to 9522
8923	9563
8926 to 8929	9564 to 9565
8931	11253 to 11254
8934 to 8940	12031
8942 to 8964	12035
8966 to 8976	12066
8979 to 8980	12237
8982 to 8987	12243
8989	12563
8991 to 8993	14109 to 14110
8998 to 9002	14157

Stored	In use
9006	
9022	
9024 to 9025	
9027	
9030	
9032 to 9034	
9052	
9055 to 9058	
9064	
9069 to 9072	
9075 to 9077	
9079 to 9082	
9085	
9090	
9092	
9102 to 9103	
9106	
9518 to 9520	
9566	
9697	
11898 to 11905	
12036 to 12039	
14235	
14816	
Total 139 pes	Total 60 pes

Portable electric driver

Stored

11877

Total 1

Portable pneumatic drill
(Pipe expander)

Stored

14506 to 14537

In use

4294 to 4298

Total 32 pcs

Total 5 pcs

Pneumatic suction pump

Stored

14807 to 14813

Total 7 pcs

Swage block

Stored Invent.No	In use Invent.No.
12363 to 12364	13979 to 14064
12400	14065 to 14089
12402 to 12404	14098 to 14100
12445	13351 to 13421
14161 to 14170	
14221	
² 1428	
<hr/>	
Total 19 pcs	Total 114 pcs 185

*Additional
on p. 1*

Supplies reported by Evaluation List.

HARIMA SHIPBUILDING WORKS., KURE DOCK.

15th March 1949.

1 ~~12~~

Supplies reported by evaluation List

11-5(5)-

15 March 1949

Portable Electric Drill

Stored		In use	
Inv. No		Inv. No	
4347	to 4353	4346	
4378		4375	to 4377
4380		4379	
4383		4381	to 4382
4386	to 4387	4384	to 4385
4396		4388	to 4395
4398	to 4399	4397	
4402		4400	to 4401
4406	to 4407	4403	to 4405
4414		4408	to 4413
4428		4415	to 4427
4430	to 4431	4429	
4434		4432	to 4433
4436	to 4438	4435	
4440	to 4442	4439	
4474		4443	
4481	to 4482	4475	to 4480
4484	to 4486	4483	
4488	to 4490	4487	
4512		4491	to 4494
4518	to 4533	4507	to 4511
4536	to 4541	4513	to 4517
4544	to 4557	4534	to 4535
5712		4542	to 4543
5715		5707	to 5711
5721		5713	to 5714
5723		5716	to 5720
5725	to 5726	5722-	
5740	to 5756	5724	
5784	to 5785	5727	
5797	to 5816	5736	to 5739
5831	to 5850	5788	to 5783
6003		5786	to 5796
#		5826	
		6001	to 6002
Total	141	Total	123

Portable Pneumatic Drill

Stored		In use	
4038	to 4039	4037	
4041	to 4042	4040	
4243		4043	to 4046
4246	to 4251	4226	to 4242
4253	to 4254	4244	to 4245
4256	to 4274	4252	
4276		4255	
4278		4275	
4282	to 4283	4277	
4285		4279	to 4281
4291	to 4293	4284	
4365	to 4374	4284	
4457	to 4465	4286	to 4290
7467	to 7511	7437	to 7456
7642	to 7711	7512	to 7641
7727		7712	to 7726
8196	to 8200	7728	to 7762
8216	to 8284	8201	to 8215
8301	to 8304	8285	to 8300
8341	to 8377	8305	to 8340
8378	to 8389	8390	to 8414
8415	to 8423	8456	to 8465
		8491	to 8508
		8513	to 8539
		8542	to 8578
		8676	to 8686
		8817	to 8865
		9335	to 9339
Total	311	Total	497

Portable Electric Grinder

Stored		In use	
4448	to 4449	4354	
4451	to 4452	4444	to 4447
4454		4450	
4496	to 4497	4453	
4505		4455	to 4456
5728		4495	
5830		4498	to 4504
		4506	
		4558	to 4571
		5729	to 5735
		5757	to 5767
		5817	
		5820	
		5821	
		5822	
		5827	
Total	10	Total	55

Portable Pneumatic Grinder

Stored		In use	
4229	to 4303	4305	
4306	to 4307	4308	
4309	to 4310	4311	
4312	to 4315	4316	to 4317
4318		4319	to 4320
4321	to 4324	4325	
4326	to 4329	4329	to 4330
4331		4332	
4333		4334	
4335		4336	
4337		4338	to 4341
4342	to 4343	4344	to 4345
5819		5818	
5824	to 5825	5823	
5828	to 5829	9226	to 9233
5851	to 5907		
9127	to 9225		
Total	189	Total	29

Portable Pneumatic Hammer

Stored		In use	
4000		4001	to 4004
4005	to 4036	4057	to 4061
4047	to 4056	4065	to 4068
4062	to 4067	4070	to 4076
4069		4078	
4077		4080	to 4082
4079		4084	to 4096
4083		4098	to 4103
4097		4105	to 4108
4104		4110	to 4111
4109		4114	to 4117
4112	to 4113	4153	
4118	to 4152	4161	to 4165
4154	to 4160	4680	to 4684
4166	to 4225	4708	to 4767
4355	to 4364	4780	
4466	to 4473	4808	to 4897
4572	to 4679	5015	to 5104
4685	to 4707	5115	to 5139
4768	to 4779	5169	to 5187
4781	to 4807	5210	to 5359
4898	to 5014	5511	to 5513
5105	to 5114	5524	
5140	to 5167	5587	
5188	to 5209	6057	to 6128
5360	to 5500	6245	to 6292
5537	to 5539	6393	to 6422
5558		6531	to 6568
5560	to 5562	6619	to 6642
5565		6669	to 6698
5584		6793	to 6816
5594	to 5611	6941	to 7000
5616	to 5620	7073	to 7102
5623	to 5627	7318	to 7347
5642		7924	to 8000
5663	to 5681	8731	to 8788
5688		8866	to 8900
5697	to 5701	9413	to 9415
6004	to 6056	9417	to 9440
6129	to 6242	9442	to 9457
6293	to 6392	9460	to 9472
6423	to 6530	9476	to 9485
Total	1101	Total	1129

Portable pneumatic Hammer

store		In	use
6569	to	6618	
6643	to	6668	
6699	to	6744	
6745	to	6792	
6817	to	6940	
7001	to	7072	
7103	to	7317	
7348	to	7436	
7763	to	7923	
8001	to	8145	

Total 976

Grand Total 2077

Chain block

Stored	In use
	5958 to 5959
	5961 to 5962
	5964 to 5966
	5968 to 5970
	5972 to 5974
	5976
	5980
	5984 to 5982
	5984
	5987 to 5991
	5994
	5996 to 5997
	8903
	8907 to 8921
	8922
	8924 to 8925
	8930
	8932 to 8933
	8941
	8965
	8977 to 8978
	8981
	8988
	8990
	8994 to 8997
	9003 to 9005
	9007 to 9021
	9023
	9026
	9028 to 9029
	9031
	9035 to 9041
	<u>Total 89</u>

BLOCK		In use
Stored		
5908 to 5938		5939 to 5955
9525 to 9527		9501 to 9515
		9523 to 9524
		9528 to 9562
<u>Total 34</u>		<u>Total 69</u>

JACK		
12482		10794 to 10795
		13116 to 13118
		10789 to 10793
		13119 to 13123
		<u>Total 15</u>

Swage Block

Stored Invent.No.	In use Invent.No.
9611	9618 to 9622
9659 to 9671	9624 to 9643
12014	9646
12026	11258 to 11259
12067	11975 to 11981
12151 to 12152	11982 to 11983
12155	11984 to 11985
12157	12093
12174 to 12177	12131 to 12148
12527 to 12529	12150
12530 to 12534	12153 to 12154
	12156
	12158 to 12159
	12405
	13351 to 13421
	13442 to 13978
<hr/> Total 33 pcs	<hr/> Total 372 pcs 673 602

*Additional
Div. - 9*

Additional Item of Evaluation List

11-5(5)-

15 March 1949

11-5(5) Sec. 1A

HARIMA S.B.W KURE DOCK

3 ~~7~~

page	Loca- tion	Invent- ory NO	Kind of Machine	Specification	Remarks
	H6	9612	Surface plate	2.450x1.220x175	
	H8	9647	"	915x610x80	T.U
	H8	9648	"	1.230x930x140	T.U
	H6	9651	"	1.100x2.500x100	
	H6	9653	"	2.460x1.820x400	
	H18	10355	"	4.500x1.500x600	1set=2
	H18	10356	"	8.240x2.140x610	
	H4	11291	"	2.200x1.600x100	T.U
	H21	11670	"	620x420x120	T.U
	H4	11675	"	600x450x110	T.U
	H12	11687	"	2.400x1.200x300	
	H12	11688	"	2.400x1.200x300	
	H7	11730	"	600x500x120	
	H7	11731	"	1.620x1.500x225	
	H7	11732	"	3.340x1.830x95	
	H6	11737	"	7.000x3.200x800	T.U
	H6	11738	"	7.000x3.200x600	T.U
	H4	12016	"	700x450x140	T.U
	H4	12020	"	1.250x2.500x250	T.U
	H4	12021	"	2.400x1.200x300	T.U

page	Loca- tion	Invent- ory NO	Kind of Machine	Specification	Remarks
	H6	9613	Surfaceplate (Box type)	2000X1300X1060	
	H6	9722	"	1300X2000X1060	
	H6	9723	"	1300X2000X1060	
	H6	9724	"	1980X1050X770	
	H6	9746	"	1300X1050X2000	
	H6	9792	"	1050X1980X750	
	H6	9793	"	1050X1980X750	
	H6	10245	"	1010X1060X650	
	H4	11270	"	850X610X510	T.U
	H4	11266	"	900X1250X720	T.U
	H7	11697	"	2200 2200X660X790	
	H7	11698	"	790X870X1800	
	H7	11699	"	1800X1170X670	
	H6	11824	"	2000X1050X750	
	H6	11825	"	1980X1050X770	
	H6	11826	"	1980X1050X770	
	H6	11827	"	2000X1050X750	
	H6	11828	"	1980X1050X770	
	H6	11973	"	1050X1970X750	
	H6	11974	"	1025X960X650	

Page	Location	Invent No	Kind of Machine	Specification	Remarks
5		9572	Oil Tank	1.000x1.190x2.970	T.U
5		9573	Oil Tank	1.235x.620x.530	T.U
5		9574	Water Tank	Dia 1.780x1.265	T.U
5		9575	Oil Tank	Dia 1.740x1.320	T.U
5		9587	Tank	Dia 1.480x5.950	
5		9605	Oil Tank	Dia 1.770x4.240	
5		9606	"	Dia 4.500x3.750	
5		9607	"	Dia 1.630x4.900	
5		9608	Cooling Water Tank	8.040x2.510x5.000	T.U
5		9609	"	Dia 4.640x3.720 Dia 4.210x3.540 Dia 4.440x3.720	T.U
8		9644	Water Tank	1.210x1.385x.920	#
8		9645	Hot Water Tank	1.500x3.420x1.215	
3		9655	Air Tank	Dia 1.640x6.100	T.U
3		9656	"	Dia 1.510x5.230	T.U
3		9657	Hot Water Tank	.975x3.000x2.870	T.U
3		9658	"	1.500x1.500x2.340	T.U
4		9678	Gas Tank	Dia 2.710x2.500	
1		9686	Charging Tank	1.550x3.450x.550	
21		9699	Hot Water Tank	800x600x1.200	T.U
21		9700	"	Dia 750x750	T.U

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
	21/T	9701	Hot Water Tank	1.200x.900x160	T.U
	20	9702	Oil Tank	Dia 3.320x2.320 Dia 2.150x1.400	T.U
	"	9703	"	Dia 1.730x1.400	
	"	9704	"	4.235x4.220x4.900	
13		9705	"	Dia 4.000x2.740	T.U
21		9706	Hot Water Tank	1.000x370x1.300	T.U
14		9801	Oil Tank	1.000x1.190x2.070	
"		9803	"	Dia 1.360x1.720	T.U
20		10042	Purifying Tank	Dia=260 L=600	T.U
"		10043	"	"	T.U
"		10044	"	"	T.U
"		10045	"	"	
"		10046	"	"	
"		10048	"	"	
12		10143	Floting Tank	Flotage 50T Dia 3.300x7.650	T.U
"		10144	"	Flotage 50T Dia 3.300x7.650	T.U
"		10145	"	Flotage 50T Dia 3.300x7.650	T.U
13		10105	Tank	4.400x4.600x2.500	
4		11215	Air Tank	Dia 850x1.900	
3		11255	Oil Tank	Dia 1.500x5.100	T.U

page	Location	Inventory No	Kind of Machine	Specification	Remarks
	3	11909	Water Tank	1.100 x 1.100 x 1.00	T.U
	8	11910	Oil Tank	460 x .910 x 5.100	T.U
	3	11911	Air Tank	Dia 603 x 1.470	T.U
	"	11914	Water Tank	456 x 456 x 456	T.U
	"	11915	"	810 x 342 x 401	T.U
	"	11916	"	810 x 342 x 407	T.U
	"	11917	"	803 x 342 x 409	T.U
	"	11918	"	809 x 339 x 988	T.U
	8	11924	"	.820 x .515 x .940	T.U
	12	11925	"	1.130 x .525 x .700	T.U
	"	11926	"	.615 x .490 x .615	T.U
	4	11963	Air Tank	Dia 7.410 x 5.490	
	"	11964	"	Dia 845 x 1.700	T.U
	"	11965	"	Dia 980 x 2.440	T.U
	"	11966	"	Dia 809 x 2.490	T.U
	"	11967	"	Dia 600 x 3.550	T.U
	"	11968	Water Tank	1.230 x 610 x 2.150	TU
	2	11992	Oil Tank	1 set 1.000 x 660 x 800 1.800 x 590 x 230 670 x 1.000 x 800	
	2	11993	"	1 set 1.800 x 550 x 1.370 2.000 x 1.720 x 1.605	
	"	11994	Water Tank	1 set 1.943 x 880 x 1.170 1.943 x 880 x 1.170	

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
	2	11995	Water Tank	2.270 x .920 x 1.450	" 8
	"	11996	"	.670 x 1.550 x 1.670	" 8
	2	11997	Oil Tank	1.540 x 1.070 x 1.500	" 8
	"	11998	"	Dia 3.360 x 2.460	" "
	"	11999	Water Tank	3.370 x 2.980 x 2.000	" "
	"	12000	Water Tank	1.570 x 1.070 x 1.500	" "
	"	12001	Water Tank	1.530 x 1.660 x 1.670	" "
	"	12002	"	3.000 x 2.000 x 2.000	" "
	"	12003	Water Tank	1.800 x 1.170 x 1.560	" 8
	4	12024	Water Tank	Dia 1.810 x 1.900	" T.U
	"	12025	"	1.000 x 1.000 x 1.305	" T.U
	"	12026	Tank		" "
	"	12027	Tank	Dia 1.800 x 1.970	" T.U
	"	12028	"	"	" T.U
	"	12029	"	"	" T.U
	12	12162	Floating Tank	1.990 x 1.990 x 1.000	" "
	14	12163	Hot Water Tank	Dia 1.500 x 4.000	" "
	11	12189	Hot Water Tank	Dia 3.470 x 3.100	" "
	"	12190	Water Tank	1.100 x 1.270 x 1.075	" 5
	"	12191	Oil Tank	2.740 x .390 x .520	" 6

page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
		11 12224	Oil Tank	1 set dia 1.970 x 1.740 dia 1.230 x 2.440	
		" 12225	"	Dia 1.560 x 3.240	
		17 12226	Water Tank	2.480 x 1.710 x 1.300	
		11 12238	Oil Tank	Dia 1.555 x 1.590	T.U
		" 12239	Water Tank	Dia .940 x 1.400	T.U
		" 12240	Oil Tank	2.740 x .390 x .520	T.U
		5 12317	Hot Water Tank		
		5 12317	Hot Water Tank	2.420 x 1.050 x 2.310	
		27 12370	Gas Tank	Cap 50.000kg	
		25 12410	Water Tank	Dia 3.000 x 4.350 Cap. 30%	
		" 12411	"	5.700 x 1.000 x .930	
		" 12412	"	2.650 x 1.200 x 1.000	
		" 12413	"	1.800 x 1.000 x 1.150	
		25 12439	"	6.380 x .870 x .900	PI
		" 12440	"	Dia 1.200 x 1.800	25
		" 12441	"	"	25
		" 12457	Gas Tank	Dia 2.000 x 3.100	T.U
		" 12461	Water Tank	Dia 1.100 x 1.100	8
		" 12462	Soda Tank	Dia 1.600 x 1.500	T.U
		2 12518	Oil Tank	2000 x 2000 x 2.450	
		" 12519	"	"	

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
	2	12520	Oil Tank	2.000 x 2.000 x 2.450	
	"	12521	"	Dia. 750 x 1.870	
	"	12522	Water Tank	"	
	"	12523	"	"	
	"	12565	Oil Tank	2.000 x 2.000 x 2.450	
	"	12566	"	"	
	1	12567	Water Tank	2.000 x 900 x 3.000	T.U
	25	12450	"	Dia 1.200 x 1.800	T.U
	"	12451	"	Dia 1.500 x 2.000	T.U
	6	12482	Oil Tank	100"	
	4	12540	Water Tank	800 x 1500 x 2000	
	2	12009	Oil Tank	500 x 2500	
	19	10077	Purifying Tank	850 x 450 x 900	
	25	12430	Water Tank	10,000 x 1,900 x 1,000 Thickness 17/8"	
	25	12431	"	4,200 x 1,000 x 1,000 " 5 1/4"	
	12	12535	"	2000 x 1300 x 1500	
	3	12537	Air Tank	Dia 500 x 2,000	
	4	12540	Water Tank	800 x 1500 x 2000	

page	Location	Invent ory No	Kind of Machine	Specification	Remarks
	J	9569	Heating Furnace	1.900 X 1.380 X 2.000	
	"	9600 9603	"	2.800 X 1.150 X 1.150	
	"	9601	"	2.850 X 1.500 X 1.200	
	"	9673	Furnace	1.000 X 1.850 X 1.150	
	"	9674	"	1.500 X 1.500 X 1.500	
	"	9675	"	SCRAP 1.500 X 1.500 X 3.000	Damaged
	"	9676	"	"	
	11	9794	Heating FURNACE	1.500 X 900 X 1.600	T.U
	11	9795	"	"	T.U
	11	9798 9798	"	.400 X .500 X .400	T.U
	11	11795	"	.800 X 200 X 650	T.U
	4T	11969	Furnace (oil)	.650 X 850 X 450	T.U
	14T	12111	Furnace	1.000 X 1.000 X 600	
	6T	12113	"	"	
	20T	12116	"	SCRAP 950 X 700 X 800	Damaged T.U
	11T	12149	"	830 X 600 X 1.090	T.U
	14T	12166	"	1.000 X 1.000 X 600	
	11T	12192	"	1.330 X 1.100 X 870	
	6T	12193	"	1.200 X .630 X 700	
	"	12195	"	.620 X 1.000 X 600	

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
	"	12196	Furnace		
	"	12197	"	600 x 700 x 750	
	"	12199	"	1,500 x 630 x 830	
	"	12202	"	1,700 x 600 x 800	
	"	12201	"	700 x 520 x 800	
	"	12203	"		
	"	12205	"	620 x 620 x 550	
	"	12209	"	1,800 x 1,600 x 800	
	"	12212	"	1,850 x 670 x 860	
	"	12215	"	1,000 x 580 x 1,590	
	"	12216	"	Dia 700 x 1,450	
14	"	12267	"	"	T. U
"	"	12268	"	"	T. U
"	"	12269	"	"	T. U
"	"	12270	"	"	T. U
"	"	12271	"	"	T. U
"	"	12272	"	"	T. U
"	"	12273	"	"	T. U
"	"	12274	"	"	T. U
"	"	12275	"	"	T. U
26		12365	Furnace (Travelling)	900 x 900 x 1,000	T. U

Inventory No.	Kind of Machine	Specification	Remarks
5 9610	Balance (platform)	2,400 kg	
" 9617	" (platform)	1,440 kg	TU
12 9687	"	1,500 kg	TU
13 9689	Balance (platform)	2,000 kg	TU
21 9708	(platform)	1,500 kg	TU
17 9813	Balance	500 kg	
14 10599	Balance (platform)	500 kg	TU
" 10613	" (platform)	800 kg	TU
4 11676	Chemical Balance	max 100g min 0.0001	TU
" 11677	"	max 100g min 0.0001g	TU
9 11740	Balance (platform)	4,000 kg	TU
11 11741	Suspension Balance	1,000 kg	TU
8 12015	Balance (platform)	3,000 kg	TU
12 12068	(platform)	1,000 kg	TU
17 12069	Balance (platform)	2,000 kg	TU
20 12070	Balance (platform)	30,000 kg	TU
12 12071	Hanger Balance	24,800 kg	TU
16 12072	"	20,000 kg	TU
" 12073	"	20,000 kg	TU
" 12074	"	15,000 kg	TU

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Page	Location	Inventory No	Kind Of Machine	Specification	Remarks
	16	12075	Hanger Balance	10.000 kg	TU
	"	12076	"	10.000 kg	TU
	19	12077	"	20.000 kg	STU
	20	12078	"	30.000 kg	TU
	18	12079	"	100.000 kg	TU
	16	12080	"	30.000 kg	TU
	22	12081	"	5.000 kg	TU
	16	12082	"	5.000 kg	TU
	UT	12127	Balance (platform)	2.000 kg	TU
	UT	12128	Hanger	20.000 kg	TU
	UT	12129	"	50.000 kg	TU
	17	12444	(platform)	2.000 kg	TU
	6	12472	(platform)	2.000 kg	TU
	UT	12569	"	1.000 kg	TU
	14	12473	(platform)	2.000 kg	TU
	UT			30.000 kg	TU
	UT			20.000 kg	TU
	UT			20.000 kg	TU
	UT			20.000 kg	TU
	UT			20.000 kg	TU

Page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
21		9707	Car Freight Flat	10T 2500x2500x300	T.U
4		9718	"	10T 2500x2500x300	T.U
14		9802	"	8T 1500x2400x560	T.U
19		11662	"	10T 1.750x2750x590	"
25		11663	"	5T 2500x1770x630	"
20		11921	"	10T 1.630x2.210x550	"
25		11989	"	10T 1.640x1500x560	"
18		12018	"	8T 1.500x2500x550	T.U
20		12019	"	2T 1.520x2.430x1.500	"
12		12170	"	10T 1.635x2.215x660	
"		12366	"	30T 1.635x2.215x660	
"		12367	"	30T 1.750x2810x550	T.U
"		12368	"	30T 3.500x2.000x1.500	T.U
20		12374	"	10T 1.500x2.570x600	
25		12449	"	5T 1.630x1.490x600	T.U
"		12470	"	10T 2.600x1.700x700	T.U
21		14103	"	5T 1.640x2220x625	
"		14104	"	1T 1100x550x400	T.U
"		14115	"	Wooden 1T 1720x1100x480	T.U
"		14116	"	Wooden 1T 1.900x1100x470	T.U

Quantity	Location	Invent No	Kind of Machine	Specification	Remarks
14		10142	Electric Winch	5T 57HP	T.U
"		10147	"	"	T.U
"		10503	Winch	3T 25HP	
"		11005	Electric Winch	3T	
4		11518	Portable Winch	1T	T.U
"		11519	"	1T	T.U
"		11962	Electric Winch	Motor 12HP 220V	Damaged
2		12004	"	2T 6HP	
21		12114	Manual Winch	150 kg	
12		12369	Winch pneumatic	1T	T.U
25		12443	Manual Winch	1T	
25		12524	"	5T	
"		12525	"	5T	
"		12526	"	5T	
12		14204	Electric Winch engine	3T	T.U
10		14233	Air Winch	5T	
12		14236	pneumatic Winch	1T	T.U
"		14237	"	1T	T.U
"		14238	"	1T	T.U
"		14239	"	1T	T.U

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Page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
	10	9784	Electric Platform Truck	2 1.5 T	T.U
	12	12348	"	1 0.5 T	
	11	12465	"	2T 1.5	T.U
	4 20	14226	"	5T	
	21	12507	"	2T	TU
	6	12508	"	2T	TU
	6	12509	"	2T	TU
	U.T				
	U.T				
	6	9650	Switch ^{Box} Board	3000-3300V 30A	
	21	9712	Switch Board	100V	T.U
	"	9713	"	"	T.U
	"	9714	"	"	T.U
	"	9715	"	"	T.U
	"	9716	"	420V	T.U
	"	9719	"	220V	T.U
	14 13	9799	"	Switch, 2"	T.U
	12	10244	"	D.C. 400V 80A	T.U
	14	10597	"	A.C. 220V 30A	T.U
	14	10598	"	A.C. 2200V 200A	T.U

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
11	T	10834	Switch Board	AC 100V 100A	
"	"	10835	"	"	
"	T	10836	"	"	
"	"	10837	"	"	
12		11563	Charging Switch Board		T.U
13		11565	"	D.C. 400V 30A	T.U
2	T	11567	Switch Board		
12		11894	"	AC 100V 0-200A	T.U
4		11948	"	A.C. 3000V 1000A	T.U
"		11949	"	AC 2200V 600A	T.U
"		11950	"	AC 2200V Switch	T.U
"		11951	"	"	T.U
"		11952	"	AC 3500V 200A	T.U
12		11953	"	AC 3000V 1000A	T.U
4	T	11955	"	AC 220V	"
6	T	11956	"	"	"
6	T	11957	"	"	"
9	T	11958	"	"	"
9	T	11959	"	"	"
4	T	11960	"	"	"

Location page	Invent- ory No	Kind of Machine	Specification	Remarks
6	5689	Swich Board	500V 150A 650 x 120 x 2,000	
1	5690	"	150V 2000A 3.210 x 1.160 x 2.410	
11	10117	"	500 x 400 AC 220V 600A	T.U
10	11881	"		
25 -1	12103	"	3pha 3300V 100A	
"	12104	"	"	
"	12105	"	200 x 700 x 1.170	
"	12106	"	AC 600V 200A	
"	12107	"	AC 3300V 100A	
"	12108	"	220V	
"	12109	"	"	
6	12118	"	3pha 3450V 400A	T.U
25 -1	12164	"	600V 300A	T.U
20	12183	"	AC 3500V 200A	
"	12184	"	AC 2200V 2000A	
"	12185	"	"	
72	12220	"	300 x 130 600V 150A	T.U
"	12247	"		
11	12249	"	Switch. 2. 3450V 200A	T.U
12	12251	Oil Switch	510 x 690 x 910	

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page	location	Inventory No	Kind of Machine	Specification	Remarks
	12	12252	Oil Switch	3450V 30A 400x500x500	
	"	12253	"	" 60A 520x400x400	
	107	12254	"	3500V 100A 450x500x450	
	"	12255	"	"	
	"	12256	"	3500V 200A 400x500x500	
	"	12347	Switch Board	D.C 220V 690x1.750	T.U.
21		12371	"	250V 15A 600x900x2.320	T.U.
"		12372	"	3300V 500x500x800	T.U.
24		12396	"	250V 100A	T.U.
"		12397	"	100V	T.U.
"		12398	"	220V	T.U.
		12446	"	3300V 200A 650x1300x2400	T.U.
6.		12539	"	3000/ 13300V 30A	T.U.
16		14095	"	DC 300V 600A	T.U.
"		14096	"	AC 3000V AC 200A	T.U.
14		12396	"	Ac 250V 100A	T.U.
"		12397	"	Ac 100V	T.U.
"		12398	"	Ac 220V	T.U.

Location page	Invento-ry No	Kind of Machine	Specification	Remarks
1	12051	Transformer	10KVA PD 2300/2000V SD 210/105V	TU
"	12052	"	"	TU
"	12053	"	"	TU
6	12054	"	3KVA PD 2200/2100V SD 210/105V	"
"	12055	"	5KVA PD 920V SD 120/110V	"
"	12056	"	5KVA PD 2300V SD 105/100V	"
1	12057	"	100KVA PD 2300/2100V SD 440/220V	"
"	12058	"	"	"
"	12061	"	100KVA PD 2300/2100V SD 440/220V	"
"	12063	"	50KVA PD 2300/2100V SD 220/110V	"
"	12064	"	"	"
"	12065	"	150KVA PD 2200/2000V SD 440/220V	"
25	12424	"	5KVA PD 2200V SD 200V	"
1	12492	"	50KVA PD 2300/2100V SD 105/100V	"
"	12493	"	"	"
"	12494	"	75KVA PD 2200/2000V SD 220/110V	"
"	12495	"	"	"
"	12496	"	75KVA PD 2200/2000V SD 220/110V	"
12	12499	"	150KVA PD 2300/2000V SD 440/220V	TU
"	12500	"	"	"

T.U

page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
		12 12501	Transformer	150KVA PV 2300/2000V SD 440/220V	TU
		19 12502	"	50KVA PV 2300/2000V SD 210/105V	TU
		11 14111	"	75KVA	
		12 14112	"	20KVA PV 2300/2000V SD 210/105V	
		" 14113	"	"	
		" 14114	"	"	
		6 14219	"	50KVA PV 2300/2100V SD 420/210V	
		12 12467	"	50KVA PV 2300/2100V 1Phase 600V SD 220/110V	
		" 12468	"	"	
		6 12234	"	75KVA PV 2200/2000V 1Phase 600V SD 210/105V	
		12 12466	"	50KVA PV 2300/2100V 1Phase 600V SD 220/110V	
		7 12044	"	30KVA PV 2000V 1Phase 600V SD 110V	
		" 12045	"	100KVA PV 2300/2000V 1Phase 600V SD 220/110V	
		" 12046	"	100KVA PV 2200/2000V 1Phase 600V SD 220/110V	
		" 12047	"	"	
		6 12230	"	5KVA PV 2200/2100V 1Phase 600V SD 210/105V	
		" 12231	"	10KVA PV 2300/2000V 1Phase 600V SD 210/105V	
		" 12232	"	30KVA PV 3450/2850V 1Phase 600V SD 210/105V	
		" 12233	"	50KVA PV 2300/2000V 1Phase 600V SD 210/105V	
		26 12360	"	50KVA PV 2300/2000V 1Phase 600V SD 220/110V	

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page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
		12 9748	D.C Motor	D.C 25HP 220V 11A 3500 RPM	TU
		13 9751	AC Motor	AC 0.4HP 100V 6.4A 6000 3600 RPM	TU
		" 9752	D.C Motor	D.C 0.75 KW 220V 4.5A 3000 RPM	TU
		6 9754	Motor	AC 10HP 100V 88.5A 2300 RPM	
		" 9755	"	D.C 2HP 220V 9A 1500 RPM	"
		" 9756	"	D.C 1HP 100V 9.5A 1650 RPM	"
		21 9788	AC Motor	AC 7.5HP 220V	TU
		6 9800	Motor	AC 20HP 440V 24A 1170 RPM	"
		11 10812	AC Motor	AC 4HP 440V 6.8A 6000 1740 RPM	TU
		" 10813	"	AC 1KW 440V 2.05A 3pha 600V 1105 RPM	TU
		6 11225	"	AC 7.5 KW 440V 17.5A 3pha 600V 880 RPM	
		25 11668	D.C Motor	D.C 5HP 220V	
		6 11683	AC Motor	AC 3HP 220V 12.4A 600V 660 RPM	
		" 11684	"	AC 1KW 440V 2.05A 600V 1130 RPM	
		" 11685	"	AC 4KW 440V 17A	
		" 11686	"	AC 5HP	
		" 12235	"	AC 7.5KW 220V 12.5A 3pha 600V 3450 RPM	
		19 12236	"	AC 2HP 400V 25A 600V 1100 RPM	TU
		6 12244	"	AC 50HP 220V 1700 RPM	

page	location	Invent-ory No.	Kind of Machine	Specification	Remarks
25		12343	A.C. Motor	2HP 220V 6.2A 60~ 1420RPM	
"		12344	"	1/2HP 110V 1PH	
11		12406	"	3HP 220V 8.5A 1670 RPM	
6		12546	D.C. Motor	2HP 220V 9A 1500RPM	
"		12547	"	2HP 100V 18.5A 1500RPM	
"		12548	"	3HP 220V 13A 1450RPM	
"		12549	"	2HP 220V 9A 1500RPM	
"		12550	"	2HP 220V P.1A 900RPM	
"		12551	"	3HP 220V 12.7A 1,500 RPM	
"		12552	"	10HP 100V 88.5A 2300 RPM	
"		12553	A.C. Motor	50HP 420V 68A 60~ 720 RPM	
"		12554	D.C. Motor	50HP 200/220V 135A 60~ 715 RPM	
"		12555	"	5HP 220V 21A 1300 RPM	
8		12557	"	3HP 220V 13A 1450 RPM	
4		14122	A.C. Motor	6HP 220V 7.1A 60~ 1725 RPM	T.U
"		14123	D.C. Motor	5HP 220V 21A 800 RPM	T.U
25		14152	A.C. Motor	3HP 220V	
"		14153	"	1HP 220V	
"		14154	D.C. Motor	5HP 220V	
"		14158	"	10HP 220V	

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Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
		1480	Motor	60HP 420V 60~ 720RPM 3 pha	
		1640	"	50HP 420V 3pha 700 RPM	
6		9652	Hoist Elect	AC Motor 220V 5HP	
1		9672	"	Load 2T	
12		9688	Hoist Elect Air	Load 1T	
13		9806	Hoist Elect	Load 500kg AC Motor 15HP 220V	T.U
6		12023	"	Load 1000kg	
3		12030	"	Motor 2HP 200~220V	T.U
12		12349	Hoist	Load 3T 7HP 220V	T.U
25		12411	Hoist Elect	Load 2T	
14		14234	Hoist	AC Motor 5HP 220V	8
6		12542	DC Motor	size 415x280x310	
6		12543	"	size 490x330x370	
"		12544	"	DC 2HP 100V 18.5A 1500RPM	
"		12545	"	1HP 220V 9.4A 1500RPM	
1		14193	"	4.5HP 240V 2800RPM 14.8A 2700RPM size 700x550x1100	

page	Location	Invent- NO	Kind of Machine	Specification	Remarks
1		9685	Card Printer	200/H	UT 1282
"		9686	Offset	410x610	UT 1286
"		9695	Offset Printer	390x500	UT 1287
4		12295	Floores Cence Copying Press	aria of max work 920x1100	UT 1182 3
"		12296	Photo Boinsh- ing Decicator	800W 400V 200x250	UT 1182
"		12297	Of test printer	roller D=360 L=1200	UT 1202 2
"		12298	Zine Plate Drilling Apparatus	310 x 370	UT 1204
"		12330	Zine Plate Drying Machine	1.230 x 920	UT 1212 4
"		11986	Printing Machine	310 x 420	UT 1232 12
11		12303	Printer	310 x 370	UT 1234
					UT 1234 7
5		9585	Hardness Tester	\$ 10	UT 1235 Motor missing
3		10893	Voltage Tester	3KVA 110V 60~ test 0~10,000V	UT 1236
7		11661	Hardness Tester	140	UT 1238
4		11673	Hardness Tester (Shower)	shower 140	UT 1238
"		11674	"	"	UT 1238
12		11781	"	"	UT 1238
"		11782	"	"	UT 1238
"		11783	"	"	UT 1238
"		11784	"	"	UT 1238

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page	Location	Invento- ry No	Kind of Machine	Specification	Remarks
		12 11785	Hardness Tester (Shower)	Shower 140	
		" 11786	"	" 120	TU
		" 11787	"	" 140	
3		11857	"	"	
		" 11892	Mechanical Tester	5KV 16A 100V test. 0 ~ 10,000V	TU
5		12033	Hardness Tester	120	TU
		" 12034	"	140	Diamond Missing
4		12125	Balancing Tester	2T	TU
12		12323	Tension Tester	0 ~ 30,000	TU
		" 12324	"	0 ~ 12,000	TU
7		12377	Pressure Gauge Tester	50 ~ 100K	TU
		" 12378	"	0.1 ~ 100K	TU
		" 12379	"	1 ~ 500K	TU
		" 12380	"	0.5 ~ 35.5K	TU
		" 12381	"	1 ~ 1000K	TU
		" 12382	"	0.1 ~ 100K	TU
		" 12383	"	"	TU
		" 12384	Vacuum Gauge Tester	760 mm	TU
		" 12385	"	"	TU
		" 12386	"	"	TU

Location	Invent-ory No	Kind of Machine	Specification	Remarks
25	12426	Pressure Tester	Cap 1 ~ 300K	
"	12427	"	65 x 52 x 46 cm	
"	12428	"	MP type 80 x 40 x 125 cm	
"	12429	Pressure Gauge Tester	0.1 ~ 450	ITU
7	12376	Revolution Tester	0 ~ 4000 RPM	
"	12387	Vacuum Gauge Tester		Damaged
"	12391	Amplity Gauge	1/1000" ~ 7"	
"	12392	"	1/1000" ~ 4"	
	12388	Vacuum Tester	470 x 500 x 380	
11	12094	Tension Tester	Cap 400kg Size 1.150 x 400 x 450	
"	12095	"	" 100Lbs " 650 x 450 x 1.050	
25	#11562	Air Accumulators	1 set 8 360l 215 kg/cm ² 3200 x 450 560l	
2	12007	"	3.300 x 550φ	
"	12008	"	3.300 x 550φ	
"	12009	"	2.700 x 550φ	
"	12010	"	5.000 x 540φ	
"	12011	"	3.700 x 550φ	
"	12012	"	3.400 x 560φ	
"	12013	"	3.500 x 550φ	
25	12097	"	1 set 8 215 kg/cm ² 3,600 x 450φ	

page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
	25	12098	Air Accumulators	1 set 14 300kg/cm ² 1.950x530φ	
	24	12395	"	1 set 5 215kg/cm ² 450φ x 24 3.600x450x450	
	25-1	12407	"	1 set 6 300kg/cm ² 1.800x550φ	
	"	12408	"	1 set 18 200kg/cm ² 2.790x530φ	
	"	12409	"	1 set 6 250kg/cm ² 2.240x530φ	
	25	12453	"	1 set 12 300kg/cm ² 250φ	
	"	12454	"	1 set 4 300kg/cm ² 1000φ	
	"	12455	"	1 set 2 180kg/cm ² 1000φ	
	"	12456	"	1 set 6 200kg/cm ² 400φ	
	"	12459	"	300kg/cm ² 1000φ	
	"	12460	"	300kg/cm ² 450φ	
	7	12417	Lapping Apparatus	6~50φ	TU
	"	12418	"	"	TU
	25	12425	Induction Voltage Regulator	RAH-1 type 2.5kw Volt 100 ± 100	
	"	12442	Separator	Centrifugal type D x H = 80 x 100cm	
	6	12480	Velt Lacer	500x400x1000	
	"	12481	"	"	
	"	12484	Rhevstat	412V 670A OHMS. 1B 480x510x1300	

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Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
				CAP. T=Z	
3		9398	Portable Foot Press	max p. = 50 ^{1/2} mm 520x300x610	T.U
13		99583	Hydraulic Press	stroke 15T size 1600x450x800	T.U (alt)
14		9808- 9811	"	maximum 5T size 1830x1200x700	T.U
4		11947	"	15T size 900x900x1500	
11		12503	"	cap 10T	
14		12504 9807	"	stroke 250 ^{mm} 900x900x1500	T.U
				(motor 10HP size 1900x850x1300 max 23kg/cm ² maximum 35kg/cm ² size 1830x1200x700	
4		9791	Hydraulic pump		
4		9616	Hand Pump Hydraulic Tester	size 2000x1000x300	T.U
6		9649	Discharge pump	max 8 T/H	T.U
10		9787	"	stroke 4 100	
20		10079	Air Pump	Cylinder 2, 1000x600x800 pipe inside 3/0mm cap 600T	T.U
14		10372	Steam Pump	size 1400x600x1800 pipe inside 280mm cap 500T	
"		10373- 10377	Centrifugal motor	size 850x600	
"		10422- 10426	Centrifugal pump	450T motor 76HP	
"		10460- 10461	Exhaust pump	size 1000x500x400 Engen of power	
12		10600- 10601	Fire Pump	20HP cap 7KW	T.U
10		10868	Discharge pump	size 900x450x400 cap 7.6HP	T.U
"		10869	"	size 1000x800x700	T.U

Location	Invent-ory No	Kind of Machine	Specification	Remarks
3	11575	Bilge Pump	Size 300x300x800	
12	11803-11821	Discharge Pump	Cap 111157 Size 500x270x220	T.U
3	11847-11848	Vacuum Pump	Cap 20kg/cm ² Size 350x230x500	
"	11849	"	Pl. 100V 1/2HP 50kg/cm ² " 500x450x120	
"	11859	"	Cap 40kg/cm ² Motor AC. 220V 1HP	T.U
2	11991	Air Pump	H = 3500 Size D = 550	
20	12179	Pump	2kg/cm ² Size 270x270x430	T.U
12352	12352-12357	Air Pump (For Diving)	Stroke 200mm Cylinder D = 120mm	T.U (12352-12357)
25-1	12414-12416	Hydraulic Pump (Hydraulic Tester)	Cap 500kg/cm ² Size 1400x700x1000	
25	12435-12438	"	" 300kg/cm ² " 1400x700x1000	T.U (12435)
"	12447	Discharge Pump	Gate Dia 60 Motor AC. 2HP 220V Size 900x450x500	T.U
"	12448	Centrifugal Pump	Motor 1/2HP 420V Size 1100x550x700	T.U
"	12452	Discharge Pump	Gate Dia 60 Motor 220V 10HP Size 1100x550x700	T.U
"	12463	"	" 50 " AC 220V 2HP " 1200x450x500	T.U
8	12556	Pump (AC Motor)	AC 2HP 6.2A 1410RPM 220V	T.U
14	13081	Discharge Pump	Pipe Dia 75mm Size 500x300x400	T.U
"	13082-13083	"	" 90mm " 500x500x300	T.U
"	13084	"	1/2HP " 700x300x400	T.U
"	13085	"	Pipe Dia 55mm 55HP " 500x250x300	T.U
6	12479	"	Centrifugal typ Size 700x400x1000	

Page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
		3 14208	Centrifugal Pump	cap. 5T Size 400x450x600	T.U
		4 14814-14815	Hydraulic Pump	Size 1200x230x730	
		13 9759	Pier	Size 14400x1870x250	T.U
		" 9760	"	" 12000x1400x1000 L=11000	T.U
		16 9761	"	" 11000x1200x1000	T.U
		26 9762	Buoy	Buoyancy 10T Dia 3400x2200	T.U
		125 9763	"	Buoyancy 8T " 3200x2000	T.U
		" 9764	"	" 4T " 2500x1500	T.U
		" 9765	"	" 6T " 3000x1500	T.U
		126 9766	"	" 4T " 2500x1800	T.U
		" 9767	"	" 6.5T " 2900x2200	T.U
		" 9768	"	" 14T " 3800x2500	T.U
		" 9769	"	" " 3600x2300	T.U
		" 9770	"	" 4T " 2400x1800	T.U
		" 9771	"	" 2T " 2200x1600	T.U
		" 9772	"	" 4T " 2600x1500	T.U
		9773	"	" 4T " 2400x1800	T.U
		9774	"	" 0.5T " 1100x1800	T.U
		9775	"	" 0.3T " 1400x1200	T.U
		9776	"	" 0.3T " 1100x1000	T.U

Location	Invent-ory No	Kind of Machine	Specification	Remarks
26	9777	Buoy	Buoyant 0.5T 1.400' x 1200'	T.U
"	9778	"	" 0.3T 1.100' x 1000'	T.U
"	9779	"	" "	T.U
"	9780	"	" "	T.U
"	9781	"	" "	T.U
"	9782	"	" 4T 2500' x 1800'	T.U
"	11691	Pier	Length 19100 Size 19100' x 1000' x 1000'	T.U
"	11692	"	" 11000 " 11000' x 1000' x 1000'	T.U
"	11693	"	" 11000 " 11000' x 1000' x 1000'	T.U
"	11694	"	" 13500 " 13500' x 1400' x 1000'	T.U
22	11695	"	" 14000 " 14000' x 1400' x 1000'	T.U
22	12059	"	5 tons " 12400' x 1250'	T.U
"	12060	Pontoon	20 tons " 6000' x 3300'	T.U
10	12278	Caisson	" 820' x 200' x 350' 1/4"	T.U
"	12279	"	" 29240' x 4500' x 13200'	T.U
19	12280	"	" 35000' x 5000' x 14000'	T.U
26	12281	"	" 45783' x 9000' x 16790'	T.U
18	12282	"	CAP L = 147' - 6 1/2" B = 20' - 0" D = 34' - 5 3/4"	T.U
"	12319	Bouy	Size 2000' x 1500' x 1500'	T.U

Page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
6		9792	Jib Crane		
13		10602	Jib Crane	Cap. 1/2 tons Size 350x100x30	
"		12227	Crane Jib Hand Power	Cap. 1/2 tons Size 500x300x50	
"		12229	"	Cap. 1 tons Size arm 4500	
24		12379	"	Cap. 1 tons. R=2900 Size 3200x300x50	
8		14229	Jib Crane	Cap. 0.5 tons Size 4000x1000	T.U.
21		9771	Straight Tracage	Cap 30kg L = 50m	T.U.
20		12117	Tracage	Cap 30kg L = 120m	
25		14159	"	Cap 30kg L = 136m	
2		12005	Crane Railroad Locomotive, Elect	Cap. 2 TONS. 6HP Size 1.600x1.900x700	
"		12006	"	Cap. 3.5 TONS. Size 1.600x1.900x700	

Page	Location	Invent-ory No	Kind Of Machine	Specification	Remarks
5		9591	Grinding Machine	Stons. Size D=610. T=110 Size 300x500x700	
"		9592	"	"	
17		9812	"	AC. 2HP 100V Size 500x500x350	T.U
"		10159	"	Size 600x200x350 AC. 220V. 1/2HP	T.U
3		11834	Grinding Machine Bench Type	size 150x410x340A AC. 220V	T.U
"		11835	"	size 8A 150x480x290	T.U
"		11836	"	D.C 110V. 5.2A 1/2HP Size 500x300x300	T.U
"		11837	"	D.C 220V 2.6A 1/2HP Size 250x250x300	
"		11838	"	D.C. 110V 5.2A Size 450x250x300	
"		11839	"	D.C. 100V 2.68A 1/2HP Size 450x250x300	
"		11840	"	D.C 220V 1/2HP Size 450x250x300	
"		11841	"	D.C. 220V 2.9A 1/2HP 3000RPM Size 450x250x300	
"		11842	"	"	
11		12242	Grinding Machine	Wheel D=200. T=40 Size 400x500x100	T.U
17		12257	"	AC. 220V 6.4A Wheel. D=12x1 1/4"	T.U
25		12346	"	1/2HP 220V Wheel D=180. T=25	
17		14227	"	Wheel D=40 Size 500x300x400	T.U
12		12250	"	Wheel 250x30. Size 1.000x300x600	T.U
3		14194	"	AC. DC. 100V 1/2HP	
"		14195	"	AC. DC. 220V Wheel 6"	

Page	Location	Invent- ory NO	Kind of Machine	Specification	Remarks
21		9568	Portable (Paper) Punching Machine	Max 2 ^{mm}	TU
1		9683	Punching (Paper) Machine	Width 350 ^{mm}	TU
"		9684	Bending (Paper) Machine	" 640 ^{mm}	TU
"		9693	Drilling Machine Bench Type	Max Cut Dia 10 ^{mm}	TU
4		11257	Copper Plate Waving Machine	Max Dia 700 ^{mm}	TU
4		11286	"	" 900 ^{mm}	TU
11		11700	Sewing Machine	Mitsubishi 1000 x 0.500 x 1.000	TU
LT		11701	"	Singer 1000 x 0.500 x 1.000	TU
"		11702	"	"	TU
"		11703	"	Singer 750 x 4.400 x 1.300	TU
"		11704	"	"	TU
3		11852	Watch Lathe	1/4 HP AC 100/110V 700 x 300 x 300	TU
"		11853	"	1/4 HP AC 100/110V 700 x 300 x 300	TU
"		11856	Measuring Machine	Scale $\frac{1}{1000}$ ^{mm}	TU
"		11861	Lathe Bench Type	1/8 HP AC 100/110V 500 x 930 x 115	TU
LT		11862	Metal Sawing Machine	1/2 HP Max cut Dia 100 ^{mm}	TU
7		12041	Watch Lathe	Working Dia From 0.3 To 0.6 420 x 60 x 160	TU
41		12119	Sewing Machine	Singer AC 100V 1/2 HP 1030 x 600 x 1000	TU
LT		12122	"	Singer, 0.33 HP For Canvas	TU
LT		12218	Wire Winding Machine	0.3 HP 1.000 x 400 x 1.100	TU

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page	Location	Invento-ry No	Kind of Machine	Specification	Remarks
	UT1	12300	Punching Machine (paper)	Width 400 Thickness 3	
	54	12301	"	" 450 " 5	
	4	12328	"	" 450 " 5	
	4	12329	"	" 350 " 2	
	17	12330	Zinc Plate Drying Machine	1230 x 930	
	25	12345	Drilling Machine Bench Type	Max cut Dia 12 1/4"	
	7	12393	Screw Measuring Machine	2/1000 1/4"	
	"	12394	Etching Machine	1- 1/10 of Basis Type	TU
	3	11854	Watch Lathe	1/4 HP AC 100/110V 700 x 300 x 300	
	8	12851	"	"	
	14	10392	Welding Machine	DC 5KW 250V	
	"	11015	"		
	"	11019	"	3.75KW 80V 150A 10HP 220V	
	17	11020	"	10KW 25V 400A 20HP 220V	
	13	11919	"	890 x 790 x 550	TU
	17	11920	"		
	3	14197	Welding Controller		TU
	"	14198	"		TU
	"	14199	"		TU

Page	Location	Invent- NO	Kind of Machine	Specification	Remarks
3		14200	Welding Controller	DC 220V 300 x 400 x 460	
"		14201	"	"	
4		1171	Welding Machine	35 kw	TU
3		11882	" DC	AC Motor 20HP 220V 1800RPM DC Generator 10KW 400A 80V	TU
"		11883	" DC	DC Motor 10HP 220V 41A DC Generator 5KW 200A 25V	TU
3		14196	Grinding Machine	AC. DC. 220V wheel 6"	
"		14210	"	AC. DC. 220V	
"		14211	"	"	
"		11906	"	Cap 8" x 3/4"	TU

ES

page	Loca- tion	Invento- ry No	Kind of Machine	Specification	Remarks
				14200	
				"	
	JT			14201	
	JT			14202	
	JT			14203	
				14204	
				14205	
				14206	
				14207	
				14208	
				14209	
				14210	
				14211	
				14212	
				14213	
				14214	
				14215	
				14216	
				14217	
				14218	
				14219	
				14220	

Page	Location	Invent- NO	Kind of Machine	Specification	Remarks
4		11256	Balancing Table	1 set 1200x600x800 1200x600x800	T.U
"		11267	Square Table	930x910x1200	T.U
"		11273	"	137x0.91x132	T.U
"		11274	"	137x0.91x132	T.U
"		11281	Work Table	3000x1400x300	T.U
"		11289	"	1370x700x600	T.U
"		11290	"	1370x700x600 dia 1370	T.U
6		12474	Universal Circular Table	2100x1400x750 dia 1220	"
"		12475	"	1900x1250x650 dia 910	"
"		12476	"	1450x950x950	"
			"	"	"
			"	"	"
			"	"	"
4		11260	Test Engine Bed	900x4500x1000	T.U
"		11261	"	900x4500x1000	T.U.
"		11262	"	4800x600x1300	T.U
"		11263	"	4800x600x1300	T.U
"		11264	"	4500x400x750	T.U
"		11265	"	4500x400x750	T.U
"		11268	"	2200x600x550	T.U

page	Location	Inventor No	Kind of Machine	Specification	Remarks
4		11269	Test Engine Bed	2200x600x550	T.U.
"		11271	"	3,000x330x200	T.U.
"		11272	"	3,000x330x200	T.U.
"		11275	"	3,800x600x600	T.U.
"		11276	"	3,800x600x600	T.U.
"		11277	"	2,350x600x1,280	T.U.
"		11278	"	2,350x600x1,280	T.U.
"		11279	"	2,600x780x400	T.U.
"		11280	"	2,600x780x400	T.U.
"		11282	"	2,970x760x920	T.U.
"		11283	"	2,970x760x920	T.U.
"		11284	"	1,850x540x1,200	T.U.
"		11285	"	1,850x540x1,200	T.U.
UT		11568-11574	Test Engine	3,000x3,000x1,000	#
UT			"	"	11561
UT			"	"	11562
3		11860	AIR Compressor	Motor 1HP 220V 3/4" max 10kg/cm ²	T.U.
4		11961	"	Motor AC. 3HP 220V max 10kg/cm ²	T.U.
4		14124	"	Motor AC. 5KW	T.U.
UT			"	"	11568

page	Loca- tion	Invent- ory NO	Kind of Machine	Specification	Remarks
	25	11669	DC Generator	CAP. 1.2KW 220V Size 600x400x400	
	3	11843	Portable Generator	CAP. DC 1KW 110V Size 670x480x500	
	"	11844	"	"	
	"	11845	"	"	
	"	11846	"	"	
	"	11970	Acetylen Gas Generator	Dia = 950 hight = 1,250	T.U
	4	11971	"	Dia = 950 hight = 1,300	
	3	11972	"	Dia = 450 hight = 600	T.U
	1	14131	DC Generator	CAP 500/239KW 230/110V 3170A 905RPM	
	"	14132	"	"	
	25	14151	D.C Generator	CAP. 1.0KW 230V Size 750x400x350	
	6	9758	Motor Generator	AC 1/2HP 3 phase 60 220V 94.5A 850-1200RPM D.C. 45HP 330V 170A 850-1200	
	14	10494	Motor Generator	M. 3 PHASE 6000 G. DC 1 1/2 25V 29 2/3 420V 32A 400A	
	4	12558	"	10 HP 4 1/2 220V 15 1/2 Amp 685 RPM	T.U
	3	11895	charging Generator	0.5 KW 24V 78A Size 150x150x400	
	12	13287	"	152A 220V 33.5KW Size 2000x1000x200	T.U
	1	9679	Prpper Cutter	Ende Lingth 540 Size 1140x1000x1750	T.U

page	Location	Invento-ry No	Kind of Machine	Specification	Remarks
5		9586	Sand Blast	Blow pipe V=900X150X500 P=4" 700X300X250 cap. 2000 L/H	
"		9594	Stoker	Size 950x550x500 A.C. 220V. 1KW.	
6		9654	Brush Combing	Size 2.270X1.300X1.000	T.U
12		9677	Water preheater	Weight 30L Size 6.65x6.5	
1		9680	Wire Lacer	Size 6.65x6.5x1.95	T.U
"		9681	"	Size 6.65x6.5x1.350	T.U
"		9682	Seamer	Stroke 450 Size 450x360	T.U
"		9690	"	Wooden bed. B=600 stroke 600.	
"		9691	Wire Lacer	Size 4.50x6.60x1.500	
"		9692	paper Cutter	Edge Length 650 Size 1.000x1.300x1.400	
"		9694	Mica Cutter	Edge L=570mm Size 2.800x1.900x0.700	
25		9725	Boat Tatic	30HP 6.5T. speed 7 knots 12000x2.700x1.000	wood of T.U
26		9726	"	speed 125 knots screw 1 W=16.3T 300HP Size 17.000x3.000x2.000	wood of T.U
"		9727	Boat Dry Cargo	W 60T Size 19.500x6.500x1.200	T.U E
"		9728	"	42T Size 18.760x6.730x1.420	T.U
"		9729	"	32T Size 16.600x4.020x2.000	T.U
"		9730	Boat Liquid Cargo	80T Size 22.500x6.100x3.000	T.U
"		9731	"	80T Size 22.500x6.100x3.000	T.U
"		9732	"	60T Size 19.000x5.800x3.000	T.U
"		9735	Lanch	68T Size 20.800x6.700x2.520	T.U

Page	Location	Invent- ory NO	Kind of Machine	Specification	Remarks
	26	9736	Boat Dry cargo	14.600 x 4.350 x 1.700	TU
	"	9737	"	"	TU
	"	9738	"	"	TU
	"	9739	"	12.000 x 3.500 x 1.000	TU
	"	9740	"	14.500 x 3.200 x 1.150	TU
	"	9741	"	"	TU
	"	9742	"	Speed 5 knots Screw - 1 P 15	TU
	"	9743	"	15.500 x 2.600 x 0.800	TU
	"	9744	"	"	TU
	"	9745	"	8.000 x 1.600 x 0.800	TU
2		9747	Starter For Engine	220V 3HP Size 200 x 600 x 1.350	T.U
12		9749	Bellows	220V 1/3 HP Size 350 x 250 x 260	T.U
21		9698	"	Motor 1/4 HP Size 1.000 x 1.000 x 850	T.U
13		9750	Fan	Wheel dia 300 mm Size 700 x 660 x 1.300	T.U
10		9785	Paint Mixture	A.C. Motor 2HP Size 220 x 330	T.U
"		9786	"	"	T.U
17		9814	Hand Blower	dia 70 mm Size 750 x 750 x 1.000	T.U
79		10188	Galvanometer	D.C.	TU
"		10189	"	D.C.	TU
"		10190	"	D.C.	TU

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page	location	Invento-ry No	Kind of Machine	Specification	Remarks
		10246-10248	Resistance	Size 800x600x500	T.U
		10611	Wire Cutter	Maximum cut 3mm	
		10796	Hydraulic Jack	Cap 100 T	T.U
		10826	Controller	Use of 15HP motor	
		10827	"	for 30HP motor	
		10828	"	for 15HP motor	
		10829	"	"	
		10830	"	for 45HP motor	
		10838	Starter	for 15HP motor	
		10840	Magnetic Board	250V 220x660x730	
		10841	"	"	
		10842	"	"	
		10865	Blower	2HP 220V Size 670x700x720	T.U
		10866	"	2HP 220V Size 800x700x220	T.U
		10867	"	1.5KW 220V Size 670x700x720	T.U
		11287	Paint Mixture	Cass 710x300 Size 750x800	
		11288	"	Cass 500x130 Size 500x1300x720	
		11472	Diving Apparatus	Dips. 100m for Size 750x1000x2.500	scrap
		11564	Loud Speaker Apparatus	Microphone / Amperimeter / Size 1200x500x1500	T.U
		11576	Resistance	DC. 220V Size 1000x1600x1200	T.U

Location	Invent-ory No	Kind of Machine	Specification	Remarks
3	11577	Resistance	DC 220V	T.U
4	11672	Cooking Machine	motor 1 HP 220V 3.6A 1670 RPM cut 500kg / one hour	T.U
4	11681	Chemical carbon measuring Apparatus	0.01% ~ 3%	T.U
9	11739	Oil separator	d12500 Hight 870 2HP 220V 6A 1128RPM	T.U
3	11855	Transit	Size 1500X150X150	T.U
"	11858	Oscillo Graph	Size 860X500X500	
20	11890	Overhead Fan	Size 300X300X650 AC 100V 220RPM Weight 25KG	T.U
3	11891	"	Size 300X300X180 AC 100V 220RPM Weight 25KG	
8	11893	Battery	1886 AH	
3	11896	Thermo Prier	600VA 110V 6A Size 300X250X150 Weight 7KG	T.U
"	11897	"	Size 300X250X150 110V 6A Weight 6KG	T.U
"	11912	Portable Fan	Size 500X550X570 120V 2.2A Weight 7.5KG	T.U
"	11913	"	Size 500X550X570 Weight 12KG	T.U
12	11928-11936	Impact Wrench	590X200X160	T.U
"	11937-11946	"		T.U
2	11987	Derrick	2.000 X 1.000 500KG	
4	12096	Flange Fitter	Size 5.420X720X1400	
6	12125	Exhaust Fan	Size 760X760X630 Weight 30KG	T.U
12	12219	Blower	DC 3.63HP	
3	11880	Elevator	AC 220V 60A Size 2100X1200X2430	

PS

page	location	Invent-ory No	Kind of Machine	Specification	Remarks
		12221	Rheostat	220V 250A	T.U
		12223	Electric Washer	6 HP	T.U
		12245	Cooking machine	2HP 220V 1740RPM CUT 500KG/one hour	T.U
		12246	"	3HP 220V 1690RPM CUT 500KG/one hour	T.U
13		12277	Redaction Gear	Size 1750X250X400	E
6		12312-12313	Series Reactor	HKR TYPE 3 phase 2250V 6000 W 60KG Size 720X540X1000	"
5		12318	Blower	Motor 2HP 220V Pressure 1500mm Cap 32m ³	OS
4		12331	Paper cutter	Length of Edge 560 Stroke 50	E
"		12332	Paste Board cutter	Length of Edge 540	B
"		12333	Paper cutter	Length of Edge 530	T.U
"		12334	"	" 530	T.U
"		12341	"	Length of Edge 650 Stroke 115	T.U
"		12342	"	Length of Edge 600 Stroke 100	
12		12350	Float	Buoyancy 11.8T	SI
6		12373	Rock Drill	Size 1.300X1000X1000	"
5		12375	Magnifier	dia 60 Height 170 Seven Times	T.U
7		12389	Optameter	1/1000 ~ 200 mm	T.U
"		12390	"	1/1000 ~ 175 mm	
"		12391	Amplitude Gauge	0~200 mm 1/1000 mm 300X320X400	SI
"		12392	"	0~200 mm 1/1000 mm 450X350X420	E

Location page	Invent- ion No	Kind of Machine	Specification	Remarks
6	12483	Rhevstat	412V 670A OHMS. 119 480x510x1300	"
1	12486	Rice Washer	2HP 200x230x30	TU
"	12487	Drier Centrifugal	6HP 90x95x90	TU
13	12490	Hand Roll	Φ 65 ^{mm} L 100 ^{mm}	TU
"	12491	Rop Washer	Wheel Φ 800 ^{mm} 450 ^{mm}	TU
7	12505	Microscope	Schiu Pitch 1100 ^{mm} " Angle 1" 310 x 550 x 540	TU
2	12511	Silencer	4000x1000x500	"
"	12512	"	2000Φ x 2500	"
"	12513	"	4000x1000x850	"
"	12514	"	3700x1000x500	"
"	12516	"	800Φ x 2800	"
"	12517	"	2000Φ x 2800	"
20	14125 ~ 14129	Fan	AC 100V	TU
"	14130	Electric Refrigerator	1/2 HP 100V	TU
25	14155	Electric Siren	1/2 HP 220V 55x50x70	TU
3	14202	Deforming Head	90kg 6/60Φ 400x450x450	TU
8	14203	Electric Fan	AC 9HP 200V 30.3A 578RPM 650x150x630	"
3	14209	Exhaust Fan	AC 100V 1/8HP 45kg 1000x1000x450	TU
7	14220	Length Micrometer	320x190x280	"
8	14222	Electric Blower	5HP 400x400x600	TU

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page	Location	Invent-ory No	Kind of Machine	Specification	Remarks
20		11884	Over head Fan	AC. 100V Size 300x300x680	T.U
3		11885	"	"	
20		11886	"	"	T.U
3		11887	"	"	
"		11888	"	"	
"		11889	"	"	
"		11908	Brazer	CAP 2 KW Size 800x670x700	T.U
"		12083	Electric Blower	0.300 KW. 150 RPM AC. 100V 3.5A " 200x490x16	T.U
"		12084	"	"	T.U
"		12085	"	"	T.U
"		12086	"	0.250 KW AC 100V	T.U
"		12087	"	"	T.U
"		12088	"	"	T.U
"		12089	"	AC. DC. 220V Size 350x270x300	T.U
"		12090	"	"	
"		12091	"	" 100V	
"		12092	"	0.13 HP	
11		12120	Sewing Machine	AC. 100V 0.25 HP Size 1030x600x1000	T.U
"		12121	"	"	T.U
"		12161	Electric Grinder	Size 750x200x200	T.U

CHUGOKU LIAISON AND COORDINATION OFFICE
KURE HONSHU

HRL No. 55

16 February 1949

SUBJECT: Report on Lately Inventoried Boats for
Reparations Evaluation.

TO : Commanding Officer,
Hiroshima Military Government Team.

Report on above subject from the Chief of Kure
Branch, Hiroshima Finance Bureau dated 15 February
1949 is submitted herewith enclosed.

Osamu Itagaki

O. Itagaki,
Director,
Chugoku Liaison and Coordination Office.

Inclosure: KFL No. 9 - 25 dated 15 Feb., '49.

MY/yt.

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HIROSHIMA FINANCE BUREAU

SYM/to

KFL No. 9-25

15 February 1949

To : Hiroshima Military Government Team

Through: Chugoku Liaison and Coordination Office

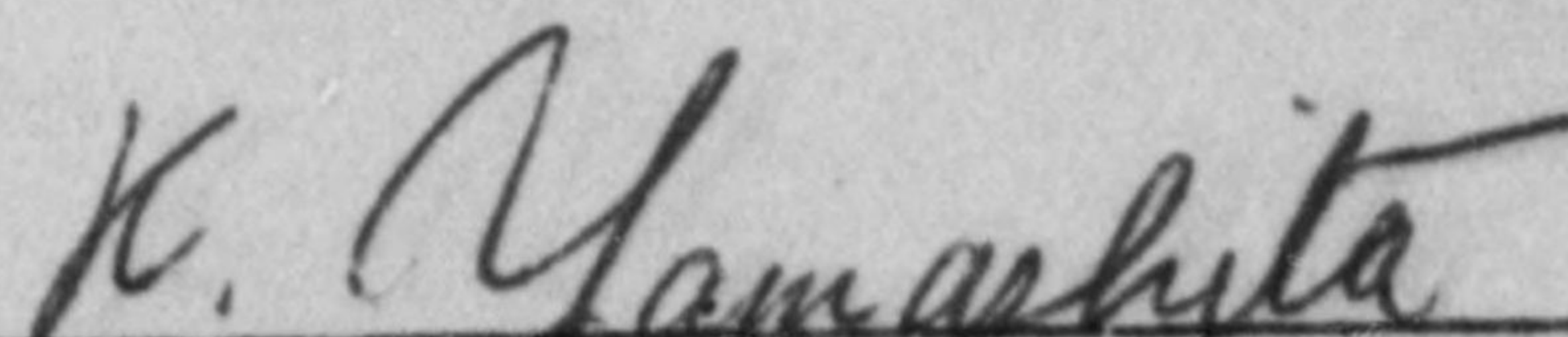
Subject: Report on lately inventoried Boats for Reparations
Evaluation

1. Reference is made to Memorandum REP 387.6 of Inventory, Evaluation and Catalog Division of Reparations Section, ESS, SCAP dated 5 April 1948, subject "Evaluation of Arsenals, Aircraft and Privately Owned Munitions Plants."

2. In accordance with the above memorandum all items located within the former Arsenal areas have been evaluated. However the State Property Bureau of the Finance Ministry instructed later to evaluate all boats belonging formerly to arsenals, although they are now dispersed from main arsenal areas.

3. The boats indicated in the enclosed list have been accordingly picked up with new inventory code numbers and evaluated.

4. The above for your information and reference.



KATSUTOSHI YAMASHITA
Chief of Kure Branch,
Hiroshima Finance Bureau

Enclosure:

Reparations boats newly picked up for evaluation.

HIROSHIMA FINANCE BUREAU

(Enclosure to letter KFL No. 9-25 dated 15 February 1949)

List of Reparations Boats additionally picked up
for Evaluation

(Code No.)	(Description)	(Company Name and Address)	(Responsible Custodian)	(Remark)
11-5(244)-1	Barge	Matsuda Salvage Co. No. 82, 5-chome, Kaigandori, Kure City	Tomosuke Matsunaga	In use
11-5(245)-1	Pontoon	Mine-Sweeping Section, Sea Safety Headquarters Hiroshima, Shimoyamate, Kure City	Nobukiyo Nambu	"
11-5(246)-1	Small boat	Shunji Omori, Ondo-machi, Akigun, Hiroshima Pref.	Shunji Omori	"
11-5(247)-1	Pontoon	Mayor of Ondo-machi, Akigun, Hiroshima Pref.	Mayor of Ondo	"
11-5(248)-1	Pontoon	Yoshinori Masuda, Fujinowaki, Ondo- machi, Akigun	Yoshinori Masuda	"
11-5(249)-1	Pontoon	Takuo Urashima, Hatami, Ondo- machi, Akigun	Takuo Urashima	"

HIROSHIMA FINANCE BUREAU

(Code No.)	(Description)	(Company Name and Address)	(Responsible Custodian)	(Remark)
11-5(250)-1	Pontoon	Susumu Kakumoto, Uwaki, Kurahashi- jima-mura, Akigun	Susumu Kakumoto	In use
11-5(251)-1	Pontoon	Chiyokichi Hirata, Hayase, Ondo-machi, Akigun	Chiyokichi Hirata	"
11-5(252)-1	Pontoon	Kaoto Arai, Tonoko, Ondo- machi, Akigun	Kaoto Arai	"
11-5(253)-1	Pontoon	Village headman of Kurahashi, Akigun	Kaoru Kido	"
11-5(5)-14819	Motor boat	Kure Dock, Harima Shipbldg. Co. Kure City	Toshio Jimbo	In use by Tug Con- trol, B.C.O.F.
11-5(5)-14820	Pontoon	"	"	"
11-5(5)-14821	Floating crane of 40 t	"	"	"
11-5(5)-14822	Ferry boat	"	"	"
11-6(238)-2	Tug boat	Nissan Salvage Co., 98, 5-chome, Kaigandori, Kure City	Tami Kanda	In use
11-6(254)-1	Tug boat	Saeki Branch of Hiroshima-ken Mokuzai Co., Hatsukaichi-machi, Saekigun	Sakae Iwane	"

HIROSHIMA FINANCE BUREAU

(Code No.)	(Description)	(Company Name and Address)	(Responsible Custodian)	(Remark)
11-6(255)-1	Pontoon	Village headman of Higashino, Toyotagun	Itsuji Onda	In use
11-6(256)-1	Small boat	Chief of Kinoe Police, Toyotagun	Chief of Kinoe Police	Under mainte- nance

CHUGOKU LIAISON AND COORDINATION OFFICE
KURE HONSHU

HRL No. 54

16 February 1949

SUBJECT: Correction of Inventory Section of Boats -
Harima Dock, Kure.

TO : Commanding Officer,
Hiroshima Military Government Team.

Report on above subject from the Chief of Kure
Branch, Hiroshima Finance Bureau dated 15 February
1949 is submitted herewith enclosed.

Osamu Itagaki

O. Itagaki,
Director,
Chugoku Liaison and Coordination Office.

Inclosure: KFL No. 9 - 24 dated 15 Feb., '49.

MY/yt.

IA

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1450

HIROSHIMA FINANCE BUREAU

SYM/to

KFL No. 9-24

15 February 1949

To : Hiroshima Military Government Team

Through: Chugoku Liaison and Coordination Office

Subject: Correction of Inventory Section of Boats -
Harima Dock, Kure

1. Reference is made to letter KFL No. 169 of Kure Branch, Hiroshima Finance Bureau dated 24 August 1948, subject "List of Equipment held by Kure Dock, Harima Shipbuilding Co."

2. The two below indicated boats are reported in the above referred letter of the Finance Bureau as "EXEMPT", but upon further investigation it became clear that they were not exempt but for the reparations.

3. It is therefore cordially requested that the boats be added to those available for reparations removal.

(Correct)

(Wrong)

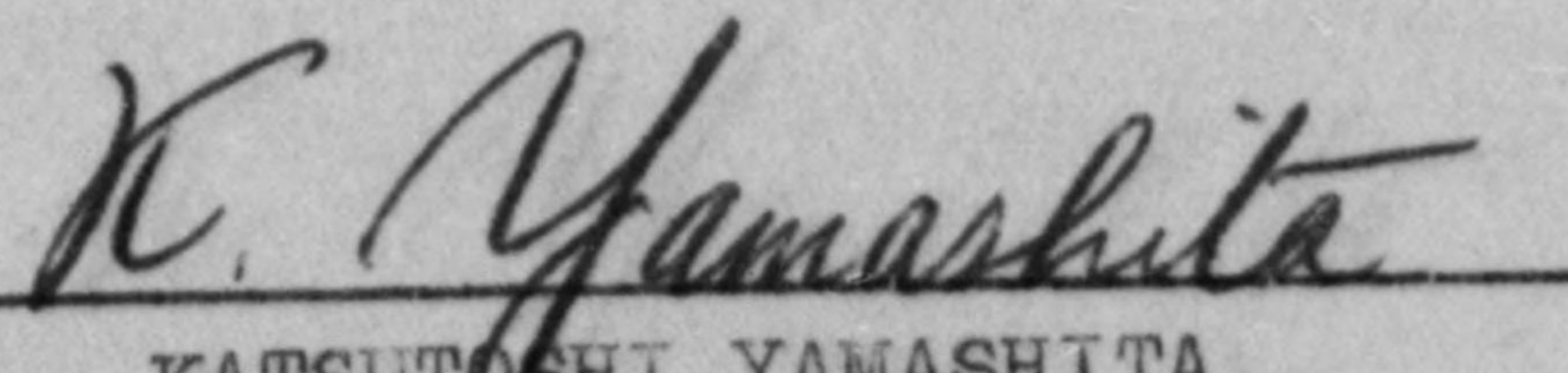
Shears ship, 18 t, class 2,
code No. 11-5(5)-10567

11-5(5)-10567 EX

Pier, 36.7 t, class 3,
11-5(5)-10571

11-5(5)-10571 EX

4. They have been evaluated lately as available.



KATSUTOSHI YAMASHITA

Chief of Kure Branch,
Hiroshima Finance Bureau

HIROSHIMA FINANCE BUREAU

SYM/to

21 December 1948

SUBJECT: Machines under Custody of Somae Iron Works, Kure
with Plant Code No. 11-5(168).

1. Reparations machines held by the Somae Iron Works, Kure with the plant code No. 11-5(168) amount to thirty-three(33) in total.

2. Up to machine code No. 11-5(168)-27 were reported to Military Government in the inventory sheets, but from No. 28 to No. 33 which are later inventoried additionally were not reported to the Military Government.

3. In the meantime twenty-two(22) machines and four(4) wood working machines covering machine code No. 1 to No. 27 are released by letter Serial No. HMG T 386.3 dated 12 February 1948.

4. Six transformers covering No. 28 to No. 33 should have been released, as they were already under the custody of Somae Iron Works at the time of the commencement of reparations control.

5. We therefore request that the transformers with code No. 28 to No. 33 be released additionally.

K. Yamashita

KATSUTOSHI YAMASHITA
Chief of Kure Branch,
Hiroshima Finance Bureau

Attachment:

List of reparations machines held by
Somae Iron Works.

11-5-1A