

別表5 主要設備一覽表

所在 號	名 稱	員 數	製 作 所	製 作 年 次	用 途	摘 要
21	電気焼鉄炉	2	奥谷製作所	1945		工事中
23	無酸化電炉	2	"	"		工事中
25	低周波電炉	7	芝浦製作所	1938	黄銅材料・溶解	
25	"	1	三菱電気	1945	"	据付未済
26	水压式榨油機	1	独國製	1939	黄銅棒・榨本	
26	三段圧延機	1	東京口一北	1940	黄銅板・圧延	
"	四段圧延機	7	松田口一北	1939	"	部研長批准爲全面的 進行可能
"	真空熔鉄炉	2	奥谷製作所	1945	黄銅材料・熔鉄	据付中
27	無酸化電炉	2	"	1939	黄銅棒・熔鉄	
333	高周波電炉	2	芝浦製作所	1944	鋼材料・溶解	

Basic materials Division Table VI Fabricated Metal Products (metric Tons)
 Company The 1st Factory in Int. Arsenal of Tokyo Plant Jagan Plant Address Jujō, Ōjima, Tokyo

Fabricated Form				Fabricated Form				
Period	Capacity	Planned Prod	Actual Prod	Principal Alloy	Capacity	Planned Prod	Actual Prod	Principal Alloy
1931	6,000	Est. 600	Brass plate for cartridge	No. 2 Brass	3,000	Est. 500	Brass bar for cartridge and fuse.	No. 3 Brass
1932	"	900	"					
1933	"	"	"					
1934	"	700	"					
1935	"	900	"					
1936	"	1275	"					
1937	"	5,900	"					
1938	9,000	7,200	"					
1939	15,000	13,500	"					
1940	21,000	17,500	"					
1st 1/2 1941	12,000	10,500	"					
2nd 1/2 1941	"	11,000	"					
1st 1/2 1942	"	9,000	"					
2nd 1/2 1942	"	8,000	"					
1st 1/2 1943	9,000	6,500	"					
2nd 1/2 1943	"	7,000	"					
1st 1/2 1944	"	4,000	"					
2nd 1/2 1944	"	5,000	"					
1st 1/2 1945	"	4,500	"					
2nd 1/2 1945	"							

Basic Materials Division Table VI Fabricated Metal Products (Metric Tons)

Company The 1st Factory in 1st Arsenal of Tokyo Plant The Metal Plant Address Shimojujo-machi Oji-ku Tokyo

Fabricated Form				Fabricated Form						
Period	Capacity	Planned Prod	Actual Prod	Principal Alloy	Capacity	Planned Prod	Actual Prod	Principal Alloy		
1931	1080 ^t	E-ST 250 ^t	for the cap of hull	No. 2 Ni-silver	/	/	/			
1932	"	" 300 "	"							
1933	"	" 300 "	"							
1934	"	" 400 "	"							
1935	"	" 600 "	"							
1936	"	" 1,800 "	"							
1937	"	" 2,000 "	"							
1938	"	" 4,500 "	"						Mn-Brass	
1939	"	" 2,000 "	"							1,800 ^t E-ST 15 ^t for the cap of hull
1940	"	" 2,000 "	"							" 1,500 "
1st 1/2 1941	540 ^t	" 700 "	"	2,250 "	" 2,250 "					
2nd 1/2 1941	540 "	" 800 "	"	2,250 "	" 2,300 "					
1st 1/2 1942				3,600 "	" 3,000 "					
2nd 1/2 1942				"	"					
1st 1/2 1943				"	"					
2nd 1/2 1943				"	"					
1st 1/2 1944				"	" 1,500 "					
2nd 1/2 1944				"	" 1,500 "					
1st 1/2 1945					" 150 "					
2nd 1/2 1945										

Note: The Mn-Brass has been used for saving Nickel late year.

Table VII Metals Used (Metric Tons)

Basic Materials Division

Company The 1st Factory in 1st Arsenal of Tokyo plant Jigane Plant Address Shimozujo Gij-ku Tokyo

Period	Copper				Zinc				Reasons for and effects of shortages or delays
	Receipts	Source	Stock	Typical Composition	Receipts	Source	Stock	Typical Composition	
1931	E.S.T. 320	Mitsuboshi Co. Furukawa Works	E.S.T. 40	99.9%	E.S.T. 104	Mitsuboshi Co. Furukawa Works	E.S.T. 16	99.5%	
1932	310	"	46	"	97	"	18	"	
1933	324	"	40	"	112	"	20	"	
1934	430	"	50	"	125	"	20	"	
1935	515	"	55	"	133	"	25	"	
1936	1285	"	100	"	177	"	40	"	
1937	2480	Nihon Kinzoku Torii Co.	120	"	570	"	45	"	
1938	3940	"	180	"	875	Nihon Kinzoku Torii Co.	70	"	
1939	4580	"	200	"	1340	"	80	"	
1940	5590	"	300	"	2070	"	120	"	
1941		"		"		"		"	
Apr-Jun	2060	"	100	"	900	"	40	"	
Jul-Sep	3080	"	120	"	997	"	40	"	
Oct-Dec	3200	"	100	"	1022	"	40	"	
Jan-Mar	3220	"	100	"	1030	"	40	"	
Total	12360	"	420		3944		160		

Copper					Zinc			Reason for and effects of shortages or delays
Period	Receipts	Source	Stock	Typical Composition	Receipts	Source	Stock	
1942	Est.	Nihonkin-Gokun-tosai Co.	Est.	99.9%	Est.	Nihonkuzoku Tosai Co.	Est.	99.5%
Apr.~Jun.	1,466		120		650		40	
Jul.~Sep.	1,965	"	150	"	660	"	50	"
Oct.~Dec.	2,075	"	130	"	722	"	42	"
1943								
Jan.~Mar.	2,165	"	200	"	760	"	80	"
Total.	7,665	"	600	"	2,700	"	212	"
1943								
Apr.~Jun.	1,990	"	250	"	640	"	100	"
Jul.~Sep.	1,094	"	200	"	640	"	80	"
Oct.~Dec.	2,030	"	230	"	710	"	100	"
1944								
Jan.~Mar.	2,030	"	260	"	700	"	190	"
Total.	7,944	"	940	"	2,730	"	470	"
1944								
Apr.~Jun.	1,060	"	100	"	495	"	100	"
Jul.~Sep.	120	"	30	"	505	"	200	"
Oct.~Dec.	1,390	"	100	"	605	"	240	"
1945								
Jan.~Mar.	1,320	"	50	"	644	"	320	"
Total.	4,970	"	330	"	2,229	"	940	"
1945								
Apr.~Jun.	940	"	60	"	537	"	340	"
Jul.~Sep.	962	"	92	"	542	"	365	"
Total.	1,902	"	152	"	1,079	"	705	"

Basic Materials Division Table VII Metals used (Metric Tons)
 Company The 1st Factory in 1st Arsenal Tokyo Plant Jigane Plant Address Shimizuji Oji-ken Tokyo

Period	Nickel				Mangan				Reason and effects of shortages or delays
	Receipts	Source	Stock	Typical composition	Receipts	Source	Stock	Typical composition	
1931	EST 41	Sumitomo Kuzugoku Co.	EST 10	99.9%					
1932	" 42	"	" 15	"					
1933	" 39	"	" 17	"					
1934	" 43	"	" 10	"					
1935	" 83	"	" 20	"					
1936	" 224	"	" 24	"					
1937	" 369	"	" 26	"					
1938	" 544	"	" 20	"	EST 31	Shimizu- Kageki Co.	EST 3	99.9%	
1939	" 364	Tokoku- Seichu-jokabo.	" 17	"	" 97	"	" 5	"	
1940	" 367	"	" 17	"	" 100	"	" 10	"	
1941 apr - jun	" 46	"	" 20	"	" 150	"	" 20	"	
Jul - Sep	" 43	"	" 20	"	" 160	"	" 40	"	
Oct - Dec	" 62	"	" 24	"	" 155	"	" 56	"	
Jan - mar	" 59	"	" 25	"	" 125	"	" 30	"	
Total	" 210		" 89	"	" 590	"	" 140		

Nickel					Mangan				
Period	Receipts	Source	Stock	Typical Composition	Receipts	Source	Stock	Typical Composition	Reasons for and effects of shortages or delays
1942			Est 26	99.9%	Est 85	Shimetsu-Kazoku Ind. Co.	Est 40	99.9%	
Apr-Jun	0		" 26	"	" 85	"	" 30	"	
Jul-Sep	0		" 26	"	" 85	"	" 40	"	
Oct-Dec	0		" 26	"	" 105	"	" 50	"	
Jan-Mar	0		" 26	"	" 105	"	" 160	"	
1942 Total	0		" 144	"	" 380	"	" 40	"	
1943			" 26	"	" 85	"	" 30	"	
Apr-Jun	0		" 26	"	" 85	"	" 50	"	
Jul-Sep	0		" 26	"	" 85	"	" 60	"	
Oct-Dec	0		" 26	"	" 115	"	" 180	"	
Jan-Mar	0		" 26	"	" 105	"	" 70	"	
1943 Total	0		" 144	"	" 390	"	" 90	"	
1944			" 26	"	" 57	"	" 90	"	
Apr-Jun	0		" 26	"	" 68	"	" 100	"	
Jul-Sep	0		" 26	"	" 57	"	" 120	"	
Oct-Dec	0		" 26	"	" 68	"	" 380	"	
Jan-Mar	0		" 26	"	" 68	"	" 138	"	
1944 Total	0		" 144	"	" 250	"	" 138	"	
1945			" 26	"	" 27	"	" 138	"	
Apr-Jun	0		" 26	"	" 27	"	" 276	"	
Jul-Sep	0		" 26	"	" 5	"			
1945 Total	0		" 72	"	" 28	"			

Period	Brass Scrap.				Receipts	Source	Stock	Typical Composition	Reason for and effects of shortages or delays
	Receipts	Source	Stock	Typical Composition					
1931	Est. 420	Replenishing Government	Est. 45	Cu 69-60% Zn 33-40%					
1932	470	"	48	"					
1933	560	"	60	"					
1934	580	"	68	"					
1935	660	"	66	"					
1936	810	"	175	"					
1937	2960	"	100	"					
1938	1720	"	265	"					
1939	6280	"	220	"					
1940	9600	"	100	"					
1941									
Apr. - Jun.	1840	"	275	"					
Jul. - Sep.	1840	"	945	"					
Oct. - Dec.	1400	"	425	"					
1942									
Jan. - Mar.	1400	"	475	"					
Total	5430	"	1540	"					

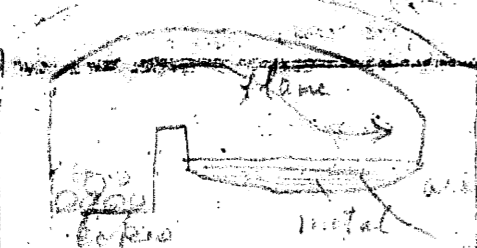
Brass scrap									
Period	Receipts	Source	Stocks	Typical composition	Receipts	Source	Stocks	Typical composition	Reasons for and effects of shortages or delays
1942	Est	Replenishing Government	570	Cu 67-60% Zn 33-40%					
Apr~Jun	880	"	605	"					
Jul~Sep	870	"	645	"					
Oct~Dec	1010	"	690	"					
Jan~Mar	1010	"	690	"					
1942 Total	3750	"	2510	"					
1943									
Apr~Jun	850	"	740	"					
Jul~Sep	850	"	780	"					
Oct~Dec	950	"	825	"					
Jan~Mar	950	"	865	"					
1943 Total	3600	"	3210	"					
1944									
Apr~Jun	660	"	915	"					
Jul~Sep	660	"	955	"					
Oct~Dec	670	"	995	"					
Jan~Mar	670	"	1030	"					
1944 Total	2160	"	3895	"					
1945									
Apr~Jun	710	"	1075	"					
Jul~Sep	710	"	1115	"					
1945 Total	1420	"	2190	"					

④ 小造 需分 (未軍未提)

Stock List of Light Metal, Non-ferrous Metal & Ferro-Alloy at the End of War (in metric tons) Jan. 19, 1946. (Army)

Metals	Ingot	Material	Forging & Casting	Scrap	Total	Remarks		
Light Metal	Aluminum	1,599	④2 1,774	—	④5 616	④7 3,989	Figures of scrap are under investigation.	
	Al-Alloy	—	④2 1,710	177	④53 171	④55 2,058		
	Magnesium	125	—	—	43	166		
Non-Ferrous Metal	Copper	14,115	④336 3,514	—	④57 5,073 4,836	④393 22,701 22,444	Figures of scrap are under investigation.	
	Brass	5,428	④102 1,255	—	④65 6,241 4,744	④167 29,989 28,487		
	Bronze	—	1,334	387	④74 594	④74 2,315		
	Zinc	11,099	④111 974	—	④428 19	④539 12,092 12,273		
	Lead	20,060	④50 543	—	④26 1018 1,654	④76 21,621 21,261		
	Tin	④18 6,112	—	—	—	④18 6,112		
	Antimony	545	—	—	—	545		
	Mercury	111	—	—	—	111		
	Bismuth	9	—	—	—	9		Figures are under investigation.
	Ferro-Alloy	Fe-Mn	2,487	—	—	—		2,487
Fe-Si		1,135	—	—	—	1,135		
Fe-Si-Mn		664	—	—	—	664		
Fe-Cr		1,509	—	—	—	1,509		
Fe-W		1,501	—	—	—	1,501		
Fe-Mo		220	—	—	—	220		
Fe-V		263	—	—	—	263		

0485



reverbatory principle
crucible furnace

ingot → use → rolling → product

0486

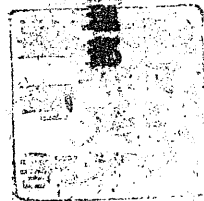
執事第三三七號

非敵金庫及敵金庫スタリツア開送ノ件

昭和二十一年一月十九日陸軍省陸軍本部親務整理部

第一復員省親務整理部 御中

昭和二十一年一月十七日資第三一號照會ノ特別取ノ通知書



0487

別紙

銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	位置
銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	東部軍管區
銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	東部海軍管區
銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	中部軍管區
銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	西部軍管區
銅合金類	アルミニウム	アルミニウム	アルミニウム	鉛	鉛	銅合金類	銅合金類	銅合金類	アルミニウム	アルミニウム	計

燃本礎第八號

非鐵金屬及輕金屬「スクラップ」調査ノ件回答

昭和二十一年一月二十八日

臨時陸軍燃料本部 礎務整理部

第一復員省總務局資材課 御中

資第三一號照會ニ係ル首題ノ件左記ノ通回答ス

記

品	種	單位	數	量	摘	要
銅	屑	噸	三〇		在庫場所	岩國陸軍燃料廠
鉛	屑	噸	三六〇、一三			
砲金	屑	噸	〇、一一			
電線	屑	噸	〇、〇七		但鉛屑三六〇、一三ノ内三六〇 噸ハ防府出張所	

0489

軍管区	品目	單位	數量	保管 遺失 撤去	所在地
東 部 軍	銅 屑 ✓		2		十條
			6	東一	尾久
			41		板橋
			8	東二	堀船
		(計)	57		
	黄銅屑 ✓		1297		十條
			45		尾久
			5		川越
			5		高槻井
		(計)	888	東	板橋
	(計)	2240			
青銅屑 古		27		十條	
		106		板橋	
	(計)	133			
鉛 屑 ✓		143		十條	
		74		板橋	
	(計)	217			
アルミ屑		79		十條	
		2		尾久	
		10		板橋	
	(計)	91			
Zn-Al合金屑		121		十條	
		50		練馬	
	(計)	171			
亜鉛屑		2		十條	
錫合金屑		9		十條	
		50		練馬	
		(計)	59		
白銅屑		20		板橋	

0490

軍管区	品目	單位	數量	保管 造矢廠名	所在地
東北軍	✓ 黃銅盾	枚	1006	第一	仙台

0491

軍管区	品目	單位	數量	保管 造兵廠名	所在地
東 海 軍	銅 屑	? 屯	2	石 造	熱田
			21		堀川
			29		鷹来
			15		大井
			13		桶
			9		駿河
			25		高藏
			120		東海橋
			(計) 234		
			146		廠外倉庫
			8		熱田
			36		尾頭
			28		堀川
			200		本牛巻
			561		鷹来
5	大井				
14	柳津				
16	桶				
493	高藏				
2	島井松				
(計) 1509					
0	亜鉛屑		17	廠外倉庫	
0	鉛屑		1		
0	青銅屑		1	熱田	
0	Al-Si-Mn屑		14	高藏	
			2	堀川	
			4	大井	
		(計) 20			
x	鉄亜鉛屑		9	高藏	

0492

里管区	品目	単位	数量	併修造 年数	所在地	
中 部 軍	銅屑	枚	4024	大 阪	関目	
			590		城東区天王田町	
			5		堺市大浜	
			13		枚方	
			(計) 4632			
	黄銅屑	枚	241		城東区天王田町	
			1005		関目	
			400		城東区鳴野町	
	青銅屑	枚	(計) 1646			関目
			416		城東区天王田町	
			44			
	鉛屑	枚	(計) 460			城東区天王田町
			324		関目	
			155			
	Zn=74屑	枚	(計) 479			関目
1			此花区梅町			
51			堺市大浜			
2			" 熊野西三田			
1						
(計) 55						

0493

銅屑 kg 鉛屑 アルミ屑 マグネ屑 青銅屑 加鉛屑 Zn

炮車	$\frac{30,000}{0.070}$	360,130	450,000	43,000	0.110		
航車	125,000		450,000	43,000			
兵本	$\frac{14,970}{87}$	—	166,000		594,000	171,000	19,000
	$\frac{150,070}{87}$	360,130	616,000	43,000	594,110	171,000	19,000
	<u>237,070.</u>						
青銅屑							
	1497000						

0494

0495

大橋中代殿

軍管区	品目	單位	數量	保管 施設名	所在地
東 部 軍	銅 盾	也	34	相 模	相 造 構 内
	アルミニウム盾		3		
	アルミニウム合金盾		53		
	青銅盾		24		
	黄銅盾		4		

0496

兵政殘繼第六三號

非鐵金屬及輕金屬スクラップ調査ノ件回答

昭和二十一年一月二十九日

陸軍省行政本部殘務整理部

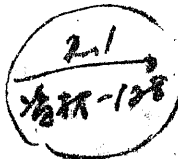
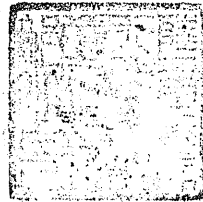
第一復員省總務局資材課

御 中

一月十七日附資第三一號首題ノ件別紙（相模及小倉造兵廠ノ分資料未着ニ付追送ス）
ノ通送付ス

追テ口頭連絡アリタル蒼碧ノ在庫數量ハ九屯（東京第一陸軍造兵廠保管）ニ付
申添フ

~~1747~~



0497

軍管区	品目	單位	數量	保省 造兵廠名	所在地
東 海 軍			2	石 造	熱田
			21		堀川
			29		鷹来
			15		大井
		銅 屑	13		楠
			9		駿河
			25		高藏
			120		東海橋
			(計) 234		
			146		廠外倉庫
			9		熱田
			36		尾頭
			28		堀川
			200	半牛巻	
		黄銅屑	561	鷹来	
			5	大井	
			14	柳津	
			16	楠	
			493	高藏	
			2	島井松	
			(計) 1509		
		亜鉛屑	17	廠外倉庫	
		鉛屑	1		
		青銅屑	1	熱田	
			14	高藏	
		アルミ屑	2	堀川	
		4	大井		
	鉄屑	(計) 20			
	鉄屑	9	高藏		

別紙

0498

軍管区	品目	單位	數量	保管 遺失	所在地
東北軍	黄銅屑	屯	1,000	剩一	仙台

0499

軍管区	品目	單位	數量	保管 遺失 廢止	所遊地	
東 部 軍	銅 屑		5	東一	十條	
			6		尾久	
			41		板橋	
				8	東二	堀船
				(計) 57		
				1297		十條
	黄銅屑			45	東	尾久
				5		川越
				5		南櫻井
				888		板橋
				(計) 2240		
				27	十條	
				106	板橋	
	青銅屑			(計) 133		
				143	十條	
74				板橋		
鉛 屑			(計) 217			
			79	十條		
			2	尾久		
PbZn屑			10		板橋	
			(計) 91			
			121		十條	
PbZn合金屑			50		練馬	
			(計) 171			
			2		十條	
亜鉛屑			9		十條	
			50		練馬	
			(計) 59			
白銅屑			20		板橋	

0500

軍管区	品目	單位	數量	標管造 矢廠名	所在地
中 部 軍	銅 屑		4024	大 阪	関 目
			590		城東区天王田町
			5		堺市大浜
			13		枚 方
		(計) 4632			
	黄銅屑		241		城東区天王田町
			1005		関 目
			400		城東区鴨野町
			(計) 1646		
	青銅屑		416		関 目
			44		城東区天王田町
			(計) 460		
			324		城東区天王田町
	鉛 屑		155		関 目
		(計) 479			
		1	関 目		
		51	此花区梅町		
Zn=76屑		2	堺市大浜		
		1	熊野町		
		(計) 155			

0501

The Stock of Rubber Possessed by the Army.

12. Feb. 1946

Name of Units	Stock (in tons)	Note
Military Ordnance Bureau	2,545	These figures include the stocks in various military arsenals and weapon supplying depots.
Military Fuel Oil Board	10,892	These figures include the stocks in various oil depots and Iwakuni Oil Refinery.
Military Clothing Depot	3,678	These include the stocks in branch depots.
Military Medical Material Depot	10	
Miscellany	725	
Total	17,850	

Remarks:

1. These figures show the amount of stocks summed up from documents.
2. Stocks which have been kept by the local authorities after the termination of war are included in the miscellany column, because the names of ^{the} unit that had possessed them have not yet been known.
3. These figures include the stocks which was already made over to the Rubber Controlling Organ.

The Detail List of the Stock of Rubber.

Name of Prefecture	Location	Amount of Stock (tons)	Name of units Possessed them
Hokkaido	Sapporo City, Sapporo Military Clothing Branch Depot.	269	Sapporo Military Clothing Branch Depot.
Yamagata	Higashi-Ditama-gun, Miyayuchi.	246	Sendai Military Clothing Branch Depot.
Tokyo	To-da-hashi, Oji Ward.	709	Military Clothing Depot.
"	yo-ga-cho, Setagaya ward.	10	Military Medical Material Depot.
Sai-tama	Fuka-ya-machi, O-sato-gun. Fukaya Plant.	95	7th 2nd Military Arsenal.
"	Fuji-sawa-mura, O-sato-gun. Kushi-biki Plant.	26	" "

0502

Name of Prefecture	Location	Amount of Stocks (in tons)	Name of units Possessed them
Kanagawa	Sagami-hara-cho. in the warehouse of the military mechanical school.	1,350	Sagami Military Arsenal
"	Sagami-hara-cho. Natakara warehouse		
"	" " So-bu Building.		
"	" " Shino-hara warehouse		
Chiba		440	Tokyo Military Supplying Depot.
Gunma	Prefectural Government	60	
Yama-nashi		30	
Shizuoka	Iwa-matsu-mura, I-o-hara gun.	3,000	Nagoya Military Oil Depot.
"	Sena-mura, I-bara gun.		
"	To-a Fuel Oil Co., Shizuoka city.	2,492	Tokyo Military Oil Depot.
Gifu	Yake-ishi-machi, Masuda gun.	27	Nagoya Military Arsenal.
Fuku-i	Nawa-ma, Tsuru-ga-city.	150	Osaka Military Clothing Branch Depot.
"	Tachi-machi-mura Shimo-i-shida, Ni-fu gun.	50	" "
"	Shimmei-mura, Imadachi gun.	550	" "
Shiga	Minami-Komitsu (O-mi Maiko)	750	" "
Kyoto	Uji Plant of 2nd Tokyo Military Arsenal, Uji-machi, Uji-gun.	160	The 2nd Military Arsenal.
Osaka	Ko-yi Plant of 2nd Tokyo Military Arsenal, Hirakata, Kita-Kawachi.	5	" "
"	Hirakata Plant of Osaka Military Arsenal, Hirakata, Kita-Kawachi.	1	Osaka Military Arsenal.
Hyogo	E-misu-Otsuki, Shikama City.	1,504	Osaka Military Clothing Dept.
Hyogo-shima	O-take-machi, Sa-eki gun.	2,200	Iwakuni Military Fuel Oil Depot.
"	Prefectural Government.	450	Hiroshima Military Clothing Branch Depot.
Shimane	Prefectural Government	80	Units in charge of this
"	"	5	stock are now under investigation.
Yamaguchi	Waki-mura, Seto, Kuga gun.	700	Iwakuni Military Fuel Oil Depot.
"	Iwakuni Military Fuel Oil Depot.	2,500	" "
Fuku-oka	Kokura Military Arsenal, I-chi-da machi, Kokura City.	103	Kokura Military Arsenal.
"	Office for repairing Chikugo River.	150	under investigation.
O-ita	Sakano-ichi Plant of 2nd Military Arsenal, Sakano-ichi-machi, Kita-Amabe.	240	2nd Tokyo Military Arsenal.

Oita	Prefectural Government (Beppu Race Course, Beppu Municipal Office)	450	Under investigation
Kumamoto	Ara-o Plant of 2nd Military Arsenal, Ara-o City.	8	2nd Tokyo Military Arsenal.
Fukuoka	Prefectural Government.	5	Under investigation.
Saitama	" "	35	" "
Total		17,850	

0504

軍管区	品目	單位	數量	保管造 矢廠名	所在地
西 部 軍	銅 屑	枚	23	小 造	小 倉 地 区
	亜鉛屑		10		
	黄銅屑		61		
	青銅屑		50		
	鉛 屑		16		
	アルミ屑		2		
	白銅屑		2		

備考

本表ハ電報ニ依ル回答ニ付
一部不明、其外目下照会中ニ付
誤リアル場合ハ訂正ス

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