

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25

Page 101

Name of Arsenal: The Third Naval Explosives Arsenal Date: 6, Dec., 1950

Address of Arsenal: Aseku-Naka, Maizuru City, Kyoto Pref.

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete			
	1415 ✓	Saw Filer	Grinder Missing
	40	Lathe	Many Parts Missing
	39 ✓	Lathe	Many Parts Missing
	680 ✓	Lathe	Screw, Tool Post Missing
	688 ✓	Lathe	Tool Post Broken
	2216	Heat Exchanger	Corroded
	3279	Tank	Corroded
	3615	Tank	Corroded, Cover Missing
	22E2	Tank	Corroded, Cover Missing
	2600	Rectification Tower	Much Corroded
	164 ✓	Transformer	Wornout
	165 ✓	Transformer	Wornout
	176 ✓	Transformer	Wornout
	2764	Scale	Weights Missing

Code No. 22-25

Page 102

Item	Inv.No.	Name of Machine	Remarks
aObsolete	2766	Scale	Regulator Missing
	2767	Scale	Weights Missing
	2777	Scale	Wheel Missing
	3162	Press	Wornout
	3163 ✓	Press	Wornout
	437	Compressor	Motor, Pulley Missing
	2102	Seperator	Wornout
	2103	Seperator	Wornout
	2105 ✓	Seperator	Wornout

Total Number of Machinery 23

(Signed by Inspector)

Code No. 22-25

Page 103

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	1417 ✓	Shaper	Bed Missing
	1419	Press	Stay Broken
	1434	Fan	Motor Missing
	4 ✓	Boring Machine	Motor Missing
	446	Pump	Partly Broken
	1809	Tank	Manhole Broken
	1810	Tank	Manhole Broken
	1811	Tank	Manhole Broken
	1812	Tank	Manhole Broken
	547	Pump	Portly Broken
	588	Pump	Motor Missing
	590	Pump	Motor Missing Shaft Broken
	592	Pump	Motor Missing Cover Broken
	453 ✓	Pump	Shaft Missing
	571	Pump	Impeller Missing
	570	Pump	Impeller Missing
	575	Pump	Impeller Missing
	149H	Controll Instrument	Motor Missing
	151H	Pump	Impeller Nut Missing

Code No. 22-25

Page 104

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	67H	Pump	Impeller Missing
	69H	Pump	Impeller Missing
	40H ✓	Tank	Broken (Many Small Holes)
	66H	Pump	Impeller Missing
	71H	Pump	Impeller Missing
	59H	Pump	Impeller Missing
	64H ✓	Pump	Motor, Impeller Missing
	3834 ✓	Scale	Weights Support Missing
	3848	Balance	Plate Missing
	1023	Lift Truck	Rod Missing
	1024	Lift Truck	Tank Broken
	4882 ✓	Manual Press	Screw Missing
	4885 ✓	Manual Press	Nut Missing
	4893	Balance	Pan Missing
	4894	Balance	Pan Missing
	4895	Balance	Pan Missing
	4896	Balance	Pan Missing Weights Missing

Code No. 22-25

Page 105

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	4898	Balance	Pan Missing
	4899	Balance	Pan Missing
	4900	Balance	Pan Missing
	4908	Balance	Pan Broken
	4909	Balance	Pan Broken
	4912	Balance	Pans Missing
	4913	Balance	Pan Missing
	4914	Balance	Pan Missing
	4916	Balance	Pan Missing
	4917	Balance	Pan Missing
	4918	Balance	Pan Missing
	4919	Balance	Pan Missing
	4921	Balance	Pan Missing
	4922	Balance	Pan Missing
	4923	Balance	Pan Missing
	4924	Balance	Pan Missing
	4925	Balance	Pan Missing

Code No. 22-25

Page 106

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
	4926	Balance	Pan Missing
	4927	Balance	Pan Missing
	4928	Balance	Pan Missing
	4929	Balance	Pan Weights Missing
	4930	Balance	Pan, Weights Missing
	4931	Balance	Pan Missing
	4932	Balance	Pan Missing
	4933	Balance	Pan, Weights Missing
	4934	Balance	Pan, Weights Missing
	4935	Balance	Pan, Weights Missing
	4936	Balance	Pan, Weights Missing
	4937	Balance	Pan, Weights Missing
	4938	Balance	Pan, Weights Missing
	4948 ✓	Height Gauge	Lever Missing
	4949 ✓	Height Gauge	Lever Missing

Code No. 22-25

Page 107

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	4950 ✓	Height Gauge	Lever Missing
	4951 ✓	Height Gauge	Lever Missing
	467 ✓	Pump	Cover Missing
	1949 ✓	Hoist	Wire Missing Motor Wornout
	8	Drilling Machine	Bed, Stay Broken
	23	Grinder	Motor Missing
	60 ✓	Bedding Machine	Gear Missing
	1481 ✓	Support	Handle Missing
	1488	Drilling Machine	Chuck, Motor Missing
	1493	Scale	Weight, Hanger Missing
	1498	Fan	Motor Missing
	3965	Manual Press	Partly Broken
	3967 ✓	Grinder	
	1297	Pump	Motor Missing
	1298	Pump	Motor Missing
	1964	Lift Truck	Oil Tank Missing
	1965	Lift Truck	Oil Tank Broken

Code No. 22-25

Page 108

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	1966	Lift Truck	Front Wheel Missing
	1973	Hand Truck	Wheel Missing
	1974	Hand Truck	Wheel Missing
	1975	Hand Truck	Wheel Missing
	1983	Push Car	Wheel Missing
	1986	Push Car	Wheel Missing
	1992	Push Car	Wheel Missing
	2187	Fan	Motor Missing
	2188	Fan	Motor Missing
	2199	Cooling Fan	Impeller Missing
	2200	Cooling Fan	Impeller Missing
	2201	Cooling Fan	Impeller Missing
	2202	Cooling Fan	Impeller Missing
	4060	Speed Reducer	Parts Missing
	4061	Speed Reducer	Parts Missing
	2228 ✓	Heat Exchanger	Cover Missing
	2229 ✓	Heat Exchanger	Cover Missing

Code No. 22-25

Page 109

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	2546	Reaction Vessel	Only out Sheel
	2547 ✓	Reaction Vessel	Cover Missing
	2569 ✓	Reaction Vessel	Only out Shell
	2570 ✓	Reaction Vessel	Only Inner Shell
	2571 ✓	Reaction Vessel	Only Inner Shell
	2573 ✓	Reaction Vessel	Only Inner Shell
	2574 ✓	Reaction Vessel	Cover, Stirrer Missing
	2575 ✓	Reaction Vessel	Stirrer Missing
	2577	Reaction Vessel	Stirrer Missing
	2578	Reaction Vessel	Stirrer Missing
	864	Centrifugal Seperator	Brake, Handle Missing
	2768	Scale	Weights Missing
	2769	Scale	Weights Missing
	2771	Scale	Weights Missing
	2772	Scale	Weights Missing
	2773	Scale	Weights Missing
	2774	Scale	Weights Missing
	2775	Scale	Weights Missing

Code No. 22-25

Page 110

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	2776	Scale	Weights Missing
	2818	Scale	Weights Missing Regulator Broken
	2778	Scale	Wheel Weights Missing
	2783	Scale	Wheel Missing
	2794	Scale	Weights Missing
	2795	Scale	Weights Missing
	2793	Scale	Weights Missing
	2798	Scale	Weights, Hanger Missing
	2801	Scale	Weights, Hanger Missing
	2802	Scale	Wheel Missing Bed Broken
	2803	Scale	Weights Missing
	2804	Scale	Partly Broken
	2806	Scale	Weights Missing
	2810	Scale	Partly Broken
	2808	Scale	Weights, Hanger Missing

Code No. 22-25

Page 111

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	70 ✓	Testing Machine	Motor Missing
	2852	Testing Machine	Air Tank Missing
	2976 ✓	Water Bath	Switch Broken
	2999 ✓	Electric Heater	Switch Broken
	3019 ✓	Pump	Motor, Cover Missing
	3059	Cooling Tester	Stirrer Missing
	3100	Dryer	Blass Broken
	3101	Dryer	Front Door Broden
	3102	Dryer	Parts Missing
	3103	Dryer	Front Door Broken
	3104 ✓	Dryer	Parts Missing
	3105	Dryer	Parts Missing
	3123 ✓	Shaking Apparatus	Motor Missing
	3110 ✓	Watt Meter	Parts Missing
	3111	Volt Meter	Parts Missing
	3124	Shaking Apparatus	Motor Missing
	442	Compressor	Motor Missing
	606	Pump	Impeller Nut Missing

Code No. 22-25

Page 112

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	1238	Pump	Motor, Bed Missing
	445	Pump	Partly Broken
	451	Pump	Partly Broken
	614	Pump	Impeller Missing
	1153	Pump	Motor Bed Missing
	565	Pump	Motor Bed Missing
	622	Pump	Motor Bed Missing
	624	Pump	Motor Bed Missing
	851	Pump	Motor Bed Missing
	500	Pump	Motor Missing
	650	Pump	Motor Bed Missing
	514	Pump	Motor Bed Missing
	1154	Pump	Impeller Missing
	847	Pump	Impeller Missing
	779	Pump	Motor, Bed Missing
	559	Pump	Motor Missing
	560	Pump	Impeller, Motor Missing

Code No. 22-25

Page 113

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	609	Pump	Impeller, Shaft Missing
	1158	Pump	Motor, Bed Missing
	566	Pump	Impeller, Impeller Nut Missing
	771	Pump	Motor Missing
	613	Pump	Motor Missing
	764	Pump	Motor Missing
	711	Pump	Motor Missing
	773	Pump	Motor Missing
	615 ✓	Pump	Impeller Missing
	769	Pump	Motor Missing
	460	Pump	Impeller Missing
	581	Pump	Motor Missing
*	2166	Pump Fan	Motor Missing
*	2167	Fan	Motor Missing
	2188	Fan	Motor Missing
	3690	Tank, for Air	Safty Valve Missing
N	2185	Fan	Motor Missing

Code No. 22-25

Page 114

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
	148H ✓	Controll Instruments	Motor Missing
	663 ✓	Boiler	Parts Missing
	784 ✓	Boiler	Parts Missing
	2833 ✓	Scale	Parts Missing

Total Number of Machinery 191

(Signed by Inspector)

Code No. 22-25

Page 115

Item	Inv.No.	Name of Machine	Remarks
c.Modern & Non-Reapirable			
	1430	Hand Cart	4 Wheels Missing
	1490	Enapclater	Parts Missing
	2208	Heat Exchanger	Corroded, Parts Missing
	2209	Heat Exchanger	Corroded, Parts Missing
	2210	Heat Exchanger	Corroded, Parts Missing
	1893	Switch Gear	Back Wiring Panel Bad 2 Ammeters Missing

Total Number of Machinery 6

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25

Page 116

Name of Arsenal: The Third Naval Explosives ArsenalDate: 6, Dec., 1950Address of Arsenal: Aseku-Naka, Maizuru-city, Kyoto Pref.Classification: 2. Others Not Economically Repairable

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	10 ✓	Drilling Machine	Many Parts Missing
	1518 ✓	Resolving Vessel	Corroded
	5050	Voltage Regulator	Many Accessories Missing
	1797	Winch	Motor Missing Corroded
	1820	Piping	Corroded
	1821	Tank	Corroded
	1822	Tank	Corroded
	1823	Tank	Corroded
	1824	Tank	Corroded
	1832	Absorption Equipment	Broken
	4963	Absorption Equipemnt	Broken
	4964	Absorption Equipment	Broken
	1835	Tank	Corroded

Code No. 22-25

Page 117

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	1836	Tank	Corroded
	1841	Tank	Manhole Broken
	1852	Winch	Motor Missing Corroded
	1300 ✓	Hoist	Motor Missing Parts Missing
	1886	Elevator	Parts Missing
	1887	Winch	Motor, Parts Missing
	2703	Tank	Corroded
	2704	Tank	Corroded
	2708	Tank	Partly Broken
	2712	Tank	Corroded
	2713	Tank	Corroded
	2714	Tank	Corroded
	2721	Absorption Tower	Broken
	2722	Absorption Tower	Broken
	2723	Absorption Tower	Broken
	2724	Absorption Tower	Broken
	2725	Absorption Tower	Broken
	2726	Absorption Tower	Broken

Code No. 22-25

Page 118

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	2732	Tank	Partly Broken
	2746	Tank	Broken
	2749	Tank	Broken
	2750	Tank	Broken
	2753	Tank	Broken
	2352	Tank	Corroded
	2353	Tank	Corroded
	2354	Tank	Corroded
	2355	Tank	Corroded
	2368	Tank	Partly Broken
	2370	Tank	Partly Broken
	2374	Tank	Partly Broken
	2401	Cooler	Partly Broken
	577	Pump	Bed Corroded, Parts Missing
	578	Pump	Impeller Broken
	580	Pump	Motor Missing Bed Corroded
	3322	Condensor	Partly Broken
	135H ✓	Tank	Corroded

Code No. 22-25

Page 119

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	138H ✓	Tank	Corroded
	129H ✓	Heat Exchanger	Corroded
	130H ✓	Heat Exchanger	Corroded
	3325	Piping	Corroded
	34H ✓	Tank	Corroded
	35H ✓	Tank	Corroded
	36H ✓	Tank	Corroded
	3302	Tank	Corroded
	3303	Tank	Corroded
	37H	Tank	Corroded
	68H	Pump	Damaged
	23H	Tank	Partly Broken
	22H	Tank	Partly Broken
	74H	Spare Parts of Rectification Tower	Partly Broken
	75H ✓	Spare Parts of Rectification Tower	Completely Broken
	9H	Tank	Corroded
	10H	Tank	Corroded

Code No. 22-25

Page 120

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	131H ✓	Tank	Corroded
	132H ✓	Tank	Corroded
	133H ✓	Tank	Corroded
	134H ✓	Tank	Corroded
	152H	Pump	Damaged
	42H ✓	Absorption Tower	Partly Broken
	45H ✓	Absorption Tower	Partly Broken
	47H ✓	Absorption Tower	Partly Broken
	57H	Fan	Corroded
	58H	Fan	Broken
	3916	Desk	Broken
	3956	Balance	Edge Broken
	3767	work Desk	Broken
	2651	Work Desk	Broken
	2666	Work Desk	Broken
	990	Push Car	Wheel Missing Shaft Missing
	4650	Cabinet	Worn out
	4750	Water Heater	Worn out

Code No. 22-25

Page 121

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	4755	Work desk	Worn out
	4776	Work Desk	Worn out
	4779	Work Desk	Worn out
	4853	Stand	Worn out
	4856	Work Stand	Worn out
	4860	Work Stand	Worn out
	4866	Work Stand	Worn out
	17	Grinder	Motor, Parts Missing
	49	Planer	Parts Missing
	1264 ✓	Gas Generator	Worn out
	1263	Gas Generator	Bottom Corroded
	1474 ✓	Swage Block	Worn out
	1473 ✓	Anvil	Worn out
	1479 ✓	Hand cart	Wornout
	1486 ✓	Grinder	Pullery Missing Worn out
	683 ✓	Grinder	Parts Missing Worn out
	1315 ✓	Locomotive	Many Parts Missing
	1313 ✓	Locomotive	Many Parts Missing

Code No. 22-25

Page 122

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	1311 ✓	Locomotive	Many Parts Missing
	1314 ✓	Locomotive	Many Parts Missing
	1242 ✓	Internal Combustion Engine	Main Parts Missing
	2432 ✓	Compressor	Worn out.
	1961	Grinder	Many Parts Missing
	1962 ✓	Crane	Many Parts Missing
	2164 ✓	Fan	Corroded
	2186	Fan	Worn out
	4110	Pulley	Worn out
	4111	Pullery	Worn out
	4353 ✓	Coupling	Parts Missing (Semifinished)
	4354 ✓	Coupling	Parts Missing (Semifinished)
	4355 ✓	Coupling	Parts Missing (Semifinished)
	4356 ✓	Coupling	Parts Missing (Semifinished)
	4357 ✓	Coupling	Parts Missing (Semifinished)
	4358 ✓	Coupling	Parts Missing (Semifinished)

Code No. 22-25

Page 123

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	4359	Coupling	Parts Missing (Semifinished)
	4360	Coupling	Parts Missing (Semifinished)
	4361	Coupling	Parts Missing (Semifinished)
	4362	Coupling	Parts Missing (Semifinished)
	4363	Coupling	Parts Missing (Semifinished)
	4364	Coupling	Parts Missing (Semifinished)
	4365	Coupling	Parts Missing (Semifinished)
	4366	Coupling	Parts Missing (Semifinished)
	4368	Coupling	Parts Missing (Semifinished)
	4369	Coupling	Parts Missing (Semifinished)
	4371	Coupling	Parts Missing (Semifinished)
	4373	Coupling	Parts Missing (Semifinished)
	4374	Coupling	Parts Missing (Semifinished)

Code No. 22-25

Page 124

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	4380	Coupling	Parts Missing (Semifinished)
	4382	Coupling	Parts Missing (Semifinished)
	4385	Coupling	Parts Missing (Semifinished)
	138E2 ✓	Heat Exchanger	Partly Corroded
	134E2 ✓	Heat Exchanger	Partly Corroded
	2217 ✓	Heat Exchanger	Partly Broken
	2243	Heat Exchanger	Corroded
	2244 ✓	Heat Exchanger	Worn out
	3353	Still	Corroded
	3355	Still	Corroded
	3379 ✓	Tank	Corroded
	3242	Tank	Partly Broken
	3243	Tank	Partly Broken
	3282	Tank	Broken
	3616	Tank	Corroded, Cover Missing
	3617	Tank	Corroded, Cover Missing

Code No. 22-25

Page 125

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	3628	Tank	Corroded
	3633 ✓	Tank	Partly Corroded
	3636 ✓	Tank	Bottom Corroded
	3662	Tank	Manhole Broken Corroded
	3663	Tank	Corroded
	3679	Tank	Manhole Broken Corroded
	3680	Tank	Corroded
	3684	Tank	Cover, Stirrer Missin
	3688	Tank	Corroded
	3694	Tank	Worn out
	3424 ✓	Mexer	Parts Missing Worn out
	2146	Centrifugal Seperator	Transmission Parts Shaft Mssing
	2147	Centrifugal Seperator	Transmission Parts Shaft Missing
	2149	Centrifugal Seperator	Worn out
	2150	Centrifugal Seperator	Worn out
	2154	Centrifugal Seperator	Wron out
	2156 ✓	Centrifugal Seperator	Shaft, Parts Missing
	2157 ✓	Centrifugal Seperator	Parts Missing

Code No. 22-25

Page 126

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	2101 ✓	Seperator	Corroded
	2104 ✓	Separator	Corroded
	675	Boiler	Many Parts Missing
	674	Boiler	Many Parts Missing
	670	Boiler	Many Parts Missing
	824	Motor	Starter, Brush, Holder Missing
	92	Motor	Starter Slipring Missing
	93	Motor	Starter Lever Missing
	96	Motor	Starter, Slipring Missing
	97	Motor	Starter, Slipring Missing
	98	Motor	Starter, Lever Missing
	1266 ✓	Motor	Slipring Missing Insulation Bed
	1331	Motor	Insulation Bed, Worn out
	1568	Motor	Commutater Missing
	1292	Transformer	Case Broken

1292

Transformer

Code No. 22-25

Page 127

Item	Inv.No.	Name of Machine	Remarks
B. Badly Worn			
	1291	Transformer	Insulation Bed
	1716	Ammeter	Worn out
	1717 ✓	Ammeter	Worn out
	1728	Ammeter	Current Transformer Missing
	1578 ✓	Oil Switch	Worn out
	2436	Road Roller	Many Parts Missing Worn out
	2437	Concrete Mixer	Many Parts Missing Worn out
	2438 ✓	Drill Sharpener	Parts Missing
	2457	Truck	Wornout
	2458	Truck	Wornout
	2460	Truck	Wornout
	2497	Double Slide Wagon	Wornout
	2498 ✓	Double Slide Wagon	Wornout
	2499 ✓	Double Slide Wagon	Wornout
	2500 ✓	Double Slide Wagon	Wornout
	2501 ✓	Double Slide Wagon	Wornout
	2502 ✓	Double Slide Wagon	Wornout
	2503 ✓	Double Slide Wagon	Wornout
	2504 ✓	Double Slide Wagon	Wornout

Code No. 22-25

Page 128

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	2505	Double Slide Wagon	Wornout
	2506	Double Slide Wagon	Wornout
	2507	Double Slide Wagon	Wornout
	2508	Double Slide Wagon	Wornout
	2509	Double Slide Wagon	Wornout
	2510	Double Slide Wagon	Wornout
	2511	Double Slide Wagon	Wornout
	2512	Double Slide Wagon	Wornout
	2513	Double Slide Wagon	Wornout
	2514	Double Slide Wagon	Wornout
	2516	Double Slide Wagon	Wornout
	2517	Double Slide Wagon	Wornout
	2518	Double Slide Wagon	Wornout
	2519	Double Slide Wagon	Wronout
	2520	Double Slide Wagon	Wornout
	2521	Dbulb e Slide Wagon	Wornout
	2848	Flow Meter	Partly Broken
	2853	Testing Machine	Motor, Parts Missing Switch Broken

Code No. 22-25

Page 129

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	2967	Dial Mdicater	Worn out
	1524 ✓	Speech Amplifier	Many Parts Missing
	3000	Electric Heater	Partly Broken
	3012	Switch Panel	Worn out
	3016 ✓	Windy Gauge	Clock Missing
	3018	Battery Coll	Worn out
	3022	Oscillograph	Parts Missing
	3025	Film Recording Roller	Parts Missing
	3086 ✓	Gas Meter	Parts Missing Worn out
	3039	Thermometer & Hygrometer	Worn out
	3041	Thermometer & Hygrometer	Worn out
	3042	Thermometer & Hygrometer	Worn out
	3043	Thermometer (Self-recording)	Worn out
	3044	Thermometer (Self-recording)	Worn out
	3048	Thermometer (Self-recording)	Worn out

Code No. 22-25

Page 130

Item	Inv.No.	Name of Machiner	Remarks
b.Badly Worn			
	3051	Thermometer (Self-recording)	Worn out
	3054	Thermometer (Self-recording)	Worn out
	3064	Working Chair	Worn out.
	3065	Working Chair	Worn out
	3070	Drainer	Parts Missing
	3078	Drainer	Worn out
	3108 ✓	Dryer	Wornout
	3118	Distilled Water Apparatus	Parts, Missing
	3121 ✓	Viscosimeter	Galss Parts Broken
	3130	Shaking Test Machine	Motor, Parts, Missing
	3133	Explosine Sheed Meter	Parts Missing
	3139 ✓	Explosine Speed Meter	Parts Missing
	1145	Kettle	Parts Missing
	3156	Telescope	Glass Broken
	3165	Hygrometer	Worn out
	3168	Hygrometer	Worn out
	3169	Hygrometer	Worn out
	3170	Hygrometer	Worn out

Code No. 22-25

Page 131

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	3174 ✓	Hygrometer	Worn out
	3177	Hygrometer	Worn out
	3181	Hygrometer	Worn out
	2248	Powered Truck	Parts Missing Worn out
	2249	Powered Truck	worn out
	2250 ✓	Powered Truck	Worn out
	2251	Powered Truck	Worn out
	2252	Powered Truck	Worn out
	2253	Powered Truck	Battery Broken Worn out
	2254 ✓	Powered Truck	Battery Broken Worn out
	2255 ✓	Powered Truck	Battery Broken Worn out
	2256 ✓	Powered Truck	Battery Broken Worn out
	2257 ✓	Powered Truck	Battery Broken Wheel Missing
	2258	Powered Truck	Battery Damaged Worn out
	2259	Powered Truck	Voltmeter Missing Worn out

Code No. 22-25

Page 132

Item	Inv.No.	Name of Machine	Remarks
b.Badly Worn			
	2260	Powered Truck	Worn out
	1325	Powered Truck	Battery Missing
	1327	Powered Truck	Battery Missing
	2262	Powered Truck	Battery Missing
	1326	Powered Truck	Battery Missing
	2266 ✓	Powered Truck	Many Parts Missing
	2271 ✓	Powered Truck	Many Parts Missing
	2273	Motor Vehical	Broken
	2274	Motor Vehical	Worn out
	2275	Motor Vehicle	Worn out
	438	Compressor	Crank Cover, Pulley Motor Missing
	612	Pump	Bed, Impeller Missing
	1239	Pump	Motor Missing, Corroded
	1159	Pump	Motor, Bed Missing
	843	Pump	Corroded
	619	Pump	Parts Missing
	601	Pump	Case Broken Impeller Missing

Code No. 22-25

Page 133

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	1155	Pump	Impeller Nut Missing Worn out
	845	Pump	Body Broken
	649	Pump	Motor, Bed Missing
	1164	Pump	Motor, Missing Parts Broken
	3205	Scraps	Worn out
	3207	Pipe Wrench	Broken (40cs Among 44 pcs)
	3210	Wire Gauge	Parts Missing Broken
	3241	Pressure Gauge	Broken (8pcs, Among 42 pcs)
	3198	Resistance Wire	Parts Missing
	3202 ✓	Auto-Transformer	Parts Missing
	850	Pump	Parts Missing
	24E1	Tank	Corroded
	2599	Heater	Corroded
	3649	Tank	Corroded
		Total Number of Machinery	296

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25

Page 134

Name of Arsenal: The Third Naval Explosives Arsenal: Date: 6, Dec., 1950Address of Arsenal: Aseku-Naka, Maizuru City Kyoto Pref.Classification: 3. Single Purpose Machines Not Usable for Normal
Peace Time Economy

Item	Inv.No.	Name of Machine	Remarks
3	2701	Filter	Used for Explosives Manufacturing
	2702	Filter	Used for Explosives Manufacturing
	2396	Separator	Used for Explosives Manufacturing
	2397	Separator	Used for Explosives Manufacturing
	2398	Separator	Used for Explosives Manufacturing
	2399	Separator	Used for Explosives Manufacturing
	2400	Separator	Used for Explosives Manufacturing
	3E1	Heat Exchanger	Used for Explosives Manufacturing Corroded
	9E1	Separator	Used for Explosives Manufacturing Corroded
	7E1	Heat Exchanger	Used for Explosives Manufacturing Corroded

Code No. 22-25

Page 135

Item	Inv.No.	Name of Machine	Remarks
3	1E1	Rectification Tower	Used for Explosive Manufacturing Corroded
	2E1	Rectification Tower	Used for Explosive Manufacturing Corroded
	4E1	Heat Exchanger	Used for Explosive Manufacturing Corroded
	8E1	Separator	Used for Explosive Manufacturing Corroded
	5E1	Absorption Tower	Used for Explosive Manufacturing Corroded
	6E1	Heat Exchanger	Used for Explosive Manufacturing Corroded
	11E1	Measuring Instrument	Used for Explosive Manufacturing Corroded
	1920 ✓	Drying Chest	Used for Explosive Manufacturing
	1921 ✓	Drying Chest	Used for Explosive Manufacturing
	1922 ✓	Drying Chest	Used for Explosive Manufacturing
	1923 ✓	Drying Chest	Used for Explosive Manufacturing

Code No. 22-25

Page 136

Item	Invn.no.	Name of Machine	Remarks
3	1924 ✓	Drying Chest	Used for Explosive Manufacturing
	1925 ✓	Drying Chest	Used for Explosive Manufacturing
	1926 ✓	Drying Chest	Used for Explosive Manufacturing
	1927 ✓	Drying Chest	Used for Explosive Manufacturing
	1928 ✓	Drying Chest	Used for Explosive Manufacturing
	1929 ✓	Drying Chest	Used for Explosive Manufacturing
	1930 ✓	Drying Chest	Used for Explosive Manufacturing
	1931 ✓	Drying Chest	Used for Explosive Manufacturing
	1932 ✓	Drying Chest	Used for Explosive Manufacturing
	1933 ✓	Drying Chest	Used for Explosive Manufacturing
	3502	Melting Vessel	Used for Bursting Charge Manufacturing
	3503	Melting Vessel	Used for Bursting Charge Manufacturing
	3504	Melting Vessel	Used for Bursting Charge Manufacturing
	3505	Melting Vessel	Used for Bursting Charge Manufacturing

Code No. 22-25

Page 137

Item	Inv.No.	Name of Machine	Remarks
3	3506	Melting Vessel	Used for Bursting Change Manufacturing
	3507	Melting Vessel	Used for Bursting Charge Manufacturing
	3508	Melting Vessel	Used for Bursting Chaged Manufacturing
	3509	Melting Vessel	Used for Bursting Change Manufacturing
	3510	Melting Vessel	Used for Bursting Charge Manufacturing
	3511	Melting Vessel	Used for Bursting Charge Manufacturing
	3512	Melting Vessel	Used for Bursting Charge Manufacturing
	3513	Melting Vessel	Used for Bursting Charge Manufacturing
	3514	Melting Vessel	Used for Bursting Charge Manufacturing
	3515	Melting Vessel	Used for Bursting Charge Manufacturing
	3516	Melting Vessel	Used for Bursting Charge Manufacturing
	3545	Spoon	Used for Bursting Charge Manufacturing
	3546	Spoon	Used for Bursting Charge Manufacturing
	3547	Spoon	Used for Bursting Charge Manufacturing

Code No. 22-25

Page 138

Item	Inv.No.	Name of Machine	Remarks
3	3548	Spoon	Used for Bursting Charge Manufacturing
	3549	Spoon	Used for Bursting Charge Manufacturing
	3550	Spoon	Used for Bursting Charge Manufacturing
	3551	Spoon	Used for Bursting Charge Manufacturing
	3552	Spoon	Used for Bursting Charge Manufacturing
	3553	Spoon	Used for Bursting Charge Manufacturing
	3554	Spoon	Used for Bursting Charge Manufacturing
	3555	Spoon	Used for Bursting Charge Manufacturing
	3556	Spoon	Used for Bursting Charge Manufacturing
	3557	Spoon	Used for Bursting Charge Manufacturing
	3558	Spoon	Used for Bursting Charge Manufacturing
	3560	Spoon	Used for Bursting Charge Manufacturing
	3561	Spoon	Used for Bursting Charge Manufacturing
	3562	Spoon	Used for Bursting Charge Manufacturing

Code No. 22-25

Page 139

Item	Inv.No.	Name of Machine	Remarks
3	3563	Spoon	Used for Bursting Charge Manufacturing
	3564	Spoon	Used for Bursting Charge Manufacturing
	3565	Spoon	Used for Bursting Charge Manufacturing
	3566	Spoon	Used for Bursting Charge Manufacturing
	3567	Spoon	Used for Bursting Charge Manufacturing
	3568	Spoon	Used for Bursting Charge Manufacturing
	3569	Spoon	Used for Bursting Charge Manufacturing
	3886	Boring Machine	Used for Boring of Bursting Charge
	3887	Boring Machine	Used for Boring of Bursting Charge
	3888	Boring Machine	Used for Boring of Bursting Charge
	951	Line Hafting	Isolated
	1074	Line Hafting	Isolated
	3926	Boring Machine	Used for Boring of Bursting Charge
	3929	Dryer	Used for Drying of Explosives
	3930	Dryer	Used for Drying of Explosives

Code No. 22-25

Page 140

Item	Inv.No.	Name of Machine	Remarks
3	3931	Dryer	Used for Drying of Explosives
	3932	Dryer	Used for Drying of Explosives
	3933	Dryer	Used for Drying of Explosives
	3934	Dryer	Used for Drying of Explosives
	3697	Drying Chest	Used for Drying of Explosives
	3751 ←	Melting Vessel	Used for Melting of Explosives
	3752	Melting Vessel	Used for Melting of Explosives
	3753	Melting Vessel	Used for Melting of Explosives
	3754	Melting Vessel	Used for Melting of Explosives
	3755	Melting Vessel	Used for Melting of Explosives
	3756	Melting Vessel	Used for Melting of Explosives
	3757	Melting Vessel	Used for Melting of Explosives

Code No. 22-25

Page 141

Item	Inv.No.	Name of Machine	Remarks
3	3778	Melting Vessel	Used for Melting of Explosives
	3779	Melting Vessel	Used for Melting of Explosives
	3780	Melting Vessel	Used for Melting of Explosives
	3781	Melting Vessel	Used for Melting of Explosives
	3782	Melting Vessel	Used for Melting of Explosives
	3783	Melting Vessel	Used for Melting of Explosives
	3784	Melting Vessel	Used for Melting of Explosives
	3796	Spoon	Used for Melting of Explosives
	3797	Spoon	Used for Bursting Charge Manufacturing
	3798	Spoon	Used for Bursting Charge Manufacturing
	3799	Spoon	Used for Bursting Charge Manufacturing
	3800	Spoon	Used for Bursting Charge Manufacturing
	3801	Spoon	Used for Bursting Charge Manufacturing

Code No. 22-25

Page 142

Item	Inv.No.	Name of Machine	Remarks
3	3802	Spoon	Used for Bursting Charge Manufacturing
	3803	Spoon	Used for Bursting Charge Manufacturing
	3804	Spoon	Used for Bursting Charge Manufacturing
	3805	Spoon	Used for Bursting Charge Manufacturing
	3806	Spoon	Used for Bursting Charge Manufacturing
	3807	Spoon	Used for Bursting Charge Manufacturing
	8308	Spoon	Used for Bursting Charge Manufacturing
	3809	Spoon	Used for Bursting Charge Manufacturing
	3810	Spoon	Used for Bursting Charge Manufacturing
	3811	Spoon	Used for Bursting Charge Manufacturing
	3812	Spoon	Used for Bursting Charge Manufacturing
	3826	Melting Vessel	Used for Melting of Explosives
	3827	Melting Vessel	Used for Melting of Explosives

Code No. 22-25

Page 143

Item	Inv.No.	Name of Machine	Remarks
3	3828	Melting Vessel	Used for Melting of Explosives
	3829	Melting Vessel	Used for Melting of Explosives
	3830	Melting Vessel	Used for Melting of Explosives
	2611 ✓	Melting Vessel	Used for Melting of Explosives
	2612 ✓	Melting Vessel	Used for Melting of Explosives
	2613 ✓	Melting Vessel	Used for Melting of Explosives
	2614 ✓	Melting Vessel	Used for Melting of Explosives
	2615 ✓	Melting Vessel	Used for Melting of Explosives
	2685 ✓	Melting Vessel	Used for Melting of Explosives
	2686 ✓	Melting Vessel	Used for Melting of Explosives
	2687 ✓	Melting Vessel	Used for Melting of Explosives
	2688 ✓	Melting Vessel	Used for Melting of Explosives
	2689 ✓	Melting Vessel	Used for Melting of Explosives
	2690 ✓	Melting Vessel	Used for Melting of Explosives

Code No. 22-25

Page 144

Item	Inv.No.	Name of Machine	Remarks
3	2645	Melting Vessel	Used for Melting of Explosives
	2646 ✓	Melting Vessel	Used for Melting of Explosives
	2003	Melting Vessel	Used for Melting of Explosives
	2004	Melting Vessel	Used for Melting of Explosives
	2005	Melting Vessel	Used for Melting of Explosives
	2006	Melting Vessel	Used for Melting of Explosives
	2007	Melting Vessel	Used for Melting of Explosives
	2008	Melting Vessel	Used for Melting of Explosives
	2009	Melting Vessel	Used for Melting of Explosives
	2010	Melting Vessel	Used for Melting of Explosives
	2011	Melting Vessel	Used for Melting of Explosives
	2012	Melting Vessel	Used for Melting of Explosives
	2013	Melting Vessel	Used for Melting of Explosives
	2014	Melting Vessel	Used for Melting of Explosives Stirrer Broken Darts Missing

Code No. 22-25

Item	Inv.No.	Name of Machine	Remarks
3	2015	Melting Vessel	Used for Melting of Explosives Strirrer Broken Parts Missing
	2016	Melting Vessel	Used for Melting of Explosives
	2017	Melting Vessel	Used for Melting of Explosives Stirrer Broken Parts Missing
	2018	Melting Vessel	Used for Melting of Explosives Stirrer Broken Parts Missing
	2031	Pedestal	Used for Bursting Charge Manufacturing
	2032	Pedestal	Used for Bursting Charge Manufacturing
	2033	Pedestal	Used for Bursting Charge Manufacturing
	2035	Melting Vessel	Used for Melting of Explosives
	2036	Melting Vessel	Used for Melting of Explosives
	4752	Drying Chest	Used for Drying of Explosives
	4753	Drying Chest	Used for Drying of Explosives

Code No. 22-25

Page 146

Item	Inv.No.	Name of Machine	Remarks
3	4754	Drying Chest	Used for Drying of Explosives
	4800	Melting Vessel	Used for Melting of Explosives
	4801	Melting Vessel	Used for Melting of Explosives.
	4802	Melting Vessel	Used for Melting of Explosives
	2974	Drop Hammer Tester	Worn out
	4642	Drying Chest	Used for Drying of Explosives
	3284	Tank	Used for Bursting Charge Manufacturing
	3695	Tank	Used for Bursting Charge Manufacturing
	5028	Melting Vessel	Used for Melting of Explosives
	5029	Melting Vessel	Used for Melting of Explosives
	2550	Melting Vessel	Used fro Melting of Explosives
	4810	Work Stand	Used for Bursting Charge Manufacturing
	4811	Work Stand	Used for Bursting Charge Manufacturing
	4812	Work Stand	Used for Bursting Charge Manufacturing

Code No.	22-25		
Item	Inv.No.	Name of Machine	Remarks
3	4813	Work Stand	Used for Bursting Charge Manufacturing
	4814	Work Stand	Used for Bursting Charge Manufacturing
	4815	Work Stand	Used for Bursting Charge Manufacturing
	4816	Work Stand	Used for Bursting Charge Manufacturing
	4817	Work Stand	Used for Bursting Charge Manufacturing
	4818	Work Stand	Used for Bursting Charge Manufacturing
	3892	Work Stand	Used for Bursting Charge Manufacturing
	3893	Work Stand	Used for Bursting Charge Manufacturing
	3894	Work Stand	Used for Bursting Charge Manufacturing
	3895	Work Stand	Used for Bursting Charge Manufacturing
	3896	Work Stand	Used for Bursting Charge Manufacturing
	3897	Work Stand	Used for Bursting Charge Manufacturing
	3898	Work Stand	Used for Bursting Charge Manufacturing
	3899	Work Stand	Used for Bursting Charge Manufacturing

Item	Inv.No.	Name of Machine	Remarks
3	1069 ✓	Line Shaft	(Isolated)
	1070 ✓	Line Shaft	(Isolated)
	1072 ✓	Line Shaft	(Isolated)
	1073 ✓	Line Shaft	(isolated)
	2592	Tank	Used for Bursting Charge Manufacturing
	2598	Tank	Used for Bursting Charge Manufacturing
	2594	Tank	Used for Bursting Charge Manufacturing
	2595	Tank	Used for Bursting Charge Manufacturing
	2593	Tank	Used for Bursting Charge Manufacturing
	2596 ✓	Tank	Used for Buring Charge Manufacturing
	2597 ✓	Tank	Used for Bursting Charge Manufacturing
	3647	Tank	Used for Bursting Charge Manufacturing
	3648	Tank	Used for Bursting Charge Manufacturing
	1569	Line Shaft	(Isolated)
	4097	Line Shaft	(Isolated)
	4098	Line Shaft	(Isolated)
	1778	Line Shaft	(Isolated)

Code No. 22-25

Page 149

Item	Inv.No.	Name of Machine	Remarks
3	4083	Shafting	(Isolated)
	4084	Shafting	(Isolated)
	1080	Line Shaft	(Isolated)
	1081	Line Shaft	(Isolated)
	1087	Line Shaft	(Isolated)
	3324	Line Shaft	(Isolated)
	4076	Line Shaft	(Isolated)
	4077	Line Shaft	(Isolated)
	4078	Line Shaft	(Isolated)
	4088	Counter Shaft	(Isolated)
	4087	Counter Shaft	(Isolated)
	4089	Counter Shaft	(Isolated)
	4079	Counter Shaft	(Isolated)
	4080	Counter Shaft	(Isolated)
	4091	Counter Shaft	(Isolated)
	4092	Counter Shaft	(Isolated)
	4093	Counter Shaft	(Isolated)
	4094	Counter Shaft	(Isolated)
	1086	Line Shaft	(Isolated)
	1087	Line Shaft	(Isolated)

Code No. 22-25 Page 150

Item	Inv.No.	Name of Machine	Remarks
3	1247	Line Shaft	(Isolated)

Total Number of Machinery 223

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25

Page 151

Name of Arsenal: The Third Naval Explosives Arsenal Date: 6, Dec., 1950

Address of Arsenal: Aseku-Naka, Maizuru City, Kyoto Pref.

Classification: 4. Non-Removable Equipment

Item	Inv.No.	Name of Machine	Remarks
4	1491 ✓	Furance	Corroded, Parts Missing
	1496 ✓	Furnace	Corroded, Parts Missing

Total Number of Machinery 2

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25(N)(22-24,22-29)

Page 152

Name of Arsenal: The 3rd Naval Explosives Arsenal Date: 6, Dec., 1950Address of Arsenal: Nagahama Maizuru City Kyoto Pref.Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
	334 ✓	Hoist Electric	Electric Cable Missing Collectors 3 Missing
	335 ✓	Hoist Electric	Running Parts Missing Cover Z Missing
	337 ✓	Boiler	Fire Grate Missing Piping Missing
	384 ✓	Compressor	Motor Missing Small Parts Missing
	387 ✓	Furnace Heating Electric	Electric Parts Missing Small Parts Missing
	523 ✓	Chain Block	Chain Wheel Broken Plain Trolley Missing
	529 ✓	Chain Block	Plain Trolley Missing Parts Broken
	568 ✓	Portable Machine Electric Drill	Body Broken
	909 ✓	Cloth Cutting Machine	Body Broken
	971 ✓	Portable Machine Electric Grinder	Handle Missing Switch Missing

Code No. 22-25(N) (22-24, 22-29)

Page 153

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	972 ✓	Portable Machine Electric Grinder	Handle Missing Switch Missing
	1148 ✓	Portable Machine Pneumatic Drill	Parts Missing Handle Missing
	1998 ✓	Portable Machine Pneumatic Hammer	Pist on Missing Handle Broken
	22-24 7808 ✓	Chain Block	Chain Wheel Missing
	22-24 2250 ✓	Generator DC 3KW	Without Mover
	22-24 2255 ✓	Generator AC 2.5KW	Without Mover
	22-24 2257 ✓	Generator	Without Mover
	22-24 2589 ✓	Generator DC 17.6KW	Without Mover
	22-24 7449 ✓	Generator DC 0.5KW	Without Mover
	22-24 7450 ✓	Generator AC 1.1KVA	Without Mover
	22-24 7565 ✓	Generator DC 3 HP	Without Mover
	22-24 7571 ✓	Generator DC 2.5KW	Without Mover
	22-24 7572 ✓	Generator DC 2 KW	Without Mover

Code No. 22-25(N) (22-24, 22-29)

Page 154

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
	22-25N-565 ✓ (22-24-2334)	Siren Motor	Parts Broken
	22-24 7455 ✓	Pump	Motor Missing Test Cook Missing
	22-24 ✓ 1825	Drilling Machine	Motor Missing Pulley Missing Mechanical Accuracy Disordered Belt Missing
	22-24 ✓ 7554	Welding Machine	Engine Broken Meter & Other Missing Switch Wiring Missing 4 Roller Wheels Missing
	2613 ✓	Boiler	Safety Valve Missing Pressure Gauge Missing Water Gauge Missing Front Smoke Cover Missing Furnace Cover Missing Man-hole Cover Missing
	22-29 ✓ 186	Furnace Heating	Marble Panel Other Broken
	22-29 ✓ 173	Furnace Heating	Fire Grate Broken
	22-24 ✓ 171	Tension Testing	Arm Broken Weight Missing
		Total Number of Machinery	31

LIST OF REAPRATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25(N)(22-24)

Page 155

Name of Arsenal: The 3rd Naval Explosives
Arsenal Nagahama Branch

Date: 6, Dec., 1950

Address of Arsenal: Nagahama, Maizuru City, Kyoto Prefecture

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
c. Modern & Non-Repairable	✓ 566	Switch Gear	Voltmeter Missing Ammeter Missing Automatic Temperature Missing Regulator & Others Missing
	✓ 54	Switch Board	Voltmeter Missing Ammeter Missing
	✓ 56	Travelling Jib Crane	Chain Broke Missing
	✓ 357	Furnace Melting Electric	Heating Chamber Broke Cover Bolts Missing Frame Broken Ammeter Broken Temp Regulator Broken Watt Hour Meter Broken Pilot Lamp Missing Alarm Bell Broken Fuse Block Missing Cable Missing

Code No. 22-25(N)(22-24)

Item	Inv.No.	Name of Machine	Remarks
c.Modern & Non-Reparable			
	385 ✓	Stirrer	Motor Missing Magnetic Switch Missing Vessel Missing
	386 ✓	Stirrer	Motor Missing Stand Missing Vessel Missing Gear Missing
	488 ✓	Turning Lathe	Motor Missing Head-Stock Missing Tail-stock Missing Tool post Missing Feeding Wheel Missing Lead Screw Missing
	489 ✓	Turning Lathe	Motor Missing Head Stock Missing Lead Screw Missing Feeding Wheel Missing
	535 ✓	Spring Balance	Parts Wornout
	548 ✓	Blue Printing Machine	Motor Missing Switch Board Parts Missing
	490 ✓	Turning Lathe	Motor Missing Head Stock Missing Lead Screw Missing Feeding Wheel Broken
	2597 ✓	Cabinet Iron 20 sets	Parts Broken
	2599 ✓	Kit-shelf Wooden 73 sets	Parts Broken
	2600 ✓	kit-shelf Iron 61 sets	Parts Broken
	22-24 7416 ✓	Coke Oven	Parts Missing

Code No. 22-25(N)(22-24)

Page 157

Item	Inv.No.	Name of Machine	Remarks
c. Modern & Non-Repairable			
	22-24 2154 ✓	Welding Machine	Engine Broken Welding Defice Broken Meter & Others Missing Switch & Wiring Missing
	22-24 7555 ✓	Welding Machine	Engine Broken Welding Device Broken Meter & Other Missing Switch & Wiring Missing
	22-24 7552 ✓	Welding Machine	Engine Broken Welding Device Broken Meter & Others Missing Switch & Wiring Missing
	22-24 7553 ✓	Welding Machine	Engine Broken Welding Device Broken Meter & Other Missing Switch & Wiring Missing
	22-29 174 ✓	Boiler	Safety Valve Missing Pressure Gauge Missing Water Gauge Missing Man-Hole Cover Missing Side Cover Missing All Parts Wornout

Total Number of Machinery 20

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25(N)(22-24)

Page 158

Name of Arsenal: The 3rd Naval Explosives ArsenalDate: 6, dec., 1950Address of Arsenal: Aza, Nagahama, Maizuru City, Kyoto Pref.Classification: 3. Single Purpose Machines Not Usable for Normal Peace Time Economy

Item	Inv.No.	Name of Machine	Remarks
3	396 ✓	Armature DC	Generator Part
	397 ✓	Armature DC	Generator Part
	398 ✓	Armature DC	Generator Part
	399 ✓	Armature DC	Generator Part
	400 ✓	Armature DC	Motor Part
	401 ✓	Armature DC	Motor Part
	402 ✓	Armature DC	Motor Part
	403 ✓	Armature DC	Motor Part
	404 ✓	Armature DC	Motor Part
	2558 ✓	Counter Shaft	
	2559 ✓	Counter Shaft	
	2560 ✓	Counter Shaft	
	2561 ✓	Counter Shaft	
	2562 ✓	Counter Shaft	

Code No. 22-25(N(22-24)

Page 159

Item	Inv.No.	Name of Machine	Remarks
3	2563 ✓	Counter Shaft	
	2566 ✓	Counter Shaft	Oil Pan Missing
	2567 ✓	Counter Shaft	Hanger Missing Bearing Missing
	2568 ✓	Counter Shaft	Hanger Missing Bearing Missing
	2569 ✓	Counter Shaft	
	2570 ✓	Counter Shaft	
	2571 ✓	Counter Shaft	Bearing Missing
	2572 ✓	Pulley	
	2573 ✓	Hanger	
	2574 ✓	Hanger	
	2575 ✓	Hanger	
	2576 ✓	Hanger	
	2577 ✓	Hanger	
	2578 ✓	Bearing	
	22-24-1861 ✓	Lathe Bench	CounterShaft Missing Head Stock Missing
	22-24-1859 ✓	Lathe Bench	Counter Shaft Missing Collet Clutch Missing
	22-24-1857 ✓	Lathe Bench	Counter Shaft Missing Cone Clutch Missing

Code No. 22-25(N) (22-24)

Page 160

Item	Inv.No.	Name of Machine	Remarks
3	22-24-1856 ✓	Lathe Bench	Counter Shaft Missing Cone Clutch Missing
	22-24-1855 ✓	Lathe Bench	Counter Shaft Missing
	22-24-1850 ✓	Lathe Bench	Counter Shaft Missing
	22-24-1851 ✓	Lathe Bench	Counter Shaft Missing Tool Post Missing
	22-24-1860 ✓	Lathe Bench	Counter Shaft Missing Cone Clutch Missing
	22-24-1852 ✓	Lathe Bench	Counter Shaft Missing
	22-24-1858 ✓	Lathe Bench	Counter Shaft Missing
	22-24-1854 ✓	Lathe Bench	Counter Shaft Missing Head Stock Missing Apron Missing
	22-24-1853 ✓	Lathe Bench	Counter Shaft Missing Head Stock Missing Apron Missing
	22-24-7454 ✓	Motor DC 6HP	
	22-24-7814 ✓	Motor DC 3HP	

Code No. 22-25(N)(22-24)

Page 161

Item	Inv.No.	Name of Machine	Remarks
3	22-24-7815 ✓	Motor DC	
	22-24-8716 ✓	Motor DC	
	22-24-7817 ✓	Motor DC 4HP	
	22-24-7818 ✓	Motor DC 3HP	
	22-24-7819 ✓	Motor DC 3HP	
	22-24-7821 ✓	Motor DC 0.29 HP	
	22-24-8722 ✓	Motor DC 0.29HP	
	22-24-7823 ✓	Motor DC	
	22-24-7828 ✓	Motor DC 3HP	
	22-24-7829 ✓	Motor DC	
	22-24-7830 ✓	Motor DC 4HP	
	22-24-7831 ✓	Motor DC	
	22-24-7832 ✓	Motor DC	
	22-24-7833 ✓	Motor DC 3HP	
	22-24-2248 ✓	Motor Generator AC 5 KVA	
	22-24-2251 ✓	Motor Generator Ac 5 KVA	
	22-24-2584 ✓	Motor Generator 3 KVA	
	22-24-7563 ✓	Motor Generator AC 4 KW	

Code No. 22-25(N) (22-24)

Page 162

Item	Inv.No.	Name of Machine	Remarks
3	22-24-7564 ✓	Motor Generator AC 10KW	
	22-24-7566 ✓	Motor Generator	7566 Generator 2.5 KW DC 8561 Motor 4 HP DC
	22-24-7567 ✓	Motor Generator	7567 Generator 2. KW 8560 Motor 4 HP DC
	22-24-7568 ✓	Motor Generator	7568 Generator 2.5KW 8559 Motor 4 HP DC
	22-24-7569 ✓	Motor Generator	7569 Generator 3KW DC 7574 Motor 5 HP DC

Total Number of Machinery 65

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-25N

Page 163

Name of Arsenal: The 3rd Naval Explosives Arsenal
Nagahama BranchDate: 6, Dec., 1950Address of Arsenal: Nagahama, Maizuru-city, Kyoto Pref.Classification: 4 Non-Removable Equipment

Item	Inv.No.	Name of Machine	Remarks
4	* 22-25N 70 ^{save}	Chimney	

Total Number of Machinery 1

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-26

Page 164

Name of Arsenal: The 3rd Naval Arsenal
(Aircraft Repair Depot)

Address of Arsenal: Kunda-Mura Yosa-gun Kyoto Prefecture

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a. Obsolete			
	8 ✓	Lathe	Bed & Lead Screw Worn, Feeding Gear Missing
	9 ✓	Lathe	Bed, Lead Screw Worn, Back Gear, Broken
	10 ✓	Lathe	Lug Gear, Broken Feeding Gear, Missing
	11 ✓	Lathe	Bed, Worn, Back Gear, Broken
	* 190	Slotter	Motor, Feeding Handle and Appurtenance Missing
Total Number of Machinery			5

Code No. 22-26

Page 165

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	84 ✓	Shearing Machine	Table Broken
	* 77	Hydraulic Press	Motor Missing
	323 ✓	Chain Hoist	Chain Missing
	218 ✓	Chain Hoist	Chain Hook Missing
	* 339	Gear Pump	Motor Missing
	* 380	Gear Pump	Motor Missing
	* 771	Parallel Vices 21 pcs in 175 pcs.	Handle Missing
	772 ✓	pipe Vices 17 pcs in 28 pcs	Taw Missing

Total Number of Machinery 8

Code No. 22-26

Page 166

Item	Inv.No.	Name of Machine	Remarks
c.Modern & Non-Repairable			
	93 ✓	Furnace (Electric)	Temperature Regulating Apparatus Missing
	94 ✓	Furnace (Electric)	Temperature Regulating Apparatus Missing
	* 193	Hoist (Electric)	Motor Broken
	225 ✓	Hoist (Electric)	Travelling Apparatus Missing
	247 ✓	Separator(Centrifugal)	Motor Broken
	111 ✓	Pump(Centrifugal)	Pump Rotor Broken
	271 ✓	Pump(Centrifugal)	Pump Rotor Broken
	273 ✓	Pump (Turbine)	Rotor Borken
	285 ✓	Balance	Balance Weight Missing
	287 ✓	Balance	Balance Weight Missing
	288 ✓	Balance	Balance Weight Missing
	* 297	Drilling Machine	Work Table Feeding Apparatus Missing
	306 ✓	Electric Muffle-Furnace	Heat Element, Regurator Broken

Code No. 22-26

Page 167

Item	Inv.No.	Name of Machine	Remarks
c.Modern & Non-Repairable			
	307 ✓	Compressor	Ignition Magnet Missing
	311	Dryer	Heating Coil Control Switch missing
	* 316	Car (Buttery)	Battery Broken
	* 318	Car (Buttery)	Battery Broken
	322 ✓	Chain Hoist	Broken
	381 ✓	Switch Gear	Automatic Regulator Broken
	532 ✓	Paper Shear	Morement Apparatus Broken
	533 ✓	Paper Folding-Machine	Head Attachment Missing
	536 ✓	Paper Manual Press	Chase Plate & Supporter Missing
	* 539 ✓	Truck	Engine Broken
	* 552	Blue Printer	Motor Missing Feeding Apparatus Broken
	* 579	Transit	Telescope Missing
	614 ✓	Gasoline Stand	Pump & Measuring Gauge Missing
	* 615	Boat	Engine Motor Broken

13

Code No. 22-26

Page 168

Item

Inv.No.

Name of Machine

Remarks

c.Modern &
Non-Repairable

~~616~~

~~Boat~~

~~Hull Plate Broken~~

~~802~~

~~Gar~~

802 ←

Gauge Block

Body Missing

Total Number of Machinery

~~29~~

27

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-26

Page 169

Name of Arsenal: The 31st Naval Arsenal
(Aircraft Repair Depot)Address of Arsenal: Kunda-Mura, Yosa-gun, Kyoto PrefectureClassification: 3. Single Purpose Machiners Not Usable for Normal
Peace Time Economy

Item	Inv.No.	Name of Machine	Remarks
3	* 23	Lathe	War Time Type
	* 24	Lathe	War Time Type
	* 25	Lathe	War Time Type
	444 through 527	Drilling Machine	War Time Type

Total Number of Machinery 87

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-26

Page 170

Name of Arsenal: The 31st Naval Arsenal
(Aircraft Repair Depot)Address of Arsenal: Kunda-Mura, Yosa-gun, Kyoto Pref.Classification: 4. Non-Removable Equipment

Item	Inv.No.	Name of Machine	Remarks
4	* 95	Furnace (oil)	
	342 ✓	Heating Oven	
	344 ✓	Wiring	
	385 ✓	Wiring	
	* 412	S _a nd Blast	
	* 422	Wiring	
	423 ✓	Air Conditioner	

Total Number of Machinery 7

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number : 22-26B(22-24)

Page 171

Name of Arsenal: The 31st Naval Arsenal (Air Craft Repair Depot)
Maizuru Branch

Address of Arsenal: Maizuru-shi, Kyoto Prefecture

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
	13875 ✓	Manual Press	Accessaries Missing
	2511 ✓	Lathe	Tail Stock Motor Missing
	2512 ✓	Lathe	Motor Feed Screw Missing
	13889 ✓	Turning Lathe	Motor and others Missing
	13890 ✓	Turning Lathe	Motor and others Missing
Total Number of Machinery			5

Page 172

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete	2170 ✓	Planer	Motor and Others Missing

Total Number of Machinery 1

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-29

Page 173

Name of Arsenal: Maizuru Naval Arsenal
(Laboratory)Date: 6, Dec., 1950Address of Arsenal: Maizuru City Kyoto PrefectureClassification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a. Obsolete			
	209 ✓	Centrifugal Separator	Turbine Cover Missing
	382 ✓	Blower Steam	Turbine Missing
	384 ✓	Blower	Fan Missing
	216 ✓	Pump Wair	Piston & Rod Missing

Total Number of Machinery 4

Code No. 22-29

Page 174

Item	Inv.No.	Name of Machine	Remarks
b. Modern & Repairable			
*	6 <i>same</i>	Pump Water	Motor Missing
*	75 <i>same</i>	Drilling Machine	Motor Missing
*	90 <i>same</i>	Grinder	Motor and others Missing
*	158 <i>same</i>	Band sawing Machine	Motor Missing
	210 ✓	Motor Generator D.C	Motor and others Missing
*	213 <i>same</i>	Blower Impeller	Motor and others Missing
	215 ✓	Pump Water	Turbine Missing
*	217 <i>same</i>	Pump Water	Motor Missing
*	231 <i>same</i>	Blower Impeller	Motor Missing
*	232 <i>same</i>	Pump Oil Gear	Pump Missing
	380 ✓	Blower Axial Flow	Turbine Missing
	381 ✓	Blower Steam	Turbine Missing
	383 ✓	Blower Steam	Turbine Missing

Total Number of Machinery 13

(Signed by Inspector)

Code No. 22-29

Page 175

Item	Inv.No.	Name of Machine	Remarks
c. Modern & Non-Reparable			
	101 ✓	Boring Machine	Not-Comple Machine
	212 ✓	Furnace Portable	Main Parts Broken
	377 ✓	Blower Impeller	Impeller Missing
	387 ✓	Wind Tunnel	Main Parts Missing
	379 ✓	Blower Impeller	Main Parts Missing

Total Number of Machinery 5

(Signed by Inspector)

LIST OF REPARATIONS MACHINRY
TO BE SCRAPPED DOWN

Code Number: 22-29

Page 176

Name of Arsenal: Maizuru Naval Arsenal
(Laboratory)Date: 6, Dec., 1950Address of Arsenal: Maizuru City Kyoto PrefectureClassification: 2.Others Not Economically Repairable

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn			
	21 ✓	Pump Sea Water <i>same Motor</i>	Pump Corrosion
	238 ✓	Hoist Hand Chain	Main Shaft Broken
	287 ✓	Blower Impeller	Wind Tunnel Etc. Damage
	3 ✓	Boiler Water Tube	Water Tube etc. Corrosion
	277 ✓	Chest Steel	Corrosion
	278 ✓	Chest Steel	Corrosion
	279 ✓	Chest Steel	Corrosion
	280 ✓	Chest Steel	Corrosion
	281 ✓	Chest Steel	Corrosion
	282 ✓	Chest Steel	Corrosion
	283 ✓	Chest Steel	Corrosion

Code No. 22-29

Page 177

Item	Inv.No.	Name of Machine	Remarks
b. Badly Worn	299 ✓	Water Tank	Corrosion

Total Number of Machinery 12

(Signed by Inspector)

LIST OF REPARATIONS MACHINRY
TO BE SCRAPPED DOWN

Code Number: 22-29

Page 178

Name of Arsenal: Maizuru Naval Arsenal
(Laboratory)Date: 6, Dec., 1950Address of Arsenal: Maizuru City Kyoto PrefectureClassification: 4. None-Removable Equipment

Item	Inv.No.	Name of Machine	Remarks
4	5 ✓	Furnace	
	* D 1-T <i>same</i>	Tank Heavy Oil	Under Ground
	* D12-T <i>same</i>	Tank Heavy Oil	Under Ground
	* D13-T <i>same</i>	Tank Heavy Oil	Under Ground
	* D14-T <i>same</i>	Tank Heavy Oil	Under Ground

Total Number of Machinery 5

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-132(S)

Page 179

Name of Arsenal: Osaka Military Arsenal,
Sonobe BranchAddress of Arsenal: Kitasui Maizuru-city, Kyoto PrefectureClassification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete	876 ✓	Lathe	Head Stock Missing
	449 ✓	Lathe	Feed Mechanism and Apron Broken
	870 ✓	Slotter	Automatic Feed Mechanism Missing
	855 ✓	Lathe	Feed Mechanism, Lead Screw Broken
	86 ✓	Lathe	Counter Shaft, Others Missing
	865 ✓	Lathe	Feed Mechanism, Other Missing Burned
	854 ✓	Lathe	Feed Mechanism, Other Missing Burned
	85 ✓	Lathe Counter Shaft	Counter Shaft and Others Missing
	867 ✓	Grinder	Motor Spindle Others Missing
	863 ✓	Grinder	Motor Spindle Other Missing

Code No. 22-132(S)

Page 180

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete	866 ✓	Grinder	Motor Others Missing
	432 ✓	Milling Machine	Counter Shaft Others Missing Table Feed Mechanism Broken
	433 ✓	Milling Machine	Motor, Others Missing
	858 ✓	Compressor	Motor Missing
	90 ✓	Lathe	Counter Shaft Feed Mechanims Others Missing
	877 ✓	Drilling Machine	Table and Table Feed Mechanism Missing Burned

Total Number of Machinery 16

(Signed by Inspector)

Code No. 22-132(S)

Item	Inv.No.	Name of Macine	Remarks
b. Modern & Repairable			
	886 ✓	Welding Machine	Mechanism Broken
	54 ✓	Welding Machine	Mechanism Broken
	145 ✓	Heating Furnace	Transformer and Others Missing
	441 ✓	Milling Machine	Motor and Feed-Mechanism Missing
	884 ✓	Grinder	Motor and Fixture Missing
	414 ✓	Lathe	Motor and others Missing
	857 ✓	Grinder	Motor and others Missing
	149 ✓	Engraving Machine	Motor and others Missing
	440 ✓	Milling Machine	Motor and others Missing table feed Mechanism Broken
	120 ✓	Milling Machine <i>save Motor</i>	Chucking Device, Feed Mechanism Missing
	121 ✓	Milling Machine "	Chucking Device, Feed Mechanism Missing
	119 ✓	Milling Machine "	Chucking Device, Feed Mechanism Missing

Code No. 22-132(S)

Page 182

Item	Inv.No.	Name of Machine	remarks
b.Modern & Repariable			
	122 ✓	Milling Machine	Chucking Device, Feed Mechanism Missing
	66 ✓	Milling Machine	Chucking Device, Feed Mechanism Missing
	65 ✓	Milling Machine	Chucking Device, Feed Mechanism Missing
	67 ✓	Milling Machine	Chucking Device, Feed Mechanism missing
	64 ✓	Milling Machine	Chucking Device, Feed Mechanism Missing
	* 92 <i>same</i>	Hack Saw	Motor and others Missing
	516 ✓	Drilling Machine	Motor and others Missing Spindle Broken
	375 ✓	Grinder	Motor Head stock and others Missing
	373 ✓	Grinder	Main Parts and Counter shaft Missing
	207 ✓	Grinder	Motor and Traverse Feed Mechanism Missing

Item	Inv.No.	Name of Machine	Remarks
b.Modern & Repairable			
	1239 ✓	Dividing Head	Tail Stock and Handle Missing
	1240 ✓	Dividing Head	Tail Stock and Handle Missing

Total Number of Machinery 24

(Signed by Inspector)

Code No. 22-132(S)

Page 184

Item	Inv.No.	Name of Machine	Remarks
c. Modern & Non-Repairable			
	878 ✓	Motor-AC	Stator Burned
	872 ✓	Heating Furnace	Transformer and Regulator Missing
	420 ✓	Hardness Tester	All Accessory and Main Parts Missing
	856 ✓	Shaper	Motor and others Missing Table Feed Mechanism Broken
	520 ✓	Shaper	Motor and others Missing Main Operating Mechanism Broken
	908 ✓	Saw Filer	Motor and Feed Filing Mechanism Missing
	911 ✓	Band Saw	Motor and Main Parts Missing
	862 ✓	Drilling Machine	Counter Shaft and others Missing Automatic Feed Mechanism and Spindle Broken, Burned
	859 ✓	Drilling Machine	Spindle Mechanism Missing Burned
	451 ✓	Motor-AC	Stator Burned

Code No. 22-132(S)

Page 185

Item	Inv.No.	Name of Machine	Remarks
c.Modern & Non-Repairable	554 ✓	Motor-AC	Stator Burned
	851 ✓	Motor*AC	Stator Burned

Total

Total Number of Machinery 12

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-132(S)

Page 186

Name of Arsenal: Osaka Military Arsenal,
Sonobe, Branch

Date: 6, Dec., 1950

Address of Arsenal: Kitasui Maizuru-city Kyoto Prefecture

Classification: 2.Others not Economically Repairable

Item	Inv.No.	Name of Machine	Remarks
c.Burned	871 ✓	Boring Machine	Motor Missing
	869 ✓	Milling Machine	Motor Missing
	860 ✓	Drilling Machine	Counter Shaft Missing
	861V	Drilling Machine	Counter Shaft Missing

Total Number of Machinery 4

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 22-132(S)

Page 187

Name of Arsenal: Osaka Military Arsenal,
Sonobe BranchDate: 6, Dec., 1950Address of Arsenal: Kitasui Maizuru-city Kyoto PrefectureClassification: 3. Single Purpose Machines not Usable for Normal Peace
Time Economy

Item	Inv.No.	Name of Machine	Remarks
3	955 ✓	Motor Base	Single Purpose
	956 ✓	Motor Base	Single Purpose
	957 ✓	Motor Base	Single Purpose
	958 ✓	Motor Base	Single Purpose
	959 ✓	Motor Base	Single Purpose
	960 ✓	Motor Base	Single Purpose
	961 ✓	Motor Base	Single Purpose

Total Number of Machinery 7

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 35-9

Page 3.

Name of Arsenal: Matsushita Kinzoku Co.

Address of Arsenal: Seta-cho, Kurita-gun, Shig-ken Date: 6, Dec., 1950

Classification: 3. Single Purpose Machines Not Usable for Normal
Peace Time Economy.

Item	Inv.No.	Name of Machine	Remarks
3	1	Lathe	Parts Missing
	2	Lathe	Parts Missing
	3	Lathe	Parts Missing
	4	Lathe	Parts Missing
	5	Lathe	Parts Missing
	6	Lathe	Parts Missing
	7	Lathe	Parts Missing
	31	Lathe	Unfinished Machine
	32	Lathe	Parts Missing Unfinished Machine
	33	Lathe	Parts Missing Unfinished Machine
	34	Lathe	Parts Missing Unfinished Machine
	35	Lathe	Parts Missing Unfinished Machine
	36	Lathe	Unfinished Machine
	37	Lathe	Unfinished Machine

Code No. 35-9

Page 4

Item	Inv.No.	Name of Machine	Remarks
3	38	Lathe	Parts Missing Unfinished Machine
	39	Lathe	Unfinished Machine
	40	Lathe	Parts Missing Unfinished Machine
	41	Lathe	Unfinished Machine
	42	Lathe	"
	43	Lathe	Parts Missing Unfinished Machine
	44	Lathe	"
	45	Lathe	Unfinished Machine
	46	Lathe	"
	47	Lathe	"
	48	Lathe	"
	49	Lathe	"
	50	Lathe	"
	51	Lathe	"
	52	Lathe	"
	53	Lathe	"
	54	Lathe	Parts Missing Unfinished Machine
	55	Lathe	Unfinished Machine
	56	Lathe	Parts Missing Unfinished Machine

Code No. 35-9

Page 5

Item	Inv.No.	Name of Machine	Remarks
3	57	Lathe	Parts Missing Unfinished Machine
	58	Lathe	"
	59	Lathe	Unfinished Machine
	60	Lathe	Parts Missing Unfinished Machine
	61	Lathe	Unfinished Machine
	62	Lathe	"
	63	Lathe	"
	64	Lathe	"
	65	Lathe	"
	66	Lathe	"
	67	Lathe	"
	68	Lathe	"
	69	Lathe	"
	70	Lathe	"
	71	Lathe	"
	72	Lathe	"
	73	Lathe	"
	74	Lathe	"
	75	Lathe	"
	76	Lathe	"

Code No. 35-9

Page 6

Item	Inv.No.	Name of Machine	Remarks
3	77	Lathe	Unfinished Machine
	78	Lathe	"
	79	Lathe	"
	80	Lathe	"
	81	Lathe	"
	82	Lathe	"
	83	Lathe	"
	84	Lathe	"
	85	Lathe	"
	86	Lathe	"
	87	Lathe	"
	88	Lathe	Parts Missing Unfinished Machine
	89	Lathe	Unfinished Machine
	90	Lathe	Parts Missing Unfinished Machine
	91	Lathe	"
	92	Lathe	Unfinished Machine
	93	Lathe	"
	94	Lathe	"
	95	Lathe	"
	96	Lathe	"

Code No. 35-9

Page 7

Item	Inv.No.	Name of Machine	Remarks
3	97	Lathe	Unfinished Machine
	98	Lathe	"
	99	Lathe	"
	100	Lathe	"

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 35-9

Page 1.

Name of Arsenal: Toyo Rayon Co.

Address of Arsenal: Kitaogi-cho, Otsu-shi

Date: 6, Dec., 1950

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
1.a.Obsolete			
	101 ✓	Lathe	Parts Missing
"	103 ✓	Lathe	Parts Missing
"	104 ✓	Lathe	Parts Missing
"	107 ✓	Boring Machine	Parts Missing
"	114 ✓	Air Compressor	Steam-engine Missing
"	125 ✓	Air Compressor	Steam-engine Missing
1.b.Modern & Repairable			
	123 ✓	Grinder	Motor Missing
1.c.Modern & Non-Repairable			
	106 ✓	Boring Machine	Parts Missing
1.c.Modern & Non-Repairable			
	124 ✓	Air Compressor <i>Save motor</i>	Parts Missing
"	126 ✓	Air Compressor	Parts Missing
"	127 ✓	Suction Pump	Motor D.C.

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 35-9

Page 2

Name of Arsenal: Toyo Rayon Co.

Address of Arsenal: Kitaogi-cho Otsu-shi

Date: 6, Dec., 1950

Classification: 2.Others Not Economically Repairable.

Item	Inv.No.	Name of Machine	Remarks
2.a.War Damaged	117 ✓	Boring Machine	Parts Missing
2.a.War Damaged	120 ✓	Grinder	Parts Missing
2.a.War Damaged	✓ 121	Grinder	Bed Broken Parts Missing
3	✓ 105 ✓	Boring Machine	Parts Missing
3	✓ 118	Boring Machine	Parts Missing

5

(Signed by Inspector)

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 43-32 (c)

Page 1.

Name of Arsenal: Wakayama Iron Works

Address of Arsenal: Minamikatahara Wakayama City

Date: 6, Dec., 1950

Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete	1	Tighting Machine	no accessories and war damage

Signed by Inspector

LIST OF REPARATIONS MACHINERY
TO BE SCRAPPED DOWN

Code Number: 43-32(c)

Page 2

Name of Arsenal: Morimoto Iron WorksAddress of Arsenal: Tanabe City Wakayama PrefectureDate: 6, Dec., 1950Classification: 1. Major Component Parts Missing or Broken

Item	Inv.No.	Name of Machine	Remarks
a.Obsolete	2	Lathe	no accessories
b.Obsolete	3	Lathe	no accessories
a.Obsolete	4	Lathe	no accessories

Signed by Inspector

25 April 1951. 11:00 in Mr. Goldsby's office.

Mr. Makagawa & Mr. Nasu

Mitsubishi Heavy Industries

Mr. Natanabe, Custodian of Katsuma Plant.
Mitsubishi H. I. (Kyoto).

Mr. Okada, Kyoto Pref. Exp. Sec.

Problem: -

- ① On 4 April, Hqs. J. L. C. Proc. Sec. Kyoto Branch notified S.P.B. about impending P. D. on Katsuma Plant (22-09) and submittance of overlays to Camp Kyoto.
- ② Details concerning P. D. are not known. If the using unit requires all or part of machinery and equipment of its plant in addition to land & bldgs, the problem of disposing rep. items will not be so serious. But if otherwise, how and where to move reparation items is a problem.
- ③ Plant estimates roughly ¥23,000,000. for the transportation cost. and maintenance servicing.

11:00 26 April

Mr. Makagawa & Mr. Nasu.

All applications on 181 items (504 F) in process. Therefore, about ¥3,520,000 should be chipped off from original estimate. Besides installed equipment such as boilers etc, ^(60 F) if using unit wants to use, may remain as they are; then another 640,000 will be reduced.

16:00 26 April in Mr. Goldsby's office-

Messrs. Makagawa, Nasu, Katanabe & Okada.

Mr. Goldsby: Have received ^{info} from Col. Goodbread (C.O. 8091 Construction Unit, Kyoto ^{Kyoto 26362} — 4~5th floor Daiken Bldg.) that: -

a. they are aware of the reparations machinery in storage. Have consulted with J. L. C. Hqs. at Yokohama and was instructed to hold everything status quo until a representative will be sent down from Hqs to make a study of this problem.

b. In the meantime Col. wants Kyoto Pref. to look for a suitable storage place in the nearest area.

(Over)

Mr. Johnson, CAS, to Mr. Goldsby.

1. Be looking for places for storage, & such these items be moved at minimum expense.
2. Custodial expenses after movement - must not be more than what it is now.

26362

775013

*Submitted
21-April 51*

KATSURA PLANT (Code No.22-09)
Mitsubishi Heavy-Industries, Ltd.

April 19, 1951.

To : Concerning Officers, J.L.C.

Subject: Petition for issue of Service P.D. for
Remove of Company owned Reparation Assets.

1. We received a information from the Kyoto Prefectural Government that our Katsura Plant will be transferred to US. Army Use in near future. We want to arrange some preparations for the transfer business.-

(a) Ground and buildings are owned by the Ministry of Finance (Government Asset)

- contract concerning lend of real assets will be made between procurement Section and Japanese Government -

(b) Machinery:

(1) Mitsubishi	1,090 sets	} 2,665 ton
(2) Ministry of International Trade and Industry	201 sets	
(3) Ministry of Finance	88 sets	

Total 1,379 sets

(c) Tools & others (owned by Mitsubishi)

Tools	388 ton
Honing stones	130 ton
Materials & Miscellaneous	586 ton & 151 trucks

(d) Ministry of Finance Assets 52 ton

Total

3,821 ton	1300
& 151 trucks	151
	1451
	1000
	2451