

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2309	2309	Surface plate	UNKNOWN	
2310	2310	DITTO	DITTO	
2311	2311	DITTO	DITTO	
2312	2312	DITTO	DITTO	
2313	2313	DITTO	DITTO	
2314	2314	DITTO	DITTO	
2315	2315	DITTO	DITTO	
2316	2316	DITTO	DITTO	
2317	2317	DITTO	DITTO	
2318	2318	DITTO	DITTO	
2319	2319	DITTO	DITTO	
2320	2320	DITTO	DITTO	
2321	2321	DITTO	DITTO	
2322	2322	DITTO	DITTO	
2323	2323	DITTO	DITTO	
2324	2324	DITTO	DITTO	
2325	2325	DITTO	DITTO	
2326	2326	DITTO	DITTO	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2327	2327	Surface plate	Unknown	
2328	2328	Ditto	Ditto	
2329	2329	Ditto	Ditto	
2330	2330	Ditto	Ditto	
2331	2331	Ditto	Ditto	
2332	2332	Ditto	Ditto	
2333	2333	Ditto	Ditto	
2334	2334	Ditto	Ditto	
2335	2335	Ditto	Ditto	
2336	2336	Ditto	Ditto	
2337	2337	Ditto	Ditto	
2338	2338	Ditto	Ditto	
2339	2339	Ditto	Ditto	
2340	2340	Ditto	Ditto	
2341	2341	Ditto	Ditto	
2342	2342	Ditto	Ditto	
2343	2343	Ditto	Ditto	
2344	2344	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
2345	2345	Surface plate	Unknown	
2346	2346	Ditto	Ditto	
2347	2347	Ditto	Ditto	
2348	2348	Ditto	Ditto	
2349	2349	Ditto	Ditto	
2350	2350	Ditto	Ditto	
2351	2351	Ditto	Ditto	
2352	2352	Ditto	Ditto	
2353	2353	Ditto	Ditto	
2354	2354	Ditto	Ditto	
2355	2355	Ditto	Ditto	
2356	2356	Ditto	Ditto	
2357	2357	Ditto	Ditto	
2358	2358	Ditto	Ditto	
2359	2359	Ditto	Ditto	
2360	2360	Ditto	Ditto	
2361	2361	Ditto	Ditto	
2362	2362	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2363	2363	Surface plate	Unknown	
2364	2364	Ditto	Ditto	
2365	2365	Ditto	Ditto	
2366	2366	Ditto	Ditto	
2367	2367	Ditto	Ditto	
2368	2368	Ditto	Ditto	
2369	2369	Ditto	Ditto	
2370	2370	Ditto	Ditto	
2371	2371	Ditto	Ditto	
2372	2372	Ditto	Ditto	
2373	2373	Ditto	Ditto	
2374	2374	Ditto	Ditto	
2375	2375	Ditto	Ditto	
2376	2376	Ditto	Ditto	
2377	2377	Ditto	Ditto	
2378	2378	Ditto	Ditto	
2379	2379	Ditto	Ditto	
2380	2380	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2381	2381	Surface plate	Unknown	
2382	2382	Ditto	Ditto	
2383	2383	Ditto	Ditto	
2384	2384	Ditto	Ditto	
2385	2385	Ditto	Ditto	
2386	2386	Ditto	Ditto	
2387	2387	Ditto	Ditto	
2388	2388	Ditto	Ditto	
2389	2389	Ditto	Ditto	
2390	2390	Ditto	Ditto	
2391	2391	Ditto	Ditto	
2392	2392	Ditto	Ditto	
2393	2393	Ditto	Ditto	
2394	2394	Ditto	Ditto	
2395	2395	Ditto	Ditto	
2396	2396	Ditto	Ditto	
2397	2397	Ditto	Ditto	
2398	2398	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2399	2399	Surface plate	Unknown	
2400	2400	Ditto	Ditto	
2401	2401	Ditto	Ditto	
2402	2402	Ditto	Ditto	
2403	2403	Ditto	Ditto	
2404	2404	Ditto	Ditto	
2405	2405	Ditto	Ditto	
2406	2406	Ditto	Ditto	
2407	2407	Ditto	Ditto	
2408	2408	Ditto	Ditto	
2409	2409	Ditto	Ditto	
2410	2410	Ditto	Ditto	
2411	2411	Ditto	Ditto	
2412	2412	Ditto	Ditto	
2413	2413	Ditto	Ditto	
2414	2414	Ditto	Ditto	
2415	2415	Ditto	Ditto	
2416	2416	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
2417	2417	Surface plate	Unknown	
2418	2418	Ditto	Ditto	
2419	2419	Ditto	Ditto	
2420	2420	Ditto	Ditto	
2421	2421	Ditto	Ditto	
2422	2422	Ditto	Ditto	
2423	2423	Ditto	Ditto	
2424	<del>2424</del> 2424	Ditto	Ditto	
2425	<del>2425</del> 243	Ditto	Ditto	
2426	2426	Ditto	Ditto	
2427	2427	Ditto	Ditto	
2428	2428	Ditto	Ditto	
2429	2429	Ditto	Ditto	
2430	2430	Ditto	Ditto	
2431	2431	Ditto	Ditto	
2432	2432	Ditto	Ditto	
2433	2433	Ditto	Ditto	
2434	2434	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2435	2435	Surface plate	Unknown	
2436	2436	Ditto	Ditto	
2437	2437	Ditto	Ditto	
2438	2438	Ditto	Ditto	
2439	2439	Ditto	Ditto	
2440	2440	Ditto	Ditto	
2441	2441	Ditto	Ditto	
2442	2442	Ditto	Ditto	
2443	2443	Ditto	Ditto	
2444	2444	Ditto	Ditto	
2445	2445	Ditto	Ditto	
2446	2446	Ditto	Ditto	
2447	2447	Ditto	Ditto	
2448	2448	Ditto	Ditto	
2449	2449	Ditto	Ditto	
2450 <del>2445</del>	2450	Ditto	Ditto	
2451 <del>2446</del>	2451	Ditto	Ditto	
2452 <del>2447</del>	2452	Ditto	Ditto	



Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2453	2453	Surface plate	Unknown	
2454	2454	Ditto	Ditto	
2455	2455	Ditto	Ditto	
2456	2456	Ditto	Ditto	
2457	2457	Ditto	Ditto	
2458	2458	Ditto	Ditto	
2459	2459	Ditto	Ditto	
2460	2460	Ditto	Ditto	
2461	2461	Ditto	Ditto	
2462	2462	Ditto	Ditto	
2463	2463	Ditto	Ditto	
2464	2464	Ditto	Ditto	
2465	2465	Ditto	Ditto	
2466	2466	Ditto	Ditto	
2467	2467	Ditto	Ditto	
2468	2468	Ditto	Ditto	
2469	2469	Ditto	Ditto	
2470	2470	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2471	2471	Surface plate	Unknown	
2472	2472	Ditto	Ditto	
2473	2473	Ditto	Ditto	
2474	2474	Ditto	Ditto	
2475	2475	Ditto	Ditto	
2476	2476	Ditto	Ditto	
2477	2477	Ditto	Ditto	
2478	2478	Ditto	Ditto	
2479	2479	Ditto	Ditto	
2480	2480	Ditto	Ditto	
2481	2481	Ditto	Ditto	
2482	2482	Ditto	Ditto	
2483	2483	Ditto	Ditto	
2484	2484	Ditto	Ditto	
2485	2485	Ditto	Ditto	
2486	2486	Ditto	Ditto	
2487	2487	Ditto	Ditto	
2488	2488	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2489	2489	Surface plate	Unknown	
2490	2490	Ditto	Ditto	
2491	2491	Ditto	Ditto	
2492	2492	Ditto	Ditto	
2493	2493	Ditto	Ditto	
2494	2494	Ditto	Ditto	
2495	2495	Ditto	Ditto	
2496	2496	Ditto	Ditto	
2497	2497	Ditto	Ditto	
2498	2498	Ditto	Ditto	
2499	2499	Ditto	Ditto	
2500	2500	Ditto	Ditto	
2501	2501	Ditto	Ditto	
2502	2502	Ditto	Ditto	
2503	2503	Ditto	Ditto	
2504	2504	Ditto	Ditto	
2505	2505	Ditto	Ditto	
2506	2506	Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2507	2507	Surface plate	Unknown	
2508	2508	Ditto	Ditto	
2509	2509	Ditto	Ditto	
2510	2510	Ditto	Ditto	
2511	2511	Ditto	Ditto	
2512	2512	Ditto	Ditto	
2513	2513	Ditto	Ditto	
2514	2514	Ditto	Ditto	
2515	2515	Ditto	Ditto	
2516	2516	Ditto	Ditto	
2517	2517	Ditto	Ditto	
2518	2518	Ditto	Ditto	
2519	2519	Ditto	Ditto	
2520	2520	Ditto	Ditto	
2521	2521	Ditto	Ditto	
2522	2522	Ditto	Ditto	
2523	2523	Ditto	Ditto	
2524	2524	Ditto	Ditto	

Inventory No.	Code No	Name of Machine	Maker.	Remarks
2525	2525	Surface plate	Unknown	
2526	2526	Ditto	DITTO	
2527	2527	DITTO	DITTO	
2528	2528	DITTO	DITTO	
2529	2529	DITTO	DITTO	
2530	2530	DITTO	DITTO	
2531	2531	DITTO	DITTO	
2532	2532	DITTO	DITTO	
2533	2533	DITTO	DITTO	
2534	2534	DITTO	DITTO	
2535	2535	Hoist - Electric powered	DITTO	
2536	2536	DITTO	Hitachi Seisakusho	
2537	2537	DITTO	DITTO	
2538	2538	DITTO	Tokyo Gasudenki	
2539	2539	DITTO	DITTO	
2540	2540	DITTO	Hitachi Seisakusho	
2541	2541	DITTO	Tokyo Gasudenki	
2542	2542	DITTO	HITACHI SEISAKUSHO	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2543	2543	Hoist - Electric powered	Hitachi Seisakusho	
2545	2545	Ditto	Ditto	
2546	2546	Ditto	Ditto	
2547	2547	Ditto	Ditto	
2548	2548	Ditto	Unknown	
2549	2549	Ditto	Hitachi Seisakusho	
2550	2550	Ditto	Ditto	
2551	2551	Ditto	Ditto	
2552	2552	Ditto	Ditto	
2553	2553	Ditto	Ditto	
2554	2554	Ditto	Ditto	
2555	2555	Ditto	Ditto	
2556	2556	Ditto	Ditto	
2557	2557	Ditto	Ditto	
2558	2558	Ditto	Tokyo Gasodenki	
2559	2559	Ditto	Hitachi Seisakusho	
2560	2560	Ditto	Ditto	
2561	2561	Ditto	Ditto	

Inventory No.	Code No	Name of Machine	Maker.	Remarks.
2562	2562	Hoist - Electric powered	Hitachi Saisakusho	
2563	2563	DITTO	DITTO	
2564	2564	DITTO	DITTO	
2565	2565	DITTO	DITTO	
2566	2566	DITTO	DITTO	
2567	2567	DITTO	DITTO	
2568	2568	DITTO	DITTO	
2569	2569	DITTO	DITTO	
2570	2570	DITTO	DITTO	
2571	2571	DITTO	DITTO	
2572	2572	DITTO	DITTO	
2573	2573	DITTO	DITTO	
2574	2574	DITTO	DITTO	
2575	2575	Hoist - Hand chain	Matsubara Takkusho	
2576	2576	DITTO	DITTO	
2577	2577	DITTO	DITTO	
2578	2578	DITTO	DITTO	
2579	2579	DITTO	DITTO	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2580	2580	Hoist - Hand chain	Matsubara Tekkosho	
2581	2581	DITTO	DITTO	
2582	2582	DITTO	DITTO	
2583	2583	DITTO	Unknown	
2584	2584	DITTO	Matsubara Tekkosho	
2587	2587	Separator - Centrifugal with perforated Basket	Shouwa Enshinki Saisakusho	
2588	2588	DITTO	DITTO	
2589	2589	DITTO	Hirose Dassui Saisakusho	
2590	2590	DITTO	Rikagaku Kogyosho	
2591	2591	Trackage - Straight	Unknown	
2592	2592	Trackage - Point	DITTO	
2593	2593	DITTO	DITTO	
2594	2594	DITTO	DITTO	
2595	2595	DITTO	DITTO	
2596	2596	DITTO	DITTO	
2597	2597	DITTO	DITTO	
2598	2598	DITTO	DITTO	
2599	2599	Motor - 3HP	Mitsubishi Danki KK	



Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
<del>2600</del> 2600	2600	oil circuit Breaker - Throw	Mitsubishi Dinki K.K.	
2601	2601	DITTO	DITTO	
2602	2602	DITTO	DITTO	
2603	<del>2603</del> 2603	DITTO	DITTO	
2604	2604	DITTO	DITTO	
2605	2605	DITTO	DITTO	
2606	2606	DITTO	DITTO	
2607	2607	DITTO	DITTO	
2608	2608	DITTO	DITTO	
2609	2609	Motor - 10 HP	Toyo Denki	
2610	2610	Motor - 350 HP	Hitachi Saisakusho	
2611	2611	Hydraulic press - Vertical	Daido zoki	
<del>2612</del> 2612	2612	Motor - 7.5 HP	Yasukawa Denki	
2613	2613	Motor - 10 HP	Mitsubishi Denki	
2614	2614	Motor - 10 HP	Yasukawa Denki	
2615	2615	Motor - 8.5 HP	Shibaura Denki	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2616		Blower - Impeller	Unknown	
2617		Flexible sander	Nihon Denki Kagu Saisakusho	
2618		Ditto	Ditto	
2619		Ditto	Ditto	
2620		Ditto	Ditto	
2621		Ditto	Ditto	
2622		Ditto	Ditto	
2623		Ditto	Ditto	
2624		Ditto	Ditto	
2625		Ditto	Ditto	
2626		Ditto	Ditto	
2627		Surface plate - Stone	Unknown	
2628		Ditto	Ditto	
2629		Ditto	Ditto	
2630		Ditto	Ditto	
2631		Ditto	Ditto	
2632		Ditto	Ditto	
2633		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
2634		Surface plate - Stone	Unknown	
2635		Ditto	Ditto	
2636		Ditto	Ditto	
2637		Ditto	Ditto	
2638		Ditto	Ditto	
2639		Ditto	Ditto	
2640		Ditto	Ditto	
2641		Ditto	Ditto	
2642		Ditto	Ditto	
2643		Ditto	Ditto	
2644		Ditto	Ditto	
2645		Ditto	Ditto	
2646		Ditto	Ditto	
2647		Ditto	Ditto	
2648		Ditto	Ditto	
2649		Ditto	Ditto	
2650		Ditto	Ditto	
2651		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2652		Surface plate - stone	Unknown	
2653		Ditto	Ditto	
2654		Ditto	Ditto	
2655		Ditto	Ditto	
2656		Ditto	Ditto	
2657		Ditto	Ditto	
2658		Ditto	Ditto	
2659		Ditto	Ditto	
2660		Ditto	Ditto	
2661		Ditto	Ditto	
2662		Ditto	Ditto	
2663		Ditto	Ditto	
2664		Ditto	Ditto	
2665		Ditto	Ditto	
2666		Ditto	Ditto	
2667		Ditto	Ditto	
2668		Ditto	Ditto	
2669		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
2670		Surface plate - stone	Unknown	
2671		Lathe - wood working	AKIMAKU KIKAI SEISAKUSHO	
2672		DITTO	DITTO	
2673		DITTO	DITTO	
2674		DITTO	shoda TEKKOSHO	
2675		DITTO	DITTO	
2676		DITTO	DITTO	
2677		DITTO	DITTO	
2678		DITTO	DITTO	
2679		DITTO	Nihon MOKKO	
2680		DITTO	DITTO	
2681		DITTO	Unknown	
2682		DITTO	Nihon MOKKO	
2683		DITTO	Hayashi SEISAKUSHO	
2684		DITTO	DITTO	
2685		Milling $\frac{1}{2}$ - wood working - vertical	KIKUKAWA TEKKOSHO	
2686		Milling $\frac{1}{2}$ - wood working - Universal	UROKO SEISAKUSHO	
2687		DITTO	KIKUKAWA TEKKOSHO	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2688		Wood working - Band Saw.	Konan Kazai Kogyo.	
2689		Woodworking - Band Saw - Tilting table	AKIMOKUKIKAI	
2690		Ditto	Ditto	
2691		Woodworking - Band Saw - Stationary	Uroko Seisakusho.	
2692		Woodworking - Band Saw - Tilting table	AKIMOKUKIKAI	
2693		Ditto	Ditto	
2694		Woodworking - Drilling Machine - Vertical	Zemma Works Ltd.	
2695		Woodworking - Planer - Hand Feed	Nihon Mokko.	
2696		Ditto	Mori Ryuzo Shoten	
2697		Woodworking - Saw Filer - Band	Nihon Mokko.	
2698		Ditto	Ditto	
2699		Woodworking - Saw stretcher	Hirano Tekkoshu.	
2700		Flexible Sander	Nihon Denki Seisakusho.	
2701		Ditto	Ditto	
2702		Ditto	Ditto	
2703		Ditto	Ditto	
2704		Ditto	Ditto	
2705		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker.	Remarks.
2706		Flexible Sander	NihonDenki Seisakusho.	
2707		Grinder - Stand & Smagging	Mizuho Kikai Seisakusho.	
2708		Ditto	Ditto	
2709		Ditto	Ditto	
2710		Ditto	Ditto	
2711		Ditto	Ditto	
2712		Ditto	Ditto	
2713		Ditto	Ditto	
2714		Motor. A.C. Shunt - Commutator. 2HP	Toyo Denki	
2715		Ditto	Ditto	
2716		Ditto	Ditto	
2717		Motor - A.C. Induction. Vertical. 2HP.	Mitsubishi Denki	
2718		Ditto		
2719		Ditto		
2720		Testing & Measuring Machine - Comparators	Kuroda Shoten.	
2721		Ditto	Ditto	
2722		Ditto	Ditto	
2723		Ditto	Yamashita Shoten.	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2724		Moulding Machine, Pneumatic Tolt & Squeeze	Kubota Saisakusho	
2725		Ditto	Ditto	
2726		Ditto	Ditto	
2727		Moulding Machine Pneumatic - Snipping Plate	Ditto	
2728		Ditto	Ditto	
2729		Ditto	Ditto	
2730		Coke making Machine	Ditto	
2731		Ditto	Ditto	
2732		Ditto	Ditto	
2733		Ditto	Ditto	
2734		Ditto	Ditto	
2735		Ditto	Ditto	
2736		Ditto	Ditto	
2737		Ditto	Ditto	
2738		Ditto	Ditto	
2739		Moulding Machine - Pneumatic - Tolt & Squeeze	Ditto	
2740		Ditto	Ditto	
2741		Ditto	Ditto	



Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2742		Moulding Machine - Pneumatic - Tilt & Squeeze	Kubota SetaKasho.	
2743		Ditto	Ditto	
2744		Moulding Machine - Pneumatic - Stripping Plate	Ditto	
2745		Ditto	Ditto	
2746		Sand Mill - (Roller Crusher)	Sanko Kogyo.	
2747		Ditto	Ditto	
2748		Sand Blender	Unknown	
2749		Ditto	Ditto	
2750		Sand Kneader	Ditto	
2751		Piping - Universal Ground	Ditto	
2752		Motor - A.C. Induction 10HP	Shibaura Denki.	
2753		Motor - A.C. Induction 15HP	Unknown.	
2754		Motor - Generator	Showa Denki	
2755		Oil Circuit Breaker - Throw	Mitsubishi Denki	
2756		Ditto	Togami Denki	
2757		Ditto	Ditto	
2758		Ditto	Ditto	
2759		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2760		Oil Circuit Breaker - Throw	Togami Denki	
2761		Ditto	Ditto	
2762		Ditto	Ditto	
2763		Ditto	Mitsubishi Denki	
2764		Ditto	Ditto	
2765		Ditto	Ditto	
2766		Ditto	Ditto	
2767		Ditto	Ditto	
2768		Ditto	Ditto	
2769		Furnace - Desiccator - Electric.	Asahi Denki Kogyo.	
2770		Ditto	Ditto	
2771		Oil tank - Heat Treating	Unknown.	
2772		Ditto	Ditto	
2773		Ditto	Ditto	
2774		Ditto	Ditto	
2775		Ditto	Ditto	
2776		Basket - Heat Treating	Ditto	
2777		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2778		Oil Tank. - Heat Treating	Unknown.	
2779		Ditto	Ditto	
2780		Pump - Rotary (Gearing)	Ditto	
2781		Circular Table	Tsuda Koma	
2782		Ditto	Ditto	
2783		Universal Index	Ditto	
2784		Independent chuck	Unknown.	
2785		Scroll Chuck	Ditto	
2786		Lathe Dog	Ditto	
2787		Routing Center	Ditto	
2788		Lathe Center	Ditto	
2789		Face Plate	Ditto	
2790		Power Unit (Milling Machine)	Ditto	
2791		Head Stock (Lathe)	Ditto	
2792		Internal Grinder	Toyo Kenma	
2793		Machine Vice	Unknown.	
2794		Morse Taper Gauge	Unknown.	
2795		Brown Sharpe Gauge	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2796		Thread Gauge	Unknown	
2797		Plug & Ring Gauge	Ditto	
2798		Limit Snap Gauge	Ditto	
2799		Whit Worth Gauge	Ditto	
2800		File - Half Round - Bastard	Ditto	
2801		File - Half Round - Second Cut	Ditto	
2802		File - Hand - Bastard	Ditto	
2803		File - Hand - Second Cut	Ditto	
2804		File - Half Round - Bastard	Ditto	
2805		File - Half Round - Second Cut	Ditto	
2806		File - Half Round Smooth	Ditto	
2807		File - Square - Bastard	Ditto	
2808		File - Square - Second Cut	Ditto	
2809		File - Square - Smooth	Ditto	
2810		File - Round - Bastard	Ditto	
2811		File - Round - Second Cut	Ditto	
2812		File - Round - Smooth	Ditto	
2813		File - Three Cornered - Bastard	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2814		File - Three Cornered - Second Cut	Unknown	
2815		File - Three Cornered - Smooth	Ditto	
2816		File - Hand - Bastard	Ditto	
2817		File - Hand - Second Cut	Ditto	
2818		File - Hand - Smooth	Ditto	
2819		Lathe - Tools	Ditto	
2820		Spiral Shell End Mills	Ditto	
2821		Spiral Shell End Mills	Ditto	
2822		Plain Milling Cutters	Ditto	
2823		Ditto	Ditto	
2824		Ditto	Ditto	
2825		Ditto	Ditto	
2826		Ditto	Ditto	
2827		Ditto	Ditto	
2828		End Mills	Ditto	
2829		Ditto	Ditto	
2830		Ditto	Ditto	
2831		Slotting End Mills	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2832		Special End Mills	Unknown	
2833		Taps	Ditto	
2834		Taps	Ditto	
2835		Taps-Special	Ditto	
2836		Ditto	Ditto	
2837		Tapet Shank Twist Drill	Ditto	
2838		Ditto	Ditto	
2839		Special Drill	Ditto	
2840		Hand Reamers	Ditto	
2841		Machine Reamers	Ditto	
2842		Special Reamers	Ditto	
2843		Shell Reamers	Ditto	
2844		Side Milling Cutters	Ditto	
2845		Ditto		
2846		Ditto		
2847		Ditto		
2848		Ditto		
2849		Ditto		

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2850		Side Milling Cutters	Unknown	
2851		Ditto	Ditto	
2852		Ditto	Ditto	
2853		T. Slot Cutters	Ditto	
2854		Ditto	Ditto	
2855		Angular Cutters	Ditto	
2856		Convex Cutters	Ditto	
2857		Thread Milling Cutters	Ditto	
2858		Single Corner Rounding Cutters	Ditto	
2859		Concave Cutter	Ditto	
2860		Die Head - Coventry Systems	Ditto	
2861		Drill Sleeves	Ditto	
2862		V. Block	Ditto	
2863		Angle Rest	Ditto	
2864		Caliper - Inside	Ditto	
2865		Spring Caliper	Ditto	
2866		Caliper - outside	Ditto	
2867		Spring Dividers	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2868		Compass	Unknown	
2869		Surface Gauge	Ditto	
2870		Straight Edge	Ditto	
2871		Gear Hob	Ditto	
2872		Gear Shaper Cutter	Ditto	
2873		Gear Cutter - Involute	Ditto	
2874		Metal Slotting Saw	Ditto	
2875		Ditto	Ditto	
2876		Hand Plane	Ditto	
2877		Braach Spline	Ditto	
2878		Round Dies	Ditto	
2879		Angular Dies	Ditto	
2880		Chaser	Ditto	
2881		Screw Clamp	Ditto	
2882		Bench Vice	Ditto	
2883		Wood Working Vice	Ditto	
2884		Wood Hammer	Ditto	
2885		Grind Stone	Ditto	



Inventory No.	Code No	Name of Machine	Maker.	Remarks.
2886		Grind Stone	Unknown	
2887		Ditto	Ditto	
2888		Ditto	Ditto	
2889		Ditto	Ditto	
2890		Ditto	Ditto	
2891		Ditto	Ditto	
2892		Ditto	Ditto	
2893		Grind Stone - Recessed Twoside	Ditto	
2894		Grind Stone - Recessed Oneside	Ditto	
2895		Grind Stone - Straight	Ditto	
2896		Ditto	Ditto	
2897		Ditto	Ditto	
2898		Ditto	Ditto	
2899		Ditto	Ditto	
2900		Ditto	Ditto	
2901		Ditto	Ditto	
2902		Ditto	Ditto	
2903		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2904		Grind Stone - Straight	Unknown	
2905		Ditto	Ditto	
2906		Ditto	Ditto	
2907		Ditto	Ditto	
2908		Ditto	Ditto	
2909		Ditto	Ditto	
2910		Surface Plate	Unknown	
2911		Ditto	Ditto	
2912		Ditto	Ditto	
2913		Ditto	Ditto	
2914		Ditto	Ditto	
2915		Ditto	Ditto	
2916		Ditto	Ditto	
2917		Ditto	Ditto	
2918		Ditto	Ditto	
2919		Ditto	Ditto	
2920		Ditto	Ditto	
2921		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks
2922		Surface Plate	Unknown	
2923		Ditto	Ditto	
2924		Ditto	Ditto	
2925		Ditto	Ditto	
2926		Ditto	Ditto	
2927		Ditto	Ditto	
2928		Ditto	Ditto	
2929		Ditto	Ditto	
2930		Ditto	Ditto	
2931		Ditto	Ditto	
2932		Ditto	Ditto	
2933		Ditto	Ditto	
2934		Ditto	Ditto	
2935		Ditto	Ditto	
2936		Ditto	Ditto	
2937		Ditto	Ditto	
2938		Ditto	Ditto	
2939		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
2940		Surface Plate	Unknown	
2941		Ditto	Ditto	
2942		Ditto	Ditto	
2943		Ditto	Ditto	
2944		Ditto	Ditto	
2945		Ditto	Ditto	
2946		Ditto	Ditto	
2947		Ditto	Ditto	
2948		Ditto	Ditto	
2949		Ditto	Ditto	
2950		Ditto	Ditto	
2951		Ditto	Ditto	
2952		Ditto	Ditto	
2953		Ditto	Ditto	
2954		Ditto	Ditto	
2955		Ditto	Ditto	
2956		Ditto	Ditto	
2957		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
2958		Surface Plate	Unknown	
2959		Ditto	Ditto	
2960		Ditto	Ditto	
2961		Ditto	Ditto	
2962		Ditto	Ditto	
2963		Ditto	Ditto	
2964		Ditto	Ditto	
2965		Ditto	Ditto	
2966		Ditto	Ditto	
2967		Ditto	Ditto	
2968		Ditto	Ditto	
2969		Ditto	Ditto	
2970		Ditto	Ditto	
2971		Ditto	Ditto	
2972		Ditto	Ditto	
2973		Ditto	Ditto	
2974		Ditto	Ditto	
2975		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
<del>2975</del>				
2976		Surface Plate	Unknown	
2977		Ditto	Ditto	
2978		Ditto	Ditto	
2979		Ditto	Ditto	
2980		Ditto	Ditto	
2981		Ditto	Ditto	
2982		Ditto	Ditto	
2983		Ditto	Ditto	
2984		Ditto	Ditto	
2985		Ditto	Ditto	
2986		Ditto	Ditto	
2987		Ditto	Ditto	
2988		Ditto	Ditto	
2989		Ditto	Ditto	
2990		Ditto	Ditto	
2991		Ditto	Ditto	
2992		Ditto	Ditto	

Inventory No.	Code No	Name of Machine	Maker	Remarks
2993		Surface Plate	Unknown	
2994		Ditto	Ditto	
2995		Ditto	Ditto	
2996		Ditto	Ditto	
2997		Ditto	Ditto	
2998		Ditto	Ditto	
2999		Ditto	Ditto	
3000		Ditto	Ditto	
3001		Ditto	Ditto	
3002		Ditto	Ditto	
3003		Ditto	Ditto	
3004		Ditto	Ditto	
3005		Ditto	Ditto	
3006		Ditto	Ditto	
3007		Ditto	Ditto	
3008		Ditto	Ditto	
3009		Ditto	Ditto	
3010		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
3011		Surface Plate	Unknown	
3012		Ditto	Ditto	
3013		Ditto	Ditto	
3014		Ditto	Ditto	
3015		Ditto	Ditto	
3016		Ditto	Ditto	
3017		Ditto	Ditto	
3018		Ditto	Ditto	
3019		Ditto	Ditto	
3020		Ditto	Ditto	
3021		Ditto	Ditto	
3022		Ditto	Ditto	
3023		Ditto	Ditto	
3024		Ditto	Ditto	
3025		Ditto	Ditto	
3026		Ditto	Ditto	
3027		Ditto	Ditto	
3028		Ditto	Ditto	



Inventory No.	Code No	Name of Machine	Maker	Remarks
3029		Surface Plate	UnKnown	
3030		Ditto	Ditto	
3031		Ditto	Ditto	
3032		Ditto	Ditto	
3033		Ditto	Ditto	
3034		Ditto	Ditto	
3035		Ditto	Ditto	
3036		Ditto	Ditto	
3037		Ditto	Ditto	
3038		Ditto	Ditto	
3039		Ditto	Ditto	
3040		Ditto	Ditto	
3041		Ditto	Ditto	
3042		Ditto	Ditto	
3043		Ditto	Ditto	
3044		Ditto	Ditto	
3045		Ditto	Ditto	
3046		Ditto	Ditto	

Inventory No.	Code No.	Name of Machine.	Maker	Remarks
3047		Surface Plate	Unknown	
3048		Ditto	Ditto	
3049		Ditto	Ditto	
3050		Furnace - Drying - Electric	Asahi Denki	
3051		Ditto	Ditto	
3052		Ditto	Chino Seisakusho.	
3053		Furnace - Melting - Electric	Unknown	
3054		Ditto	Ditto	
3055		Ditto	Kyoritsu Denki	
3056		Rectifier - Valve	Tokyo Shibaura	
3057		Ditto	Ditto	
3058		Rheostat - Box Type	Shimazu Seisakusho.	
3059		Ditto		
3060		Ditto		
3061		Ditto		
3062		Ditto		
3063		Ditto		
3064		Ditto		

Inventory No.	Code No.	Name of Machine	Maker.	Remarks.
3065		Rheostat - Box Type	Shimazu Seisakucho.	
3066		Ditto	Ditto	
3067		Ditto	Ditto	
3068		Ditto	Ditto	
3069		Ditto	Ditto	
3070		Ditto	Ditto	
3071		Ditto	Ditto	
3072		Voltage Regulator	Kyoritsu Denki	
3073		Anvil	Unknown	
3074		Platen Printing Press	Yoda Shoten	
3075		Sand Blast Cleaning Room	Unknown.	
3076		Evaporator - Electrical	Chino Seisakucho.	
3077		Metal Washing Bath	Sanki Kogyo.	
3078		Rotary Copying Press	Murzen.	
3079		Micro meter stand	Unknown	
3080		Volt Meter	Ditto	
3081		Ditto	Ditto	
3082		Pressure Gauge	Mori Keiki	





*File*

Date 17 May 1949

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Amount of workers for repair, and preservation of machinery 32

Amount of workers present at this date 28

Amount of petroleum products allotted for machines Allotted thru Tsu Local Division

Is it sufficient: Yes If not, how much more is required? --

Condition of machinery Good condition

Recommendations made to Plant Master Keep machinery in the same condition of maintenance.

Problems None

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 5

Is company producing any items? If so, what articles are being produced?  
Nothing

*Leigh Cooney*

Inspector: Leigh Cooney  
Dep't of the Army Civilian  
Military Gov't Team

cc: Chief, Tsu Local Division, Nagoya Finance Bureau

File

Date 12 March 1949

Name of Plant Tsu ArsenalAddress TakajayaAverage number of hours worked per week 30 - Tsu Local. 37 contractorsAmount of workers for repair, and preservation of machinery 37Amount of workers present at this date 37Amount of petroleum products allotted for machines All through Nagoya Finance BureauIs it sufficient: No If not, how much more is required? Machine Oil 100 L.Kerosene 100 L.Condition of machinery FairRecommendations made to Plant Master To make through check on every machineNot to use coarse sand paper.Problems Lackage of roofAre men constantly making rounds to check for rust and dirt and to see that  
machine is properly oiled? Yes How many? 7

Is company producing any items? If so, what articles are being produced?

No

Inspector

*Heigh Cooney*

cc: Tsu Local Division.

Dep't of the Army Civilian  
die Military Gov't Team

File

Date 20 September 1948Name of Plant Tsu Naval ArsenalAddress TakajayaAverage number of hours worked per week 42Is machinery adequately housed? YesAmount of workers for repair, and preservation of machinery 38Amount of workers present at this date 35Amount of petroleum products allotted for machines Allotted through Tsu Local DivisionIs it sufficient: Yes If not, how much more is required? //////////Condition of machinery Good conditionRecommendations made to Plant Master Keep machinery in the same condition of maintenance.Problems NoneAre men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 7

Is company producing any items? If so, what articles are being produced?

NothingIs company making SCAPIN 1219 plans? YesIf so, how many plans are completed? 70 %

*Sgt. D. J. Stogsdill*  
 Inspector: Sgt. D. J. Stogsdill

cc: Chief, Tsu Local Division, Nagoya Finance Bureau



File D. J. S.

Date 16 August 1948Name of Plant Tsu Naval ArsenalAddress TakajayaAverage number of hours worked per week 46Is machinery adequately housed? YesAmount of workers for repair, and preservation of machinery 46Amount of workers present at this date 46Amount of petroleum products allotted for machines Allotted through Tsu Local DivisionIs it sufficient: Yes If not, how much more is required? -Condition of machinery Good conditionRecommendations made to Plant Master keep machinery in the same condition  
of maintenance.Problems NoneAre men constantly making rounds to check for rust and dirt and to see that  
machine is properly oiled? Yes How many? 7Is company producing any items? If so, what articles are being produced?  
NothingIs company making SCAPIN 1219 plans? YesIf so, how many plans are completed? 70%Inspector: S/Sgt. Stogdill  
S/Sgt. Stogdill

cc: Chief, Tsu Local Division, Nagoya Finance Bureau.

*File D.J.S.*

Date 16 June 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 45

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 50

Amount of workers present at this date 53

Amount of petroleum products allotted for machines Allotted through Tsu Local Div.

Is it sufficient: Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good condition

Recommendations made to Plant Master Keep machinery in the same condition of maintenance

Problems Quality of grease is no good.

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 7

Is company producing any items? If so, what articles are being produced?

Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 70%

Evaluation 30%

*S/Sgt. Stogsdill*

Inspector: S/Sgt. Stogsdill

cc: Chief, Tsu Local Division, Nagoya Finance Bureau .

*File D.J.J.*

Date 10 June 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya Tsu-Shi

Average number of hours worked per week 44

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 50

Amount of workers present at this date 48

Amount of petroleum products allotted for machines Allotted through Tsu Local Division.

Is it sufficient: Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Very good

Recommendations make to Plant Master Keep machinery in the same

condition of maintenance.

Problems None

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 6

Is company producing any items? If so, what articles are being produced?  
Nothing

Is company making SCAPEN 1219 plans? Yes

If so, how many plans are completed? 70 %

Remarks : 70 % Evaluation finished.

Inspector: *K. Ikarashi*

KOICHIRO IKARASHI

CC: Mie Military Government Team.

File D.J.S.

Date 12 May 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 48

Amount of workers present at this date 45

Amount of petroleum products allotted for machines Alloted through Tsu Local Division

Is it sufficient: Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good condition

Recommendations made to Plant Master Keep machinery in the same condition of maintenance

Problems Grease no good

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 4

Is company producing any items? If so, what articles are being produced?  
Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 70%

Note: Surface Plate getting clean now.

*Leo Schultz*  
Inspector: T/Sgt. Schultz

cc: Chief, Tsu Local Division, Nagoya Finance Bureau.

775013

*File D.F.S.*

Date 22 April 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 60

Amount of workers present at this date 70

Amount of petroleum products allotted for machines Allotted through Tsu Local Division

Is it sufficient: Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good condition

Recommendations made to Plant Master Keep machinery in the same condition of maintenance

Problems Grease is no good quality

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 5

Is company producing any items? If so, what articles are being produced?

Nothing

Is company making SC\*PIN 1219 plans? Yes

If so, how many plans are completed? 70%

*S/Sgt. Stogsdill*

Inspector: S/Sgt. Stogsdill

cc: Chief, Tsu Local Division, Nagoya Finance Bureau.

File D. J. J.

Date April 14th 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya, Tsu city.

Average number of hours worked per week 48 hours

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 65

Amount of workers present at this date 65

Amount of petroleum products allotted for machines Allotted through Tsu Local Division.

Is it sufficient: Yes If not, how much more is required? None

Condition of machinery Good condition.

Recommendations made to Plant Master Keep machinery in the same condition of maintenance.

Problems No problem.

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 8

Is company producing any items? If so, what articles are being produced? Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many Plans are completed? 83%

Inspector: S. Omada.  
SHICHI OMODA

CC: Mie Military Government Team.

File D.J.S.

Date April 7th, 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya, Tsu city.

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 68

Amount of workers present at this date 68

Amount of petroleum products allotted for machines All through  
Tsu Local Division

Is it sufficient: Yes If not, how much more is required? None

Condition of machinery Good condition

Recommendations made to plant Master Keep machinery in the  
same condition of main tenance.

Problems No problem

Are men constantly making rounds to check for rust and dirt and  
to see that machine is properly oiled? Yes How many? 8

Is company producing any items? If so, what articles are being  
produced? Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 85 %

Inspector: S. Omoda

Seichi Omoda

cc: The Military Government Team.

File 09A

Date 29th Mar. 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya, Tsu city.

Average number of hours worked per week 52

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 52

Amount of workers present at this date 52

Amount of petroleum products allotted for machines All through  
Tsu Local Division

Is it sufficient: Yes If not, how much more is required?

Condition of machinery Good condition

Recommendations made to plant Master Keep Machinery in the  
same condition of maintenance.

Problems None

Are men constantly making rounds to check for rust and dirt and  
to see that machine is properly oiled? Yes How many? 7

Is company producing any items? If so, what articles are being  
produced? Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 85

Inspector: S. Omoda

SEICHI OMODA

CC: Mie Military Government Team.



File D. J. S.

Date 27 March 1948

Name of Plant Tsu Naval ArsenalAddress TakajayaAverage number of hours worked per week 53Is machinery adequately housed? YesAmount of workers for repair, and preservation of machinery 43Amount of workers present at this date 32Amount of petroleum products allotted for machines Alloted through Local DivisionIs it sufficient: Yes If not, how much more is required? \_\_\_\_\_Condition of machinery Good conditionRecommendations made to Plant Master Keep machinery in the same conditionof maintenanceProblems NoneAre men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 9

Is company producing any items? If so, what articles are being produced?

NothingIs company making SCAPIN 1219 plans? YesIf so, how many plans are completed? 85%Inspector: S/Sgt. Stogsdill

CC: Chief, Tsu Local Division, Nagoya, Finance Bureau.

File D.J.S.

Date 19 March 48

Name of Plant Tsu Naval Arsenal

Address Takajaya Tsu-city

Average number of hours worked per week 53

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery" 43

Amount of workers present at this date 20

Amount of petroleum products allotted for machines Allotted through Local Division

Is it sufficient: Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good Condition

Recommendations made to Plant Master Keep machinery in the same condition of maintenance. Attention for checking of inventoried machinery

Problems None

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 10

Is company producing any items? If so, what articles are being produced? Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many Plans are completed? 80 %

Inspector: Kiyomoto Otsuka  
 Chief, Tsu Local Division,  
 Nagoya Finance Bureau.

CC: Mie Military Government Team.

File D.G.D.

Date 11 March 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 35

Amount of workers present at this date 30

Amount of petroleum products allotted for machines Alloted through Local Division

Is it sufficient: No If not, how much more is required? Kerosine - 100 l.

Condition of machinery Good condition

Recommendations made to Plant Master Keep machinery in the same condition  
of maintenance.

Problems No carbide, shortage of Kerosine, rough sand paper and low wages

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 4

Is company producing any items? If so, what articles are being produced?  
Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 80%

*Sgt. Stogsdill*  
Inspector: S/Sgt. Stogsdill

CC: Chief, Tsu local division, Nagoya Finance Bureau.

File D.J.D.

Date 17 February 1948

Name of Plant Tsu Arsenal

Address Takajaya

Average number of hours worked per week 52

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 42

Amount of workers present at this date 19

Amount of petroleum products allotted for machines All through Custodian office

Is it sufficient: Yes If not, how much more is required?

Condition of machinery Good

Recommendations made to Plant Master Keep the machinery in the same condition of maintenance.

Problems

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 11

Is company producing any items? If so, what articles are being produced?  
No

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 85%

S/Sgt. Stogsdill

Inspector: S/Sgt. Stogsdill

CC: Chief, Tsu Local Division, Nagoya Finance Bureau.

File D.J.D.

Date 14 February 1948

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 72

Amount of workers present at this date 68

Amount of petroleum products allotted for machines Allotted through Local Div.

Is it sufficient: Yes If not, how much more is required?

Condition of machinery Good Condition

Recommendations made to Plant Master Keep machinery in the same condition

in maintenance

Problems No

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 7

Is company producing any items? If so, what articles are being produced?

Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 80%

S/Sgt. Stogsdill

Inspector: S/Sgt. Stogsdill

CC: Chief, Tsu Local Division, Nagoya Finance Bureau.

File D.J.S.

Date 4 February 1948

Name of Plant Tsu Naval Arsenal  
Address Takajaya  
Average number of hours worked per week 52  
Is machinery adequately housed? Yes  
Amount of workers for repair, and preservation of machinery All thru Local  
DIVISION  
Amount of workers present at this date 53  
Amount of petroleum products allotted for machines 53  
Is it sufficient? Yes If not, how much more is required? None  
Condition of machinery Good condition  
Recommendations made to Plant Master Keep machinery in the same  
condition of maintenance.  
Problems No problem

Are machines properly marked? Yes  
Are men constantly making rounds to check for rust and dirt and to see  
that machine is properly oiled? Yes How many? 7  
Does company have machines tagged by classification number? Yes

Is company producing any items? If so, what articles are being produced?  
Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 80%

*S/Sgt. Stogsdill*  
Inspector: S/Sgt. Stogsdill

cc: Tsu Local Division, Nagoya Finance Bureau.

*File D.J.S.*Date 16 January 1948

Name of Plant Tsu Naval Arsenal  
Address Takajaya  
Average number of hours worked per week 52  
Is machinery adequately housed? Yes  
Amount of workers for repair, and preservation of machinery 53  
Amount of workers present at this date 53  
Amount of petroleum products allotted for machines Allocated from Local Division  
Is it sufficient? No If not, how much more is required? Light Oil 50 l.  
Condition of machinery Good condition  
Recommendations made to Plant Master Keep machinery in the same condition of maintenance  
Problems None  
  
Are machines properly marked? Yes  
Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 8  
Does company have machines tagged by classification number? Yes  
  
Is company producing any items? If so, what articles are being produced?  
Nothing  
Is company making SCAPIN 1219 plans? Yes  
If so, how many plans are completed? 80%

*Sgt. D.J. Stogsdill*  
Inspector: S/Sgt. D.J. Stogsdill.

cc: Chief, Local Division, Nagoya Branch of Finance Bureau.

Date Dec. 12/47.Name of Plant Tsu Naval Arsenal (23-12)Address TakajayaAverage number of hours worked per week 48Is machinery adequately housed? YesAmount of workers for repair, and preservation of machinery 38Amount of workers present at this date 36Amount of petroleum products allotted for machines Allotted through Tsu Local Div.Is it sufficient? Yes If not, how much more is required?Condition of machinery Good conditionRecommendations made to Plant Master Start destroying S.P. Machinery as directed.Problems Low wages, no extra food ration for workers.Are machines properly marked? YesAre men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 6Does company have machines tagged by classification number? YesIs company producing any items? If so, what articles are being produced?  
NothingIs company making SCAPIN 1219 plans? YesIf so, how many plans are completed? 80%Inspector: S/Sgt. Stogsdill

cc: Chief, Tsu Local Division, Nagoya Finance Bureau.



R-18

File

Date 3 December 1947

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 60

Amount of workers present at this date 60

Amount of petroleum products allotted for machines Allotted through Tsu Local Div.

Is it sufficient? Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good condition

Recommendations made to Plant Master \_\_\_\_\_

Problems: Grease is very poor quality.

Are machines properly marked? Yes

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 10

Does company have machines tagged by classification number? Yes

Is company producing any items? If so, what articles are being produced? Nothing

Is company making SCAPIN 1219 plans? Yes

If so, how many plans are completed? 50%

cc: Chief, Tsu Local Division, Nagoya Finance Bureau.

Inspector: S/Sgt. Stogsdill  
S/Sgt. Stogsdill

S-18  
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8

Date 15 November 1947

Name of Plant Tsu Naval Arsenal

Address Takajaya

Average number of hours worked per week 48

Is machinery adequately housed? Yes

Amount of workers for repair, and preservation of machinery 70

Amount of workers present at this date 70

Amount of petroleum products allotted for machines Alloted Tsu Local Division

Is it sufficient? Yes If not, how much more is required? \_\_\_\_\_

Condition of machinery Good Condition.

Recommendations made to Plant Master Keep machinery in the same condition that it is now.

Problems: Low wages, Shortage of food.

Are machines properly marked? Yes

Are men constantly making rounds to check for rust and dirt and to see that machine is properly oiled? Yes How many? 12

Does company have machines tagged by classification number? Yes

Is company producing any items? If so, what articles are being produced? Nothing

Is company making SCAPIN 1219 plans? \_\_\_\_\_

If so, how many plans are completed? 65%

cc: Chief, Tsu Local Division Nagoya Finance Bureau.

Inspector: S/Sgt. D. J. Stogsdill  
S/Sgt. D. J. Stogsdill

83RD MILITARY GOVERNMENT HQ & HQ COMPANY  
TSU DETACHMENT  
APO 25  
OFFICE OF THE INDUSTRIAL OFFICER

SUBJECT: Report of Inspection Pursuant to O. D. S.

1. Name: Naval Arsenal
2. Place:
  - a. Shop at Seki in Mie Prefecture.
  - b. Tsu Naval Arsenal - City of Tsu.
  - c. Shop at Honda in Mie Prefecture - Takajaya.  
Tunnels No. 1, 2, 6, 7, 10, 12, and 13.
  - d. Shop at Matsusaka in Mie Prefecture.
3. Time: 1000 - 1700 26 February 1946.
4. Parties Present:
  - Sgt. Wells (Industrial Section)
  - George Kawato (M.G. Interpreter)
  - Washisaki (Mie Prefecture interpreter)
  - Seisaburo Kaneko (Chief of Mie Branch of Nagoya Financial Administration Bureau)
  - Shizuyoshi Kasamatsu (Vice-chief)
  - S. Toda (Secretary)
  - S. Matsuoka (Police on Guard from Kanoyama)
  - Y. Kitamura (Police on Guard from Kanoyama)
  - Saburo Onishi (Japanese Machinery)
  - D. Ito (Assistant Guard)
  - H. Tachi (Assistant Guard)
  - H. Akashi (Assistant Guard)
  - Saito (Forwarding Agent in charge of Removal)
  - Moriguchi (Mie Pref. Commerce and Industry)
  - Saburo Takasu (Japanese Machinery)
  - Otake (Mie Pref.)
  - Ikebe (Mie Pref - Engineer)
  - Kaneko Uematsu (Principal of Matsusaka Tec. School)
  - Onoda (Japanese Machinery)
  - Okamoto Kazuo (Guard)
  - Okuno C. (Guard)

Place: Shop at Seki in Mie Prefecture.

Time: 1000 - 1225

Comment: Answer to the inquiry pertaining to arms being held at this arsenal statement made by Mr. Natanabe. This is all the arms on this side. Machinery has been removed from tunnel sight to permanent location. Removal to be completed March 1. Guards on duty.

Place: Honda Tunnel - Takajaya

Time: 1225 - 1340

Comment: Preparations are being made to remove from these tunnels to Takajaya. Housing facilities adequate to meet requirements of 8th Army Operational Directive 5. To date 120 machines have been removed to Takajaya. This machinery is stored in building No. 8 and western part of 25. Guard on duty.

Place: Tsu Naval Arsenal at Takajaya

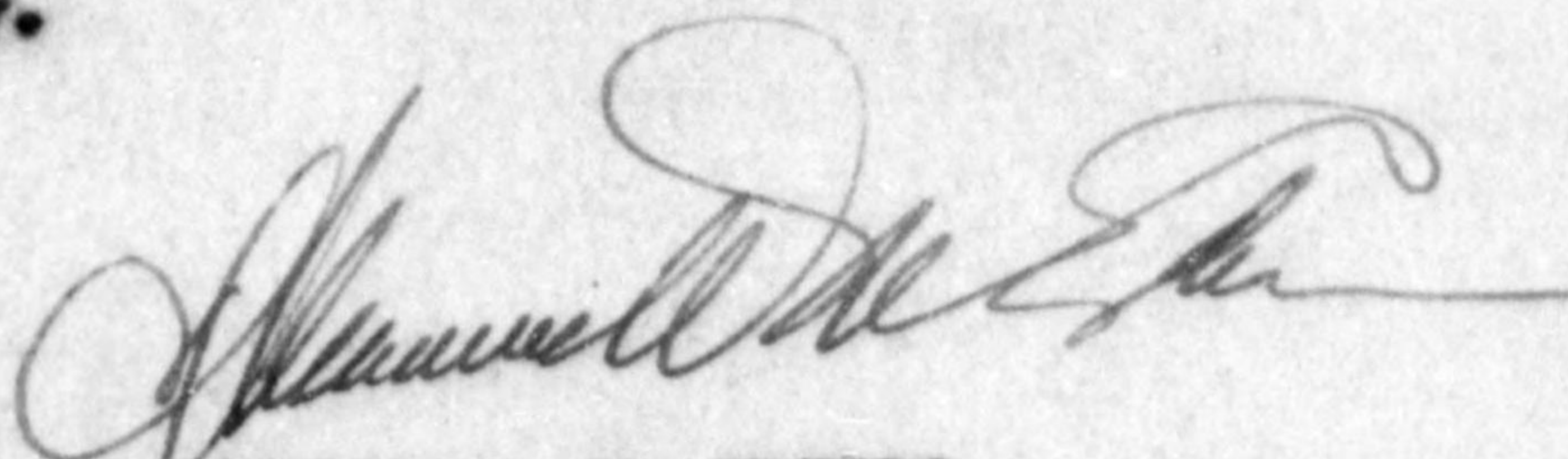
Time: 1340 - 1540

Comment: Ordered that this equipment be grouped and numbered in numerical order in several buildings, so that it might be maintain on a standard to meet requirements of 8th Army Directive 5. Guards on duty.

Place: Matsuzaka Technical School

Time: 1540 - 1700

Comment: This machinery at present is being stored on the back part of Matsuzaka Technical School ground. Advised them to store this in one of the buildings belonging to the school so that it might be maintained to meet requirements of the 8th Army, Directive 5. Guards on duty.



MAURICE A. M. EDKIES  
1st Lt., A. C.  
INDUSTRIAL OFFICER

83RD MILITARY GOVERNMENT HQ & HQ COMPANY  
TSU DETACHMENT  
APO 25  
OFFICE OF THE INDUSTRIAL OFFICER

SUBJECT: Report of Inspection Pursuant to O. D. 5.

1. Name: Naval Arsenal
2. Place:
  - a. Shop at Seki in Mie Prefecture.
  - b. Tsu Naval Arsenal - City of Tsu.
  - c. Shop at Honda in Mie Prefecture - Takajaya.  
Tunnels No. 1, 2, 6, 7, 10, 12, and 13.
  - d. Shop at Matsusaka in Mie Prefecture.
3. Time: 1000 - 1700 25 February 1946.
4. Parties Present:
  - Sgt. Wells (Industrial Section)
  - George Kawato (M.G. Interpreter)
  - Washizaki (Mie Prefecture interpreter)
  - Seisaburo Kaneko (Chief of Mie Branch of Nagoya Financial  
Administration Bureau)
  - Shizuyoshi Kasamatsu (Vice-chief)
  - S. Toda (Secretary)
  - S. Matsuoka (Police on Guard from Kamoyama)
  - Y. Kitamura (Police on Guard from Kamoyama)
  - Saburo Onishi (Japanese Machinery)
  - D. Ito (Assistant Guard)
  - M. Tachi (Assistant Guard)
  - H. Akashi (Assistant Guard)
  - Saito (Forwarding Agent in charge of Removal)
  - Moriguchi (Mie Pref. Commerce and Industry)
  - Saburo Takasu (Japanese Machinery)
  - Otake (Mie Pref.)
  - Ikebe (Mie Pref - Engineer)
  - Kaneko Umematsu (Principal of Matsusaka Tec. School)
  - Onoda (Japanese Machinery)
  - Okumoto Kasuo (Guard)
  - Okuno C. (Guard)

Place: Shop at Seki in Mie Prefecture.

Time: 1000 - 1225

Comment: Answer to the inquiry pertaining to arms being held at this arsenal statement made by Mr. Watanabe. This is all the arms on this side. Machinery has been removed from tunnel sight to permanent location. Removal to be completed March 1. Guards on duty.

Place: Henda Tunnel - Takajaya

Time: 1325 - 1340

Comment: Preparations are being made to remove from these tunnels to Takajaya. Housing facilities adequate to meet requirements of 8th Army Operational Directive 5. To date 120 machines have been removed to Takajaya. This machinery is stored in building No. 8 and western part of 25. Guard on duty.

Place: Tsu Naval Arsenal at Takajaya

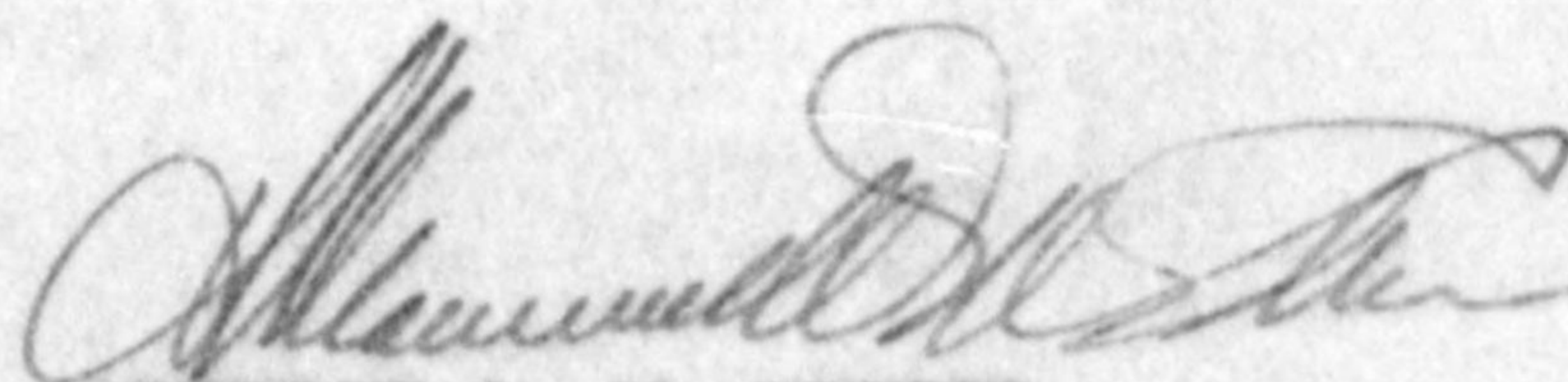
Time: 1540 - 1640

Comment: Ordered that this equipment be grouped and numbered in numerical order in several buildings, so that it might be maintained on a standard to meet requirements of 8th Army Directive 5. Guards on duty.

Place: Matsuzaka Technical School

Time: 1540 - 1700

Comment: This machinery at present is being stored on the back part of Matsuzaka Technical School ground. Advised them to store this in one of the buildings belonging to the school so that it might be maintained to meet requirements of the 8th Army, Directive 5. Guards on duty.



MAURICE A. M. EDKISS  
1st Lt., A. C.  
INDUSTRIAL OFFICER

83RD MILITARY GOVERNMENT HQ & HQ COMPANY  
TSU DETACHMENT  
APO 25  
OFFICE OF THE INDUSTRIAL OFFICER

SUBJECT: Report of Inspection pursuant to O.I.1.

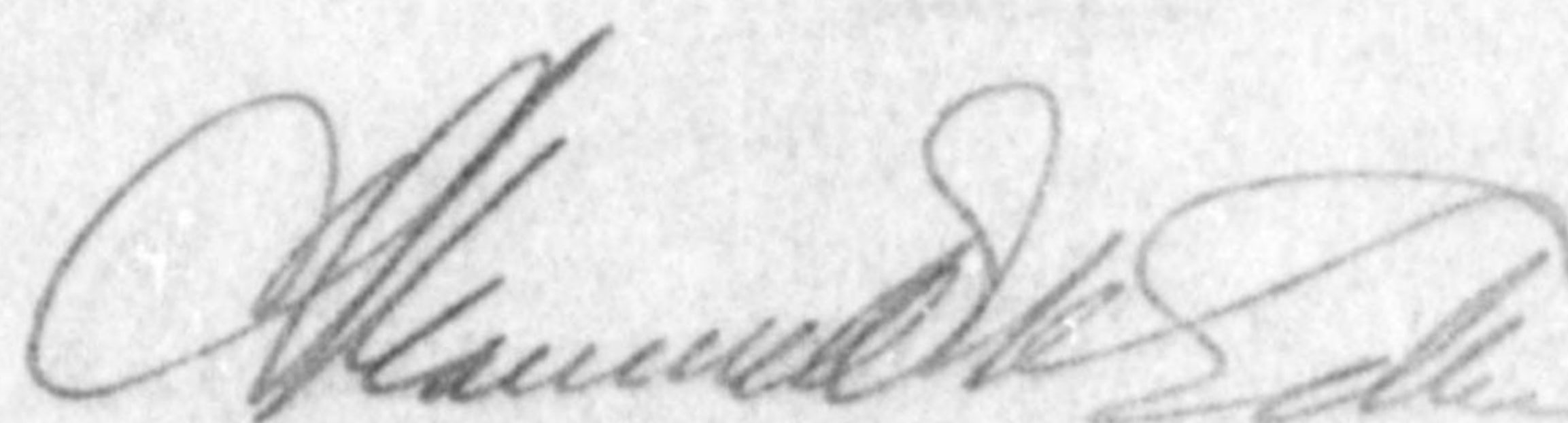
1. Name: Tsu Arsenal
2. Place: Tsu
3. Time: 1120 - 1130, 18 March 1948
4. Parties Present: Lt. Edkiss (Industrial Officer)  
Mr. Ota (Prof. Office)  
Hiroshi Kawato (Interpreter)
5. Comment: Guards: 3 guards that were supposed to be on duty went to eat so there was no one at the building in which the machinery was kept. Police men on duty at every entrance to the arsenal. (Arsenal under tactical control.)

No signs were posted on the buildings in which the machinery was kept. Building needed repair also the windows have to be repaired. Machinery was being cleaned and oiled.

They were advised:

1. To maintain building in repair.
2. To post "Off Limits" sign.
3. To maintain a guard at the building.

Upon completion of foregoing, complete compliance will have been affected.



MAURICE A. M. EDKISS  
1st Lt., A.C.  
Industrial Officer

MGP 30

## EXPEDITOR'S REPORT

DATE 26 Nov. '46.

1. Company name. Dispersed Plant  
Osaka Military Arsenal (23-22)
2. Street address: Komori-Cho, Tsu City.
3. Telephone: Tsu 506 Resident manager: Takashi Sakaguchi
4. Indicate whether on hand:
 

Sample No	Approved by	Date
Specs No	Approved by	Date
5. Raw materials: (Type & quantities requested, allocated, on hand, due, critical factors)  
None
6. Packing materials: (Type & quantities requested, allocated, on hand, due, critical factors)  
None
7. Shipping instructions: (Knowledge of consignee, method of transportation, critical factors)  
None
8. Inspection: (Comparison to standard, tests, workmanship, compliance w/specs)  
None
9. Factory data: (No. of shifts, employees, equipment, space, organization)  
3 machines. Stored at Tsu Naval Arsenal Warehouse.
10. Remarks: (Completed stocks on hand, difficulties, anticipated delays, date and amounts of next delivery, will schedule, be met, opinions)  
None
11. Action taken locally: None
12. Recommendations: None

Expeditor

W.L. THOMPSON

Forward copies in triplicate directly to Military Government Section, Headquarters Eighth Army, APC 343, attention Procurement Division. Attach copies of any manufacturers catalogues or other printed matter indicating size, type, or capabilities of company.



13. Order data:

LD No.	Item No.	Item	Total Quantity	Unit	Scheduled Delivery Dates - Amt	Actual Delivery Dates - Amt	Remarks
		None					

14. Production data: (Refer to 13 above, include non-occupation force production.)

LD or Item No.	Item No.	Item	Actual capacity per month	Potential capacity per month	Remarks (Potential capacity obstacles)
		None			

MGP 30

## EXPEDITORS REPORT

Date 27 Nov. '46.

1. Company name: Tsu Naval Arsenal (23-12A)
2. Street address: Komori-Cho, Tsu City
3. Telephone: Tsu 506 Resident manager: Takashi Sakaguchi
4. Indicate whether on hand:
 

Sample No	Approved by	Date
Specs No	Approved by	Date
5. Raw materials: (Type & quantities requested, allocated, on hand, due, critical factors)
 

None
6. Packing materials: (Type & quantities requested, allocated, on hand, due, critical factors)
 

None
7. Shipping instructions: (Knowledge of consignee, method of transportation, critical factors)
 

None
8. Inspection: (Comparison to standard, tests, workmanship, compliance w/specs)
 

None
9. Factory data: (No. of shifts, employees, equipment, space, organization)
 

1,709 machines. 64,733 sq. meters of factory space.
10. Remarks: (Completed stocks on hand, difficulties, anticipated delays, date and amounts of next delivery, will schedule, be met, opinions)
 

None
11. Action taken locally: None
12. Recommendations: None

Expeditors  
W.L. THOMPSON

Forward copies in triplicate directly to Military Government Section, Headquarters Eighth Army, APO 343, attention Procurement Division. Attach copies of any manufacturers catalogues or other printed matter indicating size, type, or capabilities of company.

13. Order data: None

Order No.	Item No.	Item	Total Quantity	Unit	Scheduled Delivery Dates - Amt	Actual Delivery Dates - Amt	Remarks

14. Production data: (Refer to 13 above, include non-occupation force production.)

Order No.	Item No.	Item	Actual capacity per month	Potential capacity per month	Remarks (Potential capacity obstacles)
		None			

MGP 30

## EXPEDITOR'S REPORT

Date 27 Nov. 1946.

1. Company name. Tsu Naval Arsenal  
Tamaru Warehouse (23-12B)
2. Street address: Tamaru-Cho, Watarai-Gun, Mie Prefecture.
3. Telephone: Tsu 506 Resident manager: Takashi Sakaguchi
4. Indicate whether on hand:
 

Sample No	Approved by	Date
Specs No	Approved by	Date
5. Raw materials: (Type & quantities requested, allocated, on hand, due, critical factors)  
None
6. Packing materials: (Type & quantities requested, allocated, on hand, due, critical factors)  
None
7. Shipping instructions: (Knowledge of consignee, method of transportation, critical factors)  
None
8. Inspection: (Comparison to standard, tests, workmanship, compliance w/specs)  
None
9. Factory data: (No. of shifts, employees, equipment, space, organization)  
All machines, 42 were moved to Tsu Naval Arsenal.
10. Remarks: (Completed stocks on hand, difficulties, anticipated delays, date and amounts of next delivery, will schedule, be met, opinions)  
None
11. Action taken locally: None
12. Recommendations: None

\_\_\_\_\_  
Expeditor  
W.L. THOMPSON

Forward copies in triplicate directly to Military Government Section, Headquarters Eighth Army, APC 343, attention Procurement Division. Attach copies of any manufacturers catalogues or other printed matter indicating size, type, or capabilities of company.

13. Order data: None

LD No.	Item No.	Item	Total Quantity	Unit	Scheduled Delivery Dates - Amt	Actual Delivery Dates - O Amt	Remarks

14. Production data: (Refer to 13 above, include non-occupation force production.)

LD or Item No.	Item No.	Item	Actual capacity per month	Potential capacity per month	Remarks (Potential capacity obstacles)
		None			