

79	1410	Screw Machine-Automatic
80	1411	"
81	1412	Lathe-Light Duty (Single Purpose)
82	1413	"
83	1414	"
84	1415	"
85	1416	"
86	1417	"
87	1418	"
88	1419	"
89	1420	"
90	1421	"
91	1422	"
92	1423	"
93	1424	"
94	1425	"
95	1426	"
96	1427	"
97	1428	"
98	1429	"
99	1430	"
100	1431	"
101	1432	"
102	1433	"
103	1434	Lathe-Light Type
104	1435	"
105	1436	"

106	1437	Lathe-Light Type
107	1438	"
108	1439	Lathe-Screw Cutting
109	1440	"
110	1441	Lathe-Light Type
111	1442	"
112	1443	Lathe-Engine
113	1444	Lathe-Engine (War Type)
114	1445	"
115	1446	"
116	1447	"
117	1448	Lathe-Engine
118	1449	"
119	1450	Lathe-Turret
120	1451	"
121	1452	Lathe-Engine (War Type)
122	1453	"
123	1454	"
124	1455	"
125	1456	"
126	1457	"
127	1458	"
128	1459	"
129	1460	"
130	1461	"
131	1462	"
132	1463	"

133	1464	Lathe-Engine (War Type)
134	1465	"
135	1466	"
136	1467	"
137	1471	Grinder-Stand & Snagging Floor Double
138	1473	Lathe-Light Duty
139	1474	Drilling Machine-Vertical
140	1475	"
141	1477	"
142	1478	Drilling Machine-Multiple
143	1479	Drilling Machine-Vertical
144	1480	"
145	1481	Drilling Machine-Bench
146	1482	Drilling Machine-Vertical
147	1483	"
148	1484	Tapping Machine-Nut
149	1485	"
150	1486	"
151	1487	"
152	1488	"
153	1489	"
154	1490	"
155	1491	"
156	1492	"
157	1493	"
158	1494	"
159	1495	"

160	1496	Tapping Machine-Nut
161	1497	"
162	1498	"
163	1499	"
164	1500	"
165	1501	"
166	1502	"
167	1503	"
168	1504	"
169	1505	"
170	1506	"
171	1507	"
172	1508	"
173	1509	"
174	1510	"
175	1511	Drilling Machine-Vertical
176	1512	Cutoff and Sawing Machine-Hack
177	1513	"
178	1514	"
179	1515	Shaper-Horizontal
180	1516	"
181	1517	"
182	1518	"
183	1519	Milling Machine-Bench, Horizontal
184	1520	"
185	1521	"
186	1522	"

187	1524	Milling Machine-Knee Type, Horizontal
188	1525	Milling Machine-Bench, Horizontal
189	1526	Milling Machine-Knee Horizontal
190	1527	"
191	1528	"
192	1529	"
193	1530	Cut Off And Sawing Hack
194	1531	Grinder-Tool And Cutter, Universal
195	1532	"
196	1533	"
197	1534	"
198	1538	Grinder-Centerless
199	1539	"
200	1540	"
201	1541	"
202	1542	"
203	1544	"
204	1545	"
205	1546	"
206	1683	Manual Press
207	9966	Lathe-Turret (Ram)
208	9967	"
209	9968	"
210	1740	"
211	1741	"
212	1742	"

213	1743	Lathe-Turret
214	1744	"
215	1745	"
216	1746	"
217	1747	"
218	1848	"
219	1849	"
220	1850	"
221	1851	"
222	1852	"
223	1853	"
224	1854	"
225	1855	"
226	1756	Lathe-Light Duty (Single Purpose)
227	1757	Lathe-Turret
228	1758	Lathe-Light Duty (Single Purpose)
229	1759	"
230	1760	"
231	1761	"
232	1762	"
233	1763	"
234	1764	"
235	1765	"
236	1766	Lathe-Engine (War Type)
237	1767	"
238	1768	Lathe-Light Duty (Single Purpose)
239	1769	Lathe Engine (War Type)

240	1770	Lathe-Engine (War Type)
241	1771	"
242	1772	Lathe-Turret (Ram)
243	1773	Lathe-Engine
244	1774	"
245	1775	Lathe-Engine (War Type)
246	1776	Lathe-Engine (War Type)
247	1777	Lathe-Engine
248	1778	"
249	1779	"
250	1780	Lathe-Turret (Ram)
251	1781	Lathe-Engine
252	1782	"
253	1784	Lathe-Turret
254	1785	Lathe- (War Type) - Engine
255	1786	"
256	1809	Lathe-Semi-Automatic
257	1810	"
258	1811	"
259	1812	"
260	1813	Lathe-Multiout
261	1814	"
262	1815	"
263	1819	Lathe-Engine
264	1820	"
265	1822	"
266	1825	Lathe-Light Duty (Single Purpose)
267	1828	"

268	1829	Lathe-Light Duty (Single Purpose)
269	1830	"
270	1831	"
271	1834	Lathe-Turret (Ram)
272	1835	"
273	1837	"
274	1862	Lathe-Automatic
275	1863	"
276	1864	"
277	1865	"
278	1795	Drilling Machine-Bench
279	1796	Milling Machine-Thread
280	1797	"
281	1798	"
282	1799	Milling Machine-Special
283	1800	"
284	1801	"
285	1802	"
286	1878	Lathe-Turret
287	1783	Boring Machine-Horizotal Precision
288	1787	Grinder-Tool And Cutter, Universal
289	1789	"
290	1790	Lapping-Flat
291	1791	Welding-Machine-Electric
292	1793	Drilling Machine-Bench
293	1794	"
294	1803	Milling Machine-Special

268	1829	Lathe-Light Duty (Single Purpose)
		"
269	1830	"
		"
270	1831	"
		"
271	1834	Lathe-Turret (Ram)
		"
272	1835	"
		"
273	1837	"
		"
274	1862	Lathe-Automatic
		"
275	1863	"
		"
276	1864	"
		"
277	1865	"
		"
278	1795	Drilling Machine-Bench
		"
279	1796	Milling Machine-Thread
		"
280	1797	"
		"
281	1798	"
		"
282	1799	Milling Machine-Special
		"
283	1800	"
		"
284	1801	"
		"
285	1802	"
		"
286	1878	Lathe-Turret
		"
287	1783	Boring Machine-Horizotal Precision
		"
288	1787	Grinder-Tool And Cutter, Universal
		"
289	1789	"
		"
290	1790	Lapping-Flat
		"
291	1791	Welding-Machine-Electric
		"
292	1793	Drilling Machine-Bench
		"
293	1794	"
		"
294	1803	Milling Machine-Special

295	1804	Milling Machine-Special
296	1805	Milling Machine-Bench
297	1806	"
298	1807	"
299	1808	"
300	1839	Milling Machine-Knee, Universal
301	1843	Drilling Machine-Vertical
302	1844	Drilling Machine-Vertical
303	1845	Grinder-External, Cylindrical Plain
304	1846	"
305	1847	"
306	1848	Grinder-Centerless
307	1860	Screw Machine-Automatic
308	1861	Drilling Machine-Vertical
309	1869	Grinder-Universal Tool
310	1870	"
311	1871	"
312	1873	Milling Machine-Bench, Vertical
313	1874	"
314	1875	"
315	1876	"
316	1877	Drilling Machine-Bench
317	1884	Cut Off And Sawing-Hack
318	1886	Bar, Straightening Machine
319	1887	"
320	1889	Screw Machine-Automatic
321	1890	"

322	1891	Screw Machine-Automatic
323	1892	"
324	1893	"
325	1894	"
326	1895	"
327	1896	"
328	1897	"
329	1898	"
330	1899	"
331	1900	"
332	1904	"
333	1905	"
334	1906	"
335	1907	"
336	1908	"
337	1909	"
338	1910	"
339	1911	"
340	1922	"
341	1923	"
342	1924	"
343	1925	"
344	1926	"
345	1927	"
346	1928	"
347	1901	"
348	1902	"

349	1903	Screw Machine-Automatic
350	1912	"
351	1913	"
352	1914	"
353	1915	"
354	1916	"
355	1917	"
356	1918	"
357	1919	"
358	1920	"
259	1921	"
360	1888	Bar Straightening Machine Max
361	1792	Manual Press-Floor
362	1866	"
363	1881	"
364	1841	Drilling Machine-Vertical
365	1842	"
266	1929	Drilling Machine-Bench
267	1930	Drilling Machine-Vertical
368	1931	"
369	1932	"
370	1933	Marking Machine
371	1934	"
372	1935	"
373	1936	"
374	1937	"
375	1938	"
376	1939	"

377	1940	Marking Machine
378	1941	"
379	1942	"
380	1943	"
381	1944	"
382	1945	"
383	1946	Screw Machine-Automatic
384	1947	"
385	1948	Grinder Universal Tool
386	1949	Grinder-Cylindrical
387	1950	Grinder Universal Tool
388	1951	"
389	1952	Grinder-Universal Tool
390	1954	Cut Off And Sawing-Hack
391	1955	Lathe-Engine (War Type)
392	1956	"
393	1957	Lathe-Engine, Gap
394	1958	Lathe-Light Duty (Single Purpose)
395	1960	"
396	1962	Lathe-Engine, Gap
397	1963	Lathe-Engine (War Type)
398	1964	Lathe-Turret (Ram)
399	1965	"
400	1966	"
401	1967	"
402	1968	"
403	1969	"

404	1970	Lathe-Turret (Ram)
405	1973	"
406	1974	Screw Machine-Bar Automatic
407	1975	"
408	1976	"
409	1977	"
410	1978	Lathe-Automatic Chucking
411	1980	Grinder-Centerless, External Cylindrical
412	1981	"
413	1982	"
414	1983	"
415	1984	"
416	1985	"
417	1986	"
418	1989	"
419	1990	"
420	1991	Grinder-Centerless
421	1992	"
422	1993	"
423	1994	"
424	1995	"
425	1996	"
426	1997	Lapping Machine-Flat
427	1998	"
428	1999	Grinder-Centerless
429	2000	"
430	2001	"

431	2002	Grinder-Centerless
432	2003	"
434	2006	Screw Machine-Bar Automatic
435	2007	Manual Press-Floor
436	2008	"
437	2009	"
438	2010	"
439	2011	"
440	2012	Hydraulic Press-Vertical
441	2013	"
442	2015	"
443	2016	Grinder-Universal Tool
444	2017	Drilling Machine-Vertical
445	2018	"
446	2019	Drilling Machine-Bench
447	2020	"
448	2021	"
449	2022	Drilling Machine-Vertical
450	2023	"
451	2024	Tapping Machine-Nut
452	2026	"
453	2037	Screw Machine-Automatic
454	2038	"
455	2039	"
456	10261	Centrifugal Oil Purifier
457	2042	Lathe-Engine (War Type)
458	2043	Lathe-Engine

459	2044	Lathe-Engine (War Type)
460	2045	"
461	3752	Milling Machine-Knee-Horizontal Plain
462	3781	Milling Machine-Knee-Horizontal
463	3804	Grinder-Stand & Snagging, Bench, Double Ends
464	3791	Grinder-Tool Cutter, Universal
465	777	Cut Off And Sawing-Machine-Hack
466	779	"
467	780	"
468	3751	Lathe-Engine
469	3757	Drilling Machine-Bench
470	3758	"
471	3759	"
472	3760	Drilling Machine-Vertical
473	3779	Drilling Machine-Bench
474	3792	Milling Machine-Knee, Horizontal, Plain
475	3756	Lathe-Engine (War Type)
476	3775	Lathe-Engine
477	3776	"
478	3777	"
479	10191	Motor-Ac, Induction
480	3612	"
481	3613	"
482	9969	"
483	10334	"

484	9970	Motor-Ac.	Induction
485	9971		"
486	9972		"
487	9973		"
488	9974		"
489	9975		"
490	9976		"
491	9977		"
492	9978		"
493	9979		"
494	9980		"
495	9981		"
496	9982		"
497	9983		"
498	9984		"
499	9985		"
500	9986		"
501	9987		"
502	9988		"
503	9989		"
504	9990		"
505	9991		"
506	9992		"
507	9993		"
508	9994		"
509	9995		"
510	9996		"

511	9997	Motor-Ac. Induction
512	9998	"
513	9999	"
514	10000	"
515	10001	"
516	10002	"
517	10003	"
518	10004	"
519	10005	"
520	10006	"
521	10007	"
522	10008	"
523	10029	"
524	10030	"
525	10031	"
526	10032	"
527	10033	"
528	10034	"
529	10035	"
530	10036	"
531	10037	"
532	10038	"
533	10039	"
534	10040	"
535	10041	"
536	10042	"
537	10043	"

538	10044	Motor-Ac. Induction
539	10045	"
540	10046	"
541	10047	"
542	10048	"
543	10009	"
544	10010	"
545	10011	"
546	10012	"
547	10013	"
548	10014	"
549	10015	"
550	10016	"
551	10017	"
552	10018	"
553	10019	"
554	10020	"
555	10021	"
556	10022	"
557	10023	"
558	10024	"
559	10025	"
560	10026	"
561	10027	"
562	10028	"
563	10049	"
564	10050	"
565	10051	"

566	10052	Motor-Ac. Induction
567	10053	"
568	10055	"
569	3561	"
570	3566	"
571	3570	"
572	3571	"
573	3572	"
574	3573	"
575	3574	"
576	3575	"
577	3576	"
578	3764	"
579	3546	"
580	3547	"
581	3548	"
582	3549	"
583	10356	"
584	10357	"
585	10358	"
586	10192	"
587	10193	"
588	10194	"
589	10195	"
590	10196	"
591	10197	"
592	10198	"
593	10199	"

594	10200	Motor-Ac. Induction
595	10201	"
596	3710 -3720	Lathes-Bench
597	3730 -3731	"
598	3732 -3733	"
599	3734	Lathe-Bench
600	3735	"
601	3736 -3740	Lathes-Bench
602	3741 -3746	"
603	3747 -3750	"
604	3755	Lathe-Bench
605	3793	"
606	3794 -3795	Lathes-Bench
607	1183	Lathe-Bench
608	1959 -1961 1971 1972	Lathes-Bench
609	1979	Lathe-Bench
610	2025	"
611	2047	"
612	2048	"
613	2049	"
614	2050	"
615	2052	"
616	2053	"

617	2054	Lathe-Bench
618	2055	"
619	2056	"
620	2057 -2058	Lathes-Bench
621	2059 -2061	"
622	2062 -2070	"
623	2071	Lathe-Bench
624	2072 -2077	Lathes-Bench
625	2978	Lathe-Bench
626	2979	"
627	2080	"
628	2081	"
629	2082	"
630	2083 -2101	Lathes-Bench
631	2102	Lathe-Bench
632	2103 -2104	Lathes-Bench
633	2105 -2107	"
634	2108 -2109	"
635	2110 -2111	"
636	2112 -2117	"
637	2118 -2119	"

638	2120 -2130	Lathes-Bench
639	2131	Lathe-Bench
640	2132 -2192	Lathes-Bench
641	2193	Lathe-Bench
642	2194	"
643	2195	"
644	2196 -2201	Lathes-Bench
645	2202 -2210	"
646	2211 -2220	"
647	2221	Lathe-Bench
648	2222 -2239	Lathes-Bench
649	2240	Lathe-Bench
650	2241 -2249	Lathes-Bench
651	2250	Lathe-Bench
652	2251	"
653	2252 -2256	Lathes-Bench
654	2257	Lathe-Bench
655	2258 -2321	Lathes-Bench
656	2322	Lathe-Bench
657	2323 -2324	Lathes-Bench
658	2325	Lathe-Bench

659	2326	Lathe-Bench
660	2327	"
661	2328	"
662	2329 -2330	Lathes-Bench
663	2331 -2333	"
664	2334 -2337	"
665	2338 -2339	"
666	2340	Lathe-Bench
667	2341	"
668	2342	"
669	2343 -2345	Lathes-Bench
670	2346	Lathe-Bench
671	2347 -2348	Lathes-Bench
672	2349	Lathe-Bench
673	2350 -2394	Lathes-Bench
674	2395	Lathe-Bench
675	2396 -2558	Lathes-Bench
676	2559	"
677	2560 -2573	"
678	2574 -2576	"
679	2577 -2583	"
680	2584 -2594	"

681	2295- 2597	Lathes-Bench
682	2598	Lathe-Bench
683	2599- 2603	Lathes-Bench
684	2604	Lathe-Bench
685	2605- 2606	Lathes-Bench
686	2607- 2608	"
687	2609- 2618	"
688	2619- 2623	"
689	2624- 2626	"
690	2627- 2628	"
691	2629	Lathe-Bench
692	2630- 2646	Lathes-Bench
693	2647	Lathe-Bench
694	2648- 2658	Lathes-Bench
695	2659	Lathe-Bench
696	2660	"
697	2661- 2682	Lathes-Bench
698	2683- 2685	"
699	2686- 2730	"
700	2731- 2735	"

701	2736- 2740	Lathes-Bench
702	2741- 2742	"
703	2743	Lath e-Bench
704	2744- 2746	Lathes-Bench
705	2747- 2749	"
706	2750- 2772	"
707	2773- 2774	"
708	2775- 2800	"
709	2801- 2802	"
710	2803- 2804	"
711	2805	Lathe-Bench
712	2806	"
713	2807	"
714	2808	"
715	2809	"
716	2810- 2837	Lathes-Bench
717	2838- 2840	"
718	2841- 2842	"
719	2843	Lathe-Bench
720	2844	"
721	2845- 2852	Lathes-Bench

722	2853- 2858	Lathes-Bench
723	2859	Lathe-Bench
724	2860- 2861	Lathes-Bench
725	2862	Lathe-Bench
726	2863	"
727	2864- 2878	Lathes-Bench
728	2879	Lathe-Bench
729	2880	"
730	2881- 2886	Lathes-Bench
731	2887- 2891	"
732	2892	Lathe-Bench
733	2893- 2895	Lathes-Bench
734	2896- 2897	"
735	2898- 2900	"
736	2901- 2902	"
737	2903- 2907	"
738	2908- 2912	"
739	2913- 2920	"
740	2921	Lathe-Bench
741	2922	"

742	2923	Lathe-Bench
743	2924- 2925	Lathes-Bench
744	2926	Lathe-Bench
745	2927- 2929	Lathes-Bench
746	2930	Lathe-Bench
747	2931	"
748	2932- 2935	Lathes-Bench
749	2936	Lathe-Bench
750	2937- 2938	Lathes-Bench
751	2939	Lathe-Bench
752	2940- 2941	Lathes-Bench
753	2942	Lathe-Bench
754	2943	"
755	2944- 2947	Lathes-Bench
756	2948	Lathe-Bench
757	2949- 2950	Lathes-Bench
758	2951- 2952	"
759	2953- 2957	"
760	2958- 2960	"
761	2961- 2963	"
762	2964- 2967	"

763	2968- 2980	Lathes-Bench
764	2981- 2982	"
765	2983- 2985	"
766	2986	Lathe-Bench
767	2987	"
768	2988- 2989	Lathes-Bench
769	2990	Lathe-Bench
770	2991	"
771	2992	"
772	2993- 2995	Lathes-Bench
773	2996- 2997	"
774	2998- 3002	"
775	3003- 3004	"
776	3005	Lathe-Bench
777	3006	"
778	3007- 3012	Lathes-Bench
779	3013- 3018	"
780	3019- 3020	"
781	3021- 3027	"
782	3028- 3029	"
783	3030- 3039	"

784	3040	Lathe-Bench
785	3041	"
786	3042	"
787	3043	"
788	3044- 3051	Lathes-Bench
789	3052	Lathe-Bench
790	3053	"
791	3054	"
792	3055	"
793	3056	"
794	3057	"
795	3058- 3060	Lathes-Bench
796	3061- 3064	"
797	3065- 3066	"
798	3067	Lathe-Bench
799	3068- 3069	Lathes-Bench
800	3070	Lathe-Bench
801	3071	"
802	3072	"
803	3073	"
804	3074	"
805	3075	"
806	3076- 3077	Lathes-Bench
807	3078	Lathe-Bench
808	3079	"

809	3080- 3082	Lathes-Bench
810	3083- 3084	"
811	3085- 3102	"
812	3103- 3112	"
813	3113- 3117	"
814	3118- 3128	"
815	3129- 3132	"
816	3133- 3134	"
817	3135	Lathe-Bench
818	3136- 3142	Lathes-Bench
819	3143- 3147	"
820	3148- 3169	"
821	3170	Lathe-Bench
822	3171- 3187	Lathes-Bench
823	3188- 3192	"
824	3193- 3194	"
825	3195	Lathe-Bench
826	3196- 3198	Lathes-Bench
827	3199- 3201	"

828	3202	Lathe-Bench
829	3203	"
830	3204- 3205	Lathes-Bench
831	3206	Lathe-Bench
832	3207	"
833	3208- 3209	Lathes-Bench
834	3210	Lathe-Bench
835	3211	"
836	3212	"
837	3213- 3214	Lathes-Bench
838	3215	Lathe-Bench
839	3216	"
840	3217	"
841	3218	"
842	3219	"
843	3220	"
844	3221- 3222	Lathes-Bench
845	3223- 3227	"
846	3228- 3231	"
847	3232	Lathe-Bench
848	3233- 3242	Lathes-Bench
849	3243	Lathe-Bench
850	3244	"
851	3245- 3246	Lathes-Bench

852	3247	Lathe-Bench
853	3248- 3257	Lathes-Bench
854	3258- 3261	"
855	3262	Lathe-Bench
856	3263	"
857	3264	"
858	3265- 3267	Lathes-Bench
859	3268- 3272	"
860	3273- 3276	"
861	3277	Lathe-Bench
862	3278- 3282	Lathes-Bench
863	3283	Lathe-Bench
864	3284	"
865	3285	"
866	3286	"
867	3287- 3288	Lathes-Bench
868	3289- 3290	"
869	3291- 3293	"
870	3293- 3294	"
871	3295	Lathe-Bench
872	3296- 3297	Lathes-Bench
873	3298- 3301	"

874	3302	Lathe-Bench
875	3303	"
876	3304	"
877	3305	"
878	3306	"
879	3307	"
880	3308- 3309	Lathes-Bench
881	3310- 3343	"
882	3344	Lathe-Bench
883	3345- 3346	Lathes-Bench
884	3347	Lathe-Bench
885	3348- 3372	Lathes-Bench
886	3373- 3377	"
887	3378- 3379	"
888	3380- 3381	"
889	3382- 3385	"
890	3387	Lathe-Bench
891	3388- 3397	Lathes-Bench
892	3398- 3401	"
893	3402	Lathe-Bench
894	3403- 3405	Lathes-Bench
895	3406	Lathe-Bench

896	3407- 3409	Lathes-Bench
897	3410	Lathe-Bench
898	3411	"
899	3412- 3459	Lathes-Bench
900	3460- 3461	"
901	3462	Lathe-Bench
902	3463- 3465	Lathes-Bench
903	3466- 3468	"
904	3469- 3471	"
905	3472	Lathe-Bench
906	3473	"
907	3474	"
908	3475	"
909	3476- 3479	Lathes-Bench
910	10259	Lathe-Bench
911	1833	Lathe-Bench
912	1883	"
913	1823	Milling Machine-Bench-Horizontal
914	1827	"
915	3616- 3704	Lathes-Bench
916	263	Lathe-Engine (War Type)
917	264	"
918	269	Lathe-Light Duty (Single Purpose)

919	270	Lathe-Light Duty (Single Purpose)
920	271	"
921	273- 274	Lathes-Light Duty (Single Purpose)
922	509	Lathe-Engine (War Type)
923	2004	Grinder-Centerless
924	1953	"
925	725	Lathe-Engine
926	726	Milling Machine-Horizontal
927	728	Drilling Machine-Horizontal
928	1	Shaper-Horizontal
929	3	"
930	4	"
931	5	"
932	14	Drilling Machine-Vertical
933	37	Milling Machine-Knee, Horizontal Plain
934	39	"
935	49	"
936	50	"
937	51	Milling Machine-Knee Universal, Universal Head & Ram
938	55	Gear Shaper-Spur, External
939	56	Gear Cutter-Stright-Bevel
940	57	Milling Machine-Thread
941	178	Grinder-Universal Tool
942	180	"
943	181	Grinder-External Cylindrical, Universal
944	182	"

945	188	Lathe-Bench
946	63	Lathe-Engine
947	67	Lathe-Engine (War Type)
948	68	"
949	73	Lathe-Engine
950	86	"
951	92	"
952	126	"
953	101	"
954	103	"
955	104	Lathe-Engine (War Type)
956	105	"
957	106	"
958	112	Lathe-Engine
959	113	"
960	114	"
961	116	"
962	125	"
963	128	"
964	129	Lathe-Engine (War Type)
965	130	"
966	131	"
967	136	Lathe-Screw Cutting
968	137	Lathe-Engine
969	138	"
970	139	"
971	84	"

972	140	Grinder-Surface, Horizontal Spindle, Recipro. Table
973	142	"
974	144	"
975	153	Grinder-Gear Teeth
976	154	Grinder-External, Cylindrical, Universal
977	10503	Grinder-Universal Tool
978	160	Grinder-External, Cylindrical, Plain
979	172	Grinder-Internal
980	176	Grinder-Universal Tool
981	177	Grinder-External, Cylindrical, Universal
982	157	Boring-Machines-Jig-Boring
983	252	Grinder-Internal
984	253	"
985	254	"
986	255	Grinder-Universal Tool
987	256	"
988	260	Lapping Machine-Cylindrical
989	261	Threading Machine-Bolt
990	266	Lathe-Engine
991	275	Lathe-Turret (Ram)
992	276	"
993	277	"
994	403	Screw Machine-Automatic
995	404	"
996	405	"

997	406	Screw Machine (Simplified)-Automatic
998	407	"
999	408	"
1,000	409	"
1,001	410	"
1,002	411	"
1,003	412	Screw Machine-Automatic
1,004	413	"
1,005	414	Screw Machine (Simplified)-Automatic
1,006	415	"
1,007	417	Screw Machine-Automatic
1,008	419	"
1,009	514	Lathe-Turret Ram
1,010	510	"
1,011	515	"
1,012	518	"
1,013	524	Lathe-Bench Turret
1,014	525	"
1,015	526	"
1,016	492	Lathe-Bench
1,017	493	"
1,018	9744	Working Table,
1,019	494	Lathe-Bench
1,020	495	"
1,021	9745	Working Table
1,022	500	Lathe-Bench
1,023	501	"

1024	502	Lathe-Bench
1025	503	"
1026	10356	Working Table
1027	516	Lathe-Turret Ram
1028	517	"
1029	512	"
1030	513	"
1031	523	Grinding Machine-Bench, Double Ended
1032	337	Lathe-Engine
1033	341	Slotter-Vertical
1034	351	Lathe-Engine
1035	353	Milling-Machine-Knee, Vertical
1036	355	Milling Machine-Knee, Horizontal, Universal
1037	359	Grinder-External, Cylindrical, Plain
1038	360	Grinder-Surface, Vertical, Spindle Recipro. Table
1039	365	Milling Machine-Thread
1040	368	Lathe Automatic-Chucking
1041	371	Lathe-Engine
1042	372	Manual Press-Floor
1043	10185	Lathe-Engine
1044	10186	"
1045	362	"
1046	369	"
1047	616	Grinder-Universal Tool
1048	45	Milling Machine-Knee, Horizontal, Universal
1049	64	Lathe-Engine

1050	604	Drilling Machine-Bench
1051	605	"
1052	528	Lathe-Light Duty
1053	530	"
1054	544	"
1055	531	"
1056	548	"
1057	551	"
1058	552	"
1059	570	Grinder-Surface, Vertical (Rectangle Table)
1060	545	Lathe-Engine (War Type)
1061	546	"
1062	553	"
1063	549	Lathe-Light Duty
1064	550	"
1065	529	"
1066	554	Lathe-Engine (War Type)
1067	555	"
1068	556	"
1069	557	"
1070	560	"
1071	568	"
1072	576	Drilling Machine-Vertical
1073	577	Lathe-Engine (War Type)
1074	585	Shaper-Horizontal
1075	590	Milling Machine Bench Vertical

1076	588	Cut-off & Sawing-Hack-Max
1077	591	Milling Machine Bench, Vertical
1078	602	Drilling Machine-Bench
1079	603	"
1080	614	Milling Machine-Bench Vertical
1081	615	"
1082	195	Lathe-Engine
1083	205	Lathe-Bench
1084	208	Grinder-External, Cylindrical Universal
1085	209	"
1086	199	Milling Machine-Knee, Horizontal Plain
1087	210	Grinder-Special Tool, Snap Gage
1088	214	Grinder-Tool & Cutter, Universal
1089	257	Grinder-Internal
1090	213	Polishing And Buffing Machine Bench
1091	202	Lathe-Bench
1092	547	"
1093	647	Drilling-Machine-Bench
1094	454	Grinders-Universal Tool
1095	778	Cut Off & Sawing Machine-Hack
1096	701	Boring Machine
1097	10202	Motor-Ac. Induction
1098	10203	"
1099	10204	"
1100	10205	"
1101	10206	"

1102	10207	Motor-Ac, Induction
1103	10208	"
1104	10209	"
1105	10210	"
1106	10211	"
1107	10212	"
1108	10213	"
1109	10214	"
1110	10215	"
1111	10216	"
1112	10217	"
1113	10218	"
1114	10219	"
1115	10220	"
1116	10221	"
1117	10222	Motor Induction
1118	10223	"
1119	10224	"
1120	10225	"
1121	10226	"
1122	10227	"
1123	10228	"
1124	10229	"
1125	10230	"
1126	10231	"
1127	10232	"
1128	10233	"
1129	10234	"

1130	10235	Motor Induction
1131	10236	"
1132	10237	"
1133	10238	"
1134	10239	"
1135	10240	"
1136	10241	"
1137	10242	"
1138	10243	"
1139	10244	"
1140	10327	Motor-Ac. Induction
1141	10328	"
1142	10329	"
1143	10330	"
1144	10331	"
1145	10332	"
1146	10333	"
1147	13611	Motor-Ac Induction
1148	3495	"
1149	1217	Hydraulic Press-Vertical, Arch
1150	1218	"
1151	1219	"
1152	1220	"
1153	1221	"
1154	1222	"
1155	1223	"
1156	1224	"

1157	1225	Hydraulic Press-Vertical, Arch
1158	1226	"
1159	1227	"
1160	1228	"
1161	1229	"
1162	1230	"
1163	1232	"
1164	1233	"
1165	1234	"
1166	1235	"
1167	1236	"
1168	1237	"
1169	1238	Manual Press-Floor
1170	1239	"
1171	1240	"
1172	1241	"
1173	1242	"
1174	1243	"
1175	1244	"
1176	1245	"
1177	1246	Hydraulic Press-Vertical Arch
1178	1247	"
1179	1252	Manual Press-Floor
1180	1253	"
1181	1254	"
1182	1255	"
1183	1256	"
1184	1257	"

1185	1269	Pump-Hydraulic Power
1186	1270	"
1187	1277	Manual Press-Floor
1188	1278	"
1189	1279	"
1190	1280	"
1191	1281	"
1192	1282	"
1193	1283	"
1194	1284	"
1195	1285	"
1196	1286	"
1197	1287	"
1198	1288	"
1199	1289	"
1200	1290	"
1201	1291	"
1202	1292	"
1203	1293	"
1204	1294	"
1205	1295	"
1206	1296	"
1207	1297	"
1208	1298	"
1209	1299	"
1210	1300	"
1211	1301	"
1212	1326	"

1213	1327	Manual Press-Floor
1214	1328	"
1215	1329	"
1216	1330	"
1217	1331	"
1218	1332	"
1219	1333	"
1220	1558	"
1221	1559	"
1222	1560	"
1223	1561	"
1224	1562	"
1225	1563	"
1226	1564	"
1227	1565	"
1228	1566	"
1229	1567	"
1230	1568	"
1231	1569	"
1232	1570	"
1233	1571	"
1234	1572	"
1235	1573	"
1236	1574	"
1237	1575	"
1238	1576	"
1239	1577	"

1240	1578	Manual Press-Floor
1241	1579	"
1242	1580	"
1243	1581	"
1244	1582	"
1245	1583	"
1246	1584	"
1247	1585	"
1248	1586	"
1249	1587	"
1250	1588	"
1251	1589	"
1252	1590	"
1253	1591	"
1254	1592	"
1255	1593	"
1256	1594	"
1257	1595	"
1258	1596	"
1259	1597	"
1260	1598	"
1261	1599	"
1262	1600	"
1263	1601	"
1264	1602	"
1265	1603	"
1266	1604	"
1267	1605	"

1268	1606	Manual Press-Floor
1269	1607	"
1270	1608	"
1271	1609	"
1272	1610	"
1273	1611	"
1274	1612	"
1275	1613	"
1276	1614	"
1277	1615	"
1278	1616	"
1279	1617	"
1280	1618	"
1281	1619	"
1282	1620	"
1283	1621	"
1284	1622	"
1285	1623	"
1286	1624	"
1287	1625	"
1288	1626	"
1289	1627	"
1290	1628	"
1291	1629	"
1292	1630	"
1293	1631	"
1294	1632	"

1295	1633	Manual Press-Floor
1296	1634	"
1297	1635	"
1298	1636	"
1299	1637	"
1300	1638	"
1301	1639	"
1302	1640	"
1303	1641	"
1304	1642	"
1305	1643	"
1306	1644	"
1307	1645	"
1308	1646	"
1309	1647	"
1310	1648	"
1311	1649	"
1312	1650	"
1313	1651	"
1314	1652	"
1315	1653	"
1316	1654	"
1317	1655	"
1318	1656	"
1319	1657	"
1320	1658	"
1321	1659	"

1322	1660	Manual Press-Floor
1323	1661	"
1324	1662	"
1325	1663	"
1326	1664	"
1327	1665	"
1328	1666	"
1329	1667	"
1330	1668	"
1331	1669	"
1332	1670	"
1333	1671	"
1334	1672	"
1335	1673	"
1336	1674	"
1337	1675	"
1338	1676	"
1339	1677	"
1340	1678	"
1341	1679	"
1342	1680	"
1343	1681	"
1344	1682	"
1345	1683	"
1346	1684	"
1347	1685	"
1348	1686	"

1349	1688	Manual Press-Floor
1350	1689	"
1351	1690	"
1352	1691	"
1353	1692	"
1354	1693	"
1355	1694	"
1356	1695	"
1357	1696	"
1358	1697	Hydraulic Press-Vertical
1359	1698	"
1360	1699	"
1361	1700	"
1362	1701	"
1363	1702	"
1364	1703	"
1365	1704	"
1366	1705	"
1367	1706	"
1368	1707	Manual Press-Floor
1369	1708	"
1370	1709	"
1371	1710	"
1372	1711	"
1373	1712	"
1374	1713	"
1375	1714	"

1376	1715	Manual Press-Floor
1377	1716	"
1378	1717	"
1379	1718	"
1380	1719	"
1381	1720	"
1382	1721	"
1383	1722	"
1384	1723	"
1385	1724	"
1386	1725	"
1387	1726	Hydraulic Press-Vertical Arch
1388	1727	Hydraulic Press-Vertical-Floor
1389	1728	Manual-Press-Floor
1390	1729	"
1391	1730	"
1392	1731	"
1393	1732	"
1394	1733	"
1395	1734	"
1396	1735	"
1397	1736	"
1398	1739	"
1399	10142	Kneading Machine
1400	10143	"
1401	10144	"

1402	10145	Kneading Machine
1403	10146	"
1404	10147	"
1405	10148	"
1406	10149	"
1407	10150	"
1408	10151	"
1409	10152	"
1410	10153	"
1411	10154	"
1412	10155	"
1413	10156	"
1414	10157	"
1415	10158	"
1416	10159	"
1417	10160	"
1418	10161	"
1419	10162	"
1420	10163	"
1421	10164	Black Powder Crushing Machine
1422	10103	Chemical Balance
1423	10104	"
1424	10105	"
1425	10106	"
1426	10107	"
1427	10108	"
1428	10109	"

1429	10120	Chemical balance
1430	10121	"
1431	10122	"
1432	10123	"
1433	10124	"
1434	10125	"
1435	10126	"
1436	10127	"
1437	10128	"
1438	10129	"
1439	10130	"
1440	10131	"
1441	10132	"
1442	10133	"
1443	10134	"
1444	10135	"
1445	10136	"
1446	10137	"
1447	10138	"
1448	10139	"
1449	10110	"
1450	10111	"
1451	10112	"
1452	10113	"
1453	10114	"
1454	10115	"
1455	10116	"
1456	10117	"

1457	10118	Chemical Balance
1458	10119	"
1459	10140	"
1460	10141	"
1461	10245	"
1462	10246	"
1463	10247	"
1464	650	Mechanical Press-Friction Spindle
1465	651	"
1466	652	"
1467	653	"
1468	637	Mechanical Press-One Point Vertical
1469	646	"
1470	886	Manual Press-Bench
1471	672	Mechanical Press-One Point Vertical
1472	671	"
1473	670	"
1474	669	"
1475	668	"
1476	667	"
1477	626	Mechanical Press-One Point Vertical Open Back
1478	662	Compressor-Air
1479	655	Furnace-Heating Electric
1480	715	Welding Machine-Electric
1481	733	Furnace-Heating-Cokes
1482	781	Measuring Machine-Vertical Optimeter
1483	790	Measuring Machine-Vertical Minimeter
1484	793	Measuring Machine-Comparater

1485	794	Measuring Machine-Comparater
1486	795	"
1487	796	"
1488	797	"
1489	798	"
1490	799	"
1491	800	"
1492	2041	Testing Machine-Hardness Testing-Rockwell
1493	3554	Measuring Machine-Vertical Minimater
1494	804	Testing Machine-Hardness Testing-Rockwell
1495	805	"
1496	806	"
1497	807	"
1498	808	"
1499	809	"
1500	810	"
1501	811	"
1502	812	"
1503	813	"
1504	866	"
1505	815	"
1506	816	"
1507	817	"
1508	818	Testing Machine-Hardness Testing Scleroscope
1509	819	"
1510	820	"
1511	822	"
1512	823	"
1513	824	"

		Testing Machine-Hardness Testing Scleroscope
1514	825	
1515	826	"
1516	827	"
1517	829	"
1518	830	"
1519	831	"
1520	832	"
1521	833	"
1522	834	"
1523	835	"
1524	836	"
1525	837	"
1526	838	"
1527	839	"
1528	840	"
1529	841	"
1530	842	"
1531	843	"
1532	844	"
1533	845	"
1534	846	"
1535	847	"
1536	848	"
1537	849	"
1538	850	"
1539	852	"
1540	853	"
1541	854	"

1542	855	Testing Machine-Hardness Testing Scleroscope
1543	856	"
1544	857	"
1545	858	"
1546	859	Measuring Machine-Vertical Minimater
1547	860	"
1548	861	"
1549	862	"
1550	863	"
1551	865	Testing Machine-Hardness Testing Rockwell
1552	878	Testing Machine-Hardness Testing Vickers
1553	879	"
1554	628	Polishing And Buffing-Bench
1555	880	Testing Machine-Spring Testing Combination
1556	10347- 10350	4-Levels
1557	881	Testing Machine-Spring Testing Combination
1558	885	Measuring Equipment-Fluorescence
1559	621	Furnace-Heating Electric
1560	877	Testing Machine-Strength Of Material Compression
1561	882	Testing Machine-Strength Of Material Tension
1562	883	Testing Machine-Strength Of Material Fatigue
1563	884	"
1564	654	"
1565	10351- 10354	4-Levels
1566	10316- 10322	7-Table Balances
1567	10323-	Table Balances

1568	10324	Autocollimeter
1569	10325- 10326	2-Microscopes
1570	828	Hardness Testing-Scleroscope
1571	10360	Testing And Measuring Equipment-Spring
1572	10468	"
1573	3550	Testing And Measuring Equipment-Hardness, Vickers
1574	3551	"
1575	3552	"
1576	3553	"
1577	801	"
1578	802	"
1579	10335	Internal Inspector
1580	10336	Smoothness Tester
1581	10337- 10339	3-Microscopes
1582	10311	Optical Alinement Tester
1583	10312- 10314	3-Plani Meters
1584	10315	Level
1585	1127	Compressor-Air, Reciprocating, Double AC- Ting
1586	3603	Motor-Induction
1587	1336	Compressor-Air, Reciprocating, Double AC- Ting
1588	1337	"
1589	1131	Boiler-Vertical Type, Fire Tube
1590	1132	"
1591	682	Furnace-Heating-Coal
1592	683	"

1593	6017	Hoist-Electric
1594	10341	Winch-Electric
1595	10343	Conveyer-Roller
1596	10263	1-Micro Photometer
1597	10264- 10268	5-Antivibration Tables
1598	10269	1-Automatic Photographic Paper-Dring Machine
1599	10270- 10271	2-Extensimeters Mrtens Type
1600	10272- 10274	3-Metallurgical Microscopes
1601	10275	1-Slide Resister
1602	10276- 10280	5-Sensitive Ammeters
1603	10281	1-Photographic Paper Dryer
1604	10282	1-Dynamic Centrifugal Separator
1605	10283- 10284	2-Chemical Balances
1606	10285- 10286	"
1607	10287	1-Condenser
1608	10288- 10289	2-Inflame Point Testers
1609	10290	1-Viscosimeter
1610	10291- 10292	2-Gas Analysers For Fleue Gas
1611	10293	1-Residual Carbon Tester
1612	10294	1-Oil Solidifying Point Tester
1613	10295- 10296	2-Normal Mercury Lamps
1614	10297	1-Self Registering Hygroscope
1615	10298	1-Chemical Balance
1616	10299	1-Heliograph
1617	10300	1-Selfregistring Thermometer

1618	10301- 10302	2-Auto Collimeters
1619	10303	1-oil Tank
1620	10304- 10308	5-Lamp And Scales
1621	10309	1-Optical Tiltmeter
1622	10310	1-Slide Resister

775013

EX Machine Report

code NO: 38-19

Kanto Industrial Co. Dec, 14, 1949

Original Number			Permission for Disposition		Disposition		
Inventory	New Inventory	Total	Date	Number	Date	Number	To
141	15	156	Dec-3-1948	10	Dec-28-1948 July-20-1949	9	Nissan Automobil Co.
		remained		(remained)			
			Dec-12-1948	66	Feb-8-1949 Feb-17-1949	12	Nissan Automobil Co.
				(remained) 6			
					Dec-23-1948 Spr-30-1949	37	Suzuki Kikai Co.
					Jan-6-1949 Jan-22-1949	4	Tomita Kogyo Co.
					Dec-25-1948 Dec-26-1948	6	Nihon Kokyu Co.
					Jan-10-1949	1	Naigai Seiko Co.
			Mar-25-1949	28	Mar-31-1949	5	Suzuki Kikai Co.
				(remained) 15			
					Spr-4-1949	3	Shimizu Tekkosho.
					Spr-5-1949 Spr-12-1949	3	Shimizu Tekkosho.

		Jan-6-1949 Jan-22-1949	4	Tomita Kogyo Co.
		Dec-25-1948 Dec-26-1948	6	Nihon Kokyu Co.
		Jan-10-1949	1	Naigai Seiko Co.
	Mar-25-1949	28 (remained 15)	5	Suzuki Kikai Co.
		Mar-31-1949	3	Shimizu Tekkosho.
		Spr-4-1949	3	Myogaya Tekkosho.
		Spr-5-1949 Spr-12-1949	1	A. Takashi.
		July-15-1949	1	Isuzu Automobil Co.
		Sep-14-1949		
	Aug-9-1949	35 (remained 35)		

Notice : Total remained 57 non permit 17 Grand total 74

Goro Mito

Tochigi Prefectural Office
of
~~Imperial~~ Japanese Government
Utsunomiya City, Tochigi Pref.

Ref. No. 1651
17 September, 1949

SUBJECT: Application for Permission of Disposition for Building and Articles in the Premises of Reparation Plant

TO : Chief, Tochigi Civil Affairs Team,
Utsunomiya

Regarding the above subject, we have received an application from Kanto Industrial Co., Ltd, as per attached letter, with the aim of removing and utilizing the materials of the above building and articles, which had been collapsed or received quite a great damage, on 31 August, by Kitty Typhoon, to appropriate them for strengthening of Reparation Facilities.

As for the building and articles to be disposed of, are shown in the attached letter of application, but concerning the state-owned property was already approved by Chief of Utsunomiya Local Dep't, Tokyo Finance Bureau (as per attached sheet), and there will be no obstacles in administering and up-keeping of the Reparation Facilities.

Your permission, upon investigation, will be greatly appreciated.

Verbal Approval given on 14 Oct. 1949

J. S.
Takao Kodaira
JIKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Shoko-ka/cy-ki

KANTO INDUSTRIAL COMPANY
 (KANTO KOGYO KABUSHIKI KAISHA)
 608, Suzunenomiya, Suzunenomiya-mura
 Kawachi-gun, Tochigi Prefecture.

September 8, 1949,

Subject : Disposition of Articles described in the "REPORT ON
 EVALUATION OF PLANT"

To : Chief Tochigi Civil Affairs Team,
 Tochigi Civil Affairs Team, Utsunomiya.

1) This is to beg Your kind consideration in respect to the
 granting of approval for disposition of the six (6) buildings
 and the three (3) articles listed as follows.

2) Location

In the premise of the Kanto Industrial Company, 608,
 Suzunenomiya, Suzunenomiya-mura, Kawachi-gun, Tochigi Prefecture.

3) Construction and space of building

<u>Blkg No</u>	<u>Space</u>	<u>Construction</u>
502	98.83 tsubo	Wooden, slated roof, one storied.
503	226.48 tsubo	Ditto
510	298.98 tsubo	Wooden, slated roof, one storied warehouse.
513	144.00 tsubo	wooden, cryotameria skined roof shabby shed.

<u>Bldg No</u>	<u>Space</u>	<u>Construction</u>
514	144.00 tsubo	Wooden, cryptomeria skinned roof, shabby shed,
515	144.00 tsubo	Ditto
<u>Other articles</u>		<u>Articles</u>
15 pos.		Lightning + conductor
1,462 Koku		Tree
40,557.12 M ³		Ground - fence

Remark :

These buildings and articles are possessed by Japanese Government and were listed on the " SUMMARY SHEET " pursuant to the " GUIDE FOR DESCRIPTION OF EVALUATION OF AIRCRAFT AND CIVIL ARMS MANUFACTURING FACTORY " dtd. Feb. 23, 1948, issued by the Reparation Enforcement DIV, General Affairs Bureau, Ministry of Commerce & Industry.

4) Reason of disposition

As these buildings and Articles were run up roughly in uniform type during the war, its' life expectancies are nearly run, and its' roofs and pillars were almost decaying. While these buildings and Articles fell down by the typhoon " Kitty " on the 31th Aug, past, we wish to repair and enforce the Other with some wooden useful materials to be obtained from demolition.

5) What are these materials used for?

As the typhoon "Elty" had demolished almost all the buildings within the promise of our plant, especially there are fears lest the buildings for maintenance of reparation machinery should be damaged. We wish to repair and enforce these buildings with the materials to be obtained from the demolition.

Goro Mito

Goro Mito

Custodian.

UTSUNOMIYA LOCAL DEPARTMENT,
TOKYO FINANCE BUREAU
3125, Enomachi, Utsunomiya.

September 8, 1949.

Subject : Approval for the Kanto Industrial Company's
Application regarding Disposition of Buildings
possessed by Japanese Government,

To : Chief Tochigi Civil Affairs Team,
Tochigi Civil Affairs Team, Utsunomiya.

Buildings and articles, of which the Kanto Industrial Company
Applied for disposition to the Tochigi Civil Affairs Team,
were listed in the " SUMMARY SHEET " pursuant to the " GUIDE FOR
DESCRIPTION OF EVALUATION OF AIRCRAFT AND CIVIL AIRS MANU-
FACTURING FACTORY " dtd Feb, 23, 1949, issued by the Repara-
tion Enforcement Div. General Affairs Bureau, Ministry of
commerce & Industry, while those buildings had already been
released from the control on 7th Feb, 1949 and returned to
the Finance Ministry of Japan.

As to the disposition of those buildings, therefore, we
hereby grant approval for this application of the said
company.

Eisaku Ishikawa

Eisaku Ishikawa

Chief of

Utsunomiya Local Dep't,
Tokyo Finance Bureau.

KANTO INDUSTRIAL COMPANY
 (KANTO KOGYO KABUSHIKI KAISHA)
 608, Suzumenomiya, Suzumenomiya-mura
 Kawachi-gun Tochigi Prefecture.

September 8, 1949

Subject : Disposition of building described in the "REPORT
 ON EVALUATION OF PLANT "

To : Chief Tochigi Civil Affairs Team,
 Tochigi Civil Affairs Team, Utsunomiya.

1) This is to beg your kind consideration in respect to the granting of approval for disposition of the three (3) buildings listed as follows.

2) Location

In the premise of the Kanto Industrial Company, 608, Suzumenomiya, Suzumenomiya-mura, Kawachi-gun, Tochigi Prefecture.

3) Construction and space of building

<u>Bldg No</u>	<u>Space</u>	<u>Construction</u>
18	52.00 tube	Wooden, shingled roof, one storied warehouse.
19	24 tube	Dit.
20	50.00 tube	Dit.

Remark :

These buildings were listed on the "SUMMARY SHEET" pursuant to the "GUIDE FOR DESCRIPTION OF EVALUATION OF AIRCRAFT AND CIVIL ARMS MANUFACTURING FACTORY" (td Feb. 23, 1948, issued by the Reparation Enforcement DIV, General Affairs Bureau, Ministry of Commerce & Industry.

4) Reason of disposition

As these buildings were run up roughly in uniform type during the war; its' life expectancies are nearly run, and its' roofs and pillars were almost decaying. While these buildings fell down by the typhoon "KITTY" on the 31st Aug. past, we wish to repair and enforce the other with some wooden useful materials to be obtained from demolition.

5) What are those materials used for?

As the typhoon "KITTY" had demolished almost all the buildings within the premise of our plant, especially there are fears lest the buildings for maintenance of reparation machinery should be damaged. We wish to repair and enforce those buildings with the materials to be obtained from the demolition.

Goro Mito

Goro Mito

Custodian.

File: B5

JMN/rt

HEADQUARTERS
TOCHIGI CIVIL AFFAIRS TEAM
Utsunomiya, Tochigi Prefecture, Japan
APO 201

9 August 1949

SUBJECT: Authority for Disposition of EX Machines

TO: Governor
Tochigi Prefecture

1. Reference is made to your letter, subject:
"Selling disposition of EX machines of the Kanto Industrial
Co." Ref. No. 1433, dated 6 August 1949.

2. Authority is hereby granted for the disposition
of exempt machines of the Kanto Industrial Co., as requested
in the above reference.

FOR THE CHIEF:

WILLIAM G. RUSSELL
Captain Inf
Asst Adjutant

Exempt Sec. File

Subject: Authority for Disposition of EX Machines.

To: Governor, Tochigi Prefecture

1 Reference is made to your letter,
Subject: "Selling disposition of EX machines
of the Kanto Industrial Co." Ref No 1433,
dated 6 August 1949

2. Authority ~~to~~ is hereby granted
for the disposition of exempt machines
of the Kanto Industrial Co, as requested
in the above reference

For _____

TOCHIGI PREFECTURAL OFFICE
OF
~~IMPERIAL~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

Ref. No. 1433
6 August, 1949

SUBJECT : Selling disposition of EX machines
of the Kanto Industrial Co.
TO : Chief, Tochigi Civil Affairs Team,
Utsunomiya

We hereby beg to petition that you would grant us your approval for selling disposition of the thirty-five (35) machines of the Kanto Kogyo K.K. or Kanto Industrial Co. here who applied us for our action in line with their wish as is shown per their letter enclosed herewith.

We again beg to report on our investigation into the matter: to reconstruct their company they made so far frantic efforts, but finally fell into the inevitable difficulties of discontinuing their operation: they were driven into the catastrophe of closing their company in the long run. During those times they faced a difficulty in payment of salaries and wages and as a partial payment of it they came to the issue of selling the machines shown on the inclosure. What would be done is deemed unavoidable to them at the stage. We come up to you accordingly for your approval.

for Akira Kamei
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Shoko-ka/tt-kk

EX
M

Kanto Industrial Company, Limited
(Kanto Kogyo Kabushiki Kaisha)
608, Suzumenomiya, Suzumenomiya-Mura
Kamachi-gun, Tochigi Prefecture

July 27, 1949

Subject: Application for Approval for Disposition of "EX" Machines
To: Chief, Tochigi Civil Affairs Team,
Tochigi Civil Affairs Team, Utsunomiya

1. This is to beg your kind consideration in respect to the granting of approval for disposition of the 35 "EX" Machines listed on the separate sheet.
These Machines are Remainder being kept in our hand after your approval for the dispositions of "EX" Machines in twice the past time.
2. Our request for confirmation of authority to inventory these Machines listed as those exempt from reparation claim was granted by the letter issued by the Tochigi Military government dated 30 Aug, 1948.
3. As shown on the monthly report of June, our Management had seriously been embarrassed and we could not help presenting to the labour union that the plant shall be locked out we wish to sell them to appropriate effectively the funds obtained by its disposition for prompt payment for employees wages and allowances which are still still being unpaid

Goro Mito

Goro Mito
Custodian.

List of "KX" Machines (Not Authorized to sell)

No	Name	Maker
38-19-184	Grinding machine	Unknown
186	Drilling machine	Ishii
187	Grinding machine	Standard machinetool co.
191	Grinding machine	Mizuno Seisakusho
194	Lath engine	Kurita
215	Drilling machine	Ishii
226	Lath automatic multi spindle,	New Britain
230	Lath automatic multi spindle,	New Britain
231	Lath automatic multi spindle,	New Britain
237	Lath automatic shacking	New Britain
302	Lathe turret	Hitachi
306	Lathe turret	Hitachi
307	Lathe turret	Hitachi
308	Lathe turret	Hitachi
309	Lathe turret	Hitachi
321	Drilling machine	Ishii
364	Lathe turret	Hitachi
446	Grinding machine	Kyokuto
467	Lathe turret	Hitachi
470	Lathe turret	Hitachi
471	Drilling machine	Ishii
472	Drilling machine	Ishii
473	Drilling machine	Ishii
474	Drilling machine	Ishii
477	Drilling machine	Ishii
478	Drilling machine	Ishii
479	Drilling machine	Kagayama
600	Grinding machine	Unknown
601	Grinding machine	Taihei Denki
705	Grinding machine	Mitsubishi Denki
738	Grinding machine	Taihei Denki
597	Buffing machine	Unknown
619	Buffing machine	Unknown
620	Buffing Machine	Unknown
622	Buffing machine	Unknown

Total 35

Kanto Kogyo Co. Ltd.

File: B5

[Handwritten signature]

TÔCHIGI PRÉFECTURAL OFFICE
OF
~~XXXXXX~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

Ref. No. 1041
June 7, 1949

SUBJECT: Disposition of "Ex" Machines.

TO : Senior Military Government Officer,
Tochigi Military Government Team,
Utsunomiya.

Transmitted herewith is the report on the above subject which is addressed to you from Kanto Kogyo K.K.

1. The number of "EX" machines authorized to sell is 94.
 - (1) Authorized dated 18 Dec. 1948 --- 66
 - (2) Authorized dated 25 Mar. 1949 --- 28
2. Out of the above, the "Ex" machines unable to be expected to sell are as follows. (See the report attached)

EX 1855 Turret lathe and 4 others (1st authorization)
Ex 232 Multi-spindle automatic lathe and 11 others
(2nd authorization)
3. Machines now under negotiation for sale.

EX 238 Multi-spindle automatic lathe and 2 others.
4. Machines additionally authorized to sell dated 14 May.

EX 311 Turret lathe and 3 others

[Handwritten signature]
for JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Shoko-ka/to-ki

[Handwritten note]

KANTO INDUSTRIAL COMPANY, LIMITED.
(KANTO KOGYO KABUSHIKI KAISHA)
608, Suzumenomiya, Suzumenomiya-mura,
Kawachi-gun, Tochigi Prefecture.

May 31th 1949.

Subject : Report on Disposition of "EX" Machines.
To : Senior Military Government Officer,
Tochigi Military Government Team, Utsunomiya.

We report particulars concerning the disposition of
"EX" machine as shown on the separate sheets attached herewith.
We crave for your consideration for it.

Goro Mito

Goro Mito
Custodian & Director

Report on Disposition of "EX" Machines

Out of total 94 "EX" machines authorized to sell, the following are being left unsold on our hand.

1	EX 1855	Turret - lathe
2	EX 1856	"
3	EX 1857	"
4	EX 1207	Drilling machine
5	EX 1208	"

(The above list shows remains out of 66 machines authorized at the first time)

6	EX 232	Multi, spindle Automatic lathe
7	EX 520	Turret - lathe
8	EX 521	"
9	EX 448	Bit grinder
10	EX 629	20 tons crank press
11	EX 758	Lathe
12	EX 737	Board hammer
13	EX 599	Buffing machine
14	EX 729	Welding machine
15	EX 9702	Buffing machine
16	EX 9703	"
17	EX 9704	"

(The above list shows remains out of 28 machines authorized at the second time)

The machines under the negotiation with buyer at present are as follows.:

	18	EX	238	Multi, spindle automatic lathe
	19	EX	233	" "
	20	EX	234	" "
X	21	EX	311	Lathe - Turret
X	22	EX	303	"
X	23	EX	469	"
X	24	EX	293	"

Note : X mark shows the machine approved to sell additionally by T.M.G. in May 14, 1949.

File: B6

HEADQUARTERS
TOCHIGI MILITARY GOVERNMENT TEAM
Utsunomiya, Tochigi Prefecture, Japan
APO 201

JMN/rt

11 May 1949

SUBJECT: Removal of Reperations Machinery within the
Premises

TO: Governor
Tochigi Prefecture

1. Reference is made to your letter, subject:
"Application for Moving Machines within Plant Premises,"
Ref. No. 820, dated 25 March 1949.

2. This is to confirm the verbal permission granted
on 25 March 1949 by this headquarters for the Kanto
Industrial Co. Ltd. to move the machinery as requested
in the above reference.

3. This permit does not authorize the movement of
machines outside the premises of the plant.

FOR THE COMMANDING OFFICER:

DISTRIBUTION:
Governor, Tochigi Prefecture
Kanto Industrial Co. Ltd.

WILLIAM G. RUSSELL
Capt Inf.
Asst Adjutant

See file copy

TOCHIGI PREFECTURAL OFFICE
OF
~~IMPERIAL~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

4 MAY 49 RECD

Ref. No. 820
March 25, 1949

SUBJECT : Application for Moving Machines within Plant
Premises

TO : Senior Military Government Officer,
Tochigi Military Government Team,
Utsunomiya.

Transmitted herewith is the above application
addressed to you from Kanto Kogyo K.K. The purpose and
the number of the machines to be moved are as follows.

Your authorization will be very much appreciated.

1. To keep the idle machines in the operating plants makes
obstacle to custody and maintenance of them. So they are
going to concentrate these machines to a keeping building for
the purpose to expect completeness in custody and maintenance.

2. The total number of the machines to be moved is 356, most
of which are the state-owned ones.
One of them is moved for the convenience of operation.

K. Watanabe
for ~~JUKICHI KODAIKA~~
Governor,
Tochigi Prefecture

JK/Shoko-ka/to-to

KANTO INDUSTRIAL COMPANY, LIMITED.
(KANTO KOGYO KABUSHIKI KAISHA)
608, Suzumenomiya, Suzumenomiya-mura,
Kawachi-gun, Tochigi Prefecture.

March 19, 1949.

SUBJECT : Moving of machinery within the premise of plant.
TO : Senior Military Government Officer,
Tochigi Military Government Team, Utsunomiya.

We want to move 356 machines shown on the separate sheets attached within the premise of our plant with reasons stated in each column of them.

We wish to get your permission for this matter.

Goro Mito

Goro Mito

Custodian

	<u>Code No.</u>	<u>Name of machine</u>	<u>From bldg.</u>	<u>To bldg.</u>	<u>Reason</u>
1	38-19- 14	Drilling Machine	126	114	This is a unused machine within the shop which is being used. By its centralization to the maintenance house, we wish to keep up its better conditon of maintenance.
2	" - 32	Milling Machine	126	114	"
3	" - 37	"	"	123	"
4	" - 39	"	"	"	"
5	" - 49	"	"	"	"
6	" - 50	"	"	"	"
7	" - 51	"	"	"	"
8	" - 52	Gear Hobber	"	"	"
9	" - 55	Gear Shaper	"	"	"
10	" - 56	Gear Cutter	"	"	"
11	" - 57	Milling Machine	"	"	"
12	" - 47	"	"	"	"
13	" - 203	Lathe - Bench	"	109	"
14	" - 204	"	"	"	"
15	" - 76	Lathe - Engine	127	"	"
16	" - 113	"	"	115	"
17	" - 114	"	"	"	"
18	" - 116	"	"	"	"
19	" - 126	"	"	114	"

20	38-19-	143	Grinder - Surface	127	114	"
21	"	- 151	" - Tool & Cutter	"	"	"
22	"	- 158	Grinder - Internal	"	"	"
23	"	- 164	"	"	"	"
24	"	- 165	"	"	"	"
25	"	- 167	Grinder - External	"	"	"
26	"	- 750	Furnace - Heating	124	123	"
27	"	- 762	"	"	"	"
28	"	- 757	"	"	"	"
29	"	- 756	"	"	"	"
30	"	- 759	Testing - Hardness	"	109	"
31	"	-9382	Furnace - Drying	508	123	"
32	"	- 288	Lathe - Turret	116	115	"
33	"	- 445	Grinder - Tool & Cutter	"	114	"
34	"	- 452	Grinder - Tool & Cutter	"	"	"
35	"	- 453	"	"	"	"
36	"	- 456	"	"	"	"
37	"	- 313	Milling Machine	"	123	"
38	"	- 314	"	"	"	"
39	"	- 315	"	"	"	"
40	"	- 262	Lathe - Light Duty	"	102	"
41	"	- 267	"	116	109	"
42	"	- 268	"	"	"	"
43	"	- 272	"	"	"	"

44	38-19-	247	Grinder - Centerless	116	114	"
45	"	- 335	Boring Machine	117	"	"
46	"	- 338	Drilling Machine	"	"	"
47	"	- 379	Screw Machine	"	109	"
48	"	- 381	"	"	"	"
49	"	- 396	"	"	"	"
50	"	- 424	"	"	"	"
51	"	- 425	"	"	"	"
52	"	- 426	"	"	"	"
53	"	- 427	"	"	"	"
54	"	- 428	"	"	"	"
55	"	- 435	"	"	"	"
56	"	- 436	"	"	"	"
57	"	- 437	"	"	"	"
58	"	- 504	Milling Machine	"	123	"
59	"	- 505	"	"	"	"
60	"	- 506	"	"	"	"
61	"	- 560	Lathe - Engine	108	109	"
62	"	- 568	"	"	115	"
63	"	- 570	Grinder - Surface	"	114	"
64	"	- 577	Lathe - Engine	"	115	"
65	"	- 588	Cutoff & Sawing			
			Hack	"	114	"
66	"	- 590	Milling Machine	"	109	"
67	"	- 614	"	"	"	"
68	"	- 615	"	"	"	"
69	"	- 609	Furnace - Electric	"	123	"
70	"	- 543	Lathe - Light Duty	"	109	"

71	38-19-	594	Grinder - Tool & Cutter	108	114	"
72	"	- 538	Lathe - Engine	"	115	"
73	"	- 559	"	"	109	"
74	"	- 561	"	"	"	"
75	"	- 562	"	"	"	"
76	"	- 565	"	"	"	"
77	"	- 593	Grinder - External	"	114	"
78	"	- 587	Cutoff & Sawing Hack	"	"	"
79	"	-1322	Furnace - Heating Electric	"	102	"
80	"	-1323	"	"	"	"
81	"	- 528	Lathe - Engine	"	109	"
82	"	- 529	"	"	"	"
83	"	- 530	"	"	"	"
84	"	- 531	"	"	"	"
85	"	- 544	"	"	"	"
86	"	- 545	"	"	"	"
87	"	- 546	"	"	"	"
88	"	- 547	"	"	"	"
89	"	- 549	"	"	"	"
90	"	- 550	"	"	"	"
91	"	- 551	"	"	"	"
92	"	- 552	"	"	"	"
93	"	- 553	"	"	115	"
94	"	- 554	"	"	"	"
95	"	- 555	"	"	"	"

96	38-19-	556	Lathe - Engine	108	115	"
97	"	- 557	"	"	"	"
98	"	- 876	Testing - Hardness	"	109	"
99	"	- 45	Milling Machine	"	123	"
100	"	- 490	Lathe - Bench	117	109	"
101	"	- 498	"	"	"	"
102	"	- 476	Grinder - Tool & Cutter	"	114	"
103	"	- 655	Furnace - Heating, Electric	107	123	"
104	"	- 681	"	"	"	"
105	"	-9882	Hoist, Electric	"	109	"
106	"	- 626	Mechanical press	"	102	"
107	"	- 259	Grinder - surface	116	"	"
108	"	- 636	Mechanical press	107	"	"
109	"	- 642	"	"	"	"
110	"	- 643	"	"	"	"
111	"	- 624	"	"	"	"
112	"	- 685	Lathe - Engine	103	115	"
113	"	- 686	"	"	"	"
114	"	- 872	Testing - Hardness	"	109	"
115	"	- 717	Drilling Machine	155	"	"
116	"	- 714	Shearing Machine	151	123	"
117	"	- 793	Measuring Machine	503	109	"
118	"	- 804	Testing Machine	"	"	"
119	"	- 807	"	"	"	"
120	"	- 808	"	"	"	"
121	"	- 809	"	"	"	"
122	"	- 810	"	"	"	"

123	38-19-	811	Testing Machine	503	109	"
124	"	- 812	"	"	"	"
125	"	- 813	"	"	"	"
126	"	- 815	"	"	"	"
127	"	- 816	"	"	"	"
128	"	- 817	"	"	"	"
129	"	- 824	"	"	"	"
130	"	- 825	"	"	"	"
131	"	- 826	"	"	"	"
132	"	- 827	"	"	"	"
133	"	- 828	"	"	"	"
134	"	- 829	"	"	"	"
135	"	- 830	"	"	"	"
136	"	- 831	"	"	"	"
137	"	- 832	"	"	"	"
138	"	- 833	"	"	"	"
139	"	- 834	"	"	"	"
140	"	- 835	"	"	"	"
141	"	- 836	"	"	"	"
142	"	- 837	"	"	"	"
143	"	- 838	"	"	"	"
144	"	- 839	"	"	"	"
145	"	- 840	"	"	"	"
146	"	- 841	"	"	"	"
147	"	- 842	"	"	"	"
148	"	- 843	"	"	"	"
149	"	- 844	"	"	"	"
150	"	- 845	"	"	"	"

151	38-19- 846	Testing Machine	503	109	"
152	" - 847	"	"	"	"
153	" - 848	"	"	"	"
154	" - 849	"	"	"	"
155	" - 850	"	"	"	"
156	" - 855	"	"	"	"
157	" - 856	"	"	"	"
158	" - 857	"	"	"	"
159	" - 858	"	"	"	"
160	" - 852	"	"	"	"
161	" - 853	"	"	"	"
162	" - 866	"	"	"	"
163	" - 885	Testing and Measuring Equipment	"	"	"
164	" - 628	Polishing and Buffing	"	"	"
165	" -10276	Sensitive Ammeter	"	"	"
166	" -10277	"	"	"	"
167	" -10278	"	"	"	"
168	" -10279	"	"	"	"
169	" -10280	"	"	"	"
170	" -10264	Antivibration table	"	"	"
171	" -10265	"	"	"	"
172	" -10266	"	"	"	"
173	" -10267	"	"	"	"
174	" -10268	"	"	"	"
175	" -10337	Microscope	"	"	"
176	" -10338	"	"	"	"
177	" -10339	"	"	"	"

178	38-19-10304	Lamp & Scale	503	109	"
179	" -10305	"	"	"	"
180	" -10306	"	"	"	"
181	" -10307	"	"	"	"
182	" -10308	"	"	"	"
183	" -10270	Extension Meter	"	"	"
184	" -10271	"	"	"	"
185	" -10297	Self Registering			
		Hygroscope	"	"	"
186	" -10299	Heliograph	"	"	"
187	" -10275	Slide Resister	"	"	"
188	" -10281	Photographic paper			
		Dryer	"	"	"
189	" -10269	Automatic photo-			
		graphic paper Dryer	"	"	"
190	" -10287	Condenser	"	"	"
191	" -10336	Smoothness Tester	"	"	"
192	" - 3905	Tachometer	"	"	"
193	" - 3906	"	"	"	"
194	" - 3907	"	"	"	"
195	" - 3908	"	"	"	"
196	" - 3909	"	"	"	"
197	" -10294	Oil Solidifying			
		Point Tester	"	"	"
198	" -10293	Residual carbon			
		Tester	"	"	"
199	" -10288	Inflame point Tester	"	"	"

200	38-19-10289	Inflame point Tester	503	109	"
201	" -10290	Viscosimeter	"	"	"
202	" -10295	Normal Mercury Lamp	"	"	"
203	" -10103	Chemical Balance	"	"	"
204	" -10104	"	"	"	"
205	" -10105	"	"	"	"
206	" -10106	"	"	"	"
207	" -10107	"	"	"	"
208	" -10108	"	"	"	"
209	" -10109	"	"	"	"
210	" -10110	"	"	"	"
211	" -10111	"	"	"	"
212	" -10112	"	"	"	"
213	" -10113	"	"	"	"
214	" -10114	"	"	"	"
215	" -10115	"	"	"	"
216	" -10116	"	"	"	"
217	" -10117	"	"	"	"
218	" -10118	"	"	"	"
219	" -10119	"	"	"	"
220	" -10120	"	"	"	"
221	" -10121	"	"	"	"
222	" -10122	"	"	"	"
223	" -10123	"	"	"	"
224	" -10124	"	"	"	"
225	" -10125	"	"	"	"
226	" -10126	"	"	"	"
227	" -10127	"	"	"	"

228	38-19-10128	Chemical Balance	503	109	"
229	" -10129	"	"	"	"
230	" -10130	"	"	"	"
231	" -10131	"	"	"	"
232	" -10132	"	"	"	"
233	" -10133	"	"	"	"
234	" -10134	"	"	"	"
235	" -10135	"	"	"	"
236	" -10136	"	"	"	"
237	" -10137	"	"	"	"
238	" -10138	"	"	"	"
239	" -10139	"	"	"	"
240	" -10140	"	"	"	"
241	" -10141	"	"	"	"
242	" -10245	"	"	"	"
243	" -10246	"	"	"	"
244	" -10283	"	"	"	"
245	" -10284	"	"	"	"
246	" -10285	"	"	"	"
247	" -10286	"	"	"	"
248	" -10300	"	"	"	"
249	" - 9370	Barrow, 4 wheel	127	102	"
250	" - 9371	"	"	"	"
251	" - 9372	"	"	"	"
252	" - 9206	"	126	"	"
253	" - 9700	"	"	"	"
254	" - 9192	"	"	"	"
255	" - 9786	"	124	"	"

256	38-19-	9787	Barrow, 4 wheel	124	102	"
257	"	- 9788	"	"	"	"
258	"	- 9789	"	"	"	"
259	"	- 9857	"	"	"	"
260	"	- 9665	"	108	"	"
261	"	- 9666	"	107	"	"
262	"	- 9667	"	508	"	"
263	"	- 9680	"	107	"	"
264	"	- 9681	"	"	"	"
265	"	- 9682	"	"	"	"
266	"	- 9426	"	508	"	"
267	"	- 9761	"	103	"	"
268	"	- 9460	"	123	"	"
269	"	- 9461	"	"	"	"
270	"	- 9462	"	"	"	"
271	"	- 9463	"	"	"	"
272	"	- 9464	"	"	"	"
273	"	- 9465	"	"	"	"
274	"	- 9466	"	"	"	"
275	"	- 9467	"	"	"	"
276	"	- 9468	"	"	"	"
277	"	- 9193	"	"	"	"
278	"	-10968	Barrow, 3 wheels	"	"	"
279	"	-10969	"	"	"	"
280	"	-10970	"	"	"	"
281	"	-10971	"	"	"	"
282	"	-10972	"	"	"	"
283	"	-10973	"	"	"	"

284	38-19-10974	Barrow, 3 wheels	123	102	"
285	" -10975	"	"	"	"
286	" -10976	"	"	"	"
287	" -10977	"	"	"	"
288	" -10371	"	"	"	"
289	" -10372	"	"	"	"
290	" -10373	"	"	"	"
291	" -10374	"	"	"	"
292	" -10375	"	"	"	"
293	" -10376	"	"	"	"
294	" -10377	"	"	"	"
295	" -10378	"	"	"	"
296	" -10379	"	"	"	"
297	" -10380	"	"	"	"
298	" -10381	"	"	"	"
299	" -10382	"	"	"	"
300	" -10383	"	"	"	"
301	" -10384	"	"	"	"
302	" -10385	"	"	"	"
303	" -10386	"	"	"	"
304	" - 9833	"	121	"	"
305	" - 1662	Manual press	109	"	"
306	" - 1663	"	"	"	"
307	" - 1664	"	"	"	"
308	" - 1697	"	"	"	"
309	" - 1698	"	"	"	"
310	" - 1699	"	"	"	"
311	" - 1700	"	"	"	"

312	38-19-	1701	Manual press	109	102	"
313	"	- 1702	"	"	"	"
314	"	- 1703	"	"	"	"
315	"	- 1704	"	"	"	"
316	"	- 1705	"	"	"	"
317	"	- 1706	"	"	"	"
318	"	- 1707	"	"	"	"
319	"	- 1708	"	"	"	"
320	"	- 1709	"	"	"	"
321	"	- 1710	"	"	"	"
322	"	- 1711	"	"	"	"
323	"	- 1712	"	"	"	"
324	"	- 1713	"	"	"	"
325	"	- 1714	"	"	"	"
326	"	- 1715	"	"	"	"
327	"	- 1727	"	"	"	"
328	"	- 1728	"	"	"	"
329	"	- 1729	"	"	"	"
330	"	- 1730	"	"	"	"
331	"	- 1731	"	"	"	"
332	"	- 1732	"	"	"	"
333	"	- 1733	"	"	"	"
334	"	- 1734	"	"	"	"
335	"	- 1735	"	"	"	"
336	"	- 1736	"	"	"	"
337	"	- 1739	"	"	"	"
338	"	- 1716	"	"	"	"
339	"	- 1717	"	"	"	"

340	38-19-	1718	Manual press	109	102	"
341	"	- 1719	"	"	"	"
342	"	- 1720	"	"	"	"
343	"	- 1721	"	"	"	"
344	"	- 1722	"	"	"	"
345	"	- 1723	"	"	"	"
346	"	- 1724	"	"	"	"
347	"	- 1725	"	"	"	"
348	"	- 1726	"	"	"	"
349	"	- 1484	Tapping Machine	"	"	"
350	"	- 1497	"	"	"	"
351	"	- 1737	Switch	"	"	"
352	"	- 734	Forging Machine-			"
			Hemmer Air	121	102	"
353	"	- 735	"	"	"	"
354	"	- 736	"	"	"	"
355	"	- 475	Grinder - Tool & Cutter	117	114	"
356	"	-U 6052	Centrifugal Separator	123	116	According to circum- stances of operations.
			Total	356		

"EX" Facilities - File

B5

HEAD QUARTERS
TOCHIGI MILITARY GOVERNMENT TEAM
Utsunomiya, Tochigi Prefecture, Japan
APO 201

JMN/rt

25 March 1949

SUBJECT: Sale of EX Machines

TO: Governor
Tochigi Prefecture

1. Reference is made to your letter, subject: "Petition concerning Disposing of EX Machines", Ref. No. 399, dated 3 March 1949.

2. Approval is hereby granted to the reference request for sale of EX machines of the Kanto Kogyo K.K. No additional permission of such sale will be granted, unless the request is supported by substantial evidences to the effect that the sale is indispensable, and that the operation of the plant will not be handicapped by the subject sale in the future.

FOR THE COMMANDING OFFICER:

WILLIAM G. RUSSELL
1st Lt. Infantry
Asst. Adjutant

File Copy

Leon

8 MAR 49 RECD

[Handwritten initials/signature]

TOCHIGI PREFECTURAL OFFICE
OF
~~IMPERIAL~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

Ref. No. 399
3 March, 1949

SUBJECT : Petition Concerning Disposing of Ex Machines
TO : Senior Military Government Officer,
Tochigi Military Government Team,
Utsunomiya

Herewith transmit the above petition addressed to you by Kanto Kogyo K.K.

The purpose of disposing of is to meet the demand of the peace industries circles, who have requested them for sale of the same machines. The cost they will get shall be appropriated in purchasing of materials in urgent need and paying the not yet paid wages in an effort toward increasing output of their converted industry as well as encouraging producing spirit.

We suppose of no influence to reparation facilities by this disposing.

On reviewing, your approval will be greatly appreciated.

JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Shoko-ka/kk-s1

Hold this up
[Signature]

KANTO INDUSTRIAL COMPANY, LIMITED.
(KANTO KOGYO KABUSHIKI KAISHA)
608, Suzumenomiya, Suzumenomiya-Mura,
Kawachi-Gun, Tochigi Prefecture.

Feb. 26, 1949.

Subject : Application for Approval for Disposition of
" EX " Machines.

To : Senior Military Government Officer,
Tochigi Military Government Team, Utsunomiya.

1. This is to beg your kind consideration in respect to the granting of approval for disposition of the 28 " EX " machines listed on the separate sheet.
2. Our request for confirmation of authority to inventory these machines listed as those exempt from reparation claim was granted by the letter issued by the Tochigi Military Government dated 30 Aug. 1948.
3. As we had already been asked frequently to transfer those machines for other parties who are on the way to the rehabilitation, this time, for the purpose of promotion of our production and excitement of willingness for increase of production, we wish to sell them at proper and advantageous prices for the said proposers in compliance with their requests, as well as in order to tide over the crisis