

Building No. 1 Machines belonging to Fujikoshi No. 1

Name of Machine	Mark	Maker	Type	Size	Fujikoshi machine number
Vertical milling machine	1	Milwaukee Co.	No. 3	355X1650	
Universal milling machine	2	"	"	350X1650	
Vertical milling machine	3	Cincinnati Co.	Unknown	400X1600	
Horizontal milling machine	4	"	No. 3	310X1350	
"	5	Hitachi Kosakabe	"	270X1350	
Automatic milling machine	6	Cincinnati Co.	Unknown	410X1760	
Sawing machine	7	Osaka Kikai	"	152X152	
Vertical milling machine	8	Milwaukee Co.	No. 3	355X1630	
"	9	"	"	"	
"	10	"	"	"	
"	11	"	"	"	
"	12	"	"	"	
"	13	"	"	"	
"	14	"	"	"	
"	15	"	"	"	
"	16	"	"	"	
"	17	"	"	"	

Total 17

Building No. 2

Machines belonging to Fujikoshi

Turret lathe	18	Ward Co.	8'	6head X 50	
Lathe	19	Hiras Seisakusho	6'	360	
Centering Machine	20	Yoshitake Tekkosho	3'	Unknown	
Lathe	21	Osaka Kosakusho	6'	400	
"	22	"	"	"	
"	23	Nippatsu Seiki	4'	380	
Automatic Horizontal Lathe	24	Cincinnati Co.	No. 1	410 X 1760	
double Head Tool grinder	25	Unknown	12"	Unknown	6990
Cutter grinder	26	Fujikoshi Seiki	24"	"	
Shaper	27	Aikawa Chuzo	22"	350 X 400	
Horizontal Milling Machine	28	"	Unknown	"	
Horizontal milling machine	29	Mackawa Tekkosho	No. 3	155 X 1330	
Slotter	30	Nagaoka Tekkosho	16"	16"	
Horizontal milling machine	31	Osaka Kiko	No. 2	310 X 1340	
Lathe	32	Showa Shokai	6'	380	3490
"	33	"	"	"	3443
Drilling machine	34	Seiken Seisakusho	360	320 X 390	
Horizontal milling machine	35	Suzukishiki Shokai	No. 3	270 X 1270	
"	36	Osaka Kiko	"	310 X 1340	
"	37	Enshu Kikai	No. 2	230 X 780	
multiplied shaft Drilling Machine	38	Mitsubishi Denki	3 shaft	400 X 1200	
Horizontal Milling machine	39	Cincinnati	No. 2	310 X 1350	
Bench Milling machine	40	Riken Kogyo	Unknown	105 X 450	
multiplied shaft Drilling machine	41	Mitsubishi Denki	3 shaft	400 X 1200	
Bench Horizontal Milling Machine	42	Natanabe Tekkosho	No. 0	180 X 500	
Cutter grinder	43	Unknown	Unknown	130 X 800	
"	44	Fujikoshi Kozai	"	85 X 650	

Cutter Grinder	45	Fujikoshi Seitai	Unknown	75 X 650	
"	46	Fujikoshi Kozai	"	"	6409
double Head Tool Grinder	47	Mizuko Kikai	12"	Unknown	
Total	30				

Building No. 3 Machines belonging to Fujikoshi

Name of machine	Mark	Maker	Type	Size	Fujikoshi machine number
Surface grinder	48	Riken Kogyo	Vertical	160X300	
Horizontal milling machine	49	Cincinnati Co.	No. 2	310X1350	
"	50	Hitachi Kosaenki	"	270X1350	
Lathe	51	Kubota Tekkosho	6"	400	6758
Horizontal milling machine	52	Cincinnati Co.	No. 2	310X1350	
Vertical milling machine	53	Iwata Tekkosho	"	350X440	6887
"	54	Yoneda Tekkosho	"	180X1330	6945
Horizontal milling machine	55	Cincinnati Co.	"	310X1350	
"	56	Hitachi Kosaenki	"	270X1350	
Slitting machine	57	Hikugawa Tekkosho	8"	20"	7638
Vertical milling machine	58	Yoneda Tekkosho	No. 2	270X1350	6946
Shaping machine	59	Nakagawa Tekkosho	22"	420X600	4920
Surface grinder	60	Gullmeyer Co. Falimberg	Horizontal	300X1250	
"	61	Arakawa Seisakusho	"	200X500	7686
"	62	Brown Sharpe Co.	"	156X450	
"	63	"	"	"	
"	64	"	"	"	
Internal grinder	65	Micro	Vertical	Vertical	6752
Plane grinder	66	Brown Sharpe Co.	"	370X750	

Bench universal grinder	67	Fuji	Unkown	1009X150	5735
Vertical milling machine	68	Hitachi Kosakutai No. 2		270X1335	
Horizontal milling machine	69	Suzuki Kikai	"	270X1250	
"	70	Hitachi Kosakutai	"	270X1360	
"	71	Suzuki Kikai	Unkown	270X1250	
Shaping machine	72	Anakawa Tekkoko	22"	Unkown	
"	73	"	"	"	
Horizontal milling machine	74	Wandover	No. 2	320X1400	
Shaping machine	75	Anakawa Tekkoko	22"	Unkown	
Horizontal milling machine	76	Cincinnati	No. 2	310X1340	
"	77	Osaka Kiko	"	310X1340	
Slitting machine	78	Shibayama Tekkoko	7"	19"φ	
Surface grinder	79	Yamaguchi	"	Unkown	200X700

Total 32

Building No. 4

Machines belonging to Fujikoshi

Name of machine	Mark	Maker	Type	Size	Remarks
Fan	358	Riken Kogyo	R.P.	Unknown	
Bench Grinder	359	Unknown	Unknown	200	
"	360	"	"	"	
Universal Bench milling machine	361	Shinko Kikai	Dickel	Unknown	
"	362	"	"	"	
"	363	"	"	"	
"	364	"	"	"	
"	365	"	"	"	
Lathe	366	Asaka Kasakusko	10'	440	
Drilling Machine	370	Akai Tekkoshu	600	500P	

Total 10

Building No. 6

Machines belonging to Fujikoshi

Bench Grinding Machine	353	Unknown	500	240x280	
Hand Pressing Machine	354	"	Unknown	Unknown	
Direct Current Dynamo	368	"	"	"	
"	367	Meiji Seiki	"	10KW	

Total 4

Building No. 7 Machines belonging to Fujitechshi

Name of machine	Mark	Maker	Type	Size	Fujitechshi machine number
Universal bench milling machine	315	Shinko Kikai	slotted	Unknown	6565
drilling machine	316	Gotoi Tekkoshu	600	500 φ	7910
Lathe	317	Showa Shokai	6'	370	5440
"	318	Ono Tekkoshu	"	340	4790 6027
"	319	Saga Seisakusho	"	350	6001
"	320	Osaka Kosakusho	10'	420	6730
"	321	Saga Seisakusho	6'	356	6004
"	322	Osaka Kosakusho	10'	420	6735
"	323	Nishibayashi Tekkoshu	6'	340	6394
"	324	Wakayama Tekkoshu	7'	440	4954
"	325	Osaka Kosakusho	10'	420	6732
"	326	"	"	"	6733
"	327	Tanda Tekkoshu	6'	310	6711
"	328	Kubota Tekkoshu	"	400	6757
"	329	Swiss	10'	420	1971
"	330	Osaka Kosakusho	6'	400	7605
Universal bench milling machine	331	Shinko Kikai	slotted	Unknown	6909
Vertical milling machine	332	Iwasa Tekkasho	No. 1	340x1500	5708
Horizontal milling machine	333	Nishibayashi Tekkoshu	No. 2	260x1500	6143
Vertical milling machine	334	Yoneda Tekkoshu	"	270x1350	6028
Slotting machine	335	Showa Koki	4'	12" φ	4987
Horizontal milling machine	336	Toyo Juko	No. 2	Unknown	7672
"	337	Monta Tekkoshu	"	270x1220	7779
"	338	"	"	"	7778

Lathe	339	Kubota Tekkosho	6'	400	6514
Planing machine	340	Unknown	Unknown	700x2500	7484
Shaping machine	341	Nakajima Tekkosho	24"	Unknown	4719
	342	Kawakami Tekkosho	22"	"	7698
Slotting machine	343	Inamura Tekkosho	8"	25" φ	6460
Plane grinder	344	Okuma Tekkosho	Unknown	Unknown	
Surface grinder	345	Unknown	8"	400x175	2519
Cutter grinder	346	Fujikoshi Kozai	"	Unknown	
Drilling machine	347	Aoki Tekkosho	600	500 φ	6349
Bench drilling machine	348	Micro	370	500x200	2460
"	349	"	"	"	2467
"	350	"	"	"	5890
Compressor for enamel blasting	351	Original	2 Cylinders	Unknown	
Paper grinder	352	Unknown	Unknown	120x240	
Electric welder	357	Osaka Denki	ADA	5KW	
Double head tool grinder	371	Miyata Kikai	12"	Unknown	
Total	40				

Building No. 8

Machines belonging to Fujikoshi

Name of machine	serial	maker	Type	Size	Fujikoshi machine number
Surface Grinder	259	Kawaguchi Tekko-sho	Horizontal	260x220	
Bench surface grinder	260	Fuji Seisakusho	Unknown	60 g	6485
Universal Cutter grinder	261	"	"	"	6411
Snap Gauge grinder	262	"	double head	7" g	5970
Universal grinder	263	Osaka Seisakusho	Unknown	Unknown	7371
"	264	Shouwa Seiki	"	"	6220
Shaping machine	265	Kawakami Tekko-sho	22"	"	7290
Plotting machine	266	Kikumaru Tekko-sho	8"	20" g	7109
Sathe	267	Nishitayashi Tekko-sho	6'	24"	6092
"	268	"	"	"	6099
"	269	"	"	"	6097
"	270	"	"	"	6412
"	271	Saga Seisakusho	"	150	6170
"	272	Osaka Kosakushi	"	420	7604
"	273	Mitsuta Tekko-sho	"	"	7888
"	274	"	"	"	6512
"	275	"	"	"	6620
"	276	"	"	"	6510
"	277	Shouwa Denki	4'	300	2957
"	278	Nippatsu Seiki	"	240	6220
"	279	Unknown	"	270	7006

Lathe	279	Unknown	4'	200	7006
"	280	nippatsu seiki	"	240	6222
"	281	Osaka Kiosakusha	12'	420	68006
Horizontal milling machine	282	Unknown	No. 2	260X1000	5770
"	283	morita Tekkosha	"	270X1440	7062
"	284	"	"	"	6598
"	285	yamashita Tekkosha	"	265X1000	7441
"	286	nishibayashi Tekkosha	"	260X1000	7470
"	287	"	"	"	7472
"	288	"	"	"	7469
"	289	"	"	"	6558
"	290	yamaguchi Tekkosha	"	230X1250	4900
"	291	Toyo Jukogyo	"	Unknown	7670
"	292	Unknown	"	700X1250	7772
Vertical milling machine	293	Yoneda Tekkosha	No. 2	250X1000	7282
Sawing machine	294	Inginoto Tekkosha	Unknown	500	6792
Lathe	295	Kubota Tekkosha	8'	400	6757
"	296	Osaka Kiosakusha	12'	420	6727
Horizontal milling machine	297	morita Tekkosha	No. 2	270X1000	7041
"	298	yamashita Tekkosha	"	265X1000	7460
"	299	nishibayashi Tekkosha	"	260X1000	6559
Vertical milling machine	300	Endo Tekkosha	"	250X1050	
"	301	Yoneda Tekkosha	"	250X1530	7714
"	302	"	"	"	6020

Vertical milling machine	303	Tatoyo Tekkosho	No. 2	330x1430	7780
Profile milling machine	304	Fritzwarner	2	38x510	3142
Lathe	305	Shoua Seiki	4'	300	2959
Horizontal milling machine	306	maruta Tekkosho	15.2	370x1440	1116
"	307	"	"	310x1040	1117
Crank Press	308	Osaka Press	Antonow	45"	5775
"	309	Yamabara Press	"	"	6220
"	310	Daido Press	"	50"	6277
Slotting machine	311	Shibayama Tekkosho	8"	21"	6411
Drilling machine	312	Aoki Tekkosho	100	500"	1972
"	313	Antonow	580	300x400	6051
Double Head Tool Grinder	314	Fuji Densetsu	Antonow	12"	2589
magna-flux Tester	355	Yokohawa Densetsu	Vertical	200x200	
Shaping machine	367	Kanokami Tekkosho	22"	Antonow	
Total	58				

8

80

Building No. 9

Machines belonging to Fujikoshi

Name of Machine	Mark	Maker	Type	Size	Fujikoshi machine number
Hydraulic Press	254	Daido Press	15 ton	"	7676
Sawing Machine	255	Tsubame	Unknown	152g	
"	256	Okaya Shoten	"	"	2618
"	257	Yamato Kikai	"	"	7876
"	258	"	"	"	7337
Total	5				

Building No. 10 Machines belonging to Fujikoshi

Name of Machine	Mark	Maker	Type	Size	Fujikoshi machine number
Horizontal Milling machine	173	Morita Tekkosho	No. 2	300X1440	6943
Lathe	174	Nirano Tekkosho	6'	420	496
"	175	Nishibayashi Tekkosho	"	340	6396
"	176	Ono Tekkosho	"	"	7343
"	177	"	"	"	6039
"	178	"	"	"	6055
"	179	"	"	"	6054
Plane Grinder	180	Nippon Kemmaki	Unknown	260X600	
Internal Grinder	181	Nippon Kogyo	"	Unknown	
"	182	"	"	"	5936
Plane Grinder	183	Fujii Seiki	"	"	1596
"	184	Studor Co.	"	"	2961
"	185	Loewe Co.	"	"	4351
Drilling Machine	186	Aoki Tekkosho	600	500 g	6984
Horizontal Milling machine	187	Morita Tekkosho	No. 2	300X1440	7475
"	188	Yamashita Tekkosho	"	265X1330	
"	189	Nishibayashi Tekkosho	"	260X1330	7471
"	190	Yamashita Tekkosho	"	265X1330	7461
"	191	"	"	"	7436
"	192	Nishibayashi Tekkosho	"	260X1330	7474
"	193	Morita Tekkosho	"	300X1440	7476
Marting Press	194	Micro Seisakusho	Unknown	200X400	4885
Surface Grinder	195	Yamaguchi Tekkosho	"	260X420	

Horizontal milling machine	196	Morita Tekkocho	710.2	290 X 1220	7477
"	197	Nishibayashi Tekkocho	"	260 X 1330	7470
"	198	Yamashita Tekkocho	"	265 X 1330	7444
"	199	"	"	"	7439
Bench Drilling machine	200	Yoshida Tekkocho	320	300 X 300	5825
Drilling Machine	201	"	400	300 X 230	6154
Lathe	202	Nishibayashi Tekkocho	6'	340	6413
"	203	Ono Tekkocho	"	"	6040
"	204	Toa Kinzoku	"	"	7346
"	205	Nishibayashi Tekkocho	"	"	6393
"	206	Toa Kinzoku	"	"	7345
"	207	"	"	"	7344
"	208	Shinamoto Tekkocho	4'	300	7005
"	209	Nippaten Seiki	5'	240	6221
Centerless Grinder	210	Nippon Kemmaki	Unknown	Unknown	6796
Cutter Grinder	211	Fujii Seiki	"	"	6601
"	212	"	"	"	6401
double Head Tool Grinder	213	Mizuho Kikai	12"	"	
Internal Grinder	214	Kummer Co	Unknown	Unknown	5002
"	215	Oshima Seisakusho	"	"	7370
"	216	"	"	"	6462
Universal Grinder	217	Koyanagi Kosakushi	"	"	
Lathe	218	Ono Tekkocho	6'	340	6038

Vertical Milling machine	219	Okeuma Tekkosho	No.2	300X600	3377
"	220	Yoneda Tekkosho	"	270X1350	6577
"	221	"	"	230X800	4437
"	222	"	"	"	5876
Horizontal milling machine	223	Yamashita Tekkosho	"	265X1330	7440
"	224	Nishibayashi Tekkosho	"	260X1330	6557
Slotter	225	Masuda Tekkosho	8"	22" ϕ	6213
Horizontal milling machine	226	Yamashita Tekkosho	No.2	265X1330	7360
"	227	"	"	"	7359
Slotter	228	Masuda Tekkosho	8"	22" ϕ	6459
Vertical Milling Machine	229	Shizuoka Tekkosho	No.2	300X900	
"	230	Okeuma Tekkosho	No.1	300X600	5138
"	231	Yoneda Tekkosho	No.2	250X800	6305
Horizontal Milling Machine	232	Yamashita Tekkosho	"	265X1330	7435
"	233	"	"	"	
"	234	Tomioke Tekkosho	No.1	240X800	8457
Drilling machine	235	Aoki Tekkosho	600	500 ϕ	6983
Vertical Milling machine	236	Yoneda Tekkosho	No.2	270X1350	6210
"	237	"	"	"	6571
Horizontal Milling machine	238	Morita Tekkosho	"	290X1220	6579
"	239	Nishibayashi Tekkosho	"	260X1330	6556
Lathe	240	Kubota Tekkosho	6'	400	6756
"	241	Fenda Tekkosho	"	360	7603
"	242	Kubota Tekkosho	"	400	6428

Turret Lathe	243	Seikoku Seimiten	6'	6-head X 30φ	7870
Lathe	244	Hirano Tekkocho	"	400	6497
"	245	Kubota Tekkocho	"	400	6684
Surface Grinder	246	Nanta Shoten	Rotary	18" φ	2887
Drilling Machine	247	Aoki Tekkocho	600	500 φ	6348
Lathe	248	Kubota Tekkocho	6'	400	6420
"	249	Showa Shokai	"	380	2910
"	250	Hirano Tekkocho	"	400	6499
Turret Lathe	251	Omori Seisakusho	4'	6-head X 300	6284
Plane Grinder	252	Okuma Tekkocho	Ukemenon	Ukemenon	5489
Centerless Grinder	253	Yamato Kikai	3'	"	
<div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); opacity: 0.5; font-size: 4em;">/</div>					
Total	81				

Building No. 11		Machines belonging to Fujikoshi				Fujikoshi Machine Number
Name of Machine	Mark	Maker	Type	Size		
Slotting Machine	154	Shibayama Tekkasho	8"	21"	7230	
Horizontal Milling Machine	155	Joyo Jukogyo	No. 2	300x1160	7704	
"	156	Morita Tekkasho	"	290x1220	6608	
Slotting Machine	157	Tokwa Seisakusho	12"	18"	6768	
Horizontal Milling Machine	158	Morita Tekkasho	No. 2	290x1220	7661	
"	159	Dickel Co	"	270x1330	4637	
Vertical Milling Machine	160	Yoneda Tekkasho	"	270x1350	7595	
Slotting Machine	161	Shibayama Tekkasho	8"	21"	7723	
Lathe	162	Osaka Kasakusho	6"	440	5479	
"	163	"	"	420	7601	
Vertical Milling Machine	164	Imaigumi Kankusho	No. 2	255x1230	1900	
"	165	Okuno Tekkasho	"	300x1400	5614	
"	166	Yoneda Tekkasho	"	270x1350	7823	
Lathe	167	Osaka Kasakusho	6"	420	7603	
Horizontal Milling Machine	168	Joyo Jukogyo	No. 2	300x1160	7705	
"	169	Morita Tekkasho	"	300x1440	7660	
Fellow-type Gear Shear	170	Fellow Co	low speed	Unknown	1434	
Bore grinding machine	171	Fujikoshi Kogyo	Horizontal	30 Ton 90°	3007	
Surface Grinder	172	Yamaguchi Seisakusho	Unknown	260x420		
Eccentric Measuring Machine	356	Unknown	Unknown	Unknown		
Total	20					

Building No. 12 Machines belonging to Fujikoshi

Turret lathe	80	Omori Seisakusho	6'	6head x 30φ	
"	81	"	"	"	
Centerless grinder	82	Halter	Unknown	Unknown	
Lathe	83	Ikegai Tekkosho	6'	300	
"	84	"	"	"	
"	85	Showa Seiki	4'	"	2956
Vertical automatic machine	86	Tavane Co.	6 shf	Unknown	3462
"	87	"	"	"	3516
Long bed lathe	88	Hannya Tekkosho	16'	280	5548
Lathe	89	Wakayama Tekkosho	6'	400	3836
"	90	"	"	"	3034
"	91	"	"	"	3835
"	92	Showa Seiki	4'	300	1220
Vertical automatic machine	93	Acme Co.	1 shf 4 tower	Unknown	7423
Thread milling machine	94	Fujikoshi Kozai	Unknown	2 shf	7636
Lathe	95	Ikegai Tekkosho	8'	460	7602
"	96	Osaka Kosakubi	6'	400	9011
"	97	Showa Shokai	"	380	
"	98	"	"	"	7010
"	99	"	"	"	5813
"	100	"	"	"	5814
"	101	Hirao Tekkosho	"	360	1825
"	102	Tsuda Tekkosho	"	"	6906
"	103	"	"	"	6905
"	104	"	"	"	6904

Lathe	105	Wakayama Tekkoko	6'	400	3665
"	106	"	"	"	3830
"	107	Ono Tekkoko	"	"	6036
"	108	Osaka Kosakubi	"	400	7614
"	109	Hirano Seisakusho	"	"	6500
"	110	Toa Kinzoku	"	320	8313
"	111	"	"	"	8314
Horizontal milling machine	112	Kitamishi Seiki No. 2		255 X 1680	3509
double head Tool grinder	113	Toa Gendo Kogu	12"	Unknown	4890
Plane grinder	114	Fujikoshi Kozai		Unknown 200 X 500	
Cutting grinder	115	"	"	85 X 650	
"	116	"	"	"	
Lathe	117	Showa Seiki	4'	300	2955
"	118	"	"	"	2958
Vertical milling machine	119	Yoneda Tekkoko No. 2		290 X 1350	7594
Horizontal milling machine	120	Toyo Jukogyo	"	300 X 1160	7703
"	121	Yamashita Tekkoko	"	265 X 1330	
Shaping machine	122	Nakagawa Tekkoko	22"	Unknown	
Slotting machine	123	Masuda Kibai	8"	18"	6755
Total	44				

Building No. 13 Machines belonging to Fujikoshi

Name of machine	mark	Maker	Type	Size	Fujikoshi machine number
Lathe	124	Osaka Kosakusho	10'	460	6726
"	125	Osa Tekkoshu	6'	380	6752
"	126	Isada Tekkoshu	"	360	6702
Shaping machine	127	Kawakami Tekkoshu	22"	Unknown	6627
Slotting machine	128	Shibayama Tekkoshu	7"	24" φ	7784
Shaping Machine	129	Chiba Seisakusho	24"	400X1330	6453
Slotting machine	130	Hiraiwa Tekkoshu	7"	17" φ	7540
Horizontal milling machine	131	Yamashita Tekkoshu	No. 2	265X1330	
Drilling machine	132	Aoki Tekkoshu	630	600 φ	5041
Slotting machine	133	Shibayama Tekkoshu	8"	21" φ	6948
"	134	"	"	"	7592
"	135	Totowa Seisakusho	12"	27" φ	6766
Vertical (milling machine)	136	Endo Kikai	No. 3	380X1530	6564
Horizontal milling machine	137	Merita Tekkoshu	No. 2	370X1440	5980
"	138	Nishibayashi Tekkoshu	Unknown	260X1330	5950
Vertical milling machine	139	Shoawa Koki	No. 3	380X1530	5620
"	140	"	"	380X1530	6619
"	141	Iwabashi Tekkoshu	"	380X1560	6420
Slotting machine	142	Shibayama Tekkoshu	7"	21" φ	6268
"	143	Masuda Kikai	6"	18" φ	4502
"	144	Kitukama Tekkoshu	8"	20" φ	7637
"	145	Shibayama Tekkoshu	"	21" φ	6207
Radial Drilling machine	146	Shindo Seisakusho	1200	500X550	6059
Lathe	147	Shoawa Shokai	5'	460	2063
"	148	Kubo Tekkoshu	"	440	5611
"	149	Saga Seisakusho	6'	340	
"	150	Osaka Kosakusho	10'	440	6724
"	151	"	5'	"	5500
Press machine	152	Unknown	Unknown	64 φ	
Horizontal milling machine	153	Nishibayashi Tekkoshu	No. 2	260X1330	5771
Total	30				

Dr. Tatum 371

(4) Certification by Reporter

I certify that the information contained herein is true to the best of my knowledge and belief.

Fujikoshi Kozaiogyo Co., Ltd.

President

Rohi Imura

Koki, Imura.



Application for correcting of a part of the
general report and the application for conversion.

TO; Eighth Army

Thru; Military government sect.

Fujikoshi Kozaikogyo Co., Ltd.

Aut, 30 1946.

1. Name of Factory Yamamuro Factory of Fujikoshi-Kozai
Kogyo Co., Ltd.
2. Location No. 888 Nakagawara, City Toyama.
3. Name of additional products

Hammer

Reason; The above-mentioned Yamamuro Factory
produces now part article of bicycle, electric
machine and apparatus and auto-side-car by per-
mission.

But on the one hand for making use of surplus
of labour present process, on the other hand
for the improvement of technic of labourers,
it is wanted that this factory produces and
sells 20,000 pieces of hammer for about two
months.

Signed

Koki Inura

Title

Chief Director



Application for correcting of a part of the
general report and the application for conversion.

TO; Eighth Army

Thru; Military government sect.

Fujikoshi Kozaikogyo Co., Ltd.

Aut, 30 1946.

1. Name of Tactory Yamamuro Factory of Fujikoshi-Kozai
Kogyo Co., Ltd.
2. Location No. 888 Nakagawara, City Toyama.
3. Name of additional products
Hammer

Reason; The above-mentioned Yamamuro Factory
produces now part article of bicycle, electric
machine and apparatus and auto-side-car by per-
mission.

But on the one hand for making use of surplus
of labour present process, on the other hand
for the improvement of technic of labourers,
it is wanted that this factory produces and
sells 20,000 pieces of hammer for about two
months.

Signed

Koki Inura

Title

Chief Director



Application for correcting of a part of the
general report and the application for conversion.

TO; Eighth Army

Thru; Military government sect.

Fujikoshi Kozaikogyo Co., Ltd.

Aut, 30 1946.

1. Name of Factory Yamamuro Factory of Fujikoshi-Kozai
Kogyo Co., Ltd.
2. Location No. 888 Nakagawara, City Toyama.
3. Name of additional products
Hammer

Reason; The above-mentioned Yamamuro Factory
produces now part article of bicycle, electric
machine and apparatus and auto-side-car by per-
mission.

But on the one hand for making use of surplus
of labour present process, on the other hand
for the improvement of technic of labourers,
it is wanted that this factory produces and
sells 20,000 pieces of hammer for about two
months.

Signed

Title

Koki Imura
Chief Director



Application for correcting of a part of the
general report and the application for conversion.

TO; Eighth Army

Thru; Military government sect.

Fujikoshi Kozaikogyo Co., Ltd.

Aut, 30 1946.

1. Name of Factory Yamamuro Factory of Fujikoshi-Kozai
Kogyo Co., Ltd.
2. Location No. 898 Nakagawara, City Toyama.
3. Name of additional products

Hammer

Reason; The above-mentioned Yamamuro Factory
produces now part article of bicycle, electric
machine and apparatus and auto-side-car by per-
mission.

But on the one hand for making use of surplus
of labour present process, on the other hand
for the improvement of technic of labourers,
it is wanted that this factory produces and
sells 20,000 pieces of hammer for about two
months.

Signed

Koki Imura

Title

Chief Director



Application for correcting of a part of the
general report and the application for conversion.

TO; Eighth Army

Thru; Military government sect.

Fujikoshi Kozaikogyo Co., Ltd.

Aut, 30 1946.

1. Name of Factory Yamamuro Factory of Fujikoshi-Kozai
Kogyo Co., Ltd.
2. Location No. 888 Nakagawara, City Toyama.
3. Name of additional products
Hammer

Reason: The above-mentioned Yamamuro Factory
produces now part article of bicycle, electric
machine and apparatus and auto-side-car by per-
mission.

But on the one hand for making use of surplus
of labour present process, on the other hand
for the improvement of technic of labourers,
it is wanted that this factory produces and
sells 20,000 pieces of hammer for about two
months.

Signed

Koki Imura

Title

Chief Director



ISHIKAWA
MILITARY GOVERNMENT TEAM
APO 713

file
12 July 1946

SUBJECT: Recommendation for Plant Inclusion on Reparations List

TO : Commanding General,
Headquarters, Eighth Army,
APO 343,
Attn: Mil Govt Section

TIRU CHANNELS

1. Enclosed herewith application setting forth the particulars of the following installation:

Fujikoshi Kozaikogyo Co., Ltd.
Yamamuro Factory,
No. 888 Nakagawaia, Toyama,
Toyama Prefecture

2. The Yamamuro Plant was constructed in 1944 by the Fujikoshi company and represents one of seven plants which this company operated during the war. Financial information on the Fujikoshi company is given in Inclosures 2 to 4 inclusive.

3. As indicated by paragraph 5 a (1) of the attached application, Incl 1, the plant was originally constructed for war production and was engaged 100% on ordnance manufacture. With the exception of 211 machines owned by the Toyokawa, Kure, and Togajo Naval Arsenals, ownership of all machinery in the plant is claimed by the company.

4. Since the Yamamuro plant was constructed during the war for the production of war products only, and thus played no part in the pre-war economy of the area, it is recommended that this plant be taken into custody for reparations.

FOR THE COMMANDING OFFICER:

J. R. JONES,
Captain, AC,
Industry Officer

- 4 Incl.
Incl. 1 - Application for recon-
version
Incl. 2 - Principal Stockholders
Incl. 3 - Stock Acquisition Wartime
Savings Bank
Incl. 4 - Debts

PRINCIPAL STOCKHOLDERS

Senjikinryu Kinko	245,610 Shares
Sanko KK	90,000 "
Imura Araki	50,054 "
Jinkichi Teroda	30,000 "
Sumitomo Seimei K	30,000 "
Teroda, Gomei K	27,000 "
Nihon Shoken (Osaka)	22,278 "
Nihon Shoken (Tokyo)	17,883 "
Mitsui Seimei Hoken	20,000 "
Ito Chubei	16,190 "

Incl. 2

The shares held by the Senjikinryu Kinko,
 (War Finance Institute, authorized by the
 government of Japan)

Whole shares have been bought by the Parties from the share
 market on their own accord and account. We have never asked
 them to hold any of such shares.

Particulars of shares held by them as under;

Acquired when	Shares	Acquired when	Shares	Acquired when	Shares
July, 1942	400	July, 1944	100	July, 1945	18,100
Dec. ..	320	Aug. ..	50	Aug, 15th 1945 when	207,460
Sept, 1943	1,150	Sept. ..	2,000	War ceased	
Oct. ..	1,600	Oct. ..	17,300	Sept, 1945	23,620
Nov. ..	37,190	Nov. ..	6,950	Nov. ..	13,800
Jan, 1944	50	Jan, 1945	250	Dec. ..	430
Mar. ..	13,110	Mar. ..	4,500	Jan, 1946	250
Apr. ..	38,150	Apr. ..	18,300	May. ..	50
May. ..	6,550	May. ..	40,990	After war	38,150
June, ..	300	June ..	100	Total on the 20th May 1946,	245,610

Incl. 3

(1) Debt account

Creditor	Amount	yen
Sanji Kinva Kinko	127,000,000	00
Nippon Kogyo Ginko	112,700,000	00
Hokuriku Ginko	13,771,881	81
Total	253,471,881	81

(2) Money unpaid account

Section	Amount	yen
Interest unpaid	5,426,279	04
Tax	7,364,470	70
Kawasaki Jukogyo K.K.	204,236	00
Mitsubishi Jukogyo K.K.	352,547	13
K.K. Kobe seikosha	361,660	24
Chugai Kogyosha	230,912	97
Osaka Koki K.K. (Osaka)	475,892	69
Taikan sangyo K.K. (Maruyamachi)	619,647	74
Nagoya Kaigun Koku Honbu	366,697	24
Kaigun Kansai Honbu	388,981	51
Dividend unpaid	960,804	73
Miscellaneous account	10,720,069	62
Total	27,472,199	61

Incl. 4

HEADQUARTERS
 TOKAI-HOKURIKU MIL GOVT REGION
 APO 710 (Nagoya, Honshu)

FORM 1-2
 (200)

Date: _____

REPARATIONS CHECK SHEET

1. Company: Fujikoshi Kozai Kogyo Co., Ltd.
2. Plant: Yamamuro 3. Code Number: Not received yet
4. Address: No.888 Nakagawara, Toyama City
5. Year Construction Completed: 1944
6. Number of Machines Suitable for Reparatons: Approx 370
7. Principal Pre-1941 Products:

<u>Product</u>	<u>Approximate % of Production</u>
----------------	------------------------------------

None

8. Principal 1941-1945 Products:

<u>Product</u>	<u>Approximate % of Production</u>
----------------	------------------------------------

Part Articles for 20mm Machine Guns	700 sets (Monthly)
Part Articles for 25mm Machine Guns	280 (")
Part Articles for A.A. Guns	70 (")
Shell Bodys for 25mm Machine Guns	32,200 Rounds (")

9. Originally organized for Munitions or Aircraft Production?

* Yes _____ No _____

10. Converted for Munitions or Aircraft Production through major change in Volume or Character of Equipment?

Yes _____ * No _____

11. Plant presently producing Electric Machines and Heaters.
 Future plan
 Auto-tricycle Parts.

Signed _____

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHV/ren

AG 004 - BA

27 JUL 1946

SUBJECT: Fujikoshi Kozai Kogyo KK, Yamashiro Plant.

TO : Commanding General, Eighth Army, APO 343.

1. It has been determined by this Headquarters that the Fujikoshi Kozai Kogyo Co. Ltd, Yamashiro Factory, No. 888, Nakagawa, Toyama, Toyama Prefecture, comes within the intent of paragraph 2-i, Operational Directive No. 5, Headquarters Eighth Army, 18 January 1946. The plant has been placed under custody and control, and the provisions of Operational Instructions No. 1, Headquarters I Corps, 14 Feb. 1946, have been applied to it. The Factory has been issued a reconversion permit by this Headquarters, and is hereby reported to your Headquarters for inclusion on Operational Directive No. 5/2 when future revisions of this list are made. 7-12

2. The Yamashiro plant was constructed late in the war, for the sole purpose of production of war equipment. The output of this plant consisted entirely of part of different caliber machine guns, and the manufacture of shell casings. Several hundred desirable machine tools are located in this plant. It is the opinion of this Headquarters, that this plant should be given prime consideration for reparation.

3. The company is currently authorized to produce electric cooking stoves, parts of bicycles, electric machines and apparatus, and side car for autos.

4. It is the recommendation of this Headquarters, that this plant be added to the list appended to O.D. No. 5/2, when future revisions of this list are made.

FOR THE COMMANDING GENERAL:

2 Incls:

1. Ltr, Ishikawa MG Team
Subj: Recommendation for Plant Inclusion
on Reparation List w/4 Incls. (one)
2. Permit (one).

Corrected copy

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

GLS/fsn

Ref: IG - 412

AG 001 - BA

JUL 28 1946

SUBJECT: Permit for Reconversion from War Production and for Resumption
of Production of Essential Civilian Commodities.TO: Fujikoshi Kozaikogyo Co., Ltd., Yamamuro Factory.

(Name and Address of Firm)

No. 888 Nakagawara, Toyama, Toyama Prefecture.

1. a. In accord with paragraph 3, b, Directive Number Three (3)
from the Supreme Commander to the Imperial Japanese Government, dated 22
September 1945, the Fujikoshi Kozaikogyo Co., Ltd., Yamamuro Factory

(Name of Firm)

is permitted to immediately start production of a. Bicycle parts

(Name of Items)

b. Electric machine and apparatus (converter and electric drill)c. Auto-side-car (NOTHING FOLLOWS)b. Maximum production currently authorized is (monthly)a. 2,000 pieces b. 100 sets c. 200 vehicles

2. The acquisition of material, parts and sub-assemblies as well
as the disposition of finished products, and the establishment of sales
prices will be in accord with the regulations of the Imperial Japanese
Government.

3. Until otherwise directed by this headquarters, a monthly report
in English of each item, by name, type and quantity produced by each fac-
tory, sub-contractor subsidiary within this factory's control will be
delivered to this office by the fifteenth (15) day of the following
month. M4

4. It is understood that this permit for reconversion is issued
subject to any and all directives affecting reconversion, ultimate dispo-
sition or otherwise, which have been issued or may hereafter be issued
by the Supreme Commander for the Allied Powers or by this headquarters.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

/s/ O.H. Schmidt
/t/ O.H. SCHMIDT
Majr, AGD
Asst Adj Gen

Info copy to:

SCAP (Attn: ESS) (1) (w/incl)

SCAP (Attn: G-2) (1) (w/incl)

CG Eighth Army (1) (w/incl)

(Attn: Mil Govt)

~~XXXXXXXXXXXXXXXXXXXXXXXXXXXX~~ (1)Kyoto Liaison Office (1)

Governor of Prefecture concerned (1)

CO Ishikawa Mil Govt Team

Application for operation of and Report
on Industrial Facilities

To: Eighth Army

Thru: Military Government Sect.

Fujikoshi Kozaikogyo Co, Ltd.

March 20th, 1946

1. Name of facility Yamamuro Factory of Fujikoshi
Kozaikogyo Co, Ltd.
2. Location No. 888 Nakagawara City Toyama
3. Name of president Shigenari Kamiide
4. History
 - a. Date of construction September 1st, 1944
 - b. Date of first operation September 1st, 1944
 - c. 1933--1941 production
Nothing
 - d. present capitalization yen 92,880,000 yen
 - e. changes made in capital structure since 1935

Incl. 1

Year	Year & Month	Nonpaid Capital (thousand yen)	Capital paid up (thousand yen)
1935	Jan 10 Shewa	1,500	750
"	April 10 "	1,500	1,000
1936	June 11 "	1,500	1,250
"	Nov 11 "	1,500	1,300
1937	March 12 "	3,000	1,875
1938	Feb 13 "	10,000	5,625
"	May " "	10,000	5,750
"	Oct " "	10,000	7,850
1939	Feb 14 "	10,000	10,000
"	June " "	25,000	15,750
"	Oct " "	25,000	17,500
1940	Feb 15 "	25,000	25,000
"	Aug " "	50,000	31,250
"	Nov " "	50,000	37,500
1941	May 16 "	50,000	50,000
"	Oct " "	51,500	51,500
1942	Sep 17 "	92,880	66,048
1943	May 18 "	92,880	80,496
"	Nov " "	92,880	92,880

Note. The capital has been increased in 1942 owing to expanding equipment of small tool and bearing section in Toyama factory and of steel manufacturing factory for that take up the enlarging demand of small tools and bearings.

f. Name and address of parent company

Nothing

g. (1) Number of present shares

1, 857,000 shares

(2) Number of stock holders

10,285

(3) Name of those owing 10% or more of total

. Senjikinryu Kinko

(4) Funds received from government

Nothing

(5) Outline stock of plant

See annexed paper

5. Description

A. principal products

(1) Wartime

Part articles of 20mm machine gun

part articles of 25mm machine gun

part articles of high angle gun

Shell body of 20mm machine gun

(2) At present

Electric cooking stove (500 KW)

Note,

This factory manufactured electric cooking stove for Supplement of shortage of fuel in Japan, specially in this area by using of abundant electric quantity. The quantity of the finished goods till this time is 4,300 sets. After the finishing 15,000 electric cooking stoves this factory converts to manufacturing of next products.

(3) Planned for 1946 - 47

part article of bicycle

Electric machine and apparatus (converter and electric drill)

Auto-side-car (for conveyance)

Note,

(1) Above products are immediately to manufacture as peace time necessary products. At present those articles are very insufficient, and so this factory manufactures ^{them} to take up enlarging demand and to make good the life of people.

(2) This factory intend to convert to peacetime production to relieve present Unemployment.

B. Capacity (Monthly)

(1) Wartime

Part article of 20mm machine gun	700sets
Part article 25mm machine gun	280
Part article of high angle gun	70
Shell body of 25mm machine gun	32,200 pieces

(2) At present

Electric cooking stove (500 KW)	1,500 sets
---------------------------------	------------

(3) 1946 - 47 (With unrestricted access to material)

Part articles of bicycle	2,000 pieces
Electric machine and apparatus	100 sets
(converter	50 sets)
(electric drill	50 sets)
Auto - side - car	200 vehicle

C. Number of employees

(1) Wartime

Clerk (man)	137	(girl)	14
Labourer (man)	843	(girl)	198

Note, Above number includes the half-pay list.

(By investigation at the war end)

(2) At present

Clerk (man)	13	(girl)	6
Labourer (man)	106	(girl)	2

(3) 1946 - 47 (at maximum capacity)

Clerk (man)	about 300	(girl)	about 200
Labourer (man)	about 4,800	(girl)	about 1,200

6. Machinery and equipment in plant and proposed change to peace-time production

Site	165,848 m ²
Building	13,625 m ²

on machinery and equipment see annexed paper. As 1st table

7. Present stocks of raw materials, supplies, and unfinished goods

A. Raw materials

Ordinary steel (Bar)	68 \$	(company ownership)
Special steel (Bar)	2.2 \$	'
(Cast)	48.1 \$	'
Rolled copper (T-see)	15 \$	'

B. Unfinished goods

558 sets

C. Supplies

~~Raw~~ materials

Parts of unfinished products.

Special steel	71.5 \$	(company ownership)
Forging steel	10 \$	'
Tough steel	16.1 \$	'
Gun metal	2.6 \$	'
Welding bar	2.1 \$	'

8. Present stocks of finished goods

532 sets

9. Present stocks of fuel

Nothing

10. Machinery & equipment needed for maximum production 1946-47

See annexed paper (2nd table)

11. Raw materials & supplies needed (monthly)

A. For present capacity (5B, 2above)

Description	Quantity
Cast steel	1.4 \$
Ordinary steel	0.3 \$
Special steel	0.02 \$
Copper	0.2 \$

B. For maximum (5B, 3 above)

Description	Quantity
Ordinary steel	1,080 \$
Pig iron	3.2 \$
Cast steel	6 \$
Aluminium	56.6 \$
Piano wire	4.6 \$
Mercury	1.8 \$
Copper	2 \$
Gun metal	224 \$
Cotton rolling wire	2,130 \$

12. Fuel needed (monthly) (Do not include present stocks)

Description	Quantity
Coal	10 \$
Cokes	28 \$
Char coal	100 \$bogs
Wood	1 \$

13. Additional personnel needed (Not locally available)

Nothing as it is locally available

14. Prices (current selling prices in yen on principal products)

Description	Unit	Quantity
Part article of 20mm machine gun		No current selling price as these are necessary only in wartime
Part article of 25mm machine gun		
Part article high angle gun		

Machinery & equipment in plant and proposed changes
to peacetime production

1st Table

No	Name	Total at present	Plan after change		Transfer from Toyama Factory Auto-side- car & and bicycle
			electric machine & appars -tus	Transfer to Toyama factory	
1	Horizontal lathes without lead screw				
2	(up to 1000mm center distance)	122	94	28	260
3	(above 1000mm center distance)	23	18	5	10
4	Turret lathes with vertical turret axis	11	11		11
5	Turret lathes with horizontal turret axis	(11) 15	15		15
6	Automatic lathes	(2) 7		7	
7	Centering machines	2	2		
8	Vertical boring and drilling machine				
9	Horizontal boring and drilling machines				1
10	Radial drilling machines	2	2		2
11	Vertical drilling machines	(15) 30	25	5	30
12	Jig boring machine	1		1	2
13	Tapping and threading machine				
14	Gear cutting and hobbing machine				
15	Honing machine				
16	Planing machines	(4) 5	4	1	3
17	Shaping machines	(9) 21	17	4	3
18	Slotting machines	(9) 31	27	4	2
19	Horizontal cylindrical grinding machines	16	13	3	33
20	Vertical spindle surface grinding machine				
21	Horizontal spindle surface grinding machines	(17) 20	18	2	5
22	Centerles grinding machines	3	3		5
23	Tool grinding machines	19	14	5	10
24	Gear grinding machines				

25	Plane milling machines	} (91) →	111	65	46	8
26	Vertical spindle milling machines		95	45	50	10
27	Universal milling machines (up to 80mm)					100
28	Universal milling machines (above 80mm)					
29	Die sinking machines					
30	Broaching machines		1	1		
31	Shearing and punching machines					
32	Sheet forming and folding machines					
33	Spindle presses					
34	Forging presses					
35	Horizontal forging machines					
36	Hammers operated mechanically					
37	Hammers operated pneumatically					
38	Hammers operated electrically					
39	Hammer operated by steam					
40	Hand saw	(1)	7	6	1	20
41	Other sawing machine					
42	Bench milling machines	(3)	3		3	
	Thread milling machines	(2)	2		2	
	Internal grinders	(1)	8	7	1	10
	Bench grinders		1	1		
	Marking machines	(1)	2	2		
	Shearing machines	(1)	3	3		
	Power press		5	2	3	
	Hand press	(1)	2	2		
	Lapping machine		1		1	

Thread grinders				2
Profile grinder				1
Tumbling grinders				34
Marking press				1
Band sawing machine				1
Wood working lathes				1
wood grinding machine				1
Thread sawing machine				1
Welding machine				1
Total	(211)	391	167	579
	558			

Note Machines in () are in debt.

The parenthesized machines, 211 machines, are included in the total number 557 of machines.
 207 in borrowing 211 machines belong to the Toyokawa naval arsenal, one to the Kure naval arsenal and two to the Tagajo naval arsenal.

Machinery and equipment needed for maximum
production 1946 - 47

End Table

Name	Bicycle electric machine & apparatus	Auto-side-car
Horizontal lathes with lead screw (up to/1000mm center distance)	94	260
(above 1000mm center distance)	18	39
Turret lathes with horizontal turret axis	15	
Centering machines	2	
Radial drilling machines	2	6
Vertical boring and drilling machines	25	98
Planing machines	4	3
Shaping machines	17	4
Slotting machines	27	4
Horizontal cylindrical grinding machines	13	52
Horizontal spindle surface grinding machines	18	6
Centerless grinding machines	24 3	29 5
Tool grinding machines	14	12
Plane milling machines	65	18
Vertical spindle milling machines	45	27
Broaching machines	1	3
Hack saws	6	20
^{1. Bench} Bench milling machines	3	5
Thread milling machines	2	
Internal grinders	7	10
Bench grinders	1	

Marking machines	2	
Shearing machines	3	8
Power presses	2	28
Hand presses	2	
Oil separator	1	
Turret lathes with horizontal turret axis		22
Horizontal boring and drilling machines		55
Jig boring machines		2
Tapping and threading machines		12
Gear cutting and hobbing machines		13
Vertical spindle surface grinding machines		3
Universal milling machines (up to 80mm)		100
Tool grinders		15
Thread grinders		2
Profile grinder		1
Lapping machines		2
Drill tang milling machines		2
Drill groove sharpeners		5
Drill relieving grinders		5
Lapping machines		34
Marking presses		3
Band sawing machines		1
Wood working lathes		1
Wood grinding machine		1
Thread sawing machine		1

Thread sawing machine		1
Welding machines		3
Hydraulic presses		7
Total	392	898

PRINCIPAL STOCKHOLDERS

Senjikingyu Kinko	245,620 Shares
Sanko KK	90,000 "
Inara Araki	50,054 "
Jinkichi Teroda	30,000 "
Sumitomo Seimei K	30,000 "
Teroda, Gomei K	27,000 "
Nihon Shoken (Osaka)	22,278 "
Nihon Shoken (Tokyo)	17,883 "
Mitsui Seimei Hoken	20,000 "
Ito Chubei	16,190 "

Incl. 2

The shares held by the Senjikinryu Kinko,
(War Finance Institute, authorized by the
government of Japan)

Whole shares have been bought by the Parties from the share
market on their own accord and account. We have never asked
them to hold any of such shares.

Particulars of shares held by them as under;

Acquired when	Shares	Acquired when	Shares	Acquired when	Shares
July, 1942	400	July, 1944	100	July, 1945	18,100
Dec. ..	320	Aug. ..	50	Aug, 15th 1945 when	207,460
Sept, 1943	1,150	Sept. ..	2,000	War ceased	
Oct. ..	1,600	Oct. ..	17,300	Sept, 1945	23,620
Nov ..	37,190	Nov. ..	6,950	Nov. ..	13,800
Jan, 1944	50	Jan, 1945	250	Dec. ..	430
Mar. ..	13,110	Mar. ..	4,500	Jan, 1946	250
Apr. ..	38,150	Apr. ..	18,300	May. ..	50
May. ..	6,550	May. ..	40,990	After war	38,150
June, ..	300	June ..	100	Total on the 20th May 1946.	245,610

Incl 3

(1) Debt account

Creditor	Amount	yen
Senji Kinzu Kinko	127,000,000	00
Nippon Kogyo Ginko	112,700,000	00
Hokuriku Ginko	13,771,881	81
Total	253,471,881	81

(2) Money unpaid account

Section	Amount	yen
Interest unpaid	5,426,279	04
Tax	7,364,470	70
Kawasaki Jukogyo K.K.	204,236	00
Mitsubishi Jukogyo K.K.	352,547	13
K.K. Koba seikoso	361,660	24
Chugai Kogyosho	230,912	97
Osaka Koki K.K. (Osaka)	475,892	69
Taikan sangyo K.K. (Marunouchi)	619,647	74
Nagoya Kaigun Koku Honbu	366,697	24
Kaigun Kansai Honbu	388,981	51
Dividend unclaimed	960,804	73
Miscellaneous account	10,720,069	62
Total	27,472,199	61

Incl. 4

ISHIKAWA
MILITARY GOVERNMENT TEAM
APO 713

12 July 1946

SUBJECT: Recommendation for Plant Inclusion on Reparations List

TO : Commanding General,
Headquarters, Eighth Army,
APO 343,
Attn: Mil Govt Section

THRU CHANNELS

1. Enclosed herewith application setting forth the particulars of the following installation:

Fujikoshi Kozaikogyo Co., Ltd.
Yamamuro Factory,
No. 888 Nakagawaia, Toyama,
Toyama Prefecture

2. The Yamamuro Plant was constructed in 1944 by the Fujikoshi company and represents one of seven plants which this company operated during the war. Financial information on the Fujikoshi company is given in Inclosures 2 to 4 inclusive.

3. As indicated by paragraph 5 a (1) of the attached application, Incl 1, the plant was originally constructed for war production and was engaged 100% on ordnance manufacture. With the exception of 211 machines owned by the Toyokawa, Kure, and Togajo Naval Arsenals, ownership of all machinery in the plant is claimed by the company.

4. Since the Yamamuro plant was constructed during the war for the production of war products only, and thus played no part in the pre-war economy of the area, it is recommended that this plant be taken into custody for reparations.

FOR THE COMMANDING OFFICER:

J. R. Jones
J. R. JONES,
Captain, AC,
Industry Officer

- 4 Incl.
Incl. 1 - Application for recon-
version
Incl. 2 - Principal Stockholders
Incl. 3 - Stock Acquisition Wartime
Savings Bank
Incl. 4 - Debts

BA/08/4

BASIC: Ltr, Ishikawa Mil Govt Team, subj: "Recommendation for Plant Inclusion on Reparations List", dtd 12 July 46.

AG OO4 - BA

1st Ind

JCM/fk

Hq I Corps, APO 301, 26 JUL 1946

TO: CO, Ishikawa Mil Govt Team, APO 713

1. It is the decision of this headquarters, that the Yamamuro Plant of the Fujikoshi Kozai Kogyo K.K., comes within the intent of paragraph 2-d, Operational Directive No. 5, Headquarters Eighth Army, 18 January 46. You are directed to place subject plant under custody and control, and apply the provisions of Operational Instructions No. 1, this headquarters, 14 February 46. Actual inventory of the machinery will not be necessary until the Yamamuro Plant has been assigned a factory code number by higher headquarters.

2. Under date of 23 July 46, this headquarters issued a reconversion permit to the Yamamuro Plant of the Fujikoshi Kozai Kogyo K.K., authorizing the production of the items listed in paragraph 5a-2 of the application submitted to your headquarters. Three copies of permit is inclosed herewith. The original is to be forwarded to subject plant.

3. Inclosures 1 to 4 inclusive, of basic communication were withdrawn for distribution to higher headquarters.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Richard J. Bunders
 RICHARD J. BUNDERS
 1st Lt, Inf
 Actg Asst Adj Gen

1 Incl:
 1. to 4. w/d
 Added
 5. Permit (dup)

1st Ind

Hq., Ishikawa Mil Govt Team, APO 713, (Kanazawa, Honshu) 1 Aug 46

TO: CO, Toyama Mil Govt Team, APO 713, (Toyama, Honshu)

Forwarded as a matter pertaining to your area.

FOR THE COMMANDING OFFICER:

J. R. Jones
 J. R. JONES,
 Captain, AC,
 Industry Officer

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

GLS/fsn

Ref: ~~78-412~~

JUL 28 1946

AG 004 - BA

SUBJECT: Permit for Reconversion from War Production and for Resumption of Production of Essential Civilian Commodities.

TO:

~~Fujikoshi Kozanikogyo Co., Ltd., Yamamuro Factory.~~
(Name and Address of Firm)~~No. 888 Nakagawara, Toyama, Toyama Prefecture.~~

1. a. In accord with paragraph 3, b, Directive Number Three (3) from the Supreme Commander to the Imperial Japanese Government, dated 22 September 1945, the ~~Fujikoshi Kozanikogyo Co., Ltd., Yamamuro Factory~~
(Name of Firm)

is permitted to immediately start production of ~~a. Bicycle parts~~
(Name of Items)

~~b. Electric machine and apparatus (converter and electric drill)~~

~~c. Auto side-car (NOTHING FOLLOWS)~~

b. Maximum production currently authorized is ~~(monthly)~~

~~a. 2,000 pieces b. 100 sets c. 200 vehicles~~

2. The acquisition of material, parts and sub-assemblies as well as the disposition of finished products, and the establishment of sales prices will be in accord with the regulations of the Imperial Japanese Government.

3. Until otherwise directed by this headquarters, a monthly report in English of each item, by name, type and quantity produced by each factory, sub-contractor subsidiary within this factory's control will be delivered to this office by the fifteenth (15) day of the following month.

4. It is understood that this permit for reconversion is issued subject to any and all directives affecting reconversion, ultimate disposition or otherwise, which have been issued or may hereafter be issued by the Supreme Commander for the Allied Powers or by this headquarters.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

/s/ O.H. Schmidt
/t/ O.H. SCHMIDT
Major, AGD
Asst Adj Gen

Info copy to:

SCAP (Attn: ESS) (1) (w/incl)

SCAP (Attn: G-2) (1) (w/incl)

CG Eighth Army (1) (w/incl)

(Attn: Mil Govt)

~~XXXXXXXXXXXXXXXXXXXX~~ (1)

Kyoto Liaison Office (1)

Governor of Prefecture concerned (1)

✓ CG Ishikawa Mil Govt Team

Incl 5²

PRINCIPAL STOCKHOLDERS

Senjikinryu Kinko	245,610 Shares
Sanko KK	90,000 "
Imura Araki	50,054 "
Jinkichi Teroda	30,000 "
Sumitomo Seimei K	30,000 "
Teroda, Gomei K	27,000 "
Nihon Shoken (Osaka)	22,278 "
Nihon Shoken (Tokyo)	17,883 "
Mitsui Seimei Hoken	20,000 "
Ito Chubei	16,190 "

Incl 2

The shares held by the Senjikinryu Kinko,
(War Finance Institute, authorized by the
government of Japan)

Whole shares have been bought by the Parties from the share
market on their own accord and account. We have never asked
them to hold any of such shares.

Particulars of shares held by them as under;

Acquired when	Shares	Acquired when	Shares	Acquired when	Shares
July, 1942	400	July, 1944	100	July, 1945	18,100
Dec. ..	320	Aug. ..	50	Aug, 15th 1945 when	207,460
Sept. 1943	1,150	Sept. 1.	2,000	War ceased	
Oct. ..	1,600	Oct. ..	17,300	Sept. 1945	23,620
Nov. ..	37,190	Nov. ..	6,950	Nov. ..	13,800
Jan. 1944	50	Jan. 1945	250	Dec. ..	430
Mar. ..	13,110	Mar. ..	4,500	Jan. 1946	250
Apr. ..	38,150	Apr. ..	18,300	May. ..	50
May. ..	6,550	May. ..	40,990	After war	38,150
June, ..	300	June ..	100	Total on the 20th May 1946.	245,610

Incl. 3

(1) Debt account

Creditor	Amount	yen
Sanri Kiyou Ginko	127,000,000	00
Himeon Kogyo Ginko	112,700,000	00
Hokuriku Ginko	13,771,881	81
Total	253,471,881	81

(2) Money unpaid account

Section	Amount	yen
Interest unpaid	5,426,279	04
Tax	7,364,470	70
Kawasaki Jukogyo K.K.	204,236	00
Mitsubishi Jukogyo K.K.	352,547	13
K.K. Koba seikobo	361,660	24
Ghusei Kogyobo	230,912	97
Osaka Koki K.K. (Osaka)	475,892	69
Taiken sangyo K.K. (Marunouchi)	619,647	74
Nagoya Kaigun Koku Honbu	366,697	24
Kaigun Kansai Honbu	328,981	51
Dividend unclaimed	960,804	73
Miscellaneous account	10,720,069	62
Total	27,472,199	61

Incl. 4