

Sheet1

0.1	115cm	1	0.0419463087
0.2	17.75	3	0.1258389262
0.3	18	25	1.0486577181
0.4	20	4	0.1677852349
0.5	21.5	3	0.1258389262
0.6	22	4	0.1677852349
0.7	23	19	0.7969798658
0.8	24	35	1.4681208054
0.9	24.5	2	0.0838926174
1	26	4	0.1677852349
1.1	26.5	3	0.1258389262
1.2	27	3	0.1258389262
1.3	28	3	0.1258389262
1.4	29	1	0.0419463087
1.5	29.5	3	0.1258389262
1.6	30	160	6.711409396
1.7	30.5	1	0.0419463087
1.8	31	1	0.0419463087
1.9	32	13	0.5453020134
2	32.25	1	0.0419463087
2.1	33	4	0.1677852349
2.2	35	5	0.2097315436
2.3	35.5	4	0.1677852349
2.4	36	1330	55.788590604
2.5	36.5	5	0.2097315436
2.6	36.5	2	0.0838926174
2.7	37.5	2	0.0838926174
2.8	38	14	0.5872483221
2.9	38.5	2	0.0838926174
3	39	4	0.1677852349
3.1	39.37	22	0.9228187919
3.2	39.5	2	0.0838926174
3.3	40	44	1.8456375839
3.4	40.5	7	0.2936241611
3.5	41	1	0.0419463087
3.6	42	111	4.6560402685
3.7	44	92	3.8590604027
3.8	46.5	1	0.0419463087
3.9	48	43	1.8036912752
4	48.5	1	0.0419463087
4.1	49	1	0.0419463087
4.2	50	2	0.0838926174
4.3	50cm	1	0.0419463087
4.4	52cm	1	0.0419463087
4.5	56.5	378	15.855704698
4.6	56.75	4	0.1677852349
4.7	57	3	0.1258389262
4.8	60cm	2	0.0838926174
4.9	62.5	1	0.0419463087

Sheet1

5 63 2 0.0838926174
 5.1 65cm 1 0.0419463087
 5.2 75cm 3 0.1258389262
 5.3 2384

5.4

8 C/N	Date	Whl Arr	Gauge
2026	2079 1/1900	0-4-0	28
2027	2080 1/1900	0-4-0	28
2036	2089 1/1900	0-4-0	36
2041	2094 1/1900	0-4-2	36
2042	2095 2/1900	0-6-0	56.5
2043	2096 2/1900	0-4-0	56.5
2050	2103 1/1900	2-4-0	36
2051	2104 1/1900	2-4-0	36
2052	2105 1/1900	0-4-0	36
2053	2106 1/1900	0-4-0	36
2054	2107 2/1900	0-4-0	36
2055	2108 2/1900	0-4-0	36
2056	2109 1/1900	0-4-0	57
2057	2110 2/1900	0-4-0	36
2058	2111 3/1900	0-4-0T	36
2059	2112 3/1900	2-8-0	36
2060	2113 2/1900	0-4-0	56.5
2061	2114 2/1900	0-4-0	56.5
2062	2115 2/1900	0-4-2ST	36
2063	2116 1/1900	0-4-0	56.5
2064	2117 12/1899	0-4-0	36
2065	2118 12/1899	0-4-0	36
2066	2119 12/1899	0-4-0	36
2067	2120 12/1899	0-4-0	36
2068	2121 1/1900	0-4-2	37.5
2069	2122 2/1900	0-4-0	39.5
2070	2123 4/1900	2-6-0	36
2071	2124 4/1900	2-6-0	36
2072	2125 2/1900	0-4-0	36
2073	2126 3/1900	0-4-0	36
2074	2127 3/1900	0-4-0	36
2075	2128 3/1900	0-4-0	36
2076	2129 3/1900	0-4-0	36
2077	2130 3/1900	0-4-0	36
2078	2131 3/1900	0-4-0	36
2079	2132 1/1900	0-4-0	56.5
2080	2133 1/1900	0-4-0	56.5
2081	2134 5/1900	0-4-0	36
2082	2135 7/1900	0-4-0	48
2083	2136 7/1900	0-4-0	48
2084	2137 7/1900	0-4-0	48
2085	2138 7/1900	0-4-0	48
2086	2139 1/1900	0-4-0	56.5

Sheet1

2087	2140	3/1900	0-6-0ST	24
2088	2141	4/1900	0-4-0	38
2089	2142	1/1900	0-4-0	56.5
2090	2143	3/1900	0-4-2	36
2091	2144	5/1900	0-4-0	56.5
2092	2145	4/1900	0-4-2	36
2093	2146	5/1900	0-6-0	36
2094	2147	5/1900	0-6-0	36
2095	2148	2/1900	0-4-0	36
2096	2149	2/1900	0-4-0	36
2097	2150	2/1900	0-4-0	36
2098	2151	2/1900	0-4-0	36
2099	2152	2/1900	0-4-0	36
2100	2153	2/1900	0-4-0	36
2101	2154	3/1900	0-4-0	32
2102	2155	3/1900	0-4-0	36
2103	2156	5/1900	0-4-0	36
2104	2157	3/1900	0-4-0	36
2105	2158	3/1900	0-4-0	36
2106	2159	3/1900	0-4-0	36
2107	2160	3/1900	0-4-0	36
2108	2161	5/1900	0-6-0	44
2109	2162	4/1900	0-4-0T	36
2110	2163	4/1900	0-4-0T	36
2111	2164	4/1900	0-4-0T	36
2112	2165	3/1900	0-4-0	36
2113	2166	3/1900	0-4-0	36
2114	2167	3/1900	0-4-0	36
2115	2168	3/1900	0-4-0	36
2116	2169	7/1900	0-4-0	36
2117	2170	7/1900	0-4-0	36
2118	2171	7/1900	0-4-0	36
2119	2172	7/1900	0-4-0	36
2120	2173	7/1900	0-4-0	36
2121	2174	7/1900	0-4-0	36
2122	2175	7/1900	0-4-0	36
2123	2176	3/1900	0-4-0	56.5
2124	2177	5/1900	0-4-0	56.5
2125	2178	5/1900	0-4-0	115cm
2126	2179	6/1900	0-4-0	23
2127	2180	6/1900	0-4-0	23
2128	2181	7/1900	0-4-0	36
2129	2182	7/1900	0-4-0	36
2130	2183	7/1900	0-6-2RT	56.5
2131	2184	6/1900	0-4-0	56.5
2132	2185	6/1900	0-4-0T	56.5
2133	2186	7/1900	0-4-0	38
2134	2187	6/1900	0-4-0	23
2135	2188	4/1900	0-4-0	36

Sheet1

2136	2189 5/1900	0-4-0	36
2137	2190 4/1900	0-4-0	36
2138	2191 5/1900	0-4-0	36
2139	2192 5/1900	0-4-0	44
2140	2193 7/1900	0-4-0	56.75
2141	2194 5/1900	0-4-0	36
2142	2195 5/1900	0-4-0	36
2143	2196 5/1900	0-4-0	36
2144	2197 6/1900	0-4-0	36
2145	2198 6/1900	0-4-0	36
2146	2199 6/1900	0-4-0	36
2147	2200 10/1900	2-8-0	36
2148	2201 10/1900	2-8-0	36
2149	2202 7/1900	0-4-0	40
2150	2203 7/1900	0-4-0	56.5
2151	2204 7/1900	0-4-0	56.5
2152	2205 5/1900	0-4-0	48
2153	2206 8/1900	0-4-0	56.5
2154	2207 5/1900	0-4-0T	36
2155	2208 1/1900	0-4-0	56.5
2156	2209 7/1900	0-4-0	36
2157	2210 9/1900	2-8-0	36
2158	2211 6/1900	0-4-0	36
2159	2212 6/1900	0-4-0	35
2160	2213 8/1900	0-4-0	36.5
2161	2214 8/1900	0-6-0T	44
2162	2215 5/1900	0-4-0	36
2163	2216 5/1900	0-4-0	36
2164	2217 7/1900	0-4-0	36
2165	2218 7/1900	0-4-0	36
2166	2219 6/1900	0-4-0	36
2167	2220 6/1900	0-4-0	36
2168	2221 7/1900	0-4-0	36
2169	2222 6/1900	0-4-0T	36
2170	2223 9/1900	0-4-2	36
2171	2224 8/1900	0-4-0ST	42
2172	2225 8/1900	0-4-0T	56.5
2173	2226 8/1900	0-6-2T	36
2174	2227 8/1900	0-4-2	36
2175	2228 8/1900	0-4-0	36
2176	2229 6/1900	0-4-0	36
2177	2230 6/1900	0-4-0	36
2178	2231 6/1900	0-4-0	36
2179	2232 8/1900	0-4-0	36
2180	2233 8/1900	0-4-0	36
2181	2234 11/1900	0-4-0	36
2182	2235 9/1900	0-4-0	36
2183	2236 8/1900	0-4-0	30
2184	2237 8/1900	0-4-2	56.5

Sheet1

2185	2238 3/1901	0-4-0	56.5
2186	2239 5/1901	0-4-0	56.5
2187	2240 10/1900	0-4-0	36
2188	2241 4/1901	0-4-0	36
2189	2242 9/1900	0-4-0ST	56.5
2190	2243 9/1900	0-4-0	36
2191	2244 9/1900	0-4-0	44
2192	2245 8/1901	0-4-4T	30
2193	2246 10/1900	0-4-4T	36
2194	2247 11/1900	0-4-0	30
2195	2248 11/1900	0-4-0	30
2196	2249 10/1900	0-4-0	36
2197	2250 10/1900	0-4-0	36
2198	2251 10/1900	0-4-0	36
2199	2252 12/1900	0-4-0	36
2200	2253 10/1900	0-4-0	36
2201	2254 10/1900	0-4-0	36
2202	2255 10/1900	0-4-0T	36
2203	2256 12/1900	0-4-0	56.5
2204	2257 9/1900	0-4-0	36
2205	2258 11/1900	0-4-0	24
2206	2259 12/1900	0-4-0	36
2207	2260 1/1900	0-4-0T	36
2208	2261 2/1901	0-4-0	36
2209	2262 11/1900	0-6-2	30
2210	2263 12/1900	2-6-0	36
2211	2264 10/1900	0-4-2	36
2212	2265 1/1900	2-8-0	36
2213	2266 10/1900	0-6-2T	36
2214	2267 12/1900	0-4-4T	56.5
2215	2268 11/1900	0-6-0	30
2216	2269 12/1900	0-4-2	75cm
2217	2270 12/1900	0-4-0	57
2218	2271 12/1900	0-4-0	32
2219	2272 2/1901	0-8-0T	42
2220	2273 2/1901	0-8-0T	42
2221	2274 12/1900	0-4-0	30
2222	2275 11/1900	0-4-0	36
2223	2276 4/1901	0-4-0	44
2224	2277 2/1901	0-4-0	36
2225	2278 12/1900	0-4-0	36
2226	2279 1/1901	0-6-0T	30
2227	2280 1/1900	0-4-0	56.5
2228	2281 4/1901	0-6-0	24
2229	2282 2/1901	0-6-0	42
2230	2283 1/1901	0-4-0	36
2231	2284 2/1901	0-4-0	42
2232	2285 12/1900	0-4-0	36
2233	2286 2/1901	0-4-2	42

Sheet1

2234	2287 3/1901	0-4-0	65cm
2235	2288 2/1901	0-4-0	30
2236	2289 3/1901	0-4-0	36
2237	2290 2/1901	0-4-0	36
2238	2291 3/1901	0-4-0	56.5
2239	2292 3/1901	0-4-0	56.5
2240	2293 3/1901	0-4-0	56.5
2241	2294 3/1901	0-4-0	56.5
2242	2295 3/1901	0-4-0	56.5
2243	2296 3/1901	0-4-0	56.5
2244	2297 3/1901	0-4-0	56.5
2245	2298 3/1901	0-4-0	56.5
2246	2299 3/1901	0-4-0	56.5
2247	2300 4/1901	0-4-0	42
2248	2301 3/1901	0-6-0	44
2249	2302 2/1901	0-4-0ST	36
2250	2303 4/1901	0-4-0A	22
2251	2304 4/1901	0-6-0	36
2252	2305 5/1901	0-6-4ST	36
2253	2306 4/1901	0-6-0	42
2254	2307 4/1901	0-4-0	100cm
2255	2308 10/1901	0-4-0T	38
2256	2309 3/1901	0-4-0	24
2257	2310 3/1901	0-4-0	24
2258	2311 3/1901	0-4-0	36
2259	2312 4/1901	0-4-0	36
2260	2313 3/1901	0-6-0T	75cm
2261	2314 2/1901	0-4-0	44
2262	2315 7/1901	2-8-0	56.5
2263	2316 3/1901	0-4-0	52cm
2264	2317 2/1901	0-4-0	36
2265	2318 2/1901	0-4-0	36
2266	2319 4/1901	0-4-2	56.5
2267	2320 2/1901	0-4-0	56.5
2268	2321 4/1901	0-4-0	36
2269	2322 4/1901	0-4-0	36
2270	2323 5/1901	0-4-0	36
2271	2324 5/1901	0-4-0	36
2272	2325 2/1901	0-4-0T	36
2273	2326 2/1901	0-4-0	36
2274	2327 2/1901	0-4-0	36
2275	2328 2/1901	0-4-0	36
2276	2329 2/1901	0-4-0	36
2277	2330 2/1901	0-4-0	36
2278	2331 2/1901	0-4-0	36
2279	2332 3/1901	0-4-0	36
2280	2333 3/1901	0-4-0	36
2281	2334 3/1901	0-4-0	36
2282	2335 5/1901	0-4-0	40

Sheet1

2283	2336 3/1901	0-4-0	36
2284	2337 3/1901	0-4-0	36
2285	2338 3/1901	0-4-0	36
2286	2339 3/1901	0-4-0	36
2287	2340 3/1901	0-4-0	36
2288	2341 3/1901	0-4-0	36
2289	2342 3/1901	0-4-0	36
2290	2343 3/1901	0-4-0	36
2291	2344 4/1901	0-4-0	36
2292	2345 4/1901	0-4-0	36
2293	2346 4/1901	0-4-0	36
2294	2347 4/1901	0-4-0	36
2295	2348 5/1901	2-6-2ST	36
2296	2349 5/1901	2-6-2ST	36
2297	2350 4/1901	0-4-0	30
2298	2351 5/1901	0-4-0	30
2299	2352 5/1901	0-4-0	30
2300	2353 5/1901	0-4-0	30
2301	2354 6/1901	0-4-0	36
2302	2355 6/1901	0-4-0	36
2303	2356 6/1901	0-4-0	36
2304	2357 5/1901	0-6-0M	44
2305	2358 4/1901	0-4-0	30
2306	2359 5/1901	0-4-0	24
2307	2360 8/1901	0-4-4T	24
2308	2361 9/1901	0-4-0	40
2309	2362 6/1901	0-4-0	36
2310	2363 6/1901	0-4-0	36
2311	2364 4/1901	0-4-0	36
2312	2365 4/1901	0-4-0	36
2313	2366 4/1901	0-4-0	36
2314	2367 4/1901	0-4-0	36
2315	2368 7/1901	0-4-0	42
2316	2369 7/1901	0-4-0	42
2317	2370 9/1901	0-4-0	56.5
2318	2371 6/1901	0-4-0	36
2319	2372 7/1901	0-6-2T	36
2320	2373 4/1902	0-4-0	56.5
2321	2374 8/1901	2-6-0	100cm
2322	2375 10/1901	2-6-0	100cm
2323	2376 10/1901	2-6-0	100cm
2324	2377 10/1901	2-6-0	100cm
2325	2378 9/1901	0-4-0	36
2326	2379 7/1901	0-4-0	30
2327	2380 7/1901	0-4-0	32
2328	2381 7/1901	0-4-0	30
2329	2382 5/1901	0-4-0	36
2330	2383 5/1901	0-4-0	36
2331	2384 6/1901	0-4-0	36

Sheet1

2332	2385 6/1901	0-4-0	36
2333	2386 6/1901	0-4-0	36
2334	2387 6/1901	0-4-0	36
2335	2388 7/1901	0-4-0	36
2336	2389 7/1901	0-4-0	36
2337	2390 8/1901	0-4-0T	36
2338	2391 8/1901	0-4-0T	36
2339	2392 8/1901	0-4-0	30
2340	2393 9/1901	0-4-2T	56.5
2341	2394 9/1901	0-4-0	36
2342	2395 9/1901	0-4-0	36
2343	2396 8/1901	0-4-0ST	56.5
2344	2397 5/1901	0-4-0T	36
2345	2398 5/1901	0-4-0T	36
2346	2399 8/1901	0-4-0	24
2347	2400 10/1901	0-6-0	35
2348	2401 6/1901	0-4-0	36
2349	2402 10/01	0-6-0	36
2350	2403 8/1901	0-4-0	36
2351	2404 7/1901	0-4-0	36
2352	2405 7/1901	0-4-0T	36
2353	2406 7/1901	0-4-0T	36
2354	2407 9/1901	0-4-0	36
2355	2408 9/1901	2-6-2	36
2356	2409 12/1901	0-4-0	56.5
2357	2410 6/1901	0-4-0	36
2358	2411 6/1901	0-4-0	36
2359	2412 6/1901	0-4-0	36
2360	2413 6/1901	0-4-0	36
2361	2414 10/1901	2-6-2	36
2362	2415 9/1901	0-4-2	30
2363	2416 11/1901	0-4-0	42
2364	2417 7/1901	0-4-0	36
2365	2418 7/1901	0-4-0	36
2366	2419 7/1901	0-4-0	36
2367	2420 7/1901	0-4-0	36
2368	2421 8/1901	0-4-0	36
2369	2422 8/1901	0-4-0	36
2370	2423 10/1901	0-6-2T	36
2371	2424 10/1901	2-6-2T	49
2372	2425 10/1901	0-4-0	24
2373	2426 10/1901	0-4-0	56.5
2374	2427 10/1901	0-4-0	29.5
2375	2428 11/1901	2-6-0	35.5
2376	2429 11/1901	2-6-0	35.5
2377	2430 10/1901	0-4-0	30
2378	2431 10/1901	0-4-0	56.5
2379	2432 10/1901	0-4-0	56.5
2380	2433 10/1901	0-4-0	56.5

Sheet1

2381	2434	9/1901	0-4-0	36
2382	2435	9/1901	0-4-0	36
2383	2436	9/1901	0-4-0	36
2384	2438	12/1901	0-4-0ST	56.5
2385	2439	12/1901	0-4-0	56.5
2386	2440	9/1901	0-4-2	36
2387	2441	11/1901	2-6-0	56.5
2388	2442	11/1901	0-4-0	30
2389	2443	12/1901	2-6-2T	42
2390	2444	11/1901	0-4-0	44
2391	2445	12/1901	0-4-0	48
2392	2446	11/1901	0-6-0	42
2393	2447	12/1901	0-6-0	42
2394	2448	11/1901	0-4-0	36
2395	2449	11/1901	0-4-0	36
2396	2450	12/1901	0-4-0	56.5
2397	2451	9/1901	0-4-0T	36
2398	2452	9/1901	0-4-0T	36
2399	2453	10/1901	0-4-0	36
2400	2454	10/1901	0-4-0T	36
2401	2455	10/1901	0-4-0	36
2402	2456	12/1901	0-4-0	56.5
2403	2457	12/1901	0-4-0	56.5
2404	2458	12/1901	0-6-0	36
2405	2459	11/1901	0-4-0ST	36
2406	2460	12/1901	0-4-0	56.5
2407	2461	1/1902	0-6-0	24
2408	2462	12/1901	0-6-0	100cm
2409	2463	1/1902	0-6-2T	75cm
2410	2464	12/1901	0-4-0	56.5
2411	2465	10/1901	0-4-0T	36
2412	2466	12/1901	0-4-0	36
2413	2467	12/1901	0-4-0	36
2414	2468	12/1901	0-4-0	36
2415	2469	12/1901	0-4-0	36
2416	2470	12/1901	0-4-0	36
2417	2471	12/1901	0-4-0	56.5
2418	2472	11/1901	0-4-0ST	36
2419	2473	1/1902	0-4-0	36
2420	2474	12/1901	0-4-0	56.5
2421	2475	12/1901	0-4-0	44
2422	2476	1/1902	0-6-0	36
2423	2477	1/1902	0-4-0	32
2424	2478	1/1902	0-6-0	36
2425	2479	1/1902	0-4-0	36
2426	2480	1/1902	0-4-0	35
2427	2481	12/1901	0-4-0	36
2428	2482	12/1901	0-4-0	36
2429	2483	1/1902	0-4-0	36

Sheet1

2430	2484	1/1902	0-4-0	36
2431	2485	1/1902	0-4-0	32.25
2432	2486	2/1902	0-4-2	56.5
2433	2487	1/1902	0-4-0	56.5
2434	2488	3/1902	0-4-0	42
2435	2489	3/1902	0-4-0	56.5
2436	2490	3/1902	0-4-0	56.5
2437	2491	3/1902	0-4-0	56.5
2438	2492	3/1902	0-4-0	36
2439	2493	3/1902	0-4-0	36
2440	2494	2/1902	0-4-0T	36
2441	2495	2/1902	0-4-0T	36
2442	2496	1/1902	0-4-0	56.5
2443	2497	3/1902	0-4-4T	24
2444	2498	2/1902	0-4-0	36
2445	2499	8/1902	0-4-0	36
2446	2500	2/1902	0-4-0	56.5
2447	2501	3/1902	0-4-0	38
2448	2502	3/1902	0-4-0	38
2449	2503	1/1902	0-4-0	30
2450	2504	3/1902	0-4-4T	36
2451	2505	1/1902	0-4-0	36
2452	2506	1/1902	0-4-0	36
2453	2507	3/1902	0-4-0	36
2454	2508	1/1902	0-4-0	36
2455	2509	3/1902	0-4-0	36
2456	2510	4/1902	0-4-0	36
2457	2511	1/1902	0-4-0	36
2458	2512	1/1902	0-4-0	36
2459	2513	4/1902	0-4-0	36
2460	2514	4/1902	0-4-0	32
2461	2515	4/1902	0-4-0	30
2462	2516	2/1902	0-4-0	36
2463	2517	2/1902	0-4-0	36
2464	2518	4/1902	0-4-0	36
2465	2519	4/1902	0-4-0	36
2466	2520	2/1902	0-4-0T	36
2467	2521	2/1902	0-4-0T	36
2468	2522	2/1902	0-4-0T	36
2469	2523	2/1902	0-4-0T	36
2470	2524	2/1902	0-4-0T	36
2471	2525	2/1902	0-4-0T	36
2472	2526	3/1902	0-4-0	36
2473	2527	3/1902	0-4-0	36
2474	2528	3/1902	0-4-0	36
2475	2529	3/1902	0-4-0	36
2476	2530	3/1902	0-4-0	36
2477	2531	4/1902	0-4-0	44
2478	2532	4/1902	0-4-0	44

Sheet1

2479	2533 5/1902	0-4-2	42
2480	2534 4/1902	0-4-0	56.75
2481	2535 5/1902	0-4-0	36
2482	2536 8/1902	2-6-0	56.5
2483	2537 8/1902	2-6-0	56.5
2484	2538 5/1902	2-6-0	100cm
2485	2539 5/1902	2-6-0	100cm
2486	2540 5/1902	2-6-0	100cm
2487	2541 5/1902	2-6-0	100cm
2488	2542 3/1902	0-4-0ST	24
2489	2543 3/1902	0-4-0	56.5
2490	2544 4/1902	0-4-0	36
2491	2545 4/1902	0-4-0	36
2492	2546 5/02	0-4-0	36
2493	2547 5/1902	0-4-0	36
2494	2548 3/1902	0-4-0	36
2495	2549 3/1902	0-4-0	36
2496	2550 3/1902	0-4-0	36
2497	2551 5/1902	0-4-0	36
2498	2552 6/1902	0-4-0	56.5
2499	2553 5/1902	0-4-0	23
2500	2554 7/1902	0-4-0	36
2501	2555 7/1902	0-4-0	36
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2503	2557 3/1902	0-4-0	36
2504	2558 3/1902	0-4-0	36
2505	2559 4/1902	0-4-0	36
2506	2560 5/1902	0-4-0	36
2507	2561 6/1902	0-4-0	56.5
2508	2562 10/1902	0-4-0T	56.5
2509	2563 5/1902	0-4-0	36
2510	2564 5/1902	0-4-0	36
2511	2565 4/1902	0-4-0	36
2512	2566 4/1902	0-4-0	36
2513	2567 7/1902	0-4-0	56.5
2514	2568 9/1902	0-4-0	56.5
2515	2569 6/1902	0-4-0	44
2516	2570 5/1902	0-4-0	100cm
2517	2571 4/1902	0-4-0	38
2518	2572 4/1902	0-4-0	36
2519	2573 4/1902	0-4-0	36
2520	2574 8/1902	2-6-0	56.5
2521	2575 8/1902	2-6-0	56.5
2522	2576 4/1902	0-4-0	32
2523	2577 4/1902	0-4-0	32
2524	2578 6/1902	0-4-0	24
2525	2579 6/1902	0-4-0	23
2526	2580 6/1902	0-4-0	36
2527	2581 6/1902	0-4-0	36

Sheet1

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2530	2584 6/1902	0-4-0	36
2531	2585 6/1902	0-4-0	36
2532	2586 7/1902	0-4-0	56.5
2533	2587 9/1902	0-4-2ST	56.5
2534	2588 7/1902	0-4-0	42
2535	2589 7/1902	0-4-0	42
2536	2590 7/1902	0-4-0	42
2537	2591 11/1902	2-6-0	56.5
2538	2592 12/1902	2-6-0	56.5
2539	2593 8/1902	0-4-0	44
2540	2594 7/1902	0-4-0	56.5
2541	2595 9/1902	0-4-0	56.5
2542	2596 9/1902	0-4-0	56.5
2543	2597 10/1902	0-4-0	56.5
2544	2598 10/1902	0-4-0	56.5
2545	2599 11/1902	2-6-0	56.5
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2547	2601 9/1902	0-4-0ST	56.5
2548	2602 11/1902	0-4-0T	36
2549	2603 6/1902	0-4-0	56.5
2550	2604 9/1902	0-4-0	56.5
2551	2605 9/1902	0-4-0	56.5
2552	2606 9/1902	0-4-0	56.5
2553	2607 6/1902	0-4-0	36
2554	2608 6/1902	0-4-0	36
2555	2609 6/1902	0-4-0	36
2556	2610 6/1902	0-4-0	36
2557	2611 7/1902	0-4-0	36
2558	2612 8/1902	0-4-0	36
2559	2613 10/1902	0-4-0	56.5
2560	2614 9/1902	0-4-0	30
2561	2615 8/1902	0-4-0	30
2562	2616 6/1902	0-4-0	36
2563	2617 7/1902	0-4-0	23
2564	2618 7/1902	0-4-0	56.5
2565	2619 6/1902	0-4-0	36
2566	2620 6/1902	0-4-0	36
2567	2621 9/1902	0-6-4RT	36
2568	2622 7/1902	0-4-0	48.5
2569	2623 10/1902	0-6-4T	36.5
2570	2624 8/1902	0-4-0	24.5
2571	2625 10/1902	0-4-0	30
2572	2626 10/1902	0-4-0	30
2573	2627 7/1902	0-4-0	36
2574	2628 7/1902	0-4-0	36
2575	2629 7/1902	0-4-0	36
2576	2630 7/1902	0-4-0	36

Sheet1

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2578	2632	8/1902	0-4-0	36
2579	2633	8/1902	0-4-0	36
2580	2634	9/1902	0-4-0	24
2581	2635	9/1902	0-4-0	24
2582	2636	11/1902	0-4-0	56.5
2583	2637	11/1902	0-6-2ST	56.5
2584	2638	9/1902	0-4-0	38
2585	2639	8/1902	0-4-0	39
2586	2640	9/1902	0-4-0	39
2587	2641	10/1902	0-4-0	39
2588	2642	10/1902	0-4-0	39
2589	2643	10/1902	0-4-0	36
2590	2644	8/1902	0-4-0	56.5
2591	2645	11/1902	0-4-0	36
2592	2646	10/1902	0-4-0	56.5
2593	2647	10/1902	0-4-0	56.5
2594	2648	8/1902	0-4-0	36
2595	2649	8/1902	0-4-0	36
2596	2650	12/1902	0-6-0	40
2597	2651	11/1902	0-4-0	24
2598	2652	11/1902	0-4-0	24
2599	2653	9/1902	0-4-0	56.5
2600	2654	9/1902	0-4-0	56.5
2601	2655	12/1902	0-4-0	44
2602	2656	2/1903	0-4-2	42
2603	2657	12/1902	0-4-0	36
2604	2658	12/1902	0-4-0	30
2605	2659	12/1902	0-4-0	36
2606	2660	11/1902	0-4-0	36
2607	2661	1/1903	0-6-0	36
2608	2662	11/1902	0-4-0	56.5
2609	2663	12/1902	0-4-0	44
2610	2664	1/1903	0-6-0	36
2611	2665	3/1903	2-6-0	56.5
2612	2666	11/1902	0-4-0	42
2613	2667	10/1902	0-4-0	36
2614	2668	1/1903	0-6-2	48
2615	2669	12/1902	0-4-4	36
2616	2670	1/1903	0-4-0	56.5
2617	2671	12/1902	0-4-0	36.5
2618	2672	3/1903	0-4-0	42
2619	2673	12/1902	0-4-0	30
2620	2674	4/1903	0-4-0	56.5
2621	2675	11/1902	0-4-0	36
2622	2676	11/02	0-4-0	36
2623	2677	10/1902	0-4-0	36
2624	2678	11/1902	0-4-0	36
2625	2679	11/1902	0-4-0	36

Sheet1

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2627	2681	12/1902	0-4-0	44
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2629	2683	2/1903	0-4-0	35.5
2630	2684	2/1903	0-4-0	35.5
2631	2685	3/1903	0-8-0T	36
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2633	2687	2/1903	0-4-4T	36
2634	2688	1/1903	0-4-0	40
2635	2689	2/1903	0-4-0	56.5
2636	2690	2/1903	0-4-0	56.5
2637	2691	2/1903	0-4-0	36
2638	2692	3/1903	0-4-0	56.5
2639	2693	4/1903	0-4-0	30
2640	2694	3/1903	0-6-0	44
2641	2695	11/1902	0-4-0	36
2642	2696	11/1902	0-4-0	36
2643	2697	11/1902	0-4-0	36
2644	2698	12/1902	0-4-0	36
2645	2699	12/1902	0-4-0	36
2646	2700	12/1902	0-4-0	36
2647	2701	3/1902	0-4-0T	56.5
2648	2702	3/1902	0-4-0T	56.5
2649	2703	3/1902	0-4-0T	56.5
2650	2704	3/1902	0-4-0T	56.5
2651	2705	2/1903	0-4-0	56.5
2652	2706	12/1902	0-4-0	36
2653	2707	12/1902	0-4-0	36
2654	2708	12/1902	0-4-0	36
2655	2709	12/1902	0-4-0	36
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2657	2711	2/1903	0-6-0	38.5
2658	2712	3/1903	0-6-2	36
2659	2713	2/1903	0-4-0	30
2660	2714	4/1903	0-4-0	56.5
2661	2715	9/1903	0-4-0T	56.5
2662	2716	12/1902	0-4-0T	36
2663	2717	12/1902	0-4-0T	36
2664	2718	4/1903	0-4-0	56.5
2665	2719	12/1902	0-4-0	24
2666	2720	12/1902	0-4-0	44
2667	2721	12/1902	0-4-2T	42
2668	2722	5/1903	0-4-0T	56.5
2669	2723	12/1902	0-4-0T	36
2670	2724	12/1902	0-4-0T	36
2671	2725	12/1902	0-4-0	36
2672	2726	1/1903	0-4-0T	36
2673	2727	1/1903	0-4-0T	36
2674	2728	1/1903	0-4-0T	36

Sheet1

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2678	2732 4/1903	0-4-0ST	36
2679	2733 5/1903	0-4-0ST	36
2680	2734 5/1903	0-4-0ST	36
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2682	2736 5/1903	0-4-0ST	36
2683	2737 6/1903	0-8-0	56.5
2684	2738 6/1903	0-8-0	56.5
2685	2739 6/1903	0-8-0	56.5
2686	2740 5/1903	0-6-4RT	30
2687	2741 7/1903	0-6-4RT	56.5
2688	2742 5/1903	0-4-0	30
2689	2743 4/1903	0-4-0	32
2690	2744 5/1903	2-6-0	36
2691	2745 5/1903	2-6-0	36
2692	2746 7/1903	0-6-0	40
2693	2747 7/1903	0-6-0	40
2694	2748 6/1903	0-6-0	36
2695	2749 6/1903	0-6-0	36
2696	2750 2/1903	0-4-0T	36
2697	2751 2/1903	0-4-0T	36
2698	2752 2/1903	0-4-0T	36
2699	2753 2/1903	0-4-0T	36
2700	2754 2/1903	0-4-0T	36
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2702	2756 2/1903	0-4-0T	36
2703	2757 2/1903	0-4-0T	36
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2705	2759 2/1903	0-4-0T	36
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2707	2761 4/1903	0-4-0	48
2708	2762 4/1903	0-4-0	24
2709	2763 3/1903	0-4-0	36
2710	2764 3/1902	0-4-0	36
2711	2765 3/1902	0-4-0	36
2712	2766 4/1903	0-4-0	24
2713	2767 5/1903	0-4-0	36
2714	2768 5/1903	0-4-0	36
2715	2769 5/1903	0-4-0	36
2716	2770 3/1903	0-4-0	36
2717	2771 2/1903	0-4-0	36
2718	2772 3/1903	0-4-0	36
2719	2773 3/1903	0-4-0	36
2720	2774 4/1903	0-4-0T	36
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2722	2776 3/1903	0-4-0	36
2723	2777 3/1903	0-4-0	36

Sheet1

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2726	2780 3/1903	0-4-0	36
2727	2781 3/1903	0-4-0	36
2728	2782 5/1903	0-4-0	36
2729	2783 5/1903	0-4-0	36
2730	2784 5/1903	0-4-0	30
2731	2785 9/1903	2-6-0	56.5
2732	2786 5/1903	0-4-0A	36
2733	2787 5/1903	0-4-0A	36
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2738	2792 4/1903	0-4-0	36
2739	2793 4/1903	0-4-0	36
2740	2794 4/1903	0-4-0ST	36
2741	2795 6/1903	0-4-0	23
2742	2796 9/1903	4-6-0	42
2743	2797 7/1903	0-6-0	36
2744	2798 7/1903	2-6-0	36
2745	2799 6/1903	0-4-0	36
2746	2800 6/1903	0-4-0	36
2747	2801 3/1903	0-4-0T	36
2748	2802 3/1903	0-4-0T	36
2749	2803 3/1903	0-4-0T	36
2750	2804 3/1903	0-4-0T	36
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2752	2806 3/1903	0-4-0T	36
2753	2807 4/1903	0-4-0T	36
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2758	2812 5/1903	0-4-0T	36
2759	2813 4/1903	0-4-0	36
2760	2814 4/1903	0-4-0	36
2761	2815 5/1903	0-4-0	36
2762	2816 6/1904	0-4-0	36
2763	2817 8/1903	0-4-0	30
2764	2818 6/1903	0-4-0	38
2765	2819 6/1903	0-4-0	38
2766	2820 3/1903	0-4-0T	36
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2768	2822 3/1903	0-4-0T	36
2769	2823 3/1903	0-4-0T	36
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2771	2825 4/1903	0-4-0ST	36
2772	2826 4/1903	0-4-0T	36

Sheet1

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2777	2831 5/1903	0-4-0T	36
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2779	2833 5/1903	0-4-0T	36
2780	2834 8/1903	0-4-2	36
2781	2835 7/1903	0-4-0	30
2782	2836 7/1903	0-4-0	36
2783	2837 7/1903	0-4-0	36
2784	2838 8/1903	0-4-0	30
2785	2839 8/1903	0-4-0	30
2786	2840 5/1903	0-4-0T	36
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2788	2842 5/1903	0-4-0T	36
2789	2843 5/1903	0-4-0T	36
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2792	2846 5/1903	0-4-0T	36
2793	2847 7/1903	0-4-0T	36
2794	2848 7/1903	0-4-0T	36
2795	2849 6/1903	0-4-0T	36
2796	2850 6/1903	0-4-0T	36
2797	2851 6/1903	0-4-0T	36
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2800	2854 6/1903	0-4-0	44
2801	2855 7/1903	0-4-0	32
2802	2856 8/1903	0-4-0	36
2803	2857 7/1903	0-4-0ST	36
2804	2858 7/1903	0-4-0ST	36
2805	2859 7/1903	0-4-0	36
2806	2860 6/1903	0-4-0	36
2807	2861 6/1903	0-4-0	36
2808	2862 7/1903	0-4-0	36
2809	2863 7/1903	0-4-0	36
2810	2864 7/1903	0-4-0	36
2811	2865 9/1903	0-4-0	30
2812	2866 7/1903	0-4-0	24
2813	2867 6/1903	0-4-0T	36
2814	2868 6/1903	0-4-0T	36
2815	2869 6/1903	0-4-0T	36
2816	2870 6/1903	0-4-0T	36
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2818	2872 6/1903	0-4-0T	36
2819	2873 7/1903	0-4-0T	36
2820	2874 7/1903	0-4-0T	36
2821	2875 5/1903	0-4-0T	36

Sheet1

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2823	2877 6/1903	0-4-0T	36
2824	2878 6/1903	0-4-0T	36
2825	2879 8/1903	0-4-0T	36
2826	2880 8/1903	0-4-0T	36
2827	2881 9/1903	0-4-4T	24
2828	2882 9/03	0-4-0T	36
2829	2883 7/1903	0-4-0	36
2830	2884 8/1903	0-4-0T	36
2831	2885 9/1903	0-4-0	36
2832	2886 5/1903	0-4-0T	36
2833	2887 5/1903	0-4-0T	36
2834	2888 6/1903	0-4-0T	36
2835	2889 6/1903	0-4-0T	36
2836	2890 6/1903	0-4-0T	36
2837	2891 6/1903	0-4-0T	36
2838	2892 6/1903	0-4-0T	36
2839	2893 7/03	0-4-0T	36
2840	2894 7/1903	0-4-0	56.5
2841	2895 8/1903	0-4-4T	30
2842	2896 8/1903	0-4-4T	30
2843	2897 8/1903	0-6-0	30
2844	2898 8/1903	0-4-0	40
2845	2899 10/03	0-4-0	36
2846	2900 10/1903	0-4-0	36
2847	2901 10/1903	0-4-0	56.5
2848	2902 8/1903	0-4-0	44
2849	2903 9/1903	0-4-0	36
2850	2904 11/03	0-4-0	56.5
2851	2905 10/03	0-4-0	24
2852	2906 11/1903	0-4-0ST	56.5
2853	2907 9/1904	0-4-0	23
2854	2908 9/1904	0-4-0	23
2855	2909 11/1903	0-4-0	36
2856	2910 8/1903	0-4-0	30
2857	2911 11/1903	2-8-0	56.5
2858	2912 11/1903	2-8-0	56.5
2859	2913 8/1903	0-4-0T	36
2860	2914 7/1903	0-4-0T	36
2861	2915 7/1903	0-4-0T	36
2862	2916 7/1903	0-4-0T	36
2863	2917 7/1903	0-4-0T	36
2864	2918 8/1903	0-4-0T	36
2865	2919 8/1903	0-4-0T	36
2866	2920 8/1903	0-4-0T	36
2867	2921 9/1903	0-4-0T	36
2868	2922 7/1903	0-4-0ST	36
2869	2923 7/1903	0-4-0ST	36
2870	2924 7/1903	0-4-0ST	36

Sheet1

2871	2925 7/1903	0-4-0ST	36
2872	2926 7/1903	0-4-0ST	36
2873	2927 7/1903	0-4-0ST	36
2874	2928 9/1903	0-4-0	56.5
2875	2929 10/1903	0-4-0	56.5
2876	2930 9/1903	0-4-0	44
2877	2931 9/1903	0-4-0	36
2878	2932 11/1903	0-4-0	56.5
2879	2933 9/1903	0-4-0	40.5
2880	2934 11/1903	0-6-0	36
2881	2935 10/1903	0-6-2	36
2882	2936 10/1903	0-4-0	56.75
2883	2937 8/03	2-4-0	36
2884	2938 10/1903	0-6-2	30
2885	2939 12/1903	0-6-0A	35
2886	2940 10/1903	0-4-0	44
2887	2941 9/1903	0-4-0	42
2888	2942 10/1903	0-4-0	56.5
2889	2943 9/1903	0-4-0T	36
2890	2944 9/1903	0-4-0T	36
2891	2945 8/1903	0-4-0T	36
2892	2946 8/1903	0-4-0T	36
2893	2947 8/1903	0-4-0T	36
2894	2948 8/1903	0-4-0T	36
2895	2949 10/1903	0-4-0T	56.5
2896	2950 10/1903	0-4-4RT	36
2897	2951 5/1904	0-4-0	56.5
2898	2952 10/1903	0-4-0	48
2899	2953 10/1903	0-4-0	56.5
2900	2954 12/1903	0-4-0	56.5
2901	2955 11/1903	0-4-0	56.5
2902	2956 7/1904	0-4-0T	36
2903	2957 9/1903	0-4-0	36
2904	2958 9/1903	0-4-0T	36
2905	2959 9/1903	0-4-0T	36
2906	2960 10/1903	0-4-0T	36
2907	2961 1/1904	0-4-0T	36
2908	2962 3/1904	0-4-0T	36
2909	2963 5/1904	0-4-0T	36
2910	2964 5/1904	0-4-0T	36
2911	2965 5/1904	0-4-0T	36
2912	2966 12/1903	0-4-0	48
2913	2967 2/1904	2-6-2ST	36
2914	2968 12/1903	0-4-0A	18
2915	2969 10/1903	0-4-0	100cm
2916	2970 12/1903	0-6-0ST	36
2917	2971 12/1903	0-4-0	42
2918	2972 12/1903	0-6-0	44
2919	2973 12/1903	0-6-0	44

Sheet1

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2921	2975	11/1903	0-4-0	42
2922	2976	12/1903	0-4-0	42
2923	2977	11/1903	0-4-0	44
2924	2978	12/1903	0-4-0	41
2925	2979	12/1903	0-4-0	56.5
2926	2980	10/1903	0-4-0	36
2927	2981	11/1903	0-4-0	36
2928	2982	12/1903	0-4-0	36
2929	2983	11/1903	0-4-0	36
2930	2984	12/1903	0-4-0	44
2931	2985	12/1903	0-4-0	44
2932	2986	12/1903	0-6-0	56.5
2933	2987	12/1903	0-4-0	56.5
2934	2988	1/1904	0-6-0	36
2935	2989	12/1903	0-4-0	36
2936	2990	12/1903	0-6-0	44
2937	2991	1/1904	0-4-0	38
2938	2992	2/1904	0-4-4RT	30
2939	2993	12/1903	0-4-0	30
2940	2994	2/1904	0-4-2ST	42
2941	2995	5/1904	0-4-0	56.5
2942	2996	2/1904	0-4-0	36
2943	2997	2/1904	0-4-0	36
2944	2998	4/1904	2-6-0	56.5
2945	2999	4/1904	2-6-0	56.5
2946	3000	3/1904	0-4-4T	56.5
2947	3001	2/1904	0-4-0	36
2948	3002	2/1904	0-4-0	36
2949	3003	2/1904	0-4-0ST	56.5
2950	3004	2/1904	0-4-0	36
2951	3005	5/1904	0-4-0ST	36
2952	3006	2/1904	0-4-4RT	30
2953	3007	2/1904	0-4-0	36
2954	3008	3/1904	0-4-0	36
2955	3009	5/1904	0-4-0ST	36
2956	3010	3/1904	0-4-4RT	56.5
2957	3011	3/1904	0-4-2T	56.5
2958	3012	3/1904	0-4-2	36
2959	3013	4/1904	0-6-0	40
2960	3014	4/1904	0-6-0	40
2961	3015	4/1904	0-4-0	44
2962	3016	4/1904	0-4-0	44
2963	3017	4/1904	0-4-0A	50cm
2964	3018	2/1904	0-4-0	60cm
2965	3019	3/1904	0-4-0	42
2966	3020	4/1904	0-4-0ST	36
2967	3021	4/1904	0-4-0ST	36
2968	3022	4/1904	0-4-0ST	36

Sheet1

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2970	3024 4/1904	0-4-0ST	36
2971	3025 4/1904	0-4-0ST	36
2972	3026 4/1904	0-4-0	36
2973	3027 4/1904	0-6-0	44
2974	3028 5/04	0-4-0	48
2975	3029 5/1904	0-4-0	48
2976	3030 4/1904	0-4-0	30
2977	3031 5/1904	0-4-0	56.5
2978	3032 6/1904	2-6-0	36
2979	3033 6/1904	0-4-0	56.5
2980	3034 4/1904	0-4-0T	36
2981	3035 6/1904	0-4-0	36
2982	3036 4/1904	0-4-0	36
2983	3037 9/1904	0-4-0	36
2984	3038 5/1904	0-4-0	56.75
2985	3039 6/1904	0-4-0ST	36
2986	3040 7/1904	0-4-2	56.5
2987	3041 6/04	0-4-0	56.5
2988	3042 5/1904	0-4-0	36
2989	3043 6/1904	0-6-0	56.5
2990	3044 6/1904	2-6-0	56.5
2991	3045 8/04	0-4-2	30
2992	3046 7/1904	0-4-0T	36
2993	3047 7/1904	0-4-0T	36
2994	3048 6/1904	0-4-0	36
2995	3049 7/1904	0-4-0	33
2996	3050 5/1904	0-4-0	36
2997	3051 7/1904	0-4-0T	56.5
2998	3052 6/1904	0-4-2	42
2999	3053 7/1904	0-4-0	36
3000	3054 7/1904	2-6-0	36
3001	3055 7/1904	0-4-0	21.5
3002	3056 12/1904	0-4-0T	36
3003	3057 7/1904	0-4-2	30
3004	3058 7/04	2-6-2	42
3005	3059 8/1904	0-4-0T	36
3006	3060 8/1904	0-4-0T	36
3007	3061 9/1904	2-6-0	56.5
3008	3062 8/1904	0-4-0	38
3009	3063 10/1904	0-4-0	38
3010	3064 9/1904	2-6-0	56.5
3011	3065 8/1904	0-4-0	44
3012	3066 11/1904	0-6-0	36
3013	3067 11/1904	0-5-0	36
3014	3068 9/1904	0-4-0	56.5
3015	3069 8/1904	0-4-0	36
3016	3070 2/1905	0-4-0	44
3017	3071 7/1904	0-4-0T	36

Sheet1

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3019	3073 8/04	0-4-0T	36
3020	3074 8/1904	0-4-0T	36
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3022	3076 9/1904	0-4-0ST	36
3023	3077 10/1904	0-4-0	56.5
3025	3079 10/1904	0-4-0	40
3026	3080 11/1904	0-4-0	56.5
3027	3081 10/1904	0-4-0	24
3028	3082 8/1904	0-4-0T	36
3029	3083 1/1905	0-4-0T	36
3030	3084 1/1905	0-4-0T	36
3031	3085 1/1905	0-4-0T	36
3032	3086 11/1904	2-6-0	36
3033	3087 11/1904	0-4-0A	18
3034	3088 11/1904	0-4-0	48
3035	3089 1/1905	0-4-0	36
3036	3090 1/1905	0-4-0	36
3037	3091 1/1905	0-4-0	36
3038	3092 1/1905	0-4-0	36
3039	3093 1/1905	0-4-0	36
3040	3094 1/1905	0-4-0	36
3041	3095 2/1905	0-4-0	36
3042	3096 2/1905	0-4-0	36
3043	3097 8/1904	0-4-0T	36
3044	3098 8/1904	0-4-0T	36
3045	3099 9/1904	0-4-0T	36
3046	3100 11/1904	0-4-0T	36
3047	3101 10/1904	0-4-0T	36
3048	3102 10/1904	0-4-0T	36
3049	3103 11/1904	0-4-0	36
3050	3104 10/1904	0-4-0	36
3051	3105 1/1905	0-4-0	36
3052	3106 11/1904	0-6-0	40
3053	3107 12/1904	2-6-2T	56.5
3054	3108 11/1904	0-4-0	36
3055	3109 12/1904	0-4-0	36
3056	3110 12/1904	0-4-0	36
3057	3111 12/1904	0-4-0	56.5
3058	3112 12/1904	0-4-0	56.5
3059	3113 11/1904	0-4-0T	36
3060	3114 12/04	0-4-0T	36
3061	3115 12/1904	0-4-0T	36
3062	3116 4/1905	0-4-0T	36
3063	3117 12/1904	0-4-0	42
3064	3118 12/1904	0-4-0ST	36
3065	3119 2/1905	0-4-0	48.5
3066	3120 12/1904	0-4-0	36
3067	3121 12/1904	0-4-2	56.5

Sheet1

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3069	3123 12/1904	0-4-0	36
3070	3124 1/1905	0-4-0T	36
3071	3125 2/1905	0-4-0T	36
3072	3126 3/1905	0-4-0T	36
3073	3127 3/1905	0-4-0T	36
3074	3128 1/1905	0-4-0	56.5
3075	3129 4/1905	0-4-0T	36
3076	3130 1/1905	0-4-0	56.5
3077	3131 2/1905	0-4-2ST	42
3078	3132 2/1905	0-4-0	23
3079	3133 2/1905	0-4-0	23
3080	3134 2/1905	0-6-2ST	30
3081	3135 1/1905	0-4-0	56.5
3082	3136 1/1905	0-6-0	36
3083	3137 1/1905	0-4-0	48
3084	3138 2/1905	0-6-0	56.5
3085	3139 3/1905	0-4-0	56.5
3086	3140 2/1905	0-4-0	36
3087	3141 3/1905	0-4-0	36
3088	3142 5/1905	0-4-0	56.5
3089	3143 8/1905	0-4-0	56.5
3090	3144 3/1905	0-4-0T	36
3091	3145 3/1905	0-4-0T	36
3092	3146 3/1905	0-4-0T	36
3093	3147 3/1905	0-4-0T	36
3094	3148 3/1905	0-4-0T	36
3095	3149 4/1905	0-4-0T	36
3096	3150 2/1905	0-4-0	30
3097	3151 3/1905	0-4-0T	36
3098	3152 3/1905	0-4-0ST	36
3099	3153 4/1905	0-4-0	36
3100	3154 4/1905	0-4-0	36
3101	3155 5/1905	0-4-0	36
3102	3156 5/1905	0-4-0	36
3103	3157 3/1905	2-6-0	56.5
3104	3158 3/1905	2-6-0	56.5
3105	3159 5/1905	0-6-0	40
3106	3160 5/1905	0-6-0	40
3107	3161 3/1905	2-6-0	56.5
3108	3162 2/1905	0-4-0	48
3109	3163 3/1905	0-6-0	56.5
3110	3164 3/1905	0-4-0	36
3111	3165 6/1905	2-6-0	36
3112	3166 4/1905	0-4-0A	36
3113	3167 2/1905	0-4-4T	36
3114	3168 6/1905	0-4-0	56.5
3115	3170 4/1905	0-4-0	56.5
3116	3171 3/1905	0-4-0	21.5

Sheet1

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3119	3174 4/1905	0-4-0	36
3120	3175 4/1905	0-4-4T	56.5
3121	3176 4/1905	0-6-2	30
3122	3177 4/1905	0-4-0	36
3123	3178 4/1905	0-4-0	56.5
3124	3179 5/1905	0-4-0	44
3125	3180 5/1905	0-4-0	48
3126	3181 5/1905	0-4-0	48
3127	3182 5/1905	0-4-0	32
3128	3183 4/1905	0-4-0	44
3129	3184 5/1905	0-4-0	56.5
3130	3185 5/1905	0-4-0	36
3131	3186 6/1905	0-4-0T	36
3132	3187 4/1905	0-4-0T	36
3133	3188 5/1905	0-4-0T	36
3134	3189 5/1905	0-4-0T	36
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3136	3191 6/1905	0-4-0T	36
3137	3192 7/1905	0-4-0	36
3138	3193 5/1905	0-4-0	29.5
3139	3194 5/1905	0-4-0	29.5
3140	3195 5/1905	0-6-0	44
3141	3196 5/1905	0-4-0	30
3142	3197 5/1905	0-4-0	30
3143	3198 6/1905	0-4-0	36
3144	3199 6/1905	0-4-0	36
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3146	3201 6/1905	0-4-0	36
3147	3202 4/1905	0-4-0	46.5
3148	3203 6/1905	0-6-0	35
3149	3204 6/1905	0-6-0	40
3150	3205 5/1905	0-4-0A	36
3151	3206 5/1905	0-4-0A	36
3152	3207 4/1905	0-4-0	18
3153	3208 4/1905	0-4-0	56.5
3154	3209 4/1905	0-4-0	56.5
3155	3210 6/1905	0-4-2ST	42
3156	3211 5/1905	0-4-0	56.5
3157	3212 5/1905	0-4-0	48
3158	3213 5/1905	0-4-0	22
3159	3214 5/1905	0-4-0T	36
3160	3215 5/1905	0-4-0T	36
3161	3216 5/1905	0-4-0T	36
3162	3217 6/05	0-4-0T	36
3163	3218 6/1905	0-4-0T	36
3164	3219 6/1905	0-4-0	36
3165	3220 6/1905	0-4-0	36

Sheet1

3166	3221 6/1905	0-4-0	36
3167	3222 6/1905	0-4-0	36
3168	3223 6/1905	0-4-0	36
3169	3224 7/1905	0-4-0	23
3170	3225 7/1905	0-4-0	23
3171	3226 6/1905	0-4-0	44
3172	3227 5/1905	0-4-0	56.5
3173	3228 6/1905	0-4-0	36
3174	3229 6/1905	0-4-0	36
3175	3230 7/1905	0-4-0	36
3176	3231 7/1905	0-4-0	36
3177	3232 6/1905	0-4-0	44
3178	3233 7/1905	0-4-0	44
3179	3234 8/1905	0-4-0T	40
3180	3235 7/1905	0-4-0T	42
3181	3236 7/1905	0-4-0T	36
3182	3237 5/05	0-4-0T	56.5
3183	3238 5/1905	0-4-0T	56.5
3184	3239 7/1905	0-4-0	36
3185	3240 7/1905	0-4-0	30
3186	3241 6/1905	0-4-0T	36
3187	3242 10/1905	0-4-0T	36
3188	3243 10/1905	0-4-0T	36
3189	3244 10/1905	0-4-0T	36
3190	3245 6/1905	0-4-0T	36
3191	3246 10/1905	0-4-0T	36
3192	3247 7/1905	0-4-0T	36
3193	3248 7/1905	0-4-0T	36
3194	3249 7/1905	0-4-0	30
3195	3250 7/1905	0-4-0	56.5
3196	3251 7/1905	0-4-0	36
3197	3252 7/1905	0-4-0	36
3198	3253 7/1905	0-4-0T	36
3199	3254 7/1905	0-4-0T	36
3200	3255 10/1905	0-4-0T	36
3201	3256 9/1905	0-4-0T	36
3202	3257 7/1905	0-4-0ST	56.5
3203	3259 8/1905	0-4-2	36
3204	3260 9/1905	0-4-0T	36
3205	3261 9/1905	0-4-0T	36
3206	3262 9/1905	0-4-0T	36
3207	3263 9/1905	0-4-0T	36
3208	3264 9/1905	0-4-0T	36
3209	3265 9/1905	0-4-0T	36
3210	3266 9/1905	0-4-0T	36
3211	3267 9/1905	0-4-0T	36
3212	3268 6/1905	0-4-0T	36
3213	3269 6/1905	0-4-0T	36
3214	3270 6/1905	0-4-0T	36

Sheet1

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3216	3272 7/1905	0-4-0T	36
3217	3273 7/1905	0-4-0T	36
3218	3274 7/1905	0-4-0	36
3219	3275 7/1905	0-4-0	36
3220	3276 8/1905	0-4-0	36
3221	3277 8/1905	0-4-0	36
3222	3278 8/1905	0-4-0	36
3223	3279 8/1905	0-4-0ST	42
3224	3280 8/1905	0-4-0ST	42
3225	3281 8/1905	0-4-4T	24
3226	3282 8/1905	0-6-0	36
3227	3283 8/1905	0-4-0	48
3228	3284 8/1905	0-4-0	36
3229	3285 9/1905	0-4-0	56.5
3230	3286 9/1905	0-4-0	56.5
3231	3287 6/1905	0-4-0	36
3232	3288 7/1905	0-4-0	56.5
3233	3289 12/05	0-4-0A	18
3234	3290 12/1905	0-4-0A	18
3235	3291 12/1905	0-4-0A	18
3236	3292 12/1905	0-4-0A	18
3237	3293 12/1905	0-4-0A	18
3238	3294 8/1905	0-4-0	36
3239	3295 8/1905	0-4-0	36
3240	3296 8/1905	0-4-0	36
3241	3297 8/1905	0-4-0	36
3242	3298 8/1905	0-4-0	36
3243	3299 8/1905	0-4-0	36
3244	3300 8/1905	0-4-0	48
3245	3301 8/1905	0-4-0	44
3246	3302 8/1905	0-4-0	48
3247	3303 8/1905	0-4-0	44
3248	3304 9/1905	0-4-0	44
3249	3305 9/05	0-4-0	30
3250	3306 9/1905	0-4-0	30
3251	3307 3/1906	0-4-0	36
3252	3308 6/1906	0-4-0	36
3253	3309 4/1905	0-6-4T	30
3254	3310 4/1905	0-4-4T	36
3255	3311 4/1905	0-4-4T	30
3256	3312 4/1905	0-4-0	24
3257	3313 8/1905	0-4-0	36
3258	3314 8/1905	0-4-0	36
3259	3315 8/1905	0-4-0	36
3260	3316 8/1905	0-4-0	36
3261	3317 8/1905	0-4-0	36
3262	3318 9/1905	0-4-0T	36
3263	3319 9/1905	0-4-0T	36

Sheet1

3264	3320	9/1905	0-4-0T	36
3265	3321	9/1905	0-4-4T	30
3266	3322	10/1905	0-4-4T	63
3267	3323	10/1905	0-4-0	56.5
3268	3324	9/1905	0-6-0	42
3269	3325	10/1905	0-4-4T	63
3270	3326	10/1905	0-4-0T	36
3271	3327	10/1905	0-4-0T	36
3272	3328	10/1905	2-4-0	60cm
3273	3329	11/1905	0-4-0T	30
3274	3330	11/1905	0-4-0T	30
3275	3331	11/1905	0-4-0	36
3276	3332	11/1905	0-4-0	36
3277	3333	12/1905	0-6-0	30
3278	3334	10/1905	0-4-0	48
3279	3335	10/1905	0-4-0	20
3280	3336	10/1905	0-6-0	36
3281	3337	10/1905	0-4-0	36
3282	3338	12/1905	2-6-0	56.5
3283	3339	9/1905	0-4-0	36
3284	3340	9/1905	0-4-0	36
3285	3341	9/1905	0-4-0	36
3286	3342	9/1905	0-4-0	36
3287	3343	9/1905	0-4-0	36
3288	3344	9/1905	0-4-0	36
3289	3345	9/1905	0-4-0	36
3290	3346	10/1905	0-4-0	36
3291	3347	10/1905	0-4-0	36
3292	3348	10/1905	0-4-0	36
3293	3349	10/1905	0-4-4T	36
3294	3350	11/1905	0-4-2T	36
3295	3351	11/1905	0-4-0	36
3296	3352	12/1905	0-4-0	36
3297	3353	1/1906	0-4-0	56.5
3298	3354	1/1906	0-4-0	56.5
3299	3355	12/1905	0-4-0	56.5
3300	3356	11/1905	0-4-4T	56.5
3301	3357	11/1905	0-6-0	42
3302	3358	11/1905	0-6-0	42
3303	3359	10/1905	0-4-0	56.5
3304	3360	9/1905	0-6-2	36
3305	3361	12/1905	0-4-4T	56.5
3306	3362	12/1905	0-4-0	56.5
3307	3363	11/1905	0-4-0T	36
3308	3364	1/1906	0-4-0T	40
3309	3365	1/1906	0-4-0T	40
3310	3366	11/1905	0-4-0	56.5
3311	3367	12/1905	0-4-0T	20
3312	3368	1/1906	0-4-0T	56.5

Sheet1

3313	3369	10/1905	0-4-0T	36
3314	3370	10/1905	0-4-0T	36
3315	3371	10/1905	0-4-0T	36
3316	3372	10/1905	0-4-0T	36
3317	3373	11/1905	0-4-0T	36
3318	3374	11/1905	0-4-0T	36
3319	3375	10/1905	0-4-0T	36
3320	3376	10/1905	0-4-0T	36
3321	3377	10/1905	0-4-0T	36
3322	3378	10/1905	0-4-0T	36
3323	3379	11/1905	0-4-0T	36
3324	3380	11/1905	0-4-0T	36
3325	3381	12/1905	0-4-2	36
3326	3382	12/1905	0-6-0	42
3327	3383	12/1905	0-4-0	56.5
3328	3384	1/1906	0-4-0	44
3329	3385	1/1906	0-4-2	24
3330	3386	2/1906	0-4-0	36
3331	3387	4/1906	0-4-0	36
3332	3388	4/1906	0-4-0	36
3333	3389	11/1905	0-4-0T	36
3334	3390	11/1905	0-4-0T	36
3335	3391	12/1905	0-4-0T	36
3336	3392	12/1905	0-4-0T	36
3337	3393	12/1905	0-4-0T	36
3338	3394	12/1905	0-4-0T	36
3339	3395	11/1905	0-4-0	36
3340	3396	11/1905	0-4-0	36
3341	3397	2/19	0-4-0	36
3342	3398	12/1905	0-4-0	36
3343	3399	12/1905	0-4-0	36
3344	3400	12/1905	0-4-0	36
3345	3401	12/1905	0-4-0	36
3346	3402	1/1906	0-4-0	36
3347	3403	12/1905	0-4-0	48
3348	3404	1/1906	0-4-2	30
3349	3405	1/1906	0-4-2	30
3350	3406	12/1905	0-4-0	56.5
3351	3407	12/1905	0-4-0	36
3352	3408	1/1906	0-4-0	36
3353	3409	1/1906	0-4-0	36
3354	3410	1/1906	0-4-0	36
3355	3411	1/1906	0-4-0	36
3356	3412	1/1906	0-4-0	36
3357	3413	1/1906	0-4-0	36
3358	3414	1/1906	0-4-0	36
3359	3415	2/1906	0-4-0ST	36
3360	3416	2/1906	0-4-0ST	36
3361	3417	2/1906	0-4-0ST	36

Sheet1

3362	3418 2/1906	0-4-0ST	36
3363	3419 2/1906	0-4-0	23
3364	3420 1/1906	0-4-2	100cm
3365	3421 1/1906	0-4-2	100cm
3366	3422 2/1906	0-6-0	36
3367	3423 2/1906	0-6-0	40
3368	3424 12/1905	0-4-0T	36
3369	3425 12/1905	0-4-0T	36
3370	3426 12/1905	0-4-0T	36
3371	3427 12/1905	0-4-0T	36
3372	3428 12/1905	0-4-0T	36
3373	3429 1/1906	0-4-0T	36
3374	3430 1/1906	0-4-0T	36
3375	3431 1/1906	0-4-0T	36
3376	3432 3/1906	0-4-0	36
3377	3433 3/1906	2-6-0	36
3378	3434 3/1906	2-6-0	36
3379	3435 2/06	0-4-0T	100cm
3380	3436 2/1906	0-4-0	62.5
3381	3437 3/1906	0-4-0	56.5
3382	3438 3/1906	0-6-0	42
3383	3439 3/1906	0-6-0	42
3384	3440 3/1906	0-4-0	36
3385	3441 3/1906	0-4-0	36
3386	3442 3/1906	0-4-0	36
3387	3443 4/06	0-4-0	36
3388	3444 5/1906	0-6-0	56.5
3389	3445 2/1906	0-4-0	23
3390	3446 5/1906	0-4-0T	36
3391	3447 5/1906	0-4-0T	36
3392	3448 5/1905	0-4-0T	36
3393	3449 3/1906	0-6-0	18
3394	3450 4/1906	0-4-0	40
3395	3451 9/1906	0-4-0	56.5
3396	3452 9/1906	0-4-0	56.5
3397	3452 4/1906	0-6-0	36
3398	3453 4/1906	0-6-0	36
3399	3455 4/1906	0-4-0	56.5
3400	3456 4/1906	0-4-0	56.5
3401	3457 4/1906	0-4-0	56.5
3402	3458 11/1906	0-4-0T	36
3403	3459 11/1906	0-4-0T	36
3404	3460 11/1906	0-4-0T	36
3405	3461 11/1906	0-4-0T	36
3406	3462 3/1906	0-4-0	36
3407	3463 3/1906	0-4-0	36
3408	3464 5/1906	0-4-0ST	56.5
3409	3465 5/1906	0-4-0ST	56.5
3410	3466 7/1906	0-4-0ST	56.5

Sheet1

3411	3467 5/1908	0-4-0T	30
3412	3468 6/1907	0-4-0	30
3413	3469 2/1906	0-4-0T	36
3414	3470 2/1906	0-4-0T	36
3415	3471 2/1906	0-4-0T	36
3416	3472 3/1906	0-4-0T	36
3417	3473 3/1906	0-4-0T	36
3418	3474 2/1906	0-4-0T	36
3419	3475 3/1906	0-4-0T	36
3420	3476 3/1906	0-4-0T	36
3421	3477 3/1906	0-4-0T	36
3422	3478 2/1906	0-4-0T	36
3423	3479 2/1906	0-4-0T	36
3424	3480 2/1906	0-4-0T	36
3425	3481 2/1906	0-4-0	36
3426	3482 2/1906	0-4-0	36
3427	3483 4/1906	0-4-0T	56.5
3428	3484 2/1906	0-4-0	36
3429	3485 2/1906	0-4-0	36
3430	3486 3/1906	0-4-0	36
3431	3487 3/1906	0-4-0	36
3432	3488 4/1906	0-4-0	36
3433	3489 4/1906	0-4-0	36
3434	3490 4/1906	0-4-0	36
3435	3491 3/1906	0-4-0	56.5
3436	3492 3/1906	0-4-0	56.5
3437	3493 6/06	0-4-0T	100cm
3438	3494 5/1906	0-4-0T	42
3439	3495 3/1906	0-4-0	56.5
3440	3496 4/1906	0-4-0	56.5
3441	3497 4/1906	0-4-0	56.5
3442	3498 5/1906	0-4-0A	36
3443	3499 4/1906	0-4-0	40
3444	3500 5/1906	0-4-0A	40.5
3445	3501 4/1906	0-4-0	36
3446	3502 3/1906	0-4-0	36
3447	3503 3/1906	0-4-0	36
3448	3504 3/1906	0-4-0	36
3449	3505 4/1906	0-4-0	36
3450	3506 4/1906	0-4-0	36
3451	3507 4/1906	0-4-0	36
3452	3508 4/1906	0-4-0	36
3453	3509 4/1906	0-4-0	36
3454	3510 3/1906	0-4-0T	36
3455	3511 3/1906	0-4-0T	36
3456	3512 3/1906	0-4-0T	36
3457	3513 3/1906	0-4-0T	36
3458	3514 3/1906	0-4-0	36
3459	3515 5/1906	0-4-0	42

Sheet1

3460	3516 4/1906	0-4-0	44
3461	3517 4/1906	0-4-0	44
3462	3518 6/1906	0-4-0ST	56.5
3463	3519 7/1906	2-6-0	56.5
3464	3520 5/1906	0-4-0	56.5
3465	3521 4/1906	0-4-0	36
3466	3522 5/1906	0-4-4T	56.5
3467	3523 4/1906	0-4-0	48
3468	3524 4/1906	0-4-0	36
3469	3525 4/1906	0-4-0	36
3470	3526 4/1906	0-4-0	36
3471	3527 4/1906	0-4-0	36
3472	3529 4/1906	0-4-0	36
3473	3530 6/1906	0-4-0	36
3474	3531 7/1906	0-4-0	30
3475	3532 7/1906	0-4-0	30
3476	3533 7/1906	0-4-0	30
3477	3534 7/1906	0-4-0	30
3478	3535 7/1906	0-4-0	30
3479	3536 5/1906	2-4-0	36
3480	3537 4/1906	0-4-2	36
3481	3538 7/1906	0-4-0	36
3482	3539 7/1906	0-4-0	36
3483	3540 6/1906	0-6-0ST	56.5
3484	3541 7/1906	0-6-0	40
3485	3542 6/1906	0-4-0	44
3486	3543 7/1906	0-4-0	36
3487	3544 4/1906	0-4-0	40
3488	3545 9/1906	2-6-0	56.5
3489	3546 9/1906	4-4-0	56.5
3490	3547 9/1906	4-4-0	56.5
3491	3548 7/1906	0-6-0	56.5
3492	3549 7/1906	0-4-0	36
3493	3550 7/1906	0-4-0	40.5
3494	3551 4/06	0-4-0T	36
3495	3552 4/1906	0-4-0T	36
3496	3553 4/1906	0-4-0T	36
3497	3554 5/1906	0-4-0T	36
3498	3555 5/1906	0-4-0T	36
3499	3556 6/1906	0-4-0T	36
3500	3557 5/1906	0-4-0T	36
3501	3558 6/1906	0-4-0T	36
3502	3559 4/06	0-4-0T	36
3503	3560 5/1906	0-4-0T	36
3504	3561 5/1906	0-4-0T	36
3505	3562 5/1906	0-4-0T	36
3506	3563 5/1906	0-4-0T	36
3507	3564 5/1906	0-4-0T	36
3508	3565 5/1906	0-4-0ST	36

Sheet1

3509	3566 5/1906	0-4-0	36
3510	3567 5/1906	0-4-0	36
3511	3568 8/1906	0-4-0	36
3512	3569 8/1906	0-4-0	36
3513	3570 6/1906	0-4-0	36
3514	3571 7/1906	0-4-0	24
3515	3572 7/1906	0-4-0	24
3516	3573 9/1906	2-8-0	56.5
3517	3574 6/1906	0-4-2ST	56.5
3518	3575 7/1906	0-4-0	56.5
3519	3576 8/1906	0-4-0	56.5
3520	3577 8/1906	0-4-4T	56.5
3521	3578 9/1906	0-4-0ST	56.5
3522	3579 7/1906	0-4-0	56.5
3523	3580 5/1906	0-4-0	56.5
3524	3581 5/1906	0-4-0	56.5
3525	3582 9/1906	0-4-4T	56.5
3526	3583 6/1906	0-4-0T	42
3527	3584 10/1906	0-4-0T	30
3528	3585 6/1906	0-4-0T	36
3529	3586 5/1906	0-4-0T	36
3530	3587 5/1906	0-4-0T	36
3531	3588 5/1906	0-4-0T	36
3532	3589 5/1906	0-4-0T	36
3533	3590 5/06	0-4-0T	36
3534	3591 5/1906	0-4-0T	36
3535	3592 5/1906	0-4-0T	36
3536	3593 5/1906	0-4-0T	36
3537	3594 5/1906	0-4-0T	36
3538	3595 5/1906	0-4-0T	36
3539	3596 5/1906	0-4-0T	36
3540	3597 9/1906	0-4-0	36
3541	3598 6/1906	0-4-0	36
3542	3599 5/1906	0-4-0	36
3543	3600 5/1906	0-4-0	36
3544	3601 5/1906	0-4-0T	36
3545	3602 5/1906	0-4-0T	36
3546	3603 8/1906	0-4-2	37.5
3547	3604 8/1906	0-4-0	30
3548	3605 8/1906	0-4-0	44
3549	3606 7/1906	0-4-0	56.5
3550	3607 7/1906	0-4-0	56.5
3551	3608 9/1906	0-4-0	36
3552	3609 9/1906	0-4-0ST	31
3553	3610 8/1906	0-4-0	56.5
3554	3611 8/1906	0-4-0	56.5
3555	3612 8/1906	0-6-0	42
3556	3613 8/1906	0-6-0	42
3557	3614 5/1906	0-4-0T	36

Sheet1

3558	3615 5/1906	0-4-0T	36
3559	3616 6/1906	0-4-0T	36
3560	3617 6/1906	0-4-0T	36
3561	3618 6/1906	0-4-0T	36
3562	3619 6/1906	0-4-0T	36
3563	3620 8/1906	0-4-0T	36
3564	3621 10/1906	2-6-0	56.5
3565	3622 9/1906	0-4-0	38
3566	3623 6/1906	0-4-0	42
3567	3624 6/1906	0-4-0T	36
3568	3625 7/1906	0-4-0T	36
3569	3626 7/1906	0-4-0T	36
3570	3627 7/1906	0-4-0T	36
3571	3628 7/1906	0-4-0T	36
3572	3629 6/1906	0-4-0T	36
3573	3630 6/1906	0-4-0T	36
3574	3631 7/1906	0-4-0T	36
3575	3632 7/1906	0-4-0T	36
3576	3633 7/1906	0-4-0T	36
3577	3634 7/1906	0-4-0T	36
3578	3635 8/1906	0-4-0	38
3579	3636 10/1906	0-6-0	30
3580	3637 10/1906	0-6-0	30
3581	3638 10/1906	0-6-0	30
3582	3639 11/1906	0-4-0T	36
3583	3640 11/1906	0-4-0T	36
3584	3641 11/1906	0-4-0T	36
3585	3642 9/1906	0-4-0T	56.5
3586	3643 10/1906	0-4-0T	56.5
3587	3644 12/1906	0-4-0T	36
3588	3645 7/1907	0-4-0T	36
3589	3646 3/1907	0-4-0T	36
3590	3647 4/1907	0-4-0T	36
3591	3648 4/1907	0-4-0T	36
3592	3649 10/07	0-4-2	24
3593	3650 9/1906	0-6-2	36
3594	3651 10/1906	0-4-0ST	36
3595	3652 10/1906	0-6-0	36
3596	3653 9/1906	0-4-0	44
3597	3654 4/1907	0-4-0ST	56.5
3598	3655 4/1907	0-4-0	56.5
3599	3656 7/1906	0-4-0	36
3600	3657 7/1906	0-4-0	36
3601	3658 6/1906	0-4-0	36
3602	3659 7/1906	0-4-0	36
3603	3660 7/1906	0-4-0	36
3604	3661 7/1906	0-4-0	36
3605	3662 10/1906	0-6-0ST	36
3606	3663 7/1906	0-4-0T	36

Sheet1

3607	3664 7/1906	0-4-0T	36
3608	3665 8/1906	0-4-0T	36
3609	3666 8/1906	0-4-0T	36
3610	3667 9/1906	0-4-0T	36
3611	3668 8/1906	0-4-0T	36
3612	3669 8/1906	0-4-0T	36
3613	3670 9/1906	0-4-0T	36
3614	3671 9/1906	0-4-0T	36
3615	3672 8/1906	0-4-0T	36
3616	3673 9/1906	0-4-0T	36
3617	3674 8/1906	0-4-0T	36
3618	3675 6/1906	0-4-0T	36
3619	3676 6/1906	0-4-0T	36
3620	3677 7/1906	0-4-0T	36
3621	3678 7/1906	0-4-0T	36
3622	3679 7/1906	0-4-0T	36
3623	3680 7/1906	0-4-0T	36
3624	3681 8/1906	0-4-0T	36
3625	3682 7/1906	0-4-0T	36
3626	3683 8/1906	0-4-0T	36
3627	3684 8/1906	0-4-0T	36
3628	3685 8/1906	0-4-0T	36
3629	3686 8/1906	0-4-0T	36
3630	3687 9/1906	0-4-0T	36
3631	3688 9/1906	0-4-0T	36
3632	3689 10/1906	0-4-0ST	36
3633	3690 10/1906	0-4-0	44
3634	3691 10/1906	0-4-0	56.5
3635	3692 10/1906	0-4-0	40
3636	3693 10/1906	0-4-0	40
3637	3694 12/1906	0-4-0	30
3638	3695 11/1906	0-4-0	30
3639	3696 11/1906	0-4-0	30
3640	3697 11/1906	0-4-0	30
3641	3698 11/1906	0-4-0	42
3642	3699 11/1906	0-4-0	42
3643	3700 11/1906	0-4-0	42
3644	3701 9/1906	0-4-0T	36
3645	3702 9/1905	0-4-0T	36
3646	3703 8/1906	0-4-0	36
3647	3704 8/1906	0-4-0	44
3648	3705 12/1906	0-4-0T	36
3649	3706 12/1906	0-4-0T	36
3650	3707 9/1906	0-4-0T	36
3651	3708 9/1906	0-4-0T	36
3652	3709 9/1906	0-4-0T	36
3653	3710 9/1906	0-4-0T	36
3654	3711 11/1906	0-4-0ST	20
3655	3712 11/1906	0-6-0	30

Sheet1

3656	3713	12/1906	0-4-0	56.5
3657	3714	11/1906	0-6-0	30
3658	3715	11/1906	0-4-0	42
3659	3716	12/1906	0-4-0	36
3660	3717	12/1906	0-4-0	36
3661	3718	12/1906	0-4-0	56.5
3662	3719	12/1906	0-4-0T	36
3663	3720	12/1906	0-4-0T	36
3664	3721	12/1906	0-4-0T	36
3665	3722	12/1906	0-4-0T	36
3666	3723	10/1906	0-4-0	36
3667	3724	12/1906	0-4-0T	36
3668	3725	12/1906	0-4-0T	36
3669	3726	9/1906	0-4-0T	36
3670	3727	9/1906	0-4-0T	36
3671	3728	9/1906	0-4-0T	36
3672	3729	9/1906	0-4-0T	36
3673	3730	9/1906	0-4-0T	36
3674	3731	10/1906	0-4-0	56.5
3675	3732	9/1906	0-4-0T	36
3676	3733	10/1906	0-4-0T	36
3677	3734	10/1906	0-4-0T	36
3678	3735	10/1906	0-4-0T	36
3679	3736	10/1906	0-4-0T	36
3680	3737	10/1906	0-4-0T	36
3681	3738	12/1906	0-4-0	36
3682	3739	10/1906	0-4-0T	36
3683	3740	10/1906	0-4-0T	36
3684	3741	10/1906	0-4-0T	36
3685	3742	10/1906	0-4-0T	36
3686	3743	10/1906	0-4-0T	36
3687	3744	11/1906	0-4-0T	36
3688	3745	11/1906	0-4-0T	36
3689	3746	11/1906	0-4-0T	36
3690	3747	11/1906	0-4-0T	36
3691	3748	11/1906	0-4-0T	36
3692	3749	11/1906	0-4-0T	36
3693	3750	11/1906	0-4-0T	36
3694	3751	11/1906	0-4-0T	36
3695	3752	11/1906	0-4-0T	36
3696	3753	11/1906	0-4-0T	36
3697	3754	11/1906	0-4-0T	36
3698	3755	11/1906	0-4-0T	36
3699	3756	11/1906	0-4-0T	36
3700	3757	11/1906	0-4-0T	36
3701	3758	11/1906	0-4-0T	36
3702	3759	11/1906	0-4-0T	36
3703	3760	11/1906	0-4-0T	36
3704	3761	12/06	0-4-0T	36

Sheet1

3705	3762	12/1906	0-6-0	30
3706	3763	12/1906	0-4-0	100cm
3707	3764	2/1907	0-4-0	40.5
3708	3765	1/1907	0-4-0	30
3709	3766	2/1907	0-4-0ST	56.5
3710	3767	2/1907	0-4-0ST	56.5
3711	3768	3/1907	0-4-4T	56.5
3712	3769	1/1907	0-4-0	30
3713	3770	1/1907	0-4-0	30
3714	3771	12/1906	0-4-0	30
3715	3772	12/1906	0-4-0	30
3716	3773	1/1907	0-4-0	36
3717	3774	10/1906	0-4-0T	36
3718	3775	10/1906	0-4-0T	36
3719	3776	11/1906	0-4-0T	36
3720	3777	11/1906	0-4-0T	36
3721	3778	10/1906	0-4-0T	36
3722	3779	11/1906	0-4-0	36
3723	3780	11/1906	0-4-0T	36
3724	3781	11/1906	0-4-0T	36
3725	3782	12/1906	0-4-0	56.5
3726	3783	4/1907	0-4-0	56.5
3727	3784	12/1906	0-4-0T	36
3728	3785	12/1906	0-4-0T	36
3729	3786	12/1906	0-4-0T	36
3730	3787	12/1906	0-4-0T	36
3731	3788	12/1906	0-4-0T	36
3732	3789	12/1906	0-4-0T	36
3733	3790	3/1907	0-4-0	36
3734	3791	3/1907	0-4-0	36
3735	3792	1/1907	0-4-0	36
3736	3793	1/1907	0-4-0	36
3737	3794	1/1907	0-4-0	36
3738	3795	1/1907	0-4-0	36
3739	3796	2/1907	0-4-0	36
3740	3797	3/1907	0-4-0	36
3741	3798	1/1907	0-4-0	36
3742	3799	1/1907	0-4-0	36
3743	3800	1/1907	0-4-0	36
3744	3801	4/1907	0-4-0	36
3745	3802	1/1907	0-4-0	36
3746	3803	1/1907	0-4-0	36
3747	3804	1/1907	0-4-0	36
3748	3805	1/1907	0-4-0	36
3749	3806	1/1907	0-4-0	36
3750	3807	1/1907	0-4-0T	36
3751	3808	1/1907	0-4-0T	36
3752	3809	4/07	0-4-0	36
3753	3810	4/1907	0-4-0	36

Sheet1

3754	3811 4/1907	0-4-0	36
3755	3812 4/1907	0-4-0	36
3756	3813 4/1907	0-4-0	36
3757	3814 12/1906	0-4-0	36
3758	3815 2/1907	0-4-0	36
3759	3816 12/1906	0-4-0	36
3760	3817 2/1907	0-4-0ST	36
3761	3818 2/1907	0-4-0ST	36
3762	3819 2/1907	0-4-0	42
3763	3820 2/1907	0-4-0	42
3764	3821 1/1907	0-4-0	36
3765	3822 2/1907	0-4-0	36
3766	3823 3/1907	0-4-0ST	56.5
3767	3824 3/1907	0-4-0	36
3768	3825 3/1907	0-4-0	36
3769	3826 2/1907	0-4-0A	26.5
3770	3827 2/1907	0-4-0A	26.5
3771	3828 12/1906	0-4-0	36
3772	3829 2/1907	0-4-0ST	26
3773	3830 2/1907	0-6-2	36
3774	3831 2/1907	0-6-2	36
3775	3832 2/1907	0-4-0	30
3776	3833 2/1907	0-4-0	30
3777	3834 3/1907	0-4-0	30
3778	3835 3/1907	0-4-0	42
3779	3836 2/1907	0-4-0	42
3780	3837 2/1907	0-4-0	44
3781	3838 3/1907	0-4-2ST	42
3782	3839 2/1907	0-4-0	44
3783	3840 3/1907	0-4-0ST	56.5
3784	3841 2/1907	0-4-2	56.5
3785	3842 3/1907	0-4-0	38.5
3786	3843 5/1907	0-4-0	44
3787	3844 3/1907	0-4-0	36
3788	3845 4/1907	0-4-0	23
3789	3846 3/1907	0-6-0	40.5
3790	3847 4/1907	0-4-0A	22
3791	3848 3/1907	0-4-0	30
3792	3849 3/1907	0-4-0ST	36
3793	3850 3/1907	2-6-0	56.5
3794	3851 5/1907	0-6-0	36
3795	3852 3/1907	0-4-0T	36
3796	3853 4/1907	0-4-0	44
3797	3854 5/1907	2-8-0	36
3798	3855 12/1906	0-4-0T	36
3799	3856 12/1906	0-4-0T	36
3800	3857 1/1907	0-4-0T	36
3801	3858 1/1907	0-4-0T	36
3802	3859 2/1911	0-4-0T	36

Sheet1

3803	3860 4/1907	0-4-0	36
3804	3861 4/1907	0-4-0	36
3805	3862 4/1907	0-4-0	36
3806	3863 4/1907	0-4-0	36
3807	3864 5/1907	0-4-0ST	56.5
3808	3865 5/1907	0-4-0ST	36
3809	3866 3/1907	0-4-0	44
3810	3867 4/1907	0-4-0	36
3811	3868 4/1907	0-4-0	36
3812	3869 2/1907	0-4-0ST	36
3813	3870 4/1907	0-4-0ST	36
3814	3871 4/1907	0-4-0ST	36
3815	3872 5/1907	0-4-0ST	36
3816	3873 5/1907	0-4-0ST	36
3817	3874 6/1907	0-4-0ST	36
3818	3875 6/1907	0-4-0ST	36
3819	3876 6/1907	0-4-0ST	36
3820	3877 7/1907	0-4-0ST	36
3821	3878 7/1907	0-4-0ST	36
3822	3879 7/1907	0-4-0ST	36
3823	3880 3/1907	0-4-0T	36
3824	3881 3/1907	0-4-0T	36
3825	3882 3/1907	0-4-0T	36
3826	3883 5/1907	0-4-0T	42
3827	3884 3/1907	0-4-0T	36
3828	3885 3/1907	0-4-0T	36
3829	3886 3/1907	0-4-0T	36
3830	3887 3/1907	0-4-0T	36
3831	3888 3/1907	0-4-0T	36
3832	3889 3/1907	0-4-0T	36
3833	3890 4/1907	0-4-0T	36
3834	3891 4/1907	0-4-0T	36
3835	3892 4/1907	0-4-0T	36
3836	3893 4/1907	0-4-0T	36
3837	3894 4/1907	0-4-0T	36
3838	3895 5/1907	0-4-0T	36
3839	3896 8/1907	0-4-0	36
3840	3897 8/1907	0-4-0	36
3841	3898 3/1907	0-4-0	56.5
3842	3899 3/1907	0-4-0	56.5
3843	3900 5/1907	0-4-2T	56.5
3844	3901 5/1907	0-4-2T	56.5
3845	3902 3/1907	0-6-0	36
3846	3903 6/1907	0-4-0ST	56.5
3847	3904 5/1907	0-4-0ST	36
3848	3905 6/1907	0-4-0	20
3849	3906 5/1907	0-4-0	32
3850	3907 6/1907	0-4-0	44
3851	3908 6/1907	0-4-0	42

Sheet1

3852	3909 5/1907	0-4-0	36
3853	3910 5/1907	0-4-0	36
3854	3911 4/1907	0-4-0	36
3855	3912 5/1907	0-4-0	36
3856	3913 5/1907	0-4-0ST	36
3857	3914 7/1907	0-4-0	36
3858	3915 5/1907	0-4-0	36
3859	3916 6/1907	0-4-0	36
3860	3917 6/1907	0-4-0	36
3861	3918 6/1907	0-4-0	36
3862	3919 6/1907	0-4-0	36
3863	3920 7/1907	0-4-0	36
3864	3921 6/1907	0-4-0	32
3865	3922 6/1907	0-4-2T	30
3866	3923 6/1907	0-4-4T	30
3867	3924 5/1907	0-4-0	36
3868	3925 7/1907	0-4-0ST	36
3869	3926 6/1907	0-4-0	24
3870	3927 6/1907	0-4-0	24
3871	3928 7/1907	2-6-0	56.5
3872	3929 7/1907	0-4-0	56.5
3873	3930 8/1907	0-4-0	56.5
3874	3931 6/1907	0-4-0	56.5
3875	3932 7/1907	0-4-0	36
3876	3933 6/1907	0-4-0	56.5
3877	3934 5/1907	0-4-0	56.5
3878	3935 8/1907	0-4-0	56.5
3879	3936 7/1907	0-4-0	56.5
3880	3937 7/07	0-4-0	44
3881	3938 7/1907	0-4-0	44
3882	3939 7/1907	0-4-0	44
3883	3940 7/1907	0-6-0	48
3884	3941 6/1907	0-4-0T	36
3885	3942 7/1907	0-4-0	56.5
3886	3943 6/1907	0-4-4T	56.5
3887	3944 7/1907	0-4-0T	36
3888	3945 6/1907	0-4-0T	36
3889	3946 6/1907	0-4-0T	36
3890	3947 8/1907	0-4-0T	36
3891	3948 2/1908	0-4-0T	36
3892	3949 3/1907	0-4-0T	36
3893	3950 9/1907	0-4-0T	36
3894	3951 8/1907	0-6-0ST	56.5
3895	3952 8/1907	0-4-0	56.5
3896	3953 7/1907	0-6-0	30
3897	3954 7/1907	0-4-0T	36
3898	3955 9/1907	0-4-0	48
3899	3956 11/1907	0-4-0	36
3900	3957 8/1907	0-4-0ST	56.5

Sheet1

3901	3958 8/1907	0-4-0ST	56.5
3902	3959 7/1907	0-4-2	30
3903	3960 7/1907	0-4-2	30
3904	3961 4/1908	2-6-0	56.5
3905	3962 8/1908	2-4-2	56.5
3906	3963 8/1908	2-4-2	56.5
3907	3964 8/1907	0-4-4T	24
3908	3965 7/1907	0-4-0	48
3909	3966 7/1907	0-4-0	48
3910	3967 7/1907	0-4-0	48
3911	3968 7/1907	0-4-0	44
3912	3969 11/1907	0-4-0	32
3913	3970 8/1907	0-4-0	36
3914	3971 8/1907	0-4-0ST	56.5
3915	3972 8/1907	0-4-0ST	56.5
3916	3973 9/1907	2-6-0	56.5
3917	3974 9/1907	0-6-0T	30
3918	3975 9/1907	0-6-0T	30
3919	3976 9/1907	0-6-0T	30
3920	3977 8/1907	0-4-0	42
3921	3978 8/1907	0-4-0	42
3922	3979 10/1907	0-6-0	40
3923	3980 9/07	2-6-0	36
3924	3981 9/1907	2-6-0	36
3925	3982 9/1907	0-4-0ST	44
3926	3983 9/1907	0-4-0	44
3927	3984 9/1907	0-4-0	44
3928	3985 9/1907	0-4-2	36
3929	3986 9/1907	0-6-0	30
3930	3987 11/1907	0-4-0	56.5
3931	3988 11/1907	0-4-0	56.5
3932	3989 2/1908	0-4-0	56.5
3933	3990 2/1908	0-4-0	56.5
3934	3991 2/1908	0-4-0	56.5
3935	3992 2/1908	0-4-0	56.5
3936	3993 4/1908	0-4-0	56.5
3937	3994 4/1908	0-4-0	56.5
3938	3995 4/1908	0-4-0	56.5
3939	3996 4/1908	0-4-0	56.5
3940	3997 5/1908	0-4-0	56.5
3941	3998 6/1908	0-4-0	56.5
3942	3999 8/1908	0-4-0	30
2	4000 9/1907	0-4-0A	42
3	4001 9/1907	0-4-0	36
4	4002 9/1907	0-4-0	36
5	4003 10/1907	0-4-0	36
6	4004 10/1907	0-4-0	36
7	4005 11/07	0-4-0ST	56.5
8	4006 11/1907	0-4-0ST	56.5

Sheet1

9	4007	10/1907	0-4-0	42
10	4008	10/1907	0-4-0	42
11	4009	7/1907	0-4-0	36
12	4010	7/1907	0-4-0	36
13	4011	7/1907	0-4-0	36
14	4012	8/1907	0-4-0	36
15	4013	7/1907	0-4-0	36
16	4014	10/1907	0-4-0	36
17	4015	7/1907	0-4-0T	36
18	4016	8/1907	0-4-0	40.5
19	4017	9/1907	0-4-0	36
20	4018	9/1907	0-4-0	36
21	4019	10/1907	0-4-2T	36
22	4020	10/1907	0-4-0	17.75
23	4021	10/1907	0-4-0	17.75
24	4022	10/1907	0-4-0	23
25	4023	10/1907	0-6-0T	36
26	4024	10/1907	0-6-0T	36
27	4025	9/1907	0-4-0	56.5
28	4026	8/1907	0-4-0	36
29	4027	8/1907	0-4-0	36
30	4028	10/1907	0-4-0	36
31	4029	10/1907	0-4-0	36
32	4030	1/1908	0-4-0ST	36
33	4031	4/1908	0-4-0	36
34	4032	11/1907	0-4-0	36
35	4033	12/1907	0-4-0	36
36	4034	7/1908	0-4-0	36
37	4035	7/1908	0-4-0	36
38	4036	10/1907	0-4-0	30
39	4037	10/1907	0-4-0	30
40	4038	10/1907	0-4-0	30
41	4039	11/1907	0-4-4T	36
42	4040	11/1907	0-4-0ST	56.5
43	4041	12/1907	0-4-2ST	42
44	4042	12/1907	0-4-2ST	42
45	4043	12/1907	0-4-2ST	42
46	4044	11/1907	0-4-2	56.5
47	4045	11/1907	0-4-0ST	26
48	4046	11/1907	0-4-0ST	26
49	4047	2/1908	0-4-0	27
50	4048	2/1908	0-4-0	27
51	4049	2/1908	0-4-0	27
52	4050	10/1907	0-4-2ST	36
53	4051	11/1907	0-4-0	56.5
54	4052	12/1907	0-4-0	56.5
55	4053	7/1908	0-4-0	56.5
56	4054	4/1909	0-4-0	56.5
57	4055	4/1909	0-4-0	36

Sheet1

58	4056	4/1908	0-4-0	36
59	4057	2/1908	0-4-0	36
60	4058	4/1908	0-4-0	36
61	4059	4/1908	0-4-0	36
62	4060	5/1908	0-4-0	36
63	4061	11/1907	0-4-0A	36
64	4062	12/1907	0-4-0	36
65	4063	12/1907	0-4-0	33
66	4064	12/1907	0-4-0	33
67	4065	4/1908	0-4-0ST	36
68	4066	5/1908	0-4-0ST	36
69	4067	5/1908	0-4-0ST	36
70	4068	5/1908	0-4-0ST	36
71	4069	5/1908	0-4-0T	36
72	4070	12/1907	0-4-0	36
73	4071	12/1907	0-4-0	36
74	4072	11/1907	0-4-0ST	36
75	4073	11/1907	0-4-0ST	36
76	4074	3/1908	0-4-0	44
77	4075	3/1908	0-4-0	44
78	4076	3/1908	0-4-0A	36
79	4077	3/1908	0-4-0A	36
80	4078	3/1908	0-4-0A	36
81	4079	4/1908	0-4-0A	36
82	4080	4/1908	0-4-0A	36
83	4081	5/1908	0-4-0T	36
84	4082	11/1907	0-4-0T	30
85	4083	1/1908	0-4-0A	18
86	4084	1/1908	0-4-0A	18
87	4085	1/1908	0-4-0A	18
88	4086	12/1907	0-6-0	40
89	4087	12/1907	0-6-2	36
90	4088	12/1907	0-6-2	36
91	4089	12/1907	0-6-2	36
92	4090	12/1907	0-6-2	36
93	4091	3/1908	0-8-0T	42
94	4092	11/1907	0-4-4T	36
95	4093	1/1908	0-4-0T	36
96	4094	1/1907	0-4-0	30
97	4095	1/1908	0-8-0T	30
98	4096	1/1908	0-8-0T	30
99	4097	12/1907	0-4-0A	42
100	4098	12/1907	0-4-0ST	36
101	4099	4/08	2-4-0	36
102	4100	1/1908	0-4-0	42
103	4101	1/1908	0-4-0	42
104	4102	1/1908	0-4-0	42
105	4103	1/1908	0-4-0	42
106	4104	1/1908	0-4-0	42

Sheet1

107	4105 2/1908	0-4-0	36
108	4106 1/1908	0-4-0A	18
109	4107 3/1908	0-4-0	44
110	4108 3/1908	0-4-0	36
111	4109 5/1908	0-4-0	36
112	4110 6/1909	0-4-0	56.5
113	4111 8/1909	0-4-0	56.5
114	4112 12/1907	0-4-0ST	36
115	4113 1/1908	0-4-2	30
116	4114 1/1908	0-4-0	36
117	4115 2/1908	0-4-0	40
118	4116 2/1908	0-4-0	44
119	4117 3/1908	0-6-0	30
120	4118 3/1908	0-6-0	30
121	4119 4/1909	0-4-0	40
122	4120 3/1908	0-4-0	36
123	4121 4/1908	0-6-0	24
124	4122 4/1908	0-4-0ST	56.5
125	4123 4/1908	0-4-0	56.5
126	4124 3/1908	0-4-0	56.5
127	4125 3/1908	0-6-2ST	36
128	4126 5/1908	0-4-0ST	30
129	4127 6/1908	0-4-0	36
130	4128 10/1908	0-4-0	36
131	4129 6/1908	0-4-0	40
132	4130 5/1908	0-4-0	36
133	4131 11/1908	0-4-0	36
134	4132 5/1908	0-4-0	36
135	4133 12/1908	0-4-0	36
136	4134 7/1908	0-4-0	36
137	4135 9/08	0-4-0	36
138	4136 9/1908	0-4-0	36
139	4137 7/1908	0-4-0T	36
140	4138 7/1908	0-4-0T	36
141	4139 10/1908	0-4-0T	36
142	4140 5/1908	0-4-0A	36
143	4141 5/1908	0-4-0	36
144	4142 5/1908	0-4-0	36
145	4143 5/1908	0-4-0	36
146	4144 5/1908	0-4-0	36
147	4145 5/1908	0-4-0	56.5
148	4146 7/1908	0-4-0A	36
149	4147 7/1908	0-4-0A	36
150	4148 7/1908	0-4-0A	36
151	4149 7/1908	0-4-0A	36
152	4150 7/1908	0-4-0A	36
153	4151 7/1908	0-4-0A	36
154	4152 7/1908	0-4-0A	36
155	4153 7/1908	0-4-0	36

Sheet1

156	4154 7/1908	0-4-0	36
157	4155 1/1909	0-4-0	36
158	4156 4/1909	0-4-0	36
159	4157 7/1908	0-4-0	36
160	4158 7/1908	0-4-0	36
161	4159 6/1908	0-4-0	36
162	4160 6/1908	0-4-0	36
163	4161 6/1908	0-4-0	36
164	4162 6/1908	0-4-2	30
165	4163 8/1908	0-4-0A	18
166	4164 8/1908	0-4-0A	18
167	4165 8/1908	0-4-0A	18
168	4166 8/1908	0-4-0A	18
169	4167 8/1908	0-4-0A	18
170	4168 8/1908	0-4-0A	18
171	4169 7/1908	0-6-0T	42
172	4170 12/1908	0-4-0t	36
173	4171 12/1908	0-4-0T	36
174	4172 12/1908	0-4-0T	36
175	4173 9/1908	0-4-0T	36
176	4174 12/1908	0-4-0T	36
177	4175 12/1908	0-4-0T	36
178	4176 8/1908	0-4-0	44
179	4177 8/1908	0-4-0	44
180	4178 8/1908	0-4-0	44
181	4179 8/1908	0-4-0	44
182	4180 8/1908	0-4-0	44
183	4181 8/1908	0-4-0	44
184	4182 12/1908	0-4-0	36
185	4183 9/1908	0-4-4RT	30
186	4184 8/1908	0-4-0	44
187	4185 8/1908	0-4-0A	42
188	4186 8/1908	0-4-0A	42
189	4187 6/1908	0-4-0A	42
190	4188 6/1908	0-4-0ST	36
191	4189 11/1908	0-4-0ST	36
192	4190 1/1909	0-4-0	36
193	4191 8/1908	0-4-0ST	42
194	4192 12/1908	0-6-0	24
195	4193 8/1908	0-8-0T	42
196	4194 8/1908	0-4-0M	48
197	4195 8/1908	0-4-0	56.5
198	4196 8/1908	0-4-0	30
199	4197 7/1909	0-4-0	36
200	4198 7/1909	0-4-0	36
201	4199 10/1908	0-4-0	36
202	4200 10/1908	0-4-0	36
203	4201 10/1908	0-4-0	36
204	4202 10/1908	0-4-0	36

Sheet1

205	4203 8/1908	0-4-0ST	36
206	4204 8/1908	0-4-0ST	36
207	4205 12/1908	0-4-0	36
208	4206 1/1909	0-4-0	36
209	4207 9/1908	0-4-0	56.5
210	4208 9/1908	0-4-0	39.5
211	4209 10/1908	0-4-0ST	18
212	4210 10/1908	0-4-0ST	18
213	4211 9/1908	0-6-0ST	56.5
214	4212 9/1908	0-4-0A	50
215	4213 9/1908	0-4-0A	50
216	4214 10/1908	0-4-0	30
217	4215 11/1908	2-6-0	56.5
218	4216 10/1908	0-4-0	30
219	4217 10/1908	0-6-0ST	42
220	4218 10/1908	0-6-0ST	42
221	4219 10/1908	0-6-0ST	42
222	4220 10/1908	0-6-0ST	42
223	4221 10/1908	0-6-0ST	42
224	4222 10/1908	0-6-0ST	42
225	4223 10/1908	0-6-0ST	42
226	4224 10/1908	0-6-0ST	42
227	4225 10/1908	0-6-0ST	42
228	4226 10/1908	0-6-0ST	42
229	4227 11/1908	0-6-0	56.5
230	4228 11/1908	0-6-0	56.5
231	4229 11/1908	0-4-0	28
232	4230 11/1908	0-6-0A	36
233	4231 11/1908	0-4-0ST	56.5
234	4232 11/1908	2-6-0	36
235	4233 11/1908	2-6-0	36
236	4234 12/1908	0-6-0M	42
237	4235 11/08	0-4-0	44
238	4236 12/08	0-4-0	44
239	4237 12/1908	0-4-0ST	36
240	4238 12/1908	0-4-0	48
241	4239 12/1908	0-4-0ST	56.5
242	4240 12/1908	0-4-0ST	56.5
243	4241 12/1908	0-4-0	26.5
244	4242 12/1908	2-4-0	100cm
245	4243 12/1908	2-4-0	100cm
246	4244 12/1908	0-8-0	100cm
247	4245 11/08	0-4-0	30
248	4246 12/1908	0-4-0A	22
249	4247 12/08	0-4-2T	30
250	4248 12/1908	0-4-0	30.5
251	4249 12/1908	0-4-4RT	30
252	4250 12/08	0-4-0	36
253	4251 9/1909	0-4-0	36

Sheet1

254	4252 9/1909	0-4-0	36
255	4253 4/1909	0-4-0ST	36
256	4254 9/1909	0-4-0ST	36
257	4255 8/1909	0-4-0	36
258	4256 9/1909	0-4-0	36
259	4257 9/1909	0-4-0	36
260	4258 6/1909	0-4-0	36
261	4259 10/1909	0-4-0	36
262	4260 10/1909	0-4-0	36
263	4261 10/1909	0-4-0	36
264	4262 11/1909	0-4-0	36
265	4263 1/1909	0-4-0	44
266	4264 3/1909	0-4-0	36
267	4265 5/1909	0-4-0T	36
268	4266 12/1908	0-4-0	30
269	4267 1/1909	0-4-0	56.5
270	4268 12/1908	0-6-0	56.5
271	4269 2/1909	4-4-0	56.5
272	4270 1/1909	0-4-0Dy	56.5
273	4271 1/1909	0-4-0Dy	56.5
274	4272 1/1909	0-4-0Dy	56.5
275	4273 3/1909	0-4-0A	44
276	4274 2/1909	2-8-0	36
277	4275 2/1909	0-4-0ST	26
278	4276 5/1909	0-4-0ST	36
279	4277 1/09	0-4-0ST	36
280	4278 9/1909	0-4-0ST	36
281	4279 8/1909	0-4-0ST	36
282	4280 9/1909	0-4-0ST	36
283	4281 9/1909	0-4-0ST	36
284	4282 12/1909	0-4-0T	36
285	4283 12/1909	0-4-0T	36
286	4284 10/1909	0-4-0T	36
290	4288 3/1909	0-6-0A	44
291	4289 3/1909	0-4-0A	44
292	4290 3/1909	0-4-0A	44
293	4291 3/1909	0-4-0	56.5
294	4292 2/1909	0-4-0	56.5
295	4293 3/1909	2-8-0	56.5
296	4294 2/1909	0-4-0	56.5
297	4295 3/1909	0-4-0	21.5
298	4296 3/1909	2-6-0	36
299	4297 3/1909	2-6-0	36
300	4298 4/1909	0-4-0A	44
301	4299 4/1909	0-4-0	36
302	4300 4/1909	0-4-0	36
303	4301 3/1909	0-6-0ST	36
304	4302 3/1909	0-6-0ST	36
305	4303 3/1909	0-6-0ST	36

Sheet1

306	4304	3/1909	0-6-0ST	36
307	4305	3/1909	0-6-0ST	36
308	4306	3/1909	0-6-0ST	36
309	4307	3/1909	0-6-0ST	36
310	4308	3/1909	0-6-0ST	36
311	4309	3/1909	0-6-0ST	36
312	4310	3/1909	0-6-0ST	36
313	4311	4/1909	0-4-0	17.75
314	4312	3/1909	0-4-0ST	29
315	4313	3/1909	0-4-0	30
316	4314	4/1909	2-8-0.	56.5
317	4315	4/1909	0-4-2ST	56.5
318	4316	4/1909	0-4-0	40
319	4317	4/1909	0-4-0	56.5
320	4318	4/1909	0-4-0Dy	56.5
321	4319	4/1909	0-4-0Dy	56.5
322	4320	4/1909	0-4-0Dy	56.5
323	4321	4/1909	0-4-0A	18
324	4322	4/1909	0-4-0A	18
325	4323	4/1909	0-4-0A	18
326	4324	4/1909	0-4-0A	18
327	4325	4/1909	0-4-0.	56.5
328	4326	4/1909	0-6-0	56.5
329	4327	4/1909	0-4-0ST	56.5
330	4328	4/1909	0-4-0ST	56.5
331	4329	4/1909	0-4-0ST	56.5
332	4330	3/1909	0-4-0	56.5
333	4331	5/1909	2-6-0.	56.5
334	4332	5/1909	0-6-0	24.5
335	4333	9/1909	2-6-0	36
336	4334	5/1909	0-4-0	36
337	4335	9/1909	0-4-0T	36
338	4336	5/1909	0-4-0ST	56.5
339	4337	5/1909	0-4-0ST	56.5
340	4338	5/1909	0-4-0A	36
341	4339	5/1909	0-4-0A	36
342	4340	5/1909	0-4-0A	40
343	4341	5/1909	0-4-0A	40
345	4343	5/1909	0-4-0A	44
346	4344	8/1909	0-4-0T	30
347	4345	5/1909	0-4-0	44
348	4346	1/1909	0-4-0	44
349	4347	1/1909	0-4-0	56.5
350	4348	6/1909	0-4-4T	36
351	4349	6/1909	0-4-0ST	56.5
352	4350	6/1909	0-4-0T	30
353	4351	7/1909	0-4-0ST	56.5
354	4352	7/1909	0-4-0ST	56.5
355	4353	5/1909	0-4-0ST	56.5

Sheet1

356	4354	7/1909	0-6-0T	56.5
357	4355	7/1909	0-4-4T	56.5
358	4356	8/1909	0-6-0ST	56.5
359	4357	6/1909	0-4-0	56.5
360	4358	7/1909	0-6-2T	30
361	4359	7/1909	0-6-2T	30
362	4360	7/1909	0-6-2T	30
363	4361	6/1909	0-6-2T	30
364	4362	6/1909	0-6-2T	30
365	4363	8/1909	0-6-0	30
366	4364	8/1909	0-4-0	30
367	4365	8/1909	0-4-0	44
368	4366	8/1909	0-4-0	42
369	4367	8/1909	0-4-0	42
370	4368	7/1909	2-6-0	36
371	4369	7/1909	2-6-0	36
372	4370	8/1909	0-4-0ST	36
373	4371	8/1909	0-4-0ST	36
374	4372	8/1909	0-4-0ST	36
375	4373	8/1909	0-4-0ST	36
376	4374	8/1909	0-4-0ST	36
377	4375	8/1909	0-4-0ST	36
378	4376	8/09	0-4-0A	42
379	4377	8/1909	0-4-0A	42
380	4378	8/1909	0-4-0A	42
381	4379	8/1909	0-4-0A	42
382	4380	8/1909	0-4-0A	42
383	4381	8/1909	0-4-0A	42
384	4382	8/1909	0-4-0A	42
385	4383	8/1909	0-4-0A	42
386	4384	8/1909	0-4-0A	42
387	4385	8/1909	0-4-0	30
388	4386	7/1909	0-4-0	56.5
389	4387	8/1809	0-4-0A	40
390	4388	8/1909	0-4-0A	40
391	4389	8/1909	0-4-0ST	36
392	4390	9/1909	0-4-0ST	56.5
393	4391	8/1909	0-4-0	56.5
394	4392	9/1909	0-4-0A	36
395	4393	9/1909	0-4-0A	36
396	4394	9/1909	0-4-0A	36
397	4395	9/1909	0-6-0	42
398	4396	9/1909	0-4-0A	42
399	4397	9/1909	0-4-0A	42
400	4398	9/1909	0-4-0ST	56.5
401	4399	12/1909	0-4-0ST	44
402	4400	9/1909	0-4-0ST	42
403	4401	9/1909	0-4-0ST	42
405	4403	10/1909	0-4-0A	48

Sheet1

406	4404	10/1909	0-4-0A	48
407	4405	10/1909	0-4-0A	48
408	4406	10/1909	0-4-0A	48
409	4407	10/1909	0-4-0A	48
410	4408	10/1909	0-4-0A	48
411	4409	12/1909	0-4-0A	48
412	4410	12/1909	0-4-0A	48
413	4411	12/1909	0-4-0A	48
414	4412	12/1909	0-4-0A	48
425	4423	9/1909	0-4-0	36
426	4424	10/1909	0-4-2	30
427	4425	10/1909	0-4-2	30
428	4426	10/1909	0-4-2	30
429	4427	10/1909	0-4-2	30
430	4428	8/09	0-4-0A	40
431	4429	8/1909	0-4-0	30
432	4430	11/1909	0-4-0Dy	56.5
433	4431	11/1909	0-4-0Dy	56.5
434	4432	11/1909	0-4-0Dy	56.5
435	4433	11/1909	0-4-0Dy	56.5
436	4434	11/1909	0-4-0Dy	56.5
437	4435	11/1909	0-4-0Dy	56.5
438	4436	10/1909	0-4-2Dy	30
439	4437	9/1909	0-4-0ST	56.5
440	4438	12/1909	0-4-0ST	56.5
442	4440	11/1909	0-4-0ST	56.5
443	4441	11/1909	0-6-0ST	56.5
444	4442	9/1909	0-4-0	42
445	4443	11/1909	0-4-0A	40
446	4444	11/1909	0-4-0A	40
447	4445	11/1909	0-4-0A	40
448	4446	12/1909	0-4-0A	40
449	4447	12/1909	0-4-0A	40
450	4448	11/1909	0-4-0	36
451	4449	11/1909	0-4-0	36
452	4450	12/1909	0-4-0ST	36
453	4451	1/1910	0-4-0	36
454	4452	12/1909	0-4-0	36
456	4454	11/1909	0-4-0ST	56.5
457	4455	11/09	0-4-0ST	56.5
458	4456	11/1909	0-4-0ST	56.5
459	4457	11/1909	0-4-0ST	56.5
460	4458	11/1909	0-4-0ST	56.5
461	4459	9/1909	0-4-0	57
462	4460	9/1909	0-4-0	42
463	4461	11/1909	0-4-0	44
464	4463	11/1909	0-4-4T	100cm
465	4464	11/1909	0-4-4T	100cm
466	4465	11/1909	0-4-0A	44

Sheet1

467	4466	1/1910	0-4-0	40.5
468	4467	12/1909	0-4-0ST	30
469	4468	12/1909	0-4-0ST	30
470	4469	12/1909	0-4-0A	40
471	4470	12/1909	0-4-0	23
472	4471	12/1909	0-4-0	23
476	4475	12/1909	0-4-0	36
477	4476	12/1909	0-4-0	36
488	4487	12/1909	0-4-0	36
489	4488	12/1909	0-4-0	36
490	4489	12/1909	0-4-0	30
491	4490	12/1909	0-4-0	48
492	4491	12/1909	0-4-0	48
493	4492	12/1909	0-4-0	44
494	4493	12/1909	0-4-0	40
514	4513	12/09	2-6-0	36
515	4514	12/1909	2-6-0	36
516	4515	12/1909	2-6-0	36
517	4516	12/1909	2-6-0	36
530	4529	12/1909	0-4-0ST	56.5

Model

Pennsylvania Coal Co.#3; Dunmore; Pa.
Pennsylvania Coal Co.#4; Dunmore; Pa.
Aetna Standard Iron & Steel Co.#6; Mingo Jct.; Ohio
F. C de Oblatos #1
G. B. Markle & Co.#5; New Jeddo; Pa.
Howard Axle Works; Munhall; Pa.
Puerto Grande RR #1
Puerto Grande RR #2
John H. Wertenbach;#1; Hillsville; Pa.
Virginia Iron; Coal & Coke Co.; Middlesborough; Ky.
Kilpatrick Brothers & Collins; Aspen; Wyo.
Kilpatrick Brothers & Collins; Aspen; Wyo.
Thomas Marshall; Pittsburg; Pa.
Bertha Mineral Co.; Dalton Sta.; Va.
Corona Coal & Coke.; Corona; Ala.
Mitchell Brothers;#8J.&N.E.) Cadillac; Mich.
Carnegie Steel Co. Ltd.; Upper Union Mills;Pittsburg; Pa.
National Tube Co.; Middletown; Pa.
Wagner & Wilson Lbr. Co. (Millstone Valley RR) #2;
Page Woven Wire Fence Co.; Monessen; Pa.
Kilpatrick Brothers & Collins;#1 Green River; Wyo.
Kilpatrick Brothers & Collins;#2 Green River; Wyo.
Kilpatrick Brothers & Collins;#3 Green River; Wyo.
Kilpatrick Brothers & Collins;#4 Green River; Who.
Bolton Mines Co.; Johns Island; S.C.
Union Cement & Lime Co.#4Black Diamond; Sellersburg; Ind.
Arizona & New Mexico Ry. #12; Clifton; Ariz.
Arizona & New Mexico Ry. #14; Clifton; Ariz.
Empire Steel & Iron Co.; Oxford Furnace; N.J.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
H. C. Frick Coke Co.; Adalaide; Pa.
H. C. Frick Coke Co.; Adelaide; Pa.
Carnegie Steel Co. Ltd.; Cochran Sta.; Pa.
Cross Creek Coal Colliery; Beaver Meadow; Pa.
Cross Creek Coal Colliery; Beaver Meadow; Pa.
Cross Creek Coal Colliery; Beaver Meadow; Pa.
Cross Creek Coal Colliery; Beaver Meadow; Pa.
S. C. Cogwell;Summerville Tile Works; Summerville;Ind.

Santa Francisca Gold Mines Ltd.WETHERED
Bessemer Limestone Co.; Coverts; Pa.
Lynchburg Coal & Coke Co.#3; Elkhorn; W.Va.
S. H. Payne & Son; New York City for export
Haskell & Barker Car Co.#3Pusher; Michigan City; Ind.
Harbison & Walker Co.; Dean Station; Pa.
Hawaiian Commerical & Sugar Co. #2; Puunene; Maui;Hawaii
Hawaiian Commerical & Sugar Co. #3; Puunene; Maui; Hawaii
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Drake & Stratton Co.; Eveleth; Minn.
Republic Iron & Steel Co.; Youngstown; Ohio
Alabama Steel & Shipbuilding Co.; Ensley; Ala.
Chilhowie Lumber Co.; Saltville; Va.
Nawn & Brock;#7 South Clinton; Mass.
Nawn & Brock;#8 South Clinton; Mass.
Nawn & Brock;#9 South Clinton; Mass.
Hale & Kern Contract Co.#4; So. Aberdeen; Wash.
Turkey Gap Coal & Coke Co.; Elkhorn; W.Va.
Nawn & Brock; South Clinton; Mass.#3
Nawn & Brock;#10 South Clinton; Mass.
Nawn & Brock;#11 South Clinton; Mass.
H. S. Kerbaugh;#33 Irwin; Pa.
Winston Brothers & Dear;#3 Hibbing; Minn.
Winston Brothers & Dear;#4 Hibbing; Minn.
Winston Brothers & Dear;#5 Hibbing; Minn.
Biwabik Mining Co.#101; Biwabik; Minn.
Biwabik Mining Co.#102; Biwabik; Minn.
Biwabik Mining Co.#103; Biwabik; Minn.
Biwabik Mining Co.#126; Biwabik; Minn.
Biwabik Mining Co.#127; Biwabik; Minn.
Biwabik Mining Co.#104; Biwabik; Minn.
Biwabik Mining Co.#105; Biwabik; Minn.
Jamison Coal Co.#1; Donohoe Sta.; Pa.
Ashland Coal & Coke Co.; Elkhorn; W.Va.

Jones & Laughlin Steel Co.; Pittsburg; Pa.
Jones & Laughlin Steel Co.; Pittsburg; Pa.
California Powder Works;Pinole; Calif.
California Powder Works; Pinole; Calif.
Puna Sugar Co.; Kapoho; Puna; Hawaii.
National Tube Co.#2; Youngstown; Ohio
Brier Hill Iron & Coal Co.#30; Youngstown; Ohio
Carbon Limestone Co.#3; Lowellville; Ohio
Commonwealth Iron Co.; Norway; Mich.
Drake & Stratton Co.#56; Huntingdon; Pa.

Drake & Stratton Co.#57; Huntingdon; Pa.
G. W. Johnson Limestone Co.#3; Hillsville; Pa.
Wabash RR; Boody; Ill.
Keystone Coal & Coke Co.#2; Eckman; W.Va.
Keystone Coal & Coke Co.#3; Eckman; W.Va.
Winston Brothers & Dear; Ames; Iowa
Wabash RR; Boody; Ill.
Wabash RR; Boody; Ill.
Drake & Stratton Co.; Mountain Iron; Minn.
Drake & Stratton Co.; Mountain Iron; Minn.
Booth & Flynn Ltd.; Blairsville Intersection; Pa.
United Fruit; Cuba
United Fruit; Cuba
Cumberland Coal Co.; Douglas; W.Va.
American Steel & Wire Co.; Shoenberger Works;Pittsburg; Pa.
American Steel & Wire Co.; Shoenberger Works;Pittsburg; Pa.
Ashland Coal & Coke Co.#3; Elkhorn; W.Va.
Colonial Coal & Coke Co.; Dorchester; Va.
J. R. Sorpell & Co. #4; Loogoctee; Ind.
H. C. Frick Coke Co.#37; Stoneville Branch; Pa.
Guggenheim Smelting Co.#3La.
Jalapa Railroad & Power Co. #4; Jalapa; Mexico
Drake & Stratton Co.; Mountain Iron; Minn.
Phoenix Iron Co.; Phoenixville; Pa.
M. B. Marquis; New Castle; Pa.
Mill Creek Coal Co.#4Roosevelt; Agent; W.Va. - for -
Kilpatrick Brothers & Collins; Tie Siding; Wyo.
Kilpatrick Brothers & Collins; Tie Siding; Wyo.
Union Pacific RR; Sherman; Wyo
Union Pacific RR; Sherman; Wyo
Kilpatrick Brothers & Collins; Tie Siding; Wyo.
Kilpatrick Brothers & Collins; Tie Siding; Wyo.
Winston Brothers; Jonesville; Wisc.
P. McManus; Reading; Pa.
H. Grankfield; Guadalajara; Mexico – for -
Yokohama Harbor (Japan) via S. H. Payne &
U. S. Navy Yard #1; Boston; Mass
Lower Terrebonne Ref. & Mfg. Co.; Houma; La.
Fuente Coal Co.; Ciudad Porfirio Diaz; Mexico
Engineering Contract Co.; Carthage; N.Y.
G. W. Johnson Limestone Co.; Hillsville; Pa.
P. McManus;#2 Reading; Pa.
P. McManus; Reading; Pa.
Union Pacific RR; Sherman; Wyo
Wm. Nolan & Co.; West Reading; Pa
???; c/o J. M. Graham; Chief Engr.; Washington#1 Jct.; Md.
Bennett & Talbott;#6; Patterson's Creek; W.Va.
Raritan Copper Works; Perth Amboy; N.J.
Williamsburg Lumber Co.#1; Collins; Miss.

Sheet1

Eastern Tube Co.; Fair Oaks Siding; Ohio
Park Steel Co #2
Own Murphy Coke Co.; Edenborn; Pa.#1
American Smelting & Refining Co.; Omaha; Neb.
Copper Queen Consolidated Mining Co. #3; Bisbee;Ariz.
Midvale Steel Co.#10; Philadelphia; Pa.
Keystone Coal & Coke Co.; Eckman; W.Va.
Allis-Chalmers Co.;Rodman Bay Co.#1; Chicago; Ill
A. Wilberts Sons Lbr. & Shingle Co.; Plaquemine; La.
McCormack Harvesting Machine Co.; Chicago; Ill.
McCormack Harvesting Machine Co.; Chicago; Ill.
???; c/o J. M. Graham; Chief Engr.Alice; Green Springs; WV
American Sheet Steel Co #7.; Vandergrift; Pa.
D. D. Streeter; Afton; Iowa
Ryan & Kelley;#6; Reading; Pa.
Yucatan;Hohaca
Yucatan;Hohaca
Paia Plantation Co. #1; Paia; Maui;Hawaii
Naval Ammunition Depot; Iona Island; N.Y. c/o
J. M. Stokes; Masonville; N.J.
S. H. Payne & Son; New York City for export
American Steel & Wire Co.; Cleveland; Ohio
Ryan & Kelley #7; Reading; Pa.
H. S. Kerbaugh;#13 Pittsburg; Pa.
United Fruit Co.#7;; Mobile; Ala. for export
Kahului RR #4; Kahului; Maui; Hawaii.
Camors McConnell Co.; Mobile; Ala. (for export?)
United Fruit
C. S. Mathews; Raceland; La.
H. B. Camp; Ashland; Ohio
Gahouann Sugar
Maria Das Mereces; Brazil
McConway & Torley Co.; Pittsburg; Pa.
Republic Iron & Steel Co.; Youngstown; Ohio
Hokkaido Coal & Ry. Co.A; Hokkaido; Japan
Hokkaido Coal & Ry. Co.B; Hokkaido; Japan
Mosgrove Coal Works; Mosgrove; Pa.
Cummer Lumber Co.#1; Jacksonville; Fla.
J. T. Adams; Beverly; W.Va.
H. S. Kerbaugh;#14 Pittsburg; Pa.
Carbon Hill Coal Co.#8; Carbonado; Wash.
Minas Tecolotes y Anexas;Santa Barbara; Chihuahua;Mexico
Jefferson & Clearfield Coal & Iron Co.;#2 Falls Creek; Pa.
Toluca a Tenango #3;Ramal San Juan; Mexico
South Africa
California Powder Works; Dupont; Calif.
Kurtz & Rinn; Punxatawney; Pa.
Alpine Coal Co.#1; Greenwood; Ky.
C.de F.du Nord #2Le Picolet; Haiti

Atlas Portland Cement Co.#6; Northampton Sta.; Pa.
H. S. Kerbaugh;#15 Pittsburg; Pa.
D. F. Keenan;#5; Beatty; Pa.
Anaconda Copper Mining Co.#1; Anaconda; Mont.
Anaconda Copper Mining Co.#2; Anaconda; Mont.
Anaconda Copper Mining Co.#3; Anaconda; Mont.
Anaconda Copper Mining Co.#4; Anaconda; Mont.
Anaconda Copper Mining Co.#5; Anaconda; Mont.
Anaconda Copper Mining Co.#6; Anaconda; Mont.
Anaconda Copper Mining Co.#7; Anaconda; Mont.
Anaconda Copper Mining Co.#8; Anaconda; Mont.
Anaconda Copper Mining Co.#9; Anaconda; Mont.
E. I. Dupont de Nemours & Co.;Iowa Powder Mill; Mooar;Iowa
Eureka Coal & Coke Co.; Eckman; W.Va.
La Gran Fundacion Central Mexicana; Aguascalientes;Mexico
Homestake Mining Co. #A; Lead; So. Dakota
Consolidation Coal Co.#3; Ocean; Md.
Arizona & Southwestern RR ; Benson; Ariz.
Camos Weinberger Banana Co;#1A; Costa Rica
KoppelVia Veneto Rome;Italy
Bessemer Limestone Co.; Coverts; Pa.
Andes Mining of Peru
Andes Mining Co of Peru
Consolidation Coal Co.#100; Ocean; Md.
Youngstown Iron Sheet & Tube Co.; Youngstown; Ohio
Aankoski-Suolahden #1 Finland
Buckeye Coal & Coke Co.; Bramwell; W.Va.
C. M. Carrier & Son (Sardis & Delta RR) #7 Sardis; Miss.

C. A. Sims & Co.; Mapleton; Pa.
Ryan & Kelly Contractors; New Brunswick; N.J.
G. B. Merrill & Brothers; Dents Run; Pa
S. H. Payne & Son; New York City for export
Winston Brothers; Creston; Iowa
Winston Brothers; Buda; Ill.
McArthur Brothers Co.; McCook; Ill.
McArthur Brothers Co.; McCook; Ill.
Ryan & Kelley; New Brunswick; N.Y. (contr.)
Booth & Flinn Ltd.; Pittsburg; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
Winston Brothers; Buda; Ill.
Winston Brothers; Arcadia; Ill.
Winston Brothers; Arcadia; Ill.
D. S. Boyd; Turtle Creek; Pa.

Winston Brothers & Dear; Hibbing; Minn.
D. F. Keenan; Beatty; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
Winston Brothers; Buda; Ill.
Booth & Flinn Ltd.; Larimer; Pa.
Booth & Flinn Ltd.; Larimer; Pa.
Booth & Flinn Ltd.; Larimer; Pa.
Booth & Flinn Ltd.; Larimer; Pa.
Greene Consolidated Copper Co. #1; Cananea; Sonora; Mexico
Greene Consolidated Copper Co. #2; Cananea; Sonora; Mexico
Carnegie Steel Co.; Pittsburg; Pa.
Carnegie Steel Co.; Pittsburg; Pa.
Carnegie Steel Co.; Pittsburg; Pa.
Carnegie Steel Co.; Pittsburg; Pa.
St. Clair Steel Co.; Clairton; Pa.
St. Clair Steel Co.; Clairton; Pa.
G. W. Johnson Limestone Co.; Hillsville; Pa.
Peerless Coal & Coke Co. #5; Vivian; W.Va.
Barber Asphalt Paving Co.; Long Island City; N.Y.
Christy Fire Clay Co.; E. St. Louis; Ill.
Bridgeton & Saco River RR #4; Bridgeton; Maine
Pittsburg Coal Co.; Willock; Pa.
Compania Metalurgica Torreón; Torreón; Mexico
Compania Metalurgica Torreón; Torreón; Mexico
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
Cambria Mining Co.; Cambria; Wyo.
Cambria Mining Co.; Cambria; Wyo.
Page Woven Wire Fence Co.; Monessen; Pa.
Raritan Copper; Perth Amboy; N.J.
Gaillout & Maginai; Houma; La.
Union Steel Co.; Donora; Pa.
F.C. Bilboa-Durango #41 Solaun; Spain
F C Bilboa-Durango #42 Miraflores; Spain

F C Bilboa-Durango #44 Santa Ana; Spain
Lehigh & Wilkes Barre Coal Co.; Ashley; Pa.
Pittsburg Plate Glass Co.; Ford City; Pa.
Republic Iron & Steel Co.; Youngstown; Ohio
Mount Laurel Slag Co.; Temple Station; Pa.
Booth & Flinn Ltd.; Pittsburg; Pa.
N. H. France; Middlepoint; Ohio
Booth & Flinn Ltd.; Pittsburg; Pa.

Booth & Flinn Ltd.; Pittsburg; Pa.
American Smelting & Refining Co.; Pueblo; Colo.
T. A. Gillespie Co.; Massena Springs; N.Y.
Booth & Flinn Ltd.; Stewart; Pa.
Booth & Flinn Ltd.; Stewart; Pa.
Dominion Iron & Steel Ltd. #101; Sydney;
Dominion Iron & Steel Ltd. #102; Sydney;
Buffalo Union Furnace Co.; Buffalo; N.Y.
American Steel & Wire Co. #20; Cleveland; Ohio
Lake Superior Power Co.; Sault Ste. Marie; Ont.
Lake Superior Power Co.; Sault Ste. Marie; Ont.
Marion River Carry RR #2
Sloss-Sheffield Iron & Steel; Russellville; Ala.
Sloss-Sheffield Iron & Steel; Russellville; Ala.
Coplay Cement Manufacturing Co.; Coplay; Pa.
H. C. Frick Coal Co.; Monarch Sta.; Pa.
S. H. Payne & Son; New York City for export
S. H. Payne & Son; New York City for export
Wm. R. Coke & Co.; Clover Lick; W.Va.
John L. Roper Lbr. Co.; Berkley; Va.
Booth & Flinn Ltd.; Stewart; Pa.
Booth & Flinn Ltd.; Stewart; Pa.
La Gran Fundicion Nacional Mexicana; Monterey; Mexico
S. H. Payne & Son; New York City for export
National Steel Co.; Mingo Jct.; Ohio
H. S. Kerbaugh; Summerville Sta.; Pa.
H. S. Kerbaugh; Summerville Sta.; Pa.
H. S. Kerbaugh; Summerville Sta.; Pa.
H. S. Kerbaugh; Summerville Sta.; Pa.
S. H. Payne & Son; New York City for export
Miles Planting & Mfg. Co; St. James Parish; La.
Susquehanna Coal Co.; Nanticoke; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
H. S. Kerbaugh; Summerhill Sta.; Pa.
Pennsylvania Co.; Dunkirk; Ohio
Erie Railway; Hubbard; Ohio
Quartette Mining Co.; Quartette; Nev.
Calumet & Hecla Mining Co. #14; Calumet; Mich.
Leon Godchaux Co.; Elm Hall; La.
G. B. Markle & Co.; Jeddo; Pa.
Nova Scotia Steel & Coal Co.; Brookfield; Nova Scotia; Canada
Lettered Ombues de Lavelle #10
Lettered Ombues de Lavelle #10
Barber Asphalt Paving Co.; Long Island City; N.Y.
Lackawanna Iron & Steel Co.; Lebanon; Pa.
Lackawanna Iron & Steel Co.; Lebanon; Pa.
Lackawanna Iron & Steel Co.; Lebanon; Pa.

Charles A. Sims & Co.; Norrisville; Ohio
Charles A. Sims & Co.; Norrisville; Ohio
Ferguson Contracting Co. (location unknown)
Crows Nest Pass Coal Co #1; Mitchel; B.C.
Crows Nest Pass Coal Co.; Mitchel; B.C.
St. Joseph Planting & Mfg. Co.; St. James Parish; La.
Eppinger & Russell Co.; New York; N.Y.
Pioneer Mining & Mfg. Co.; Thomas; Ala.
E. & W. H. Caldwell; New York; N.Y. (A) –for-
McDowell Coal & Coke Co.; Elkhorn; W.Va.
Coxe Brothers & Co. Inc.; Deringer; Pa.
Mill Creek Cannel Coal Co.; Charleston; W.Va.
S. H. Payne & Son; New York City for export
H. S. Kerbaugh Inc.; Fayette City Sta.; Pa.
H. S. Kerbaugh Inc.; Fayette City Sta.; Pa.
Sharon Steel Co.#7; Sharon; Pa.
Sundstrom & Stratton #2; Oak Grove; Pa
Sundstrom & Stratton #3; Oak Grove; Pa.
Pennsylvania Steel Co.; Steelton; Pa.
Ryan & Kelley; Philadelphia; Pa.
A. Wilbert's Sons Lumber & Shingle Co. #3; Myrtle Grove; La.
Standard Oil Co.; Atlas Works; N.Y.
U.S. Naval Powder Depot; Lake Denmark; N.Y.
Consolidation Coal Co.; Hoffman Mines; Md.
La Gran Fundicion Central Mexicana ;Aguascalientes;Mexico
Sharon Steel Co. #8; Sharon; Pa.
Spearfish Gold Mining & Reduction Co.; Crown Hill; S.D.
S. H. Payne & Son; New York City for export
Wright & Rhodes; Pozo; San Luis Potosi ;Mexico
Rochester & Pittsburgh Coal & Iron Co.; Punxatawney; Pa.
C. H. Strong & Son #4; Berea; Ohio
Sundstrom & Stratton; DeWitt; N.Y.
Sloss Sheffield Steel & Iron; Russellville; Ala.
H. S. Kerbaugh; West Brownsville; Pa.
H. S. Kerbaugh; West Brownsville; Pa.
Sundstrom & Stratton; DeWitt; N.Y.
U.S. Navy Yard ; Portsmouth; N.H.
Wilkeson Coal & Coke Co. #3; Wilkeson; Wash.
National Steel Co.; Youngstown; Ohio
H. C. Frick Coke Co.; Westmoreland Co.; Pa
Stowell Coal & Coke Co.; Raleigh Sta.; W.Va.
Cambria Steel Co.; Haws Siding; Johnstown; Pa.
Republic Iron & Steel Co.; Youngstown; Ohio
Conemaugh Stone Co.; Dysart; Pa.
American Smelting & Ref. Co.; Pueblo; Colo.
Warwick Iron & Steel Co.; Foxtown; Pa.
H. S. Kerbaugh Corp.; Calif. Sta.; Pa.
H. S. Kerbaugh Corp.; Calif. Sta.; Pa.
B. Washington Co.; McDonald Branch; Pa.

B. Washington Co.; McDonald Branch; Pa.
American Motor Works; Birmingham; Ala.
Ashville & Craggy Mtn.RR #11 ; Ashville; N.C.
Continental Coke Co.; ???; Pa.
Columbia Mining Co.; Dambaria; Wyo.
Lackawanna Iron & Steel Co.; West Seneca; N.Y.
Lackawanna Iron & Steel Co.; West Seneca; N.Y.
Lackawanna Iron & Steel Co.; West Seneca; N.Y.
St. Clair Steel Co.#1; Clairton; Pa.
St. Clair Steel Co.#2; Clairton; Pa.
Selby Smelting & Lead Co. #1; Selby; Calif.
Selby Smelting & Lead Co. #2; Selby; Calif.
Warwick Iron & Steel Co.; Foxtown; Pa.
Wiscasset; Waterville & Farmington #4
William Arcainal; Canal Dover; Ohio
National Steel Co.; Mingo Jct.; Ohio
England Steel Co.; Indiana Harbor; Ind.
Carbon Limestone Co.; Loweville; Ohio
Carbon Limestone Co.; Loweville; Ohio
Latrobe Steel Co.; Melrose Park; Ill.
Perris Seamans & Co.; Dunard Wharf; Mass.
Thorn & Jones; Fairfax; Va.
Sundstrom & Stratton; DeWitt; N.Y.
Booth & Flynn; Pittsburg; Pa.
Ryan & Kelley; Bala Station; Pa.
Booth & Flynn; Pittsburg; Pa.
Degnon McLean Contracting Co.; Youngstown; Ohio
H. S. Kerbaugh Inc.; Summerhill Sta.; Pa.
H. S. Kerbaugh Inc.; Summerhill Sta.; Pa.
G. W. Johnson Limestone Co.; Hillsville; Pa.
Republic Iron & Steel Co.; Youngstown; Ohio
Carnegie Steel Co.; Munhall; Pa.
H. S. Kerbaugh Inc.; Summerhill Sta.; Pa.
Sloss Sheffield Steel Co.; Rushville; Ala.
Pittsburg Construction Co.; Pittsburg; Pa.
Eastern Hydraulic Press Co.; Winslow Jct.; N.J.
Drake & Stratton Co. #61; Pittsburg; Pa.
Drake & Stratton Co. #62; Pittsburg; Pa.
Drake & Stratton Co. #63; Pittsburg; Pa.
Drake & Stratton Co. #64; Pittsburg; Pa.
Drake & Stratton Co. #65; Pittsburg; Pa.
Drake & Stratton Co. #66; Pittsburg; Pa.
Booth & Flynn; Pittsburg; Pa.
Thorne & Jones; Fairfax; Va.
Winston Brothers; Hibbing; Minn.
Winston Brothers; Hibbing; Minn.
Winston Brothers; Hibbing; Minn.
Quinnimont Coal Co.; Quinn; W.Va.
Quinnimont Coal Co.; Quinn; W.Va.

Mitsui & Co.; New York City for export
Hecla Coke Co.; Pittsburg; Pa.
Wheeling Steel & Iron Co.; Benwood; W.Va.
Minnesota Land & Const. Co.; Duluth; Minn. - for -
Minnesota Land & Const. Co.; Duluth; Minn. - for -

F C de Elgoibar y San Sebastian #242; Santa Catalina
F C de Elgoibar y San Sebastian #243 Santa Marina
F C de Elgoibar y San Sebastian #244 M M Gortazar
Puako Plantation Co.; Kohala; Hawaii
River Furnace & Dock Co.; Cleveland; Ohio
National Steel Co.; Mingo Jct.; Ohio
Illinois Steel Co.#1; South Works; So. Chicago; Ill.
California Powder Works; Dupont; Calif.
Mt. Morgan Coal Co.#25; Williamsburg; Ky.
Winston Brothers; Hibbing; Minn.
Winston Brothers; Hibbing; Minn.
Winston Brothers; Hibbing; Minn.
American Fire Brick Co.; Pittsburg; Pa.
Knickerbocker Lime Co.#3; Knickerbocker; Pa.
Jones & Laughlin Steel Co.; Pittsburg; Pa.
LaBelle Iron Works; Steubenville; Ohio
LaBelle Iron Works; Steubenville; Ohio
Booth & Flynn; #21 Pittsburg; Pa.
Booth & Flynn; #22 Pittsburg; Pa.
Booth & Flynn; #23 Pittsburg; Pa.
Degnon McLean Const. Co.; Youngstown; Ohio
Keller & Classon; Washington County; Pa.
Pittsburg Forge & Iron Co.; Allegheny; Pa.
Buffalo & Susquehanna Iron Co.; Buffalo; N.Y.
Clement Co.#16; Casselman; Pa.
Pennsylvania Coal; Kenwood; Pa.
Booth & Flynn; #24 Pittsburg; Pa.
Booth & Flynn; #25 Pittsburg; Pa.
Baugh Chemical Co.; Canton; Md.
William Engman; Benvenue Quarries #3; Marmas; Conn.
Roanoke Coal & Coke Co.; Norfolk; Va.
F C Rio Grande do Sul; Brazil
American Steel Hoop Co.; #3 Pittsburg; Pa.
American Smelting & Refining Co.; Murray; Utah
American Smelting & Refining Co.; Murray; Utah
Sparrow Karrol Lbr. Co.; Keonton; Mich.
Sheffield & Tionesta Ry. #5; Kellettsville; Pa.
Crucible Steel Co. of America; Pittsburg; Pa.
Crucible Steel Co. of America; Pittsburg; Pa.
Crucible Steel Co. of America; Pittsburg; Pa.
Oliver Iron Mining Co.; Norwood; Mich.
H. S. Kerbaugh Inc.#49; Altoona; Pa.
H. S. Kerbaugh Inc.#50; Altoona; Pa.

Grant Smith Co.; Chicago; Ill.
Winston Brothers; Olwein; Iowa
Winston Brothers; Olwein; Iowa
Winston Brothers; Olwein; Iowa
American Coke Co.#60; Edinborn; Pa.
Thompson-Tucker Lbr. Co. #3; Willard; Tex.
Cambria Mining Co.; Cambria; Wyo.
Cambria Mining Co.; Cambria; Wyo.
Cambria Mining Co.; Cambria; Wyo.
Northern Lumber Co.; Cloquet; Minn.
Northern Lumber Co.; Cloquet; Minn.
Lanark Fuel Co.; Sun; W.Va.
Union Steel Co.; Pittsburg; Pa.
Union Steel Co.; Pittsburg; Pa.
Union Steel Co.; Pittsburg; Pa.
Union Steel Co.; Pittsburg; Pa.
Union Steel Co.; Pittsburg; Pa.
Cloquet Lumber Co. ; Cloquet; Minn.
Carbon Steel Co.; Pittsburg; Pa.
National Steel Co.; Mingo Jct.; Ohio
Dominion Iron & Steel Co. #103; Sydney; N.S.
A. L. Keister & Co.#1; Scottdale; Pa.
Anaconda Copper Co.#10; Anaconda; Mont.
Anaconda Copper Co.#11; Anaconda; Mont.
Anaconda Copper Co.#12; Anaconda; Mont.
Tennessee Coal Iron & RR; Bessemer; Ala.
Tennessee Coal Iron & RR; Bessemer; Ala.
Tennessee Coal Iron & RR; Bessemer; Ala.
Keller & Crossan; West Brownsville; Pa.
Hauser & Co.;(Grant Smith #4) Chicago; Ill.
E. H. France Sons; Cleveland; Ohio
McCormick Harveting Machine Co.; Chicago; Ill.
Carnegie Steel Co.#12; Pittsburg; Pa.
Crane Iron Works#14 (Empire Iron & Steel); Catasauqua; Pa.
Maryland Steel Co.#19; Philadelphia; Pa.
Oliver Iron Mining Co.; Duluth; Minn.
Sloss-Sheffield Steel Co.; Birmingham; Ala.
J. T. Adams;#3Orville Beverly; W.Va.
Winton & Co.; Clinton; Mass.
Colorado River & Gulf RR #2.
Mr. Calvin Thompson;#1; New York City; N.Y.
Potosi Mining Co. #5; Chihuahua; Mexico
National Fireproofing Co.; Pittsburg; Pa.
Lukens Iron & Steel Co.; Coatesville; Pa.
Lukens Iron & Steel Co.; Coatesville; Pa.
Winston Brothers Co.#17; Minneapolis; Minn.
Winston Brothers Co.#18; Minneapolis; Minn.
J.H. Wortonback;#3; Hillsville; Pa.
J.H. Wortonback;#4; Hillsville; Pa.

Sheet1

E. B. & A. L. Stone Co.#1; Oakland; Calif.
E. B. & A. L. Stone Co.#2; Oakland; Calif.
New Colonial Co.; London;England
American Steel Hoop Co.; Pittsburg; Pa.
American Steel Hoop Co.; Pittsburg; Pa.
Stewart Iron Co. Ltd.; Sharon; Pa.
Olaa Sugar Co. #7; Olaa; Puna; Hawaii.
Lake Erie Limestone Co.; Youngstown; Ohio
Geo. F. Egoin Const ; Pitts.;Pa.
Bathwell & Carson Const. #1 Pittsburgh;Pa.
Bennett & Smith Const #7; Karns City;Pa.
Bennett & Smith Const #8; Karns City;Pa
Land Bros. Const. #9 Esmand;Va.
Virginia Iron & Coal #116;Inman;Va.
American Tube & Stamping;Bridgeport;Ct.
Central Iron & Coal #5;Tuscaloosa;Ala.
Cherokee Colliery;McDowell;W Va
Sloss-Sheffield Steel;Birmingham;Ala.
Sloss-Sheffield Steel;Birmingham; Ala
Keystone Coal & Coke ;Salem Mine #1;Salemville;Pa.
St.Joseph Lead; Bonne Terra;Mo.
St Joseph Lead; Bonne Terra; Mo
H.C.Frick Coke #58; Pittsburgh; Pa
H C Frick Coke #59; Pittsburgh; Pa
Washington Coal & Coke; Pittsburgh; Pa
Mitsui & Co. #9
Grand Crossing Tack Co. #1
Illinois Northern #10 ;Chicago; Ill
Carnegie Steel; Duquesne Works #35; Duquesne;Pa
American Sheet Steel #10; Pittsburgh; Pa
United Rwy's of Yucatan #13Majorada
C.B.Markle #12;Jeddo;Pa.
Elkridge Coal & Coke #3; Kyle;W Va
U.S. & Venezuela Co. #3 (NYC)
Gates Lumber #5 (W.& S.V.RR);Wilmar;Ark.
Berwind White Coal; Hollidaysburg; Pa.
Moctezuma Copper #3; Nacozari; Sonora; Mexico
Union Coal; Richland Mine #3;Shamokin;Pa.
J.L.Roper Lbr.; Norfolk;Va
Westinghouse Foundry #4; East Pittsburg;Pa.
Marquis Limestone (New Castle & Butler RR) #7;New Castle;PA
Nickolls Coal & Coke #1Carrie
Laclade Fire Brick #1; St.Louis.MO
Musconectcony Iron Works #2;Stanhope;NJ
Iroquois Portland Cement #1; Caledonia;NY
Burnside Coal #1;Burnside;PA
M. Spellack; Harrison City;OH
H.S.Kerbaugh #51; Elizabeth Furnace;PA
H S Kerbaugh #52; Elizabeth Furnace; Pa

H S Kerbaugh #53; Elizabeth Furnace; Pa
 Glendale Colliary #1;Lawton;W Va
 National Tube; Riverside Works #13;Wheeling W Va
 Consolidation Coal Co.#1; Buxton; Iowa
 Consolidation Coal Co #2;Buxton; Iowa
 Quartette Mining Co. #2; Searchlight; Nev.
 Piney Colliery Co.#1; Stanford; W.Va.
 F. C. Velardena #3; Valardena; Durango; Mexico
 Connellsville Coke #1; Connellsville; Pa
 American Steel & Wire Co.#2; Birmingham; Ala.
 American Steel & Wire Co #3;Birmingham; Ala
 Midvale Steel Co.#11; Philadelphia; Pa.
 U.S. Leather Co.; New York; N.Y.
 Milwaukee Gas Light Co.#1; Milwaukee; Wisc.
 Mill Creek Coal & Coke Co.#5; Coopers; W.Va.
 H. S. Kerbaugh;#54; Elizabeth Furnace; Pa.
 H S Kerbaugh #55; Elizabeth Furnace; Pa
 E. H. France Sons;#30 Columbia City; Ind.
 M Spellany; Harrison County; Ohio
 H S Kernaugh #56; Elizabeth Furnace; Pa
 H S Kerbaugh #57; Elizabeth Furnace; Pa
 Atlas-Portland Cement #7; Northampton; Pa.
 Atlas Portland Cement #8; Northampton; Pa
 Atlas Portland Cement #3; Northampton; Pa
 Atlas Portland Cement #4; Northampton; Pa
 Western Cable Ry; St. Louis; Mo.
 H S Kerbaugh;#58 Elizabeth Furnace; Pa.
 H S Kerbaugh #59; Elizabeth Furnace; Pa
 H S Kerbaugh #60; Elizabeth Furnace; Pa
 Smith Construction Co.; Philadelphia; Pa.
 Youngstown Steel Co;Graceton Coke #1; Youngstown; Pa.
 A. W. Bengel#1; Pomeroy; Ohio
 Cuba Fruit Co.#2; Sagua de Panama; Cuba
 Guggenheim Exploration Co.#2Trolotas - for -
 Illinois Zinc Co.Mary Clyde; Peru; Ill.
 Barney & Smith Car Co.#21; Dayton; Ohio
 Standard Supply & Equipment Co.#11; Philadelphia; Pa.
 Standard Supply & Equipment Co #12; Philadelphia; Pa
 Washington Coal & Coke Co.#2; Star Junction; Pa.
 American Steel & Wire Co.#5; Cleveland; Ohio
 Central Iron & Steel Co.#100; Tuscaloosa; Ala.
 Wentworth Gypsum Co.#3; Windsor; Nova Scotia;Canada
 Atlas-Portland Cement Co.#9; Northampton; Pa.
 Drake & Stratton #67; Earlville; Ohio
 Drake & Stratton #68; Earlville; Ohio
 Millard & McGraw #2; Blair County; Pa.
 H. S. Kerbaugh;#71 Marysville; Pa.
 H S Kerbaugh #72; Marysville; Pa
 H S Kerbaugh #73; Marysville; Pa

Sheet1

H S Kerbaugh #74; Marysville; Pa
H S Kerbaugh #75; Marysville; Pa
Dominion Iron & Steel Co#3;#104;Sidney; Nova Scotia;Canada
Dominion Iron & Steel Co #4;#105;Sidney;Nova Scotia;Canada
Dominion Iron & Steel Co #5;#106;Sydney;Nova Scotia; Canada
Dominion Iron & Steel Co #6;#107; Sydney;Nova Scotia;Canada

Dominion Iron & Steel #109; Sydney; Nova Scotia; Canada
Kirby Lumber Co. #40; Silsbee; Texas
Kirby Lumber Co #41; Silsbee; Tex
Kirby Lumber Co #42; Silsbee; Tex
Chihuahua Mining Co.#4
Louisiana Central Lbr. Co.#2;Clarks; La
Republic Iron & Steel Co.#1; Chicago; Ill.
Crucible Steel Co. of America;#3 Pittsburg; Pa.
F. C. Velardena #1;Velardena; Durango; Mexico
F C Velardena #2; Velardena; Durango; Mexico
Jamison Coal & Coke Co.#1-2; Greensburg; Pa.
Jamison Coal & Coke Co #2; Greensburg; Pa
Cambria Steel Co.#5; Johnstown; Pa.
Cambria Steel Co #6; Johnstown; Pa
H S Kerbaugh #76; Philadelphia; Pa.
H S Kerbaugh #77; Philadelphia; Pa
H S Kerbaugh #78; Philadelphia; Pa
H S Kerbaugh #79; Philadelphia; Pa
Perry & Pardee Co. Ltd.
Millard & McGraw #5; Philadelphia; Pa.
Drake & Stratton #69;Pittsburgh; Pa.
Drake & Stratton #70; Pittsburgh; Pa
Drake & Stratton #71; Pittsburgh; Pa
Drake & Stratton #72; Pittsburgh; Pa
Standard Supply & Equip. Co.(Sims #28Hubbard);
Ashland Coal & Coke Co.#4; Ashland; W.Va.
American Steel Hoop Co.; Pittsburg; Pa.
Virginia Iron Coal & Coke Co.#117; Bristol; Tenn.
Sheffield Coal & Iron #6; Lawrence County; Tenn.
Sheffield Coal & Iron #7; Lawrence County; Tenn
Drake & Stratton;#300 Pittsburg; Pa.
Drake & Stratton #301; Pittsburgh; Pa
Drake & Stratton #302; Pittsburgh; Pa
Drake & Stratton #303; Pittsburgh; Pa
Sims #29Shippen.
E. H. France Sons;#35 Warsaw; Ind.
Bennett & Talbott #9; Flushing; Ohio
Bennett & Talbot #10; Flushing; Ohio
Winston Brothers #14; Minneapolis; Minn.
E. H. France Sons #40; Warsaw; Ind.
Ryan & Kelley;#19 Philadelphia; Pa.
Ryan & Kelley #20; Philadelphia; Pa

Goodwin Brothers;#3 New York; N.Y.
Winston-Dear;#1 Minneapolis; Minn.
Winston-Dear #2; Minneapolis; Minn
W. H. Thorne;#2; Keyser; W.Va.
Halvorsen Richards & Co.#12; Minneapolis; Minn.
Halvorsen Richards & Co #13; Minneapolis; Minn
Pioneer Mining & Manufacturing Co.#16; Thomas; Ala.
Sheffield & Tionesta RR #6 ; Kellettsville; Pa.
Ray Consolidated Copper Co. #1; Ray; Ariz.
Ray Consolidated Copper Co #2; Ray; Ariz
Alabama & Georgia Iron Co.#1 (Frog Mtn Ore); Cedartown; Ga.
E. H. France Sons;#50 Warsaw; Ind.
E H France Sons #55; Warsaw; Ind
Standard Supply & Equip. Co.; Philadelphia; Pa –for
Standard Supply & Equip Co ; Philadelphia; Pa –for-
Standard Supply & Equipment Co; Philadelphia; Pa
MacArthur Brothers Co.#15; Litchfield; Ill.
Jones & Laughlin Steel Co.#24; Philadelphia; Pa.
F. C. al Pacifico #3; San Jose; Costa Rica
Strait Creek Coal Co.#2; Mount Sterling; Ky.
Pittsburg-San Jose RR; Pittsburg; Pa. for ??
Richards-Lundeen Co.#14; Minneapolis; Minn.
Richards-Lundeen Co #15; Minneapolis; Minn
Drake & Stratton #73; Pittsburg; Pa.
Drake & Stratton #74; Pittsburgh; Pa
Drake & Stratton #75; Pittsburgh; Pa
Drake & Stratton #76; Pittsburgh; Pa
Drake & Stratton #77; Pittsburgh; Pa
Drake & Stratton #78; Pittsburgh; Pa
Ryan & Kelley;#21 Philadelphia; Pa.
Ryan & Kelley #22; Philadelphia; Pa
Drake & Stratton #85; Pittsburg; Pa.
Drake & Stratton #86; Pittsburgh; Pa
Ryan & Kelley #24; Philadelphia; Pa
Ryan & Kelley #25; Philadelphia; Pa
Nicaragua
John C. Brady;#1 Worcester; Mass.
Clark & Hines;#1 (Edward Kerr & Co.) Baltimore; Md.
Cannel Coal Co.; Santa Barbara; Calif.
Passaic Steel Co.#3; Paterson; N.J.
Carbon Limestone Co.#6;Lowellville; Ohio
Carbon Limestone #7; Lowellville; Ohio
H. S. Kerbaugh;#86 Philadelphia; Pa.
H S Kerbaugh #87; Philadelphia; Pa
H S Kerbaugh #88; Philadelphia; Pa
H S Kerbaugh #89; Philadelphia; Pa
H. S. Kerbaugh;#90 Philadelphia; Pa.
MacArthur Brothers Co.#16; Litchfield; Ill.
MacArthur Brothers Co.#17; McCook; Ill.

MacArthur Brothers Co #18; McCook; Ill
Drake & Stratton Co.#79; Pittsburg; Pa.
Drake & Stratton Co #80; Pittsburgh; Pa
Drake & Stratton Co #81; Pittsburgh; Pa
Drake & Stratton Co #82; Pittsburgh; Pa
Drake & Stratton Co #83; Pittsburgh; Pa
Drake & Stratton Co #84; Pittsburgh; Pa
Cameron Lumber Mills #1 ; Cameron; Tex.
Crane Iron Works;#16 (Empire Steel & Iron) Catasaqua; Pa.
Ferguson Contracting Co.#12Jim; Pittsburg; Pa.
Ferguson Contracting Co #13; Pittsburgh; Pa
Carnegie Steel Co.#8; Pittsburgh; Pa.
Carnegie Steel Co #48; Pittsburgh; Pa
Standard Supply & Equip. Co; Philadelphia; Pa - for -
Standard Supply & Equip Co; Philadelphia; Pa
Standard Supply & Equip Co; Philadelphia; Pa
Drake & Stratton Co.#87; Pittsburgh; Pa
Drake & Stratton Co #88; Pittsburgh; Pa
Drake & Stratton Co #89; Pittsburgh; Pa
Drake & Stratton Co #90; Pittsburgh; Pa
Moran & Co.#5; Hopedale; Ohio
Moran & Co #6; Hopedale; Ohio
Winston Brothers Co.#A-1; Minneapolis; Minn.
Winston Brothers Co #A-2; Minneapolis; Minn
Winston Brothers Co #A-3; Minneapolis; Minn
G. B Markle & Co.; Jeddo; Pa.
Pittsburg Coal Co.#2;First Pool Mine; Pittsburg; Pa.
Goodwill Coal & Coke Co.#2; Goodwill; W.Va.
Republic Iron & Steel Co.#6; Chicago; Ill.
Clairton Steel Co.#5; Pittsburg; Pa.
MacArthur Brothers Co.#19; Chicago; Ill.
MacArthur Brothers Co.#20; Chicago; Ill.
Cambria Steel Co.#6; Johnstown; Pa.
Standard Supply & Equip.; Philadelphia; Pa
Standard Supply & Equip; Philadelphia; Pa
H S Kerbaugh #138; Pittsburgh; Pa
H S Kerbaugh #139; Pittsburgh; Pa
H S Kerbaugh #137; Pittsburgh; Pa
Milwaukee Gas Light Co.; Milwaukee; Wisc.
Humber Mining & Mfg. Co.#1 (Chrome Point Rwy);
Drake & Stratton #91; Philadelphia; Pa.
Drake & Stratton #92; Philadelphia; Pa
Drake & Sstratton #93; Philadelphia; Pa
Drake & Stratton #94; Philadelphia; Pa
Drake & Stratton #95; Philadelphia; Pa
Drake & Stratton #96; Philadelphia; Pa
Richards-Lundeen #16; Minneapolis; Minn.
Richards-Lundeen #28; Minneapolis; Minn
T. A. Gillespie Co.#24; Sheridan; Pa.

T A Gillespie Co #25; Sheridan; Pa
 Ryan & Kelley;#26 Philadelphia; Pa.
 Ryan & Kelley #27; Philadelphia; Pa
 Bennett & Smith;#11;Lafferty; Ohio
 Bennett & Smith #12; Lafferty; Ohio
 Humber Mining & Mfg. Co.#2 (Chrome Point Rwy)
 Southern States Portland Cement Co. #1; Rockmart; Ga.
 Masson Rosser & Co.#1; Sabula; Pa.
 Bald Mountain Railroad; Denver; Colo.
 Glen White Coal Co.#2; Glen White; Pa.
 U.S. Army-Corps of Engineers;#3 New London; Conn.
 R. Grace & Co.#3; Youngstown; Ohio
 R Grace & Co #4; Youngstown; Ohio
 T. A. Gillespie Co.;#26;Sheridan; Pa.
 T A Gillespie Co #27; Sheridan; Pa
 Schutt Improvement Co.#21; St. Louis; Mo.
 Schutt Improvement Co #22; St Louis; Mo
 Schutt Improvement Co #23; St Louis; Mo
 Washington Coal & Coke Co.#3; Star Junction; Pa.
 Cia. Minera de Conchos #1; San Pedro; Mexico
 Cia Minera de Naica #2; San Pedro; Mexico
 Gluggenheim Exploration Co.#3Teculotes Tocopilla; Chile
 Cumberland Coal Co.#2; Baltimore; Md.
 Bethlehem Steel Co.;#23 So. Bethlehem; Pa.
 Bethlehem Steel Co #24; So.Bethlehem; Pa
 U.S. Leather Co.Big Stone Gap; New York; N.Y.
 McDowell Coal Co.#4; McDowell; W.Va.
 American Smelting Co.#6; New York; N.Y.
 Lutonia Railroad#1; Lutonia; Ohio (Letonia?)
 St. Joseph Lead Co.#3; Bonne Terre; Mo.
 Old Dominion Copper Co. #5; Globe; Ariz.
 Jones & Laughlin Co.#25;Pittsburg; Pa.
 Jones & Laughlin Co #26; Pittsburgh; Pa
 Lehigh Valley Coal Co.#901 Phila.; Penna.
 Woodward Iron Co.#11; Woodward; Ala.
 Lyon Cypress Lumber Co.#2 (Garyville & Northern RR);
 Lyon Cypress Lumber Co #3 (Garyville & Northern RR)
 Shutt Improvement Co. ; St. Louis; Mo.
 Bennett & Talbott#11; ;Flushing; Ohio
 Bennett & Talbott #12; Flushing; Ohio
 Douglas Brothers #2; New Alexandria; Ohio.
 Evansville Contracting Co.#2; Parkersburg; W.Va.
 H S Kerbaugh #142;Philadelphia; Pa.
 H S Kerbaugh #143; Philadelphia; Pa
 H S Kerbaugh #144; Philadelphia; Pa
 Thomas D. West Foundry Co.#1; Sharpsville; Pa.
 Drake & Stratton Co.#97; Pittsburg; Pa.
 Drake & Stratton #98; Pittsburgh; Pa
 Drake & Stratton #99; Pittsburgh; Pa

Drake & Stratton #100; Pittsburgh; Pa
Drake & Stratton #101; Philadelphia; Pa
Drake & Stratton #102; Philadelphia; Pa
Hostettler-Connellsville Coal #4; Whitney; Pa.
Bethlehem Steel Co.#7; So. Bethlehem; Pa.
Oak Hill Coal Co. ; Wortonville; Ky
U. S. Army; Corps of Engineers #1; Duluth; Minn.
Anaconda Copper Co.#20; Anaconda; Mont.
Crabtree Coal Mining Co.; Ilsey; Ky.
Gleason Fire Brick Co.#1; Gleason; Pa.
United Fruit Co.#8 (via New York; N.Y.)
Brown & Cochran #3; Dawson; Pa.
Pennsboro & Harrisville RR ; Pennsboro; W Va.
A. Alder & Co.#1 ; New Orleans; La.
H. C. Frick Coke Co. #46; Leisering Mine #3; Scottdale; Pa.
Beechwood Coal Co.; Claremont; W.Va.
Pitcairn Coal Co.#1 (Pitts. Plate Glass); Clarksburg; W.Va.
U. S. Navy #2; Mare Island ; Vallejo; Cal
McDougall & Yale #1; Monroe Falls; Ohio.
McDougall & Yale #2; Monroe Falls; Ohio
H. S. Kerbaugh#145; Philadelphia; Pa.
H S Kerbaugh #146; Philadelphia; Pa
H S Jkerbaugh #147; Philadelphia; Pa
Robinson Clay Products Co.#1; Akron; Ohio.
Bibb Brick Co.#1; Macon; Ga.
Hillsborough County #1; Tampa; Fla.
Brier Hill Coke Co.#1; Uniontown; Pa.
Big Hill Coal Co.#1; Brush Creek; Ky.
National Fire Proofing Co.; Pittsburg; Pa.
New York & Cleveland Gas Coal Co.#5; Sandy Creek; Pa.
Cumberland Coal Co.#1; Douglas; W.Va.
Riter-Coaley Mfg. Co.; Astoria; L.I.; N.Y.
American Tube & Stamping Co.#2; Bridgeport; Conn.
MacArthur Brothers #27; Litchfield; Ill.
Sligh Furniture Co.; Sledge; Miss.
Charles H. Strong & Son #7 ; Cleveland; Ohio
Wm. Astor Chandler #1Minnie
A. & S. Wilson Co. ; Pittsburg; Pa.
Bennett Construction Co. ; Manchester; Ind.
Bennett Construction Co; Manchester; Ind
Consolidated Gas Co.#2 (A.L.H.&P.); New York; N.Y.
Lehigh & Wilkes-Barre Coal Co.#21 ; Wilkes-Barre; Pa.
Cananea Consolidated Copper;#6; Cananea; Sonora;Mexico
Homestead Mining Co. #2; Lead; So. Dakota
Manas Harbour Ltd #1; Brazil
Mohave & Milltown RR #1; Needles; Calif.
Monongahela River Coal Co.; Pittsburg; Pa.

Washington Coal & Coke #3; Star Junction; Pa

New Jersey Zinc Co.#9; New York; N.Y.
Pittsburg Plate Glass Co.#1; Charleroi; Pa.
Miller Creek Coal Co.#7; New Boston; Pa.
Keystone Coal & Coke Co.#5; Keystone; W.Va.
Monongahela River Coal Co.; Pittsburg; Pa.
United Engineering & Fdy. Co.#1; Pittsburg; Pa.
Woodward Wright & Co.#1; New Orleans; La.
W. A. Underhill Brick Co; Jersey City; N.J.
Astoria Power Co. ; Astoria; L.I.; N.Y.
Winston & Co.#23 ; Clinton; Mass.
Brown Coal Co.#1; Nuttallburg; W.Va.
Hemlock Hollow Coal Co.;Lawton;W.Va.
Bond Lumber Co.#3; Glenwood; Fla.

Pulaski Iron Co.#5; Pulaski; Va.
U.S. Army-Corps of Engineers #2; Duluth; Minn.
Chesapeake Mining Co.#2; Handley; W.Va.
C. D. Reed #1 ; Dudley; Pa.
Potosi Central RR #1; Aguas Calientes; Mexico
Compania de Muelle de Acapulca;San Salvador;El Salvador
Mitsubishi Mining Co;Miike Mine #10; Japan
Pennsylvania Salt Mfr. Co.#5; Philadelphia; Pa.
Compania Metalurgica #3;Torreon; Mexico
Midvale Steel Co.#12; Philadelphia; Pa.
Tramway Rural de Buenos Aires Central Ry. #12
Tramway Rural de Buenos Aires Central Ry #13
Ogden & North Western Ry. #5; Ogden; Utah
Ferguson Contracting Co.#14; Pittsburg; Pa.
Ferguson Contracting Co #15; Pittsburgh; Pa
Lackawanna Steel Co.#124; Buffalo; N.Y.
American Smelting Co.#7(via New York; N.Y.)to Mexico
F C Beristain-Nexaca #1; Santiago Tulantepec;
Potosi Central RR #2; Aguas Calientes; Mexico
Hinton Shingle Co.#1; Elizabeth City; N.C.
New York Filtration Co.Jewel Filtration; Washington; D.C.
F C Beristain-Nexaca #2; Santiago Tulantepec;
Taylor & Crate #3 ; Buffalo; N.Y.
Grandin Lumber Co.#1; Tidionte; Pa.
John D. Westbrook(E.W.Barnes Co.); Norfolk; Va.
Keystone Coal & Coke Co.#2; Greensburg; Pa.
Keystone Coal & Coke Co #2; Salemville; Pa.
Phila. & Reading Coal & Iron Co.#60; Pottsville; Pa.
Phila & Reading Coal & Iron Co #61; Pottsville; Pa
Yubari Mining Ry.#4; Hokkaido; Japan
W. J. Kingsland; New York; N.Y.to Manila
American Asbestos Co. ; Black Lake; Quebec; Canada
Lackawanna Steel Co. #19; Buffalo; N.Y.
Lackawanna Steel Co #20; Buffalo; N Y
Detroit-Yukon Mining Co.;Dawson; Yukon Terr. – for -

Detroit-Yukon Mining Co; Dawson; Yukon Territory –for-
Detroit-Yukon Mining Co #3; Dawson; Yukon Territory – for-
Detroit-Yukon Mining Co #4; Dawson; Yukon Territory –for-
Lake Erie Limestone Co.#2; Youngstown; Ohio
Turkey Gap Coal Co.#6 Grace M.; Ennis; W.Va.
Phila. & Reading Coal & Iron Co.#63; Pottsville; Pa

Buffalo Union Furnace Co.#7; Buffalo; N.Y.
U.S. Leather Co.Middelsboro; New York; N.Y.
Cartegena-Magdalena RR #10 Espanol; Cartegena; Columbia
Wenonah Coal & Coke Co.#1; Dott; Mercer Co.; W.Va.
Ashland Steel Co.#2; Ashland; Ky.
McConway & Torley Co.#2; Pittsburg; Pa.
U.S. Army-Corps of Engineers #1; Montgomery; Ala.
Penna. Glass Sand Co.; Lewiston; Pa.
Hecla Coke Co.#4; Pittsburg; Pa.
Dawson Fuel Co. #4; Dawson; N.M.
Meadville & Somerville RR #5; Pittsburg; Pa.
Hiawatha Coal Co.#1; Giatto; W.Va.
G. W. Johnson Limestone Co.#1 ; Hillsville; Pa.
E. W. Bond Co.#1; Lake Helen; Fla.
Nacogdoches & Southwestern #31; Nacogdoches; Tex
Miles Planting & Mfg. Co.#2; Armount Plantation; La.
Coleman; Breuchard & Coleman #10; Croton on Hudson; N.Y.
Pinkerton Construction Co #6
American Steel & Wire Co.#6; Pittsburg; Pa.
National Tube Co.#17; Wheeling; W Va
Dravo Doyle & Co.; Pittsburgh; Pa.
Riter-Conley Mfg. Co. #2; Leetsdale; Pa
H. L. McConnell Sihola RR #1 'Gaducan' (via Mobile; Ala.)
Jesse Allen Lime & RR. #1 ; Burns; Tenn.
United Fruit Co. #9; Chanquando
Baltimore Copper Smelting Co.#1; Baltimore; Md.
New York & Penna. Co.#10; Lock Haven; Pa.
Herman Struller; C.deF.de Nord #3' President Nord
Simmer & Jack #3; South Africa
Dominion Coal Co. #8; Nova Scotia.
Dominion Coal Co #9; Nova Scotia
H. Weston Lumber Co.#6; Logtown; Miss.
Phila. & Reading Coal & Iron Co.#65; Pottsville; Pa
Coxe Brothers & Co.#33; Drifton; Pa.
Sabine Lumber Co.(Zwolle & Eastern #104); Zwolle; La.
Elkhorn Coal Co.#4 ; Maybeury; W.Va.
F de Hospital y Caulderon, Mexico City; Mexico
F de Hospita y Caulderon Hospital Mexico City; Mexico
Copper Queen Mining Co.#6; Bisbee; Ariz
Copper Queen Mining #1; Bisbee; Ariz
Coxe Brothers & Co.#34; Drifton; Pa.
Princeton Construction #7

Princeton Construction #8
W A Underbill Brick Co; Jersey City; N.J.
W A Underbill Brick Co; Jersey City; N J
Lackawanna Steel Co.#21; Buffalo; N.Y.
Lackawanna Steel Co #22; Buffalo; N Y
Sharon Steel Hoop Co.#2; Sharon; Pa.
Lynchburg Colliery Co.#1; Syndal; W.Va.
U.S. Leather Co.#21; New York; N.Y.
St. Joseph Lead Co.#4; Bonne Terre; Mo.
N.Y. Contracting & Trucking Co.#1; New York; N.Y. -for-
N Y Contracting & Trucking Co #2; New York; N Y -for-
N Y Contracting & Trucking Co #1; New York; N Y -for-
N Y Contracting & Trucking Co #2; New York; N Y -for-
U.S. Fruit Co; Chanquinda RR #10
Homestake Mining Co. #3; Lead; S.D.
Red Jacket Coal & Coke Co.#8; Roanoke; Va.
N.Y. Contracting & Trucking Co.#3; New York; N.Y.
N Y Contracting & Trucking Co #4; New York; N Y
N Y Contracting & Trucking Co #5; New York; N Y
N Y Contracting & Trucking Co #6; New York; N Y
N Y Contracting & Trucking Co #7; New York; N Y
N Y Contracting & Trucking Co #8; New York; N Y
Millard & McGraw #9
Millard & McGraw #10
N.Y. Contracting & Trucking Co.#3; New York; N.Y.
N Y Contracting & Trucking Co #4; New York; N Y
Sloss-Sheffield Steel Co. ; Birmingham; Ala.
Princeton Construction #11
Standard Supply & Equip Co #9; Philadelphia; Pa
Standard Supply & Equip Co #10; Philadelphia; Pa
American Smelting & Refining #4
Zenith Furnace Co.#2; Duluth; Minn.
Central Iron & Coal Co.#20; Holt; Ala.
Keystone Coal & Coke Co.#1; Greensburg; Pa.
Nelson & Albermarle Ry.
J. G. White Co.#11; New York; N.Y.
Baker & Hamilton #1; San Francisco; Calif.
Baker & Hamilton #2; San Francisco; Cal
Dilworth Porter & Co. Ltd.;#1Glendon Pittsburgh; Pa.
Tonawanda Iron & Steel Co. #2;Niagara Tonawanda; N.Y.
Standard Supply & Equip. Co.#3; Philadelphia; Pa.
Zenith Furnace Co.#3; Duluth; Minn.
Zenith Furnace Co #4; Duluth; Minn
J.O'Kelly Const. #2
American Asbestos Co.#2; Black Lake; Quebec
Tenn. Coal Iron & RR-Ensley Open Hearth #7 ;
A.M.Co. #2Tad
American Steel & Wire Co.#23; Cleveland; Ohio
Benjamin Watson #8; New York; N.Y.

Union Mining Co.#3; Mount Savage; Md.
Copper Queen Mining Co.; Bisbee; Ariz –for-
E. H. France Sons #60; Middleport; Ohio
E H France & Sons #65; Middleport; Ohio
Eyre Construction Co #2
Eyre Construction Co #3
Ivy Coal & Iron Co.Ivy #2 ; Dara; Ala.
Buena Vista Iron Co.#1; Buena Vista; Va.
Penna. Salt Manufacturing Co.#6; Philadelphia; Pa.
Mitsubishi Mining Co.-Miike Mine #11; ;Japan
Jones & Laughlin Steel Co.#27; Pittsbrgh; Pa.
Jones & Laughlin Steel #28; Pirrsburgh; Pa
Cia. del F. C. Aguas Calientes #2; Aguas Calientes; Mexico
U.S. Navy Yard #2; Portsmouth; N.H.
Eureka Co. Ltd.(Cumra LTD #2); Nicaragua
Ashland Coal & Coke Co.#5; Ashland; W.Va.
Western Portland Cement Co.; Jackson; Mich.
U. S. Leather Co.#22 ; Paw Paw; W.Va.
American Lime & Stone Co.#5; Bellefonte; Pa.
Harbison-Walker Co.#10; Mount Union; Pa.
Carnegie Steel Co. ; Mingo Jct.; Ohio
Milliken & Forwell#7 ; Shadipide; La.
N.Y. Contracting & Trucking Co.#5; New York; N.Y.
N Y Contracting & Trucking Co #6; New York; N Y
J Carpenter #1
J Carpenter #2
Kilpatrick Brothers ; Kansas City; Mo.
McDougal & Yale Const. #3;Defiance;Iowa
Carnegie Steel Co.#12 (Union Steel); Pittsburgh; Pa.
Sallsburg Coal Mining Co. #3; Luckburg; Pa.
Mexican Light & Power Co. #2; Santiago; Mexico
Standard Supply & Equip. Co.#14;Philadelphia; Pa.
Standard Supply & Equip Co #11; Philadelphia; Pa
Ryan & Kelley #28; Philadelphia; Pa.
Ryan & Kelley #29; Philadelphia; Pa
W. T. Carter & Brother Lumber Co. #3; Camden; Texas
W T Carter & Brothers Lumber Co #4; Camden; Tex
Jamison Coal & Coke #3; Greensburg; Pa.
Jamison Coal & Coke #4; Greensburg; Pa
W. T. Carter & Brother Lumber Co. #5; Camden; Texas
Borderland Coal Co.#1; Noland; W Va
Pike Colleries Co.; Inc.#1; Matewah; W.Va.
G. W. Johnson Limestone Co.#3 ; New Castle; Pa.
Tilghman Lumber Co.#4; Sellers; S.C.
Renshaw Buckley & Co.#1; San Francisco; Calif. –for-
Zanzibar RR #1
Sans Bois Coal Co.#1; McCurtain; Oklahoma
Tennessee Coal Iron & RR#8; Birmingham; Ala.
Baltimore Copper Smelting & Rolling Co. #2; Baltimore; Md.

Wheeling Steel & Iron Co.#10; Wheeling; W.Va.
Wheeling Steel & Iron Co #11; Wheeling; W Va
Dravo Doyle & Co.; Pittsburgh; Pa.
Bourgeois & Beaulieu;#1 Jeanmerette; La.
Chepita #1
Maryland Steel Co.#20; Sparrows Point; Md.
Elk Rapids Iron Co.#3; Elk Rapids; Mich.
Philadelphia & Reading Coal & Iron Co.#70; Pottsville; Pa.
Phila. & Reading Coal & Iron Co.#68; Pottsville; Pa.
Phila. & Reading Coal & Iron Co #68; Pottsville; Pa
Republic Iron & Steel Co.#4; Chicago; Ill.
Buckeye Coal & Coke Co.#4Luciel; Freeman; W.Va.
Monongahela Tube Co.#2; Pittsburgh; Pa.
Ryan & Kelley #30; Philadelphia; Pa.
John Shields #19
Scott Brothers #1
Sharon Steel Hoop Co.#2; Sharon; Pa.
A. D. McDougall #2; Milwaukee; Wisc.
A D McDougall #3; Milwaukee; Wisc
Central Phosphate Co.#3; Mt. Pleasant; Tenn.
American Lime & Stone Co.#6; Huntington Co.; Pa.
W. R. Grace & Co. via New York; N.Y. for export
W R Grace & Co via New York; N Y for export
Turkey Gap Coal & Coke Co.#4Alice; Ennis; W.Va.
Carbon Steel Co.#6; Pittsburg; Pa.
Latrobe Steel Co.#2; Latrobe; Pa.
Lackawanna Steel Co.#18; Buffalo; N.Y.
Lackawanna Steel Co #23; Buffalo; N Y
Lackawanna Steel Co #24; Buffalo; N Y
Lackawanna Steel Co #25; Buffalo; N Y
Rochester Brick & Tile Co.#1; Rochester;NY
H. C. Frick Coke Co.#47 ; Scottdale; Pa.
H C Frick Coke Co #48; Scottsdale; Pa
Pacific Coal Co.#3; Bankhead; Alberta; Canada.
Pacific Coal Co #4; Bankhead; Alberta; Canada
El Paso Consol. Gold Min. Co.; Elkton; Colo.
Lane Brothers Co.#23; Esmont; Va.
Lane Brothers Co #24; Esmont; Va
Mitsubishi Mining Co.-Miike Mine #12; Japan
International Harvester Co.#1; Chicago; Ill.
Hays Run Fire Brick Co.#1; Lock Haven; Pa.
American Steel & Wire Co.#2; Cleveland; Ohio
Manhattan Trap Rock #5;Jersey City; N.J.
John Shields Constr. Co.#17; Quarryville; Pa.
John Shields Constr. Co #18; Quarryville; Pa
Moran-Phelan Construction Co #10

A Guthrie & Co.;#6;#20 St. Paul; Minn.
A Guthrie & Co #20; St Paul; Minn

New Castle Cement Co.#1; New Castle; Pa.
A. Guthrie & Co.#8; St. Paul; Minn.
A Guthrie & Co #9; St Paul; Minn
Jones & Laughlin Steel Co.#29; Pittsburgh; Pa.
Jones & Laughlin Steel Co #32; Pittsburgh; Pa
McDowell Coal & Coke Co.Warren; Salem; Va.
Brier Hill Coke Co.#2; Brier Hill; Pa.
Durham Coal & Coke Co.#6; Chattanooga; Tenn.
Durham Coal & Coke Co #7; Chattanooga; Tenn
Durham Coal & Coke Co #4; Chattanooga; Tenn
Durham Coal & Coke Co #5; Chattanooga; Tenn
Connellsville Cement & Coke Co.#1; Pitts.; Pa.
Central Iron & Coal Co.#101; Holt; Ark.
Keystone Coal & Coke Co.#1; Greensburg; Pa.
Susquehanna Coal Co.#22; Wilkes Barre; Pa.
California Powder Works; Pinole; Calif.
Alaska
Alaska
Carnegie Steel Co.#12 (Ohio Steel); Pittsburgh; Pa.
Dept. of Public Works;#2 Providence; R.I.
Moran-Phelan #11
Rinehart & Dennis #12
Rinehart & Dennis #13
Penna. Glass Sand Co.#3; Hancock; W.Va.
Dutton Phosphate Co. ; Gainesville; Fla.
T. A. Gillespie Co.#29; Pittsburgh; Pa.
Smith & Champion #3
Millard & McGraw Constr. Co. ; Phila.; Pa.
Gribbens & Stream; New Orleans; La.
Wellman-Seaver-Morgan Engr.; Cleveland; Ohio
Passaic Steel Co. ; Patterson; N.J.
Passaic Steel Co; Patterson; N J
Willard & McGraw Const. Co.#13; Phila.; Pa.
Smith & Champion #4
Compania Carbonifera;#2 Agujita; Coahuila; Mexico
Westwater & Casey;#2 Columbus; Ohio
Lackawanna Steel Co.#125; Buffalo; N.Y.
Barker & Lepine; Lafourche Crossing;La. -for-
A.H.Jacoby #1Kate
A H Jacoby #2 Jose
Brendlinger #9
Brendlinger #10
Weakland Bros.Cont. #1 Meyersdale; Pa.
Weakland Bros.Const #2; Meyersdale; Pa
Miller Construction Co #5
Miller Construction Co #6
H S Kerbaugh #152;[Dixie Construction Co] Philadelphia; Pa.
H S Kerbaugh #153; Philadelphia; Pa
H S Kerbaugh #154; Philadelphia; Pa

H S Kerbaugh #155; Philadelphia; Pa
H S Kerbaugh #156; Philadelphia; Pa
H S Kerbaugh #157; Philadelphia; Pa
Millard & McGraw Const. Co.#12 ; Phila.; Pa.
H. S. Kerbaugh;#164; Philadelphia; Pa.
H S Kerbaugh #165; Philadelphia; Pa
G. W. Johnson Limestone Co.#4; New Castle; Pa.
G W Johnson Limestone Co #5; New Castle; Pa
Crow's Nest Pass Coal Co. #7; Fernie; B.C.
Crow's Nest Pass Coal Co #8; Fernie; B C; Canada
Belle Alliance Co. Ltd. #3 ; Belle Alliance; La.
Karthaus Fire Brick Co.#16; Lock Haven; Pa.
Phila. & Reading Coal & Iron Co.#71; Pottsville; Pa.
Bethlehem Steel Co.#11; So. Bethlehem; Pa.
Anaconda Copper Min. Co.#13; Anaconda; Mont.
Anaconda Copper Mining Co #14; Anaconda; Mont
U.S. Army;Corps of Engrs.#3; San Francisco; Calif.
Lincoln Coal & Coke Co.#2; Scottsdale; Pa.
Homestead Mining Co #4; Lead; S.D.
Homestead Mining Co #5; Lead; S D
Homestead Mining Co #6; Lead; S D
Homestead Mining Co #7. Lead; S D
Homestead Mining Co #8; Lead; S D
H. S. Kerbaugh Inc.#166; Philadelphia; Pa.
New York Contracting Co.#9; New York; N.Y.
New York Contracting Co #10; New York; N Y
New York Contracting Co #11; New York; N Y
New York Constracing Co #12; New York; N Y
H. S. Kerbaugh Inc.#167; Philadelphia; Pa.
Phila. & Reading Coal & Iron #72; Pottsville; Pa.
Phila. & Reading Coal & Iron #73; Pottsville; Pa
Phila. & Reading Coal & Iron #74; Pottsville; Pa
Phila. & Reading Coal & Iron #75; Pottsville; Pa
Phila. & Reading Coal & Iron #77; Pottsville; Pa
National Tube Co.#5; Pittsburgh; Pa.
National Tube Co #6; Pittsburgh; Pa
Haskall & McDonald Bros. ; Eola; La.
E. T. Millard #1; Martinsburg; W.Va.
Calera Mining Co #1
Milliken & Farwell; New Orleans; La.
Milliken & Farwell; New Orleans; La.
Carnegie Steel Co.#4;Union Works; Pittsburgh; Pa.
H S Kerbaugh #168; Philadelphia; Pa.
H S Kerbaugh #169; Philadelphia; Pa
H S Kerbaugh #170; Philadelphia; Pa
H S Kerbaugh #171; Philadelphia; Pa
H S Kerbaugh #172; Philadelphia; Pa
Contractors & RR Supply Co. #101; Pittsburgh;Pa. -for-
Contractors & RR Supply Co #102; Pittsburgh; Pa

Contractors & RR Supply Co #103; Pittsburgh; Pa
Miles Planting & Mfg.#3 Co.; New Orleans; La.
Rio de Janeiro Tramway #1; Rio de Janeiro;Brasil
Anaconda Copper Mining Co. ; Anaconda; Mont.
New Etna Coal Co.W.B.M. ; Chattanooga; Tenn.
Rio de Janeiro Tramway #2; Rio de Janeiro;Brasil
Alabama Consol. Coal & Iron Co; Birmingham; Ala.
Alabama Consol.Coal & Iron Co; Birmingham; Ala
Henry H. Peabody Co.#1Alihuagan via NYC for export
Yosemite Short Line #1
Yosemite Shortline #2
Carnegie Steel #8; New Castle Works; Pittsburgh; Pa.
Carnegie Steel #9; New Castle Works; Pittsburgh; Pa
Czarnikow MacDougal & Co.Cacigue via NYC for export
Freeburn Coal & Coke Co.#1 ; Lynchburg; Va.
Treadwell Mining Co.H.B.&I.Q.R.R. #2 via New York; N.Y.
Westbrook Glass Sand Co.#1; Mill Creek; Pa.
National Tube Co.#15; Pittsburgh; Pa.
Trinity River Lbr. Co.#3; Houston; Tex
Contractors & RR Supp. Co.#4 ; Pittsburgh; Pa.
H.S.Kerbaugh #174; Philadelphia; Pa
H S Kerbaugh #175; Philadelphia; Pa
H S Kerbaugh #176; Philadelphia; Pa
H S Kerbaugh #177; Philadelphia; Pa
H S Kerbaugh #178; Philadelphia; Pa
H S Kerbaugh #179; Philadelphia; Pa
Ryan & Kelley;#31; Philadelphia; Pa.
Ryan & Kelley #32; Philadelphia; Pa
Jamison Coal & Coke Co.#4; Greensburg; Pa.
Bering Mfg. Co.#2 (Conrad Bering Lumber); Houston; Tex.
Tabasco Plantation Co.#1La Oaxequena ;Mexico
Youngstown Sheet & Tube #2; Youngstown; Ohio
Youngstown Sheet & Tube #3; Youngstown; Ohio
Milliken Bros. Inc. #2;Staten Island; N.Y.
Milliken Bros #3 ; Staten Island; N Y
Dominion Bridge Co.#2; Montreal; Que.
Central El Pilar #1; #6 ; Cuba
Northern Ry. of Costa Rica #G; #3
Northern Ry of Costa Rica #H; #4
Cia. Carbonifera #1; Sabinas; Coahuila ;Mexico
C. S. Mathews;#4; Raceland; La.
A. C. Tuxbury Lbr. Co.#1; Charleston; S.C.
Empresa de Carros Urbanos #1
Keystone Coal & Coke #2; Greenburg; Pa.
Keystone Coal & Coke #3; Greenburg; Pa
Keystone Coal & Coke #4; Greenburg; Pa
Marion Steam Shovel Co.#604; Marion; Ohio
Detroit Copper Co.#4; Morenci; Ariz.
U. S. Navy #2 ;Iona Island; New York; N.Y.

T. A. Gillespie #30; New York; N.Y.
J.C.Carpenter #3
Rinehart & Dennis Co.#14; Washington; D.C.
Rinehart & Dennis Co #15; Washington; D C
Bennett & Talbott; Otisville; N.Y
Bennett & Talbott; Otisville; N Y
New York Construction Co.#13 ; New York; N.Y.
New York Construction Co #14
New York Construction Co #15
New York Construction Co #16
T. A. Gillespie Co.#32; Pittsburgh; Pa.
T A Gillespie Co #31; Pittsburgh; Pa
E. B. Lassiter;#2; Potecasi; N.C.
Northern Ry. of Costa Rica #B; #1.
C. L. Flaccus Glass Co.#2 ; Pittsburgh; Pa.
Phila. & Reading Coal & Iron Co.#78; Pottsville; Pa.
United Fruit Co.#2 (Christina) via NYC for export
Illinois Steel Co.#28 ; Chicago; Ill.
Illinois Steel Co #29; Chicago; Ill
Illinois Steel Co #30; Chicago; Ill
David W. Flickwir #7; Roanoke; Va.
David W Flickwir #8; Roanoke; Va
John T. McKinney #2; Lynchburg; Va.
Mike Elmore #10; Hagerstown; Md.
C. D. Smith & Co.#3 ; Memphis; Tenn.
Smith & Co.Smith & Campion Const #5 ; Saratoga; Fla.
John T Dyer Quarries #11; Birdsboro; Pa
John T Dyer Quarries #12; Birdsboro; Pa
Russell & Oliver Const #25; Knoxville; Tenn.
Kilpatrick Bros & Collins #10 ;Omaha; Neb
Kilpatrick Bros & Collins #11; Omaha; Neb
Kilpatrick Bros & Collins #12; Omaha; Neb
West Foundry Co.#2; Sharpsville; Pa.
American Smelting Co.#8 - for - Mexico
Thomas Coal Co.#1 ; McComas; W.Va.
Juncas RR #1Behe; Puerto Rico
Humacoa RR #1Adaberte; Puerto Rico
Hostettler Coke Co.#5 ; Whitory; Pa.
Low Moor Iron Co.#8; Barbour's Creek; Va.
Sheffield Coal & Iron Co.#13; Sheffield; Ala.
Sheffield Coal & Iron #14; Sheffield; Ala
Vaughan Const. Co.; Inc.#5; Roanoke; Va.
H. Guthrie & Co.#17; St. Paul; Minn.
H Guthrie & Co #17; St Paul; Minn
Sloss-Sheffield Steel #15; Birmingham; Ala.
Sloss-Sheffield Steel #16; Birmingham; Ala
James McGraw Co.#17; Philadelphia; Pa.
James McGraw Co. #15; Philadelphia; Pa
James McGraw Co. #16; Philadelphia; Pa

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Jones & Laughlin Steel Co.#36; Pittsburgh; Pa.
 Melchior Armstrong & Dassau Estate Bethlehem #1Johan
 Melchior Armstrong & Dassau Estate Bethlehem #2;Olga
 Arthur Williams; Mexico City; Mexico
 Keystone Coal & Coke Co.#2; Greensburg; Pa.
 Luck Constr. Co.#4; Roanoke;Va.
 Luck Constr; Co. #5; Roanoke; Va
 Smith & Campion;#6 Saratoga; Pa.
 Republic Iron & Steel Co.#3; Birmingham; Ala.
 Smith & Campion;#7 Saratoga; Pa.
 S. Walton Construction Co.#9; Moccasin Gap; Va.
 S Walton Construction Co #10; Moccasin Gap; Va
 S Walton Construction Co #11; Moccasin Gap; Va
 Carnegie Steel Co.#10;Bellaire Nail Works;
 Changuinola RR #11; Panama
 Changuinola RR #12; Panama
 Rio de Janeiro Tramway; Light & Power Co; Brasil
 Ferguson Contr. Co.#20 ; Pittsburgh; Pa.
 Haskell & Barker Car Co.#4; Michigan City; Ind.
 Northern Ry of Costa RicaF
 Northern Ry of Costa RicaG
 Lackawanna Steel Co.#26; Buffalo; N.Y.
 Lackawanna Steel Co #27; Buffalo; N Y
 Lackawanna Steel Co #17; Buffalo; N Y
 Lackawanna Steel Co #28; Buffalo; N Y
 Benvenue Granite Co.#4; Higganum; Conn.
 Jones & Laughlin Steel Co.#37; Pittsburgh; Pa.
 Mikkiken Brothers Inc.;#4; New York; N.Y.
 Mikkiken Brothers Inc #5; New York; N Y
 Mikkiken Brothers Inc #1; New York; N Y
 United Fruit Co. via NYC for export #3Pacifica
 Keystone Coal & Coke Co.#2; Greensburg; Pa.
 Musconetcong Iron Works #3; Stanhope; N.J.
 Astoria Heat Light & Power #1; Astoria; N.Y.
 Princess Iron Co.#4 ; Wrightsville; Pa.
 Raritan Copper Works #3; Perth Amboy; N.J.
 Alabama Consol. Coal & Iron Co.#3; Birm.; Ala.
 Kilpatrick Brothers #01; Omaha; Neb.
 Kilpatrick Brothers #02; Omaha; Neb
 D A Langhorne & Co.#1; Roanoke; Va.
 D A Langhorne & Co #2; Roanoke; Va
 D A Langhorne & Co #3; Roanoke; Va
 D A Langhorne & Co #4; Roanoke; Va
 P. F. Brendlinger;#11 Brownsville; Pa.
 Pinkerton Constr. Co.#14; Pine; Pa.
 Nevada Consolidated Copper Co.#1;#300;#304; Ruth;Nev
 Nevada Consolidated Copper Co #2;#301;#305; Ruth; Nev
 Nevada Consolidated Copper Co.#3;#302;#306 Ruth; Nev.

Yosemite Short Line #3
Pittsburgh Plate Glass Co.#2; Ford City; Pa.
Eichel & Weikel #3; Tecolote; N.M.
Ashburn Ellis & Co; Carrion; Va.
Miller Supply Co.#4 (Carolina Co.); Marion; N.C.
Rinehart & Dennis Co.#18; Washington; D.C.
Rinehart & Dennis #19; Washington; D C
Miller Supply Co.#5 (Carolina Co.); Marion; N.C.
Lane Brothers Co.#25; Bedford City; Va.
Stewart & Jones #101; Lexington; N.C.
Stewart & Jones #102; Lexington; N C
Smith & Campion #8; Shippensburg; Pa.
Rineheart & Dennis Co.#16; Washington; D.C.
Rinehart & Dennis #17; Washington; D C
Mineral Point Zinc Co.#1; Chicago; Ill.
Carnegie Steel Co.#3;North Sharon Works; Pittsburgh; Pa.
Mill Valley & Mt. Tamalpais Scenic Ry.#6; Mill Valley;Calif.
James McGraw Co.#17; Winslow Junction; N J
James McGraw Co #18; Winslow Junction; N J
Johnson & Briggs #1; Huntington; W.Va.
Johnson & Briggs #2; Richmond; Va.
Thos. A. Shoemaker & Co.#24; New Florence; Pa.
Thos. A. Shoemaker & Co #25; New Florence; Pa
California Powder Works ; Dupont; Calif.
Lane Brothers Co.#27; Esmont;Va.
Lane Brothers Co #28; Esmont; Va
Central San Cristobal #1; ;Puerto Rico
Keystone Plaster Co.#2; Chester; Pa.
Maritime Gypsum Co. Ltd.#1; Amherst; Nova Scotia; Canada
Electric Phosphate Co.#1; Mulberry; Fla.
Pierce Phosphate Co.#1; Mulberry; Fla.
Pacific Coal Co.#5; Bankhead; Alberta
Keystone Coal & Coke Co.#3; Salemville; Pa.
Plymouth Cordage Co.#1Welland; Welland; Ont
Thos. A. Shoemaker & Co.#27; New Florence; Pa.
Ferguson Contracting Co.; Pittsburgh; Pa.
Ferguson Contracting Co; Pittsburgh; Pa
Forge Mountain Mining Co.#1; Connellsville; Pa.
Thos. A. Shoemaker & Co.#25; New Florence; Pa.
Empire Engineering Co.; Ft. Edwards; N.Y.
Empire Engineering Co; Ft Edwards; N Y
Empire Engineering Co; Ft Edwards; N Y
Empire Engineering Co; Ft Edwards; N Y
Carolina Co. ; Spruce Pine; N.C.
Carolina Co #8; Spruce Pine; N C
Carolina Co; Spruce Pine; N C
J. R. Serpell & Co.#8; Davey; W.Va.
Christy Fire Clay Co.#2; St. Louis; Mo.
Cia. Fundidora de Fierro y Acero de Monterrey;#1

Phila & Reading Coal & Iron Co.#80; Pottsville; Pa.
Phila & Reading Coal & Iron Co #79; Pottsville; Pa
St. Louis Rocky Mt. & Pacific #2; Raton; N.M.
Ruddock Orleans Cypress Co.#99; New Orleans; La.
Mohawk Coal & Coke Co.#1; Panther; W.Va.
Inland Steel Co.#5 ; Indiana Harbor; Ind.
Hickson Lbr. Co.#1; Lynchburg; Va.
Phila. & Reading Coal & Iron Co.#83; Pottsville; Pa.
Empire Engr. Co. ; Patterson Xing; N.Y.
Ferguson Contractors ;#117; Pittsburgh; Pa.
Ferguson Constructors #118; Pittsburgh; Pa
New York Contruction Co.#17
New York Construction Co #21
Republic Iron & Steel Co.#8; Youngstown; Ohio
Carnegie Steel Co.#49; Pittsburgh; Pa.
Carnegie Steel Co #50; Pittsburgh; Pa
Carnegie Steel Co #51; Pittsburgh; Pa
Carnegie Steel Co; #52; Pittsburgh; Pa
Carnegie Steel Co #53; Pittsburgh; Pa
Vaccaro Bros. & Co. RR #2;Atlantida ;Honduras
Standard Oil Co.#2; Belhaven; N.C.
G W Johnson Limestone Co.#6; Hillsville; Pa.
G W Johnson Limestone Co #7; Hillsville; Pa
Boyne City Chemical Co.#2; Boyne City; Mich.
H. C. Frick Coke Co.#49; Brownfield; Pa.
Loup Creek Colliery Co.#2; Deepwater; W.Va.
Carnegie Steel Co.#223; Mingo Jct.; Ohio
Keystone Coal & Coke Co.#1; Greensburg; Pa.
Minnesota Land & Const. Co; Duluth; Minn. –
Buenos Aires Central Ry.-Rural Tramway #22;Argentina
Buenos Aires Central Ry – Rural Tramway #23; Argentina
Western States Port. Cem. Co.B ; Jackson; Mich.
Mineral Point Zinc Co.#2; Chicago; Ill.
Sayre & Fisher Co.#5; Sayreville; N.J.
Patton & Langlely #1; Newport News; Va.
Patton & Langlely #2; Newport News; Va
P. F. Brendlinger;#12 Philadelphia; Pa.
San Carlos Copper Co.#1; Linares;Nuevo Leon; Mexico
Lane Brothers Co.#32; Bedford City; Va.
Lane Brothers Co #5 ; Bedford City; VaLanghorne
Moorman Bros. Co.#1; Laeger; W.Va.
S. Walton Contr. Co.#12; Moccasin Gap; Va.
New York Contracting Co.#22; New York; N.Y.
Boston Consolidated Mining #1; Salt Lake City; Utah.
Boston Consolidated Mining #2; Salt Lake City; Utah
Boston Consolidated Mining #3; Salt Lake City; Utah
Boston Consolidated Mining #4; Salt Lake City; Utah
Boston Consolidated Mining #5; Salt Lake City; Utah
California Timber Co.#1; San Jose; Calif.

Sundstrom & Stratton;#10 New York; N.Y.
Sundstrom & Stratton #11; New York; N Y
Carter Construction Co.#1;Indianapolis;Ind
Carter Construction Co #2; Indianapolis; Ind
Englesing & Hough #1
The Doe Run Lead Co.#1; Flat River; Mo.
The Doe Run Lead Co #2; Flat River; Mo
Lindsey Lumber Co.#5 ; Pollard; Ala.
Sierra Lumber Co. #6; Red Bluff; Calif.
Astoria Light Heat & Power Co.#2; Astoria; N.Y.
Milliken Bros. Inc. ; Staten Island; N.Y.
Jeanette Lbr. & Shingle Co.#2; Jeanette; La.
Santa Cruz Portland Cement Co. #1; Davenport; Calif.
McConway & Torley Co.#1; Pittsburg; Pa.
Lane Brothers Co.#30; Hurt; Va.
Lane Brothers Co #31; Hurt; Va
A. C. Tuxbury Lbr. Co.#2; Charleston; S.C.
Davis Coal & Coke Co.#3; Thomas; W.Va.
Carnegie Steel Co.#54; Pittsburgh; Pa.
S. Walton Contr. Co.#14; New York; N.Y.
J. C. Carpenter & Co.#7; Ingleside; W.Va.
J C Carpenter & Co #8; Ingleside; W Va
J C Carpenter & Co #9; Barboursville; W Va
J C Carpenter & Co #10; Barboursville; W Va
Robert Grace #5; Bryan; Ohio
J. C. Carpenter & Co.#11; Barboursville; W.Va.
S. M. Green #3; Fredericktown; Pa.
S M Green #4; Frederickton; Pa
I. Mandle #1; St. Louis; Mo.
Rinehart & Dennis Co.#22; Washington; D.C.
Rinehart & Dennis #23; Washington; D C
Carter Const. Co.#2; Indianapolis; Ind.
Kilpatrick Bros. & Collins Constr. Co.#13Maude;
Eyre Construction Co.#4; Philadelphia; Pa.
Eyre Construction Co #5; Philadelphia; Pa
F. H. Clement & Co.#30; Brunswick; Md.
F H Clement & Co #32; Brunswick; Md
Bolton Mines Co.#3; Charleston; S.C.
Illinois Steel Co.#M-1; Bay View; Wisc.
Phila. & Reading Coal & Iron Co.#90; Girardville; Pa.
Electric Phosphate Co.32 ; Savannah; Ga.
Pierce Lumber #2;Savannah;Ga.
Millwood Coal & Coke Co.#1; Millwood; Pa.
Salmen Brick & Lumber Co.#5; Slidell; La.
Brimstone RR & Canal Co.#2
Lane Bros. Co.#34; Williamsburg; Va.
Northern Rys of Costa RicaH
Northern Ry. of Costa Rica;l; #6
Carolina Co.#9; Spruce Pine; N.C.

Carolina Co #10; Spruce Pine; N C
 Rinehart & Dennis Co.#24;D.C.
 Wabash Clay Co.; Veedersburg; Ind.V&S #1
 Carolina Spruce Co.#14; Spruce Pine; N.C.
 Carolina Spruce Co #15; Spruce Pine; N C
 Missoula Mercantile Co.#10; Missoula; Mont.
 Colfax Bridge Pine & No. Louisiana Ry
 Lingohacken Coal Co.#1; Chattaroy; W.Va.
 Carolina Co.#16; Spruce Pine; N.C.
 E. H. France Sons#70; St. Paris; Ohio
 McMenamin & Sims #11; Seward; Pa.
 Empire Engr. Corp.#6; Fish Creek; N.Y.
 McMenamin & Sims #12; Seward; Pa.
 F. A. Gillespie Co.#33; Long Island; N.Y.
 Chas. A. Sims & Co.#67; Philadelphia; Pa.
 Chas A Sims & Co #65; Philadelphia; Pa
 Millard Constr. Co. #10;Philadelphia;Pa.
 Millard Construction Co #11; Philadelphia; Pa
 Millard Construction Co #12; Philadelphia; Pa
 Millard Construction Co #13; Philadelphia; Pa
 Carbon Limestone Co.#8; Lowellville; Ohio
 Sunawaga Lumber Co; Oji Paper Mill #1; ;Japan
 Sunagawa Lumber Co; Oji Paper Mill #2; Japan
 Sunagawa Lumber Co; Oji Paper Mill #3; ; Japan
 Central Iron & Coal Co.#21; Holt; Ala.
 New York State Fuel Co.#1; Buffalo; N.Y.
 New York State Fuel Co #2; Buffalo; N Y
 Spring Coal Mining Co.#1 ; Springton; W.Va.
 Western Electric Co.#4; Chicago; Ill.
 Bethlehem Steel Co.#27; So. Bethlehem; Pa.
 Bethlehem Steel Co #28; So. Bethlehem; Pa
 Bethlehem Steel Co #29; So. Bethlehem; Pa
 Bethlehem Steel Co #30; So. Bethlehem; Pa
 Bethlehem Steel Co #31; So. Bethlehem; Pa
 Alpha Phosphate ; New York; N.Y.
 North Bend Sugar Co.#3; New Orleans; La.
 Dawson Fuel Co.#5; Dawson; N.M.
 Cambria Steel Co.#7 ; Johnstown; Pa.
 Boone Coal & Coke Co. ; Boone; W.Va.
 Mammoth Copper Mining Co. #2; Kennett; Calif.
 Robert Grace #7; Cleveland; Ohio.
 Millard Construction Co. ; Philadelphia; Pa.
 Millard Construction Co; Philadelphia; Pa
 Kilpatrick Bros. & Collins Const. Co.#14; Lincoln; Neb
 Fort Orange Construction Co.#1; Albany; N.Y.
 Fort Orange Construction Co #2; Albany; N Y
 Fort Orange Construction Co #3; Albany; N Y
 Eagle Coal Co.#1; Barren Fork; Ky.
 T A Gillespie Co.#34; Aspinwall; Tenn.

T A Gillespie Co #35; Aspinwall; Tenn
Lee & Fitch ; Rochester; N.Y.
Standard Lime & Stone Co. ; Baltimore; Md.
Dengan Constr. Co.3 ; Long Island; N.Y.
Rinehart & Dennis Co.#25; Washington; D.C.
B V Boxley & Co.#12;Ona;W.Va.
B V Boxley & Co #13; Ona; W Va
B V Boxley & Co #14; Ona; W Va
Rinehart & Dennis Co.#26; Washington; D.C.
Degnan Const. Co.#4; Long Island City; N.Y.
E. H. France Sons #75; New Baltimore; Ohio
A. Guthrie & Co.#18; St. Paul; Minn.
A Guthrie & Co #19; St Paul; Minn
A Guthrie & Co #20; St Paul; Minn
A Guthrie & Co #21; St Paul; Minn
John F. Shields;#1 Woodbury; N.J.
John F Shields; #2; Woodbury; N J
Low Moor Iron Co. of Va.#6; Barbour's Creek; Va.
J. O. Serpell & Co.#7; Davy; W.Va.
Johnson & Briggs #5; Richmond; Va.
Ferguson Construction Co #124 Campbell Hall; N.Y.
Ferguson Construction Co #125; Campbell Hall; N Y
Vinton Colliery Co.#1; Vintondale; Pa.
Lane Brothers Co.#35; Atlanta; Ga.
Lane Brothers Co #36; Atlanta; Ga
Algoma Steel Co. Ltd. #4; Ste. St. Marie; Ont.
Kyle McDowell Co.#4 ; No. Fork; W. Va.
Jamison Coal & Coke Co.#2; Greensburg; Pa.
Jamison Coal & Coke Co #4; Greensburg; Pa
Jamison Coal & Coke Co; Greensburg; Pa
Lehigh & Wilkes-Barre Coal #105; Wilkes-Barre; Pa.
Lehigh & Wilkes-Barre Coal #106; Wilkes-Barre; Pa
Lehigh & Wilkes-Barre Coal #107; Wilkes-Barre; Pa
Lehigh & Wilkes-Barre Coal #104; Wilkes-Barre; Pa
Lehigh & Wilkes-Barre Coal #108; Wilkes-Barre; Pa
Lehigh & Wilkes-Barre Coal #109; Wilkes-Barre; Pa
Lehigh & Wilkes Barre Coal #110; Wilkes-Barre; Pa
H S Kerbaugh Inc.#183; Paris; Ohio
H S Kerbaugh Inc #184; Paris; Ohio
W F Nugent & Bros.; Louisville; Ky.
W F Nugent & Bros.; Louisville; Ky
H S Kerbaugh Inc. ; Pitcairn; Pa.
H S Kerbaugh Inc. ; Pitcairn; Pa
Boston Consolidated Mining Co.#1; Salt Lake City; Utah
Boston Consolidated Mining Co #2; Salt Lake City; Utah
Boston Consolidated Mining Co; Salt Lake City; Utah
Boston Consolidated Mining Co; Salt Lake City; Utah
Detroit Copper Mining Co.#5; Morenci; Ariz.
United Fruit Co.#220 via New York City; N.Y.

Anaconda Copper Mining Co.#21; Anaconda; Mont.
Braden Copper Co.#2; ;Chile
Susquehanna Coal Co.#24; Wilkes-Barre; Pa.
Cambria Steel Co.#25; Johnstown; Pa.
Canadian Rand Drill Co.#1; Sherbrooke; Quebec; Canada
Baugh Chemical Co.#3; Canton; Md.
H S Kerbaugh Inc.#219; Livermore; Pa.
H S Kerbaugh Inc #220; Livermore; Pa
H S Kerbaugh Inc #221; Livermore; Pa
H S Kerbaugh Inc #222; Livermore; Pa
Bennett & Talbott #16 ; Greensburg; Pa.
H S Kerbaugh Inc.#223; Blairsville; Pa.
H S Kerbaugh Inc #224; Blairsville; Pa
H S Kerbaugh Inc.#185; St. Paris; Ohio
H S Kerbaugh Inc #186; St Paris; Ohio
H S Kerbaugh Inc.#187; Pequea; Pa.
H S Kerbaugh Inc #188; Pequea; Pa
H. S. Kerbaugh Inc.#189; St. Paris; Ohio
T. A. Gillespie Co. ; Aspinwall; Pa.
H S Kerbaugh Inc.#190; St. Paris; Ohio
H S Kerbaugh Inc.#191; Blairsville; Pa.
H S Kerbaugh Inc #192; Blairsville; Pa
H S Kerbaugh Inc #193; Blairsville; Pa
H. S. Kerbaugh Inc.#194; St. Paris; Ohio
H S Kerbaugh Inc. #195;St. Paris;Ohio
Keystone Coal & Coke Co.#5 ; Greensburg; Pa.
H S Kerbaugh Inc.#196[Dixie Construction Co];St. Paris; Ohio
H S Kerbaugh Inc #197; St Paris; Ohio
H S Kerbaugh Inc #198; St Paris; Ohio
H S Kerbaugh Inc #199; St Paris; Ohio
H S Kerbaugh Inc #200; St Paris; Ohio
H S Kerbaugh Inc #201; St Paris; Ohio
H S Kerbaugh Inc #202; St Paris; Ohio
H S Kerbaugh Inc.#211; Pitcairn; Pa.
H S Kerbaugh Inc #212; Pitcairn; Pa
H S Kerbaugh Inc #213; Pitcairn; Pa
H S Kerbaugh Inc #214; Pitcairn; Pa
H S Kerbaugh Inc #215; Pitcairn; Pa
H S Kerbaugh Inc #216; Pitcairn; Pa
H S Kerbaugh Inc.#203 [Dixie Construction Co]; Chickles; Pa.
H S Kerbaugh Inc #204; Chickles; Pa
H S Kerbaugh Inc.#205; Bolivar; Pa.
H S Kerbaugh Inc #206; Bolivar; Pa
H. S. Kerbaugh Inc.#207; McCalls Ferry; Pa.
H S Kerbaugh Inc #208; McCalls Ferry; Pa
H. S. Kerbaugh Inc.#209; Pequea; Pa.
H S Kerbaugh Inc #210; Pequea; Pa
H. S. Kerbaugh Inc.#225; Blairsville; Pa.
H S Kerbaugh Inc.#226; Pequea; Pa.

Etowah Development Co.#1; Cartersville; Ga.
J. P. Speed & Co.#7; Speed; Ind.
Sayre & Fisher Brick Co.#7; Sayreville; N.J.
National Tube Co.#1; McKeesport; Pa.
Utah Copper Co. #7; Bingham; Utah
Utah Copper Co #8; Bingham; Utah
Copper Queen Consolidated Mining Co. #4; Bisbee; Ariz.
Mitsui & Co. via New York City; N.Y.
Mitsui & Co; via New York; N Y
Clausel & Berges #1 via New York; N.Y.
Clausel & Berges #2 via New York; N Y
Inland Steel Co.#6 ;Indiana Harbor; Ind.
Meadows Co.#16; Marion; N.C.
Meadows Co #17; Marion; N C
Meadows Co #18; Marion; N C
Meadows Co #19; Marion; N C
Meadows Co #20; Marion; N C
Metropolitan Paving Brick Co.#2 ; Canton; Ohio
Meadows Co.#21; Johnson City; Tenn.
Meadows Co.#22; Clinchport; Va.
Bibb Brick Co.#2; Macon; Ga.
Brimstone RR & Canal Co.#3; Sulphur Mines; La.
H. S. Kerbaugh Inc.#217; Pequea; Pa.
H S Kerbaugh Inc #218; Pequea; Pa
H S Kerbaugh Inc #219; Pequea; Pa
H S Kerbaugh Inc #220; Pequea; Pa
H S Kerbaugh Inc #221; Pequea; Pa
H S Kerbaugh Inc #222; Pequea; Pa
Winston Dear Co. ; Hibbing; Minn.
E. H. France Sons ; Mansfield; Ohio.
O'Brien & Hoolihan Contr. Co. ; Syracuse; N.Y.
O'Brien & Hoolihan Contr Co; Syracuse; N Y
A. Guthrie & Co. ; St. Paul; Minn.
A Guthrie & Co; St Paul; Minn
Moberley Paving Brick Co. ; Moberly; Mo.
W. F. Nugent & Bros.; Louisville; Ky.
D. H. Campbell ; Tampico; Mexico
Grant Smith & Co. ; Lake Park; Minn.
Grant Smith & Co; Lake Park; Minn
W. F. Nugent & Bros. ; Louisville; Ky.
Winston-Dear Co. ; Minneapolis; Minn.
Winston Dear Co; Minneapolis; Minn
Johnson & Briggs ; Culloden; W.Va.
Johnson & Briggs; Culloden; W Va
Degnan Contr. Co. ; Long Island; N.Y.
Bessemer Limestone Co. ; Youngstown; Ohio.
Bessemer Limestone Co; Youngstown; Ohio
Ft Orange Construction Co. ; Albany; N.Y.
Ft Orange Construction Co; Albany; N Y

Ft Orange Construction Co; Albany; N Y
W. F. Nugent & Bros. ; Louisville; Ky.
D. H. Campbell; Tampico; Mexico
Pittsburgh Reduction Co.#2; Pittsburgh; Pa.
Mahoning Limestone Co.#1; Pittsburgh; Pa.
Maryland Steel Co.#21; Baltimore; Md.
Colorado & Wyoming Ry. #901; Pueblo; Colo.
Colorado & Wyoming Ry #902; Pueblo; Colo
Superior Coal Co.#3; Gillespie; Ill.
Superior Coal Co #4; Gillespie; Ill
Youngstown Sheet & Tube Co.#4; Youngstown; Ohio.
Youngstown Sheet & Tube Co #5; Youngstown; Ohio
Tenn. Coal Iron & RR-Ensley Open Hearth #58;
Hillcrest Coal & Coke Co. Ltd.#1; Hillcrest; Alberta
California Powder Works ; Pinole; Calif.
Canmore Mines Ltd.#100; Alberta
Canmore Mines Lyd #101; Alberta
Cia Metalurgica des Torreon #4; Torreon; Mexico
Yabucoa Sugar Co.; Central Roig #2; Puerto Rico
United Fruit Co.#14 via New York; N.Y.
United Fruit Co #15 - for-
Mitsui & Co.#1 via New York; N.Y.
Mitsui & Co #2 - for –
Mitsui & Co #3 - for –
Susquehanna Coal Co.#25; Wilkes Barre; Pa.
W. K. Niven Coal Co.#721 ; Macdonaldtown; Pa.
Brier Hill Coke Co.#1; Uniontown; Pa.
Mitsui & Co. for Miika Coal Mine Ry. #13; ;Japan
Echard Coal & Coke Co.#1; Connellsville; Pa.
Copper Queen Consolidated Mining Co. #3; Bisbee; Ariz.
N. L. Hoover Lbr. Co.#1; Hooverhurst; Pa.
Girard Iron Co.#1; Girard; Ohio.
Chenoa Coal Co.#1; Chenoa; Ky.
Grand Crossing Tack Co.#2; Chicago; Ill.
Jones & Laughlin Steel Co.#38; Pittsburgh; Pa.
Penna. Gas Coal Co.#3; Irwin; Pa.
Homestake Mining Co. #9; Lead; S.D.
National Tube Co.#7; Pittsburg; Pa.
Tenn. Coal Iron & RR-Ensley Open Hearth #1;
Genessee Lumber Co.#5; Genessee; La.
United Fruit Co.#3 via New York; N.Y.
Metropolitan Paving Brick Co.#3 ; Canton; Ohio.
Central Iron & Steel Co.#102; Holt; Ala.
Dennis Simmons Lbr. Co.#10 ; Elm City; N.Y.
Sloss Sheffield Iron & Steel Co.#18;Birmingham; Ala.
Sloss Sheffield Iron & Steel Co #19; Birmingham; Ala
Sloss Sheffiel Iron & Steel Co #20; Birmingham; Ala
Sloss-Sheffield Iron & Steel Co #21;Birmingham;Ala
Davison Chemical Co. ; Baltimore; Md.

Pennsylvania Steel Co.#71; Philadelphia; Pa.
 Pennsylvania Steel Co #72; Philadelphia; Pa
 Pennsylvania Steel Co #69; Philadelphia; Pa
 Pennsylvania Steel Co #70; Philadelphia; Pa
 Tenn. Coal Iron & RR-Ensley Open Hearth #59;
 Tenn. Coal Iron & RR-Ensley Open Hearth #2;
 Carbon Coal Co.#1Virginia; Carbon; W.Va.
 Boston Consolidated Mining Co.#11; Salt Lake City; Utah
 Boston Consolidated Mining Co #12; Salt Lake City; Utah
 Mammoth Copper Mining Co. #3; Kennett; Calif.
 Tomkins Cove Stone Co.#1; Tomkins; Cove; N.Y.
 Tomkins Cove Stone Co #2; Tomkins Cove; N Y
 Carnegie Steel Co.#36; Pittsburgh; Pa.
 Carnegie Steel Co #37; Pittsburgh; Pa
 Carnegie Steel Co #38; Pittsburgh; Pa
 Carnegie Steel Co #39; Pittsburgh; Pa
 Carnegie Steel Co #40; Pittsburgh; Pa
 Carnegie Steel Co #41; Pittsburgh; Pa
 Carnegie Steel Co #42; Carnegie; Pa
 Carnegie Steel Co #43; Carnegie;Pa
 McDougall & Yale #4; Milwaukee; Wisc.
 McDougall & Yale #5; Milwaukee; Wisc
 McDougall & Yale #6; Milwaukee; Wisc
 American Asbestos Co. Ltd.#3; Black Lake; Que.
 Winston Bros. Co.#19; Minneapolis; Minn.
 Winston Bros Co #20; Minneapolis; Minn
 Winston Bros Co #21; Minneapolis; Minn
 Winston Bros Co #01; Minneapolis; Minn
 Winston Bros Co #02; Minneapolis; Minn
 Winston Bros Co #03; Minneapolis; Minn
 Woodstock Iron & Steel Co.#12; Birmingham; Ala.
 Mike Elmore; Hagerstown; Md.#2
 Mike Elmore; Hagerstown; Md #3
 Woodstock Iron & Steel Co.#14; Birmingham; Ala.
 A. D. McDougall & Son#4; Milwaukee; Wisc.
 Bear Creek Phos. Min. Co.#1; Dark Mills; Tenn.
 Degnan Realty & Term. Impr. Co #11; Long Island City;
 Degnan Realty & Term Impr. Co #12; Long Island City;
 Yolande Coal & Coke Co.#1; Yolande; Ala.
 Jamison Coal & Coke Co.#3; Greensburg; Pa.
 Pierce Phosphate Co.#3; Lakeland; Fla.
 Pierce Phosphate Co #4; Lakeland; Fla
 A. J. Haws & Son Ltd.1 ; Johnstown; Pa.
 Utah Copper Co. #11; Magna; Utah.
 Giroux Consolidated Mines Co.Alpha#1; Ely; Nev.
 Eaton Cole & Burnham Co.#2 ; Bridgeport; Conn.
 Republic Iron & Steel Co.#9 ; Pittsburg; Pa.
 Genuine Connellsville Coke Co.#1; Waltersburg; Pa.
 W. H. Laurie & Co.#5; Montreal; Quebec; Canada

Low Moor Iron Co. of Va.#20; Covington; Va.
 Low Moor Iron Co of Va #20; Covington; Va
 E. H. France Sons #85; Bedford; Ohio.
 Degnan Realty & Term. Impr. Co.#7; Long Island City;
 Tenn. Coal Iron & RR-Ensley Open Hearth #102?;
 Lambert Hoisting Engr. Co.#3; Seattle; Wash.
 Degnan Realty & Term. Impr. Co.#8; Long Island City;
 D H Campbell #6; Tampico; Mexico
 D H Campbell #7; Tampico; Mexico
 Electric Hydraulic Co.#3; Colorado Springs; Colo.
 Electric Hydraulic Co #4; Colorado Springs; Col
 Dengan Realty & Term. Impr. Co.#9; Long Island City;
 Crucible Steel Co; Park Steel #4; Pittsburg; Pa.
 M.S.K.#1; ;Formosa
 M.S.K.#2; ;Formosa
 Canadian Rand Drill Co.#2; Sherbrooke; Quebec; Canada
 Tenn. Coal Iron & RR Co.-Ensley Open Hearth #6;
 American Steel & Wire Co.#24; Cleveland; Ohio
 American Steel & Wire Co #25; Cleveland; Ohio
 Williamsburg Lumber Co. #5; Collins; Miss.
 Astoria Light Heat & Power #3; Astoria; N.Y.
 Tenn. Coal Iron & RR Co.#1 ; Champion; Ala.
 Compania Carbonifera #3C.C.Aqujita;Agujita;Coahuila;
 American Smelting & Ref.#5; Perth Amboy;N.J.
 Brimstone RR & Canal Co.#5 via NYC
 Daily & Irvine#10; via NYC
 Empresa de Cabros Urbanos #1
 Empresa de Cabros Urbanos #2
 Orient Coke Co.#1; Orient; Pa.
 Orient Coke Co #2; Orient; Pa
 Orient Coke Co #3; Orient; Pa
 Freeburn Coal & Coke Co.#2; Lynchburg; Va.
 Compania Carbonifera #4; Agujita; Coahuila ;Mexico
 Empresa de Cabros Urbanos
 J. C. Moorhead Lbr. Co.31; Kittaning; Pa.
 Norton Coal Co.#6; Norton; Va.
 Colorado Fuel & Iron Co.#1; Sunrise; Wyo.
 Colorado Fuel & Iron Co #2; Sunrise; Wyo
 Shenango Limestone Co.#1; Newcastle; Pa.
 Napier Iron Works#4; Nashville; Tenn.
 Bluffton Stone Co. ; Bluffton; Ohio.
 Metropolitan Paving Brick Co.#4 ; Canton; Ohio
 Mammoth Copper Mining Co. #4; Kennett; Calif.
 U.S. Leather Co.; Old Fork; N.C.
 Braden Copper #3;
 Big Four Coal Co.#4; Boonville; Ind.
 Chattary Colliery Co.#1; Chattaroy; W.Va.
 Canadian Rand Co.#4; Sherbrooke; Que.
 Pittsburgh Steel Co.#1;B; Monessen; Pa.

Pittsburgh Steel Co #2;A; Monessen; Pa
Carnes & Co; Yokohama ;Japan
Carnes & Co; Yokohama;Japan
Thompson & Ford Lumber Co. #1; Sour Lake; Tex.
Paraguay;Ascuncion; Paraguay
Ita. Ascuncion; Paraguay
Oriental Consolidated Mining Co.#1 via NYC
Phila. & Reading Coal & Iron #91; Pottsville; Pa.
Phila. & Reading Coal & Iron #92; Pottsville; Pa
Phila. & Reading Coal & Iron #93; Pottsville; Pa
Phila. & Reading Coal & Iron #94; Pottsville; Pa
Crucible Steel Co; Park Steel #5; Pittsburg; Pa.
Wheeling Steel & Iron Co. ; Wheeling; W.Va.
Utah Copper Co. #12; Bingham; Utah.
Utah Copper Co. #13; Bingham; Utah
Loring & Western Ry. #5; Loring; La.
Tomakomai Light Ry #1
Tomakomai Light Ry #2
Tomakomai Light Ry #3
Susquehanna Coal Co; Wilkes-Barre; Pa.
Susquehanna Coal Co; Wilkes-Barre; Pa
Keystone Coal & Coke Co.#3; Greensburg; Pa.
Chanquinola RR #16
Chanquinola RR #17
Low Moore Iron Co. #25; Kay Moor; Va.
Republic Iron & Steel Co.#1; Republic; Pa.
Phila. & Reading Coal & Iron Co.#97; Pottsville; Pa.
J. Supple Sons Planting Co. Ltd.#2; Bayou Goula; La.
Sobrinas de Esquiaga#1; San Juan; Puerto Rico
Indiana Steel Co.#1 ;Gary;Ind.
Indiana Steel Co #2; Gary; Ind
Indiana Steel Co #3; Gary; Ind
Indiana Steel Co #4; Gary; Ind
Indiana Steel Co #5. Gary; Ind
Indiana Steel Co #6; Gary; Ind
Indiana Steel Co #7; Gary; Ind
Indiana Steel Co #8; Gary; Ind
Indiana Steel Co #9; Gary; Ind
Indiana Steel Co #10; Gary; Ind
Indiana Steel Co #11; Gary; Ind
Indiana Steel Co #12; Gary; Ind
Cape Cruz Co.#3 via NYC Granma; Cuba
Crows Nest Pass Coal Co.#14; Michael; B.C.
Carnegie Steel Co.#15; Youngstown; Ohio.
Carnegie Steel Co #16; Youngstown; Ohio
Carnegie Steel Co #17; Youngstown; Ohio
Carnegie Steel Co #18; Youngstown; Ohio
Utah Copper Co. #14 Bingham; Utah.
Utah Copper Co #15; Bingham; Utah

New Central Coal Co.#1; Fairmont; W.Va.
New Central Coal Co #2; Fairmont; W Va
Degnan Realty & Term. Imp. Co. #10;
Electric & Hydraulic Co.#5; Boulder; Colo.
Electric & Hydraulic Co #6; Boulder; Colo
Sharon Steel Hoop Co.#4; Sharon; Pa.
Sundstrom & Stratton Co.#12; Central Valley; N.Y.
Winston Dear Co.#36 ; Hibbing; Minn.
Winston Bros. Co.#1; Plains; Mont.
Sayre & Fisher Brick Co.#6; Sayreville; N.J.
Winston Bros. Co.#2; Missoula; Mont.
Youngstown Sheet & Tube Co.-Campbell Works #6
Tabasco Land & Dev. Co. #3; Mexico
Friedrich Schember;#1; Vienna; Austria
Friedrich Schember #2; Vienna; Austria
Otis Steel Co.#7; Cleveland; Ohio
Ingenio El Potrero #1;El Potrero; Vera Cruz;Mexico
Ingenio El Potrero #2;El Potrero; Vera Cruz ;Mexico
Jamison Coal & Coke Co.#2; Greensburg; Pa.
Grant Smith & Co.#7; St. Paul; Minn.
Grant Smith & Co #8; St Paul; Minn
Winston Dear Co.#37; Hibbing; Mont.
Winston Dear Co #38; Hibbing; Minn
U. S. Army Corps of Engrs.#1; Seattle; Wash. – To -
Great Lakes Dredge & Dock Co.#3; Sault Ste. Marie; Mich.
National Tube Co.#16; Lorain; Ohio.
National Tube Co #17; Lorain; Ohio
National Tube Co #18; Lorain; Ohio
National Tube Co #19; Lorain; Ohio
Mitsui & Co.#4 ;Kobe; Japan
Mitsui & Co #5; Kobe; Japan
Mitsui & Co #6; Kobe; Japan
Jules J. Jacob #2; Convent; La.
Jones & Laughlin Steel Co. #40; Pittsburg; Pa.
Miike Mine #14; ; Japan
Miike Mine # 15; ; Japan
Miike Mine #16; ; Japan

Yabucoa Sugar Co; Central Roig; #3; Puerto Rico
Yabucoa Sugar Co; Central Roig #4; Puerto Rico
Loretto Iron Co.#1; Loretto; Mich.
Loretto Iron Co #2; Loretto; Mich
Loretto Iron Co #3; Loretto; Mich
Mammoth Copper Mining Co. #5; Kennett; Calif.
Dailey & Ivins #16; New York; N.Y.
Brimstone RR & Canal Co.#7; Sulphur Springs; La.
Firth Sterling Steel Co.#1 ; Uniontown; Pa.
West Penn Steel Co. ; Pittsburg; Pa.
Great Lakes Dredge & Dock Co.#4; Sault Ste. Marie; Mich.

Geo. W. Evans & Co.#4; Seattle; Wash.
Thompkins Cove Stone Co.#3; Tompkins Cove; N.Y.
Thos. Crimmins. Contr. Co.#1; New York; N.Y.
Thos. Crimmins Contr Co #2; New York; N Y
Great Lakes Dredge & Dock Co.#5; Sault Ste. Marie; Mich.
International Coal & Coke Co.#5; Coleman; Alb.
Wilkeson Coal & Coke Co.#5; #32; Tacoma; Wash.
National Tube Co.#3; Wheeling; W.Va.
National Tube Co #9; Wheeling; W Va
O'Brien & Mullarkey #10; Montreal; Que.
Scott Bros. & Faulkner #5; Baldwinsville; N.Y.
Scott Bros & Faulkner #6; Baldwinsville; N Y
Mazapil Copper Co. Ltd. #1; Saltillo; Mexico
F V Smith Contr. Co.#2; New York; N.Y.
East Creek Coal Co.#2; Tacoma; Wash.
Thos D West Foundry Co.#3; Sharpsville; Pa.
U.S. Army-Corps of Engineers;QMC-USA #1; Philippines
U S Army-Corps of Engineers; QMC-USA #2; Philippines
Phila & Reading Coal & Iron Co.#103; Pottsville; Pa.
Phila & Reading Coal & Iron Co #104; Pottsville; Pa
Hosmer Mines Ltd #4; Hosmer; British Columbia
Hosmer Mines Ltd #5; Hosmer;British Columbia; Canada
Hosmer Mines Ltd #2; Hosmer;British Columbia; Canada
Hosmer Mines Ltd #3; Hosmer;British Columbia; Canada
Hosmer Mines Ltd #1; Hosmer;British Columbia; Canada
Inland Steel Co.#7; Indiana Harbor; Ind.
Melchior; Armstrong & Dessau; Puerto Rico
Homestake Min. Co. #10; Lead; S.D.
Homestead Mining Co #11; Lead; S D
Homestead Mining Co #12; Lead; S D
Jamison Coal & Coke Co.#7; Greensburg; Pa.
United Fruit Co #18
United Fruit Co #19
United Fruit Co #20
United Fruit Co #21
Consol. Gold Fields of So. Africa #1;
Arnold Cheney & Co. #33; New York; N.Y.
Cia.Generale des Phosphates de la Floride #31 ;
Mitsui & Co.#7; ;Japan
Kosaka Ry. #8; Japan
Kosaka Ry #9; Japan
Crows Nest Pass Coal Co. #15; Michael; B C; Canada
LaBelle Iron Works #3; Steubenville; Ohio
Standard Fruit & Steamship Co.#3 La Ceiba; Honduras
Susquehanna Coal Co.#7; Wilkes-Barre; Pa.
Susquehanna Coal Co #14; Wilkes-Barre; Pa
Cambria Fuel Co.#10; Cambria; Wyo.
Cambria Fuel Co #11; Cambria; Wyo
Cambria Fuel Co #12; Cambria; Wyo

Penna. Coal Co.#8; Scranton; Pa.
Homestead Mining Co. #13; Lead; S.C.
Brier Hill Coke Co.#2; Brier Hill; Pa.
McArthur Brick Co.#1; McArthur; Ohio
Clay Products Co. ; New Bedford; Mass.
Harry H. Smith & Co. ; W. Hickory; Pa.
Ontario Power Co. of Niagara Falls;Chippewa; Ontario
U.S. Army-Corps of Engineers QMC-USA#3; Philippines
Bawsing & Co. for export via New York City
Aramburu Inc.#1 for export via New York City
Philadelphia & Reading Coal & Iron Co.#101; Pottsville; Pa.
Philadelphia & Reading Coal & Iron Co.#102 Pottsville; Pa.
Sunagawa Lumber Co; Japan
Sunagawa Lumber Co; Japan
Keystone Coal & Coke Co.#6; Greensburg; Pa.
Hillside Coal & Iron Co.#15 ; Pittston; Pa.

Tenn. Coal Iron & RR-Ensley Open Hearth #60;Birmingham; Ala.
Pennsylvania Salt Mfg. Co.#5; Philadelphia; Pa.
Cia Carbonifera #5; Agujita; Coahuila; Mexico
Nevada-Utah Mines & Smelters #3; Pioche; Nevada
Yellow Aster Mining & Milling Co. #1; Randsburg; Calif.
Braughton Limestone Co.31; Braughton; Pa.
J. L. Hartman #1 ; Point View; Pa.
H. C. Frick Coke Co.#50; Pittsburg; Pa.
Cummer Lumber Co.#3 ; Newberry; Fla.
Low Moor Iron Co. of Va.#19; Low Moor; Va.
Great Lakes Dredge & Dock Co.#6; Chicago; Ill.
Robinson Clay Products Co. ; Akron; Ohio
Hobran Stone Co.#1; Cleveland; Ohio
Rosser & Whitaker Co.#5; St Paul;Minn.
Rosser & Whitaker Co #6; St Paul; Minn
James Marion #1 ; Port Washington; Long Island; N.Y.
Casey & Murray #1; Rochester; N.Y.
Casey & Murray #2; Rochester; N Y
International Coal & Coke Co.#6; Coleman; Alberta
Winston Dear Co.#339; Minneapolis; Minn.
Winston Dear Co #340; Minneapolis; Minn
Winston Dear Co #341; Minneapolis; Minn
Winston Dear Co #342; Minneapolis; Minn
Pennsylvania Salt Mfg. Co.#2; Philadelphia; Pa.
Crows Nest Pass Coal Co #17 Fernie; B.C.
Crows Nest Pass Coal Co #18; Fernie; B C
Crows Nest Pass Coal Co #19; Fernie; B C
Crows Nest Pass Coal Co #20; Fernie; B C
Crows Nest Pass Coal Co #21; Fernie; B C
Crows Nest Pass Coal Co #15; Fernie; B C
Crows Nest Pass Coal Co #16; Fernie; B C
Thos. Crimmins Contr. Co.#3; New York; N.Y.

Thos. Crimmins Contr Co #4; New York; N Y
Low Moor Iron Co. of Va.#18; Barbours Creek; Va.
Reiter Curtis & Hill ; Vails; N.J.
Shenango Limestone Co.#2; Newcastle; Pa.
Reiter Curtis & Hill #50; Vails; N.J.
Winston Dear Co.#43; Minneapolis; Minn
Winston Dear Co #44; Minneapolis; Minn
Winston Dear Co #45; Minneapolis; Minn
United Fruit Co.#3 for export via N.Y.C.
Homestead Mining Co. #14; Lead; S.D.
Homestead Mining Co #15; Lead; S D
Homestead Mining Co #16; Lead; S D
Homestead Mining Co #17; Lead; S D
Homestead Mining Co #18; Lead; S D
Homestead Mining Co #19; Lead; S D
Stone Canyon Consolidated Coal Co. #1;Bradley; Calif.
Great Northern Ry #4174
Great Northern Ry #4175
Great Northern Ry #4176
James Marion #2; Port Washington; Long Island; N Y
A. Guthrie & Co.#29; St. Paul; Minn.
A Guthrie & Co #30; St Paul; Minn
H C Frick Coke Co.#53; Pittsburg; Pa.
H C Frick Coke Co #54; Pittsburgh; Pa
H C Frick Coke Co #55; Pittsburgh; Pa
H C Frick Coke Co #56; Pittsburgh; Pa
H C Frick Coke Co #51; Pittsburgh; Pa
H C Frick Coke Co #52; Pittsburgh; Pa
Walter H. Gahagan ; Huntsville; N.J.
Dugas & LeBlanc Ltd.; Paincourtville; La. – for -
Republic Iron & Steel Co.#100; Republic; Pa.
Susquehanna Coal Co. #30; Wilkes-Barre; Pa.
Susquehanna Coal Co #31; Wilkes-Barre; Pa
Susquehanna Coal Co #32; Wilkes- Barre; Pa
The Dravo Contr. Co. ; Monaca; Pa.Maury
U.S. Army-Corps of EngineersQMC-USA #4 Philippines
Woodbury Land Co.#1 ; Hollidaysburg; Pa.
Canadian Copper Co. #10; Copper Cliff; Ont.
Vicente Alanso #5; Huitchila; Morelos; Mexico
Consolidated Gold Fields of So. Africa #2 ;
Howard Colliery Co.#1;Chattaroy;W.Va.
Inland Steel Co.#8; Indiana Harbor; Ind.
Asbestos & Asbestic Co. Ltd.#3; Asbestos; Quebec
The France Co; Bloomville; Ohio
The France Co; Bloomville; Ohio
Walter H Gahagan #1; Huntsville; N.J.
Walter H Gahagan #2; Huntsville; N J
Walter H Gahagan #3; Huntsville; N J
Walter H Gahagan #4; Huntsville; N J

C J Erickson Contr. #9; Seattle; Wash.
C J Erickson Contr #10; Seattle; Wash
Walter H. Gahagan ; Huntsville; N.J.
Reiter Curtis & Hill #51; Vails; N.J.
Spring Coal Min. Co.#2 ; Springton; W.Va.
Falls Branch Coal Co.#2 ; Oswego; Tenn.
Imperial Copper Co. #1; Silverbell; Ariz.
Imperial Copper Co #2; Silverbell; Ariz
Mammoth Copper Mining Co. #6; Kennett; Calif.
Jamison Coal & Coke Co.#8; Greensburg; Pa.
Jamison Coal & Coke Co #9; Greensburg; Pa
Plymouth Coal & Mining Co.#2; Plymouth; W.Va.
Naples & Sulphur River Ry. #2; Naples; Tex.
Clausel & Verges #1Providence Nicaragua
Isthmian Canal Commission #1; #871; ;Panama
Isthmian Canal Commission #2; #872; Panama
Isthmian Canal Commission #3;#873; ;Panama
Isthmian Canal Commission #4; #874
Isthmian Canal Commission #5; #875
Isthmian Canal Commission #6; #876
Isthmian Canal Commission #7; #877
Isthmian Canal Commission #8; #878
Isthmian Canal Commission #9; #879
Isthmian Canal Commission #10; #880
Rolfe Tanning Co.; Johnsonburg; Pa.
West Branch Tanning Co; Lock Haven; Pa.
Dallas Coal Co.#8; Huntington; Ark.
Etowah Development Co. #3; Cartersville; Ga.
Pittsburg Steel Co.C; Pittsburg; Pa.
United Fruit Co.#23 for export via N.Y.C.
United Fruit Co #24 for export via N Y C
Ballinger Coal Co. #2; Ballinger; W.Va.
Excelsior Coal Co.#3; Excelsior; Pa.
Orient Coke Co.#4; Orient; Pa.
U.S. Naval Magazine #2; Mare Island; Calif.
Williamson Coal & Coke Co.#2; Williamson; W.Va.
Utah Copper Co. #16 Bingham; Utah
Utah Copper Co #17; Bingham; Utah
Canmore Mines; Alberta; Canada
Ingersoll-Rand Co; Chile
Ingersoll-Rand Co; Chile
McMurtrie-Guiler Co.#3; ;Puerto Rico
Hydraulic Pressed Brick Co. ; So. Peak; Ohio
Homestake Mining Co. #2; #20; Lead; S.D.
Central Ejemplo #1
U.S. Penitentiary #1; Leavenworth; Kan.
Ray Consolidated Copper Co.#2; Kelvin;(Ray); Ariz.
Rio Tinto Mexican Mining Co.#1Rio Tinto; Mexico
Robert Grace Contr. Co. ; Cleveland; Ohio

Robert Grace Contr Co; Cleveland; Ohio
 Utah Construction Co. #4253; Oroville; Calif.
 Utah Construction Co #4254; Oroville; Calif
 Carothers Contr. Co. ; Altoona; Pa.
 Robt. Grace Contr. Co. ; Cleveland; Ohio
 Robert Grace Contr Co; Cleveland; Ohio
 Crescent Portland Cement Co. ; Wampan; Pa.
 Robt. Grace Contr. Co.; Cleveland; Ohio
 Robt. Grace Contr Co.; Cleveland; Ohio
 The France Co. ; Bloomville; Ohio
 S. B. Doyle ; Harma; Wyo.
 H C Frick Coke Co.#62; Pittsburgh; Pa.
 Edgar Plastic Kaolin Co. ; Edgar; Fla.
 New York & Bermudez Co; ;Venezuela
 Purington Paving Brick Co.#4; Galesburg; Ill.
 Majestic Collieries Co.#1; Cedar; W.Va.
 Lurdinghaus Brothers #2; Dryad; Wash.
 Louisville;New Albany & Corydon Ry. #5; Corydon; Ky.
 Empresa de Carros Urbanos #4; Guyaquil; Ecuador
 Empresa de Carros Urbanos #5; Guyaquil; Ecuador
 Empresa de Carros Urbanos #6; Guyaquil; Ecuador
 Lincoln Coal & Coke Co.#1; Scottsdale; Pa.
 Dennis Simmons Lbr. Co.#20; Wilson; N.C.
 Yabucoa Sugar Co;Central Roig; #5.; Puerto Rico
 Sheffield Steel & Iron Co.#25; Birmingham; Ala.
 Crown Gypsum Co. Ltd.#1; Buffalo; N.Y.
 Rinehart & Druries Co.#11; Winston-Salem; N.C.
 Mazapil Copper Co. Ltd. #2; Saltillo; Coahuila; Mexico
 Macintosh Hemphill & Co. ; Pittsburg; Pa.
 Rhinehart & Dennis & Taulcones ;Winston-Salem; N.C.
 Napier Iron Works ; Nashville; Tenn.
 Braughton Limestone Co. ; Braughton; Pa.
 Russellville Iron Ore & Metal Co; Birmingham; Ala.
 Keystone Coal & Coke Co;Salem Mine #4; Greensburg; Pa.
 Keystone Coal & Coke Co.#5; Greensburg; Pa.
 Keystone Coal & Coke Co #3; Greensburg; Pa
 Wheeling Steel & Iron Co.#13; Wheeling; W.Va.
 Bessemer Coke Co.#1; Pittsburg; Pa.
 Thompson Brothers Lbr. Co.#8; Dourette; Tex.
 Lynchburg Coal & Coke Co.#2; Norfolk; W.Va.
 Baltimore Copper Smelt. & Ref. Co.; Canton; Md.
 United Fruit Co.#25; ;Panama
 United Fruit Co #26; ; Panama
 Republic Iron & Steel Co. #500; Republic; Pa.
 Goodwin Sand & Gravel Co.#5; Jersey City; N.J.
 Goodwin Sand & Gravel Co #6; Jersey City; N J
 Isthmian Canal Commission #5; #821; Panama
 Isthmian Canal Commission #6; #822
 Isthmian Canal Commission #7; #823

Isthmian Canal Commission #8; #824
Isthmian Canal Commission #9; #825
Isthmian Canal Commission #10; #826
Isthmian Canal Commission #11; #827
Isthmian Canal Commission #12; #828
Isthmian Canal Commission #13; #829
Isthmian Canal Commission #14; #830
Friedrich Schember #3; Vienna; Austria
Calhoun Brick & Clay Co. #2; Alton; Ill.
The Gregg Co. Ltd.#1Sofia ; Puerto Rico
Thompson & Tucker Lbr. Co. #4 ; Willard; Tex.
Thompson & Tucker Lumber Co #5; Willard; Tex
Lynchburg Colliery Co.#2; Venetta; W.Va.
Pocahontas Consol. Colly. Co.#2; Ashland; W.Va.
Empresa de Carros Urbanos #7; Guayaquil; Ecuador
Empresa de Carros Urbanos #8; Guayaquil; Ecuador
Empresa de Carros Urbanos #9; Guayaquil; Ecuador
Homestake Min. Co. #21; Lead; S.D.
Homestake Mining Co #22. Lead; S D
Homestake Mining Co #23; Lead; S D
Homestake Mining Co #24; Lead; S D
Tonawanda Iron & Steel Co.#1; No. Tonawanda; N.Y.
Burke Tanning Co. ; Morganton; N.C.
Utah Copper Co. #18; Bingham; Utah

Steptoe Valley Smelting & Refining Co. #307; McGill; Nev. Nevada Consolidated Copper Co. #307; Ely; Nev.
U.S. Army-Corps of Engineers #4; Fort Monroe; Va.
Thompson & Ford Lumber Co. #2; Sour Lake; Tex.
Wonham Magor & Sugar Co.; ;Puerto Rico
Tilghman Lumber Co.#7; Dunn; N.C.
Charleston Mining & Mfg. Co. ; Mt. Pleasant; Tenn.
Futz-Watson Lbr. Co.#2; Wilmington; N.C.
Utah Copper Co. #20; Bingham; Utah

International Coal & Coke Co; Coleman;Alberta; Canada

Keystone Coal & Coke Co. ; Greensburg; Pa.
Keystone Coal & Coke Co. ; Greensburg; Pa.
Orient Coke Co.#5; Orient; Pa.
Eppinger & Russel Co. #3; Jacksonville; Fla.
Phila. & Reading Coal & Iron Co.#113; Pottsville; Pa.
H. C. Frick Coke Co.#66; Pittsburg; Pa.
W. Brocerick; Cloete;Cohuila ;Mexico
U.S. Army-Corps of Engineers#14; Portland; Ore.
A. C. Tuxbury Lbr. Co. #3; Charleston; N.C.
Standard Lumber Co. - for -
Johnson Harvester Co. #3; Batavia; N.Y.
Inland Steel Co. ; Indiana Harbor; Ind.
Utah Const. Co.#101; Ogden; Utah

Phila. & Reading Coal & Iron Co.#121; Pottsville; Pa.
 Hebard Cypress Co.#2; Waycross; Ga.
 Phila. & Reading Coal & Iron Co. #116; Pottsville; Pa.
 Inter. Ocean Steel Co.#1; Chicago Heights; Ill.
 Meiji Sugar Refining Co; ;Formosa
 Meiji Sugar Refining Co; ;Formosa
 Meiji Sugar Refining Co; ; Formosa
 New York & Bermudez Co.#6; ;Venezuela
 New York & Bermudez Co #7; ;Venezuela
 East Jordan Chemical Co.#1; E. Jordan; Mich.
 Youngstown Sheet & Tube Co.#8; Youngstown; Ohio
 H C Frick Coke Co.#69; Pittsburg; Pa.
 H C Frick Coke Co #67; Pittsburgh; Pa
 H C Frick Coke Co #68; Pittsburgh; Pa
 Bocas del Toro #27; ;Panama Changeoinola
 Bocas del Toro #28; Panama
 St. Louis Smelting & Refining Co. ; St. Louis; Mo.
 Walter H. Gahagan; New York; N.Y.
 Medina Irrigation Co. for export via N.Y.C.
 Hamilton City Corp. #1; Hamilton; Ontario; Canada
 Charleston Mining & Manufacturing Co; Mt. Pleasant; Tenn.
 M. A. Patout & Sons #4; Patoutville; La.
 Thompson-Connellsville Coke Co.#1 ; Republic; Pa.
 Thompson-Connellsville Coke Co #2; Republic; Pa
 Thompson-Connellsville Coke Co #3; Republic; Pa
 Thompson-Connellsville Coke Co #4; Republic; Pa
 Thompson-Connellsville Coke Co #5; Republic; Pa
 Thompson-Connellsville Coke Co; Republic; Pa
 Thompson-Connellsville Coke Co; Republic; Pa
 Thompson-Connellsville Coke Co; Republic; Pa
 Thompson-Connellsville Coke Co; Republic; Pa
 Asbestos & Asbestic Co. Ltd. ; Asbestos; Que.
 Napier Iron Works ; Nashville; Tenn.
 Keystone Coal & Coke Co. ; Greensburg; Pa.
 Keystone Coal & Coke Co; Greensburg; Pa
 U.S. Navy Yard #L-1; Pearl Harbor;Oahu;Hawaii
 Santa Cruz Portland Cement #2; Davenport; Calif.
 U.S. Army-Corps of Engineers ; Galveston; Tex.
 West Canadian Collieries Ltd.; Blairmore;Alberta;Canada
 West Canadian Collieries Ltd; Blairmore; Alberta; Canada
 West Canadian Collieries Ltd; Blairmore; Alberta; Canada
 Cape Explosive Works Ltd; Cape Colony; South Africa
 Corbin Coal & Coke Co. #1; Corbin; B C; Canada
 Corbin Coal & Coke Co #2; Corbin; B C; Canada
 Crow's Nest Pass Coal Co. Ltd. #23; Fernie; B.C.
 Loup Creek Collieries Co. ; Page; W.Va.
 A. Pardee & Co. ; Hazelton; Pa.
 A Pardee & Co; Hazelton; Pa
 Pittsburgh-Buffalo Co #2; Pittsburgh; Pa

Pittsburgh-Buffalo Co #3; Pittsburgh; Pa
Pittsburgh-Buffalo Co #4; Pittsburgh; Pa
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Pittsburgh-Buffalo Co #6; Pittsburgh; Pa
Pittsburgh-Buffalo Co #7; Pittsburgh;Pa
Pittsburgh-Buffalo Co #8; Pittsburgh; Pa
Pittsburgh-Buffalo Co #9; Pittsburgh; Pa
Pittsburgh-Buffalo Co #10; Pittsburgh; Pa
Pittsburgh-Buffalo Co #11; Pittsburgh; Pa
Lehigh & Wilkes Barre Coal Co;So. Wilkes-Barre; Pa.
Central RR of Haiti; ;Haiti
Central RR of Haiti; Haiti
Central RR of Haiti; ;Haiti
Central RR of Haiti; Haiti
Jamison Coal & Coke Co. ; Greensburg; Pa.
Central RR of Haiti; ;Haiti
Empresa de Carros Urbanos #7; Guyaquil; Ecuador
Empresa de Carros Urbanos #8; Guyaquil; Ecuador
Empresa de Carros Urbanos #9; Guyaquil; Ecuador
Empresa de Carros Urbanos #10; Guyaquil; Ecuador
Empresa de Carros Urbanos #11; Guyaquil; Ecuador
Empresa de Carros Urbanos #12; Guyaquil; Ecuador
Uvalde Street Ry. #2; Uvalde; Tex
Minaz 315;Jose'Smith Comas #1122; Matanzas; Cuba
Ontario Power Co. ; Niagara Falls; N.Y.
Cuba
M R & W Co #4; ;Cuba
Amalgamated Asbestos Corp. ; Black Lake; Que.
H C Frick Coke Co;Pittsburgh; Pa.
H C Frick Coke Co; Pittsburgh; Pa
H C Frick Coke Co; Pittsburgh; Pa
H C Frick Coke Co; Pittsburgh; Pa
H C Frick Coke Co; Pittsburgh; Pa
Grant Smith & Co; St. Paul; Minn.
Grant Smith & Co; St Paul; Minn
Mexican Light & Power Co. Ltd.; ;Mexico
Klipple & McLean; Oroville; Calif.
Hobran Stone Co; Cleveland; Ohio
Steptoe Valley Smelting & Ref. Co. #2; McGill; Nev.
Georgia Steel Co. #10; Birmingham; Ala.
Georgia Steel Co #11; Birmingham; Ala
Georgia Steel Co #12; Birmingham; Ala
Georgia Steel Co #13; Birmingham; Ala
Mt.Pleasant Coke Co. ; Greensburg; Pa.
Amalgamated Asbestos Corp. Ltd. ; Black Lake; Que.
Excelsior Coal Co. ; Excelsior; Pa.
Port Pearlas Banana Co.
Port Pearlas Banana Co
Republic Iron & Steel Co; Republic; Pa.

Sheet1

Sayre & Fisher Brick Co; Sayreville; N.J.
Yellow Aster Mining & Milling Co. #2; Randsburg; Calif.
Yellow Aster Mining & Milling #3; Randsburg; Calif
Jamison Coal & Coke Co. ; Greensburg; Pa.
Jones & Laughlin Steel Co; Pittsburgh; Pa.
Jones & Laughlin Steel Co; Pittsburgh; Pa
Canadian Rand Co. Ltd; Sherbrooke; Quebec; Canada
Heritage Park; Calgary; Alberta; Canada
Illinois Steel Co.#31; So. Chicago; Ill.
Illinois Steel Co #32; So Chicago; Ill
Youngstown Steel Co. ; Youngstown; Ohio
Phila. & Reading Coal & Iron Co.; Pottsville; Pa.
Phila & Reading Coal & Iron Co; Pottsville; Pa
Phila & Reading Coal & Iron Co; Pottsville; Pa
Phila & Reading Coal & Iron Co; Pottsville; Pa
United Fruit Co. #55; #1 -58 ; ;Guatemala
Cia Agricola de Guatemala #56; #2
United Fruit Co #57; #3; ; Guatemala
United Fruit Co #58; #4; ; Guatemala
Jones & Laughlin Steel Co. #43; Pittsburg; Pa.

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