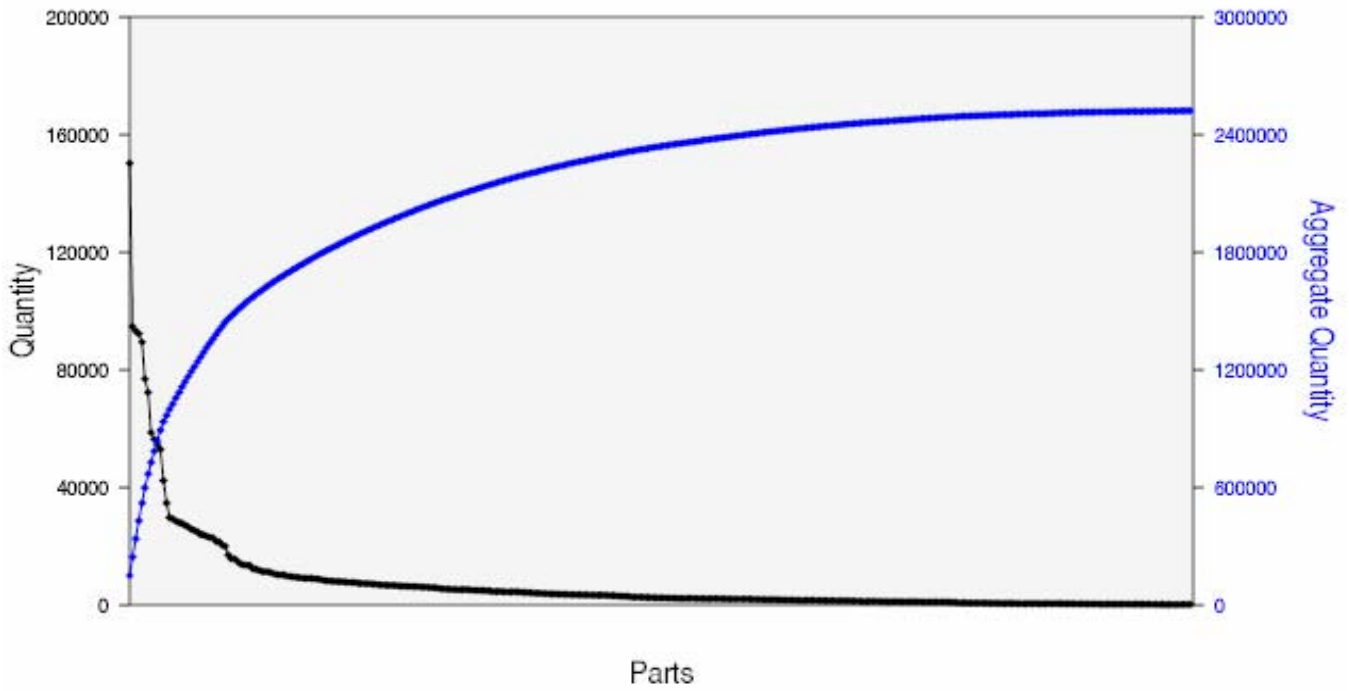


P-Q Analysis



Part	Quantity	Agg. Qty.	Agg. Qty. %
7742B	150242	150242	6
7994A	94575	244817	9.7
8007A	93184	338001	13.4
8039AT	92247	430248	17.1
7659A	89493	519741	20.6
7510A	76836	596577	23.7
8325A	72345	668922	26.5
8312A	58581	727503	28.9
8252AT	56304	783807	31.1
8009A	54621	838428	33.3
7848A	52853	891281	35.4
7919A	42252	933533	37
8239A	34586	968119	38.4
7561B	29748	997867	39.6
8220A	29240	1027107	40.7
8212B	28583	1055690	41.9
8093A	27944	1083634	43
8315A	27889	1111523	44.1
8094A	27091	1138614	45.2
8215A	26545	1165159	46.2
8125A	25824	1190983	47.2
8121A	25360	1216343	48.3
7705A	25000	1241343	49.2
7660A	23936	1265279	50.2
8095AM	23890	1289169	51.1
7238AMB	23360	1312529	52.1

7237AMB	23010	1335539	53
8096AM	22925	1358464	53.9
8102AMP	21625	1380089	54.7
8249A	21504	1401593	55.6
7385B	20467	1422060	56.4
7982AMP	19984	1442044	57.2
3954B	16968	1459012	57.9
7607A	15757	1474769	58.5
7947BM	15700	1490469	59.1
3472B	14838	1505307	59.7
7120B	13865	1519172	60.3
8207A	13682	1532854	60.8
3255AT	13461	1546315	61.3
8240A	13409	1559724	61.9
8151A	12235	1571959	62.4
8275BM	12124	1584083	62.8
8080A	11780	1595863	63.3
8276BM	11366	1607229	63.8
7771A	11304	1618533	64.2
8255A	11234	1629767	64.7
8113B	11014	1640781	65.1
8314A	10468	1651249	65.5
3252A	10295	1661544	65.9
8361AT	10208	1671752	66.3
7948BM	10200	1681952	66.7
8294A	9806	1691758	67.1
7840A	9731	1701489	67.5
8326BM	9531	1711020	67.9
8327BM	9379	1720399	68.2
8231BM	9345	1729744	68.6
8272AM	9164	1738908	69
8029BM	9075	1747983	69.3
3384B	9049	1757032	69.7
7535B	9040	1766072	70.1
8214A	8947	1775019	70.4
8028BM	8803	1783822	70.8
3580B	8656	1792478	71.1
7257B	8365	1800843	71.4
8098AMP	8251	1809094	71.8
8097AMP	8165	1817259	72.1
8244A	8084	1825343	72.4
8236A	8000	1833343	72.7
8288BM	7900	1841243	73
8050A	7885	1849128	73.4
8187B	7800	1856928	73.7
3379A	7731	1864659	74
8351B	7693	1872352	74.3
8270AM	7655	1880007	74.6
8335A	7427	1887434	74.9
8084A	7345	1894779	75.2

8221A	7246	1902025	75.5
8259A	7242	1909267	75.7
8338AM	7215	1916482	76
7258B	7095	1923577	76.3
7457B	7083	1930660	76.6
8286BM	6818	1937478	76.9
7767A	6800	1944278	77.1
7766BM	6729	1951007	77.4
8243A	6691	1957698	77.7
8343AH	6664	1964362	77.9
8344AH	6664	1971026	78.2
8350A	6505	1977531	78.4
4215A	6395	1983926	78.7
7590A	6387	1990313	79
8323AM	6353	1996666	79.2
8096AMPNT	6320	2002986	79.5
4225AT	6268	2009254	79.7
8260A	6254	2015508	80
7589A	6187	2021695	80.2
8132A	6058	2027753	80.4
8095AMPNT	6051	2033804	80.7
8245A	5959	2039763	80.9
7237AMP	5861	2045624	81.1
8189A	5852	2051476	81.4
8309A	5707	2057183	81.6
8114B	5500	2062683	81.8
8079A	5459	2068142	82
7971AMP	5388	2073530	82.3
7238AMP	5303	2078833	82.5
3724B	5268	2084101	82.7
7955BM	5236	2089337	82.9
8306AMA	5224	2094561	83.1
8171A	5207	2099768	83.3
8083A	5206	2104974	83.5
7920A	5187	2110161	83.7
4224AT	5100	2115261	83.9
3945B	5000	2120261	84.1
7765B	5000	2125261	84.3
8094AMB	4936	2130197	84.5
8093AMB	4915	2135112	84.7
8165B	4890	2140002	84.9
8334A	4755	2144757	85.1
8217A	4630	2149387	85.3
8304AMA	4608	2153995	85.4
8058BM	4585	2158580	85.6
7609A	4560	2163140	85.8
8109C	4500	2167640	86
3292B	4482	2172122	86.2
3978B	4477	2176599	86.3
7968A	4462	2181061	86.5

8051BM	4445	2185506	86.7
8230AMT	4313	2189819	86.9
8052BM	4276	2194095	87
8229AMT	4177	2198272	87.2
8297BM	4114	2202386	87.4
8322A	4086	2206472	87.5
8218A	4006	2210478	87.7
8036BM	4000	2214478	87.8
8198A	3895	2218373	88
7839AMB	3876	2222249	88.2
7956BM	3800	2226049	88.3
8199AMT	3734	2229783	88.5
8031BM	3701	2233484	88.6
8094AMP	3697	2237181	88.7
8093AMP	3651	2240832	88.9
7115B	3626	2244458	89
8341BM	3561	2248019	89.2
8289BM	3545	2251564	89.3
7529A	3500	2255064	89.5
8280AMT	3483	2258547	89.6
3585B	3450	2261997	89.7
8030BM	3422	2265419	89.9
8096AMP	3420	2268839	90
8035BM	3400	2272239	90.1
8340BM	3369	2275608	90.3
8152A	3357	2278965	90.4
8095AMP	3354	2282319	90.5
8295AM	3339	2285658	90.7
8042A	3304	2288962	90.8
7935A	3298	2292260	90.9
8349A	3226	2295486	91.1
7553BM	3224	2298710	91.2
8126A	3134	2301844	91.3
8242B	2996	2304840	91.4
8352A	2976	2307816	91.5
8104B	2965	2310781	91.7
8124A	2900	2313681	91.8
8287BM	2668	2316349	91.9
3584B	2654	2319003	92
7588A	2640	2321643	92.1
8102AM	2635	2324278	92.2
7934AM	2585	2326863	92.3
3997B	2539	2329402	92.4
8303AMA	2500	2331902	92.5
8015A	2462	2334364	92.6
7073B	2410	2336774	92.7
7874A	2400	2339174	92.8
7490B	2384	2341558	92.9
8162AMB	2354	2343912	93
8300AMA	2353	2346265	93.1

8148B	2325	2348590	93.2
8311AM	2295	2350885	93.3
8299AMA	2250	2353135	93.3
7373AMP	2225	2355360	93.4
8054BM	2201	2357561	93.5
8055BM	2200	2359761	93.6
8066A	2200	2361961	93.7
8078A	2181	2364142	93.8
7018B	2163	2366305	93.9
8258A	2161	2368466	94
3562A	2149	2370615	94
8200B	2142	2372757	94.1
8310AM	2132	2374889	94.2
8302AM	2119	2377008	94.3
8292A	2116	2379124	94.4
8344A	2111	2381235	94.5
8343A	2083	2383318	94.5
1842A	2049	2385367	94.6
8108A	2017	2387384	94.7
8301AM	2014	2389398	94.8
8256AM	2013	2391411	94.9
8033BM	2000	2393411	94.9
8038BM	2000	2395411	95
8100AMB	2000	2397411	95.1
8105A	2000	2399411	95.2
7374AMP	1969	2401380	95.3
8047A	1914	2403294	95.3
8037BM	1897	2405191	95.4
7119B	1895	2407086	95.5
3322BM	1867	2408953	95.6
7830A	1850	2410803	95.6
3893B	1800	2412603	95.7
3894B	1800	2414403	95.8
8106A	1800	2416203	95.8
7957BM	1743	2417946	95.9
3326A	1718	2419664	96
3598B	1691	2421355	96.1
3622B	1690	2423045	96.1
8103AT	1654	2424699	96.2
7654A	1637	2426336	96.3
8372A	1625	2427961	96.3
8234A	1603	2429564	96.4
8348A	1551	2431115	96.4
8056BM	1540	2432655	96.5
8034BM	1536	2434191	96.6
7797B	1534	2435725	96.6
7184B	1515	2437240	96.7
8346A	1513	2438753	96.7
7829A	1500	2440253	96.8
8135AMB	1475	2441728	96.9

7562A	1456	2443184	96.9
7873BM	1455	2444639	97
7749A	1450	2446089	97
7691A	1426	2447515	97.1
8297B	1425	2448940	97.1
8347A	1410	2450350	97.2
8075B	1378	2451728	97.3
8045A	1367	2453095	97.3
7981A	1320	2454415	97.4
3597B	1300	2455715	97.4
8032BM	1300	2457015	97.5
8342BM	1228	2458243	97.5
8206A	1224	2459467	97.6
8373A	1191	2460658	97.6
8041A	1181	2461839	97.7
8155A	1172	2463011	97.7
7384B	1168	2464179	97.8
7470B	1167	2465346	97.8
8339BM	1145	2466491	97.8
8057BM	1138	2467629	97.9
7468B	1133	2468762	97.9
8156A	1131	2469893	98
8308A	1129	2471022	98
8368A	1113	2472135	98.1
3811C	1100	2473235	98.1
8268AMT	1096	2474331	98.2
7476B	1083	2475414	98.2
8336AM	1080	2476494	98.2
7673B	1079	2477573	98.3
8317AT	1075	2478648	98.3
3561A	1060	2479708	98.4
7656A	1032	2480740	98.4
8077A	1023	2481763	98.4
7584A	1021	2482784	98.5
7516A	1000	2483784	98.5
7882A	1000	2484784	98.6
7937A	1000	2485784	98.6
8164B	1000	2486784	98.6
8264A	1000	2487784	98.7
8143AMT	969	2488753	98.7
8371A	899	2489652	98.8
8120A	834	2490486	98.8
8053BM	800	2491286	98.8
8136BMP	719	2492005	98.9
8254AM	718	2492723	98.9
8332AMA	711	2493434	98.9
8324AT	699	2494133	98.9
8248AMT	658	2494791	99
8186A	654	2495445	99
8313A	653	2496098	99

8010BM	650	2496748	99
8139A	606	2497354	99.1
8134AMT	600	2497954	99.1
8304AMAPNT	600	2498554	99.1
8181B	588	2499142	99.1
3994B	575	2499717	99.2
7936AT	571	2500288	99.2
7065A	560	2500848	99.2
7465A	551	2501399	99.2
7818B	536	2501935	99.2
3512A	530	2502465	99.3
8130AMPNT	530	2502995	99.3
8205A	520	2503515	99.3
3231AT	500	2504015	99.3
3456A	500	2504515	99.4
7469B	500	2505015	99.4
7499A	500	2505515	99.4
7541A	500	2506015	99.4
8163B	500	2506515	99.4
8273AM	500	2507015	99.5
7151AT	462	2507477	99.5
8360AM	461	2507938	99.5
4430A	460	2508398	99.5
8157B	456	2508854	99.5
8133AMYT	450	2509304	99.5
8144AMYT	450	2509754	99.6
3613B	439	2510193	99.6
8086A	433	2510626	99.6
7769A	425	2511051	99.6
7486A	400	2511451	99.6
7493B	400	2511851	99.6
7803B	400	2512251	99.7
7804B	400	2512651	99.7
3160A	398	2513049	99.7
8145A	362	2513411	99.7
7574AM	341	2513752	99.7
7517A	327	2514079	99.7
4454B	320	2514399	99.7
7398A	300	2514699	99.8
7537B	298	2514997	99.8
7601A	290	2515287	99.8
7515A	281	2515568	99.8
8233A	270	2515838	99.8
3911A	262	2516100	99.8
8283AMYT	253	2516353	99.8
3725AT	250	2516603	99.8
7023AT	250	2516853	99.8
7036A	250	2517103	99.9
7352AT	250	2517353	99.9
7581A	250	2517603	99.9

7987A	248	2517851	99.9
8063BM	244	2518095	99.9
8158B	228	2518323	99.9
8330A	202	2518525	99.9
7332B	200	2518725	99.9
7801B	200	2518925	99.9
8046A	200	2519125	99.9
8282AMYT	200	2519325	99.9
7800A	190	2519515	99.9
3497A	175	2519690	100
8182B	166	2519856	100
7616A	161	2520017	100
8329B	139	2520156	100
8328B	134	2520290	100
7596A	132	2520422	100
7996B	128	2520550	100
8176AM	107	2520657	100
7573A	106	2520763	100
7216A	104	2520867	100

3000000

2400000

1800000

1200000

600000

0

Aggregate Quantity