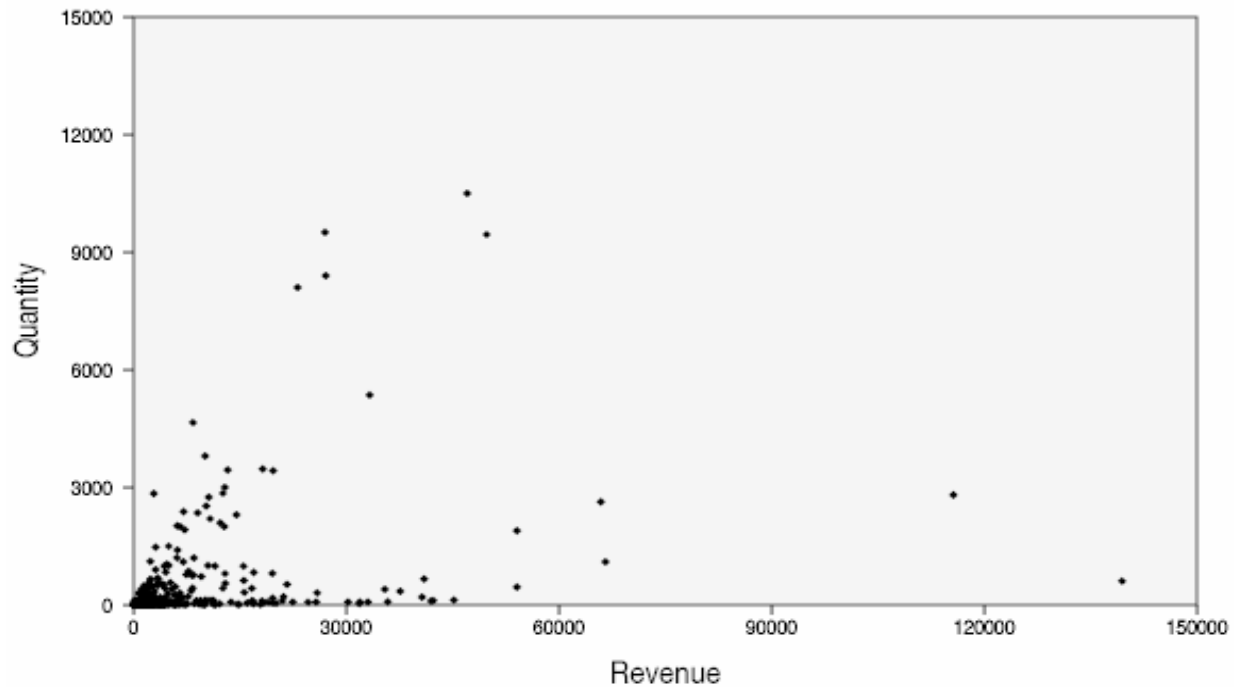


P-Q-\$ Analysis



Part	Revenue	Quantity	Agg. Rev.	Agg. Qty.	Agg. Rev. %	Agg. Qty. %
80-671391	47040	10500	47040	10500	1.6	6.1
80-27708-302UP	139445	610	186485	11110	6.2	6.5
80-35-B357	49807	9451	236292	20561	7.9	12
80-4012179	26994	9505	263286	30066	8.8	17.5
80-4030011870964	115638	2804	378924	32870	12.7	19.1
80-4010346	27129	8401	406053	41271	13.6	24
80-4012174	23166	8100	429219	49371	14.4	28.7
80-671635-00	33310	5358	462529	54729	15.5	31.9
80-9033023-303	65905	2632	528434	57361	17.7	33.4
80-27750-01	66561	1102	594995	58463	19.9	34
80-4030339	8372	4657	603367	63120	20.2	36.7
80-4067179	54102	1893	657469	65013	22	37.8
80-4030007296091	54085	454	711554	65467	23.8	38.1
80-4030341	10070	3800	721624	69267	24.2	40.3
80-121018-00	19694	3425	741318	72692	24.8	42.3
80-051-1	18218	3470	759536	76162	25.4	44.3
80-B113-1001	13294	3438	772830	79600	25.9	46.3
80-NL150T060LT	45196	126	818026	79726	27.4	46.4
80-NL150T072LT	42268	110	860294	79836	28.8	46.5
80-150T084LT	41976	96	902270	79932	30.2	46.5
80-4030007296094	41006	660	943276	80592	31.6	46.9
80-4041707	12870	3000	956146	83592	32	48.7
80-3260-041	40703	202	996849	83794	33.4	48.8
80-4009263	12593	2849	1009442	86643	33.8	50.4
80-4010350	10615	2750	1020057	89393	34.2	52
80-921790	37580	351	1057637	89744	35.4	52.2
80-S113-1001	2838	2838	1060475	92582	35.5	53.9
80-37355-1072	35841	86	1096316	92668	36.7	53.9

80-C27416-2	35428	401	1131744	93069	37.9	54.2
80-121148	10246	2525	1141990	95594	38.2	55.6
80-121188-002	14490	2300	1156480	97894	38.7	57
80-9627713-301UP	33027	75	1189507	97969	39.8	57
80-4009270	9071	2350	1198578	100319	40.1	58.4
80-4012169	7054	2383	1205632	102702	40.4	59.8
80-37355-1084	31933	68	1237565	102770	41.4	59.8
80-W101-2006	31847	33	1269412	102803	42.5	59.8
80-4009121	10802	2200	1280214	105003	42.9	61.1
80-121009-00	12238	2092	1292452	107095	43.3	62.3
80-9627715-301UP	30269	73	1322721	107168	44.3	62.4
80-3249869	12800	2001	1335521	109169	44.7	63.5
80-4035149	6155	2018	1341676	111187	44.9	64.7
80-4011714	6540	2000	1348216	113187	45.1	65.9
80-191820	7196	1919	1355412	115106	45.4	67
80-C46806-1	25891	311	1381303	115417	46.3	67.2
80-9627714-301UP	25745	77	1407048	115494	47.1	67.2
80-W101-1001A	24633	69	1431681	115563	47.9	67.3
80-37772	21661	526	1453342	116089	48.7	67.6
80-W101-1020	22479	72	1475821	116161	49.4	67.6
80-36892	19585	803	1495406	116964	50.1	68.1
80-SW28173-1UP	21160	210	1516566	117174	50.8	68.2
80-4707-01	20968	106	1537534	117280	51.5	68.3
80-4010348	4950	1500	1542484	118780	51.6	69.1
80-36318	15523	990	1558007	119770	52.2	69.7
80-ULC0078	16943	833	1574950	120603	52.7	70.2
80-NL150T084LT	20114	46	1595064	120649	53.4	70.2
80-613106	3087	1477	1598151	122126	53.5	71.1
80-957-21	19600	175	1617751	122301	54.2	71.2
80-4010351	6188	1400	1623939	123701	54.4	72
80-9434913-307UP	19580	54	1643519	123755	55	72
80-W101-1060	18935	72	1662454	123827	55.7	72.1
80-S111-1001	18307	48	1680761	123875	56.3	72.1
80-MC860	18092	100	1698853	123975	56.9	72.2
80-4011725	8532	1200	1707385	125175	57.2	72.9
80-932022A	17880	16	1725265	125191	57.8	72.9
80-9610680	15538	625	1740803	125816	58.3	73.2
80-37773	16678	426	1757481	126242	58.8	73.5
80-191832	11495	997	1768976	127239	59.2	74.1
80-R100-1016	6113	1205	1775089	128444	59.4	74.8
80-C153-1000	10522	1005	1785611	129449	59.8	75.4
80-9434913-303UP	16982	46	1802593	129495	60.4	75.4
80-R-23004	16813	102	1819406	129597	60.9	75.4
80-W103-1000	16856	31	1836262	129628	61.5	75.5
80-4030007296090	16739	104	1853001	129732	62	75.5
80-34673	12912	801	1865913	130533	62.5	76
80-SW25435JI	7018	1100	1872931	131633	62.7	76.6
80-37C	15629	321	1888560	131954	63.2	76.8
80-9434913-301UP	16035	44	1904595	131998	63.8	76.8
80-613107	2375	1110	1906970	133108	63.9	77.5
80-8567621	14871	15	1921841	133123	64.4	77.5
80-99-327	12923	549	1934764	133672	64.8	77.8

80-C250096G	14697	18	1949461	133690	65.3	77.8
80-R100-1014	4701	1040	1954162	134730	65.4	78.4
80-27377	4949	1008	1959111	135738	65.6	79
80-191850	4360	991	1963471	136729	65.7	79.6
80-S113-1000	12597	427	1976068	137156	66.2	79.8
80-4010965	7774	859	1983842	138015	66.4	80.3
80-9627712-301UP	13734	73	1997576	138088	66.9	80.4
80-9033704UP	9570	725	2007146	138813	67.2	80.8
80-2776118	8426	766	2015572	139579	67.5	81.3
80-BU7A-516	8210	756	2023782	140335	67.8	81.7
80-121052-00	7471	775	2031253	141110	68	82.1
80-4010349	3078	900	2034331	142010	68.1	82.7
80-W101-1003	12142	36	2046473	142046	68.5	82.7
80-37914	4539	836	2051012	142882	68.7	83.2
80-H119-3.75X66	11525	4	2062537	142886	69.1	83.2
80-L111-1008	11256	105	2073793	142991	69.4	83.2
80-MC860AG	11315	50	2085108	143041	69.8	83.3
80-3260-0980	11216	108	2096324	143149	70.2	83.3
80-W101-1019	11240	36	2107564	143185	70.6	83.3
80-W101-1028	11240	36	2118804	143221	70.9	83.4
80-C55581	10806	125	2129610	143346	71.3	83.4
80-533140	10170	129	2139780	143475	71.6	83.5
80-9610320	8299	432	2148079	143907	71.9	83.8
80-O101-1004	10060	5	2158139	143912	72.3	83.8
80-9627716-301UP	9947	73	2168086	143985	72.6	83.8
80-G121-1002	9912	20	2177998	144005	72.9	83.8
80-9434913-309UP	9657	26	2187655	144031	73.3	83.8
80-9434913-311UP	9657	23	2197312	144054	73.6	83.9
80-B00910	3390	678	2200702	144732	73.7	84.2
80-B00909	3385	677	2204087	145409	73.8	84.6
80-D8097	9563	54	2213650	145463	74.1	84.7
80-C558-1	9423	109	2223073	145572	74.4	84.7
80-37626	8126	358	2231199	145930	74.7	84.9
80-2687	9250	25	2240449	145955	75	85
80-7551	5155	569	2245604	146524	75.2	85.3
80-7633	2396	660	2248000	147184	75.3	85.7
80-C27416-1	8861	104	2256861	147288	75.6	85.7
80-30311	2338	637	2259199	147925	75.6	86.1
80-W101-2005	8605	33	2267804	147958	75.9	86.1
80-L116-1004	5876	466	2273680	148424	76.1	86.4
80-071-50M	3569	571	2277249	148995	76.3	86.7
80-R132-480001	4160	532	2281409	149527	76.4	87
80-39321	7682	215	2289091	149742	76.6	87.2
80-B155	4129	522	2293220	150264	76.8	87.5
80-RS38	6532	310	2299752	150574	77	87.7
80-RS25	5438	411	2305190	150985	77.2	87.9
80-SC300-0417-00	2211	550	2307401	151535	77.3	88.2
80-W101-1036	7479	36	2314880	151571	77.5	88.2
80-W101-1037	7479	36	2322359	151607	77.8	88.3
80-121189	3382	501	2325741	152108	77.9	88.5
80-Y102-1001	7415	9	2333156	152117	78.1	88.5
80-9610840	6907	191	2340063	152308	78.4	88.7

80-793508	4442	423	2344505	152731	78.5	88.9
80-39320	6545	211	2351050	152942	78.7	89
80-4010352	2485	500	2353535	153442	78.8	89.3
80-W101-1006	6948	8	2360483	153450	79	89.3
80-7549	2770	476	2363253	153926	79.1	89.6
80-A139-1000	6654	136	2369907	154062	79.4	89.7
80-071-54	1500	500	2371407	154562	79.4	90
80-12123	5885	250	2377292	154812	79.6	90.1
80-308513	5743	253	2383035	155065	79.8	90.3
80-37B	6285	125	2389320	155190	80	90.3
80-L111-1004	6269	105	2395589	155295	80.2	90.4
80-C225093G	6379	9	2401968	155304	80.4	90.4
80-13334X	4869	300	2406837	155604	80.6	90.6
80-605910A	6113	62	2412950	155666	80.8	90.6
80-REL-15500	5948	55	2418898	155721	81	90.6
80-793504	2084	421	2420982	156142	81.1	90.9
80-NL150T096LT	5947	12	2426929	156154	81.3	90.9
80-H119-1099	5944	4	2432873	156158	81.5	90.9
80-S113-1012	5800	4	2438673	156162	81.7	90.9
80-C2250936	5779	9	2444452	156171	81.9	90.9
80-4009262	1932	400	2446384	156571	81.9	91.1
80-4003111	2944	350	2449328	156921	82	91.3
80-605912A	5423	54	2454751	156975	82.2	91.4
80-J117-1000	5448	16	2460199	156991	82.4	91.4
80-4035144	1068	400	2461267	157391	82.4	91.6
80-4104280	5298	80	2466565	157471	82.6	91.7
80-C151-1000	5119	105	2471684	157576	82.8	91.7
80-R109-1050	4549	204	2476233	157780	82.9	91.8
80-S113-1004	5038	26	2481271	157806	83.1	91.9
80-NL150T120LT	4898	8	2486169	157814	83.2	91.9
80-9033704	1484	345	2487653	158159	83.3	92.1
80-TR310-F07	4267	161	2491920	158320	83.4	92.2
80-C151-1001	4550	104	2496470	158424	83.6	92.2
80-605909A	4605	71	2501075	158495	83.7	92.3
80-4012213	2489	296	2503564	158791	83.8	92.4
80-8051400053	3738	200	2507302	158991	84	92.6
80-202990010N	1382	326	2508684	159317	84	92.7
80-W101-1019P	4495	24	2513179	159341	84.2	92.8
80-S100-1003	4413	50	2517592	159391	84.3	92.8
80-632028B	4441	6	2522033	159397	84.4	92.8
80-W101-1120	4425	12	2526458	159409	84.6	92.8
80-784300	2804	257	2529262	159666	84.7	92.9
80-M112-1006	4387	14	2533649	159680	84.8	93
80-4059989	2379	275	2536028	159955	84.9	93.1
80-O100-1012	4317	12	2540345	159967	85.1	93.1
80-W102-1063B	4281	5	2544626	159972	85.2	93.1
80-W102-1063	4281	3	2548907	159975	85.3	93.1
80-746100010	4173	13	2553080	159988	85.5	93.1
80-551500	2075	266	2555155	160254	85.6	93.3
80-C137587G	4093	12	2559248	160266	85.7	93.3
80-157000B	696	300	2559944	160566	85.7	93.5
80-R100-1017	1486	283	2561430	160849	85.8	93.6

80-W101-1155	3993	41	2565423	160890	85.9	93.7
80-784000	2132	255	2567555	161145	86	93.8
80-612804	2868	204	2570423	161349	86.1	93.9
80-126600030000	3600	121	2574023	161470	86.2	94
80-225SLC	3931	20	2577954	161490	86.3	94
80-SW32217JI	1235	280	2579189	161770	86.4	94.2
80-C175090G	3894	9	2583083	161779	86.5	94.2
80-A117-1003	3239	161	2586322	161940	86.6	94.3
80-B107-1000	3810	9	2590132	161949	86.7	94.3
80-9627637-3UP	3716	53	2593848	162002	86.9	94.3
80-W101-1022	3747	12	2597595	162014	87	94.3
80-H119-2006	3724	3	2601319	162017	87.1	94.3
80-W102-1006	3699	10	2605018	162027	87.2	94.3
80-W102-1007	3699	10	2608717	162037	87.4	94.3
80-121387	1980	230	2610697	162267	87.4	94.5
80-717692209D	3570	42	2614267	162309	87.5	94.5
80-961165	3407	70	2617674	162379	87.7	94.5
80-ULC0200	2254	200	2619928	162579	87.7	94.6
80-26622	1803	222	2621731	162801	87.8	94.8
80-3260-503	3453	13	2625184	162814	87.9	94.8
80-A37353	3380	52	2628564	162866	88	94.8
80-1896-9057C-1	3420	30	2631984	162896	88.1	94.8
80-W101-2009	3438	9	2635422	162905	88.2	94.8
80-D118-ULC0122	3289	8	2638711	162913	88.4	94.8
80-611711	3264	25	2641975	162938	88.5	94.8
80-26621	1705	210	2643680	163148	88.5	95
80-308070	1760	207	2645440	163355	88.6	95.1
80-250SLC	3241	12	2648681	163367	88.7	95.1
80-4123817	2960	100	2651641	163467	88.8	95.2
80-W101-1156	1771	204	2653412	163671	88.8	95.3
80-632020B	3218	25	2656630	163696	89	95.3
80-O101-1001	3216	17	2659846	163713	89.1	95.3
80-C07E1002-3	3113	44	2662959	163757	89.2	95.3
80-L116-1000	2808	103	2665767	163860	89.3	95.4
80-70-2	1099	215	2666866	164075	89.3	95.5
80-175FH	2954	40	2669820	164115	89.4	95.5
80-9627637-4UP	2919	42	2672739	164157	89.5	95.6
80-O101-1002	2955	14	2675694	164171	89.6	95.6
80-D122-1000	2942	16	2678636	164187	89.7	95.6
80-W101-2007	2917	20	2681553	164207	89.8	95.6
80-W101-1154	2845	52	2684398	164259	89.9	95.6
80-SW25085JI	1947	160	2686345	164419	90	95.7
80-2303611	2512	104	2688857	164523	90	95.8
80-PDR48-F02	2501	102	2691358	164625	90.1	95.8
80-200SLA	2813	18	2694171	164643	90.2	95.8
80-O100-1015	2812	12	2696983	164655	90.3	95.8
80-D122-1001	2807	16	2699790	164671	90.4	95.9
80-O104-1008	2796	2	2702586	164673	90.5	95.9
80-4030007296089	2778	12	2705364	164685	90.6	95.9
80-H119-2010	2752	4	2708116	164689	90.7	95.9
80-8001394	2651	32	2710767	164721	90.8	95.9
80-H119-1000	2676	4	2713443	164725	90.9	95.9

80-L104-1028	2640	30	2716083	164755	90.9	95.9
80-C125086G	2633	9	2718716	164764	91	95.9
80-B107-1002	2496	5	2721212	164769	91.1	95.9
80-H119-3.25X62	2490	1	2723702	164770	91.2	95.9
80-4049822	2213	82	2725915	164852	91.3	96
80-9610400	2091	98	2728006	164950	91.3	96
80-63231	2434	2	2730440	164952	91.4	96
80-810108	1924	112	2732364	165064	91.5	96.1
80-F112-1000	2386	31	2734750	165095	91.6	96.1
80-O100-1002	2343	10	2737093	165105	91.7	96.1
80-W101-1116	2322	25	2739415	165130	91.7	96.1
80-9627787-1F	2336	5	2741751	165135	91.8	96.1
80-W101-2002	2308	24	2744059	165159	91.9	96.1
80-ULD-0151	2323	7	2746382	165166	92	96.1
80-W101-1083	2268	18	2748650	165184	92	96.2
80-793416	2243	25	2750893	165209	92.1	96.2
80-W101-2004	2250	18	2753143	165227	92.2	96.2
80-611008B	2107	62	2755250	165289	92.3	96.2
80-501386-0100	2228	5	2757478	165294	92.3	96.2
80-K110-1000	2216	8	2759694	165302	92.4	96.2
80-TR310-F01	2017	65	2761711	165367	92.5	96.3
80-632020P	2145	25	2763856	165392	92.5	96.3
80-250SLA	2161	8	2766017	165400	92.6	96.3
80-O100-1011	2159	6	2768176	165406	92.7	96.3
80-O100-1009	2155	12	2770331	165418	92.8	96.3
80-605908A	2071	41	2772402	165459	92.8	96.3
80-16-108	1596	107	2773998	165566	92.9	96.4
80-201685993N	854	146	2774852	165712	92.9	96.5
80-325-921-02C-15"	2080	26	2776932	165738	93	96.5
80-M112-1005	2092	15	2779024	165753	93.1	96.5
80-611010B	1983	50	2781007	165803	93.1	96.5
80-L111-1014	2044	26	2783051	165829	93.2	96.5
80-H119-2007	2006	3	2785057	165832	93.3	96.5
80-8653	1831	51	2786888	165883	93.3	96.6
80-A117-1002	1610	80	2788498	165963	93.4	96.6
80-8567615	1926	3	2790424	165966	93.4	96.6
80-9652080	1860	28	2792284	165994	93.5	96.6
80-611009B	1770	50	2794054	166044	93.6	96.7
80-W102-1008	1865	4	2795919	166048	93.6	96.7
80-D10-517RCH	909	121	2796828	166169	93.7	96.7
80-S113--1012	1818	4	2798646	166173	93.7	96.7
80-M106-1000	1176	104	2799822	166277	93.8	96.8
80-66007	1744	38	2801566	166315	93.8	96.8
80-150SLA	1736	20	2803302	166335	93.9	96.8
80-961260	1441	75	2804743	166410	93.9	96.9
80-G122-1000	1710	20	2806453	166430	94	96.9
80-135692209D	1700	20	2808153	166450	94	96.9
80-110006	1429	70	2809582	166520	94.1	96.9
80-522500	602	118	2810184	166638	94.1	97
80-611008P	1474	62	2811658	166700	94.1	97
80-PDR42-F03	1550	48	2813208	166748	94.2	97.1
80-611007B	1464	61	2814672	166809	94.2	97.1

80-551652	1568	44	2816240	166853	94.3	97.1
80-611010P	1511	50	2817751	166903	94.4	97.2
80-SW27049JI	294	120	2818045	167023	94.4	97.2
80-SW25473JI	173	120	2818218	167143	94.4	97.3
80-810810	1473	50	2819691	167193	94.4	97.3
80-0101295A	928	98	2820619	167291	94.4	97.4
80-W101-1058	1565	26	2822184	167317	94.5	97.4
80-611007P	1374	61	2823558	167378	94.5	97.4
80-W101-1158	1370	57	2824928	167435	94.6	97.5
80-4010809	790	100	2825718	167535	94.6	97.5
80-4012212	763	100	2826481	167635	94.6	97.6
80-W101-1157	649	104	2827130	167739	94.7	97.6
80-L119-81426	1520	2	2828650	167741	94.7	97.6
80-W101-2008	1504	16	2830154	167757	94.8	97.7
80-611009P	1359	50	2831513	167807	94.8	97.7
80-609020SP	1467	15	2832980	167822	94.9	97.7
80-H119-2000	1477	3	2834457	167825	94.9	97.7
80-90001033	1404	34	2835861	167859	95	97.7
80-9627637-5UP	1430	20	2837291	167879	95	97.7
80-9627637-6UP	1430	20	2838721	167899	95.1	97.7
80-632014B	1410	25	2840131	167924	95.1	97.8
80-A117-1005	1207	60	2841338	167984	95.1	97.8
80-100FH	1288	48	2842626	168032	95.2	97.8
80-553607	1371	31	2843997	168063	95.2	97.8
80-4039260	433	100	2844430	168163	95.2	97.9
80-S121-1003	1391	10	2845821	168173	95.3	97.9
80-U110-1000	1318	35	2847139	168208	95.3	97.9
80-810211	1225	50	2848364	168258	95.4	97.9
80-793611	1200	49	2849564	168307	95.4	98
80-612008A	1100	60	2850664	168367	95.5	98
80-V1280	1335	4	2851999	168371	95.5	98
80-811208	1043	62	2853042	168433	95.5	98
80-T6430W	1314	8	2854356	168441	95.6	98.1
80-O101-1000	1309	2	2855665	168443	95.6	98.1
80-C116-1006	1295	12	2856960	168455	95.7	98.1
80-H119-2001	1298	3	2858258	168458	95.7	98.1
80-793411	1114	50	2859372	168508	95.7	98.1
80-O100-1005	1278	16	2860650	168524	95.8	98.1
80-175SLAW	1279	10	2861929	168534	95.8	98.1
80-175SLC	1279	10	2863208	168544	95.9	98.1
80-H119-2009	1255	21	2864463	168565	95.9	98.1
80-551706	972	62	2865435	168627	95.9	98.2
80-108513	1197	32	2866632	168659	96	98.2
80-611057B	1168	37	2867800	168696	96	98.2
80-LB0492207C	1250	14	2869050	168710	96.1	98.2
80-K109-1001	875	67	2869925	168777	96.1	98.2
80-R103-1014	529	84	2870454	168861	96.1	98.3
80-793610	1051	50	2871505	168911	96.2	98.3
80-G104-1003	1232	4	2872737	168915	96.2	98.3
80-616321	1230	3	2873967	168918	96.2	98.3
80-P101-1000	1200	15	2875167	168933	96.3	98.3
80-204760151N	902	61	2876069	168994	96.3	98.4

80-810812	1159	25	2877228	169019	96.3	98.4
80-6547J	1200	2	2878428	169021	96.4	98.4
80-793410	1001	50	2879429	169071	96.4	98.4
80-810110	1001	50	2880430	169121	96.5	98.4
80-793412	1126	31	2881556	169152	96.5	98.5
80-C106-1002	1162	22	2882718	169174	96.5	98.5
80-611056B	1063	37	2883781	169211	96.6	98.5
80-632122B	1153	6	2884934	169217	96.6	98.5
80-810107	805	62	2885739	169279	96.6	98.5
80-13217E7085	909	53	2886648	169332	96.7	98.6
80-S121-1002	1128	5	2887776	169337	96.7	98.6
80-8005911	1113	14	2888889	169351	96.7	98.6
80-793609	907	50	2889796	169401	96.8	98.6
80-WP32969-5JI	117	82	2889913	169483	96.8	98.7
80-TR310-F02	1024	33	2890937	169516	96.8	98.7
80-810109	890	50	2891827	169566	96.8	98.7
80-R100-1033	876	48	2892703	169614	96.9	98.7
80-250SLAW	1080	4	2893783	169618	96.9	98.7
80-811206	728	60	2894511	169678	96.9	98.8
80-8005665	1065	12	2895576	169690	97	98.8
80-810206	691	61	2896267	169751	97	98.8
80-O100-1018	1036	16	2897303	169767	97	98.8
80-PDR48-F03	1000	25	2898303	169792	97	98.8
80-N119-1000	1050	1	2899353	169793	97.1	98.8
80-4049823	971	30	2900324	169823	97.1	98.9
80-C150-1001	281	75	2900605	169898	97.1	98.9
80-616318	1043	3	2901648	169901	97.2	98.9
80-632014P	978	26	2902626	169927	97.2	98.9
80-810512	981	25	2903607	169952	97.2	98.9
80-H119-2002	1023	3	2904630	169955	97.3	98.9
80-S141-1003	937	31	2905567	169986	97.3	99
80-6761342	1015	7	2906582	169993	97.3	99
80-W101-2003	1008	6	2907590	169999	97.4	99
80-200130996N	685	55	2908275	170054	97.4	99
80-109014	991	12	2909266	170066	97.4	99
80-810112	940	25	2910206	170091	97.4	99
80-L104-1054	990	6	2911196	170097	97.5	99
80-632028P	977	6	2912173	170103	97.5	99
80-H119-1152	973	4	2913146	170107	97.5	99
80-817411	934	21	2914080	170128	97.6	99
80-110012	918	23	2914998	170151	97.6	99
80-A117-1004	805	40	2915803	170191	97.6	99.1
80-SW32972JI	109	70	2915912	170261	97.6	99.1
80-V104-1002	792	40	2916704	170301	97.7	99.1
80-817410	885	25	2917589	170326	97.7	99.1
80-810105	438	62	2918027	170388	97.7	99.2
80-N103-1008	936	6	2918963	170394	97.7	99.2
80-8337138	303	65	2919266	170459	97.8	99.2
80-R100-1032	761	39	2920027	170498	97.8	99.2
80-125FH	881	20	2920908	170518	97.8	99.3
80-4103404	900	10	2921808	170528	97.8	99.3
80-611056P	764	37	2922572	170565	97.9	99.3

80-V104-1000	868	20	2923440	170585	97.9	99.3
80-8005667	888	10	2924328	170595	97.9	99.3
80-101991	864	18	2925192	170613	97.9	99.3
80-H119-2005	878	3	2926070	170616	98	99.3
80-810212	806	25	2926876	170641	98	99.3
80-O100-1020	863	6	2927739	170647	98	99.3
80-H119-1143	863	2	2928602	170649	98.1	99.3
80-T6547G	863	2	2929465	170651	98.1	99.3
80-11SIL	844	7	2930309	170658	98.1	99.3
80-H119-1.25	840	4	2931149	170662	98.1	99.3
80-W101-1153	800	20	2931949	170682	98.2	99.4
80-8567636	838	3	2932787	170685	98.2	99.4
80-812611	792	18	2933579	170703	98.2	99.4
80-23193	750	25	2934329	170728	98.3	99.4
80-312069	800	4	2935129	170732	98.3	99.4
80-102010	632	36	2935761	170768	98.3	99.4
80-R100-1018	749	19	2936510	170787	98.3	99.4
80-225SLA	786	4	2937296	170791	98.4	99.4
80-O100-1019	777	6	2938073	170797	98.4	99.4
80-L104-1015	700	26	2938773	170823	98.4	99.4
80-551611	773	6	2939546	170829	98.4	99.4
80-U104-1011	762	11	2940308	170840	98.5	99.4
80-175SLCW	768	6	2941076	170846	98.5	99.5
80-R134-1000	770	2	2941846	170848	98.5	99.5
80-612337	763	1	2942609	170849	98.5	99.5
80-611605	683	25	2943292	170874	98.6	99.5
80-611606	688	19	2943980	170893	98.6	99.5
80-L104-1055	719	3	2944699	170896	98.6	99.5
80-817406	618	25	2945317	170921	98.6	99.5
80-103250	624	24	2945941	170945	98.6	99.5
80-111199	696	4	2946637	170949	98.7	99.5
80-612418	694	4	2947331	170953	98.7	99.5
80-811211	609	25	2947940	170978	98.7	99.5
80-611058B	647	18	2948587	170996	98.7	99.5
80-611012B	654	13	2949241	171009	98.8	99.5
80-A138-1000	628	18	2949869	171027	98.8	99.6
80-632122P	665	6	2950534	171033	98.8	99.6
80-L108-1001	656	6	2951190	171039	98.8	99.6
80-L108-1003	656	6	2951846	171045	98.8	99.6
80-R109-1052	653	1	2952499	171046	98.9	99.6
80-810809	558	25	2953057	171071	98.9	99.6
80-C5010040	640	8	2953697	171079	98.9	99.6
80-P101-1001	640	8	2954337	171087	98.9	99.6
80-R100-1031	510	30	2954847	171117	98.9	99.6
80-S136-1004	643	1	2955490	171118	99	99.6
80-R109-1049	642	2	2956132	171120	99	99.6
80-810808	550	25	2956682	171145	99	99.6
80-200SLAW	625	4	2957307	171149	99	99.6
80-H119-1083	614	2	2957921	171151	99	99.6
80-810807	500	25	2958421	171176	99.1	99.6
80-811210	498	25	2958919	171201	99.1	99.7
80-810806	494	25	2959413	171226	99.1	99.7

80-611012P	562	13	2959975	171239	99.1	99.7
80-D70865-004	585	2	2960560	171241	99.1	99.7
80-F121-1000	581	4	2961141	171245	99.2	99.7
80-W101-2001	577	6	2961718	171251	99.2	99.7
80-797009	455	25	2962173	171276	99.2	99.7
80-612328	544	1	2962717	171277	99.2	99.7
80-R109-1051	543	3	2963260	171280	99.2	99.7
80-20NV500	528	6	2963788	171286	99.2	99.7
80-797109	427	24	2964215	171310	99.3	99.7
80-150SLAW	521	6	2964736	171316	99.3	99.7
80-102008	416	24	2965152	171340	99.3	99.7
80-C150-1000	516	6	2965668	171346	99.3	99.7
80-K108-1003	511	8	2966179	171354	99.3	99.7
80-G104-1002	501	2	2966680	171356	99.3	99.7
80-H119-2008	405	21	2967085	171377	99.4	99.8
80-P128-1000	484	6	2967569	171383	99.4	99.8
80-103267	465	10	2968034	171393	99.4	99.8
80-J62124	472	4	2968506	171397	99.4	99.8
80-551616	461	6	2968967	171403	99.4	99.8
80-8005669	464	4	2969431	171407	99.4	99.8
80-L104-63244	454	2	2969885	171409	99.4	99.8
80-19542	448	2	2970333	171411	99.5	99.8
80-U104-1009	418	12	2970751	171423	99.5	99.8
80-2016685993	176	30	2970927	171453	99.5	99.8
80-W101-1030	409	12	2971336	171465	99.5	99.8
80-B131-1000	434	2	2971770	171467	99.5	99.8
80-B131-1005	434	2	2972204	171469	99.5	99.8
80-PDR50-F01	332	21	2972536	171490	99.5	99.8
80-103247	273	25	2972809	171515	99.5	99.8
80-62695	427	3	2973236	171518	99.6	99.8
80-810814	417	6	2973653	171524	99.6	99.8
80-L125-1000	422	1	2974075	171525	99.6	99.8
80-575V87	366	16	2974441	171541	99.6	99.9
80-G104-1001	420	2	2974861	171543	99.6	99.9
80-W131-1001	418	4	2975279	171547	99.6	99.9
80-817413	396	6	2975675	171553	99.6	99.9
80-A138-1001	387	8	2976062	171561	99.7	99.9
80-U104-1010	387	8	2976449	171569	99.7	99.9
80-616505A	396	4	2976845	171573	99.7	99.9
80-12706-D	397	2	2977242	171575	99.7	99.9
80-W120-1000	394	1	2977636	171576	99.7	99.9
80-H119-3.75	364	8	2978000	171584	99.7	99.9
80-4056191	82	25	2978082	171609	99.7	99.9
80-551703	251	18	2978333	171627	99.7	99.9
80-M134-1000	336	4	2978669	171631	99.7	99.9
80-W101-2000	331	6	2979000	171637	99.8	99.9
80-E111-1007	322	4	2979322	171641	99.8	99.9
80-W131-1000	314	4	2979636	171645	99.8	99.9
80-200SLCW	313	2	2979949	171647	99.8	99.9
80-J116-1000	309	4	2980258	171651	99.8	99.9
80-9651680	306	5	2980564	171656	99.8	99.9
80-810306	260	13	2980824	171669	99.8	99.9

80-H128-1000	290	8	2981114	171677	99.8	99.9
80-S109-1005	297	4	2981411	171681	99.8	99.9
80-U104-1013	291	2	2981702	171683	99.8	99.9
80-S109-1004	285	4	2981987	171687	99.9	99.9
80-E126-1000	275	1	2982262	171688	99.9	99.9
80-U104-1018	264	2	2982526	171690	99.9	99.9
80-J110-1013	116	15	2982642	171705	99.9	100
80-C0120	231	1	2982873	171706	99.9	100
80-C115-1000	231	1	2983104	171707	99.9	100
80-B137-1000	211	3	2983315	171710	99.9	100
80-101011	186	8	2983501	171718	99.9	100
80-35123	205	1	2983706	171719	99.9	100
80-U104-1016	203	2	2983909	171721	99.9	100
80-010401-0	202	2	2984111	171723	99.9	100
80-63006	202	2	2984313	171725	99.9	100
80-A140-1000	201	1	2984514	171726	99.9	100
80-102012	166	7	2984680	171733	99.9	100
80-U104-1012	174	2	2984854	171735	99.9	100
80-103356	163	1	2985017	171736	100	100
80-36551	163	1	2985180	171737	100	100
80-J110-1015	77	10	2985257	171747	100	100
80-J110-1016	77	10	2985334	171757	100	100
80-B136-1000	157	3	2985491	171760	100	100
80-U104-1017	140	2	2985631	171762	100	100
80-C0122	134	1	2985765	171763	100	100
80-L104-1016	132	2	2985897	171765	100	100
80-S114-1000	125	2	2986022	171767	100	100
80-B107-1001	61	6	2986083	171773	100	100
80-C150-1002	86	4	2986169	171777	100	100
80-J110-1014	39	5	2986208	171782	100	100
80-H119-1151	85	1	2986293	171783	100	100
80-B107-1004	60	2	2986353	171785	100	100
80-C0122-P	61	1	2986414	171786	100	100
80-6-064288-001	33	3	2986447	171789	100	100

