

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP1	545554	0.14145162	0.141451619	A	MP60	12159	0.0031526	0.72793988	C
MP2	162957	0.0422516	0.183703223	A	MP61	12010	0.003114	0.731053841	C
MP3	132701	0.03440681	0.21811003	A	MP62	11892	0.0030834	0.734137207	C
MP4	105080	0.02724522	0.245355246	B	MP63	11733	0.0030421	0.737179348	C
MP5	102438	0.0265602	0.271915441	B	MP64	11669	0.0030255	0.740204894	C
MP6	99798	0.02587569	0.297791136	B	MP65	11491	0.0029794	0.743184288	C
MP7	94987	0.0246283	0.322419431	B	MP66	11462	0.0029719	0.746156164	C
MP8	84007	0.02178139	0.344200824	B	MP67	11153	0.0028918	0.749047921	C
MP9	80370	0.02083839	0.365039214	B	MP68	11150	0.002891	0.751938901	C
MP10	79988	0.02073934	0.385778558	B	MP69	11077	0.0028721	0.754810953	C
MP11	76403	0.01980982	0.40558838	B	MP70	10795	0.0027989	0.757609888	C
MP12	66947	0.01735806	0.422946445	B	MP71	10600	0.0027484	0.760358264	C
MP13	64042	0.01660485	0.439551299	B	MP72	10430	0.0027043	0.763062561	C
MP14	64000	0.01659396	0.456145264	B	MP73	10345	0.0026823	0.76574482	C
MP15	59530	0.01543498	0.471580243	B	MP74	10200	0.0026447	0.768389483	C
MP16	50923	0.01320335	0.484783594	B	MP75	10100	0.0026187	0.771008218	C
MP17	48310	0.01252585	0.497309444	B	MP76	10004	0.0025938	0.773602062	C
MP18	42018	0.01089446	0.5082039	B	MP77	9675	0.0025085	0.776110603	C
MP19	34300	0.00889333	0.517097228	C	MP78	9194	0.0023838	0.77849443	C
MP20	34083	0.00883706	0.525934292	C	MP79	8984	0.0023294	0.780823807	C
MP21	32165	0.00833976	0.534274056	C	MP80	8896	0.0023066	0.783130368	C
MP22	31291	0.00811315	0.542387208	C	MP81	8700	0.0022557	0.78538611	C
MP23	29727	0.00770764	0.550094845	C	MP82	8560	0.0022194	0.787605553	C
MP24	29307	0.00759874	0.557693584	C	MP83	8542	0.0022148	0.789820329	C
MP25	28180	0.00730653	0.565000114	C	MP84	8461	0.0021938	0.792014103	C
MP26	27737	0.00719167	0.572191783	C	MP85	8288	0.0021489	0.794163021	C
MP27	27322	0.00708407	0.57927585	C	MP86	8220	0.0021313	0.796294308	C
MP28	25668	0.00665522	0.585931067	C	MP87	8035	0.0020833	0.798377629	C
MP29	24494	0.00635082	0.592281888	C	MP88	8024	0.0020805	0.800458097	C
MP30	24250	0.00628756	0.598569445	C	MP89	7820	0.0020276	0.802485672	C
MP31	22906	0.00593908	0.604508528	C	MP90	7760	0.002012	0.80449769	C
MP32	22076	0.00572388	0.610232409	C	MP91	7738	0.0020063	0.806504004	C
MP33	21592	0.00559839	0.615830798	C	MP92	7469	0.0019366	0.808440572	C
MP34	20952	0.00543245	0.621263247	C	MP93	7352	0.0019062	0.810346803	C
MP35	20197	0.00523669	0.626499939	C	MP94	7290	0.0018902	0.81223696	C
MP36	19999	0.00518535	0.631685293	C	MP95	7192	0.0018647	0.814101706	C
MP37	19680	0.00510264	0.636787937	C	MP96	7070	0.0018331	0.815934821	C
MP38	19500	0.00505597	0.641843911	C	MP97	6980	0.0018098	0.8177446	C
MP39	17863	0.00463153	0.646475442	C	MP98	6950	0.001802	0.819546601	C
MP40	17580	0.00455815	0.651033597	C	MP99	6857	0.0017779	0.821324489	C
MP41	17434	0.0045203	0.655553896	C	MP100	6500	0.0016853	0.823009813	C
MP42	16925	0.00438833	0.659942222	C	MP101	6400	0.0016594	0.82466921	C
MP43	16723	0.00433595	0.664278173	C	MP102	6394	0.0016578	0.82632705	C
MP44	16415	0.00425609	0.668534265	C	MP103	6300	0.0016335	0.827960519	C
MP45	16146	0.00418635	0.672720612	C	MP104	6171	0.0016	0.82956054	C
MP46	15450	0.00400589	0.676726498	C	MP105	6074	0.0015749	0.831135411	C
MP47	15387	0.00398955	0.68071605	C	MP106	6040	0.0015661	0.832701466	C
MP48	15320	0.00397218	0.684688231	C	MP107	6000	0.0015557	0.83425715	C
MP49	15300	0.00396699	0.688655225	C	MP108	5950	0.0015427	0.835799871	C
MP50	15200	0.00394107	0.692596292	C	MP109	5431	0.0014082	0.845980527	C
MP51	15062	0.00390529	0.696501577	C	MP110	5222	0.001354	0.847334491	C
MP52	14832	0.00384565	0.700347229	C	MP111	5144	0.0013337	0.848668231	C
MP53	14555	0.00377383	0.704121059	C	MP112	5142	0.0013332	0.850001452	C
MP54	14327	0.00371471	0.707835774	C	MP113	5134	0.0013311	0.851332599	C
MP55	13559	0.00351559	0.711351361	C	MP114	5100	0.0013223	0.852654931	C
MP56	13350	0.0034614	0.714812758	C	MP115	4861	0.0012604	0.853915294	C
MP57	13305	0.00344973	0.718262487	C	MP116	4699	0.0012184	0.855133654	C
MP58	12798	0.00331827	0.721580762	C	MP117	4650	0.0012057	0.856339309	C
MP59	12367	0.00320652	0.724787286	C	MP118	4608	0.0011948	0.857534075	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP119	4479	0.00116132	0.858695393	C	MP178	2830	0.0007338	0.907412939	C
MP120	4450	0.0011538	0.859849192	C	MP179	2756	0.0007146	0.908127516	C
MP121	4448	0.00115328	0.861002473	C	MP180	2753	0.0007138	0.908841316	C
MP122	4420	0.00114602	0.862148493	C	MP181	2751	0.0007133	0.909554597	C
MP123	4365	0.00113176	0.863280253	C	MP182	2725	0.0007065	0.910261137	C
MP124	4357	0.00112969	0.864409939	C	MP183	2704	0.0007011	0.910962232	C
MP125	4341	0.00112554	0.865535477	C	MP184	2675	0.0006936	0.911655808	C
MP126	4329	0.00112243	0.866657903	C	MP185	2600	0.0006741	0.912329938	C
MP127	4316	0.00111906	0.867776958	C	MP186	2520	0.0006534	0.912983325	C
MP128	4264	0.00110557	0.868882531	C	MP187	2514	0.0006518	0.913635157	C
MP129	4157	0.00107783	0.869960361	C	MP188	2503	0.000649	0.914284136	C
MP130	4139	0.00107316	0.871033524	C	MP189	2463	0.0006386	0.914922745	C
MP131	4051	0.00105035	0.87208387	C	MP190	2436	0.0006316	0.915554352	C
MP132	4050	0.00105009	0.873133957	C	MP191	2421	0.0006277	0.916182071	C
MP133	4027	0.00104412	0.87417808	C	MP192	2415	0.0006262	0.916808234	C
MP134	3968	0.00102883	0.875206906	C	MP193	2390	0.0006197	0.917427915	C
MP135	3964	0.00102779	0.876234695	C	MP194	2340	0.0006067	0.918034632	C
MP136	3957	0.00102597	0.877260668	C	MP195	2335	0.0006054	0.918640052	C
MP137	3933	0.00101975	0.878280419	C	MP196	2330	0.0006041	0.919244176	C
MP138	3899	0.00101094	0.879291355	C	MP197	2317	0.0006008	0.919844929	C
MP139	4027	0.00104412	0.87417808	C	MP198	2300	0.0005963	0.920441275	C
MP140	3968	0.00102883	0.875206906	C	MP199	2300	0.0005963	0.921037621	C
MP141	3964	0.00102779	0.876234695	C	MP200	2296	0.0005953	0.921632929	C
MP142	3957	0.00102597	0.877260668	C	MP201	2285	0.0005925	0.922225385	C
MP143	3933	0.00101975	0.878280419	C	MP202	2271	0.0005888	0.922814212	C
MP144	3899	0.00101094	0.879291355	C	MP203	2261	0.0005862	0.923400446	C
MP145	3869	0.00100316	0.880294512	C	MP204	2230	0.0005782	0.923978641	C
MP146	3868	0.0010029	0.881297409	C	MP205	2229	0.0005779	0.924556578	C
MP147	3760	0.0009749	0.882272305	C	MP206	2200	0.0005704	0.925126996	C
MP148	3745	0.00097101	0.883243311	C	MP207	2188	0.0005673	0.925694302	C
MP149	3712	0.00096245	0.884205761	C	MP208	2175	0.0005639	0.926258237	C
MP150	3695	0.00095804	0.885163803	C	MP209	2167	0.0005619	0.926820099	C
MP151	3559	0.00092278	0.886086583	C	MP210	2167	0.0005619	0.92738196	C
MP152	3450	0.00089452	0.886981102	C	MP211	2150	0.0005575	0.927939413	C
MP153	3272	0.00084837	0.887829468	C	MP212	2113	0.0005479	0.928487273	C
MP154	3270	0.00084785	0.888677316	C	MP213	2043	0.0005297	0.929016984	C
MP155	3250	0.00084266	0.889519978	C	MP214	2038	0.0005284	0.929545398	C
MP156	3226	0.00083644	0.890356418	C	MP215	2017	0.0005253	0.930068367	C
MP157	3207	0.00083151	0.891187931	C	MP216	2016	0.0005227	0.930591077	C
MP158	3200	0.0008297	0.892017629	C	MP217	2011	0.0005214	0.93111249	C
MP159	3175	0.00082322	0.892840845	C	MP218	2000	0.0005186	0.931631052	C
MP160	3156	0.00081829	0.893659135	C	MP219	1995	0.0005173	0.932148317	C
MP161	3129	0.00081129	0.894470424	C	MP220	1939	0.0005027	0.932651062	C
MP162	3102	0.00080429	0.895274713	C	MP221	1908	0.0004947	0.93314577	C
MP163	3100	0.00080377	0.896078483	C	MP222	1902	0.0004932	0.933638922	C
MP164	3100	0.00080377	0.896882253	C	MP223	1900	0.0004926	0.934131555	C
MP165	2996	0.0007768	0.897659058	C	MP224	1891	0.0004903	0.934621855	C
MP166	2940	0.00076229	0.898421344	C	MP225	1865	0.0004836	0.935105413	C
MP167	2935	0.00076099	0.899182332	C	MP226	1803	0.0004675	0.935572896	C
MP168	2932	0.00076021	0.899942543	C	MP227	1802	0.0004672	0.93604012	C
MP169	2928	0.00075917	0.900701717	C	MP228	1800	0.0004667	0.936506825	C
MP170	2922	0.00075762	0.901459335	C	MP229	1791	0.0004644	0.936971197	C
MP171	2922	0.00075762	0.902216954	C	MP230	1784	0.0004626	0.937433754	C
MP172	2897	0.00075114	0.90296809	C	MP231	1750	0.0004537	0.937887495	C
MP173	2896	0.00075088	0.903718967	C	MP232	1750	0.0004537	0.938341236	C
MP174	2875	0.00074543	0.904464399	C	MP233	1750	0.0004537	0.938794977	C
MP175	2852	0.00073947	0.905203867	C	MP234	1725	0.0004473	0.939242237	C
MP176	2848	0.00073843	0.905942299	C	MP235	1708	0.0004429	0.939685088	C
MP177	2842	0.00073688	0.906679174	C	MP236	1700	0.0004408	0.940125865	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP237	1680	0.00043559	0.940561457	C	MP296	1053	0.000273	0.960690713	C
MP238	1675	0.0004343	0.940995752	C	MP297	1050	0.0002722	0.960962958	C
MP239	1675	0.0004343	0.941430047	C	MP298	1049	0.000272	0.961234944	C
MP240	1636	0.00042418	0.94185423	C	MP299	1044	0.0002707	0.961505633	C
MP241	1635	0.00042392	0.942278154	C	MP300	1033	0.0002678	0.96177347	C
MP242	1622	0.00042055	0.942698708	C	MP301	1025	0.0002658	0.962039232	C
MP243	1610	0.00041744	0.943116149	C	MP302	1024	0.0002655	0.962304736	C
MP244	1587	0.00041148	0.943527628	C	MP303	1015	0.0002632	0.962567906	C
MP245	1578	0.00040914	0.943936773	C	MP304	1013	0.0002627	0.962830557	C
MP246	1546	0.00040085	0.944337621	C	MP305	1012	0.0002624	0.963092949	C
MP247	1543	0.00040007	0.944737691	C	MP306	1010	0.0002619	0.963354823	C
MP248	1540	0.00039929	0.945136983	C	MP307	1008	0.0002614	0.963616177	C
MP249	1531	0.00039696	0.945533942	C	MP308	1005	0.0002606	0.963876755	C
MP250	1480	0.00038374	0.945917677	C	MP309	1004	0.0002603	0.964137072	C
MP251	1455	0.00037725	0.946294931	C	MP310	1003	0.0002601	0.964397131	C
MP252	1450	0.00037596	0.946670888	C	MP311	987	0.0002559	0.964653041	C
MP253	1424	0.00036922	0.947040103	C	MP312	954	0.0002474	0.964900395	C
MP254	1420	0.00036818	0.947408282	C	MP313	953	0.0002471	0.965147489	C
MP255	1418	0.00036766	0.947775942	C	MP314	950	0.0002463	0.965393806	C
MP256	1412	0.0003661	0.948142046	C	MP315	949	0.0002461	0.965639863	C
MP257	1389	0.00036014	0.948502187	C	MP316	944	0.0002448	0.965884624	C
MP258	1386	0.00035936	0.94886155	C	MP317	943	0.0002445	0.966129126	C
MP259	1352	0.00035055	0.949212098	C	MP318	926	0.0002401	0.96636922	C
MP260	1340	0.00034744	0.949559534	C	MP319	925	0.0002398	0.966609054	C
MP261	1333	0.00034562	0.949905155	C	MP320	924	0.0002396	0.96684863	C
MP262	1324	0.00034329	0.950248443	C	MP321	923	0.0002393	0.967087946	C
MP263	1317	0.00034147	0.950589915	C	MP322	905	0.0002346	0.967322595	C
MP264	1316	0.00034121	0.950931129	C	MP323	901	0.0002336	0.967556207	C
MP265	1310	0.00033966	0.951270787	C	MP324	900	0.0002334	0.967789559	C
MP266	1298	0.00033655	0.951607333	C	MP325	891	0.000231	0.968020579	C
MP267	1296	0.00033603	0.951943361	C	MP326	883	0.0002289	0.968249523	C
MP268	1291	0.00033473	0.952278092	C	MP327	878	0.0002276	0.968477172	C
MP269	1242	0.00032203	0.952600119	C	MP328	875	0.0002269	0.968704042	C
MP270	1238	0.00032099	0.952921108	C	MP329	873	0.0002264	0.968930395	C
MP271	1228	0.0003184	0.953239505	C	MP330	873	0.0002264	0.969156747	C
MP272	1225	0.00031762	0.953557124	C	MP331	835	0.0002165	0.969373246	C
MP273	1212	0.00031425	0.953871372	C	MP332	832	0.0002157	0.969588968	C
MP274	1211	0.00031399	0.954185361	C	MP333	826	0.0002142	0.969803133	C
MP275	1210	0.00031373	0.95449909	C	MP334	812	0.0002105	0.970013669	C
MP276	1208	0.00031321	0.954812302	C	MP335	812	0.0002105	0.970224205	C
MP277	1200	0.00031114	0.955123438	C	MP336	809	0.0002098	0.970433963	C
MP278	1200	0.00031114	0.955434575	C	MP337	800	0.0002074	0.970641388	C
MP279	1200	0.00031114	0.955745712	C	MP338	778	0.0002017	0.970843108	C
MP280	1199	0.00031088	0.95605659	C	MP339	777	0.0002015	0.971044569	C
MP281	1185	0.00030725	0.956363837	C	MP340	772	0.0002002	0.971244734	C
MP282	1177	0.00030517	0.956669011	C	MP341	760	0.0001971	0.971441787	C
MP283	1172	0.00030388	0.956972888	C	MP342	751	0.0001947	0.971636507	C
MP284	1171	0.00030362	0.957276505	C	MP343	750	0.0001945	0.971830968	C
MP285	1168	0.00030284	0.957579345	C	MP344	750	0.0001945	0.972025428	C
MP286	1152	0.00029869	0.957878036	C	MP345	740	0.0001919	0.972217296	C
MP287	1150	0.00029817	0.958176209	C	MP346	740	0.0001919	0.972409164	C
MP288	1120	0.00029039	0.958466604	C	MP347	721	0.0001869	0.972596105	C
MP289	1100	0.00028521	0.958751812	C	MP348	721	0.0001869	0.972783046	C
MP290	1089	0.00028236	0.959034169	C	MP349	720	0.0001867	0.972969728	C
MP291	1084	0.00028106	0.959315229	C	MP350	720	0.0001867	0.973156411	C
MP292	1070	0.00027743	0.95959266	C	MP351	719	0.0001864	0.973342833	C
MP293	1063	0.00027562	0.959868275	C	MP352	708	0.0001836	0.973526404	C
MP294	1060	0.00027484	0.960143113	C	MP353	706	0.0001831	0.973709456	C
MP295	1059	0.00027458	0.960417691	C	MP354	701	0.0001818	0.973891212	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP355	700	0.0001815	0.974072709	C	MP414	480	0.0001245	0.9826619	C
MP356	650	0.00016853	0.974241241	C	MP415	478	0.0001239	0.982785836	C
MP357	649	0.00016827	0.974409514	C	MP416	476	0.0001234	0.982909254	C
MP358	643	0.00016672	0.974576232	C	MP417	474	0.0001229	0.983032153	C
MP359	640	0.00016594	0.974742171	C	MP418	471	0.0001221	0.983154274	C
MP360	638	0.00016542	0.974907592	C	MP419	456	0.0001182	0.983272506	C
MP361	635	0.00016464	0.975072236	C	MP420	453	0.0001175	0.98338996	C
MP362	634	0.00016438	0.97523662	C	MP421	451	0.0001169	0.983506896	C
MP363	630	0.00016335	0.975399966	C	MP422	450	0.0001167	0.983623572	C
MP364	626	0.00016231	0.975562276	C	MP423	448	0.0001162	0.98373973	C
MP365	625	0.00016205	0.975724327	C	MP424	447	0.0001159	0.983855628	C
MP366	625	0.00016205	0.975886377	C	MP425	438	0.0001136	0.983969193	C
MP367	623	0.00016153	0.976047909	C	MP426	432	0.000112	0.984081203	C
MP368	610	0.00015816	0.97620607	C	MP427	431	0.0001117	0.984192953	C
MP369	610	0.00015816	0.976364231	C	MP428	430	0.0001115	0.984304443	C
MP370	610	0.00015816	0.976522393	C	MP429	430	0.0001115	0.984415934	C
MP371	602	0.00015609	0.976678479	C	MP430	429	0.0001112	0.984527165	C
MP372	600	0.00015557	0.976834048	C	MP431	428	0.000111	0.984638137	C
MP373	600	0.00015557	0.976989616	C	MP432	427	0.0001107	0.98474885	C
MP374	595	0.00015427	0.977143888	C	MP433	425	0.0001102	0.984859045	C
MP375	592	0.00015349	0.977297383	C	MP434	423	0.0001097	0.98496872	C
MP376	591	0.00015323	0.977450617	C	MP435	419	0.0001086	0.985077359	C
MP377	590	0.00015298	0.977603593	C	MP436	412	0.0001068	0.985184183	C
MP378	587	0.0001522	0.977755791	C	MP437	402	0.0001042	0.985288413	C
MP379	582	0.0001509	0.977906692	C	MP438	401	0.000104	0.985392385	C
MP380	577	0.0001496	0.978056297	C	MP439	400	0.0001037	0.985496097	C
MP381	575	0.00014909	0.978205383	C	MP440	400	0.0001037	0.98559981	C
MP382	572	0.00014831	0.978353692	C	MP441	395	0.0001024	0.985702225	C
MP383	570	0.00014779	0.978501482	C	MP442	395	0.0001024	0.985804641	C
MP384	567	0.00014701	0.978648494	C	MP443	392	0.0001016	0.985906279	C
MP385	560	0.0001452	0.978793691	C	MP444	390	0.0001011	0.986007399	C
MP386	559	0.00014494	0.978938629	C	MP445	390	0.0001011	0.986108518	C
MP387	556	0.00014416	0.979082789	C	MP446	380	9.853E-05	0.986207045	C
MP388	553	0.00014338	0.979226172	C	MP447	380	9.853E-05	0.986305572	C
MP389	550	0.0001426	0.979368776	C	MP448	378	9.801E-05	0.98640358	C
MP390	547	0.00014183	0.979510603	C	MP449	376	9.749E-05	0.986501069	C
MP391	545	0.00014131	0.97965191	C	MP450	375	9.723E-05	0.9865983	C
MP392	540	0.00014001	0.979791922	C	MP451	375	9.723E-05	0.98669553	C
MP393	539	0.00013975	0.979931674	C	MP452	372	9.645E-05	0.986791982	C
MP394	532	0.00013794	0.980069612	C	MP453	370	9.593E-05	0.986887916	C
MP395	525	0.00013612	0.980205734	C	MP454	368	9.542E-05	0.986983331	C
MP396	521	0.00013509	0.980340819	C	MP455	365	9.464E-05	0.987077969	C
MP397	515	0.00013353	0.980474349	C	MP456	364	9.438E-05	0.987172347	C
MP398	508	0.00013171	0.980606063	C	MP457	362	9.386E-05	0.987266207	C
MP399	508	0.00013171	0.980737778	C	MP458	361	9.36E-05	0.987359807	C
MP400	503	0.00013042	0.980868196	C	MP459	360	9.334E-05	0.987453148	C
MP401	503	0.00013042	0.980998614	C	MP460	356	9.23E-05	0.987545452	C
MP402	502	0.00013016	0.981128773	C	MP461	355	9.204E-05	0.987637497	C
MP403	502	0.00013016	0.981258932	C	MP462	351	9.101E-05	0.987728504	C
MP404	501	0.0001299	0.981388832	C	MP463	350	9.075E-05	0.987819252	C
MP405	501	0.0001299	0.981518731	C	MP464	350	9.075E-05	0.987910001	C
MP406	501	0.0001299	0.981648631	C	MP465	350	9.075E-05	0.988000749	C
MP407	500	0.00012964	0.981778271	C	MP466	348	9.023E-05	0.988090978	C
MP408	500	0.00012964	0.981907912	C	MP467	348	9.023E-05	0.988181208	C
MP409	490	0.00012705	0.982034959	C	MP468	342	8.867E-05	0.988269882	C
MP410	489	0.00012679	0.982161748	C	MP469	342	8.867E-05	0.988358556	C
MP411	487	0.00012627	0.982288017	C	MP470	342	8.867E-05	0.98844723	C
MP412	482	0.00012497	0.982412991	C	MP471	342	8.867E-05	0.988535904	C
MP413	480	0.00012445	0.982537445	C	MP472	341	8.841E-05	0.988624319	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP473	341	8.8415E-05	0.988712734	C	MP532	231	5.989E-05	0.993070464	C
MP474	337	8.7378E-05	0.988800111	C	MP533	230	5.963E-05	0.993130099	C
MP475	337	8.7378E-05	0.988887489	C	MP534	229	5.938E-05	0.993189474	C
MP476	332	8.6081E-05	0.98897357	C	MP535	226	5.86E-05	0.993248071	C
MP477	332	8.6081E-05	0.989059651	C	MP536	225	5.834E-05	0.99330641	C
MP478	332	8.6081E-05	0.989145732	C	MP537	224	5.808E-05	0.993364489	C
MP479	332	8.6081E-05	0.989231814	C	MP538	223	5.782E-05	0.993422308	C
MP480	330	8.5563E-05	0.989317376	C	MP539	221	5.73E-05	0.993479609	C
MP481	326	8.4526E-05	0.989401902	C	MP540	219	5.678E-05	0.993536392	C
MP482	326	8.4526E-05	0.989486427	C	MP541	218	5.652E-05	0.993592915	C
MP483	325	8.4266E-05	0.989570693	C	MP542	218	5.652E-05	0.993649438	C
MP484	324	8.4007E-05	0.9896547	C	MP543	217	5.626E-05	0.993705702	C
MP485	321	8.3229E-05	0.989737929	C	MP544	216	5.6E-05	0.993761707	C
MP486	321	8.3229E-05	0.989821159	C	MP545	214	5.549E-05	0.993817193	C
MP487	319	8.2711E-05	0.989903869	C	MP546	214	5.549E-05	0.993872679	C
MP488	319	8.2711E-05	0.98998658	C	MP547	213	5.523E-05	0.993927905	C
MP489	314	8.1414E-05	0.990067994	C	MP548	206	5.341E-05	0.993981317	C
MP490	307	7.9599E-05	0.990147593	C	MP549	205	5.315E-05	0.99403447	C
MP491	306	7.934E-05	0.990226933	C	MP550	204	5.289E-05	0.994087363	C
MP492	305	7.9081E-05	0.990306013	C	MP551	202	5.237E-05	0.994139738	C
MP493	303	7.8562E-05	0.990384575	C	MP552	202	5.237E-05	0.994192112	C
MP494	300	7.7784E-05	0.99046236	C	MP553	201	5.212E-05	0.994244228	C
MP495	300	7.7784E-05	0.990540144	C	MP554	201	5.212E-05	0.994296343	C
MP496	300	7.7784E-05	0.990617928	C	MP555	200	5.186E-05	0.994348199	C
MP497	300	7.7784E-05	0.990695712	C	MP556	191	4.952E-05	0.994397722	C
MP498	300	7.7784E-05	0.990773497	C	MP557	190	4.926E-05	0.994446985	C
MP499	299	7.7525E-05	0.990851021	C	MP558	187	4.849E-05	0.994495471	C
MP500	292	7.571E-05	0.990926731	C	MP559	184	4.771E-05	0.994543179	C
MP501	290	7.5191E-05	0.991001923	C	MP560	184	4.771E-05	0.994590886	C
MP502	287	7.4414E-05	0.991076336	C	MP561	181	4.693E-05	0.994637816	C
MP503	286	7.4154E-05	0.991150491	C	MP562	177	4.589E-05	0.994683709	C
MP504	284	7.3636E-05	0.991224126	C	MP563	176	4.563E-05	0.994729342	C
MP505	281	7.2858E-05	0.991296984	C	MP564	175	4.537E-05	0.994774716	C
MP506	279	7.2339E-05	0.991369324	C	MP565	172	4.46E-05	0.994819312	C
MP507	277	7.1821E-05	0.991441144	C	MP566	171	4.434E-05	0.994863649	C
MP508	276	7.1561E-05	0.991512706	C	MP567	167	4.33E-05	0.994906949	C
MP509	275	7.1302E-05	0.991584008	C	MP568	165	4.278E-05	0.994949731	C
MP510	272	7.0524E-05	0.991654532	C	MP569	164	4.252E-05	0.994992253	C
MP511	270	7.0006E-05	0.991724538	C	MP570	162	4.2E-05	0.995034256	C
MP512	265	6.8709E-05	0.991793248	C	MP571	161	4.174E-05	0.995076	C
MP513	263	6.8191E-05	0.991861438	C	MP572	159	4.123E-05	0.995117226	C
MP514	261	6.7672E-05	0.991929111	C	MP573	155	4.019E-05	0.995157414	C
MP515	260	6.7413E-05	0.991996524	C	MP574	153	3.967E-05	0.995197084	C
MP516	257	6.6635E-05	0.992063159	C	MP575	153	3.967E-05	0.995236754	C
MP517	256	6.6376E-05	0.992129535	C	MP576	152	3.941E-05	0.995276165	C
MP518	250	6.482E-05	0.992194355	C	MP577	151	3.915E-05	0.995315316	C
MP519	250	6.482E-05	0.992259175	C	MP578	151	3.915E-05	0.995354468	C
MP520	250	6.482E-05	0.992323995	C	MP579	151	3.915E-05	0.995393619	C
MP521	250	6.482E-05	0.992388815	C	MP580	151	3.915E-05	0.995432771	C
MP522	250	6.482E-05	0.992453635	C	MP581	150	3.889E-05	0.995471663	C
MP523	248	6.4302E-05	0.992517937	C	MP582	150	3.889E-05	0.995510555	C
MP524	247	6.4042E-05	0.992581979	C	MP583	150	3.889E-05	0.995549447	C
MP525	245	6.3524E-05	0.992645503	C	MP584	150	3.889E-05	0.995588339	C
MP526	242	6.2746E-05	0.992708249	C	MP585	149	3.863E-05	0.995626972	C
MP527	240	6.2227E-05	0.992770476	C	MP586	145	3.76E-05	0.995664568	C
MP528	232	6.0153E-05	0.99283063	C	MP587	140	3.63E-05	0.995700867	C
MP529	232	6.0153E-05	0.992890783	C	MP588	140	3.63E-05	0.995737166	C
MP530	231	5.9894E-05	0.992950677	C	MP589	140	3.63E-05	0.995773465	C
MP531	231	5.9894E-05	0.99301057	C	MP590	140	3.63E-05	0.995809765	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP591	140	3.6299E-05	0.995846064	C	MP650	85	2.204E-05	0.997570021	C
MP592	139	3.604E-05	0.995882104	C	MP651	85	2.204E-05	0.99759206	C
MP593	138	3.5781E-05	0.995917885	C	MP652	85	2.204E-05	0.997614099	C
MP594	135	3.5003E-05	0.995952888	C	MP653	84	2.178E-05	0.997635879	C
MP595	135	3.5003E-05	0.995987891	C	MP654	83	2.152E-05	0.997657399	C
MP596	135	3.5003E-05	0.996022893	C	MP655	83	2.152E-05	0.997678919	C
MP597	134	3.4744E-05	0.996057637	C	MP656	82	2.126E-05	0.99770018	C
MP598	132	3.4225E-05	0.996091862	C	MP657	82	2.126E-05	0.997721441	C
MP599	132	3.4225E-05	0.996126087	C	MP658	82	2.126E-05	0.997742702	C
MP600	131	3.3966E-05	0.996160053	C	MP659	82	2.126E-05	0.997763963	C
MP601	130	3.3706E-05	0.996193759	C	MP660	81	2.1E-05	0.997784965	C
MP602	128	3.3188E-05	0.996226947	C	MP661	80	2.074E-05	0.997805707	C
MP603	127	3.2929E-05	0.996259876	C	MP662	79	2.048E-05	0.997826191	C
MP604	125	3.241E-05	0.996292286	C	MP663	78	2.022E-05	0.997846415	C
MP605	125	3.241E-05	0.996324696	C	MP664	78	2.022E-05	0.997866638	C
MP606	125	3.241E-05	0.996357106	C	MP665	77	1.996E-05	0.997886603	C
MP607	125	3.241E-05	0.996389516	C	MP666	77	1.996E-05	0.997906568	C
MP608	125	3.241E-05	0.996421926	C	MP667	77	1.996E-05	0.997926532	C
MP609	125	3.241E-05	0.996454337	C	MP668	76	1.971E-05	0.997946238	C
MP610	125	3.241E-05	0.996486747	C	MP669	75	1.945E-05	0.997965684	C
MP611	125	3.241E-05	0.996519157	C	MP670	75	1.945E-05	0.99798513	C
MP612	122	3.1632E-05	0.996550789	C	MP671	75	1.945E-05	0.998004576	C
MP613	121	3.1373E-05	0.996582162	C	MP672	75	1.945E-05	0.998024022	C
MP614	121	3.1373E-05	0.996613535	C	MP673	75	1.945E-05	0.998043468	C
MP615	120	3.1114E-05	0.996644649	C	MP674	75	1.945E-05	0.998062914	C
MP616	120	3.1114E-05	0.996675762	C	MP675	75	1.945E-05	0.99808236	C
MP617	120	3.1114E-05	0.996706876	C	MP676	75	1.945E-05	0.998101806	C
MP618	120	3.1114E-05	0.99673799	C	MP677	75	1.945E-05	0.998121252	C
MP619	119	3.0854E-05	0.996768844	C	MP678	74	1.919E-05	0.998140439	C
MP620	118	3.0595E-05	0.996799439	C	MP679	73	1.893E-05	0.998159366	C
MP621	117	3.0336E-05	0.996829775	C	MP680	73	1.893E-05	0.998178294	C
MP622	117	3.0336E-05	0.996860111	C	MP681	72	1.867E-05	0.998196962	C
MP623	112	2.9039E-05	0.99688915	C	MP682	72	1.867E-05	0.99821563	C
MP624	110	2.8521E-05	0.996917671	C	MP683	72	1.867E-05	0.998234298	C
MP625	110	2.8521E-05	0.996946192	C	MP684	70	1.815E-05	0.998252448	C
MP626	110	2.8521E-05	0.996974713	C	MP685	70	1.815E-05	0.998270598	C
MP627	109	2.8262E-05	0.997002974	C	MP686	70	1.815E-05	0.998288747	C
MP628	105	2.7224E-05	0.997030199	C	MP687	70	1.815E-05	0.998306897	C
MP629	103	2.6706E-05	0.997056905	C	MP688	70	1.815E-05	0.998325047	C
MP630	102	2.6447E-05	0.997083351	C	MP689	70	1.815E-05	0.998343196	C
MP631	101	2.6187E-05	0.997109539	C	MP690	68	1.763E-05	0.998360827	C
MP632	101	2.6187E-05	0.997135726	C	MP691	68	1.763E-05	0.998378459	C
MP633	100	2.5928E-05	0.997161654	C	MP692	68	1.763E-05	0.99839609	C
MP634	100	2.5928E-05	0.997187582	C	MP693	67	1.737E-05	0.998413461	C
MP635	100	2.5928E-05	0.99721351	C	MP694	66	1.711E-05	0.998430574	C
MP636	100	2.5928E-05	0.997239438	C	MP695	66	1.711E-05	0.998447686	C
MP637	95	2.4632E-05	0.99726407	C	MP696	65	1.685E-05	0.99846454	C
MP638	95	2.4632E-05	0.997288702	C	MP697	65	1.685E-05	0.998481393	C
MP639	95	2.4632E-05	0.997313333	C	MP698	65	1.685E-05	0.998498246	C
MP640	94	2.4372E-05	0.997337706	C	MP699	64	1.659E-05	0.99851484	C
MP641	92	2.3854E-05	0.99736156	C	MP700	64	1.659E-05	0.998531434	C
MP642	92	2.3854E-05	0.997385413	C	MP701	63	1.633E-05	0.998547769	C
MP643	92	2.3854E-05	0.997409267	C	MP702	62	1.608E-05	0.998563844	C
MP644	92	2.3854E-05	0.997433121	C	MP703	61	1.582E-05	0.99857966	C
MP645	91	2.3595E-05	0.997456716	C	MP704	60	1.556E-05	0.998595217	C
MP646	90	2.3335E-05	0.997480051	C	MP705	60	1.556E-05	0.998610774	C
MP647	89	2.3076E-05	0.997503127	C	MP706	60	1.556E-05	0.998626331	C
MP648	88	2.2817E-05	0.997525944	C	MP707	60	1.556E-05	0.998641888	C
MP649	85	2.2039E-05	0.997547982	C	MP708	60	1.556E-05	0.998657445	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP709	59	1.5298E-05	0.998672742	C	MP768	34	8.816E-06	0.999384468	C
MP710	59	1.5298E-05	0.99868804	C	MP769	33	8.556E-06	0.999393024	C
MP711	58	1.5038E-05	0.998703078	C	MP770	33	8.556E-06	0.99940158	C
MP712	58	1.5038E-05	0.998718116	C	MP771	33	8.556E-06	0.999410136	C
MP713	57	1.4779E-05	0.998732895	C	MP772	33	8.556E-06	0.999418693	C
MP714	57	1.4779E-05	0.998747674	C	MP773	32	8.297E-06	0.99942699	C
MP715	55	1.426E-05	0.998761935	C	MP774	32	8.297E-06	0.999435287	C
MP716	55	1.426E-05	0.998776195	C	MP775	31	8.038E-06	0.999443324	C
MP717	54	1.4001E-05	0.998790196	C	MP776	31	8.038E-06	0.999451362	C
MP718	54	1.4001E-05	0.998804197	C	MP777	31	8.038E-06	0.9994594	C
MP719	53	1.3742E-05	0.998817939	C	MP778	30	7.778E-06	0.999467178	C
MP720	53	1.3742E-05	0.998831681	C	MP779	30	7.778E-06	0.999474957	C
MP721	53	1.3742E-05	0.998845423	C	MP780	30	7.778E-06	0.999482735	C
MP722	53	1.3742E-05	0.998859165	C	MP781	30	7.778E-06	0.999490513	C
MP723	52	1.3483E-05	0.998872648	C	MP782	29	7.519E-06	0.999498033	C
MP724	52	1.3483E-05	0.99888613	C	MP783	29	7.519E-06	0.999505552	C
MP725	52	1.3483E-05	0.998899613	C	MP784	29	7.519E-06	0.999513071	C
MP726	52	1.3483E-05	0.998913095	C	MP785	28	7.26E-06	0.999520331	C
MP727	51	1.3223E-05	0.998926319	C	MP786	28	7.26E-06	0.999527591	C
MP728	51	1.3223E-05	0.998939542	C	MP787	28	7.26E-06	0.99953485	C
MP729	51	1.3223E-05	0.998952765	C	MP788	27	7.001E-06	0.999541851	C
MP730	51	1.3223E-05	0.998965989	C	MP789	27	7.001E-06	0.999548852	C
MP731	50	1.2964E-05	0.998978953	C	MP790	26	6.741E-06	0.999555593	C
MP732	50	1.2964E-05	0.998991917	C	MP791	25	6.482E-06	0.999562075	C
MP733	50	1.2964E-05	0.999004881	C	MP792	25	6.482E-06	0.999568557	C
MP734	50	1.2964E-05	0.999017845	C	MP793	25	6.482E-06	0.999575039	C
MP735	50	1.2964E-05	0.999030809	C	MP794	25	6.482E-06	0.999581521	C
MP736	50	1.2964E-05	0.999043773	C	MP795	25	6.482E-06	0.999588003	C
MP737	50	1.2964E-05	0.999056737	C	MP796	25	6.482E-06	0.999594485	C
MP738	50	1.2964E-05	0.999069701	C	MP797	25	6.482E-06	0.999600967	C
MP739	49	1.2705E-05	0.999082406	C	MP798	25	6.482E-06	0.999607449	C
MP740	48	1.2445E-05	0.999094851	C	MP799	24	6.223E-06	0.999613672	C
MP741	48	1.2445E-05	0.999107297	C	MP800	24	6.223E-06	0.999619895	C
MP742	47	1.2186E-05	0.999119483	C	MP801	24	6.223E-06	0.999626117	C
MP743	46	1.1927E-05	0.99913141	C	MP802	24	6.223E-06	0.99963234	C
MP744	45	1.1668E-05	0.999143077	C	MP803	23	5.963E-06	0.999638303	C
MP745	45	1.1668E-05	0.999154745	C	MP804	22	5.704E-06	0.999644008	C
MP746	44	1.1408E-05	0.999166153	C	MP805	22	5.704E-06	0.999649712	C
MP747	44	1.1408E-05	0.999177562	C	MP806	22	5.704E-06	0.999655416	C
MP748	43	1.1149E-05	0.999188711	C	MP807	22	5.704E-06	0.99966112	C
MP749	43	1.1149E-05	0.99919986	C	MP808	22	5.704E-06	0.999666824	C
MP750	42	1.089E-05	0.99921075	C	MP809	22	5.704E-06	0.999672528	C
MP751	40	1.0371E-05	0.999221121	C	MP810	21	5.445E-06	0.999677973	C
MP752	40	1.0371E-05	0.999231492	C	MP811	21	5.445E-06	0.999683418	C
MP753	40	1.0371E-05	0.999241863	C	MP812	21	5.445E-06	0.999688863	C
MP754	40	1.0371E-05	0.999252234	C	MP813	20	5.186E-06	0.999694049	C
MP755	39	1.0112E-05	0.999262346	C	MP814	20	5.186E-06	0.999699234	C
MP756	38	9.8527E-06	0.999272199	C	MP815	20	5.186E-06	0.99970442	C
MP757	38	9.8527E-06	0.999282052	C	MP816	20	5.186E-06	0.999709606	C
MP758	38	9.8527E-06	0.999291904	C	MP817	19	4.926E-06	0.999714532	C
MP759	38	9.8527E-06	0.999301757	C	MP818	19	4.926E-06	0.999719458	C
MP760	37	9.5934E-06	0.99931135	C	MP819	19	4.926E-06	0.999724385	C
MP761	37	9.5934E-06	0.999320944	C	MP820	19	4.926E-06	0.999729311	C
MP762	36	9.3341E-06	0.999330278	C	MP821	19	4.926E-06	0.999734237	C
MP763	36	9.3341E-06	0.999339612	C	MP822	18	4.667E-06	0.999738904	C
MP764	35	9.0748E-06	0.999348687	C	MP823	18	4.667E-06	0.999743571	C
MP765	35	9.0748E-06	0.999357762	C	MP824	17	4.408E-06	0.999747979	C
MP766	35	9.0748E-06	0.999366837	C	MP825	17	4.408E-06	0.999752387	C
MP767	34	8.8155E-06	0.999375652	C	MP826	17	4.408E-06	0.999756795	C

NOMBRE	TOTAL	%	% ACUM	CLAS.	NOMBRE	TOTAL	%	% ACUM	CLAS.
MP827	17	4.4078E-06	0.999761202	C	MP886	7	1.815E-06	0.999933624	C
MP828	16	4.1485E-06	0.999765351	C	MP887	7	1.815E-06	0.999935439	C
MP829	16	4.1485E-06	0.999769499	C	MP888	7	1.815E-06	0.999937254	C
MP830	15	3.8892E-06	0.999773389	C	MP889	7	1.815E-06	0.999939069	C
MP831	15	3.8892E-06	0.999777278	C	MP890	7	1.815E-06	0.999940884	C
MP832	15	3.8892E-06	0.999781167	C	MP891	7	1.815E-06	0.999942699	C
MP833	15	3.8892E-06	0.999785056	C	MP892	6	1.556E-06	0.999944255	C
MP834	15	3.8892E-06	0.999788946	C	MP893	6	1.556E-06	0.99994581	C
MP835	14	3.6299E-06	0.999792575	C	MP894	6	1.556E-06	0.999947366	C
MP836	14	3.6299E-06	0.999796205	C	MP895	6	1.556E-06	0.999948922	C
MP837	14	3.6299E-06	0.999799835	C	MP896	6	1.556E-06	0.999950477	C
MP838	14	3.6299E-06	0.999803465	C	MP897	6	1.556E-06	0.999952033	C
MP839	14	3.6299E-06	0.999807095	C	MP898	5	1.296E-06	0.999953329	C
MP840	14	3.6299E-06	0.999810725	C	MP899	5	1.296E-06	0.999954626	C
MP841	14	3.6299E-06	0.999814355	C	MP900	5	1.296E-06	0.999955922	C
MP842	14	3.6299E-06	0.999817985	C	MP901	5	1.296E-06	0.999957219	C
MP843	13	3.3706E-06	0.999821356	C	MP902	5	1.296E-06	0.999958515	C
MP844	13	3.3706E-06	0.999824726	C	MP903	5	1.296E-06	0.999959811	C
MP845	13	3.3706E-06	0.999828097	C	MP904	5	1.296E-06	0.999961108	C
MP846	13	3.3706E-06	0.999831468	C	MP905	5	1.296E-06	0.999962404	C
MP847	12	3.1114E-06	0.999834579	C	MP906	5	1.296E-06	0.999963701	C
MP848	12	3.1114E-06	0.99983769	C	MP907	4	1.037E-06	0.999964738	C
MP849	12	3.1114E-06	0.999840802	C	MP908	4	1.037E-06	0.999965775	C
MP850	12	3.1114E-06	0.999843913	C	MP909	4	1.037E-06	0.999966812	C
MP851	12	3.1114E-06	0.999847024	C	MP910	4	1.037E-06	0.999967849	C
MP852	12	3.1114E-06	0.999850136	C	MP911	4	1.037E-06	0.999968886	C
MP853	12	3.1114E-06	0.999853247	C	MP912	4	1.037E-06	0.999969923	C
MP854	12	3.1114E-06	0.999856358	C	MP913	4	1.037E-06	0.999970961	C
MP855	12	3.1114E-06	0.99985947	C	MP914	4	1.037E-06	0.999971998	C
MP856	11	2.8521E-06	0.999862322	C	MP915	4	1.037E-06	0.999973035	C
MP857	11	2.8521E-06	0.999865174	C	MP916	4	1.037E-06	0.999974072	C
MP858	11	2.8521E-06	0.999868026	C	MP917	4	1.037E-06	0.999975109	C
MP859	10	2.5928E-06	0.999870619	C	MP918	4	1.037E-06	0.999976146	C
MP860	10	2.5928E-06	0.999873212	C	MP919	3	7.778E-07	0.999976924	C
MP861	10	2.5928E-06	0.999875805	C	MP920	3	7.778E-07	0.999977702	C
MP862	10	2.5928E-06	0.999878397	C	MP921	3	7.778E-07	0.99997848	C
MP863	10	2.5928E-06	0.99988099	C	MP922	3	7.778E-07	0.999979258	C
MP864	10	2.5928E-06	0.999883583	C	MP923	3	7.778E-07	0.999980035	C
MP865	10	2.5928E-06	0.999886176	C	MP924	3	7.778E-07	0.999980813	C
MP866	10	2.5928E-06	0.999888769	C	MP925	3	7.778E-07	0.999981591	C
MP867	10	2.5928E-06	0.999891361	C	MP926	3	7.778E-07	0.999982369	C
MP868	10	2.5928E-06	0.999893954	C	MP927	3	7.778E-07	0.999983147	C
MP869	10	2.5928E-06	0.999896547	C	MP928	3	7.778E-07	0.999983925	C
MP870	9	2.3335E-06	0.999898881	C	MP929	3	7.778E-07	0.999984702	C
MP871	9	2.3335E-06	0.999901214	C	MP930	3	7.778E-07	0.99998548	C
MP872	9	2.3335E-06	0.999903548	C	MP931	3	7.778E-07	0.999986258	C
MP873	9	2.3335E-06	0.999905881	C	MP932	3	7.778E-07	0.999987036	C
MP874	9	2.3335E-06	0.999908215	C	MP933	3	7.778E-07	0.999987814	C
MP875	9	2.3335E-06	0.999910548	C	MP934	3	7.778E-07	0.999988592	C
MP876	9	2.3335E-06	0.999912882	C	MP935	2	5.186E-07	0.99998911	C
MP877	9	2.3335E-06	0.999915215	C	MP936	2	5.186E-07	0.999989629	C
MP878	8	2.0742E-06	0.999917289	C	MP937	2	5.186E-07	0.999990147	C
MP879	8	2.0742E-06	0.999919364	C	MP938	2	5.186E-07	0.999990666	C
MP880	8	2.0742E-06	0.999921438	C	MP939	2	5.186E-07	0.999991184	C
MP881	8	2.0742E-06	0.999923512	C	MP940	2	5.186E-07	0.999991703	C
MP882	8	2.0742E-06	0.999925586	C	MP941	2	5.186E-07	0.999992222	C
MP883	8	2.0742E-06	0.999927661	C	MP942	2	5.186E-07	0.99999274	C
MP884	8	2.0742E-06	0.999929735	C	MP943	2	5.186E-07	0.999993259	C
MP885	8	2.0742E-06	0.999931809	C	MP944	2	5.186E-07	0.999993777	C



NOMBRE	TOTAL	%	%ACUM	CLAS.
MP945	2	5.1856E-07	0.999994296	C
MP946	1	2.5928E-07	0.999994555	C
MP947	1	2.5928E-07	0.999994814	C
MP948	1	2.5928E-07	0.999995074	C
MP949	1	2.5928E-07	0.999995333	C
MP950	1	2.5928E-07	0.999995592	C
MP951	1	2.5928E-07	0.999995852	C
MP952	1	2.5928E-07	0.999996111	C
MP953	1	2.5928E-07	0.99999637	C
MP954	1	2.5928E-07	0.999996629	C
MP955	1	2.5928E-07	0.999996889	C
MP956	1	2.5928E-07	0.999997148	C
MP957	1	2.5928E-07	0.999997407	C
MP958	1	2.5928E-07	0.999997666	C
MP959	1	2.5928E-07	0.999997926	C
MP960	1	2.5928E-07	0.999998185	C
MP961	1	2.5928E-07	0.999998444	C
MP962	1	2.5928E-07	0.999998704	C
MP963	1	2.5928E-07	0.999998963	C
MP964	1	2.5928E-07	0.999999222	C
MP965	1	2.5928E-07	0.999999481	C
MP966	1	2.5928E-07	0.999999741	C
MP967	1	2.5928E-07	1	C
<b>TOTALES</b>		<b>3856824</b>	<b>1</b>	