187 188 189 190	BDR001 2010-10-00 17003 BDR001 2012-09-18 21218 BDR001 2014-09-29 24265 BEA001 2008-09-24 14657 BER001 2008-09-23 14905	16 20 16 19	2.30432011 1.58241831 1.62715095 1.31472330 1.64271977	4.866711 5.089354 3.723720 5.169209	3.092971 3.303707 2.176087 2.934174	0.73024707 0.57073676 0.54315633 0.47418619 0.55790586	0.4321370 0.3041694 0.2544677 0.2327325 0.2720637	0.51671991 0.19331068 0.16518534 0.13600544 0.15443019	
191 192 193 194 195 196	CDR001 2007–10–10 16387 CDR001 2008–10–17 17017 CDR001 2009–10–21 16339 CDR001 2010–09–29 18117 CDR001 2011–09–27 19116 CDR001 2013–09–17 24045 DAR001 2008–09–23 14903	27 22 19 23 13 25 20	1.96402598 2.00437124 2.07855802 2.21663119 1.29602102 2.66346208 2.06642693	7.127966 7.421426 7.992935 9.176365 3.654726 14.345870 7.896558	5.089770 5.143187 5.052161 5.170406 2.128057 10.088725 4.692378	0.59591116 0.64844507 0.70592667 0.70694794 0.50528133 0.82745102 0.68979026	0.2639988 0.3373376 0.4206808 0.3989724 0.2811327 0.5738348 0.3948279	0.18850999 0.23378122 0.26590319 0.22480026 0.16369670 0.40354901 0.23461889	
198 199 200 201 202 203 204 205	DAR002 2008-09-23 14904 DAR003 2009-10-21 16341 DAR003 2010-09-29 18107 ENG001 2008-10-18 17018 ENG001 2009-10-20 16327 ENG001 2010-09-28 18110 ENG001 2011-09-26 19114 ENG001 2013-09-19 24043	19 19 20 23 19 31 15 21	1.82980460 2.04925112 2.39467717 1.78324604 2.29685763 2.62647255 1.35596211 2.33568470	6.232669 7.762086 10.964658 5.949136 9.942889 13.824917 3.880493 10.336535	3.672712 5.571440 7.837883 4.198522 6.269152 9.104690 2.173362 6.564297	0.62144423 0.69597337 0.79936288 0.56872886 0.78006630 0.76484634 0.50071528 0.76717605	0.3280352 0.4085308 0.5482329 0.2586581 0.5233099 0.4459651 0.2586995 0.4922159	0.19330061 0.29323367 0.39189417 0.18254445 0.32995535 0.29369968 0.14489077 0.31258558	
206 207 208 209 210 211 212	KAV001 2008–10–15 17028 KAV001 2009–10–27 17033 KAV001 2010–09–30 17080 KAV001 2012–09–17 21226	25 18 24 25 17 17 18	1.83465981 2.18775492 2.39956517 2.60044605 1.44474614 1.38165847 2.04458689	6.263003 8.915175 11.018384 13.469745 4.240775 3.981499 7.725966	3.983706 5.774113 6.536402 9.412797 2.261414 2.737986 4.718881	0.76717603 0.56996912 0.75691126 0.75504233 0.80787399 0.50993200 0.48766482 0.70737852	0.4922139 0.2505201 0.4952875 0.4590993 0.5387898 0.2494574 0.2342058 0.4292203	0.31236336 0.15934825 0.32078406 0.27235008 0.37651188 0.13302432 0.16105800 0.26216006	
213 214 215 216 217 218 219	LEG001 2012-09-20 21221 LEG001 2014-09-24 24270 MIS001 2008-09-24 14900 MOR001 2008-10-16 17030 MOR001 2009-10-21 16330	21 20 17 13 21 16 24	2.11641265 2.43106268 1.94609729 1.95629641 1.68941131 1.83507677 2.15531775	8.301304 11.370959 7.001310 7.073083 5.416291 6.265615 8.630632	5.278236 8.158677 3.882934 5.763777 3.481739 4.130744 5.298215	0.69515423 0.81150866 0.68688696 0.76270372 0.55490191 0.66186404 0.67818793	0.3953002 0.5685480 0.4118418 0.5440833 0.2579186 0.3916009 0.3596097	0.25134456 0.40793386 0.22840789 0.44336744 0.16579711 0.25817147 0.22075895	
220 221 222 223 224 225 226 227	MOR001 2011–09–27 19115 MOR001 2013–09–18 24044 PFO001 2008–09–24 14901 PGA001 2008–10–10 17021 PGA001 2009–10–20 16336 PGA001 2010–09–28 18108 PGA001 2012–09–13 21222 PGA001 2014–09–25 24269	17 21 17 20 17 23 20 17	1.09411708 2.07570172 1.30611092 1.55375952 1.48252616 2.42265284 2.23935670 1.56615423	2.986545 7.970137 3.691788 4.729216 4.404057 11.275732 9.387291 4.788198	1.741300 4.655732 1.938738 3.231201 2.480610 7.931463 5.779148 2.635135	0.38617532 0.68178237 0.46099985 0.51865767 0.52326669 0.77265422 0.74751563 0.55278372	0.1756791 0.3795303 0.2171640 0.2364608 0.2590622 0.4902492 0.4693645 0.2816587	0.10242940 0.22170153 0.11404340 0.16156004 0.14591823 0.34484623 0.28895738 0.15500791	
227 228 229 230 231 232 233 234	PGA001 2014-09-23 24269 POS001 2008-09-23 14902 RBL001 2008-09-23 14906 YOR001 2008-09-24 14898 YOR001 2009-10-21 16288 YOR002 2008-09-24 14899 WIL004 2015-11-27 28125 WIL004 2016-11-25 29536	21 28 26 18 21 23 27	1.73872827 2.43555301 2.84727393 1.95929014 2.27852889 2.08428454 1.74804008	5.690103 11.422134 17.240718 7.094289 9.762308 8.038838 5.743335	3.023233 7.175317 13.245589 5.244379 6.724248 4.933351 2.690428	0.53276372 0.57110050 0.73091343 0.87390717 0.67786787 0.74840273 0.66473876 0.53037822	0.2709573 0.4079333 0.6631046 0.3941272 0.4648718 0.3495147 0.2127161	0.14396346 0.25626131 0.50944574 0.29135441 0.32020230 0.21449354 0.09964547	
235 236 237 238 239 240 241	WIL004 2017-11-21 31012 BCR-DS 2019-09-18 34286 BDV-DS 2012-10-15 22001 BDV-DS 2013-09-20 23595 BDV-DS 2014-09-19 26113	26 25 31 32 23 29 28	1.50747600 2.41545652 2.34124364 2.54867524 2.38594389 2.36516024 2.42875958	4.515320 11.194880 10.394155 12.790149 10.869317 10.645745 11.344801	2.162725 7.711750 6.026866 8.349099 8.229620 6.385406 6.967766	0.46268611 0.75040376 0.68178578 0.73539223 0.76094667 0.70239158 0.72887471	0.1736661 0.4477952 0.3352953 0.3996921 0.4725790 0.3670946 0.4051715	0.08318173 0.30847001 0.19441503 0.26090935 0.35780958 0.22018640 0.24884879	
242 243 244 245 246 247 248 249	BLK-DS 2015-10-14 27083 BSV-DS 2012-10-16 22003	28 29 30 22 24 29 26 31	2.30656665 2.22197546 2.49591100 2.16168897 2.22364850 2.42779614 2.42879025 2.10288118	10.039895 9.225538 12.132781 8.685795 9.240985 11.333876 11.345149 8.189732	5.668219 5.474064 7.853452 6.399684 6.075344 6.591192 7.175309 4.514372	0.69220441 0.65986939 0.73383304 0.69933979 0.69968874 0.72099283 0.74546295 0.61237304	0.3585677 0.3181220 0.4044260 0.3948089 0.3850410 0.3908233 0.4363519 0.2641849	0.20243638 0.18876083 0.26178173 0.29089473 0.25313935 0.22728248 0.27597342 0.14562491	
250 251 252 253 254 255 256	CAT-DS 2011-10-31 19523 CAT-DS 2012-10-17 20850 CAT-DS 2018-10-16 32295 CAT-US 2012-10-17 20851 DUNG-DS1107 2011-10-24 19526 DUNG-DS1107 2012-10-18 20883	16 21 37 29 28 26 28	2.21209294 2.23380077 2.70426740 2.39550825 2.39265415 2.53926319 2.65747869	9.134815 9.335280 14.943365 10.973774 10.942498 12.670332 14.260289	6.865001 6.432741 8.872504 7.652370 5.893736 8.581538 9.599884	0.79784388 0.73371138 0.74891412 0.71140416 0.71803941 0.77937015 0.79751368	0.5709259 0.4445371 0.4038747 0.3784060 0.3908035 0.4873205 0.5092960	0.42906257 0.30632098 0.23979740 0.26387482 0.21049056 0.33005914 0.34285299	
257 258 259 260 261 262 263 264	DUNG-DS1107 2015-09-21 27245 DUNG-DS1107 2016-10-12 28966 DUNG-DS1107 2017-10-10 30207 DUNG-DS1107 2018-09-20 32160	27 27 27 23 36 25 29	2.33260960 2.60854416 2.36849728 1.83295639 2.47027334 2.35608625 2.11727481 2.44273153	10.304798 13.579267 10.681329 6.252344 11.825679 10.549582 8.308464 11.504423	6.720508 8.141862 6.899993 3.020749 6.719735 7.071034 4.802024 7.999507	0.70774425 0.79146641 0.71863304 0.58458293 0.68934290 0.73195935 0.62877600 0.76862497	0.3816592 0.5029358 0.3956048 0.2718410 0.3284911 0.4219833 0.2864988 0.4793509	0.24890771 0.30155043 0.25555528 0.13133692 0.18665931 0.28284136 0.16558702 0.33331279	
265 266 267 268 269 270 271	LBR-DS 2015-10-21 27088 LSV-US 2012-10-16 22004 LSV-US 2018-09-18 32082 LSWM-OTB 2011-11-01 19527 LSWM-OTB 2012-10-17 20845	25 18 31 26 24 28 26	2.26289880 1.59276990 2.18248002 2.07999052 2.10682586 2.45007835 2.09919784	9.610909 4.917351 8.868273 8.004393 8.222102 11.589255 8.159622	5.755545 2.790291 5.485917 4.813829 5.313203 8.030654 5.105189	0.70300904 0.55106057 0.63555275 0.63840666 0.66292957 0.73527250 0.64430191	0.3844364 0.2731861 0.2860733 0.3078613 0.3425876 0.4139020 0.3138316	0.23022179 0.15501619 0.17696508 0.18514725 0.22138344 0.28680906 0.19635344	
	NPS-PAL 2018-09-19 32084 NWM-430 2011-10-31 19531 NWM-430 2012-10-15 20852 NWM-430 2015-09-24 27070 NWMIL-DS 2019-09-25 34287 PTR01 2018-09-18 32184 SBREN-DS1107 2011-10-24 19521 SBREN-DS1107 2012-10-17 20849	34 19 22 23 31 37 20 21	2.49640086 1.94420485 1.96936891 1.89399924 2.77325176 2.61659368 1.98380666 1.55983856	12.138726 6.988073 7.166153 6.645894 16.010612 13.689015 7.270366 4.758053	6.770225 4.973704 5.084012 4.131550 11.340639 6.376938 5.356953 2.571324	0.70792559 0.66029721 0.63712128 0.60405126 0.80758943 0.72463394 0.66221093 0.51234261	0.3570214 0.3677933 0.3257342 0.2889519 0.5164714 0.3699734 0.3635183 0.2265740	0.19912425 0.26177389 0.23109144 0.17963262 0.36582707 0.17234968 0.26784767 0.12244402	
	SBREN-US1007 2018-09-19 32087 SBS-DS 2019-11-07 34289 SMN-DS 2019-11-07 34288 TAX-US 2018-10-16 32293 TMGP-US 2012-10-16 22002 TMGP-US 2013-09-19 23594 TMGP-US 2015-09-24 27071	31 27 30 29 20 28 29	2.49633652 2.22103250 2.27395453 2.24247088 2.15784181 2.72264793 2.67210747	12.137945 9.216842 9.717754 9.416570 8.652444 15.220572 14.470433	8.498628 5.906017 4.896736 5.625936 6.342468 11.026141 8.159170	0.72694986 0.67389030 0.66857470 0.66595601 0.72030529 0.81707108 0.79354699	0.3915466 0.3413645 0.3239251 0.3247093 0.4326222 0.5435919 0.4989805	0.27414929 0.21874136 0.16322452 0.19399780 0.31712339 0.39379075 0.28135070	
287 288 289 290 291 292 293 294	BJ01 2007–10–19 12649 BJ01 2008–09–16 14229 BJ01 2009–09–28 16504	20 26 17 21 25 19 25	2.08927345 2.43871449 1.55468172 2.42111753 2.40569390 2.18268822 2.21365531 1.27465836	8.079043 11.458302 4.733580 11.258434 11.086120 8.870119 9.149098 3.577479	5.712851 7.503290 2.562459 8.152042 7.136824 6.873400 5.631867 1.867328	0.69741661 0.74850897 0.54873443 0.79523721 0.74737083 0.74129171 0.68771069 0.43290364	0.4039522 0.4407039 0.2784459 0.5361159 0.4434448 0.4668484 0.3659639 0.1882884	0.28564256 0.28858809 0.15073291 0.38819246 0.28547297 0.36175790 0.22527469 0.09828040	
295 296 297 298 299 300 301	BJ01 2012-10-11 20910 BJ01 2013-10-18 23073 BJ01 2014-09-29 24291 BJ01 2015-10-23 26876 BJ01 2016-10-24 29258	23 23 23 22 22 23 26 28	2.15743992 2.37886364 2.35415721 2.11175808 1.69384103 2.06662823 2.21997363	8.648967 10.792632 10.529251 8.262755 5.440337 7.898147 9.207088	5.705612 7.547636 8.191731 5.564613 3.280597 4.933046 5.393511	0.68807013 0.75868858 0.75080898 0.68318637 0.54021501 0.63430540 0.66621770	0.3760421 0.4692449 0.4577935 0.3755798 0.2365364 0.3037749 0.3288246	0.24807008 0.32815808 0.35616220 0.25293693 0.14263467 0.18973256 0.19262539	
302 303 304 305 306 307 308 309	BLA01 2013-10-07 23064 BLA01 2017-10-24 30454	32 23 19 23 27 22 25 22	2.48853742 2.40845068 1.97167640 1.70605333 2.08357809 2.30246589 2.23677954 2.09249160	12.043648 11.116724 7.182708 5.507184 8.033161 9.998808 9.363129 8.105085	7.137574 8.469884 5.098590 3.266570 5.319056 6.625093 5.920033 5.639347	0.71804012 0.76812474 0.66962719 0.54410986 0.63218484 0.74488329 0.69489463 0.67695337	0.3763640 0.4833358 0.3780372 0.2394428 0.2975245 0.4544913 0.3745252 0.3684129	0.22304918 0.36825582 0.26834685 0.14202479 0.19700206 0.30114058 0.23680134 0.25633397	
310 311 312 313 314 315 316	BLA03 2010-09-22 17127 BLA03 2011-10-04 18559 BLA03 2012-10-18 20886 BLA03 2013-10-24 22805 BLA03 2014-10-06 24642 BLA03 2015-10-16 26899	24 22 18 22 25 24 27	2.22941715 1.93428664 2.27928967 2.50335585 2.51201878 2.51039349 2.51782052	9.294447 6.919106 9.769738 12.223445 12.329796 12.309773 12.401538	5.883019 3.820704 7.415296 9.157760 8.879962 9.617208 9.765004	0.70150390 0.62577162 0.78858011 0.80987430 0.78040251 0.78991535 0.76393967	0.3872686 0.3145048 0.5427632 0.5556111 0.4931918 0.5129072 0.4593162	0.24512581 0.17366834 0.41196089 0.41626183 0.35519848 0.40071701 0.36166682	
317 318 319 320 321 322 323 324	BLA03 2018–10–19 32100 BPC1 2007–09–24 12684 CHE01 2005–09–13 8272 CHE01 2006–11–07 9397 CHE01 2011–09–20 18555	23 27 17 33 17 24 28 29	1.99681804 2.32911576 1.32150553 2.64523002 1.90693452 2.26605249 2.32660231 2.30414106	7.365582 10.268857 3.749061 14.086685 6.732419 9.641267 10.243080 10.015572	3.466005 6.917414 1.997123 9.995594 4.443751 6.102145 6.839788 6.402136	0.63684316 0.70668418 0.46643347 0.75653491 0.67306422 0.71303150 0.69821714 0.68427046	0.3202427 0.3803281 0.2205330 0.4268692 0.3960246 0.4017194 0.3658243 0.3453645	0.15069587 0.25620053 0.11747784 0.30289680 0.26139709 0.25425606 0.24427815 0.22076330	
325 326 327 328 329 330 331	CHE02 2005-10-01 8278 CHE03 2005-10-01 8282 CLY01 2005-09-09 8269 CLY01 2008-10-06 14241 CLY01 2010-10-01 17122	25 21 25 19 23 17 23	2.41332874 1.59151465 2.39516103 1.54415241 2.18331155 0.92869492 2.45583948	11.171085 4.911182 10.969964 4.684000 8.875650 2.531204 11.656215	7.481587 2.743569 7.068387 2.563281 5.762059 1.529047 7.382461	0.74974273 0.52274690 0.74409861 0.52443009 0.69632135 0.32778856 0.78323840	0.4468434 0.2338658 0.4387986 0.2465263 0.3858978 0.1488943 0.5067919	0.29926349 0.13064612 0.28273550 0.13490952 0.25052429 0.08994394 0.32097657	
332 333 334 335 336 337 338 339	CLY01 2015–10–07 26898 CLY01 2016–10–17 29221 CLY01 2017–09–27 30468 CLY01 2018–10–02 32102 CLY02 2005–09–10 8270	32 33 31 21 21 26 21 30	2.71640295 2.32937497 2.64608821 2.21354146 1.20543203 2.43248552 1.52807805 2.70461736	15.125816 10.271519 14.098779 9.148057 3.338201 11.387150 4.609309 14.948596	10.259931 5.614628 10.252256 7.143699 1.915229 7.938583 2.356399 10.159525	0.78378821 0.66620047 0.77055855 0.72705704 0.39593468 0.74659713 0.50191059 0.79519565	0.4726817 0.3112582 0.4547993 0.4356217 0.1589620 0.4379673 0.2194909 0.4982865	0.32062284 0.17014024 0.33071794 0.34017613 0.09120140 0.30533010 0.11220946 0.33865083	
340 341 342 343 344 345 346	CLY03 2007–10–25 12647 CLY03 2009–09–20 16506 CLY03 2013–10–10 23067 CLY03 2017–10–20 30471 COR01 2005–10–29 8280 COR01 2007–10–05 12680	25 22 18 26 18 19	2.48855680 2.10196163 1.35455914 2.32674144 1.73054467 2.01109235 1.86886866	12.043882 8.182205 3.875052 10.244505 5.643727 7.471474 6.480960	8.129617 5.210036 2.336612 6.731740 3.418418 4.438512 4.233336	0.79319303 0.77311364 0.68001707 0.46864530 0.71414134 0.59872737 0.68301376 0.65962864	0.4817553 0.3719184 0.2152807 0.3940194 0.3135404 0.3932355 0.3812329	0.32518470 0.23681981 0.12981179 0.25891307 0.18991213 0.23360589 0.24901977	
347 348 349 350 351 352 353 354		19 21 18 20 18 28 14 18	2.02715861 1.85571557 1.58395132 2.20016080 1.88280516 1.86029703 1.69073052 1.88973629	7.592482 6.396274 4.874177 9.026465 6.571914 6.425645 5.423441 6.617623	5.169467 3.660225 3.256721 5.988719 4.334008 3.878618 3.859550 4.688833	0.68847024 0.60952600 0.54800955 0.73443172 0.65140588 0.55827817 0.64065699 0.65380389	0.3996043 0.3045845 0.2707876 0.4513232 0.3651064 0.2294873 0.3873887 0.3676457	0.27207722 0.17429641 0.18092895 0.29943596 0.24077820 0.13852206 0.27568215 0.26049074	
355 356 357 358 359 360 361	COR01 2017-10-03 30465 COR01 2018-10-04 32104 DUN1 2006-09-27 9459 DUN1 2007-09-26 12422 DUN1 2008-10-09 14249	20 18 17 26 21 23 22	1.82909405 1.73270145 2.13038862 1.77640396 1.46986422 2.15356905 2.37704158	6.228242 5.655912 8.418138 5.908571 4.348645 8.615553 10.772985	4.363831 3.617108 5.999636 3.209383 2.442386 5.973131 7.686839	0.61056659 0.59947356 0.75193371 0.54522754 0.48278975 0.68683560 0.76900968	0.3114121 0.3142174 0.4951846 0.2272527 0.2070783 0.3745893 0.4896811	0.21819154 0.20095045 0.35291975 0.12343781 0.11630407 0.25970136 0.34940177	
362 363 364 365 366 367 368 369	DUN1 2013–10–17 23069 DUN1 2014–09–17 24210 DUN1 2015–10–07 26886 DUN1 2016–10–18 29273 DUN1 2017–10–05 30464	19 23 20 24 22 27 17 22	1.69187678 2.27643704 2.05683917 2.31250065 1.82370351 2.11009468 1.16643863 2.02932668	5.429661 9.741908 7.821209 10.099649 6.194758 8.249022 3.210538 7.608961	3.897919 6.429962 5.125079 6.763578 3.968403 5.539986 1.813531 5.046013	0.57460073 0.72602176 0.68658978 0.72764678 0.58999627 0.64023032 0.41170166 0.65651854	0.2857717 0.4235612 0.3910605 0.4208187 0.2815799 0.3055193 0.1888552 0.3458619	0.20515366 0.27956358 0.25625396 0.28181575 0.18038197 0.20518467 0.10667832 0.22936422	
370 371 372 373 374 375 376 377	EFF01 2007–10–01 12648 EFF01 2008–09–24 14226 EFF01 2009–09–23 16482 EFF01 2010–09–24 17124 EFF01 2011–09–26 18553 EFF01 2012–10–03 20904	25 15 29 19 26 26 23 18	1.94150586 2.38201367 1.71208835 1.54348089 2.29811511 2.07548980 2.23641825 2.12405861	6.969238 10.826682 5.540520 4.680856 9.955400 7.968448 9.359747 8.365019	3.198961 8.358605 2.935173 2.688022 6.346922 4.484395 6.423895 5.056180	0.60316271 0.87960469 0.50844608 0.52420203 0.70535513 0.63702526 0.71325861 0.73487384	0.2787695 0.7217788 0.1910524 0.2463608 0.3829000 0.3064788 0.4069455 0.4647233	0.12795845 0.55724033 0.10121287 0.14147484 0.24411237 0.17247671 0.27929977 0.28089888	
378 379 380 381 382 383 384 385	EFF01 2015–10–19 26885 EFF01 2016–10–27 29253 EFF01 2017–10–04 30456 EFF01 2018–10–05 32106 FC01 2006–09–23 9457 GB01 2006–09–29 9452	25 18 23 23 25 22 23 19	1.67084125 1.94592185 1.96954037 2.18568518 2.36868582 2.34092093 2.30904511 1.68276069	5.316639 7.000082 7.167381 8.896742 10.683343 10.390801 10.064809 5.380389	2.643308 4.441864 4.659581 6.073086 7.228284 7.421179 6.280805 3.378499	0.51907602 0.67324276 0.62814352 0.69707836 0.73587362 0.75732410 0.73642142 0.57150469	0.2126655 0.3888934 0.3116253 0.3868149 0.4273337 0.4723092 0.4376004 0.2831784	0.10573233 0.24677024 0.20259050 0.26404720 0.28913136 0.33732631 0.27307847 0.17781574	
386 387 388 389 390 391 392	GRA02 2005-09-08 8275 GRA03 2005-09-08 8274 GRA03 2009-10-02 16508 GRA03 2012-10-11 20911	23 23 23 25 24 20 33	2.30809930 2.29668001 2.45584935 2.59587182 1.97823122 2.32960402 2.57487751	10.055294 9.941123 11.656330 13.408272 7.229944 10.273872 13.129709	6.783506 6.197506 8.838378 9.526610 4.129152 6.969951 7.888916	0.57130409 0.73611977 0.73247783 0.78324155 0.80645292 0.62246624 0.77764092 0.73641411	0.4371867 0.4322227 0.5067969 0.5363309 0.3012476 0.5136936 0.3978700	0.29493506 0.26945680 0.38427731 0.38106439 0.17204799 0.34849756 0.23905807	
393 394 395 396 397 398 399 400	MAR01 2005-09-24 8250 MAR01 2007-10-31 12682 MAR01 2008-09-11 14201 NAR01 2005-09-12 8273	17 15 12 24 35 24 21 28	1.26896292 1.10275908 1.79191409 2.47335012 2.73001719 2.43598828 2.01951030 2.76885744	3.557162 3.012466 6.000928 11.862120 15.333151 11.427106 7.534634 15.940411	2.120838 1.952476 4.576832 8.931467 10.981932 8.386861 4.650880 11.712256	0.44788823 0.40721515 0.72111928 0.77825935 0.76786215 0.76650315 0.66332581 0.83093863	0.2092448 0.2008311 0.5000773 0.4942550 0.4380900 0.4761294 0.3587921 0.5693004	0.12475519 0.13016507 0.38140268 0.37214447 0.31376948 0.34945253 0.22147046 0.41829486	
401 402 403 404 405 406 407 408	NAR03 2007-09-27 12651 NAR03 2011-09-27 18552	23 20 21 25 19 25 33 25	2.29256748 1.82878183 2.33697638 2.50490712 1.52796729 2.49605750 2.25168041 2.44794442	9.900324 6.226297 10.349895 12.242422 4.608799 12.134559 9.503693 11.564550	5.770208 3.682446 8.081703 9.211890 2.372493 8.291301 5.352347 7.721683	0.73116623 0.61046237 0.76760032 0.77819315 0.51893325 0.77544386 0.64397985 0.76049669	0.4304489 0.3113149 0.4928521 0.4896969 0.2425684 0.4853824 0.2879907 0.4625820	0.25087860 0.18412229 0.38484299 0.36847560 0.12486808 0.33165204 0.16219233 0.30886730	
409 410 411 412 413 414 415	TBC1 2006–11–07 9441 TRB1 2006–10–05 9446 WB01 2005–10–15 8279 WB01 2009–10–13 16510 WB01 2013–10–04 23070 WB01 2016–09–27 29293	25 18 31 29 34 22 25 27	2.26995207 2.01197036 2.55944335 2.46192958 2.63588915 2.35042179 2.31493479	9.678937 7.478037 12.928619 11.727419 13.955716 10.489993 10.124263	6.085365 5.261230 7.715549 7.795532 10.375942 8.102880 6.834507	0.70520026 0.69609397 0.74532699 0.73112958 0.74748147 0.76039777 0.71917493	0.3871575 0.4154465 0.4170522 0.4043937 0.4104622 0.4768179 0.4049705	0.24341458 0.29229056 0.24888868 0.26881145 0.30517477 0.36831275 0.27338027	
416 417 418 419 420 421 422 423	CRO01 2017-09-26 30254 CRO01 2018-09-18 31908 MOR01 2016-10-05 28794	27 20 26 21 24 26 27	2.34384037 2.25434575 1.93531939 2.09153569 2.33680775 2.48930979 2.39746447 2.49894550	10.421181 9.529057 6.926256 8.097341 10.348150 12.052954 10.995262 12.169654	6.765300 6.089849 4.249841 5.109755 7.729287 9.848397 8.180116 8.398334	0.71115182 0.68399798 0.64602548 0.64195019 0.76754493 0.78328119 0.73584820 0.75821274	0.3859697 0.3529280 0.3463128 0.3114362 0.4927690 0.5022064 0.4228947 0.4507279	0.25056667 0.22554997 0.21249204 0.19652905 0.36806127 0.41034988 0.31461984 0.31104940	
424 425 426 427 428 429 430 431	NB01AH0103 2016-09-20 29092 NB01AH0104 2016-09-20 29125 NB01AH0105 2016-09-20 29131 NB01AH0106 2016-09-19 29123	22 22 32 24 34 27 29 30	2.34634376 2.15363535 2.48599026 2.27477352 2.57713509 2.24277900 2.01160185 2.44818755	10.447302 8.616124 12.013010 9.725716 13.159384 9.419472 7.475282 11.567362	8.314186 5.633342 7.122844 6.630760 7.002174 5.695802 4.309292 7.756387	0.75907846 0.69673432 0.71730516 0.71577564 0.73082008 0.68048847 0.59739386 0.71980167	0.4748774 0.3916420 0.3754066 0.4052382 0.3870407 0.3488693 0.2577683 0.3855787	0.37791755 0.25606099 0.22258888 0.27628167 0.20594630 0.21095564 0.14859626 0.25854625	
432 433 434 435 436 437 438 439	NLC01 2017-09-26 30273	32 31 23 26 30 26 26 26	2.50070533 2.31356087 2.25613572 2.52567353 2.42828333 2.44137622 2.53008485 2.50102429	12.191090 10.110362 9.546129 12.499311 11.339399 11.488841 12.554571 12.194979	6.902037 5.928832 5.984474 7.838996 7.374576 6.960918 9.269872 8.228671	0.72155104 0.67372437 0.71954708 0.77519911 0.71394955 0.74932593 0.77655306 0.76763357	0.3809716 0.3261407 0.4150491 0.4807427 0.3779800 0.4418785 0.4828681 0.4690376	0.21568867 0.19125265 0.26019451 0.30149986 0.24581919 0.26772762 0.35653353 0.31648736	
440 441 442 443 444 445 446	BOT03 2007–11–07 18327 BOT03 2008–10–28 17765 BRW01 2009–11–02 18317 BRW01 2011–10–25 24040 DEE01 2007–10–19 18323 DEE01 2010–11–04 18335	7 27 17 20 17 19	0.89279913 2.15596427 2.17109148 1.87929723 2.34040452 1.86252417 1.82005188	2.441955 8.636214 8.767849 6.548901 10.385437 6.439972 6.172179	1.693288 4.065715 6.651886 3.901926 8.591439 4.167604 4.730899	0.45880799 0.65414775 0.76630003 0.62732483 0.82606011 0.63255655 0.65644496	0.3488508 0.3198598 0.5157558 0.3274450 0.6109080 0.3389459 0.3857612	0.24189826 0.15058204 0.39128739 0.19509628 0.50537878 0.21934758 0.29568118	
447 448 449 450 451 452 453 454		15 15 19 18 18 18 23 18	1.77562348 1.65426534 2.34586879 1.85536002 1.41659499 1.76460267 2.37669161 1.67461678	5.903961 5.229237 10.442341 6.394000 4.123057 5.839252 10.769215 5.336750	4.346179 3.726421 7.324759 3.504451 2.182146 3.229525 7.305626 3.441277	0.65568337 0.61086952 0.79671163 0.64191051 0.49010823 0.61051062 0.75799585 0.57937764	0.3935974 0.3486158 0.5495969 0.3552222 0.2290587 0.3244029 0.4682267 0.2964861	0.28974526 0.24842810 0.38551362 0.19469172 0.12123032 0.17941808 0.31763593 0.19118207	
455 456 457 458 459 460 461 462	MKB01 2008–11–06 17754 NNP01 2009–11–02 18316 NNP01 2011–10–25 24055 PRP01 2009–11–10 18319	17 15 21 18 19 15 16	2.04607911 2.08128810 2.18604900 1.52946424 2.26435380 1.67754888 1.92297606 1.56047000	7.737504 8.014786 8.899980 4.615703 9.624903 5.352420 6.841288 4.761058	4.541169 6.703811 6.053136 2.932310 7.274033 3.501868 4.644589 2.932572	0.72217615 0.76855595 0.71802690 0.52915831 0.76902725 0.61946742 0.69356701 0.59129826	0.4551473 0.5343191 0.4238086 0.2564280 0.5065738 0.3568280 0.4275805 0.3400756	0.26712759 0.44692071 0.28824455 0.16290613 0.38284384 0.23345788 0.29028679 0.20946943	
463 464 465 466 467 468 469 470	SRP01 2009-11-02 18315 SRP01 2011-10-25 24054 TRH01 2007-10-23 18325 TRH01 2008-10-22 18321	20 20 17 18 21 9 12	2.34445882 2.09179186 1.94051038 2.00408844 2.39995879 1.10349557 1.46738171 1.66217333	10.427628 8.099415 6.962303 7.419328 11.022722 3.014686 4.337862 5.270754	7.946352 5.279520 4.834817 5.098341 7.924376 2.008068 2.626671 3.630238	0.78259958 0.69825728 0.68491502 0.69336702 0.78828744 0.50222248 0.59051784 0.72187271	0.5213814 0.4049708 0.4095473 0.4121849 0.5248915 0.3349651 0.3614885 0.5270754	0.39731760 0.26397602 0.28440099 0.28324118 0.37735124 0.22311867 0.21888923 0.36302383	
471 472 473 474 475 476 477	MER01 2005-08-04 4217 MER16 2005-08-12 4248 MER17 2005-08-29 4249 KEJ01 2002-07-29 50	13 9 26 30 18 16 9	1.04078621 0.88891597 2.37001566 2.08285630 1.96286339 1.34374254 0.94862628	2.831442 2.432491 10.697560 8.027365 7.119684 3.833363 2.582160	2.197473 1.899280 7.083832 3.301785 4.151246 2.199272 1.710323	0.40577262 0.40456309 0.72742340 0.61238913 0.67910413 0.48465267 0.43173843	0.2178033 0.2702768 0.4114446 0.2675788 0.3955380 0.2395852 0.2869067	0.16903639 0.21103106 0.27245506 0.11005949 0.23062475 0.13745452 0.19003588	
478 479 480 481 482 483 484 485	KEJ08 2002-07-29 51 KEJ08 2002-10-13 48 KEJ11 2002-07-30 52 KEJ11 2002-10-14 47 KEJ14 2002-07-30 53 KEJ14 2002-10-15 46	7 7 11 17 20 8 16 14	0.88193453 0.40208047 1.14946573 1.96531297 2.39137860 0.94827060 1.62748087 1.48595225	2.415568 1.494932 3.156506 7.137146 10.928550 2.581242 5.091034 4.419172	1.769788 1.177981 1.953072 4.373832 8.633472 1.984396 2.862908 2.562800	0.45322469 0.20662848 0.47936444 0.69366925 0.79826179 0.45602177 0.58698964 0.56306175	0.3450812 0.2135617 0.2869551 0.4198321 0.5464275 0.3226552 0.3181896 0.3156551	0.25282685 0.16828300 0.17755201 0.25728422 0.43167361 0.24804951 0.17893172 0.18305714	
486 487 488 489 490 491 492 493	KEJ49 2002-08-06 55 KEJ49 2002-10-13 40 KEJ57 2002-07-31 56 KEJ57 2002-10-14 44 KEJ58 2002-07-31 57 KEJ58 2002-10-14 43	18 16 8 15 15 12 21 9	1.97541049 1.57587070 0.84645722 1.53181028 1.76432709 1.41042603 2.09846555 0.97040079	7.209579 4.834950 2.331373 4.626545 5.837643 4.097701 8.153649 2.639002	4.443329 2.813434 1.677655 3.042082 4.145940 2.958171 5.519466 1.648770	0.68344513 0.56837521 0.40705988 0.56565062 0.65151196 0.56759719 0.68925935 0.44164843	0.4005321 0.3021843 0.2914216 0.3084363 0.3891762 0.3414751 0.3882690 0.2932224	0.24685160 0.17583960 0.20970692 0.20280548 0.27639599 0.24651425 0.26283170 0.18319664	
494 495 496 497 498 499 500 501	KEJ63 2002-10-14 41 BLK01 2008-10-07 15158 BLK01 2009-10-17 16165 BLK01 2010-09-19 18481	16 8 19 30 26 30 28 25	1.25476636 1.15680294 1.89826594 2.38470942 2.28726389 2.75362899 2.28460005 2.19579394	3.507019 3.179751 6.674311 10.855908 9.847956 15.699502 9.821757 8.987133	2.100669 2.060215 3.499687 6.589336 6.780091 10.974280 6.288740 5.332026	0.45256130 0.55630462 0.64469529 0.70113820 0.70202459 0.80960576 0.68561219 0.68216174	0.2191887 0.3974689 0.3512795 0.3618636 0.3787675 0.5233167 0.3507770 0.3594853	0.13129184 0.25752682 0.18419405 0.21964455 0.26077273 0.36580934 0.22459785 0.21328102	
502 503 504 505 506 507 508	BLK01 2016–10–06 28752 BLK01 2017–10–05 30228 BLK01 2018–10–03 31932 FNT01 2010–09–23 18490 FNT01 2014–09–30 24823 FNT01 2015–10–13 26726	23 22 28 28 24 26 25	2.48667768 2.45144101 2.13671516 2.60366196 2.21044347 2.61148659 2.28961739	12.021271 11.605058 8.471564 13.513132 9.119760 13.619282 9.871160	9.040914 8.531200 4.231797 8.617228 6.049361 9.199497 5.600074	0.79307360 0.79307905 0.64123170 0.78136319 0.69553368 0.80153751 0.71130964	0.5226640 0.5275026 0.3025559 0.4826119 0.3799900 0.5238185 0.3948464	0.39308322 0.38778180 0.15113560 0.30775814 0.25205672 0.35382682 0.22400296	
509 510 511 512 513 514 515 516	FNT01 2018–10–04 31937 KCC01 2009–10–20 16170 KCC01 2015–10–15 26748 KCC01 2017–10–03 30218 KCC02 2009–10–20 16172 KCC02 2015–10–15 26750	24 23 26 30 26 25 29 29	2.05440340 1.99263737 2.36742754 2.67577268 2.31944438 2.35117935 2.58718368 2.67232744	7.802182 7.334853 10.669909 14.523568 10.170022 10.497943 13.292283 14.473616	4.253938 4.380334 6.590624 9.588046 6.930000 6.935930 8.592833 9.597215	0.64643443 0.63550982 0.72662903 0.78671491 0.71190167 0.73043493 0.76832681 0.79361231	0.3250909 0.3189067 0.4103811 0.4841189 0.3911547 0.4199177 0.4583546 0.4990902	0.17724743 0.19044933 0.25348554 0.31960154 0.26653848 0.27743719 0.29630459 0.33093845	
517 518 519 520 521 522 523 524	KCS02 2010-09-21 18744 KCS02 2012-09-25 22069	23 32 26 26 29 29 29 29	2.39472419 2.71707033 2.39794983 2.34657885 2.67663565 2.55928071 2.28635111 2.10973016	10.965173 15.135914 11.000600 10.449758 14.536106 12.926516 9.838971 8.246016	7.491469 10.872690 8.004939 7.311972 10.574815 8.380466 6.040924 5.174670	0.76374696 0.78398078 0.73599717 0.72022999 0.79489174 0.76004035 0.67898730 0.68253031	0.4767467 0.4729973 0.4231000 0.4019138 0.5012450 0.4457419 0.3392749 0.3748189	0.32571603 0.33977156 0.30788227 0.28122971 0.36464879 0.28898159 0.20830771 0.23521229	
525 526 527 528 529 530 531	MKL01 2010-09-20 18491 MKL01 2014-10-01 24828 MKL01 2015-10-15 26754 MKL01 2016-10-06 28753 MKL01 2017-10-05 30230	23 25 30 22 24 25 18	2.37009477 2.16319707 2.67083607 2.28575883 2.54805175 2.23113534 1.87284941	10.698406 8.698904 14.452047 9.833145 12.782177 9.310431 6.506811	7.884716 4.516617 9.928359 6.320988 9.066116 4.857299 3.972665	0.75589193 0.67203496 0.78526347 0.73947830 0.80176482 0.69314117 0.64796143	0.4651481 0.3479562 0.4817349 0.4469611 0.5325907 0.3724172 0.3614895	0.34281373 0.18066469 0.33094530 0.28731762 0.37775483 0.19429196 0.22070361	
532 533 534 535 536 537 538 539	PLY01 2016-10-04 28747 PLY01 2017-10-04 30224	14 17 26 22 21 21 20 30	1.58546206 2.17828351 2.19257877 2.33427497 2.13042140 2.27565957 1.90523733 2.34024720	4.881546 8.831135 8.958285 10.321974 8.418414 9.734337 6.721003 10.383803	3.925791 6.451613 6.566708 7.697444 5.620207 6.760792 3.970348 6.494434	0.60076833 0.76883850 0.67296311 0.75517403 0.69975553 0.74746027 0.63598384 0.68806568	0.3486819 0.5194785 0.3445494 0.4691806 0.4008768 0.4635399 0.3360501 0.3461268	0.28041364 0.37950664 0.25256571 0.34988382 0.26762889 0.32194248 0.19851740 0.21648112	
540 541 542 543 544 545 546 547		30 25 22 28 15 25 16 29	2.14045072 2.22310987 1.85286501 2.58090644 2.17375536 2.43619595 1.75221533 2.95392252	8.503269 9.236009 6.378067 13.209106 8.791236 11.429480 5.767365 19.181044	4.721992 5.729774 3.634971 8.803723 6.238645 6.498376 3.363906 14.913396	0.62932270 0.69064791 0.59943046 0.77453423 0.80270128 0.75684683 0.63197809 0.87723879	0.2834423 0.3694404 0.2899121 0.4717538 0.5860824 0.4571792 0.3604603 0.6614153	0.15739975 0.22919095 0.16522593 0.31441869 0.41590969 0.25993505 0.21024412 0.51425504	
548 549 550 551 552 553 554	NF02YH0054 2009-09-21 15911 NF02YH0065 2009-09-23 16400 NF02YJ0004 2008-09-29 15496 NF02YJ0004 2011-09-12 18566 NF02YJ0004 2012-09-06 20926 NF02YJ0004 2013-10-01 22523 NF02YJ0004 2014-09-30 25966 NF02YJ0004 2015-09-23 26643 NF02YJ0004 2016-09-20 28624	29 24 17 36 38 34 32 28 38	2.95392252 2.47701149 2.00436562 2.71657687 2.80149772 2.70955710 2.72110597 2.64329975 2.94091536	19.181044 11.905631 7.421384 15.128447 16.469295 15.022621 15.197121 14.059520 18.933169	14.913396 7.860851 4.457291 9.750009 10.214997 10.533750 10.022779 9.376914 10.330250	0.87723879 0.77941143 0.70745312 0.75807521 0.77015295 0.76837212 0.78514522 0.79325856 0.80847992	0.6614153 0.4960680 0.4365520 0.4202346 0.4334025 0.4418418 0.4749100 0.5021257 0.4982413	0.51425504 0.32753547 0.26219359 0.27083358 0.26881572 0.30981618 0.31321185 0.33488977 0.27184868	
555 556 557 558 559 560 561 562 563	NF02YJ0004 2017-09-13 30235 NF02YJ0004 2018-09-25 31857 NF02YJ0036 2011-09-12 18567 NF02YK0032 2010-09-23 17243 NF02YL0097 2010-09-22 17244 NF02YM0003 2008-10-09 15487 NF02YM0044 2012-10-16 20968	30 30 26 23 26 14 24	2.54605584 2.69458527 2.06277170 2.26609361 2.59402176 1.40239767 2.02842036	12.756690 14.799380 7.867747 9.641663 13.383489 4.064935 7.602068	8.100064 10.979838 4.221852 6.216873 10.033311 2.296110 4.552955	0.74857633 0.79224607 0.63312173 0.72272294 0.79617707 0.53140099 0.63825865	0.4252230 0.4933127 0.3026056 0.4192027 0.5147496 0.2903525 0.3167528	0.27000214 0.36599461 0.16237891 0.27029883 0.38589656 0.16400783 0.18970646	
563 564 565 566 567 568 569 570	NF02YN0001 2009-09-22 15915 NF02YN0044 2010-09-13 17276 NF02YN0045 2010-09-14 17279 NF02YN0046 2010-09-14 17280 NF02YO0192 2011-09-14 18571 NF02YO0194 2010-09-15 17281 NF02YO0195 2010-09-16 17292 NF02YO0196 2010-09-16 17293	29 24 27 24 29 19 22 29	2.58160713 2.47015485 2.56145620 2.08025110 2.74731559 2.11573595 2.04371487 2.81309385	13.218365 11.824278 12.954668 8.006479 15.600697 8.295689 7.719232 16.661386	8.614956 7.598167 9.338443 4.622137 10.413717 5.930485 4.873404 12.673333	0.76667072 0.77725394 0.77717930 0.65456761 0.81588186 0.71855317 0.66117334 0.83541631	0.4558057 0.4926782 0.4798025 0.3336033 0.5379551 0.4366152 0.3508742 0.5745306	0.29706744 0.31659028 0.34586824 0.19258903 0.35909369 0.31213081 0.22151837 0.43701150	
570 571 572 573 574 575 576 577 578	NF02YO0197 2011-09-15 18572 NF02YQ0006 2008-10-08 15497 NF02YQ0072 2010-09-15 17290 NF02YQ0072 2011-09-14 18573	25 17 27 23 21 25 27 27	1.82740896 2.07740685 2.31454241 2.07267886 2.12552018 2.24241944 2.34083717 2.48860922	6.217755 7.983739 10.120291 7.946081 8.377254 9.416085 10.389931 12.044513	3.066136 5.101693 6.354106 4.652469 5.545896 6.288123 6.518781 7.919930	0.56771651 0.73323347 0.70226243 0.66103737 0.69814568 0.69664677 0.71024061 0.75507658	0.2487102 0.4696317 0.3748256 0.3454818 0.3989169 0.3766434 0.3848123 0.4460931	0.12264543 0.30009962 0.23533724 0.20228125 0.26409028 0.25152491 0.24143634 0.29333074	
578 579 580 581 582	NF02YQ0072 2016-09-21 28675 NF02YQ0072 2017-09-14 30236 NF02YQ0072 2018-09-24 31859 NF02YR0001 2012-10-18 21035	27 29 28 26 20	2.48860922 2.48238848 2.54648921 2.36483760 2.14516367	12.044513 11.969820 12.762220 10.642310 8.543439	7.919930 8.131371 8.618522 7.572905 6.499312	0.75507658 0.73720534 0.76420556 0.72583411 0.71607323	0.4460931 0.4127524 0.4557936 0.4093196 0.4271720	0.29333074 0.28039210 0.30780436 0.29126558 0.32496558	