





ENTC	69,683296	18,9189	ENHK	70,48670197	22,13969994		
64,32526027	151,1724028	34	2	0,94595971	EL	NO	NO
72	ENTC	69,683296	18,9189	ENKR	69,7258 29,8913	107,8524658	
422,6540628	76	2	0,709555696	H2FC	NO		
73	ENTC	69,683296	18,9189	ENNA	70,068802	24,973499	
159,8217534	235,4596128	34	6	0,783439968	EL	NO	NO
74	ENTC	69,683296	18,9189	ENSB	78,24610138	15,46560001	
81,43750685	957,620197	50	2	0,814375068	SAF	NO	NO
75	ENTC	69,683296	18,9189	ENSK	68,578827	15,033417	
85,09290411	196,8416247	19	6	0,746428983	EL	NO	NO
76	ENTC	69,683296	18,9189	ENSR	69,78679657	20,95940018	
63,18180822	79,42155592	34	2	0,929144239	EL	NO	NO
77	ENTC	69,683296	18,9189	ENVD	70,06529999	29,84469986	
118,2408493	419,600781	76	2	0,777900324	H2FC	NO	NO
78	ENTO	59,18669891	10,25860024	ENVA	63,457802	10,924	
305,2074247	476,2436155	76	6	0,669314528	H2FC	NO	NO
79	ENTO	59,18669891	10,25860024	ENZV	58,876701	5,63778	
244,2334521	266,5712731	34	8	0,897917103	EL	NO	NO
80	ENVA	63,457802	10,924	ENAL	62,5625 6,1197	193,0852603	
262,0064171	34	6	0,946496374	EL	NO		
81	ENVA	63,457802	10,924	ENBN	65,461098	12,2175 192,1972603	
231,2147832	34	6	0,942143433	EL	NO		
82	ENVA	63,457802	10,924	ENBO	67,269203	14,3653 826,9013425	
452,6683349	76	12	0,906690068	H2FC	NO		
83	ENVA	63,457802	10,924	ENBR	60,2934 5,21814	1216,724219	
461,4519255	76	18	0,889418289	H2FC	NO		
84	ENVA	63,457802	10,924	ENCN	58,204201	8,08537 184,8469315	
603,9416952	120	2	0,770195548	SAF	NO		
85	ENVA	63,457802	10,924	ENEV	68,49130249	16,67810059	
124,4112329	616,7447899	76	2	0,818494953	H2FC	NO	NO
86	ENVA	63,457802	10,924	ENGM	60,193901	11,1004 6390,610603	
363,0470097	220	30	0,968274334	SAF	NO		
87	ENVA	63,457802	10,924	ENMS	65,783997	13,2149 138,2390959	
280,7158463	76	2	0,909467736	H2FC	NO		
88	ENVA	63,457802	10,924	ENNM	64,472198	11,5786 96,99271233	
117,2313283	34	4	0,713181708	EL	NO		
89	ENVA	63,457802	10,924	ENRA	66,36389923	14,30140018	
155,7679726	360,1308541	34	6	0,763568493	H2FC	NO	NO
90	ENVA	63,457802	10,924	ENRM	64,83830261	11,14610004	
82,81816438	153,8816802	19	6	0,726475126	EL	NO	NO
91	ENVA	63,457802	10,924	ENST	65,956802	12,4689 113,5119452	
287,3833816	76	2	0,746789113	H2FC	NO		
92	ENVA	63,457802	10,924	ENTO	59,18669891	10,25860024	
307,2753699	476,2436155	76	6	0,673849495	H2FC	NO	NO
93	ENVA	63,457802	10,924	ENZV	58,876701	5,63778 395,2938082	
582,5187476	76	6	0,866872386	H2FC	NO		
94	ENZV	58,876701	5,63778	ENBR	60,2934 5,21814	1755,725014	
159,2902576	76	24	0,962568538	H2FC	NO		
95	ENZV	58,876701	5,63778	ENGM	60,193901	11,1004 5111,872356	
340,881917	220	24	0,968157643	SAF	NO		
96	ENZV	58,876701	5,63778	ENTO	59,18669891	10,25860024	
242,9440274	266,5712731	34	8	0,893176571	EL	NO	NO
97	ENZV	58,876701	5,63778	ENVA	63,457802	10,924 394,144274	
582,5187476	76	6	0,864351478	H2FC	NO		
125	EFHK	60,3172 24,963301		EFIV	68,6072998	27,40530014	
24,55365306	921,8170397	9	4	0,682045918	SAF	FI	FI
126	EFHK	60,3172 24,963301		EFJO	62,662899	29,6075 41,25003457	
260,8298282	9	6	0,763889529	H2FC	FI		
127	EFHK	60,3172 24,963301		EFJY	62,399502	25,678301	
261,9517732	231,5414181	34	8	0,96305799	EL	FI	FI
129	EFHK	60,3172 24,963301		EFKI	64,2855 27,6924	52,50064874	
441,2548274	34	2	0,772068364	H2FC	FI		
130	EFHK	60,3172 24,963301		EFKA	63,127102	23,051399	
26,68068926	312,4468468	19	2	0,702123402	H2FC	FI	FI
131	EFHK	60,3172 24,963301		EFKE	65,77870178	24,58209991	
68,05785278	607,29129	50	2	0,680578528	SAF	FI	FI
132	EFHK	60,3172 24,963301		EFKT	67,7009964	24,84679985	
27,28756453	821,0406989	9	4	0,757987904	SAF	FI	FI
133	EFHK	60,3172 24,963301		EFKK	63,721199	23,143101	
247,6355522	378,5074191	76	4	0,814590632	H2FC	FI	FI
134	EFHK	60,3172 24,963301		EFUT	60,8964 26,9384	43,60120596	
64,40410151							



EFKK	63,721199	23,143101	EFTP	61,414101	23,604401	
27,50389496	256,5375929	9 4	0,763997082	EL	FI	FI
341	EFKK	63,721199	EFTU	60,514099	22,2628	
204,952472	356,6132492	76 4	0,674185763	H2FC	FI	FI
344	EFUT	60,8964 26,9384	EFKU	63,007099	27,7978 42,37698777	
234,6990205	9 6	0,784759033	EL	FI	FI	
349	EFUT	60,8964 26,9384	EFOU	64,930099	25,354601	485,0772357
448,5268644	76 8	0,797824401	H2FC	FI	FI	
350	EFUT	60,8964 26,9384	EFPO	61,4617 21,799999	116,9303846	
62,85849203	34 4	0,859782239	EL	FI	FI	
351	EFUT	60,8964 26,9384	EFRO	66,56479645	25,83040047	304,5351887
630,2969272	76 6	0,667840326	H2FC	FI	FI	
353	EFUT	60,8964 26,9384	EFSA	62,692101	22,8323 95,92711572	
199,672841	34 4	0,705346439	EL	FI	FI	
354	EFUT	60,8964 26,9384	EFTP	61,414101	23,604401	30,91031767
57,56572472	19 2	0,813429412	EL	FI	FI	
355	EFUT	60,8964 26,9384	EFTU	60,514099	22,2628 221,8334641	
42,50993165	34 8	0,815564206	EL	FI	FI	
356	EFUT	60,8964 26,9384	EFVA	63,050701	21,762199	112,4429984
239,5473417	34 4	0,826786753	EL	FI	FI	
359	EFKU	63,007099	27,7978	EFLP	61,044601	28,144743
42,37953867	218,2198212	9 6	0,784806272	EL	FI	FI
362	EFKU	63,007099	27,7978	EFOU	64,930099	25,354601
54,10947226	213,8278439	34 2	0,795727533	EL	FI	FI
363	EFKU	63,007099	27,7978	EFPO	61,4617 21,799999	89,39170008
171,8405284	34 4	0,657291912	EL	FI	FI	
364	EFKU	63,007099	27,7978	EFRO	66,56479645	25,83040047
50,92154659	395,5979067	34 2	0,748846273	H2FC	FI	FI
366	EFKU	63,007099	27,7978	EFSA	62,692101	22,8323 31,50378325
35,0261795	19 2	0,829046928	EL	FI	FI	
367	EFKU	63,007099	27,7978	EFTP	61,414101	23,604401
34,8929824	177,1332958	19 2	0,918236379	EL	FI	FI
368	EFKU	63,007099	27,7978	EFTU	60,514099	22,2628 276,2274842
277,2089521	34 10	0,812433777	EL	FI	FI	
380	EFKS	65,987602	29,239401	EFTU	60,514099	22,2628
51,81798996	608,6257646	34 2	0,762029264	SAF	FI	FI
385	EFLP	61,044601	28,144743	EFOU	64,930099	25,354601
587,5700755	432,0476651	76 8	0,966398151	H2FC	FI	FI
386	EFLP	61,044601	28,144743	EFPO	61,4617 21,799999	
220,3512746	46,37929271	34 8	0,81011498	EL	FI	FI
387	EFLP	61,044601	28,144743	EFRO	66,56479645	25,83040047
360,0159935	613,8177279	76 6	0,789508758	H2FC	FI	FI
389	EFLP	61,044601	28,144743	EFSA	62,692101	22,8323
155,3996101	183,1936416	34 6	0,761762795	EL	FI	FI
390	EFLP	61,044601	28,144743	EFTP	61,414101	23,604401
69,65526295	41,0865254	19 4	0,916516618	EL	FI	FI
391	EFLP	61,044601	28,144743	EFTU	60,514099	22,2628
455,4369334	58,98913097	34 14	0,95680028	EL	FI	FI
392	EFLP	61,044601	28,144743	EFVA	63,050701	21,762199
173,0800798	223,0681423	34 6	0,848431764	EL	FI	FI
413	EFOU	64,930099	25,354601	EFPO	61,4617 21,799999	
356,2741417	385,6683724	76 6	0,781302942	H2FC	FI	FI
415	EFOU	64,930099	25,354601	EFSA	61,9431 28,945101	
111,8742564	332,1391347	76 2	0,736014844	H2FC	FI	FI
416	EFOU	64,930099	25,354601	EFSA	62,692101	22,8323
102,153761	248,8540234	34 4	0,751130595	EL	FI	FI
417	EFOU	64,930099	25,354601	EFTP	61,414101	23,604401
207,9020284	390,9611397	76 4	0,683888251	H2FC	FI	FI
418	EFOU	64,930099	25,354601	EFTU	60,514099	22,2628
1288,864034	491,0367961	76 18	0,942152072	H2FC	FI	FI
419	EFOU	64,930099	25,354601	EFVA	63,050701	21,762199
71,90482523	208,9795227	19 4	0,946116121	EL	FI	FI
421	EFPO	61,4617 21,799999	EFRO	66,56479645	25,83040047	
232,7337172	567,4384352	76 4	0,765571438	H2FC	FI	FI
422	EFPO	61,4617 21,799999	EFSA	61,9431 28,945101	81,25573186	
53,52923769	19 6	0,712769578	EL	FI	FI	
425	EFPO	61,4617 21,799999	EFTU	60,514099	22,2628 26,74897716	
105,3684237	19 2	0,703920452	EL	FI	FI	
428	EFRO	66,56479645	25,83040047	EFSA	61,9431 28,945101	
73,90668521	513,9091975	50 2	0,739066852	SAF	FI	FI
429	EFRO	66,56479645	25,83040047	EFSA	62,692101	22,8323
92,50659219						

430	6240862	34	4	0,680195531	H2FC	FI	FI
430	EFRO	66,56479645	25,83040047	EFTP	61,414101		23,604401
145,0286287		572,7312025	76	2	0,954135715	H2FC	FI FI
431	EFRO	66,56479645	25,83040047	EFTU	60,514099		22,2628
757,6042505		672,8068589	76	10	0,996847698	H2FC	FI FI
432	EFRO	66,56479645	25,83040047	EFVA	63,050701		21,762199
61,9950817		390,7495855	34	2	0,911692378	H2FC	FI FI
434	EFSA	61,9431	28,945101	EFSA	62,692101	22,8323	43,11649786
83,28511125		9	6	0,798453664	EL	FI	
435	EFSA	61,9431	28,945101	EFTP	61,414101	23,604401	
28,77252724		58,822005	19	2	0,75717177	EL	FI FI
436	EFSA	61,9431	28,945101	EFTU	60,514099	22,2628	201,9973656
158,8976614		34	6	0,990183165	EL	FI	
437	EFSA	61,9431	28,945101	EFVA	63,050701	21,762199	
47,05556928		123,1596119	34	2	0,691993666	EL	FI FI
440	EFSA	62,692101	22,8323	EFTU	60,514099	22,2628	126,4123694
242,1827726		34	4	0,929502716	EL	FI	
443	EFTP	61,414101	23,604401	EFTU	60,514099		22,2628
24,00159427		100,0756564	9	4	0,666710952	EL	FI FI
446	EFTU	60,514099	22,2628	EFVA	63,050701	21,762199	
130,2834981		282,0572733	76	2	0,857128277	H2FC	FI FI
447	EFTU	60,514099	22,2628	EFVR	62,171101	27,868601	
37,09505266		184,2502158	19	2	0,976185596	EL	FI FI
449	ESGG	57,66279984	12,27980042	ESSA	59,65190125		17,91860008
3665,2419		221,1779854	220	18	0,925566136	SAF	SE SE
458	ESGG	57,66279984	12,27980042	ESMS	55,53579534		13,37233971
26,67168		236,5121086	9	4	0,74088	EL	SE
463	ESGG	57,66279984	12,27980042	ESNK	63,04824115		17,76340948
28,86597		598,8337516	19	2	0,759630789	SAF	SE SE
465	ESGG	57,66279984	12,27980042	ESNN	62,52650241		17,43675715
377,64144		540,8190508	76	6	0,828161053	H2FC	SE SE
466	ESGG	57,66279984	12,27980042	ESNO	63,4118879		18,99138011
53,15382		639,2694251	34	2	0,781673824	SAF	SE SE
467	ESGG	57,66279984	12,27980042	ESNQ	67,82603874		20,33476942
28,60596		1130,100604	9	4	0,79461	SAF	SE
468	ESGG	57,66279984	12,27980042	ESNS	64,62339452		21,06801554
68,94639		773,9828155	50	2	0,6894639	SAF	SE SE
469	ESGG	57,66279984	12,27980042	ESNU	63,79310599		20,28932292
239,87502		681,658943	76	4	0,789062566	H2FC	SE SE
475	ESGG	57,66279984	12,27980042	ESOW	59,60203345		16,62840341
120,86577		215,6329391	34	4	0,888718897	EL	SE SE
476	ESGG	57,66279984	12,27980042	ESPA	65,54895689		22,12365207
174,1824		876,9006556	120	2	0,72576	SAF	SE
478	ESGG	57,66279984	12,27980042	ESSK	60,59668426		16,95840354
106,97589		326,233063	76	2	0,70378875	H2FC	SE SE
482	ESGG	57,66279984	12,27980042	ESSU	59,35019207		16,7047396
155,42523		187,6294559	34	6	0,761888382	EL	SE SE
486	ESGG	57,66279984	12,27980042	ESNZ	63,19848131		14,49790395
130,13136		615,5396956	76	2	0,856127368	H2FC	SE SE
489	ESSA	59,65190125	17,91860008	ESDF	56,25516572		15,2666662
472,96062		377,6997572	76	8	0,777895757	H2FC	SE SE
490	ESSA	59,65190125	17,91860008	ESGJ	57,75078883		14,0703848
80,59824		211,3940551	19	6	0,707002105	EL	SE SE
492	ESSA	59,65190125	17,91860008	ESGT	58,31662226		12,35040768
330,49701		148,4762484	34	10	0,972050029	EL	SE SE
495	ESSA	59,65190125	17,91860008	ESMK	55,9241312		14,08117614
370,31013		414,509117	76	6	0,812083618	H2FC	SE SE
496	ESSA	59,65190125	17,91860008	ESMQ	56,67853747		16,28802004
332,69859		330,6229674	76	6	0,729602171	H2FC	SE SE
497	ESSA	59,65190125	17,91860008	ESMS	55,53579534		13,37233971
3419,01972		457,690094	220	16	0,97131242	SAF	SE SE
498	ESSA	59,65190125	17,91860008	ESMT	56,68191638		12,81497511
388,55943		330,2472487	76	6	0,852104013	H2FC	SE SE
499	ESSA	59,65190125	17,91860008	ESMX	56,92540077		14,73195822
458,69409		303,1730199	76	8	0,754431069	H2FC	SE SE
501	ESSA	59,65190125	17,91860008	ESNG	67,13509281		20,81209461
80,7732	832,092937	50	2	0,807732	SAF	SE	SE
502	ESSA	59,65190125	17,91860008	ESNK	63,04824115		17,76340948
91,16388		377,6557662	34	4	0,670322647	H2FC	SE SE
503	ESSA	59,65190125	17,91860008	ESNL	64,55044621		18,70715084
52,69941		544,6933476	34	2	0,774991324	SAF	SE SE
504							

ESSA	59,65190125	17,91860008	ESNN	62,52650241	17,43675715
208,89495	319,6410654	76 4	0,687154441	H2FC	SE SE
505	ESSA	17,91860008	ESNO	63,4118879	18,99138011
311,50413	418,0914398	76 6	0,683123092	H2FC	SE SE
506	ESSA	17,91860008	ESNQ	67,82603874	20,33476942
99,64701	59,65190125	76 2	0,655572434	H2FC	SE SE
507	ESSA	17,91860008	ESNS	64,62339452	21,06801554
434,25072	552,8048301	76 6	0,952304211	H2FC	SE SE
508	ESSA	17,91860008	ESNU	63,79310599	20,28932292
1634,98176	460,4809577	76 22	0,977859904	H2FC	SE SE
510	ESSA	17,91860008	ESNX	65,59226101	19,26415096
64,17387	59,65190125	34 2	0,943733382	SAF	SE SE
513	ESSA	17,91860008	ESOK	59,44382767	13,3447647
33,05772	59,65190125	19 2	0,86994	EL SE	SE
515	ESSA	17,91860008	ESPA	65,54895689	22,12365207
1122,43401	59,65190125	76 16	0,923054285	H2FC	SE SE
522	ESSA	17,91860008	ESSV	57,66081974	18,3383648
57,93363	59,65190125	34 2	0,851965147	EL	SE SE
523	ESSA	17,91860008	ESTA	56,28738479	12,86804508
886,74102	59,65190125	76 12	0,97230375	H2FC	SE SE
525	ESSA	17,91860008	ESNZ	63,19848131	14,49790395
800,71173	394,3617102	76 12	0,877973388	H2FC	SE SE
542	ESDF	15,2666662	ESNN	62,52650241	17,43675715
29,96919	56,25516572	19 2	0,788662895	SAF	SE SE
546	ESDF	15,2666662	ESNU	63,79310599	20,28932292
37,33938	56,25516572	9 6	0,69147	SAF SE	SE
552	ESDF	15,2666662	ESOW	59,60203345	16,62840341
43,42653	56,25516572	9 6	0,804195	H2FC	SE SE
553	ESDF	15,2666662	ESPA	65,54895689	22,12365207
27,79434	56,25516572	9 4	0,772065	SAF	SE SE
559	ESDF	15,2666662	ESSU	59,35019207	16,7047396
24,14448	56,25516572	9 4	0,67068	H2FC SE	SE
579	ESGJ	14,0703848	ESNN	62,52650241	17,43675715
40,67091	57,75078883	9 6	0,753165	SAF	SE SE
583	ESGJ	14,0703848	ESNU	63,79310599	20,28932292
49,58415	57,75078883	34 2	0,729178676	SAF	SE SE
590	ESGJ	14,0703848	ESPA	65,54895689	22,12365207
34,28487	57,75078883	9 4	0,9523575	SAF	SE SE
600	ESGJ	14,0703848	ESNZ	63,19848131	14,49790395
26,63523	57,75078883	19 2	0,700927105	SAF	SE SE
650	ESGT	12,35040768	ESNN	62,52650241	17,43675715
42,58818	58,31662226	9 6	0,78867	SAF SE	SE
654	ESGT	12,35040768	ESNU	63,79310599	20,28932292
44,38638	58,31662226	34 2	0,652740882	SAF	SE SE
661	ESGT	12,35040768	ESPA	65,54895689	22,12365207
32,13675	58,31662226	19 2	0,845703947	SAF	SE SE
671	ESGT	12,35040768	ESNZ	63,19848131	14,49790395
23,95251	58,31662226	9 4	0,6653475	SAF	SE SE
710	ESKN	16,912201	ESMS	55,53579534	13,37233971
43,45326	58,788601	9 6	0,80469	H2FC SE	SE
721	ESKN	16,912201	ESNU	63,79310599	20,28932292
28,83195	58,788601	19 2	0,758735526	SAF	SE SE
753	ESMK	14,08117614	ESNU	63,79310599	20,28932292
28,07622	55,9241312	9 4	0,779895	SAF	SE SE
759	ESMK	14,08117614	ESOW	59,60203345	16,62840341
34,42338	55,9241312	19 2	0,905878421	H2FC	SE SE
780	ESMQ	16,28802004	ESNN	62,52650241	17,43675715
35,79876	408,9640707	19 2	0,942072632	SAF	SE SE
784	ESMQ	16,28802004	ESNU	63,79310599	20,28932292
42,39621	56,67853747	9 6	0,785115	SAF	SE SE
791	ESMQ	16,28802004	ESPA	65,54895689	22,12365207
29,22561	56,67853747	9 4	0,8118225	SAF	SE SE
810	ESMS	13,37233971	ESNN	62,52650241	17,43675715
132,72174	986,3456377	76 2	0,873169342	H2FC	SE SE
811	ESMS	13,37233971	ESNO	63,4118879	18,99138011
41,25168	55,53579534	9 6	0,76392	SAF SE	SE
813	ESMS	13,37233971	ESNS	64,62339452	21,06801554
53,65683	875,7815338	9 6	0,993645	SAF	SE SE
814	ESMS	13,37233971	ESNU	63,79310599	20,28932292
170,40132	55,53579534	120 2	0,7100055	SAF	SE SE
817	ESMS	13,37233971	ESOE	59,22761912	15,04624272
114,31935	55,53579534				

410,5120745	76	2	0,752100987	H2FC	SE	SE
819 ESMS	55,53579534	13,37233971	ESOK	59,44382767		13,3447647
64,44603	434,5533681	34	2	0,947735735	H2FC	SE SE
820 ESMS	55,53579534	13,37233971	ESOW	59,60203345		16,62840341
241,87734	452,1450477	76	4	0,795649145	H2FC	SE SE
821 ESMS	55,53579534	13,37233971	ESPA	65,54895689		22,12365207
132,13125	1113,412764	76	2	0,869284539	H2FC	SE SE
822 ESMS	55,53579534	13,37233971	ESSD	60,42958248		15,50783377
40,67334	544,1643015	9	6	0,75321	SAF SE	SE
823 ESMS	55,53579534	13,37233971	ESSK	60,59668426		16,95840354
83,71836	562,7451716	50	2	0,8371836	SAF	SE SE
827 ESMS	55,53579534	13,37233971	ESSU	59,35019207		16,7047396
211,15728	424,1415646	76	4	0,694596316	H2FC	SE SE
828 ESMS	55,53579534	13,37233971	ESSV	57,66081974		18,3383648
47,99979	236,291932	34	2	0,705879265	EL	SE SE
831 ESMS	55,53579534	13,37233971	ESNZ	63,19848131		14,49790395
92,55141	852,0518042	50	2	0,9255141	SAF	SE SE
839 ESMT	56,68191638	12,81497511	ESNN	62,52650241		17,43675715
30,82698	649,8883141	19	2	0,811236316	SAF	SE SE
843 ESMT	56,68191638	12,81497511	ESNU	63,79310599		20,28932292
34,1172	790,7282063	19	2	0,897821053	SAF SE	SE
849 ESMT	56,68191638	12,81497511	ESOW	59,60203345		16,62840341
39,26637	324,7022024	9	6	0,727155	H2FC	SE SE
850 ESMT	56,68191638	12,81497511	ESPA	65,54895689		22,12365207
26,8029	985,9699189	9	4	0,744525	SAF SE	SE
867 ESMX	56,92540077	14,73195822	ESNN	62,52650241		17,43675715
34,86321	622,8140853	19	2	0,917452895	SAF	SE SE
871 ESMX	56,92540077	14,73195822	ESNU	63,79310599		20,28932292
45,66456	763,6539776	34	2	0,671537647	SAF	SE SE
877 ESMX	56,92540077	14,73195822	ESOW	59,60203345		16,62840341
42,22125	297,6279736	9	6	0,781875	H2FC	SE SE
878 ESMX	56,92540077	14,73195822	ESPA	65,54895689		22,12365207
35,34192	958,8956902	9	4	0,98172	SAF SE	SE
888 ESMX	56,92540077	14,73195822	ESNZ	63,19848131		14,49790395
24,51384	697,5347301	9	4	0,68094	SAF SE	SE
1001 ESNN	62,52650241	17,43675715	ESOK	59,44382767		13,3447647
38,19717	342,7777913	9	6	0,707355	H2FC	SE SE
1003 ESNN	62,52650241	17,43675715	ESPA	65,54895689		22,12365207
51,86349	336,0816049	34	2	0,762698382	H2FC	SE SE
1009 ESNN	62,52650241	17,43675715	ESSU	59,35019207		16,7047396
32,01282	353,1895949	19	2	0,842442632	H2FC	SE SE
1010 ESNN	62,52650241	17,43675715	ESSV	57,66081974		18,3383648
43,77888	541,0392274	9	6	0,81072	SAF SE	SE
1011 ESNN	62,52650241	17,43675715	ESTA	56,28738479		12,86804508
45,94644	693,7582259	34	2	0,675682941	SAF	SE SE
1024 ESNO	63,4118879	18,99138011	ESOW	59,60203345		16,62840341
31,35672	423,6364861	19	2	0,825176842	H2FC	SE SE
1065 ESNS	64,62339452	21,06801554	ESOW	59,60203345		16,62840341
44,4204	558,3498764	34	2	0,653241176	SAF SE	SE
1072 ESNS	64,62339452	21,06801554	ESSU	59,35019207		16,7047396
30,6909	586,3533596	19	2	0,807655263	SAF SE	SE
1083 ESNU	63,79310599	20,28932292	ESOK	59,44382767		13,3447647
47,34126	483,6176836	34	2	0,696195	H2FC	SE SE
1084 ESNU	63,79310599	20,28932292	ESOW	59,60203345		16,62840341
155,32803	466,0260039	34	6	0,761411912	H2FC	SE SE
1087 ESNU	63,79310599	20,28932292	ESSK	60,59668426		16,95840354
31,77225	355,42588	19	2	0,836111842	H2FC	SE SE
1091 ESNU	63,79310599	20,28932292	ESSU	59,35019207		16,7047396
104,22756	494,0294871	76	2	0,685707632	H2FC	SE SE
1092 ESNU	63,79310599	20,28932292	ESSV	57,66081974		18,3383648
49,329	681,8791196	34	2	0,725426471	SAF SE	SE
1093 ESNU	63,79310599	20,28932292	ESTA	56,28738479		12,86804508
59,66379	834,5981181	34	2	0,877408676	SAF	SE SE
1165 ESOK	59,44382767	13,3447647	ESPA	65,54895689		22,12365207
31,98366	678,8593962	19	2	0,841675263	SAF	SE SE
1175 ESOK	59,44382767	13,3447647	ESNZ	63,19848131		14,49790395
24,77871	417,4984362	19	2	0,652071316	H2FC	SE SE
1178 ESOW	59,60203345	16,62840341	ESPA	65,54895689		22,12365207
132,81408	661,2677166	76	2	0,873776842	H2FC	SE SE
1186 ESOW	59,60203345	16,62840341	ESTA	56,28738479		12,86804508
81,61641	368,5721142	19	6	0,715933421	H2FC	SE SE
1188						



ESOW	59,60203345	16,62840341	ESNZ	63,19848131	14,49790395
77,59962	399,9067565	19	0,680698421	H2FC	SE
1192	ESPA	22,12365207	ESSK	60,59668426	16,95840354
33,4854	550,6675927	2	0,881194737	SAF	SE
1196	ESPA	22,12365207	ESSU	59,35019207	16,7047396
85,43151	689,2711997	50	0,8543151	SAF	SE
1197	ESPA	22,12365207	ESSV	57,66081974	18,3383648
33,18165	877,1208322	9	0,9217125	SAF	SE
1198	ESPA	22,12365207	ESTA	56,28738479	12,86804508
46,60497	1029,839831	9	0,863055	SAF	SE
1200	ESPA	22,12365207	ESNZ	63,19848131	14,49790395
41,01354	261,36096	9	0,75951	H2FC	SE
1209	ESSD	15,50783377	ESTA	56,28738479	12,86804508
26,72028	460,591368	19	0,703165263	H2FC	SE
1219	ESSK	16,95840354	ESTA	56,28738479	12,86804508
25,51986	479,1722381	19	0,671575263	SAF	SE
1249	ESSU	16,7047396	ESTA	56,28738479	12,86804508
55,82925	340,568631	34	0,821018382	H2FC	SE
1251	ESSU	16,7047396	ESNZ	63,19848131	14,49790395
52,77231	427,9102397	34	0,776063382	H2FC	SE
1256	ESSV	18,3383648	ESNZ	63,19848131	14,49790395
26,35335	615,7598722	19	0,693509211	SAF	SE
1260	ESTA	12,86804508	ESNZ	63,19848131	14,49790395
32,34087	768,4788707	19	0,851075526	SAF	SE
1269	EKAH	10,619167	EKCH	55,618056	12,656111
493,8	148,126452	16	0,907720588	EL	DK
1270	EKBI	9,151944	EKCH	55,618056	12,656111
312,1726027	220,3378567	34	0,918154714	EL	DK
1271	EKBI	9,151944	EKVG	62,063611	-7,277222
112,4219178	1172,606442	76	0,73961788	H2FC	DK
1272	EKCH	12,656111	EKAH	56,304167	10,619167
494,5452055	148,1266378	34	0,909090451	EL	DK
1273	EKCH	12,656111	EKBI	55,740278	9,151944
313,9890411	220,338064	34	0,92349718	EL	DK
1274	EKCH	12,656111	EKKA	56,2975	9,124722
304,0575342	232,6718286	34	0,894286865	EL	DK
1275	EKCH	12,656111	EKRN	55,063333	14,759444
600,5452055	146,7712912	34	0,981283015	EL	DK
1276	EKCH	12,656111	EKVG	62,063611	-7,277222
827,4986301	1345,584791	76	0,907344989	H2FC	DK
1277	EKCH	12,656111	EKYT	57,092778	9,849167
2144,791781	238,5477322	76	0,940698149	H2FC	DK
1278	EKRN	14,759444	EKCH	55,618056	12,656111
562,1424658	146,7715444	34	0,918533441	EL	DK
1279	EKYT	9,849167	EKCH	55,618056	12,656111
2121,136986	238,5481062	76	0,9967749	H2FC	DK
1280	EKBI	9,151944	EFHK	60,3172	24,963301
141,860274	1058,397864	76	0,933291276	H2FC	DK
1281	EKCH	12,656111	EFHK	60,3172	24,963301
2354,969863	893,1280702	220	0,892034039	SAF	DK
1282	EKAH	10,619167	ENGM	60,193901	11,1004
127,3643836	433,9215727	76	0,837923576	H2FC	DK
1283	EKBI	9,151944	ENGM	60,193901	11,1004
491,6794521	508,8967093	76	0,808683309	H2FC	DK
1284	EKCH	12,656111	ENBR	60,293611	5,21056
1191,79726	680,5689937	76	0,980096431	H2FC	DK
1285	EKCH	12,656111	ENCN	58,2038889	8,085
215,5232877	399,8810807	76	0,708958183	H2FC	DK
1286	EKCH	12,656111	ENGM	60,193901	11,1004
4093,580822	517,5935992	220	0,930359278	SAF	DK
1287	EKCH	12,656111	ENVA	63,457802	10,924
351,3972603	878,1035613	76	0,770608027	H2FC	DK
1288	EKCH	12,656111	ENZV	58,876701	5,63778
811,6273973	556,5075885	76	0,889942322	H2FC	DK
1289	EKYT	9,849167	ENGM	60,193901	11,1004
77,81369863	352,7305641	19	0,682576304	H2FC	DK
1290	EKAH	10,619167	ESSA	59,65190125	17,91860008
64,50136986	569,1142483	34	0,948549557	SAF	DK
1291	EKBI	9,151944	ESSA	59,65190125	17,91860008
192,3452055	678,4806567	120	0,801438356	SAF	DK
1292	EKCH	12,656111	ESGG	57,66279984	12,27980042
761,709589					

	228,7847013	34	24	0,933467634	EL	DK	SE	
1293	EKCH	55,618056	12,656111	ESSA	59,65190125		17,91860008	
3828,69589		547,3561388	220	18	0,966842397	SAF	DK	SE
1294	EFHK	60,3172	24,963301	ENGM	60,193901	11,1004	1461,169863	
764,3623879		76	20	0,961295963	H2FC	FI		
1295	EFHK	60,3172	24,963301	ESGG	57,66279984	12,27980042		
648,909589		783,5710868	76	10	0,853828407	H2FC	FI	SE
1296	EFHK	60,3172	24,963301	ESSA	59,65190125	17,91860008		
3410,076712		399,0222243	220	16	0,968771793	SAF	FI	SE
1297	EFHK	60,3172	24,963301	ESSB	59,354444	17,939722		
374,0465753		407,0107335	76	6	0,820277578	H2FC	FI	SE
1298	EFTP	61,414101	23,604401	ESSA	59,65190125	17,91860008		
146,8931507		367,818202	76	2	0,966402307	H2FC	FI	SE
1299	EFTU	60,514099	22,2628	ESSA	59,65190125	17,91860008		
473,1041096		259,5288876	34	14	0,993916197	EL	FI	SE
1300	EFVA	63,050701	21,762199	ESSA	59,65190125	17,91860008		
247,9342466		430,2207851	76	4	0,81557318	H2FC	FI	SE
1301	ESGG	57,66279984	12,27980042	EFHK	60,3172	24,963301		
648,5178082		783,5731753	76	10	0,853312906	H2FC	SE	FI
1302	ESGG	57,66279984	12,27980042	ENGM	60,193901	11,1004		
159,0356164		289,7876905	34	6	0,779586355	H2FC	SE	NO
1303	ESNU	63,79310599	20,28932292	EFHK	60,3172	24,963301		
79,78082192		457,1009912	19	6	0,699831771	H2FC	SE	FI
1304	ESSA	59,65190125	17,91860008	EFHK	60,3172	24,963301		
3404,539726		399,024539	220	16	0,967198786	SAF	SE	FI
1305	ESSA	59,65190125	17,91860008	EFVA	63,050701	21,762199		
247,5561644		430,2226063	76	4	0,814329488	H2FC	SE	FI
1306	ESSA	59,65190125	17,91860008	ENBR	60,293611	5,21056		
348,9534247		710,4006398	76	6	0,765248738	H2FC	SE	NO
1307	ESSA	59,65190125	17,91860008	ENGM	60,193901	11,1004		
3778,915068		384,9678474	220	18	0,954271482	SAF	SE	NO
1308	ESSA	59,65190125	17,91860008	ENVA	63,457802	10,924		
206,2356164		562,4611541	76	4	0,678406633	H2FC	SE	NO
1309	ESSB	59,354444	17,939722	EFHK	60,3172	24,963301		
373,7287671		407,0142432	76	6	0,81958063	H2FC	SE	FI
1310	ENBR	60,293611	5,21056	EFHK	60,3172	24,963301	152,0410959	
1085,226463		90	2	0,844672755	SAF	NO	FI	
1311	ENBR	60,293611	5,21056	ESSA	59,65190125	17,91860008		
378,6657534		710,4081022	76	6	0,830407354	H2FC	NO	SE
1312	ENGM	60,193901	11,1004	EFHK	60,3172	24,963301	1405,827397	
764,3768884		76	20	0,924886446	H2FC	NO	FI	
1313	ENGM	60,193901	11,1004	ESSA	59,65190125	17,91860008		
3858,915068		384,9735812	220	18	0,974473502	SAF	NO	SE
1314	ENTC	69,683296	18,9189	ESSA	59,65190125	17,91860008		
104,290411		1117,715465	76	2	0,686121125	H2FC	NO	SE
1315	ENVA	63,457802	10,924	ESSA	59,65190125	17,91860008		
205,3041096		562,4734116	76	4	0,675342466	H2FC	NO	SE
1316	ENZV	58,876701	5,63778	ESSA	59,65190125	17,91860008		
75,68767123		703,0026859	50	2	0,756876712	SAF	NO	SE