



|             |             |             |      |             |           |             |             |  |
|-------------|-------------|-------------|------|-------------|-----------|-------------|-------------|--|
| 50          | 2           | 0,769366849 | H2   | NO          | NO        |             |             |  |
| 36 ENEV     | 68,49130249 | 16,67810059 |      | ENGM        | 60,193901 | 11,1004     |             |  |
| 1839,014548 | 959,9726927 | 76 26       |      | 0,930675379 | H2FC      | NO          | NO          |  |
| 37 ENEV     | 68,49130249 | 16,67810059 |      | ENTC        | 69,683296 | 18,9189     |             |  |
| 65,50824658 | 159,595827  | 34 2        |      | 0,963356567 | EL        | NO          | NO          |  |
| 38 ENEV     | 68,49130249 | 16,67810059 |      | ENVA        | 63,457802 | 10,924      |             |  |
| 130,5329589 | 616,7447899 | 76 2        |      | 0,858769466 | H2FC      | NO          | NO          |  |
| 39 ENGM     | 60,193901   | 11,1004     | ENAL | 62,5625     | 6,1197    | 1991,470767 |             |  |
| 373,6375704 | 76 28       | 0,935841526 |      | H2FC        | NO        | NO          |             |  |
| 40 ENGM     | 60,193901   | 11,1004     | ENAT | 69,97609711 |           | 23,37170029 |             |  |
| 525,7811507 | 1224,98525  | 76 8        |      | 0,864771629 | H2FC      | NO          | NO          |  |
| 41 ENGM     | 60,193901   | 11,1004     | ENBL | 61,391102   |           | 5,75694     | 122,0087671 |  |
| 318,9145241 | 76 2        | 0,802689257 |      | H2FC        | NO        | NO          |             |  |
| 42 ENGM     | 60,193901   | 11,1004     | ENBO | 67,269203   |           | 14,3653     | 2547,291863 |  |
| 802,7012151 | 150 18      | 0,943441431 |      | H2          | NO        | NO          |             |  |
| 43 ENGM     | 60,193901   | 11,1004     | ENCN | 58,204201   |           | 8,08537     | 1551,083589 |  |
| 279,9764955 | 76 22       | 0,927681572 |      | H2FC        | NO        | NO          |             |  |
| 44 ENGM     | 60,193901   | 11,1004     | ENDU | 69,05580139 |           | 18,54039955 |             |  |
| 747,0816986 | 1045,447985 | 76 10       |      | 0,983002235 | H2FC      | NO          | NO          |  |
| 45 ENGM     | 60,193901   | 11,1004     | ENEV | 68,49130249 |           | 16,67810059 |             |  |
| 1839,136192 | 959,9726927 | 76 26       |      | 0,930736939 | H2FC      | NO          | NO          |  |
| 46 ENGM     | 60,193901   | 11,1004     | ENHD | 59,345299   |           | 5,20836     | 1441,759233 |  |
| 342,9595937 | 76 20       | 0,948525811 |      | H2FC        | NO        | NO          |             |  |
| 47 ENGM     | 60,193901   | 11,1004     | ENKB | 63,111801   |           | 7,82452     | 565,0416986 |  |
| 367,5673899 | 76 8        | 0,929344899 |      | H2FC        | NO        | NO          |             |  |
| 48 ENGM     | 60,193901   | 11,1004     | ENKR | 69,7258     | 29,8913   | 671,0938356 |             |  |
| 1368,664352 | 76 10       | 0,883018205 |      | H2FC        | NO        | NO          |             |  |
| 49 ENGM     | 60,193901   | 11,1004     | ENML | 62,744701   |           | 7,2625      | 1076,584438 |  |
| 349,1530987 | 76 16       | 0,885349045 |      | H2FC        | NO        | NO          |             |  |
| 50 ENGM     | 60,193901   | 11,1004     | ENOV | 62,18000031 |           | 6,074100018 |             |  |
| 254,3450959 | 348,157552  | 76 4        |      | 0,8366615   | H2FC      | NO          | NO          |  |
| 51 ENGM     | 60,193901   | 11,1004     | ENSB | 78,24610138 |           | 15,46560001 |             |  |
| 354,0291781 | 2013,34321  | 90 4        |      | 0,983414384 | H2        | NO          | NO          |  |
| 52 ENGM     | 60,193901   | 11,1004     | ENTC | 69,683296   |           | 18,9189     | 3779,96663  |  |
| 1115,465323 | 150 26      | 0,969222213 |      | H2          | NO        | NO          |             |  |
| 53 ENGM     | 60,193901   | 11,1004     | ENVA | 63,457802   |           | 10,924      | 6131,913425 |  |
| 363,0470097 | 220 28      | 0,995440491 |      | SAF         | NO        | NO          |             |  |
| 54 ENGM     | 60,193901   | 11,1004     | ENZV | 58,876701   |           | 5,63778     | 5113,100959 |  |
| 340,881917  | 220 24      | 0,968390333 |      | SAF         | NO        | NO          |             |  |
| 55 ENHD     | 59,345299   | 5,20836     | ENBR | 60,2934     | 5,21814   | 118,9342192 |             |  |
| 105,4254384 | 34 4        | 0,874516317 |      | EL          | NO        | NO          |             |  |
| 56 ENHD     | 59,345299   | 5,20836     | ENGM | 60,193901   |           | 11,1004     | 1439,785562 |  |
| 342,9595937 | 76 20       | 0,947227343 |      | H2FC        | NO        | NO          |             |  |
| 57 ENKB     | 63,111801   | 7,82452     | ENBR | 60,2934     | 5,21814   | 190,3209041 |             |  |
| 342,1168036 | 34 6        | 0,932945608 |      | H2FC        | NO        | NO          |             |  |
| 58 ENKB     | 63,111801   | 7,82452     | ENGM | 60,193901   |           | 11,1004     | 563,1714247 |  |
| 367,5673899 | 76 8        | 0,926268791 |      | H2FC        | NO        | NO          |             |  |
| 59 ENKR     | 69,7258     | 29,8913     | ENGM | 60,193901   |           | 11,1004     | 671,0938356 |  |
| 1368,664352 | 76 10       | 0,883018205 |      | H2FC        | NO        | NO          |             |  |
| 60 ENKR     | 69,7258     | 29,8913     | ENTC | 69,683296   |           | 18,9189     | 108,2295616 |  |
| 422,6540628 | 76 2        | 0,71203659  |      | H2FC        | NO        | NO          |             |  |
| 61 ENKR     | 69,7258     | 29,8913     | ENVD | 70,06529999 |           | 29,84469986 | 92,14216438 |  |
| 37,7926676  | 34 4        | 0,677515915 |      | EL          | NO        | NO          |             |  |
| 62 ENML     | 62,744701   | 7,2625      | ENGM | 60,193901   |           | 11,1004     | 1074,185014 |  |
| 349,1530987 | 76 16       | 0,883375834 |      | H2FC        | NO        | NO          |             |  |
| 63 ENSB     | 78,24610138 | 15,46560001 |      | ENGM        | 60,193901 | 11,1004     |             |  |
| 354,0291781 | 2013,34321  | 90 4        |      | 0,983414384 | H2        | NO          | NO          |  |
| 64 ENSB     | 78,24610138 | 15,46560001 |      | ENTC        | 69,683296 | 18,9189     |             |  |
| 169,0514795 | 957,620197  | 120 2       |      | 0,704381164 | H2        | NO          | NO          |  |
| 65 ENTC     | 69,683296   | 18,9189     | ENAN | 69,292503   |           | 16,144199   |             |  |
| 83,17093151 | 116,5046488 | 19 6        |      | 0,729569575 | EL        | NO          | NO          |  |
| 66 ENTC     | 69,683296   | 18,9189     | ENAT | 69,97609711 |           | 23,37170029 |             |  |
| 351,0489041 | 173,761523  | 34 12       |      | 0,860413981 | EL        | NO          | NO          |  |
| 67 ENTC     | 69,683296   | 18,9189     | ENBR | 60,2934     | 5,21814   | 335,5636438 |             |  |
| 1220,540574 | 76 6        | 0,735885184 |      | H2FC        | NO        | NO          |             |  |
| 68 ENTC     | 69,683296   | 18,9189     | ENEV | 68,49130249 |           | 16,67810059 |             |  |
| 85,90487671 | 159,595827  | 19 6        |      | 0,75355155  | EL        | NO          | NO          |  |
| 69 ENTC     | 69,683296   | 18,9189     | ENGM | 60,193901   |           | 11,1004     | 3520,877425 |  |
| 1115,465323 | 150 24      | 0,978021507 |      | H2          | NO        | NO          |             |  |
| 70 ENTC     | 69,683296   | 18,9189     | ENHF | 70,67970276 |           | 23,66860008 |             |  |
| 305,0827397 | 210,4833191 | 34 10       |      | 0,897302176 | EL        | NO          | NO          |  |

|             |             |                   |             |             |                 |                     |    |
|-------------|-------------|-------------------|-------------|-------------|-----------------|---------------------|----|
| 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 | H2              | 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 | H2          | 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              | 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              | 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 | H2              | 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 | H2                | 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 | 150         | 26          | 0,939805615 | H2        | 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   | H2        | 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     | H2        | 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  | 150         | 24          | 0,9497277   | H2        | 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    | H2          | 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   | 1033,422427 | 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   | 531,0351205 | 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   | 867,1167253 | 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   | 468,1173138 | 34 2        | 0,652740882 | SAF         | SE SE       |
| 661        | ESGT        | 12,35040768 | ESPA        | 65,54895689 | 22,12365207 |
| 32,13675   | 608,957206  | 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   | 791,1039251 | 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   | H2          | SE SE       |
| 817        | ESMS        | 13,37233971 | ESOE        | 59,22761912 | 15,04624272 |
| 114,31935  | 918,1710517 |             |             |             |             |

|             |             |             |             |             |        |             |
|-------------|-------------|-------------|-------------|-------------|--------|-------------|
| 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   | H2     | 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   | H2     | 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 SE       |
| 1192        | ESPA        | 22,12365207 | ESSK        | 60,59668426 | 16,95840354 |
| 33,4854     | 550,6675927 | 2           | 0,881194737 | SAF         | SE SE       |
| 1196        | ESPA        | 22,12365207 | ESSU        | 59,35019207 | 16,7047396  |
| 85,43151    | 65,54895689 | 50          | 0,8543151   | H2          | SE SE       |
| 1197        | ESPA        | 22,12365207 | ESSV        | 57,66081974 | 18,3383648  |
| 33,18165    | 65,54895689 | 9           | 0,9217125   | SAF         | SE SE       |
| 1198        | ESPA        | 22,12365207 | ESTA        | 56,28738479 | 12,86804508 |
| 46,60497    | 1029,839831 | 9           | 0,863055    | SAF         | SE SE       |
| 1200        | ESPA        | 22,12365207 | ESNZ        | 63,19848131 | 14,49790395 |
| 41,01354    | 65,54895689 | 9           | 0,75951     | H2FC        | SE SE       |
| 1209        | ESSD        | 15,50783377 | ESTA        | 56,28738479 | 12,86804508 |
| 26,72028    | 60,42958248 | 19          | 0,703165263 | H2FC        | SE SE       |
| 1219        | ESSK        | 16,95840354 | ESTA        | 56,28738479 | 12,86804508 |
| 25,51986    | 60,59668426 | 19          | 0,671575263 | SAF         | SE SE       |
| 1249        | ESSU        | 16,7047396  | ESTA        | 56,28738479 | 12,86804508 |
| 55,82925    | 479,1722381 | 34          | 0,821018382 | H2FC        | SE SE       |
| 1251        | ESSU        | 16,7047396  | ESNZ        | 63,19848131 | 14,49790395 |
| 52,77231    | 59,35019207 | 34          | 0,776063382 | H2FC        | SE SE       |
| 1256        | ESSV        | 18,3383648  | ESNZ        | 63,19848131 | 14,49790395 |
| 26,35335    | 57,66081974 | 19          | 0,693509211 | SAF         | SE SE       |
| 1260        | ESTA        | 12,86804508 | ESNZ        | 63,19848131 | 14,49790395 |
| 32,34087    | 56,28738479 | 19          | 0,851075526 | SAF         | SE 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 | 55,740278   | 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 | 55,618056   | 76          | 0,940698149 | H2FC        | DK          |
| 1278        | EKRN        | 14,759444   | EKCH        | 55,618056   | 12,656111   |
| 562,1424658 | 55,063333   | 34          | 0,918533441 | EL          | DK          |
| 1279        | EKYT        | 9,849167    | EKCH        | 55,618056   | 12,656111   |
| 2121,136986 | 146,7715444 | 76          | 0,9967749   | H2FC        | DK          |
| 1280        | EKBI        | 9,151944    | EFHK        | 60,3172     | 24,963301   |
| 141,860274  | 57,092778   | 76          | 0,933291276 | H2FC        | DK          |
| 1281        | EKCH        | 12,656111   | EFHK        | 60,3172     | 24,963301   |
| 2354,969863 | 238,5481062 | 150         | 0,981237443 | H2          | DK          |
| 1282        | EKAH        | 10,619167   | ENGM        | 60,193901   | 11,1004     |
| 127,3643836 | 55,740278   | 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  | 55,618056   | 76          | 0,980096431 | H2FC        | DK          |
| 1285        | EKCH        | 12,656111   | ENCN        | 58,2038889  | 8,085       |
| 215,5232877 | 680,5689937 | 76          | 0,708958183 | H2FC        | DK          |
| 1286        | EKCH        | 12,656111   | ENGM        | 60,193901   | 11,1004     |
| 4093,580822 | 399,8810807 | 150         | 0,9746621   | H2          | DK          |
| 1287        | EKCH        | 12,656111   | ENVA        | 63,457802   | 10,924      |
| 351,3972603 | 55,618056   | 76          | 0,770608027 | H2FC        | DK          |
| 1288        | EKCH        | 12,656111   | ENZV        | 58,876701   | 5,63778     |
| 811,6273973 | 55,618056   | 76          | 0,889942322 | H2FC        | DK          |
| 1289        | EKYT        | 9,849167    | ENGM        | 60,193901   | 11,1004     |
| 77,81369863 | 57,092778   | 19          | 0,682576304 | H2FC        | DK          |
| 1290        | EKAH        | 10,619167   | ESSA        | 59,65190125 | 17,91860008 |
| 64,50136986 | 352,7305641 | 34          | 0,948549557 | SAF         | DK          |
| 1291        | EKBI        | 9,151944    | ESSA        | 59,65190125 | 17,91860008 |
| 192,3452055 | 56,304167   | 120         | 0,801438356 | H2          | DK          |
| 1292        | EKCH        | 12,656111   | ESGG        | 57,66279984 | 12,27980042 |
| 761,709589  | 569,1142483 |             |             |             |             |

|             |             |             |             |             |             |             |             |    |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|----|
|             | 228,7847013 | 34          | 24          | 0,933467634 | EL          | DK          | SE          |    |
| 1293        | EKCH        | 55,618056   | 12,656111   | ESSA        | 59,65190125 |             | 17,91860008 |    |
| 3828,69589  |             | 547,3561388 | 150         | 26          | 0,981716895 | H2          | 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 | 150         | 24          | 0,947243531 | H2          | 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  | 150         | 24          | 0,945705479 | H2          | 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 | 150         | 26          | 0,968952582 | H2          | 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 | H2          | 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 | 150         | 26          | 0,989465402 | H2          | 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 | H2          | NO          | SE |