|  |  |  |
| --- | --- | --- |
| **Filename** | **Global drift range** | **Track ID** |
| 20160111\_0001\_0009 | 120-500 | 219 (268-425)  313 (124-272) |
| 20160111\_0001\_0010 | 150-400  750-end | 1023 (164-227) |
| 20160111\_0001\_0011 | 10-200  510-end | 5 (67-166)  283 (62-158)  2406 (125-200)  1214 (23-125)  234 (54-200)  276 (60-110)  180 (11-93)  126 (77-200) |
| 20160111\_0001\_0012 | 95-285  600-760 | 5062 (136-285)  459 (96-246) |
| 20160111\_0001\_0013 | 30-330  580-end | -- |
| 20160111\_0001\_0014 | all | 370 (72-247)  103 (65-160)  212 (70-249)  6271 (257-351) |
| 20160111\_0001\_0015 | 2-300  420-end | 112 (14-138)\*  4781 (165-285)  35 (17-147) |
| 20160111\_0001\_0016 | all | 2109 (74-294)  3077 (93-221)  171 (6-116)  8501 (415-453) |
| 20160111\_0001\_0030 | 10-end | 2774 (120-229) |
| 20160111\_0001\_0031 | all | 7054 (268-479) |
| 20160111\_0001\_0032 | all | 78 (139-368)  617 (350-514)  70 (48-170)  30 (36-152) |
| 20160111\_0001\_0033 | all | 561 (41-211)  3255 (83-190)  2 (127-228) |
| 20160111\_0001\_0034 | All | -- |
| 20160112\_0001\_0011 | 400-end | 8654 (653-863) |
| 20160112\_0001\_0012 | 20-540  620-end | -- |
| 20160112\_0001\_0013 | 2-330  500-end | 49 (40-219)  830 (5-176)  63 (37-182)  9434 (513-579) |
| 20160112\_0001\_0014 | 160-500  700-end | -- |
| 20160112\_0001\_0015 | 50-670 | 221 (41-142) |
| 20160112\_0001\_0026 | all | 159 (96-294)  3614 (104-194) |
| 20160112\_0001\_0027 | 120-550  650-end | 15442 (1036-1069)  7469 (430-462) |
| 20160112\_0001\_0028 | 2-150  460-end | 7301 (482-566)  351 (60-147)  48 (3-58) |
| 20160112\_0001\_0029 | 2-470 | 171 (2-45) |
| 20160112\_0001\_0030 | all | 12 (78-142)  544 (47-121)  12834 (739-870)  311 (96-174)  1249 (20-75)  9974 (537-580)  497 (19-184)  280 (29-223)  10598 (576-615)  70 (93-177) |
| 20160112\_0001\_0036 | 150-end | 7981 (285-514) |
| 20160112\_0001\_0037 | 2-320  400-610 | 5711 (400-602)  53 (17-118)  13 (78-204)  68 (4-111)  500 (48-145)  15 (151-254) |
| 20160112\_0001\_0038 | all | -- |