|  |  |  |
| --- | --- | --- |
| **Filename** | **Global drift range** | **Track ID** |
| 20160121\_0001\_0021 | 2-450 | 261 (162-217)  791 (61-217)  131 (57-136) |
| 20160121\_0001\_0022 | 50-310 | 76 (101-253) |
| 20160121\_0001\_0023 | all | -- |
| 20160121\_0001\_0024 | 120-440 | 1740 (125-216)  6401 (276-332) |
| 20160121\_0001\_0025 | all | -- |
| 20160121\_0001\_0026 | 2-230  435-end | 37 (9-37)  312 (19-84) |
| 20160121\_0001\_0027 | 100-450  600-end | 410 (210-370) |
| 20160121\_0001\_0028 | 2-600  750-end | 31 (143-400)  122 (36-98)  92 (34-97)  7246 (363-453) |
| 20160121\_0001\_0029 | all | -- |
| 20160121\_0001\_0030 | all | 13441 (516-650) |
| 20160121\_0001\_0036 | 100-end | 411 (158-259)  42 (103-213) |
| 20160121\_0001\_0037 | all | 61 (42-152)  80 (61-163) |
| 20160121\_0001\_0038 | all | 2 (32-81)  6496 (339-523)  656 (56-120)  6977 (405-468) |
| 20160121\_0001\_0039 | 12-end | 41 (181-308)  153 (14-58)  48 (98-216) |
| 20160121\_0001\_0040 | 70-end | 30 (71-194)  4287 (161-289)  97 (70-142) |
| 20160121\_0001\_0041 | all | 563 (32-85)  2141 (86-167)  16 (51-222)  288 (23-51) |
| 20160121\_0001\_0042 | 385-620  690-end | 839 (506-564) |
| 20160121\_0001\_0043 | all | 391 (102-281)  22 (9-90) |