|  |  |  |
| --- | --- | --- |
| **Filename** | **Global drift range** | **Track ID** |
| 20160112\_0001\_0044 | 50-920 | 4736 (170-243)  8 (59-121)  26 (51-89) |
| 20160112\_0001\_0045 | all | 1 (45-92) |
| 20160112\_0001\_0046 | 55-445 | -- |
| 20160112\_0001\_0047 | all | 90 (145-289) |
| 20160112\_0001\_0048 | all | 69 (60-186)  314 (79-418)  11 (2-92) |
| 20160112\_0001\_0064 | all | 214 (16-168)  87 (36-82)  543 (56-123)  223 (5-83)  198 (105-261)  49 (90-216) |
| 20160113\_0002\_0065 | all | 11 (212-290)  1 (111-179) |
| 20160113\_0002\_0066 | 280-900 | 7725 (453-753)  702 (315-749) |
| 20160113\_0002\_0067 | all | 34 (2-152)  9365 (448-561)  51 (26-186)  1 (4-44) |
| 20160113\_0002\_0068 | 120-end | 1 (121-238) |
| 20160113\_0002\_0064 | all | 10243 (712-756)  42 (16-43)  7 (121-191)  11173 (723-750)  144 (31-163)  81 (59-126)  332 (15-92)  74 (77-217) |
| 20160112\_0001\_0065 | 2-390  460-end | 84 (3-106)  455 (35-114) |
| 20160112\_0001\_0066 | all | 6540 (326-421)  38 (2-59) |
| 20160112\_0001\_0067 | 60-625 | 577 (217-288)  1 (81-151) |
| 20160112\_0001\_0068 | all | 16 (93-285)  73 (70-127)  23 (41-188)  2300 (96-157)  5 (22-147) |
| 20160113\_0002\_0023 | 0-140  250-490 | 65 (11-140) |
| 20160113\_0002\_0024 | 60-end | 3316 (131-214)  7 (69-233)  285 (308-856)  6016 (331-411)  544 (62-99)  171 (81-218)  4667 (226-360)  546 (82-137) |
| 20160113\_0002\_0025 | 2-220 | 470 (15-68) |
| 20160113\_0002\_0026 | 2-435  580-end | 71 (10-56)  32 (207-415)  140 (66-133) |
| 20160113\_0002\_0027 | 2-265 | 168 (123-205)  288 (61-265)  569 (20-95)  113 (25-97)  730 (72-192) |
| 20160113\_0002\_0033 | 30-255  600-end | -- |
| 20160113\_0002\_0034 | 70-280  490-end | 218 (175-266) |
| 20160113\_0002\_0035 | 250-end | -- |
| 20160113\_0002\_0036 | 220-450  750-end | 8860 (753-925)  430 (230-328) |
| 20160113\_0002\_0037 | 550-end | -- |
| 20160113\_0002\_0043 | 2-700 | 2 (97-274) |
| 20160113\_0002\_0044 | all | 474 (399-604)  131 (18-97)  5193 (241-306)  89 (29-105) |
| 20160113\_0002\_0045 | 2-200  920-end | Didn’t log, dammit |
| 20160113\_0002\_0046 | 2-235  630-end | 1355 (11-70)  63 (24-86)  497 (53-120) |
| 20160113\_0002\_0047 | 270-640 | -- |
| 20160113\_0002\_0069 | 2-310  450-end | 73 (117-169)  11 (7-75)  5 (59-299)  321 (5-118) |