

readingid	walkid	avg_dryma	avg_readin	avg_readin	raw_dryma	raw_height	raw_height	latitude	longitude
1	1	2344	48	9.6		2344	48	-38.58457	176.3288
2	1	1840	30	6		1840	30	-38.58463	176.3288
3	1	3408	86	17.2		3408	86	-38.58465	176.3288
4	1	1924	33	6.6		1924	33	-38.58465	176.3288
5	1	1728	26	5.2		1728	26	-38.58465	176.3288
6	1	1420	15	3		1420	15	-38.58467	176.3288
7	1	1364	13	2.6		1364	13	-38.58467	176.3288
8	1	4108	111	22.2		4108	111	-38.58467	176.3288
9	1	2904	68	13.6		2904	68	-38.58467	176.3288
10	1	2484	53	10.6		2484	53	-38.58469	176.3287
11	1	2344	48	9.6		2344	48	-38.58469	176.3287
12	1	1868	31	6.2		1868	31	-38.58469	176.3287
13	1	2792	64	12.8		2792	64	-38.58469	176.3287
14	1	2064	38	7.6		2064	38	-38.58471	176.3287
15	1	2288	46	9.2		2288	46	-38.58471	176.3287
16	1	2820	65	13		2820	65	-38.58471	176.3287
17	1	2484	53	10.6		2484	53	-38.58471	176.3287
18	1	2960	70	14		2960	70	-38.58473	176.3287
19	1	2176	42	8.4		2176	42	-38.58473	176.3287
20	1	3660	95	19		3660	95	-38.58473	176.3287
21	1	2148	41	8.2		2148	41	-38.58473	176.3287
22	1	1840	30	6		1840	30	-38.58476	176.3286
23	1	2876	67	13.4		2876	67	-38.58476	176.3286
24	1	2540	55	11		2540	55	-38.58476	176.3286
25	1	2540	55	11		2540	55	-38.58476	176.3286
26	1	1532	19	3.8		1532	19	-38.58478	176.3286
27	1	3016	72	14.4		3016	72	-38.58478	176.3286
28	1	3464	88	17.6		3464	88	-38.58478	176.3286
29	1	2092	39	7.8		2092	39	-38.58478	176.3286
30	1	1252	9	1.8		1252	9	-38.58478	176.3286
31	1	2512	54	10.8		2512	54	-38.5848	176.3286
32	1	2008	36	7.2		2008	36	-38.5848	176.3286
33	1	2036	37	7.4		2036	37	-38.5848	176.3286
34	1	1952	34	6.8		1952	34	-38.5848	176.3286
35	1	1896	32	6.4		1896	32	-38.58483	176.3285
36	1	2512	54	10.8		2512	54	-38.58483	176.3285
37	1	2120	40	8		2120	40	-38.58483	176.3285
38	1	2652	59	11.8		2652	59	-38.58483	176.3285
39	1	3016	72	14.4		3016	72	-38.58483	176.3285
40	1	2316	47	9.4		2316	47	-38.58485	176.3285
41	1	2288	46	9.2		2288	46	-38.58485	176.3285
42	1	1168	6	1.2		1168	6	-38.58485	176.3285
43	1	1784	28	5.6		1784	28	-38.58485	176.3285
44	1	2848	66	13.2		2848	66	-38.58488	176.3285
45	1	3044	73	14.6		3044	73	-38.58488	176.3285
46	1	2960	70	14		2960	70	-38.58488	176.3285
47	1	2484	53	10.6		2484	53	-38.58488	176.3285
48	1	2960	70	14		2960	70	-38.58491	176.3285
49	1	2176	42	8.4		2176	42	-38.58491	176.3285
50	1	3436	87	17.4		3436	87	-38.58491	176.3285
51	1	1952	34	6.8		1952	34	-38.58491	176.3285
52	1	2680	60	12		2680	60	-38.58493	176.3284

53	1	2652	59	11.8		2652	59	-38.58493	176.3284
54	1	1476	17	3.4		1476	17	-38.58493	176.3284
55	1	1224	8	1.6		1224	8	-38.58493	176.3284
56	1	2316	47	9.4		2316	47	-38.58493	176.3284
57	1	2792	64	12.8		2792	64	-38.58496	176.3284
58	1	1980	35	7		1980	35	-38.58496	176.3284
59	1	3184	78	15.6		3184	78	-38.58496	176.3284
60	1	2204	43	8.6		2204	43	-38.58496	176.3284
61	1	2092	39	7.8		2092	39	-38.58496	176.3284
62	1	2316	47	9.4		2316	47	-38.58499	176.3284
63	1	2428	51	10.2		2428	51	-38.58499	176.3284
64	1	1728	26	5.2		1728	26	-38.58499	176.3284
65	1	2232	44	8.8		2232	44	-38.58499	176.3284
66	1	1756	27	5.4		1756	27	-38.58502	176.3283
67	1	3044	73	14.6		3044	73	-38.58502	176.3283
68	1	1924	33	6.6		1924	33	-38.58502	176.3283
69	1	1728	26	5.2		1728	26	-38.58502	176.3283
70	1	1672	24	4.8		1672	24	-38.58502	176.3283
71	1	1700	25	5		1700	25	-38.58504	176.3283
72	1	1980	35	7		1980	35	-38.58504	176.3283
73	1	2204	43	8.6		2204	43	-38.58504	176.3283
74	1	1784	28	5.6		1784	28	-38.58504	176.3283
75	1	2008	36	7.2		2008	36	-38.58507	176.3283
76	1	2764	63	12.6		2764	63	-38.58507	176.3283
77	1	2512	54	10.8		2512	54	-38.58507	176.3283
78	1	2960	70	14		2960	70	-38.58507	176.3283
79	1	2344	48	9.6		2344	48	-38.58507	176.3283
80	1	3100	75	15		3100	75	-38.5851	176.3282
81	1	2680	60	12		2680	60	-38.5851	176.3282
82	1	1840	30	6		1840	30	-38.5851	176.3282
83	1	1840	30	6		1840	30	-38.5851	176.3282
84	1	2512	54	10.8		2512	54	-38.58513	176.3282
85	1	1980	35	7		1980	35	-38.58513	176.3282
86	1	2316	47	9.4		2316	47	-38.58513	176.3282
87	1	1700	25	5		1700	25	-38.58513	176.3282
88	1	1980	35	7		1980	35	-38.58513	176.3282
89	1	2008	36	7.2		2008	36	-38.58517	176.3282
90	1	1812	29	5.8		1812	29	-38.58517	176.3282
91	1	2428	51	10.2		2428	51	-38.58517	176.3282
92	1	2456	52	10.4		2456	52	-38.58517	176.3282
93	1	2680	60	12		2680	60	-38.58517	176.3282
94	1	1840	30	6		1840	30	-38.58521	176.3281
95	1	2680	60	12		2680	60	-38.58521	176.3281
96	1	1840	30	6		1840	30	-38.58521	176.3281
97	1	2120	40	8		2120	40	-38.58521	176.3281
98	1	2652	59	11.8		2652	59	-38.58521	176.3281
99	1	1868	31	6.2		1868	31	-38.58524	176.3281
100	1	2736	62	12.4		2736	62	-38.58524	176.3281
101	1	2512	54	10.8		2512	54	-38.58524	176.3281
102	1	2260	45	9		2260	45	-38.58524	176.3281
103	1	2316	47	9.4		2316	47	-38.58524	176.3281
104	1	2680	60	12		2680	60	-38.58527	176.3281