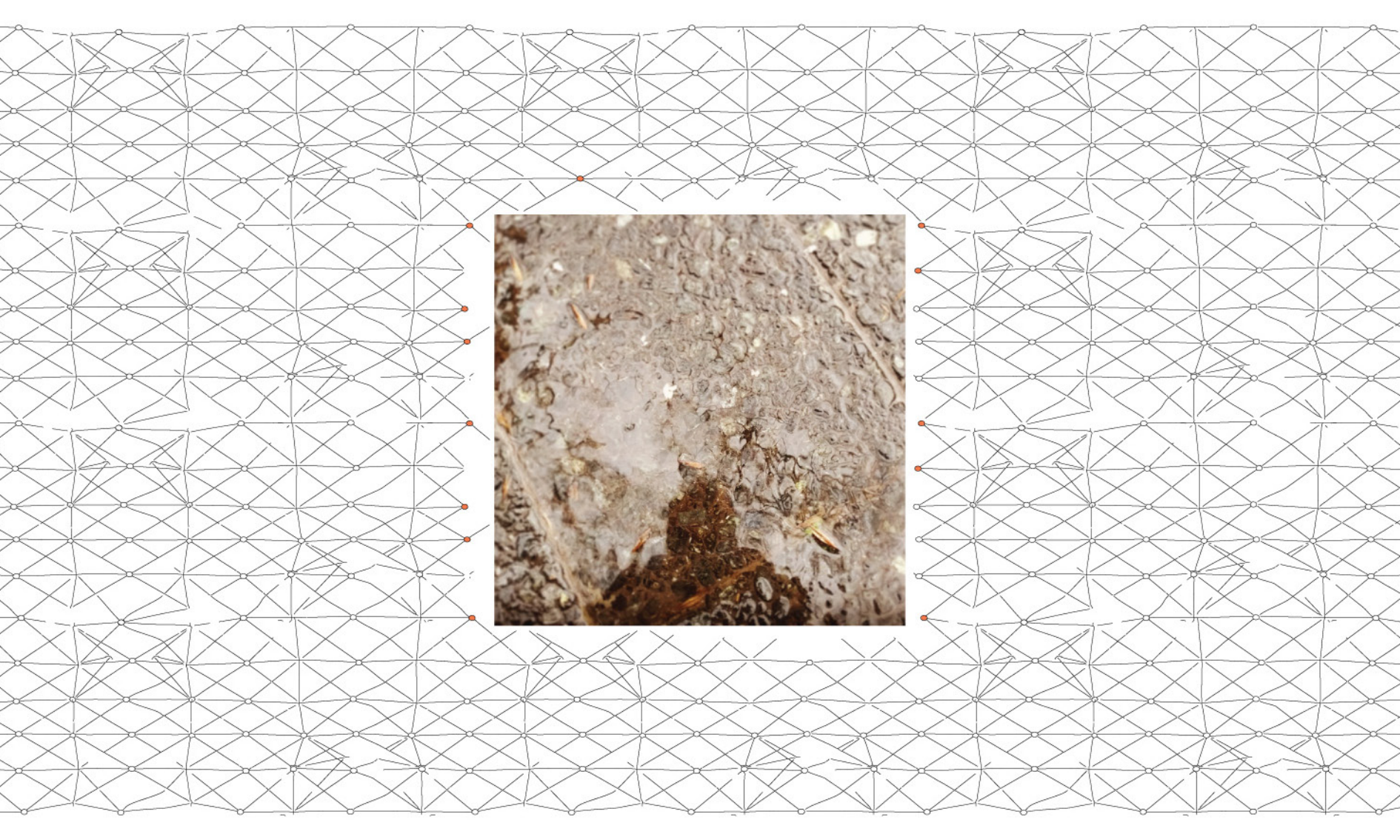
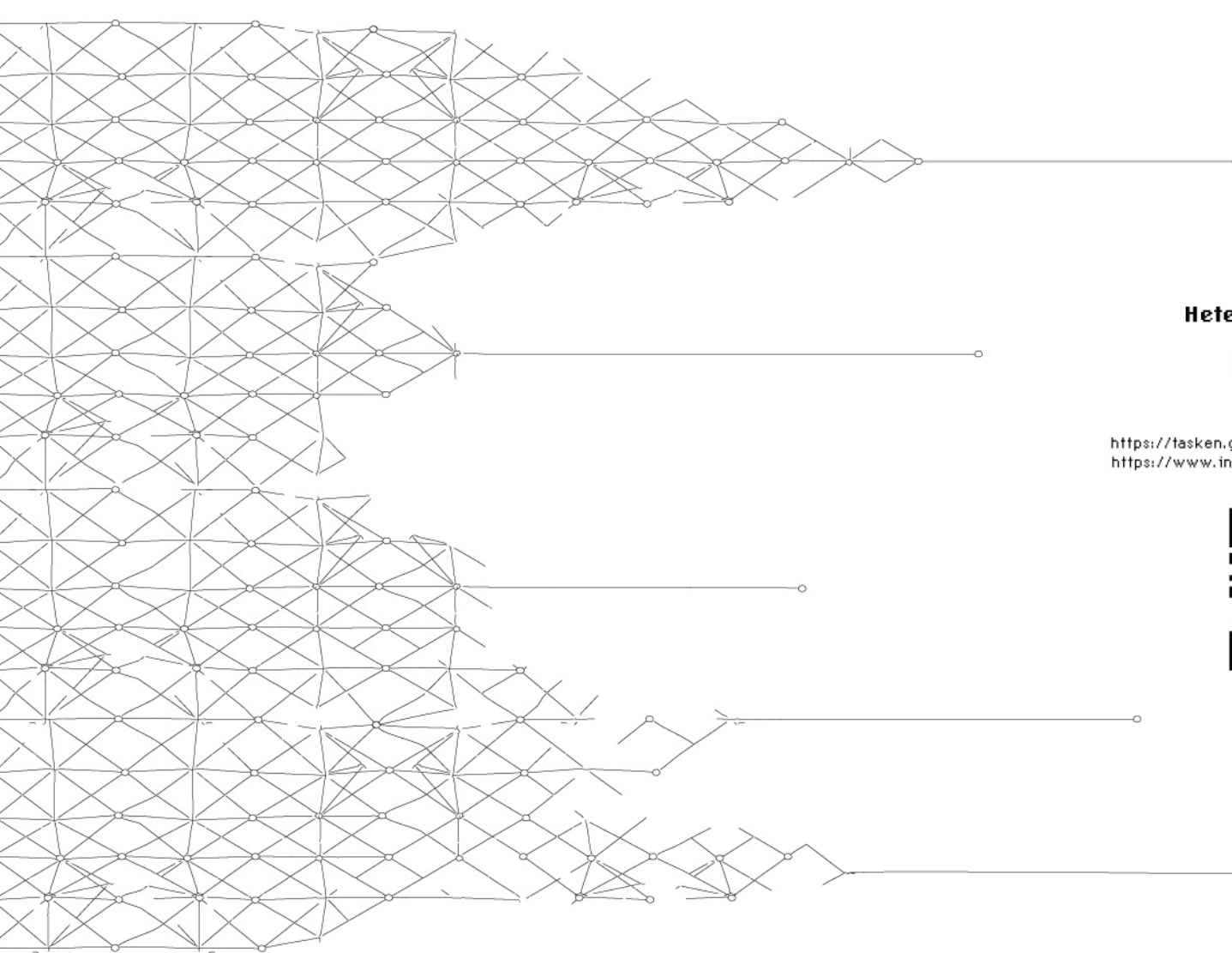


**Heterotopías Urbanas**





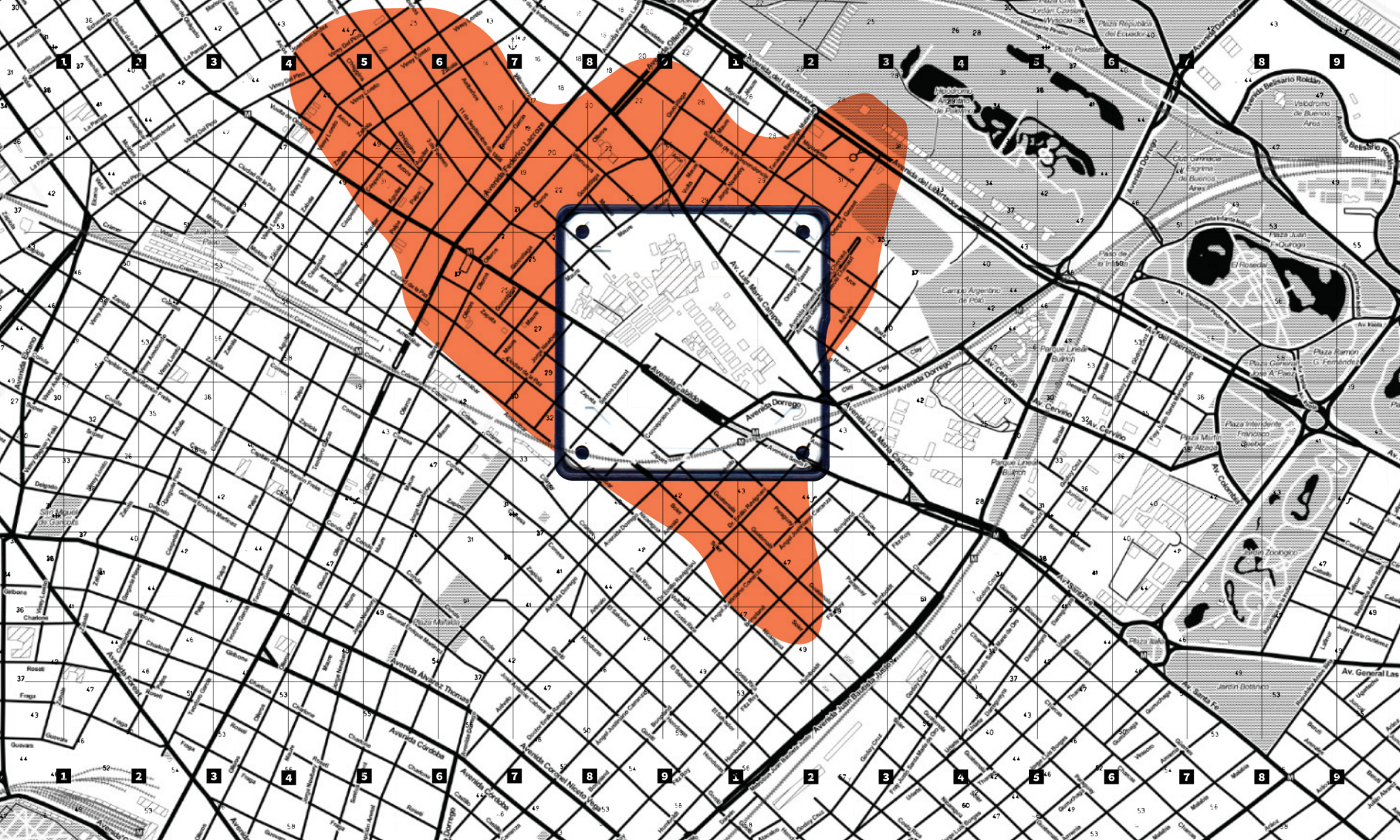
## Heterotopías Urbanas

Augusto Daniele  
Diseño Audiovisual  
2016

<https://tasken.github.io/sitio.audiovisual/entrega/>  
<https://www.instagram.com/heterotopias.urbanas/>





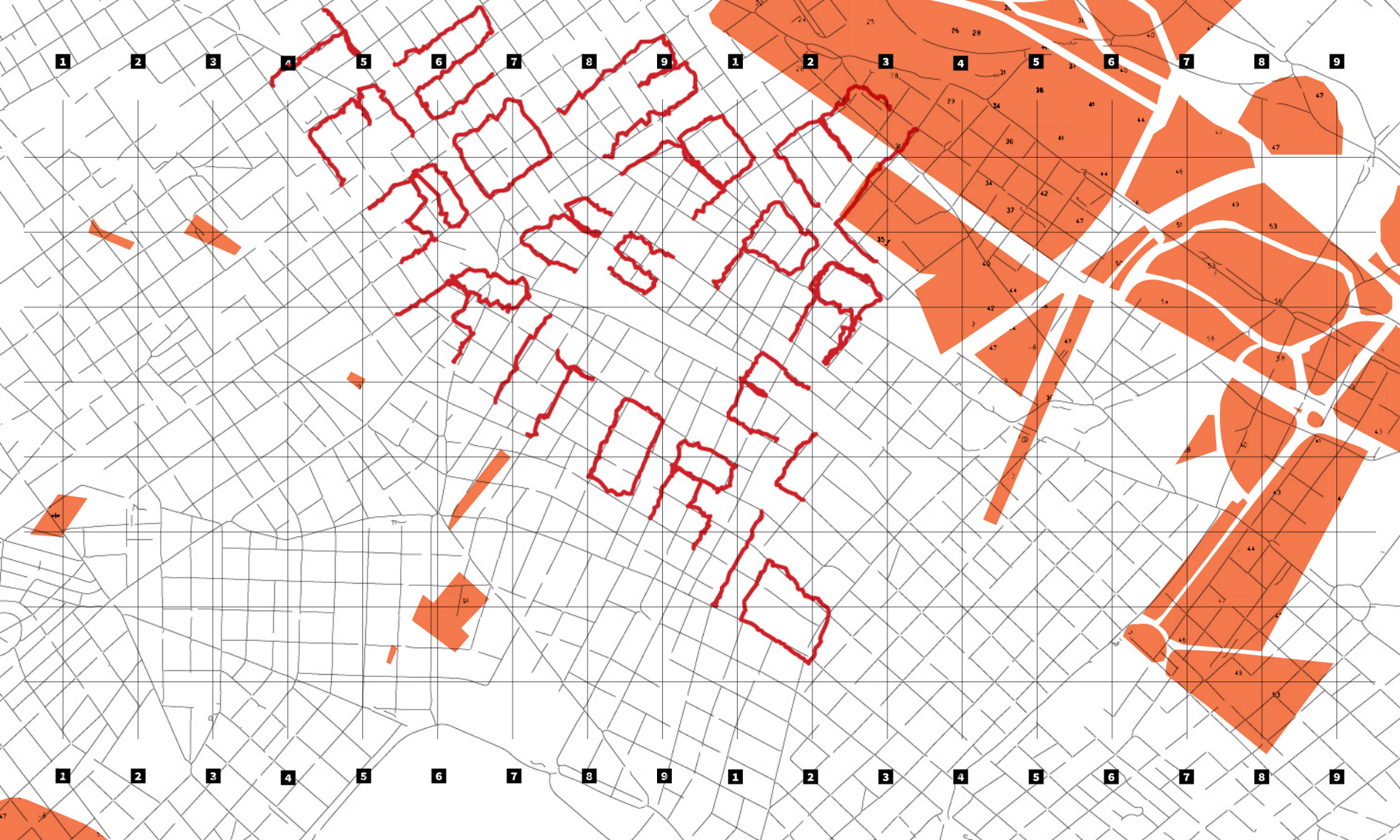






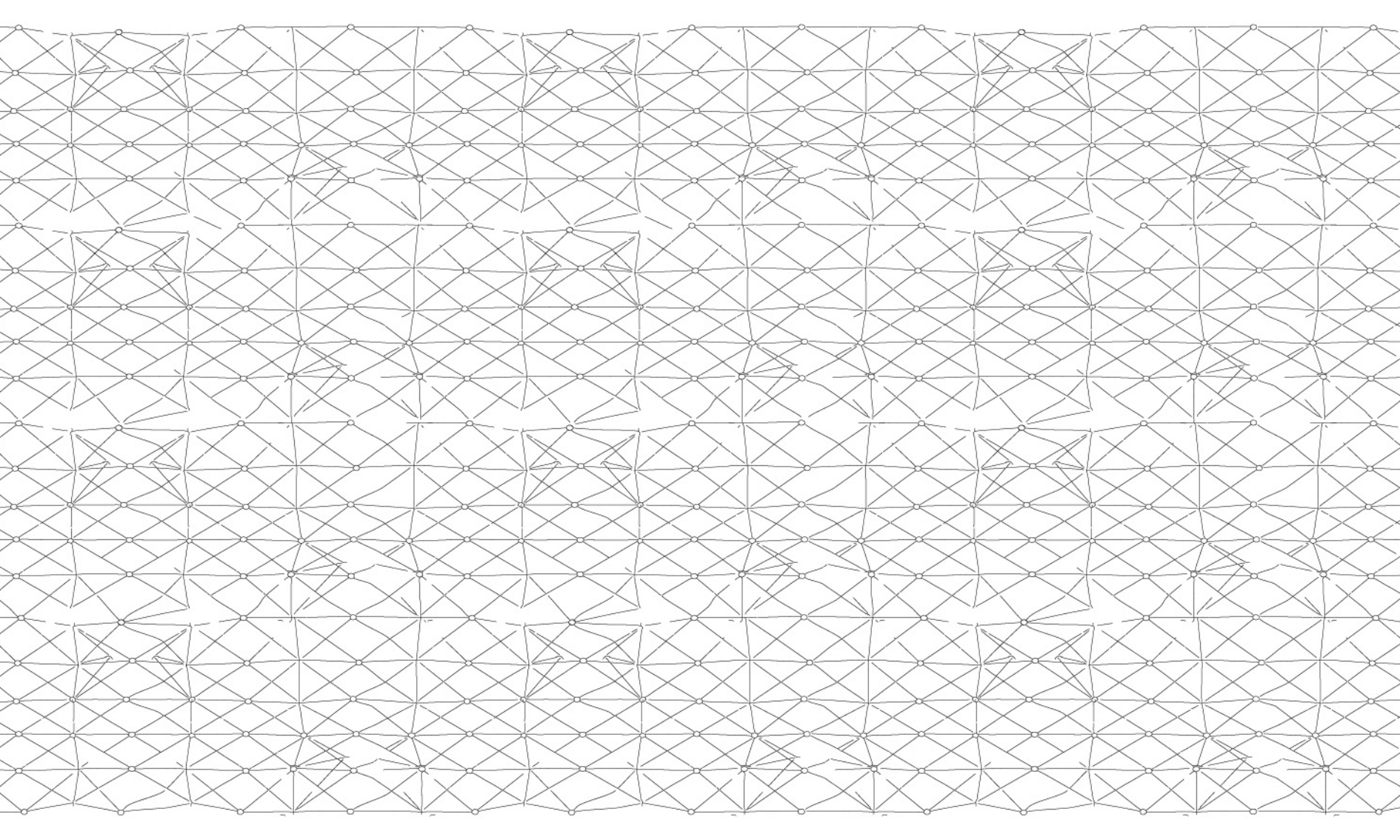


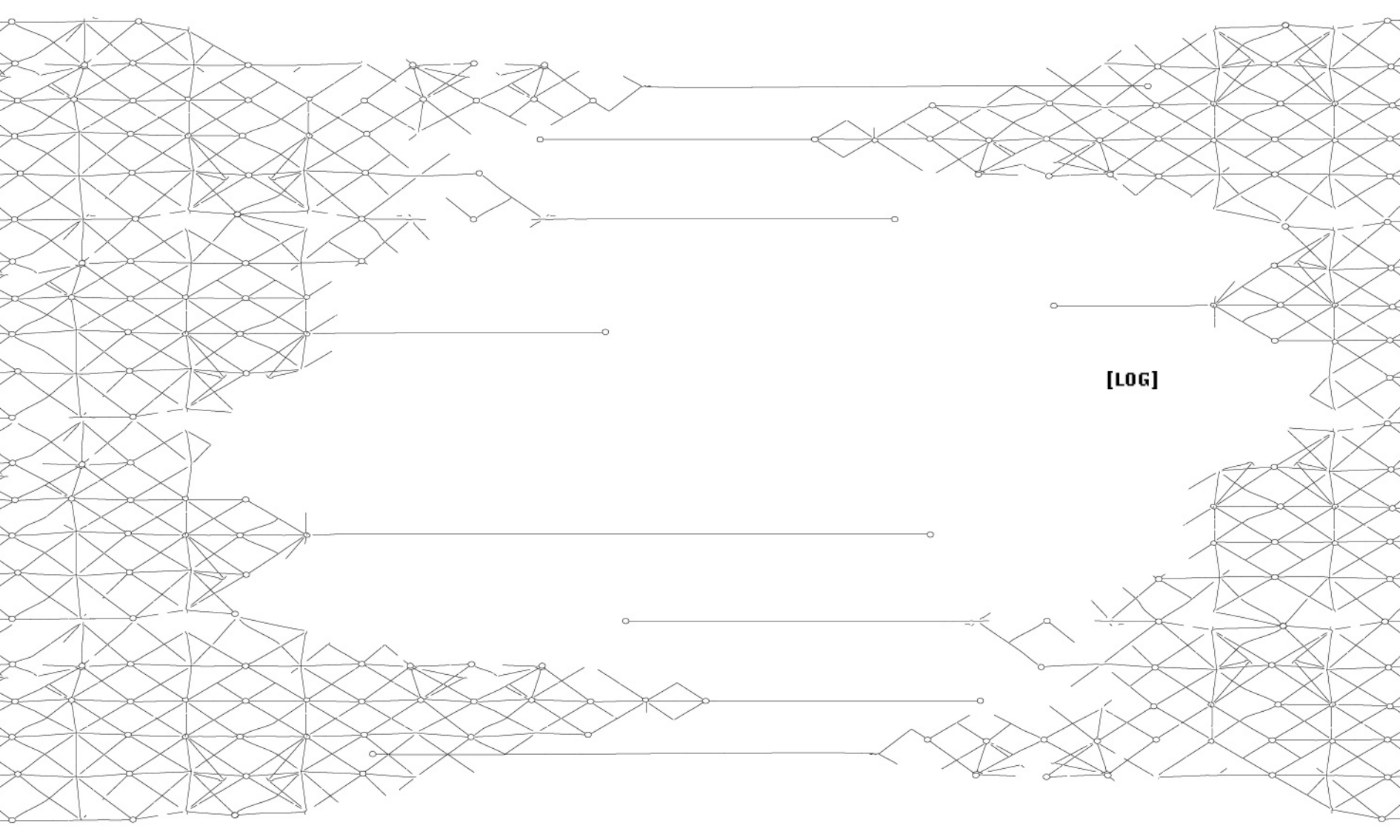










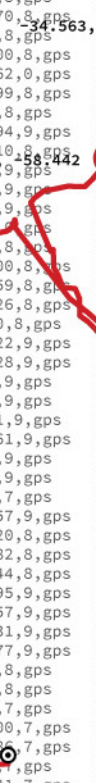


# GPS TRACK 01

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

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2016-06-25T20:48:25Z,-34.563776,-58.440690,16.000000,11.000000,275.000000,0.740270,8,gps  
2016-06-25T20:48:31Z,-34.563781,-58.440733,21.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T20:48:37Z,-34.563575,-58.440790,34.000000,13.000000,329.200012,2.410000,8,gps  
2016-06-25T20:48:42Z,-34.563488,-58.440848,36.000000,16.000000,321.299988,2.143362,0,gps  
2016-06-25T20:48:48Z,-34.563438,-58.440936,36.000000,17.000000,305.100006,1.195199,8,gps  
2016-06-25T20:48:54Z,-34.563428,-58.440906,35.000000,15.000000,9.200000,0.332415,8,gps  
2016-06-25T20:48:59Z,-34.563431,-58.440964,27.000000,14.000000,299.299988,1.253994,9,gps  
2016-06-25T20:49:05Z,-34.563412,-58.441066,20.000000,13.000000,252.600006,0.772010,8,gps  
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2016-06-25T20:49:17Z,-34.563495,-58.441130,19.000000,11.000000,0.000000,0.000000,9,gps  
2016-06-25T20:49:23Z,-34.563505,-58.441144,18.000000,12.000000,0.000000,0.000000,9,gps  
2016-06-25T20:49:28Z,-34.563506,-58.441150,18.000000,12.000000,0.000000,0.000000,gps  
2016-06-25T20:49:34Z,-34.563508,-58.441151,18.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T20:49:40Z,-34.563461,-58.441203,17.000000,12.000000,311.799988,2.410000,8,gps  
2016-06-25T20:49:46Z,-34.563336,-58.441433,20.000000,14.000000,313.000000,3.021059,8,gps  
2016-06-25T20:49:52Z,-34.563170,-58.441598,27.000000,12.000000,314.700012,1.343726,8,gps  
2016-06-25T20:49:58Z,-34.563121,-58.441637,30.000000,11.000000,74.900002,0.740270,8,gps  
2016-06-25T20:50:04Z,-34.563115,-58.441651,30.000000,12.000000,190.600006,0.259422,9,gps  
2016-06-25T20:50:11Z,-34.563095,-58.441761,33.000000,16.000000,204.399994,1.751828,9,gps  
2016-06-25T20:50:17Z,-34.563094,-58.441850,35.000000,13.000000,0.000000,0.000000,9,gps  
2016-06-25T20:50:23Z,-34.563109,-58.441843,39.000000,11.000000,0.000000,0.000000,9,gps  
2016-06-25T20:50:29Z,-34.563086,-58.441755,44.000000,12.000000,71.599998,1.170171,9,gps  
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2016-06-25T20:50:53Z,-34.563144,-58.441741,37.000000,13.000000,0.000000,0.000000,7,gps  
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2016-06-25T20:53:09Z,-34.563639,-58.442620,25.000000,12.000000,0.000000,0.000000,8,gps

2016-06-25T20:53:15Z,-34.563659,-58.442624,25.000000,12.000000,0.000000,0.000000,10,gps  
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2016-06-25T20:53:26Z,-34.563691,-58.442638,24.000000,10.000000,0.000000,0.000000,8,gps  
2016-06-25T20:53:37Z,-34.563700,-58.442635,19.000000,10.000000,267.299988,0.700000,8,gps  
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2016-06-25T21:00:20Z,-34.564261,-58.443668,39.000000,12.000000,0.000000,0.000000,10, gps  
2016-06-25T21:00:26Z,-34.564249,-58.443665,38.000000,11.000000,0.000000,0.000000,10, gps  
2016-06-25T21:00:31Z,-34.564247,-58.443663,38.000000,13.000000,0.000000,0.000000,10, gps  
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2016-06-25T21:03:15Z,-34.565625,-58.445324,43.000000,11.000000,113.699997,1.208139,8, gps  
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2016-06-25T21:03:32Z,-34.565685,-58.445106,32.000000,10.000000,0.000000,0.000000,10, gps  
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2016-06-25T21:04:19Z,-34.566218,-58.444807,47.000000,12.000000,0.000000,0.000000,8, gps  
2016-06-25T21:04:25Z,-34.566284,-58.444795,49.000000,12.000000,164.800003,1.231016,10, gps  
2016-06-25T21:04:31Z,-34.566300,-58.444759,44.000000,13.000000,93.099998,0.202485,10, gps  
2016-06-25T21:04:37Z,-34.566349,-58.444738,45.000000,14.000000,165.899994,1.360331,10, gps  
2016-06-25T21:04:43Z,-34.566430,-58.444705,44.000000,13.000000,163.399994,1.650121,8, gps  
2016-06-25T21:04:48Z,-34.566445,-58.444657,39.000000,11.000000,131.899994,1.100000,0, gps  
2016-06-25T21:04:54Z,-34.566481,-58.444589,35.000000,11.000000,149.399994,1.796274,8, gps  
2016-06-25T21:05:00Z,-34.566471,-58.444539,36.000000,12.000000,276.600006,0.331361,8, gps  
2016-06-25T21:05:06Z,-34.566435,-58.444511,34.000000,12.000000,0.000000,0.000000,8, gps  
2016-06-25T21:05:11Z,-34.566441,-58.444493,34.000000,12.000000,113.099998,0.710282,9, gps  
2016-06-25T21:05:17Z,-34.566544,-58.444430,35.000000,13.000000,154.899994,1.601531,9, gps  
2016-06-25T21:05:22Z,-34.566606,-58.444374,34.000000,14.000000,138.500000,1.122185,0, gps  
2016-06-25T21:05:28Z,-34.566696,-58.444334,36.000000,13.000000,151.600006,0.543783,9, gps  
2016-06-25T21:05:34Z,-34.566783,-58.444298,41.000000,13.000000,149.699997,1.048161,9, gps  
2016-06-25T21:05:40Z,-34.566859,-58.444244,42.000000,14.000000,150.199997,1.000800,8, gps  
2016-06-25T21:05:46Z,-34.566937,-58.444180,45.000000,13.000000,161.300003,0.583095,6, gps  
2016-06-25T21:05:52Z,-34.566993,-58.444113,47.000000,13.000000,154.000000,1.050762,10, gps  
2016-06-25T21:05:57Z,-34.567074,-58.444104,50.000000,14.000000,165.500000,1.206265,11, gps  
2016-06-25T21:06:03Z,-34.567121,-58.444057,49.000000,16.000000,155.099997,1.013183,9, gps  
2016-06-25T21:06:09Z,-34.567199,-58.444023,51.000000,13.000000,154.300003,1.390144,11, gps  
2016-06-25T21:06:15Z,-34.567262,-58.443971,46.000000,12.000000,140.800003,0.539351,12, gps  
2016-06-25T21:06:21Z,-34.567326,-58.443890,43.000000,12.000000,163.000006,0.717844,10, gps  
2016-06-25T21:06:26Z,-34.567341,-58.443873,31.000000,13.000000,127.699997,1.216963,11, gps  
2016-06-25T21:06:31Z,-34.567336,-58.443712,27.000000,11.000000,0.000000,0.000000,11, gps  
2016-06-25T21:06:37Z,-34.567381,-58.443710,29.000000,12.000000,0.000000,0.000000,12, gps



-34.564, -58.443

## GPS TRACK 01

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

2016-06-25T20:48:13Z,-34.563897,-58.440635,6.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T20:48:19Z,-34.563774,-58.440610,24.000000,10.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:48:25Z,-34.563776,-58.440690,16.000000,11.000000,275.000000,0.740270,8,gps  
 2016-06-25T20:48:31Z,-34.563781,-58.440733,21.000000,13.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:48:37Z,-34.563575,-58.440790,34.000000,13.000000,329.200012,2.410000,8,gps  
 2016-06-25T20:48:42Z,-34.563488,-58.440848,36.000000,16.000000,321.299988,2.143362,0,gps  
 2016-06-25T20:48:48Z,-34.563438,-58.440936,36.000000,17.000000,305.100006,1.195199,8,gps  
 2016-06-25T20:48:54Z,-34.563428,-58.440906,35.000000,15.000000,9.200000,0.332415,8,gps  
 2016-06-25T20:48:59Z,-34.563431,-58.440964,27.000000,14.000000,299.299988,1.253994,9,gps  
 2016-06-25T20:49:05Z,-34.563412,-58.441066,20.000000,13.000000,252.600006,0.772010,8,gps  
 2016-06-25T20:49:11Z,-34.563450,-58.441111,21.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:49:17Z,-34.563495,-58.441130,19.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:49:23Z,-34.563505,-58.441144,18.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:49:28Z,-34.563506,-58.441150,18.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:49:34Z,-34.563508,-58.441151,18.000000,13.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:49:40Z,-34.563461,-58.441203,17.000000,12.000000,311.799988,2.410000,8,gps  
 2016-06-25T20:49:46Z,-34.563336,-58.441433,20.000000,14.000000,313.000000,3.021059,8,gps  
 2016-06-25T20:49:52Z,-34.563170,-58.441598,27.000000,12.000000,314.700012,1.343726,8,gps  
 2016-06-25T20:49:58Z,-34.563121,-58.441637,30.000000,11.000000,74.900002,0.740270,8,gps  
 2016-06-25T20:50:04Z,-34.563115,-58.441651,30.000000,12.000000,190.600006,0.259422,9,gps  
 2016-06-25T20:50:10Z,-34.563095,-58.441761,33.000000,16.000000,204.399994,1.751828,9,gps  
 2016-06-25T20:50:17Z,-34.563094,-58.441850,35.000000,13.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:50:23Z,-34.563109,-58.441843,39.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:50:29Z,-34.563086,-58.441755,44.000000,12.000000,71.599998,1.170171,9,gps  
 2016-06-25T20:50:35Z,-34.563106,-58.441716,39.000000,10.000000,133.600006,1.391761,9,gps  
 2016-06-25T20:50:40Z,-34.563141,-58.441726,34.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:50:46Z,-34.563143,-58.441744,36.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:50:53Z,-34.563144,-58.441741,37.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T20:51:02Z,-34.563113,-58.441809,37.000000,13.000000,282.299988,1.257657,9,gps  
 2016-06-25T20:51:08Z,-34.563104,-58.441948,39.000000,14.000000,291.600006,2.490020,8,gps  
 2016-06-25T20:51:15Z,-34.563043,-58.442091,36.000000,19.000000,390.299988,1.903182,8,gps  
 2016-06-25T20:51:40Z,-34.563060,-58.442140,25.000000,14.000000,242.300003,1.982044,8,gps  
 2016-06-25T20:51:46Z,-34.563179,-58.442400,22.000000,16.000000,233.199997,2.332595,9,gps  
 2016-06-25T20:51:51Z,-34.563269,-58.442421,15.000000,12.000000,212.000003,0.704557,9,gps  
 2016-06-25T20:51:57Z,-34.563416,-58.442459,16.000000,12.000000,203.199997,1.600031,9,gps  
 2016-06-25T20:52:04Z,-34.563530,-58.442441,17.000000,12.000000,206.699997,0.780577,9,gps  
 2016-06-25T20:52:10Z,-34.563503,-58.442490,17.000000,13.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:52:16Z,-34.563438,-58.442527,18.000000,12.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:52:22Z,-34.563459,-58.442538,17.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T20:52:28Z,-34.563519,-58.442580,20.000000,14.000000,242.600006,2.000000,7,gps  
 2016-06-25T20:52:34Z,-34.563544,-58.442606,22.000000,11.000000,306.399994,0.819897,9,gps  
 2016-06-25T20:52:40Z,-34.563559,-58.442568,21.000000,13.000000,0.000000,0.040000,7,gps  
 2016-06-25T20:52:46Z,-34.563597,-58.442527,21.000000,14.000000,256.399994,1.080741,9,gps  
 2016-06-25T20:52:51Z,-34.563607,-58.442575,22.000000,14.000000,301.100006,0.794040,7,gps  
 2016-06-25T20:52:57Z,-34.563624,-58.442605,21.000000,12.000000,306.299988,0.325730,8,gps  
 2016-06-25T20:53:03Z,-34.563635,-58.442623,21.000000,11.000000,333.299988,0.508035,8,gps  
 2016-06-25T20:53:09Z,-34.563639,-58.442620,25.000000,12.000000,0.000000,0.000000,8,gps

2016-06-25T20:53:15Z,-34.563659,-58.442624,25.000000,12.000000,0.000000,0.000000,10,gps  
 2016-06-25T20:53:20Z,-34.563667,-58.442634,26.000000,11.000000,246.699997,0.304138,8,gps  
 2016-06-25T20:53:26Z,-34.563691,-58.442638,24.000000,10.000000,0.000000,0.000000,8,gps  
 2016-06-25T20:53:37Z,-34.563700,-58.442635,19.000000,10.000000,267.299988,0.700000,8,gps  
 2016-06-25T20:53:43Z,-34.563696,-58.442706,16.000000,12.000000,246.899994,1.062309,8,gps  
 2016-06-25T20:53:49Z,-34.563705,-58.442781,16.000000,12.000000,200.899994,1.144378,7,gps  
 2016-06-25T20:53:55Z,-34.563655,-58.442918,13.000000,13.000000,268.100006,1.070000,8,gps  
 2016-06-25T20:54:00Z,-34.563810,-58.442934,13.000000,18.000000,186.100006,2.370759,8,gps  
 2016-06-25T20:54:06Z,-34.563882,-58.442998,11.000000,20.000000,246.800003,1.291395,9,gps  
 2016-06-25T20:54:11Z,-34.563944,-58.443057,11.000000,15.000000,198.300003,1.180670,8,gps  
 2016-06-25T20:54:17Z,-34.564017,-58.443132,14.000000,17.000000,242.899994,0.741080,9,gps  
 2016-06-25T20:54:23Z,-34.564058,-58.443183,18.000000,16.000000,225.199997,1.150391,8,gps  
 2016-06-25T20:54:29Z,-34.564057,-58.443302,18.000000,14.000000,237.100006,1.11126,8,gps  
 2016-06-25T20:54:35Z,-34.564075,-58.443407,19.000000,12.000000,214.100006,0.851645,8,gps  
 2016-06-25T20:54:41Z,-34.564082,-58.443463,24.000000,11.000000,241.000000,1.072691,8,gps  
 2016-06-25T20:54:47Z,-34.564123,-58.443529,27.000000,12.000000,218.100006,0.681175,11,gps  
 2016-06-25T20:54:54Z,-34.564150,-58.443555,28.000000,11.000000,139.399994,1.652211,8,gps  
 2016-06-25T20:55:00Z,-34.564261,-58.443501,27.000000,11.000000,132.399994,1.116647,8,gps  
 2016-06-25T20:55:06Z,-34.564332,-58.443466,25.000000,13.000000,151.000000,1.323515,8,gps  
 2016-06-25T20:55:12Z,-34.564394,-58.443433,25.000000,14.000000,151.899994,1.383618,9,gps  
 2016-06-25T20:55:17Z,-34.564427,-58.443415,24.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:55:23Z,-34.564418,-58.443399,24.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:55:28Z,-34.564417,-58.443400,24.000000,11.000000,0.000000,0.000000,0,gps  
 2016-06-25T20:55:35Z,-34.564520,-58.443395,24.000000,14.000000,164.100006,1.450034,8,gps  
 2016-06-25T20:55:40Z,-34.564561,-58.443367,24.000000,14.000000,140.500000,1.020049,8,gps  
 2016-06-25T20:55:46Z,-34.564630,-58.443334,21.000000,12.000000,152.199997,1.250160,7,gps  
 2016-06-25T20:55:51Z,-34.564638,-58.443249,19.000000,13.000000,109.400002,1.521611,8,gps  
 2016-06-25T20:55:57Z,-34.564696,-58.443219,22.000000,14.000000,170.899994,1.730116,8,gps  
 2016-06-25T20:56:02Z,-34.564792,-58.443128,26.000000,13.000000,147.699997,1.62351,8,gps  
 2016-06-25T20:56:07Z,-34.564826,-58.443160,17.000000,12.000000,130.199997,1.389172,8,gps  
 2016-06-25T20:56:13Z,-34.564881,-58.443095,20.000000,13.000000,173.000000,1.631014,10,gps  
 2016-06-25T20:56:20Z,-34.564951,-58.443006,16.000000,11.000000,145.000000,2.003597,10,gps  
 2016-06-25T20:56:26Z,-34.564969,-58.442934,18.000000,12.000000,135.699997,0.452217,9,gps  
 2016-06-25T20:56:31Z,-34.565010,-58.442891,25.000000,14.000000,144.600006,1.274755,10,gps  
 2016-06-25T20:56:37Z,-34.565042,-58.442851,25.000000,13.000000,141.899994,1.234545,10,gps  
 2016-06-25T20:56:43Z,-34.565100,-58.442806,20.000000,12.000000,159.000000,1.041201,10,gps  
 2016-06-25T20:56:49Z,-34.565121,-58.442821,20.000000,13.000000,128.899994,0.664831,8,gps  
 2016-06-25T20:56:55Z,-34.565210,-58.442805,24.000000,12.000000,151.100006,0.977446,8,gps  
 2016-06-25T20:57:00Z,-34.565246,-58.442756,19.000000,12.000000,137.000000,1.598124,8,gps  
 2016-06-25T20:57:06Z,-34.565275,-58.442706,19.000000,12.000000,136.600006,0.930116,10,gps  
 2016-06-25T20:57:12Z,-34.565301,-58.442675,18.000000,14.000000,136.899994,0.590762,10,gps  
 2016-06-25T20:57:18Z,-34.565312,-58.442643,18.000000,12.000000,136.800003,0.382099,8,gps  
 2016-06-25T20:57:24Z,-34.565341,-58.442626,23.000000,11.000000,0.000000,0.000000,6,gps  
 2016-06-25T20:57:30Z,-34.565383,-58.442583,24.000000,10.000000,154.600006,1.455816,9,gps  
 2016-06-25T20:57:36Z,-34.565488,-58.442511,20.000000,11.000000,161.000000,1.860672,8,gps  
 2016-06-25T20:57:41Z,-34.565531,-58.442455,17.000000,12.000000,125.900000,0.936216,8,gps  
 2016-06-25T20:57:47Z,-34.565623,-58.442414,19.000000,12.000000,162.100006,0.816247,9,gps  
 2016-06-25T20:57:53Z,-34.565696,-58.442363,19.000000,12.000000,146.500000,0.518392,9,gps  
 2016-06-25T20:57:59Z,-34.565677,-58.442350,22.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T20:58:05Z,-34.565638,-58.442371,21.000000,11.000000,323.399994,1.133578,9,gps  
 2016-06-25T20:58:11Z,-34.565585,-58.442359,20.000000,11.000000,9.400000,0.945410,9,gps



[JPG+MPEG4]



-34.563, -58.442

[JPG]



-34.563, -58.443

[JPG]



-34.564, -58.443

## GPS TRACK 02

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider  
2016-06-25T21:13:22Z,-34.564636,-58.439439,23.000000,17.000000,0.000000,0.350000,6,gps  
2016-06-25T21:13:28Z,-34.564601,-58.439559,2.000000,8.000000,0.000000,0.000000,7,gps  
2016-06-25T21:13:33Z,-34.564612,-58.439533,5.000000,9.000000,0.000000,0.000000,6,gps  
2016-06-25T21:13:39Z,-34.564594,-58.439487,12.000000,7.000000,0.000000,0.000000,7,gps  
2016-06-25T21:13:45Z,-34.564579,-58.439508,12.000000,6.000000,0.000000,0.000000,6,gps  
2016-06-25T21:13:51Z,-34.564593,-58.439558,13.000000,7.000000,189.600006,0.388330,7,gps  
2016-06-25T21:13:57Z,-34.564604,-58.439578,15.000000,4.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:03Z,-34.564636,-58.439575,13.000000,3.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:09Z,-34.564616,-58.439583,13.000000,3.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:14Z,-34.564615,-58.439585,13.000000,3.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:20Z,-34.564615,-58.439589,13.000000,5.000000,271.500000,0.345254,6,gps  
2016-06-25T21:14:26Z,-34.564615,-58.439598,14.000000,10.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:32Z,-34.564608,-58.439601,15.000000,10.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:38Z,-34.564606,-58.439601,15.000000,9.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:44Z,-34.564606,-58.439601,15.000000,10.000000,0.000000,0.000000,6,gps  
2016-06-25T21:14:49Z,-34.564633,-58.439612,16.000000,10.000000,219.199997,1.094897,6,gps  
2016-06-25T21:14:55Z,-34.564692,-58.439678,15.000000,11.000000,237.500000,1.660271,7,gps  
2016-06-25T21:15:00Z,-34.564717,-58.439779,10.000000,14.000000,260.899994,1.261481,6,gps  
2016-06-25T21:15:06Z,-34.564830,-58.439795,12.000000,13.000000,198.100006,1.220164,8,gps  
2016-06-25T21:15:12Z,-34.564936,-58.439819,11.000000,14.000000,234.000000,1.500033,8,gps  
2016-06-25T21:15:18Z,-34.565000,-58.439877,9.000000,13.000000,251.699997,1.230650,8,gps  
2016-06-25T21:15:24Z,-34.565054,-58.439861,9.000000,11.000000,0.000000,0.000000,7,gps  
2016-06-25T21:15:30Z,-34.565123,-58.439922,9.000000,12.000000,223.800000,1.480014,7,gps  
2016-06-25T21:15:37Z,-34.565121,-58.439966,12.000000,13.000000,220.800003,0.721932,8,gps  
2016-06-25T21:15:43Z,-34.565151,-58.439987,11.000000,12.000000,0.000000,0.000000,8,gps  
2016-06-25T21:15:48Z,-34.565161,-58.439994,11.000000,12.000000,0.000000,0.000000,8,gps  
2016-06-25T21:15:54Z,-34.565228,-58.440016,17.000000,13.000000,198.199997,0.920000,8,gps  
2016-06-25T21:16:00Z,-34.565291,-58.440063,16.000000,13.000000,227.600000,0.902109,8,gps  
2016-06-25T21:16:06Z,-34.565364,-58.440132,15.000000,14.000000,240.000000,1.303112,8,gps  
2016-06-25T21:16:12Z,-34.565362,-58.440213,21.000000,13.000000,290.000006,0.292746,8,gps  
2016-06-25T21:16:18Z,-34.565352,-58.440241,27.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T21:16:24Z,-34.565362,-58.440278,30.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T21:16:29Z,-34.565366,-58.440290,31.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T21:16:35Z,-34.565367,-58.440292,31.000000,12.000000,0.000000,0.000000,8,gps  
2016-06-25T21:16:40Z,-34.565367,-58.440292,31.000000,12.000000,0.000000,0.000000,8,gps  
2016-06-25T21:16:46Z,-34.565646,-58.440612,29.000000,18.000000,215.300003,1.570120,8,gps  
2016-06-25T21:16:53Z,-34.565661,-58.440693,27.000000,20.000000,262.000000,0.820061,8,gps  
2016-06-25T21:16:58Z,-34.565673,-58.440817,30.000000,14.000000,230.899994,1.780000,8,gps  
2016-06-25T21:17:04Z,-34.565778,-58.440911,25.000000,14.000000,222.399994,1.210660,8,gps  
2016-06-25T21:17:10Z,-34.565841,-58.441019,25.000000,13.000000,228.300003,1.123610,8,gps  
2016-06-25T21:17:16Z,-34.565948,-58.441057,23.000000,16.000000,198.800003,2.171474,8,gps  
2016-06-25T21:17:22Z,-34.566015,-58.441041,11.000000,16.000000,200.199997,0.776659,8,gps  
2016-06-25T21:17:28Z,-34.566043,-58.441142,17.000000,14.000000,259.399994,1.370584,8,gps  
2016-06-25T21:17:34Z,-34.566056,-58.441215,19.000000,14.000000,242.500000,0.960208,8,gps  
2016-06-25T21:17:40Z,-34.566108,-58.441270,19.000000,14.000000,185.199997,0.971288,7,gps  
2016-06-25T21:17:46Z,-34.566142,-58.441324,15.000000,13.000000,228.800003,1.014002,8,gps  
2016-06-25T21:17:52Z,-34.566199,-58.441373,16.000000,13.000000,212.500000,0.790759,9,gps

2016-06-25T21:17:58Z,-34.566227,-58.441439,18.000000,17.000000,219.800003,1.436837,9,gps  
2016-06-25T21:18:04Z,-34.566285,-58.441510,21.000000,14.000000,232.199997,1.231016,9,gps  
2016-06-25T21:18:10Z,-34.566367,-58.441568,23.000000,12.000000,222.500000,0.870230,9,gps  
2016-06-25T21:18:16Z,-34.566444,-58.441593,25.000000,14.000000,193.899994,1.920620,9,gps  
2016-06-25T21:18:22Z,-34.566522,-58.441615,26.000000,14.000000,209.399994,0.660303,9,gps  
2016-06-25T21:18:27Z,-34.566607,-58.441650,31.000000,12.000000,179.699997,1.540292,0,gps  
2016-06-25T21:18:33Z,-34.566707,-58.441711,32.000000,12.000000,213.399994,1.041201,8,gps  
2016-06-25T21:18:39Z,-34.566731,-58.441784,30.000000,12.000000,225.399994,0.951893,9,gps  
2016-06-25T21:18:45Z,-34.566772,-58.441808,30.000000,12.000000,193.199997,0.982497,8,gps  
2016-06-25T21:18:51Z,-34.566831,-58.441853,29.000000,12.000000,219.300003,1.741034,0,gps  
2016-06-25T21:18:57Z,-34.566933,-58.441928,36.000000,14.000000,229.800000,2.170000,8,gps  
2016-06-25T21:19:02Z,-34.567043,-58.442040,35.000000,14.000000,209.100006,1.440555,8,gps  
2016-06-25T21:19:08Z,-34.567064,-58.442049,41.000000,11.000000,245.100006,1.070047,11,gps  
2016-06-25T21:19:14Z,-34.567118,-58.442041,42.000000,11.000000,195.699997,1.072007,11,gps  
2016-06-25T21:19:20Z,-34.567211,-58.442120,43.000000,12.000000,235.899994,0.970979,11,gps  
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2016-06-25T21:19:31Z,-34.567281,-58.442179,38.000000,11.000000,0.000000,0.000000,11,gps  
2016-06-25T21:19:37Z,-34.567282,-58.442186,36.000000,11.000000,0.000000,0.000000,11,gps  
2016-06-25T21:19:43Z,-34.567321,-58.442213,34.000000,11.000000,204.300003,0.739797,11,gps  
2016-06-25T21:19:49Z,-34.567376,-58.442281,33.000000,12.000000,227.000000,1.161077,11,gps  
2016-06-25T21:19:55Z,-34.567450,-58.442361,37.000000,11.000000,225.800003,1.490839,11,gps  
2016-06-25T21:20:00Z,-34.567514,-58.442433,37.000000,11.000000,225.100006,1.033538,12,gps  
2016-06-25T21:20:06Z,-34.567564,-58.442465,35.000000,11.000000,0.000000,0.000000,9,gps  
2016-06-25T21:20:12Z,-34.567579,-58.442489,37.000000,11.000000,0.000000,0.000000,9,gps  
2016-06-25T21:20:19Z,-34.567584,-58.442498,38.000000,14.000000,0.000000,0.000000,9,gps  
2016-06-25T21:20:24Z,-34.567586,-58.442506,38.000000,13.000000,0.000000,0.000000,8,gps  
2016-06-25T21:20:30Z,-34.567587,-58.442502,40.000000,11.000000,0.000000,0.000000,11,gps  
2016-06-25T21:20:36Z,-34.567600,-58.442515,38.000000,10.000000,230.699997,1.074663,11,gps  
2016-06-25T21:20:41Z,-34.567690,-58.442584,34.000000,10.000000,226.899994,1.219262,11,gps  
2016-06-25T21:20:47Z,-34.567771,-58.442690,31.000000,11.000000,220.800003,1.391294,11,gps  
2016-06-25T21:20:54Z,-34.568394,-58.442545,38.000000,12.000000,129.699997,0.940053,10,gps  
2016-06-25T21:21:00Z,-34.568550,-58.442409,40.000000,12.000000,133.699997,0.779739,10,gps  
2016-06-25T21:21:06Z,-34.568620,-58.442332,33.000000,11.000000,138.399994,1.104536,10,gps  
2016-06-25T21:21:12Z,-34.568646,-58.442236,38.000000,10.000000,129.100006,1.353403,11,gps  
2016-06-25T21:21:18Z,-34.568668,-58.442208,40.000000,10.000000,130.199997,1.679717,11,gps  
2016-06-25T21:21:24Z,-34.568707,-58.442158,43.000000,10.000000,134.300003,0.890225,11,gps  
2016-06-25T21:21:30Z,-34.568748,-58.442104,40.000000,11.000000,147.699997,0.800999,11,gps  
2016-06-25T21:21:36Z,-34.568823,-58.442029,40.000000,12.000000,137.899994,1.430035,11,gps  
2016-06-25T21:21:42Z,-34.568893,-58.441947,40.000000,11.000000,156.000000,0.620000,11,gps  
2016-06-25T21:21:48Z,-34.568907,-58.441938,38.000000,10.000000,0.000000,0.000000,10,gps  
2016-06-25T21:21:54Z,-34.568922,-58.441910,39.000000,10.000000,0.000000,0.000000,10,gps  
2016-06-25T21:22:00Z,-34.568958,-58.441876,41.000000,10.000000,160.800003,1.121115,10,gps  
2016-06-25T21:22:06Z,-34.569031,-58.441813,39.000000,11.000000,160.800000,0.816677,10,gps  
2016-06-25T21:22:12Z,-34.569063,-58.441740,39.000000,11.000000,139.500000,0.420675,10,gps  
2016-06-25T21:22:18Z,-34.569108,-58.441648,42.000000,11.000000,146.500000,0.899444,11,gps  
2016-06-25T21:22:24Z,-34.569176,-58.441540,44.000000,11.000000,131.500000,0.804220,11,gps  
2016-06-25T21:22:30Z,-34.569236,-58.441471,44.000000,13.000000,164.199997,1.624268,0,gps  
2016-06-25T21:22:36Z,-34.569327,-58.441323,39.000000,11.000000,128.500000,0.721110,8,gps  
2016-06-25T21:22:42Z,-34.569325,-58.441266,34.000000,9.000000,0.000000,0.000000,10,gps  
2016-06-25T21:22:48Z,-34.569326,-58.441198,31.000000,8.000000,0.000000,0.000000,9,gps

[JPG+MPEG4]



-34.564, -58.442

[MPEG4]

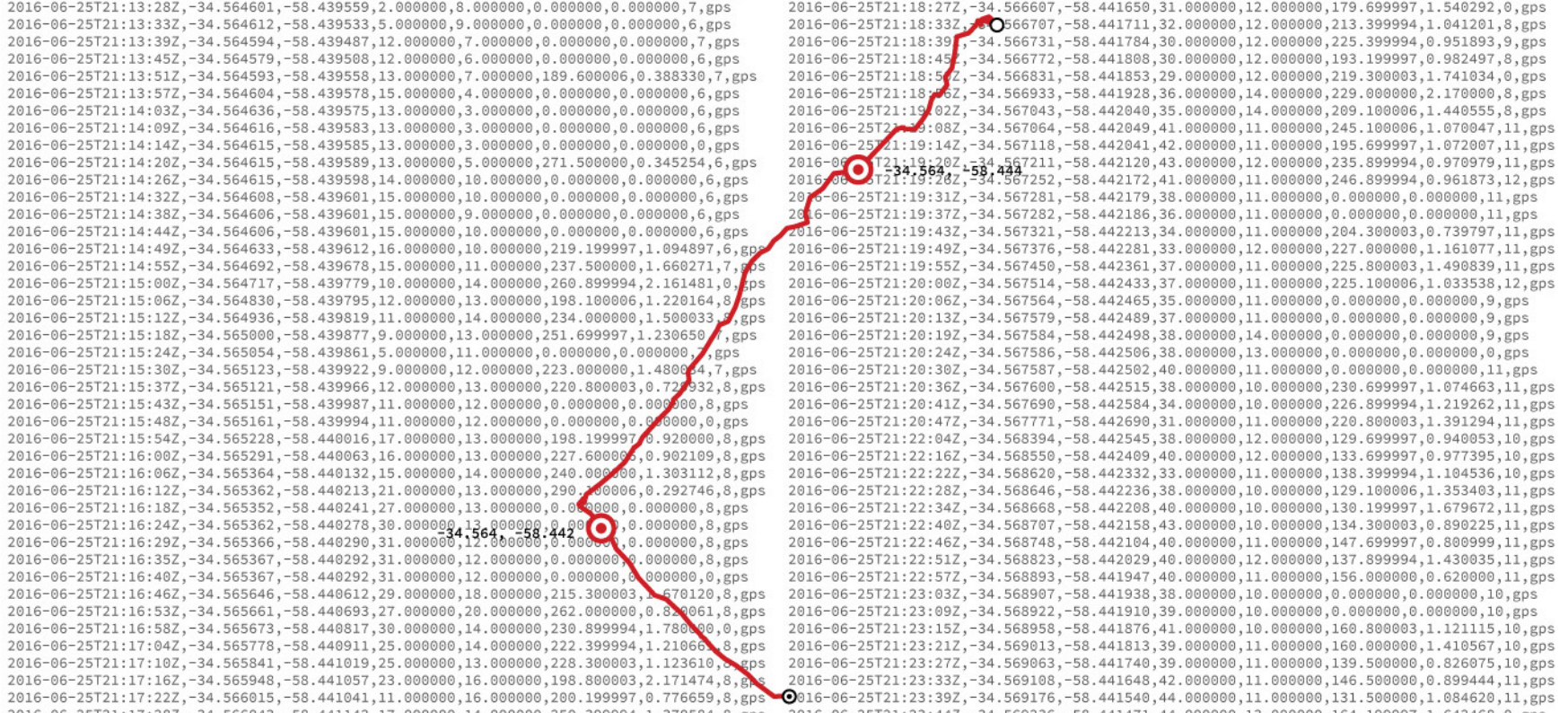


-34.564, -58.444

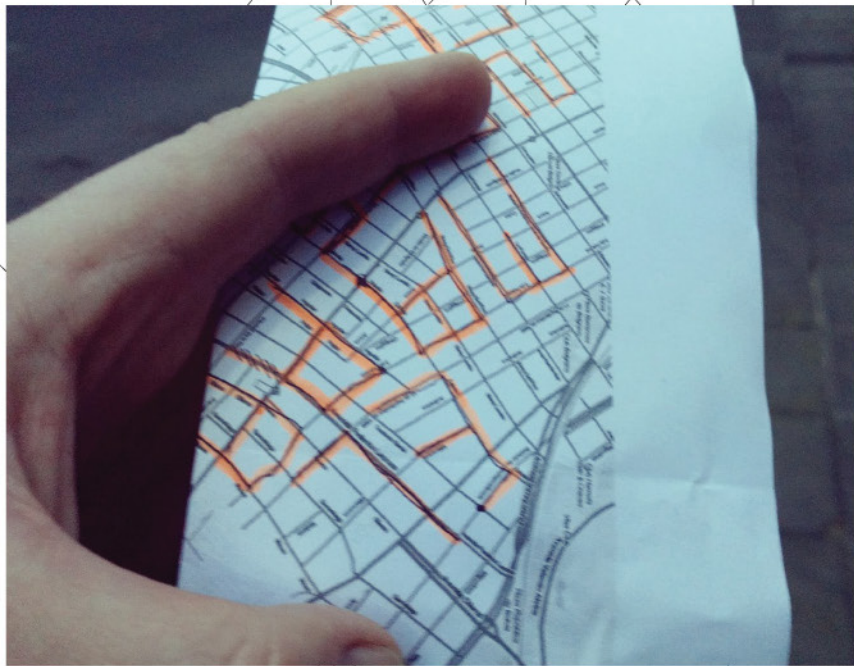
GPS TRACK 02

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
2016-06-25T21:13:22Z,-34.564636,-58.439439,23.000000,17.000000,0.000000,0.350000,6,gps
2016-06-25T21:13:28Z,-34.564601,-58.439559,2.000000,8.000000,0.000000,0.000000,7,gps
2016-06-25T21:13:33Z,-34.564612,-58.439533,5.000000,9.000000,0.000000,0.000000,6,gps
2016-06-25T21:13:39Z,-34.564594,-58.439487,12.000000,7.000000,0.000000,0.000000,7,gps
2016-06-25T21:13:45Z,-34.564579,-58.439508,12.000000,6.000000,0.000000,0.000000,6,gps
2016-06-25T21:13:51Z,-34.564593,-58.439558,13.000000,7.000000,189.600006,0.388330,7,gps
2016-06-25T21:13:57Z,-34.564604,-58.439578,15.000000,4.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:03Z,-34.564636,-58.439575,13.000000,3.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:09Z,-34.564616,-58.439583,13.000000,3.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:14Z,-34.564615,-58.439585,13.000000,3.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:20Z,-34.564615,-58.439589,13.000000,5.000000,271.500000,0.345254,6,gps
2016-06-25T21:14:26Z,-34.564615,-58.439598,14.000000,10.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:32Z,-34.564608,-58.439601,15.000000,10.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:38Z,-34.564606,-58.439601,15.000000,9.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:44Z,-34.564606,-58.439601,15.000000,10.000000,0.000000,0.000000,6,gps
2016-06-25T21:14:49Z,-34.564633,-58.439612,16.000000,10.000000,219.199997,1.094897,6,gps
2016-06-25T21:14:55Z,-34.564692,-58.439678,15.000000,11.000000,237.500000,1.660271,7,gps
2016-06-25T21:15:00Z,-34.564717,-58.439779,10.000000,14.000000,260.899994,2.161481,8,gps
2016-06-25T21:15:06Z,-34.564830,-58.439795,12.000000,13.000000,198.100006,1.220164,8,gps
2016-06-25T21:15:12Z,-34.564936,-58.439819,11.000000,14.000000,234.000000,1.500033,8,gps
2016-06-25T21:15:18Z,-34.565000,-58.439877,9.000000,13.000000,251.699997,1.230650,8,gps
2016-06-25T21:15:24Z,-34.565054,-58.439861,5.000000,11.000000,0.000000,0.000000,7,gps
2016-06-25T21:15:30Z,-34.565123,-58.439922,9.000000,12.000000,223.800000,1.480044,7,gps
2016-06-25T21:15:37Z,-34.565121,-58.439966,12.000000,13.000000,220.800003,0.721932,8,gps
2016-06-25T21:15:43Z,-34.565151,-58.439987,11.000000,12.000000,0.000000,0.000000,8,gps
2016-06-25T21:15:48Z,-34.565161,-58.439994,11.000000,12.000000,0.000000,0.000000,8,gps
2016-06-25T21:15:54Z,-34.565228,-58.440016,17.000000,13.000000,198.199997,0.920000,8,gps
2016-06-25T21:16:00Z,-34.565291,-58.440063,16.000000,13.000000,227.600000,0.902109,8,gps
2016-06-25T21:16:06Z,-34.565364,-58.440132,15.000000,14.000000,240.000000,1.303112,8,gps
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2016-06-25T21:16:18Z,-34.565352,-58.440241,27.000000,13.000000,0.000000,0.000000,8,gps
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2016-06-25T21:16:35Z,-34.565367,-58.440292,31.000000,12.000000,0.000000,0.000000,8,gps
2016-06-25T21:16:40Z,-34.565367,-58.440292,31.000000,12.000000,0.000000,0.000000,8,gps
2016-06-25T21:16:46Z,-34.565646,-58.440612,29.000000,18.000000,215.300003,1.570120,8,gps
2016-06-25T21:16:53Z,-34.565661,-58.440693,27.000000,20.000000,262.000000,0.820061,8,gps
2016-06-25T21:16:58Z,-34.565673,-58.440817,30.000000,14.000000,230.899994,1.780000,8,gps
2016-06-25T21:17:04Z,-34.565778,-58.440911,25.000000,14.000000,222.399994,1.210660,8,gps
2016-06-25T21:17:10Z,-34.565841,-58.441019,25.000000,13.000000,228.300003,1.123610,8,gps
2016-06-25T21:17:16Z,-34.565948,-58.441057,23.000000,16.000000,198.800003,2.171474,8,gps
2016-06-25T21:17:22Z,-34.566015,-58.441041,11.000000,16.000000,200.199997,0.776659,8,gps
2016-06-25T21:17:28Z,-34.566043,-58.441142,17.000000,14.000000,250.399994,1.370584,8,gps
2016-06-25T21:17:34Z,-34.566056,-58.441215,19.000000,14.000000,242.500000,0.960208,8,gps
2016-06-25T21:17:40Z,-34.566108,-58.441270,19.000000,14.000000,185.199997,0.971288,7,gps
2016-06-25T21:17:46Z,-34.566142,-58.441324,15.000000,13.000000,228.800003,1.014002,8,gps
2016-06-25T21:17:52Z,-34.566199,-58.441373,16.000000,13.000000,212.500000,0.790759,9,gps

2016-06-25T21:17:58Z,-34.566227,-58.441439,18.000000,17.000000,219.800003,1.436837,9,gps
2016-06-25T21:18:04Z,-34.566285,-58.441510,21.000000,14.000000,232.199997,1.231016,9,gps
2016-06-25T21:18:10Z,-34.566367,-58.441568,23.000000,12.000000,222.500000,0.870230,9,gps
2016-06-25T21:18:16Z,-34.566444,-58.441593,25.000000,14.000000,193.899994,1.920620,9,gps
2016-06-25T21:18:22Z,-34.566522,-58.441615,26.000000,14.000000,209.399994,0.660303,9,gps
2016-06-25T21:18:27Z,-34.566607,-58.441650,31.000000,12.000000,179.699997,1.540292,0,gps
2016-06-25T21:18:33Z,-34.566707,-58.441711,32.000000,12.000000,213.399994,1.041201,8,gps
2016-06-25T21:18:39Z,-34.566731,-58.441784,30.000000,12.000000,225.399994,0.951893,9,gps
2016-06-25T21:18:45Z,-34.566772,-58.441808,30.000000,12.000000,193.199997,0.982497,8,gps
2016-06-25T21:18:51Z,-34.566831,-58.441853,29.000000,12.000000,219.300003,1.741034,0,gps
2016-06-25T21:18:56Z,-34.566933,-58.441928,36.000000,14.000000,229.800000,2.170000,8,gps
2016-06-25T21:19:02Z,-34.567043,-58.442040,35.000000,14.000000,209.100006,1.440555,8,gps
2016-06-25T21:19:08Z,-34.567064,-58.442049,41.000000,11.000000,245.100006,1.070047,11,gps
2016-06-25T21:19:14Z,-34.567118,-58.442041,42.000000,11.000000,195.699997,1.072007,11,gps
2016-06-25T21:19:20Z,-34.567211,-58.442120,43.000000,12.000000,235.899994,0.970979,11,gps
2016-06-25T21:19:26Z,-34.567252,-58.442172,-58.442172,41.000000,11.000000,246.899994,0.961873,12,gps
2016-06-25T21:19:31Z,-34.567281,-58.442179,38.000000,11.000000,0.000000,0.000000,11,gps
2016-06-25T21:19:37Z,-34.567282,-58.442186,36.000000,11.000000,0.000000,0.000000,11,gps
2016-06-25T21:19:43Z,-34.567321,-58.442213,34.000000,11.000000,204.300003,0.739797,11,gps
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2016-06-25T21:19:55Z,-34.567450,-58.442361,37.000000,11.000000,225.800003,1.490839,11,gps
2016-06-25T21:20:00Z,-34.567514,-58.442433,37.000000,11.000000,225.100006,1.033538,12,gps
2016-06-25T21:20:06Z,-34.567564,-58.442465,35.000000,11.000000,0.000000,0.000000,9,gps
2016-06-25T21:20:12Z,-34.567579,-58.442489,37.000000,11.000000,0.000000,0.000000,9,gps
2016-06-25T21:20:19Z,-34.567584,-58.442498,38.000000,14.000000,0.000000,0.000000,9,gps
2016-06-25T21:20:24Z,-34.567586,-58.442506,38.000000,13.000000,0.000000,0.000000,9,gps
2016-06-25T21:20:30Z,-34.567587,-58.442502,40.000000,11.000000,0.000000,0.000000,11,gps
2016-06-25T21:20:36Z,-34.567600,-58.442515,38.000000,10.000000,230.699997,1.074663,11,gps
2016-06-25T21:20:41Z,-34.567690,-58.442584,34.000000,10.000000,226.899994,1.219262,11,gps
2016-06-25T21:20:47Z,-34.567771,-58.442690,31.000000,11.000000,220.800003,1.391294,11,gps
2016-06-25T21:22:04Z,-34.568394,-58.442545,38.000000,12.000000,129.699997,0.940053,10,gps
2016-06-25T21:22:16Z,-34.568550,-58.442409,40.000000,12.000000,133.699997,0.779395,10,gps
2016-06-25T21:22:22Z,-34.568620,-58.442332,33.000000,11.000000,138.399994,1.104536,10,gps
2016-06-25T21:22:28Z,-34.568646,-58.442236,38.000000,10.000000,129.100006,1.353403,11,gps
2016-06-25T21:22:34Z,-34.568668,-58.442208,40.000000,10.000000,130.199997,1.679717,11,gps
2016-06-25T21:22:40Z,-34.568707,-58.442158,43.000000,10.000000,134.300003,0.890225,11,gps
2016-06-25T21:22:46Z,-34.568748,-58.442104,40.000000,11.000000,147.699997,0.800999,11,gps
2016-06-25T21:22:51Z,-34.568823,-58.442029,40.000000,12.000000,137.899994,1.430035,11,gps
2016-06-25T21:22:57Z,-34.568893,-58.441947,40.000000,11.000000,156.000000,0.620000,11,gps
2016-06-25T21:23:03Z,-34.568907,-58.441938,38.000000,10.000000,0.000000,0.000000,10,gps
2016-06-25T21:23:09Z,-34.568922,-58.441910,39.000000,10.000000,0.000000,0.000000,10,gps
2016-06-25T21:23:15Z,-34.568958,-58.441876,41.000000,10.000000,160.800003,1.121115,10,gps
2016-06-25T21:23:21Z,-34.569013,-58.441813,39.000000,11.000000,160.800000,0.816677,10,gps
2016-06-25T21:23:27Z,-34.569063,-58.441740,39.000000,11.000000,139.500000,0.426055,10,gps
2016-06-25T21:23:33Z,-34.569108,-58.441648,42.000000,11.000000,146.500000,0.899444,11,gps
2016-06-25T21:23:39Z,-34.569176,-58.441540,44.000000,11.000000,131.500000,1.084220,11,gps
2016-06-25T21:23:44Z,-34.569236,-58.441471,44.000000,13.000000,164.199997,1.642468,0,gps
2016-06-25T21:23:50Z,-34.569327,-58.441323,39.000000,11.000000,128.500000,0.721110,8,gps
2016-06-25T21:23:52Z,-34.569325,-58.441266,34.000000,9.000000,0.000000,0.000000,10,gps
2016-06-25T21:23:57Z,-34.569326,-58.441198,31.000000,8.000000,0.000000,0.000000,9,gps



[JPG+MPEG4]



-34.564, -58.442

[MPEG4]



-34.564, -58.444

GPS TRACK 03

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider  
2016-06-25T22:38:31Z,-34.565552,-58.452950,28.000000,18.000000,70.599998,2.240089,3,gps  
2016-06-25T22:38:37Z,-34.565569,-58.452951,43.000000,6.000000,0.000000,0.000000,8,gps  
2016-06-25T22:38:43Z,-34.565574,-58.452982,39.000000,7.000000,0.000000,0.000000,8,gps  
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2016-06-25T22:40:38Z,-34.564729,-58.452013,33.000000,17.000000,0.000000,0.000000,6,gps  
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[JPG]



-34.567, 58.441

[JPG]

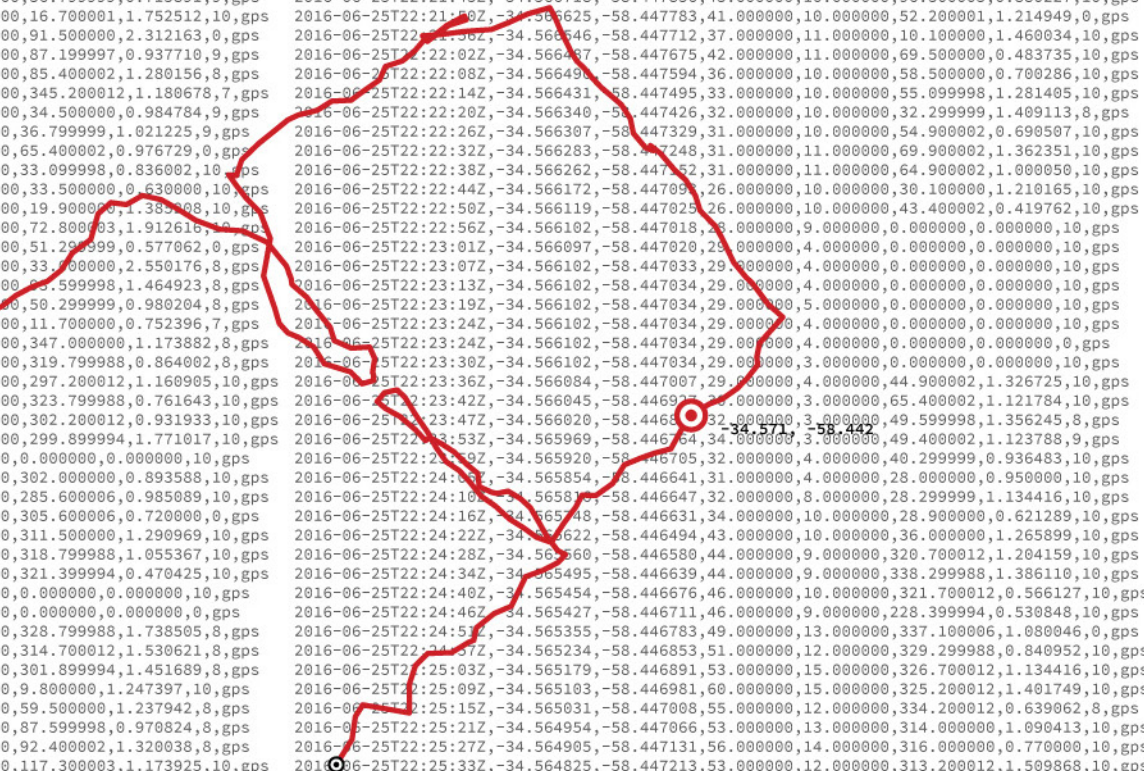


-34.565, -58.443

# GPS TRACK 04

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2016-06-25T22:17:32Z,-34.567254,-58.448442,32.000000,5.000000,65.400002,0.976729,0,gps
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GPS TRACK 04

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[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
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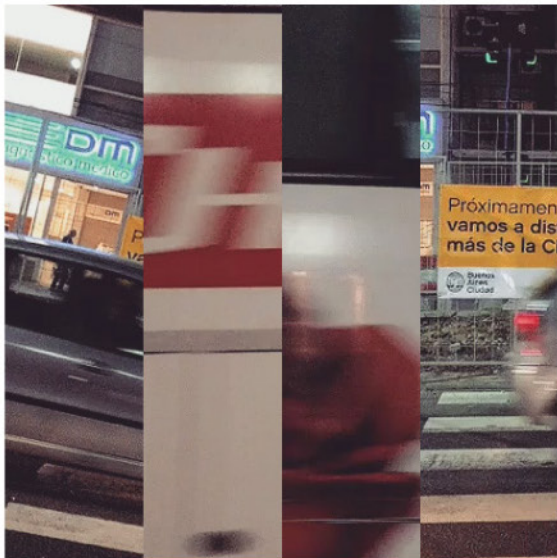


[AAC-LC]



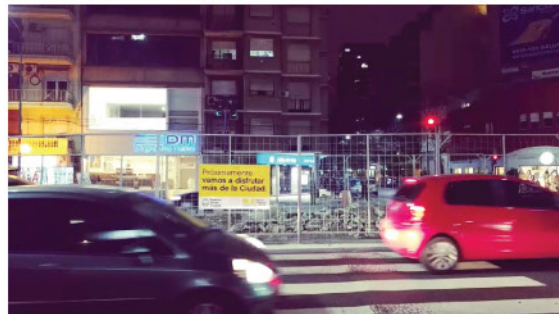
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[GIF]



-34.571, -58.442

[MPEG4]



-34.571, -58.442

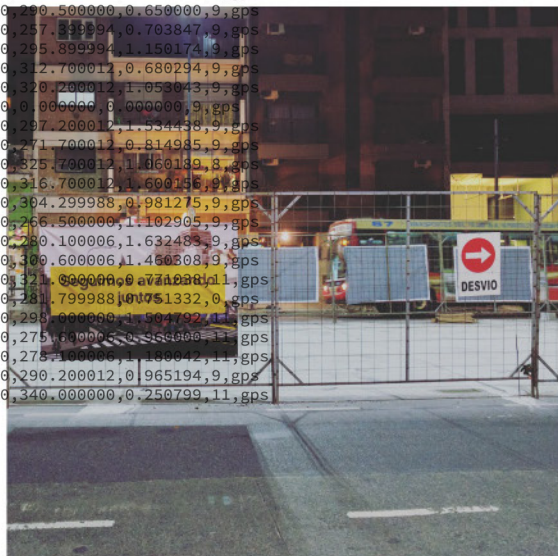


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 2016-06-25T22:10:53Z,-34.568958,-58.446543,29.000000,20.000000,298.000000,1.504792,11,gps  
 2016-06-25T22:10:59Z,-34.568970,-58.446642,31.000000,16.000000,275.000000,0.916000,11,gps  
 2016-06-25T22:11:05Z,-34.568969,-58.446745,30.000000,15.000000,275.100000,1.180042,11,gps  
 2016-06-25T22:11:11Z,-34.568926,-58.446846,36.000000,14.000000,290.200012,0.965194,9,gps  
 2016-06-25T22:11:17Z,-34.568852,-58.446880,35.000000,10.000000,340.000000,0.250799,11,gps

[JPEG]



[JPEG]



-34.571, -58.443

[JPG]



-34.572, -58.443

## GPS TRACK 05

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

2016-06-25T21:58:07Z,-34.570038,-58.448253,20.000000,15.000000,276.500000,0.226716,7,gps  
 2016-06-25T21:58:13Z,-34.570273,-58.448057,33.000000,8.000000,0.000000,0.000000,9,gps  
 2016-06-25T21:58:18Z,-34.570240,-58.448117,39.000000,6.000000,358.799988,1.224097,9,gps  
 2016-06-25T21:58:24Z,-34.570174,-58.448163,42.000000,10.000000,320.399994,0.683593,9,gps  
 2016-06-25T21:58:29Z,-34.570107,-58.448177,44.000000,11.000000,0.000000,0.000000,8,gps  
 2016-06-25T21:58:35Z,-34.570051,-58.448104,49.000000,7.000000,353.700012,0.725603,8,gps  
 2016-06-25T21:58:41Z,-34.570048,-58.448028,46.000000,7.000000,198.100006,0.458039,8,gps  
 2016-06-25T21:58:47Z,-34.570014,-58.447926,47.000000,6.000000,0.000000,0.000000,8,gps  
 2016-06-25T21:58:53Z,-34.570014,-58.447919,45.000000,7.000000,0.000000,0.000000,8,gps  
 2016-06-25T21:58:59Z,-34.570009,-58.447925,44.000000,9.000000,0.000000,0.000000,8,gps  
 2016-06-25T21:59:05Z,-34.569965,-58.447818,41.000000,9.000000,78.500000,0.117732,6,gps  
 2016-06-25T21:59:11Z,-34.569873,-58.447812,41.000000,9.000000,2.500000,1.180043,7,gps  
 2016-06-25T21:59:17Z,-34.569772,-58.447808,48.000000,12.000000,20.200001,0.374000,7,gps  
 2016-06-25T21:59:22Z,-34.569738,-58.447741,48.000000,12.000000,44.000000,0.670000,7,gps  
 2016-06-25T21:59:28Z,-34.569684,-58.447685,50.000000,11.000000,47.200001,1.070021,7,gps  
 2016-06-25T21:59:35Z,-34.569575,-58.447653,52.000000,12.000000,27.900000,0.995897,7,gps  
 2016-06-25T21:59:41Z,-34.569579,-58.447643,55.000000,13.000000,0.000000,0.050000,7,gps  
 2016-06-25T21:59:47Z,-34.569575,-58.447698,55.000000,12.000000,0.000000,0.000000,7,gps  
 2016-06-25T21:59:53Z,-34.569559,-58.447678,59.000000,11.000000,0.000000,0.000000,7,gps  
 2016-06-25T21:59:58Z,-34.569554,-58.447669,60.000000,10.000000,0.000000,0.000000,7,gps  
 2016-06-25T22:00:04Z,-34.569553,-58.447668,60.000000,10.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:00:10Z,-34.569401,-58.447456,74.000000,11.000000,37.299999,0.920809,9,gps  
 2016-06-25T22:00:16Z,-34.569309,-58.447393,78.000000,12.000000,29.900001,1.170000,9,gps  
 2016-06-25T22:00:22Z,-34.569214,-58.447278,72.000000,12.000000,43.099999,1.340037,9,gps  
 2016-06-25T22:00:28Z,-34.569104,-58.447132,73.000000,12.000000,52.200001,0.267049,9,gps  
 2016-06-25T22:00:34Z,-34.569060,-58.447096,70.000000,12.000000,39.299999,1.004988,7,gps  
 2016-06-25T22:00:40Z,-34.569011,-58.447068,64.000000,13.000000,18.000000,1.250000,9,gps  
 2016-06-25T22:00:46Z,-34.568942,-58.447065,53.000000,17.000000,9.300000,1.943116,9,gps  
 2016-06-25T22:00:52Z,-34.568858,-58.446981,48.000000,13.000000,33.900002,1.060000,9,gps  
 2016-06-25T22:00:58Z,-34.568782,-58.446914,46.000000,13.000000,35.290001,0.927049,9,gps  
 2016-06-25T22:01:04Z,-34.568738,-58.446913,41.000000,10.000000,5.300000,0.860338,9,gps  
 2016-06-25T22:01:10Z,-34.568717,-58.446877,44.000000,11.000000,116.000000,0.573149,9,gps  
 2016-06-25T22:01:16Z,-34.568685,-58.446895,45.000000,13.000000,309.200012,1.169658,9,gps  
 2016-06-25T22:01:22Z,-34.568619,-58.446946,51.000000,12.000000,320.500000,1.720029,9,gps  
 2016-06-25T22:01:28Z,-34.568592,-58.446949,54.000000,12.000000,39.000000,1.243262,9,gps  
 2016-06-25T22:01:34Z,-34.568550,-58.446872,53.000000,15.000000,9.300000,0.381182,7,gps  
 2016-06-25T22:01:40Z,-34.568497,-58.446767,54.000000,13.000000,82.900002,0.261943,7,gps  
 2016-06-25T22:01:46Z,-34.568459,-58.446653,52.000000,13.000000,82.800003,1.780007,9,gps  
 2016-06-25T22:01:51Z,-34.568364,-58.446588,53.000000,14.000000,35.099998,1.110180,7,gps  
 2016-06-25T22:01:57Z,-34.568266,-58.446568,53.000000,14.000000,0.322490,7,gps  
 2016-06-25T22:02:02Z,-34.568192,-58.446599,56.000000,12.000000,337.600006,2.540964,7,gps  
 2016-06-25T22:02:08Z,-34.568138,-58.446569,48.000000,11.000000,44.700001,0.730069,9,gps  
 2016-06-25T22:02:14Z,-34.568080,-58.446461,47.000000,10.000000,41.000000,1.220000,9,gps  
 2016-06-25T22:02:20Z,-34.568038,-58.446376,51.000000,11.000000,51.599998,0.980051,9,gps  
 2016-06-25T22:02:26Z,-34.567962,-58.446366,54.000000,10.000000,42.099998,0.411825,9,gps  
 2016-06-25T22:02:31Z,-34.567933,-58.446369,52.000000,10.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:02:37Z,-34.567864,-58.446264,49.000000,11.000000,53.900002,2.140584,9,gps

2016-06-25T22:02:43Z,-34.567806,-58.446173,48.000000,10.000000,3.500000,0.961769,7,gps  
 2016-06-25T22:02:49Z,-34.567729,-58.446187,47.000000,13.000000,359.099994,1.508595,9,gps  
 2016-06-25T22:02:55Z,-34.567638,-58.446163,47.000000,15.000000,15.800000,1.760256,8,gps  
 2016-06-25T22:03:00Z,-34.567546,-58.446094,49.000000,13.000000,46.599998,0.760000,9,gps  
 2016-06-25T22:03:06Z,-34.567538,-58.446027,54.000000,12.000000,52.599998,0.700000,9,gps  
 2016-06-25T22:03:12Z,-34.567545,-58.445973,54.000000,12.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:03:18Z,-34.567535,-58.445954,55.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T22:03:24Z,-34.567527,-58.445934,56.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T22:03:30Z,-34.567522,-58.445914,56.000000,13.000000,0.000000,0.000000,7,gps  
 2016-06-25T22:03:36Z,-34.567496,-58.445895,55.000000,13.000000,44.599998,1.070187,7,gps  
 2016-06-25T22:03:42Z,-34.567331,-58.445841,47.000000,13.000000,35.099998,1.890238,7,gps  
 2016-06-25T22:03:48Z,-34.567218,-58.445608,37.000000,12.000000,71.199997,0.511566,9,gps  
 2016-06-25T22:03:54Z,-34.567209,-58.445447,29.000000,14.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:04:00Z,-34.567214,-58.445410,26.000000,15.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:04:06Z,-34.567229,-58.445352,29.000000,13.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:04:12Z,-34.567253,-58.445317,33.000000,12.000000,111.300003,2.170699,9,gps  
 2016-06-25T22:04:18Z,-34.567455,-58.445187,29.000000,10.000000,153.600006,1.116209,9,gps  
 2016-06-25T22:04:24Z,-34.567590,-58.445099,31.000000,12.000000,148.300003,1.390144,9,gps  
 2016-06-25T22:04:30Z,-34.567666,-58.445040,35.000000,10.000000,120.099998,1.130398,9,gps  
 2016-06-25T22:04:36Z,-34.567701,-58.445010,37.000000,11.000000,146.300003,1.360037,9,gps  
 2016-06-25T22:04:42Z,-34.567747,-58.444989,37.000000,11.000000,140.000000,1.570257,9,gps  
 2016-06-25T22:04:49Z,-34.567819,-58.444767,39.000000,11.000000,132.699997,1.920026,9,gps  
 2016-06-25T22:04:55Z,-34.567872,-58.444749,38.000000,9.000000,144.300003,1.164302,9,gps  
 2016-06-25T22:05:00Z,-34.567924,-58.444684,38.000000,10.000000,127.199997,1.280156,0,gps  
 2016-06-25T22:05:06Z,-34.567990,-58.444625,34.000000,11.000000,127.699997,1.170000,9,gps  
 2016-06-25T22:05:13Z,-34.568069,-58.444548,31.000000,11.000000,123.500000,0.950011,9,gps  
 2016-06-25T22:05:19Z,-34.568144,-58.444518,33.000000,11.000000,138.699997,1.170243,9,gps  
 2016-06-25T22:05:25Z,-34.568212,-58.444457,38.000000,12.000000,159.399994,0.681542,9,gps  
 2016-06-25T22:05:31Z,-34.568254,-58.444405,32.000000,11.000000,161.100006,0.360032,9,gps  
 2016-06-25T22:05:37Z,-34.568270,-58.444487,32.000000,13.000000,147.000000,0.360000,9,gps  
 2016-06-25T22:05:43Z,-34.568303,-58.444425,30.000000,14.000000,148.100006,0.930215,9,gps  
 2016-06-25T22:05:49Z,-34.568363,-58.444269,31.000000,17.000000,151.399994,1.230041,9,gps  
 2016-06-25T22:05:55Z,-34.568287,-58.444161,35.000000,12.000000,0.000000,0.170000,8,gps  
 2016-06-25T22:06:01Z,-34.568308,-58.444135,34.000000,19.000000,141.699997,1.650485,9,gps  
 2016-06-25T22:06:06Z,-34.568232,-58.444178,35.000000,16.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:06:13Z,-34.568255,-58.444152,40.000000,11.000000,0.000000,0.000000,9,gps  
 2016-06-25T22:06:18Z,-34.568264,-58.444128,42.000000,11.000000,0.000000,0.000000,0,gps  
 2016-06-25T22:06:24Z,-34.568264,-58.444132,41.000000,11.000000,0.000000,0.000000,7,gps  
 2016-06-25T22:06:30Z,-34.568324,-58.444055,43.000000,11.000000,116.500000,0.691157,7,gps  
 2016-06-25T22:06:35Z,-34.568422,-58.443958,46.000000,12.000000,128.899994,1.670120,9,gps  
 2016-06-25T22:06:41Z,-34.568558,-58.443808,48.000000,14.000000,120.000000,1.800259,9,gps  
 2016-06-25T22:06:47Z,-34.568761,-58.443764,51.000000,17.000000,177.600006,2.711844,11,gps  
 2016-06-25T22:06:52Z,-34.568842,-58.443862,49.000000,12.000000,262.700012,0.568859,0,gps  
 2016-06-25T22:06:58Z,-34.568891,-58.443951,47.000000,12.000000,229.800003,0.803900,11,gps  
 2016-06-25T22:07:04Z,-34.568925,-58.444095,41.000000,12.000000,249.300003,0.720000,11,gps  
 2016-06-25T22:07:10Z,-34.568997,-58.444154,39.000000,11.000000,207.600006,1.420141,11,gps  
 2016-06-25T22:07:16Z,-34.569059,-58.444220,39.000000,12.000000,227.000000,1.161034,11,gps  
 2016-06-25T22:07:22Z,-34.569106,-58.444264,39.000000,13.000000,215.600006,1.290349,11,gps  
 2016-06-25T22:07:28Z,-34.569197,-58.444319,36.000000,12.000000,199.300003,0.858664,11,gps  
 2016-06-25T22:07:34Z,-34.569226,-58.444348,37.000000,13.000000,274.299988,0.691158,11,gps  
 2016-06-25T22:07:40Z,-34.569296,-58.444367,35.000000,13.000000,194.199997,0.907965,9,gps

[MPEG]



-34.570, -58.444

[JPG]



-34.571, -58.443

[JPG]



-34.572, -58.443

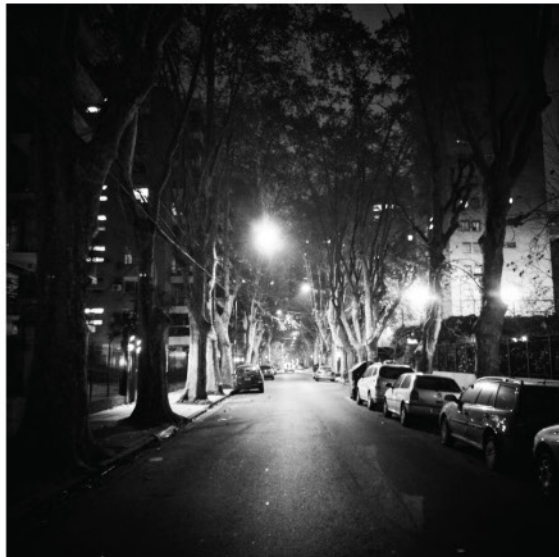
## GPS TRACK 06

[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

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2016-06-25T21:27:42Z,-34.569871,-58.441887,53.000000,20.000000,35.500000,0.963846,8,gps
2016-06-25T21:27:48Z,-34.570011,-58.441750,78.000000,7.000000,0.000000,0.000000,10,gps
2016-06-25T21:27:53Z,-34.570923,-58.441676,75.000000,7.000000,149.100000,0.488365,0,gps
2016-06-25T21:27:59Z,-34.570054,-58.441583,53.000000,8.000000,109.099998,1.288604,0,gps
2016-06-25T21:28:04Z,-34.570007,-58.441546,43.000000,11.000000,87.099998,1.072986,0,gps
2016-06-25T21:28:10Z,-34.569905,-58.441547,42.000000,10.000000,30.200001,0.830271,gps
2016-06-25T21:28:16Z,-34.569970,-58.441498,43.000000,10.000000,144.399994,0.595399,11,gps
2016-06-25T21:28:22Z,-34.569972,-58.441485,51.000000,13.000000,0.000000,0.000000,11,gps
2016-06-25T21:28:29Z,-34.569980,-58.441479,54.000000,11.000000,149.600006,0.990469,11,gps
2016-06-25T21:28:35Z,-34.570067,-58.441421,54.000000,8.000000,128.399994,1.802276,11,gps
2016-06-25T21:28:40Z,-34.570105,-58.441377,51.000000,10.000000,134.500000,0.926880,gps
2016-06-25T21:28:45Z,-34.570190,-58.441373,51.000000,8.000000,153.500000,1.000491,11,gps
2016-06-25T21:28:51Z,-34.570282,-58.441311,52.000000,11.000000,144.600000,1.004315,9,gps
2016-06-25T21:28:57Z,-34.570357,-58.441266,47.000000,13.000000,146.500000,1.112642,7,gps
2016-06-25T21:29:03Z,-34.570461,-58.441222,44.000000,10.000000,152.600006,0.931869,10,gps
2016-06-25T21:29:09Z,-34.570536,-58.441154,43.000000,12.000000,128.300003,1.993227,10,gps
2016-06-25T21:29:15Z,-34.570520,-58.441107,48.000000,11.000000,0.000000,0.000000,10,gps
2016-06-25T21:29:20Z,-34.570514,-58.441112,49.000000,11.000000,0.000000,0.000000,8,gps
2016-06-25T21:29:26Z,-34.570513,-58.441100,50.000000,11.000000,0.000000,0.000000,8,gps
2016-06-25T21:29:31Z,-34.570569,-58.441062,51.000000,10.000000,169.000000,1.280352,0,gps
2016-06-25T21:29:37Z,-34.570648,-58.441010,47.000000,10.000000,169.000000,1.153170,9,gps
2016-06-25T21:29:44Z,-34.570618,-58.441027,40.000000,10.000000,169.000006,0.657647,9,gps
2016-06-25T21:29:50Z,-34.570716,-58.441046,45.000000,11.000000,0.000000,0.000000,9,gps
2016-06-25T21:29:56Z,-34.570722,-58.441055,45.000000,10.000000,0.000000,0.000000,10,gps
2016-06-25T21:30:01Z,-34.570729,-58.441076,45.000000,11.000000,165.399994,0.500100,10,gps
2016-06-25T21:30:07Z,-34.570721,-58.441155,45.000000,12.000000,176.399994,0.941913,8,gps
2016-06-25T21:30:13Z,-34.570748,-58.441237,43.000000,12.000000,231.699997,0.780064,8,gps
2016-06-25T21:30:19Z,-34.570821,-58.441308,38.000000,12.000000,212.100006,1.060424,8,gps
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2016-06-25T21:30:31Z,-34.570899,-58.441468,31.000000,12.000000,243.600006,0.705762,9,gps
2016-06-25T21:30:37Z,-34.570918,-58.441533,33.000000,14.000000,277.100006,0.708590,8,gps
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2016-06-25T21:30:49Z,-34.570995,-58.441741,36.000000,15.000000,205.399994,1.183427,10,gps
2016-06-25T21:30:54Z,-34.571071,-58.441830,36.000000,18.000000,254.000000,1.661084,11,gps
2016-06-25T21:31:00Z,-34.571174,-58.441932,38.000000,20.000000,240.399994,1.731416,11,gps
2016-06-25T21:31:06Z,-34.571292,-58.441978,40.000000,13.000000,176.100006,1.359448,11,gps
2016-06-25T21:31:11Z,-34.571378,-58.441904,43.000000,15.000000,178.399994,1.012423,8,gps
2016-06-25T21:31:17Z,-34.571388,-58.441897,41.000000,13.000000,0.000000,0.000000,11,gps
2016-06-25T21:31:23Z,-34.571364,-58.441944,44.000000,12.000000,0.000000,0.000000,11,gps
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2016-06-25T21:31:40Z,-34.571368,-58.442087,51.000000,12.000000,205.500000,0.738241,9,gps
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2016-06-25T21:31:52Z,-34.571527,-58.442117,51.000000,10.000000,181.699997,1.572577,10,gps
2016-06-25T21:31:58Z,-34.571595,-58.442154,50.000000,10.000000,220.899994,1.491643,10,gps
2016-06-25T21:32:04Z,-34.571634,-58.442201,45.000000,10.000000,214.399994,1.444749,0,gps
2016-06-25T21:32:10Z,-34.571670,-58.442216,38.000000,11.000000,200.199997,1.300154,9,gps
2016-06-25T21:32:16Z,-34.571716,-58.442220,32.000000,11.000000,204.699997,1.284445,7,gps
2016-06-25T21:32:22Z,-34.571789,-58.442194,23.000000,12.000000,0.000000,0.000000,7,gps
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2016-06-25T21:32:34Z,-34.571772,-58.442202,22.000000,12.000000,0.000000,0.000000,6,gps
2016-06-25T21:32:40Z,-34.571771,-58.442211,22.000000,13.000000,0.000000,0.000000,0,gps
2016-06-25T21:32:46Z,-34.571686,-58.442675,26.000000,16.000000,283.299988,1.691449,8,gps
2016-06-25T21:32:52Z,-34.571800,-58.442626,27.000000,11.000000,198.600006,0.641249,8,gps
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2016-06-25T21:33:04Z,-34.571961,-58.442714,33.000000,12.000000,227.199997,0.900056,7,gps
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[JPG]



-34.565, -58.447

[JPG]



-34.566, -58.448

[JPG]



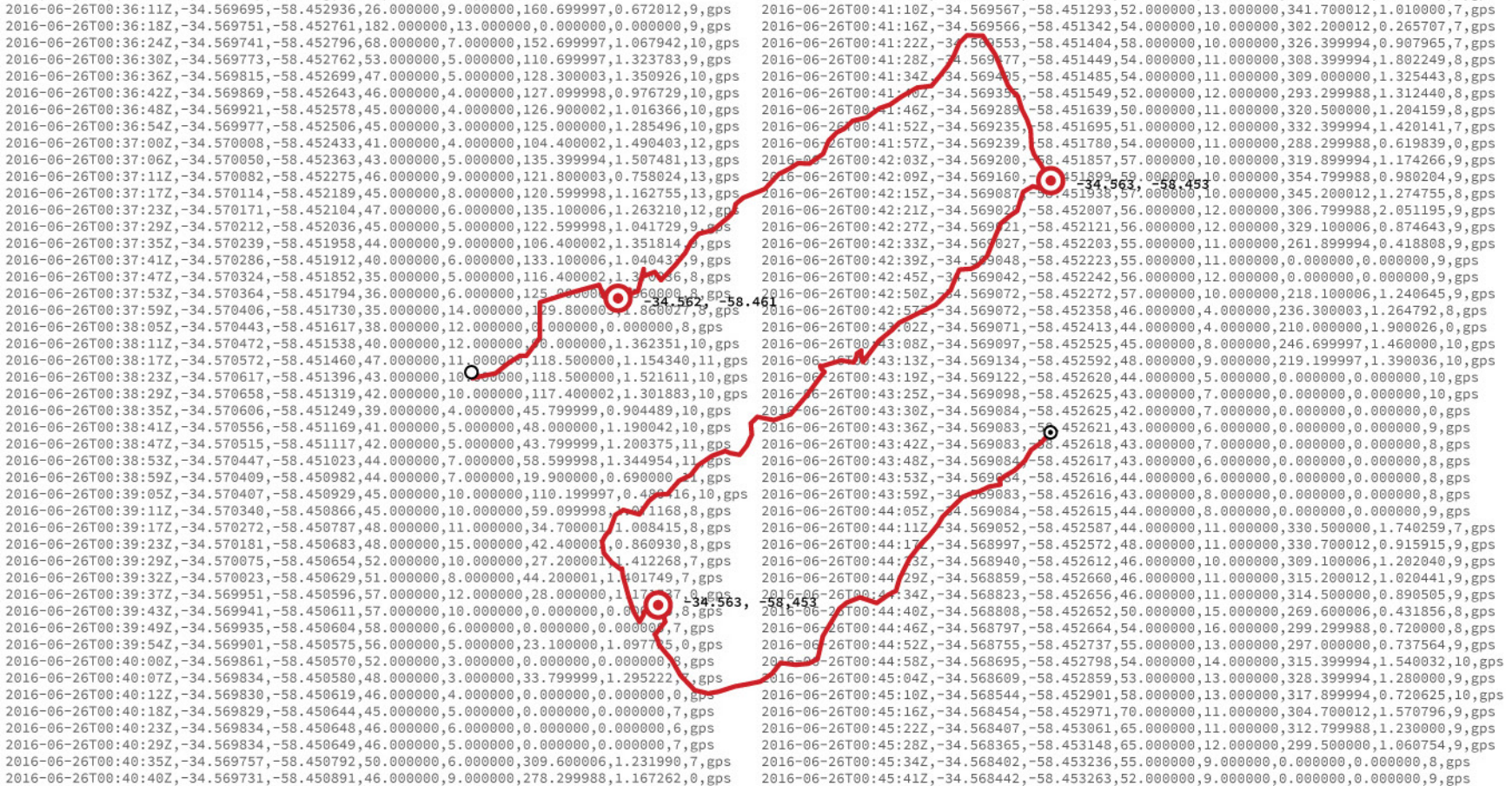
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# GPS TRACK 07

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

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2016-06-26T00:36:36Z, -34.569815, -58.452699, 47.000000, 5.000000, 128.300003, 1.350926, 10, gps  
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2016-06-26T00:37:59Z, -34.570406, -58.451730, 35.000000, 14.000000, 129.800000, 1.860027, 8, gps  
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2016-06-26T00:39:32Z, -34.570023, -58.450629, 51.000000, 8.000000, 44.200001, 1.101749, 9, gps  
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2016-06-26T00:45:41Z, -34.568442, -58.453263, 52.000000, 9.000000, 0.000000, 0.000000, 9, gps



[JPG]



-34.562, -58.461

[JPG]



-34.563, -58.453

[AAC-LC]

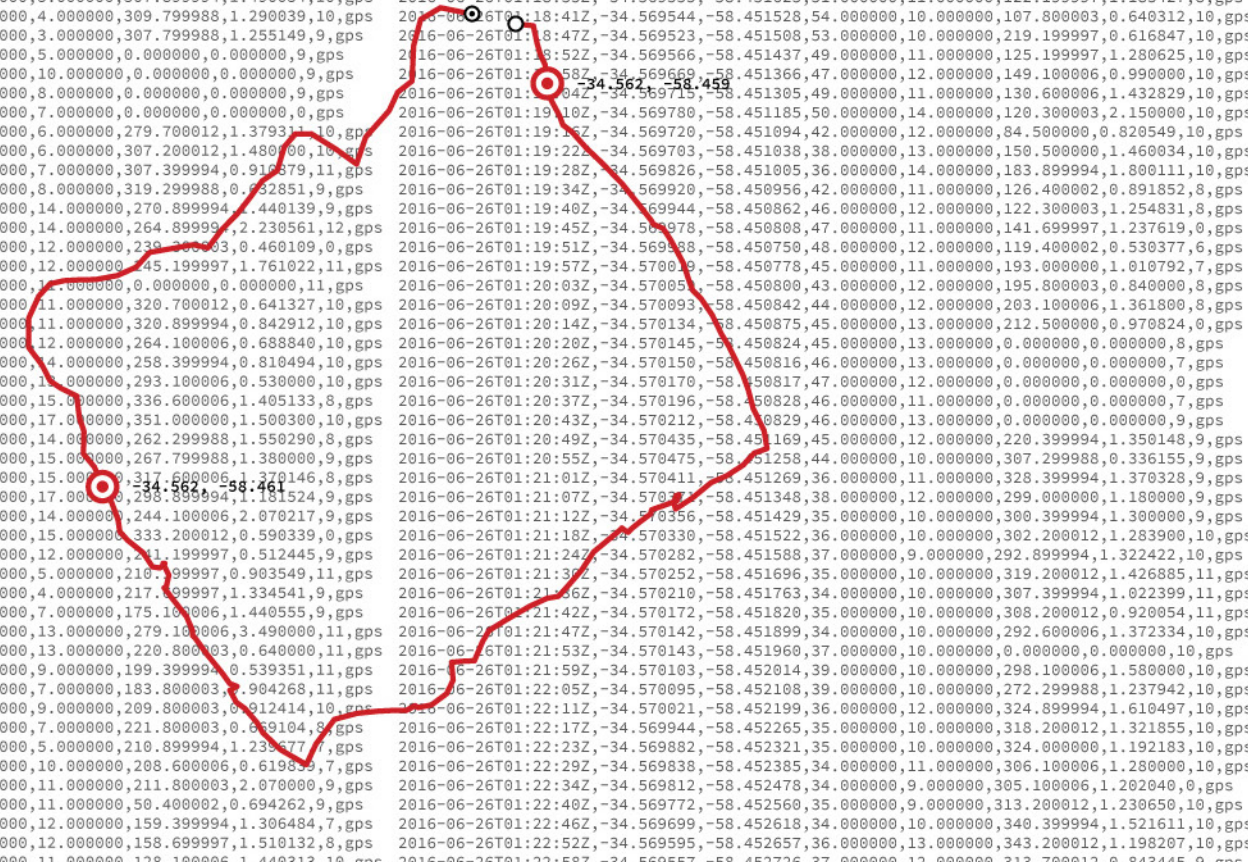


-34.562, -58.454

GPS TRACK 08

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
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2016-06-26T01:13:36Z,-34.569111,-58.450147,58.000000,4.000000,309.799988,1.290339,10,gps
2016-06-26T01:13:42Z,-34.569069,-58.450208,60.000000,3.000000,307.799988,1.155149,9,gps
2016-06-26T01:13:48Z,-34.569044,-58.450260,58.000000,5.000000,0.000000,0.000000,9,gps
2016-06-26T01:13:54Z,-34.569071,-58.450286,60.000000,10.000000,0.000000,0.000000,9,gps
2016-06-26T01:14:00Z,-34.569093,-58.450300,63.000000,8.000000,0.000000,0.000000,9,gps
2016-06-26T01:14:05Z,-34.569115,-58.450301,65.000000,7.000000,0.000000,0.000000,0,gps
2016-06-26T01:14:11Z,-34.569111,-58.450327,67.000000,6.000000,279.700012,1.379311,10,gps
2016-06-26T01:14:17Z,-34.569054,-58.450383,68.000000,6.000000,307.200012,1.480000,10,gps
2016-06-26T01:14:23Z,-34.568999,-58.450438,66.000000,7.000000,307.399994,0.916379,11,gps
2016-06-26T01:14:29Z,-34.568949,-58.450491,65.000000,8.000000,319.299988,0.632851,9,gps
2016-06-26T01:14:35Z,-34.568937,-58.450570,67.000000,14.000000,270.899994,1.440139,9,gps
2016-06-26T01:14:41Z,-34.568967,-58.450707,66.000000,14.000000,264.899994,2.230561,12,gps
2016-06-26T01:14:46Z,-34.569026,-58.450834,62.000000,12.000000,230.300003,0.460109,8,gps
2016-06-26T01:14:52Z,-34.569019,-58.450911,59.000000,12.000000,45.199997,1.761022,11,gps
2016-06-26T01:14:58Z,-34.568881,-58.450962,59.000000,1.000000,0.000000,0.000000,11,gps
2016-06-26T01:15:04Z,-34.568750,-58.451000,61.000000,11.000000,320.700012,0.641327,10,gps
2016-06-26T01:15:10Z,-34.568692,-58.451015,59.000000,11.000000,320.899994,0.842912,10,gps
2016-06-26T01:15:16Z,-34.568673,-58.451098,51.000000,12.000000,264.100006,0.688840,10,gps
2016-06-26T01:15:22Z,-34.568682,-58.451164,49.000000,14.000000,258.399994,0.810494,10,gps
2016-06-26T01:15:28Z,-34.568637,-58.451237,43.000000,19.000000,293.100006,0.530000,10,gps
2016-06-26T01:15:34Z,-34.568547,-58.451313,35.000000,15.000000,336.600006,1.405133,8,gps
2016-06-26T01:15:40Z,-34.568448,-58.451361,33.000000,17.000000,351.000000,1.500300,10,gps
2016-06-26T01:15:46Z,-34.568476,-58.451431,31.000000,14.000000,262.299988,1.550290,8,gps
2016-06-26T01:15:52Z,-34.568494,-58.451562,31.000000,15.000000,267.799988,1.380000,9,gps
2016-06-26T01:15:58Z,-34.568478,-58.451647,30.000000,15.000000,317.600006,1.370146,8,gps
2016-06-26T01:16:04Z,-34.568400,-58.451739,24.000000,17.000000,282.399994,1.31524,9,gps
2016-06-26T01:16:10Z,-34.568439,-58.451835,19.000000,14.000000,244.100006,2.070217,9,gps
2016-06-26T01:16:15Z,-34.568354,-58.451852,24.000000,15.000000,333.200012,0.590330,0,gps
2016-06-26T01:16:21Z,-34.568298,-58.451877,32.000000,12.000000,211.199997,0.512445,9,gps
2016-06-26T01:16:27Z,-34.568338,-58.451825,33.000000,5.000000,210.899997,0.903549,11,gps
2016-06-26T01:16:33Z,-34.568394,-58.451846,34.000000,4.000000,217.899997,1.334541,9,gps
2016-06-26T01:16:39Z,-34.568425,-58.451849,35.000000,7.000000,175.100006,1.440555,9,gps
2016-06-26T01:16:46Z,-34.568443,-58.451973,35.000000,13.000000,279.100006,3.490000,11,gps
2016-06-26T01:16:51Z,-34.568441,-58.452084,36.000000,13.000000,220.800003,0.640000,11,gps
2016-06-26T01:16:57Z,-34.568490,-58.452103,40.000000,9.000000,199.399994,0.539351,11,gps
2016-06-26T01:17:03Z,-34.568560,-58.452104,42.000000,183.800003,0.904268,11,gps
2016-06-26T01:17:08Z,-34.568299,-58.452150,45.000000,9.000000,209.800003,0.912414,10,gps
2016-06-26T01:17:14Z,-34.568665,-58.452247,44.000000,22.100000,318.800003,0.659104,8,gps
2016-06-26T01:17:20Z,-34.568702,-58.452313,45.000000,5.000000,210.899994,1.235677,7,gps
2016-06-26T01:17:27Z,-34.568751,-58.452363,45.000000,10.000000,208.600006,0.619839,7,gps
2016-06-26T01:17:33Z,-34.568842,-58.452410,45.000000,11.000000,211.800003,2.070000,9,gps
2016-06-26T01:17:40Z,-34.568867,-58.452499,40.000000,11.000000,50.400002,0.694262,9,gps
2016-06-26T01:17:46Z,-34.569022,-58.452312,40.000000,12.000000,159.399994,1.306484,7,gps
2016-06-26T01:17:53Z,-34.569173,-58.452175,48.000000,12.000000,158.699997,1.510132,8,gps
2016-06-26T01:18:00Z,-34.569241,-58.452054,52.000000,11.000000,128.100006,1.440313,10,gps

2016-06-26T01:18:06Z,-34.569233,-58.451955,48.000000,11.000000,104.500000,1.155725,10,gps
2016-06-26T01:18:12Z,-34.569269,-58.451866,48.000000,11.000000,110.500000,1.140000,9,gps
2016-06-26T01:18:18Z,-34.569288,-58.451774,48.000000,13.000000,88.000000,0.880057,9,gps
2016-06-26T01:18:23Z,-34.569329,-58.451714,44.000000,12.000000,127.199997,1.11126,9,gps
2016-06-26T01:18:29Z,-34.569440,-58.451672,45.000000,12.000000,150.100006,1.590003,9,gps
2016-06-26T01:18:35Z,-34.569555,-58.451623,51.000000,11.000000,122.199997,1.183427,8,gps
2016-06-26T01:18:41Z,-34.569544,-58.451528,54.000000,10.000000,107.800003,0.640312,10,gps
2016-06-26T01:18:47Z,-34.569523,-58.451508,53.000000,10.000000,219.199997,0.616847,10,gps
2016-06-26T01:18:52Z,-34.569566,-58.451437,49.000000,11.000000,125.199997,1.280625,10,gps
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2016-06-26T01:19:04Z,-34.569719,-58.451305,49.000000,11.000000,130.600006,1.432829,10,gps
2016-06-26T01:19:10Z,-34.569780,-58.451185,50.000000,14.000000,120.300003,2.150000,10,gps
2016-06-26T01:19:16Z,-34.569720,-58.451094,42.000000,12.000000,84.500000,0.820549,10,gps
2016-06-26T01:19:22Z,-34.569703,-58.451038,38.000000,13.000000,150.500000,1.460034,10,gps
2016-06-26T01:19:28Z,-34.569826,-58.451005,36.000000,14.000000,183.899994,1.800111,10,gps
2016-06-26T01:19:34Z,-34.569920,-58.450956,42.000000,11.000000,126.400002,0.891852,8,gps
2016-06-26T01:19:40Z,-34.569944,-58.450862,46.000000,12.000000,122.300003,1.254831,8,gps
2016-06-26T01:19:45Z,-34.569978,-58.450808,47.000000,11.000000,141.699997,1.237619,0,gps
2016-06-26T01:19:51Z,-34.569989,-58.450750,48.000000,12.000000,119.400002,0.530777,6,gps
2016-06-26T01:19:57Z,-34.570009,-58.450778,45.000000,11.000000,193.000000,1.010192,7,gps
2016-06-26T01:20:03Z,-34.570055,-58.450800,43.000000,12.000000,195.800003,0.840000,8,gps
2016-06-26T01:20:09Z,-34.570093,-58.450842,44.000000,12.000000,203.100006,1.361800,8,gps
2016-06-26T01:20:14Z,-34.570134,-58.450875,45.000000,13.000000,212.500000,0.970824,0,gps
2016-06-26T01:20:20Z,-34.570145,-58.450824,45.000000,13.000000,0.000000,0.000000,8,gps
2016-06-26T01:20:26Z,-34.570150,-58.450816,46.000000,13.000000,0.000000,0.000000,7,gps
2016-06-26T01:20:31Z,-34.570170,-58.450817,47.000000,12.000000,0.000000,0.000000,0,gps
2016-06-26T01:20:37Z,-34.570196,-58.450828,46.000000,13.000000,0.000000,0.000000,7,gps
2016-06-26T01:20:43Z,-34.570212,-58.450829,46.000000,13.000000,0.000000,0.000000,9,gps
2016-06-26T01:20:49Z,-34.570435,-58.451169,45.000000,12.000000,220.399994,1.350148,9,gps
2016-06-26T01:20:55Z,-34.570475,-58.451258,44.000000,10.000000,307.299988,0.336155,9,gps
2016-06-26T01:21:01Z,-34.570411,-58.451269,36.000000,11.000000,328.399994,1.370328,9,gps
2016-06-26T01:21:07Z,-34.570371,-58.451348,38.000000,12.000000,299.000000,1.180000,9,gps
2016-06-26T01:21:12Z,-34.570356,-58.451429,35.000000,10.000000,300.399994,1.300000,9,gps
2016-06-26T01:21:18Z,-34.570330,-58.451522,36.000000,10.000000,302.200012,1.283490,10,gps
2016-06-26T01:21:24Z,-34.570282,-58.451588,37.000000,9.000000,292.899994,1.324242,10,gps
2016-06-26T01:21:30Z,-34.570252,-58.451696,35.000000,10.000000,319.200012,1.426885,11,gps
2016-06-26T01:21:36Z,-34.570210,-58.451763,34.000000,10.000000,307.399994,1.022399,11,gps
2016-06-26T01:21:42Z,-34.570172,-58.451820,35.000000,10.000000,308.200012,0.920054,11,gps
2016-06-26T01:21:47Z,-34.570142,-58.451899,34.000000,10.000000,292.600006,1.372334,10,gps
2016-06-26T01:21:53Z,-34.570143,-58.451960,37.000000,10.000000,0.000000,0.000000,10,gps
2016-06-26T01:21:59Z,-34.570103,-58.452014,39.000000,298.100006,1.580000,10,gps
2016-06-26T01:22:05Z,-34.570095,-58.452108,39.000000,10.000000,272.299988,1.237942,10,gps
2016-06-26T01:22:11Z,-34.570021,-58.452199,36.000000,12.000000,324.899994,1.616947,10,gps
2016-06-26T01:22:17Z,-34.569944,-58.452265,35.000000,10.000000,318.200012,1.321855,10,gps
2016-06-26T01:22:23Z,-34.569882,-58.452321,35.000000,10.000000,324.000000,1.192183,10,gps
2016-06-26T01:22:29Z,-34.569838,-58.452385,34.000000,11.000000,306.100006,1.280000,10,gps
2016-06-26T01:22:34Z,-34.569812,-58.452478,34.000000,9.000000,305.100006,1.202000,0,gps
2016-06-26T01:22:40Z,-34.569777,-58.452560,35.000000,9.000000,313.200012,1.230650,10,gps
2016-06-26T01:22:46Z,-34.569699,-58.452618,34.000000,10.000000,340.399994,1.521611,10,gps
2016-06-26T01:22:52Z,-34.569595,-58.452657,36.000000,13.000000,343.200012,1.198207,10,gps
2016-06-26T01:22:58Z,-34.569557,-58.452726,37.000000,12.000000,313.700012,0.843445,9,gps



[JPG]



-34.562, -58.459

[JPG]



-34.562, -58.461

## GPS TRACK 09

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

2016-06-25T21:58:07Z, -34.570038, -58.448253, 20.000000, 15.000000, 276.500000, 0.226716, 7, gps  
2016-06-25T21:58:13Z, -34.570273, -58.448057, 33.000000, 8.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T21:58:18Z, -34.570240, -58.448117, 39.000000, 6.000000, 358.799988, 1.224092, 9, gps  
2016-06-25T21:58:24Z, -34.570174, -58.448163, 42.000000, 10.000000, 320.399994, 0.683593, 9, gps  
2016-06-25T21:58:29Z, -34.570107, -58.448177, 44.000000, 11.000000, 0.000000, 0.000000, 8, gps  
2016-06-25T21:58:35Z, -34.570051, -58.448104, 49.000000, 7.000000, 353.700012, 0.725603, 8, gps  
2016-06-25T21:58:41Z, -34.570048, -58.448028, 46.000000, 7.000000, 198.100006, 0.458039, 8, gps  
2016-06-25T21:58:47Z, -34.570014, -58.447926, 47.000000, 6.000000, 0.000000, 0.000000, 8, gps  
2016-06-25T21:58:53Z, -34.570014, -58.447919, 45.000000, 7.000000, 0.000000, 0.000000, 8, gps  
2016-06-25T21:58:59Z, -34.570009, -58.447925, 44.000000, 9.000000, 0.000000, 0.000000, 8, gps  
2016-06-25T21:59:05Z, -34.569965, -58.447818, 41.000000, 9.000000, 78.500000, 0.417732, 6, gps  
2016-06-25T21:59:11Z, -34.569873, -58.447812, 41.000000, 9.000000, 2.500000, 1.170043, 7, gps  
2016-06-25T21:59:17Z, -34.569772, -58.447808, 48.000000, 12.000000, 20.200001, 0.370000, 7, gps  
2016-06-25T21:59:22Z, -34.569738, -58.447741, 48.000000, 12.000000, 44.000000, 0.674685, 0, gps  
2016-06-25T21:59:28Z, -34.569684, -58.447685, 50.000000, 11.000000, 47.200001, 1.070421, 7, gps  
2016-06-25T21:59:35Z, -34.569575, -58.447563, 52.000000, 12.000000, 27.900000, 0.995389, 7, gps  
2016-06-25T21:59:41Z, -34.569579, -58.447643, 55.000000, 13.000000, 0.000000, 0.050000, 7, gps  
2016-06-25T21:59:47Z, -34.569575, -58.447698, 55.000000, 12.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T21:59:53Z, -34.569559, -58.447678, 59.000000, 11.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T21:59:58Z, -34.569554, -58.447669, 60.000000, 10.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T22:00:04Z, -34.569553, -58.447668, 60.000000, 10.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:00:10Z, -34.569401, -58.447456, 74.000000, 11.000000, 37.299999, 0.920869, 9, gps  
2016-06-25T22:00:16Z, -34.569309, -58.447393, 74.000000, 12.000000, 29.900000, 1.170000, 9, gps  
2016-06-25T22:00:22Z, -34.569214, -58.447278, 72.000000, 12.000000, 43.099998, 1.340037, 9, gps  
2016-06-25T22:00:28Z, -34.569104, -58.447132, 73.000000, 12.000000, 52.200001, 1.020784, 9, gps  
2016-06-25T22:00:34Z, -34.569060, -58.447096, 70.000000, 12.000000, 39.299999, 1.004988, 7, gps  
2016-06-25T22:00:40Z, -34.569011, -58.447068, 64.000000, 13.000000, 18.000000, 1.250000, 9, gps  
2016-06-25T22:00:46Z, -34.568942, -58.447065, 53.000000, 17.000000, 9.300000, 1.943116, 9, gps  
2016-06-25T22:00:52Z, -34.568858, -58.446981, 48.000000, 13.000000, 33.900002, 1.060000, 9, gps  
2016-06-25T22:00:58Z, -34.568782, -58.446914, 46.000000, 19.000000, 35.290001, 0.860349, 9, gps  
2016-06-25T22:01:04Z, -34.568738, -58.446913, 41.000000, 10.000000, 5.300000, 0.927038, 9, gps  
2016-06-25T22:01:10Z, -34.568717, -58.446877, 44.000000, 13.000000, 116.000000, 0.573149, 9, gps  
2016-06-25T22:01:16Z, -34.568685, -58.446895, 48.000000, 12.000000, 399.200012, 1.169658, 9, gps  
2016-06-25T22:01:22Z, -34.568619, -58.446946, 51.000000, 12.000000, 3.00.500000, 1.720029, 9, gps  
2016-06-25T22:01:28Z, -34.568592, -58.446949, 54.000000, 12.000000, 39.000000, 1.243262, 9, gps  
2016-06-25T22:01:34Z, -34.568550, -58.446872, 53.000000, 15.000000, 9.300000, 0.381182, 7, gps  
2016-06-25T22:01:40Z, -34.568497, -58.446767, 54.000000, 13.000000, 82.900000, 0.780000, 7, gps  
2016-06-25T22:01:46Z, -34.568459, -58.446653, 52.000000, 13.000000, 35.000000, 1.780000, 7, gps  
2016-06-25T22:01:51Z, -34.568364, -58.446588, 53.000000, 14.000000, 35.099998, 1.110180, 7, gps  
2016-06-25T22:01:57Z, -34.568266, -58.446568, 53.000000, 14.000000, 10.400000, 0.322490, 7, gps  
2016-06-25T22:02:02Z, -34.568192, -58.446599, 56.000000, 12.000000, 337.600006, 2.540964, 7, gps  
2016-06-25T22:02:08Z, -34.568138, -58.446569, 48.000000, 11.000000, 44.700001, 7.300069, 9, gps  
2016-06-25T22:02:14Z, -34.568080, -58.446461, 47.000000, 10.000000, 41.000000, 1.220000, 9, gps  
2016-06-25T22:02:20Z, -34.568038, -58.446376, 51.000000, 11.000000, 51.599998, 0.980051, 9, gps  
2016-06-25T22:02:26Z, -34.567962, -58.446366, 54.000000, 10.000000, 42.099998, 0.411825, 9, gps  
2016-06-25T22:02:31Z, -34.567933, -58.446369, 52.000000, 10.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:02:37Z, -34.567864, -58.446264, 49.000000, 11.000000, 53.900002, 2.140584, 9, gps

2016-06-25T22:02:43Z, -34.567806, -58.446173, 48.000000, 10.000000, 3.500000, 0.961769, 7, gps  
2016-06-25T22:02:49Z, -34.567729, -58.446187, 47.000000, 13.000000, 359.099994, 1.508509, 7, gps  
2016-06-25T22:02:55Z, -34.567638, -58.446163, 47.000000, 15.000000, 15.800000, 1.760256, 8, gps  
2016-06-25T22:03:00Z, -34.567546, -58.446094, 49.000000, 13.000000, 46.599998, 0.760000, 0, gps  
2016-06-25T22:03:06Z, -34.567538, -58.446027, 54.000000, 12.000000, 52.599998, 0.700000, 9, gps  
2016-06-25T22:03:12Z, -34.567545, -58.445973, 54.000000, 12.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:03:18Z, -34.567535, -58.445954, 55.000000, 13.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T22:03:24Z, -34.567527, -58.445934, 56.000000, 13.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T22:03:30Z, -34.567522, -58.445914, 56.000000, 13.000000, 0.000000, 0.000000, 7, gps  
2016-06-25T22:03:36Z, -34.567406, -58.445895, 55.000000, 13.000000, 44.599998, 1.070187, 7, gps  
2016-06-25T22:03:42Z, -34.567331, -58.445841, 47.000000, 13.000000, 35.099998, 1.890238, 7, gps  
2016-06-25T22:03:48Z, -34.567218, -58.445608, 35.000000, 12.000000, 71.199997, 0.511566, 9, gps  
2016-06-25T22:03:54Z, -34.567209, -58.445597, 29.000000, 14.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:04:00Z, -34.567214, -58.445411, 26.000000, 15.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:04:06Z, -34.567229, -58.445352, 29.000000, 13.000000, 0.000000, 0.000000, 9, gps  
2016-06-25T22:04:12Z, -34.567253, -58.445317, 33.000000, 12.000000, 111.300003, 2.170369, 9, gps  
2016-06-25T22:04:18Z, -34.567456, -58.445187, 29.000000, 10.000000, 153.600006, 1.116260, 9, gps  
2016-06-25T22:04:24Z, -34.567590, -58.445099, 31.000000, 12.000000, 148.300003, 1.390144, 9, gps  
2016-06-25T22:04:30Z, -34.567666, -58.445040, 35.000000, 10.000000, 120.099998, 1.130398, 9, gps  
2016-06-25T22:04:36Z, -34.567701, -58.444970, 37.000000, 11.000000, 146.300003, 1.360037, 9, gps  
2016-06-25T22:04:42Z, -34.567747, -58.444893, 37.000000, 11.000000, 140.000000, 1.750257, 9, gps  
2016-06-25T22:04:48Z, -34.567819, -58.444769, 39.000000, 11.000000, 132.699997, 1.920269, 9, gps  
2016-06-25T22:04:54Z, -34.567872, -58.444749, 39.000000, 9.000000, 144.300003, 1.164302, 9, gps  
2016-06-25T22:05:00Z, -34.567924, -58.444684, 38.000000, 10.000000, 127.199997, 1.280156, 0, gps  
2016-06-25T22:05:06Z, -34.567990, -58.444625, 34.000000, 11.000000, 127.699997, 1.170000, 9, gps  
2016-06-25T22:05:13Z, -34.568069, -58.444548, 31.000000, 11.000000, 123.500000, 0.950011, 9, gps  
2016-06-25T22:05:19Z, -34.568144, -58.444518, 33.000000, 11.000000, 138.699997, 1.170243, 9, gps  
2016-06-25T22:05:25Z, -34.568212, -58.444457, 38.000000, 12.000000, 159.399994, 0.681542, 9, gps  
2016-06-25T22:05:31Z, -34.568254, -58.444455, 32.000000, 11.000000, 161.100000, 0.300832, 9, gps  
2016-06-25T22:05:37Z, -34.568270, -58.444487, 32.000000, 13.000000, 147.000000, 0.360000, 9, gps  
2016-06-25T22:05:43Z, -34.568303, -58.444425, 30.000000, 14.000000, 148.100000, 0.930215, 9, gps  
2016-06-25T22:05:49Z, -34.568363, -58.444269, 31.000000, 17.000000, 151.399994, 1.230041, 9, gps  
2016-06-25T22:05:55Z, -34.568287, -58.444161, 35.000000, 12.000000, 0.000000, 0.170000, 8, gps  
2016-06-25T22:06:01Z, -34.568300, -58.444138, 34.000000, 19.000000, 141.699997, 1.650485, 9, gps  
2016-06-25T22:06:06Z, -34.568232, -58.444175, 35.000000, 16.000000, 0.000000, 0.000000, 9, gps  
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2016-06-25T22:07:16Z, -34.569059, -58.444220, 39.000000, 12.000000, 227.000000, 1.161034, 11, gps  
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2016-06-25T22:07:28Z, -34.569197, -58.444319, 36.000000, 12.000000, 199.300003, 0.858664, 11, gps  
2016-06-25T22:07:34Z, -34.569226, -58.444348, 37.000000, 13.000000, 274.299988, 0.691158, 11, gps  
2016-06-25T22:07:40Z, -34.569296, -58.444367, 35.000000, 13.000000, 194.199997, 0.907965, 9, gps

[JPG]



-34.564, -58.461

[JPG]



-34.564, -58.461

[JPG]



-34.566, -58.459

### GPS TRACK 10

```

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
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2016-06-25T21:14:44Z,-34.564606,-58.439601,15.000000,10.000000,0.000000,0.000000,6,gps
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2016-06-25T21:17:40Z,-34.566108,-58.441270,19.000000,14.000000,185.199997,0.971288,7,gps
2016-06-25T21:17:46Z,-34.566142,-58.441324,15.000000,13.000000,228.800003,1.014002,8,gps
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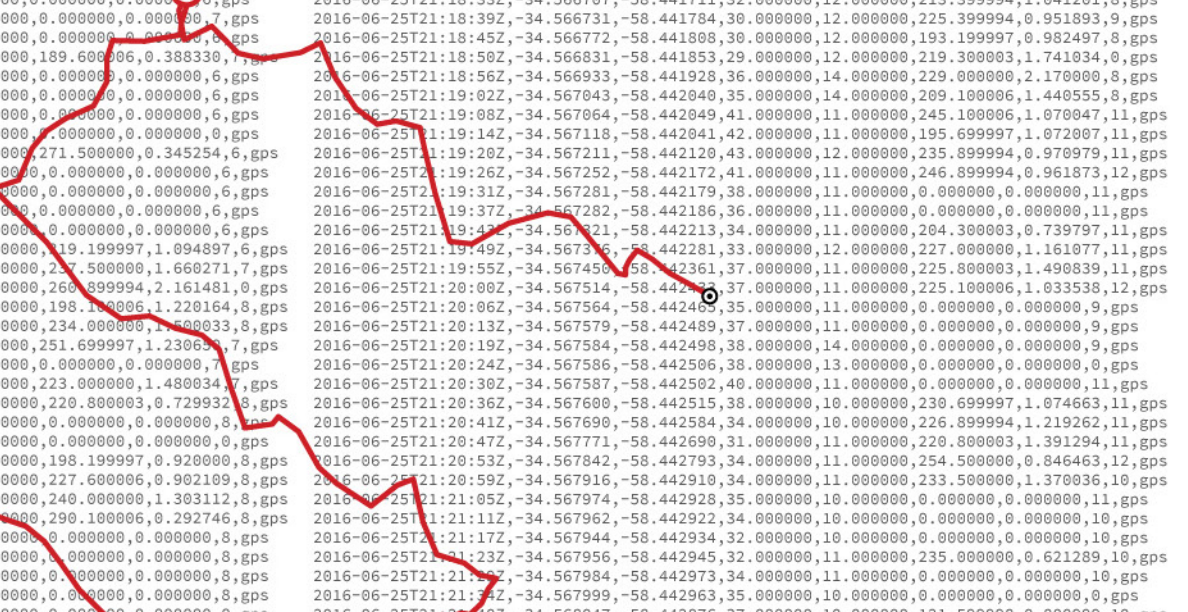
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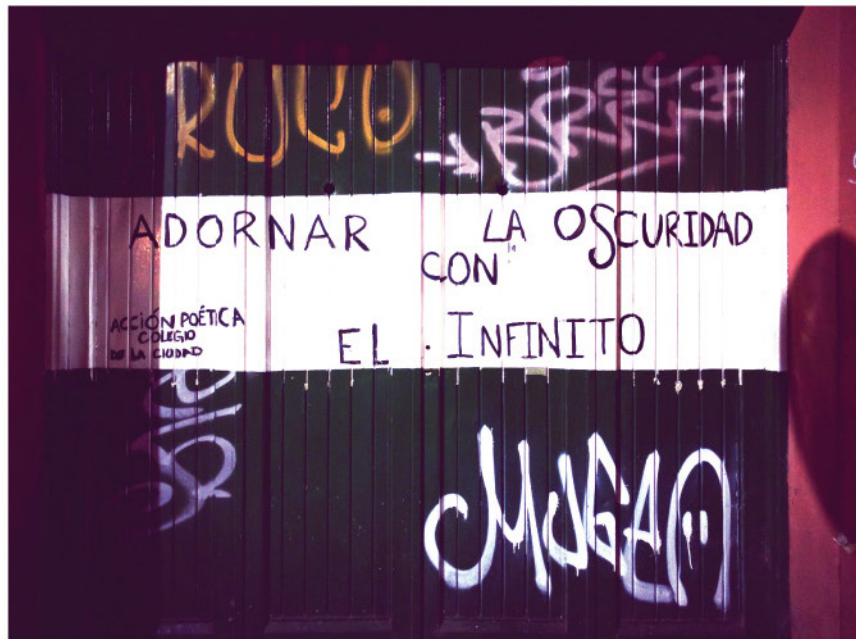
-34.566, -58.459

-34.569, -58.455





[JPG]



-34.566, -58.459

[JPG]



-34.569, -58.455

# GPS TRACK 11

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

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2016-06-25T23:54:58Z,-34.564614,-58.458775,49.000000,4.000000,302.500000,0.640078,11,gps  
2016-06-25T23:55:04Z,-34.564660,-58.458792,46.000000,5.000000,192.699997,0.940000,11,gps  
2016-06-25T23:55:10Z,-34.564729,-58.458869,43.000000,9.000000,231.500000,1.205895,11,gps  
2016-06-25T23:55:15Z,-34.564768,-58.458975,35.000000,8.000000,229.800003,1.111126,11,gps  
2016-06-25T23:55:21Z,-34.564787,-58.459096,34.000000,12.000000,259.799988,0.863713,10,gps  
2016-06-25T23:55:27Z,-34.564788,-58.459184,32.000000,12.000000,287.100006,1.271928,9,gps  
2016-06-25T23:55:33Z,-34.564792,-58.459272,30.000000,13.000000,269.299988,0.919239,9,gps  
2016-06-25T23:55:39Z,-34.564807,-58.459352,31.000000,12.000000,259.700012,1.264792,8,gps  
2016-06-25T23:55:45Z,-34.564864,-58.459416,27.000000,12.000000,241.500000,0.761052,9,gps  
2016-06-25T23:55:50Z,-34.564966,-58.459473,24.000000,12.000000,220.500000,1.181524,10,gps  
2016-06-25T23:55:56Z,-34.565104,-58.459473,23.000000,11.000000,198.600006,1.470306,11,gps

2016-06-25T23:56:02Z,-34.565185,-58.459398,30.000000,12.000000,140.899994,1.531600,10,gps  
2016-06-25T23:56:08Z,-34.565259,-58.459352,36.000000,11.000000,155.800003,0.574282,10,gps  
2016-06-25T23:56:14Z,-34.565293,-58.459292,41.000000,11.000000,178.300003,0.560446,9,gps  
2016-06-25T23:56:20Z,-34.565330,-58.459202,45.000000,12.000000,122.300003,0.950842,11,gps  
2016-06-25T23:56:26Z,-34.565429,-58.459188,46.000000,11.000000,141.300003,1.200667,10,gps  
2016-06-25T23:56:31Z,-34.565494,-58.459162,44.000000,12.000000,147.600006,0.990202,0,gps  
2016-06-25T23:56:37Z,-34.565599,-58.459165,43.000000,12.000000,135.100006,0.182219,10,gps  
2016-06-25T23:56:43Z,-34.565660,-58.459104,37.000000,11.000000,140.300003,1.070047,11,gps  
2016-06-25T23:56:49Z,-34.565734,-58.459064,37.000000,11.000000,136.699997,1.200042,11,gps  
2016-06-25T23:56:55Z,-34.565828,-58.459005,33.000000,10.000000,133.399994,1.163486,9,gps  
2016-06-25T23:57:01Z,-34.565905,-58.458970,33.000000,11.000000,177.399994,0.860058,9,gps  
2016-06-25T23:57:07Z,-34.565961,-58.458960,35.000000,11.000000,177.399994,0.664311,9,gps  
2016-06-25T23:57:13Z,-34.566002,-58.458916,36.000000,12.000000,143.400002,0.920000,9,gps  
2016-06-25T23:57:19Z,-34.566059,-58.458829,36.000000,8.000000,129.000000,1.400143,9,gps  
2016-06-25T23:57:25Z,-34.566126,-58.458775,31.000000,9.000000,0.000000,0.000000,7,gps  
2016-06-25T23:57:30Z,-34.566131,-58.458734,32.000000,8.000000,0.000000,0.000000,0,gps  
2016-06-25T23:57:36Z,-34.566110,-58.458706,34.000000,7.000000,0.000000,0.420000,8,gps  
2016-06-25T23:57:41Z,-34.566110,-58.458716,29.000000,8.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:47Z,-34.566165,-58.458683,29.000000,8.000000,151.100006,0.812219,9,gps  
2016-06-25T23:57:53Z,-34.566214,-58.458697,34.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:59Z,-34.566231,-58.458701,37.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:05Z,-34.566225,-58.458709,35.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:11Z,-34.566224,-58.458710,35.000000,5.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:16Z,-34.566223,-58.458710,36.000000,4.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:22Z,-34.566279,-58.458659,30.000000,4.000000,173.399994,1.230000,9,gps  
2016-06-25T23:58:28Z,-34.566358,-58.458584,28.000000,7.000000,149.600006,0.694622,9,gps  
2016-06-25T23:58:34Z,-34.566422,-58.458551,23.000000,7.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:40Z,-34.566447,-58.458549,22.000000,6.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:46Z,-34.566454,-58.458541,23.000000,10.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:51Z,-34.566460,-58.458533,23.000000,10.000000,155.100006,0.821523,8,gps  
2016-06-25T23:58:57Z,-34.566534,-58.458468,21.000000,10.000000,127.400002,1.023132,8,gps  
2016-06-25T23:59:03Z,-34.566620,-58.458384,23.000000,11.000000,150.800003,1.150174,9,gps  
2016-06-25T23:59:09Z,-34.566670,-58.458340,24.000000,11.000000,181.500000,0.671863,9,gps  
2016-06-25T23:59:14Z,-34.566683,-58.458299,25.000000,7.000000,136.000000,0.650000,8,gps  
2016-06-25T23:59:20Z,-34.566701,-58.458340,30.000000,11.000000,215.300003,0.740000,8,gps  
2016-06-25T23:59:26Z,-34.566757,-58.458303,29.000000,10.000000,126.400002,0.781025,8,gps  
2016-06-25T23:59:31Z,-34.566787,-58.458254,30.000000,13.000000,103.199997,0.77260,8,gps  
2016-06-25T23:59:37Z,-34.566853,-58.458186,30.000000,12.000000,128.699997,0.500100,8,gps  
2016-06-25T23:59:42Z,-34.566898,-58.458155,34.000000,9.000000,152.199997,1.320152,10,gps  
2016-06-25T23:59:48Z,-34.566978,-58.458055,37.000000,8.000000,137.500000,1.360147,11,gps  
2016-06-25T23:59:54Z,-34.567048,-58.457909,36.000000,8.000000,85.900002,1.440868,11,gps  
2016-06-26T00:00:00Z,-34.566951,-58.457854,40.000000,7.000000,66.400002,1.062309,11,gps  
2016-06-26T00:00:06Z,-34.566837,-58.457750,38.000000,14.000000,39.500000,1.591132,11,gps  
2016-06-26T00:00:12Z,-34.566809,-58.457624,33.000000,12.000000,64.500000,1.450000,11,gps  
2016-06-26T00:00:18Z,-34.566799,-58.457505,32.000000,12.000000,50.899998,1.340149,11,gps  
2016-06-26T00:00:24Z,-34.566795,-58.457411,33.000000,12.000000,67.199997,0.414367,11,gps  
2016-06-26T00:00:30Z,-34.566795,-58.457347,31.000000,10.000000,74.800003,1.200000,11,gps  
2016-06-26T00:00:36Z,-34.566773,-58.457296,28.000000,11.000000,79.400002,0.180278,11,gps  
2016-06-26T00:00:41Z,-34.566782,-58.457279,30.000000,11.000000,76.500000,1.035809,11,gps  
2016-06-26T00:00:47Z,-34.566769,-58.457204,30.000000,10.000000,65.599998,0.830963,9,gps  
2016-06-26T00:00:53Z,-34.566717,-58.457118,35.000000,9.000000,55.900002,1.087842,9,gps

2016-06-26T00:01:16Z,-34.566563,-58.456962,30.000000,11.000000,73.599998,1.299885,11,gps  
2016-06-26T00:01:22Z,-34.566473,-58.456915,34.000000,10.000000,21.299999,0.961769,12,gps  
2016-06-26T00:01:27Z,-34.566422,-58.456879,37.000000,12.000000,63.299999,1.205031,0,gps  
2016-06-26T00:01:33Z,-34.566367,-58.456770,36.000000,12.000000,66.000000,1.211033,12,gps  
2016-06-26T00:01:39Z,-34.566310,-58.456651,38.000000,13.000000,57.599998,1.489732,10,gps  
2016-06-26T00:01:45Z,-34.566273,-58.456553,37.000000,10.000000,67.500000,1.127697,11,gps  
2016-06-26T00:01:50Z,-34.566233,-58.456488,37.000000,10.000000,79.400002,0.961769,12,gps  
2016-06-26T00:01:56Z,-34.566213,-58.456433,34.000000,12.000000,35.599998,1.110180,12,gps  
2016-06-26T00:02:02Z,-34.566143,-58.456360,28.000000,8.000000,52.599998,1.381304,12,gps  
2016-06-26T00:02:08Z,-34.566056,-58.456289,29.000000,5.000000,50.900002,1.302494,12,gps  
2016-06-26T00:02:14Z,-34.566003,-58.456212,31.000000,6.000000,51.900002,1.094166,11,gps  
2016-06-26T00:02:20Z,-34.565953,-58.456139,33.000000,6.000000,19.200001,1.110405,11,gps  
2016-06-26T00:02:26Z,-34.565944,-58.456131,34.000000,6.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:31Z,-34.565958,-58.456111,33.000000,7.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:37Z,-34.565965,-58.456096,33.000000,7.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:43Z,-34.565946,-58.456073,29.000000,4.000000,0.000000,0.000000,10,gps  
2016-06-26T00:02:49Z,-34.565916,-58.456028,31.000000,5.000000,69.599998,1.260357,11,gps  
2016-06-26T00:02:55Z,-34.565879,-58.455969,31.000000,7.000000,47.200001,0.680147,10,gps  
2016-06-26T00:03:00Z,-34.565860,-58.455963,29.000000,8.000000,344.700012,0.870517,10,gps  
2016-06-26T00:03:06Z,-34.565818,-58.455821,29.000000,8.000000,59.299999,1.364991,10,gps  
2016-06-26T00:03:12Z,-34.565789,0.000000,0.000000,0.000000,10,gps  
2016-06-26T00:03:17Z,-34.565794,0.000000,306.600006,0.560357,0,gps  
2016-06-26T00:03:23Z,-34.565826,0.000000,0.000000,0.000000,12,gps  
2016-06-26T00:03:28Z,-34.565856,0.000000,277.200012,0.256320,0,gps  
2016-06-26T00:03:34Z,-34.565849,0.000000,32.900002,0.588218,12,gps  
2016-06-26T00:03:39Z,-34.565803,0.000000,50.299999,1.119732,0,gps  
2016-06-26T00:03:45Z,-34.565733,0.000000,53.400002,1.620494,11,gps  
2016-06-26T00:03:51Z,-34.565701,0.000000,74.800003,1.490134,11,gps  
2016-06-26T00:03:57Z,-34.565652,0.000000,53.400002,1.042353,10,gps  
2016-06-26T00:04:02Z,-34.565595,0.000000,47.299999,1.328495,0,gps  
2016-06-26T00:04:08Z,-34.565575,0.000000,20.700001,0.726154,11,gps  
2016-06-26T00:04:14Z,-34.565491,0.000000,333.799988,1.371787,11,gps  
2016-06-26T00:04:19Z,-34.565388,-58.455391,25.000000,11.000000,312.700012,1.511622,0,gps  
2016-06-26T00:04:25Z,-34.565300,-58.455419,27.000000,11.000000,331.399994,0.880057,10,gps  
2016-06-26T00:04:30Z,-34.565232,-58.455449,30.000000,11.000000,315.899994,0.921358,0,gps  
2016-06-26T00:04:36Z,-34.565159,-58.455491,34.000000,10.000000,334.299988,1.420035,10,gps  
2016-06-26T00:04:41Z,-34.565096,-58.455530,36.000000,10.000000,329.200012,0.639062,0,gps  
2016-06-26T00:04:47Z,-34.565042,-58.455569,33.000000,10.000000,333.799988,0.741080,10,gps  
2016-06-26T00:04:53Z,-34.564953,-58.455622,40.000000,11.000000,329.700012,1.740029,10,gps  
2016-06-26T00:04:59Z,-34.564876,-58.455684,40.000000,11.000000,315.299988,0.904268,10,gps  
2016-06-26T00:05:05Z,-34.564837,-58.455732,43.000000,11.000000,339.000000,0.952549,10,gps  
2016-06-26T00:05:10Z,-34.564791,-58.455753,44.000000,9.000000,297.899994,0.434166,11,gps  
2016-06-26T00:05:16Z,-34.564710,-58.455785,44.000000,10.000000,345.399994,1.264792,11,gps  
2016-06-26T00:05:22Z,-34.564604,-58.455855,48.000000,10.000000,330.700012,1.010000,11,gps  
2016-06-26T00:05:28Z,-34.564548,-58.455899,47.000000,10.000000,343.299988,0.340000,12,gps  
2016-06-26T00:05:34Z,-34.564528,-58.455954,52.000000,11.000000,0.000000,0.000000,11,gps  
2016-06-26T00:05:40Z,-34.564512,-58.455965,53.000000,10.000000,0.000000,0.000000,10,gps  
2016-06-26T00:05:46Z,-34.564439,-58.456034,52.000000,10.000000,333.399994,1.360037,11,gps  
2016-06-26T00:05:52Z,-34.564339,-58.456130,53.000000,10.000000,302.399994,0.980816,11,gps  
2016-06-26T00:05:58Z,-34.564245,-58.456241,52.000000,11.000000,317.799988,1.641493,10,gps  
2016-06-26T00:06:04Z,-34.564173,-58.456332,52.000000,12.000000,313.600006,1.570127,10,gps



2016-06-26T00:06:10Z,-34.564099,-58.456411,49.000000,10.000000,333.700012,1.410035,10,gps  
2016-06-26T00:06:16Z,-34.564066,-58.456463,47.000000,10.000000,305.100006,0.901998,10,gps  
2016-06-26T00:06:21Z,-34.564025,-58.456481,48.000000,10.000000,336.899994,1.600031,0,gps  
2016-06-26T00:06:27Z,-34.563928,-58.456544,44.000000,11.000000,322.000000,1.221024,11,gps  
2016-06-26T00:06:33Z,-34.563865,-58.456548,43.000000,10.000000,341.200012,0.802309,11,gps  
2016-06-26T00:06:39Z,-34.563795,-58.456564,37.000000,10.000000,336.200012,1.303112,11,gps  
2016-06-26T00:06:45Z,-34.563731,-58.456591,44.000000,11.000000,323.799988,0.683542,12,gps  
2016-06-26T00:06:51Z,-34.563668,-58.456608,45.000000,11.000000,354.600006,0.888153,12,gps  
2016-06-26T00:06:57Z,-34.563604,-58.456630,41.000000,12.000000,334.299988,1.410035,10,gps  
2016-06-26T00:07:03Z,-34.563595,-58.456729,32.000000,12.000000,259.799988,0.300000,10,gps



-34.561, -58.465

# GPS TRACK 11

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

2016-06-25T23:51:27Z,-34.563449,-58.457056,30.000000,20.000000,316.700012,2.078701,7,gps  
2016-06-25T23:51:33Z,-34.563613,-58.456984,39.000000,15.000000,0.000000,0.410000,10,gps  
2016-06-25T23:51:39Z,-34.563587,-58.456856,30.000000,9.000000,251.899994,1.339589,11,gps  
2016-06-25T23:51:44Z,-34.563550,-58.456975,27.000000,12.000000,295.200012,1.350337,10,gps  
2016-06-25T23:51:49Z,-34.563520,-58.457153,28.000000,17.000000,284.700012,2.320000,9,gps  
2016-06-25T23:51:55Z,-34.563574,-58.457264,30.000000,16.000000,199.100006,1.074163,10,gps  
2016-06-25T23:52:00Z,-34.563697,-58.457304,34.000000,18.000000,222.500000,1.295134,0,gps  
2016-06-25T23:52:06Z,-34.563862,-58.457313,34.000000,10.000000,215.000000,1.90575,10,gps  
2016-06-25T23:52:12Z,-34.563914,-58.457394,35.000000,14.000000,251.600006,1.894897,10,gps  
2016-06-25T23:52:18Z,-34.564000,-58.457443,37.000000,16.000000,224.199997,1.230041,10,gps  
2016-06-25T23:52:24Z,-34.564070,-58.457518,36.000000,9.000000,241.699997,1.435897,10,gps  
2016-06-25T23:52:30Z,-34.564123,-58.457574,34.000000,11.000000,215.199997,2.170760,10,gps  
2016-06-25T23:52:36Z,-34.564249,-58.457626,37.000000,13.000000,177.600000,1.445441,10,gps  
2016-06-25T23:52:41Z,-34.564179,-58.457741,38.000000,10.000000,178.000000,1.399994,0.506952,10,gps  
2016-06-25T23:52:47Z,-34.564108,-58.457881,35.000000,10.000000,261.299998,0.438634,10,gps  
2016-06-25T23:52:53Z,-34.564108,-58.457970,30.000000,11.000000,261.299998,1.312136,10,gps  
2016-06-25T23:52:59Z,-34.564167,-58.458032,29.000000,14.000000,218.600000,1.612761,10,gps  
2016-06-25T23:53:05Z,-34.564279,-58.458073,31.000000,11.000000,235.699997,1.37294,10,gps  
2016-06-25T23:53:11Z,-34.564327,-58.458158,30.000000,13.000000,240.000000,1.380145,10,gps  
2016-06-25T23:53:17Z,-34.564401,-58.458223,31.000000,18.000000,277.300003,1.440113,9,gps  
2016-06-25T23:53:23Z,-34.564480,-58.458297,34.000000,14.000000,287.899994,1.320198,8,gps  
2016-06-25T23:53:29Z,-34.564552,-58.458383,39.000000,12.000000,218.000000,1.691449,8,gps  
2016-06-25T23:53:35Z,-34.564639,-58.458463,31.000000,11.000000,228.600006,1.370000,8,gps  
2016-06-25T23:53:41Z,-34.564624,-58.458545,38.000000,10.000000,234.300003,1.220164,8,gps  
2016-06-25T23:53:47Z,-34.564669,-58.458631,41.000000,12.000000,256.299988,1.337535,10,gps  
2016-06-25T23:53:53Z,-34.564573,-58.458772,39.000000,11.000000,292.899994,0.541295,11,gps  
2016-06-25T23:53:59Z,-34.564549,-58.458763,38.000000,9.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:04Z,-34.564547,-58.458776,37.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:10Z,-34.564555,-58.458782,38.000000,4.000000,140.399994,0.701783,11,gps  
2016-06-25T23:54:16Z,-34.564647,-58.458692,36.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:22Z,-34.564655,-58.458665,34.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:28Z,-34.564655,-58.458637,36.000000,4.000000,208.100006,1.090183,11,gps  
2016-06-25T23:54:34Z,-34.564695,-58.458646,36.000000,3.000000,229.800003,1.442220,10,gps  
2016-06-25T23:54:40Z,-34.564712,-58.458686,39.000000,7.000000,216.699997,0.930000,10,gps  
2016-06-25T23:54:46Z,-34.564688,-58.458772,42.000000,6.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:51Z,-34.564666,-58.458746,44.000000,6.000000,230.699997,0.215870,11,gps  
2016-06-25T23:54:58Z,-34.564614,-58.458775,49.000000,4.000000,302.500000,0.640078,11,gps  
2016-06-25T23:55:04Z,-34.564660,-58.458792,46.000000,5.000000,192.699997,0.940000,11,gps  
2016-06-25T23:55:10Z,-34.564729,-58.458869,43.000000,9.000000,231.500000,1.205895,11,gps  
2016-06-25T23:55:15Z,-34.564768,-58.458975,35.000000,8.000000,229.800003,1.111126,11,gps  
2016-06-25T23:55:21Z,-34.564787,-58.459096,34.000000,12.000000,259.799988,0.863713,10,gps  
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2016-06-25T23:55:33Z,-34.564792,-58.459272,30.000000,13.000000,269.299988,0.919239,9,gps  
2016-06-25T23:55:39Z,-34.564807,-58.459352,31.000000,12.000000,259.700012,1.264792,8,gps  
2016-06-25T23:55:45Z,-34.564864,-58.459416,27.000000,12.000000,241.500000,0.761052,9,gps  
2016-06-25T23:55:50Z,-34.564966,-58.459473,24.000000,12.000000,220.500000,1.181524,10,gps  
2016-06-25T23:55:56Z,-34.565104,-58.459473,23.000000,11.000000,198.600006,1.074306,11,gps

2016-06-25T23:56:02Z,-34.565185,-58.459398,30.000000,12.000000,140.899994,1.531600,10,gps  
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2016-06-25T23:56:14Z,-34.565293,-58.459292,41.000000,11.000000,178.300003,0.560446,9,gps  
2016-06-25T23:56:20Z,-34.565330,-58.459202,45.000000,12.000000,122.300003,0.950842,11,gps  
2016-06-25T23:56:26Z,-34.565429,-58.459188,46.000000,11.000000,141.300003,1.200667,10,gps  
2016-06-25T23:56:31Z,-34.565494,-58.459162,44.000000,12.000000,147.600006,0.990202,0,gps  
2016-06-25T23:56:37Z,-34.565599,-58.459165,43.000000,12.000000,135.100006,0.512219,10,gps  
2016-06-25T23:56:43Z,-34.565660,-58.459104,37.000000,11.000000,140.300003,1.070047,11,gps  
2016-06-25T23:56:49Z,-34.565734,-58.459064,37.000000,11.000000,136.699997,1.200042,11,gps  
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2016-06-25T23:57:25Z,-34.566126,-58.458775,31.000000,9.000000,0.000000,0.000000,9,gps  
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2016-06-25T23:57:36Z,-34.566110,-58.458706,34.000000,7.000000,0.000000,0.420000,8,gps  
2016-06-25T23:57:41Z,-34.566110,-58.458716,29.000000,8.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:47Z,-34.566165,-58.458683,29.000000,8.000000,151.100006,0.812219,9,gps  
2016-06-25T23:57:53Z,-34.566214,-58.458697,34.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:59Z,-34.566231,-58.458701,37.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:05Z,-34.566225,-58.458709,35.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:11Z,-34.566224,-58.458710,35.000000,5.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:16Z,-34.566223,-58.458710,36.000000,4.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:22Z,-34.566279,-58.458659,30.000000,4.000000,173.399994,1.230000,9,gps  
2016-06-25T23:58:28Z,-34.566358,-58.458584,28.000000,7.000000,149.600006,0.694622,9,gps  
2016-06-25T23:58:34Z,-34.566422,-58.458551,23.000000,7.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:40Z,-34.566447,-58.458549,22.000000,6.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:46Z,-34.566454,-58.458541,23.000000,10.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:51Z,-34.566460,-58.458533,23.000000,10.000000,155.100006,0.821523,8,gps  
2016-06-25T23:58:57Z,-34.566534,-58.458468,21.000000,10.000000,127.400002,1.023132,8,gps  
2016-06-25T23:59:03Z,-34.566620,-58.458384,23.000000,11.000000,150.800003,1.150174,9,gps  
2016-06-25T23:59:09Z,-34.566670,-58.458340,24.000000,11.000000,181.500000,0.671863,9,gps  
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2016-06-25T23:59:31Z,-34.566787,-58.458254,30.000000,13.000000,103.199997,0.77260,8,gps  
2016-06-25T23:59:37Z,-34.566853,-58.458186,30.000000,12.000000,128.699997,0.500100,8,gps  
2016-06-25T23:59:42Z,-34.566898,-58.458155,34.000000,9.000000,152.199997,1.320152,10,gps  
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2016-06-25T23:59:54Z,-34.567048,-58.457909,36.000000,8.000000,85.900002,1.440868,11,gps  
2016-06-26T00:00:00Z,-34.566951,-58.457854,40.000000,7.000000,66.400002,1.062309,11,gps  
2016-06-26T00:00:06Z,-34.566837,-58.457750,38.000000,14.000000,39.500000,1.591132,11,gps  
2016-06-26T00:00:12Z,-34.566809,-58.457624,33.000000,12.000000,64.500000,1.450000,11,gps  
2016-06-26T00:00:18Z,-34.566799,-58.457505,32.000000,12.000000,50.899998,1.340149,11,gps  
2016-06-26T00:00:24Z,-34.566795,-58.457411,33.000000,12.000000,67.199997,0.414367,11,gps  
2016-06-26T00:00:30Z,-34.566795,-58.457347,31.000000,10.000000,74.800003,1.200000,11,gps  
2016-06-26T00:00:36Z,-34.566773,-58.457296,28.000000,11.000000,79.400002,0.180278,11,gps  
2016-06-26T00:00:41Z,-34.566782,-58.457279,30.000000,11.000000,76.500000,1.035809,11,gps  
2016-06-26T00:00:47Z,-34.566769,-58.457204,30.000000,10.000000,65.599998,0.830963,9,gps  
2016-06-26T00:00:53Z,-34.566717,-58.457118,35.000000,9.000000,55.900002,1.087842,9,gps

[MPEG4]



-34.570, -58.465

[JPG]



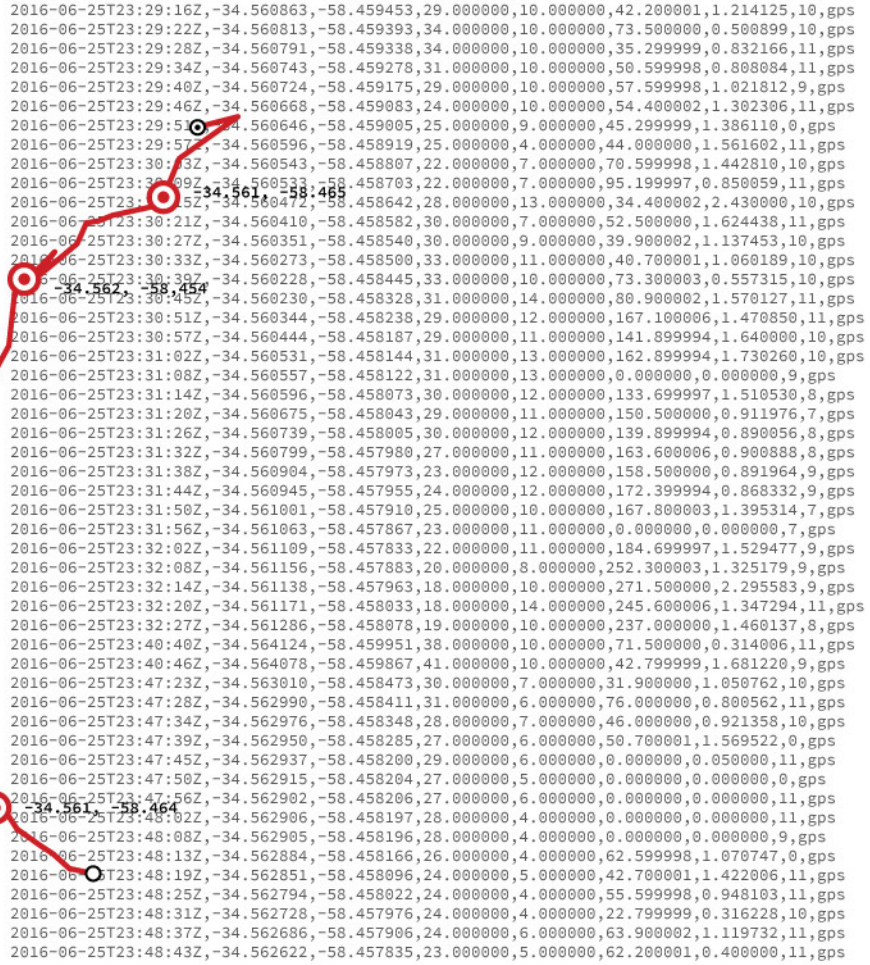
-34.561, -58.465

## GPS TRACK 12

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time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
2016-06-25T23:24:39Z,-34.562259,-58.462059,58.000000,11.000000,0.000000,0.000000,7,gps
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2016-06-25T23:24:56Z,-34.562294,-58.462048,64.000000,9.000000,0.000000,0.000000,11,gps
2016-06-25T23:25:01Z,-34.562294,-58.462048,64.000000,10.000000,0.000000,0.000000,11,gps
2016-06-25T23:25:07Z,-34.562294,-58.462047,64.000000,11.000000,0.000000,0.000000,10,gps
2016-06-25T23:25:12Z,-34.562266,-58.461883,57.000000,11.000000,63.000000,1.620278,10,gps
2016-06-25T23:25:18Z,-34.562192,-58.461769,53.000000,11.000000,76.900002,0.540000,9,gps
2016-06-25T23:25:24Z,-34.562189,-58.461761,50.000000,11.000000,110.099998,0.901388,9,gps
2016-06-25T23:25:30Z,-34.562159,-58.461703,48.000000,12.000000,65.099998,0.786448,7,gps
2016-06-25T23:25:36Z,-34.562160,-58.461658,42.000000,13.000000,55.200001,0.238537,8,gps
2016-06-25T23:25:41Z,-34.562052,-58.461560,41.000000,12.000000,27.600000,1.720116,8,gps
2016-06-25T23:25:47Z,-34.561838,-58.461559,39.000000,14.000000,353.600006,2.200023,9,gps
2016-06-25T23:25:53Z,-34.561783,-58.461350,40.000000,17.000000,66.400002,2.980000,8,gps
2016-06-25T23:25:59Z,-34.561733,-58.461128,44.000000,20.000000,73.500000,2.570175,8,gps
2016-06-25T23:26:05Z,-34.561806,-58.461092,45.000000,15.000000,172.600006,0.391152,8,gps
2016-06-25T23:26:11Z,-34.561854,-58.460988,41.000000,12.000000,0.000000,0.000000,8,gps
2016-06-25T23:26:17Z,-34.561847,-58.460976,42.000000,10.000000,0.000000,0.000000,5,gps
2016-06-25T23:26:22Z,-34.561813,-58.460990,40.000000,10.000000,0.000000,0.000000,0,gps
2016-06-25T23:26:28Z,-34.561812,-58.460998,40.000000,10.000000,0.000000,0.000000,7,gps
2016-06-25T23:26:34Z,-34.561772,-58.460946,38.000000,10.000000,58.299999,0.880222,8,gps
2016-06-25T23:26:40Z,-34.561761,-58.460905,39.000000,11.000000,170.600006,0.692304,8,gps
2016-06-25T23:26:46Z,-34.561788,-58.460945,44.000000,10.000000,0.000000,0.000000,8,gps
2016-06-25T23:26:51Z,-34.561808,-58.460961,44.000000,10.000000,0.000000,0.000000,8,gps
2016-06-25T23:26:57Z,-34.561811,-58.460965,48.000000,10.000000,0.000000,0.000000,8,gps
2016-06-25T23:27:03Z,-34.561809,-58.460969,49.000000,10.000000,0.000000,0.000000,8,gps
2016-06-25T23:27:10Z,-34.561770,-58.460843,41.000000,11.000000,59.200002,1.210779,7,gps
2016-06-25T23:27:16Z,-34.561637,-58.460802,44.000000,17.000000,352.700012,0.010025,6,gps
2016-06-25T23:27:24Z,-34.561681,-58.460805,46.000000,18.000000,84.900002,1.080417,6,gps
2016-06-25T23:27:30Z,-34.561654,-58.460722,49.000000,12.000000,75.800003,0.441475,6,gps
2016-06-25T23:27:35Z,-34.561704,-58.460676,47.000000,11.000000,103.000002,1.113643,7,gps
2016-06-25T23:27:41Z,-34.561614,-58.460573,44.000000,10.000000,52.000001,1.227762,8,gps
2016-06-25T23:27:47Z,-34.561540,-58.460499,38.000000,10.000000,55.900002,1.310267,8,gps
2016-06-25T23:27:53Z,-34.561476,-58.460458,35.000000,11.000000,35.900000,0.640078,8,gps
2016-06-25T23:27:59Z,-34.561425,-58.460402,33.000000,13.000000,49.000000,0.052949,10,gps
2016-06-25T23:28:05Z,-34.561403,-58.460298,30.000000,12.000000,62.700001,1.030850,10,gps
2016-06-25T23:28:11Z,-34.561326,-58.460186,33.000000,11.000000,43.000000,2.180023,8,gps
2016-06-25T23:28:16Z,-34.561290,-58.460144,38.000000,10.000000,63.200001,0.778974,10,gps
2016-06-25T23:28:22Z,-34.561246,-58.460132,36.000000,10.000000,37.700001,0.562228,11,gps
2016-06-25T23:28:28Z,-34.561207,-58.460076,35.000000,10.000000,60.700001,1.093709,11,gps
2016-06-25T23:28:34Z,-34.561181,-58.459998,30.000000,11.000000,80.900002,0.866833,11,gps
2016-06-25T23:28:40Z,-34.561155,-58.459919,32.000000,10.000000,55.599998,1.060189,11,gps
2016-06-25T23:28:46Z,-34.561064,-58.459817,27.000000,10.000000,51.900002,2.450335,8,gps
2016-06-25T23:28:52Z,-34.561029,-58.459734,26.000000,10.000000,77.300003,1.100182,8,gps
2016-06-25T23:28:58Z,-34.561000,-58.459678,23.000000,10.000000,36.900002,0.424382,10,gps
2016-06-25T23:29:04Z,-34.561001,-58.459593,25.000000,10.000000,79.599998,1.235840,10,gps
2016-06-25T23:29:10Z,-34.560942,-58.459494,25.000000,10.000000,35.400002,1.072007,10,gps

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[JPG]



-34.561, -58.464

[JPG]



-34.561, -58.465

[AAC-LC]



-34.562, -58,454

### GPS TRACK 13

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

2016-07-02T18:12:01Z,-34.560246,-58.465242,18.000000,16.000000,0.000000,0.000000,10,gps  
2016-07-02T18:12:06Z,-34.560222,-58.465263,31.000000,8.000000,0.000000,0.000000,11,gps  
2016-07-02T18:12:12Z,-34.560227,-58.465186,29.000000,6.000000,168.300003,1.130398,11,gps  
2016-07-02T18:12:17Z,-34.560251,-58.465127,32.000000,8.000000,133.100006,1.310611,8,gps  
2016-07-02T18:12:23Z,-34.560294,-58.465059,35.000000,12.000000,140.899994,1.283160,13,gps  
2016-07-02T18:12:29Z,-34.560371,-58.465046,38.000000,13.000000,0.000000,0.040000,14,gps  
2016-07-02T18:12:35Z,-34.560356,-58.465068,39.000000,9.000000,0.000000,0.000000,13,gps  
2016-07-02T18:12:41Z,-34.560378,-58.465055,41.000000,8.000000,148.000000,1.116468,11,gps  
2016-07-02T18:12:47Z,-34.560360,-58.464966,40.000000,11.000000,68.300003,1.098818,11,gps  
2016-07-02T18:12:52Z,-34.560456,-58.464896,44.000000,11.000000,134.100006,1.520033,11,gps  
2016-07-02T18:12:58Z,-34.560524,-58.464886,45.000000,8.000000,152.100006,0.718053,11,gps  
2016-07-02T18:13:04Z,-34.560529,-58.464837,47.000000,8.000000,52.599998,0.326497,7,gps  
2016-07-02T18:13:09Z,-34.560526,-58.464866,51.000000,5.000000,0.000000,0.000000,10,gps  
2016-07-02T18:13:15Z,-34.560539,-58.464868,51.000000,4.000000,0.000000,0.000000,12,gps  
2016-07-02T18:13:21Z,-34.560586,-58.464828,50.000000,5.000000,129.500000,1.283160,12,gps  
2016-07-02T18:13:27Z,-34.560641,-58.464759,49.000000,6.000000,118.699997,1.457155,11,gps  
2016-07-02T18:13:33Z,-34.560674,-58.464672,50.000000,12.000000,103.400002,0.667533,11,gps  
2016-07-02T18:13:39Z,-34.560736,-58.464581,47.000000,11.000000,143.699997,1.291240,12,gps  
2016-07-02T18:13:46Z,-34.560740,-58.464585,39.000000,11.000000,282.100006,0.353412,13,gps  
2016-07-02T18:13:52Z,-34.560721,-58.464600,36.000000,11.000000,0.000000,0.000000,14,gps  
2016-07-02T18:13:58Z,-34.560739,-58.464604,37.000000,10.000000,0.000000,0.000000,14,gps  
2016-07-02T18:14:04Z,-34.560765,-58.464609,39.000000,10.000000,170.500000,1.029563,14,gps  
2016-07-02T18:14:09Z,-34.560819,-58.464568,41.000000,11.000000,159.699997,1.250160,13,gps  
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2016-07-02T18:14:21Z,-34.560985,-58.464396,36.000000,10.000000,143.300003,1.411524,11,gps  
2016-07-02T18:14:26Z,-34.561027,-58.464342,35.000000,10.000000,141.500000,1.500000,9,gps  
2016-07-02T18:14:32Z,-34.561126,-58.464288,37.000000,10.000000,154.600006,1.759233,13,gps  
2016-07-02T18:14:38Z,-34.561197,-58.464239,39.000000,10.000000,142.600006,1.001443,13,gps  
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2016-07-02T18:14:49Z,-34.561350,-58.464168,43.000000,10.000000,141.500000,1.606113,10,gps  
2016-07-02T18:14:55Z,-34.561429,-58.464158,41.000000,6.000000,150.600003,2.050390,14,gps  
2016-07-02T18:15:01Z,-34.561448,-58.464162,40.000000,7.000000,0.000000,0.000000,12,gps  
2016-07-02T18:15:07Z,-34.561512,-58.464185,40.000000,5.000000,165.500000,0.831505,14,gps  
2016-07-02T18:15:13Z,-34.561604,-58.464153,47.000000,9.000000,129.699997,1.440313,13,gps  
2016-07-02T18:15:19Z,-34.561671,-58.464092,47.000000,11.000000,134.699997,1.102905,13,gps  
2016-07-02T18:15:25Z,-34.561737,-58.464021,51.000000,7.000000,134.199997,0.880511,12,gps  
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2016-07-02T18:15:37Z,-34.561823,-58.463872,48.000000,7.000000,126.800003,1.034843,12,gps  
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2016-07-02T18:15:48Z,-34.561826,-58.463768,49.000000,9.000000,0.000000,0.000000,11,gps  
2016-07-02T18:15:54Z,-34.561791,-58.463725,47.000000,9.000000,0.000000,0.000000,12,gps  
2016-07-02T18:16:00Z,-34.561790,-58.463713,47.000000,11.000000,0.000000,0.000000,13,gps  
2016-07-02T18:16:06Z,-34.561795,-58.463716,47.000000,10.000000,0.000000,0.000000,12,gps  
2016-07-02T18:16:12Z,-34.561796,-58.463718,47.000000,11.000000,0.000000,0.000000,13,gps  
2016-07-02T18:16:18Z,-34.561795,-58.463718,47.000000,11.000000,0.000000,0.000000,13,gps  
2016-07-02T18:16:24Z,-34.561747,-58.463783,48.000000,11.000000,308.200012,1.398070,12,gps  
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2016-07-02T18:16:41Z,-34.561504,-58.464070,35.000000,12.000000,0.500000,0.970206,11,gps  
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2016-07-02T18:16:52Z,-34.561382,-58.464241,30.000000,14.000000,308.399994,1.250040,10,gps  
2016-07-02T18:16:58Z,-34.561270,-58.464300,32.000000,17.000000,333.600006,2.430329,10,gps  
2016-07-02T18:17:04Z,-34.561160,-58.464298,33.000000,12.000000,348.500000,1.660030,10,gps  
2016-07-02T18:17:10Z,-34.561066,-58.464284,35.000000,11.000000,337.600006,0.950474,10,gps  
2016-07-02T18:17:16Z,-34.561007,-58.464326,37.000000,9.000000,1.000000,0.276586,13,gps  
2016-07-02T18:17:21Z,-34.561010,-58.464321,38.000000,5.000000,0.000000,0.000000,0,gps  
2016-07-02T18:17:27Z,-34.560991,-58.464324,37.000000,5.000000,0.000000,0.390000,14,gps  
2016-07-02T18:17:32Z,-34.560982,-58.464325,36.000000,4.000000,0.000000,0.000000,0,gps  
2016-07-02T18:17:38Z,-34.561004,-58.464352,36.000000,4.000000,232.300003,0.174642,13,gps  
2016-07-02T18:17:44Z,-34.561016,-58.464401,36.000000,4.000000,247.800003,1.342125,13,gps  
2016-07-02T18:17:50Z,-34.561071,-58.464494,35.000000,4.000000,227.199997,1.551677,13,gps  
2016-07-02T18:17:56Z,-34.561125,-58.464571,33.000000,4.000000,217.600006,1.350592,13,gps  
2016-07-02T18:18:02Z,-34.561161,-58.464660,31.000000,6.000000,233.300003,1.040048,14,gps  
2016-07-02T18:18:08Z,-34.561163,-58.464754,29.000000,4.000000,249.300003,1.480135,13,gps  
2016-07-02T18:18:14Z,-34.561170,-58.464857,29.000000,12.000000,233.699997,1.450138,12,gps  
2016-07-02T18:18:20Z,-34.561124,-58.464918,27.000000,6.000000,220.500000,1.024890,12,gps  
2016-07-02T18:18:26Z,-34.561286,-58.464937,25.000000,8.000000,0.000000,0.000000,13,gps  
2016-07-02T18:18:32Z,-34.561283,-58.464927,24.000000,8.000000,0.000000,0.000000,13,gps  
2016-07-02T18:18:38Z,-34.561329,-58.465013,28.000000,11.000000,241.300003,1.360000,13,gps  
2016-07-02T18:18:44Z,-34.561381,-58.465104,27.000000,11.000000,228.000000,1.490537,11,gps  
2016-07-02T18:18:49Z,-34.561415,-58.465173,26.000000,12.000000,228.699997,1.385208,11,gps  
2016-07-02T18:18:55Z,-34.561423,-58.465277,30.000000,12.000000,199.000000,1.440555,11,gps  
2016-07-02T18:19:01Z,-34.561453,-58.465343,28.000000,12.000000,275.100006,0.724341,10,gps  
2016-07-02T18:19:07Z,-34.561466,-58.465433,33.000000,11.000000,257.700012,1.320947,11,gps  
2016-07-02T18:19:13Z,-34.561489,-58.465491,36.000000,6.000000,0.000000,0.000000,13,gps  
2016-07-02T18:19:19Z,-34.561508,-58.465584,36.000000,7.000000,209.000000,0.712180,13,gps  
2016-07-02T18:19:24Z,-34.561550,-58.465502,34.000000,5.000000,209.000000,0.763217,0,gps  
2016-07-02T18:19:30Z,-34.561610,-58.465516,35.000000,5.000000,208.400002,0.860000,11,gps  
2016-07-02T18:19:35Z,-34.561577,-58.465475,36.000000,7.000000,309.000000,0.260000,0,gps  
2016-07-02T18:19:41Z,-34.561545,-58.465461,39.000000,4.000000,0.000000,0.000000,12,gps  
2016-07-02T18:19:47Z,-34.561533,-58.465466,39.000000,4.000000,0.000000,0.000000,13,gps  
2016-07-02T18:19:52Z,-34.561528,-58.465475,41.000000,3.000000,271.600006,1.136002,12,gps  
2016-07-02T18:19:58Z,-34.561588,-58.465573,38.000000,7.000000,239.800003,2.850000,12,gps  
2016-07-02T18:20:03Z,-34.561642,-58.465661,38.000000,7.000000,221.600006,0.490306,12,gps  
2016-07-02T18:20:09Z,-34.561681,-58.465718,36.000000,5.000000,270.600006,1.106797,12,gps  
2016-07-02T18:20:15Z,-34.561683,-58.465760,35.000000,4.000000,0.000000,0.000000,9,gps  
2016-07-02T18:20:21Z,-34.561676,-58.465759,35.000000,4.000000,0.000000,0.000000,11,gps  
2016-07-02T18:20:26Z,-34.561692,-58.465774,34.000000,4.000000,270.700012,0.420119,12,gps





[MPEG4]



-34.562, -58.466

[JPG]



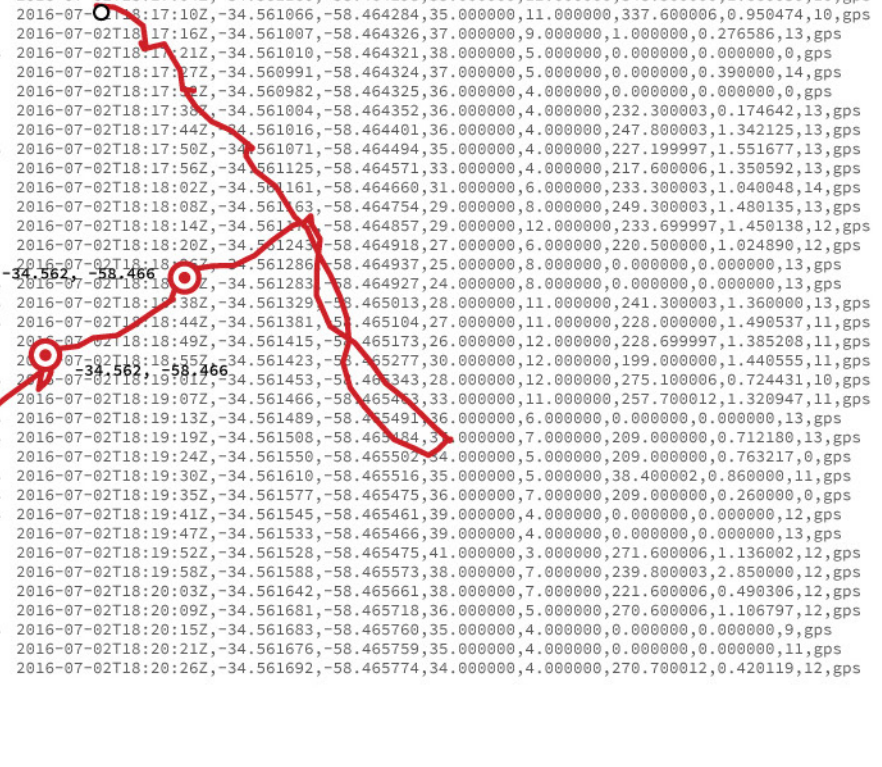
-34.562, -58.466

## GPS TRACK 13

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

2016-07-02T18:12:01Z,-34.560246,-58.465242,18.000000,16.000000,0.000000,0.000000,10,gps  
 2016-07-02T18:12:06Z,-34.560222,-58.465263,31.000000,8.000000,0.000000,0.000000,11,gps  
 2016-07-02T18:12:12Z,-34.560227,-58.465186,29.000000,6.000000,168.300003,1.130398,11,gps  
 2016-07-02T18:12:17Z,-34.560251,-58.465127,32.000000,8.000000,133.100006,1.310611,8,gps  
 2016-07-02T18:12:23Z,-34.560294,-58.465059,35.000000,12.000000,140.899994,1.283160,13,gps  
 2016-07-02T18:12:29Z,-34.560371,-58.465046,38.000000,13.000000,0.000000,0.040000,14,gps  
 2016-07-02T18:12:35Z,-34.560356,-58.465068,39.000000,9.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:12:41Z,-34.560378,-58.465055,41.000000,8.000000,148.000000,1.116468,11,gps  
 2016-07-02T18:12:47Z,-34.560360,-58.464966,40.000000,11.000000,68.300003,1.098818,11,gps  
 2016-07-02T18:12:52Z,-34.560456,-58.464896,44.000000,11.000000,134.100006,1.520033,11,gps  
 2016-07-02T18:12:58Z,-34.560524,-58.464886,45.000000,8.000000,152.100006,0.718053,11,gps  
 2016-07-02T18:13:04Z,-34.560529,-58.464837,47.000000,8.000000,52.599998,0.326497,7,gps  
 2016-07-02T18:13:09Z,-34.560526,-58.464866,51.000000,5.000000,0.000000,0.000000,10,gps  
 2016-07-02T18:13:15Z,-34.560539,-58.464868,51.000000,4.000000,0.000000,0.000000,12,gps  
 2016-07-02T18:13:21Z,-34.560586,-58.464828,50.000000,5.000000,129.500000,1.283160,12,gps  
 2016-07-02T18:13:27Z,-34.560641,-58.464759,49.000000,6.000000,118.699997,1.457155,11,gps  
 2016-07-02T18:13:33Z,-34.560674,-58.464672,50.000000,12.000000,103.400002,0.667533,11,gps  
 2016-07-02T18:13:39Z,-34.560736,-58.464581,47.000000,11.000000,143.699997,1.291240,12,gps  
 2016-07-02T18:13:46Z,-34.560740,-58.464585,39.000000,11.000000,282.100006,0.353412,13,gps  
 2016-07-02T18:13:52Z,-34.560721,-58.464600,36.000000,11.000000,0.000000,0.000000,14,gps  
 2016-07-02T18:13:58Z,-34.560739,-58.464604,37.000000,10.000000,0.000000,0.000000,14,gps  
 2016-07-02T18:14:04Z,-34.560765,-58.464609,39.000000,10.000000,170.500000,1.029563,14,gps  
 2016-07-02T18:14:09Z,-34.560819,-58.464568,41.000000,11.000000,159.699997,1.250160,13,gps  
 2016-07-02T18:14:15Z,-34.560875,-58.464479,39.000000,10.000000,147.199997,2.082402,14,gps  
 2016-07-02T18:14:21Z,-34.560985,-58.464396,36.000000,10.000000,143.300003,1.411524,11,gps  
 2016-07-02T18:14:26Z,-34.561027,-58.464342,35.000000,10.000000,141.500000,1.500000,10,gps  
 2016-07-02T18:14:32Z,-34.561126,-58.464288,37.000000,10.000000,154.600006,1.759033,13,gps  
 2016-07-02T18:14:38Z,-34.561197,-58.464239,39.000000,10.000000,142.600006,1.001443,13,gps  
 2016-07-02T18:14:44Z,-34.561275,-58.464197,43.000000,10.000000,153.699997,1.420035,14,gps  
 2016-07-02T18:14:49Z,-34.561350,-58.464168,43.000000,10.000000,141.500000,1.606113,10,gps  
 2016-07-02T18:14:55Z,-34.561429,-58.464158,41.000000,6.000000,150.600003,2.050390,14,gps  
 2016-07-02T18:15:01Z,-34.561448,-58.464162,40.000000,7.000000,0.000000,0.000000,12,gps  
 2016-07-02T18:15:07Z,-34.561512,-58.464185,40.000000,5.000000,165.500000,0.831505,14,gps  
 2016-07-02T18:15:13Z,-34.561604,-58.464153,47.000000,9.000000,129.699997,1.440313,13,gps  
 2016-07-02T18:15:19Z,-34.561671,-58.464092,47.000000,11.000000,134.699997,1.102905,13,gps  
 2016-07-02T18:15:25Z,-34.561737,-58.464021,51.000000,7.000000,134.199997,0.880511,12,gps  
 2016-07-02T18:15:31Z,-34.561791,-58.463960,49.000000,7.000000,127.699997,1.411276,12,gps  
 2016-07-02T18:15:37Z,-34.561823,-58.463872,48.000000,7.000000,126.800003,1.034843,12,gps  
 2016-07-02T18:15:43Z,-34.561848,-58.463811,50.000000,8.000000,153.100006,0.548179,11,gps  
 2016-07-02T18:15:48Z,-34.561826,-58.463768,49.000000,9.000000,0.000000,0.000000,11,gps  
 2016-07-02T18:15:54Z,-34.561791,-58.463725,47.000000,9.000000,0.000000,0.000000,12,gps  
 2016-07-02T18:16:00Z,-34.561790,-58.463713,47.000000,11.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:16:06Z,-34.561795,-58.463716,47.000000,10.000000,0.000000,0.000000,12,gps  
 2016-07-02T18:16:12Z,-34.561796,-58.463718,47.000000,11.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:16:18Z,-34.561795,-58.463718,47.000000,11.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:16:24Z,-34.561747,-58.463783,48.000000,11.000000,308.200012,1.398070,12,gps  
 2016-07-02T18:16:30Z,-34.561651,-58.463902,41.000000,12.000000,322.000000,1.410319,12,gps

2016-07-02T18:16:35Z,-34.561588,-58.463997,37.000000,12.000000,331.399994,1.037401,12,gps  
 2016-07-02T18:16:41Z,-34.561504,-58.464070,35.000000,12.000000,0.500000,0.970206,11,gps  
 2016-07-02T18:16:46Z,-34.561441,-58.464133,33.000000,12.000000,334.500000,1.270000,12,gps  
 2016-07-02T18:16:52Z,-34.561382,-58.464241,30.000000,14.000000,308.399994,1.250040,10,gps  
 2016-07-02T18:16:58Z,-34.561270,-58.464300,32.000000,17.000000,333.600006,2.430329,10,gps  
 2016-07-02T18:17:04Z,-34.561160,-58.464298,33.000000,12.000000,348.500000,1.660030,10,gps  
 2016-07-02T18:17:10Z,-34.561066,-58.464284,35.000000,11.000000,337.600006,0.950474,10,gps  
 2016-07-02T18:17:16Z,-34.561007,-58.464326,37.000000,9.000000,1.000000,0.276586,13,gps  
 2016-07-02T18:17:21Z,-34.561010,-58.464321,38.000000,5.000000,0.000000,0.000000,0,gps  
 2016-07-02T18:17:27Z,-34.560991,-58.464324,37.000000,5.000000,0.000000,0.390000,14,gps  
 2016-07-02T18:17:32Z,-34.560982,-58.464325,36.000000,4.000000,0.000000,0.000000,0,gps  
 2016-07-02T18:17:38Z,-34.561004,-58.464352,36.000000,4.000000,232.300003,0.174642,13,gps  
 2016-07-02T18:17:44Z,-34.561016,-58.464401,36.000000,4.000000,247.800003,1.342125,13,gps  
 2016-07-02T18:17:50Z,-34.561071,-58.464494,35.000000,4.000000,227.199997,1.551677,13,gps  
 2016-07-02T18:17:56Z,-34.561125,-58.464571,33.000000,4.000000,217.600006,1.350592,13,gps  
 2016-07-02T18:18:02Z,-34.561161,-58.464660,31.000000,6.000000,233.300003,1.040048,14,gps  
 2016-07-02T18:18:08Z,-34.561163,-58.464754,29.000000,4.000000,249.300003,1.480135,13,gps  
 2016-07-02T18:18:14Z,-34.561170,-58.464857,29.000000,12.000000,233.699997,1.450138,12,gps  
 2016-07-02T18:18:20Z,-34.561124,-58.464918,27.000000,6.000000,220.500000,1.024890,12,gps  
 2016-07-02T18:18:26Z,-34.561286,-58.464937,25.000000,8.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:18:32Z,-34.561283,-58.464927,24.000000,8.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:18:38Z,-34.561329,-58.465013,28.000000,11.000000,241.300003,1.360000,13,gps  
 2016-07-02T18:18:44Z,-34.561381,-58.465104,27.000000,11.000000,228.000000,1.490537,11,gps  
 2016-07-02T18:18:49Z,-34.561415,-58.465173,26.000000,12.000000,228.699997,1.385208,11,gps  
 2016-07-02T18:18:55Z,-34.561423,-58.465277,30.000000,12.000000,199.000000,1.440555,11,gps  
 2016-07-02T18:19:01Z,-34.561453,-58.465343,28.000000,12.000000,275.100006,0.724341,10,gps  
 2016-07-02T18:19:07Z,-34.561466,-58.465433,33.000000,11.000000,257.700012,1.320947,11,gps  
 2016-07-02T18:19:13Z,-34.561489,-58.465491,36.000000,6.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:19:19Z,-34.561508,-58.465584,36.000000,7.000000,209.000000,0.712180,13,gps  
 2016-07-02T18:19:24Z,-34.561550,-58.465502,34.000000,5.000000,209.000000,0.763217,0,gps  
 2016-07-02T18:19:30Z,-34.561610,-58.465516,35.000000,5.000000,208.400002,0.860000,11,gps  
 2016-07-02T18:19:35Z,-34.561577,-58.465475,36.000000,7.000000,309.000000,0.260000,0,gps  
 2016-07-02T18:19:41Z,-34.561545,-58.465461,39.000000,4.000000,0.000000,0.000000,12,gps  
 2016-07-02T18:19:47Z,-34.561533,-58.465466,39.000000,4.000000,0.000000,0.000000,13,gps  
 2016-07-02T18:19:52Z,-34.561528,-58.465475,41.000000,3.000000,271.600006,1.136002,12,gps  
 2016-07-02T18:19:58Z,-34.561588,-58.465573,38.000000,7.000000,239.800003,2.850000,12,gps  
 2016-07-02T18:20:03Z,-34.561642,-58.465661,38.000000,7.000000,222.600006,0.490306,12,gps  
 2016-07-02T18:20:09Z,-34.561681,-58.465718,36.000000,5.000000,270.600006,1.106797,12,gps  
 2016-07-02T18:20:15Z,-34.561683,-58.465760,35.000000,4.000000,0.000000,0.000000,9,gps  
 2016-07-02T18:20:21Z,-34.561676,-58.465759,35.000000,4.000000,0.000000,0.000000,11,gps  
 2016-07-02T18:20:26Z,-34.561692,-58.465774,34.000000,4.000000,270.700012,0.420119,12,gps



[MPEG4]



-34.562, -58.466

[JPG]



-34.562, -58.466

# GPS TRACK 14

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider  
2016-07-02T18:36:22Z,-34.566530,-58.464514,28.000000,13.000000,104.500000,1.041009,9,gps  
2016-07-02T18:36:28Z,-34.566340,-58.464379,43.000000,5.000000,0.000000,0.000000,12,gps  
2016-07-02T18:36:34Z,-34.566421,-58.464431,55.000000,4.000000,273.100006,0.584209,13,gps  
2016-07-02T18:36:40Z,-34.566400,-58.464447,55.000000,4.000000,0.000000,0.000000,13,gps  
2016-07-02T18:36:46Z,-34.566395,-58.464441,54.000000,5.000000,0.000000,0.000000,12,gps  
2016-07-02T18:36:52Z,-34.566393,-58.464442,52.000000,6.000000,0.000000,0.000000,12,gps  
2016-07-02T18:36:58Z,-34.566387,-58.464441,54.000000,6.000000,0.000000,0.000000,12,gps  
2016-07-02T18:37:04Z,-34.566385,-58.464444,54.000000,9.000000,0.000000,0.000000,12,gps  
2016-07-02T18:37:10Z,-34.566285,-58.464524,54.000000,7.000000,320.799988,1.335403,12,gps  
2016-07-02T18:37:16Z,-34.566189,-58.464649,57.000000,7.000000,315.700012,0.870006,12,gps  
2016-07-02T18:37:22Z,-34.566052,-58.464675,58.000000,8.000000,8.700000,1.470684,12,gps  
2016-07-02T18:37:27Z,-34.565983,-58.464738,55.000000,5.000000,334.299988,1.42828,0,gps  
2016-07-02T18:37:33Z,-34.565899,-58.464821,52.000000,11.000000,331.100006,1.20000,14,gps  
2016-07-02T18:37:39Z,-34.565853,-58.464895,53.000000,11.000000,0.000000,0.000000,10,gps  
2016-07-02T18:37:45Z,-34.565843,-58.464922,56.000000,11.000000,0.000000,0.000000,12,gps  
2016-07-02T18:37:50Z,-34.565809,-58.464908,55.000000,11.000000,332.799988,1.173882,0,gps  
2016-07-02T18:37:56Z,-34.565764,-58.465012,54.000000,13.000000,291.100006,2.031206,11,gps  
2016-07-02T18:38:02Z,-34.565695,-58.465028,52.000000,13.000000,338.799988,1.720000,13,gps  
2016-07-02T18:38:07Z,-34.565612,-58.465063,52.000000,11.000000,327.600006,1.653663,0,gps  
2016-07-02T18:38:13Z,-34.565582,-58.465168,46.000000,10.000000,320.700012,1.613103,11,gps  
2016-07-02T18:38:19Z,-34.565536,-58.465242,44.000000,10.000000,326.100006,2.140023,11,gps  
2016-07-02T18:38:25Z,-34.565474,-58.465274,46.000000,11.000000,346.500000,1.660030,11,gps  
2016-07-02T18:38:31Z,-34.565432,-58.465306,46.000000,11.000000,329.000000,0.942603,12,gps  
2016-07-02T18:38:37Z,-34.565356,-58.465359,46.000000,10.000000,321.700012,1.240645,12,gps  
2016-07-02T18:38:43Z,-34.565330,-58.465432,45.000000,11.000000,336.299988,1.261428,12,gps  
2016-07-02T18:38:49Z,-34.565231,-58.465454,48.000000,10.000000,332.500000,1.430559,12,gps  
2016-07-02T18:38:55Z,-34.565159,-58.465533,51.000000,10.000000,313.500000,1.640122,14,gps  
2016-07-02T18:39:01Z,-34.565097,-58.465599,50.000000,10.000000,330.799988,0.671863,14,gps  
2016-07-02T18:39:07Z,-34.565084,-58.465625,54.000000,10.000000,0.000000,0.000000,11,gps  
2016-07-02T18:39:12Z,-34.565086,-58.465630,57.000000,9.000000,0.000000,0.000000,0,gps  
2016-07-02T18:39:18Z,-34.565073,-58.465635,57.000000,10.000000,0.000000,0.000000,14,gps  
2016-07-02T18:39:24Z,-34.565070,-58.465636,57.000000,10.000000,0.000000,0.000000,14,gps  
2016-07-02T18:39:29Z,-34.565004,-58.465698,60.000000,10.000000,321.299988,1.270354,14,gps  
2016-07-02T18:39:34Z,-34.564912,-58.465771,57.000000,10.000000,330.500000,1.144378,14,gps  
2016-07-02T18:39:40Z,-34.564814,-58.465855,53.000000,10.000000,315.500000,1.160043,12,gps  
2016-07-02T18:39:45Z,-34.564750,-58.465878,53.000000,11.000000,15.800000,0.882043,12,gps  
2016-07-02T18:39:51Z,-34.564653,-58.465842,54.000000,11.000000,34.700000,1.550290,13,gps  
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[JPG]



-34.565, -58.466

[JPG]



-34.562, -58.467

## GPS TRACK 15

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

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2016-07-02T19:24:15Z,-34.567870,-58.461581,60.000000,13.000000,177.100006,1.082266,12,gps  
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JPEG

JPEG

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JPEG

JPEG

-34.568, -58.460



## GPS TRACK 15

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time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
```

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[JPG]



-34.563, -58.464

[MPEG4]



-34.569, -58.461

[MPEG4]



-34.568, -58.460

# GPS TRACK 16

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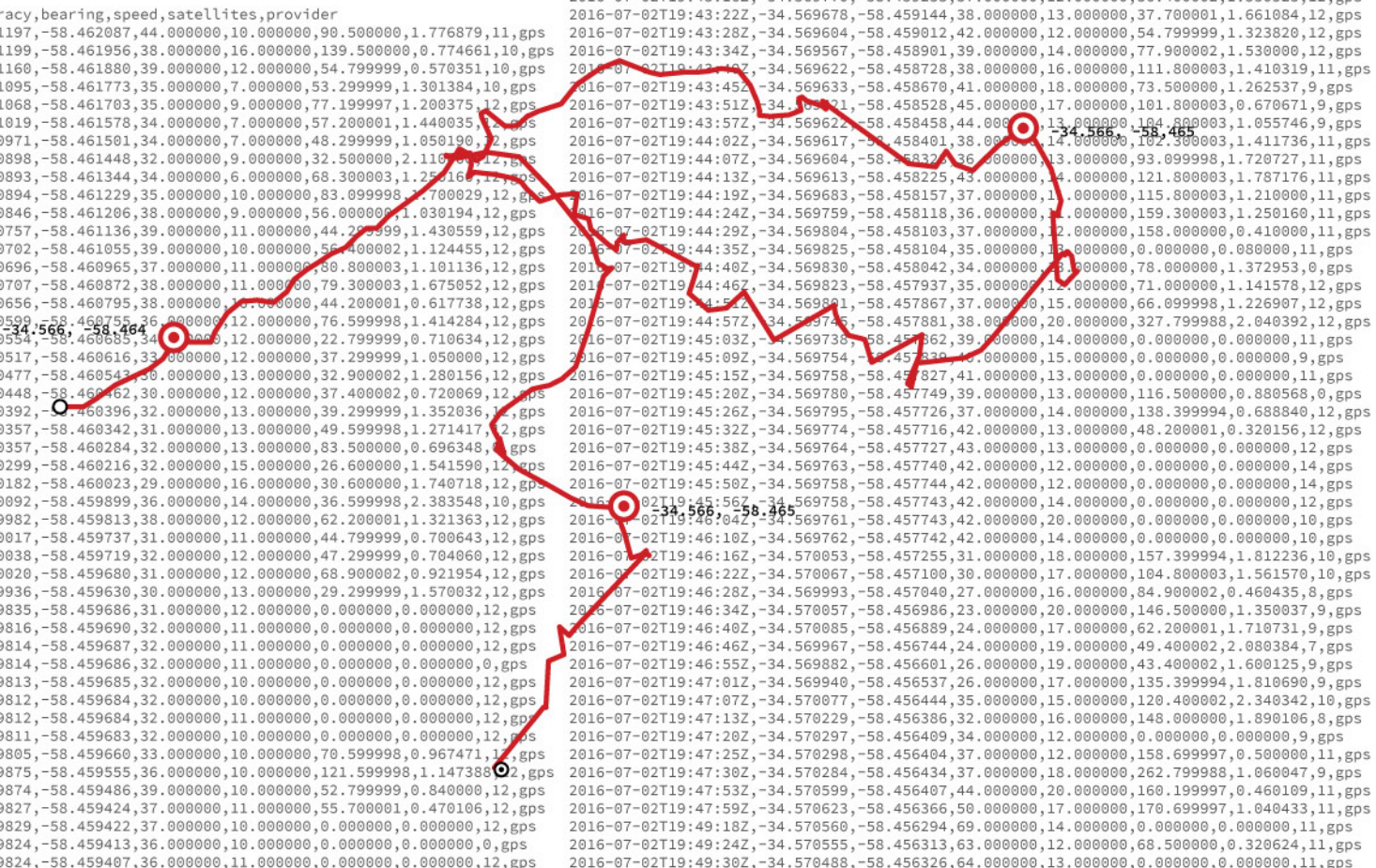
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2016-07-02T19:39:25Z,-34.570696,-58.460965,37.000000,11.000000,80.800003,1.101136,12,gps
2016-07-02T19:39:31Z,-34.570707,-58.460872,38.000000,11.000000,79.300003,1.675952,12,gps
2016-07-02T19:39:37Z,-34.570656,-58.460795,38.000000,12.000000,44.200001,0.617838,12,gps
2016-07-02T19:39:43Z,-34.570599,-58.460755,36.000000,12.000000,76.599998,1.414284,12,gps
2016-07-02T19:39:49Z,-34.570534,-58.460685,34.000000,12.000000,22.799999,0.710634,12,gps
2016-07-02T19:39:55Z,-34.570517,-58.460616,33.000000,12.000000,37.299999,1.050000,12,gps
2016-07-02T19:40:01Z,-34.570477,-58.460547,30.000000,13.000000,32.900000,1.280156,12,gps
2016-07-02T19:40:07Z,-34.570448,-58.460462,30.000000,12.000000,37.400002,0.720069,12,gps
2016-07-02T19:40:13Z,-34.570392,-58.460396,32.000000,13.000000,39.299999,1.352036,12,gps
2016-07-02T19:40:18Z,-34.570357,-58.460342,31.000000,13.000000,49.599998,1.271417,12,gps
2016-07-02T19:40:23Z,-34.570357,-58.460284,32.000000,13.000000,83.500000,0.696348,12,gps
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2016-07-02T19:40:54Z,-34.569982,-58.459813,38.000000,12.000000,62.200001,1.321363,12,gps
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2016-07-02T19:41:06Z,-34.570838,-58.459719,32.000000,12.000000,47.299999,0.924060,12,gps
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2016-07-02T19:41:28Z,-34.569816,-58.459690,32.000000,11.000000,0.000000,0.000000,12,gps
2016-07-02T19:41:34Z,-34.569814,-58.459687,32.000000,11.000000,0.000000,0.000000,12,gps
2016-07-02T19:41:39Z,-34.569814,-58.459686,32.000000,11.000000,0.000000,0.000000,12,gps
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2016-07-02T19:42:06Z,-34.569812,-58.459684,32.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T19:42:12Z,-34.569812,-58.459684,32.000000,11.000000,0.000000,0.000000,12,gps
2016-07-02T19:42:18Z,-34.569811,-58.459683,32.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T19:42:24Z,-34.569805,-58.459660,33.000000,10.000000,70.599998,0.967471,12,gps
2016-07-02T19:42:30Z,-34.569875,-58.459555,36.000000,10.000000,121.599998,1.147388,12,gps
2016-07-02T19:42:36Z,-34.569874,-58.459486,39.000000,10.000000,52.799999,0.840000,12,gps
2016-07-02T19:42:42Z,-34.569827,-58.459424,37.000000,11.000000,55.700001,0.470106,12,gps
2016-07-02T19:42:48Z,-34.569829,-58.459422,37.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T19:42:53Z,-34.569824,-58.459413,36.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T19:42:59Z,-34.569824,-58.459407,36.000000,11.000000,0.000000,0.000000,12,gps

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2016-07-02T19:43:05Z,-34.569823,-58.459407,36.000000,11.000000,0.000000,0.000000,12,gps
2016-07-02T19:43:10Z,-34.569806,-58.459365,38.000000,11.000000,44.299999,0.792464,12,gps
2016-07-02T19:43:16Z,-34.569770,-58.459233,37.000000,12.000000,36.400002,1.530523,12,gps
2016-07-02T19:43:22Z,-34.569678,-58.459144,38.000000,13.000000,37.700001,1.661084,12,gps
2016-07-02T19:43:28Z,-34.569604,-58.459012,42.000000,12.000000,54.799999,1.323820,12,gps
2016-07-02T19:43:34Z,-34.569567,-58.458901,39.000000,14.000000,77.900002,1.530000,12,gps
2016-07-02T19:43:40Z,-34.569622,-58.458728,38.000000,16.000000,111.800003,1.410319,11,gps
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2016-07-02T19:43:51Z,-34.569621,-58.458528,45.000000,17.000000,101.800003,0.675771,9,gps
2016-07-02T19:43:57Z,-34.569622,-58.458458,44.000000,13.000000,104.800003,1.055746,9,gps
2016-07-02T19:44:02Z,-34.569617,-58.458401,38.000000,14.000000,102.300003,1.411736,11,gps
2016-07-02T19:44:07Z,-34.569604,-58.458323,36.000000,13.000000,93.099998,1.720727,11,gps
2016-07-02T19:44:13Z,-34.569613,-58.458225,43.000000,14.000000,121.800003,1.787176,11,gps
2016-07-02T19:44:19Z,-34.569683,-58.458157,37.000000,11.000000,115.800003,1.250000,11,gps
2016-07-02T19:44:24Z,-34.569759,-58.458118,36.000000,11.000000,159.300003,1.210160,11,gps
2016-07-02T19:44:29Z,-34.569804,-58.458103,37.000000,12.000000,158.800000,0.418000,11,gps
2016-07-02T19:44:35Z,-34.569825,-58.458104,35.000000,13.000000,0.000000,0.000000,11,gps
2016-07-02T19:44:40Z,-34.569830,-58.458042,34.000000,13.000000,78.800000,1.372953,0,gps
2016-07-02T19:44:46Z,-34.569823,-58.457937,35.000000,12.000000,71.000000,1.141578,12,gps
2016-07-02T19:44:52Z,-34.569801,-58.457867,37.000000,15.000000,66.099998,1.226907,12,gps
2016-07-02T19:44:57Z,-34.569776,-58.457881,38.000000,20.000000,327.799988,2.040392,12,gps
2016-07-02T19:45:03Z,-34.569736,-58.457862,39.000000,14.000000,0.000000,0.000000,11,gps
2016-07-02T19:45:09Z,-34.569754,-58.457830,39.000000,15.000000,0.000000,0.000000,9,gps
2016-07-02T19:45:15Z,-34.569758,-58.457827,41.000000,13.000000,0.000000,0.000000,11,gps
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2016-07-02T19:45:26Z,-34.569795,-58.457726,37.000000,14.000000,138.399994,0.688840,12,gps
2016-07-02T19:45:32Z,-34.569774,-58.457716,42.000000,13.000000,48.200001,0.320156,12,gps
2016-07-02T19:45:38Z,-34.569764,-58.457727,43.000000,13.000000,0.000000,0.000000,12,gps
2016-07-02T19:45:44Z,-34.569763,-58.457740,42.000000,12.000000,0.000000,0.000000,14,gps
2016-07-02T19:45:50Z,-34.569758,-58.457744,42.000000,12.000000,0.000000,0.000000,14,gps
2016-07-02T19:45:56Z,-34.569758,-58.457743,42.000000,14.000000,0.000000,0.000000,12,gps
2016-07-02T19:46:02Z,-34.569761,-58.457743,42.000000,20.000000,0.000000,0.000000,10,gps
2016-07-02T19:46:10Z,-34.569762,-58.457742,42.000000,14.000000,0.000000,0.000000,10,gps
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2016-07-02T19:46:28Z,-34.569993,-58.457004,27.000000,16.000000,84.900000,0.460435,8,gps
2016-07-02T19:46:34Z,-34.570057,-58.456986,23.000000,20.000000,146.500000,1.350037,9,gps
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2016-07-02T19:46:52Z,-34.569882,-58.456601,26.000000,19.000000,43.400002,1.690125,9,gps
2016-07-02T19:47:01Z,-34.569940,-58.456537,27.000000,17.000000,135.399994,1.810690,9,gps
2016-07-02T19:47:07Z,-34.570077,-58.456444,35.000000,15.000000,120.400002,2.340342,10,gps
2016-07-02T19:47:13Z,-34.570229,-58.456386,32.000000,16.000000,148.800000,1.890106,8,gps
2016-07-02T19:47:20Z,-34.570297,-58.456409,34.000000,12.000000,0.000000,0.000000,9,gps
2016-07-02T19:47:25Z,-34.570298,-58.456404,37.000000,12.000000,158.699997,0.500000,11,gps
2016-07-02T19:47:30Z,-34.570284,-58.456434,37.000000,18.000000,262.799988,1.060047,9,gps
2016-07-02T19:47:33Z,-34.570599,-58.456407,44.000000,20.000000,169.199997,0.46109,11,gps
2016-07-02T19:47:52Z,-34.570623,-58.456366,45.000000,17.000000,170.699997,1.040433,11,gps
2016-07-02T19:49:18Z,-34.570560,-58.456294,69.000000,14.000000,0.000000,0.000000,11,gps
2016-07-02T19:49:24Z,-34.570555,-58.456313,63.000000,12.000000,68.500000,0.320624,11,gps
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[JPG]



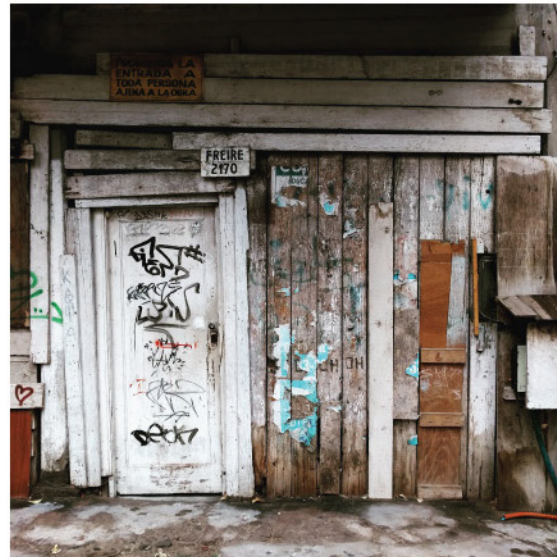
-34.566, -58.465

[JPG]



-34.566, -58.464

[JPG]



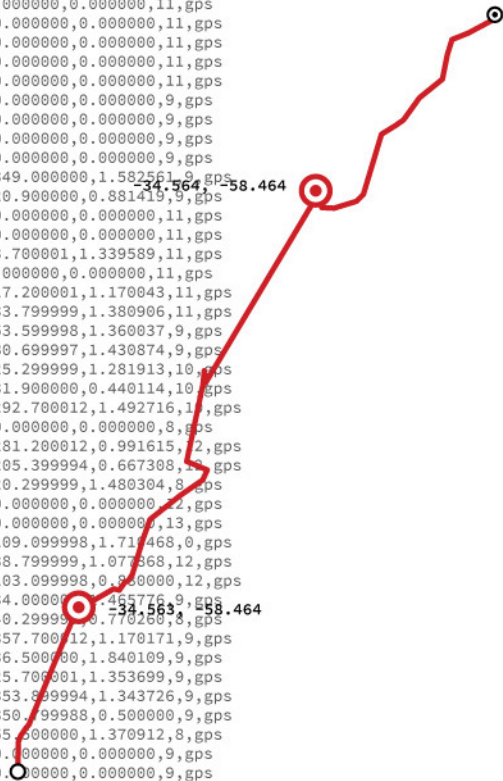
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## GPS TRACK 17

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time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
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2016-07-02T20:31:31Z,-34.574230,-58.457766,21.000000,11.000000,0.000000,0.000000,11,gps
2016-07-02T20:31:37Z,-34.574219,-58.457756,24.000000,11.000000,0.000000,0.000000,11,gps
2016-07-02T20:31:43Z,-34.574199,-58.457740,30.000000,12.000000,0.000000,0.000000,11,gps
2016-07-02T20:31:49Z,-34.574189,-58.457729,33.000000,12.000000,0.000000,0.000000,11,gps
2016-07-02T20:31:55Z,-34.574182,-58.457723,34.000000,13.000000,0.000000,0.000000,9,gps
2016-07-02T20:32:01Z,-34.574179,-58.457722,34.000000,18.000000,0.000000,0.000000,9,gps
2016-07-02T20:32:07Z,-34.574178,-58.457722,34.000000,15.000000,0.000000,0.000000,9,gps
2016-07-02T20:32:15Z,-34.574178,-58.457722,34.000000,20.000000,0.000000,0.000000,9,gps
2016-07-02T20:32:23Z,-34.573694,-58.457479,29.000000,20.000000,349.000000,1.582561,9,gps
2016-07-02T20:32:29Z,-34.573673,-58.457406,26.000000,12.000000,20.900000,0.881419,9,gps
2016-07-02T20:32:35Z,-34.573623,-58.457300,35.000000,12.000000,0.000000,0.000000,11,gps
2016-07-02T20:32:41Z,-34.573628,-58.457273,39.000000,11.000000,0.000000,0.000000,11,gps
2016-07-02T20:32:47Z,-34.573595,-58.457245,44.000000,7.000000,23.700001,1.339589,11,gps
2016-07-02T20:32:53Z,-34.573587,-58.457226,44.000000,9.000000,0.000000,0.000000,11,gps
2016-07-02T20:32:58Z,-34.573562,-58.457207,44.000000,12.000000,17.200001,1.170043,11,gps
2016-07-02T20:33:10Z,-34.573424,-58.457157,43.000000,18.000000,33.799999,1.380906,11,gps
2016-07-02T20:33:16Z,-34.573335,-58.457119,44.000000,12.000000,53.599998,1.360037,9,gps
2016-07-02T20:33:32Z,-34.573234,-58.456965,48.000000,16.000000,80.699997,1.430874,9,gps
2016-07-02T20:33:38Z,-34.573171,-58.456854,40.000000,14.000000,25.299999,1.281913,10,gps
2016-07-02T20:33:44Z,-34.573130,-58.456832,39.000000,15.000000,31.900000,0.440114,10,gps
2016-07-02T20:33:50Z,-34.573095,-58.456935,37.000000,18.000000,292.700012,1.492716,11,gps
2016-07-02T20:34:09Z,-34.572773,-58.456853,39.000000,20.000000,0.000000,0.000000,8,gps
2016-07-02T20:34:15Z,-34.572718,-58.456847,54.000000,13.000000,281.200012,0.991615,12,gps
2016-07-02T20:34:20Z,-34.572769,-58.456841,56.000000,12.000000,205.399994,0.667308,11,gps
2016-07-02T20:35:31Z,-34.571968,-58.456263,39.000000,19.000000,20.299999,1.480304,8,gps
2016-07-02T20:35:37Z,-34.571998,-58.456248,27.000000,12.000000,0.000000,0.000000,12,gps
2016-07-02T20:35:43Z,-34.572042,-58.456258,26.000000,10.000000,0.000000,0.000000,13,gps
2016-07-02T20:35:48Z,-34.572045,-58.456196,30.000000,11.000000,109.099998,1.714468,0,gps
2016-07-02T20:35:54Z,-34.572016,-58.456083,33.000000,12.000000,38.799999,1.077368,12,gps
2016-07-02T20:36:00Z,-34.571987,-58.456049,32.000000,19.000000,103.099998,0.800000,12,gps
2016-07-02T20:36:18Z,-34.571738,-58.455959,32.000000,19.000000,34.000000,1.455776,9,gps
2016-07-02T20:36:24Z,-34.571702,-58.455887,35.000000,14.000000,40.299999,0.770260,0,gps
2016-07-02T20:36:30Z,-34.571679,-58.455848,33.000000,15.000000,357.700012,1.170171,9,gps
2016-07-02T20:36:36Z,-34.571587,-58.455768,39.000000,15.000000,36.500000,1.840109,9,gps
2016-07-02T20:36:42Z,-34.571510,-58.455653,45.000000,12.000000,25.700001,1.353699,9,gps
2016-07-02T20:36:48Z,-34.571409,-58.455629,46.000000,16.000000,353.899994,1.343726,9,gps
2016-07-02T20:36:54Z,-34.571346,-58.455605,43.000000,20.000000,350.999988,0.500000,9,gps
2016-07-02T20:37:00Z,-34.571319,-58.455524,41.000000,18.000000,55.500000,1.370912,8,gps
2016-07-02T20:37:06Z,-34.571258,-58.455385,34.000000,13.000000,0.000000,0.000000,9,gps
2016-07-02T20:37:11Z,-34.571243,-58.455390,26.000000,11.000000,0.000000,0.000000,9,gps

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[JPG]



-34.563, -58.464

[JPG]



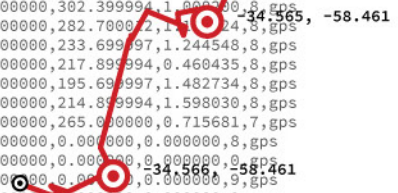
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## GPS TRACK 18

time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider

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2016-07-02T20:41:33Z,-34.572763,-58.455034,37.000000,18.000000,161.100006,1.172732,8,gps  
2016-07-02T20:41:38Z,-34.572802,-58.455063,37.000000,16.000000,187.399994,1.090183,0,gps  
2016-07-02T20:41:44Z,-34.572839,-58.455099,30.000000,13.000000,139.300003,0.921954,8,gps  
2016-07-02T20:41:50Z,-34.572873,-58.454949,27.000000,18.000000,127.400002,0.720069,8,gps  
2016-07-02T20:41:56Z,-34.572905,-58.454878,26.000000,18.000000,115.000000,1.060000,8,gps  
2016-07-02T20:42:11Z,-34.573109,-58.454687,20.000000,18.000000,164.500000,1.380507,8,gps  
2016-07-02T20:42:16Z,-34.573138,-58.454596,32.000000,19.000000,140.100006,1.211033,8,gps  
2016-07-02T20:42:22Z,-34.573126,-58.454451,38.000000,15.000000,96.500000,0.951893,8,gps  
2016-07-02T20:42:28Z,-34.573076,-58.454366,37.000000,15.000000,85.400002,1.040433,8,gps  
2016-07-02T20:42:34Z,-34.573098,-58.454267,38.000000,14.000000,109.800003,0.922659,8,gps  
2016-07-02T20:42:40Z,-34.573161,-58.454182,37.000000,15.000000,113.000000,1.230000,8,gps  
2016-07-02T20:42:46Z,-34.573276,-58.454088,36.000000,14.000000,136.899994,1.844587,8,gps  
2016-07-02T20:42:55Z,-34.573387,-58.453963,35.000000,18.000000,134.500000,1.680000,8,gps  
2016-07-02T20:43:01Z,-34.573449,-58.453856,32.000000,15.000000,121.800003,1.060189,8,gps  
2016-07-02T20:43:07Z,-34.573453,-58.453798,29.000000,16.000000,83.599998,0.620000,8,gps  
2016-07-02T20:43:13Z,-34.573497,-58.453752,25.000000,14.000000,132.300003,1.640122,8,gps  
2016-07-02T20:43:19Z,-34.573537,-58.453577,22.000000,14.000000,120.099998,1.771327,8,gps  
2016-07-02T20:43:25Z,-34.573542,-58.453531,19.000000,15.000000,0.000000,0.000000,8,gps  
2016-07-02T20:43:31Z,-34.573527,-58.453531,20.000000,14.000000,0.000000,0.000000,8,gps  
2016-07-02T20:43:37Z,-34.573539,-58.453535,18.000000,14.000000,0.000000,0.000000,8,gps  
2016-07-02T20:43:43Z,-34.573528,-58.453548,18.000000,13.000000,0.000000,0.000000,8,gps  
2016-07-02T20:43:49Z,-34.573523,-58.453549,18.000000,14.000000,0.000000,0.000000,8,gps  
2016-07-02T20:43:55Z,-34.573520,-58.453548,18.000000,13.000000,0.000000,0.000000,8,gps  
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2016-07-02T20:44:07Z,-34.573381,-58.454040,11.000000,15.000000,292.399994,1.260004,8,gps  
2016-07-02T20:44:13Z,-34.573299,-58.454123,21.000000,14.000000,302.500000,0.975141,8,gps  
2016-07-02T20:44:19Z,-34.573251,-58.454209,19.000000,13.000000,305.500000,0.692604,8,gps  
2016-07-02T20:44:24Z,-34.573210,-58.454277,21.000000,13.000000,292.700012,0.331210,8,gps  
2016-07-02T20:44:30Z,-34.573149,-58.454335,23.000000,13.000000,302.399994,1.000000,8,gps  
2016-07-02T20:44:35Z,-34.573124,-58.454395,24.000000,13.000000,282.700012,0.344310,8,gps  
2016-07-02T20:44:41Z,-34.573099,-58.454495,31.000000,12.000000,233.699997,1.244548,8,gps  
2016-07-02T20:44:46Z,-34.573107,-58.454524,37.000000,14.000000,217.899994,0.460435,8,gps  
2016-07-02T20:45:00Z,-34.573209,-58.454512,44.000000,20.000000,195.699997,1.482734,8,gps  
2016-07-02T20:45:07Z,-34.573294,-58.454579,49.000000,19.000000,214.899994,1.598030,8,gps  
2016-07-02T20:45:26Z,-34.573609,-58.454697,59.000000,17.000000,265.000000,0.715681,7,gps  
2016-07-02T20:45:32Z,-34.573645,-58.454734,53.000000,11.000000,0.000000,0.000000,8,gps  
2016-07-02T20:45:37Z,-34.573633,-58.454766,51.000000,11.000000,0.000000,0.000000,8,gps  
2016-07-02T20:45:43Z,-34.573625,-58.454782,50.000000,11.000000,0.000000,0.000000,9,gps  
2016-07-02T20:45:49Z,-34.573625,-58.454781,50.000000,11.000000,0.000000,0.000000,9,gps  
2016-07-02T20:45:54Z,-34.573625,-58.454781,50.000000,13.000000,0.000000,0.000000,0,gps  
2016-07-02T20:46:00Z,-34.573625,-58.454781,50.000000,20.000000,0.000000,0.000000,9,gps  
2016-07-02T20:46:07Z,-34.573625,-58.454781,50.000000,20.000000,0.000000,0.000000,8,gps  
2016-07-02T20:46:13Z,-34.573626,-58.454781,50.000000,18.000000,0.000000,0.000000,7,gps  
2016-07-02T20:47:11Z,-34.574657,-58.455374,71.000000,20.000000,215.300003,1.711870,7,gps

2016-07-02T20:47:37Z,-34.574895,-58.455506,79.000000,20.000000,305.899994,1.391761,8,gps  
2016-07-02T20:47:43Z,-34.574832,-58.455584,87.000000,20.000000,321.799988,0.600290,9,gps  
2016-07-02T20:47:49Z,-34.574848,-58.455679,82.000000,19.000000,270.600006,1.090046,9,gps  
2016-07-02T20:47:55Z,-34.574888,-58.455675,77.000000,19.000000,249.699997,0.300000,9,gps  
2016-07-02T20:48:01Z,-34.574937,-58.455651,79.000000,15.000000,170.500000,1.540519,9,gps  
2016-07-02T20:48:30Z,-34.574903,-58.455640,94.000000,12.000000,0.000000,0.000000,9,gps  
2016-07-02T20:48:36Z,-34.574839,-58.455831,78.000000,15.000000,0.000000,0.000000,9,gps  
2016-07-02T20:49:31Z,-34.574953,-58.455907,79.000000,14.000000,0.000000,0.000000,12,gps  
2016-07-02T20:49:37Z,-34.574938,-58.455910,78.000000,14.000000,0.000000,0.000000,12,gps  
2016-07-02T20:49:43Z,-34.574942,-58.455910,78.000000,13.000000,0.000000,0.000000,10,gps  
2016-07-02T20:49:49Z,-34.574952,-58.455912,79.000000,13.000000,0.000000,0.000000,9,gps  
2016-07-02T20:49:55Z,-34.574954,-58.455916,80.000000,15.000000,0.000000,0.000000,9,gps  
2016-07-02T20:50:00Z,-34.574956,-58.455920,80.000000,15.000000,0.000000,0.000000,0,gps  
2016-07-02T20:50:05Z,-34.575396,-58.456061,47.000000,14.000000,196.800003,1.253236,9,gps  
2016-07-02T20:50:11Z,-34.575525,-58.455985,45.000000,19.000000,157.500000,1.350926,8,gps  
2016-07-02T20:50:16Z,-34.575519,-58.456077,43.000000,16.000000,264.500000,0.902552,8,gps  
2016-07-02T20:50:22Z,-34.575578,-58.456223,39.000000,17.000000,246.800003,1.450552,9,gps  
2016-07-02T20:50:30Z,-34.575554,-58.456306,35.000000,16.000000,194.000000,1.980909,9,gps  
2016-07-02T20:50:36Z,-34.575566,-58.456246,39.000000,15.000000,149.000000,0.490918,9,gps  
2016-07-02T20:50:41Z,-34.575575,-58.456228,41.000000,12.000000,0.000000,0.000000,11,gps  
2016-07-02T20:50:47Z,-34.575516,-58.456402,38.000000,10.000000,0.000000,0.000000,13,gps



[JPG]



-34.565, -58.461

[JPG]



-34.565, -58.461

[JPG]



-34.566, -58.461

## GPS TRACK 19

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time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
2016-07-02T21:05:45Z,-34.577003,-58.453588,69.000000,16.000000,0.000000,0.000000,11,gps
2016-07-02T21:05:52Z,-34.577044,-58.453655,60.000000,8.000000,93.699997,1.081157,11,gps
2016-07-02T21:05:57Z,-34.577054,-58.453734,54.000000,13.000000,299.100006,0.460000,11,gps
2016-07-02T21:06:03Z,-34.577914,-58.453714,50.000000,11.000000,45.299999,1.390000,11,gps
2016-07-02T21:06:09Z,-34.576960,-58.453634,47.000000,11.000000,8.200000,1.502132,11,gps
2016-07-02T21:06:14Z,-34.576920,-58.453635,45.000000,13.000000,10.100000,1.080185,0,gps
2016-07-02T21:06:20Z,-34.576850,-58.453628,43.000000,15.000000,350.600006,1.260000,11,gps
2016-07-02T21:06:27Z,-34.576804,-58.453587,43.000000,18.000000,52.500000,0.197231,8,gps
2016-07-02T21:06:33Z,-34.576833,-58.453521,44.000000,15.000000,13.100000,0.703491,11,gps
2016-07-02T21:06:39Z,-34.576762,-58.453549,46.000000,14.000000,326.200012,0.151327,9,gps
2016-07-02T21:06:45Z,-34.576793,-58.453507,44.000000,16.000000,0.000000,0.000000,9,gps
2016-07-02T21:06:51Z,-34.576805,-58.453497,43.000000,14.000000,0.000000,0.000000,8,gps
2016-07-02T21:06:57Z,-34.576807,-58.453489,42.000000,14.000000,0.000000,0.000000,8,gps
2016-07-02T21:07:03Z,-34.576580,-58.453448,31.000000,12.000000,42.000000,0.840556,8,gps
2016-07-02T21:07:09Z,-34.576518,-58.453427,27.000000,12.000000,12.600000,1.193627,7,gps
2016-07-02T21:07:15Z,-34.576447,-58.453400,23.000000,14.000000,29.600000,1.681119,7,gps
2016-07-02T21:07:21Z,-34.576372,-58.453366,20.000000,15.000000,18.000000,1.670030,8,gps
2016-07-02T21:07:26Z,-34.576367,-58.453337,27.000000,14.000000,7.500000,0.64654,8,gps
2016-07-02T21:07:33Z,-34.576384,-58.453272,27.000000,12.000000,0.000000,0.000000,8,gps
2016-07-02T21:07:39Z,-34.576367,-58.453261,32.000000,11.000000,0.000000,0.000000,10,gps
2016-07-02T21:07:45Z,-34.576367,-58.453258,33.000000,10.000000,0.000000,0.000000,10,gps
2016-07-02T21:07:50Z,-34.576367,-58.453256,33.000000,10.000000,0.000000,0.000000,0,gps
2016-07-02T21:07:57Z,-34.576364,-58.453250,36.000000,11.000000,0.000000,0.000000,9,gps
2016-07-02T21:08:03Z,-34.576364,-58.453249,36.000000,11.000000,0.000000,0.000000,10,gps
2016-07-02T21:08:09Z,-34.576364,-58.453249,36.000000,12.000000,0.000000,0.000000,12,gps
2016-07-02T21:08:27Z,-34.576304,-58.453274,35.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T21:08:32Z,-34.576264,-58.453269,35.000000,12.000000,0.000000,0.000000,0,gps
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2016-07-02T21:08:56Z,-34.576252,-58.453265,34.000000,14.000000,0.000000,0.000000,7,gps
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2016-07-02T21:09:08Z,-34.575839,-58.453132,50.000000,12.000000,45.299999,1.731642,7,gps
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2016-07-02T21:09:20Z,-34.575779,-58.452994,46.000000,11.000000,0.000000,0.000000,7,gps
2016-07-02T21:09:26Z,-34.575786,-58.452952,50.000000,10.000000,0.000000,0.000000,7,gps
2016-07-02T21:09:31Z,-34.575788,-58.452944,50.000000,9.000000,0.000000,0.000000,7,gps
2016-07-02T21:09:52Z,-34.575723,-58.452928,47.000000,9.000000,11.900000,1.268464,7,gps
2016-07-02T21:09:58Z,-34.575656,-58.452915,46.000000,9.000000,19.799999,1.360037,6,gps
2016-07-02T21:10:04Z,-34.575603,-58.452902,46.000000,10.000000,22.500000,0.827745,8,gps
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2016-07-02T21:10:17Z,-34.575469,-58.452818,52.000000,10.000000,12.900000,1.291898,8,gps
2016-07-02T21:10:23Z,-34.575417,-58.452792,46.000000,4.000000,21.400000,1.354843,10,gps
2016-07-02T21:10:29Z,-34.575350,-58.452789,44.000000,4.000000,20.799999,0.755910,11,gps
2016-07-02T21:10:36Z,-34.575290,-58.452783,45.000000,3.000000,0.000000,0.000000,11,gps
2016-07-02T21:10:42Z,-34.575288,-58.452777,44.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:10:48Z,-34.575287,-58.452772,45.000000,8.000000,0.000000,0.000000,10,gps

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2016-07-02T21:10:54Z,-34.575287,-58.452770,45.000000,7.000000,0.000000,0.000000,10,gps
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2016-07-02T21:11:06Z,-34.575145,-58.452578,39.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:11:11Z,-34.575127,-58.452581,37.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:11:16Z,-34.575113,-58.452610,39.000000,6.000000,0.000000,0.000000,11,gps
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2016-07-02T21:13:08Z,-34.574441,-58.451553,45.000000,10.000000,129.699997,1.570032,10,gps
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2016-07-02T21:13:56Z,-34.574588,-58.451131,51.000000,9.000000,0.000000,0.000000,11,gps
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2016-07-02T21:15:22Z,-34.575039,-58.450484,58.000000,7.000000,139.300003,1.470000,9,gps
2016-07-02T21:15:28Z,-34.575087,-58.450492,52.000000,4.000000,0.000000,0.110000,10,gps
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2016-07-02T21:15:40Z,-34.575045,-58.450467,51.000000,0.000000,0.000000,0.000000,10,gps
2016-07-02T21:15:46Z,-34.575044,-58.450463,52.000000,4.000000,0.000000,0.000000,10,gps

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2016-07-02T21:16:09Z,-34.575211,-58.450582,47.000000,10.000000,239.899994,0.960833,9,gps  
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2016-07-02T21:18:45Z,-34.576939,-58.451497,45.000000,11.000000,217.399997,1.520000,10,gps  
2016-07-02T21:18:51Z,-34.577005,-58.451517,47.000000,11.000000,205.000000,0.947553,10,gps  
2016-07-02T21:18:57Z,-34.577038,-58.451537,48.000000,11.000000,0.000000,0.000000,8,gps  
2016-07-02T21:19:03Z,-34.577045,-58.451538,44.000000,10.000000,0.000000,0.000000,10,gps  
2016-07-02T21:19:09Z,-34.577072,-58.451592,41.000000,10.000000,350.200012,0.688840,8,gps  
2016-07-02T21:19:15Z,-34.577140,-58.451641,40.000000,12.000000,205.500000,0.681836,10,gps  
2016-07-02T21:19:20Z,-34.577196,-58.451671,39.000000,13.000000,0.000000,0.000000,0,gps  
2016-07-02T21:19:26Z,-34.577225,-58.451686,39.000000,12.000000,1269.799988,0.630714,8,gps  
2016-07-02T21:19:31Z,-34.577310,-58.451730,41.000000,13.000000,209.600000,0.455250,8,gps  
2016-07-02T21:19:37Z,-34.577457,-58.451766,44.000000,14.000000,179.500000,0.686228,8,gps  
2016-07-02T21:19:43Z,-34.577590,-58.451829,46.000000,11.000000,193.800000,1.278838,8,gps  
2016-07-02T21:19:49Z,-34.577665,-58.451851,39.000000,14.000000,0.000000,0.000000,6,gps  
2016-07-02T21:19:54Z,-34.577674,-58.451999,28.000000,13.000000,274.100000,1.932791,6,gps  
2016-07-02T21:20:00Z,-34.577655,-58.452062,23.000000,17.000000,247.000000,1.307267,6,gps  
2016-07-02T21:20:06Z,-34.577588,-58.452187,23.000000,17.000000,303.799988,0.608216,8,gps  
2016-07-02T21:20:11Z,-34.577683,-58.452266,28.000000,13.000000,259.800000,1.120177,8,gps  
2016-07-02T21:20:17Z,-34.577702,-58.452395,26.000000,13.000000,265.300000,1.126400,6,gps  
2016-07-02T21:20:23Z,-34.577697,-58.452491,27.000000,11.000000,298.799988,1.370012,6,gps  
2016-07-02T21:20:29Z,-34.577606,-58.452594,26.000000,11.000000,297.899994,1.041089,8,gps  
2016-07-02T21:20:35Z,-34.577539,-58.452728,27.000000,10.000000,227.000000,0.388327,10,gps  
2016-07-02T21:20:40Z,-34.577655,-58.452793,26.000000,12.000000,216.800000,0.357431,8,gps  
2016-07-02T21:20:46Z,-34.577583,-58.452891,34.000000,13.000000,248.100000,1.545477,8,gps  
2016-07-02T21:20:51Z,-34.577490,-58.452969,31.000000,11.000000,294.899994,1.125877,0,gps  
2016-07-02T21:20:57Z,-34.577436,-58.453013,31.000000,5.000000,306.100000,0.539073,8,gps

2016-07-02T21:21:03Z,-34.577385,-58.453075,31.000000,7.000000,300.200012,1.301384,8,gps  
2016-07-02T21:21:09Z,-34.577308,-58.453144,29.000000,11.000000,333.200012,0.534603,8,gps  
2016-07-02T21:21:15Z,-34.577233,-58.453227,28.000000,11.000000,311.899994,1.500033,8,gps  
2016-07-02T21:21:20Z,-34.577181,-58.453309,28.000000,9.000000,302.399994,0.943398,0,gps  
2016-07-02T21:21:26Z,-34.577144,-58.453394,25.000000,6.000000,301.600000,1.017104,8,gps  
2016-07-02T21:21:32Z,-34.577098,-58.453473,22.000000,4.000000,309.600000,1.166190,6,gps  
2016-07-02T21:21:38Z,-34.577090,-58.453522,23.000000,5.000000,0.000000,0.000000,10,gps  
2016-07-02T21:21:44Z,-34.577088,-58.453543,22.000000,6.000000,0.000000,0.000000,10,gps  
2016-07-02T21:21:50Z,-34.577084,-58.453555,25.000000,9.000000,0.000000,0.000000,10,gps



-34.566, -58.461

# GPS TRACK 19

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time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
2016-07-02T21:05:45Z,-34.577003,-58.453588,69.000000,16.000000,0.000000,0.000000,11,gps
2016-07-02T21:05:52Z,-34.577044,-58.453655,60.000000,8.000000,93.699997,1.081157,11,gps
2016-07-02T21:05:57Z,-34.577054,-58.453734,54.000000,13.000000,299.100006,0.460000,11,gps
2016-07-02T21:06:03Z,-34.577914,-58.453714,50.000000,11.000000,45.299999,1.390000,11,gps
2016-07-02T21:06:09Z,-34.576960,-58.453634,47.000000,11.000000,8.200000,1.502132,11,gps
2016-07-02T21:06:14Z,-34.576920,-58.453635,45.000000,13.000000,10.100000,1.080185,0,gps
2016-07-02T21:06:20Z,-34.576850,-58.453628,43.000000,15.000000,350.600006,1.260000,11,gps
2016-07-02T21:06:27Z,-34.576804,-58.453587,43.000000,18.000000,52.500000,0.197231,8,gps
2016-07-02T21:06:33Z,-34.576833,-58.453521,44.000000,15.000000,13.100000,0.703491,11,gps
2016-07-02T21:06:39Z,-34.576762,-58.453549,46.000000,14.000000,326.200012,0.151327,9,gps
2016-07-02T21:06:45Z,-34.576793,-58.453507,44.000000,16.000000,0.000000,0.000000,9,gps
2016-07-02T21:06:51Z,-34.576805,-58.453497,43.000000,14.000000,0.000000,0.000000,8,gps
2016-07-02T21:06:57Z,-34.576807,-58.453489,42.000000,14.000000,0.000000,0.000000,8,gps
2016-07-02T21:07:03Z,-34.576580,-58.453448,31.000000,12.000000,42.000000,0.840536,8,gps
2016-07-02T21:07:09Z,-34.576518,-58.453427,27.000000,12.000000,12.600000,1.193627,7,gps
2016-07-02T21:07:15Z,-34.576447,-58.453400,23.000000,14.000000,29.600000,1.681119,7,gps
2016-07-02T21:07:21Z,-34.576372,-58.453366,20.000000,15.000000,18.000000,1.670030,8,gps
2016-07-02T21:07:26Z,-34.576367,-58.453337,27.000000,14.000000,7.500000,0.64654,8,gps
2016-07-02T21:07:33Z,-34.576384,-58.453272,27.000000,12.000000,0.000000,0.000000,8,gps
2016-07-02T21:07:39Z,-34.576367,-58.453261,32.000000,11.000000,0.000000,0.000000,10,gps
2016-07-02T21:07:45Z,-34.576367,-58.453258,33.000000,10.000000,0.000000,0.000000,10,gps
2016-07-02T21:07:50Z,-34.576367,-58.453256,33.000000,10.000000,0.000000,0.000000,0,gps
2016-07-02T21:07:57Z,-34.576364,-58.453250,36.000000,11.000000,0.000000,0.000000,9,gps
2016-07-02T21:08:03Z,-34.576364,-58.453249,36.000000,11.000000,0.000000,0.000000,10,gps
2016-07-02T21:08:09Z,-34.576364,-58.453249,36.000000,12.000000,0.000000,0.000000,12,gps
2016-07-02T21:08:27Z,-34.576304,-58.453274,35.000000,10.000000,0.000000,0.000000,12,gps
2016-07-02T21:08:32Z,-34.576264,-58.453269,35.000000,12.000000,0.000000,0.000000,0,gps
2016-07-02T21:08:38Z,-34.576262,-58.453259,36.000000,13.000000,0.000000,0.000000,9,gps
2016-07-02T21:08:44Z,-34.576259,-58.453259,37.000000,14.000000,0.000000,0.000000,8,gps
2016-07-02T21:08:50Z,-34.576255,-58.453263,35.000000,15.000000,0.000000,0.000000,8,gps
2016-07-02T21:08:56Z,-34.576252,-58.453265,34.000000,14.000000,0.000000,0.000000,7,gps
2016-07-02T21:09:02Z,-34.575867,-58.453177,50.000000,14.000000,39.600000,0.906697,6,gps
2016-07-02T21:09:08Z,-34.575839,-58.453132,50.000000,12.000000,45.299999,1.731642,7,gps
2016-07-02T21:09:14Z,-34.575784,-58.453033,46.000000,12.000000,0.000000,0.000000,7,gps
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2016-07-02T21:09:31Z,-34.575788,-58.452944,50.000000,9.000000,0.000000,0.000000,7,gps
2016-07-02T21:09:52Z,-34.575723,-58.452928,47.000000,9.000000,11.900000,1.268464,7,gps
2016-07-02T21:09:58Z,-34.575656,-58.452915,46.000000,9.000000,19.799999,1.360037,6,gps
2016-07-02T21:10:04Z,-34.575603,-58.452902,46.000000,10.000000,22.500000,0.827745,8,gps
2016-07-02T21:10:10Z,-34.575550,-58.452860,50.000000,10.000000,22.000000,1.894011,8,gps
2016-07-02T21:10:17Z,-34.575469,-58.452818,52.000000,10.000000,12.900000,1.291898,8,gps
2016-07-02T21:10:23Z,-34.575417,-58.452792,46.000000,4.000000,21.400000,1.354843,10,gps
2016-07-02T21:10:29Z,-34.575350,-58.452789,44.000000,4.000000,20.799999,0.755910,11,gps
2016-07-02T21:10:36Z,-34.575290,-58.452783,45.000000,3.000000,0.000000,0.000000,11,gps
2016-07-02T21:10:42Z,-34.575288,-58.452777,44.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:10:48Z,-34.575287,-58.452772,45.000000,8.000000,0.000000,0.000000,10,gps

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2016-07-02T21:10:54Z,-34.575287,-58.452770,45.000000,7.000000,0.000000,0.000000,10,gps
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2016-07-02T21:11:06Z,-34.575145,-58.452578,39.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:11:11Z,-34.575127,-58.452581,37.000000,7.000000,0.000000,0.000000,9,gps
2016-07-02T21:11:16Z,-34.575113,-58.452610,39.000000,6.000000,0.000000,0.000000,11,gps
2016-07-02T21:11:22Z,-34.575073,-58.452597,38.000000,7.000000,12.000000,1.166190,8,gps
2016-07-02T21:11:27Z,-34.575039,-58.452549,37.000000,8.000000,43.799999,0.530000,0,gps
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2016-07-02T21:13:50Z,-34.574588,-58.451131,52.000000,9.000000,0.000000,0.000000,11,gps
2016-07-02T21:13:56Z,-34.574588,-58.451131,51.000000,9.000000,0.000000,0.000000,11,gps
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2016-07-02T21:15:17Z,-34.574973,-58.450580,56.000000,6.000000,155.800003,1.145862,10,gps
2016-07-02T21:15:22Z,-34.575039,-58.450484,58.000000,7.000000,139.300003,1.470000,9,gps
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2016-07-02T21:15:46Z,-34.575044,-58.450463,52.000000,4.000000,0.000000,0.000000,10,gps

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[JPG]



-34.567, 58.460

[MPEG4]



-34.566, -58.461

GPS TRACK 20

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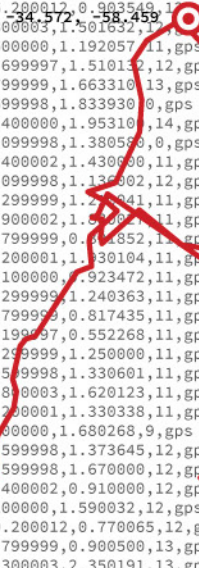
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2016-07-02T19:13:49Z,-34.565998,-58.460937,46.000000,13.000000,34.900002,1.880239,11,gps
2016-07-02T19:13:55Z,-34.565898,-58.460880,46.000000,14.000000,81.900002,1.251439,11,gps
2016-07-02T19:14:03Z,-34.565834,-58.460669,44.000000,19.000000,50.299999,2.080024,9,gps
2016-07-02T19:14:12Z,-34.565814,-58.460410,41.000000,17.000000,88.000000,0.980204,12,gps
2016-07-02T19:14:18Z,-34.565836,-58.460417,36.000000,11.000000,159.199997,1.920417,13,gps
2016-07-02T19:14:23Z,-34.565924,-58.460387,39.000000,12.000000,154.100006,1.660000,8,gps
2016-07-02T19:14:29Z,-34.566023,-58.460346,41.000000,13.000000,148.100006,1.610124,13,gps
2016-07-02T19:14:35Z,-34.566042,-58.460265,43.000000,14.000000,147.399994,1.244026,13,gps
2016-07-02T19:14:42Z,-34.566107,-58.460213,44.000000,17.000000,157.800003,0.970000,13,gps
2016-07-02T19:15:01Z,-34.566108,-58.459949,49.000000,20.000000,138.300003,0.905538,13,gps
2016-07-02T19:15:07Z,-34.566243,-58.459955,53.000000,13.000000,0.000000,0.000000,13,gps
2016-07-02T19:15:13Z,-34.566240,-58.459960,55.000000,15.000000,0.000000,0.000000,13,gps
2016-07-02T19:15:26Z,-34.566251,-58.459963,53.000000,20.000000,0.000000,0.000000,13,gps
2016-07-02T19:15:32Z,-34.566260,-58.459963,55.000000,14.000000,0.000000,0.000000,13,gps
2016-07-02T19:15:38Z,-34.566312,-58.459937,54.000000,14.000000,150.899994,1.580000,12,gps
2016-07-02T19:15:44Z,-34.566379,-58.459823,51.000000,15.000000,165.100006,0.990202,12,gps

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2016-07-02T19:15:50Z,-34.566569,-58.459714,53.000000,13.000000,168.899994,2.050097,12,gps
2016-07-02T19:15:56Z,-34.566554,-58.459664,46.000000,13.000000,149.000000,0.561588,13,gps
2016-07-02T19:16:01Z,-34.566704,-58.459618,41.000000,16.000000,150.000000,1.873232,0,gps
2016-07-02T19:16:07Z,-34.566796,-58.459565,39.000000,20.000000,148.100006,2.200023,13,gps
2016-07-02T19:16:13Z,-34.567072,-58.459303,40.000000,19.000000,158.399994,1.940412,9,gps
2016-07-02T19:16:41Z,-34.567238,-58.459270,42.000000,14.000000,187.199997,1.531600,11,gps
2016-07-02T19:16:47Z,-34.567325,-58.459223,44.000000,12.000000,112.300003,0.551453,12,gps
2016-07-02T19:16:53Z,-34.567369,-58.459184,41.000000,12.000000,122.800003,1.114271,12,gps
2016-07-02T19:16:59Z,-34.567412,-58.459120,42.000000,12.000000,108.199997,1.272517,12,gps
2016-07-02T19:17:05Z,-34.567478,-58.459042,39.000000,13.000000,140.300003,1.803995,12,gps
2016-07-02T19:17:11Z,-34.567530,-58.459015,42.000000,15.000000,139.600006,0.876239,12,gps
2016-07-02T19:17:17Z,-34.567622,-58.459077,41.000000,18.000000,227.100006,1.450034,13,gps
2016-07-02T19:17:23Z,-34.567737,-58.459130,42.000000,12.000000,125.300003,0.587088,13,gps
2016-07-02T19:17:29Z,-34.567784,-58.459162,35.000000,11.000000,227.600006,1.120179,13,gps
2016-07-02T19:17:35Z,-34.567803,-58.459207,32.000000,12.000000,264.500000,0.640312,13,gps
2016-07-02T19:17:41Z,-34.567809,-58.459256,33.000000,12.000000,232.699997,0.936215,11,gps
2016-07-02T19:17:47Z,-34.567814,-58.459326,36.000000,14.000000,237.399994,1.480135,11,gps
2016-07-02T19:17:53Z,-34.568026,-58.459370,35.000000,15.000000,190.800003,1.571560,11,gps
2016-07-02T19:17:59Z,-34.568014,-58.459459,38.000000,15.000000,207.199997,1.231016,11,gps
2016-07-02T19:18:05Z,-34.568027,-58.459606,39.000000,14.000000,218.399994,1.683597,11,gps
2016-07-02T19:18:10Z,-34.568030,-58.459759,35.000000,13.000000,278.200012,1.252557,13,gps
2016-07-02T19:18:16Z,-34.567918,-58.459831,34.000000,12.000000,353.299988,1.250160,13,gps
2016-07-02T19:18:22Z,-34.567892,-58.459901,32.000000,14.000000,304.200012,0.990000,13,gps
2016-07-02T19:18:28Z,-34.567860,-58.459980,31.000000,19.000000,320.700012,0.990454,13,gps
2016-07-02T19:18:34Z,-34.567569,-58.459908,41.000000,20.000000,341.799988,1.840154,11,gps
2016-07-02T19:18:53Z,-34.567586,-58.460106,40.000000,20.000000,0.000000,0.000000,10,gps
2016-07-02T19:18:59Z,-34.567587,-58.460156,43.000000,16.000000,0.000000,0.000000,12,gps
2016-07-02T19:19:05Z,-34.567583,-58.460169,44.000000,14.000000,0.000000,0.000000,12,gps
2016-07-02T19:19:11Z,-34.567584,-58.460173,44.000000,18.000000,0.000000,0.000000,12,gps
2016-07-02T19:19:17Z,-34.567570,-58.460193,44.000000,18.000000,296.500000,0.900000,10,gps
2016-07-02T19:19:43Z,-34.567459,-58.460131,46.000000,17.000000,41.799999,1.472311,10,gps
2016-07-02T19:19:48Z,-34.567366,-58.460152,54.000000,18.000000,347.100006,1.116468,0,gps
2016-07-02T19:19:54Z,-34.567206,-58.460234,64.000000,15.000000,322.899994,1.470136,10,gps
2016-07-02T19:19:59Z,-34.567070,-58.460249,69.000000,18.000000,335.500000,1.180042,0,gps
2016-07-02T19:20:05Z,-34.566907,-58.460268,71.000000,19.000000,350.899994,1.000450,12,gps
2016-07-02T19:21:05Z,-34.566113,-58.461246,79.000000,20.000000,359.700012,0.713863,12,gps
2016-07-02T19:21:11Z,-34.566183,-58.461350,81.000000,17.000000,0.000000,0.000000,10,gps
2016-07-02T19:21:18Z,-34.566195,-58.461381,83.000000,14.000000,0.000000,0.000000,10,gps
2016-07-02T19:21:24Z,-34.566187,-58.461383,86.000000,12.000000,0.000000,0.000000,12,gps
2016-07-02T19:21:30Z,-34.566188,-58.461397,85.000000,11.000000,0.000000,0.000000,13,gps
2016-07-02T19:21:46Z,-34.566217,-58.461344,86.000000,13.000000,142.399994,1.550032,13,gps
2016-07-02T19:21:52Z,-34.566266,-58.461377,79.000000,13.000000,0.000000,0.000000,13,gps
2016-07-02T19:21:57Z,-34.566302,-58.461406,78.000000,13.000000,0.000000,0.000000,0,gps
2016-07-02T19:22:03Z,-34.566320,-58.461403,79.000000,15.000000,0.000000,0.000000,10,gps
2016-07-02T19:22:09Z,-34.566324,-58.461408,80.000000,15.000000,0.000000,0.000000,10,gps
2016-07-02T19:22:15Z,-34.566330,-58.461412,80.000000,17.000000,0.000000,0.000000,11,gps
2016-07-02T19:22:21Z,-34.566762,-58.461115,88.000000,16.000000,154.300003,1.091650,11,gps
2016-07-02T19:22:27Z,-34.566869,-58.461112,89.000000,14.000000,165.300003,1.012423,11,gps
2016-07-02T19:22:33Z,-34.566905,-58.461111,84.000000,14.000000,134.800003,0.910494,11,gps
2016-07-02T19:22:39Z,-34.566917,-58.461062,83.000000,16.000000,140.100006,0.873670,11,gps
2016-07-02T19:22:45Z,-34.566932,-58.461003,84.000000,13.000000,140.000000,0.840238,11,gps

```



[JPG]



-34.572, -58.459

[JPG]

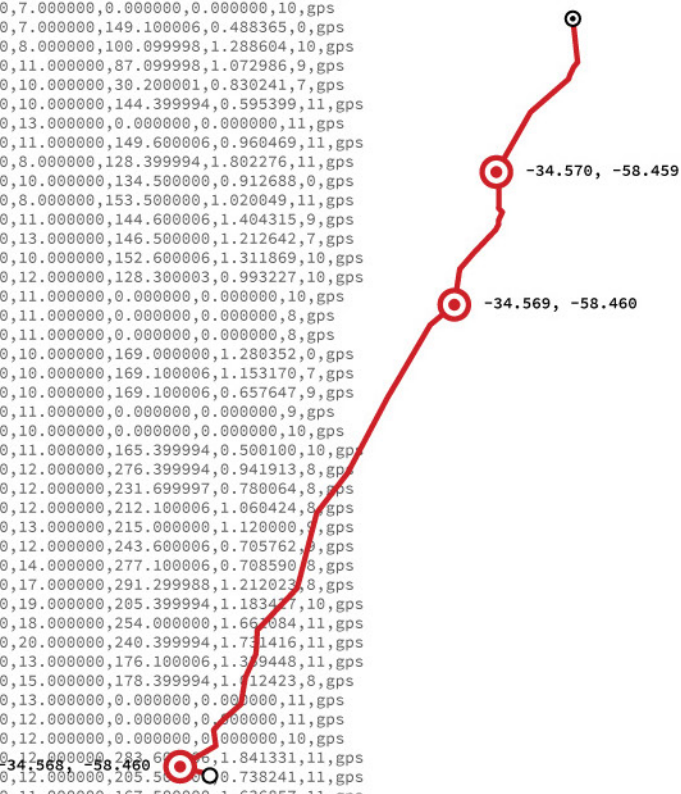


-34.574, -58.459

## GPS TRACK 21

```
[GPX] time,lat,lon,elevation,accuracy,bearing,speed,satellites,provider
2016-06-25T21:27:42Z,-34.569871,-58.441887,3.000000,20.000000,35.500000,0.963846,8,gps
2016-06-25T21:27:48Z,-34.570011,-58.441750,78.000000,7.000000,0.000000,0.000000,10,gps
2016-06-25T21:27:53Z,-34.570923,-58.441646,75.000000,7.000000,149.100000,0.488365,0,gps
2016-06-25T21:27:59Z,-34.570054,-58.441583,53.000000,8.000000,100.099998,1.288604,10,gps
2016-06-25T21:28:04Z,-34.570007,-58.441546,43.000000,11.000000,87.099998,1.072986,9,gps
2016-06-25T21:28:10Z,-34.569905,-58.441547,42.000000,10.000000,30.200001,0.830241,7,gps
2016-06-25T21:28:16Z,-34.569970,-58.441498,43.000000,10.000000,144.399994,0.595399,11,gps
2016-06-25T21:28:22Z,-34.569972,-58.441485,51.000000,13.000000,0.000000,0.000000,11,gps
2016-06-25T21:28:29Z,-34.569980,-58.441479,54.000000,11.000000,149.600006,0.960469,11,gps
2016-06-25T21:28:35Z,-34.570067,-58.441421,54.000000,8.000000,128.399994,1.802276,11,gps
2016-06-25T21:28:40Z,-34.570105,-58.441377,51.000000,10.000000,134.500000,0.912688,0,gps
2016-06-25T21:28:45Z,-34.570190,-58.441373,51.000000,8.000000,153.500000,1.020049,11,gps
2016-06-25T21:28:51Z,-34.570282,-58.441311,52.000000,11.000000,144.600006,1.404315,9,gps
2016-06-25T21:28:57Z,-34.570357,-58.441266,47.000000,13.000000,146.500000,1.212642,7,gps
2016-06-25T21:29:03Z,-34.570461,-58.441222,44.000000,10.000000,152.600006,1.311869,10,gps
2016-06-25T21:29:09Z,-34.570536,-58.441154,43.000000,12.000000,128.300003,0.993227,10,gps
2016-06-25T21:29:15Z,-34.570520,-58.441107,48.000000,11.000000,0.000000,0.000000,10,gps
2016-06-25T21:29:20Z,-34.570514,-58.441112,49.000000,11.000000,0.000000,0.000000,8,gps
2016-06-25T21:29:26Z,-34.570513,-58.441100,50.000000,11.000000,0.000000,0.000000,8,gps
2016-06-25T21:29:31Z,-34.570569,-58.441062,51.000000,10.000000,169.000000,1.280352,0,gps
2016-06-25T21:29:37Z,-34.570648,-58.441010,47.000000,10.000000,169.100006,1.153170,7,gps
2016-06-25T21:29:44Z,-34.570698,-58.441027,40.000000,10.000000,169.100006,0.657647,9,gps
2016-06-25T21:29:50Z,-34.570716,-58.441046,45.000000,11.000000,0.000000,0.000000,9,gps
2016-06-25T21:29:56Z,-34.570722,-58.441055,45.000000,10.000000,0.000000,0.000000,10,gps
2016-06-25T21:30:01Z,-34.570729,-58.441076,45.000000,11.000000,165.399994,0.500100,10,gps
2016-06-25T21:30:07Z,-34.570721,-58.441155,45.000000,12.000000,276.399994,0.941913,8,gps
2016-06-25T21:30:13Z,-34.570748,-58.441237,43.000000,12.000000,231.699997,0.780064,8,gps
2016-06-25T21:30:19Z,-34.570821,-58.441308,38.000000,12.000000,212.100006,1.060424,8,gps
2016-06-25T21:30:25Z,-34.570865,-58.441371,34.000000,13.000000,215.000000,1.120000,8,gps
2016-06-25T21:30:31Z,-34.570899,-58.441468,31.000000,12.000000,243.600006,0.705762,8,gps
2016-06-25T21:30:37Z,-34.570918,-58.441533,33.000000,14.000000,277.100006,0.708590,8,gps
2016-06-25T21:30:43Z,-34.570927,-58.441634,35.000000,17.000000,291.299988,1.212023,8,gps
2016-06-25T21:30:49Z,-34.570995,-58.441741,36.000000,19.000000,205.399994,1.183447,10,gps
2016-06-25T21:30:54Z,-34.571071,-58.441830,36.000000,18.000000,254.000000,1.661084,11,gps
2016-06-25T21:31:00Z,-34.571174,-58.441932,38.000000,20.000000,240.399994,1.731416,11,gps
2016-06-25T21:31:06Z,-34.571292,-58.441978,40.000000,13.000000,176.100006,1.399448,11,gps
2016-06-25T21:31:11Z,-34.571378,-58.441904,43.000000,15.000000,178.399994,1.12423,8,gps
2016-06-25T21:31:17Z,-34.571388,-58.441897,41.000000,13.000000,0.000000,0.000000,11,gps
2016-06-25T21:31:23Z,-34.571364,-58.441942,44.000000,12.000000,0.000000,0.000000,11,gps
2016-06-25T21:31:28Z,-34.571359,-58.441957,46.000000,12.000000,0.000000,0.000000,10,gps
2016-06-25T21:31:32:46Z,-34.571318,-58.442062,53.000000,12.000000,253.500000,1.841331,11,gps
2016-06-25T21:32:52Z,-34.571368,-58.442087,51.000000,12.000000,205.500000,0.738241,11,gps
2016-06-25T21:32:57Z,-34.571415,-58.442123,51.000000,11.000000,167.500000,1.636857,11,gps
2016-06-25T21:33:03Z,-34.571527,-58.442127,51.000000,10.000000,181.699997,1.572577,10,gps
2016-06-25T21:33:09Z,-34.571595,-58.442154,50.000000,10.000000,220.899994,1.491643,10,gps
2016-06-25T21:33:14Z,-34.571634,-58.442201,45.000000,10.000000,214.399994,1.444749,0,gps
2016-06-25T21:33:20Z,-34.571670,-58.442216,38.000000,11.000000,200.199997,1.300154,9,gps
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2016-06-25T21:33:25Z,-34.571716,-58.442220,32.000000,11.000000,204.699997,1.284445,7,gps
2016-06-25T21:33:32Z,-34.571789,-58.442194,23.000000,12.000000,0.000000,0.000000,7,gps
2016-06-25T21:33:37Z,-34.571782,-58.442186,23.000000,11.000000,0.000000,0.000000,0,gps
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[JPG]



-34.570, -58.459

[JPG]



-34.568, -58.460

[AAC-LC]



-34.569, -58.460

## GPS TRACK 22

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

2016-06-25T23:51:27Z,-34.563449,-58.457056,30.000000,20.000000,316.700012,2.078701,7,gps  
2016-06-25T23:51:33Z,-34.563613,-58.456984,39.000000,15.000000,0.000000,0.410000,10,gps  
2016-06-25T23:51:39Z,-34.563587,-58.456856,30.000000,9.000000,251.899994,1.339591,11,gps  
2016-06-25T23:51:44Z,-34.563550,-58.456975,27.000000,12.000000,295.200012,1.750333,10,gps  
2016-06-25T23:51:49Z,-34.563520,-58.457153,28.000000,17.000000,284.700012,2.320000,9,gps  
2016-06-25T23:51:55Z,-34.563574,-58.457264,30.000000,16.000000,199.100006,1.074663,10,gps  
2016-06-25T23:52:00Z,-34.563697,-58.457304,34.000000,18.000000,222.500000,1.296534,0,gps  
2016-06-25T23:52:06Z,-34.563862,-58.457313,34.000000,10.000000,215.000000,1.390575,10,gps  
2016-06-25T23:52:12Z,-34.563914,-58.457394,35.000000,14.000000,251.600006,1.094897,10,gps  
2016-06-25T23:52:18Z,-34.564000,-58.457443,37.000000,16.000000,224.199997,1.230041,10,gps  
2016-06-25T23:52:24Z,-34.564070,-58.457518,36.000000,9.000000,241.699997,1.435897,10,gps  
2016-06-25T23:52:30Z,-34.564123,-58.457574,34.000000,11.000000,215.109997,2.170760,10,gps  
2016-06-25T23:52:36Z,-34.564249,-58.457626,37.000000,13.000000,177.500006,1.445441,10,gps  
2016-06-25T23:52:41Z,-34.564179,-58.457741,38.000000,10.000000,307.899994,0.506952,10,gps  
2016-06-25T23:52:47Z,-34.564108,-58.457881,35.000000,10.000000,357.000000,0.438634,10,gps  
2016-06-25T23:52:53Z,-34.564108,-58.457970,30.000000,11.000000,261.299988,1.312136,10,gps  
2016-06-25T23:52:59Z,-34.564167,-58.458032,29.000000,14.000000,218.600006,1.612761,10,gps  
2016-06-25T23:53:05Z,-34.564279,-58.458073,31.000000,11.000000,235.699997,1.347294,10,gps  
2016-06-25T23:53:11Z,-34.564327,-58.458158,30.000000,13.000000,240.000000,1.380145,10,gps  
2016-06-25T23:53:17Z,-34.564401,-58.458223,31.000000,18.000000,237.300003,1.440315,9,gps  
2016-06-25T23:53:23Z,-34.564480,-58.458297,34.000000,14.000000,237.899994,1.320152,8,gps  
2016-06-25T23:53:29Z,-34.564552,-58.458383,39.000000,12.000000,218.000000,1.691449,8,gps  
2016-06-25T23:53:35Z,-34.564639,-58.458463,31.000000,11.000000,228.600006,1.370000,8,gps  
2016-06-25T23:53:41Z,-34.564624,-58.458545,38.000000,10.000000,234.300003,1.220164,8,gps  
2016-06-25T23:53:47Z,-34.564669,-58.458631,41.000000,12.000000,256.299998,1.337535,10,gps  
2016-06-25T23:53:53Z,-34.564573,-58.458772,39.000000,11.000000,292.899994,0.541295,11,gps  
2016-06-25T23:53:59Z,-34.564549,-58.458763,38.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:04Z,-34.564547,-58.458776,37.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:10Z,-34.564555,-58.458782,38.000000,4.000000,140.399504,0.701783,11,gps  
2016-06-25T23:54:16Z,-34.564647,-58.458692,36.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:22Z,-34.564655,-58.458665,34.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:28Z,-34.564655,-58.458637,36.000000,4.000000,208.100006,1.090102,11,gps  
2016-06-25T23:54:34Z,-34.564695,-58.458646,36.000000,3.000000,229.800003,1.442220,0,gps  
2016-06-25T23:54:40Z,-34.564712,-58.458686,39.000000,7.000000,246.699997,0.930000,10,gps  
2016-06-25T23:54:46Z,-34.564688,-58.458727,42.000000,6.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:51Z,-34.564666,-58.458746,44.000000,6.000000,230.699997,0.215870,11,gps  
2016-06-25T23:54:58Z,-34.564614,-58.458775,49.000000,4.000000,302.500000,0.640078,11,gps  
2016-06-25T23:55:04Z,-34.564660,-58.458792,46.000000,5.000000,192.699997,0.940851,11,gps  
2016-06-25T23:55:10Z,-34.564729,-58.458869,43.000000,9.000000,231.500000,1.205985,11,gps  
2016-06-25T23:55:15Z,-34.564768,-58.458975,35.000000,8.000000,229.800003,1.111126,11,gps  
2016-06-25T23:55:21Z,-34.564787,-58.459096,34.000000,12.000000,259.799988,0.863713,10,gps  
2016-06-25T23:55:27Z,-34.564788,-58.459184,32.000000,12.000000,287.100006,1.271928,9,gps  
2016-06-25T23:55:33Z,-34.564792,-58.459272,30.000000,13.000000,269.299988,0.919239,9,gps  
2016-06-25T23:55:39Z,-34.564807,-58.459352,31.000000,12.000000,259.700012,1.264798,8,gps  
2016-06-25T23:55:45Z,-34.564864,-58.459416,27.000000,12.000000,241.500000,0.761052,9,gps  
2016-06-25T23:55:50Z,-34.564966,-58.459473,24.000000,12.000000,220.500000,1.181524,10,gps  
2016-06-25T23:55:56Z,-34.565104,-58.459473,23.000000,11.000000,198.600006,1.470306,11,gps

2016-06-25T23:56:02Z,-34.565185,-58.459398,30.000000,12.000000,140.899994,1.531600,10,gps  
2016-06-25T23:56:08Z,-34.565259,-58.459352,36.000000,11.000000,155.800003,0.574282,10,gps  
2016-06-25T23:56:14Z,-34.565293,-58.459292,41.000000,11.000000,178.300003,0.560446,9,gps  
2016-06-25T23:56:20Z,-34.565330,-58.459202,45.000000,12.000000,122.300003,0.950842,11,gps  
2016-06-25T23:56:26Z,-34.565429,-58.459188,46.000000,11.000000,141.300003,1.200667,10,gps  
2016-06-25T23:56:31Z,-34.565494,-58.459162,44.000000,12.000000,147.600006,0.990202,0,gps  
2016-06-25T23:56:37Z,-34.565599,-58.459165,43.000000,12.000000,135.100006,0.571219,10,gps  
2016-06-25T23:56:43Z,-34.565660,-58.459104,37.000000,11.000000,140.300003,1.070047,11,gps  
2016-06-25T23:56:49Z,-34.565734,-58.459064,37.000000,11.000000,136.699997,1.200042,11,gps  
2016-06-25T23:56:55Z,-34.565828,-58.459005,33.000000,10.000000,133.399994,1.163486,9,gps  
2016-06-25T23:57:01Z,-34.565905,-58.458970,33.000000,11.000000,177.399994,0.860058,9,gps  
2016-06-25T23:57:07Z,-34.565961,-58.458960,35.000000,11.000000,177.399994,0.664831,9,gps  
2016-06-25T23:57:13Z,-34.566002,-58.458916,36.000000,12.000000,143.400002,0.920000,9,gps  
2016-06-25T23:57:19Z,-34.566059,-58.458829,36.000000,8.000000,129.000000,1.400143,9,gps  
2016-06-25T23:57:25Z,-34.566126,-58.458775,31.000000,9.000000,0.000000,0.000000,7,gps  
2016-06-25T23:57:30Z,-34.566311,-58.458734,32.000000,8.000000,0.000000,0.000000,0,gps  
2016-06-25T23:57:36Z,-34.566110,-58.458706,34.000000,7.000000,0.000000,0.420000,8,gps  
2016-06-25T23:57:41Z,-34.566110,-58.458716,29.000000,8.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:47Z,-34.566165,-58.458683,29.000000,8.000000,151.100006,0.812219,9,gps  
2016-06-25T23:57:53Z,-34.566214,-58.458697,34.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:57:59Z,-34.566231,-58.458701,37.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:05Z,-34.566225,-58.458709,35.000000,7.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:11Z,-34.566224,-58.458710,35.000000,5.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:16Z,-34.566228,-58.458710,36.000000,4.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:22Z,-34.566279,-58.458659,30.000000,4.000000,173.399994,1.230000,9,gps  
2016-06-25T23:58:28Z,-34.566358,-58.458584,28.000000,7.000000,149.600006,0.694622,9,gps  
2016-06-25T23:58:34Z,-34.566422,-58.458551,23.000000,7.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:40Z,-34.566447,-58.458549,22.000000,6.000000,0.000000,0.000000,8,gps  
2016-06-25T23:58:46Z,-34.566454,-58.458541,23.000000,10.000000,0.000000,0.000000,9,gps  
2016-06-25T23:58:51Z,-34.566460,-58.458533,23.000000,10.000000,155.100006,0.821523,8,gps  
2016-06-25T23:58:57Z,-34.566534,-58.458468,21.000000,10.000000,127.400002,1.023132,8,gps  
2016-06-25T23:59:03Z,-34.566622,-58.458384,23.000000,11.000000,150.800003,1.150174,9,gps  
2016-06-25T23:59:09Z,-34.566670,-58.458340,24.000000,11.000000,181.500000,0.671863,9,gps  
2016-06-25T23:59:14Z,-34.566683,-58.458299,25.000000,7.000000,136.000000,0.650000,8,gps  
2016-06-25T23:59:20Z,-34.566701,-58.458340,30.000000,11.000000,215.300003,0.740000,8,gps  
2016-06-25T23:59:26Z,-34.566757,-58.458303,29.000000,10.000000,126.400002,0.781025,8,gps  
2016-06-25T23:59:31Z,-34.566787,-58.458254,30.000000,13.000000,103.199997,0.772600,8,gps  
2016-06-25T23:59:37Z,-34.566853,-58.458186,30.000000,12.000000,128.699997,0.500100,8,gps  
2016-06-25T23:59:42Z,-34.566898,-58.458155,34.000000,9.000000,152.199997,1.320152,10,gps  
2016-06-25T23:59:48Z,-34.566978,-58.458055,37.000000,8.000000,137.500000,1.360147,11,gps  
2016-06-25T23:59:54Z,-34.567048,-58.457909,36.000000,8.000000,85.900000,1.440868,11,gps  
2016-06-26T00:00:00Z,-34.566951,-58.457854,40.000000,7.000000,66.400002,1.062309,11,gps  
2016-06-26T00:00:06Z,-34.566837,-58.457750,38.000000,14.000000,39.500000,1.591132,11,gps  
2016-06-26T00:00:12Z,-34.566809,-58.457624,33.000000,12.000000,64.500000,1.450000,11,gps  
2016-06-26T00:00:18Z,-34.566799,-58.457505,32.000000,12.000000,50.099998,1.340149,11,gps  
2016-06-26T00:00:24Z,-34.566795,-58.457411,33.000000,12.000000,67.199997,0.414367,11,gps  
2016-06-26T00:00:30Z,-34.566795,-58.457347,31.000000,10.000000,74.800003,1.200000,11,gps  
2016-06-26T00:00:36Z,-34.566773,-58.457296,28.000000,11.000000,79.400002,0.180278,11,gps  
2016-06-26T00:00:41Z,-34.566782,-58.457279,30.000000,11.000000,76.500000,1.035809,11,gps  
2016-06-26T00:00:47Z,-34.566769,-58.457204,30.000000,10.000000,65.599998,0.830963,9,gps  
2016-06-26T00:00:53Z,-34.566717,-58.457118,35.000000,9.000000,55.900002,1.087842,9,gps



2016-06-26T00:01:16Z,-34.566563,-58.456962,30.000000,11.000000,73.599998,1.299885,11,gps  
2016-06-26T00:01:22Z,-34.566473,-58.456915,34.000000,10.000000,21.299999,0.961769,12,gps  
2016-06-26T00:01:27Z,-34.566422,-58.456879,37.000000,12.000000,63.299999,1.205031,0,gps  
2016-06-26T00:01:33Z,-34.566367,-58.456770,36.000000,12.000000,66.000000,1.211033,12,gps  
2016-06-26T00:01:39Z,-34.566310,-58.456651,38.000000,13.000000,57.599998,1.489732,10,gps  
2016-06-26T00:01:45Z,-34.566273,-58.456553,37.000000,10.000000,67.500000,1.127697,11,gps  
2016-06-26T00:01:50Z,-34.566263,-58.456488,37.000000,10.000000,79.400000,0.612811,11,gps  
2016-06-26T00:01:56Z,-34.566213,-58.456433,34.000000,12.000000,35.599998,1.116080,12,gps  
2016-06-26T00:02:02Z,-34.566143,-58.456360,28.000000,8.000000,52.599998,1.381304,12,gps  
2016-06-26T00:02:08Z,-34.566056,-58.456289,29.000000,5.000000,50.900002,1.302498,12,gps  
2016-06-26T00:02:14Z,-34.566003,-58.456212,31.000000,6.000000,51.900002,1.094166,11,gps  
2016-06-26T00:02:20Z,-34.565953,-58.456139,33.000000,6.000000,19.200001,1.110405,11,gps  
2016-06-26T00:02:26Z,-34.565944,-58.456131,34.000000,6.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:31Z,-34.565958,-58.456111,33.000000,7.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:37Z,-34.565965,-58.456096,33.000000,7.000000,0.000000,0.000000,11,gps  
2016-06-26T00:02:43Z,-34.565946,-58.456073,29.000000,4.000000,0.000000,0.000000,10,gps  
2016-06-26T00:02:49Z,-34.565916,-58.456028,31.000000,5.000000,69.599998,1.260357,11,gps  
2016-06-26T00:02:55Z,-34.565879,-58.455969,31.000000,7.000000,47.200001,0.630147,10,gps  
2016-06-26T00:03:00Z,-34.565860,-58.455963,29.000000,8.000000,344.700012,0.870517,10,gps  
2016-06-26T00:03:06Z,-34.565818,-58.455821,29.000000,8.000000,59.299999,1.364991,10,gps  
2016-06-26T00:03:12Z,-34.565789,0.000000,0.000000,0.000000,10,gps  
2016-06-26T00:03:17Z,-34.565794,0.000000,306.600006,0.560357,0,gps  
2016-06-26T00:03:23Z,-34.565826,0.000000,0.000000,0.000000,12,gps  
2016-06-26T00:03:28Z,-34.565856,0.000000,277.200012,0.256320,0,gps  
2016-06-26T00:03:34Z,-34.565849,0.000000,32.900002,0.588218,12,gps  
2016-06-26T00:03:39Z,-34.565803,0.000000,50.299999,1.119732,0,gps  
2016-06-26T00:03:45Z,-34.565733,0.000000,53.400002,1.620494,11,gps  
2016-06-26T00:03:51Z,-34.565701,0.000000,74.800003,1.490134,11,gps  
2016-06-26T00:03:57Z,-34.565652,0.000000,53.400002,1.042353,10,gps  
2016-06-26T00:04:02Z,-34.565595,0.000000,47.299999,1.328485,0,gps  
2016-06-26T00:04:08Z,-34.565575,0.000000,20.700001,0.726154,11,gps  
2016-06-26T00:04:14Z,-34.565491,0.000000,333.799988,1.371787,11,gps  
2016-06-26T00:04:19Z,-34.565388,-58.455391,25.000000,11.000000,312.700012,1.511622,0,gps  
2016-06-26T00:04:25Z,-34.565300,-58.455419,27.000000,11.000000,331.399994,0.880057,10,gps  
2016-06-26T00:04:30Z,-34.565232,-58.455449,30.000000,11.000000,315.899994,0.921358,0,gps  
2016-06-26T00:04:36Z,-34.565159,-58.455491,34.000000,10.000000,334.299988,1.420035,10,gps  
2016-06-26T00:04:41Z,-34.565096,-58.455530,36.000000,10.000000,329.200012,0.639062,0,gps  
2016-06-26T00:04:47Z,-34.565042,-58.455569,33.000000,10.000000,333.799988,0.741080,10,gps  
2016-06-26T00:04:53Z,-34.564953,-58.455622,40.000000,11.000000,329.700012,1.740029,10,gps  
2016-06-26T00:04:59Z,-34.564876,-58.455684,40.000000,11.000000,315.199988,0.904268,10,gps  
2016-06-26T00:05:05Z,-34.564837,-58.455732,43.000000,11.000000,339.000000,0.955249,10,gps  
2016-06-26T00:05:10Z,-34.564791,-58.455783,44.000000,9.000000,297.899994,0.434166,11,gps  
2016-06-26T00:05:16Z,-34.564710,-58.455783,44.000000,10.000000,345.399994,1.264754,11,gps  
2016-06-26T00:05:22Z,-34.564604,-58.455855,48.000000,10.000000,330.700012,1.010000,11,gps  
2016-06-26T00:05:28Z,-34.564548,-58.455899,47.000000,10.000000,343.299988,0.340000,12,gps  
2016-06-26T00:05:34Z,-34.564528,-58.455954,52.000000,11.000000,0.000000,0.000000,11,gps  
2016-06-26T00:05:40Z,-34.564512,-58.455965,53.000000,10.000000,0.000000,0.000000,10,gps  
2016-06-26T00:05:46Z,-34.564429,-58.455934,52.000000,10.000000,333.399994,1.360037,11,gps  
2016-06-26T00:05:52Z,-34.564339,-58.456130,53.000000,10.000000,302.399994,0.980816,11,gps  
2016-06-26T00:05:58Z,-34.564245,-58.456241,52.000000,11.000000,317.799988,1.641493,10,gps  
2016-06-26T00:06:04Z,-34.564173,-58.456332,52.000000,12.000000,313.600006,1.570127,10,gps



2016-06-26T00:06:10Z,-34.564099,-58.456411,49.000000,10.000000,333.700012,1.410035,10,gps  
2016-06-26T00:06:16Z,-34.564066,-58.456463,47.000000,10.000000,305.100006,0.901998,10,gps  
2016-06-26T00:06:21Z,-34.564025,-58.456481,48.000000,10.000000,336.899994,1.600031,0,gps  
2016-06-26T00:06:27Z,-34.563928,-58.456544,44.000000,11.000000,322.000000,1.221024,11,gps  
2016-06-26T00:06:33Z,-34.563855,-58.456599,41.000000,11.000000,312.800000,0.803305,11,gps  
2016-06-26T00:06:39Z,-34.563782,-58.456654,38.000000,10.000000,336.200012,1.303111,11,gps  
2016-06-26T00:06:45Z,-34.563709,-58.456711,35.000000,11.000000,323.799988,0.693541,12,gps  
2016-06-26T00:06:51Z,-34.563636,-58.456766,45.000000,11.000000,306.000000,0.830151,10,gps  
2016-06-26T00:06:57Z,-34.563604,-58.456800,41.000000,12.000000,332.299988,1.410035,13,gps  
2016-06-26T00:07:03Z,-34.563557,-58.456829,37.000000,12.000000,259.799988,0.300000,12,gps



-34.576, -58.453

## GPS TRACK 22

time, lat, lon, elevation, accuracy, bearing, speed, satellites, provider

2016-06-25T23:51:27Z,-34.563449,-58.457056,30.000000,20.000000,316.700012,2.078701,7,gps  
2016-06-25T23:51:33Z,-34.563613,-58.456984,39.000000,15.000000,0.000000,0.410000,10,gps  
2016-06-25T23:51:39Z,-34.563587,-58.456856,39.000000,9.000000,251.899994,1.339591,11,gps  
2016-06-25T23:51:44Z,-34.563550,-58.456975,27.000000,12.000000,295.200012,1.750333,10,gps  
2016-06-25T23:51:49Z,-34.563520,-58.457153,28.000000,17.000000,284.700012,2.320000,9,gps  
2016-06-25T23:51:55Z,-34.563574,-58.457264,30.000000,16.000000,199.100006,1.074663,10,gps  
2016-06-25T23:52:00Z,-34.563697,-58.457304,34.000000,18.000000,222.500000,1.296534,0,gps  
2016-06-25T23:52:06Z,-34.563862,-58.457313,34.000000,10.000000,215.000000,1.390575,10,gps  
2016-06-25T23:52:12Z,-34.563914,-58.457394,35.000000,14.000000,251.600006,1.094897,10,gps  
2016-06-25T23:52:18Z,-34.564000,-58.457443,37.000000,16.000000,224.199997,1.230041,10,gps  
2016-06-25T23:52:24Z,-34.564070,-58.457518,36.000000,9.000000,241.699997,1.435897,10,gps  
2016-06-25T23:52:30Z,-34.564123,-58.457574,34.000000,11.000000,215.109997,2.170760,10,gps  
2016-06-25T23:52:36Z,-34.564249,-58.457626,37.000000,13.000000,177.500006,1.445411,10,gps  
2016-06-25T23:52:41Z,-34.564179,-58.457741,38.000000,10.000000,307.899994,0.506952,10,gps  
2016-06-25T23:52:47Z,-34.564108,-58.457881,35.000000,10.000000,357.000000,0.438634,10,gps  
2016-06-25T23:52:53Z,-34.564108,-58.457970,30.000000,11.000000,261.299988,1.321136,10,gps  
2016-06-25T23:52:59Z,-34.564167,-58.458032,29.000000,14.000000,218.600006,1.612761,10,gps  
2016-06-25T23:53:05Z,-34.564279,-58.458073,31.000000,11.000000,235.699997,1.347294,10,gps  
2016-06-25T23:53:11Z,-34.564327,-58.458158,30.000000,13.000000,240.000000,1.380145,10,gps  
2016-06-25T23:53:17Z,-34.564401,-58.458223,31.000000,18.000000,237.300003,1.440315,9,gps  
2016-06-25T23:53:23Z,-34.564480,-58.458297,34.000000,14.000000,237.899994,1.320152,8,gps  
2016-06-25T23:53:29Z,-34.564552,-58.458383,39.000000,12.000000,218.000000,1.691449,8,gps  
2016-06-25T23:53:35Z,-34.564639,-58.458463,31.000000,11.000000,228.600006,1.370000,8,gps  
2016-06-25T23:53:41Z,-34.564624,-58.458545,38.000000,10.000000,234.300003,1.220164,8,gps  
2016-06-25T23:53:47Z,-34.564669,-58.458631,41.000000,12.000000,256.299998,1.337535,10,gps  
2016-06-25T23:53:53Z,-34.564573,-58.458772,39.000000,11.000000,292.899994,0.541295,11,gps  
2016-06-25T23:53:59Z,-34.564549,-58.458763,38.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:04Z,-34.564547,-58.458776,37.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:10Z,-34.564555,-58.458782,38.000000,4.000000,140.399504,0.701783,11,gps  
2016-06-25T23:54:16Z,-34.564647,-58.458692,36.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:22Z,-34.564655,-58.458665,34.000000,4.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:28Z,-34.564655,-58.458637,36.000000,4.000000,208.100006,1.090102,11,gps  
2016-06-25T23:54:34Z,-34.564695,-58.458646,36.000000,3.000000,229.800003,1.442220,0,gps  
2016-06-25T23:54:40Z,-34.564712,-58.458686,39.000000,7.000000,246.699997,0.930000,10,gps  
2016-06-25T23:54:46Z,-34.564688,-58.458727,42.000000,6.000000,0.000000,0.000000,11,gps  
2016-06-25T23:54:51Z,-34.564666,-58.458746,44.000000,6.000000,230.699997,0.215870,11,gps  
2016-06-25T23:54:58Z,-34.564614,-58.458775,49.000000,4.000000,302.500000,0.640078,11,gps  
2016-06-25T23:55:04Z,-34.564660,-58.458792,46.000000,5.000000,192.699997,0.940851,11,gps  
2016-06-25T23:55:10Z,-34.564729,-58.458869,43.000000,9.000000,231.500000,1.205985,11,gps  
2016-06-25T23:55:15Z,-34.564768,-58.458975,35.000000,8.000000,229.800003,1.111126,11,gps  
2016-06-25T23:55:21Z,-34.564787,-58.459096,34.000000,12.000000,259.799988,0.863713,10,gps  
2016-06-25T23:55:27Z,-34.564788,-58.459184,32.000000,12.000000,287.100006,1.271928,9,gps  
2016-06-25T23:55:33Z,-34.564792,-58.459272,30.000000,13.000000,269.299988,0.919239,9,gps  
2016-06-25T23:55:39Z,-34.564807,-58.459352,31.000000,12.000000,259.700012,1.264798,8,gps  
2016-06-25T23:55:45Z,-34.564864,-58.459416,27.000000,12.000000,241.500000,0.761052,9,gps  
2016-06-25T23:55:50Z,-34.564966,-58.459473,24.000000,12.000000,220.500000,1.181524,10,gps  
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[MPEG4]

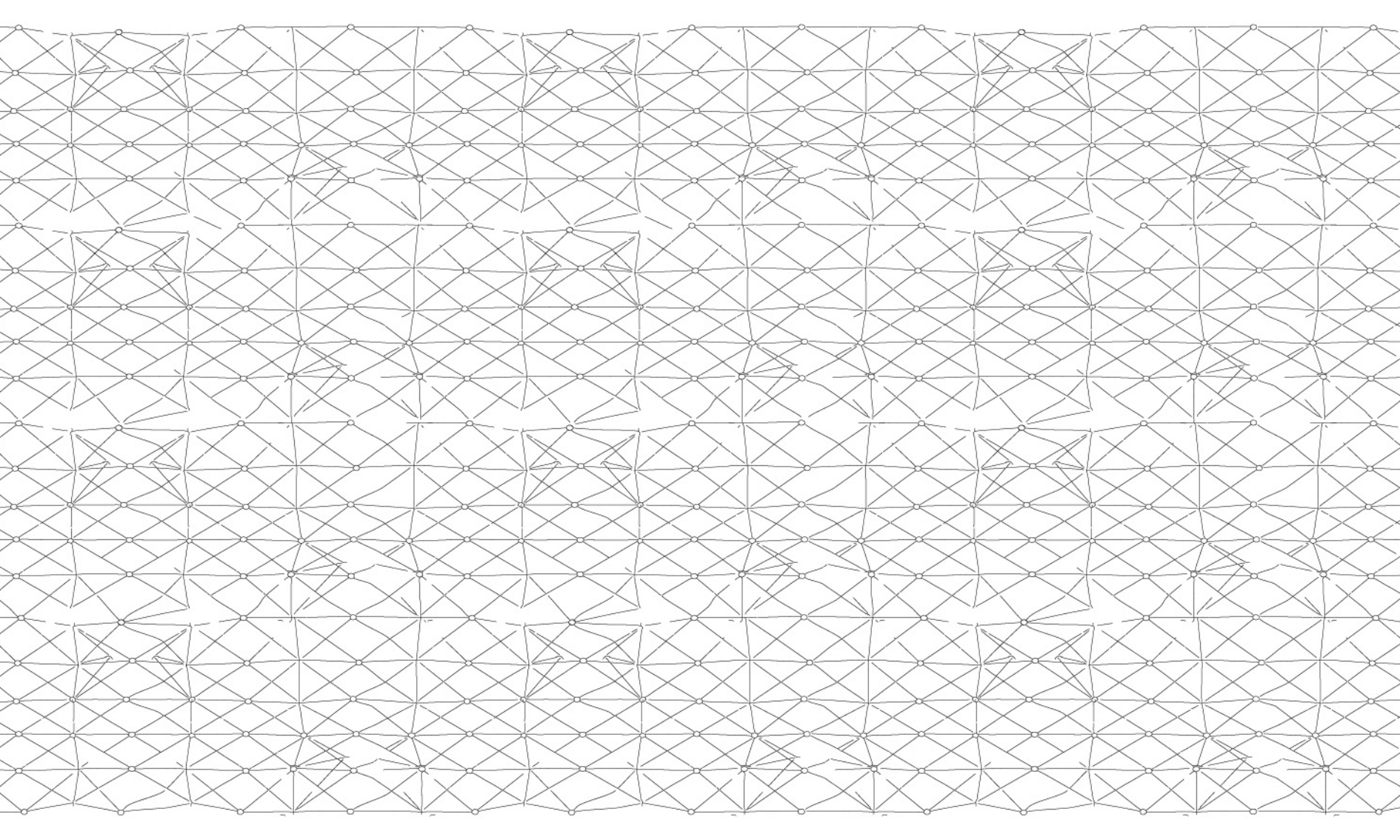


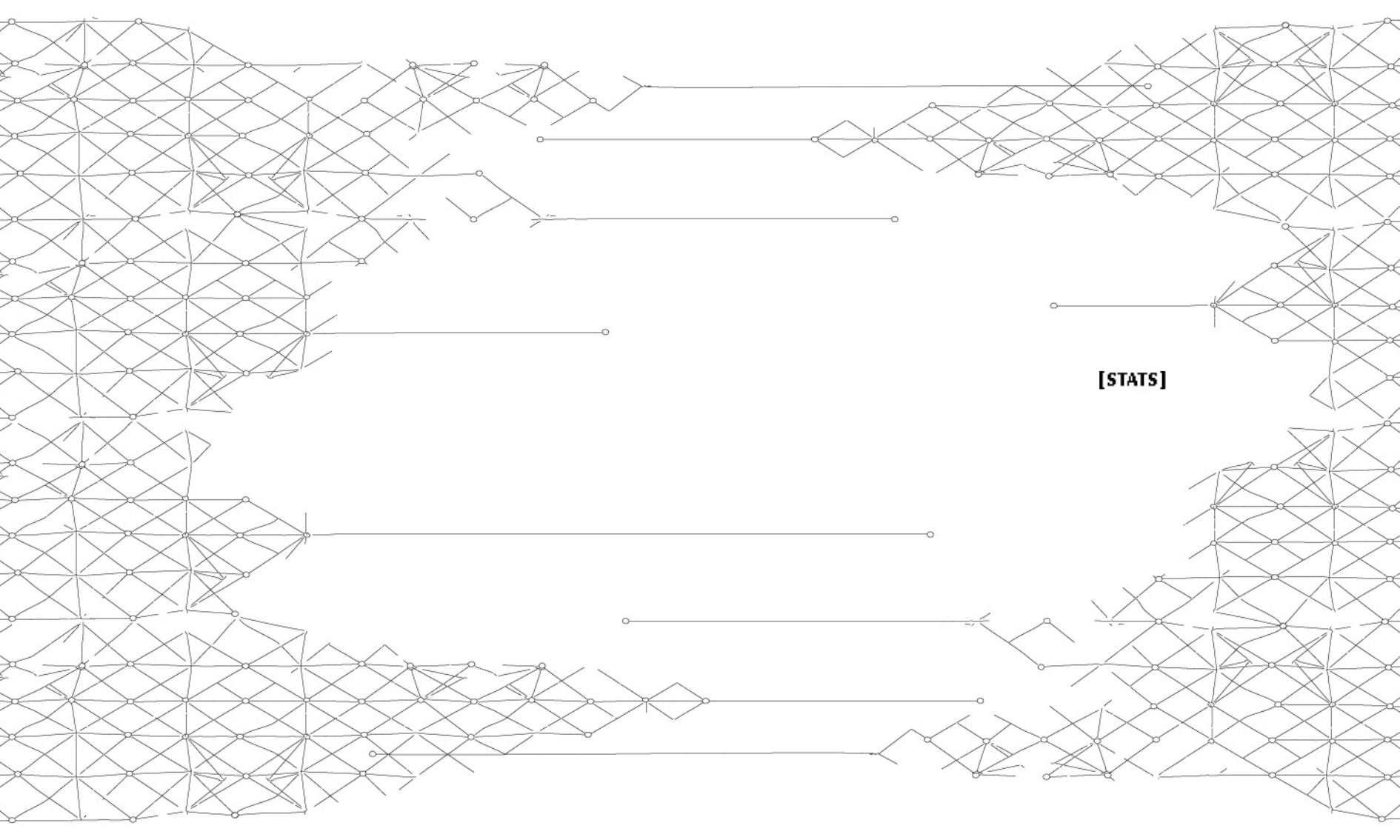
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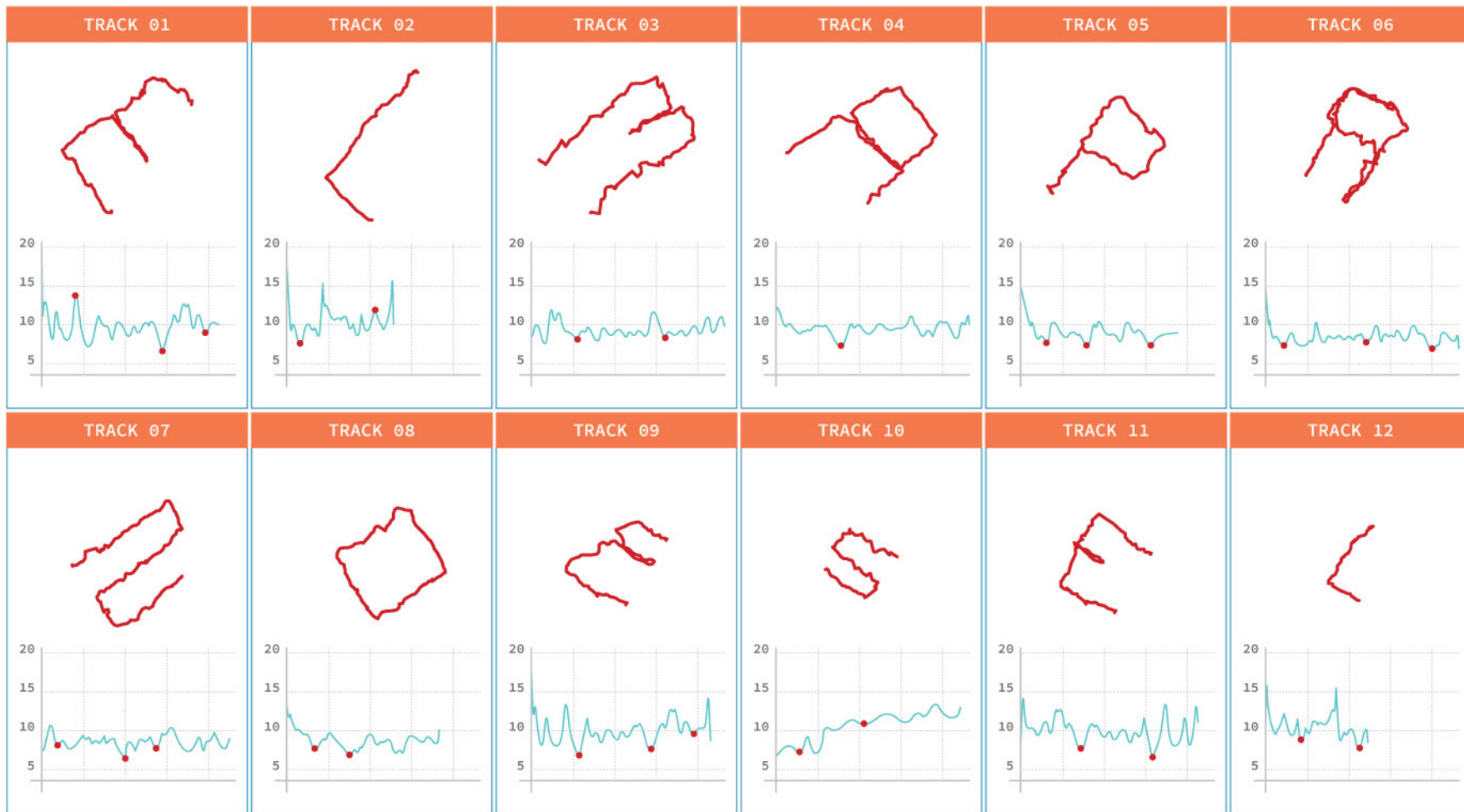
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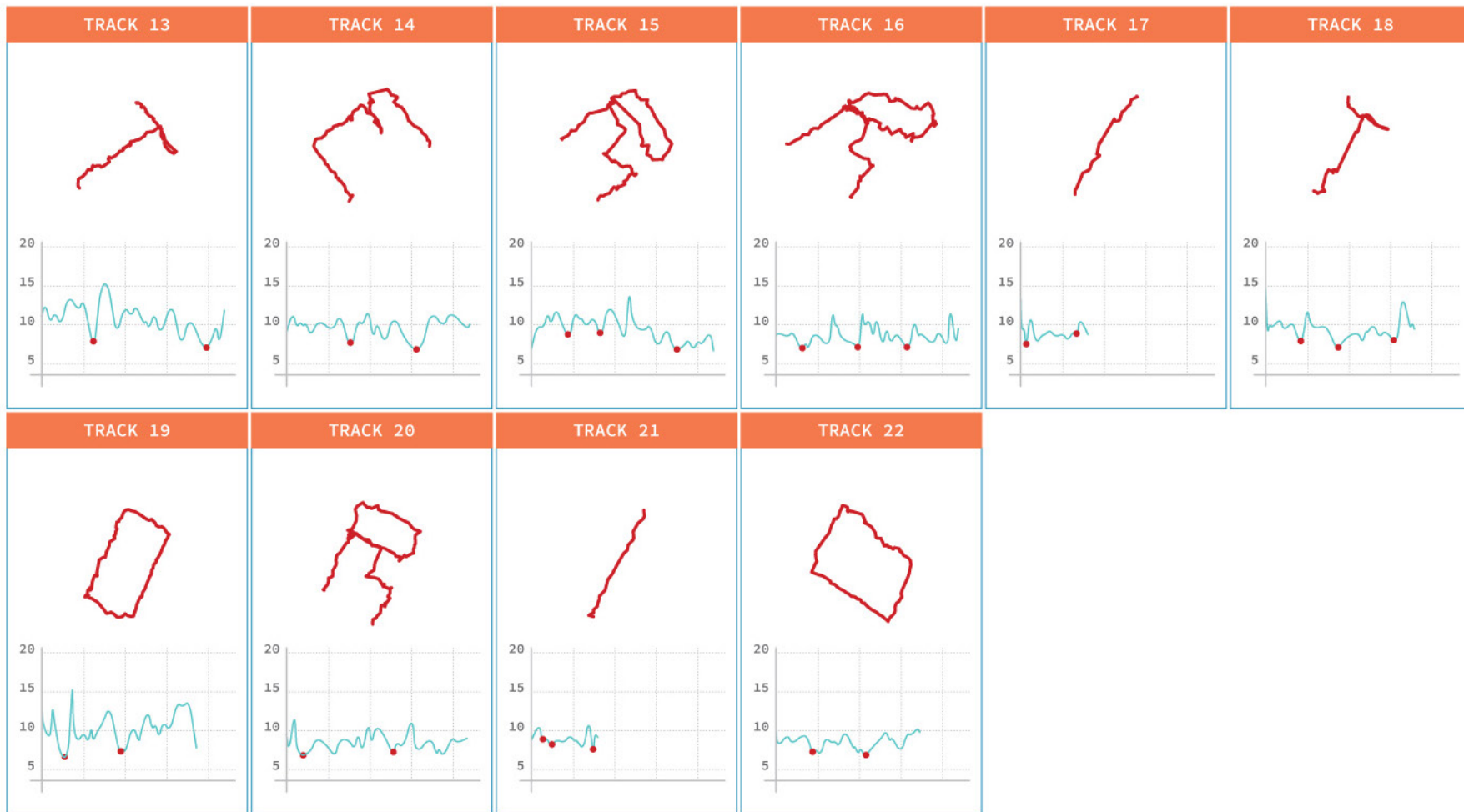


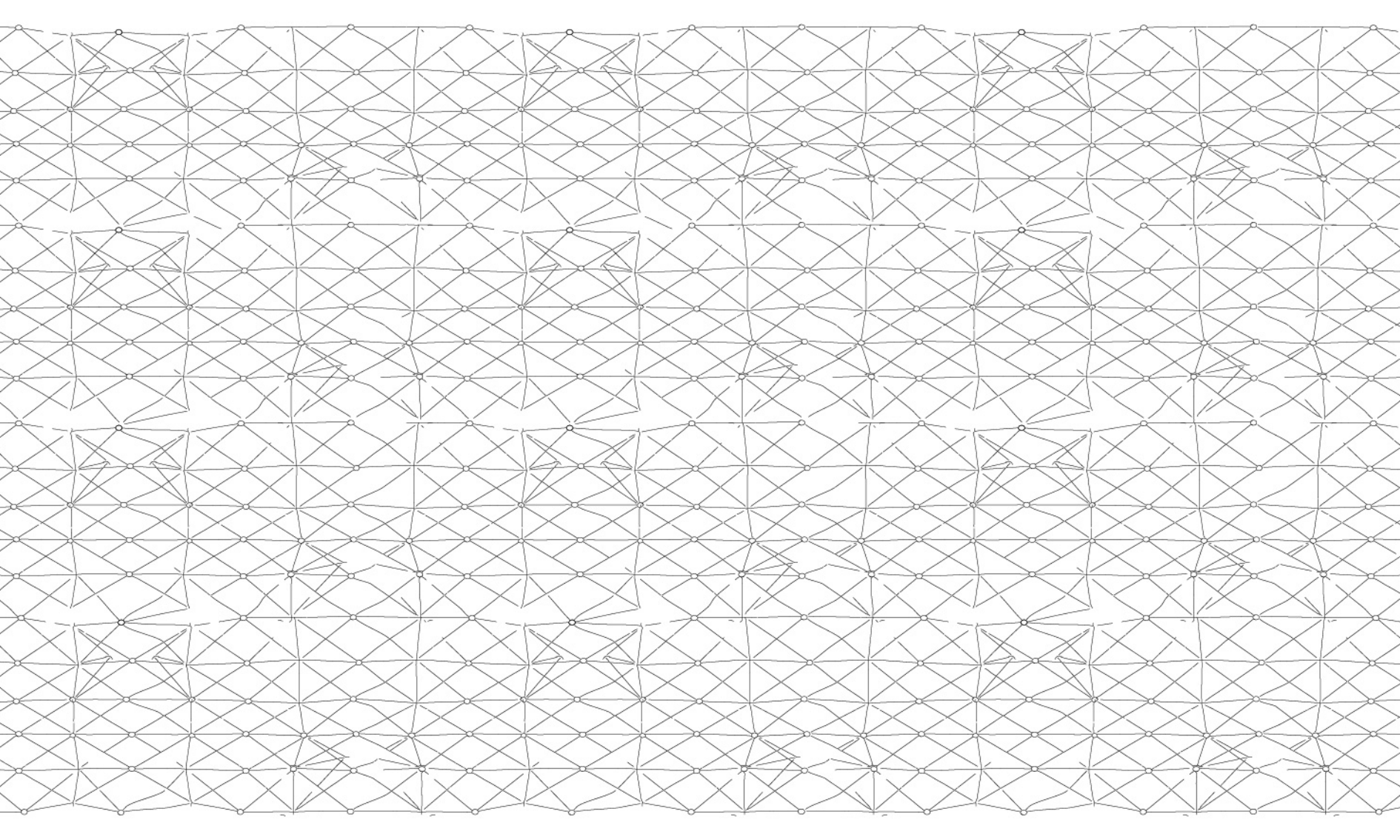
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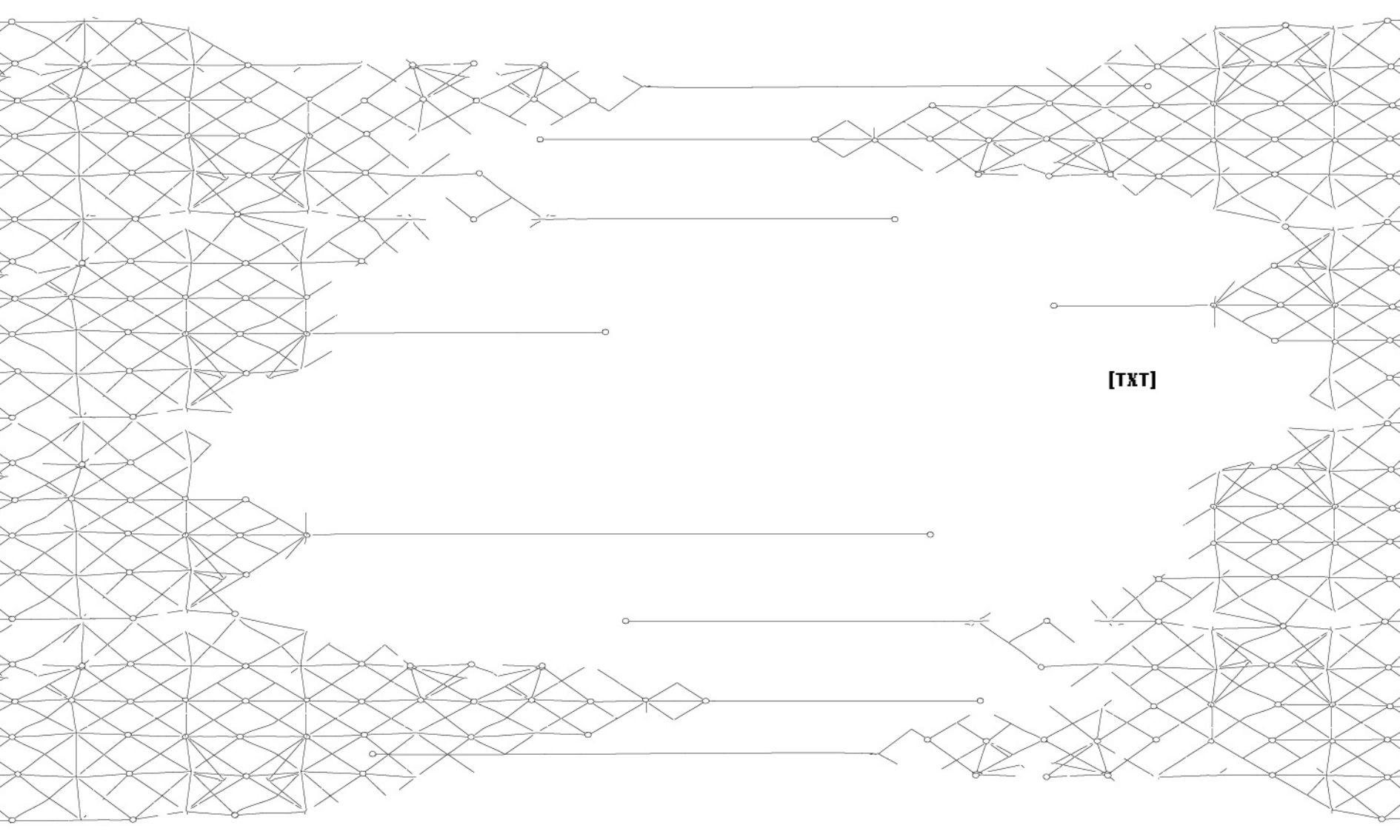












[TXT]

## **Partido conceptual fundamentación de la idea**

1. Orejudo Pedrosa, Juan Carlos, "La lírica urbana en Baudelaire" en La Ferla, Jorge y Reynal, Sofía (compiladores), Territorios Audiovisuales, Librería, Buenos Aires, 2012.

2. de Certeau, Michel. La Invención de lo cotidiano, Universidad Iberoamericana, México, 2000.

La ciudad que recorre el Flâneur de Baudelaire es la París de finales del s XIX que queda desactualizada por los nuevos entornos urbanos, tecnológicos del principio del s XXI.

Dos siglos después de que Baudelaire, describiera la vida moderna como un balance entre la belleza, lo raro y exquisito, con lo fugaz y transitorio, hoy la inmaterialidad de los medios y la velocidad de las telecomunicaciones cambiaron el paradigma y contexto en el que el Flâneur transita y percibe su alrededor.

El ideal de belleza que podemos construir a través de nuestra percepción en la que los sentidos se encuentran extrapolados a causa del cine, amplificando la visión y dejando de lado los otros, plantea la necesidad de revisar algunos conceptos.

Esta obra intenta explorar las fronteras de los mundos analógicos y digitales.

Mi idea es realizar un recorrido urbano realizando distintos tipos de movimiento: el tradicional, que será efímero, salvo por los registros maquínicos convencionales, y el virtual, en el que se realizará un trackeo en GPS del recorrido, que pondrá en evidencia el trazado realizado, conformando una serie de letras, un escrito (palabras, frase, manifiesto), un acto político/poético.

Al igual que el flâneur de Baudelaire, mi búsqueda es la de poder encontrar en el caos y velocidad de la ciudad, una belleza particular y exquisita, pero en mi caso será la de un recorrido particular, con un orden definido. Creo que el orden, la planificación es una forma de enfrentar la vertiginosidad del presente, y la acción ordenada, planificada es una forma de proponer forma y coherencia.

*La palabra que define al flâneur, es el viaje, es decir, su movilidad y su incesante caminar hacia otros lugares que le*

*permitan escapar del aburrimiento y de la monotonía del presente.*<sup>1</sup>

Creo que hoy podríamos traducir este tipo de belleza en los pequeños momentos/encuentros, ya que todo pareciera no existir tiempo o lugar para aquellos detalles de pausa en la gran ciudad convulsionada.

La percepción intercede entre la realidad y nosotros, y los medios maquínicos nos permiten volcar parte de esa percepción en distintos soportes.

Mi intención de recorrido no es azaroso, es planificado. Busco conectar el mundo real, con el mundo informático a través del mapeo, del trackeo y la traza realizada en el tejido urbano. En este sentido, me contrapongo al flâneur clásico que vaga libremente y recupero el acto del pasar.

*...estas sinusoides en los trazos gruesos y en los más finos de su caligrafía remiten solamente, como palabras, a la ausencia de lo que ha pasado.*<sup>2</sup>

3. Lemos, André. "Cultura de la Movilidad" en Beigelman, Giselle y La Ferla, Jorge (compiladores), *Nomadismos Tecnológicos*, Editorial Ariel, Buenos Aires, 2010.

4. Lemos, André. "Cultura de la Movilidad" en Op. Cit.

Así comienza a darse una vinculación entre el cuerpo y la ciudad a través del movimiento, de la movilidad del cuerpo en el espacio urbano. Este movimiento, que se da en el espacio físico, pero también es registrado en los medios locativos se da tanto en la dimensión física como en la informacional.

Esta simultaneidad crea una dinámica tensa entre el espacio privado (propio) y el público (de la urbane), entre lo cercano y lo distante. En este movimiento, en esta relación dinámica es donde se dan y producen las relaciones sociales, culturales, individuales y colectivas.<sup>3</sup>

André Lemos, en su texto *La Cultura de la Movilidad*, describe distintas dimensiones de la movilidad: la del pensamiento, donde el movimiento de ideas no requiere un espacio físico o territorio concreto; la física, donde se da el movimiento de personas y cosas; y la informacional-virtual, donde se da el movimiento de la

información que hoy en día con las TIC, se conforma digital e inmaterial.

Mi propuesta busca abarcar los 3 planos, a saber: la física dada en la acción de caminar, la informacional en el registro y trackeo por GPS del recorrido en forma virtual, y la del pensamiento en el registro mediático en imagen, video y sonido georeferenciados en el mapa, que intenta recrear los atributos inmateriales del espacio vinculando las 3 dimensiones.

*Con los nuevos medios móviles digitales se amplían las posibilidades de consumir, producir y distribuir información, haciendo que ésta se ejerza y gane fuerza a partir de la movilidad física.<sup>4</sup>*

Por ello vemos que la dimensión informática, el mundo virtual, no reemplaza al físico, si no que lo complementa, lo expande al ser un plano distinto de su existencia. El accionar en estos 3 planos podemos

denominarla de movilidad ampliada, que para Lemos es un acto político ya que se da entre estructuras de poder (existentes en todas las dimensiones) y que por lo tanto no puede ser neutra. Por ello digo que el caminar, y el escribir conforman un acto político/poético, ya que no son neutras, tienen un objetivo puntual y un mensaje a comunicar. El aspecto poético está dado por la interpretación y la puesta en valor, de una manera no tradicional, de los atributos del espacio en el recorrido urbano, que al igual que el flâneur busca nuevos espacios de belleza en la ciudad moderna.

En este caso, esos espacios se dan en otras intervenciones, que al igual que la mía, utilizan la ciudad como soporte.

## Porqué camino (recorrido elegido)

5, 7, 8. de Gerteau,  
Michel. Op. Cit.

6. García, Ana Claudia  
"Instalaciones. El espacio  
resemantizado", en La  
Feria, Jorge y Reynal, Sofía  
(compiladores), Territorios  
Audiovisuales, Librería,  
Buenos Aires, 2012.

El espacio del caminar es el territorio urbano, un espacio producido socialmente; el movimiento ampliado busca nuevos sentidos de los lugares, nuevas formas de entender el entorno material y simbólico de la modernidad. La movilidad física e informacional accionan sobre el espacio, produciendo una nueva espacialización, resignificando los lugares que se entrecruzan entrelazados con los flujos de prácticas sociales, y procesos territorializantes y desterritorializantes del andar. La acción dirigida pensando en el trazo, busca apropiarse de la trama urbana con un objetivo concreto, pero a la vez, desdibuja su posición en el accionar.

*Andar es no tener un lugar. Se trata del proceso indefinido de estar ausente y en pos de algo propio. El vagabundo que multiplica y reúne la ciudad hace de ella una inmensa experiencia social de la privación de lugar;*<sup>5</sup>

Los nodos de la traza, son puntos donde el registro mediático cobra sentido. Darle atributos a estos puntos, es convertirlos en lugares, en oposición al no lugar de Auge, darles una historia, convertir el espacio en practicado<sup>6</sup>, que al ser unidos con la traza conforman la constelación del acto performático del caminar urbano. El espectáculo de los nodos y su traza no está dado únicamente en aquello que se ve, y es por ello que los medios locativos nos permiten construir la constelación al vincular nuevas capas de información gracias a la combinación de tecnologías y servicios basados en la ubicación geográfica.

*Entiendo por escritura la actividad concreta que consiste en construir, sobre un espacio propio, la página, un texto que tiene poder sobre la exterioridad de la cual, previamente, ha quedado aislado.*<sup>6</sup>

Encuentro de: medios locativos <->  
medios maquínicos <-> cuerpo +  
recorrido + ciudad.

En esta conjunción se da lo que podríamos llamar la expansión del territorio al constituirse como límite y soporte de la acción, lo trazado y escrito, el movimiento, y el registro de la acción. El soporte, que como mencionamos es una producción social, alberga en la traza, un producto individual. Esta traza requiere un medio locativo que permita visualizarla en un soporte digital. El espacio público tiene una lectura privada, ya que el recorrido y su traza son invisibles al resto de la ciudad. La publicación y la generación de contenido online lo vuelve a convertir en público: Público -> privado -> público.

*[El caminar] En su calidad de visible, tiene como efecto volver invisible la operación que la ha hecho posible. Estas fijaciones constituyen los procedimientos del olvido. La huella sustituye a la práctica. Manifiesta la propiedad (voraz) que tiene el sistema geográfico de poder metamorfosear la acción para hacerla legible, pero la huella hace olvidar de manera de ser en el mundo.*<sup>8</sup>

## El cuerpo como medio (medio utilizado)

9. Lemos, André. "Comunicación móvil y nuevo sentido de los lugares" en La Ferla, Jorge y Reynal, Sofía (compiladores), Territorios Audiovisuales, Librería, Buenos Aires, 2012.

10. Di Castro, Andrea. "La Ubicuidad de la Memoria Digital" en Nomadismos Tecnológicos: Beiguelman, Giselle y La Ferla, Jorge (compiladores). Editorial Ariel, 2010. Buenos Aires.

La ciudad contiene incontables recorridos y espacios transitables; al caminar y mapear busco apropiarme de una parte de ella al hacer un recorrido propio. Los medios locativos permiten crear una traza del recorrido, de los lugares transitados.

*El lugar es una dimensión fundamental de la existencia humana. Es una forma de apropiación del mundo, un "a priori" para Kant, una necesidad ontológica para Heidegger.<sup>9</sup>*

El mapa es en sí una abstracción del territorio, es una construcción simbólica del espacio, representada de forma gráfica utilizando un sistema de signos y símbolos que comprendemos representan "algo", en otro "lugar", distinto al mapa en sí mismo.

La percepción del mundo llevó a la construcción de imágenes e íconos, que le daban cuerpo y explicación a los eventos

y fenómenos que las sociedades de la antigüedad percibía de su entorno. Así se comienza a hacer una reverencia a las imágenes (figuración de los dioses paganos).

Percepción -> imágenes -> texto -> imágenes técnicas -> informática -> **hipertexto** (ciudad como texto).

Los medios locativos suman una capa de profundidad al mundo físico (como si fuera un hipertexto) conectándolo con el mundo virtual: el teléfono celular posee un módulo de GPS que al interpretar señales de distintos satelitales es capaz de ubicarnos dentro de un sistema de coordenadas global que se puede visualizarse como punto en un mapa.

*Las personas llevan consigo sus propios territorios. Parte de esto se está haciendo patente con el creciente uso de los teléfonos celulares, las computadoras portá-*

*tiles y las memorias móviles, que nos permiten llevar toda nuestra biblioteca personal y tener acceso y comunicaciones inmediata donde quiere que estemos.<sup>10</sup>*

Esta información, expande lo físico real, le da una nueva dimensión de existencia. En este lugar expandido, se redefinen las relaciones sociales y lo particular del lugar ya que existen en "otro plano", el informacional / virtual.

El cuerpo escribe un texto que no puede ser leído, salvo por la mediación tecnológica de los medios locativos.

*Se podría, por otra parte, extender esta problemática a las relaciones que el acto de escribir mantiene con lo escrito y hasta trasladarla a las relaciones de la "pincelada" (el gesto y la gesta del pincel) con el cuadro que se ejecuta (formas, colores, etcétera). Aislada*

11. de Certeau, Michel. Op. Cit.

12. Di Castro, Andrea. Op. Cit.

13. Lemos, André. "Cultura de la Movilidad" en Op. Cit.

14. Lemos, André. "Comunicación móvil y nuevo sentido de los lugares" en Op. Cit.

*desde un principio dentro del campo de la comunicación verbal, la enunciación sólo tendría una de sus aplicaciones, y su modalidad lingüística sería únicamente la primera marca de una distinción mucho más general entre las formas empleadas en un sistema y los modos de empleo de este sistema, es decir, entre dos "mundos diferentes" pues "las mismas cosas" se enfocan según formalidades opuestas.<sup>11</sup>*

La vinculación: realidad <-> mapa <-> mundo virtual, permite crear trazas sobre el tejido urbano, y construir así un recorrido propio. En palabras de Di Castro, el recorrido puede ser entendido como una "cartografía semántica hecha en tiempo real a partir de acciones y lugares recorridos..."<sup>12</sup>. El mapa permite contextualizar la narrativa tanto de la traza como de los registros mediáticos que son georeferenciados y etiquetados automáticamente por el medio maquínico en el momento de la captura.

*Con los medios de geolocalización se trata de una relación dinámica entre dispositivos, información y lugares a partir de intercambios infocomunicacionales contextualizados.<sup>13</sup>*

Estamos construyendo y deconstruyendo espacios y lugares, tanto públicos como privados.

El registro maquínico de los nodos da un nivel más de información al trayecto realizado. El mismo dispositivo con el que se realiza la traza, un celular, es capaz de registrar y almacenar imágenes, videos y sonidos. La propuesta entonces es de hacer varios registros en cada "nodo" y presentar estos mismos en la versión digital como en la versión papel (qr vinculando a las versiones online, para videos y audios).

Registro maquínico de marcas/índices de reapropiación del espacio urbano por parte del colectivo social.

El relevamiento del recorrido será tanto automático, como buscado a través de dispositivos maquínicos: producción de imagen, video y sonido, formatos digitales, dispositivo digital con todo integrado (foto, video, sonido, gps, internet). Nuevo goce estético y visual en lo técnico.

La superposición de las distintas capas de información en un medio digital, busca desarmar la complejidad del caleidoscopio en el que se presenta la ciudad.

*Los medios locativos están creando nuevas heterotopías en antiguos lugares, donde el uso temporal habitual puede convertirse en movilización espontáneas, juegos basados en la localización, anotaciones electrónicas, trazado y mapeo con gps.<sup>14</sup>*

15, 16. Di Castro,  
Andrea. Op. Cit.

Queda como posibilidad a futuro la producción de contenido en tiempo real durante la acción: al utilizar Twitter para publicar metadata del trayecto (coordenadas de ubicación) y/o Instagram para publicar las imágenes en tiempo real. La producción de contenido en simultáneo con la movilidad es un aspecto que se introduce en la era digital. Tanto Twitter como Instagram, crean un registro permanente de lo producido en un acto efímero (al igual que el trazo del GPS).

*... la diseminación de la obra se escapa al control del autor.<sup>15</sup>*

Almacenamiento de información en un medio digital, convierte a al acto en información ubicua (presente en todas partes, online como offline). Nueva dimensión de existencia de la realidad en la capa informacional.

Los nuevos medios, no son solo interpretación de papers científicos (como los medios técnicos en general) sino que también incluyen piezas de software que facilitan el uso del hardware dentro de determinados parámetros.

Si bien, existen casos en donde es posible modificar el software de un dispositivo específico para expandir o modificar las funciones originales del mismo (Magic Lantern para las cámaras Canon o Nikon Patch para las cámaras Nikon) en este caso se utilizan dispositivos con una función específica, para realizar otra finalidad, de modo que se desplaza el sentido original por uno nuevo y por ello una Heterotopía.

*(el software) no solo nos podrá mantener en contacto con el mundo exterior a través del acceso a la información y el intercambio de ésta, sino que también*

*podremos compartir sensaciones físicas corporales, gracias al desarrollo de nuevas tecnologías...<sup>16</sup>*

Al ser digital y online es reproducible (copia), posee metadata, es transportable y ubicua. Información sin materia. La web separa lo corporal de la actividad mental.

El usuario de Instagram creado, deja una huella inborrable del registro maquínico digital del movimiento producido por el acto de caminar. ■

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