



date	dist	energy	hours	lat	lon	period	power	speed	wH
2011-01-31 12:00:00+00:00	213.219	10.686676	-0.424	-14.474576	159.141006	6.847024	278.106331	10.686676	4.551000
2011-01-31 12:00:00+00:00	207.053	9.949889	-0.421	-13.911661	159.012177	6.374959	207.549385	9.949889	4.074500
2011-01-31 12:00:00+00:00	112.107	8.262153	4.478	-12.591736	160.796646	5.293616	218.950608	8.262153	4.592500
2011-01-31 12:00:00+00:00	26.814	10.513402	4.482	-13.449617	160.705750	6.736006	643.865845	10.513402	6.981501
2011-01-31 12:00:00+00:00	121.311	12.610142	4.487	-14.650486	160.578125	8.079401	915.049623	12.610142	7.599501
2011-01-31 12:00:00+00:00	218.935	15.021956	4.491	-15.536715	160.483597	9.624666	1127.820759	15.021956	7.730000
2011-01-31 14:00:00+00:00	207.058	10.908749	-2.428	-15.467758	159.369446	6.989307	286.010357	10.908749	4.568000
2011-01-31 14:00:00+00:00	126.292	10.686676	-2.424	-14.474576	159.141006	6.847024	278.106331	10.686676	4.551000
2011-01-31 14:00:00+00:00	109.344	9.949889	-2.421	-13.911661	159.012177	6.374959	207.549385	9.949889	4.074500
2011-01-31 14:00:00+00:00	123.287	10.035583	-2.419	-13.414909	158.898865	6.429864	191.102327	10.035583	3.893000
2011-01-31 14:00:00+00:00	195.525	9.567350	-2.414	-12.487484	158.688202	6.129864	119.431445	9.567350	3.152000
2011-01-31 14:00:00+00:00	149.977	8.262153	2.478	-12.591736	160.796646	5.293616	218.950608	8.262153	4.592500
2011-01-31 14:00:00+00:00	81.251	10.513402	2.482	-13.449617	160.705750	6.736006	643.865845	10.513402	6.981501
2011-01-31 14:00:00+00:00	122.287	12.610142	2.487	-14.650486	160.578125	8.079401	915.049623	12.610142	7.599501
2011-01-31 14:00:00+00:00	209.795	15.021956	2.491	-15.536715	160.483597	9.624666	1127.820759	15.021956	7.730000
2011-02-01 00:00:00+00:00	166.122	15.860570	4.754	-15.489555	157.284393	10.161972	1656.446131	15.860570	9.117001

