

Zuordnungstabelle für XML-File der meteohub

Version 1.0

date[wert] item[wert] **Werte für Aktuell**

```
0      <data timeframe="actual">
0      0      <item sensor="date0" cat="date" unit="utc">20100515131529</item>
0      1      <item sensor="date0" cat="date2" unit="utc">15.05.2010 13:15:29</item>
0      2      <item sensor="date0" cat="puredate" unit="utc">15.05.2010</item>
0      3      <item sensor="date0" cat="time" unit="utc">13:15:29</item>
0      4      <item sensor="date0" cat="year" unit="utc">2010</item>
0      5      <item sensor="date0" cat="month" unit="utc">05</item>
0      6      <item sensor="date0" cat="day" unit="utc">15</item>
0      7      <item sensor="date0" cat="dayofweek" unit="utc">6</item>
0      8      <item sensor="date0" cat="hour" unit="utc">13</item>
0      9      <item sensor="date0" cat="min" unit="utc">15</item>
0     10      <item sensor="date0" cat="sec" unit="utc">29</item>
0     11      <item sensor="date0" cat="date" unit="local">20100515151529</item>
0     12      <item sensor="date0" cat="date2" unit="local">15.05.2010 15:15:29</item>
0     13      <item sensor="date0" cat="puredate" unit="local">15.05.2010</item>
0     14      <item sensor="date0" cat="time" unit="local">15:15:29</item>
0     15      <item sensor="date0" cat="year" unit="local">2010</item>
0     16      <item sensor="date0" cat="month" unit="local">05</item>
0     17      <item sensor="date0" cat="day" unit="local">15</item>
0     18      <item sensor="date0" cat="dayofweek" unit="local">6</item>
0     19      <item sensor="date0" cat="hour" unit="local">15</item>
0     20      <item sensor="date0" cat="min" unit="local">15</item>
0     21      <item sensor="date0" cat="sec" unit="local">29</item>
0     22      <item sensor="lunar" cat="phase" unit="percentage">3.0</item>
0     23      <item sensor="lunar" cat="age" unit="days">1</item>
0     24      <item sensor="lunar" cat="phase" unit="segment">0</item>
0     25      <item sensor="lunar" cat="phase" unit="de">Neumond</item>
0     26      <item sensor="lunar" cat="phase" unit="en">New_Moon</item>
0     27      <item sensor="lunar" cat="phase" unit="es">Luna_Nueva</item>
0     28      <item sensor="lunar" cat="phase" unit="nl">Nieuwe_maan</item>
0     29      <item sensor="lunar" cat="phase" unit="dk">Nymå</item>
0     30      <item sensor="lunar" cat="phase" unit="cz">Nov</item>
0     31      <item sensor="station" cat="longitude" unit="decimal">8.300000</item>
0     32      <item sensor="station" cat="latitude" unit="decimal">47.416667</item>
0     33      <item sensor="daylength" cat="standard" unit="hours">15.11</item>
0     34      <item sensor="daylength" cat="standard" unit="minutes">906</item>
0     35      <item sensor="daylength" cat="standard" unit="hhmm">15:06</item>
0     36      <item sensor="daylength" cat="civiltwilight" unit="hours">16.32</item>
0     37      <item sensor="daylength" cat="civiltwilight" unit="minutes">979</item>
0     38      <item sensor="daylength" cat="civiltwilight" unit="hhmm">16:19</item>
0     39      <item sensor="daylength" cat="nauticaltwilight" unit="hours">17.90</item>
0     40      <item sensor="daylength" cat="nauticaltwilight" unit="minutes">1074</item>
0     41      <item sensor="daylength" cat="nauticaltwilight" unit="hhmm">17:54</item>
0     42      <item sensor="sunrise" cat="standard" unit="utc">03:50</item>
0     43      <item sensor="sunset" cat="standard" unit="utc">18:56</item>
0     44      <item sensor="sunrise" cat="standard" unit="local">05:50</item>
0     45      <item sensor="sunset" cat="standard" unit="local">20:56</item>
0     46      <item sensor="sunrise" cat="civiltwilight" unit="utc">03:14</item>
0     47      <item sensor="sunset" cat="civiltwilight" unit="utc">19:33</item>
0     48      <item sensor="sunrise" cat="civiltwilight" unit="local">05:14</item>
0     49      <item sensor="sunset" cat="civiltwilight" unit="local">21:33</item>
0     50      <item sensor="sunrise" cat="nauticaltwilight" unit="utc">02:26</item>
0     51      <item sensor="sunset" cat="nauticaltwilight" unit="utc">20:20</item>
0     52      <item sensor="sunrise" cat="nauticaltwilight" unit="local">04:26</item>
0     53      <item sensor="sunset" cat="nauticaltwilight" unit="local">22:20</item>
0     54      <item sensor="moonrise" cat="standard" unit="local">06:21</item>
```

```
0      55 <item sensor="moonrise" cat="standard" unit="utc">04:21</item>
0      56 <item sensor="moonset" cat="standard" unit="local">23:01</item>
0      57 <item sensor="moonset" cat="standard" unit="utc">21:01</item>
0      58 <item sensor="thb0" cat="temp" unit="c">23.6</item>
0      59 <item sensor="thb0" cat="temp" unit="f">74.5</item>
0      60 <item sensor="thb0" cat="hum" unit="rel">41</item>
0      61 <item sensor="thb0" cat="hum" unit="abs">8.7</item>
0      62 <item sensor="thb0" cat="dew" unit="c">9.6</item>
0      63 <item sensor="thb0" cat="dew" unit="f">49.3</item>
0      64 <item sensor="thb0" cat="heatindex" unit="c">23.6</item>
0      65 <item sensor="thb0" cat="heatindex" unit="f">74.5</item>
0      66 <item sensor="thb0" cat="humidex" unit="c">24.7</item>
0      67 <item sensor="thb0" cat="humidex" unit="f">76.5</item>
0      68 <item sensor="thb0" cat="cloudheight" unit="m">1750</item>
0      69 <item sensor="thb0" cat="cloudheight" unit="ft">5600</item>
0      70 <item sensor="thb0" cat="press" unit="hpa">953.8</item>
0      71 <item sensor="thb0" cat="press" unit="psi">13.83</item>
0      72 <item sensor="thb0" cat="press" unit="mmhg">715.3</item>
0      73 <item sensor="thb0" cat="press" unit="inhg">28.17</item>
0      74 <item sensor="thb0" cat="sealevel" unit="hpa">1008.0</item>
0      75 <item sensor="thb0" cat="sealevel" unit="psi">14.62</item>
0      76 <item sensor="thb0" cat="sealevel" unit="mmhg">756.0</item>
0      77 <item sensor="thb0" cat="sealevel" unit="inhg">29.77</item>
0      78 <item sensor="thb0" cat="fc" unit="">0</item>
0      79 <item sensor="thb0" cat="fc" unit="wdlive">20</item>
0      80 <item sensor="thb0" cat="fc" unit="rule">192</item>-
0      81 <item sensor="thb0" cat="fc" unit="text">Mostly_cloudy_and_cooler._...
0      82 <item sensor="solar" cat="irradiance" unit="wqm">937</item>
0      83 <item sensor="th0" cat="temp" unit="c">10.1</item>
0      84 <item sensor="th0" cat="temp" unit="f">50.2</item>
0      85 <item sensor="th0" cat="hum" unit="rel">81</item>
0      86 <item sensor="th0" cat="hum" unit="abs">7.7</item>
0      87 <item sensor="th0" cat="dew" unit="c">7.0</item>
0      88 <item sensor="th0" cat="dew" unit="f">44.6</item>
0      89 <item sensor="th0" cat="heatindex" unit="c">10.1</item>
0      90 <item sensor="th0" cat="heatindex" unit="f">50.2</item>
0      91 <item sensor="th0" cat="humidex" unit="c">10.1</item>
0      92 <item sensor="th0" cat="humidex" unit="f">50.2</item>
0      93 <item sensor="th0" cat="cloudheight" unit="m">388</item>
0      94 <item sensor="th0" cat="cloudheight" unit="ft">1240</item>
0      95 <item sensor="sol0" cat="radiation" unit="wqm">93.0</item>
0      96 <item sensor="sol0" cat="radiation" unit="rel">10</item>
0      97 <item sensor="sol0" cat="evotranspiration" unit="inch">0.03</item>
0      98 <item sensor="sol0" cat="evotranspiration" unit="mm">0.7</item>
0      99 <item sensor="wind0" cat="dir" unit="deg">0</item>
0     100 <item sensor="wind0" cat="dir" unit="de">N</item>
0     101 <item sensor="wind0" cat="dir" unit="en">N</item>
0     102 <item sensor="wind0" cat="gustspeed" unit="ms">2.2</item>
0     103 <item sensor="wind0" cat="gustspeed" unit="kmh">7.9</item>
0     104 <item sensor="wind0" cat="gustspeed" unit="mph">4.9</item>
0     105 <item sensor="wind0" cat="gustspeed" unit="kn">4.3</item>
0     106 <item sensor="wind0" cat="gustspeed" unit="bft">1.9</item>
0     107 <item sensor="wind0" cat="speed" unit="ms">0.4</item>
0     108 <item sensor="wind0" cat="speed" unit="kmh">1.4</item>
0     109 <item sensor="wind0" cat="speed" unit="mph">0.9</item>
0     110 <item sensor="wind0" cat="speed" unit="kn">0.8</item>
0     111 <item sensor="wind0" cat="speed" unit="bft">0.6</item>
0     112 <item sensor="wind0" cat="chill" unit="c">9.1</item>
0     113 <item sensor="wind0" cat="chill" unit="f">48.4</item>
0     114 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
0     115 <item sensor="rain0" cat="rate" unit="in">0.00</item>
```

```

0 116 <item sensor="rain0" cat="total" unit="mm">209.2</item>
0 117 <item sensor="rain0" cat="total" unit="in">8.24</item>
</data>
-
Werte für "alltime"
1 0 <item sensor="date0" cat="date" unit="utc">20100515024716</item>
1 1 <item sensor="date0" cat="date" unit="local">20100515024716</item>
1 2 <item sensor="thb0" cat="temp" unit="c">22.1</item>
1 3 <item sensor="thb0" cat="temp" unit="f">71.7</item>
1 4 <item sensor="thb0" cat="tempmin" unit="time">20100316040500</item>
1 5 <item sensor="thb0" cat="tempmax" unit="time">20100103182500</item>
1 6 <item sensor="thb0" cat="tempmin" unit="c">19.4</item>
1 7 <item sensor="thb0" cat="tempmin" unit="f">66.9</item>
1 8 <item sensor="thb0" cat="tempmax" unit="c">26.2</item>
1 9 <item sensor="thb0" cat="tempmax" unit="f">79.2</item>
1 10 <item sensor="thb0" cat="temp" unit="trend">1</item>
1 11 <item sensor="thb0" cat="dew" unit="c">6.2</item>
1 12 <item sensor="thb0" cat="dew" unit="f">43.2</item>
1 13 <item sensor="thb0" cat="dewmin" unit="time">20100310163000</item>
1 14 <item sensor="thb0" cat="dewmax" unit="time">20100513204506</item>
1 15 <item sensor="thb0" cat="dewmin" unit="c">0.3</item>
1 16 <item sensor="thb0" cat="dewmin" unit="f">31.5</item>
1 17 <item sensor="thb0" cat="dewmax" unit="c">11.8</item>
1 18 <item sensor="thb0" cat="dewmax" unit="f">53.2</item>
1 19 <item sensor="thb0" cat="dew" unit="trend">1</item>
1 20 <item sensor="thb0" cat="heatindex" unit="c">22.1</item>
1 21 <item sensor="thb0" cat="heatindex" unit="f">71.7</item>
1 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100316040500</item>
1 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100103182500</item>
1 24 <item sensor="thb0" cat="heatindexmin" unit="c">19.4</item>
1 25 <item sensor="thb0" cat="heatindexmin" unit="f">66.9</item>
1 26 <item sensor="thb0" cat="heatindexmax" unit="c">26.2</item>
1 27 <item sensor="thb0" cat="heatindexmax" unit="f">79.2</item>
1 28 <item sensor="thb0" cat="heatindex" unit="trend">1</item>
1 29 <item sensor="thb0" cat="humidex" unit="c">21.8</item>
1 30 <item sensor="thb0" cat="humidex" unit="f">71.3</item>
1 31 <item sensor="thb0" cat="humidexmin" unit="time">20100203041000</item>
1 32 <item sensor="thb0" cat="humidexmax" unit="time">20100103182000</item>
1 33 <item sensor="thb0" cat="humidexmin" unit="c">18.1</item>
1 34 <item sensor="thb0" cat="humidexmin" unit="f">64.6</item>
1 35 <item sensor="thb0" cat="humidexmax" unit="c">27.3</item>
1 36 <item sensor="thb0" cat="humidexmax" unit="f">81.1</item>
1 37 <item sensor="thb0" cat="humidex" unit="trend">1</item>
1 38 <item sensor="thb0" cat="hum" unit="rel">35.9</item>
1 39 <item sensor="thb0" cat="hummin" unit="time">20100307205000</item>
1 40 <item sensor="thb0" cat="hummax" unit="time">20100513204104</item>
1 41 <item sensor="thb0" cat="hummin" unit="rel">24.0</item>
1 42 <item sensor="thb0" cat="hummax" unit="rel">46.0</item>
1 43 <item sensor="thb0" cat="hum" unit="trend">1</item>
1 44 <item sensor="thb0" cat="press" unit="hpa">958.0</item>
1 45 <item sensor="thb0" cat="press" unit="psi">13.89</item>
1 46 <item sensor="thb0" cat="press" unit="mmhg">718.5</item>
1 47 <item sensor="thb0" cat="press" unit="inhg">28.29</item>
1 48 <item sensor="thb0" cat="pressmin" unit="time">20100129214500</item>
1 49 <item sensor="thb0" cat="pressmax" unit="time">20100126221500</item>
1 50 <item sensor="thb0" cat="pressmin" unit="hpa">932.0</item>
1 51 <item sensor="thb0" cat="pressmin" unit="psi">13.52</item>
1 52 <item sensor="thb0" cat="pressmin" unit="mmhg">699.0</item>
1 53 <item sensor="thb0" cat="pressmin" unit="inhg">27.52</item>
1 54 <item sensor="thb0" cat="pressmax" unit="hpa">976.2</item>
1 55 <item sensor="thb0" cat="pressmax" unit="psi">14.16</item>
```

```
1 56 <item sensor="thb0" cat="pressmax" unit="mmhg">732.2</item>
1 57 <item sensor="thb0" cat="pressmax" unit="inhg">28.83</item>
1 58 <item sensor="thb0" cat="press" unit="trend">-1</item>
1 59 <item sensor="thb0" cat="sealevel" unit="hpa">1012.2</item>
1 60 <item sensor="thb0" cat="sealevel" unit="psi">14.68</item>
1 61 <item sensor="thb0" cat="sealevel" unit="mmhg">759.2</item>
1 62 <item sensor="thb0" cat="sealevel" unit="inhg">29.89</item>
1 63 <item sensor="thb0" cat="sealevelmin" unit="time">20100129214500</item>
1 64 <item sensor="thb0" cat="sealevelmax" unit="time">20100126221500</item>
1 65 <item sensor="thb0" cat="sealevelmin" unit="hpa">986.2</item>
1 66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.30</item>
1 67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">739.7</item>
1 68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.12</item>
1 69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1030.4</item>
1 70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.94</item>
1 71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">772.8</item>
1 72 <item sensor="thb0" cat="sealevelmax" unit="inhg">30.43</item>
1 73 <item sensor="th0" cat="temp" unit="c">4.5</item>
1 74 <item sensor="th0" cat="temp" unit="f">40.1</item>
1 75 <item sensor="th0" cat="tempmin" unit="time">20100216070000</item>
1 76 <item sensor="th0" cat="tempmax" unit="time">20100429152500</item>
1 77 <item sensor="th0" cat="tempmin" unit="c">-10.4</item>
1 78 <item sensor="th0" cat="tempmin" unit="f">13.3</item>
1 79 <item sensor="th0" cat="tempmax" unit="c">27.1</item>
1 80 <item sensor="th0" cat="tempmax" unit="f">80.8</item>
1 81 <item sensor="th0" cat="temp" unit="trend">1</item>
1 82 <item sensor="th0" cat="dew" unit="c">0.2</item>
1 83 <item sensor="th0" cat="dew" unit="f">32.4</item>
1 84 <item sensor="th0" cat="dewmin" unit="time">20100305163000</item>
1 85 <item sensor="th0" cat="dewmax" unit="time">20100430105000</item>
1 86 <item sensor="th0" cat="dewmin" unit="c">-14.6</item>
1 87 <item sensor="th0" cat="dewmin" unit="f">5.7</item>
1 88 <item sensor="th0" cat="dewmax" unit="c">13.4</item>
1 89 <item sensor="th0" cat="dewmax" unit="f">56.1</item>
1 90 <item sensor="th0" cat="dew" unit="trend">1</item>
1 91 <item sensor="th0" cat="heatindex" unit="c">4.5</item>
1 92 <item sensor="th0" cat="heatindex" unit="f">40.1</item>
1 93 <item sensor="th0" cat="heatindexmin" unit="time">20100216070000</item>
1 94 <item sensor="th0" cat="heatindexmax" unit="time">20100429152500</item>
1 95 <item sensor="th0" cat="heatindexmin" unit="c">-10.4</item>
1 96 <item sensor="th0" cat="heatindexmin" unit="f">13.3</item>
1 97 <item sensor="th0" cat="heatindexmax" unit="c">27.1</item>
1 98 <item sensor="th0" cat="heatindexmax" unit="f">80.8</item>
1 99 <item sensor="th0" cat="heatindex" unit="trend">1</item>
1 100 <item sensor="th0" cat="humidex" unit="c">2.6</item>
1 101 <item sensor="th0" cat="humidex" unit="f">36.7</item>
1 102 <item sensor="th0" cat="humidexmin" unit="time">20100216070000</item>
1 103 <item sensor="th0" cat="humidexmax" unit="time">20100429155000</item>
1 104 <item sensor="th0" cat="humidexmin" unit="c">-14.5</item>
1 105 <item sensor="th0" cat="humidexmin" unit="f">5.9</item>
1 106 <item sensor="th0" cat="humidexmax" unit="c">26.9</item>
1 107 <item sensor="th0" cat="humidexmax" unit="f">80.4</item>
1 108 <item sensor="th0" cat="humidex" unit="trend">1</item>
1 109 <item sensor="th0" cat="hum" unit="rel">76.4</item>
1 110 <item sensor="th0" cat="hummin" unit="time">20100224135000</item>
1 111 <item sensor="th0" cat="hummax" unit="time">20100101013000</item>
1 112 <item sensor="th0" cat="hummin" unit="rel">0.0</item>
1 113 <item sensor="th0" cat="hummax" unit="rel">100.0</item>
1 114 <item sensor="th0" cat="hum" unit="trend">1</item>
1 115 <item sensor="sol0" cat="radiation" unit="wqm">92.5</item>
1 116 <item sensor="sol0" cat="radiationmax" unit="time">20100405122000</item>
```

```
1 117 <item sensor="sol0" cat="radiationmax" unit="wqm">1019</item>
1 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">90.0</item>
1 119 <item sensor="wind0" cat="maxspeeddir" unit="de">O</item>
1 120 <item sensor="wind0" cat="maxspeeddir" unit="en">E</item>
1 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
1 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
1 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
1 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.7</item>
1 125 <item sensor="wind0" cat="gustspeed" unit="kmh">6.2</item>
1 126 <item sensor="wind0" cat="gustspeed" unit="mph">3.9</item>
1 127 <item sensor="wind0" cat="gustspeed" unit="kn">3.4</item>
1 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.6</item>
1 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100101002500</item>
1 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
1 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
1 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
1 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
1 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
1 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100228145500</item>
1 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">247</item>
1 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">17.9</item>
1 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">64.4</item>
1 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">40.0</item>
1 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">34.8</item>
1 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">7.7</item>
1 142 <item sensor="wind0" cat="speed" unit="ms">0.9</item>
1 143 <item sensor="wind0" cat="speed" unit="kmh">3.4</item>
1 144 <item sensor="wind0" cat="speed" unit="mph">2.1</item>
1 145 <item sensor="wind0" cat="speed" unit="kn">1.8</item>
1 146 <item sensor="wind0" cat="speed" unit="bft">1.1</item>
1 147 <item sensor="wind0" cat="speedmin" unit="time">20100101002500</item>
1 148 <item sensor="wind0" cat="speedmin" unit="ms">0.0</item>
1 149 <item sensor="wind0" cat="speedmin" unit="kmh">0.0</item>
1 150 <item sensor="wind0" cat="speedmin" unit="mph">0.0</item>
1 151 <item sensor="wind0" cat="speedmin" unit="kn">0.0</item>
1 152 <item sensor="wind0" cat="speedmin" unit="bft">0.0</item>
1 153 <item sensor="wind0" cat="speedmax" unit="time">20100307205000</item>
1 154 <item sensor="wind0" cat="speedmax" unit="deg">112</item>
1 155 <item sensor="wind0" cat="speedmax" unit="ms">11.6</item>
1 156 <item sensor="wind0" cat="speedmax" unit="kmh">41.8</item>
1 157 <item sensor="wind0" cat="speedmax" unit="mph">25.9</item>
1 158 <item sensor="wind0" cat="speedmax" unit="kn">22.6</item>
1 159 <item sensor="wind0" cat="speedmax" unit="bft">5.8</item>
1 160 <item sensor="wind0" cat="chill" unit="c">6.1</item>
1 161 <item sensor="wind0" cat="chillmin" unit="time">20100308045500</item>
1 162 <item sensor="wind0" cat="chillmax" unit="time">20100429152500</item>
1 163 <item sensor="wind0" cat="chillmin" unit="c">-13.9</item>
1 164 <item sensor="wind0" cat="chillmax" unit="c">27.1</item>
1 165 <item sensor="wind0" cat="chill" unit="f">42.9</item>
1 166 <item sensor="wind0" cat="chillmin" unit="f">7.0</item>
1 167 <item sensor="wind0" cat="chillmax" unit="f">80.8</item>
1 168 <item sensor="rain0" cat="rate" unit="mm">0.1</item>
1 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
1 170 <item sensor="rain0" cat="ratemin" unit="time">20100101000000</item>
1 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
1 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
1 173 <item sensor="rain0" cat="ratemax" unit="time">20100512204642</item>
1 174 <item sensor="rain0" cat="ratemax" unit="mm">16.4</item>
1 175 <item sensor="rain0" cat="ratemax" unit="in">0.65</item>
1 176 <item sensor="rain0" cat="total" unit="mm">305.20</item>
1 177 <item sensor="rain0" cat="total" unit="in">12.02</item>
```

```

1 178 <item sensor="rain0" cat="total" unit="time">20100515024615</item>
1 179 <item sensor="rain0" cat="days" unit="">61</item>

Werte für 1Day
2 <data timeframe="day1">
2 0 <item sensor="date0" cat="date" unit="utc">20100515131504</item>
2 1 <item sensor="date0" cat="date" unit="local">20100515131504</item>
2 2 <item sensor="thb0" cat="temp" unit="c">23.3</item>
2 3 <item sensor="thb0" cat="temp" unit="f">73.9</item>
2 4 <item sensor="thb0" cat="tempmin" unit="time">20100515043303</item>
2 5 <item sensor="thb0" cat="tempmax" unit="time">20100515103504</item>
2 6 <item sensor="thb0" cat="tempmin" unit="c">23.0</item>
2 7 <item sensor="thb0" cat="tempmin" unit="f">73.4</item>
2 8 <item sensor="thb0" cat="tempmax" unit="c">23.6</item>
2 9 <item sensor="thb0" cat="tempmax" unit="f">74.5</item>
2 10 <item sensor="thb0" cat="temp" unit="trend">0</item>
2 11 <item sensor="thb0" cat="dew" unit="c">8.8</item>
2 12 <item sensor="thb0" cat="dew" unit="f">47.8</item>
2 13 <item sensor="thb0" cat="dewmin" unit="time">20100515043303</item>
2 14 <item sensor="thb0" cat="dewmax" unit="time">20100515103704</item>
2 15 <item sensor="thb0" cat="dewmin" unit="c">7.9</item>
2 16 <item sensor="thb0" cat="dewmin" unit="f">46.2</item>
2 17 <item sensor="thb0" cat="dewmax" unit="c">9.9</item>
2 18 <item sensor="thb0" cat="dewmax" unit="f">49.8</item>
2 19 <item sensor="thb0" cat="dew" unit="trend">1</item>
2 20 <item sensor="thb0" cat="heatindex" unit="c">23.3</item>
2 21 <item sensor="thb0" cat="heatindex" unit="f">73.9</item>
2 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100515043303</item>
2 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100515103504</item>
2 24 <item sensor="thb0" cat="heatindexmin" unit="c">23.0</item>
2 25 <item sensor="thb0" cat="heatindexmin" unit="f">73.4</item>
2 26 <item sensor="thb0" cat="heatindexmax" unit="c">23.6</item>
2 27 <item sensor="thb0" cat="heatindexmax" unit="f">74.5</item>
2 28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
2 29 <item sensor="thb0" cat="humidex" unit="c">24.0</item>
2 30 <item sensor="thb0" cat="humidex" unit="f">75.2</item>
2 31 <item sensor="thb0" cat="humidexmin" unit="time">20100515043303</item>
2 32 <item sensor="thb0" cat="humidexmax" unit="time">20100515103704</item>
2 33 <item sensor="thb0" cat="humidexmin" unit="c">23.4</item>
2 34 <item sensor="thb0" cat="humidexmin" unit="f">74.1</item>
2 35 <item sensor="thb0" cat="humidexmax" unit="c">24.8</item>
2 36 <item sensor="thb0" cat="humidexmax" unit="f">76.6</item>
2 37 <item sensor="thb0" cat="humidex" unit="trend">1</item>
2 38 <item sensor="thb0" cat="hum" unit="rel">39.6</item>
2 39 <item sensor="thb0" cat="hummin" unit="time">20100515004103</item>
2 40 <item sensor="thb0" cat="hummax" unit="time">20100515103704</item>
2 41 <item sensor="thb0" cat="hummin" unit="rel">38.0</item>
2 42 <item sensor="thb0" cat="hummax" unit="rel">42.0</item>
2 43 <item sensor="thb0" cat="hum" unit="trend">0</item>
2 44 <item sensor="thb0" cat="press" unit="hpa">952.5</item>
2 45 <item sensor="thb0" cat="press" unit="psi">13.81</item>
2 46 <item sensor="thb0" cat="press" unit="mmhg">714.4</item>
2 47 <item sensor="thb0" cat="press" unit="inhg">28.13</item>
2 48 <item sensor="thb0" cat="pressmin" unit="time">20100515044405</item>
2 49 <item sensor="thb0" cat="pressmax" unit="time">20100515125906</item>
2 50 <item sensor="thb0" cat="pressmin" unit="hpa">951.8</item>
2 51 <item sensor="thb0" cat="pressmin" unit="psi">13.80</item>
2 52 <item sensor="thb0" cat="pressmin" unit="mmhg">713.8</item>
2 53 <item sensor="thb0" cat="pressmin" unit="inhg">28.11</item>
2 54 <item sensor="thb0" cat="pressmax" unit="hpa">953.6</item>
2 55 <item sensor="thb0" cat="pressmax" unit="psi">13.83</item>

```

```
2      56 <item sensor="thb0" cat="pressmax" unit="mmhg">715.2</item>
2      57 <item sensor="thb0" cat="pressmax" unit="inhg">28.16</item>
2      58 <item sensor="thb0" cat="press" unit="trend">1</item>
2      59 <item sensor="thb0" cat="sealevel" unit="hpa">1006.7</item>
2      60 <item sensor="thb0" cat="sealevel" unit="psi">14.60</item>
2      61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.0</item>
2      62 <item sensor="thb0" cat="sealevel" unit="inhg">29.73</item>
2      63 <item sensor="thb0" cat="sealevelmin" unit="time">20100515044405</item>
2      64 <item sensor="thb0" cat="sealevelmax" unit="time">20100515125906</item>
2      65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1006.0</item>
2      66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.59</item>
2      67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">754.5</item>
2      68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.71</item>
2      69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1007.8</item>
2      70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.62</item>
2      71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">755.8</item>
2      72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.76</item>
2      73 <item sensor="th0" cat="temp" unit="c">8.8</item>
2      74 <item sensor="th0" cat="temp" unit="f">47.9</item>
2      75 <item sensor="th0" cat="tempmin" unit="time">20100515034517</item>
2      76 <item sensor="th0" cat="tempmax" unit="time">20100515122740</item>
2      77 <item sensor="th0" cat="tempmin" unit="c">7.5</item>
2      78 <item sensor="th0" cat="tempmin" unit="f">45.5</item>
2      79 <item sensor="th0" cat="tempmax" unit="c">12.3</item>
2      80 <item sensor="th0" cat="tempmax" unit="f">54.1</item>
2      81 <item sensor="th0" cat="temp" unit="trend">1</item>
2      82 <item sensor="th0" cat="dew" unit="c">5.6</item>
2      83 <item sensor="th0" cat="dew" unit="f">42.1</item>
2      84 <item sensor="th0" cat="dewmin" unit="time">20100515123858</item>
2      85 <item sensor="th0" cat="dewmax" unit="time">20100515130940</item>
2      86 <item sensor="th0" cat="dewmin" unit="c">4.5</item>
2      87 <item sensor="th0" cat="dewmin" unit="f">40.1</item>
2      88 <item sensor="th0" cat="dewmax" unit="c">7.3</item>
2      89 <item sensor="th0" cat="dewmax" unit="f">45.1</item>
2      90 <item sensor="th0" cat="dew" unit="trend">1</item>
2      91 <item sensor="th0" cat="heatindex" unit="c">8.8</item>
2      92 <item sensor="th0" cat="heatindex" unit="f">47.9</item>
2      93 <item sensor="th0" cat="heatindexmin" unit="time">20100515034517</item>
2      94 <item sensor="th0" cat="heatindexmax" unit="time">20100515122740</item>
2      95 <item sensor="th0" cat="heatindexmin" unit="c">7.5</item>
2      96 <item sensor="th0" cat="heatindexmin" unit="f">45.5</item>
2      97 <item sensor="th0" cat="heatindexmax" unit="c">12.3</item>
2      98 <item sensor="th0" cat="heatindexmax" unit="f">54.1</item>
2      99 <item sensor="th0" cat="heatindex" unit="trend">1</item>
2     100 <item sensor="th0" cat="humidex" unit="c">8.3</item>
2     101 <item sensor="th0" cat="humidex" unit="f">47.0</item>
2     102 <item sensor="th0" cat="humidexmin" unit="time">20100515034517</item>
2     103 <item sensor="th0" cat="humidexmax" unit="time">20100515122424</item>
2     104 <item sensor="th0" cat="humidexmin" unit="c">6.9</item>
2     105 <item sensor="th0" cat="humidexmin" unit="f">44.4</item>
2     106 <item sensor="th0" cat="humidexmax" unit="c">11.7</item>
2     107 <item sensor="th0" cat="humidexmax" unit="f">53.1</item>
2     108 <item sensor="th0" cat="humidex" unit="trend">1</item>
2     109 <item sensor="th0" cat="hum" unit="rel">80.6</item>
2     110 <item sensor="th0" cat="hummin" unit="time">20100515123204</item>
2     111 <item sensor="th0" cat="hummax" unit="time">20100515000018</item>
2     112 <item sensor="th0" cat="hummin" unit="rel">60.0</item>
2     113 <item sensor="th0" cat="hummax" unit="rel">88.0</item>
2     114 <item sensor="th0" cat="hum" unit="trend">0</item>
2     115 <item sensor="sol0" cat="radiation" unit="wqm">91.1</item>
2     116 <item sensor="sol0" cat="radiationmax" unit="time">20100515122200</item>
```

```
2 117 <item sensor="sol0" cat="radiationmax" unit="wqm">385</item>
2 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">45.0</item>
2 119 <item sensor="wind0" cat="maxspeeddir" unit="de">NO</item>
2 120 <item sensor="wind0" cat="maxspeeddir" unit="en">NE</item>
2 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
2 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
2 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
2 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.5</item>
2 125 <item sensor="wind0" cat="gustspeed" unit="kmh">5.6</item>
2 126 <item sensor="wind0" cat="gustspeed" unit="mph">3.5</item>
2 127 <item sensor="wind0" cat="gustspeed" unit="kn">3.0</item>
2 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.5</item>
2 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100515000730</item>
2 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
2 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
2 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
2 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
2 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
2 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100515115528</item>
2 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">42</item>
2 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">5.8</item>
2 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">20.9</item>
2 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">13.0</item>
2 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">11.3</item>
2 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">3.6</item>
2 142 <item sensor="wind0" cat="speed" unit="ms">1.5</item>
2 143 <item sensor="wind0" cat="speed" unit="kmh">5.3</item>
2 144 <item sensor="wind0" cat="speed" unit="mph">3.3</item>
2 145 <item sensor="wind0" cat="speed" unit="kn">2.8</item>
2 146 <item sensor="wind0" cat="speed" unit="bft">1.5</item>
2 147 <item sensor="wind0" cat="speedmin" unit="time">20100515050703</item>
2 148 <item sensor="wind0" cat="speedmin" unit="ms">0.0</item>
2 149 <item sensor="wind0" cat="speedmin" unit="kmh">0.0</item>
2 150 <item sensor="wind0" cat="speedmin" unit="mph">0.0</item>
2 151 <item sensor="wind0" cat="speedmin" unit="kn">0.0</item>
2 152 <item sensor="wind0" cat="speedmin" unit="bft">0.0</item>
2 153 <item sensor="wind0" cat="speedmax" unit="time">20100515094903</item>
2 154 <item sensor="wind0" cat="speedmax" unit="deg">46</item>
2 155 <item sensor="wind0" cat="speedmax" unit="ms">2.7</item>
2 156 <item sensor="wind0" cat="speedmax" unit="kmh">9.7</item>
2 157 <item sensor="wind0" cat="speedmax" unit="mph">6.0</item>
2 158 <item sensor="wind0" cat="speedmax" unit="kn">5.2</item>
2 159 <item sensor="wind0" cat="speedmax" unit="bft">2.2</item>
2 160 <item sensor="wind0" cat="chill" unit="c">8.2</item>
2 161 <item sensor="wind0" cat="chillmin" unit="time">20100515014935</item>
2 162 <item sensor="wind0" cat="chillmax" unit="time">20100515122812</item>
2 163 <item sensor="wind0" cat="chillmin" unit="c">4.4</item>
2 164 <item sensor="wind0" cat="chillmax" unit="c">12.3</item>
2 165 <item sensor="wind0" cat="chill" unit="f">46.8</item>
2 166 <item sensor="wind0" cat="chillmin" unit="f">39.9</item>
2 167 <item sensor="wind0" cat="chillmax" unit="f">54.1</item>
2 168 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
2 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
2 170 <item sensor="rain0" cat="ratemin" unit="time">20100515000100</item>
2 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
2 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
2 173 <item sensor="rain0" cat="ratemax" unit="time">20100515000100</item>
2 174 <item sensor="rain0" cat="ratemax" unit="mm">0.0</item>
2 175 <item sensor="rain0" cat="ratemax" unit="in">0.00</item>
2 176 <item sensor="rain0" cat="total" unit="mm">0.00</item>
2 177 <item sensor="rain0" cat="total" unit="in">0.00</item>
```

```

2 178 <item sensor="rain0" cat="total" unit="time">20100515131142</item>
2 179 <item sensor="rain0" cat="days" unit="">0</item>

Werte für laufende Stunde
3 <data timeframe="hour1">
3 0 <item sensor="date0" cat="date" unit="utc">20100515131505</item>
3 1 <item sensor="date0" cat="date" unit="local">20100515131505</item>
3 2 <item sensor="thb0" cat="temp" unit="c">23.6</item>
3 3 <item sensor="thb0" cat="temp" unit="f">74.5</item>
3 4 <item sensor="thb0" cat="tempmin" unit="time">20100515130008</item>
3 5 <item sensor="thb0" cat="tempmax" unit="time">20100515130008</item>
3 6 <item sensor="thb0" cat="tempmin" unit="c">23.6</item>
3 7 <item sensor="thb0" cat="tempmin" unit="f">74.5</item>
3 8 <item sensor="thb0" cat="tempmax" unit="c">23.6</item>
3 9 <item sensor="thb0" cat="tempmax" unit="f">74.5</item>
3 10 <item sensor="thb0" cat="temp" unit="trend">0</item>
3 11 <item sensor="thb0" cat="dew" unit="c">9.6</item>
3 12 <item sensor="thb0" cat="dew" unit="f">49.3</item>
3 13 <item sensor="thb0" cat="dewmin" unit="time">20100515130008</item>
3 14 <item sensor="thb0" cat="dewmax" unit="time">20100515130008</item>
3 15 <item sensor="thb0" cat="dewmin" unit="c">9.6</item>
3 16 <item sensor="thb0" cat="dewmin" unit="f">49.3</item>
3 17 <item sensor="thb0" cat="dewmax" unit="c">9.6</item>
3 18 <item sensor="thb0" cat="dewmax" unit="f">49.3</item>
3 19 <item sensor="thb0" cat="dew" unit="trend">0</item>
3 20 <item sensor="thb0" cat="heatindex" unit="c">23.6</item>
3 21 <item sensor="thb0" cat="heatindex" unit="f">74.5</item>
3 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100515130008</item>
3 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100515130008</item>
3 24 <item sensor="thb0" cat="heatindexmin" unit="c">23.6</item>
3 25 <item sensor="thb0" cat="heatindexmin" unit="f">74.5</item>
3 26 <item sensor="thb0" cat="heatindexmax" unit="c">23.6</item>
3 27 <item sensor="thb0" cat="heatindexmax" unit="f">74.5</item>
3 28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
3 29 <item sensor="thb0" cat="humidex" unit="c">24.7</item>
3 30 <item sensor="thb0" cat="humidex" unit="f">76.5</item>
3 31 <item sensor="thb0" cat="humidexmin" unit="time">20100515130008</item>
3 32 <item sensor="thb0" cat="humidexmax" unit="time">20100515130008</item>
3 33 <item sensor="thb0" cat="humidexmin" unit="c">24.7</item>
3 34 <item sensor="thb0" cat="humidexmin" unit="f">76.5</item>
3 35 <item sensor="thb0" cat="humidexmax" unit="c">24.7</item>
3 36 <item sensor="thb0" cat="humidexmax" unit="f">76.5</item>
3 37 <item sensor="thb0" cat="humidex" unit="trend">0</item>
3 38 <item sensor="thb0" cat="hum" unit="rel">41.0</item>
3 39 <item sensor="thb0" cat="hummin" unit="time">20100515130008</item>
3 40 <item sensor="thb0" cat="hummax" unit="time">20100515130008</item>
3 41 <item sensor="thb0" cat="hummin" unit="rel">41.0</item>
3 42 <item sensor="thb0" cat="hummax" unit="rel">41.0</item>
3 43 <item sensor="thb0" cat="hum" unit="trend">0</item>
3 44 <item sensor="thb0" cat="press" unit="hpa">953.6</item>
3 45 <item sensor="thb0" cat="press" unit="psi">13.83</item>
3 46 <item sensor="thb0" cat="press" unit="mmhg">715.2</item>
3 47 <item sensor="thb0" cat="press" unit="inhg">28.16</item>
3 48 <item sensor="thb0" cat="pressmin" unit="time">20100515130008</item>
3 49 <item sensor="thb0" cat="pressmax" unit="time">20100515130008</item>
3 50 <item sensor="thb0" cat="pressmin" unit="hpa">953.6</item>
3 51 <item sensor="thb0" cat="pressmin" unit="psi">13.83</item>
3 52 <item sensor="thb0" cat="pressmin" unit="mmhg">715.2</item>
3 53 <item sensor="thb0" cat="pressmin" unit="inhg">28.16</item>
3 54 <item sensor="thb0" cat="pressmax" unit="hpa">953.6</item>
3 55 <item sensor="thb0" cat="pressmax" unit="psi">13.83</item>

```

```
3      56 <item sensor="thb0" cat="pressmax" unit="mmhg">715.2</item>
3      57 <item sensor="thb0" cat="pressmax" unit="inhg">28.16</item>
3      58 <item sensor="thb0" cat="press" unit="trend">0</item>
3      59 <item sensor="thb0" cat="sealevel" unit="hpa">1007.8</item>
3      60 <item sensor="thb0" cat="sealevel" unit="psi">14.62</item>
3      61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.8</item>
3      62 <item sensor="thb0" cat="sealevel" unit="inhg">29.76</item>
3      63 <item sensor="thb0" cat="sealevelmin" unit="time">20100515130008</item>
3      64 <item sensor="thb0" cat="sealevelmax" unit="time">20100515130008</item>
3      65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1007.8</item>
3      66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.62</item>
3      67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">755.8</item>
3      68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.76</item>
3      69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1007.8</item>
3      70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.62</item>
3      71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">755.8</item>
3      72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.76</item>
3      73 <item sensor="th0" cat="temp" unit="c">10.8</item>
3      74 <item sensor="th0" cat="temp" unit="f">51.4</item>
3      75 <item sensor="th0" cat="tempmin" unit="time">20100515131114</item>
3      76 <item sensor="th0" cat="tempmax" unit="time">20100515130040</item>
3      77 <item sensor="th0" cat="tempmin" unit="c">10.4</item>
3      78 <item sensor="th0" cat="tempmin" unit="f">50.7</item>
3      79 <item sensor="th0" cat="tempmax" unit="c">11.1</item>
3      80 <item sensor="th0" cat="tempmax" unit="f">52.0</item>
3      81 <item sensor="th0" cat="temp" unit="trend">0</item>
3      82 <item sensor="th0" cat="dew" unit="c">7.0</item>
3      83 <item sensor="th0" cat="dew" unit="f">44.6</item>
3      84 <item sensor="th0" cat="dewmin" unit="time">20100515130040</item>
3      85 <item sensor="th0" cat="dewmax" unit="time">20100515130940</item>
3      86 <item sensor="th0" cat="dewmin" unit="c">6.4</item>
3      87 <item sensor="th0" cat="dewmin" unit="f">43.5</item>
3      88 <item sensor="th0" cat="dewmax" unit="c">7.3</item>
3      89 <item sensor="th0" cat="dewmax" unit="f">45.1</item>
3      90 <item sensor="th0" cat="dew" unit="trend">0</item>
3      91 <item sensor="th0" cat="heatindex" unit="c">10.8</item>
3      92 <item sensor="th0" cat="heatindex" unit="f">51.4</item>
3      93 <item sensor="th0" cat="heatindexmin" unit="time">20100515131114</item>
3      94 <item sensor="th0" cat="heatindexmax" unit="time">20100515130040</item>
3      95 <item sensor="th0" cat="heatindexmin" unit="c">10.4</item>
3      96 <item sensor="th0" cat="heatindexmin" unit="f">50.7</item>
3      97 <item sensor="th0" cat="heatindexmax" unit="c">11.1</item>
3      98 <item sensor="th0" cat="heatindexmax" unit="f">52.0</item>
3      99 <item sensor="th0" cat="heatindex" unit="trend">0</item>
3     100 <item sensor="th0" cat="humidex" unit="c">10.8</item>
3     101 <item sensor="th0" cat="humidex" unit="f">51.4</item>
3     102 <item sensor="th0" cat="humidexmin" unit="time">20100515131114</item>
3     103 <item sensor="th0" cat="humidexmax" unit="time">20100515130158</item>
3     104 <item sensor="th0" cat="humidexmin" unit="c">10.5</item>
3     105 <item sensor="th0" cat="humidexmin" unit="f">50.9</item>
3     106 <item sensor="th0" cat="humidexmax" unit="c">11.1</item>
3     107 <item sensor="th0" cat="humidexmax" unit="f">52.0</item>
3     108 <item sensor="th0" cat="humidex" unit="trend">0</item>
3     109 <item sensor="th0" cat="hum" unit="rel">77.7</item>
3     110 <item sensor="th0" cat="hummin" unit="time">20100515130040</item>
3     111 <item sensor="th0" cat="hummax" unit="time">20100515130940</item>
3     112 <item sensor="th0" cat="hummin" unit="rel">73.0</item>
3     113 <item sensor="th0" cat="hummax" unit="rel">80.0</item>
3     114 <item sensor="th0" cat="hum" unit="trend">1</item>
3     115 <item sensor="sol0" cat="radiation" unit="wqm">109.9</item>
3     116 <item sensor="sol0" cat="radiationmax" unit="time">20100515130036</item>
```

```
3 117 <item sensor="sol0" cat="radiationmax" unit="wqm">142</item>
3 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">0.0</item>
3 119 <item sensor="wind0" cat="maxspeeddir" unit="de">N</item>
3 120 <item sensor="wind0" cat="maxspeeddir" unit="en">N</item>
3 121 <item sensor="wind0" cat="maindir" unit="deg">0.0</item>
3 122 <item sensor="wind0" cat="maindir" unit="de">N</item>
3 123 <item sensor="wind0" cat="maindir" unit="en">N</item>
3 124 <item sensor="wind0" cat="gustspeed" unit="ms">0.9</item>
3 125 <item sensor="wind0" cat="gustspeed" unit="kmh">3.4</item>
3 126 <item sensor="wind0" cat="gustspeed" unit="mph">2.1</item>
3 127 <item sensor="wind0" cat="gustspeed" unit="kn">1.8</item>
3 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.1</item>
3 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100515130038</item>
3 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
3 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
3 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
3 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
3 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
3 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100515130638</item>
3 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">5</item>
3 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">3.1</item>
3 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">11.2</item>
3 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">6.9</item>
3 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">6.0</item>
3 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">2.4</item>
3 142 <item sensor="wind0" cat="speed" unit="ms">1.3</item>
3 143 <item sensor="wind0" cat="speed" unit="kmh">4.7</item>
3 144 <item sensor="wind0" cat="speed" unit="mph">2.9</item>
3 145 <item sensor="wind0" cat="speed" unit="kn">2.6</item>
3 146 <item sensor="wind0" cat="speed" unit="bft">1.4</item>
3 147 <item sensor="wind0" cat="speedmin" unit="time">20100515131204</item>
3 148 <item sensor="wind0" cat="speedmin" unit="ms">0.4</item>
3 149 <item sensor="wind0" cat="speedmin" unit="kmh">1.4</item>
3 150 <item sensor="wind0" cat="speedmin" unit="mph">0.9</item>
3 151 <item sensor="wind0" cat="speedmin" unit="kn">0.8</item>
3 152 <item sensor="wind0" cat="speedmin" unit="bft">0.6</item>
3 153 <item sensor="wind0" cat="speedmax" unit="time">20100515130000</item>
3 154 <item sensor="wind0" cat="speedmax" unit="deg">5</item>
3 155 <item sensor="wind0" cat="speedmax" unit="ms">1.8</item>
3 156 <item sensor="wind0" cat="speedmax" unit="kmh">6.5</item>
3 157 <item sensor="wind0" cat="speedmax" unit="mph">4.0</item>
3 158 <item sensor="wind0" cat="speedmax" unit="kn">3.5</item>
3 159 <item sensor="wind0" cat="speedmax" unit="bft">1.7</item>
3 160 <item sensor="wind0" cat="chill" unit="c">10.7</item>
3 161 <item sensor="wind0" cat="chillmin" unit="time">20100515130638</item>
3 162 <item sensor="wind0" cat="chillmax" unit="time">20100515130000</item>
3 163 <item sensor="wind0" cat="chillmin" unit="c">9.4</item>
3 164 <item sensor="wind0" cat="chillmax" unit="c">11.1</item>
3 165 <item sensor="wind0" cat="chill" unit="f">51.2</item>
3 166 <item sensor="wind0" cat="chillmin" unit="f">48.9</item>
3 167 <item sensor="wind0" cat="chillmax" unit="f">52.0</item>
3 168 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
3 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
3 170 <item sensor="rain0" cat="ratemin" unit="time">20100515130020</item>
3 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
3 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
3 173 <item sensor="rain0" cat="ratemax" unit="time">20100515130020</item>
3 174 <item sensor="rain0" cat="ratemax" unit="mm">0.0</item>
3 175 <item sensor="rain0" cat="ratemax" unit="in">0.00</item>
3 176 <item sensor="rain0" cat="total" unit="mm">0.00</item>
3 177 <item sensor="rain0" cat="total" unit="in">0.00</item>
```

```

3 178 <item sensor="rain0" cat="total" unit="time">20100515131142</item>
3 179 <item sensor="rain0" cat="days" unit="">0</item>

Werte für vergangene Viertelstunde
4 <data timeframe="last15m">
4 0 <item sensor="date0" cat="date" unit="utc">20100515131508</item>
4 1 <item sensor="date0" cat="date" unit="local">20100515131508</item>
4 2 <item sensor="thb0" cat="temp" unit="c">23.6</item>
4 3 <item sensor="thb0" cat="temp" unit="f">74.5</item>
4 4 <item sensor="thb0" cat="tempmin" unit="time">20100515130008</item>
4 5 <item sensor="thb0" cat="tempmax" unit="time">20100515130008</item>
4 6 <item sensor="thb0" cat="tempmin" unit="c">23.6</item>
4 7 <item sensor="thb0" cat="tempmin" unit="f">74.5</item>
4 8 <item sensor="thb0" cat="tempmax" unit="c">23.6</item>
4 9 <item sensor="thb0" cat="tempmax" unit="f">74.5</item>
4 10 <item sensor="thb0" cat="temp" unit="trend">0</item>
4 11 <item sensor="thb0" cat="dew" unit="c">9.6</item>
4 12 <item sensor="thb0" cat="dew" unit="f">49.3</item>
4 13 <item sensor="thb0" cat="dewmin" unit="time">20100515130008</item>
4 14 <item sensor="thb0" cat="dewmax" unit="time">20100515130008</item>
4 15 <item sensor="thb0" cat="dewmin" unit="c">9.6</item>
4 16 <item sensor="thb0" cat="dewmin" unit="f">49.3</item>
4 17 <item sensor="thb0" cat="dewmax" unit="c">9.6</item>
4 18 <item sensor="thb0" cat="dewmax" unit="f">49.3</item>
4 19 <item sensor="thb0" cat="dew" unit="trend">0</item>
4 20 <item sensor="thb0" cat="heatindex" unit="c">23.6</item>
4 21 <item sensor="thb0" cat="heatindex" unit="f">74.5</item>
4 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100515130008</item>
4 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100515130008</item>
4 24 <item sensor="thb0" cat="heatindexmin" unit="c">23.6</item>
4 25 <item sensor="thb0" cat="heatindexmin" unit="f">74.5</item>
4 26 <item sensor="thb0" cat="heatindexmax" unit="c">23.6</item>
4 27 <item sensor="thb0" cat="heatindexmax" unit="f">74.5</item>
4 28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
4 29 <item sensor="thb0" cat="humidex" unit="c">24.7</item>
4 30 <item sensor="thb0" cat="humidex" unit="f">76.5</item>
4 31 <item sensor="thb0" cat="humidexmin" unit="time">20100515130008</item>
4 32 <item sensor="thb0" cat="humidexmax" unit="time">20100515130008</item>
4 33 <item sensor="thb0" cat="humidexmin" unit="c">24.7</item>
4 34 <item sensor="thb0" cat="humidexmin" unit="f">76.5</item>
4 35 <item sensor="thb0" cat="humidexmax" unit="c">24.7</item>
4 36 <item sensor="thb0" cat="humidexmax" unit="f">76.5</item>
4 37 <item sensor="thb0" cat="humidex" unit="trend">0</item>
4 38 <item sensor="thb0" cat="hum" unit="rel">41.0</item>
4 39 <item sensor="thb0" cat="hummin" unit="time">20100515130008</item>
4 40 <item sensor="thb0" cat="hummax" unit="time">20100515130008</item>
4 41 <item sensor="thb0" cat="hummin" unit="rel">41.0</item>
4 42 <item sensor="thb0" cat="hummax" unit="rel">41.0</item>
4 43 <item sensor="thb0" cat="hum" unit="trend">0</item>
4 44 <item sensor="thb0" cat="press" unit="hpa">953.6</item>
4 45 <item sensor="thb0" cat="press" unit="psi">13.83</item>
4 46 <item sensor="thb0" cat="press" unit="mmhg">715.2</item>
4 47 <item sensor="thb0" cat="press" unit="inhg">28.16</item>
4 48 <item sensor="thb0" cat="pressmin" unit="time">20100515130008</item>
4 49 <item sensor="thb0" cat="pressmax" unit="time">20100515130008</item>
4 50 <item sensor="thb0" cat="pressmin" unit="hpa">953.6</item>
4 51 <item sensor="thb0" cat="pressmin" unit="psi">13.83</item>
4 52 <item sensor="thb0" cat="pressmin" unit="mmhg">715.2</item>
4 53 <item sensor="thb0" cat="pressmin" unit="inhg">28.16</item>
4 54 <item sensor="thb0" cat="pressmax" unit="hpa">953.6</item>
4 55 <item sensor="thb0" cat="pressmax" unit="psi">13.83</item>

```

```
4      56 <item sensor="thb0" cat="pressmax" unit="mmhg">715.2</item>
4      57 <item sensor="thb0" cat="pressmax" unit="inhg">28.16</item>
4      58 <item sensor="thb0" cat="press" unit="trend">0</item>
4      59 <item sensor="thb0" cat="sealevel" unit="hpa">1007.8</item>
4      60 <item sensor="thb0" cat="sealevel" unit="psi">14.62</item>
4      61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.8</item>
4      62 <item sensor="thb0" cat="sealevel" unit="inhg">29.76</item>
4      63 <item sensor="thb0" cat="sealevelmin" unit="time">20100515130008</item>
4      64 <item sensor="thb0" cat="sealevelmax" unit="time">20100515130008</item>
4      65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1007.8</item>
4      66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.62</item>
4      67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">755.8</item>
4      68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.76</item>
4      69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1007.8</item>
4      70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.62</item>
4      71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">755.8</item>
4      72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.76</item>
4      73 <item sensor="th0" cat="temp" unit="c">10.8</item>
4      74 <item sensor="th0" cat="temp" unit="f">51.4</item>
4      75 <item sensor="th0" cat="tempmin" unit="time">20100515131114</item>
4      76 <item sensor="th0" cat="tempmax" unit="time">20100515130040</item>
4      77 <item sensor="th0" cat="tempmin" unit="c">10.4</item>
4      78 <item sensor="th0" cat="tempmin" unit="f">50.7</item>
4      79 <item sensor="th0" cat="tempmax" unit="c">11.1</item>
4      80 <item sensor="th0" cat="tempmax" unit="f">52.0</item>
4      81 <item sensor="th0" cat="temp" unit="trend">0</item>
4      82 <item sensor="th0" cat="dew" unit="c">7.0</item>
4      83 <item sensor="th0" cat="dew" unit="f">44.6</item>
4      84 <item sensor="th0" cat="dewmin" unit="time">20100515130040</item>
4      85 <item sensor="th0" cat="dewmax" unit="time">20100515130940</item>
4      86 <item sensor="th0" cat="dewmin" unit="c">6.4</item>
4      87 <item sensor="th0" cat="dewmin" unit="f">43.5</item>
4      88 <item sensor="th0" cat="dewmax" unit="c">7.3</item>
4      89 <item sensor="th0" cat="dewmax" unit="f">45.1</item>
4      90 <item sensor="th0" cat="dew" unit="trend">0</item>
4      91 <item sensor="th0" cat="heatindex" unit="c">10.8</item>
4      92 <item sensor="th0" cat="heatindex" unit="f">51.4</item>
4      93 <item sensor="th0" cat="heatindexmin" unit="time">20100515131114</item>
4      94 <item sensor="th0" cat="heatindexmax" unit="time">20100515130040</item>
4      95 <item sensor="th0" cat="heatindexmin" unit="c">10.4</item>
4      96 <item sensor="th0" cat="heatindexmin" unit="f">50.7</item>
4      97 <item sensor="th0" cat="heatindexmax" unit="c">11.1</item>
4      98 <item sensor="th0" cat="heatindexmax" unit="f">52.0</item>
4      99 <item sensor="th0" cat="heatindex" unit="trend">0</item>
4     100 <item sensor="th0" cat="humidex" unit="c">10.8</item>
4     101 <item sensor="th0" cat="humidex" unit="f">51.4</item>
4     102 <item sensor="th0" cat="humidexmin" unit="time">20100515131114</item>
4     103 <item sensor="th0" cat="humidexmax" unit="time">20100515130158</item>
4     104 <item sensor="th0" cat="humidexmin" unit="c">10.5</item>
4     105 <item sensor="th0" cat="humidexmin" unit="f">50.9</item>
4     106 <item sensor="th0" cat="humidexmax" unit="c">11.1</item>
4     107 <item sensor="th0" cat="humidexmax" unit="f">52.0</item>
4     108 <item sensor="th0" cat="humidex" unit="trend">0</item>
4     109 <item sensor="th0" cat="hum" unit="rel">77.7</item>
4     110 <item sensor="th0" cat="hummin" unit="time">20100515130040</item>
4     111 <item sensor="th0" cat="hummax" unit="time">20100515130940</item>
4     112 <item sensor="th0" cat="hummin" unit="rel">73.0</item>
4     113 <item sensor="th0" cat="hummax" unit="rel">80.0</item>
4     114 <item sensor="th0" cat="hum" unit="trend">1</item>
4     115 <item sensor="sol0" cat="radiation" unit="wqm">109.9</item>
4     116 <item sensor="sol0" cat="radiationmax" unit="time">20100515130036</item>
```

```
4 117 <item sensor="sol0" cat="radiationmax" unit="wqm">142</item>
4 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">0.0</item>
4 119 <item sensor="wind0" cat="maxspeeddir" unit="de">N</item>
4 120 <item sensor="wind0" cat="maxspeeddir" unit="en">N</item>
4 121 <item sensor="wind0" cat="maindir" unit="deg">0.0</item>
4 122 <item sensor="wind0" cat="maindir" unit="de">N</item>
4 123 <item sensor="wind0" cat="maindir" unit="en">N</item>
4 124 <item sensor="wind0" cat="gustspeed" unit="ms">0.9</item>
4 125 <item sensor="wind0" cat="gustspeed" unit="kmh">3.3</item>
4 126 <item sensor="wind0" cat="gustspeed" unit="mph">2.1</item>
4 127 <item sensor="wind0" cat="gustspeed" unit="kn">1.8</item>
4 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.1</item>
4 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100515130038</item>
4 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
4 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
4 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
4 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
4 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
4 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100515130638</item>
4 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">5</item>
4 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">3.1</item>
4 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">11.2</item>
4 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">6.9</item>
4 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">6.0</item>
4 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">2.4</item>
4 142 <item sensor="wind0" cat="speed" unit="ms">1.3</item>
4 143 <item sensor="wind0" cat="speed" unit="kmh">4.7</item>
4 144 <item sensor="wind0" cat="speed" unit="mph">2.9</item>
4 145 <item sensor="wind0" cat="speed" unit="kn">2.5</item>
4 146 <item sensor="wind0" cat="speed" unit="bft">1.4</item>
4 147 <item sensor="wind0" cat="speedmin" unit="time">20100515131204</item>
4 148 <item sensor="wind0" cat="speedmin" unit="ms">0.4</item>
4 149 <item sensor="wind0" cat="speedmin" unit="kmh">1.4</item>
4 150 <item sensor="wind0" cat="speedmin" unit="mph">0.9</item>
4 151 <item sensor="wind0" cat="speedmin" unit="kn">0.8</item>
4 152 <item sensor="wind0" cat="speedmin" unit="bft">0.6</item>
4 153 <item sensor="wind0" cat="speedmax" unit="time">20100515130010</item>
4 154 <item sensor="wind0" cat="speedmax" unit="deg">5</item>
4 155 <item sensor="wind0" cat="speedmax" unit="ms">1.8</item>
4 156 <item sensor="wind0" cat="speedmax" unit="kmh">6.5</item>
4 157 <item sensor="wind0" cat="speedmax" unit="mph">4.0</item>
4 158 <item sensor="wind0" cat="speedmax" unit="kn">3.5</item>
4 159 <item sensor="wind0" cat="speedmax" unit="bft">1.7</item>
4 160 <item sensor="wind0" cat="chill" unit="c">10.6</item>
4 161 <item sensor="wind0" cat="chillmin" unit="time">20100515130638</item>
4 162 <item sensor="wind0" cat="chillmax" unit="time">20100515130010</item>
4 163 <item sensor="wind0" cat="chillmin" unit="c">9.4</item>
4 164 <item sensor="wind0" cat="chillmax" unit="c">11.1</item>
4 165 <item sensor="wind0" cat="chill" unit="f">51.2</item>
4 166 <item sensor="wind0" cat="chillmin" unit="f">48.9</item>
4 167 <item sensor="wind0" cat="chillmax" unit="f">52.0</item>
4 168 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
4 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
4 170 <item sensor="rain0" cat="ratemin" unit="time">20100515130020</item>
4 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
4 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
4 173 <item sensor="rain0" cat="ratemax" unit="time">20100515130020</item>
4 174 <item sensor="rain0" cat="ratemax" unit="mm">0.0</item>
4 175 <item sensor="rain0" cat="ratemax" unit="in">0.00</item>
4 176 <item sensor="rain0" cat="total" unit="mm">0.00</item>
4 177 <item sensor="rain0" cat="total" unit="in">0.00</item>
```

```

4 178 <item sensor="rain0" cat="total" unit="time">20100515131142</item>
4 179 <item sensor="rain0" cat="days" unit="">0</item>

Werte für die vergangenen 24 Stunden
5 <data timeframe="last24h">
5 0 <item sensor="date0" cat="date" unit="utc">20100515131507</item>
5 1 <item sensor="date0" cat="date" unit="local">20100515131507</item>
5 2 <item sensor="thb0" cat="temp" unit="c">23.4</item>
5 3 <item sensor="thb0" cat="temp" unit="f">74.1</item>
5 4 <item sensor="thb0" cat="tempmin" unit="time">20100515043303</item>
5 5 <item sensor="thb0" cat="tempmax" unit="time">20100514212305</item>
5 6 <item sensor="thb0" cat="tempmin" unit="c">23.0</item>
5 7 <item sensor="thb0" cat="tempmin" unit="f">73.4</item>
5 8 <item sensor="thb0" cat="tempmax" unit="c">23.8</item>
5 9 <item sensor="thb0" cat="tempmax" unit="f">74.8</item>
5 10 <item sensor="thb0" cat="temp" unit="trend">0</item>
5 11 <item sensor="thb0" cat="dew" unit="c">9.0</item>
5 12 <item sensor="thb0" cat="dew" unit="f">48.3</item>
5 13 <item sensor="thb0" cat="dewmin" unit="time">20100515043303</item>
5 14 <item sensor="thb0" cat="dewmax" unit="time">20100514143604</item>
5 15 <item sensor="thb0" cat="dewmin" unit="c">7.9</item>
5 16 <item sensor="thb0" cat="dewmin" unit="f">46.2</item>
5 17 <item sensor="thb0" cat="dewmax" unit="c">9.9</item>
5 18 <item sensor="thb0" cat="dewmax" unit="f">49.8</item>
5 19 <item sensor="thb0" cat="dew" unit="trend">1</item>
5 20 <item sensor="thb0" cat="heatindex" unit="c">23.4</item>
5 21 <item sensor="thb0" cat="heatindex" unit="f">74.1</item>
5 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100515043303</item>
5 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100514212305</item>
5 24 <item sensor="thb0" cat="heatindexmin" unit="c">23.0</item>
5 25 <item sensor="thb0" cat="heatindexmin" unit="f">73.4</item>
5 26 <item sensor="thb0" cat="heatindexmax" unit="c">23.8</item>
5 27 <item sensor="thb0" cat="heatindexmax" unit="f">74.8</item>
5 28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
5 29 <item sensor="thb0" cat="humidex" unit="c">24.2</item>
5 30 <item sensor="thb0" cat="humidex" unit="f">75.6</item>
5 31 <item sensor="thb0" cat="humidexmin" unit="time">20100515043303</item>
5 32 <item sensor="thb0" cat="humidexmax" unit="time">20100514143604</item>
5 33 <item sensor="thb0" cat="humidexmin" unit="c">23.4</item>
5 34 <item sensor="thb0" cat="humidexmin" unit="f">74.1</item>
5 35 <item sensor="thb0" cat="humidexmax" unit="c">24.8</item>
5 36 <item sensor="thb0" cat="humidexmax" unit="f">76.6</item>
5 37 <item sensor="thb0" cat="humidex" unit="trend">0</item>
5 38 <item sensor="thb0" cat="hum" unit="rel">40.1</item>
5 39 <item sensor="thb0" cat="hummin" unit="time">20100515004103</item>
5 40 <item sensor="thb0" cat="hummax" unit="time">20100514143604</item>
5 41 <item sensor="thb0" cat="hummin" unit="rel">38.0</item>
5 42 <item sensor="thb0" cat="hummax" unit="rel">42.0</item>
5 43 <item sensor="thb0" cat="hum" unit="trend">0</item>
5 44 <item sensor="thb0" cat="press" unit="hpa">952.9</item>
5 45 <item sensor="thb0" cat="press" unit="psi">13.82</item>
5 46 <item sensor="thb0" cat="press" unit="mmhg">714.7</item>
5 47 <item sensor="thb0" cat="press" unit="inhg">28.14</item>
5 48 <item sensor="thb0" cat="pressmin" unit="time">20100515044405</item>
5 49 <item sensor="thb0" cat="pressmax" unit="time">20100514195907</item>
5 50 <item sensor="thb0" cat="pressmin" unit="hpa">951.8</item>
5 51 <item sensor="thb0" cat="pressmin" unit="psi">13.80</item>
5 52 <item sensor="thb0" cat="pressmin" unit="mmhg">713.8</item>
5 53 <item sensor="thb0" cat="pressmin" unit="inhg">28.11</item>
5 54 <item sensor="thb0" cat="pressmax" unit="hpa">953.7</item>
5 55 <item sensor="thb0" cat="pressmax" unit="psi">13.83</item>

```

```
5   56 <item sensor="thb0" cat="pressmax" unit="mmhg">715.3</item>
5   57 <item sensor="thb0" cat="pressmax" unit="inhg">28.16</item>
5   58 <item sensor="thb0" cat="press" unit="trend">1</item>
5   59 <item sensor="thb0" cat="sealevel" unit="hpa">1007.1</item>
5   60 <item sensor="thb0" cat="sealevel" unit="psi">14.61</item>
5   61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.3</item>
5   62 <item sensor="thb0" cat="sealevel" unit="inhg">29.74</item>
5   63 <item sensor="thb0" cat="sealevelmin" unit="time">20100515044405</item>
5   64 <item sensor="thb0" cat="sealevelmax" unit="time">20100514195907</item>
5   65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1006.0</item>
5   66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.59</item>
5   67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">754.5</item>
5   68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.71</item>
5   69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1007.9</item>
5   70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.62</item>
5   71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">755.9</item>
5   72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.76</item>
5   73 <item sensor="th0" cat="temp" unit="c">9.1</item>
5   74 <item sensor="th0" cat="temp" unit="f">48.4</item>
5   75 <item sensor="th0" cat="tempmin" unit="time">20100515034517</item>
5   76 <item sensor="th0" cat="tempmax" unit="time">20100515122740</item>
5   77 <item sensor="th0" cat="tempmin" unit="c">7.5</item>
5   78 <item sensor="th0" cat="tempmin" unit="f">45.5</item>
5   79 <item sensor="th0" cat="tempmax" unit="c">12.3</item>
5   80 <item sensor="th0" cat="tempmax" unit="f">54.1</item>
5   81 <item sensor="th0" cat="temp" unit="trend">1</item>
5   82 <item sensor="th0" cat="dew" unit="c">6.0</item>
5   83 <item sensor="th0" cat="dew" unit="f">42.8</item>
5   84 <item sensor="th0" cat="dewmin" unit="time">20100515123858</item>
5   85 <item sensor="th0" cat="dewmax" unit="time">20100514134342</item>
5   86 <item sensor="th0" cat="dewmin" unit="c">4.5</item>
5   87 <item sensor="th0" cat="dewmin" unit="f">40.1</item>
5   88 <item sensor="th0" cat="dewmax" unit="c">7.5</item>
5   89 <item sensor="th0" cat="dewmax" unit="f">45.5</item>
5   90 <item sensor="th0" cat="dew" unit="trend">1</item>
5   91 <item sensor="th0" cat="heatindex" unit="c">9.1</item>
5   92 <item sensor="th0" cat="heatindex" unit="f">48.4</item>
5   93 <item sensor="th0" cat="heatindexmin" unit="time">20100515034517</item>
5   94 <item sensor="th0" cat="heatindexmax" unit="time">20100515122740</item>
5   95 <item sensor="th0" cat="heatindexmin" unit="c">7.5</item>
5   96 <item sensor="th0" cat="heatindexmin" unit="f">45.5</item>
5   97 <item sensor="th0" cat="heatindexmax" unit="c">12.3</item>
5   98 <item sensor="th0" cat="heatindexmax" unit="f">54.1</item>
5   99 <item sensor="th0" cat="heatindex" unit="trend">1</item>
5  100 <item sensor="th0" cat="humidex" unit="c">8.8</item>
5  101 <item sensor="th0" cat="humidex" unit="f">47.8</item>
5  102 <item sensor="th0" cat="humidexmin" unit="time">20100515034517</item>
5  103 <item sensor="th0" cat="humidexmax" unit="time">20100514134342</item>
5  104 <item sensor="th0" cat="humidexmin" unit="c">6.9</item>
5  105 <item sensor="th0" cat="humidexmin" unit="f">44.4</item>
5  106 <item sensor="th0" cat="humidexmax" unit="c">12.0</item>
5  107 <item sensor="th0" cat="humidexmax" unit="f">53.6</item>
5  108 <item sensor="th0" cat="humidex" unit="trend">1</item>
5  109 <item sensor="th0" cat="hum" unit="rel">81.2</item>
5  110 <item sensor="th0" cat="hummin" unit="time">20100515123204</item>
5  111 <item sensor="th0" cat="hummax" unit="time">20100514230544</item>
5  112 <item sensor="th0" cat="hummin" unit="rel">60.0</item>
5  113 <item sensor="th0" cat="hummax" unit="rel">88.0</item>
5  114 <item sensor="th0" cat="hum" unit="trend">0</item>
5  115 <item sensor="sol0" cat="radiation" unit="wqm">74.6</item>
5  116 <item sensor="sol0" cat="radiationmax" unit="time">20100515122200</item>
```

5 117 <item sensor="sol0" cat="radiationmax" unit="wqm">385</item>
5 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">45.0</item>
5 119 <item sensor="wind0" cat="maxspeeddir" unit="de">NO</item>
5 120 <item sensor="wind0" cat="maxspeeddir" unit="en">NE</item>
5 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
5 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
5 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
5 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.3</item>
5 125 <item sensor="wind0" cat="gustspeed" unit="kmh">4.7</item>
5 126 <item sensor="wind0" cat="gustspeed" unit="mph">2.9</item>
5 127 <item sensor="wind0" cat="gustspeed" unit="kn">2.6</item>
5 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.4</item>
5 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100514131508</item>
5 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
5 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
5 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
5 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
5 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
5 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100515115528</item>
5 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">42</item>
5 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">5.8</item>
5 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">20.9</item>
5 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">13.0</item>
5 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">11.3</item>
5 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">3.6</item>
5 142 <item sensor="wind0" cat="speed" unit="ms">1.2</item>
5 143 <item sensor="wind0" cat="speed" unit="kmh">4.4</item>
5 144 <item sensor="wind0" cat="speed" unit="mph">2.7</item>
5 145 <item sensor="wind0" cat="speed" unit="kn">2.4</item>
5 146 <item sensor="wind0" cat="speed" unit="bft">1.3</item>
5 147 <item sensor="wind0" cat="speedmin" unit="time">20100514140304</item>
5 148 <item sensor="wind0" cat="speedmin" unit="ms">0.0</item>
5 149 <item sensor="wind0" cat="speedmin" unit="kmh">0.0</item>
5 150 <item sensor="wind0" cat="speedmin" unit="mph">0.0</item>
5 151 <item sensor="wind0" cat="speedmin" unit="kn">0.0</item>
5 152 <item sensor="wind0" cat="speedmin" unit="bft">0.0</item>
5 153 <item sensor="wind0" cat="speedmax" unit="time">20100515094903</item>
5 154 <item sensor="wind0" cat="speedmax" unit="deg">46</item>
5 155 <item sensor="wind0" cat="speedmax" unit="ms">2.7</item>
5 156 <item sensor="wind0" cat="speedmax" unit="kmh">9.7</item>
5 157 <item sensor="wind0" cat="speedmax" unit="mph">6.0</item>
5 158 <item sensor="wind0" cat="speedmax" unit="kn">5.2</item>
5 159 <item sensor="wind0" cat="speedmax" unit="bft">2.2</item>
5 160 <item sensor="wind0" cat="chill" unit="c">8.6</item>
5 161 <item sensor="wind0" cat="chillmin" unit="time">20100515014935</item>
5 162 <item sensor="wind0" cat="chillmax" unit="time">20100515122812</item>
5 163 <item sensor="wind0" cat="chillmin" unit="c">4.4</item>
5 164 <item sensor="wind0" cat="chillmax" unit="c">12.3</item>
5 165 <item sensor="wind0" cat="chill" unit="f">47.5</item>
5 166 <item sensor="wind0" cat="chillmin" unit="f">39.9</item>
5 167 <item sensor="wind0" cat="chillmax" unit="f">54.1</item>
5 168 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
5 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
5 170 <item sensor="rain0" cat="ratemin" unit="time">20100514131526</item>
5 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
5 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
5 173 <item sensor="rain0" cat="ratemax" unit="time">20100514131526</item>
5 174 <item sensor="rain0" cat="ratemax" unit="mm">0.0</item>
5 175 <item sensor="rain0" cat="ratemax" unit="in">0.00</item>
5 176 <item sensor="rain0" cat="total" unit="mm">0.00</item>
5 177 <item sensor="rain0" cat="total" unit="in">0.00</item>

```

5   178 <item sensor="rain0" cat="total" unit="time">20100515131142</item>
5   179 <item sensor="rain0" cat="days" unit="">0</item>

Werte für die vergangenen 60 Minuten
6   <data timeframe="last60m">
6   0 <item sensor="date0" cat="date" unit="utc">20100515131507</item>
6   1 <item sensor="date0" cat="date" unit="local">20100515131507</item>
6   2 <item sensor="thb0" cat="temp" unit="c">23.6</item>
6   3 <item sensor="thb0" cat="temp" unit="f">74.5</item>
6   4 <item sensor="thb0" cat="tempmin" unit="time">20100515121538</item>
6   5 <item sensor="thb0" cat="tempmax" unit="time">20100515121538</item>
6   6 <item sensor="thb0" cat="tempmin" unit="c">23.6</item>
6   7 <item sensor="thb0" cat="tempmin" unit="f">74.5</item>
6   8 <item sensor="thb0" cat="tempmax" unit="c">23.6</item>
6   9 <item sensor="thb0" cat="tempmax" unit="f">74.5</item>
6  10 <item sensor="thb0" cat="temp" unit="trend">0</item>
6  11 <item sensor="thb0" cat="dew" unit="c">9.6</item>
6  12 <item sensor="thb0" cat="dew" unit="f">49.3</item>
6  13 <item sensor="thb0" cat="dewmin" unit="time">20100515121538</item>
6  14 <item sensor="thb0" cat="dewmax" unit="time">20100515123004</item>
6  15 <item sensor="thb0" cat="dewmin" unit="c">9.6</item>
6  16 <item sensor="thb0" cat="dewmin" unit="f">49.3</item>
6  17 <item sensor="thb0" cat="dewmax" unit="c">9.9</item>
6  18 <item sensor="thb0" cat="dewmax" unit="f">49.8</item>
6  19 <item sensor="thb0" cat="dew" unit="trend">0</item>
6  20 <item sensor="thb0" cat="heatindex" unit="c">23.6</item>
6  21 <item sensor="thb0" cat="heatindex" unit="f">74.5</item>
6  22 <item sensor="thb0" cat="heatindexmin" unit="time">20100515121538</item>
6  23 <item sensor="thb0" cat="heatindexmax" unit="time">20100515121538</item>
6  24 <item sensor="thb0" cat="heatindexmin" unit="c">23.6</item>
6  25 <item sensor="thb0" cat="heatindexmin" unit="f">74.5</item>
6  26 <item sensor="thb0" cat="heatindexmax" unit="c">23.6</item>
6  27 <item sensor="thb0" cat="heatindexmax" unit="f">74.5</item>
6  28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
6  29 <item sensor="thb0" cat="humidex" unit="c">24.7</item>
6  30 <item sensor="thb0" cat="humidex" unit="f">76.5</item>
6  31 <item sensor="thb0" cat="humidexmin" unit="time">20100515121538</item>
6  32 <item sensor="thb0" cat="humidexmax" unit="time">20100515123004</item>
6  33 <item sensor="thb0" cat="humidexmin" unit="c">24.7</item>
6  34 <item sensor="thb0" cat="humidexmin" unit="f">76.5</item>
6  35 <item sensor="thb0" cat="humidexmax" unit="c">24.8</item>
6  36 <item sensor="thb0" cat="humidexmax" unit="f">76.6</item>
6  37 <item sensor="thb0" cat="humidex" unit="trend">0</item>
6  38 <item sensor="thb0" cat="hum" unit="rel">41.0</item>
6  39 <item sensor="thb0" cat="hummin" unit="time">20100515121538</item>
6  40 <item sensor="thb0" cat="hummax" unit="time">20100515123004</item>
6  41 <item sensor="thb0" cat="hummin" unit="rel">41.0</item>
6  42 <item sensor="thb0" cat="hummax" unit="rel">42.0</item>
6  43 <item sensor="thb0" cat="hum" unit="trend">0</item>
6  44 <item sensor="thb0" cat="press" unit="hpa">953.2</item>
6  45 <item sensor="thb0" cat="press" unit="psi">13.82</item>
6  46 <item sensor="thb0" cat="press" unit="mmhg">714.9</item>
6  47 <item sensor="thb0" cat="press" unit="inhg">28.15</item>
6  48 <item sensor="thb0" cat="pressmin" unit="time">20100515122906</item>
6  49 <item sensor="thb0" cat="pressmax" unit="time">20100515125906</item>
6  50 <item sensor="thb0" cat="pressmin" unit="hpa">952.9</item>
6  51 <item sensor="thb0" cat="pressmin" unit="psi">13.82</item>
6  52 <item sensor="thb0" cat="pressmin" unit="mmhg">714.7</item>
6  53 <item sensor="thb0" cat="pressmin" unit="inhg">28.14</item>
6  54 <item sensor="thb0" cat="pressmax" unit="hpa">953.6</item>
6  55 <item sensor="thb0" cat="pressmax" unit="psi">13.83</item>

```

```
6      56 <item sensor="thb0" cat="pressmax" unit="mmhg">715.2</item>
6      57 <item sensor="thb0" cat="pressmax" unit="inhg">28.16</item>
6      58 <item sensor="thb0" cat="press" unit="trend">0</item>
6      59 <item sensor="thb0" cat="sealevel" unit="hpa">1007.4</item>
6      60 <item sensor="thb0" cat="sealevel" unit="psi">14.61</item>
6      61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.6</item>
6      62 <item sensor="thb0" cat="sealevel" unit="inhg">29.75</item>
6      63 <item sensor="thb0" cat="sealevelmin" unit="time">20100515122906</item>
6      64 <item sensor="thb0" cat="sealevelmax" unit="time">20100515125906</item>
6      65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1007.1</item>
6      66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.61</item>
6      67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">755.3</item>
6      68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.74</item>
6      69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1007.8</item>
6      70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.62</item>
6      71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">755.8</item>
6      72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.76</item>
6      73 <item sensor="th0" cat="temp" unit="c">11.6</item>
6      74 <item sensor="th0" cat="temp" unit="f">52.8</item>
6      75 <item sensor="th0" cat="tempmin" unit="time">20100515131114</item>
6      76 <item sensor="th0" cat="tempmax" unit="time">20100515122740</item>
6      77 <item sensor="th0" cat="tempmin" unit="c">10.4</item>
6      78 <item sensor="th0" cat="tempmin" unit="f">50.7</item>
6      79 <item sensor="th0" cat="tempmax" unit="c">12.3</item>
6      80 <item sensor="th0" cat="tempmax" unit="f">54.1</item>
6      81 <item sensor="th0" cat="temp" unit="trend">-1</item>
6      82 <item sensor="th0" cat="dew" unit="c">5.6</item>
6      83 <item sensor="th0" cat="dew" unit="f">42.1</item>
6      84 <item sensor="th0" cat="dewmin" unit="time">20100515123858</item>
6      85 <item sensor="th0" cat="dewmax" unit="time">20100515130940</item>
6      86 <item sensor="th0" cat="dewmin" unit="c">4.5</item>
6      87 <item sensor="th0" cat="dewmin" unit="f">40.1</item>
6      88 <item sensor="th0" cat="dewmax" unit="c">7.3</item>
6      89 <item sensor="th0" cat="dewmax" unit="f">45.1</item>
6      90 <item sensor="th0" cat="dew" unit="trend">1</item>
6      91 <item sensor="th0" cat="heatindex" unit="c">11.6</item>
6      92 <item sensor="th0" cat="heatindex" unit="f">52.8</item>
6      93 <item sensor="th0" cat="heatindexmin" unit="time">20100515131114</item>
6      94 <item sensor="th0" cat="heatindexmax" unit="time">20100515122740</item>
6      95 <item sensor="th0" cat="heatindexmin" unit="c">10.4</item>
6      96 <item sensor="th0" cat="heatindexmin" unit="f">50.7</item>
6      97 <item sensor="th0" cat="heatindexmax" unit="c">12.3</item>
6      98 <item sensor="th0" cat="heatindexmax" unit="f">54.1</item>
6      99 <item sensor="th0" cat="heatindex" unit="trend">-1</item>
6     100 <item sensor="th0" cat="humidex" unit="c">11.1</item>
6     101 <item sensor="th0" cat="humidex" unit="f">52.0</item>
6     102 <item sensor="th0" cat="humidexmin" unit="time">20100515131114</item>
6     103 <item sensor="th0" cat="humidexmax" unit="time">20100515122424</item>
6     104 <item sensor="th0" cat="humidexmin" unit="c">10.5</item>
6     105 <item sensor="th0" cat="humidexmin" unit="f">50.9</item>
6     106 <item sensor="th0" cat="humidexmax" unit="c">11.7</item>
6     107 <item sensor="th0" cat="humidexmax" unit="f">53.1</item>
6     108 <item sensor="th0" cat="humidex" unit="trend">-1</item>
6     109 <item sensor="th0" cat="hum" unit="rel">67.2</item>
6     110 <item sensor="th0" cat="hummin" unit="time">20100515123204</item>
6     111 <item sensor="th0" cat="hummax" unit="time">20100515130940</item>
6     112 <item sensor="th0" cat="hummin" unit="rel">60.0</item>
6     113 <item sensor="th0" cat="hummax" unit="rel">80.0</item>
6     114 <item sensor="th0" cat="hum" unit="trend">1</item>
6     115 <item sensor="sol0" cat="radiation" unit="wqm">192.4</item>
6     116 <item sensor="sol0" cat="radiationmax" unit="time">20100515122200</item>
```

```
6 117 <item sensor="sol0" cat="radiationmax" unit="wqm">385</item>
6 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">22.5</item>
6 119 <item sensor="wind0" cat="maxspeeddir" unit="de">NNO</item>
6 120 <item sensor="wind0" cat="maxspeeddir" unit="en">NNE</item>
6 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
6 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
6 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
6 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.6</item>
6 125 <item sensor="wind0" cat="gustspeed" unit="kmh">5.9</item>
6 126 <item sensor="wind0" cat="gustspeed" unit="mph">3.6</item>
6 127 <item sensor="wind0" cat="gustspeed" unit="kn">3.2</item>
6 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.6</item>
6 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100515121510</item>
6 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
6 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
6 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
6 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
6 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
6 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100515122114</item>
6 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">20</item>
6 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">5.4</item>
6 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">19.4</item>
6 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">12.1</item>
6 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">10.5</item>
6 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">3.5</item>
6 142 <item sensor="wind0" cat="speed" unit="ms">1.6</item>
6 143 <item sensor="wind0" cat="speed" unit="kmh">5.7</item>
6 144 <item sensor="wind0" cat="speed" unit="mph">3.6</item>
6 145 <item sensor="wind0" cat="speed" unit="kn">3.1</item>
6 146 <item sensor="wind0" cat="speed" unit="bft">1.5</item>
6 147 <item sensor="wind0" cat="speedmin" unit="time">20100515131204</item>
6 148 <item sensor="wind0" cat="speedmin" unit="ms">0.4</item>
6 149 <item sensor="wind0" cat="speedmin" unit="kmh">1.4</item>
6 150 <item sensor="wind0" cat="speedmin" unit="mph">0.9</item>
6 151 <item sensor="wind0" cat="speedmin" unit="kn">0.8</item>
6 152 <item sensor="wind0" cat="speedmin" unit="bft">0.6</item>
6 153 <item sensor="wind0" cat="speedmax" unit="time">20100515122904</item>
6 154 <item sensor="wind0" cat="speedmax" unit="deg">47</item>
6 155 <item sensor="wind0" cat="speedmax" unit="ms">2.2</item>
6 156 <item sensor="wind0" cat="speedmax" unit="kmh">7.9</item>
6 157 <item sensor="wind0" cat="speedmax" unit="mph">4.9</item>
6 158 <item sensor="wind0" cat="speedmax" unit="kn">4.3</item>
6 159 <item sensor="wind0" cat="speedmax" unit="bft">1.9</item>
6 160 <item sensor="wind0" cat="chill" unit="c">11.3</item>
6 161 <item sensor="wind0" cat="chillmin" unit="time">20100515130638</item>
6 162 <item sensor="wind0" cat="chillmax" unit="time">20100515122812</item>
6 163 <item sensor="wind0" cat="chillmin" unit="c">9.4</item>
6 164 <item sensor="wind0" cat="chillmax" unit="c">12.3</item>
6 165 <item sensor="wind0" cat="chill" unit="f">52.3</item>
6 166 <item sensor="wind0" cat="chillmin" unit="f">48.9</item>
6 167 <item sensor="wind0" cat="chillmax" unit="f">54.1</item>
6 168 <item sensor="rain0" cat="rate" unit="mm">0.0</item>
6 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
6 170 <item sensor="rain0" cat="ratemin" unit="time">20100515121542</item>
6 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
6 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
6 173 <item sensor="rain0" cat="ratemax" unit="time">20100515121542</item>
6 174 <item sensor="rain0" cat="ratemax" unit="mm">0.0</item>
6 175 <item sensor="rain0" cat="ratemax" unit="in">0.00</item>
6 176 <item sensor="rain0" cat="total" unit="mm">0.00</item>
6 177 <item sensor="rain0" cat="total" unit="in">0.00</item>
```

```

6 178 <item sensor="rain0" cat="total" unit="time">20100515131142</item>
6 179 <item sensor="rain0" cat="days" unit="">0</item>

Werte für den laufenden Monat
7 <data timeframe="month1">
7 0 <item sensor="date0" cat="date" unit="utc">20100515101308</item>
7 1 <item sensor="date0" cat="date" unit="local">20100515101308</item>
7 2 <item sensor="thb0" cat="temp" unit="c">23.3</item>
7 3 <item sensor="thb0" cat="temp" unit="f">74.0</item>
7 4 <item sensor="thb0" cat="tempmin" unit="time">20100513035602</item>
7 5 <item sensor="thb0" cat="tempmax" unit="time">20100513210006</item>
7 6 <item sensor="thb0" cat="tempmin" unit="c">22.4</item>
7 7 <item sensor="thb0" cat="tempmin" unit="f">72.3</item>
7 8 <item sensor="thb0" cat="tempmax" unit="c">24.2</item>
7 9 <item sensor="thb0" cat="tempmax" unit="f">75.6</item>
7 10 <item sensor="thb0" cat="temp" unit="trend">0</item>
7 11 <item sensor="thb0" cat="dew" unit="c">9.6</item>
7 12 <item sensor="thb0" cat="dew" unit="f">49.2</item>
7 13 <item sensor="thb0" cat="dewmin" unit="time">20100515043303</item>
7 14 <item sensor="thb0" cat="dewmax" unit="time">20100513204506</item>
7 15 <item sensor="thb0" cat="dewmin" unit="c">7.9</item>
7 16 <item sensor="thb0" cat="dewmin" unit="f">46.2</item>
7 17 <item sensor="thb0" cat="dewmax" unit="c">11.8</item>
7 18 <item sensor="thb0" cat="dewmax" unit="f">53.2</item>
7 19 <item sensor="thb0" cat="dew" unit="trend">0</item>
7 20 <item sensor="thb0" cat="heatindex" unit="c">23.3</item>
7 21 <item sensor="thb0" cat="heatindex" unit="f">74.0</item>
7 22 <item sensor="thb0" cat="heatindexmin" unit="time">20100513035602</item>
7 23 <item sensor="thb0" cat="heatindexmax" unit="time">20100513210006</item>
7 24 <item sensor="thb0" cat="heatindexmin" unit="c">22.4</item>
7 25 <item sensor="thb0" cat="heatindexmin" unit="f">72.3</item>
7 26 <item sensor="thb0" cat="heatindexmax" unit="c">24.2</item>
7 27 <item sensor="thb0" cat="heatindexmax" unit="f">75.6</item>
7 28 <item sensor="thb0" cat="heatindex" unit="trend">0</item>
7 29 <item sensor="thb0" cat="humidex" unit="c">24.4</item>
7 30 <item sensor="thb0" cat="humidex" unit="f">76.0</item>
7 31 <item sensor="thb0" cat="humidexmin" unit="time">20100513035602</item>
7 32 <item sensor="thb0" cat="humidexmax" unit="time">20100513210006</item>
7 33 <item sensor="thb0" cat="humidexmin" unit="c">23.0</item>
7 34 <item sensor="thb0" cat="humidexmin" unit="f">73.4</item>
7 35 <item sensor="thb0" cat="humidexmax" unit="c">26.4</item>
7 36 <item sensor="thb0" cat="humidexmax" unit="f">79.5</item>
7 37 <item sensor="thb0" cat="humidex" unit="trend">0</item>
7 38 <item sensor="thb0" cat="hum" unit="rel">41.6</item>
7 39 <item sensor="thb0" cat="hummin" unit="time">20100515004103</item>
7 40 <item sensor="thb0" cat="hummax" unit="time">20100513204104</item>
7 41 <item sensor="thb0" cat="hummin" unit="rel">38.0</item>
7 42 <item sensor="thb0" cat="hummax" unit="rel">46.0</item>
7 43 <item sensor="thb0" cat="hum" unit="trend">0</item>
7 44 <item sensor="thb0" cat="press" unit="hpa">952.8</item>
7 45 <item sensor="thb0" cat="press" unit="psi">13.82</item>
7 46 <item sensor="thb0" cat="press" unit="mmhg">714.6</item>
7 47 <item sensor="thb0" cat="press" unit="inhg">28.14</item>
7 48 <item sensor="thb0" cat="pressmin" unit="time">20100512154129</item>
7 49 <item sensor="thb0" cat="pressmax" unit="time">20100513201406</item>
7 50 <item sensor="thb0" cat="pressmin" unit="hpa">949.0</item>
7 51 <item sensor="thb0" cat="pressmin" unit="psi">13.76</item>
7 52 <item sensor="thb0" cat="pressmin" unit="mmhg">711.8</item>
7 53 <item sensor="thb0" cat="pressmin" unit="inhg">28.02</item>
7 54 <item sensor="thb0" cat="pressmax" unit="hpa">955.1</item>
7 55 <item sensor="thb0" cat="pressmax" unit="psi">13.85</item>

```

```
7      56 <item sensor="thb0" cat="pressmax" unit="mmhg">716.3</item>
7      57 <item sensor="thb0" cat="pressmax" unit="inhg">28.20</item>
7      58 <item sensor="thb0" cat="press" unit="trend">0</item>
7      59 <item sensor="thb0" cat="sealevel" unit="hpa">1007.0</item>
7      60 <item sensor="thb0" cat="sealevel" unit="psi">14.61</item>
7      61 <item sensor="thb0" cat="sealevel" unit="mmhg">755.3</item>
7      62 <item sensor="thb0" cat="sealevel" unit="inhg">29.74</item>
7      63 <item sensor="thb0" cat="sealevelmin" unit="time">20100512154129</item>
7      64 <item sensor="thb0" cat="sealevelmax" unit="time">20100513201406</item>
7      65 <item sensor="thb0" cat="sealevelmin" unit="hpa">1003.2</item>
7      66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.55</item>
7      67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">752.4</item>
7      68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.62</item>
7      69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1009.3</item>
7      70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.64</item>
7      71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">757.0</item>
7      72 <item sensor="thb0" cat="sealevelmax" unit="inhg">29.80</item>
7      73 <item sensor="th0" cat="temp" unit="c">8.9</item>
7      74 <item sensor="th0" cat="temp" unit="f">48.0</item>
7      75 <item sensor="th0" cat="tempmin" unit="time">20100514034437</item>
7      76 <item sensor="th0" cat="tempmax" unit="time">20100512154129</item>
7      77 <item sensor="th0" cat="tempmin" unit="c">6.4</item>
7      78 <item sensor="th0" cat="tempmin" unit="f">43.5</item>
7      79 <item sensor="th0" cat="tempmax" unit="c">18.6</item>
7      80 <item sensor="th0" cat="tempmax" unit="f">65.5</item>
7      81 <item sensor="th0" cat="temp" unit="trend">0</item>
7      82 <item sensor="th0" cat="dew" unit="c">7.0</item>
7      83 <item sensor="th0" cat="dew" unit="f">44.6</item>
7      84 <item sensor="th0" cat="dewmin" unit="time">20100515013929</item>
7      85 <item sensor="th0" cat="dewmax" unit="time">20100512183029</item>
7      86 <item sensor="th0" cat="dewmin" unit="c">5.2</item>
7      87 <item sensor="th0" cat="dewmin" unit="f">41.4</item>
7      88 <item sensor="th0" cat="dewmax" unit="c">11.0</item>
7      89 <item sensor="th0" cat="dewmax" unit="f">51.8</item>
7      90 <item sensor="th0" cat="dew" unit="trend">-1</item>
7      91 <item sensor="th0" cat="heatindex" unit="c">8.9</item>
7      92 <item sensor="th0" cat="heatindex" unit="f">48.0</item>
7      93 <item sensor="th0" cat="heatindexmin" unit="time">20100514034437</item>
7      94 <item sensor="th0" cat="heatindexmax" unit="time">20100512154129</item>
7      95 <item sensor="th0" cat="heatindexmin" unit="c">6.4</item>
7      96 <item sensor="th0" cat="heatindexmin" unit="f">43.5</item>
7      97 <item sensor="th0" cat="heatindexmax" unit="c">18.6</item>
7      98 <item sensor="th0" cat="heatindexmax" unit="f">65.5</item>
7      99 <item sensor="th0" cat="heatindex" unit="trend">0</item>
7     100 <item sensor="th0" cat="humidex" unit="c">8.9</item>
7     101 <item sensor="th0" cat="humidex" unit="f">48.1</item>
7     102 <item sensor="th0" cat="humidexmin" unit="time">20100514034437</item>
7     103 <item sensor="th0" cat="humidexmax" unit="time">20100512154129</item>
7     104 <item sensor="th0" cat="humidexmin" unit="c">5.9</item>
7     105 <item sensor="th0" cat="humidexmin" unit="f">42.6</item>
7     106 <item sensor="th0" cat="humidexmax" unit="c">18.8</item>
7     107 <item sensor="th0" cat="humidexmax" unit="f">65.8</item>
7     108 <item sensor="th0" cat="humidex" unit="trend">0</item>
7     109 <item sensor="th0" cat="hum" unit="rel">88.4</item>
7     110 <item sensor="th0" cat="hummin" unit="time">20100512154210</item>
7     111 <item sensor="th0" cat="hummax" unit="time">20100514042737</item>
7     112 <item sensor="th0" cat="hummin" unit="rel">47.0</item>
7     113 <item sensor="th0" cat="hummax" unit="rel">99.0</item>
7     114 <item sensor="th0" cat="hum" unit="trend">-1</item>
7     115 <item sensor="sol0" cat="radiation" unit="wqm">71.5</item>
7     116 <item sensor="sol0" cat="radiationmax" unit="time">20100514120720</item>
```

```
7 117 <item sensor="sol0" cat="radiationmax" unit="wqm">599</item>
7 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">22.5</item>
7 119 <item sensor="wind0" cat="maxspeeddir" unit="de">NNO</item>
7 120 <item sensor="wind0" cat="maxspeeddir" unit="en">NNE</item>
7 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
7 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
7 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
7 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.0</item>
7 125 <item sensor="wind0" cat="gustspeed" unit="kmh">3.7</item>
7 126 <item sensor="wind0" cat="gustspeed" unit="mph">2.3</item>
7 127 <item sensor="wind0" cat="gustspeed" unit="kn">2.0</item>
7 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.2</item>
7 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100512154250</item>
7 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
7 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
7 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
7 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
7 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
7 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100512172038</item>
7 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">19</item>
7 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">5.8</item>
7 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">20.9</item>
7 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">13.0</item>
7 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">11.3</item>
7 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">3.6</item>
7 142 <item sensor="wind0" cat="speed" unit="ms">0.9</item>
7 143 <item sensor="wind0" cat="speed" unit="kmh">3.2</item>
7 144 <item sensor="wind0" cat="speed" unit="mph">2.0</item>
7 145 <item sensor="wind0" cat="speed" unit="kn">1.8</item>
7 146 <item sensor="wind0" cat="speed" unit="bft">1.1</item>
7 147 <item sensor="wind0" cat="speedmin" unit="time">20100512175604</item>
7 148 <item sensor="wind0" cat="speedmin" unit="ms">0.0</item>
7 149 <item sensor="wind0" cat="speedmin" unit="kmh">0.0</item>
7 150 <item sensor="wind0" cat="speedmin" unit="mph">0.0</item>
7 151 <item sensor="wind0" cat="speedmin" unit="kn">0.0</item>
7 152 <item sensor="wind0" cat="speedmin" unit="bft">0.0</item>
7 153 <item sensor="wind0" cat="speedmax" unit="time">20100513105703</item>
7 154 <item sensor="wind0" cat="speedmax" unit="deg">37</item>
7 155 <item sensor="wind0" cat="speedmax" unit="ms">2.7</item>
7 156 <item sensor="wind0" cat="speedmax" unit="kmh">9.7</item>
7 157 <item sensor="wind0" cat="speedmax" unit="mph">6.0</item>
7 158 <item sensor="wind0" cat="speedmax" unit="kn">5.2</item>
7 159 <item sensor="wind0" cat="speedmax" unit="bft">2.2</item>
7 160 <item sensor="wind0" cat="chill" unit="c">8.6</item>
7 161 <item sensor="wind0" cat="chillmin" unit="time">20100513091215</item>
7 162 <item sensor="wind0" cat="chillmax" unit="time">20100512154129</item>
7 163 <item sensor="wind0" cat="chillmin" unit="c">3.8</item>
7 164 <item sensor="wind0" cat="chillmax" unit="c">18.6</item>
7 165 <item sensor="wind0" cat="chill" unit="f">47.5</item>
7 166 <item sensor="wind0" cat="chillmin" unit="f">38.8</item>
7 167 <item sensor="wind0" cat="chillmax" unit="f">65.5</item>
7 168 <item sensor="rain0" cat="rate" unit="mm">0.5</item>
7 169 <item sensor="rain0" cat="rate" unit="in">0.02</item>
7 170 <item sensor="rain0" cat="ratemin" unit="time">20100512154129</item>
7 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
7 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
7 173 <item sensor="rain0" cat="ratemax" unit="time">20100512204642</item>
7 174 <item sensor="rain0" cat="ratemax" unit="mm">16.4</item>
7 175 <item sensor="rain0" cat="ratemax" unit="in">0.65</item>
7 176 <item sensor="rain0" cat="total" unit="mm">182.40</item>
7 177 <item sensor="rain0" cat="total" unit="in">7.18</item>
```

```

7   178 <item sensor="rain0" cat="total" unit="time">20100515101044</item>
8   179 <item sensor="rain0" cat="days" unit="">3</item>

Werte für das laufende Jahr
8   <data timeframe="year1">
8   0 <item sensor="date0" cat="date" unit="utc">20100515024746</item>
8   1 <item sensor="date0" cat="date" unit="local">20100515024746</item>
8   2 <item sensor="thb0" cat="temp" unit="c">22.1</item>
8   3 <item sensor="thb0" cat="temp" unit="f">71.7</item>
8   4 <item sensor="thb0" cat="tempmin" unit="time">20100316040500</item>
8   5 <item sensor="thb0" cat="tempmax" unit="time">20100103182500</item>
8   6 <item sensor="thb0" cat="tempmin" unit="c">19.4</item>
8   7 <item sensor="thb0" cat="tempmin" unit="f">66.9</item>
8   8 <item sensor="thb0" cat="tempmax" unit="c">26.2</item>
8   9 <item sensor="thb0" cat="tempmax" unit="f">79.2</item>
8  10 <item sensor="thb0" cat="temp" unit="trend">1</item>
8  11 <item sensor="thb0" cat="dew" unit="c">6.2</item>
8  12 <item sensor="thb0" cat="dew" unit="f">43.2</item>
8  13 <item sensor="thb0" cat="dewmin" unit="time">20100310163000</item>
8  14 <item sensor="thb0" cat="dewmax" unit="time">20100513204506</item>
8  15 <item sensor="thb0" cat="dewmin" unit="c">0.3</item>
8  16 <item sensor="thb0" cat="dewmin" unit="f">31.5</item>
8  17 <item sensor="thb0" cat="dewmax" unit="c">11.8</item>
8  18 <item sensor="thb0" cat="dewmax" unit="f">53.2</item>
8  19 <item sensor="thb0" cat="dew" unit="trend">1</item>
8  20 <item sensor="thb0" cat="heatindex" unit="c">22.1</item>
8  21 <item sensor="thb0" cat="heatindex" unit="f">71.7</item>
8  22 <item sensor="thb0" cat="heatindexmin" unit="time">20100316040500</item>
8  23 <item sensor="thb0" cat="heatindexmax" unit="time">20100103182500</item>
8  24 <item sensor="thb0" cat="heatindexmin" unit="c">19.4</item>
8  25 <item sensor="thb0" cat="heatindexmin" unit="f">66.9</item>
8  26 <item sensor="thb0" cat="heatindexmax" unit="c">26.2</item>
8  27 <item sensor="thb0" cat="heatindexmax" unit="f">79.2</item>
8  28 <item sensor="thb0" cat="heatindex" unit="trend">1</item>
8  29 <item sensor="thb0" cat="humidex" unit="c">21.8</item>
8  30 <item sensor="thb0" cat="humidex" unit="f">71.3</item>
8  31 <item sensor="thb0" cat="humidexmin" unit="time">20100203041000</item>
8  32 <item sensor="thb0" cat="humidexmax" unit="time">20100103182000</item>
8  33 <item sensor="thb0" cat="humidexmin" unit="c">18.1</item>
8  34 <item sensor="thb0" cat="humidexmin" unit="f">64.6</item>
8  35 <item sensor="thb0" cat="humidexmax" unit="c">27.3</item>
8  36 <item sensor="thb0" cat="humidexmax" unit="f">81.1</item>
8  37 <item sensor="thb0" cat="humidex" unit="trend">1</item>
8  38 <item sensor="thb0" cat="hum" unit="rel">35.9</item>
8  39 <item sensor="thb0" cat="hummin" unit="time">20100307205000</item>
8  40 <item sensor="thb0" cat="hummax" unit="time">20100513204104</item>
8  41 <item sensor="thb0" cat="hummin" unit="rel">24.0</item>
8  42 <item sensor="thb0" cat="hummax" unit="rel">46.0</item>
8  43 <item sensor="thb0" cat="hum" unit="trend">1</item>
8  44 <item sensor="thb0" cat="press" unit="hpa">958.0</item>
8  45 <item sensor="thb0" cat="press" unit="psi">13.89</item>
8  46 <item sensor="thb0" cat="press" unit="mmhg">718.5</item>
8  47 <item sensor="thb0" cat="press" unit="inhg">28.29</item>
8  48 <item sensor="thb0" cat="pressmin" unit="time">20100129214500</item>
8  49 <item sensor="thb0" cat="pressmax" unit="time">20100126221500</item>
8  50 <item sensor="thb0" cat="pressmin" unit="hpa">932.0</item>
8  51 <item sensor="thb0" cat="pressmin" unit="psi">13.52</item>
8  52 <item sensor="thb0" cat="pressmin" unit="mmhg">699.0</item>
8  53 <item sensor="thb0" cat="pressmin" unit="inhg">27.52</item>
8  54 <item sensor="thb0" cat="pressmax" unit="hpa">976.2</item>
8  55 <item sensor="thb0" cat="pressmax" unit="psi">14.16</item>

```

```
8 56 <item sensor="thb0" cat="pressmax" unit="mmhg">732.2</item>
8 57 <item sensor="thb0" cat="pressmax" unit="inhg">28.83</item>
8 58 <item sensor="thb0" cat="press" unit="trend">-1</item>
8 59 <item sensor="thb0" cat="sealevel" unit="hpa">1012.2</item>
8 60 <item sensor="thb0" cat="sealevel" unit="psi">14.68</item>
8 61 <item sensor="thb0" cat="sealevel" unit="mmhg">759.2</item>
8 62 <item sensor="thb0" cat="sealevel" unit="inhg">29.89</item>
8 63 <item sensor="thb0" cat="sealevelmin" unit="time">20100129214500</item>
8 64 <item sensor="thb0" cat="sealevelmax" unit="time">20100126221500</item>
8 65 <item sensor="thb0" cat="sealevelmin" unit="hpa">986.2</item>
8 66 <item sensor="thb0" cat="sealevelmin" unit="psi">14.30</item>
8 67 <item sensor="thb0" cat="sealevelmin" unit="mmhg">739.7</item>
8 68 <item sensor="thb0" cat="sealevelmin" unit="inhg">29.12</item>
8 69 <item sensor="thb0" cat="sealevelmax" unit="hpa">1030.4</item>
8 70 <item sensor="thb0" cat="sealevelmax" unit="psi">14.94</item>
8 71 <item sensor="thb0" cat="sealevelmax" unit="mmhg">772.8</item>
8 72 <item sensor="thb0" cat="sealevelmax" unit="inhg">30.43</item>
8 73 <item sensor="th0" cat="temp" unit="c">4.5</item>
8 74 <item sensor="th0" cat="temp" unit="f">40.1</item>
8 75 <item sensor="th0" cat="tempmin" unit="time">20100216070000</item>
8 76 <item sensor="th0" cat="tempmax" unit="time">20100429152500</item>
8 77 <item sensor="th0" cat="tempmin" unit="c">-10.4</item>
8 78 <item sensor="th0" cat="tempmin" unit="f">13.3</item>
8 79 <item sensor="th0" cat="tempmax" unit="c">27.1</item>
8 80 <item sensor="th0" cat="tempmax" unit="f">80.8</item>
8 81 <item sensor="th0" cat="temp" unit="trend">1</item>
8 82 <item sensor="th0" cat="dew" unit="c">0.2</item>
8 83 <item sensor="th0" cat="dew" unit="f">32.4</item>
8 84 <item sensor="th0" cat="dewmin" unit="time">20100305163000</item>
8 85 <item sensor="th0" cat="dewmax" unit="time">20100430105000</item>
8 86 <item sensor="th0" cat="dewmin" unit="c">-14.6</item>
8 87 <item sensor="th0" cat="dewmin" unit="f">5.7</item>
8 88 <item sensor="th0" cat="dewmax" unit="c">13.4</item>
8 89 <item sensor="th0" cat="dewmax" unit="f">56.1</item>
8 90 <item sensor="th0" cat="dew" unit="trend">1</item>
8 91 <item sensor="th0" cat="heatindex" unit="c">4.5</item>
8 92 <item sensor="th0" cat="heatindex" unit="f">40.1</item>
8 93 <item sensor="th0" cat="heatindexmin" unit="time">20100216070000</item>
8 94 <item sensor="th0" cat="heatindexmax" unit="time">20100429152500</item>
8 95 <item sensor="th0" cat="heatindexmin" unit="c">-10.4</item>
8 96 <item sensor="th0" cat="heatindexmin" unit="f">13.3</item>
8 97 <item sensor="th0" cat="heatindexmax" unit="c">27.1</item>
8 98 <item sensor="th0" cat="heatindexmax" unit="f">80.8</item>
8 99 <item sensor="th0" cat="heatindex" unit="trend">1</item>
8 100 <item sensor="th0" cat="humidex" unit="c">2.6</item>
8 101 <item sensor="th0" cat="humidex" unit="f">36.7</item>
8 102 <item sensor="th0" cat="humidexmin" unit="time">20100216070000</item>
8 103 <item sensor="th0" cat="humidexmax" unit="time">20100429155000</item>
8 104 <item sensor="th0" cat="humidexmin" unit="c">-14.5</item>
8 105 <item sensor="th0" cat="humidexmin" unit="f">5.9</item>
8 106 <item sensor="th0" cat="humidexmax" unit="c">26.9</item>
8 107 <item sensor="th0" cat="humidexmax" unit="f">80.4</item>
8 108 <item sensor="th0" cat="humidex" unit="trend">1</item>
8 109 <item sensor="th0" cat="hum" unit="rel">76.4</item>
8 110 <item sensor="th0" cat="hummin" unit="time">20100224135000</item>
8 111 <item sensor="th0" cat="hummax" unit="time">20100101013000</item>
8 112 <item sensor="th0" cat="hummin" unit="rel">0.0</item>
8 113 <item sensor="th0" cat="hummax" unit="rel">100.0</item>
8 114 <item sensor="th0" cat="hum" unit="trend">1</item>
8 115 <item sensor="sol0" cat="radiation" unit="wqm">92.5</item>
8 116 <item sensor="sol0" cat="radiationmax" unit="time">20100405122000</item>
```

```
8 117 <item sensor="sol0" cat="radiationmax" unit="wqm">1019</item>
8 118 <item sensor="wind0" cat="maxspeeddir" unit="deg">90.0</item>
8 119 <item sensor="wind0" cat="maxspeeddir" unit="de">O</item>
8 120 <item sensor="wind0" cat="maxspeeddir" unit="en">E</item>
8 121 <item sensor="wind0" cat="maindir" unit="deg">22.5</item>
8 122 <item sensor="wind0" cat="maindir" unit="de">NNO</item>
8 123 <item sensor="wind0" cat="maindir" unit="en">NNE</item>
8 124 <item sensor="wind0" cat="gustspeed" unit="ms">1.7</item>
8 125 <item sensor="wind0" cat="gustspeed" unit="kmh">6.2</item>
8 126 <item sensor="wind0" cat="gustspeed" unit="mph">3.9</item>
8 127 <item sensor="wind0" cat="gustspeed" unit="kn">3.4</item>
8 128 <item sensor="wind0" cat="gustspeed" unit="bft">1.6</item>
8 129 <item sensor="wind0" cat="gustspeedmin" unit="time">20100101002500</item>
8 130 <item sensor="wind0" cat="gustspeedmin" unit="ms">0.0</item>
8 131 <item sensor="wind0" cat="gustspeedmin" unit="kmh">0.0</item>
8 132 <item sensor="wind0" cat="gustspeedmin" unit="mph">0.0</item>
8 133 <item sensor="wind0" cat="gustspeedmin" unit="kn">0.0</item>
8 134 <item sensor="wind0" cat="gustspeedmin" unit="bft">0.0</item>
8 135 <item sensor="wind0" cat="gustspeedmax" unit="time">20100228145500</item>
8 136 <item sensor="wind0" cat="gustspeedmax" unit="deg">247</item>
8 137 <item sensor="wind0" cat="gustspeedmax" unit="ms">17.9</item>
8 138 <item sensor="wind0" cat="gustspeedmax" unit="kmh">64.4</item>
8 139 <item sensor="wind0" cat="gustspeedmax" unit="mph">40.0</item>
8 140 <item sensor="wind0" cat="gustspeedmax" unit="kn">34.8</item>
8 141 <item sensor="wind0" cat="gustspeedmax" unit="bft">7.7</item>
8 142 <item sensor="wind0" cat="speed" unit="ms">0.9</item>
8 143 <item sensor="wind0" cat="speed" unit="kmh">3.4</item>
8 144 <item sensor="wind0" cat="speed" unit="mph">2.1</item>
8 145 <item sensor="wind0" cat="speed" unit="kn">1.8</item>
8 146 <item sensor="wind0" cat="speed" unit="bft">1.1</item>
8 147 <item sensor="wind0" cat="speedmin" unit="time">20100101002500</item>
8 148 <item sensor="wind0" cat="speedmin" unit="ms">0.0</item>
8 149 <item sensor="wind0" cat="speedmin" unit="kmh">0.0</item>
8 150 <item sensor="wind0" cat="speedmin" unit="mph">0.0</item>
8 151 <item sensor="wind0" cat="speedmin" unit="kn">0.0</item>
8 152 <item sensor="wind0" cat="speedmin" unit="bft">0.0</item>
8 153 <item sensor="wind0" cat="speedmax" unit="time">20100307205000</item>
8 154 <item sensor="wind0" cat="speedmax" unit="deg">112</item>
8 155 <item sensor="wind0" cat="speedmax" unit="ms">11.6</item>
8 156 <item sensor="wind0" cat="speedmax" unit="kmh">41.8</item>
8 157 <item sensor="wind0" cat="speedmax" unit="mph">25.9</item>
8 158 <item sensor="wind0" cat="speedmax" unit="kn">22.6</item>
8 159 <item sensor="wind0" cat="speedmax" unit="bft">5.8</item>
8 160 <item sensor="wind0" cat="chill" unit="c">6.1</item>
8 161 <item sensor="wind0" cat="chillmin" unit="time">20100308045500</item>
8 162 <item sensor="wind0" cat="chillmax" unit="time">20100429152500</item>
8 163 <item sensor="wind0" cat="chillmin" unit="c">-13.9</item>
8 164 <item sensor="wind0" cat="chillmax" unit="c">27.1</item>
8 165 <item sensor="wind0" cat="chill" unit="f">42.9</item>
8 166 <item sensor="wind0" cat="chillmin" unit="f">7.0</item>
8 167 <item sensor="wind0" cat="chillmax" unit="f">80.8</item>
8 168 <item sensor="rain0" cat="rate" unit="mm">0.1</item>
8 169 <item sensor="rain0" cat="rate" unit="in">0.00</item>
8 170 <item sensor="rain0" cat="ratemin" unit="time">20100101000000</item>
8 171 <item sensor="rain0" cat="ratemin" unit="mm">0.0</item>
8 172 <item sensor="rain0" cat="ratemin" unit="in">0.00</item>
8 173 <item sensor="rain0" cat="ratemax" unit="time">20100512204642</item>
8 174 <item sensor="rain0" cat="ratemax" unit="mm">16.4</item>
8 175 <item sensor="rain0" cat="ratemax" unit="in">0.65</item>
8 176 <item sensor="rain0" cat="total" unit="mm">305.20</item>
8 177 <item sensor="rain0" cat="total" unit="in">12.02</item>
```

8 178 <item sensor="rain0" cat="total" unit="time">20100515024615</item>
8 179 <item sensor="rain0" cat="days" unit="">61</item>

tor Bruno Enz
2010