

ANNEX C

Exemplary csv file with external temperature profile for the Electric Space Heater Model Each value represent temperature in degrees Celsius for a given hour of the day starting from time between 0 am-1am.:

10;
11;
12;
12;
13;
14;
14;
15;
16;
16;
17;
17;
18;
17;
17;
16;
16;
16;
15;
14;
13;
12;
11;

Exemplary csv file with hot water usage profile for the Electric Water Heater Model. First value represent the total number of water usage draws during the day. Then the second value in a row represent water consumption for given 15 minutes of the day in liters and the first value represents during which [TIMESTEP]-sized moment of the day this consumption is happening. (Default Timestep is 15mintutes)

```
14;  
28;4;  
29;4;  
30;4;  
31;4;  
33;1;  
35;1;  
39;0.5;  
41;1;  
81;1;  
82;1;  
89;1;  
90;1;  
95;1;
```

