```
> head(tmp %>% filter(x > as.POSIXct("2017-01-20 23:00:00")).50)
                    x height hi lo
1 2017-01-21 00:00:00 -52.286 FALSE FALSE
2 2017-01-21 01:00:00 0.759 FALSE FALSE
3 2017-01-21 02:00:00 50.750 FALSE FALSE
4 2017-01-21 03:00:00 65.333 TRUE FALSE
5 2017-01-21 04:00:00 62.898 FALSE FALSE
6 2017-01-21 05:00:00 60.318 FALSE FALSE
7 2017-01-21 06:00:00 38.386 FALSE FALSE
8 2017-01-21 07:00:00 -11.286 FALSE FALSE
9 2017-01-21 08:00:00 -55.563 FALSE FALSE
10 2017-01-21 09:00:00 -63.869 FALSE TRUE
11 2017-01-21 10:00:00 -52.626 FALSE FALSE
12 2017-01-21 11:00:00 -52.877 FALSE FALSE
13 2017-01-21 12:00:00 -51.772 FALSE FALSE
14 2017-01-21 13:00:00 -16.237 FALSE FALSE
15 2017-01-21 14:00:00 38.816 FALSE FALSE
16 2017-01-21 15:00:00 70.146 FALSE FALSE
17 2017-01-21 16:00:00 75.505 FALSE FALSE
18 2017-01-21 17:00:00 77.687 TRUE FALSE
19 2017-01-21 18:00:00 67.710 FALSE FALSE
20 2017-01-21 19:00:00 24.929 FALSE FALSE
21 2017-01-21 20:00:00 -31.309 FALSE FALSE
22 2017-01-21 21:00:00 -59.462 FALSE TRUE
23 2017-01-21 22:00:00 -55.400 FALSE FALSE
24 2017-01-21 23:00:00 -54.226 TRUE FALSE
25 2017-01-22 00:00:00 -65.835 FALSE TRUE
26 2017-01-22 01:00:00 -54.878 FALSE FALSE
27 2017-01-22 02:00:00 -7.810 FALSE FALSE
28 2017-01-22 03:00:00 37.620 FALSE FALSE
29 2017-01-22 04:00:00 56.882 FALSE FALSE
30 2017-01-22 05:00:00 67.019 FALSE FALSE
31 2017-01-22 06:00:00 72.013 TRUE FALSE
32 2017-01-22 07:00:00 47.355 FALSE FALSE
33 2017-01-22 08:00:00 -6.253 FALSE FALSE
34 2017-01-22 09:00:00 -47.832 FALSE FALSE
35 2017-01-22 10:00:00 -51.976 FALSE FALSE
36 2017-01-22 11:00:00 -44.448 TRUE FALSE
37 2017-01-22 12:00:00 -54.837 FALSE FALSE
38 2017-01-22 13:00:00 -61.311 FALSE TRUE
39 2017-01-22 14:00:00 -29.010 FALSE FALSE
40 2017-01-22 15:00:00 24.184 FALSE FALSE
41 2017-01-22 16:00:00 58.762 FALSE FALSE
42 2017-01-22 17:00:00 75.120 FALSE FALSE
43 2017-01-22 18:00:00 86.660 TRUE FALSE
44 2017-01-22 19:00:00 75.382 FALSE FALSE
45 2017-01-22 20:00:00 26.286 FALSE FALSE
46 2017-01-22 21:00:00 -30.411 FALSE FALSE
47 2017-01-22 22:00:00 -53.743 FALSE FALSE
48 2017-01-22 23:00:00 -49.918 FALSE FALSE
49 2017-01-23 00:00:00 -57,364 FALSE FALSE
50 2017-01-23 01:00:00 -76.700 FALSE TRUE
> loggers_im %>% filter(site_name == "criccieth" & date == "2017-01-21")
```

```
# A tibble: 9 \times 7
# Groups: site name [1]
  site name time
                               temp height hi lo
                              <dbl> <dbl> <lgl> <lgl>
  <chr>
           <dttm>
1 criccieth 2017-01-21 01:00:00 6.59 50.8 FALSE FALSE
2 criccieth 2017-01-21 02:00:00 6.59 65.3 TRUE FALSE
3 criccieth 2017-01-21 03:00:00 6.59 62.9 FALSE FALSE
4 criccieth 2017-01-21 15:00:00 7.1 75.5 FALSE FALSE
5 criccieth 2017-01-21 16:00:00 6.94 77.7 TRUE FALSE
6 criccieth 2017-01-21 17:00:00 6.59 67.7 FALSE FALSE
7 criccieth 2017-01-21 21:00:00 6.59 -55.4 FALSE FALSE
8 criccieth 2017-01-21 22:00:00 6.59 -54.2 TRUE FALSE
9 criccieth 2017-01-21 23:00:00 6.59 -65.8 FALSE TRUE
# ... with 1 more variable: date <date>
```