

contents of "jsondata/weatherflow.txt", processed as filetype ".json encoded file"

Filetime (UTC): 2020-11-24T12:01:34+00:00 which an age of 0 hrs 00 min 25 seconds

```
Unprocessed first 50 characters of the file :{"station_id":31914,"station_name":"Glasblazerijstraat","public_name":"Glasblaze
```

Contents processed:

```
Array
(
    [station_id] => 31914
    [station_name] => Glasblazerijstraat
    [public_name] => Glasblazerijstraat
    [latitude] => 50.88648
    [longitude] => 4.70009
    [timezone] => Europe/Brussels
    [elevation] => 16.476219177246
    [is_public] => 1
    [status] => Array
        (
            [
                [status_code] => 0
                [status_message] => SUCCESS
            ]
        )

    [station_units] => Array
        (
            [
                [units_temp] => c
                [units_wind] => kph
                [units_precip] => mm
                [units_pressure] => hpa
                [units_distance] => km
                [units_direction] => degrees
                [units_other] => metric
            ]
        )

    [outdoor_keys] => Array
        (
            [
                [0] => timestamp
                [1] => air_temperature
                [2] => barometric_pressure
                [3] => station_pressure
                [4] => pressure_trend
                [5] => sea_level_pressure
                [6] => relative_humidity
                [7] => precip
                [8] => precip_accum_last_1hr
                [9] => precip_accum_local_day
                [10] => precip_accum_local_yesterday
                [11] => precip_minutes_local_day
                [12] => precip_minutes_local_yesterday
                [13] => wind_avg
                [14] => wind_direction
                [15] => wind_gust
                [16] => wind_lull
                [17] => solar_radiation
                [18] => uv
                [19] => brightness
                [20] => lightning_strike_count
                [21] => lightning_strike_count_last_1hr
                [22] => lightning_strike_count_last_3hr
                [23] => feels_like
                [24] => heat_index
                [25] => wind_chill
                [26] => dew_point
                [27] => wet_bulb_temperature
                [28] => delta_t
                [29] => air_density
            ]
        )

    [obs] => Array
        (
            [
                [0] => Array
                    (
                        [
                            [timestamp] => 1606219230
                            [air_temperature] => 10.7
                            [barometric_pressure] => 1022.4
                            [station_pressure] => 1022.4
                            [sea_level_pressure] => 1024.4
                            [relative_humidity] => 76
                            [precip] => 0
                            [precip_accum_last_1hr] => 0
                            [precip_accum_local_day] => 0
                            [precip_accum_local_yesterday] => 0
                            [precip_minutes_local_day] => 0
                            [precip_minutes_local_yesterday] => 0
                            [wind_avg] => 0
                            [wind_direction] => 0
                            [wind_gust] => 0
                        ]
                    )
            ]
        )
)
```

```
[wind_lull] => 0
[solar_radiation] => 72
[uv] => 0.34
[brightness] => 8698
[lightning_strike_count] => 0
[lightning_strike_count_last_1hr] => 0
[lightning_strike_count_last_3hr] => 0
[feels_like] => 10.7
[heat_index] => 10.7
[wind_chill] => 10.7
[dew_point] => 6.6
[wet_bulb_temperature] => 8.6
[delta_t] => 2.1
[air_density] => 1.25476
[pressure_trend] => falling
)
)
)
```