

```
# In particular, those migrating from a standard wview installation
# should use US since that is what the wview database contains.

# DO NOT MODIFY THIS VALUE UNLESS YOU KNOW WHAT YOU ARE DOING!
target_unit = US # Options are 'US', 'METRICWX', or 'METRIC'
```

#####

This section can adjust data using calibration expressions.

[StdCalibrate]

```
[[Corrections]]
# For each type, an arbitrary calibration expression can be given.
# It should be in the units defined in the StdConvert section.
# Example:
foo = foo + 0.2
```

#####

This section is for quality control checks. If units are not specified,
values must be in the units defined in the StdConvert section.

[StdQC]

```
[[MinMax]]
barometer = 26, 32.5, inHg
pressure = 24, 34.5, inHg
outTemp = -40, 120, degree_F
inTemp = 10, 120, degree_F
outHumidity = 0, 100
inHumidity = 0, 100
windSpeed = 0, 120, mile_per_hour
rain = 0, 10, inch
```

#####

This section controls the origin of derived values.

[StdWXCalculate]

```
foo = bar + baz
```