

Name	example	TYPE	Eco+WU	WU-only	Eco-only
\$stationDate = "07-01-2021";		B	station date/time		
\$stationTime = "18:30";		B	station date/time		
\$tempUnit = "C";		0	F		
\$humUnit = "%";		0	%		
\$barUnit = "hPa";		0	in		
\$rainUnit = "mm";		0	in		
\$rateUnit = "mm/hr";		0	in/h		
\$windUnit = "km/h";		0	mph		
\$sunriseTime = "08:45";		B	station date/time		
\$sunsetTime = "16:32";		B	station date/time		
\$outsideTemp = "1,2";		B	tempf		
\$hiOutsideTemp = "3,3";		B	history		
lowOutsideTemp = "0,6";		B	history		
\$lowOutsideTempTime = "00:00";		B	history		
\$hiOutsideTempTime = "13:54";		B	history		
\$outsideDewPt = "0,8";		B	"---"		
\$windSpeed = "0,0";		0	windgustmph		
\$wind10Avg = "0,0";		B	windspeedmph		
\$hiWindSpeed = "3,0";		B	history		
\$hiWindSpeedTime = "13:14";		B	history		
\$windDir = "313";		0	winddir		
\$windDirection = "N";		B	calculated		
\$windChill = "1,2";		B		windchillf	"---"
\$outsideHeatIndex = "1,2";		0	"---"		
\$barometer = "1010,3";		B		baromin	baromrelin
\$lowBarometer = "1009,6";		0	history		
\$hiBarometer = "1013,0";		0	history		
\$lowBarometerTime = "14:46";		0	history		
\$hiBarometerTime = "00:00";		0	history		
\$dailyRain = "1,6";		B	dailyrainin		
\$monthlyRain = "4,8";		B	monthlyrainin		
\$rainRate = "0,0";		0	"---"		
\$solarRad = "0";		0	solarradiation		
\$hiSolarRad = "---";		0	history		
\$hiSolarRadTime = "---";		0	history		
\$uv = "0,0";		0	uv		
\$hiUV = "---";		0	history		
\$hiUVTime = "---";		0	history		
\$cumulusversion = "Versie xxx";		0	stationtype		

EOF