

Problems with meteo data

Z. Malkin

- 552 sessions/stations without meteo data (108 after 2000.0) + ? with fillers
- Examples of erroneous meteo data:

ALGOPARK	RHmax = 121%
CRIMEA	RHmax = 328%
	Pmax = 3245 mb
DSS65	RHmin = -5%
	RHmax = 143%
GILCREEK	RHmin = -16%
	RHmax = 112%
HARTRAO	RHmin = -25%
	Tmin = -44.9 C
HATCREEK	Tmax = +61.6 C
	RHmax = 128%
HRAS 085	RHmax = 111%
KAUAI	RHmax = 112%
	Tmax = +54.6 C
KOKEE	RHmax = 189%
	Tmax = +63.5 C
MOJAVE12	Prange = 773.0 – 1018.3 mb

etc.

Model consisting of annual, (semiannual), and diurnal terms seems to be useful to fill in meteo data gaps and correct errors.