World Meteorological Organization Southern Cone Ozone Project Output

15 Minutes Data Output

Array Identifier	
Julian Date	
Standard Time	
Station ID	
Battery Voltage	Volts
Average Wind Speed	m s ⁻¹
Average Wind Direction	0 - 360°
Average Internal Temperature	°C
Average Ambient Temperature	°C
Average Relative Humidity	%
Average Solar Radiation - Licor	$W m^{-2}$
Average Solar Radiation - Kipp & Zonen Diffuse	W m ⁻²
Average Solar Radiation - Kipp & Zonen Incident	W m ⁻²
Average Net Radiaton - PH Schenk	W m ⁻²
Average UV-B Radiation - Yankee - Erythemal	mW m ⁻²
Average UV-B Radiation - Yankee - Total UV-B	mW m ⁻²
Average Pressure	mb
Average Ozone	ppb
Total Precipitation	mm
Standard Deviation of Wind Speed	m s ⁻¹
Average Wind Speed	m s ⁻¹
Average Wind Vector Magnitude	
Average Wind Vector Direction	
Standard Deviation of Wind Direction	
	Julian Date Standard Time Station ID Battery Voltage Average Wind Speed Average Wind Direction Average Internal Temperature Average Ambient Temperature Average Relative Humidity Average Solar Radiation - Licor Average Solar Radiation - Kipp & Zonen Diffuse Average Solar Radiation - Kipp & Zonen Incident Average Net Radiation - PH Schenk Average UV-B Radiation - Yankee - Erythemal Average UV-B Radiation - Yankee - Total UV-B Average Pressure Average Ozone Total Precipitation Standard Deviation of Wind Speed Average Wind Speed Average Wind Vector Magnitude Average Wind Vector Direction