File #	Original File Name
1	PAC2001_LPHS_FAF_WINDS_SONDE_20010813D21_V1.csv

Data Exchange Standard Version	Principal Investigator Namelast first	Principal Investigator Affiliation		As	Sampling Frequency Of Data in	Quality	Organization	Organization Name	Data Usage	Study Or Network Acronym	Network	Country Code
NARSTO 2002/02/13 (2.214)		Canda - Centre for Atmospheric	Met Data ; Upper air, meteorological data obtained from radiosonde flights.		Variable frequency	1		Canda - Centre for Atmospheric Research	Environment Canda - Centre for Atmospheric Research Experiments RR#1, Egbert, Ontario	PAC2001		CA (CANADA)

State Or Province Code	Co-investigator Namelast first		Who Generated	Date Of Last Modification	Used To Create	Companion File Name format And		Table Explanation Of Zero Or Negative Values	Detection Limit	Table Explanation Of Reported Uncertainty
ВС	 Woods ; Jim	Jim Woods, Envirotech	Jim Woods, Envirotech Services (Ontario)	2002/03/26			2004/10/26 ; 1			n/a

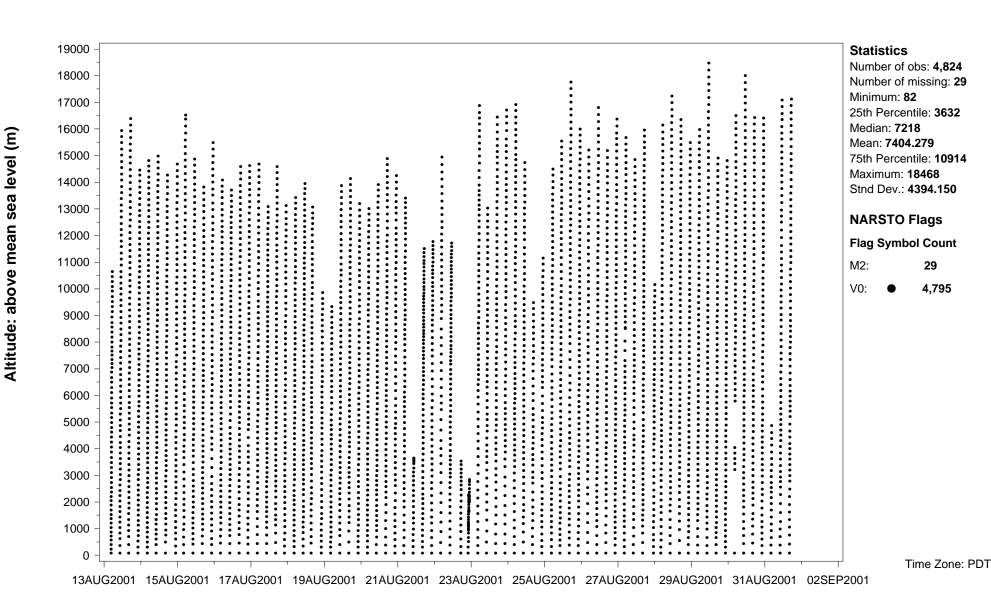
Table User Note	User	Table User Note3	User	Table	Table Focus
No surface data. Data starts at first data point after release. The first data record on each release have a sampling intervals of approx. 1 minute. A small number of records have a sampling interval of 2 seconds instead of the nominal 1 second interval.				Radiosonde Data	Aloftballoon

Site Information

					Sampling	Ground							
					height	elevation							
		State	Latitude:	Longitude:	above	above	Site	Site				Study	Lat
		Province	decimal	decimal	ground	sea level	land	location	Measurement	Measurement	Co-incident	site	lon
Site ID	Name	code	degree	degree	(m)	(m)	use	setting	start date	end date	measurements	ID	accuracy
PC01CABCLPHS	Langley/Poppy High Scholl	ВС	49.095556	-122.566944		82.0			2001/08/13	2001/08/31			

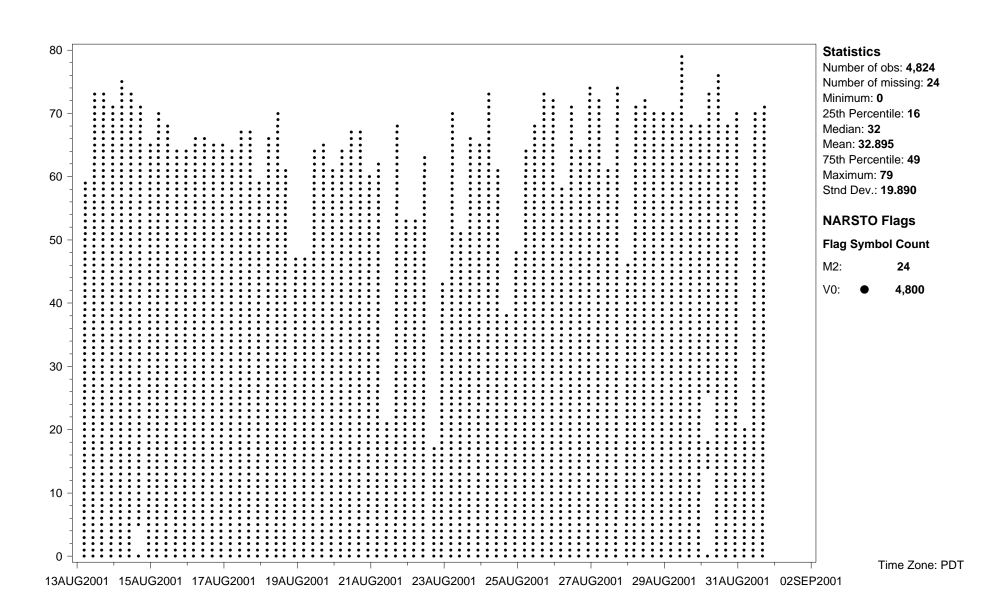
Flag: NARSTO	Description
H1	Historical data that have not been assessed or validated
M1	Missing value because no value is available
M2	Missing value because invalidated by data originator
V0	Valid value
V1	Valid value but comprised wholly or partially of below detection limit data
V2	Valid estimated value
V3	Valid interpolated value
V4	Valid value despite failing to meet some QC or statistical criteria
V5	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)
V6	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)
V7	Valid value but set equal to the detection limit (DL) because the measured value was below the DL

Field sampling or measurement principle: **Derived variable--see *TABLE COLUMN EXPLANATION OF DERIVED VARIABLE**Instrument name and model number: **VIZ W9000** Measurement principal investigator: **Frank Froude**



NAtChem Time Series Plot 21MAR2005

Site ID: **PC01CABCLPHS** Variable name: **Sonde: elapsed time from launch** Units: **min** Sampling interval: **Variable interval**Sampling frequency: **Variable frequency** Observation type: **Meteorology** Instrument name and model number: **VIZ W9000**Measurement principal investigator: **Frank Froude**

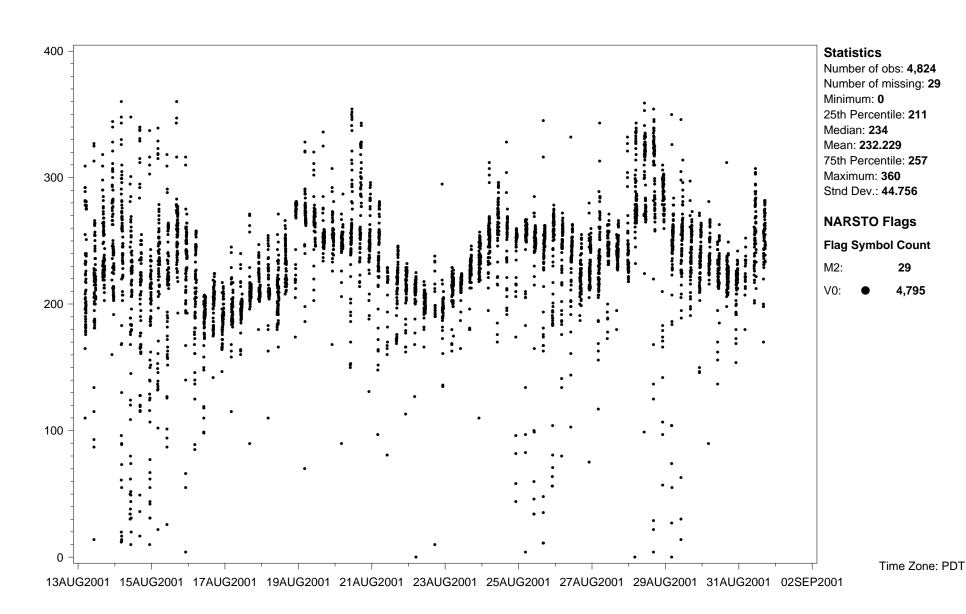


Wind direction: mean scalar (degree from true north)

Sampling frequency: Variable frequency Observation type: Meteorology

Field sampling or measurement principle: **Derived variable--see** *TABLE COLUMN EXPLANATION OF DERIVED VARIABLE

Instrument name and model number: VIZ W9000 Measurement principal investigator: Frank Froude



Site ID: **PC01CABCLPHS** Variable name: **Wind speed: scalar mean** Units: **m/s** Sampling interval: **Variable interval** Sampling frequency: **Variable frequency**Observation type: **Meteorology** Field sampling or measurement principle: **Derived variable--see** ***TABLE COLUMN EXPLANATION OF DERIVED VARIABLE**Instrument name and model number: **VIZ W9000** Measurement principal investigator: **Frank Froude**

