File #	Original File Name
1	PAC2001_GEPP_WRL_PART_DMA_20010808D04_V1.csv

Dataset Key Phrases

				SamplIng							
				Interval	Sampling						
Data	Principal			As	Frequency						Study
Exchange	Investigator	Principal	File Contents	Reported	Of Data in	Quality				Study Or	Or
Standard	Namelast	Investigator	Descriptionshort	in Main	Main	Control	Organization	Organization		Network	Network
Version	first	Affiliation	long	Table	Table	Level	Acronym	Name	Data Usage Acknowledgement	Acronym	Name
NARSTO	Leaitch ; Richard	Air Quality	PART_SIZE_DIST ; Particle	Variable	Variable	1	ENVCAN	Environment	Meteorological Service of	PAC2001	Pacific
2002/05/28		Research Branch,	Size Distibution using SMPS	interval	frequency			Canada	Canada, Environment Canada,		2001
(2.301)		Meteorological							4905 Dufferin St., Toronto, Ont.		
		Service of Canada							Canada M3H 5T4		

Country	State Or Province	Principal Investigator	Co-investigator Namelast	Co-investigator	Name And Affiliation Of Person Who Generated This	Date Of Last Modification To Data In	Name And Version Of Software Used To Create	Companion File Name format And	Date This File Generated archive Version	Table Explanation Of Zero Or Negative	Table Explanation Of Reported Detection Limit
Code	Code	Contact Information	first	Affiliation	File	Main Table	This File	version	Number	values	values
Code CA	BC	Contact Information Richard Leaitch, 4905 Dufferin	first None ; None	Affiliation Air Quality	Greg Skelton,	2004/03/22	MS	None ; 0	2004/04/06 ; 1	Zero values for	None
Code CA (CANADA)	BC	Contact Information Richard Leaitch, 4905 Dufferin St., Toronto ON, CANADA,	first None ; None	Air Quality Research Branch,	Greg Skelton, SKELTON	2004/03/22	MS Excel/	None ; 0	2004/04/06 ; 1	Zero values for particle count	None
CA (CANADA)	BC	Contact Information Richard Leaitch, 4905 Dufferin St., Toronto ON, CANADA, M3H 5T4	first None ; None	Air Quality Research Branch, Meteorological	Greg Skelton, SKELTON TECHICAL	2004/03/22	MS Excel/ 2000	None ; 0	2004/04/06 ; 1	Zero values for particle count measurements	None
CA (CANADA)	BC	Contact Information Richard Leaitch, 4905 Dufferin St., Toronto ON, CANADA, M3H 5T4 Richard.Leaitch@ec.gc.ca	first None ; None	Arrillation Air Quality Research Branch, Meteorological Service of Canada	Greg Skelton, SKELTON TECHICAL SERVICES INC	2004/03/22	MS Excel/ 2000	None ; 0	2004/04/06 ; 1	Zero values for particle count measurements represent actual	None

Table Explanation Of Reported Uncertainty	Table User Note	Table User Note2	Table User Note3	Table User Note4	Table Name	Table Focus
None	None	None			PART_SIZE_DIST	Surfacefixed

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
PC01CABCGEPP	Golden Ears Park	BC	49.26667	-122.50000	-999.0	-999.0	Forest	Rural	2001/08/08	2001/08/11			

NARSTO Standard Flags

Flag: NARSTO	Description
H1	Historical data that have not been assessed or validated
	Historical data that have not been assessed or validated
M1	Missing value because no value is available
	Missing value because no value is available
M2	Missing value because invalidated by data originator
	Missing value because invalidated by data originator
V0	Valid value
	Valid value
V1	Valid value but comprised wholly or partially of below detection limit data
	Valid value but comprised wholly or partially of below detection limit data
V2	Valid estimated value
	Valid estimated value
V3	Valid interpolated value
	Valid interpolated value
V4	Valid value despite failing to meet some QC or statistical criteria
	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)
	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)
	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
	Valid value but set equal to the detection limit (DL) because the measured value was below the DL

Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: Sum Channel 01-25 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 01 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 6.043 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 02 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 6.978 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 03 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 8.058 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 04 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 9.306 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 05 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 10.746 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 06 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 12.409 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 07 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 14.330 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 08 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 16.548 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 09 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 19.110 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 10 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 22.067 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 11 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 25.483 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 12 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 29.427 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 13 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 33.982 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 14 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 39.242 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 15 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 45.316 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 16 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 52.330 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 17 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 60.430 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 18 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 69.783 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 19 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 80.584 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 20 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 93.057 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 21 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 107.461 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 22 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 124.094 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 23 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 143.301 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 24 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 165.482 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available



Site ID: PC01CABCGEPP Variable name: Particles: count Units: number/cm3 Basis: channel 25 Sampling interval: Variable interval Sampling frequency: Variable frequency Observation type: Particles Particle diameter--median (UM): 191.095 Field sampling or measurement principle: DMA Inlet type: Open sampling line Sampling humidity or temperature control: Temperature controlled Instrument name and model number: TSI 3025 Measurement principal investigator: Richard Leaitch Detection Limit: Not available

