File #	Original File Name
1	PAC2001_LNEL_C-M_GAS-ROX_20010814D18_V2.csv

Data Exchange Standard Version		Principal Investigator Affiliation		As Reported	Sampling Frequency Of Data in	Quality	Organization Acronym	Organization Name	Data Usage	Study Or Network Acronym	Network	Country Code
NARSTO 2002/05/28	Mihele ; Cristian	Air Quality Research Branch,	Gas_Rox ; Continuous peroxy radical		Same as sampling	1	_		Meteorological Service of Canada, Environment Canada,	PAC2001		CA (CANADA)
(2.301)		Meteorological Service of Canada	measurements		interval				4905 Dufferin St., Toronto, Ont. Canada M3H 5T4			

State Or Province Code		Co-investigator Namelast first	Co-investigator Affiliation		Date Of Last Modification To Data In Main Table	Used To Create	Companion File Name format And	archive		Table Explanation Of Reported Detection Limit Values
ВС	Dufferin St., Toronto ON, CANADA, M3H 5T4		Research Branch, Meteorological	Dufferin St., Toronto ON, CANADA, M3H 5T4		MS Excel/ 2000	None ; 0		uncertainity of the	The values below detection limit are reported and
	Cristian.Mihele@ec.gc.ca		Service of Canada	Cristian.Mihele@ec.gc.ca					measurement	flagged V1

_	Table User	User	User	Table	Table Focus
95% Confidence Limits	None	None		GAS_Rox	Surfacefixed

Site Information

						Sampling height	Ground elevation							
-1			State	Latitude:	Longitude:	above	above		Site				Study	Lat
-			Province	decimal	decimal	ground	sea level	Site 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
Γ	PC01CABCLNEL	Langley	ВС	49.028900	-122.602500	6.0	94.0	Agricultural	Rural	2001/08/14	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

Site ID: **PC01CABCLNEL** Variable name: **Peroxy: total radicals** Units: **pptv** Sampling interval: **30 minute** Sampling frequency: **Same as sampling interval** Observation type: **Gas** Field sampling or measurement principle: **Radical amplifier** Inlet type: **Open sampling line**Blank Correction: **Not blank corrected** Volume standardization: **Ambient temperature and pressure** Sampling Height above ground (m): **6**Instrument name and model number: **York Univeristy Rox#2** Detection Limit: **3**

Site Name: Langley, British Columbia Latitude: 49.0289 deg. Longitude: -122.6025 deg. Start Date: 2001-08-14 End Date: 2001-08-31

