| File <br> $\#$ | Original File Name |
| :---: | :---: |
| 1 | PAC2001_LNEL_AMM_HCHO_HANTZSCH_20010814D17_v1.csv |


| Data Exchange Standard Version | Principal Investigator Name--last first | Principal Investigator Affiliation | File Contents Description--short long | Sampllng <br> Interval <br> As <br> Reported <br> in Main <br> Table | Sampling Frequency Of Data in Main Table | Quality <br> Control Level | Organization Acronym | Organization Name | Data Usage Acknowledgement | Study Or Network Acronym | Study Or <br> Network <br> Name |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { NARSTO } \\ & 2001 / 09 / 27 \\ & (2.212) \end{aligned}$ | Macdonald ; Anne Marie | Air Quality Research Branch, Meteorological Service of Canada | GasPhase_HCHO ; Gas Phase Chemistry Formaldehyde | 1 minute | Every minute | 1 | ENVCAN | Environment Canada | Meteorological Service of Canada, Environment Canada, 4905 Dufferin St., Toronto, Ont. Canada M3H 5T4 | PAC2001 | $\begin{aligned} & \hline \text { PACIFIC } \\ & 2001 \end{aligned}$ |


| Country Code | State Or Province Code | Principal Investigator Contact Information | Co-investigator Name--last first | Co-investigator Affiliation | Name And Affiliation Of Person Who Generated This File | Date Of Last Modification To Data In Main Table | Name And <br> Version Of <br> Software Used To Create This File | Companion File Name format And Version | Date This File Generated archive Version Number | Table Explanation Of Zero Or Negative Values |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA (CANADA) | BC | Anne Marie Macdonald, 4905 Dufferin St., Toronto ON, CANADA, M3H 5T4 <br> AnneMarie.Macdonald@ec.gc.ca | Ng; Wenzie | Air Quality Research Branch, Meteorological Service of Canada | Wenzie Ng, Meteorological Service of Canada | 2003/05/23 | Excel/2000 | None ; 0 | 004/10/22 ; 1 | No zero or negative values appear in this data file |


| Table Explanation Of Reported Detection Limit Values | Table <br> Explanation <br> Of <br> Reported <br> Uncertainty | Table User Note | Table User Note2 | Table User <br> Note3 | Table User Note4 | Table Name | Table Focus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The Detection Limit was determined as three times the standard deviation of the instrument zero. |  | None | None |  |  | HCHO <br> Gas <br> Phase <br> Data | Surface--fixed |


| Site ID | Name | State Province code | Latitude: decimal degree | Longitude: decimal degree | Sampling height above ground (m) | Ground elevation above sea level (m) | Site land use | Site location setting | Measurement start date | Measurement end date | Co-incident measurements | Study site ID | Lat <br> Ion accuracy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC01CABCLNEL | Langley Lochiel School | BC | 49.028900 | -122.602500 | 8.0 | 94.0 | Agricultural | Rural | 2001/08/14 | 2001/08/31 |  |  |  |


| Flag: <br> 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: Formaldehyde Units: ppbv Sampling interval: 1 minute Sampling frequency: Every minute CAS ID: C50-00-0 Observation type: Gas Field sampling or measurement principle: Coil Hantz Fluorescence Coating or absorbing solution/media: H2SO4 Inlet type: Filter in front of sampling line Sampling Height above ground (m): 8 Wavelength (NM): 254
Instrument name and model number: MSC HCHO Instrument Measurement principal investigator: Anne Marie Macdonald Detection Limit: $\mathbf{0 . 1}$
Site Name:Langley Lochiel School, British Columbia Latitude:49.0289 deg. Longitude:-122.6025 deg. Start Date:2001-08-14 End Date:2001-08-31


File Name: NATCHEM_PAC2001_LNEL_AMM_HCHO_HANTZSCH_20010814D17_V1

