

## Dichotomous PM Sampler Field Data Sheet

NAPS Station #: \_\_\_\_\_

**Sampler A**

**Sampler B**

<b>Model #:</b>		
<b>Serial #:</b>		
<b>Date of most recent audit or calibration:</b>		

Sampler A or B								
Sampling date (yy:mm:dd)								
Coarse Filter # (even numbered filters)								
Coarse Cassette Serial #								
Fine Filter # (odd numbered filters)								
Fine Cassette Serial #								
Sample Start (hh:mm)								
Sample Stop (hh:mm)								
Date sample retrieved								
Instrument Status								
Total Sampling Time (hh:mm)								
Actual Sampled Volume (m3) [Fine/Coarse]	/	/	/	/	/	/	/	/
Avg. Fine Flow Rate (LPM) (1)								
Avg. Filter Temp. (°C) (1)								
Avg. Ambient Temp. (°C)								
Avg. Ambient Pressure (mmHg)								
Avg. Coarse Flow Rate (LPM) (2)								
Avg. Filter Temp. (°C) (2)								
Leak Check ? Enter value if Yes (mm Hg)								
Flow Check ? Enter values below if Yes								
Coarse Flow (LPM)								
Fine Flow (LPM)								
Inlet and Flow Splitter Cleaned (Yes or No)								
Operator Name								
Comments								

**For all assistance, please contact NAPS Help Desk at 613-991-0597 (Gilles.Gervais@ec.gc.ca)  
PLEASE make sure that the filters are shipped back the same way you received them.**