

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,874

Sampler ID #: 1-2

Sample Run Date: 4-1-09

Sample Setup

Technician Name: Jess W Fulbright

Sample Setup Date: 3-28-09

Current Instrument Date: 3-28-09

Sample Setup Time: 1114 MST

Current Instrument Time: 1114 MST

Current Weather Conditions: Clear, cool, light breeze

Notes: _____

Sample Retrieval

Technician Name: DOUG ROBERTS

Sample Retrieval Date: 4-6-09

Current Instrument Date: 4-6-09

Sample Retrieval Time: 837MST

Current Instrument Time: 837

Status Code (Stat): OK

Average Temperature (AmbT Ave): 3.4

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 615

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: COOL CALM

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: 390876

Current Instrument Date: 4-6-09

Current Instrument Time: 839MST

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390877

Sampler ID #: 1-2

Sample Run Date: 4-7-09

Sample Setup

Technician Name: Doug Roberts

Sample Setup Date: 4-8-09

Current Instrument Date: 4-8-09

Sample Setup Time: 842MST

Current Instrument Time: 842MST

Current Weather Conditions: cool calm

Notes:

Sample Retrieval

Technician Name: Doug Roberts

Sample Retrieval Date: 4-8-09

Current Instrument Date: 4-8-09

Sample Retrieval Time: 715MST

Current Instrument Time: 715MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 10.0

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 625

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.0

Current Weather Conditions: cool calm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: #390879

Sampler ID #: 1-2

Sample Run Date: 4-13-09

Sample Setup

Technician Name: Doug Roberts

Sample Setup Date: 4-8-09

Current Instrument Date: 4-8-09

Sample Setup Time: 720 MST

Current Instrument Time: 720 MST

Current Weather Conditions: cool/calm

Notes:

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 4-14-09

Current Instrument Date: 4-14-09

Sample Retrieval Time: 0736 MST

Current Instrument Time: 0736 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 11.2°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 622 mm Hg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Overcast, cool, calm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,881

Sampler ID #: 1-2

Sample Run Date: 4-19-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 4-14-09

Current Instrument Date: 4-14-09

Sample Setup Time: 0739 MST

Current Instrument Time: 0739 MST

Current Weather Conditions: Overcast, cool, calm

Notes:

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 4-20-09

Current Instrument Date: 4-20-09

Sample Retrieval Time: 0654 MST

Current Instrument Time: 0654 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 12.5 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 629 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: Clear, Calm, Warm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,883

Sampler ID #: 1-2

Sample Run Date: 4-25-09

Sample Setup

Technician Name:

Sample Setup Date: 4-20-09

Current Instrument Date: 4-20-09

Sample Setup Time: 0804 MST

Current Instrument Time: 0804 MST

Current Weather Conditions: Clear, Calm, Warm

Notes:

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 4-26-09

Current Instrument Date: 4-26-09

Sample Retrieval Time: 1026 MST

Current Instrument Time: 1026 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 12.5 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 629 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: light variable breeze, warm, mostly cloudy

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390.885

Sampler ID #: 1-2

Sample Run Date: 5-1-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 4-26-09

Current Instrument Date: 4-26-09

Sample Setup Time: 1057 MST

Current Instrument Time: 1057 MST

Current Weather Conditions: light variable breeze, mostly cloudy, warm

Notes:

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 5-3-09

Current Instrument Date: 5-3-09

Sample Retrieval Time: 1425 MST

Current Instrument Time: 1425 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 17.6°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Partly Cloudy, warm, calm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390, 887

Sampler ID #: 1-2

Sample Run Date: 5-7-09

Sample Setup

Technician Name: Foss

Sample Setup Date: 5-3-09

Current Instrument Date: 5-3-09

Sample Setup Time: 1428 MST

Current Instrument Time: 1428 MST

Current Weather Conditions: Partly Cloudy, warm, calm

Notes: _____

Sample Retrieval

Technician Name: DAUG ROBERTS

Sample Retrieval Date: 5-9-09

Current Instrument Date: 5-9-09

Sample Retrieval Time: 953 MST

Current Instrument Time: 953 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 20.6

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 620

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: WARM CALM

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390890

Sampler ID #: 1-2

Sample Run Date: 5-13-09

Sample Setup

Technician Name: Doug ROBERTS

Sample Setup Date: 5-9-09

Current Instrument Date: 5-9-09

Sample Setup Time: 957MST

Current Instrument Time: 957MST

Current Weather Conditions: WARM CALM

Notes: _____

Sample Retrieval

Technician Name: Doug ROBERTS

Sample Retrieval Date: 5-14-09

Current Instrument Date: 5-14-09

Sample Retrieval Time: 1400MST

Current Instrument Time: 1400MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 19.5

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 600 620

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.3

Current Weather Conditions: WARM BREEZY

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390892

Sampler ID #: 1-2

Sample Run Date: 5-19-09

Sample Setup

Technician Name: DOUG ROBERTS

Sample Setup Date: 5-14-09

Current Instrument Date: 5-14-09

Sample Setup Time: 1411 MST

Current Instrument Time: 1411 MST

Current Weather Conditions: WARM BREEZY

Notes:

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 5-20-09

Current Instrument Date: 5-20-09

Sample Retrieval Time: 0639 MST

Current Instrument Time: 0639 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 23.3 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 623 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Clear, calm, warm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,894

Sampler ID #: 1-2

Sample Run Date: 5-25-09

Sample Setup

Technician Name: Jess

Sample Setup Date: 5-20-09

Current Instrument Date: 5-20-09

Sample Setup Time: 0639 MST

Current Instrument Time: 0639 MST

Current Weather Conditions: Clear, Calm, Warm

Notes:

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 5-26-09

Current Instrument Date: 5-26-09

Sample Retrieval Time: 0703 MST

Current Instrument Time: 0703 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 13.8°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 622 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: lingering clouds, cool, calm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,896

Sampler ID #: 1-2

Sample Run Date: 5-31-09

Sample Setup

Technician Name: Jess W Fulbright

Sample Setup Date: 5-26-09

Current Instrument Date: 5-26-09

Sample Setup Time: 0704 MST

Current Instrument Time: 0704 MST

Current Weather Conditions: lingering clouds, cool, calm

Notes: _____

Sample Retrieval

Technician Name: Jess W Fulbright

Sample Retrieval Date: 6-2-09

Current Instrument Date: 6-2-09

Sample Retrieval Time: 1207 MST

Current Instrument Time: 1207 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 18.1°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 623 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Hot, Partly Cloudy, calm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: 390,900

Current Instrument Date: 6-2-09

Current Instrument Time: 1209 MST

Notes: Hot, Partly Cloudy, calm.

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,898

Sampler ID #: 1-2

Sample Run Date: 6-6-09

Sample Setup

Technician Name: _____

Sample Setup Date: 6-2-09

Current Instrument Date: 6-2-09

Sample Setup Time: 1211 MST

Current Instrument Time: 1211 MST

Current Weather Conditions: Hot, Partly Cloudy, calm.

Notes: _____

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 6-9-09

Current Instrument Date: 6-9-09

Sample Retrieval Time: 0853 MST

Current Instrument Time: 0853 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 19.6 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 618 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: Overcast, cool, increasing S breeze

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390, 997

Sampler ID #: 1-2

Sample Run Date: 6-12-09

Sample Setup

Technician Name: Jess

Sample Setup Date: 6-9-09

Current Instrument Date: 6-9-09

Sample Setup Time: 0858 MST

Current Instrument Time: 0858 MST

Current Weather Conditions: Overcast, cool, S. breeze

Notes: _____

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 6-16-09

Current Instrument Date: 6-16-09

Sample Retrieval Time: 0851 MST

Current Instrument Time: 0851 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 19.2°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 622 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.0

Current Weather Conditions: Hot, calm, light clouds

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 390,999

Sampler ID #: 1-2

Sample Run Date: 6-18-09

Sample Setup

Technician Name: Jess

Sample Setup Date: 6-16-09

Current Instrument Date: 6-16-09

Sample Setup Time: 0926 MST

Current Instrument Time: 0926 MST

Current Weather Conditions: Hot, calm, light clouds

Notes: _____

Sample Retrieval

Technician Name: Doug Roberts

Sample Retrieval Date: 6-19-09

Current Instrument Date: 6-19-09

Sample Retrieval Time: 740 MST

Current Instrument Time: 740 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 16.8

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.5

Current Weather Conditions: WARM CALM

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 391001

Sampler ID #: 1-2

Sample Run Date: 6-24-09

Sample Setup

Technician Name: Doug Roberts

Sample Setup Date: 6-19-09

Current Instrument Date: 6-19-09

Sample Setup Time: 742 MST

Current Instrument Time: 742 MST

Current Weather Conditions: WARM CALM

Notes:

Sample Retrieval

Technician Name: Doug Roberts

Sample Retrieval Date: 6-28-09

Current Instrument Date: 6-28-09

Sample Retrieval Time: 1221 MST

Current Instrument Time: 1221 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 24.5

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 624

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: WARM CALM

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID:

Current Instrument Date:

Current Instrument Time:

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #1

Filter ID: 391003

Sampler ID #: 1-2

Sample Run Date: 6-30-09

Sample Setup

Technician Name: Doug Roberts

Sample Setup Date: 6-28-09

Current Instrument Date: 6-28-09

Sample Setup Time: 1224MST

Current Instrument Time: 1224MST

Current Weather Conditions: WARM CALM

Notes: _____

Sample Retrieval

Technician Name: Doug Roberts

Sample Retrieval Date: 7-2-09

Current Instrument Date: 7-2-09

Sample Retrieval Time: 850MST

Current Instrument Time: 850MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 25.4

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 622

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.0

Current Weather Conditions: WARM CALM

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field FormSite Name: #2Filter ID: 390,875Sampler ID #: 2-2Sample Run Date: 4-1-09**Sample Setup**Technician Name: Jess W FulbrightSample Setup Date: 3-28-09Current Instrument Date: 3-28-09Sample Setup Time: 1230 MSTCurrent Instrument Time: 1230 MSTCurrent Weather Conditions: CL, LB, CoolNotes:

_____**Sample Retrieval**Technician Name: DOUG ROBERTSSample Retrieval Date: 4-6-09Current Instrument Date: 4-6-09Sample Retrieval Time: 749 MSTCurrent Instrument Time: 749 MSTStatus Code (Stat): OKAverage Temperature (AmbT Ave): 2.5Total Sampling Time (Tot): 24Average Pressure (Pres Ave): 614Volume Sampled (Vol): 24Flow Rate Coefficient of Variation (%CV): 0.2Current Weather Conditions: COOL CALMNotes:

_____**Field Blank****Note:** Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390878

Sampler ID #: 2-2

Sample Run Date: 4-7-09

Sample Setup

Technician Name: Doug ROBERTS

Sample Setup Date: 4-6-09

Current Instrument Date: 4-6-09

Sample Setup Time: 755 MST

Current Instrument Time: 755 MST

Current Weather Conditions: COOL CALM

Notes:

Sample Retrieval

Technician Name: Doug ROBERTS

Sample Retrieval Date: 4-8-09

Current Instrument Date: 4-8-09

Sample Retrieval Time: 749 MST

Current Instrument Time: 749 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 9.5

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 624

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.3

Current Weather Conditions: COOL CALM

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390880

Sampler ID #: 2-2

Sample Run Date: 4-13-09

Sample Setup

Technician Name: Doug Roberts

Sample Setup Date: 4-8-09

Current Instrument Date: 4-8-09

Sample Setup Time: 752 MST

Current Instrument Time: 752 MST

Current Weather Conditions: cool calm

Notes: _____

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 4-14-09

Current Instrument Date: 4-14-09

Sample Retrieval Time: 0807 MST

Current Instrument Time: 0807 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 10.5°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621 mm Hg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.0

Current Weather Conditions: Overcast, cool, calm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390,882

Sampler ID #: 2-2

Sample Run Date: 4-19-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 4-14-09

Current Instrument Date: 4-14-09

Sample Setup Time: 0809 MST

Current Instrument Time: 0809 MST

Current Weather Conditions: Overcast, cool, calm

Notes: _____

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 4-20-09

Current Instrument Date: 4-20-09

Sample Retrieval Time: 0958 MST

Current Instrument Time: 0958 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 11.7°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 627 mm Hg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Clear, Calm, Warm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390,884

Sampler ID #: 2-2

Sample Run Date: 4-25-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 4-20-09

Current Instrument Date: 4-20-09

Sample Setup Time: 1150 MST

Current Instrument Time: 1150 MST

Current Weather Conditions: Clear, Calm, Warm

Notes: _____

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 4-26-09

Current Instrument Date: 4-26-09

Sample Retrieval Time: 1147 MST

Current Instrument Time: 1147 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 13.8°C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 615 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.0

Current Weather Conditions: Mostly cloudy, variable breeze, warm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390, 886

Sampler ID #: 2-2

Sample Run Date: 5-1-09

Sample Setup

Technician Name: Jess

Sample Setup Date: 4-26-09

Current Instrument Date: 4-26-09

Sample Setup Time: 1206 MST

Current Instrument Time: 1206 MST

Current Weather Conditions: mostly cloudy, variable breeze, warm

Notes: _____

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 5-3-09

Current Instrument Date: 5-3-09

Sample Retrieval Time: 1322 MST

Current Instrument Time: 1322 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 17.2°c

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 620 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: PC, warm, calm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: 2-2

Current Instrument Date: 5-3-09

Current Instrument Time: 1322 MST

Notes: _____

Partisol PM₁₀ FRM Field FormSite Name: #2Filter ID: 390,888Sampler ID #: 2-2Sample Run Date: 5-7-09**Sample Setup**Technician Name: FessSample Setup Date: 5-3-09Current Instrument Date: 5-3-09Sample Setup Time: 1325 MSTCurrent Instrument Time: 1325 MSTCurrent Weather Conditions: Partly Cloudy, warm, calmNotes:

_____**Sample Retrieval**Technician Name: Doug RobertsSample Retrieval Date: 5-9-09Current Instrument Date: 5-9-09Sample Retrieval Time: 1105 MSTCurrent Instrument Time: 1105 MSTStatus Code (Stat): OKAverage Temperature (AmbT Ave): 20.2Total Sampling Time (Tot): 24Average Pressure (Pres Ave): 519Volume Sampled (Vol): 24Flow Rate Coefficient of Variation (%CV): 0.2Current Weather Conditions: WARM CALMNotes:

_____**Field Blank****Note: Field Blank information should be recorded on Field Form for Retrieved Filter.**

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: # 2

Filter ID: 390891

Sampler ID #: 2-2

Sample Run Date: 5-13-09

Sample Setup

Technician Name: DOUG ROBERTS

Sample Setup Date: 5-9-09

Current Instrument Date: 5-9-09

Sample Setup Time: 1107MST

Current Instrument Time: 1107MST

Current Weather Conditions: WARM CALM

Notes:

Sample Retrieval

Technician Name: DOUG ROBERTS

Sample Retrieval Date: 5-14-09

Current Instrument Date: 5-14-09

Sample Retrieval Time: 1574MST

Current Instrument Time: 1574MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 18.5

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 618

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: WARM BREEZY

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390893

Sampler ID #: 22

Sample Run Date: 5-19-09

Sample Setup

Technician Name: DOUG ROBERTS

Sample Setup Date: 5-14-09

Current Instrument Date: 5-14-09

Sample Setup Time: 1552 MST

Current Instrument Time: 1552 MST

Current Weather Conditions: WARM BREEZY

Notes: _____

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 5-20-09

Current Instrument Date: 5-20-09

Sample Retrieval Time: 0851 MST

Current Instrument Time: 0851 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 22.2 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Clean, calm, warm

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390,895

Sampler ID #: 2-2

Sample Run Date: 5-25-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 5-20-09

Current Instrument Date: 5-20-09

Sample Setup Time: 0852 MST

Current Instrument Time: 0852 MST

Current Weather Conditions: Clear, calm, warm

Notes:

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 5-26-09

Current Instrument Date: 5-26-09

Sample Retrieval Time: 0753 MST

Current Instrument Time: 0753 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 13.0 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 620 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: Clearing, cool, calm

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes:

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390,897

Sampler ID #: 2-2

Sample Run Date: 5-31-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 5-26-09

Current Instrument Date: 5-26-09

Sample Setup Time: 0759 MST

Current Instrument Time: 0759 MST

Current Weather Conditions: Clearing, cool, calm

Notes: _____

Sample Retrieval

Technician Name: Jess Fulbright

Sample Retrieval Date: 6-2-09

Current Instrument Date: 6-2-09

Sample Retrieval Time: 1433 MST

Current Instrument Time: 1433 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 17.4 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: 7.8 mph breeze from WSW, mostly cloudy, hot, short

Notes: sprinkle of rain

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: # 2

Filter ID: 390,899

Sampler ID #: 2-2

Sample Run Date: 6-6-09

Sample Setup

Technician Name: Jess Fulbright

Sample Setup Date: 6-2-09

Current Instrument Date: 6-2-09

Sample Setup Time: 1437 MST

Current Instrument Time: 1437 MST

Current Weather Conditions: 7-8 mph breeze from WSW, Hot, mostly Cloudy,

Notes: short sprinkle at site

Sample Retrieval

Technician Name: Jess

Sample Retrieval Date: 6-9-09

Current Instrument Date: 6-9-09

Sample Retrieval Time: 0956 MST

Current Instrument Time: 0956 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 17.4 °C

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621 mmHg

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.2

Current Weather Conditions: Overcast, light rain, cool S. breeze

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 390,998

Sampler ID #: 2-2

Sample Run Date: 6-12-09

Sample Setup

Technician Name: Fess

Sample Setup Date: 6-9-09

Current Instrument Date: 6-9-09

Sample Setup Time: 0959 MST

Current Instrument Time: 0959 MST

Current Weather Conditions: Overcast, light rain, cool S. breeze

Notes: _____

Sample Retrieval

Technician Name: Fess

Sample Retrieval Date: 6-16-09

Current Instrument Date: 6-16-09

Sample Retrieval Time: 1135 MST

Current Instrument Time: 1135 MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): _____

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): _____

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): _____

Current Weather Conditions: light wind, Hot, partly cloudy

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field FormSite Name: #2Filter ID: 391,100Sampler ID #: 2-2Sample Run Date: 6-18-09**Sample Setup**Technician Name: JessSample Setup Date: 6-16-09Current Instrument Date: 6-16-09Sample Setup Time: 1308 MSTCurrent Instrument Time: 1308 MSTCurrent Weather Conditions: light wind, hot, partly cloudy

Notes: _____

Sample RetrievalTechnician Name: DOUG ROBERTSSample Retrieval Date: 6-23-09Current Instrument Date: 6-23-09Sample Retrieval Time: 1100 MSTCurrent Instrument Time: 1100 MSTStatus Code (Stat): OKAverage Temperature (AmbT Ave): 14.9Total Sampling Time (Tot): 24Average Pressure (Pres Ave): 621Volume Sampled (Vol): 24Flow Rate Coefficient of Variation (%CV): 0.0Current Weather Conditions: WARM * CALMNotes: FILTER RUN TIME 15:00 TO 15:00

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 391002

Sampler ID #: 2-2

Sample Run Date: 6-24-09

Sample Setup

Technician Name: DOUG ROBERTS

Sample Setup Date: 6-23-09

Current Instrument Date: 6-23-09

Sample Setup Time: 1105MST

Current Instrument Time: 1105MST

Current Weather Conditions: WARM CALM

Notes: RESET START & STOP TIMES FROM 15:00 TO 00:00

Sample Retrieval

Technician Name: DOUG ROBERTS

Sample Retrieval Date: 6-28-09

Current Instrument Date: 6-28-09

Sample Retrieval Time: 1055MST

Current Instrument Time: 1055MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 23.7

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 622

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: WARM CALM

Notes:

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Partisol PM₁₀ FRM Field Form

Site Name: #2

Filter ID: 391004

Sampler ID #: 2-2

Sample Run Date: 6-30-09

Sample Setup

Technician Name: DOUG ROBERTS

Sample Setup Date: 6-28-09

Current Instrument Date: 6-28-09

Sample Setup Time: 1130MST

Current Instrument Time: 1130MST

Current Weather Conditions: WARM CALM

Notes: _____

Sample Retrieval

Technician Name: DOUG ROBERTS

Sample Retrieval Date: 7-2-09

Current Instrument Date: 7-2-09

Sample Retrieval Time: 921MST

Current Instrument Time: 921MST

Status Code (Stat): OK

Average Temperature (AmbT Ave): 24.6

Total Sampling Time (Tot): 24

Average Pressure (Pres Ave): 621

Volume Sampled (Vol): 24

Flow Rate Coefficient of Variation (%CV): 0.1

Current Weather Conditions: WARM CALM

Notes: _____

Field Blank

Note: Field Blank information should be recorded on Field Form for Retrieved Filter.

Field Blank procedure should be performed once a month at one site.

Filter ID: _____

Current Instrument Date: _____

Current Instrument Time: _____

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: Doug
 Filter Retrieval Technician: Doug / Jess

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229611	1-1-B	4-1-09 1211 MST	4-16-09 @ 0831 MST	353.5 hrs	-17.89" w.c.	-22.49" w.c.	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229612	2-1-B	4-1-09 1448 MST	4-16-09 @ 1032 MST	352.9 hrs	-17.19" w.c.	-21.02" w.c.	
Site #3: West: Sampler ID: 3-1	8229613	3-1-B	4-1-09 1342 MST	4-17-09 @ 0849 MST	379.1 hrs	-17.91" w.c.	-22.53" w.c.	
Site #4 (Northwest): Cooper Sampler ID: 4-1	8229614	4-1-B	4-1-09 1114 MST	4-17-09 @ 1231 MST	382.5 hrs	-17.81" w.c.	-29.64" w.c.	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229615	5-1-B	4-1-09 1540 MST	4-17-09 @ 1358 MST	379.5 hrs	-17.46" w.c.	-22.74" w.c.	
Trip Blank		N/A			N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____ Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Shut Off Time	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: Doug / Jess

Filter Retrieval Technician: Jess

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229616	1-1-A	4-16-09 @ 0918 MST	5-1-09 @ 0927 MST	360.1 hrs	-18.10" w.c.	-26.03" w.c.	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229617	2-1-A	4-16-09 @ 1049 MST	5-1-09 @ 1053 MST	360.1 hrs	-18.10" w.c.	-25.97" w.c.	
Site #3: West: Sampler ID: 3-1	(18) 8229618	3-1-A	4-17-09 @ 0926 MST	5-1-09 @ 1143 MST	338.2 hrs	-17.96" w.c.	-25.28" w.c.	
Site #4 (Northwest): Cooper Sampler ID: 4-1	(19) 8229619	4-1-A	4-17-09 @ 1310 MST	5-1-09 @ 1232 MST	335.3 hrs	-18.07" w.c.	-35.01" w.c.	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229620	5-1-A	4-17-09 @ 1430 MST	5-1-09 @ 1305 MST	334.5 hrs	-18.77" w.c.	-25.82" w.c.	
Trip Blank		N/A			N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____

Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Shut Off Time	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: Jess

Filter Retrieval Technician: Doug Roberts

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229621	1-1-B	5-1-09 @ 0936 MST	5-14-09 @ 1349 MST	314.6	-18.94" w.c.	-25.03" w.c.	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229622	2-1-B	5-1-09 @ 1107 MST	5-14-09 @ 1505 MST	314.3	-18.37" w.c.	-24.55" w.c.	
Site #3: West: Sampler ID: 3-1	8229623	3-1-B	5-1-09 @ 1155 MST	5-15-09 @ 822 MST	332.4	-19.02" w.c.	-25.63" w.c.	
Site #4 (Northwest): Cooper: Sampler ID: 4-1	8229624	4-1-B	5-1-09 @ 1241 MST	5-15-09 @ 931 MST	331.2	-19.03" w.c.	-26.05" w.c.	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229625	5-1-B	5-1-09 @ 1318 MST	5-15-09 @ 1009 MST	331.3	-18.82" w.c.	-25.19" w.c.	
Trip Blank		N/A			N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____

Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Off Time	Shut	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: Doug Roberts

Filter Retrieval Technician: A. Minerich

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229626	1-1 A	5-14-09 1357 MST	5-28-09 1535 MST	337.6	-19.36" w	23.17" w	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229627	2-1 A	5-14-09 1511 MST	5-28-09 1605 MST	336.9	-18.49" w	22.11" w	
Site #3: West: Sampler ID: 3-1	8229628	3-1- A	5-15-09 830 MST	5-29-09 618 MST	333.8	-18.48" w	-21.16" w	
Site #4 (Northwest): Cooper Sampler ID: 4-1	8229629	4-1- A	5-15-09 943 MST	5-29-09 546 MST	332.0	-18.91" w	-21.87" w	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229630	5-1- A	5-15-09 1023 MST	5-29-09 515 MST	330.8	-18.62" w	-20.67" w	
Trip Blank		N/A			N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____

Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Off Time	Shut	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: DOMS ROBERTS

Filter Retrieval Technician: JESS

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229631	1-1-B	5-28-09 @ 1546 MST	6-16-09 @ 0822 MST	448.6 hrs	-18.26" WC	-22.35" WC	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229632	2-1-B	5-28-09 @ 1615 MST	6-16-09 @ 1109 MST	451.1 hrs	-18.62" WC	-22.74" WC	
Site #3: West: Sampler ID: 3-1	8229633	3-1-B	5-29-09 @ 621 MST	6-16-09 @ 1437 MST	440.2 hrs	-18.09" WC	-22.62" WC	
Site #4 (Northwest): Cooper Sampler ID: 4-1	8229634	4-1-B	5-29-09 @ 550 MST	6-16-09 @ 1547 MST	441.9 hrs	-18.02" WC	-24.35" WC	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229635	5-1-B	5-29-09 @ 518 MST	6-16-09 @ 1630 MST	443.2 hrs	-17.93" WC	-22.84" WC	
Trip Blank		N/A			N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____

Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Off Time	Shut	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: _____

Field Form for Tisch Hi-Vol Sampler

Filter Setup Technician: JESS

Filter Retrieval Technician: DOMG/JESS

Site Name & Number & Sampler ID #	Filter Number	Filter Holder Frame Number	Start Date & Time	End Date & Time	Elapsed Time Indicator at Stop	Set-up P _{stag}	Retrieval P _{stag}	Flow Rate*
Site # 1: (North): 10 m Tower Sampler ID: 1-1	8229636	1-1-A	6-16-09 @ 840 MST	7-1-09 848 MST	360.0	-18.68"wc	-20.23"wc	
Site #2 (East): 30 m Tower Sampler ID: 2-1	8229637	2-1-A	6-16-09 @ 1124 MST	7-1-09 759 MST	356.5	-18.74"wc	-20.21"wc	
Site #3: West: Sampler ID: 3-1	8229638	3-1-A	6-16-09 @ 1446 MST	7-1-09 @ 1404 MST	320.5 hrs	-18.64"wc	-20.37"wc	
Site #4 (Northwest): Cooper Sampler ID: 4-1	8229639	4-1-A	6-16-09 @ 1557 MST	7-1-09 @ 2033 MST	364.6 hrs	-18.58"wc	-19.89"wc	
Site #5 (Southeast): Carver Sampler ID: 5-1	8229640	5-1-A	6-16-09 @ 1702 MST	7-1-09 @ 2130 MST	364.4 hrs	-18.94"wc -18.94"wc	-20.35"wc	
Trip Blank	8229666	N/A	7-1-09	7-1-09	N/A	N/A	N/A	N/A

* Flow Rate will be calculated using an Excel spreadsheet provided by Inter-Mountain Laboratories. Please contact the appropriate Kleinfelder personnel at the end of each sampling cycle (14-days per cycle) to obtain the Average Temperature and Pressure required to calculate the Flow Rate for each sample collected during the sample cycle.

Calculation Performed By: _____

Date: _____

Site # 3 (West): Generator Maintenance

Date	Sampler Shut Off Time	Generator Off Time	Shut	Generator Restart Time	Sampler Restart Time	Is Sampler Motor Mount Ring Tight?	Reason for Generator Shut down

Notes: Trip Blank is from next set of filters (last one) no weight available, In Folder # 8031560 is Filter # 8229666