Analysis Request Form (COC)



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| Client Name & Address: Client No.: | PO / Job#: Date: |
| Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day |
|  PCM:  NIOSH 7400A /  NIOSH 7400B  Rotometer |
|  PLM:  Standard /  Point Count 400 - 1000 /  CARB 435 |
| Contact: | Phone: |  TEM Air:  AHERA /  Yamate2 /  NIOSH 7402 TEM Bulk:  Quantitative /  Qualitative /  Chatfield TEM Water:  Potable /  Non-Potable /  Weight % TEM Dust:  D5755 (microvac) /  D6480 (wipe) |
| E-mail: |
| Site Name: |  IAQ Particle Identification (PLM LAB)  PLM Opaques/Soot Particle Identification (TEM LAB)  Special Project |
| Site Location: |  Metals Analysis Matrix: Method: Analytes: |
| Comments: |  Silica in Air  w/Gravimetry Quartz Only |
| Sample ID | Date / Time | Sample Location / Description | FOR AIR SAMPLES ONLY | SampleArea / Air Volume |
| Type | TimeOn/Off | AvgLPM | TotalTime |
|  |  |  | APC |  |  |  |  |
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|  |  |  | APC |  |  |  |  |
|  |  |  | APC |  |  |  |  |
| Sampled By: Date/Time: | Shipped Via:  Fed Ex  UPS  US Mail  Courier  Drop Off  Other: |
| Relinquished By: Date / Time: | Relinquished By: Date / Time: | Relinquished By: Date / Time: |
| Received By:Date / Time:Condition Acceptable?  Yes  No | Received By:Date / Time:Condition Acceptable?  Yes  No | Received By:Date / Time:Condition Acceptable?  Yes  No |

SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests.

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