



SanAir Technologies Laboratory, Inc.

1551 Oakbridge Drive, Suite B, Powhatan, VA 23139
804.897.1177 Toll Free: 888.895.1177 Fax: 804.897.0070
Web: <http://www.sanair.com> E-mail: iaq@sanair.com

SanAir ID Number

06005596

FINAL REPORT

Name: Professional Environmental Solutions
Address: 2415 ILA Road
Commerce, GA 30530

Customer Job ID: 228
Customer P.O.:
Customer Job Name: Shannon

Collected Date: 9/11/2006
Received Date: 9/13/2006 10:00:00 AM
Report Date: 9/13/2006 12:18:05 PM
Analyst: Hayes, Stephen N.

Direct Identification Analysis

SanAir ID: 06005596-001 Sample #: 4 ID: Shannon PT-01

D3-Direct ID Analysis on Tape
Quantitative Direct ID

Fungi Estimated Amount

No Fungi Detected

SanAir ID: 06005596-002 Sample #: 5 ID: Shannon PT-02

D3-Direct ID Analysis on Tape
Quantitative Direct ID

Fungi Estimated Amount

No Fungi Detected

SanAir ID: 06005596-003 Sample #: 6 ID: Shannon PT-03

D3-Direct ID Analysis on Tape
Quantitative Direct ID

Fungi Estimated Amount

No Fungi Detected

Certification

Signature: 
Date: 9/13/2006

Reviewed: 
Date: 9/13/2006



SanAir Technologies Laboratory, Inc.

1551 Oakbridge Drive, Suite B, Powhatan, VA 23139
804.897.1177 Toll Free: 888.895.1177 Fax: 804.897.0070
Web: <http://www.sanair.com> E-mail: iaq@sanair.com

SanAir ID Number

06005596

FINAL REPORT

Name: Professional Environmental Solutions
Address: 2415 ILA Road
Commerce, GA 30530

Customer Job ID: 228
Customer P.O.:
Customer Job Name: Shannon

Collected Date: 9/11/2006
Received Date: 9/13/2006 10:00:00 AM
Report Date: 9/13/2006 12:18:05 PM

ORGANISM DESCRIPTIONS



D3 Analysis Information

Results for direct identification analyses (D3) are quantitative. Estimates of mycelial growth as rare, light, moderate, or heavy are provided in addition to the counts, to provide a better overall picture of the sampled area. These estimates apply only to Quantitative Direct Analysis (D3).

Rare.....No signs of active growth. No mycelial fragments seen.

Light.....Possible active growth. Some mycelial fragments seen.

Moderate.....Probable active growth. Mycelial fragments throughout.

Heavy.....Significant active growth. Mycelial fragments throughout.