

Appendix B
Laboratory Reports



EMLab P&K

Report for:

Chris Corpuz
LaCroix Davis, LLC
1625 Creekside Drive
Suite 200
Folsom, CA 95630

Regarding: Project: 2372-572; Floor 11
 EML ID: 493271

Approved by:

Lab Manager
Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-02-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

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Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
C/O: Chris Corpuz
Re: 2372-572; Floor 11

Date of Submittal: 12-01-2008
Date of Receipt: 12-01-2008
Date of Report: 12-02-2008

DIRECT MICROSCOPIC EXAMINATION REPORT
(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2178591-1: Bulk sample 11-007-C3: Men's N cabinet, loc 7, layer C				
Drywall paper	Very few	2+ <i>Ulocladium</i> species (spores, hyphae, conidiophores) 2+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178592-1: Bulk sample 11-017-10: Bulk insulation, loc 017				
Insulation	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2178593-1: Bulk sample 11-019-015: Bulk insulation				
Insulation	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2178594-1: Tape sample 11-003-A1: So elevator, loc 3, East wall surface, layer A				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 2+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Mold growth
Lab ID-Version: 2178595-1: Tape sample 11-004-E2: So hallway, loc 4, layer E				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178596-1: Tape sample 11-015-B4: N elevator, loc 015, West, layer B				
Moderate	Very few	3+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 2+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae) 2+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 1+ <i>Ulocladium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178597-1: Tape sample 11-012-F5: N elevator, loc 012, North, layer F				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae) 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Mold growth
Lab ID-Version: 2178598-1: Tape sample 11-014-E6: N elevator, loc 014, South, layer E				
Moderate	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2178599-1: Tape sample 11-013-C7: N elevator, loc 013, East, layer C				
Moderate	Very few	1+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178600-1: Tape sample 11-016-E8: N hallway, loc 016, East, layer E				
Heavy	Very few	3+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 2+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178601-1: Tape sample 11-017-E9: N hallway, loc 017, West, layer E				
Moderate	Very few	4+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae) 4+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 4+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2178602-1: Tape sample 11-018-C11: Janitor closet, loc 018, layer C				
Moderate	Very few	2+ Brown hyphae with no associated spores, ID unknown. (hyphae) < 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	Very few <i>Stachybotrys</i> spores detected.	Mold growth
Lab ID-Version: 2178603-1: Tape sample 11-018-E12: Janitor closet, loc 018, layer E				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 2+ basidiomycetes (clamped hyphae) 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	Basidiomycetes include mushrooms and other macrofungi, including shelf and bracket fungi, some of which are agents of wood decay.	Mold growth and growth of a basidiomycete
Lab ID-Version: 2178604-1: Tape sample 11-019-B13: Storage A, loc 019, layer B				
Moderate	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2178605-1: Tape sample 11-019-014: Storage A, loc 019				
Heavy	Very few	2+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Ulocladium</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth

‡ A "Version" greater than 1 indicates amended data.

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CONTACT INFORMATION

Company: *Lalorix Davis*
Address: *3085 Mt Diablo Blvd, Lafayette CA 94549*
Special Instructions: *Suite 210*
Contact: *Chris Corpoz*
email to: *ccorpoz@lacroixdavis.com*
Phone: *925 296 1140*

PROJECT INFORMATION

Project ID: *2372-572*
Project Desc.: *Floor 11*
Project: *11/18 & 11/19/08*
Zip Code: *08*

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT)
ND - Next Business Day
SD - Same Business Day Rush
Wt - Weekend/Holiday

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp, RH, etc)
11-003-A1	5th Elevator, Loc 03, East Wall	T	ND		11/18/08
11-004-E2	5th Hallway, Loc 4, Layer E	T	ND		11/18/08
11-007-C3	Men's N. Cabinet, Loc 7, Layer C	B	ND		11/18/08
11-015-B4	N. Elevator, Loc 05, West - Layer B	T	ND		11/19/08
11-012-F5	N. Elevator, Loc 02, North - Layer F	T	ND		
11-014-E6	N. Elevator, Loc 04, South - Layer E	T	ND		
11-013-C7	N. Elevator, Loc 03, East - Layer C	T	ND		
11-016-E8	N. Hallway, Loc 06, East - Layer E	T	ND		
11-017-E9	N. Hallway, Loc 07, West - Layer E	T	ND		
11-017-10	Bulk Insulation, Loc 07	B	ND		
11-018-C11	Janitor Closet, Loc 08, Layer C	T	ND		11/19/08
11-018-E12	Janitor Closet, Loc 08, Layer E	T	ND		

SAMPLE TYPE CODES

BC - Bio-Cassette
A15 - Andersen
SAS - Surface Air Sampler
O - Other

CP - Contact Plate
ST - Spore Trap
Zefon, Allergenuo, Burkard...

T - Tape
SW - Swab
B - Bulk

D - Dust
W - Wager
SO - Soil

RELINQUISHED BY

Thomas Van

DATE & TIME

12/1/08

RECEIVED BY

Myra Ma

DATE & TIME

12/1/08 1400

Non-Customizable

Spore Trap

1-Media Surface Fungi (Census ID + Asp. spp.)
2-Media Surface Fungi (Census ID + Asp. spp.)
3-Media Surface Fungi (Census ID + Asp. spp.)
Culturable Air Fungi (Census ID + Asp. spp.)
Grain Stain and Counts (Culturable Air and Surface Bacteria)
Legionella culture
Total Coliform, E.coli (Presence/Absence)
Membrane Filtration (Please specify organism)
MPN Bacteria (Please specify organism)
Quantify - Sewage Screen
Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)
Asbestos Analysis - PLM (FPA method 600/R-93-116)
PCR (Please specify test)

Requeste: BioCassette, Water, Bulk, D.

000493271

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WEATHER	Fog	Rain	Snow	Wind	Clear
	None				
LEVEL	Light				
	Moderate				
	Heavy				

REQUESTER: **Co**
BioCassette /
Water, Bulk, Du

000493271

CONTACT INFORMATION

Company: Lalroix Dault
Address: _____
Special Instructions: _____
Contact: _____
Phone: _____

PROJECT INFORMATION

Project ID: _____
Project Desc: _____
Project Zip Code: _____
Sampling Date & Time: _____
PO Number: _____

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT)
ND - Next Business Day
SD - Same Business Day Rush
WH - Weekend/Holiday

Rushes received after 2 pm on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

SAMPLE ID	DESCRIPTION	Sample type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp, RH, etc.)
11-018-E12		T	ND		11/19/08
11-019-B13	Storage Area, Layer B	T	ND		11/19/08
11-019-B14	Storage Area, 019	T	ND		11/19/08
11-019-015	Bulk Insulation	B	ND		11/19/08

SAMPLE TYPE CODES

BC - BioCassette
A1S - Andersen
SAS - Surface Air Sampler
Q - Other: _____

CP - Contact Plate
ST - Spore Trap: Zefon, Allergenco, Burkard...
T - Tape
SW - Swab
B - Bulk

D - Dust
W - Water
SO - Soil

REJUNQUISHED BY

Therese
DATE & TIME: 11/19/08

RECEIVED BY

Mona Tam
DATE & TIME: 12/1/08 1400

Non-Culturable	Culturable	Requester
Spore Trap Analysis - Other particles	1-Media Surface Fungi (Genus ID + App. spp.)	Co
Direct Microscopic Exam (Qualitative)	2-Media Surface Fungi (Genus ID + App. spp.)	
Quantitative Spore Count Direct Exam	3-Media Surface Fungi (Genus ID + App. spp.)	
Gram Stain and Counts (Culturable Air and Surface Bacteria)	Culturable Air Fungi (Genus ID + App. spp.)	
Lagomorph culture	Total Coliform, E.coli (Presence/Absence)	
MPN Bacteria (Please specify organism)	Membrane Filtration (Please specify organism)	
MPN Bacteria (Please specify organism)	Quantitative Spore Count - Sewage Screen	
Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)	Asbestos Analyt - PLM (EPA method 800/R-93-116)	
PCR (Please specify test)		



EMLab P&K

Report for:

Chris Corpuz
LaCroix Davis, LLC
1625 Creekside Drive
Suite 200
Folsom, CA 95630

Regarding: Project: 2372-572; Floor 11 Containments
EML ID: 506275

Approved by:

Lab Manager
Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 01-22-2009

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

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Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
 C/O: Chris Corpuz
 Re: 2372-572; Floor 11 Containments

Date of Submittal: 01-20-2009
 Date of Receipt: 01-21-2009
 Date of Report: 01-22-2009

DIRECT MICROSCOPIC EXAMINATION REPORT
 (Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2238666-1: Bulk sample LCD11-011209-05W8: Corner tape on gyp column top-containment 02-location 05				
Wallpaper	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2238667-1: Bulk sample LCD11-011209-03I9: Fiberglass insulation-above gyp deck-containment 02-location 03				
Insulation	Very few	1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Mold growth
Lab ID-Version: 2238668-1: Bulk sample LCD11-011209-06W11: Gyp wall at column base at perimeter wall east-containment 02-location 06				
Wallboard	Very few	None	A few dark amorphous particles detected, not biological in appearance.	Normal trapping
Lab ID-Version: 2238669-1: Bulk sample LCD11-011209-06W12: Gyp wall at column base west at perimeter wall-containment 02-location 06				
Wallboard	Very few	None	None	Normal trapping
Lab ID-Version: 2238670-1: Bulk sample LCD11-011209-06F17: Water stain FP-column base-containment 2-location 06				
Gypsum	Very few	< 1+ Brown hyphae with no associated spores, ID unknown. (hyphae)	None	Minimal mold growth
Lab ID-Version: 2238671-1: Bulk sample LCD11-011309-13I19: Fiberglass insulation above deck-containment 5-location 13				
Insulation	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2238672-1: Bulk sample LCD11-011309-13F21: Fireproofing stain-containment 5-location 13				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238673-1: Bulk sample LCD11-011309-14I22: Fiberglass insulation above deck-containment 5-location 14				
Insulation	Very few	2+ Brown hyphae with no associated spores, ID unknown. (hyphae)	None	Mold growth
Lab ID-Version: 2238674-1: Bulk sample LCD11-011309-16I24: Fiberglass insulation above deck-containment 11-location 16				
Insulation	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2238675-1: Bulk sample LCD11-011409-21I26: Fiberglass insulation above deck-containment 6-location 21				
Insulation	Very few	None	A few <i>Cladosporium</i> and colorless spores typical of <i>Penicillium/Aspergillus</i> detected.	Mold growth in vicinity?
Lab ID-Version: 2238676-1: Bulk sample LCD11-011409-26F30: Fireproofing(wet) above gyp-containment 8-location 26				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238677-1: Bulk sample LCD11-011409-26B35: Stain on gyp-side B(17.2)-containment 8-location 26				
Wallpaper	Very few	None	A few dark amorphous particles detected, not biological in appearance.	Normal trapping
Lab ID-Version: 2238678-1: Bulk sample LCD11-011409-27I39: Fiberglass insulation-clean and dry-containment 10-location 27				
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 2238679-1: Bulk sample LCD11-011409-27F38: Fireproofing-no stain-containment 10-location 27				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238680-1: Bulk sample LCD11-011509-28B41: Fireproofing-stain at column base-containment 9-location 28				
Wallboard	Very few	None	A few dark amorphous particles detected, not biological in appearance.	Normal trapping
Lab ID-Version: 2238681-1: Bulk sample LCD11-011509-31F42: Fireproofing-stain at column base east-containment 12-location 31				
Gypsum	Very few	None	A few brown hyphae with no associated spores detected, ID unknown.	Mold growth in vicinity?
Lab ID-Version: 2238682-1: Bulk sample LCD11-011509-31F43: No stain fireproofing-column east-containment 12-location 31				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238683-1: Bulk sample LCD11-011509-34I47: Fiberglass insulation stain-containment 12-location 34				
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 2238684-1: Bulk sample LCD11-011509-34B48: VMG on gyp deck at drainpipe-containment 12-location 34				
Paper	Very few	4+ <i>Stachybotrys</i> species (spores, hyphae, conidiophores)	None	Mold growth

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version: 2238685-1: Bulk sample LCD11-011509-34F49: Fireproofing-stain at drain pipe-containment 12-location 34				
Gypsum	Very few	None	A few <i>Stachybotrys</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 2238686-1: Bulk sample LCD11-011509-34F50: Fireproofing-no stain-containment 12-location 34				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238687-1: Bulk sample LCD11-011509-26F51: Fireproofing-no stain-containment 8-location 26				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238688-1: Bulk sample LCD11-011509-01F52: Fireproofing-stain-beam-containment 1-location 01				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238689-1: Bulk sample LCD11-011509-03F53: Fireproofing-no stain-beam-containment 2-location 03				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238690-1: Bulk sample LCD11-011509-15F54: Fireproofing-stain-beam-containment 11-location 15				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238691-1: Bulk sample LCD11-011509-15F55: Fireproofing-no stain-beam-containment 11-location 15				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238692-1: Bulk sample LCD11-011509-07F56: Fireproofing-no stain-beam-containment 3-location 07				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238693-1: Bulk sample LCD11-011509-04F57: Fireproofing-no stain-beam-containment 2-location 04				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238694-1: Bulk sample LCD11-011509-13F58: Fireproofing-no stain-beam-containment 5-location 13				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238695-1: Bulk sample LCD11-011509-19F59: Fireproofing-no stain-beam-containment 6-location 19				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238696-1: Bulk sample LCD11-011509-19F60: Fireproofing-stain-containment 6-location 19				
Gypsum	Very few	None	None	Normal trapping
Lab ID-Version: 2238697-1: Tape sample LCD11-011209-01A1: Water stain at FP edge on gyp side A-containment 01-location 01				
Heavy	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2238698-1: Tape sample LCD11-011209-01A2: Stain on tape side A-no water stain-containment 01-location 01				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238699-1: Tape sample LCD11-011209-01A3: Water stain at FP edge on gyp side A-containment 01-location 01				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238700-1: Tape sample LCD11-011209-01B4: Gyp side B above FP at 01 A1-containment 01-location 01				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238701-1: Tape sample LCD11-011209-02A5: Stain on gyp side A-containment 01-location 02				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238702-1: Tape sample LCD11-011209-02B6: Gyp side B near beam-containment 01-location 02				
Moderate	Very few	None	A few <i>Alternaria</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 2238703-1: Tape sample LCD11-011209-05A7: Stain on gyp side A-column top-containment 02-location 05				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238704-1: Tape sample LCD11-011209-03A10: Stain on gyp-side A-at FP edge-containment 02-location 03				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238705-1: Tape sample LCD11-011209-04A13: Water stain gyp at FP edge-deck side A-containment 0-location 04				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238706-1: Tape sample LCD11-011209-07A14: Water stain gyp at FP edge-deck side A-containment 3-location 07				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238707-1: Tape sample LCD11-011309-011A15: Water stain on gyp lower column south side B-containment 4-location 11				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2238708-1: Tape sample LCD11-011309-10B16: Water stain on gyp upper column south side B-containment 4-location 10				
Heavy	Very few	None	Very few <i>Chaetomium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 2238709-1: Tape sample LCD11-011309-13A18: Water stain on gyp side A-containment 5-location 13				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238710-1: Tape sample LCD11-011309-13A20: Gyp side A-containment 5-location 13				
Heavy	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2238711-1: Tape sample LCD11-011309-017B23: Water stain gyp side B-containment 11-location 17				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238712-1: Tape sample LCD11-011409-18B25: Stain on gyp side B-containment 6-location 18				
Heavy	Very few	< 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2238713-1: Tape sample LCD11-011409-18A27: Stain on gyp-side A-containment 6-location 18				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2238714-1: Tape sample LCD11-011409-19A28: Stain on gyp-side A-containment 6-location 19				
Moderate	Very few	None	A few colorless spores typical of <i>Penicillium/Aspergillus</i> detected.	Mold growth in vicinity?
Lab ID-Version: 2238715-1: Tape sample LCD11-011409-20A29: Stain on gyp-side A-containment 6-location 20				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238716-1: Tape sample LCD11-011409-24B31: Stain on gyp-side B-containment 8-location 24				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2238717-1: Tape sample LCD11-011409-24B32: Fiberglass insulation(wet)-containment 8-location 24				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238718-1: Tape sample LCD11-011409-24A33: Stain on gyp-side A (7.2)-containment 8-location 24				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238719-1: Tape sample LCD11-011409-26A34: Stain on gyp-side A (7.4)-containment 8-location 26				
Heavy	Very few	< 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2238720-1: Tape sample LCD11-011409-27A36: Gyp side A-no stain-containment 10-location 27				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2238721-1: Tape sample LCD11-011409-27B37: Gyp side B-no stain-containment 10-location 27				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2238722-1: Tape sample LCD11-011509-28B40: Gyp at stain-side B column at base-containment 9-location 28				
Heavy	Very few	None	None	Normal trapping

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2238723-1: Tape sample LCD11-011509-31B44: Stain on gyp-south column at base-containment 12-location 31				
Heavy	Very few	< 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2238724-1: Tape sample LCD11-011509-31B45: Stain on gyp-east column at base-containment 12-location 31				
Heavy	Very few	2+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Mold growth
Lab ID-Version: 2238725-1: Tape sample LCD11-011509-32B46: Stain on gyp-side B-containment 12-location 32				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2240550-1: Bulk sample LCD11-011509-28F61: Column N22-northside AFP-non-stain fireproofing				
Gypsum	Very few	None	None	Normal trapping

‡ A "Version" greater than 1 indicates amended data.



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Phoenix, AZ: 1501 West Knudson Drive, Phoenix, AZ 85027 • (800) 651-6802
San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 • (866) 898-6653

WEATHER	Fog	Rain	Snow	Wind	Clear
None					
Light					
Moderate					
Heavy					

000506275

CONTACT INFORMATION

Company: LCD
 Address: _____
 Special Instructions: _____
 Contact: _____
 Phone: _____

PROJECT INFORMATION

Project ID: 2072-572
 Project Desc.: _____
 Project: Sampling
 Dates & Time: 01/12/09 - 01/15/09
 Zip Code: _____
 PO Number: _____

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	TURN AROUND TIME CODES - (TAT)	RELINQUISHED BY	DATE & TIME	SAMPLE TYPE CODES	
								CP - Contact Plate	T - Tape
011309-04A13	water stain on gyp at FP edge, side A	T STD			STD - Standard (DEFAULT) IND - Non Business Day SD - Same Business Day Rush WH - Weekend/Holiday	Theresa Chen	1/20/09 10:45		
011309-07A14	water stain on gyp at FP edge, side B	T			Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.				
011309-11A15	water stain on gyp lower column side B	T							
011309-10B16	water stain on gyp upper column side B	T							
011309-06E17	water stain on gyp column base	B							
011309-13A18	water stain on gyp side A	T							
011309-13I19	Fiberglass insulation above deck	B							
011309-13A20	gyp side A	T							
011309-13F21	Fiberglass insulation	B							
011309-14I22	Fiberglass insulation above deck	B							
011309-17B23	water stain on gyp side B	T							
011309-16I24	Fiberglass insulation above deck	B STD							

RELINQUISHED BY
Theresa Chen

DATE & TIME
1/20/09 10:45

Other Requests	RECEIVED BY	DATE & TIME
hold for possible culture analysis	Am Morrissey	1-21-09 9:15

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 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 • (800) 651-4802
 San Bruno, CA: 1150 Baykill Drive, #100, San Bruno, CA 94066 • (650) 888-6653

WEATHER	Fog	Rain	Snow	Wind	Clear
None					
Light					
Moderate					
Heavy					

Barcode: 000506275

CONTACT INFORMATION

Company: LCD
 Address: _____
 Special Instructions: _____

PROJECT INFORMATION

Project ID: 2772-572
 Project Desc: _____
 Project: _____
 Zip Code: _____
 Sampling Date & Time: _____
 PO Number: _____

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT)
 ND - Next Business Day
 SD - Same Business Day Rush
 WH - Weekend/Holiday

Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	PLEASE ADVISE us IN Advance of day, Temp, & delivery
011409-270570	gyp side B, no stain	T	STD		Contaminant 10, Loc. 27
011409-27199	fiberglass insulation ceiling	B			Cont. 10, Loc. 27
011409-27198	fireproofing, no stain	B			Cont. 9, Loc. 28
011509-28040	gyp at stain, side B column at base	T			Cont. 9, Loc. 28
011509-28041	fireproofing, stain at base	B			Cont. 12, Loc. 31
011509-31142	fireproofing, stain at base	B			Cont. 12, Loc. 31
011509-31143	Western fireproofing, column east	B			Cont. 12, Loc. 31
011509-31044	stain on gyp, south column at base	T			Cont. 12, Loc. 32
011509-31045	stain on gyp, East column at base	T			Cont. 12, Loc. 34
011509-32046	stain on gyp, side B	B			Cont. 12, Loc. 34
011509-34147	fiberglass insulation, stain	B			
011509-34048	VMEG on gyp deck at drain pipe	B	SD		

REINQUISHED BY Thomson **DATE & TIME** 1/22/09 10:45

DATE & TIME 1-21-09
9-15

RECEIVED BY Ann Marissey

Other Requests	Quantify - Spore Trap Analysis	Direct Microscopic Exam (Qualitative)	Spore Trap Analysis - Other particles	1-Media Surface Fungi (Genus ID + Aq. spp.)	2-Media Surface Fungi (Genus ID + Aq. spp.)	3-Media Surface Fungi (Genus ID + Aq. spp.)	Colorable Air Fungi (Genus ID + Aq. spp.)	Gram Stain and Counts (Countable Air and Surface Patterns)	Legionella culture	Total Coliform, Each (Presence/Absence)	Maintenace Filtration (Please specify organism)	MYP Bacteria (Please specify organism)	Quantity - Sewage Screen	Airbets Analysis - PCM Airborne Fiber Count (NIOSH 7400)	Airbets Analysis - PM (EPA method 500/B-93-116)	PCR (Please specify test)
hold for possible culture/PCR analysis	X	X	X													



EMLab P&K

Report for:

Chris Corpuz
LaCroix Davis, LLC
1625 Creekside Drive
Suite 200
Folsom, CA 95630

Regarding: Project: DGS-BOE
 EML ID: 480999

Approved by:

Lab Manager
Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 10-24-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

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Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
 C/O: Chris Corpuz
 Re: DGS-BOE

Date of Sampling: 10-10-2008
 Date of Receipt: 10-23-2008
 Date of Report: 10-24-2008

DIRECT MICROSCOPIC EXAMINATION REPORT
 (Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2124635-1: Bulk sample LCD-22-016D: South external shaft				
Wallboard	Very few	None	A few <i>Cladosporium</i> spores detected. A few dark amorphous particles detected, not biological in appearance.	Mold growth in vicinity?
Lab ID-Version: 2124636-1: Bulk sample LCD-22-029B: East hallway				
Drywall paper	Very few	None	None	Normal trapping
Lab ID-Version: 2124637-1: Tape sample LCD-22-001B: Men's restroom				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2124638-1: Tape sample LCD-22-002A: Men's restroom				
Heavy	Very few	3+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) < 1+ <i>Alternaria</i> species (spores, hyphae)	None	Mold growth
Lab ID-Version: 2124639-1: Tape sample LCD-22-006B: Men's restroom				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2124640-1: Tape sample LCD-22-007D: Men's restroom				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2124641-1: Tape sample LCD-22-008B: Men's restroom				
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 2124642-1: Tape sample LCD-22-017E: South external shaft				
Heavy	Very few	None	A few <i>Ulocladium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 2124643-1: Tape sample LCD-22-019E: South external shaft				
Moderate	Very few	< 1+ Colorless hyphae with no associated spores, ID unknown. (hyphae)	None	Minimal mold growth

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2124644-1: Tape sample LCD-22-031D: West hallway				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2124645-1: Tape sample LCD-22-032A: NE water fountain				
Light	Very few	None	None	Normal trapping

‡ A "Version" greater than 1 indicates amended data.



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ENVIRONMENTAL MICROBIOLOGY LABORATORY, INC.

WEATHER	Fog	Rain	Show	Wind	Clear
None					X
Light					
Moderate					
Heavy					



REQUIREMENTS

000480999

Bioassays: Water, Bulk, Dust, Soil, Contact Plt.

Non-Culturable

Spore Trap

Tape Swab Bulk

Microbiological

Direct Microscopic Exam

Fungi - Spore Trap Analysis

Fungi & Biological Particles - Spore Trap Analysis

Fungi - Direct Microscopic Exam

Fungi - Standard Quant. Analysis (Incl. Aq. Speciation)

Bacteria - Quantitative Analysis

E.coli / Coliform Screen (24hr. Abstr. VPH mesh avail.)

Sewage Assessment / Clearance

Legionella - Quantitative Analysis (water & swabs only)

Fungi w/ Penicillin & Aq. Speciation

Fungi w/ Oxid. & Aq. Speciation

Fungi - Full Speciation

ModiSTAT™ report at no charge w/ spore trap report

ModiVANCE™ report at no charge w/ spore trap report

CONTACT INFORMATION

Company/Branch: La Croix Davis LLC Address: 3685 Mt. Diablo Blvd. 94549

Contact: Chris Carpuz Fax results? Y/N Email: ccarpuz@lacroixdavis.com

Phone: (925) 299-1140 Email results? Y/N

PROJECT INFORMATION

Project: DGS - BOE

Project Date: 10/10/08

Zip Code: 2372-1572

PO Number: 2372-1572

Send invoice to: Chris Carpuz (above)

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT 48-72 Hour)

ND - 24 Hour (+50%)

SD - Same Business Day Rush (+75%)

WH - Weekend/Holiday (+100%)

Rushes received after 2pm on weekdays, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp, RH, etc.)
LD-22-001B	Men's restroom	T	STD		
LD-22-002A	Men's restroom	T	STD		
LD-22-006B	Men's restroom	T	STD		
LD-22-007D	Men's restroom	T	STD		
LD-22-008B	Men's restroom	T	STD		
LD-22-016D	South external shaft	B	STD		
LD-22-017E	South external shaft	T	STD		
LD-22-019E	South external shaft	T	STD		
LD-22-021B	East hallway	B	STD		
LD-22-031D	West hallway	T	STD		
LD-22-037A	NE Water fountain	T	STD		

SAMPLE TYPE CODES

BC - BioCassette	CP - Contact Plate	T - Tape	D - Dust
A15 - Andersen 1-stage	ST - Spore Trap; Zefon, Allergenco, Burkard...	SW - Swab	W - Water
A25 - Andersen 2-stage	B - Bulk	SO - Soil	
SAS - Surface Air Sampler	P - Pure Culture	O - Other	

RELINQUISHED BY	DATE & TIME
Chris Carpuz	10/22 3:00 PM
Jan Manissey	10-23-08



EMLab P&K

Report for:

Chris Corpuz
LaCroix Davis, LLC
1625 Creekside Drive
Suite 200
Folsom, CA 95630

Regarding: Project: 2372-572; Floor 22
EML ID: 493274

Approved by:

Lab Manager
Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-02-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

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Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
C/O: Chris Corpuz
Re: 2372-572; Floor 22

Date of Sampling: 11-26-2008
Date of Receipt: 12-01-2008
Date of Report: 12-02-2008

DIRECT MICROSCOPIC EXAMINATION REPORT
(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2178583-1: Bulk sample 22-CC-01: Cable chase, bulk				
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 2178584-1: Tape sample 22-CC-02: Cable chase under wire				
Very Heavy	Few	None	None	Normal trapping
Lab ID-Version: 2178585-1: Tape sample 22-CC-03: Cable chase, center tray				
Very Heavy	Few	None	None	Normal trapping

‡ A "Version" greater than 1 indicates amended data.

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 San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653
 San Diego, CA: 5473 Kearny Villa Road, #130, San Diego, CA 92123 * (866) 465-6653

CONTACT INFORMATION

Company: La Croix Davis
 Contact: Chris Conroy
 Phone: 925.299.1140
 Address: 3085 Mt Diablo Blvd Lafayette CA 94594
 Suite 210
 Special Instructions: DMND - cconroy@lacroixdavis.com

PROJECT INFORMATION

Project ID: 2372-572
 Project Desc: Floor 22
 Project Code: 11/26/08
 PO Number: _____
 STD - Standard (DEFAULT)
 ND - Next Business Day
 SD - Same Business Day Rush
 WH - Weekend/Holiday

TURN AROUND TIME CODES - (TAT)
 Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp, RH, etc.)
22-CC-01	Cable Chase - Bulk	B	ND		
22-CC-02	Cable Chase random wire	T	ND		
22-CC-03	Cable Chase, center tray	T	ND		

SAMPLE TYPE CODES			
BC - Bin Cassette	CP - Contact Plate	T - Tape	D - Dust
AIS - Andersen Zefon, Allergenco, Burkard	ST - Spore Trap	SW - Swab	W - Water
SAS - Surface Air Sampler	B - Bulk	B - Bulk	SO - Soil
O - Other:			

WEATHER			
Name	Fog	Rain	Snow
Light			
Moderate			
Heavy			

REQUESTED:	
Non-Culturable	Cult
Spore Trap	
Tape	
Swab	
Bulk	

Requested	Biocapture And Water, Bulk, Dew:
1-Media Surface Fungi (Genus ID + Asp. spp.)	
2-Media Surface Fungi (Genus ID + Asp. spp.)	
3-Media Surface Fungi (Genus ID + Asp. spp.)	
Culturable Air Fungi (Genus ID + Asp. spp.)	
Gram Stain and Counts (Culturable Air and Surface Factors)	
Legionella culture	
Total Coliform, E.coli (Presence/Absence)	
Membrane Filtration (Please specify organism)	
MPN Bacteria (Please specify organism)	
Quantity - Sewage Screen	
Asbestos Analysis - PCM Airborne Fiber Count (NIOSH 7400)	
Asbestos Analysis - PLM (EPA method 800-R-93-116)	
PCR (Please specify test)	



000493274

RECEIVED BY	DATE & TIME
<u>Megan Tramm</u>	<u>12/11/08 1420</u>

RELINQUISHED BY	DATE & TIME
<u>DMND</u>	<u>11/1/08</u>

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Report for:

Chris Corpuz
LaCroix Davis, LLC
1625 Creekside Drive
Suite 200
Folsom, CA 95630

Regarding: Project: 2372-572
 EML ID: 489662

Approved by:

Lab Manager
Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 11-19-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

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Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC
C/O: Chris Corpuz
Re: 2372-572Date of Receipt: 11-18-2008
Date of Report: 11-19-2008**DIRECT MICROSCOPIC EXAMINATION REPORT**
(Wet Mount)

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2162049-1: Bulk sample 23-001				
Insulation	Few	None	None	Normal trapping
Lab ID-Version: 2162050-1: Bulk sample 23-003-X: W-hall, insulation with vertical stain				
Insulation	Few	None	None	Normal trapping
Lab ID-Version: 2162051-1: Bulk sample 23-003-Y: W-hall, insulation with dark stain at bottom				
Insulation	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2162052-1: Bulk sample 23-006: Insulation				
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 2162053-1: Bulk sample 23-009				
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 2162054-1: Bulk sample 23-016-F: Gyp board paper				
Dry Paper	Very few	None	None	Normal trapping
Lab ID-Version: 2162055-1: Tape sample 23-001-F				
Heavy	Very few	4+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162056-1: Tape sample 23-010-A				
Moderate	Few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162057-1: Tape sample 23-010-10C				
Moderate	Few	4+ <i>Allescheriella</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162058-1: Tape sample 23-010-10D				
Heavy	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 2+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2162059-1: Tape sample 23-015-E				
Heavy	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162060-1: Tape sample 23-015-F				
Very Heavy	Few	None	None	Normal trapping
Lab ID-Version: 2162061-1: Tape sample 24-003-A1: S hall elev shaft interior surface E				
Heavy	Very few	4+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 4+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162062-1: Tape sample 24-004-E2: S hall stairs layer E				
Heavy	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162063-1: Tape sample 24-006-E3: N elev lobby layer E at duct				
Heavy	Very few	< 1+ <i>Cladosporium</i> species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 2162064-1: Tape sample 24-007-E4: E hall layer E				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2162065-1: Tape sample 24-011-D5: NW elev lobby layer D, ext wall				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2162066-1: Tape sample 24-012-D6: NW elev lobby layer D, int wall				
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 2162067-1: Tape sample 24-012-A7: NW elev lobby layer A, int wall				
Heavy	Few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162068-1: Tape sample 24-012-East-8: NW elev lobby layer A, E int wall				
Moderate	Very few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 2162069-1: Tape sample 24-013-F9: West hall, layer F, int surf				
Heavy	Few	1+ <i>Cladosporium</i> species (spores, hyphae)	A few <i>Alternaria</i> spores detected.	Mold growth

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2162070-1: Tape sample 24-015-East-A010: Women's RR N interior, E surf				
Heavy	Few	4+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 2+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	None	Mold growth

‡ A "Version" greater than 1 indicates amended data.



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1150 Bayhill Dr. #100, San Bruno, CA 94066 ~ AIHA EMLAP #102856

5473 Kearny Villa Road, #130, San Diego, CA 92123 ~ AIHA EMLAP #160266

CONTACT INFORMATION

Company/Branch: LaCroix Davis
Address: 3685 1/2th Diablo Blvd, Lafayette, CA 94509
Contact: Chris Corpuz
Phone: (925) 299-1140
Email: ccorpuz@lacroixdavis.com

PROJECT INFORMATION

Project: 2372-572
Project Zip Code: Sampling Date: 11/4/08
PO Number:
Send Invoice to:

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT 48-72 Hour)
ND - 24 Hour (+50%)
SD - Same Business Day Rush (+75%)
WH - Weekend/Holiday (+100%)
Rushes received after 2pm on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

Table with columns: SAMPLE ID, DESCRIPTION, Sample Type (Below), TAT (Above), Total Volume/Alert (as applicable), NOTES (Time of day, Temp, RH, etc.)

SAMPLE TYPE CODES

Table with columns: BC - BioCassette, AT5 - Andersen 1-stage, A25 - Andersen 2-stage, SAS - Surface Air Sampler, CP - Contact Plate, ST - Spore Trap, Zefon, Allergenco, Burkard..., P - Pure Culture, T - Tape, SW - Swab, B - Bulk, O - Other, D - Dust, W - Water, SO - Soil

RELINQUISHED BY

Chris Corpuz

DATE & TIME

11/17/08

RECEIVED BY

Amara

DATE & TIME

11/18/08 9:10

REQUEST

Table with columns: Non-Culturable, Spore Trap, BioCassette water, Bulk

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Table with columns: Fungi - Spore Trap Analysis, Fungi & Biological Particles - Spore Trap Analysis, Fungi - Direct Microscopic Exam, Fungi - Standard Quant. Analysis (Incl. Asp. Speciation), Bacera - Quantitative Analysis, Ecol/Coliform Screen (24hr, 48hr, WH rush avail), Sewage Assessment / Clearance, Legionella - Quantitative Analysis (water & swabs only), Fungi w/ Penicillin R. Asp. Speciation, Fungi w/ Clm. & Asp. Speciation, Premium Req. add'l subsamples ~4 wk lead, Fungi - Full Speciation, MoldSTAT™ report at no charge w/ spore trap report, MoldRAV™ report at no charge w/ spore trap report



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WEATHER	Fog	Rain	Snow	Wind	Clear
TEMP					
	None				
	Light				
	Moderate				
	Heavy				

REQUESTED SERVICES (
Non-Culturable	Culturable
Spore Trap	BioCassette™, Andersen SAS Water, Bulk, Dust, Soil, Coll
Fungi - Direct Microscopic Exam	Fungi w/ Penicillium & Asp. Speciation
Fungi & Biological Particles - Spore Trap Analysis	Fungi w/ Clad & Asp. Speciation
	Fungi - Full Speciation
	Premium Req. add'l subcultures - 4 wk. lead
	Legionella - Quantitative Analysis (water & snails only)
	Seepage Assessment / Clearance
	EMG / Colliform Screen (24hr, 48hr, WH mesh swab)
	Bacteria - Quantitative Analysis
	Fungi - Standard Quant. Analysis (incl. Asp. Speciation)
	Fungi - Standard Quant. Analysis (incl. Asp. Speciation)
	MoldSTAT™ report at no charge w/ spore trap report
	MoldRANGEM™ report at no charge w/ spore trap report

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CONTACT INFORMATION

Company/Branch: **LA CROIX DAVIS** Address: **3605 Mt. Diablo Blvd. Lafayette, CA 94509**

Contact: **CHRIS CORPUZ** Fax: _____

Phone: **(925) 299-1140** Email results: **ON** Email: **ccorpuz@lacroixdavis.com**

TURN AROUND TIME CODES - (TAT)

STD - Standard (DEFAULT 48-72 Hour) Rushes received after 2pm or on weekends, will be considered received the next business day. Please alert us in advance of weekend analysis needs.

ND - 24 Hour (+50%)

SD - Same Business Day Rush (+75%)

WH - Weekend/Holiday (+100%)

PROJECT INFORMATION

Project: **2372-572** Sampling Date: **11/11 + 11/12/08**

Zip Code: _____

PO Number: _____

Send Invoice to: _____

SAMPLE ID	DESCRIPTION	Sample Type (Below)	TAT (Above)	Total Volume/Area (as applicable)	NOTES (Time of day, Temp., RH, etc.)
24-003-A1	S. hall elev. shaft interior surface	STD			PIC. 013 EAST 11/12/08
24-004-E2	Shall stairs layer E	I			PIC. 018
24-006-E3	N elev. lobby layer E (int)	I			PIC. 028
24-007-E4	E. hall layer E	I			PIC. 037
24-011-D5	NW elev lobby layer D (int)	I			PIC. 080
24-012-D6	NW elev lobby layer D (int)	I			PIC. 084
24-012-A7	NW elev lobby layer A (int)	I			PIC. 094
24-012-E8	NW elev lobby layer A (int)	I			PIC. 097 moisture
24-013-F9	West hall layer F (int)	I			PIC. 120 DAT
24-015-East A10	Winnis Rg. N interior E90rf.	I			PIC. 133

SAMPLE TYPE CODES				RELINQUISHED BY	DATE & TIME
BC - BioCassette™	CP - Contact Plate	T - Tape	D - Dust	Theresa Davis Andree Steinfeld	11/10/08 17:00 11/17/08 10:30
A1S - Andersen 1-stage	ST - Spore Trap: Zeilon, Allergenco, Burkard...	SW - Swab	W - Water		
A2S - Andersen 2-stage	B - Bulk	SO - Soil			
SAS - Surface Air Sampler	P - Pure Culture	O - Other:			