



Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### Items need attention:

Affected area GD under 5

#### Summary page

##### Property Information

Insured Name : CMI Management Address : 1201 Hillside Ave, Schenectady, NY  
Phone : 7147182583

##### Insurance Data

Insurance Company : Adjuster : ---  
Claim Number : --- Policy Number : ---

##### General Information

VendorName : Quick Response Restoration Vendor Address : 2095 Route 9 Round Lake NY 12151  
United States  
Vendor Phone : (518)339-0368  
Category : 2 Class : 2,3  
Source of Loss : Dataset Name :  
Loss Cause : No. Of Drying Chambers : 1

##### Operational Date

Loss Date	2023/02/04 21:00:00	Job Started	2023/02/06 16:13:00
Vendor Received	---	Dry-out Confirmed	---
Insured Contacted	2023/02/05 00:31:00	Total drying time	0 Days. 0 Hr. 0 Min.
Inspection Date	2023/02/05 00:32:00	Completion Date	---



Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

## Loss Notes

### Description of loss

02/04/2023 07:26 PM Wo 21072, CSS 92036 EMERGENCY - Clean up from water damage.  
6 Supply offices, 2 Retention offices & 1 99th Office, Main Lobby, 1st floor Hallway & Supply Storage area.  
Approximately 3000 square feet.

### Notes on monitoring

02/05/2023 12:29 AM VJL- 2/5- Billing company is based out of VA & Pittsburgh, PA- Joe Bayne is remote billing contact. He wants pre remediation pictures and then post remediation/demo pictures. Vince Jr. emailed him WA so no onsite WA necessary- Vince Jr will submit necessary pics to Joe as well via email.

Job is scheduled for 9AM start on 2/5.

Onsite POC is Chris Pothier 518-860-0748

02/09/2023 10:50 AM BP MARIANO  
2/9

arrived on site and performed recheck. Much of the affected area has dried up nicely. The one area giving us trouble is the plywood walls in the hall storage. I had one of the office people get me in contact with mike moseman, he stated they did not want demo done to the affected plywood. And would be alright with getting a release form signed. Please email the release form to him.

While on site we sanitized the plywood walls in the storage area.  
Picked up all EQ on site.

Email- Michael.moseman.civ@army.mil

### Notes

02/05/2023 10:42 PM 2/5 - BD/VJL/Chase/Rich/Mike A/RK/Gisella- Extracted all areas and cleaned most hard floors. Removed trim and drilled holes throughout, may need to do select demolition in areas that don't show progress in a few days. Carpets showed signs of delamination and water was noticeably dirty and should be removed, was unable to complete at time due to volume of emergency losses. Need to finish cleaning floor in storage area.

02/06/2023 05:09 PM 2/6 - BD - Called Mike Moseman for access around 230. All faculty had left by then. Recheck tomorrow between 8-11. Mike will be onsite if no answer

02/07/2023 01:54 PM 2/7 - BD - Performed recheck. Most flooring all dry, some areas of the carpet remain elevated. Most walls have made great progress. Main hallway was able to wrap up majority of fans. Projected demolition to complete dryout are wall in main foyer where water poured from ceiling and plywood walls in storage hallway. Recheck tomorrow and form demolition plan with Mike. Mike may be off site tomorrow, so call in advance and confirm time before going over.



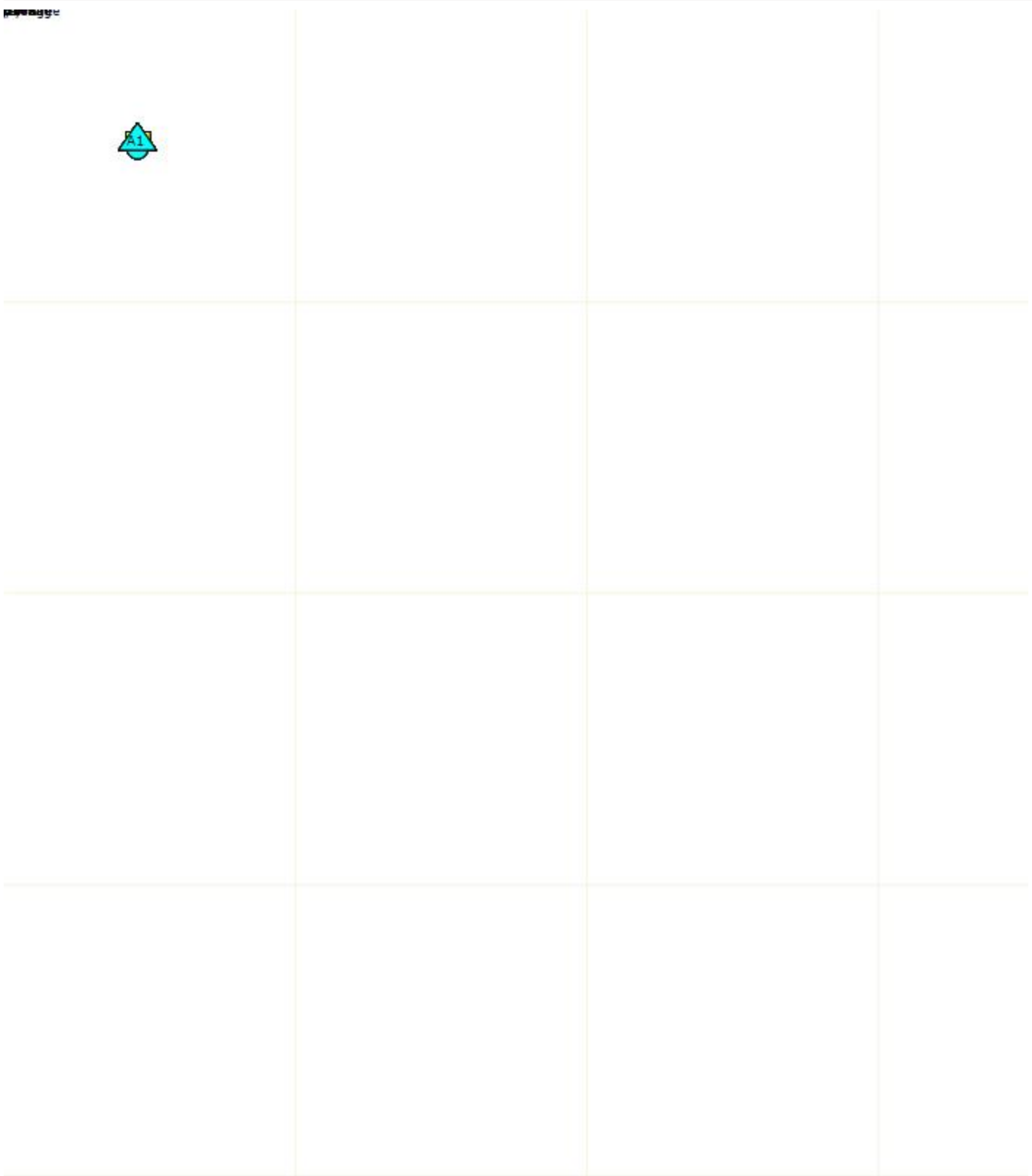
Name: CMI Management

Loss# 133200483901389490

Claim# ---

### Floor Plan [ Main Level ]

Page 1 of 1

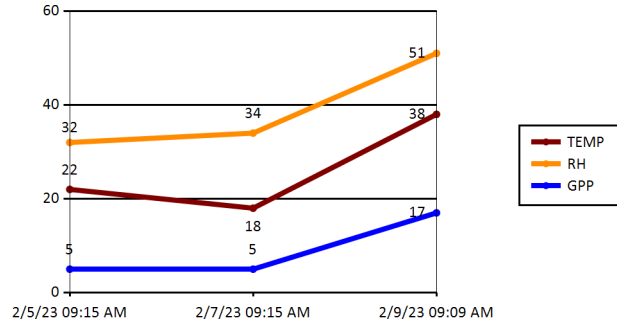




Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

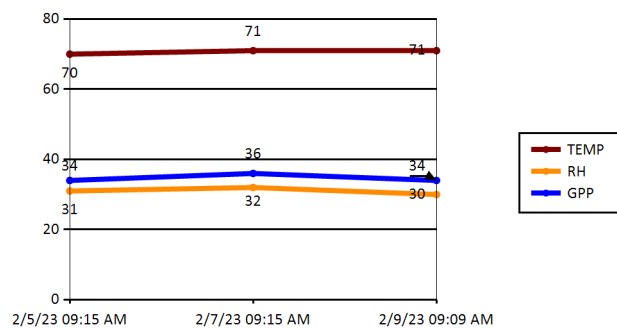
#### Psychrometric Readings (Outside - Daily Humidity Record)

Timestamp	Temp	Rh	GPP
02/05/2023 09:15 AM	22	32	5
02/07/2023 09:15 AM	18	34	5
02/09/2023 09:09 AM	38	51	17



#### Psychrometric Readings (Unaffected - Daily Humidity Record)

Timestamp	Temp	Rh	GPP
02/05/2023 09:15 AM	70	31	34
02/07/2023 09:15 AM	71	32	36
02/09/2023 09:09 AM	71	30	34





Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

## Drying Chamber1 details

Chamber Name	Drying Chamber1	Description
Category	2	Class 3
Perimeter (Floor)	757'11"	Affected Perimeter 757'11"
Floor (SF)	2563'2"	Affected Floor (SF) 2563'2"
Cubic Feet	23068'10"	Airmover (s) Used 38
Min Airmover Recommendation	51	Max Airmover Recommendation 64
Dehu Recommendation	[Based on simple calculations ] Calculated Pints/Day of Drying Chamber1 is 577 and the sum of AHAM value of all installed dehumidifier(s) is 448. System recommends XX-Large[ 160-170 ] Dehumidifier : 3, Medium[ 0-69 ] Dehumidifier : 1.	

## Equipment usage in Drying Chamber1

### Entry-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

### Foyer-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A3	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

### Foyer-DEHUMIDIFIER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
D1	LGR 2000	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

### Hallway Office-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A3	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

### Hallway Office-DEHUMIDIFIER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
D2	LGR 2000	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	



Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

**Office 106-AIR MOVER(s)**

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A2	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A3	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	

**Office 102-AIR MOVER(s)**

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A3	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

**Office 101-AIR MOVER(s)**

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A3	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A4	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

**Office 103-AIR MOVER(s)**

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A2	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A3	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A4	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	
A5	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	



Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### Hallway Main-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A2	Axial	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A3	Axial	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A4	Axial	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A5	Axial	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A6	Centrifugal	--	02/05/2023 11:00 AM	02/07/2023 10:00 AM	1 day(s) 23 hr(s)	
A7	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A8	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

#### Hallway Main-DEHUMIDIFIER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
D4	LGR 2000	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

#### Hallway Storage-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A2	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A3	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A4	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A5	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	
A6	Centrifugal	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

#### Hallway Storage-DEHUMIDIFIER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
D3	LGR 2000	--	02/05/2023 11:00 AM	02/09/2023 10:51 AM	3 day(s) 23 hr(s) 51 min (s)	

#### Office Storage-AIR MOVER(s)

Name	Type	Label	Started At	Stopped At	Duration	Note
A1	Axial	--	02/05/2023 11:00 AM	02/09/2023 10:52 AM	3 day(s) 23 hr(s) 52 min (s)	

#### Psychrometric readings of Drying Chamber1



Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

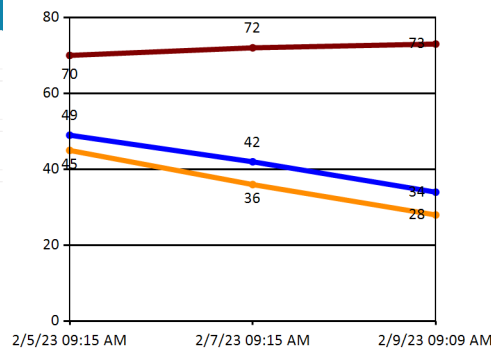
✓ Inside(Wet)

🌡️ Temperature is outside valid range

🌤️ Day 2 RH above 40

❓ Reading missing

Timestamp	Temp	Rh	GPP
02/05/2023 09:15 AM	70	45	49
02/07/2023 09:15 AM	72	36	42
02/09/2023 09:09 AM	73	28	34



✗ D1 [LGR 2000]

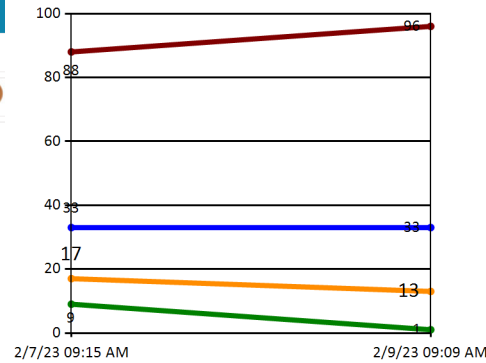
🌡️ Temperature is outside valid range

🟡 GD under 5

🌤️ Day 2 RH above 40

❓ Reading missing

Timestamp	Temp	Rh	GPP	GD
02/07/2023 09:15 AM	88	17	33	9
02/09/2023 09:09 AM	96	13	33	1



✗ D2 [LGR 2000]

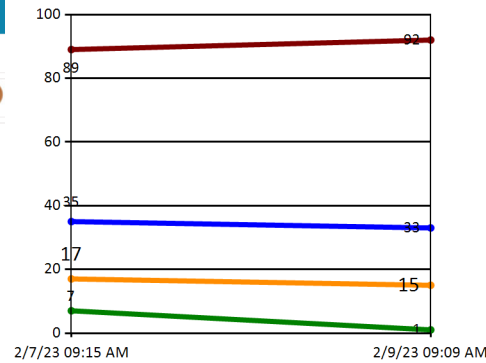
🌡️ Temperature is outside valid range

🟡 GD under 5

🌤️ Day 2 RH above 40

❓ Reading missing

Timestamp	Temp	Rh	GPP	GD
02/07/2023 09:15 AM	89	17	35	7
02/09/2023 09:09 AM	92	15	33	1





Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

### X D3 [LGR 2000]

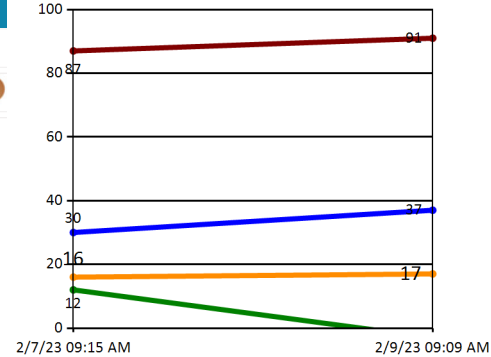
! Temperature is outside valid range

● GD under 5

? Day 2 RH above 40

? Reading missing

Timestamp	Temp	Rh	GPP	GD
02/07/2023 09:15 AM	87	16	30	12
02/09/2023 09:09 AM	91	17	37	-3 <span style="color: brown;">●</span>



### X D4 [LGR 2000]

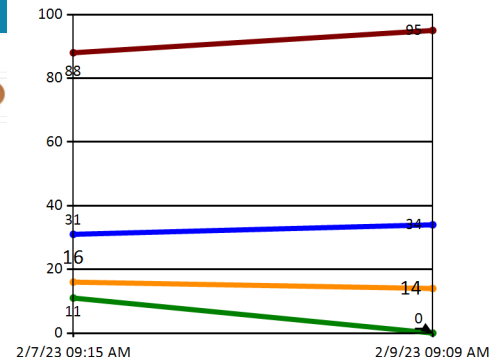
! Temperature is outside valid range

● GD under 5

? Day 2 RH above 40

? Reading missing

Timestamp	Temp	Rh	GPP	GD
02/07/2023 09:15 AM	88	16	31	11
02/09/2023 09:09 AM	95	14	34	0 <span style="color: brown;">●</span>



## Entry details

Category	2	Class	2
Perimeter (Floor)	55'9"	Affected Perimeter	55'9"
Floor (SF)	187'10"	Affected Floor (SF)	187'10"
Perimeter (Ceiling)	55'9"	Ceiling (SF)	187'10"
Cubic Feet	1690'7"	Airmover (s) Used	2
Min Airmover Recommendation	4	Max Airmover Recommendation	5

## Equipment usage in Entry[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 1	Total runtime: 3.99 days
Air Mover(Centrifugal)	Total count: 1	Total runtime: 3.99 days

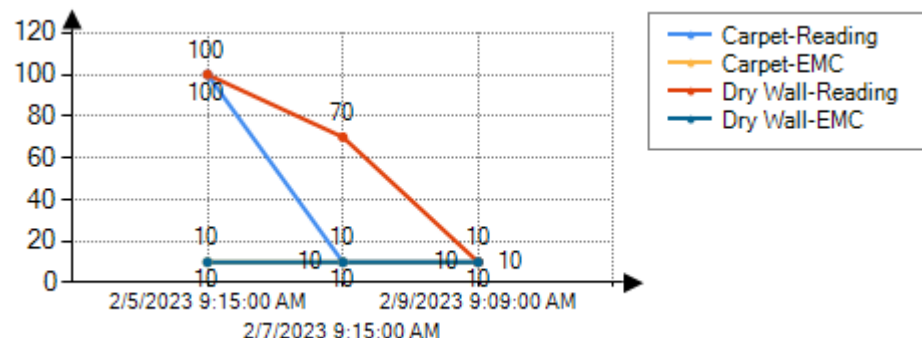


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Entry

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Foyer details

Category	2	Class	3
Perimeter (Floor)	56'0"	Affected Perimeter	56'0"
Floor (SF)	187'0"	Affected Floor (SF)	187'0"
Perimeter (Ceiling)	56'0"	Ceiling (SF)	187'0"
Cubic Feet	1683'0"	Airmover (s) Used	3
Min Airmover Recommendation	4	Max Airmover Recommendation	5

#### Equipment usage in Foyer[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 1	Total runtime: 3.99 days
Air Mover(Centrifugal)	Total count: 2	Total runtime: 7.98 days
Dehumidifier(Lgr 2000)	Total count: 1	Total runtime: 3.99 days

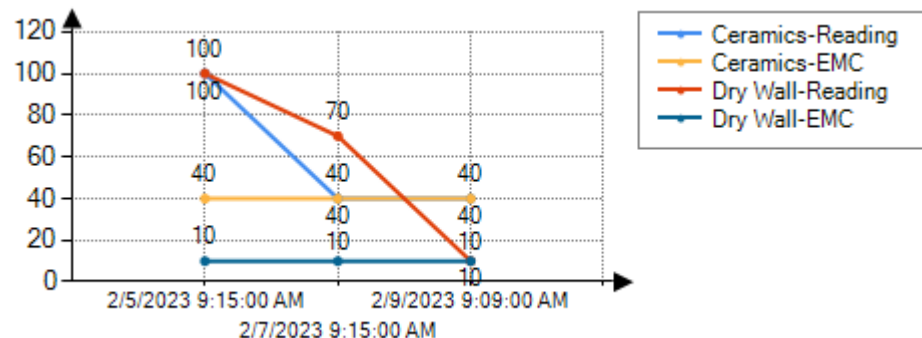


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

### ✓ Moisture mapping readings of Foyer

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Ceiling	3	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	3	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	0'0"	
	3	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Floor	2	Ceramics	100.00	40.00	60.00	0	02/05/2023 09:15 AM	0'0"	
	2	Ceramics	40.00	40.00	0.00	0	02/07/2023 09:15 AM	0'0"	
	2	Ceramics	40.00	40.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	9'0"	
	1	Dry Wall	80.00	10.00	70.00	0	02/07/2023 09:15 AM	9'0"	
	1	Dry Wall	60.00	10.00	50.00	0	02/09/2023 09:09 AM	9'0"	3

Not decreasing      Missing      Removed



### Hallway Office details

Category	2	Class	2
Perimeter (Floor)	60'0"	Affected Perimeter	60'0"
Floor (SF)	144'0"	Affected Floor (SF)	144'0"
Perimeter (Ceiling)	60'0"	Ceiling (SF)	144'0"
Cubic Feet	1296'0"	Airmover (s) Used	3
Min Airmover Recommendation	4	Max Airmover Recommendation	4

### Equipment usage in Hallway Office[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 3	Total runtime: 11.97 days
Dehumidifier(Lgr 2000)	Total count: 1	Total runtime: 3.99 days

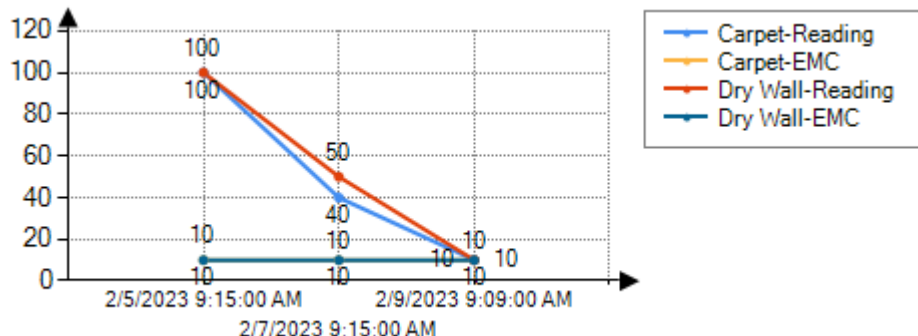


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Hallway Office

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	40.00	10.00	30.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	50.00	10.00	40.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Office 106 details

Category	2	Class	2
Perimeter (Floor)	69'0"	Affected Perimeter	69'0"
Floor (SF)	297'0"	Affected Floor (SF)	297'0"
Perimeter (Ceiling)	69'0"	Ceiling (SF)	297'0"
Cubic Feet	2673'0"	Airmover (s) Used	3
Min Airmover Recommendation	6	Max Airmover Recommendation	7

#### Equipment usage in Office 106[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 1	Total runtime: 3.99 days
Air Mover(Centrifugal)	Total count: 2	Total runtime: 7.98 days

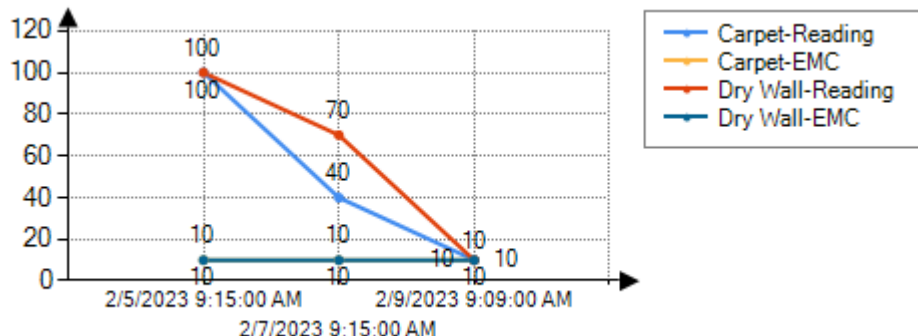


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Office 106

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	40.00	10.00	30.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Office 102 details

Category	2	Class	2
Perimeter (Floor)	66'10"	Affected Perimeter	66'10"
Floor (SF)	279'1"	Affected Floor (SF)	279'1"
Perimeter (Ceiling)	66'10"	Ceiling (SF)	279'1"
Cubic Feet	2512'3"	Airmover (s) Used	3
Min Airmover Recommendation	5	Max Airmover Recommendation	7

#### Equipment usage in Office 102[Main Level] Drying Chamber1

Air Mover(Axial)

Total count: 3

Total runtime: 11.97 days

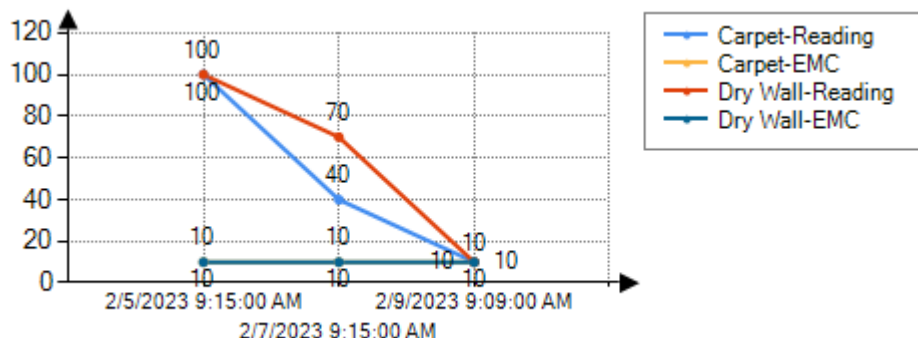


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

### ✓ Moisture mapping readings of Office 102

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	40.00	10.00	30.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

⬅ Not decreasing ⚡ Missing ⚡ Removed



### Office 101 details

Category	2	Class	2
Perimeter (Floor)	63'3"	Affected Perimeter	63'3"
Floor (SF)	249'2"	Affected Floor (SF)	249'2"
Perimeter (Ceiling)	63'3"	Ceiling (SF)	249'2"
Cubic Feet	2242'11"	Airmover (s) Used	4
Min Airmover Recommendation	5	Max Airmover Recommendation	6

### Equipment usage in Office 101[Main Level] Drying Chamber1

Air Mover(Axial)

Total count: 4

Total runtime: 15.96 days

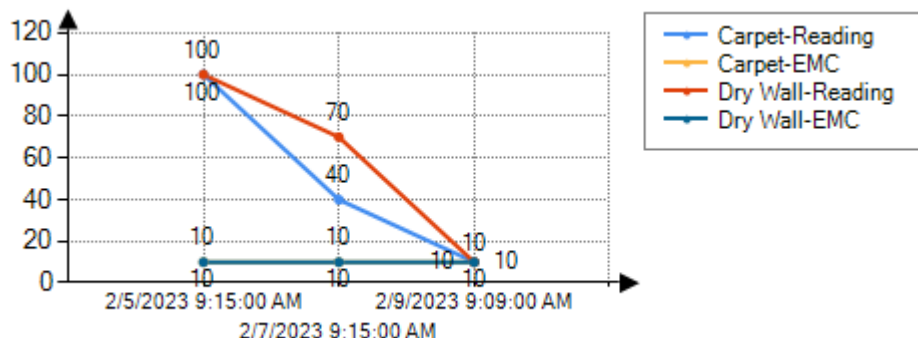


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Office 101

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	40.00	10.00	30.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Office 103 details

Category	2	Class	2
Perimeter (Floor)	65'0"	Affected Perimeter	65'0"
Floor (SF)	264'0"	Affected Floor (SF)	264'0"
Perimeter (Ceiling)	65'0"	Ceiling (SF)	264'0"
Cubic Feet	2376'0"	Airmover (s) Used	5
Min Airmover Recommendation	5	Max Airmover Recommendation	7

#### Equipment usage in Office 103 [Main Level] Drying Chamber1

Air Mover(Axial)

Total count: 5

Total runtime: 19.95 days

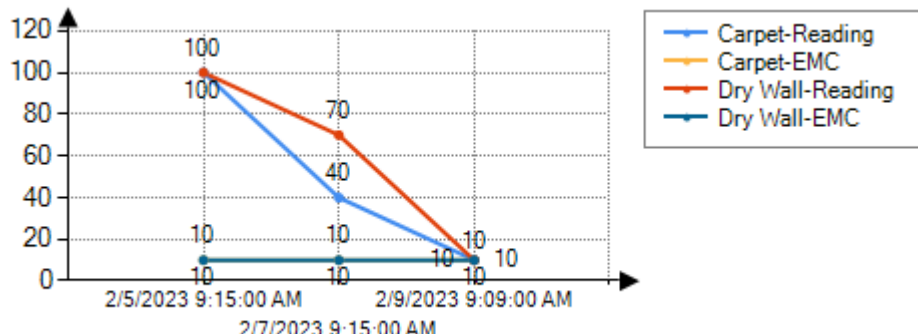


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Office 103

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Carpet	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'0"	
	2	Carpet	40.00	10.00	30.00	0	02/07/2023 09:15 AM	0'0"	
	2	Carpet	10.00	10.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	70.00	10.00	60.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Hallway Main details

Category	2	Class	2
Perimeter (Floor)	164'0"	Affected Perimeter	164'0"
Floor (SF)	525'0"	Affected Floor (SF)	525'0"
Perimeter (Ceiling)	164'0"	Ceiling (SF)	525'0"
Cubic Feet	4725'0"	Airmover (s) Used	8
Min Airmover Recommendation	9	Max Airmover Recommendation	12

#### Equipment usage in Hallway Main[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 5	Total runtime: 9.80 days
Air Mover(Centrifugal)	Total count: 3	Total runtime: 9.94 days
Dehumidifier(Lgr 2000)	Total count: 1	Total runtime: 3.99 days

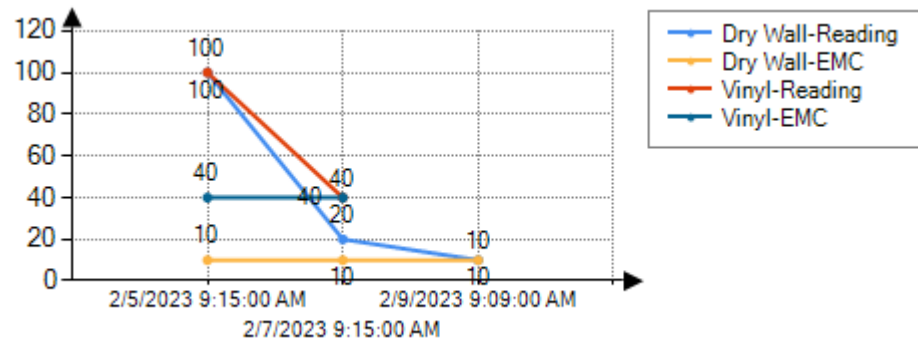


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Hallway Main

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Vinyl	100.00	40.00	60.00	0	02/05/2023 09:15 AM	0'0"	
	2	Vinyl	40.00	40.00	0.00	0	02/07/2023 09:15 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	20.00	10.00	10.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing      Missing      Removed



#### Hallway Storage details

Category	2	Class	2
Perimeter (Floor)	112'0"	Affected Perimeter	112'0"
Floor (SF)	300'0"	Affected Floor (SF)	300'0"
Perimeter (Ceiling)	112'0"	Ceiling (SF)	300'0"
Cubic Feet	2700'0"	Airmover (s) Used	6
Min Airmover Recommendation	6	Max Airmover Recommendation	7

#### Equipment usage in Hallway Storage[Main Level] Drying Chamber1

Air Mover(Axial)	Total count: 4	Total runtime: 15.96 days
Air Mover(Centrifugal)	Total count: 2	Total runtime: 7.98 days
Dehumidifier(Lgr 2000)	Total count: 1	Total runtime: 3.99 days

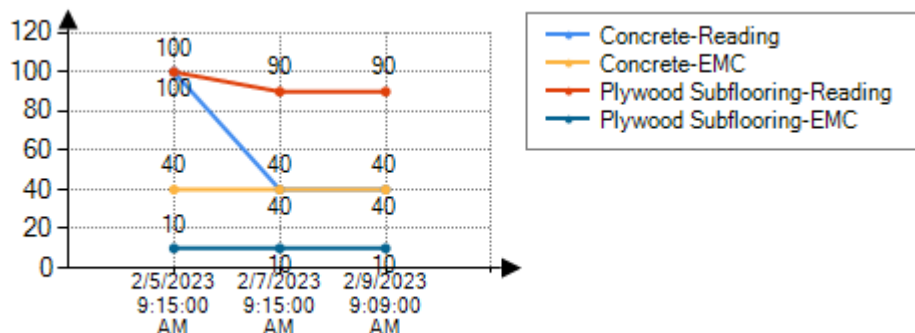


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Hallway Storage

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Concrete	100.00	40.00	60.00	0	02/05/2023 09:15 AM	0'0"	
	2	Concrete	40.00	40.00	0.00	0	02/07/2023 09:15 AM	0'0"	
	2	Concrete	40.00	40.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Plywood Subflooring	100.00	10.00	90.00	0	02/05/2023 09:15 AM	0'3"	
	1	Plywood Subflooring	90.00	10.00	80.00	0	02/07/2023 09:15 AM	0'3"	
	1	Plywood Subflooring	90.00	10.00	80.00	0	02/09/2023 09:09 AM	0'3"	

Not decreasing      Missing      Removed



#### Office Storage details

Category	2	Class	2
Perimeter (Floor)	46'0"	Affected Perimeter	46'0"
Floor (SF)	130'0"	Affected Floor (SF)	130'0"
Perimeter (Ceiling)	46'0"	Ceiling (SF)	130'0"
Cubic Feet	1170'0"	Airmover (s) Used	1
Min Airmover Recommendation	3	Max Airmover Recommendation	4

#### Equipment usage in Office Storage[Main Level] Drying Chamber1

Air Mover(Axial)

Total count: 1

Total runtime: 3.99 days

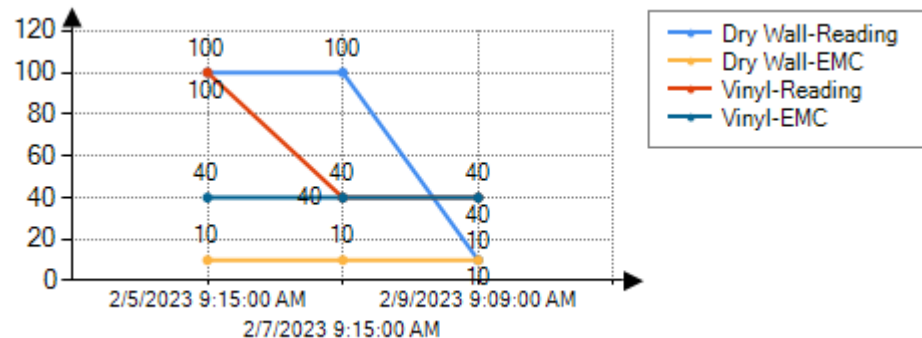


Name: CMI Management  
Loss# 133200483901389490  
Claim# ---

#### ✓ Moisture mapping readings of Office Storage

Area	Point	Material	Reading	EMC	To Go	Temp	Timestamp	Height	1
Floor	2	Vinyl	100.00	40.00	60.00	0	02/05/2023 09:15 AM	0'0"	
	2	Vinyl	40.00	40.00	0.00	0	02/07/2023 09:15 AM	0'0"	
	2	Vinyl	40.00	40.00	0.00	0	02/09/2023 09:09 AM	0'0"	
Wall1	1	Dry Wall	100.00	10.00	90.00	0	02/05/2023 09:15 AM	1'0"	
	1	Dry Wall	100.00	10.00	90.00	0	02/07/2023 09:15 AM	1'0"	
	1	Dry Wall	10.00	10.00	0.00	0	02/09/2023 09:09 AM	1'0"	

Not decreasing Missing Removed



#### Main Level picture(s)

Main Level [ Main\_Level-20230209104731.jpg ]



Main Level