

## Policyholder

<b>Name</b> Gerry & Cookie Fleck	<b>Phone Number</b> (226) 792-9568	<b>Address</b> 485 Parkside Dr #202, Waterloo, ON, Canada
-------------------------------------	---------------------------------------	--

## Claim Details

<b>Carrier Identifier</b> AS919M7D	<b>Contractor Identifier</b> 250216	<b>Assignment Identifier</b> Tramex Readings
<b>Project Manager</b> Steve Holt	<b>Date of Loss</b> Feb 18, 2025	<b>Date Claim Created</b> Feb 19, 2025
<b>Insurance Company</b> Allstate	<b>Adjuster</b> Charlie Burchill	<b>Policy Number</b> HO8239409
<b>Source of Loss</b> Ruptured supply line at kitchen sink	<b>Initial Category of Water</b> Category 1	

## Calculations


### Dehumidifier Calculator

Atmosphere	Class of Water	Atmosphere Volume	Recommended AHAM Pints/Day
Chamber 1	Class 2	3442 ft <sup>3</sup>	134 pints/day

### Air Mover Calculator


Area	Floor	Ceiling	Walls	Insets or Offsets	Recommended
Living Room	64 ft <sup>2</sup>	0 ft <sup>2</sup>	0 ft <sup>2</sup>	0	2 - 3 air movers
Foyer	0 ft <sup>2</sup>	0 ft <sup>2</sup>	0 ft <sup>2</sup>	0	1 air mover
Kitchen	58 ft <sup>2</sup>	0 ft <sup>2</sup>	0 ft <sup>2</sup>	0	2 - 3 air movers


## Exterior

#	Time	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
1	Feb 19, 1:28 PM	30.2%	10.2 gpp	38.3°F	

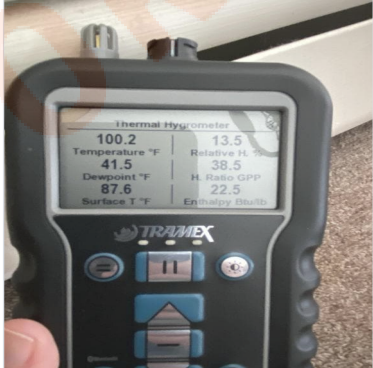
#	Time	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
2	Feb 20, 1:30 PM	29.5%	9.5 gpp	37.1°F	
3	Feb 21, 1:31 PM	36.2%	11.9 gpp	37.5°F	

Unaffected Area Readings

#	Time	Room	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
1	Feb 19, 1:32 PM	Bedroom	40.8%	38.1 gpp	65.6°F	
2	Feb 20, 1:33 PM	Bedroom	36.3%	35.5 gpp	67°F	

#	Time	Room	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
3	Feb 21, 1:34 PM	Bedroom	35.9%	36 gpp	67.7°F	

Unaffected Area HVAC Readings

#	Time	Room	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
1	Feb 19, 1:40 PM	Bedroom	13.5%	38.6 gpp	100.2°F	<p>Too hot; will be shutting off the HVAC</p> 


ENCIRCLE REPORT SAMPLE

# Drying Chamber: Chamber 1

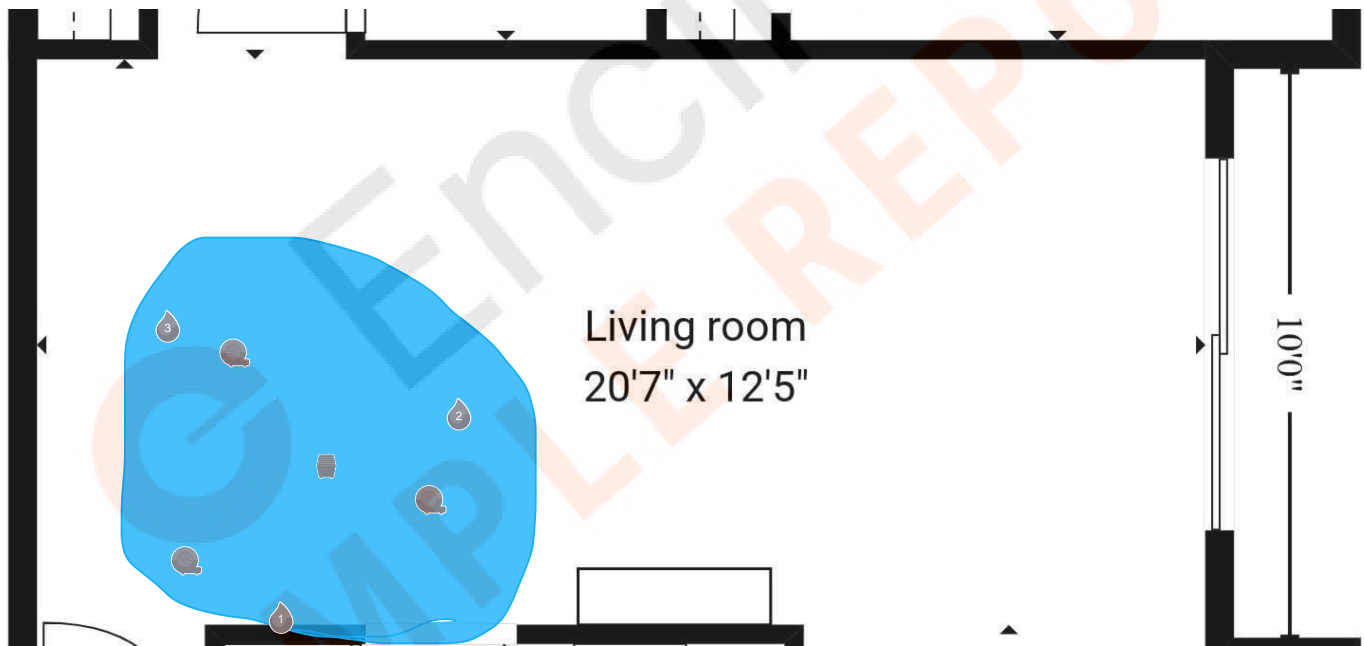
## Affected Area Readings



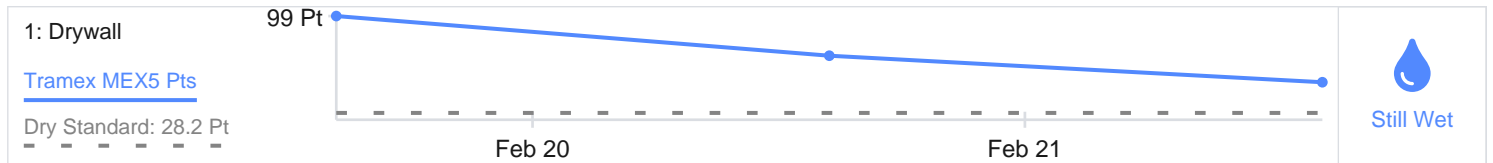
### Affected Area HVAC Readings

#	Time	Room	Relative Humidity	Specific Humidity	Air Temperature	Notes & Photos
1	Feb 19, 1:54 PM	Kitchen	12.6%	43.5 gpp	106.5°F	<p>Too hot; going to shut off the HVAC</p> 

### Affected Area: Living Room



Point 1:



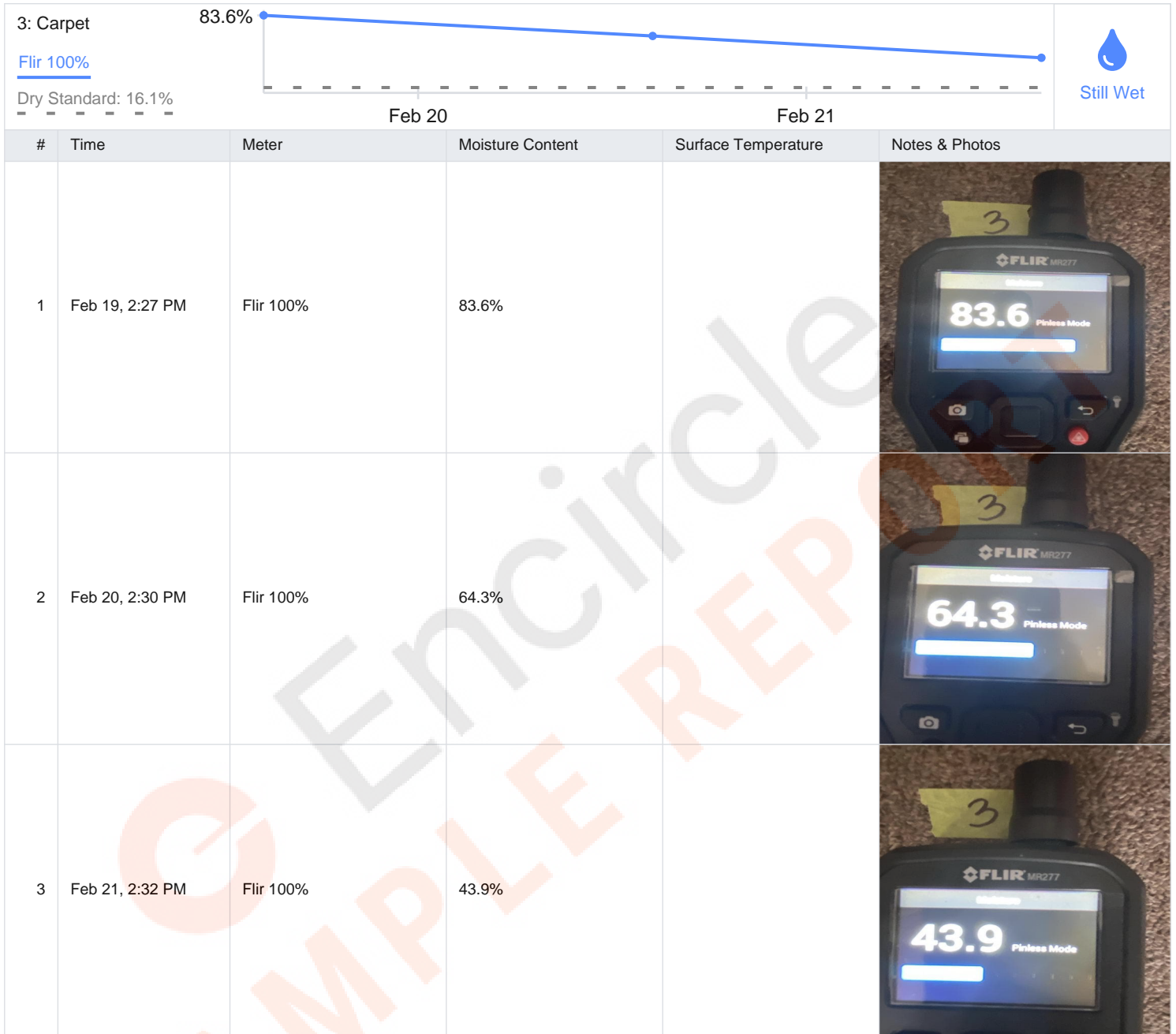
#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:26 PM	Tramex MEX5 Pts	99 Pt	76.1°F	
2	Feb 20, 2:28 PM	Tramex MEX5 Pts	70 Pt	75.7°F	
3	Feb 21, 2:30 PM	Tramex MEX5 Pts	50.6 Pt	75.6°F	

Point 2:



#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:26 PM	Flir 100%	83%		
2	Feb 20, 2:29 PM	Flir 100%	63.6%		
3	Feb 21, 2:32 PM	Flir 100%	44.2%		

Point 3:



Equipment List: Living Room

Dehumidifier: (DEHUMIDIFIER 1)

Placed	Removed	Power	Energy usage	Days on site
Feb 19, 2:34 PM	Still on site	--	--	1 day





#	Time	Relative Humidity	Specific Humidity	Air Temperature	Grain Depression	Hours Running	Notes & Photos
1	Feb 19, 2:37 PM	15%	36.6 gpp	95°F	6 gpp	0.50 hrs	 
2	Feb 20, 2:38 PM	10%	28.3 gpp	100°F	15 gpp	18.50 hrs	 

#	Time	Relative Humidity	Specific Humidity	Air Temperature	Grain Depression	Hours Running	Notes & Photos
3	Feb 21, 2:39 PM	7%	19.8 gpp	100°F	21 gpp	41.70 hrs	

**Air Movers: Living Room**

Name	Placed	Removed	Power	Energy usage	Days on site
(AIR MOVER 1)	Feb 19, 2:34 PM	Still on site			1 day
(AIR MOVER 2)	Feb 19, 2:34 PM	Still on site			1 day
(AIR MOVER 3)	Feb 19, 2:34 PM	Still on site			1 day

**Unaffected Area: Foyer**

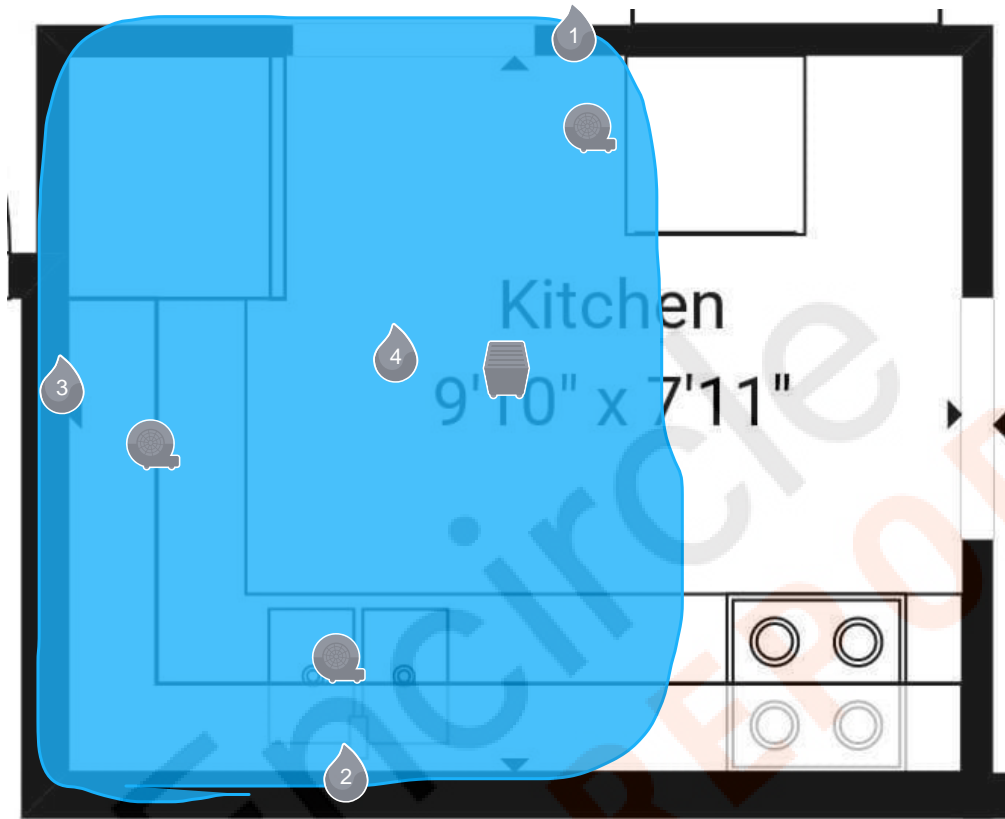
No readings

**Equipment List: Foyer**

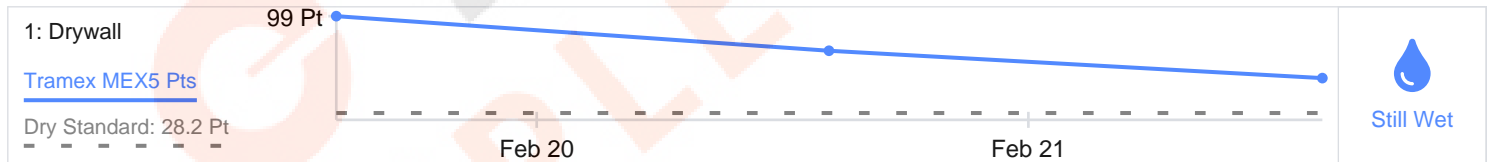
**Air Movers: Foyer**

Name	Placed	Removed	Power	Energy usage	Days on site
(AIR MOVER 7)	Feb 19, 2:34 PM	Still on site			1 day



Affected Area: Kitchen



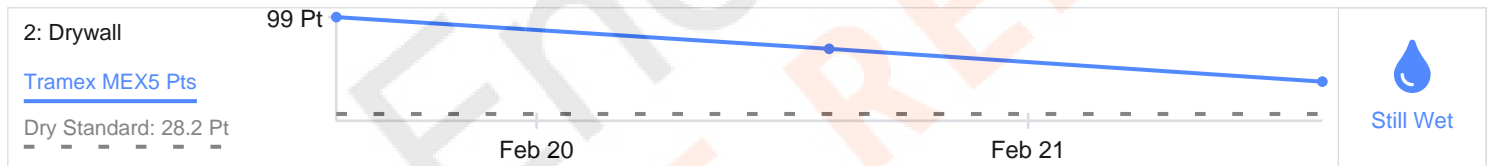
Point 1:






#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:13 PM	Tramex MEX5 Pts	99 Pt	76.3°F	

#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
2	Feb 20, 2:16 PM	Tramex MEX5 Pts	73.7 Pt	76.1°F	
3	Feb 21, 2:21 PM	Tramex MEX5 Pts	53.7 Pt	75.7°F	

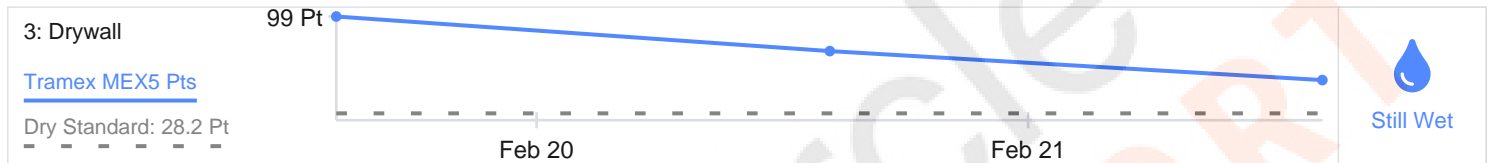
Point 2:



#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:13 PM	Tramex MEX5 Pts	99 Pt	75.9°F	
2	Feb 20, 2:17 PM	Tramex MEX5 Pts	75.8 Pt	75.6°F	

#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
3	Feb 21, 2:22 PM	Tramex MEX5 Pts	51.8 Pt	75.4°F	

Point 3:



#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:13 PM	Tramex MEX5 Pts	99 Pt	75.9°F	
2	Feb 20, 2:19 PM	Tramex MEX5 Pts	73.7 Pt	75.6°F	
3	Feb 21, 2:22 PM	Tramex MEX5 Pts	52.5 Pt	75.6°F	

Point 4:



#	Time	Meter	Moisture Content	Surface Temperature	Notes & Photos
1	Feb 19, 2:14 PM	Tramex MEX5 Pts	81.9 Pt	77°F	
2	Feb 20, 2:20 PM	Tramex MEX5 Pts	66.2 Pt	77°F	
3	Feb 21, 2:23 PM	Tramex MEX5 Pts	41.8 Pt	76.6°F	

Equipment List: Kitchen

Dehumidifier: (DEHUMIDIFIER 2)

Placed: Feb 19, 2:34 PM  
 Removed: Still on site  
 Power: --  
 Energy usage: --  
 Days on site: 1 day



#	Time	Relative Humidity	Specific Humidity	Air Temperature	Grain Depression	Hours Running	Notes & Photos
1	Feb 19, 2:39 PM	15%	36.6 gpp	95°F	6 gpp	0.50 hrs	 
2	Feb 20, 2:40 PM	10%	28.3 gpp	100°F	15 gpp	18.50 hrs	 

#	Time	Relative Humidity	Specific Humidity	Air Temperature	Grain Depression	Hours Running	Notes & Photos
3	Feb 21, 2:40 PM	7%	19.8 gpp	100°F	21 gpp	41.70 hrs	

**Air Movers: Kitchen**

Name	Placed	Removed	Power	Energy usage	Days on site
(AIR MOVER 4)	Feb 19, 2:34 PM	Still on site			1 day
(AIR MOVER 5)	Feb 19, 2:34 PM	Still on site			1 day
(AIR MOVER 6)	Feb 19, 2:34 PM	Still on site			1 day

**Unaffected Areas**

Unaffected Area: Bedroom

No readings

Equipment List: Bedroom

None