

Drying Log Report

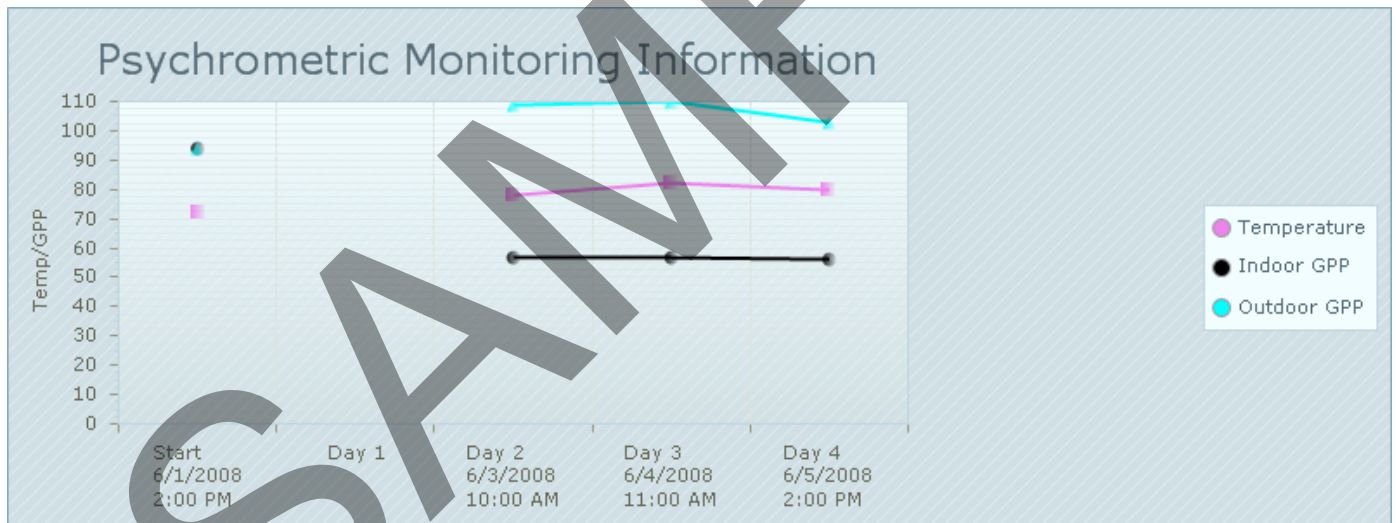
Claim Information

Insurance Company : LTS
 Adjuster : Rachael Jimenez
 ClaimNumber : 0000
 Insured : Dale
 Address : Street
 City : Anywhere State : FL Zip : 32082
 Cause of Loss : Supply - Refrigerator

Project Information for Water Damage Area

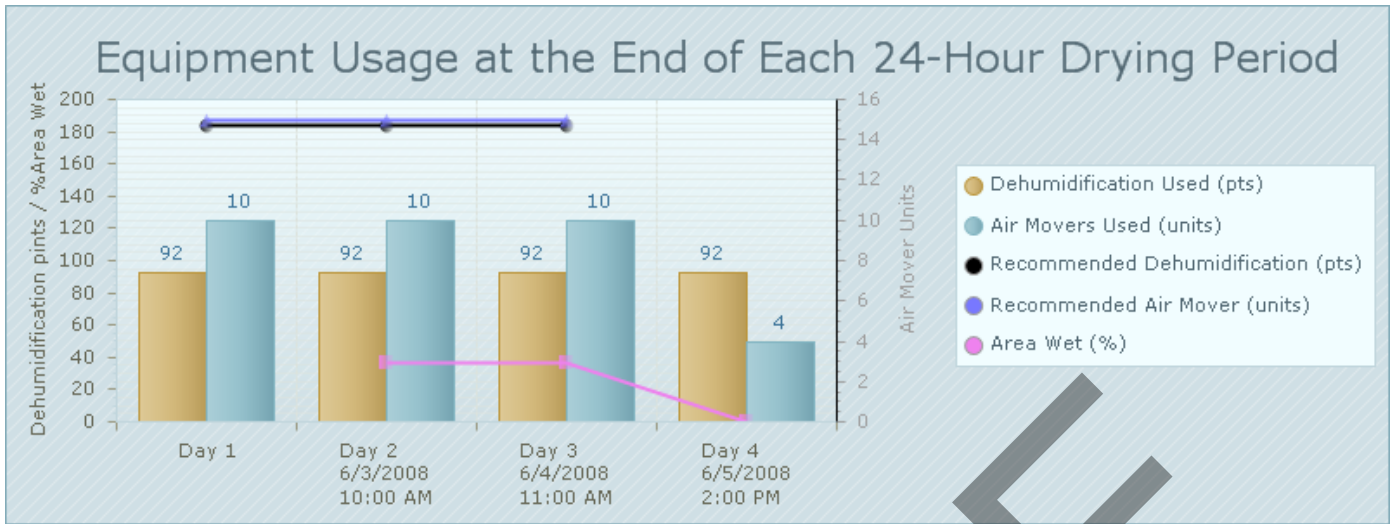
Square feet :	1100	Project Start Date :	6/1/2008
Cubic feet :	8800	Project End Date :	6/5/2008
Linear feet :	220	Project Duration :	4 day(s)
Number of Enclosures :	3	Missing Visits :	1 visit(s)
Damage Class :	Class 2	Recommended Project Duration :	3
Water Category :	Category 1 - Clean	MC Goal Floors :	15
		MC Goal Walls :	15

Psychrometric Monitoring Information



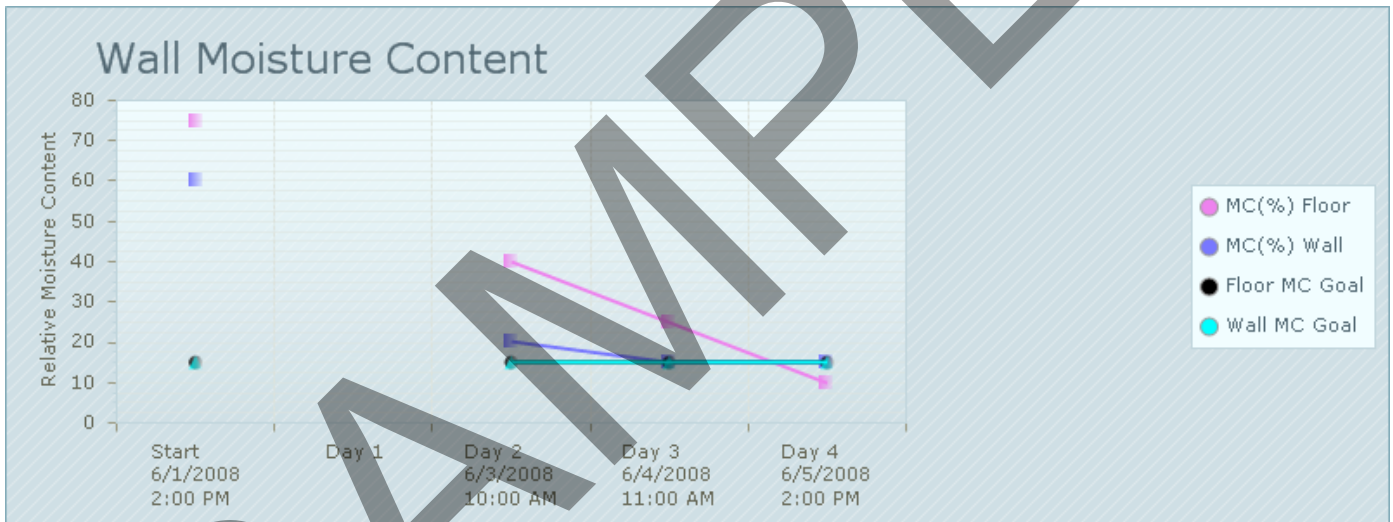
- 1 Contractor missed 1 daily monitoring visit(s) to reposition equipment. This lack of daily air mover repositioning may have lengthened the project duration.
- 2 Indoor air temperature was reasonable, but not ideal, to promote substrate drying with a range of 72 to 82.
- 3 Based on specific humidity (GPP) information, ambient air conditions were ideal to promote substrate drying. Excluding the first visit, GPP ranged from 56 to 57 during the project.

Dehumidifier and Air Mover Information



- 4 Based on linear feet of wall in the water damaged area, the recommended air mover usage was 15 units.
- 5 Initial daily air mover usage was 10 units and ranged from 4 to 10 units with a decline in usage from the beginning to the end of the project.
- 6 Based on available equipment, the recommended initial daily dehumidification capacity was 184 pints using a 2 Phoenix R175 unit(s).
- 7 Initial daily dehumidification capacity was 92 pints and daily capacity remained constant during the project.

Substrate Moisture Content Information



- 8 The drying project was satisfactorily completed on Visit 4 but there was 1 missed monitoring visit(s) for equipment repositioning during the 4 day project. Therefore, the equipment rental period should not exceed 3 days.

Contractor Notes

No records to display

Visit#

Contractor

Date Created

Note: Any user of the information contained in this Report uses it at their own risk. There is no guarantee that the information contained herein is free from error. The information is calculated based on supplied data. To the extent that the such data is inaccurate, or there are changes in the environmental conditions that are not included in the input data, e.g. changes in air temperature or relative humidity levels, the report will be inaccurate.