

Log Information	Project # and/or Address	Date/Time	Technician	Cat. @ Source	1	2	3	
				Cat. @ Loss	1	2	3	
				Class of Loss	1	2	3	4
				HVAC Affected	Y	N		

Temperature RH GPP Measurements	Measurements for Baseline										
	Measurement Area	Temp °F	RH %	SH GPP	Measurement Area	Temp °F	RH %	SH GPP			
	<i>Unaffected Sample Area</i> ⇨				<i>Outside</i> ⇨						
	Counts and Measurements In Affected Areas										
	Measurement Area	Equipment Count			Readings in Affected Area			Readings at Dehumidifier (if appl.)			
		Fans	Scrubbers	Dehu's	Temp °F	RH %	SH GPP	Dehu ID#	Temp °F	RH %	SH GPP
Instrument Model											
↓ ↓											

Structural Material Moisture Content (MMC)	Softwood (sw) MMC Target			Hardwood (hw) MMC Target			Other (Other) MMC Target					
	MMC Measurement Details						MMC Measurement Details					
	Room/Area	Location in Room/Area	Material	MMC	Room/Area	Location in Room/Area	Material	MMC				
			SW HW Other				SW HW Other					
			SW HW Other				SW HW Other					
			SW HW Other				SW HW Other					
			SW HW Other				SW HW Other					
			SW HW Other				SW HW Other					
			SW HW Other				SW HW Other					
	Instrument Model											
↓ ↓												

Structural Material Moisture Content (MMC) Targets

Soft Wood & Wood Subfloor MMC = Below 16% Hardwood MMC 6% - 9% (+/- 5% allowance) Dry Wall / Vinyl / Other Materials – compare to an unaffected area
 The Structural Materials Moisture Content Records should have readings of unaffected areas as the most accurate way of determining dryness or pre-loss condition.