Building Related Asthma Research in Public Schools (New)

Principal Investigator:

Jean M. Cox-Ganser, PhD NIOSH Division of Respiratory Disease Studies Phone: 304-285-5818

Fax: 304-285-5820

Reviewed January, 2008

Appendix G: Semi-Quantitative Assessment Sheet

jemi-Quantitative Assessment Sheet for mold and dampness

														Date
	0	Basement			Metal	none	none	none	none	none	none	none		Observer
	1	Classroom		Walls	Carpet	slight	<2 ft2	mild	<2 ft2	slight	<2 ft2	slight	pinned	
	2	Office		Floor	Tile	mod.	2-33 ft2	mod.	2-33 ft2	mod.	2-33 ft2	mod.	contact	School / building
	3	Library		Ceiling	Wood	heavy	>33 ft2	heavy	>33 ft2	heavy	>33 ft2	heavy	concrete	
	4	Laboratory		Windows**	Concrete									
	5	Aud		HVAC units	Gypsum									
	6	Café/Gym/MP		Pipes	Slab on grade									
	7	Shop		Furniture	CMU* Block/Brick									
	8	Corridor		Floor Trench	Sheet Products									
	9	Lounge/Conf			Infill panel									
	10	Bathroom			Tectum Roof Deck									
	11	Other			Other									
Room	Floor	Room type	Other (11) Description	Area Component	Component Type	Water- damage	Water Stains	Visible Mold		Mold	Wet	Dust	Moisture	Comment
#								Density	Area	Odor	(Damp)		Meter	
								Delibity	Alca		area		reading	

* CMU: Concrete Masonry Unit ** Window includes frame

sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS D-24, Atlanta, Georgia 30333; ATTN: PRA (XXXX-XXXX). Public reporting burden of this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data