Dx admin Home Walkthr	ough Checklist
	7. Is your basement finished? BASEMENT
Resident's name and address:	O No basement in the home (if no basement, go to question No. 9)
Dx admin / location data /	O Partially finished
topics	O Totally finished Mold
Not a variable	O Non-finished
	8. Do you use a sump pump? O Yes O No O Don't Know
	9. Type of the window frames: (mark all that apply)
CODE Code No. of the Interviewer: Dx admin	O Wood WINDTYPE
Date of Walkthrough: MM/DD/YY	O Vinyl Pollen Surrogate
	O Aluminum
	O Fiberglass DEF
GENERAL CHARACTERISTICS	O Other, specify: V OTH TYPE
1. How many people currently live (more than 50% of the time) in	
this home? (A family member is a resident of he/she would	10. Have you felt draft in the periphery of any of windows in the home?
consider this their permanent home address) NUMRES	(mark all that apply) (Circle season(s) that apply)
Expo. Resp. Frf.	O None O Baby's Room, when O Baby's Room, when
2. What year was this building built? (Enter DK if don't know.)	
YR_BUILT House Char.	BORAFT Spring Summer Fall Winter All Year Round
3. Where do you and your family members park your/their car when	O Other Bedrooms, when DRAFTWIN
at home? (in the case of apartments: also cars of people living in the	BEDGRAFT-Spring Summer Fall Winter All Year Round
building are included) (following choices need to be given to the residents)	O Family Room, when
residents) O In the underground garage Indoor Combustibl	S PORAFT-Spring Summer Fall Winter All Year Round
	C Living Room, when
O In the detached garage/carport PARK_CAR	LT VDR AFT-Spring Summer Fall Winter All Year Round
O On the street next to house	O Master Bedroom, when
O On the driveway next to house	MASDRAFT-Spring Summer Fall Winter All Year Round
O Parking lot	O Kitchen, when
	KITORAFT-Spring Summer Fall Winter All Year Round
	O Dining Room, when
4. Is your home	DINDRAFT-Spring Summer Fall Winter All Year Round
HOMEDWN O Rented? Familial Char.	
HOMEOWN O Rented? Familial Char. O Leased with option to buy?	O Every Room, when ENSDEAFT- Spring Summer Fall Winter All Year Round
O Other, specify:	O Other, specifiy room:
5. Is there an attic in the home? $ATT-TC$	when: Spring Summer Fall Winter All Year Round OTHORAFT
O No attic in the home – (Go to Question No. 7)	11. Where is the clothes dryer located? DRYLOC
O Yes, but not accessible House char.	O no clothes dryer in the home (Go to Question No. 14)
O Yes, accessible	O in the main living quarters
6. What is the condition of the attic? (mark all that apply) O Clean ATTIC CON	O in a utility or closet room seperate from the main living quarters
O Dusty House char	O in the garage Mold (Dust
O Dusty House char / O Has animal droppings dusty / animal expo/	O in the basement
O Finished living space	O outside 8308100460
mold? PA	GE 1

		A000 co
5.5	-volt i stilles	O Broom and Dust Pan
12.	Type of clothes dryer: TYDRY Type of clothes dryer: Type of combusitibles	If used, how often? times / month BROOMTIME
	O Gas O Electric O Unknown	O Dry Dusting Cloth and/or Feather Duster (Swifter, Pledge Grab-it)
13.	O Inside O Outside O Unknown	If used, how often? times / month DRYTIME
	Which bed does the baby usually sleep in? BABY BED	O Mop, Rag, or Wet Dusting Cloth WET DUST
	O Baby's Bed Duct I From to RE	If used, how often?
	O Baby's Bed Dust / Expo. to PIE	O Maid Service MAID
	O Elsewhere, specify: VTHSLEEP	If used, how often? times / month MAIDTIME
		O Other, specify: CLEAN
15.	Are there bed sheets on the bed that the baby usually sleeps in?	
	O'Yes ONO Dust / Intervention Effect	
	If yes, how often do you need to wash the bed sheets:	If used, how often?
	(If they do it every day, then $7 \times 4 = 28$) WASH SHEE	Manufacturer OTHMAN
	(If there is more than one item that the baby sleeps on, record for the item that is washed most frequently)	Model Number OTHMOD
10		
	What kind of mattress cover is in the bed that baby usually sleeps? MATTCOVER	19. Do you have any pets (with fur) indoor or outdoors? PETS
	O None O Standard Eabric Cover Eatervention Eff	(mark all that apply) (Circle Indoor, Outdoor, or Both)
	O Standard Fabric Cover Intervention LH	O None (Go to Question No. 21)
	O Allergen-proof fabric case	O None (Go to Question No. 21) O Cat TYCAT Indoor Outdoor Animal Exposited O Dog TYDOG Indoor Outdoor O Rabbit TYRAB Indoor Outdoor Todo.
	O Plastic O Other, specify OTHCOVER	O Dog TYDOG Indoor Outdoor Surrage
Г	O Other, specify	O Rabbit TYRAB Indoor Outdoor Trado-
		O Bird TYBIRD Indoor Outdoor
	Which room does the baby spend most of the time when at	O Hamster Indoor Outdoor TYHAM
	home and awake?(This is the baby's primary activity room.O Family RoomDust sampling will be done in this room)	O Gerbil Indoor Outdoor TYGERB
	2000	O Guinea Pig Indoor Outdoor TYPEG
	O Living Room Dei S de Resulte	O Mouse Indoor Outdoor Tymouse
	O Kitchen House Chavac, DHBYTIME O Living Room Dust Sample Results O Other, specify VOTH BABYT Pelated	O Rat Indoor Outdoor TYRAT
Г		O Horse Indoor Outdoor TYHORSE
		ATHOFT
18. 1	O Vacuum Cleaner with Standard Filter Bag OR Dust Sample Roselts	
	OR Dust Sample Results	
	O Vacuum Cleaner with HEPA Filter (If there is more than one Vacuum Cleaner in the home, record for the	20. If a cat: where do you keep the litter box? (mark all that apply)
	Vacuum used in the Baby's Primary Activity Room, for any additional	O None O Kitchen LITTERBOX O Basement O Laundry Room C La Surrogate
	Vacuums record on page 10)	O Basement O Laundry Room Endo, Surrogate O Garage O Hallway
	If used, how often? times / month St Vctime	O Bathroom O Other, specify:
M	lanufacturer VCSTMAN	~OTHLITT
L		
M		
L		
	VCSTMOD	9181100460

p	A	G	F	2
г	m	u		~

21. Have you seen any insects inside th (mark all that apply) (Circle for Occ O None Occasionally =	sticide inter Equ	
21. Have you seen any insects inside the	ne home?	During the winter, how often do you use? 6000USE
(mark all that apply) (Circle for Occ	casionally or Almost Daily)	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
		O Coal Burning Stove HT_COAL
O Ants Occasionally	Almost Daily	During the winter, how often do you use?
O Spiders Occasionally	SPID Almost Daily	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
-O Cockroaches Occasionally	ROACH Almost Daily	O Fire Place HT_FIRE
O Termites Occasionally	TERM Almost Daily	O Wood Burning O Gas Burning FIRE
- O Mice Occasionally	MICE Almost Daily	During the winter, how often do you use? FIREUSE O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
- O Rats Occasionally TY	RATS Almost Daily	O Other, specify: HT_OTH KOTHHEAT
O Lady Bugs Occasionally T	RLADY Almost Daily	
O Water Bugs Occasionally	WATERAlmost Daily	During the winter, how often do you use? OTHUSE
O Others, specify: Occasionally	OT HIT Almost Daily	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
OTHIN THIN		24. What kind of air conditioning method have you used in
		your house during the past 12 months? (mark all that apply) O None NOATR
22. Are you using any bug spray or cher	nicals (not traps) against the	
pests? 6465PEAY O Yes, using bug spray/chemicals	O Yes, using exterminator	O Central Air Conditioning CLENTAIR CENTFILT
Posticide O No, bug spray/chemical		What Kinds of Filters are used in the Air Conditioning System? O Not Accessible
If yes, what is the brand name? BEA		O None Surrogaa/
		O HERA FILM
BRADIDITM ->	times / year	O HEPA Filter LOUEN (DUST)
		O Fibrous Filter other than HEPA Hold Lidits
		 Not Accessible None HEPA Filter Fibrous Filter other than HEPA Fibrous Electrostatic Filter Metallic Electrostatic Filter
BRÁNDA	times / year	ATUO CATE
23. What type of heating system have ye	bu used in your home in the	O Other, specify:
past 12 months? (mark all that ap		
The following choices need to	be given to the resident)	How often if the filter changed / cleaned? time(s)/year
Control O Gas O Electricity O Oil	O Other specify: FOOCFATP	
	C Child, Spooling. TORCETTER	
		O Baby's Bedroom
O Steam or Hot Water HT_STEAM		O Family Room
O Gas O Electricity O Othe	er, specify: STEAM	O Living Room
		O Master Bedroom
O Electric Baseboard HT_BASE	^A OTHSTER	
O Space Heaters HT_SPACE		O Kitchen
O Gas O Electricity O Ke	rosene SPACE	O Dining Room
O Self-Contained Oil Heater O	Other, specify: OTHSPACE	O Every Room O Other, specify:
		O Other, specify:
During the winter, how often do you us		During the Summer, how often do you use? WINDUSE
O Daily O <1 time/week O 2-3 tir SPACEUSE	nes/week O 1-2 times/month	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
SPITCEWSL		

1

T	
WINDFILTER	
What kind of filters are used in the window-unit air conditioning	O Other, specify: & OTHCOOL
 system? (Interviewer checks, if filters are available) O None (Following choices need to be given to the resident) 	
O HEPA Filter	Which Deamer
O Fibrous Filter other then HEPA	Which Rooms:
	O Baby's Bedroom O Family Room
O Fibrous Electrostatic Filter	O Living Room
O Not Accessible O Other specific VOTHWINDF	O Master Bedroom OTHCLRM
O Other, specify:	O Other Bedrooms
	O Kitchen
If accessible:	O Dining Room
Filter Manufacturer WINDMAN	O Every Room
	O Other, specify:
Filter Model WINDOOD	25. Have any water damages or moisture problems occurred
	in the building? O Yes O No WATERDAM
O Open Windows OPENWIND	If yes, what is it? (following choices should NOT be given to
Which Rooms:	the resident because the aim is to ask for people's perception)
O Baby's Bedroom	(circle all that apply) PIPELEAK
O Family Room	O Leak from a Water Pipe Hold
O Living Room	Which Room: & PIPERM
O Master Deuloon	
O Other Bedrooms O Kitchen	Where: EPIPELOC
O Dining Room	
O Every Room	
O Other, specify: ¢OTHOPEN1	Are there any repairs done to fix the water damage? O Yes O No
	Are there any repairs done to fix the water damage? O Yes O No Which Room: PIPERMA > REPIPES
	Where: PIPELOCap
O Fans FRNS TOTHOPEN2	
Which Rooms: O Baby's Bedroom	
O Family Room	Are there any repairs done to fix the water damage? O Yes O No
O Living Room	CREDTPED
O Master Bedroom FANRM	O HOULEAK MOOFLEHK
O Other Bedrooms	Which Room: ROOF RM 2
O Kitchen	
O Dining Room	Where: ROOFLOC
O Hallway	
O Every Room	
O Other, specify: KOTH FAN1	Are there any repairs done to fix the water damage? O Yes O No
	Which Room: ROOFRMAD A REROOF
During the summer, how often do you use? FANUSE	
(If more than one type of fan is used, record for the fan that is used most frequently)	Where: ROOF LOCA
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month	
O Attic Fans ATTIC FAN	Are there any repairs done to fix the water damage? O Yes O No
During the summer, how often do you use? $\beta TT USE$	CREROOFA
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month	
	5101100468

	hold
	26. Do you have any visible mold and/or mildew inside the
O Condensation on the windows or walls	home? (just ask people's perception)
Which Room: CONDRM	If yes, which room? VISMOLDRY
Where: CONDLOC	Any repairs done to remove the visible mold? O Yes O No
Are there any repairs done to fix the water damage? O Yes O No	
Which Room: CONDRMQ RECOND	27. Are there any indoor water features? (mark all that apply) O Fish Tank/ Aquarium Image: Transformed and the transformed and transformed and the transformed and transformed and transformed and the transformed and tra
	0.00010014
Where: CONDLOCS	O Hot Tub Hold
	And Andrew Andre
	O Other, specify: (such as sprays, indoor waterfalls, saunas, and swimming pool) OTHWA
Are there any repairs done to fix the water damage? O Yes O No O Rain water seeping in RAIN RECONDA	
Which Room: RAINRM	28. Do you use any humidifier units? O Yes O No Humi
	If yes, O Portable O Central System TY HUMIO
	In which rooms:
Where: RAINLOC	O Baby's Bedroom
	O Family Room
	O Living Room RMHUMILD RI
Are there any repairs done to fix the water damage? O Yes O No	In which rooms: O Baby's Bedroom O Family Room O Living Room O Master Bedroom O Other Bedrooms O Kitchen Nature Dust Mald Dust Dust Dust
Which Room: RAINRMS RERAIN	O Other Bedrooms O Kitchen
	O Dining Room
	O Every Room
Where: RAINLOCA	O Hallway
	O Other, specify: COTHHUMID
Are there any repairs done to fix the water damage? O Yes O No	
RERAINA	
O Sewage water coming in SEWAGE	(If there is more than one humidifier in the home, record for the humidifier used in or closest too the Baby's Sleeping Room, for any
Which Room: SEWAM	additional humidifiers record on page 10)
	Humidifier Manufacturer: Humit DmAN
Where: SEWLOC	
	Humidifier Model: Humithmoo
Are there any repairs done to fix the water damage? O Yes O No	
RESEW	When and how often do you use the humidifier unit?
O Other, specify: OTHLEAK & OTHLEAKN	O Spring (mark corresponding seasons and the frequency)
	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
Which Room: OTHRM	O Summer Humidspa
	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
	O Fall O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
Where: OTHLOC	O Winter HUMIDEA
	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
Are there any repairs done to fix the water damage? O Yes O No	O Infrequently all year round Humtowi
REOTH	Cleaning Frequency:
PA	GE 5 CLHUMED

22	1
OF HUNDA	When and how often do you use the air purifier unit?
29. Do you use any portable dehumidifier units? O Yes O No	O Spring (mark corresponding seasons and the frequency)
If ves, in which rooms?	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
O Baby's Bedroom	O Summer PURIFSP
O Family Room	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
O Living Room	O Fall
O Master Bedroom	O Daily O <1 time/week O 2-3 times/week O 1-2 times/month
O Kitchen O Dining Room	PHOTEED
O Every Room	O Winter O Daily O <1 time/month O 2-3 times/week O 1-2 times/month
 Baby's Bedroom Family Room Living Room Master Bedroom Kitchen Dining Room Every Room Basement 	DUDECIAT
O Hallway	O innequentity an year found
O Other, specify: CTHDEHum	Cleaning Frequency:
	31. Type of Cooking Stove: O Gas O Electricity & Endoor Combustibles 32. How often do you cook on the stove during a typical week?
When and how often do you use the dehumidifier unit? PRDEHUM (mark corresponding seasons and the frequency)	O Gas O Electricity & TYSTONE
O Spring	32. How often do you cook on the stove during a typical week?
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month	times / week
O Summer	(lunch + dinner counts 2 times/day)
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month	33. How often do you fry food?
O Fall	STOVEFRY
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month DEHUMFA	times / week
OWINTER	34. Do you use an exhaust fan above the stove? $EXFAN$
O Daily O <1 time/week O 2-3 times/week O 1-2 times/month	O Never
e miloquority un jour tourio	O Occasionally (less than 3 times / week)
Cleaning Frequency:	O Frequently
PUBIFIER	If yes, does it work properly? (will be checked by the interviewer)
30. Do you use any portable air-purifying units? O Yes O No	O Yes O No EXFANUOK
If yes, in which rooms: O Baby's Bedroom	If yes, does it: EXFANTY
O Family Room	O Exhaust Air Out
 O Baby's Bedroom O Family Room O Living Room O Master Bedroom O Other Bedrooms O Kitchen O Dining Room 	O Blow Air back into room
O Master Bedroom	
O Other Bedrooms (Mold 1 55)	**************************************
O Kitchen	35. Are there trains that pass your home within approximately a
O Dining Room	football field's length (~100 yards)? RAILROAD DEP O Yes O No
O Every Room DCr	DUI
O Other, specify: COTHPURIF	36. Is there a school within approximately a football field's length (~100 yards) where buses pickup/drop off children? SCHOOL
	DEP OYes ONO
	DEF OTES ONO
(If there is more than one Air Purifier in the home, record for the Air Purifier that is located in or nearest to the Baby's Primary Activity	
Room, for any additional Air Purifiers record on page 10)	
Air Purifier Manufacturer: PURIFMAN	
Air Purifier Model: PURIFMOD	

****************TO BE OBSERVED BY THE INTERVIEWER*********	BABY'S PRIMARY ACTIVITY ROOM
37. Is the baby's primary activity room located at the same floor	ROOM NAME: 69
where the cooking stove is located? Indoor Combo diste O Yes O No PRACLOC	
If yes, how far away is the cooking stove located from the baby's	
primary activity room?	FLOOR: BAFL
	*******************OBSERVED BY THE INTERVIEWER***********************************
(the shortest distance form the strength of th	AA What turns of floor is mainly used in this way 0 (
(the shortest distance from the stove to the entrance of the primary activity room measured by the interviewer)	apply) O Carpet O Wood O Sheet Flooring O Linoleum O Tile
38. Is there any vegetation on the lot? (mark all that apply)	O Wood
O None VEG	O Sheet Flooring DUS O Linoleum DEL_TY
O None O Grass O Bushes Dollen Surrogate	O Tile
	O Other, specify: CTHBA_FL
O Trees	
O Flower Beds O Other, specify:	
	If non-carpeted are there area rugs? O Yes O No ARUGS
	45. How many plants are in this room? (do not count fake plants)
39. What describes this building best? BUILDTY	46. Measurement of temperature and humidity:
O A one-family house detached from any other house	Temperature: ATEMP Humidity:
 O A one-family house attached to one or more houses O A building for several families: apartment, town house, condo, etc. 	Farenheit AHUMED
O Other, specify:	
O A building for several families: apartment, town house, condo, etc. O Other, specify:	(Interviewer measures in the room)
	47. How many stuffed toys are in this room?
40. How many stories (floors) are in this building, excluding	Where are the stuffed toys: (mark all that apply) O On the Floor ATOYLOC O On the Bed DUST [thrimal ?
basement? NUMFLOORS	O On the Floor ATOYLOC ast I thinked
	O On the Bed
41. If apartments, which floor(s) is the home located?	O On the Shelf
APPFLOOR	O Other, specify:
42. Is there any evidence of smoking? (smell, tobacco in ash tray,	
etc.) (mark all that apply) SMOKING	
O None	48. Is there a moldy smell in the room?
O Smell of tobacco	O Yes O No
 O ash tray with butts 	49. Are there any signs of water damage and/or visible
O someone smoking	mold in the room? AVISMOLD
O Other, specify:	O Yes O No Moll
	If yes, provide details on next page:
43. How large is the home? (Interviewer measures inside the home)	
DEP AREA	
Calculated Total Area:	
Calculated Total Volume:	1525122452
VOLUME PA	4536100469

BABY'S PRIMARY ACTIVITY ROOM CONTINUED	ATYPES
Which Type: OVisible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: $\beta S T G N 1$ O Moist Spots	Signs of Water Damage for no visible mold: ASIGNS O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No PRPR1	Any repairs done? O Yes O No PRPR3
Cause (if known)	Cause (if known)
NOT A VABIABLE	NOT A VARIABLE
Surface Material: O Drywall O Wood ASURF1	Surface Material: O Drywall O Wood PSURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in	ft. in.
	AJET AJIN
HIFT AITN ATYPED	
Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: O Moist Spots	Signs of Water Damage for no visible mold: O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No REPRO	Any repairs done? O Yes O No A APRY
Cause (if known)	Cause (if known)
NOT A VARIABLE	NOT A VARIABLE
Surface Material: O Drywall O Wood ASURFQ	Surface Material: O Drywall O Wood ASURFY
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
AAFT BAIN PA	GE 8 A4FT A4IN 5721100466

	BSTYPE1 Which Type: O Visible Mold O Water Damage O Both
BABY'S SLEEPING ROOM BOILERO	
BABY'S SLEEPING ROOM BSLEEP	Signs of Water Damage for no visible mold: (mark all that apply)
	O Moist Spots
	O Condensation of Moisture on Windows
FLOOR: BSLEEPFL	O Change of Color of Surfaces BSSIGN#1 O Peeling Paint BSSIGN1
*******************OBSERVED BY THE INTERVIEWER**************	O Detached Surface Materials
50. What type of floor is mainly used in this room? O Carpet (mark all that apply)	Place: (e.g., ceiling, floor) KBSLOC 1
O Wood	
O Sheet Flooring BS_FLTY	
O Linoleum	Any repairs done? O Yes O No 858981
O Tile O Other, specify:	Cause (if known)
If non-carpeted are there area rugs? O Yes O No	Surface Material: O Drywall O Wood BSSURF1
51. How many plants are in this room? BSPLANT	O Tile O Stone/Concrete/Brick O Window Frame
(do not count fake plants)	How large area (square feet) ft. in.
52. Measurement of temperature and humidity: Temperature: BSTEMP Humidity: BSHUMT	Willer Type. O visible mold O water Damage O Dour
- Farenheit %	Signs of Water Damage for no visible mold: (mark all that apply)
(Interviewer measures in the room)	O Moist Spots
BSTOYS	O Condensation of Moisture on Windows BSSIGN:2
53. How many stuffed toys are in this room?	O Change of Color of Surfaces
Where are the stuffed toys:	O Peeling Paint
(mark all that apply)	O Detached Surface Materials
O On the Floor O On the Bed	
O On the Shelf	Place: (e.g., celling, noor) × BSLOC2
O Other, specify:	
& BS_TOYLOC	Any repairs done? O Yes O No BS RPR 2
	RE P Cause (if known)
54. Is there a moldy smell in the room?	NOT A VARIABLE
O Yes O No BSMOLD	
55. Are there any signs of water damage and/or visible mold in the room?	Surface Material: O Drywall O Wood BSSURF 2
OYes ONO BSVISMLD	O Tile O Stone/Concrete/Brick O Window Frame
If yes, provide details in next column:	How large area (square feet)
	ft. in.
	BSQFT BSQIN 5313100463

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BABY'S SLEEPING ROOM CONTINUED	BSTY -
Which Type: O Visible Mold O Water Damage O Both	
Signs of Water Damage for no visible mold:	
O Moist Spots	
O Condensation of Moisture on Windows BSSIGN	3
O Change of Color of Surfaces	
O Peeling Paint	
O Detached Surface Materials	
Place: (e.g., ceiling, floor)	
Any repairs done? O Yes O No 658993	
Cause (if known)	
NOT A VARIABLE	
Surface Material: O Drywall O Wood BSSURF3	
O Tile O Stone/Concrete/Brick O Window Frame	
How large area (square feet)	
Which Type: O Visible Mold O Water Damage O Both	
BSTYPEY	
Signs of Water Damage for no visible mold: BSSIGN4	
O Moist Spots	
O Condensation of Moisture on Windows	
O Change of Color of Surfaces	
O Peeling Paint	
O Detached Surface Materials	
Place: (e.g., ceiling, floor)	
Any repairs done? O Yes O No OSRPEY	
Cause (if known)	
NOT A VARIABLE	
Surface Material: BSSURF4	
O Drywall O Wood	
O Tile O Stone/Concrete/Brick O Window Frame	
O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet)	

THIS SIDE OF THE PAGE CAN BE USED FOR CALCULATIONS, COMMENTS, OR TO RECORD ADDITIONAL INFORMATION e.g. VACUUM CLEANERS, HUMIDIFIERS OR OTHER AIR PURIFIERS USED IN THE HOME.

	ROOM 1
	Which Type: O Visible Mold O Water Damage O Both
ROOM NAME: ROOM 1	Signs of Water Damage for no visible mold: R1516N 2
	O Moist Spots
	O Condensation of Moisture on Windows
FLOOR RM 1	O Change of Color of Surfaces
******************************OBSERVED BY THE INTERVIEWER************************	O Peeling Paint
56. What type of floor is mainly used in this room? (mark all that apply)	O Detached Surface Materials
O Carpet R1F1_TY	Place: (e.g., ceiling, floor) 🖌 R1LOC3
O Wood	
O Sheet Flooring O Linoleum	
O Tile	Any repairs done? O Yes O No RIREPS
O Other, specify: OTHRITY	Cause (if known)
	Surface Material: O Dennik O Wood 0151105 0
If non-carpeted are there area rugs? O Yes ONO PUCI	O Drywall O Wood A ISURFA
57. Are there any signs of water damage and/or visible mold in the room?	O Tile O Stone/Concrete/Brick O Window Frame
O Yes O No VISBR1	
If yes, provide details below:	ft. in.
RITYPE1 Which Type: O Visible Mold O Water Damage O Both	R1TYPE3 Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: RISTON1	Signs of Water Damage for no visible mold: R-1SIGN3
O Moist Spots	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No RIREP1	Any repairs done? O Yes O No R1REP3
Cause (if known)	Cause (if known)
NOVARIABLE	NO VARIABLE
Surface Material: O Drywall O Wood R1SURF1	Surface Material: O Drywall O Wood RISURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet) R1FT1	How large area (square feet)
ft. B1IN1	ft. in.
ft in.	RIFT3 RIINS
PAGE	4003467442

ID:	ROOM 2 ROTYPE 2
	Which Type: O Visible Mold O Water Damage O Both
ROOM NAME: ROOM2	Signs of Water Damage for no visible mold: RaSIGNO
	O Moist Spots
	O Condensation of Moisture on Windows
FLOOR: FLOORRMa	O Change of Color of Surfaces
**************************************	O Peeling Paint
58. What type of floor is mainly used in this room? (mark all that apply) O Carpet $R Q F \downarrow -TY$	O Detached Surface Materials
O Wood	Place: (e.g., ceiling, floor)
O Sheet Flooring	
O Linoleum	
O Tile	Any repairs done? O Yes O No RAREPA
O Other, specify: OTH ROTY	Cause (if known)
	NOVARIABLE
If non-carpeted are there area rugs? O Yes O No	Surface Material: O Drywall O Wood ROSURFO
59. Are there any signs of water damage and/or visible	O Tile O Stone/Concrete/Brick O Window Frame
mold in the room? O Yes O No VISBRO	How large area (square feet) ROFTO ROINO
If yes, provide details below:	ft. in.
RATYPE1	RATYPES
Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: Rasign 1	Signs of Water Damage for no visible mold: ROSIGNS
O Moist Spots	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No ROREP1	Any repairs done? O Yes O No ROREP3
Cause (if known)	RPR
NO VARIABLE	Cause (if known)
Surface Material: O Drywall O Wood ROSURF1	Surface Material: O Drywall O Wood ROSURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
RAFTI RAINI	RAFT3 ROINS
PAGE	0691255042

	Г
	ROOM 3
ROOM NAME: ROOM3	Which Type: O Visible Mold O Water Damage O Both R3TYPE
FLOOR: FLOORRM3	 Moist Spots Condensation of Moisture on Windows Change of Color of Surfaces Realize Reint
60.What type of floor is mainly used in this room? (mark all that apply)	O Peeling Paint O Detached Surface Materials
O Carpet R3FI_TY O Wood O Sheet Flooring O Linoleum O Tile	Place: (e.g., ceiling, floor) R3L0Ca Any repairs done? O Yes O No R3REP2
O Other, specify: VOTHR3TY	Cause (if known) NO VARJABLE Surface Material: O Drywall O Wood R3SurFQ O Tile O Stone/Concrete/Brick O Window Frame
61. Are there any signs of water damage and/or visible mold in the room? O Yes O No VISBR3 If yes, provide details below:	How large area (square feet) R3FT3 R3TN a ft in.
R3TYPE1 Which Type: O Visible Mold O Water Damage O Both Signs of Water Damage for no visible mold: R3STGN1 O Moist Spots O Condensation of Moisture on Windows O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials Place: (e.g., ceiling, floor) KR3LOC1 Any repairs done? O Yes O No R3REP1 Cause (if known)	Which Type: O Visible Mold O Water Damage O Both Signs of Water Damage for no visible mold: R3TYPE3 Signs of Water Damage for no visible mold: R3STGN3 O Both Signs of Water Damage for no visible mold: R3STGN3 O Both Signs of Water Damage for no visible mold: R3STGN3 O Both Signs of Water Damage for no visible mold: R3STGN3 O Both Signs of Water Damage for no visible mold: R3STGN3 O Both O Moist Spots O Condensation of Moisture on Windows O Condensation of Moisture on Windows O Condensation of Surfaces O Peeling Paint O Detached Surface Materials Place: (e.g., ceiling, floor) K R3LOC3 Material Any repairs done? O Yes O No R3REP3 Cause (if known) NO NARTABLE
Surface Material: O Drywall O Wood R3SURF1 O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) ft in. R3FT1 R3IN1	Surface Material: O Drywall O Wood R3SURF3 O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) ft. in. R3FT3 R3TN3 2199263428

	ROOM 4
	RHTYPER Which Type: O Visible Mold O Water Damage O Both
ROOM NAME: ROOM4	Signs of Water Damage for no visible mold:
	O Moist Spots
FLOOR FLOORRMY	O Condensation of Moisture on Windows
	O Change of Color of Surfaces
**************************************	O Peeling Paint
62. What type of floor is mainly used in this room? (mark all that apply) $\beta 4 F \downarrow - T \forall$	O Detached Surface Materials
O Carpet	Place: (e.g., ceiling, floor)
O Wood	
O Sheet Flooring	
	Any repairs done? O Yes O No RHREP3
O Tile O Other, specify:	Cause (if known)
O Other, specify: ∠ OTHRUTY	NOT A VARIABLE
	Surface Material: RUSURFa
If non-carpeted are there area rugs? O Yes O No Ruchy	O Drywall O wood
63. Are there any signs of water damage and/or visible	O Tile O Stone/Concrete/Brick O Window Frame
mold in the room? O Yes O No VISBR4 2000	How large area (square feet)
If yes, provide details below:	ft. in.
RUTYPEL Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold:	Which Type: O Visible Mold O Water Damage O Both BUT OF 3 Signs of Water Damage for no visible mold:
O Moist Spots	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows R4STGN 3
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No RHREP1	Any repairs done? O Yes O No RUREP3
Cause (if known)	Any repairs done? O Yes O No RUREPS Cause (if known)
NOT A VARIAGLE	NOT A VARIABLE
Surface Material: RHSURF1 O Drywall O Wood	Surface Material: R4SURF3 O Drywall O Wood
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
R4FT1 R4IN1	RHIN3
PAGE	14 RUFT3 1739114714

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	ROOM 5 R5TYPE2
ROOM NAME: ROOM5	Which Type: O Visible Mold O Water Damage O Both
	Signs of Water Damage for no visible mold:
	O Moist Spots R5SIGN 2
FLOOR FLOOR RM5	O Condensation of Moisture on Windows
	O Change of Color of Surfaces
******************OBSERVED BY THE INTERVIEWER******************	O Peeling Paint
64. What type of floor is mainly used in this room? (mark all that apply)	O Detached Surface Materials
O Carpet	Place: (e.g., ceiling, floor)
O Wood R5 FL_TY	
O Sheet Flooring	
O Linoleum O Tile	Any repairs done? O Yes O No R5REP2
	Cause (if known)
O Other, specify:	NOT A VARTABLE
If non-carpeted are there area rugs? O Yes ON0	Surface Material: 85 SURFO O Drywall O Wood
If non-carpeted are there area rugs? O Yes ONO	O Tile O Stone/Concrete/Brick O Window Frame
65. Are there any signs of water damage and/or visible mold in the room? O Yes O No VISBR5	How large area (square feet) <u>R5FT2</u> <u>R5IN</u> 2
If yes, provide details below:	
R5TYPE1 Which Type: O Visible Mold O Water Damage O Both	RSTYPE 3 Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: R5STGN1	Signs of Water Damage for no visible mold:
O Moist Spots	O Moist Spots R5516N3
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No R5 REP1	Any repairs done? O Yes O No REREPS
Cause (if known)	Cause (if known)
NOT A VARIABLE	NOT A VARIABLE
Surface Material: O Drywall O Wood	Surface Material: B5SURF3 O Drywall O Wood
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
RSFT1 RSIN1	REFT3 REINS
PAGE	9 220396911

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	ROOM 6
	Which Type: O Visible Mold O Water Damage O Both
	Signs of Water Damage for no visible mold: RUSIGN 2
	O Moist Spots
FLOOR: FLOORRMU	O Condensation of Moisture on Windows
**************************************	O Change of Color of Surfaces
66.What type of floor is mainly used in this room? (mark all that apply)	O Peeling Paint
O Carpet RGFL_TY	O Detached Surface Materials
O Wood	Place: (e.g., ceiling, floor)
O Sheet Flooring	
O Linoleum	Any repairs done? O Yes O No RUREPO
O Tile	Cause (if known)
O Other, specify:	NOT A VARIABLE
If non-carpeted are there area rugs? O Yes O No RUGR 6	Surface Material: O Drywall O Wood RUSURF 3
67. Are there any signs of water damage and/or visible	O Tile O Stone/Concrete/Brick O Window Frame
mold in the room? O Yes O No VISBRU	How large area (square feet)
If yes, provide details below:	ft. in.
RUTYPEI	REFTA REING
Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold: ROSIGN1 O Moist Spots	Signs of Water Damage for no visible mold: O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows RUSTIGNS
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No RGREP1	Any repairs done? O Yes O No RUREP3
Cause (if known)	Cause (if known)
NOT A VARIABLE	NOT A VABIABLE
Surface Material: O Drywall O Wood RUSURF1	Surface Material: O Drywall O Wood R6SURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
RIGFTI REINI	RGFT3 RGIN3 7316064636

ID:	ROOM 7 RTTYPE2
	Which Type: O Visible Mold O Water Damage O Both
ROOM NAME: ROOM7	Signs of Water Damage for no visible mold:
	O Moist Spots
FLOOR FLOOR RM7	O Condensation of Moisture on Windows R7SIGNQ O Change of Color of Surfaces
**************************************	O Peeling Paint
68.What type of floor is mainly used in this room? (mark all that apply)	O Detached Surface Materials
	Place: (e.g., ceiling, floor)
O Wood R7FL_TY	
O Sheet Flooring O Linoleum	
O Tile	Any repairs done? O Yes O No RTREP2
O Other encode	Cause (if known)
C Other, specify.	NOT A VARIABLE
If non-carpeted are there area rugs? O Yes O No RUGR7	Surface Material: O Drywall O Wood
69. Are there any signs of water damage and/or visible	O Tile O Stone/Concrete/Brick O Window Frame
mold in the room? O Yes O No VISOR7	How large area (square feet)
If yes, provide details below:	ft. in.
R7TYPE1	RIFTA BIINR
Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold:	Signs of Water Damage for no visible mold:
O Moist Spots R75IGN1	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows R7516N3
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No R7REP1	Any repairs done? O Yes O No RTREP3
Cause (if known)	Cause (if known)
NOT A VABEABLE	NOT A VARIABLE
Surface Material: O Drywall O Wood RTSURF1	Surface Material: O Drywall O Wood RTSURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in. R7FT1 R7IN1	ft. Din.
PAGE	2620471602

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	ROOM 8
ID: T.D	ROTPER Which Type: O Visible Mold O Water Damage O Both
ROOM NAME: BOOM 8	Signs of Water Damage for no visible mold: O Moist Spots
FLOOR: FLOORAMB	 Condensation of Moisture on Windows Change of Color of Surfaces
70.What type of floor is mainly used in this room? (mark all that apply)	 Peeling Paint Detached Surface Materials
O Carpet REFL_TY	Place: (e.g., ceiling, floor)
O Wood O Sheet Flooring	
O Linoleum	Any renairs done? O Yes O No ROBEPS
O Tile	Any repairs done? O Yes O No ROBEP2
O Other, specify:	Cause (if known)
	NOT A VABIABLE
	Surface Material: O Drywall O Wood R85URF 3
If non-carpeted are there area rugs? O Yes O No RUGR 8	O Tile O Stone/Concrete/Brick O Window Frame
71. Are there any signs of water damage and/or visible mold in the room?	How large area (square feet)
O Yes O No VISBR &	ft. in.
	REPTO REINA
Which Type: O Visible Mold O Water Damage O Both	Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold:	Signs of Water Damage for no visible mold:
O Moist Spots R85IGN1	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows R8SIGN3
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor) < R8L0C1	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No REREP1	Any repairs done? O Yes O No REREPS
Cause (if known)	Cause (if known)
NOT A VARIABLE	NOTAVARIABLE
Surface Material: O Drywall O Wood R8SURF1	Surface Material: O Drywall O Wood RESURF 3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. RBIN3 in.
R8FT1 R8IN1 PAGE	1500126242

ID: ID	ROOM 9
	Which Type: O Visible Mold O Water Damage O Both
	Signs of Water Damage for no visible mold:
	O Moist Spots R9SIGN 2
FLOOR FLOORRM9	O Condensation of Moisture on Windows
	O Change of Color of Surfaces
72.What type of floor is mainly used in this room? (mark all that apply)	O Peeling Paint
O Carpet	O Detached Surface Materials
OWed	Place: (e.g., ceiling, floor)
O Sheet Flooring	
O Linoleum	Any renairs done? O Yos O No RABEPS
O Tile	Any repairs derice. O Tes O No
O Other, specify:	Cause (if known)
	Surface Material:
If non-carpeted are there area rugs? O Yes O No RUGR9	O Drywall O Wood
73. Are there any signs of water damage and/or visible mold in the room?	O Tile O Stone/Concrete/Brick O Window Frame
O Yes O No VISBRY	How large area (square feet)
If yes, provide details below:	
R9TSPE1 Which Type: O Visible Mold O Water Damage O Both	R9FTA R9INO Which Type: O Visible Mold O Water Damage O Both
Signs of Water Damage for no visible mold:	Which Type: O Visible Mold O Water Damage O Both Signs of Water Damage for no visible mold:
O Moist Spots R95IGN1	O Moist Spots
O Condensation of Moisture on Windows	O Condensation of Moisture on Windows R9516N 3
O Change of Color of Surfaces	O Change of Color of Surfaces
O Peeling Paint	O Peeling Paint
O Detached Surface Materials	O Detached Surface Materials
Place: (e.g., ceiling, floor)	Place: (e.g., ceiling, floor)
Any repairs done? O Yes O No R9REP1	Any repairs done? O Yes O No RAREP3
Cause (if known)	Cause (if known)
NOT A VARIABLE	NOT A VARIABLE
Surface Material: O Drywall O Wood R954RF1	Surface Material: O Drywall O Wood R9SURF3
O Tile O Stone/Concrete/Brick O Window Frame	O Tile O Stone/Concrete/Brick O Window Frame
How large area (square feet)	How large area (square feet)
ft. in.	ft. in.
R9FT1 R9IN1	R9FT3 R9TN3 5664533608
PAGI	z 19

ID:	BTYPEL Which Type: O Visible Mold O Water Damage O Both Signs of Water Damage for no visible mold:
THIS FORM WILL BE ONLY USED FOR THE BASEMENT	O Moist Spots
CHARACTERISTICS OF EACH ROOM	O Condensation of Moisture on WindowsO Change of Color of Surfaces
BASEMENT	O Peeling Paint O Detached Surface Materials
***********************OBSERVED BY THE INTERVIEWER*******************************	
74. What type of floor is mainly used in this room? (mark all that	Place: (e.g., ceiling, floor)
apply) -	
O Wood	Any repairs done? O Yes O No BREP1
O Sheet Flooring	
O Linoleum	Cause (if known)
O Tile	
O Concrete	
O Other, specify: E OTHERBEL	Surface Material: O Drywall O Wood BSURF1
	O Tile O Stone/Concrete/Brick O Window Frame
	How large area (square feet)
If non-carpeted are there area rugs? O Yes O No	
RUGSB	
75. Measurement of temperature and humidity:	BETT BINT
Temperature: Humidity:	BTYF
Earopheit	Which Type: O Visible Mold O Water Damage O Both
degrees %	Signs of Water Damage for no visible mold:
STEMP (Interviewer measures in the room)	O Moist Spots BSIGNO
	O Condensation of Moisture on Windows
76. Is there a moldy smell in the room?	O Change of Color of Surfaces
O Yes O No	O Peeling Paint
77. If there is a crawl space what is the condition? (mark all that	O Detached Surface Materials
apply) BCRAWLS P	Place: (e.g., ceiling, floor)
O No crawl space in the home	
O Dirt Mold	
O Gravel/Cement	Any repairs done? O Yes O No BREPQ
O Wet	
O Dry	Cause (if known)
O Covered with Plastic	
O Not Accessible	Surface Material:
	O Drywall O Wood
78. Are there any signs of water damage and/or visible mold in the room?	
78. Are there any signs of water damage and/or visible	O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet)

hich Type: O Visible Mold O Water Damage O Both grs of Water Damage for no visible mold: O Moist Spots BSTENS O Condensation of Moisture on Windows O Change of Color of Surfaces Peeling Paint O Detached Surface Materials Iace: (e.g., ceiling, floor) BLOC3 Intro Prepairs done? O Yes O No OREP3 ause (if known) NOT A VARTABLE Indicate Material: O Dywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame how large area (square feet) It. in. BFT3 BDNS ondensation of Moisture on Windows O Condensation of Moisture on Windows O Resp P4 use (if known) NOT A VARTABLE <th>ment Continued</th>	ment Continued
gris of Water Damage for no visible mold: O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials lace: (e.g., ceiling, floor) W BLCC3 Wrepairs done? O Yes O No OREP3 ause (if known) NOT A VARTABLE Urface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) M t in. BFT3 BTCS O Toile O Stone/Concrete/Brick O Window Frame How large area (square feet) M t in. BFT3 BTCS O Condensation of Moisture on Windows O Condensation of Moisture on Windows O Condensation of Moisture on Windows O Condensation of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) W BLOC4 Window Frame rface Material: O Drywall O Wood BSURF4 O Tile O Stone/Concrete/Brick O Window Frame	BTYPE3
O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials Hace: (e.g., ceiling, floor) Prove O No OREP3 ause (if known) Not A VARTABLE Urface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) D FT3 D Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ESTENY O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) P SLOC4 Use (if known) NOT A VARTABLE rface Material: O Drywall O Wood BSURF4 O Tile O Stone/Concrete/Brick O Window Frame	
O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials face: (e.g., ceiling, floor) Image of Color of Surfaces Inv repairs done? O Yes O No O Tile O Stone/Concrete/Brick O Tile O Stone/Concrete/Brick Inv repairs done? O Wood BET3 BET3 Inth Type: O Visible Mold O Water Damage for no visible mold: BETGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) Image of Color of Surfaces O REE P4 Use (if known) NOT A VARTABLE Intrace Material: O Drywall O Tile O Stone/Concrete/Brick O Tile O Stone/Concrete/Brick	
O Peeling Paint ○ Detached Surface Materials lace: (e.g., ceiling, floor) → SLOC 3 → SLOC 4 → SLOC 4	oisture on Windows
O Peeling Paint ○ Detached Surface Materials lace: (e.g., ceiling, floor) → SLOC 3 → SLOC 4 → SLOC 4	Surfaces
lace: (e.g., ceiling, floor)	
	Materials
ny repairs done? O Yes O No OREP3 ause (if known) NOT A VARIABLE urface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame tow large area (square feet)ftin. BFT3 BDN3 nich Type: O Visible Mold O Water Damage O Both BTV PE4 gns of Water Damage for no visible mold: BSIGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) <u>E BLOC4</u> use (if known) NOT A VARIABLE use (if known) NOT A VARIABLE	V BLOC3
ause (if known) NOT A VARTABLE urface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame tow large area (square feet)tin. BFT3 BLN3 nich Type: O Visible Mold O Water Damage O Both BTY PE4 gns of Water Damage for no visible mold: BSTGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor)	
Wrface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet)	ONO BREPS
urface Material: O Drywall O Wood BSURF3 O Tile O Stone/Concrete/Brick O Window Frame tow large area (square feet)ftin. BFT3 BDN3 mich Type: O Visible Mold O Water Damage O Both BTP PE4 gns of Water Damage for no visible mold: BSTGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor)	MORTARIE
O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) t. BFT3 BD03 hich Type: O Visible Mold O Water Damage O Both BTP PEH ons of Water Damage for no visible mold: BSTGNH O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) P BLOCH use (if known) NOT A VARTABLE urface Material: O Drywall O Wood BSURFH O Tile O Stone/Concrete/Brick O Window Frame	T VARIA DUL
O Tile O Stone/Concrete/Brick O Window Frame How large area (square feet) t. BFT3 BD03 hich Type: O Visible Mold O Water Damage O Both BTP PEH ons of Water Damage for no visible mold: BSTGNH O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) P BLOCH use (if known) NOT A VARTABLE urface Material: O Drywall O Wood BSURFH O Tile O Stone/Concrete/Brick O Window Frame	
How large area (square feet) ft. in. BFT3 BDN3 nich Type: O Visible Mold O Water Damage O Both BTY PEH gns of Water Damage for no visible mold: BSTGN4 O Moist Spots O Moist Spots O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) E SLOCH use (if known) NOT A VARTABLE urface Material: O Drywall O Wood O Tile O Stone/Concrete/Brick O Window Frame	
htt in. BFT3 BDN3 nich Type: O Visible Mold O Water Damage O Both BTY PE44 gns of Water Damage for no visible mold: BSTGN4 O Moist Spots O Condensation of Moisture on Windows O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) <i>L</i> BLOC4 use (if known) <i>NOT A VARTABLE</i> Inface Material: O Drywall O Wood BSURF4 O Tile O Stone/Concrete/Brick O Window Frame	ncrete/Brick O Window Frame
hich Type: O Visible Mold O Water Damage O Both BTY PEH gns of Water Damage for no visible mold: BSIGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) E BLOCH Huse (if known) NOT A VARTABLE Inface Material: O Drywall O Wood BSURF4 O Tile O Stone/Concrete/Brick O Window Frame	
gns of Water Damage for no visible mold: BSTGN4 O Moist Spots O Condensation of Moisture on Windows O Change of Color of Surfaces O Peeling Paint O Detached Surface Materials ace: (e.g., ceiling, floor) W BLOC4 Wrepairs done? O Yes O No BREP4 nuse (if known) NOT A VARTABLE Urface Material: O Drywall O Wood BSURF4 O Tile O Stone/Concrete/Brick O Window Frame	BFT3 BINS
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