OMB #: 0925-0593 OMB Expiration Date: 8/31/2014 Indoor Dwelling Unit VIsual Observation Instrument, Phase 2g OMB Specification



Indoor Dwelling Unit Visual Observation Instrument

Event Category:	Time-Based
Event:	12M, 36M, 60M
Administration:	N/A
Instrument Target:	Child's Primary Residence
Instrument Respondent:	Primary Caregiver
Domain:	Environmental
Document Category:	Observation
Method:	Data Collector Administered
Mode (for this instrument*):	In-Person, CAI
OMB Approved Modes:	In-Person, CAI; Web-Based, CAI
Estimated Administration Time:	5 minutes
Multiple Child/Sibling Consideration:	Per Event
Special Considerations:	N/A
Version:	1.0
MDES Release:	4.0

^{*}This instrument is OMB-approved for multi-mode administration, but this version of the instrument is designed for administration in this/these mode(s) only.

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data 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: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0593*). Do not return the completed form to this address.

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Indoor Dwelling Unit Visual Observation Instrument

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Indoor Dwelling Unit Visual Observation Instrument

GENERAL PROGRAMMER INSTRUCTIONS:

WHEN PROGRAMMING INSTRUMENTS, VALIDATE FIELD LENGTHS AND TYPES AGAINST THE MDES TO ENSURE DATA COLLECTION RESPONSES DO NOT EXCEED THOSE OF THE MDES. SOME GENERAL ITEM LIMITS USED ARE AS FOLLOWS:

DATA ELEMENT FIELDS	MAXIMUM CHARACTE RS PERMITTED	DATA TYPE	PROGRAMMER INSTRUCTIONS
ADDRESS AND EMAIL FIELDS	100	CHARACTER	
UNIT AND PHONE FIELDS	10	CHARACTER	
_OTH AND COMMENT FIELDS	255	CHARACTER	Limit text to 255 characters
FIRST NAME AND LAST NAME	30	CHARACTER	Limit text to 30 characters
ALL ID FIELDS	36	CHARACTER	
ZIP CODE	5	NUMERIC	
ZIP CODE LAST FOUR	4	NUMERIC	
CITY	50	CHARACTER	
DOB AND ALL OTHER DATE FIELDS (E.G., DT, DATE, ETC.)	10	NUMERIC CHARACTER	DISPLAY AS MM/DD/YYYY STORE AS YYYY-MM-DD HARD EDITS: MM MUST EQUAL 01 TO 12 DD MUST EQUAL 01 TO 31 YYYY MUST BE BETWEEN 1900 AND CURRENT YEAR.
TIME VARIABLES	TWO-DIGIT HOUR AND TWO-DIGIT MINUTE, AM/PM DESIGNATI ON	NUMERIC	HARD EDITS: HOURS MUST BE BETWEEN 00 AND 12; MINUTES MUST BE BETWEEN 00 AND 59

Instrument Guidelines for Participant and Respondent IDs:

PRENATALLY, THE **P_ID** IN THE MDES HEADER IS THAT OF THE PARTICIPANT (E.G. THE NON-PREGNANT WOMAN, PREGNANT WOMAN, OR THE FATHER).

POSTNATALLY, A RESPONDENT ID WILL BE USED IN ADDITION TO THE PARTICIPANT ID BECAUSE SOMEBODY OTHER THAN THE PARTICIPANT MAY BE COMPLETING THE INTERVIEW. FOR EXAMPLE, THE PARTICIPANT MAY BE THE CHILD AND THE RESPONDENT MAY BE THE MOTHER, FATHER, OR ANOTHER CAREGIVER.

THEREFORE, MDES VERSION 2.2 AND ALL FUTURE VERSIONS CONTAIN A **R_P_ID** (RESPONDENT PARTICIPANT ID) HEADER FIELD FOR EACH POST-BIRTH INSTRUMENT. THIS WILL ALLOW ROCS TO INDICATE WHETHER THE RESPONDENT IS SOMEBODY OTHER THAN THE PARTICIPANT ABOUT WHOM THE QUESTIONS ARE BEING ASKED.

A REMINDER:

ALL RESPONDENTS MUST BE CONSENTED AND HAVE RECORDS IN THE PERSON, PARTICIPANT, PARTICIPANT_CONSENT AND LINK_PERSON_PARTICIPANT TABLES, WHICH CAN BE PRELOADED INTO EACH INSTRUMENT. ADDITIONALLY, IN POST-BIRTH QUESTIONNAIRES WHERE THERE IS THE ABILITY TO LOOP THROUGH A SET OF QUESTIONS FOR MULTIPLE CHILDREN, IT IS IMPORTANT TO CAPTURE AND STORE THE CORRECT CHILD **P_ID** ALONG WITH THE LOOP INFORMATION. IN THE MDES VARIABLE LABEL/DEFINITION COLUMN, THIS IS INDICATED AS FOLLOWS: **EXTERNAL IDENTIFIER: PARTICIPANT ID FOR CHILD DETAIL.**

GENERAL DWELLING UNIT

(TIME STAMP GDU ST).

PROGRAMMER INSTRUCTIONS

- INSERT DATE/TIMESTAMP.
- PRELOAD DWELLING UNIT ID FOR THE DWELLING UNIT.
- PRELOAD THE PARTICIPANT ID P ID FOR THE CHILD AND THE RESPONDENT ID R P ID FOR THE CAREGIVER.
- PRELOAD **C_FNAME** AND DISPLAY APPROPRIATE NAME IN "**C_FNAME**" THROUGHOUT THE INSTRUMENT.
- OTHERWISE, IF C FNAME = -1 OR -2, DISPLAY "the child" IN APPROPRIATE FIELDS THROUGHOUT THE INSTRUMENT.
- PRELOAD MULT CHILD AND CHILD NUM (IF MULT CHILD = 1), FROM PVST INSTRUMENT.
- IF MULT CHILD = 1, PRELOAD CHILD QNUM
- ADMINISTER INSTRUMENT IF EVENT=36M OR IF EVENT=60M AND PARTICIPANT HAS MOVED SINCE THE 36M EVENT.

GDU01000/(STAFF_ID). ENTER STAFF ID.			
STAFE ID			

GDU02000/(DU_OK). We would like to ask you a few questions about your dwelling unit and make a few observations. Is that okay?

Label	Code	Go To
YES	1	ATTACHED_GARAGE
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU03000/(DU REFUSE). RECORD REASON FOR REFUSAL IF GIVEN.

Label	Code	Go To
NONE GIVEN	1	DWELL_COMMENTS
NOT INTERESTED	2	DWELL_COMMENTS
RAN OUT OF TIME	3	DWELL_COMMENTS
OTHER	-5	

NONE GIVEN	1	DWELL_COMMENTS
NOT INTERESTED	2	DWELL_COMMENTS
RAN OUT OF TIME	3	DWELL_COMMENTS
OTHER	-5	

GDU04000/(DU REFUSE	OTH). SPECIFY:	

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

PROGRAMMER INSTRUCTIONS

GO TO DWELL_COMMENTS.

GDU05000/(ATTACHED_GARAGE). Is there a garage or a carport with an entrance that leads directly into your living space?

Label	Code	Go To
YES	1	
NO	2	HEAT_VENTED
REFUSED	-1	HEAT_VENTED
DON'T KNOW	-2	HEAT VENTED

SOURCE

New

GDU06000/(ATTACHED_GARAGE_USE). Do you park a car or a motorcycle that you drive regularly in your garage?

Label	Code	Go To
YES	1	
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

SOURCE

New

GDU07000/(HEAT_VENTED). Can you please show me all the sources of heat that you use in this home?

DATA COLLECTOR INSTRUCTIONS

- AFTER THE RESPONDENT SHOWS SOURCE(S) OF HEAT, INDICATE BELOW ONLY THOSE THAT YOU CAN CONFIRM ARE NOT VENTED TO THE OUTSIDE
- SELECT ALL THAT APPLY.

Label	Code	Go To
NO SOURCE OF HEAT	1	
GAS FURNACE	2	
OIL FURNACE	3	
ELECTRIC FURNACE	4	
HEAT PUMP	5	
WOOD BURNING STOVE	6	
GAS FIREPLACE	7	
WOOD FIREPLACE	8	
GAS SPACE HEATER	9	

Label	Code	Go To
ELECTRIC SPACE HEATER	10	
REFUSED	-1	
DON'T KNOW	-2	
OTHER	-5	

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M,12M)

PROGRAMMER INSTRUCTIONS

- IF **HEAT_VENTED** = ANY COMBINATION OF 2 THROUGH 10, GO TO **DRYER**
- IF **HEAT_VENTED** = -5 OR ANY COMBINATION OF 2 THROUGH 10 AND -5, GO TO **HEAT VENTED OTH.**
- IF **HEAT_VENTED** = 1, -1 OR -2, DO NOT ALLOW THE SELECTION OF ANOTHER RESPONSE AND GO TO **DRYER**.

GDU08000/(HEAT_VENTED_OTH).

SPECIFY:

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M,12M)

GDU09000/(DRYER). Do you have a clothes dryer in your home?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_OBSERVE
REFUSED	-1	KITCHEN_OBSERVE
DON'T KNOW	-2	KITCHEN OBSERVE

SOURCE

New

GDU10000/(DRYER _VENTED). Can you please show it to me?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_OBSERVE
REFUSED	-1	KITCHEN_OBSERVE
DON'T KNOW	-2	KITCHEN_OBSERVE

SOURCE

New

GDU11000/(DRYER_VENT_TYPE). TYPE OF DRYER

Label	Code	Go To
DRYER IS VENTED	1	
UNVENTED GAS DRYER	2	
UNVENTED ELECTRIC	3	
DRYER		
DON'T KNOW	-2	

SOURCE New

GDU12000/(KITCHEN_OBSERVE). I would like to see your kitchen. Can you please show it to me?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_ROOM_OBSERV
		E
REFUSED	-1	MOST_USED_ROOM_OBSERV
		E
DON'T KNOW	-2	MOST_USED_ROOM_OBSERV
		E

SOURCE New

GDU13000/(KITCHEN_OPEN). We may need to open drawers/cabinets in the kitchen. Is that okay?

Label	Code	Go To
YES	1	
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

SOURCE New

GDU14000/(MOST_USED_ROOM_OBSERVE). Can you please show me the room where {C_FNAME/the child} spends the most time while awake?

Label	Code	Go To
YES	1	
NO	2	BEDROOM_OBSERVE
REFUSED	-1	BEDROOM_OBSERVE
DON'T KNOW	-2	BEDROOM_OBSERVE

SOURCE National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M, 12M)

GDU15000/(MOST_USED_ROOM_OPEN). We may need to open drawers/cabinets in that room. Is that okay?

Label	Code	Go To
YES	1	
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

SOURCE	
New	

GDU16000/(BEDROOM_OBSERVE). Can you show me {C_FNAME/the child}'s bedroom?

Label	Code	Go To
YES	1	
NO	2	BATHROOM_OBSERVE
REFUSED	-1	BATHROOM_OBSERVE
DON'T KNOW	-2	BATHROOM_OBSERVE

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M,12M)

GDU17000/(BEDROOM_OPEN). We may need to open drawers/cabinets in {C_FNAME/the child}'s bedroom. Is that okay?

Label	Code	Go To
YES	1	
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

SOURCE New

GDU18000/(BATHROOM_OBSERVE). Can you show me the bathroom where {C_FNAME/the child} bathes?

Label	Code	Go To
YES	1	
NO	2	LOWEST_LEVEL
REFUSED	-1	LOWEST_LEVEL
DON'T KNOW	-2	LOWEST_LEVEL

SOURCE	
New	

GDU19000/(BATHROOM_OPEN). We may need to open drawers/cabinets in {C FNAME/thechild}'s bathroom. Is that okay?

Label	Code	Go To
YES	1	
NO	2	
REFUSED	-1	
DON'T KNOW	-2	

SOURCE		
New		

GDU20000/(LOWEST_	LEVEL). LEVEL OF	LOWEST LIVING	AREA IN DWELLI	NG UNIT (DU):
FLOOR				

DATA COLLECTOR INSTRUCTIONS

• IF LOWEST LIVING AREA IN DWELLING UNIT IS A BASEMENT, ENTER "000."

Label	Code	Go To
DON'T KNOW	-2	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU21000/(I	DWELLING_FLC	OR). FLOOR	THAT DWE	ELLING UNI	T IS ON:
FI OOR					

Label	Code	Go To
NOT APPLICABLE	-7	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU22000/(HEATING_SYS_TYPES). TYPEOF HEATING SYSTEM:

DATA COLLECTOR INSTRUCTIONS

SELECT ALL THAT APPLY.

Label	Code	Go To
NONE	1	
FORCED AIR (VENTS)	2	
RADIATORS (ANY TYPE)	3	
SPACE HEATERS	4	
DON'T KNOW	-2	
OTHER	-5	

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

PROGRAMMER INSTRUCTIONS

- IF **HEATING_SYS_TYPES** = ANY COMBINATION OF 2 THROUGH 4, GO TO **EXIT SEALED.**
- IF **HEATING_SYS_TYPES** = -5 OR ANY COMBINATION OF 2 THROUGH 4 AND -5, GO TO **HEATING SYS TYPES OTH.**
- IF HEATING_SYS_TYPES = 1 OR -2, DO NOT ALLOW SELECTION OF ANY OTHER RESPONSE AND GO TO EXIT_SEALED.

GDU23000/(HEATING_SYS_TYPES_OTH).

SPECIFY:

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU24000/(EXIT SEALED). EXIT DOORS SEALED TIGHTLY:

Label	Code	Go To
YES	1	
NO	2	
DON'T KNOW	-2	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU25000/(WEATHERPROOF_WIN). WINDOW WEATHERPROOFING:

DATA COLLECTOR INSTRUCTIONS

• SELECT ALL THAT APPLY.

Label	Code	Go To
DOUBLE PANE	1	
STORM WINDOWS	2	
SHRINK FILM	3	
SINGLE PANE	4	
DON'T KNOW	-2	
OTHER	-5	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

PROGRAMMER INSTRUCTIONS

- IF **WEATHERPROOF_WIN** = ANY COMBINATION OF 1 THROUGH 4, GO TO **CIG EVIDENCE.**
- IF **WEATHERPROOF_WIN** = -5 OR ANY COMBINATION OF 1 THROUGH 4 AND -5, GO TO **WEATHERPROOF_WIN_OTH.**
- IF WEATHERPROOF_WIN = -2, DO NOT ALLOW SELECTION OF ADDITIONAL

PROGRAMMER INSTRUCTIONS

RESPONSES AND GO TO CIG EVIDENCE.

GDU26000/(WEATHERPROOF_WIN_OTH).

SPECIFY:

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU27000/(CIG_EVIDENCE). IS THERE EVIDENCE OF CIGARETTES/SMOKING?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU28000/(PEST_EVIDENCE). IS THERE EVIDENCE OF PESTS?

DATA COLLECTOR INSTRUCTIONS

SELECT ALL THAT APPLY.

Label	Code	Go To
NONE SEEN	1	
ANTS	2	
RODENTS	3	
TERMITES	4	
COCKROACHES	5	
BIRDS	6	
BATS	7	
OTHER	-5	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

PROGRAMMER INSTRUCTIONS

- IF **PEST_EVIDENCE** = 1, DO NOT ALLOW SELECTION OF ANY OTHER RESPONSE AND GO TO **SMOKE DETECTOR.**
- IF **PEST_EVIDENCE** = ANY COMBINATION OF 2 THROUGH 7, GO TO **SMOKE DETECTOR.**
- IF **PEST_EVIDENCE** = -5 OR ANY COMBINATION OF 2 THROUGH 7 AND -5, GO TO **PEST EVIDENCE OTH.**

GDU29000/(PEST_	EVIDENCE_OTH).	
SPECIFY:	· ·	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M,12M)

GDU30000/(SMOKE_DETECTOR). IS THERE A SMOKE DETECTOR IN THE HOME?

Label	Code	Go To
YES	1	
NO	2	CO_DETECTOR

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

GDU31000/(SMOKE_DETECTOR_WORKING). IS THERE EVIDENCE THAT THE SMOKE DETECTOR WORKS?

Label	Code	Go To
YES	1	
NO	2	
DON'T KNOW	-2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

GDU32000/(CO_DETECTOR). IS THERE A CARBON MONOXIDE DETECTOR IN THE HOME?

Label	Code	Go To
YES	1	
NO	2	DWELL_COMMENTS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

GDU33000/(CO_DETECTOR_WORKING). IS THERE EVIDENCE THAT THE CARBON MONOXIDE DETECTOR WORKS?

Label	Code	Go To
YES	1	
NO	2	
DON'T KNOW	-2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

GDU34000/(DWELL_COMMENTS).	RECORD	ANY	COMMENTS	ABOUT	GENERAL
DWELLING UNIT OBSERVATIONS:					
COMMENTS:					

New

(TIME_STAMP_GDU_ET).

PROGRAMMER INSTRUCTIONS

- INSERT DATE/TIME STAMP.
- IF DU_OKAY = 2, -1 OR -2, GO TO TIME_STAMP_STA_ET
- IF KITCHEN_OBSERVE = 1, GO TO TIME_STAMP_KIT_ST
- IF KITCHEN_OBSERVE = 2, -1 OR -2, AND
 - o IF MOST_USED_ROOM_OBSERVE = 1, GO TO TIME_STAMP_CMU_ST
 - o IF MOST_USED_ROOM_OBSERVE = 2, -1 OR -2, AND BEDROOM_OBSERVE = 1, GO TO TIME_STAMP_CB_ST
 - o IF MOST_USED_ROOM_OBSERVE = 2, -1 OR -2, BEDROOM_OBSERVE = 2, -1 OR -2, AND BATHROOM_OBSERVE = 1, GO TO TIME STAMP CBA ST
- OTHERWISE, GO TO TIME_STAMP_STA_ST.

KITCHEN

(TIME_STAMP_KIT_ST).

PROGRAMMER INSTRUCTIONS

INSERT DATE/TIME STAMP

KIT00100/(KITCHEN CLEAN). HOW CLEAN IS THE KITCHEN?

Label	Code	Go To
VERY CLEAN	1	
MODERATELY CLEAN	2	
NOT CLEAN	3	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M, 12M)

KIT01000/(KITCHEN_CLUTTER). HOW CLUTTERED IS THE KITCHEN?

Label	Code	Go To
LITTLE OR NO CLUTTER	1	
MODERATE CLUTTER	2	
VERY CLUTTERED	3	

SOURCE

National Children's Study, Legacy Phase (Dwelling Unit Visual Observations-6M, 12M)

KIT02000/(POSTED_NUMBERS). DID YOU SEE THE FOLLOWING TELEPHONE NUMBERS POSTED IN OR NEAR THE KITCHEN?

DATA COLLECTOR INSTRUCTIONS

• SELECT ALL THAT APPLY.

Label	Code	Go To
EMERGENCY	1	
DEPARTMENT		
CHILD'S PRIMARY CARE	2	
DOCTOR		
POISON CONTROL	3	
NONE SEEN	4	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

 IF POSTED_NUMBERS = 4, DO NOT ALLOW SELECTION OF ANY OTHER RESPONSE.

KIT03000/(STOVE_PRESENT). IS THERE A COOKING STOVE?

Label	Code	Go To
YES	1	
NO	2	OVEN_PRESENT

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT04000/(STOVE_VENTED). IS THE STOVE VENTED?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT05000/(STOVE_HEIGHT). IS THE STOVE TOP (BURNERS) LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT06000/(STOVE_PROTECTOR). ARE THERE STOVE TOP PROTECTORS INSTALLED ON ALL ACCESSIBLE SIDES OF THE STOVE?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT07000/(OVEN_PRESENT). IS THERE AN OVEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_SHARPS

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT08000/(OVEN_VENTED). IS THE OVEN VENTED?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT09000/(OVEN_LATCH). DOES THE OVEN HAVE A WORKING DOOR GUARD/LATCH OR HAS A LOCK BEEN INSTALLED ON THE OVEN?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT10000/(KITCHEN_SHARPS). ARE SHARPS VISIBLE ON KITCHEN SURFACES (EXCLUDING KNIFE BLOCKS)?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **KITCHEN_SHARPS** = 2 AND
- IF KITCHEN_OPEN = 2, -1 OR -2, GO TO KITCHEN_FIREARMS.
- OTHERWISE, GO TO KITCHEN_SHARPS_LOCK.
- IF KITCHEN_SHARPS = 1, GO TO KITCHEN_SHARPS_LOW.

KIT11000/(KITCHEN_SHARPS_LOW). ARE SHARPS VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

• IF KITCHEN_OPEN = 2, -1 OR -2, GO TO KITCHEN_FIREARMS. OTHERWISE, GO TO KITCHEN_SHARPS_LOCK.

KIT12000/(KITCHEN_SHARPS_LOCK). ARE THERE SHARPS IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_FIREARMS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT13000/(KITCHEN_SHARPS_LOCK_LOW). ARE THE SHARPS IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT13100/(KITCHEN_FIREARMS). ARE FIREARMS OR AMMUNITION VISIBLE IN THE KITCHEN?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **KITCHEN FIREARMS** = 2 AND
- IF KITCHEN_OPEN = 2, -1 OR -2, GO TO KITCHEN_FURNITURE.
- OTHERWISE, GO TO KITCHEN FIREARMS LOCK.
- IF KITCHEN_FIREARMS = 1, GO TO KITCHEN_FIREARMS_LOW.

KIT14000/(KITCHEN_FIREARMS_LOW). ARE FIREARMS OR AMMUNITION VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF KITCHEN OPEN = 2, -1 OR -2, GO TO KITCHEN_FURNITURE.
- OTHERWISE, GO TO KITCHEN_FIREARMS_LOCK.

KIT15000/(KITCHEN_FIREARMS_LOCK). ARE THERE FIREARMS OR AMMUNITION IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_FURNITURE

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT16000/(KITCHEN_FIREARMS_LOCK_LOW). ARE THE FIREARMS OR AMMUNITION IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT17000/(KITCHEN FURNITURE). IS THERE FURNITURE IN THE KITCHEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_GLASS

-5(OURGE
No	ew

KIT18000/(KITCHEN_FURNITURE_SHARP). DOES THE FURNITURE IN THE KITCHEN HAVE EXPOSED SHARP OR SQUARE EDGES?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_GLASS

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT19000/(KITCHEN_FURNITURE_SHARP_LOW). ARE THE EXPOSED SHARP OR SQUARE EDGES OF THE FURNITURE LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT20000/(KITCHEN_GLASS). ARE THERE PIECES OF FURNITURE OR DOORS WITH GLASS SURFACES?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_POISON

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT21000/(KITCHEN_GLASS_LOW). ARE THESE GLASS SURFACES ON FURNITURE OR DOORS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT22000/(KITCHEN_POISON). ARE THERE ANY POTENTIAL POISONS VISIBLE ON KITCHEN SURFACES?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF KITCHEN POISON = 2 AND
 - o IF KITCHEN_OPEN = 2, -1 OR -2, GO TO KITCHEN_FALLS.
 - o OTHERWISE, GO TO KITCHEN POISON LOCK.
- IF KITCHEN POISON = 1, GO TO KITCHEN POISON LOW.

KIT23000/(KITCHEN_POISON_LOW). ARE THERE ANY POTENTIAL POISONS VISIBLE ON KITCHEN SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF KITCHEN POISON LOW = 2 AND
 - o IF KITCHEN OPEN = 2, -1 OR -2, GO TO KITCHEN FALLS.
 - o OTHERWISE, GO TO KITCHEN POISON LOCK.
- IF KITCHEN POISON LOW = 1, GO TO KITCHEN POISON SURFACE SAFETY.

KIT24000/(KITCHEN_POISON_SURFACE_SAFETY). DO POTENTIAL POISONS ON SURFACES LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF KITCHEN OPEN = 2, -1 OR -2, GO TO KITCHEN FALLS
- OTHERWISE, GO TO KITCHEN POISON LOCK.

KIT25000/(KITCHEN_POISON_LOCK). ARE THERE POTENTIAL POISONS IN DRAWERS, CABINETS, CLOSETS, ETC. WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_FALLS

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT26000/(KITCHEN_POISON_LOCK_LOW). ARE THE POTENTIAL POISONS IN THE UNLOCKED DRAWERS, CABINETS, CLOSETS, ETC. LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_FALLS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT27000/(KITCHEN_POISON_LOCK_SAFETY). DO THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, ETC THAT ARE LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT28000/(KITCHEN_FALLS). ARE THERE FREE STANDING FURNITURE OR APPLIANCES IN THE KITCHEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_RUGS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT29000/(KITCHEN_FALLS_LOW). CAN THE FREE STANDING FURNITURE OR APPLIANCES BE PULLED OVER/CLIMBED BY A CHILD YOUNGER THAN 6 YEARS OLD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT30000/(KITCHEN_RUGS). ARE THERE RUGS OR CARPETS IN THE KITCHEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_WINDOWS

New

KIT31000/(KITCHEN_RUGS_SLIP). ARE THESE RUGS OR CARPETS SLIP RESISTANT?

Label	Code	Go To
YES	1	
NO	2	

SOURCE		
New		

KIT32000/(KITCHEN_WINDOWS). DOES THE KITCHEN HAVE WINDOWS?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_CORDS

SOURCE	
New	

KIT33000/(KITCHEN WINDOWS OPEN). DO(ES) THE WINDOW(S) OPEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_CORDS

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT34000/(KITCHEN_WINDOWS_SAFETY). DO ALL THE WINDOWS THAT OPEN HAVE WORKING WINDOW GUARDS, LOCKS, OR RESTRICTED OPENING OF LESS THAN 3 **INCHES?**

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT35000/(KITCHEN_CORDS). ARE THERE CORDS IN THE KITCHEN?

Label	Code	Go To
YES	1	
NO	2	KITCHEN_OUTLETS

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

KIT36000/(KITCHEN_CORDS_ACCESS). ARE ANY OF THESE CORDS ACCESSIBLE TO THE CHILD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT37000/(KITCHEN_OUTLETS).	HOW	MANY	VISIBLE	UNCOVERED	ELECTRICAL
OUTLETS ARE THERE IN THE KIT	CHEN?				

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT38000/(KITCHEN_GFCI). ARE THERE OUTLETS WITHIN 3 FEET OF THE SINK WITHOUT GFCI?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT39000/(KITCHEN_HOT_WATER_TEMP)). WHAT	IS	THE	TEMPERATURE	OF	THE	HOT
WATER?							
. °F							

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

KIT40000/(KITCHEN_COMMENTS).	RECORD	ANY	COMMENTS	ABOUT	THE	KITCHEN
OBSERVATIONS:						
COMMENTS:						
<u>- </u>						

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New

(TIME_STAMP_KIT_ET).

DATA COLLECTOR INSTRUCTIONS

- INSERT DATE/TIME STAMP.
- IF MOST_USED_ROOM_OBSERVE = 1, GO TO TIME_STAMP_CMU_ST
- IF MOST_USED_ROOM_OBSERVE = 2, -1 OR -2, GO TO TIME_STAMP_CMU_ET

CHILD'S MOST USED ROOM

(TIME_STAMP_CMU_ST).

PROGRAMMER INSTRUCTIONS

• INSERT DATE/TIME STAMP

CMU01000/(MOST_USED_ROOM_TYPE). RECORD WHICH ROOM IS THE MOST USED ROOM

Label	Code	Go To
COMMON LIVING AREA	1	TIME_STAMP_CMU_ET
CHILD'S BEDROOM	2	TIME_STAMP_CMU_ET
MOTHER'S BEDROOM	3	TIME_STAMP_CMU_ET
KITCHEN	4	TIME_STAMP_CMU_ET
OTHER	-5	

SOURCE	
New	
CMU02000/(MOST_USED_ROOM_TYPE_OTH). SPECIFY:	_
SOURCE	
New	

CMU03000/(MOST_USED_ROOM_CLEAN). HOW CLEAN IS THE CHILD'S MOST USED ROOM?

Label	Code	Go To
VERY CLEAN	1	
MODERATELY CLEAN	2	
NOT CLEAN	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CMU04000/(MOST_USED_ROOM_CLUTTER). HOW CLUTTERED IS THE CHILD'S MOST USED ROOM?

Label	Code	Go To
LITTLE OR NO CLUTTER	1	
MODERATE CLUTTER	2	
VERY CLUTTERED	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CMU05000/(MOST_USED_SHARPS). ARE SHARPS VISIBLE ON ROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST_USED_SHARPS = 2 AND
 - o IF MOST_USED_ROOM_OPEN = 2, -1 OR -2, GO TO MOST USED FIREARMS.
 - o OTHERWISE, GO TO MOST_USED_SHARPS_LOCK.
- IF MOST_USED_SHARPS = 1, GO TO MOST_USED_SHARPS_LOW.

CMU06000/(MOST_USED_SHARPS_LOW). ARE SHARPS VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST_USED_ROOM_OPEN = 2, -1 OR -2, GO TO MOST_USED_FIREARMS.
- OTHERWISE, GO TO MOST USED SHARPS LOCK.

CMU07000/(MOST_USED_SHARPS_LOCK). ARE THERE SHARPS IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_FIREARMS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU08000/(MOST_USED_SHARPS_LOCK_LOW). ARE THE SHARPS IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	

Label	Code	Go To
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU09000/(MOST USED FIREARMS). ARE FIREARMS OR AMMUNITION VISIBLE?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST_USED_FIREARMS = 2 AND
 - o IF MOST_USED_ROOM_OPEN = 2, -1 OR -2, GO TO MOST USED FURNITURE.
 - o OTHERWISE, GO TO MOST USED FIREARMS LOCK.
- IF MOST USED FIREARMS = 1, GO TO MOST USED FIREARMS LOW.

CMU10000/(MOST_USED_FIREARMS_LOW). ARE FIREARMS OR AMMUNITION VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST USED ROOM OPEN = 2, -1 OR -2, GO TO MOST USED FURNITURE.
- OTHERWISE, GO TO MOST_USED_FIREARMS_LOCK.

CMU11000/(MOST_USED_FIREARMS_LOCK). ARE THERE FIREARMS OR AMMUNITION IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_FURNITURE

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU12000/(MOST_USED_FIREARMS_LOCK_LOW). ARE THE FIREARMS OR AMMUNITION IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU13000/(MOST USED FURNITURE). IS THERE ANY FURNITURE IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_GLASS

New Source

CMU14000/(MOST_USED_FURNITURE_SHARP). DOES THE FURNITURE IN THE ROOM HAVE EXPOSED SHARP OR SQUARE EDGES?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_GLASS

SOUDCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU15000/(MOST_USED_FURNITURE_SHARP_LOW). ARE THE EXPOSED SHARP OR SOUARE EDGES OF THE FURNITURE LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU16000/(MOST_USED_GLASS). ARE THERE FURNITURE OR DOORS WITH GLASS SURFACES?

Label	Code	Go To
YES	1	

Label	Code	Go To
NO	2	MOST_USED_POISON

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU17000/(MOST_USED_GLASS_LOW). ARE THESE GLASS SURFACES ON FURNITURE OR DOORS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU18000/(MOST_USED_POISON). ARE THERE ANY POTENTIAL POISONS VISIBLE ON ROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST USED POISON = 2 AND
 - 0 IF MOST_USED_ROOM_OPEN = 2, -1 OR -2, GO TO MOST_USED_FALLS.
 - o OTHERWISE, GO TO MOST_USED_POISON_LOCK.
- IF MOST USED POISON = 1, GO TO MOST USED POISON LOW.

CMU19000/(MOST_USED_POISON_LOW). ARE THERE ANY POTENTIAL POISONS VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST_USED_POISON_LOW = 2 AND
 - o IF MOST USED ROOM OPEN = 2, -1 OR -2, GO TO MOST USED FALLS.

PROGRAMMER INSTRUCTIONS

- o OTHERWISE, GO TO MOST USED POISON LOCK.
- IF MOST_USED_POISON_LOW = 1, GO TO MOST USED POISON SURFACE SAFE.

CMU20000/(MOST_USED_POISON_SURFACE_SAFE). DO POTENTIAL POISONS ON SURFACES LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF MOST_USED_ROOM_OPEN = 2, -1 OR -2, GO TO MOST_USED_FALLS.
- OTHERWISE, GO TO MOST USED POISON LOCK.

CMU21000/(MOST_USED_POISON_LOCK). ARE THERE POTENTIAL POISONS IN DRAWERS, CABINETS, CLOSETS, ETC. WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_FALLS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU22000/(MOST_USED_POISON_LOCK_LOW). ARE THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, CLOSETS, ETC. LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_FALLS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU23000/(MOST_USED_POISON_LOCK_SAFETY). DO THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, ETC. THAT ARE LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	

Label	Code	Go To
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU24000/(MOST_USED_FALLS). ARE THERE FREE STANDING FURNITURE OR APPLIANCES IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_RUGS

SOURCE New

CMU25000/(MOST_USED_FALLS_LOW). CAN THE FREE STANDING FURNITURE OR APPLIANCES BE PULLED OVER/CLIMBED BY A CHILD YOUNGER THAN 6 YEARS OLD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU26000/(MOST_USED_RUGS). ARE THERE RUGS OR CARPETS IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_WINDOWS

SOURCE New

CMU27000/(MOST_USED_RUGS_SLIP). ARE THESE RUGS OR CARPETS SLIP RESISTANT?

Label	Code	Go To
YES	1	
NO	2	

SOURCE	
New	

CMU28000/(MOST_USED_WINDOWS). DOES THE ROOM HAVE WINDOW(S)?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_CORDS

New

CMU29000/(MOST USED WINDOWS OPEN). DO(ES) THE WINDOW(S) OPEN?

Label	Code	Go То
YES	1	
NO	2	MOST_USED_CORDS

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CMU30000/(MOST_USED_WINDOWS_SAFETY). DO ALL THE WINDOWS THAT OPEN HAVE WORKING WINDOW GUARDS, LOCKS, OR RESTRICTED OPENINGS OF LESS THAN 3 INCHES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CMU31000/(MOST_USED_CORDS). ARE THERE CORDS IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	MOST_USED_OUTLETS

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CMU32000/(MOST_USED_CORDS_ACCESS). ARE ANY OF THESE CORDS ACCESSIBLE TO THE CHILD?

Label	Code	Go To
YES	1	
NO	2	

SOUDCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

OUTLETS ARE THERE IN THE MOST USED ROOM?
SOURCE
Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)
CMU34000/(MOST_USED_COMMENTS). RECORD ANY COMMENTS ABOUT THE MOST USED ROOM OBSERVATIONS: COMMENTS:
SOURCE
New

(TIME_STAMP_CMU_ET).

PROGRAMMER INSTRUCTIONS

- INSERT DATE/TIME STAMP.
- IF BEDROOM_OBSERVE = 1, GO TO TIME_STAMP_CB_ST
- IF BEDROOM_OBSERVE = 2, -1 OR -2, GO TO TIME_STAMP_CB_ET

CHILD'S BEDROOM

(TIME_STAMP_CB_ST).

PROGRAMMER INSTRUCTIONS

INSERT DATE/TIME STAMP

CB01000/(BED_ROOM_CLEAN). HOW CLEAN IS THE CHILD'S BEDROOM?

Label	Code	Go To
VERY CLEAN	1	
MODERATELY CLEAN	2	
NOT CLEAN	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CB02000/(BED_ROOM_CLUTTER). HOW CLUTTERED IS THE CHILD'S BEDROOM?

Label	Code	Go To
LITTLE OR NO CLUTTER	1	
MODERATE CLUTTER	2	
VERY CLUTTERED	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CB03000/(BED_SHARPS). ARE SHARPS VISIBLE ON BEDROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BED SHARPS = 2 AND
 - o IF BEDROOM OPEN = 2, -1 OR -2, GO TO BED FIREARMS.
 - 0 OTHERWISE, GO TO BED SHARPS LOCK.
- IF BED SHARPS = 1, GO TO BED SHARPS LOW.

CB03100/(BED_SHARPS_LOW). ARE SHARPS VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BEDROOM OPEN = 2, -1 OR -2, GO TO BED FIREARMS.
- OTHERWISE, GO TO BED SHARPS LOCK.

CB04000/(BED_SHARPS_LOCK). ARE THERE SHARPS IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	BED_FIREARMS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB05000/(BED_SHARPS_LOCK_LOW). ARE THE SHARPS IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB06000/(BED_FIREARMS). ARE FIREARMS OR AMMUNITION VISIBLE IN THE CHILD'S BEDROOM?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **BED FIREARMS** = 2 AND
- IF BEDROOM OPEN = 2, -1 OR -2, GO TO BED FURNITURE.
- OTHERWISE, GO TO **BED_FIREARMS_LOCK**.

PROGRAMMER INSTRUCTIONS

• IF BED FIREARMS = 1, GO TO BED FIREARMS LOW.

CB07000/(BED_FIREARMS_LOW). ARE FIREARMS OR AMMUNITION VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BEDROOM OPEN = 2, -1 OR -2, GO TO BED FURNITURE.
- OTHERWISE, GO TO BED FIREARMS LOCK.

CB08000/(BED_FIREARMS_LOCK). ARE THERE FIREARMS OR AMMUNITION IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	BED_FURNITURE

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB09000/(BED_FIREARMS_LOCK_LOW). ARE THE FIREARMS OR AMMUNITION IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB10000/(BED_FURNITURE). IS THERE ANY FURNITURE IN THE BEDROOM?

Label	Code	Go To
YES	1	
NO	2	BED_GLASS

SOURCE	
New	

CB11000/(BED_FURNITURE_SHARP). DOES THE FURNITURE IN THE ROOM HAVE EXPOSED SHARP OR SQUARE EDGES?

Label	Code	Go To
YES	1	
NO	2	BED_GLASS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB12000/(BED_FURNITURE_SHARP_LOW). ARE THE EXPOSED SHARP OR SQUARE EDGES OF THE FURNITURE LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB13000/(BED_GLASS). ARE THERE FURNITURE OR DOORS WITH GLASS SURFACES?

Label	Code	Go To
YES	1	
NO	2	BED_POISON

SOURCE	
New	

CB14000/(BED_GLASS_LOW). ARE THE GLASS SURFACES ON FURNITURE OR DOORS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB15000/(BED_POISON). ARE THERE ANY POTENTIAL POISONS VISIBLE ON BEDROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **BED POISON** = 2 AND
 - o IF **BEDROOM OPEN** = 2, -1 OR -2, GO TO **BED FALLS.**
 - o OTHERWISE, GO TO BED POISON LOCK.
- IF BED_POISON = 1, GO TO BED_POISON_LOW.

CB16000/(BED_POISON_LOW). ARE THERE ANY POTENTIAL POISONS VISIBLE ON SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BED POISON LOW = 2 AND
 - o IF BEDROOM_OPEN = 2, -1 OR -2, GO TO BED_FALLS.
 - o OTHERWISE, GO TO BED POISON LOCK.
- IF BED_POISON_LOW = 1, GO TO BED_POISON_SURFACE_SAFETY.

CB18000/(BED_POISON_LOCK). ARE THE POTENTIAL POISONS IN DRAWERS, CABINETS, CLOSETS, ETC. WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	BED_FALLS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB19000/(BED_POISON_LOCK_LOW). ARE THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, CLOSETS, ETC. LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	BED_FALLS

SOURCE

CB20000/(BED_POISON_LOCK_SAFETY). DO THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, ETC. THAT ARE LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB21000/(BED_FALLS). ARE THERE FREE STANDING FURNITURE OR APPLIANCES IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	BED_PRESENT

New

CB22000/(BED_FALLS_LOW). CAN THE FREE STANDING FURNITURE OR APPLIANCES BE PULLED OVER/CLIMBED BY A CHILD YOUNGER THAN 6 YEARS OLD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB23000/(BED_PRESENT). IS THERE A BED?

Label	Code	Go To
YES	1	
NO	2	BED_RUGS

SOURCE	
New	

CB24000/(BED_RAIL). DOES THE CHILD'S BED HAVE A RAIL?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB25000/(BED_RUGS). ARE THERE RUGS OR CARPETS IN THE ROOM?

Label	Code	Go To
YES	1	
NO	2	BED_WINDOWS

SOURCE		
New		

CB26000/(BED_RUGS_SLIP). ARE THESE RUGS OR CARPETS SLIP RESISTANT?

Label	Code	Go To
YES	1	
NO	2	

SOURCE
New

CB27000/(BED_WINDOWS). DOES THE BEDROOM HAVE WINDOWS?

Label	Code	Go To
YES	1	
NO	2	BED_CORDS

SOURCE			
New			

CB28000/(BED WINDOWS OPEN). DO(ES) THE WINDOW(S) OPEN?

Label	Code	Go To
YES	1	
NO	2	BED_CORDS

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M,12M)

CB29000/(BED_WINDOWS_SAFETY). DO ALL THE WINDOWS THAT OPEN HAVE WORKING WINDOW GUARDS, LOCKS, OR RESTRICTED OPENING OF LESS THAN 3 INCHES?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB30000/(BED_CORDS). ARE THERE CORDS IN THE BEDROOM?

Label	Code	Go To
YES	1	
NO	2	BED_OUTLETS

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CB31000/(BED_CORDS_ACCESS). ARE ANY OF THE CORDS ACCESSIBLE TO THE CHILD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB32000/(BED_OUTLETS). HOW MANY VISIBLE UNCOVERED ELECTRICAL OUTLETS ARE THERE IN THE BEDROOM?

	1	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB33000/(BED_ESCAPE). ARE THERE ACCESSIBLE FIRE EXITS/ESCAPES?

Label	Code	Go To
YES	1	
NO	2	
DON'T KNOW	-2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CB34000/(BED_COMMENTS). RECORD ANY COMMENTS ABOUT THE CHILD'S BEDROOM OBSERVATIONS:

COMMENTS:______

New

(TIME_STAMP_CB_ET).

PROGRAMMER INSTRUCTIONS

- INSERT DATE/TIME STAMP.
- IF BATHROOM_OBSERVE = 1, GO TO TIME_STAMP_CBA_ST
- IF BATHROOM_OBSERVE = 2, -1 OR -2, GO TO TIME_STAMP_STA_ST

CHILD'S BATHROOM

(TIME_STAMP_CBA_ST).

PROGRAMMER INSTRUCTIONS

• INSERT DATE/TIMESTAMP.

CBA00100/(BATH_ROOM_CLEAN). HOW CLEAN IS THE CHILD'S BATHROOM?

Label	Code	Go To
VERY CLEAN	1	
MODERATELY CLEAN	2	
NOT CLEAN	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CBA01000/(BATH_ROOM_CLUTTER). HOW CLUTTERED IS THE CHILD'S BATHROOM?

Label	Code	Go To
LITTLE OR NO CLUTTER	1	
MODERATE CLUTTER	2	
VERY CLUTTERED	3	

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CBA02000/(BATH_SHARPS). ARE SHARPS VISIBLE ON BATHROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **BATH SHARPS** = 2 AND
 - o IF BATHROOM OPEN = 2, -1 OR -2, GO TO BATH FURNITURE.
 - o OTHERWISE, GO TO **BATH_SHARPS_LOCK.**
- IF BATH SHARPS = 1, GO TO BATH SHARPS LOW.

CBA03000/(BATH_SHARPS_LOW). ARE SHARPS VISIBLE ON BATHROOM SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BATHROOM OPEN = 2, -1 OR -2, GO TO BATH FURNITURE.
- OTHERWISE, GO TO BATH SHARPS LOCK.

CBA04000/(BATH_SHARPS_LOCK). ARE THERE SHARPS IN DRAWERS, CABINETS, OR CLOSETS WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	BATH_FURNITURE

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA05000/(BATH_SHARPS_LOCK_LOW). ARE THE SHARPS IN UNLOCKED DRAWERS, CABINETS, OR CLOSETS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA05100/(BATH_FURNITURE). IS THERE ANY FURNITURE IN THE BATHROOM?

Label	Code	Go To
YES	1	
NO	2	BATH_GLASS

SOURCE		
New		

CBA05200/(BATH_FURNITURE_SHARP). DOES THE FURNITURE IN THE BATHROOM HAVE EXPOSED SHARP OR SQUARE EDGES?

Label	Code	Go To
YES	1	
NO	2	BATH_GLASS

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA05300/(BATH_FURNITURE_SHARP_LOW). ARE EXPOSED SHARP OR SQUARE EDGES OF THE FURNITURE LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA06000/(BATH_GLASS). ARE THERE FURNITURE OR DOORS WITH GLASS SURFACES?

Label	Code	Go To
YES	1	
NO	2	BATH_POISON

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA07000/(BATH_GLASS_LOW). ARE THESE GLASS SURFACES ON FURNITURE OR DOORS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA08000/(BATH_POISON). ARE THERE POTENTIAL POISONS VISIBLE ON BATHROOM SURFACES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

PROGRAMMER INSTRUCTIONS

- IF BATH POISON = 2 AND
 - o IF BATHROOM_OPEN = 2, -1 OR -2, GO TO BATH_FALLS.
 - o OTHERWISE, GO TO BATH POISON LOCK.
- IF BATH POISON = 1, GO TO BATH POISON LOW.

CBA09000/(BATH_POISON_LOW). ARE THERE ANY POTENTIAL POISONS VISIBLE ON BATHROOM SURFACES LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF **BATH POISON LOW** = 2 AND
 - o IF BATHROOM OPEN = 2, -1 OR -2, GO TO BATH FALLS.
 - o OTHERWISE, GO TO BATH_POISON_LOCK.
- IF BATH_POISON_LOW = 1, GO TO BATH_POISON_SURFACE_SAFETY.

CBA10000/(BATH_POISON_SURFACE_SAFETY). DO POTENTIAL POISONS ON SURFACES THAT ARE LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

PROGRAMMER INSTRUCTIONS

- IF BATHROOM OPEN = 2, -1 OR -2, GO TO BATH FALLS.
- OTHERWISE, GO TO **BATH_POISON_LOCK.**

CBA11000/(BATH_POISON_LOCK). ARE THERE POTENTIAL POISONS IN DRAWERS, CABINETS, CLOSETS, ETC. WITHOUT WORKING LOCKS?

Label	Code	Go To
YES	1	
NO	2	BATH_FALLS

SOURCE

CBA12000/(BATH_POISON_LOCK_LOW). ARE THE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, CLOSETS, ETC. LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	BATH_FALLS

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA13000/(BATH_POISON_LOCK_SAFETY). DO THESE POTENTIAL POISONS IN UNLOCKED DRAWERS, CABINETS, ETC. THAT ARE LESS THAN 3 FEET FROM THE FLOOR HAVE SAFETY CAPS/DEVICES?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA14000/(BATH_FALLS). ARE THERE FREE STANDING FURNITURE OR APPLIANCES IN THE BATHROOM?

Label	Code	Go To
YES	1	
NO	2	BATH_RUGS

SOURCE

New

CBA15000/(BATH_FALLS_LOW). CAN THE FREE STANDING FURNITURE OR APPLIANCES BE PULLED OVER/CLIMBED BY A CHILD YOUNGER THAN 6 YEARS OLD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA16000/(BATH_RUGS). ARE THERE RUGS OR CARPETS IN THE BATHROOM?

Label	Code	Go To
YES	1	

Label	Code	Go To
NO	2	BATH_WINDOWS

New

CBA17000/(BATH_RUGS_SLIP). ARE THESE RUGS OR CARPETS SLIP RESISTANT?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

New

CBA18000/(BATH_WINDOWS). DOES THE BATHROOM HAVE WINDOWS?

Label	Code	Go To
YES	1	
NO	2	BATH_CORDS

SOURCE

New

CBA19000/(BATH WINDOWS OPEN). DO(ES) THE BATHROOM WINDOW(S) OPEN?

Label	Code	Go To
YES	1	
NO	2	BATH_CORDS

SOURCE

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CBA20000/(BATH_WINDOWS_SAFETY). DO ALL THE WINDOWS THAT OPEN HAVE WORKING WINDOW GUARDS, LOCKS, OR RESTRICTED OPENING OF LESS THAN 3 INCHES?

Label	Code	Go То
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA21000/(BATH_CORDS). ARE THERE CORDS IN THE BATHROOM?

Label	Code	Go To
YES	1	
NO	2	BATH_OUTLETS

National Children's Study, Legacy Phase (Modified) (Dwelling Unit Visual Observations-6M, 12M)

CBA22000/(BATH_CORDS_ACCESS). ARE THESE CORDS ACCESSIBLE TO THE CHILD?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA23000/(BATH_OUTLETS). HOW MANY VISIBLE UNCOVERED ELECTRICAL OUTLETS ARE THERE IN THE BATHROOM?

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA24000/(BATH_GFCI). ARE THERE OUTLETS WITHIN 3 FEET OF THE SINK WITHOUT GFCI?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

CBA25000/(BATH_TREAD). IS THERE A NON-SLIP MAT OR TREAD IN THE SHOWER OR BATHTUB?

Label	Code	Go To
YES	1	
NO	2	

COLLDOS

CBA26000/(BATH_HOT_WATER_TEMP). WHAT IS THE TEMPERATURE OF THE HOT WATER?
<u> </u> . °F
SOURCE
Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)
CBA27000/(BATH_COMMENTS). RECORD ANY COMMENTS ABOUT THE CHILD'S BATHROOM OBSERVATIONS: COMMENTS:
SOURCE
New
(TIME_STAMP_CBA_ET).
PROGRAMMER INSTRUCTIONS
INSERT DATE/TIME STAMP.

STAIRS

(TIME_STAMP_STA_ST).

DATA COLLECTOR INSTRUCTIONS

• INSERT DATE/TIME STAMP

STA01000/(STAIRS). ARE THERE STAIRS IN THE DWELLING UNIT?

Label	Code	Go To
YES	1	
NO	2	STAIRS_COMMENTS

SOURCE	
New	

STA02000/(STAIRS_HEIGHT). IS THE HEIGHT OF THE STEPS CONSISTENT?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA03000/(STAIRS_RAIL). IS THERE A HANDRAIL ON THE STAIRS?

Label	Code	Go To
YES	1	
NO	2	STAIRS_CARPET
NOT APPLICABLE	-7	STAIRS_CARPET

SOURCE	
New	

STA04000/(STAIRS_ROUND). ARE THE EDGES ON THE HANDRAIL ROUNDED?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA05000/(STAIRS_RAIL_LOW). IS THE HANDRAIL ON THE STAIRS LESS THAN 3 FEET FROM THE FLOOR?

Label	Code	Go To
YES	1	
NO	2	

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA06000/(STAIRS_RAIL_AFFIXED). IS THE HANDRAIL ON THE STAIRS FIRMLY AFFIXED?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA07000/(STAIRS_SPINDLES). ARE THERE SPINDLES ON THE STAIRS?

Label	Code	Go To
YES	1	
NO	2	STAIRS_CARPET

SOURCE New

STA08000/(STAIRS_SPINDLES_DISTANCE). ARE THE SPINDLES LESS THAN 3 INCHES APART?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA09000/(STAIRS_CARPET). IS THERE A CARPET OR RUBBER ON THE STAIRS?

Label	Code	Go To
YES	1	
NO	2	STAIRS_LIGHTING

SOURCE	
New	

STA10000/(STAIRS_CARPET_SECURE). IS THE CARPET OR RUBBER ON THE STAIRS SECURELY INSTALLED?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA11000/(STAIRS_LIGHTING). IS THERE LIGHTING FOR THE STAIRS?

Label	Code	Go To
YES	1	
NO	2	

SOURCE

Cincinnati Center for Children's Environmental Health, Home Injury Survey 3.0 (Modified)

STA12000/(STAIRS_COMMENTS). RECORD ANY COMMENTS ABOUT THE STAIRS OBSERVATIONS:

COMMENTS:

	 _	
	K	

New

(TIME_STAMP_STA_ET).

PROGRAMMER INSTRUCTIONS

INSERT DATE/TIME STAMP