

Noise Measurement Set-Up Instrument

|  |  |
| --- | --- |
| Event Category: | Time-Based |
| Event: | 36M, 60M |
| Administration: | N/A |
| Instrument Target: | Child's Primary Residence |
| Instrument Respondent: | Primary Caregiver |
| Domain: | Environmental |
| Document Category: | Sample Collection |
| Method: | Data Collector Administered |
| Mode (for this instrument\*): | In-Person, CAI |
| OMB Approved Modes: | In-Person, CAI |
| Estimated Administration Time: | 3 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.

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Noise Measurement Set-Up Instrument

TABLE OF CONTENTS

[GENERAL PROGRAMMER INSTRUCTIONS: 1](#_Toc371084909)

[NOISE MONITOR SET-UP 3](#_Toc371084910)

[NOISE MONITOR MAILING INSTRUCTIONS 9](#_Toc371084911)

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Noise Measurement Set-Up 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 CHARACTERS 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 | NUMERICCHARACTER | * DISPLAY AS MM/DD/YYYY
* STORE AS YYYY-MM-DD
* HARD EDITS:

MM MUST EQUAL 01 TO 12DD MUST EQUAL 01 TO 31YYYY MUST BE BETWEEN 1900 AND CURRENT YEAR. |
| TIME VARIABLES | TWO-DIGIT HOUR AND TWO-DIGIT MINUTE, AM/PM DESIGNATION | 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.**

NOISE MONITOR SET-UP

**(TIME\_STAMP\_NMS\_ST).**

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * INSERT DATE/TIME STAMP
* PRELOAD **DWELLING\_UNIT\_ID** FOR THE DWELLING UNIT
* PRELOAD PARTICIPANT ID (**P\_ID**) FOR CHILD AND RESPONDENT ID (**R\_P\_ID**) FOR CAREGIVER
* PRELOAD **MULT\_CHILD** AND **CHILD\_NUM** (IF **MULT\_CHILD** = 1), FROM PVST INSTRUMENT.
* IF **MULT\_CHILD** = 1, PRELOAD **CHILD\_QNUM**
 |

**NMS01000/(STAFF\_ID).** ENTER STAFF ID

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

STAFF ID

**NMS02000.** NOISE BROCHURE DISTRIBUTION

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * DISTRIBUTE THE NOISE BROCHURE IN ACCORDANCE WITH THE ENVIRONMENTAL NOISE MEASUREMENT SOP.
 |

**NMS03000/(NOISE\_MEASURE\_OKAY).** We would like to measure noise in your home.  Is that okay?

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| YES | 1 | OUTDOOR\_NOISE\_SOURCE |
| NO | 2 |  |
| REFUSED | -1 |  |
| DON'T KNOW | -2 |  |

|  |
| --- |
| SOURCE |
| New |

**NMS04000/(NOISE\_REFUSE).** RECORD THE REASON FOR REFUSAL IF GIVEN.

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| NONE GIVEN | 1 | MON\_SETUP\_COMMENTS |
| NO ONE WILL BE AT HOME | 2 | MON\_SETUP\_COMMENTS |
| NOT INTERESTED IN NOISE MONITORING | 3 | MON\_SETUP\_COMMENTS |
| DO NOT WANT EQUIPMENT LEFT IN THE HOME | 4 | MON\_SETUP\_COMMENTS |
| OTHER | -5 |  |

**NMS05000/(NOISE\_REFUSE\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| SOURCE |
| New |

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| GO TO **MON\_SETUP\_COMMENTS** |

**NMS06000/(OUTDOOR\_NOISE\_SOURCE).** Are there any of the following nearby?

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * SELECT ALL THAT APPLY.
 |

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| Hospital | 1 |  |
| Fire station | 2 |  |
| Rescue squad station | 3 |  |
| Police station | 4 |  |
| Freeway/Interstate | 5 |  |
| Railroad tracks | 6 |  |
| Airport | 7 |  |
| Industries | 8 |  |
| Commercial/Retail/Shopping Centers | 9 |  |
| OTHER | -5 |  |
| REFUSED | -1 |  |
| DON'T KNOW | -2 |  |

|  |
| --- |
| SOURCE |
| New |

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * IF **OUTDOOR\_NOISE\_SOURCE**  =  ANY COMBINATION OF 1 THROUGH 9, GO TO **NMS08000.**
* IF **OUTDOOR\_NOISE\_SOURCE** =  -5, OR ANY COMBINATION OF 1 THROUGH 9 AND -5, GO TO **OUTDOOR\_NOISE\_SOURCE\_OTH.**
* IF **OUTDOOR\_NOISE\_SOURCE**  =  -1 OR -2, DO NOT ALLOW SELECTION OF ANY OTHER RESPONSE AND GO TO **NMS08000.**
 |

**NMS07000/(OUTDOOR\_NOISE\_SOURCE\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**NMS08000.** NOISE MONITOR SET UP INSTRUCTIONS:

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * SET UP THE NOISE MONITOR IN ACCORDANCE WITH THE ENVIRONMENTAL NOISE MEASUREMENT SOP.
 |

**NMS09000/(MON\_SETUP).** WERE YOU ABLE TO SET UP THE NOISE MONITOR?

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| YES | 1 | SAMPLE\_ID |
| NO | 2 |  |

**NMS10000/(MON\_NOT\_SETUP).** WHY WERE YOU NOT ABLE TO SET UP THE NOISE MONITOR?

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| SUPPLIES/EQUIPMENT NOT AVAILABLE | 1 | MON\_SETUP\_COMMENTS |
| EQUIPMENT FAILURE | 2 | NMS12000 |
| RAN OUT OF TIME | 3 | MON\_SETUP\_COMMENTS |
| REFUSAL | 4 | MON\_SETUP\_COMMENTS |
| OTHER | -5 |  |

**NMS11000/(MON\_NOT\_SETUP\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * GO TO **MON\_SETUP\_COMMENTS**
 |

**NMS12000.** NOISE MONITOR FAILURE

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * IF **MON\_NOT\_SETUP**  = 2, COMPLETE THE ENVIRONMENTAL EQUIPMENT PROBLEM LOG.
 |

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * GO TO **MON\_SETUP\_COMMENTS**
 |

**NMS13000/(SAMPLE\_ID).** ENVIRONMENTAL NOISE MEASUREMENT SAMPLE ID

| E |\_\_\_|\_\_\_|\_\_\_|\_\_\_|\_\_\_|\_\_\_|\_\_\_| N E 0 1

NOISE-ENVIRONMENTAL ID

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * ID MUST BE FORMATTED WITH TWO ALPHA 7 NUMERIC DASH NE01.
 |

**NMS14000/(EQUIP\_ID).** NOISE MONITOR ID

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * ENTER THE ID OF THE NOISE MONITOR
 |

**NMS15000.** MONITOR SET-UP DATE

**(MON\_SET\_DATE\_MM)** MONTH:  |\_\_\_\_|\_\_\_\_|

                  M      M

**(MON\_SET\_DATE\_DD)** DAY:    |\_\_\_\_|\_\_\_\_|

               D       D

**(MON\_SET\_DATE\_YYYY)** YEAR:    |\_\_\_\_|\_\_\_\_|\_\_\_\_|\_\_\_\_|

                 Y       Y       Y      Y

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * DISPLAY HARD EDIT IF MM, DD OR YYYY ARE OUTSIDE CRITERIA DEFINED IN GENERAL PROGRAMMER INSTRUCTIONS.
 |

**NMS16000.** MONITOR SET-UP TIME

**(MON\_SET\_TIME)** |\_\_\_\_|\_\_\_\_|  :  |\_\_\_\_|\_\_\_\_|

    H      H              M     M

**(MON\_SET\_TIME\_UNIT)**

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| AM | 1 |  |
| PM | 2 |  |

**NMS18000/(MON\_SETUP\_ROOM).** IN WHICH ROOM WAS THE NOISE MONITOR SET UP?

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| COMMON LIVING AREA | 1 | MON\_SETUP\_DISTANCE |
| CHILD'S BEDROOM | 2 | CHILD\_BEDROOM\_SHARED |
| ADULT BEDROOM | 3 | MON\_SETUP\_DISTANCE |
| OTHER | -5 |  |

**NMS19000/(MON\_SETUP\_ROOM\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**NMS20000/(CHILD\_BEDROOM\_SHARED).** DOES THE CHILD SHARE THE BEDROOM WITH OTHER FAMILY MEMBER(S)?

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

**NMS21000/(MON\_SETUP\_DISTANCE).** RECORD THE DISTANCE OF THE NOISE MONITOR FROM THE WALL.

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| LESS THAN 2 FT FROM WALL | 1 |  |
| MORE THAN OR EQUAL TO 2 FEET FROM WALL | 2 |  |

**NMS22000/(MON\_SETUP\_HEIGHT).** RECORD THE HEIGHT OF THE NOISE MONITOR FROM THE FLOOR.

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| LESS THAN 3 FT FROM FLOOR | 1 |  |
| MORE THAN OR EQUAL TO 3 FT FROM FLOOR | 2 |  |

**NMS23000/(MON\_SETUP\_ROOM\_WINDOW).** RECORD WHERE THE WINDOWS IN THE SET-UP ROOM FACE.

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * SELECT ALL THAT APPLY
 |

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| NO WINDOW | 1 |  |
| STREET WITH LIGHT TRAFFIC | 2 |  |
| STREET WITH HEAVY TRAFFIC | 3 |  |
| FREEWAY OR HIGHWAY | 4 |  |
| YARD, GARDEN, GREENSPACE, COURTYARD | 5 |  |
| OTHER | -5 |  |

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * IF **MON\_SETUP\_ROOM\_WINDOW**  =  1, DO NOT ALLOW SELECTION OF ANY OTHER RESPONSE AND GO TO **NEIGHBORHOOD\_TYPE.**
* IF **MON\_SETUP\_ROOM\_WINDOW  =** ANY COMBINATION OF 2 THROUGH 5, GO TO **MON\_SETUP\_ROOM\_WINDOW\_OPEN**.
* IF **MON\_SETUP\_ROOM\_WINDOW**  =  -5 OR ANY COMBINATION OF 2 THROUGH 5 AND -5, GO TO **MON\_SETUP\_ROOM\_WINDOW\_OTH**
 |

**NMS24000/(MON\_SETUP\_ROOM\_WINDOW\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**NMS25000/(MON\_SETUP\_ROOM\_WINDOW\_OPEN).** RECORD IF WINDOW(S) IN THE SET-UP ROOM ARE OPEN.

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| YES | 1 |  |
| NO | 2 |  |

**NMS26000/(NEIGHBORHOOD\_TYPE).** RECORD THE TYPE OF NEIGHBORHOOD.

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * RECORD THE TYPE OF NEIGHBORHOOD BASED ON THE HOUSING CHARACTERISTICS WITHIN ONE BLOCK FROM THE PARTICIPANT'S HOME.
 |

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| RURAL - FEW OR NO OTHER NEARBY HOMES WITHIN HALF MILE RADIUS | 1 | MON\_SETUP\_COMMENTS |
| SUBURB - MOSTLY DETACHED SINGLE FAMILY HOMES | 2 | MON\_SETUP\_COMMENTS |
| SUBURB - MOSTLY MULTI-RESIDENCE BUILDINGS | 3 | MON\_SETUP\_COMMENTS |
| SUBURB - MIXED RESIDENTIAL/COMMERCIAL | 4 | MON\_SETUP\_COMMENTS |
| URBAN - MOSTLY DETACHED SINGLE FAMILY HOMES | 5 | MON\_SETUP\_COMMENTS |
| URBAN - MOSTLY MULTI-RESIDENCE BUILDINGS | 6 | MON\_SETUP\_COMMENTS |
| URBAN - MIXED RESIDENTIAL/COMMERCIAL | 7 | MON\_SETUP\_COMMENTS |
| URBAN - MIXED RESIDENTIAL/INDUSTRIAL | 8 | MON\_SETUP\_COMMENTS |
| URBAN - COMMERCIAL - MORE STORES THAN RESIDENTIAL UNITS | 9 | MON\_SETUP\_COMMENTS |
| MOSTLY MANUFACTURED/MOBILE HOMES | 10 | MON\_SETUP\_COMMENTS |
| OTHER | -5 |  |
| DON'T KNOW | -2 | MON\_SETUP\_COMMENTS |

**NMS27000/(NEIGHBORHOOD\_TYPE\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**NMS28000/(MON\_SETUP\_COMMENTS).** RECORD ANY COMMENTS ABOUT THE NOISE MONITOR SET UP.

COMMENTS:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**(TIME\_STAMP\_NMS\_ET).**

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * INSERT DATE/TIME STAMP
* IF **NOISE\_MEASURE\_OKAY**  =  2, -1 OR -2, OR IF **MON\_SETUP** = 2, GO TO **TIME\_STAMP\_NMM\_ET.**
* OTHERWISE, GO TO **TIME\_STAMP\_NMM\_ST.**
 |

NOISE MONITOR MAILING INSTRUCTIONS

**(TIME\_STAMP\_NMM\_ST).**

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * INSERT DATE/TIME STAMP
 |

**NMM01000/(MON\_PARTICIPANT\_MAILBACK).** AT THIS VISIT, WILL THE RESPONDENT BE ASKED TO MAIL BACK THE NOISE MONITOR?

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * CHECK THE SITE OFFICE VISIT SPECIFICATIONS.
 |

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| YES | 1 |  |
| NO | 2 | TIME\_STAMP\_NMM\_ET |

**NMM01100.** NOISE SAQ AND SHIPPING INSTRUCTION DISTRIBUTION

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * DISTRIBUTE THE NOISE MEASUREMENT SAQ AND NOISE MONITOR SHIPPING INSTRUCTIONS IN ACCORDANCE WITH THE NOISE MEASUREMENT SOP.
 |

**NMM02000/(PARTICIPANT\_MAILBACK\_OKAY).** At the end of the noise monitoring period, we would like you to send the noise monitor back to us.  We have a kit with a pre-paid shipper to help you with that.  Is that okay?

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| YES | 1 | SHIPMENT\_TRACKING\_NUM |
| NO | 2 |  |
| REFUSED | -1 |  |
| DON'T KNOW | -2 |  |

|  |
| --- |
| SOURCE |
| New |

**NMM03000/(PARTICIPANT\_MAILBACK\_REF).** RECORD REASON FOR REFUSAL.

|  |  |  |
| --- | --- | --- |
| Label | Code | Go To |
| NONE GIVEN | 1 | KIT\_DISTRIB\_COMMENTS |
| WANT DATA COLLECTOR TO PICK UP | 2 | KIT\_DISTRIB\_COMMENTS |
| TOO MUCH TROUBLE TO MAIL STUFF BACK | 3 | KIT\_DISTRIB\_COMMENTS |
| OTHER | -5 |  |

**NMM04000/(PARTICIPANT\_MAILBACK\_REF\_OTH).** SPECIFY:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| SOURCE |
| New |

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * GO TO **KIT\_DISTRIB\_COMMENTS**.
 |

**NMM05000/(SHIPMENT\_TRACKING\_NUM).** TRACKING NUMBER: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| DATA COLLECTOR INSTRUCTIONS |
| * DISTRIBUTE THE NOISE MONITOR SHIPPING KIT IN ACCORDANCE WITH THE ENVIRONMENTAL NOISE MEASUREMENT SOP.
* ENTER THE SHIPMENT TRACKING NUMBER THAT IS PRINTED ON THE SHIPPING LABEL INCLUDED IN THE KIT.
 |

**NMM06000.** RECORD THE EXPECTED SHIPMENT DATE FOR THE NOISE MONITOR:

**(TARGET\_SHIP\_DATE\_MM)** MONTH:  |\_\_\_\_|\_\_\_\_|

                  M      M

**(TARGET\_SHIP\_DATE\_DD)** DAY:    |\_\_\_\_|\_\_\_\_|

               D      D

**(TARGET\_SHIP\_DATE\_YYYY)** YEAR:  |\_\_\_\_|\_\_\_\_|\_\_\_\_|\_\_\_\_|

               Y       Y      Y       Y

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * DISPLAY HARD EDIT IF MM, DD, OR YYYY ARE OUTSIDE CRITERIA DEFINED IN GENERAL PROGRAMMER INSTRUCTIONS.
 |

**NMM07000/(KIT\_DISTRIB\_COMMENTS).** RECORD ANY COMMENTS ABOUT DISTRIBUTING THE NOISE MONITOR SHIPPING KIT.

COMMENTS:   \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**(TIME\_STAMP\_NMM\_ET).**

|  |
| --- |
| PROGRAMMER INSTRUCTIONS |
| * INSERT DATE/TIME STAMP
 |