

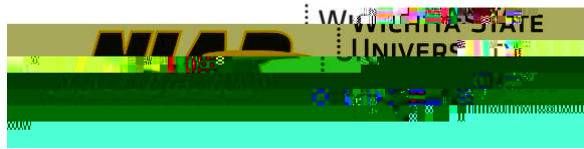
INSTRUCTIONS

1. List the NCAMP assigned project number along with date of the Request for Inspection Verification, as applicable.
2. List the company or test laboratory performing the tasks.
3. List the date the inspection began.
4. List the date the inspection ended.
5. Assign consecutive numbers for each item inspected.
6. List the technical name i.e., test panel name, test specimen number, etc..
7. List the name or description of the test plan, material and process specifications, and corresponding table reference and test standard.
8. List the revision level and date of the test plan or specification described in Block 8.
9. List the number of items that were determined satisfactory or unsatisfactory. Do not record individual characteristics. **NOTE:**(An item is a single article or unit containing one or more dimensional characteristics or features.)
10. Enter comments in this block that will support any information given in Blocks 8 through 12. i.e., unsatisfactory conditions, corrective actions taken, reference to other item numbers listed, specimen name, type of inspection accomplished, comments, etc...

NOTE: Unsatisfactory conditions are corrected in one of two ways:

Method 1: If action is presented to correct or justify an unsatisfactory condition, the action will be documented in the record as a signature of an Authorized Engineering Representative (after consultation with participating MAB members, if needed). Typically this action will be to use the item as-is or after satisfactory rework. NCAMP keeps an electronic copy of the form for its record and it is included in the NCAMP final report.

Method 2: If the items are not capable of being used as-is, the items deemed unsatisfactory will not be tested and if possible, reworked or new specimens will be used in their place after inspection.

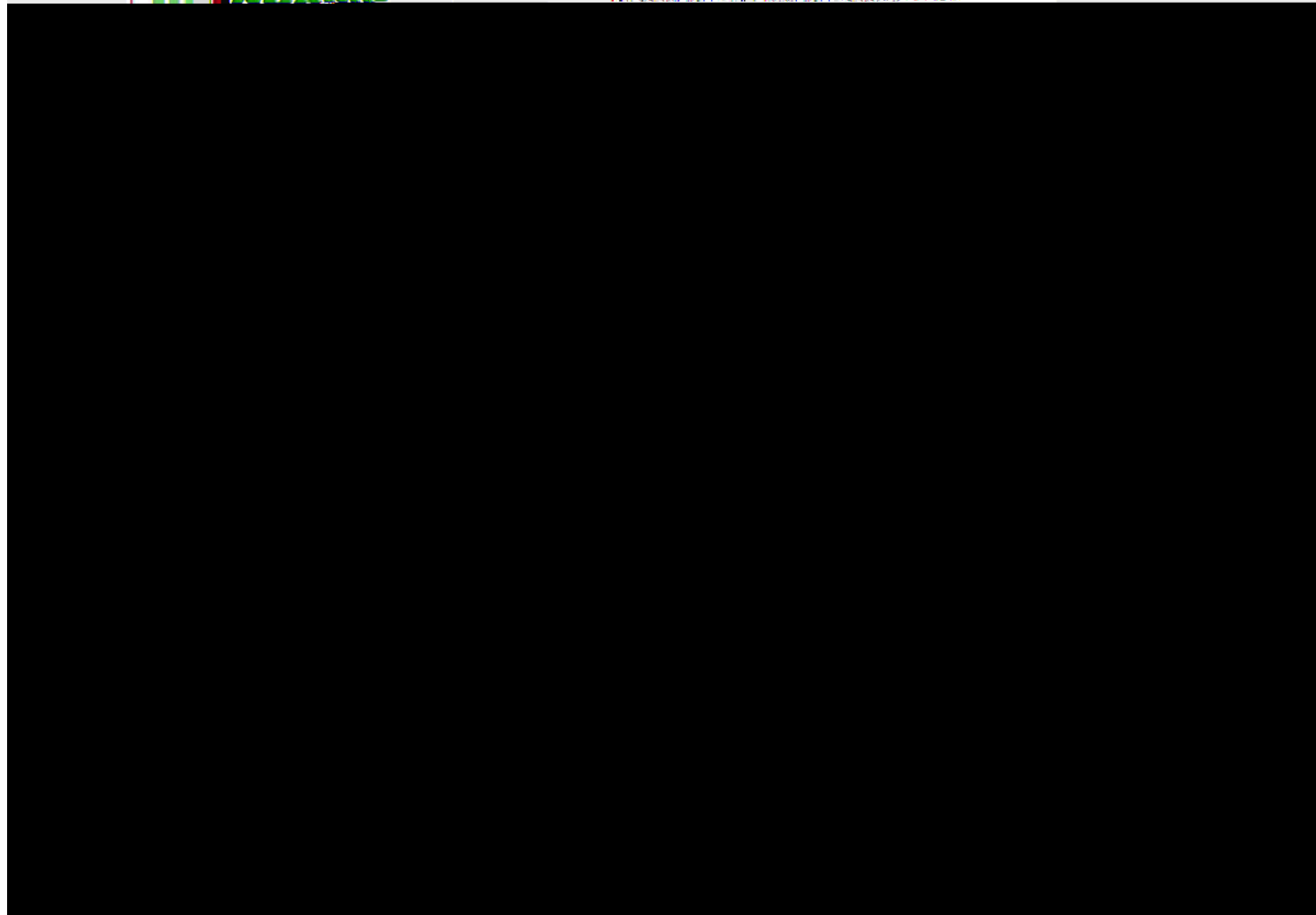


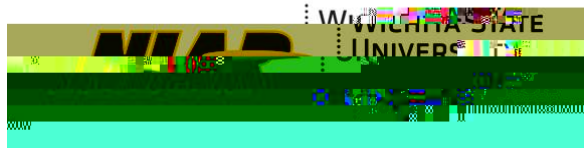
([D P S O H & R P \$ 0 \$ 1 0 0 H G) R U P I R U 7 H V W 3 0 0 H O V , Q V S H F W L R

Rev A

This info can be found in the designated Test Panel.
Fabrication NCAMP Form 168-10 provided for each program

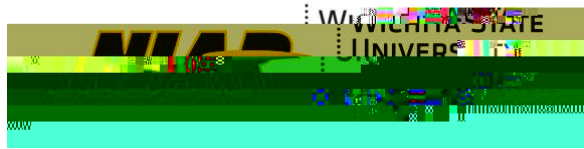
1. Project Number/Request Date:





2v A

Corresponding Table Reference and Test Standard	Date	SAT.	UNSAT.	No.
NIP XXXX-XX ASTM D6641, Table X	MM/DD/YYYY	12	RTD-1, RTD-2, RTD-3, RTD-4, RTD-5, RTD-6 LFW-1, LFW-2, LFW-3, LFW-4	4 Panel WC-A-C2.1 Specimen RTD-2, LFW-5



1.1. Project Number/Request Date: lev A

Inspection Verification Record NCAMP Project No

2. Company/Field Laboratory

3. Beginning Date: 4. Ending Date:

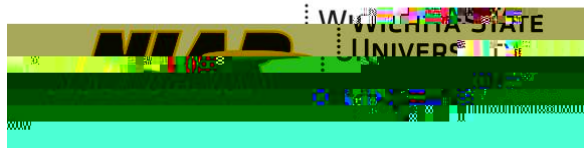
5. No. of Items Determined to be Deficient: 6. Description of Item Inspected: 7. Test, ILLP, M&B Specification, and Standard: 8. Min. 9. Max.

RTD-1, RTD-2, RTD-3, RTD-4, RTD-5	13	Panel: OHT1-A-C1-1 Specimen: RTD-4, CTD-5, ITW-1	NTP XXXXLXX ASTM D5766, Table X	SAI, UNSA	13 3
CTD-1, CTD-2, CTD-3, CTD-4, CTD-5					
ITW-1, ITW-2, ITW-3, ITW-4, ITW-5, ITW-6					

exceeded the: A/R D specs for req. req. See Note 2 for RTD-3 (0.005"), CTD-2 (0.006") and CTD-5 (0.008")

RTD-1, RTD-2, RTD-3, RTD-4, RTD-5	14	Panel: OHT1-A-C2-1 Specimen: RTD-4, CTD-5, ITW-1	NTP XXXXLXX ASTM D6484, Table X	SAI, UNSA	14 16
CTD-1, CTD-2, CTD-3, CTD-4, CTD-5					
ITW-1, ITW-2, ITW-3, ITW-4, ITW-5, ITW-6					

RTD-5 Specimen: RTD-2, ITW-5 ASTM D6484, Table X MM/DD/YYYY



ev A

I hereby claim that (to be completed by the company/lab performing the tasks):

A. The specimens have been analyzed in accordance with the appropriate methods and procedures.

B. The test panels have been fabricated in accordance with appropriate methods and procedures.