

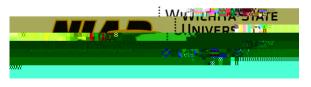
INSTRUCTIONS

- 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.
- 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.

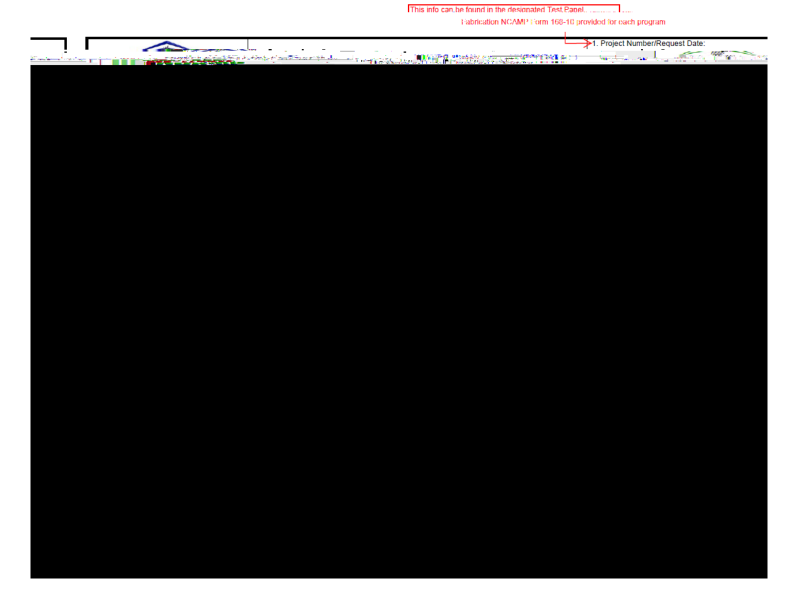
Method 2: If the items are not capable of being used as-is, the items deemed unsatisfactory will not be tested and if possible, reworked or new specimens will be used in their place after inspection.

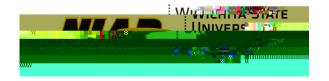


([DPSOH & RP\$ & \$\)\$\)\$\)HG

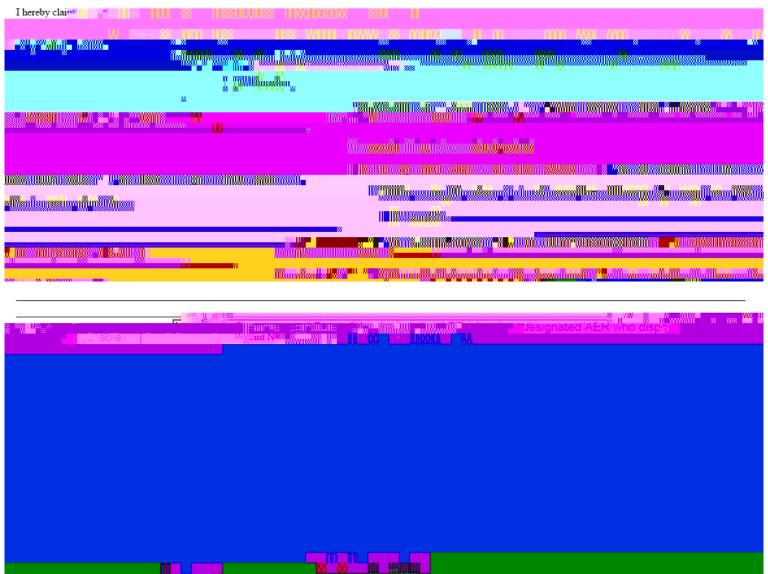
) RUP IRU 7HVW 3DQQHOV , QVSHFWLR

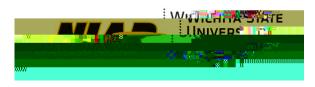
Rev A





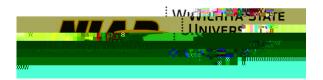
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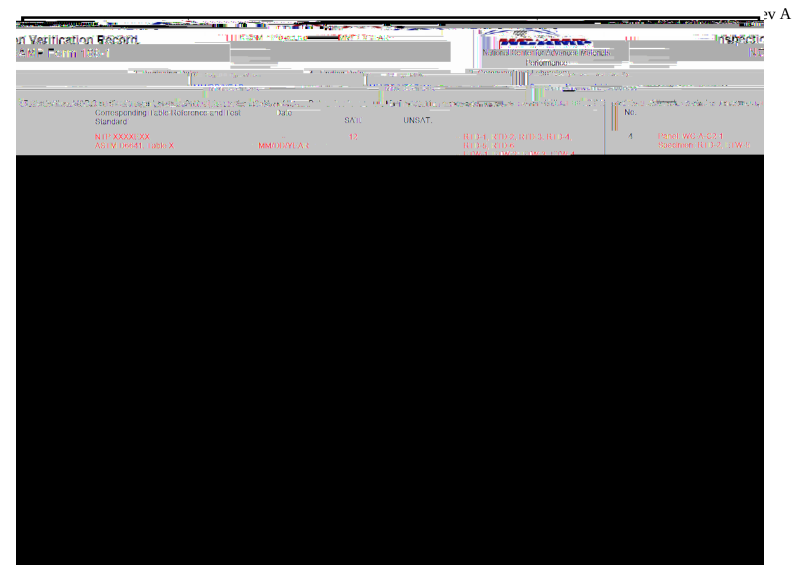


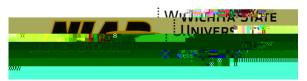


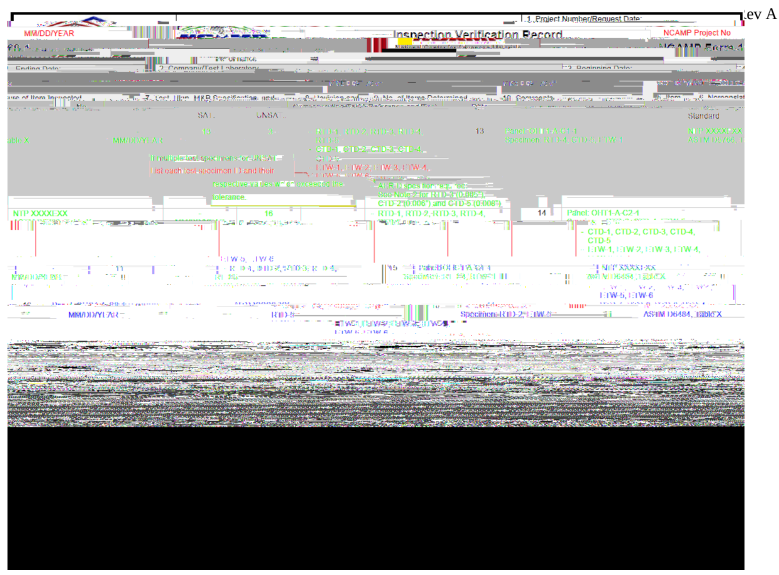
([DPSOH & RP\$ & \$HOWS HG) RUP IRU 7HVW 6SHFLPHQV, QVSHFWLRQ Rev A

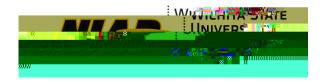












ev A

