Appendix H NTEP INITIAL VERIFICATION REPORT FORM

Initial Verification is the first official inspection and test of a commercial weighing and measuring device by a weights and measures official. It is another element in the metrological control system. These tests offer an invaluable means to check production devices and many of their features against the current requirements of NIST Handbook 44 and to verify the information provided in the National Type Evaluation Program (NTEP) Certificate of Conformance is both accurate and correct.

The information gathered by the states during Initial Verification may be submitted through this simple form to provide feedback to NTEP. NTEP will use this information to assist in the process of verifying that production devices remain in compliance and that the information on the NTEP Certificate of Conformance remains accurate.

GENERAL INFORMATION				
Date:	First Name:		Last Name:	
Email Address (required):				
Weights and Measures Jurisdiction Reporting:				
DEVICE INFORMATION				
NTEP CC Number:				
Make of Device (CC Holder):				
Model:				
Card Reader Crane Scale ECR/POS Inter Grain Test Sca Indicating Eler Meter Indicati Non-Computi Point-of-Sale S Scale System Weighing/Loa	k Weighing System faced with RMFD le ment ng Volume ng Scale ystem	Automatic Weighing S Computing Scale Dry Measure Equal Arm Scale Hanging Scale Load Cell Monorail Scale Onboard Weighing System Taximeter Other (describe below	stem	□ Belt-Conveyor Scale □ Console Controller □ ECR Interfaced with Scale □ Grain Analyzer □ Hopper Scale □ Meter Indicating Mass □ Multiple Dimension Measuring Device □ Point-of-Sale Scale □ Retail Motor Fuel Dispenser □ Weigh-In/Weigh-Out System
Description of Non-conformity (e.g., failure, deficiency, etc.):				

THIS PAGE INTENTIONALLY LEFT BLANK