

STATE OF NEVADA
DEPARTMENT OF TRANSPORTATION

VISUAL AUDIT FOR NUCLEAR DENSITY GAUGE - PLANTMIX (TEST METHOD NEV. T335)

Crew No.: _____ Date of Visual Audit: _____
Field Test No.: _____ Date of IA Report: _____
Test (s) No. Audited: _____ IA Test No.: _____
Tested By: _____ Type of Material: _____
Gauge Set No.: _____

Daily Standard Counts: _____

Correlation Date: _____ Correction Factor: _____
RICE Test No.: _____ Target Density or Mean Control Strip Density: _____
Random Number Block: _____ Gauge Depth: _____

Information entered into the gauge properly: YES NO
Test Section: 1,000 yd² or less 6,600 yd² or less 13,000 yd² or less
Gauge rotated 90° for four densities: YES NO
Gauge rotated 180° for joint densities: YES NO N/A
Gauge within 6 in. of the joint: YES NO N/A

4-1 Minute Densities: _____ 2-1 Minute Joint Densities: _____
Average Density: _____

Did test section or misc. test meet specifications: YES NO
Did joint test meet specification? YES NO N/A
Test performed per the test method? YES NO

Remarks: _____

Independent Assurance Lab: _____