Nuclear Gauge Testing Manual Publication Update

Edition 3, Amendment 3 of the Nuclear Gauge Testing Manual (NGTM) has been issued as at November 2018.

Implementation

Notwithstanding any contractual requirements for projects current as of 30 November 2018 or any requirements for NATA accreditation, the NGTM should be implemented immediately.

For existing projects, testing should continue using the methods published at the start of the contract. It is not the intention to force unnecessary rework on existing projects.

The Nuclear Gauge Testing Manual applies to all road projects and other work the department is responsible for and is therefore applicable to our Consultants and Contractors.

Edition 3 – Amendment 3 – November 2018

Section	Test Method	Description of change
All		 Minor editorial changes. Replace "must" with "shall". Improve style by replacing passive voice with active voice, break long sentences, simplify sentences and other grammatical issues. Review notes to methods and amend as appropriate to ensure they are for guidance. Any mandatory requirements in notes moved into the main body of the test method.
1	Introduction	 Add foamed bitumen to Section 1. Remove reference to "AS Sieve" from Section 3. Remove references to earthworks from Subsection 4.2 and Table 1.
3	N01	 Replace references to Test Method Q102A with AS 1289.2.1.1. Replace references to Test Method Q102B with AS 1289.2.1.4. Replace references to Test Method Q102D with AS 1289.2.1.6. Replace references to Test Method Q010 with AS 1289.2.3.1. Remove references to earthworks from Section 2, Subsection 4.3, Section 7, 11.3 and Table 1. Include limits for calibration density uncertainty and calibration water content uncertainty from Test method AS 1289.5.8.1 in Clause 3.1
	N02	Replace references to Test Method Q102A with AS 1289.2.1.1.
	N03	Replace references to Test Method Q141B with AS 1289.5.3.1.
	N04	 Include limits for calibration density uncertainty from Test methods AS 2891.14.1.2 and 2891.14.2 in Clause 3.1 Remove reference to "AS Sieve" from Section 3.
	N05	 Replace reference to withdrawn Test methods Q302A and Q302B with AS 2891.1.2 in Step 3.2.2. Remove references to Test Method Q306A from Step 3.2.3 and Note 7.3.
	N06	 Include limits for calibration density uncertainty from Test method AS 2891.14.1.2 in Clause 3.1 Remove reference to "AS Sieve" from Section 3.

Edition 3 - Amendment 2 - December 2017

Section	Test Method	Description of change
1	Introduction	Remove paragraph on alignment bias from Subsection 4.1.



Section	Test Method	Description of change
		Remove paragraph on gauge bias from Subsection 4.2.
2	Calibration	Remove Section 2 – Alignment bias
		Remove Table 1 – Applicable density range for alignment bias
3	N01	Remove Subsection 4.2 – Alignment bias
		Remove Subsection 4.3 – Gauge bias
		Remove calculation of gauge bias in Step 9.1.2.
		Remove references to alignment bias from calculations in Steps 9.1.2 and 9.2.2.
		Remove references to gauge bias from calculations in Steps 9.1.2 and 9.2.2.
		Remove Note 11.4 related to alignment bias.
		Remove Note 11.16 related to gauge bias.
	N05	Replace reference to withdrawn Test methods Q302A and Q302B with AS 2891.1.2 in Step 3.2.2.
		Remove references to Test Method Q306A from Step 3.2.3 and Note 7.3.

Edition 3 – Amendment 1 - September 2017

Section	Test Method	Description of change
1	Introduction	 Add Technical Specifications MRTS06, MRTS09, MRTS10 and MRTS35 to Subsection 2.2. Add nominal size, sample and test location to standard definitions in Table 1.
3	N01	 Amend Steps 8.8 to 8.9 to reference Test Method Q061 for obtaining a moisture content sample. Remove rounding of calculated values in Section 9. Change the rounding of the compacted dry or wet density in Section 10 from 0.001 to 0.01 t/m³. Add reporting of insitu wet density to Section 10. Remove requirement to report identification of previous amended bias reports.
	N02	 Amend Steps 3.2.2 to 3.2.4 to reference Test Method Q061 for obtaining a moisture content sample. Remove rounding of calculated values in Section 4. Change the rounding of the moisture bias in Section 6 from 0.001 to 0.01 t/m³.
	N03	 Amend Steps 3.2.1, 3.2.3 and 4.4 to remove rounding of recorded values. Change the rounding of the wet density bias in Section 6 from 0.001 to 0.01 t/m³. Remove requirement to report identification of previous amended bias reports.

Edition 3 – April 2016

Section	Test Method	Description of change
All		 Use standard definitions from Transport and Main Roads technical specifications and Materials Testing Manual. Minor editorial changes to documents.
		Format and style changes to the manual.
1	Introduction	 Include standard definitions in Section 2 and Table 1. Change list of approved gauges to Table 2.
		Include testing of concrete.

 Clarify the use of materials/moisture biases in Section 4. Amend Subsection 4.1 to require the use of an alignment bias only where a material we density bias or asphalt density bias is not applied. Include validation of thin-layer nuclear gauge results by plotting the count ratio and test Section 4. Add Humbolt HS-5001SD gauge to Table 2. Remove Troxler 3411B, CPN MC-1 DR and CPN MC-1 DR-P gauges from Table 2. Calibration Include references to Test Methods N06 and N07 for concrete. Amend Steps 1.2.4 and 1.2.5 for gauge relocation check to align with the Australian States Amend Section 21 to limit the use of an alignment bias to earthworks materials. Remove references to Test Methods Q102C and Q102E. 	data in
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N01 • Remove references to Test Methods Q102C and Q102E.	
 Amend Subsection 4.5 to clarify when to re-determine or check material wet density bia 	ses.
 Add Note 11.3 to clarify intent of the initial determination of a wet density bias in earthw materials. 	orks
 Insert calculations for gauge bias in Subsection 9.1 and remove Table 1. 	
Amend Subsections 4.2 and 9.1 to require the use of an alignment bias only where a manufacture described in the second section.	aterial
 wet density bias is not applied. Remove the rounding requirement of 0.05% for moisture content results in Step 8.8.2. 	
 Minor editorial changes to method. Amend Step 4.3.4 to clarify the process for eliminating density data pairs. 	
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 Milnor editorial changes to method. Amend Step 4.3.4 to clarify the process for eliminating density data pairs. 	
N04 • Minor editorial changes to method.	
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Amend Step 3.2.2 to require a 150 mm core sample to be obtained.	
 Amend Step 4.3.4 to clarify the process for eliminating density data pairs. 	
 Include validation of thin-layer nuclear gauge results by plotting the count ratio and test from both density systems in Subsection 4.2 and Note 7.4. 	data
 Amend Note 7.3 to require the same method for determination of compacted density be 	used
for both the bias determination and bias checks.	
N06 • New method	
N07 • New method	
4 N105 • Remove instruction	
N106 • Remove instruction	
N111 • Remove instruction	
N112 • Remove instruction	
N205 • Remove instruction	
N206 • Remove instruction	
N209 • Remove instruction	
N210 • Remove instruction	
N305 • Remove instruction	

Section	Test Method	Description of change
	N306	Remove instruction
	N311	Remove instruction
	N312	Remove instruction

