## ISO 10844:2014 Comparison to 2011 version

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ISO

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## Overview

•ISO 10844 republished in 2014

Identified editorial corrections made

No change to fundamental requirements

Clause	ISO 10844:2011	ISO 10844:2014	Effect
4.3	NOTE Until more results for validation are available, <i>ENDT</i> is not part of the normative part of this International Standard. The present state of the art with respect to this method is described in Annex A but is restricted to cases where no elastic material (rubber, polyurethane, etc) is applied in the top layer or sub-layers except for modification of bitumen by less than 1 % by mass of the total mix. Polymer-modified bitumen allows higher temperature operation and reduced surface wear.	have no elastic material (rubber, polyurethane, etc.) applied in the top layer or sub-layers except for modification of bitumen less than 1% by weight of the total mix.	Brings allowance for polymer modified bitumen into main body of text
4.4	Subparagraph numbering continuous from 4.3 through 4.4	Subparagraph numbering restarted in each paragraph.	Improvement in clarity
5.2.1	refer to ISO 13473-3 and 13472-4	refer to ISO 13473-4	Corrected ISO reference in both cases
5.2.2	Removal of spike data is necessary. For details refer to ISO/TS 13473-6	Removal of spike data is necessary.  Spike data shall be removed prior to further processing of the data.  NOTE ISO/TS 13473-4 gives examples of spike removal processes. Spikes are data artefacts that are not part of the texture under measurement.	Clarification of mandatory data processing. Corrected ISO reference and inclusion of note.
Annex A.8	Worked out example had incorrect intermediate units (dB) and incorrect final value	Units and final value now correct	Reference example provides valid results.