

Template for comments and convener's observations

Date: 2019-09-10 (replied on 2019-12-19)	Document: <i>OIML D xx Petroleum measurement tables (1CD)</i>	Project: TC8_P7
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Country Code ¹	Part	Clause/ Subclause	Paragraph/ Figure/Table	Type of comment ²	Comments	Proposed change	Convener's responses
0001 CU					No comments		Thank you for your response.
0002 DK					No comment		Thank you for your response.
0003 FR				Ge	<p>The draft document is based on the ISO 91 standard of 2017: Petroleum and related products - Volume and temperature correction factors (Petroleum measurement tables) and standard reference conditions.</p> <p>This standard now takes into account the pressure conversion calculation previously treated by ISO 9770 (cancelled).</p> <p>It would seem desirable that the draft document also take into account compressibility factors.</p>	Add the mention of compressibility factors, as defined in ISO 91:2017, in parts 1, 2 and 5.	The convenor noted the comment. However, the draft was not changed and 2CD was proposed in almost the same contents with 1CD. This draft as well as ISO 91: 2017 provides only the titles of the tables of API MPMS and these tables include treatments using compressibility factors. We would appreciate if France could provide a practical suggestion about the statement on compressibility factors. The referred Parts 1, 2 and 5 do not exist in ISO 91:2017.
0004 IR					No comments		Thank you for your response.
0005 JP				Ge	Because our proposals are already included in the 1CD, we have no more comment.	None.	Thank you for your response.
0006 KZ					No comments		Thank you for your response.
0007 PL					No comments		Thank you for your response.
0008 ZA					No Further Comment		Thank you for your response.

¹ Country code (enter the ISO 3166 two-letter country code, e.g. CN for China)

² Type of comment: ge = general te = technical ed = editorial