



TC 8/p 7:	Working Draft (WD) of a New International Document (D xx) - Petroleum measurement tables – Compiled comments with convener’s responses as of 5 June 2019		
PG comments on WD:	TC8_P7_N001		
Circulation date:	18 January 2019	Convener: Japan – Tsuyoshi Matsumoto	Closing date for voting and/or comments: 19 April 2019 at 17:00 CET
Date comments submitted:	19 April 2019	Please type your comments in this form and post it (in Word format) as soon as possible and <u>no later than the closing date</u> using the CD vote and comment page on the OIML website (My access → CD vote & comment).	
PLEASE INSERT THE COUNTRY CODE AND THE PART AND CLAUSE NUMBER IN EACH ROW. PLEASE DO NOT MODIFY THE NUMBER OF COLUMNS IN THE TABLE.			

Instructions for using this template:

The structure of this table allows for the automatic collation of all the comments posted by the participants. However, this is only possible if the following instructions are followed. Please

- do not add any columns to the table,
- do not merge any of the cells,
- add the Country Code in each row,
- fill in the Part number in each row (if the document to be commented has no parts, leave this column blank),
- enter one reference per row in the Clause/Sub clause column. If your comment applies to more than one clause, please repeat the row or make the reference in the Comments column,
- do not embed other tables in the table,
- enter the date on which you make the comments in the heading.

1 **MB** = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China)

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

Country Code ¹	Part	Clause/ Sub clause	Paragraph / Figure/ Table/	Type of comment ²	COMMENTS	PROPOSED CHANGE	OBSERVATIONS OF THE CONVENER/PG on each comment submitted
BR-1		INTRODUCTION		ED	Not sure if the easiest way for referencing is using the subscript. Maybe the subscript could be removed (for example, look OIML R-80); Changing “which was consist” by “which consists”	In 2017, a new version of ISO 91 [1] was published and it superseded the ISO 91-1 and ISO 91-2. This version provided updated links to the five Chapters of the Manual of Petroleum Measurement Standards (MPMS) [2] of API, which consists of 23 Chapters in total. In ISO 91:2017, some tables for gases also referenced the Technical Publications (TPs) of Gas Processors Association (GPA) of USA.	Thank you for the suggestion. The format of reference was changed. The typo was corrected.
BR-2		4		GE	When API and ASTM are cited, suggest inserting the respective URLs	Information concerning availability of tables All tables of MPMS [2] referenced in Annex may be purchased from the publishers, the American Petroleum Institute (http://www.api.org/), c/o Publication and Distribution Section, 1220 L Street, NW, Washington, DC 20005-4070, USA, or from the American Society for Testing and Materials (https://www.astm.org/), 100 Barr Harbor Drive, West Conshohocken, PA 19103, USA.	The URLs were added.
BR-3		ANNEX A	TABLE A.1	ED	Not sure if the easiest way for referencing is using the subscript. Maybe the subscript could be removed (for example, look OIML R-80)	Chapters of MPMS [2] by which PMT is currently covered	The format of reference was changed.
DK					Denmark has no comments to the document TC8_P7_N001.		Thank you for your reply.
FR					None		Thank you for your reply.
IR					No comment at this stage. The current WD is ok.		Thank you for your reply.
PL					Thank you for preparing and sending the Working Draft of a new OIML International Document (D xx): Petroleum measurement tables. After reading the document, I inform you that we do not have any specific comments and remarks.		Thank you for your reply.