



TC 18/p 2:	New Recommendation: Ophthalmic instruments-non-contact tonometers		
PG vote/comments on:	TC18_P2_N006		
Circulation date:	15 January 2020	Convener: Germany: Dana Rosu	Closing date for voting and/or comments: 13 March 2020 at 17:00 CET
Date comments submitted:	11 March 2020	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
CZ	2	1.2	c)	ed	Replace “is” with “are”	After steady performance conditions is reached → After steady performance conditions are reached	Accepted.
CZ	2	2.2	First bullet point	ed	Replace hyphen with minus sign (Store the device under test for at least 24 h at $-18^{\circ} \pm 2^{\circ}\text{C}$ → Store the device under test for at least 24 h at $-18^{\circ} \pm 2^{\circ}\text{C}$	Accepted
CZ	2	A3.2	First bullet point	ed	Replace hyphen with minus sign (Store the device under test for at least 24 h at $-18^{\circ} \pm 2^{\circ}\text{C}$ → Store the device under test for at least 24 h at $-18^{\circ} \pm 2^{\circ}\text{C}$	Accepted
CZ	2	Whole document	Bullet points	Ed	There is inconsistency as bullet points, some end with punctuation marks, while most do not.	Add or delete punctuation marks at bullet points.	Accepted
CZ	2	4.2.1		Ed	Add m to “Height of 1.0 ..”	... a height of $1.0 \pm 0.1 \text{ m}$... → ... a height of $1.0 \text{ m} \pm 0.1 \text{ m}$...	Accepted
CZ	2	4.2.3		Ed	Add m to “Height of 1.0 ..”	... a height of $1.0 \pm 0.1 \text{ m}$... → ... a height of $1.0 \text{ m} \pm 0.1 \text{ m}$...	Accepted
JP	2	4.2.2 Non-handheld NCT	All	te	The non-handheld NCT is a stationary type. If the second paragraph of 7.1 is deleted (see JP1), there is no need for a free fall test.	Delete the entire section 4.2.2 if necessary.	Accepted