



ISO/TC 197
Hydrogen technologies

Email of secretary: jonathan.lafontaine@bnq.qc.ca
Secretariat: SCC (Canada)

FDIS 17268 (Ed 3) Collated Comments

Document type: FDIS ballot

Date of document: 2020-01-06

Expected action: INFO

Background: Please find attached the editorial comments related to the 17268 FDIS ballot.
The project is approved - results of the ballot are in N1153.

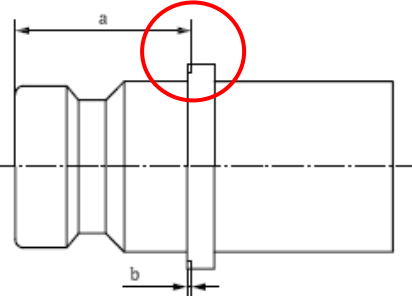
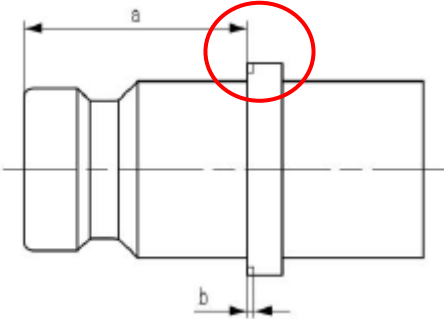
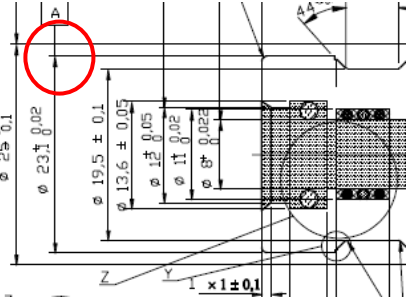
Committee URL: <https://isotc.iso.org/livelink/livelink/open/tc197>

Template for comments and secretariat observations

Date:2019-12-25

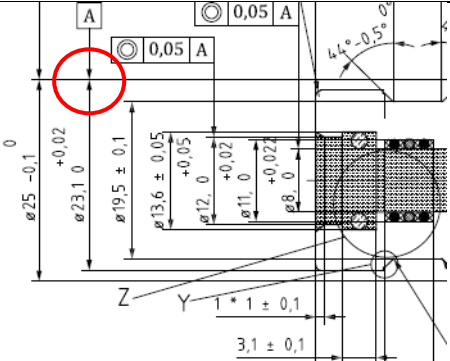
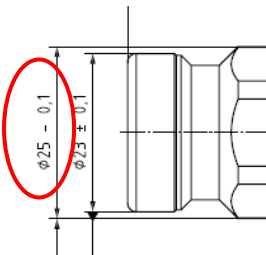
Document:

Project:

MB/ NC ¹	Line number	Clause/ Subclause	Paragraph/ Figure/Table	Type of comment ²	Comments	Proposed change	Observations of the secretariat
NZ- 001		4.2		ed	Replace “...fuelling stations with working pressures or flow rates higher than the vehicle;” The grammar needs amending as shown.	With “...fuelling stations at working pressures and/or flow rates higher than the design values specified for the vehicle;	
JP1- 002		7.22	Figure 3	ed	The wrong point of the projection line (Red circle) 	Correct as same as the DIS drawing (Red circle) 	
JP2- 003		Annex E	Figure E.5	ed	The incorrect point of the projection line (Red circle)	Correct (Red circle) as same as the DIS drawing 	

1 **MB** = Member body / **NC** = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

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

MB/ NC ¹	Line number	Clause/ Subclause	Paragraph/ Figure/Table	Type of comment ²	Comments	Proposed change	Observations of the secretariat
							
JP3-004		Annex F	Figure F.1	ed	<p>Missing the upper limit tolerance (Red circle)</p> 	<p>Add the upper limit tolerance which reads:</p> <p>$\phi 25 -0,1 \rightarrow \phi 25 +0/-0,1$</p>	

1 **MB** = Member body / **NC** = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

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

ISO_FDIS 17268 (Ed 3)_JISC.docx: Collation successful

ISO_FDIS 17268 (Ed 3)_NZSO.docx: Collation successful

Collation of files was successful. Number of collated files: 2

SELECTED (number of files): 2

PASSED TEST (number of files conformed to CCT table model): 2

FAILED TEST (number of files conformed to CCT table model): 0

CCT - Version 2019.2