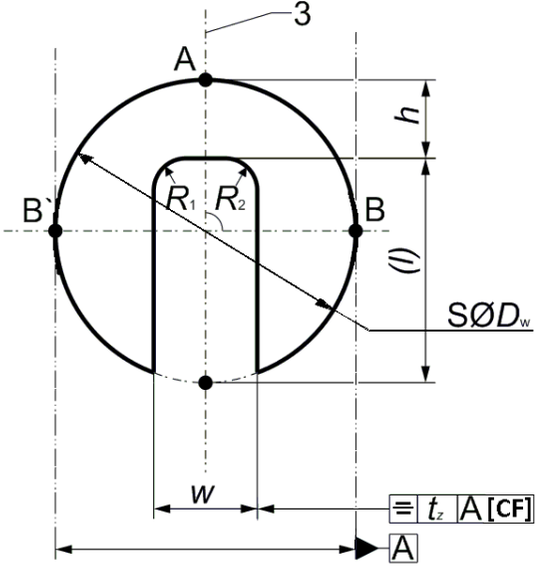


Template for comments and secretariat observations

MB/N C <sup>1</sup>	Line number	Clause/ Subclause	Paragraph/ Figure/ Table/	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
RU		3	Figure 2 on the left hand	te	$D_w/2$ is a reference quantity.	Put within parenthesis, like ( $D_w/2$ ).	
RU		3	Figure 2 on the left hand	te	The figure doesn't conform to the requirements of the GPS standards: ISO 1101 and ISO 5459. Data A is indicated at the extension of the dimension line of the ball diameter. That's why the data A is a point (ball center). See Table 1 in ISO 5459, the line related to sphere. This data is used to the symmetry tolerance. But this data should be the plane in the symmetry tolerance. See ISO 1101, sub clause 18.14.1.	<p>To conform to GPS, the data, which is the plane should be indicated using the contact feature, like at the figure below. See ISO 5459: 3.20 and 7.7.2.5.</p>  <p>In this case the contact feature is two parallel opposite planes, which are showed by long-dashed double-dotted narrow line.</p> <p>The another method, which conforms to GPS requirements, is showed at the following figure.</p>	

MB/N C <sup>1</sup>	Line number	Clause/ Subclause	Paragraph/ Figure/ Table/	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat
RU		4	Sentence 1	ed	The abbreviation ISO is used wrong here, because it is “International Organization for Standardization”	Replace “ISO” with “International Standard”	
RU		8.2	Paragraph 1 Sentence 3	ed	The space should be between the number and the symbol of Celsius degree °C. See ISO80000-1, sub clause 7.7.4, paragraph 1.	Change like the following:  15 °C и 30 °C  3 °C	
RU		10	Paragraph 3 Sentence 2	ed	There is shouldn't be the space between the symbol of angular degree ° and the value (3). See ISO 80000-1, sub clause 7.7.4, paragraph 2.	Change like the following:  3°.	