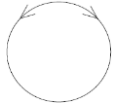
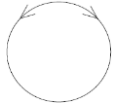
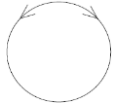




# Template for comments and secretariat observations

Date: 2015-03-13	Document	SR: ISO 1132-2:2001
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MB/ NC <sup>1</sup>	Line number	Clause/ Sub-clause	Paragraph/ Figure/ Table/	Type of comment <sup>2</sup>	Comments	Proposed change	Observations of the secretariat				
RU		Along the whole international standard		te	Complete revision of the International Standard is required according to GPS principles, ISO 492:2014 and ISO 199:2014						
RU		4	Table 1	te	See the comments to 16.2 Method, Figure	<table border="1"> <tr> <td colspan="2">Add the following line to the table</td> </tr> <tr> <td></td> <td>Angular oscillations round the axis</td> </tr> </table>	Add the following line to the table			Angular oscillations round the axis	
Add the following line to the table											
	Angular oscillations round the axis										
RU		16.2, Method	Figure	te	Stylus of the indicator B makes the inner ring rotation impossible. Angular oscillations of the inner ring round the axis shall be used.	<p>Replace the arrow indication in the following figure</p>  <p>with</p> 					
RU		16.2, Method	1 <sup>st</sup> Par., the last sentence	te	Stylus of the indicator B makes the inner ring rotation impossible. Angular oscillations of the inner ring round the axis shall be made.	Replace «Rotate the inner ring...» with «Oscillate the inner ring ...»					
		16.2, Method	2 <sup>nd</sup> paragraph	te	Measured single radial clearance is the difference between $\Delta_{Am}$ and $\Delta_{Bm}$ .	<p>Replace:</p> <p>«Record the differences <math>\Delta_{Am}</math> and <math>\Delta_{Bm}</math> between the two sets of readings.»</p> <p>with</p> <p>«Make calculations of the differences <math>\Delta_{Am}</math> and <math>\Delta_{Bm}</math> between the two sets of readings. Record the difference between <math>\Delta_{Am}</math> and <math>\Delta_{Bm}</math>.»</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