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/ Fig- ure/ Table/	Type of com-	Comments	Proposed change	Observations of the secre- tariat
-				ment <sup>2</sup>			

RU	Along the whole in- ternational standard		te	Complete revision of the International Stand- ard 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	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.	Replace the arrow indication in the following figure with	
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 $\Delta_{Bm}$ .	Replace: «Record the differences $\Delta_{Am}$ and $\Delta_{Bm}$ be- tween the two sets of readings.» with «Make calculations of the differences $\Delta_{Am}$ and $\Delta_{Bm}$ between the two sets of readings. Record the difference between $\Delta_{Am}$ and $\Delta_{Bm}$ .»	

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