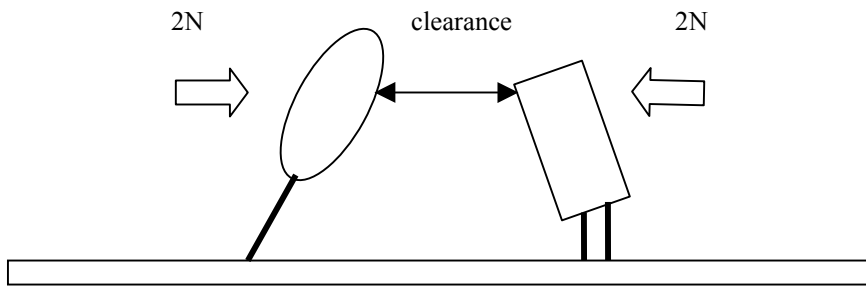


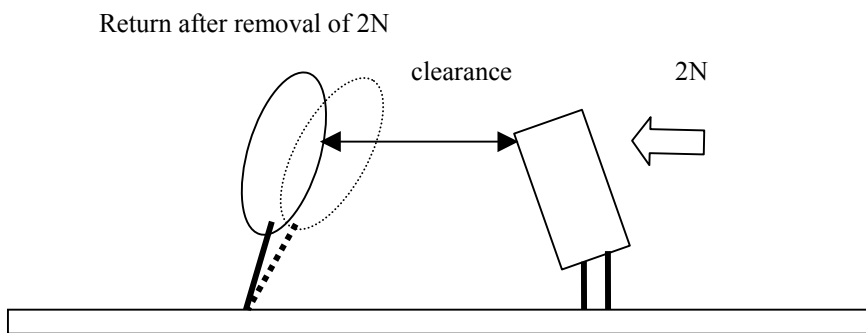
**COLLECTION OF THE CTL DECISIONS
DECISION SHEET**

<p><u>Standard:</u> IEC60065 6ed.</p>	<p><u>Sub clause:</u> 13.2</p>	<p><u>Sheet No.</u> 525</p>
<p><u>Subject</u> Applied force for internal parts</p>	<p><u>Key words:</u> force for internal parts</p>	<p>Decision taken at the 40th meeting 2003</p>
<p><u>Question:</u></p> <p>In clause 13.2, it is specified that 2N for internal parts and 30N for the outside are applied simultaneously while taking measurement of clearance. However, it is not specified that forces are applied to internal parts while taking measurements between two internal parts, ex. primary circuit component and secondary circuit component. Which is the appropriate method to measure clearance between two internal parts ?</p> <p>a) 2N forces are applied to the both parts simultaneously.</p> <p>b) First, a 2N force is applied to one part and removed. And then a 2N is applied to the other one.</p> <p>c) Other opinion</p> <p><u>Decision:</u></p> <p>First, a 2N force is applied to one part and removed. Then a 2N force is applied to the other part.</p> <p><u>Explanatory Notes:</u></p>		

a)



b)



c) ?