

## CTL INTERPRETATION SHEET

<b>Standard: IEC 60065 Ed. 5</b>	<b>Clause: Table III, Note 1</b>	<b>Sheet n. 282 Page 1(1)</b>
<b>Subject: Parts likely to touched</b>	<b>Key words: - Parts likely to be touched</b>	<b>Decision n. 23 taken at 36<sup>th</sup> meeting/1999</b>
<p><b>Question:</b> <b>Are the following parts considered as "likely to be touched"</b></p> <p>a) Front( entire surface), top (entire surface), sides(entire surface) b) Any surface within 150mm of operating controls c) Rear panel of a floor standing speaker system with ON-OFF mains switch required d) If tested in the wooden box, the box is disregarded when judging if the part is likely to be touched. e) "Parts directly covering heat sinks" means covers of heat sinks external to the main enclosure or otherwise clearly visible to the user. Heat sinks inside the main enclosure are not included</p> <p><b>Decision:</b> The following parts are likely to be touched:</p> <ul style="list-style-type: none"><li>- Front( entire surface), top (entire surface), sides(entire surface)</li><li>- Any surface within 150mm of operating controls</li><li>- If tested in the wooden box, the box is disregarded when judging if the part is likely to be touched.</li><li>- "Parts directly covering heat sinks" means covers of heat sinks external to the main enclosure or otherwise clearly visible to the user.</li><li>- Heat sinks inside the main enclosure are not included</li></ul> <p><b>Explanatory notes:</b> All proposals were agreed by the majority of CTL-Experts, but the matter was also discussed in WG1 of IEC TC 92 with the following result: The Working Group confirmed the decisions of a), b), d) and e) but disagreed with c) in the light of the content of the document 92/62/CD (See minutes of the meeting in Geneva)</p>		