

UK INTERPRETATIONS GROUP

INTERPRETATION GROUP # 056	REQUEST FOR INTERPRETATION/METHODS	
Standard: EN 62115	Clause no: 9.4	Date of Request: 1st March 2010
Edition: 2005	Clause heading: Heating and abnormal operation	Source: QATC (Europe) Ltd
Keywords: Straight Steel Pin test		
Question: A leading test house has requested modification to circuitry following the failing using a straight steel pin bridging between battery compartment positive terminal and an AV cable as shown.		
Proposer's Comments for an answer: Clause 9.4 is not applicable to this test. Do the Committee agree.		
Interpretation Group Comments/Action:		
Status: Forward to BSI: Interpretation Methods Amendment No Further Action 19.7.2010 Steel pin test conducted across compartment battery terminal and AV cable (only used where no tool required to access battery compartment) rather than just within compartment. Straight steel pin is often being used as a probe rather than mimicking an R/C vehicle aerial (where the original requirement originated) which was considered excessive by the group. Editorial for A3. 1.8.2011 Close, no further action		

