Date	Document
May 7, 2009	2009 C63 SC1-1

Requestor	Standard Clause	Paragraph Figure/ Table	Type of request (interpretation or explanation)	Text of comment/question	Comments	Text of resolution of comments/question
	Clause 6		explanation	Is the use of Schwarzbeck VHAP and UHAP dipoles as the reference antennas acceptable for the application of C63.5-2006 Reference antenna method (30MHz - 1GHz)?		Currently C63.5-2006 states that only the Roberts dipole is the reference antenna and hence the two antennas you indicated cannot be used as reference antennas. See the first sentence in clause 6, it points to clause 6.2 that states "The reference antenna is a tuned, half-wavelength-resonant dipole with a series-parallel coaxial stub balun". This antenna definition applies only to the Roberts dipoles.
						This standard is under revision and one of the areas being redrafted is this clause. The working group's plans are to include other types of calculable antennas as reference antennas. Whether that is accepted by the balloting group in the parent ASC C63® committee cannot be predicted.