

Action Items Arising from the SC1 Ballot Resolution Group Meeting – 5 February 2009

	Comment Matrix #	Action	Assigned to	Status
1.	5	Try to segregate/separate issues, i.e., stress exposure assessment, conformity, etc. rather than “compliance”	Harrington	Open
2.	6	Add something in 4.2.3 explaining different ways of applying uncertainty (related to 1 st AI)	Harrington	Open
3.	25	Provide more straight-forward/user-friendly definition of “electric field strength (Definition 3.18)	Bowman	Closed
4.	28	Add definition of vector or note that vectors are bolded throughout draft – ensure that all vector quantities are bolded.	Petersen	Open
5.		Delete definition 3.41 if not used	Petersen	Closed
6.	32	Check 1309 for better definition of “probe” - compromise	Harrington	Open
7.	44	Change ME to MPE throughout, change definition of MPE to include RLs, ILs, etc.	Petersen	Closed
8.	53	Contact Anderson for specific language to resolve 53	Bassen	Open
9.	55, 60	Move example to Annex-leave essential material in 4.2 regarding uncertainty	Bowman & Petersen	Partially Closed
10.	62	(Scan document for “screening” – change to pre-scan)	Petersen	Closed
11.	74	Edit Figure 3	Bassen	Closed
12.	79	Edit Figure 5	Bassen	Closed
13.	104	Check with style manual?	Petersen	Open
14.	106	Re-write p43 line36 - 47	Bowman & Baron	Open
15.	110	Provide additional references	Bassen	Closed
16.	111	Add definition of complex permittivity	Kainz	Open
17.	122 & 123	Revise 7.1 (address measurement), indicate non-compliance then modeling (7.6) is necessary Revise 7.6 – address complexity accuracy, etc.	Bassen & Kainz	Partially Closed
18.	133	Contact Anderson for specific recommendation.	Bassen	Open
19.		Add Gabriel reference to 7.3 and bibliography	Petersen	Closed

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