



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_19439
Title of the Manuscript:	High Microwave Absorption of Multi-Walled Carbon Nanotubes (Outer Diameter 10 – 20 nm)-Epoxy Composites in R-Band
Type of Article	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
1.-Spacing inconsistency through certain citations in the text (e.g., lines 34 and 36).	1. Spacing of citations in lines 34 and 36 has been corrected along with others throughout the text.
2.-Problems maintaining consistency in the abbreviation of units of time (e.g., lines 75 and 76).	2. Abbreviation of units of time in lines 75 and 76 has been corrected.
3.-As to line 194, numbers associated to each reflection and transmission coefficient must be displayed as subindexes.	3. Numbers associated with Reflection and transmission coefficients now written in subindexes – see line 201.
4.-Small grammar and spelling mistakes need to be corrected, for example: Line 71: The procedure ensures proper	4. Grammar and spelling mistakes in line 71 and those obvious to us has been corrected.
5.-The paper needs to maintain a sequential order of reference.	5. Reference are arranged in the order they were used, few exceptions may apply if a particular reference is reused.