## SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Current Journal of Applied Science and Technology
Manuscript Number:	Ms_CJAST_39145
Title of the Manuscript:	Outdoor gamma dose rates and excess lifetime cancer risks due to exposure rates at Salt Water Lakes, Ebonyi State, Nigeria
Type of Article:	Original Research Article

## PART 2:

I AIX I Z.	
FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's comments
paper (if any)	
In spit of equation 1 in revised paper	
1- It is not the reader duty to recalculate the R to Gy especially when the author	We have done the correction.
uses the both units one for every location	Data for outdoor exposure rate were measured and recorded in mR/h.
2- The units must be unified in paper	
	The outdoor exposure rate measured in mR/h was thereafter converted to outdoor absorbed dose rate in nGy/h using the mathematical relation or equation 1.
	1