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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_34637	
Title of the Manuscript:	Temperature extremes over selected Stations in Nigeria.	
Type of Article:	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised		Authors' response to final evaluator's
paper (if any)		comments
Materials & Methods		
1.	Write little bit about considering study sites.	Ok, that has been done.
2.	Method is given only for "Percentile- Based Temperature Indices" while results have been given for "Decadal Distributions of Temperature Extremes" too.	
Please clearly mention the methodology so that		
the reader could understand-		
1.	How to determine cold/warm for day/night from daily average data by using percentiles.	The data was set to between the range ; ≥ 90 th percentile values for the maximum temperature and ≤ 10 th percentile values for
2.	How to find out extreme values from frequency distribution.	the minimum temperature. This range was used to determine the
3.	Comparison in percentage	cold/warm for day/night