



## SDI FINAL EVALUATION FORM 1.1

### PART 1:

Journal Name:	<a href="#">Journal of Geography, Environment and Earth Science International</a>
Manuscript Number:	Ms_JGEESI_47001
Title of the Manuscript:	METEOROLOGICAL VARIABLES THAT AFFECT VISIBILITY DEGRADATION AND THEIR SEASONAL TRENDS IN THE NIGER DELTA REGION OF NIGERIA
Type of Article:	

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<ol style="list-style-type: none"> <li>1. In the previous comment, I suggested you bring the visibility data into the work. In other words you are supposed to show the visibility data the way you show the other data on RH and wind direction either in tabular form or in graphical form, but this was not yet done.</li> <li>2. Your correlation analysis should be done in two ways, (a) in graphical form and (b) you present the r-values of each correlation which will help the reader to see the sign of the correlation. For instance, you do and present your scatter plot of RH against Visibility in each case and you do the same in case of wind direction. From there, you get the correlation values in each case.</li> <li>3. L 192: you clearly defined RH as low or very low below 70% and in Table 2 you classified RH as low and high in the second and third column of the table. However, in the high RH column, none of the values reaches 70%. This means none of the values is high (as you claimed) according to the definition you gave in L 192, because the highest RH you recorded was 38.</li> <li>4. Please carefully revise from L 235 to L252. The suggestion is similar to 3 above.</li> </ol>	

### Reviewer Details:

Name:	<i>Ediagbonya Thompson Faraday</i>
Department, University & Country	<i>Ondo State University of Science And Technology, Nigeria</i>