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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Advanced Research and Reports		
Manuscript Number:	Ms_AJARR_47128		
Title of the Manuscript:	ASSESSMENT OF RAINFALL SCENARIO IN DETERMINING FLOOD AT TERENGGANU WATERSHED MALAYSIA		
Type of Article:	Original Research Article		

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The author has partly corrected some areas subjected; precipitation and other weather parameters are used for should be changed to "were" under the Abstract.	
parameters are used for should be changed to were under the Assiract.	
The y variables is the stream flow and the x variables are the number of sub-basins	
contained in the Terengganu watershed . The \boldsymbol{x} and \boldsymbol{y} should be typed using equation	
editor, among others identified. Using equation editor it should be like x and y . Also	
295.6 m3/s should be $295.6 \ m^3/s$. Doing this would give the work a beautiful and	
standard outlook. Go to insert on your menu>> Equation, and type.	

Reviewer Details:

Name:	Olumide Adesina
Department, University & Country	Olabisi Onabanjo University, Nigeria

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)