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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_43610	
Title of the Manuscript:	Solutions of Schrödinger and Klein-Gordon Equations with Hulthen plus Inversely Quadratic Exponential Mie-Type Potential	
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 authors of paper carried out the previous comments. I hope from the authors to	1. Query: Reference to equation (33).	
add the reference for Eq. (33), and then the paper is ready to publish in the above	Response: We have added two extra references for the Klein-Gordon equation.	
journal.	Which are reference [41] and [42].	
	[41]: Akpan IO, Antia AD, Ikot AN. Bound State Solutions of the Klein-Gordon Equation with c	
	Deformed Equal Scalar and Vector Eckart Potential Using a Newly improved Approximation	
	Scheme. ISRN. High Energy Physics. 2012: doi: 10.5402/2012/798209. Article ID 798203.	
	[42]:]Ikot AN, Hassanabadi H, Obong HP, Umoren YE, Yarzarloo BH, Isonguyo CN	
	Approximate Solutions of Klein-Gordon equation with improved Manning-Rosen potential In D	
	dimension using SUSYQM. Chinese Physics B. 2014; 23(12).	

