



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_29206
Title of the Manuscript:	Criticality Study for Large Masses of Low Enriched Uranium Samples in an Active Well Neutron Coincidence Counter
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<ul style="list-style-type: none">• Abstract: <<Radioliological>> should be <<Radiological>>• Pag. 7, line 291: <<Fig 7>> should be <<Fig. 7>>• References: please add the dots to the journal name abbreviation (e.g. << Nucl Instrum Methods>> should be << Nucl. Instrum. Methods>>• References: please add the dots to the author's name initial (e.g. <<Young BM>> should be <<Young B. M.>>• Reference n. 7: << Gamma/neutron time- correlation for special nuclear vmaterial detection>> should be << Gamma/neutron time- correlation for special nuclear material detection>>• Abbreviations: please clarify the differences between D_T and D_f	Done Done Done (although the template dose not contain dots!) Done Done ($D_f \equiv D_T$), it was considered only to mention the half and maximum densities considered in the calculations.