Date: Thu Jun 2 08:59:55 2005 To: bedanga@rcf.rhic.bnl.gov

Subject: Your_manuscript LB10101 Adams

Re: LB10101

Multiplicity and pseudorapidity distributions of photons in Au +

Au collisions at \$sqrt {s sub {NN}}\$ = 62.4 GeV

by J. Adams, M.M. Aggarwal, Z. Ahammed, J. Amonett, et al.

Dr. B. Mohanty Variable Energy Cyclotron Centre 1/AF, Bidhan Nagar, Salt Lake, Pin Code - 700 064 Kolkata, INDIA

Dear Dr. Mohanty,

The above manuscript has been reviewed by our referees. We ask you to consider the enclosed comments from the reports.

While we cannot make a definite commitment, the probable course of action if you choose to resubmit is indicated below.

- (X) Acceptance, if the editors can judge that all or most of the criticism has been met.
- () Return to the previous referee(s) for review if available.
- () Submittal to new referee(s) for review.

Please accompany any resubmittal by a summary of the changes made, and a brief response to all recommendations and criticisms.

Yours sincerely, Reinhardt B. Schuhmann Editor, Physical Review Letters Email: prl@ridge.aps.org

Fax: 631-591-4141, http://prl.aps.org/

Second Report of Referee A -- LB10101/Adams

The authors have satisfactorily addressed all of my significant concerns. The paper could still be improved by a more careful attention to english usage.

Second Report of Referee B -- LB10101/Adams

The authors have considerably improved this paper both in the clarity of the presentation, the argumentation and the style. I believe it meets now the criteria for publication in PRL.