



Department of Energy

Brookhaven Area Office
P. O. Box 5000
Upton, New York 11973

CC Number: CC2002-2172
Director: Sheridan, T
Due: Rec'd: 10/17/2002
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Concurrence: **Not Required**
Actionee
Actionee Due Date:

OCT 10 2002

Mr. Thomas R. Sheridan
Brookhaven Science Associates, LLC
Brookhaven National Laboratory
Upton, N.Y. 11973

Dear Mr. Sheridan:

SUBJECT: OPERATION OF TANDEM TO BOOSTER LINE WITH LOW MASS IONS

Reference: Letter from T. Sheridan, BNL to F. Crescenzo, BAO, Subject: "Accelerator Readiness Review for Operations of TTB Line with Low Mass Ions", dated October 10, 2002

As requested, you are authorized for the routine transport of low mass ions from the Tandem Van de Graff to the Booster, subject to the completion of the Radiation Safety Committee and Accelerator Systems Safety Committee Checklists. Operations will be in accordance with approved Authorization Bases.

Sincerely,

A handwritten signature in black ink, appearing to read "Robert P. Gordon".

Robert P. Gordon, Acting
Deputy Area Manager



Building 460
P.O. Box 5000
Upton, NY 11973-5000
Phone 631 344-8627
Fax 631 344-2361
sheridan@bnl.gov

managed by Brookhaven Science Associates
for the U.S. Department of Energy

Memo

date: *October 10, 2002*

to: *Derek Lowenstein*

from: *Thomas Sheridan* 

subject: *Authorization for Operation of TTB Line with Low Mass Ions*

Authorization has been received from the DOE Brookhaven Area Office for operation of the Tandem to Booster Line with low mass ions, subject to the completion of the Radiation Safety Committee and Accelerator Systems Safety Committee Checklists, and in accordance with approved Authorization Bases.

cc: E. Lessard
 W. Casey



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ISO 14001: 1996



2001 Registration Program
Approved by the American
National Standards Institute
Registration No. 0000000000