

## ESRC CHECKOFF LIST

Prepared by: Michael Sivertz Date: 1 February 2017

Reviewed by: \_\_\_\_\_ Date: \_\_\_\_\_

Approved by: \_\_\_\_\_ Date: \_\_\_\_\_

### ESRC Check-Off List for Experiment #AD-029-2017-JAN-19

Insert a brief explanation of conventional safety issues associated with the experiment:

This experiment requires a new beam dump made of stacked lead bricks. The painted bricks need to be securely mounted to the support table. The stacking of lead bricks has to be green-sheeted by Peter Cirnigliaro. Adequate access must be maintained around the new beam dump. P.K. Feng and Joe Terranova should be invited to the final walkthrough of both AD-028 and AD-029.

Checklist Item #	Initials	Title *	Description of check-off list item	Priority
1		LE	Secure beam dump lead bricks	1
2		LE	Maintain access walkway	1

CAS – Collider-Accelerator Support

CEE – Chief Electrical Engineer

CME – Chief Mechanical Engineer

CW – Cryo Watch

DC – Department Chair

ERS – Experiment Representative/Spokesperson

ESRC – Chair of ESRC

LE – Liaison Engineer

LP – Liaison Physicist

ME – Mechanical Engineer

RCT – Radiation Control Technician

Other Titles - \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Checklist Completed: \_\_\_\_\_

On-Duty Operations Coordinator

Date

Original to: Main Control Room ESRC Checklist Log