

*If you are using a printed copy of this procedure, and not the on-screen version, then you **MUST** make sure the dates at the bottom of the printed copy and the on-screen version match. The on-screen version of the Collider-Accelerator Department Procedure is the Official Version. Hard copies of all signed, official, C-A Operating Procedures are available by contacting the ESSHQ Procedures Coordinator, Bldg. 911A*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

5.21.a Circulation Beam and Wall Monitor Checkout

Text page 2

C-A OPM Procedures in which this Attachment is used.		
5.21		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
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Approved: _____ *Signature on File* _____
 Collider-Accelerator Department Chairman Date

P. Sampson

Circulation Beam and Wall Monitor Checkout

1. Circulating Beam and Wall Monitor checkout.

[1] Fill in the height and width of the calibrate pulse (from T0) below.

Booster Current transformer Ok _____

Calibration Pulse observed in MCR _____

F15_IXMR_NORM Height _____(V)
 Width _____(ms)

Calibration Pulse observed in MCR _____

F15_IXMR_SLOW Height _____(V)
 Width _____(ms)

Calibration Pulse observed in MCR _____

A20_XFRMR_FAST Height _____(V)
 Width _____(ms)

Calibration Pulse observed in MCR _____

A20_XFRMR_SLOW Height _____(V)
 Width _____(ms)

Wall Monitor O.K. _____.

Comments/date/time _____

Operations Coordinator (OC) Signature _____ Date: _____