

***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 kept on file in the C-A ESHQ Training Office, Bldg. 911A***

**C-A OPERATIONS PROCEDURES MANUAL**

**ATTACHMENT**

**8.10.2.a Collider Fence Inspection Checklist**

Pages 2 through 3

C-A-OPM Procedure in which this Attachment is used		
8.10.2		

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

A. Etkin

## Collider Fence Inspection Checklist

Liaison Engineer MUST complete and/or initial all rows. Leave NO blanks.

Date of Completion of Inspection: \_\_\_\_\_ Date of Next Inspection \_\_\_\_\_

Fence Location	Date	Initial If You Have Inspected Fence	Initial If You Have Inspected Posting
Perimeter Fence - Railroad St. – 1006			
Perimeter Fence – Ring Rd. 1005 Area			
Injection Area -1005			
Cryo Pipes -1006			
Survey Shaft Barriers - 1006			
Building 1006			
Injection Area -1007			
Perimeter Fence – 1006 - 1008			
Scraper 1007			
Cryo Pipes -1008			
Survey Shaft Barriers - 1008			
Building 1008			
Pad - 1008			
Scraper 1009			
Perimeter Fence – 1008 - 1010			
Beam Dump - 1009			
Cryo Pipe -1010			
Survey Shaft Barriers - 1010			
Beam Dump - 1011			
Perimeter Fence – 1010 - 1012			
Cryo Pipe -1012			
Survey Shaft Barriers - 1012			
Building 1012			
Pad - 1012			
Perimeter Fence – 1012 -1002			
Survey Shaft Barriers - 1002			
Building 1002			
Pad - 1002			
Perimeter Fence – 1002 - 1004			
Survey Shaft Barriers - 1004			
Building 1004			
Pad - 1004			
Perimeter Fence – 1004 –Railroad St.			

Comments: