

GUIDELINE	PERFORMANCE	EXCEPTIONS
<p>1) Emergency Communications Systems</p> <p>a) Provide means to notify personnel of an emergency</p> <p>b) Periodically test emergency communications systems</p> <p>c) Control Area should be able to override the communications systems</p>	<p>1) Emergency Communications Systems</p> <p>a) Emergency signals such as fire or evacuation alarms are audible throughout the C-AD buildings where appropriate. The public address system can be heard throughout the normally occupied areas of the complex. A radio-receiver system is used for site-wide emergency or exigent communications. The C-AD ESHQ Division, secretaries and certain C-AD buildings are supplied with these radio-receivers, which are called plectrons. See OPM 3.0, "Local Emergency Plan for the Collider Accelerator Department," Section 5.2 "Emergency Signals."</p> <p>b) Emergency communications systems are tested weekly. The C-AD emergency drill program is under the purview of the C-AD ESHQ Division, and periodic drills conducted at least annually are used to test all aspects of emergency preparedness. Site-wide drills test the adequacy of site-wide communications systems.</p> <p>c) The Main Control Room can override the public address system for emergency announcements. See OPM 3.0, "Local Emergency Plan for the Collider Accelerator Department," Section 5.3 "Communications."</p>	<p>1) Emergency Communications Systems None</p>
<p>2) Public Address Systems</p> <p>a) Should be administratively controlled</p> <p>b) Includes the use of the paging systems</p>	<p>2) Public Address Systems</p> <p>a) Access to the public address system is through C-AD administrative offices or through the Main Control Room, see OPM 2.12 "Communications Practices"</p> <p>b) The C-AD uses pagers, e-mail and telephones in lieu of the public address system whenever practical. Pagers are issued to individuals and pager numbers are published in the BNL and C-AD phone directory.</p>	<p>2) Public Address Systems None</p>
<p>3) Contacting Operators</p> <p>a) Distinguish between emergency and normal communications</p>	<p>3) Contacting Operators</p> <p>a) Operators use hand held radios for communications in order to be in constant contact with the Main Control Room. See OPM 2.12 "Communications Practices." Language to be used in an emergency is prescribed in C-AD OPM Emergency Procedures, C-AD OPM Chapter 3.</p>	<p>3) Contacting Operators None</p>

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<p>4) Radios</p> <p>a) Post areas where use of radios will cause interference with equipment</p> <p>b) Consider the use of dedicated radio channels for specific operations groups</p>	<p>4) Radios</p> <p>a) There are no radio-cast devices in use at C-AD other than communications. However, there are spots where hand-held radios do not receive signals successfully, and these locations are posted.</p> <p>b) Radio channels F1, F2 and F3 are dedicated to C-AD. F1 is for operations and F2 and F3 are for maintenance communications. C-AD can also communicate directly with BNL Fire/Rescue during emergencies via channels F4 and F5. See OPM 2.12, "Communications Practices."</p>	<p>4) Radios None</p>
<p>5) Abbreviations & Acronyms</p> <p>a) Use approved list for written and verbal communications</p>	<p>5) Abbreviations & Acronyms</p> <p>a) Approved acronyms for emergency communications are listed in OPM 3.1, "Emergency Procedure to be Implemented by the Department Emergency Coordinator" and OPM 3.2, "Emergency Procedure to be Implemented by the Local Emergency Coordinator"</p>	<p>5) Abbreviations & Acronyms None</p>
<p>6) Oral Instructions & Information Communication</p> <p>a) Should be clear and concise</p> <p>b) Use repeat back techniques to assure accurate communication</p>	<p>6) Oral Instructions & Information Communication</p> <p>a) Operators are instructed to speak clearly and concisely. See OPM 3.5, "Emergency Procedures to be Implemented by Main Control Room Operators or Collider-Accelerator Support Technicians"</p> <p>b) Operators are trained to repeat information, see OPM 2.12, "Communications Practices"</p>	<p>6) Oral Instructions & Information Communication None</p>