

| | | |
|---|------------------------------------|--------------------------------------|
| BROOKHAVEN NATIONAL LABORATORY PHYSICS DEPARTMENT | Number: 1.0.0 | Revision: 1 |
| | Effective: 04/01/2004 | Page 1 of 1 |
| Subject: General Requirements for Accelerator Test Facility Systems Guides | | |
| Prepared by: Michael Zarcone | Reviewed by: ES&H Committee | Approved by: Department Chair |

GENERAL REQUIREMENTS FOR ACCELERATOR TEST FACILITY SYSTEMS GUIDES

These systems guides provide ATF operations staff and users with general information regarding the various systems, which make up the Accelerator Test Facility. They are not intended to be a comprehensive operating guide for the systems but should contain enough information to provide the reader with a general idea of the systems function.

1. System Function

This section should contain information regarding the particular systems role in the operation of the ATF and give relevant operating parameters.

2. System Location

Here we require information regarding the systems location in the ATF e.g. equipment rack number, room or cabinet information. The circuit breaker information for power feeds or the water or air shut off valve location should be included in this section as appropriate.

3. Special Operations or Safety Procedures

Any special requirements for operating the system should be included in this section. For example, special security or search and secure procedures, or special equipment conditioning should be included here.

4. Maximum Operation Levels or Limits

If there are operational limits on the equipment which are not protected by equipment hardware interlock these should be clearly noted in this section.