ACCELERATOR DIVISION ES&H PROCEDURE

ADSP-00-0001

ACCELERATOR DIVISION ES&H PROCEDURE NUMBERING SYSTEM

RESPONSIBLE DEPARTMENT	ESH
PREPARED BY $\frac{\mathcal{P} \mathcal{M} \mathcal{M}}{R. \text{ Lewis, Deputy AD ESH Department Heat}}$	_ DATE <u>3-19-2013</u>
REVIEWED BY J. Anderson, AD ESH Department Head	DATE 3-25-13
APPROVED BY	DATE <u>3-75-13</u>

REVISION NO. 2 REVISION ISSUE DATE 3-2-6-13

1.0 PURPOSE AND SCOPE

Per ADAP-01-0001, Accelerator Division Procedure System, paragraph 3.4.2, this procedure establishes the system to be used by AD Headquarters and ES&H when assigning the two-digit category designators and four-digit unique identifiers for Accelerator Division ES&H Procedure numbers.

2.0 ADSP NUMBERING SYSTEM

Appendix A, ADSP Numbering System, lists the designated numbers for the ADSP subject areas. The appendix is maintained by the Accelerator Division ES&H Department.

The subject areas, category designators, and unique identifier prefixes are modeled after the subject areas and chapter numbers of the Fermilab ES&H Manual.

3.0 DISTRIBUTION

An electronic controlled copy of this procedure is maintained on the ESH Department website at: http://www-bdnew.fnal.gov/esh/adap/index.html.

DATE

APPROVED

J. Anderson AD ESH Department Head

ADSP NUMBERING SYSTEM

01 Policy and Administration

- 01 01nn Policy
- 01 02nn ES&H Organizational Interfaces
- 01 03nn ES&H Organization and Responsibilities
- 01 04nn ES&H Appraisals
- 01 05nn ADSP Administration

02 Planning for Safe Operations

- 02 01nn (Reserved)
- 02 02nn Work Control Documents
- 02 03nn (Reserved)
- 02 04nn Emergency Preparedness

03 Investigation and Reporting

- 03 01nn (Reserved)
- 03 02nn Reporting of Occupational Injuries and Illnesses
- 03 03nn Reporting of Fire/Vehicle/Property Losses
- 03 04nn ES&H Notices
- 03 05nn DOE Order 5000.3 Occurrence Reporting
- 04 ES&H Training
- 04 nnnn ES&H Training

05 Occupational Safety and Health

- 05 01nn Review of Purchase Requisitions and Work Orders for Safety and Health Concerns
- 05 02nn Hoisting and Rigging
- 05 03nn Pressurized Gases and Cryogenics
- 05 04nn Electrical Safety

Page 1 of 2

APPENDIX A

CONTROLLED DOCUMENT

- 05 05nn Chemical Safety
- 05 06nn Physical Hazards
- 05 07nn Biological Hazards
- 05 08nn Human Factors and Ergonomics
- 05 09nn Engineering Controls
- 05 10nn Personal Protective Equipment and Clothing
- 05 11nn Warning Signs and Devices
- 05 12nn Control of Hazardous Energy (Lockout/Tagout)
- 06 Fire and Life Safety
- 06 nnnn Fire and Life Safety

07 Construction Safety

07 - nnnn Construction Safety

08 Environmental Protection

- 08 01nn Policy and Program
- 08 02nn Regulated Waste Disposal
- 08 03nn Spill Control Plan
- 08 04nn Specific Chemical Hazards
- 08 05nn Drinking Water Protection
- 08 06nn NEPA Reviews
- 08 07nn Decontamination and Decommissioning
- 09 Vehicle and Traffic Safety
- 09 nnnn Vehicle and Traffic Safety
- 10 Radiation Safety
- 10 nnnn Radiation Safety
- 11 User and Visitor Safety
- 11 nnnn User and Visitor Safety

Page 2 of 2

APPENDIX A

CONTROLLED DOCUMENT