## WORK AREA LOCATION AND RESPONSIBLE PARTY

In accordance with Virginia Tech Written Hazard Communications Program (available <u>on line on</u> <u>the VT EHS Web page</u>), this HazCom Plan has been prepared for:

Name of Department:	
PI/Supervisor:	
Building/Room #(s):	

## HAZCOM COORDINATOR

A Hazard Communication Coordinator or designee has been identified for this workspace.

Name:	
Phone Number:	
E-mail:	
Office Location:	

## HAZCOM PLAN

The HazCom Plan consists of a (1) Chemical Inventory and (2) Safety Data Sheets in addition to the following area-specific information related to chemical hazards and emergency response.

A hard copy of this completed workplace-specific documentation <u>must be</u> maintained in a binder or folder in a designated location with Safety Data Sheets and the Chemical Inventory, where it can be accessed quickly in an emergency and/or used for lab-specific training.

*Hazardous Chemicals Inventory/List* for this workplace has been prepared. The Hazard Communications Coordinator is responsible for updating and managing the list.

Location of Chemical	
Inventory/List:	

*Safety Data Sheets* for all chemicals (current versions) have been compiled.

Primary SDS Location:	
Back-up SDS Location:	

**Note:** Safety data sheets (SDSs) must be readily accessible (no barriers to student or employee access) to personnel working in the lab. In addition to the primary location of SDSs, a back-up SDS management system must be available in the event of an emergency (including power outages, equipment failure, on-line access delays, etc.)

\*\*Important: When possible, always provide responders (local hospital and rescue squad) with hard copies of SDS(s) as it will greatly assist them in responding quickly to your lab's emergency.\*\*

NON-ROUTINE TASKS
Non-routine tasks and their hazards have been identified, and controls to minimize exposure are described below.
PERSONNEL TRAINING
Personnel have been informed about the labeling system(s) used in this space to communicate chemical hazards (NFPA, HMIS or other).
Unless otherwise specified below, the chemical/product name and any primary hazard word will be marked on secondary container.
All personnel using work-area chemicals/chemical products have completed on-line training and received workplace-specific training from the HazCom coordinator.

All personnel are entered in the Safety Management System for this work area, and their training has been recorded.

## ANNUAL UPDATE/ REVISIONS/ REVIEW

Review the HazCom Plan contents annually. Record the annual review below.

Date	Revision #	Comments	Signature