



WORKING ALONE OR IN ISOLATION RISK ASSESSMENT

FACULTY/DEPARTMENT: _____

SUPERVISOR: _____ PHONE: _____ E-mail _____

WORKER'S NAME(S) and/or POSITION
CLASSIFICATION _____

Work Description _____

Hours of work/shift _____

Identify hazardous activities the worker may perform while working alone or in isolation:

| | |
|---------------------------|--|
| HEAVY PHYSICAL LABOUR | WORK WITH POWER TOOLS |
| WORK AT HEIGHTS | WORK WITH ANIMALS |
| WORK WITH HEAVY MACHINERY | WORK WITH EQUIPMENT UNDER PRESSURE OR VACUUM |
| ELECTRICAL WORK | ISOLATED WORK LOCATIONS |
| OTHER (DESCRIBE) | |

Identify hazardous substances the worker may work with, transport or handle while working alone or in isolation:

| | | |
|-------------------|-----------------|----------------------|
| LAB CHEMICALS | PESTICIDES | PRESSURIZED GASES |
| PATHOGENS | HAZARDOUS WASTE | INDUSTRIAL CHEMICALS |
| INFECTIOUS AGENTS | LASERS | NUCLEAR SUBSTANCES |
| OTHER (DESCRIBE) | | |

First Aid Kit

Is a personal first aid kit required for the worker who works alone?

(Worker does not have ready access to a standard first aid kit as required to be provided under subsection 5.12(1) of MR 217/2006).

Yes ___ No ___

OVERALL RISK CLASSIFICATION OF WORK:

 Low

(minimal hazard with respect to the activity and the work environment. Normally check-in and check-out with contact person at beginning and end of work shift. Examples: office work, report writing, etc.)

 Medium

(minor hazards with control measures in place to control risk. Requires more regular contact or work site monitoring. Examples include custodial duties, laboratory work with low hazard materials, light duty maintenance)

 High

(significant hazards and higher risk potential for injury/illness. Requires another worker/supervisor in close proximity with ability to make immediate contact. Examples: laboratory work with hazardous controlled products,