

# STFC QUANTITATIVE RISK ASSESSMENT PRO-FORMA

Ref: RA-ProtonAbsorbers-012	Description: Operation of MICE Beamline Proton Absorbers
Assessment Date: 20 September 2012	Location/Site: MICE Hall
Assessor: J.J. Nebrensky	Department:
Assessment Team:	Persons Exposed: Operator, others in vicinity
Activity/Task:	

Step 1 What are the hazards?  
Step 2 Who might be harmed and how?  
Step 3: What further action is necessary?  
Step 4: How will you put the Assessment into action?

Hazard/Task or Situation			H Harm	L Likelihood	R Risk	Action by whom	By when	Done
Strains/sprains	Operator	Observe standard manual handling advice	Slit.	V. Unlikely	V. Low			
Physical injury: blows/crushes	Others in vicinity	Line of sight from manual controls to absorbers Restricted access	Slit.	V. Unlikely	V. Low			

Step 5 Review Date:

- § Review your assessment to make sure you are still improving, or at least not sliding back.
- § If there is a significant change in your workplace, remember to check your risk assessment and where necessary, amend it.