Risk Assessment - High Power Gunn Diode Oscillator

Works: UMIST

Area: Main Building

Department: Electrical & Electronic Engineering

Location: A19 Computer Laboratory

Task: Working on Computer

Severity **Risk Band**

Probability 5 = Extremely Likely5 = Fatality or major incident 0-4 LOW 4 = Very Likely 4 = Serious Injury or significant loss 5-9 MED 3 = Likely3 = Lost Time Accident 10-25 HIGH

2 = Unlikely2 = Minor Injury1 = Extremely Unlikely 1 = Minimal Loss

HAZARD	Existing Control Measure(s)	Assessment		Total	Risk	Promosed Control Measures
		Probability	Severity	1 otal	Band	Proposed Control Measures
1. Slips/Trips/Falls	Equipment stored neatly	2	2	4	Low	
2. Excessive VDU use	Suitable distance away from monitor	4	2	8	Med	Take a break at regular intervals.
3. Sat in the same position	Chair is correctly setup for individual user	4	2	8	Med	Take a break at regular intervals to stretch muscles.
4						
5						
6						
7						

Personnel Staff **Involved:** Students

> Visitors Operator

Date:	
Student Signature(s):	
Supervisor Signature:	