Risk Assessment - High Powe	r Gunn Diode Oscillator					
Works: UMIST		Personnel Staff				
Area:			Involved:	Students Visitors		
Department:	Electrical & Electronic Engineering			Operator		
Location:						
Task: [						
Probability 5 = Extremely Likely 4 = Very Likely 3 = Likely 2 = Unlikely 1 = Extremely Unlikely	Severity 5 = Fatality or major incident 4 = Serious Injury or significant loss 3 = Lost Time Accident 2 = Minor Injury 1 = Minimal Loss	Risk Band 0-4 LOW 5-9 MED 10-25 HIGH				
HAZARD	<b>Existing Control Measure(s)</b>	Assess Probability	sment Severity	Total	Risk Band	<b>Proposed Control Measures</b>
1						
2						
3						
2 3 4						
2 3 4 5						
2 3 4 5						
2 3 4 5 6						
2 3 4 5 6						
7						
7 Date:						