**Task Hazard Analysis Worksheet**

A-08-078-T

|  |
| --- |
| Complete all information. Use as many sheets as necessary. |
| Task location: Hall A, either Q1 power supply  | Task title: Inspect Saclay instrument rack for damaged process controllers |
| Division Physics | Prepared by: Mark Stevens  |
| Department Hall A | Reviewed by  |
| Supervisor de Jager | Approved by  |
| Standard Requirements:(PPE, TOSPs, SOPs, etc.) SOP PHY-05-011, Hall A Q1 power supply test and maintenance |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task | Potential Hazards | Risk Codebefore mitigation | Safe Procedures/Practices/Controls | Risk Code after mitigation |
| Saclay rack cabinets 1 and 2: inspect process controllers for radiation damage (failing display) | None. | 0 | None. | 0 |

When a completed analysis indicates that the estimated risk code for any of the steps of this task is “medium” or higher (RC≥3), then develop a formal written procedure for the task and have it reviewed and approved prior to beginning the work.