

Hall C

Crane/Hoist Inspection

Crane/Hoist:

Shift:

Date: 7

| Complete all information. Add sheets if necessary. Use NA if not applicable. | |
|-------------------------------------------------------------------------------------------------|---------------------------------|
| Crane/Hoist Location: | Department: Hall C |
| Division: PHY | Inspected by (print): Tassi Ten |
| Supervisor: W. Kellner | Inspected by (sign): Lassetn |
| Refer to EH&S 6140 T1 for procedure. Perform inspection at the beginning of each shift that the | |
| crane/hoist will be used. If crane/hoist fails any aspect immediately report to supervisor. | |

| √ Description | Comments |
|----------------------------------------|----------|
| Confirm disconnect de-energizes crane. | |
| Confirm horn. | |
| Confirm hook speeds up/down. | |
| Confirm trolley speeds in/out. | |
| Confirm bridge speeds cw/ccw. | |
| Check lower hook limit. | |
| Visually inspect hook and snap. | |
| Visually inspect cable/chain. | |
| Visually inspect cable drum. | |
| Visually inspect trolley. | |
| Visually inspect bridge. | |
| Check crane upper limit. | |
| Check full range of trolley operation. | |
| Check full range of bridge operation. | |