

| Equipment Model/Name: | Rack Transfer Systems (LSC) |  |
|-----------------------|-----------------------------|--|
| Evaluated By:         | Duane Rondeau               |  |
| Evaluation Date:      | 2 June 2004                 |  |

## Definitions:

- Energy Source Type: Mechanical (Gravity, Springs, Hydraulic, Pneumatic), Electrical, Thermal, Chemical, Etc.
- Component Name: Bar Conveyor Drive, Depalleter pusher lift, FDC Drive, etc.
- Recommended Isolation: Electrical disconnect, block/chain, pneumatic/hydraulic disconnect, discharge, etc.

| Energy Source Type | Component Name               | Recommended Isolation                     |
|--------------------|------------------------------|---|
|                    |                              |   |
| Electrical         | Electric Motors, Panels, and | Lockout disconnect on electrical panel or |
|                    | Wiring                       | incoming power                            |
| Hydraulic          | Rail Locks and Drive Motors  | Lockout disconnect on electrical panel or |
|                    |                              | incoming power                            |
| Gravity            | Lift Table                   | Block in a safe position                  |
|                    |                              | ·   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |
|                    |                              |   |