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|  | Your company nameWorkplace Safety AssessmentJob Hazard Analysis (JHA)  | Your logo here |
| Document Control #: | Stone-JHA-010 | Revision Date: | mm/dd/yyyy |
| Document Title: | Job Hazard Analysis (JHA) | Issue #: | 1.0 |
| Department: | Warehousing | Frequency: | Annually |
| Personal Protective Equipment Required: | Safety glasses, safety shoes, safety vest, hard hat, gloves | Completed by: | Name of Company Representative Here |
| Removing Slabs from Open Top Containers |
| Task Description | Hazard | Control |
| Remove Cable | Falls | * Use appropriate ladder
* Move ladder to avoid reaching
 |
| Roll Top Back | Falls | * Use appropriate ladder
* Move ladder to avoid reaching
 |
| Remove Cross Bars | Falls | * Use appropriate ladder
* Move ladder to avoid reaching
 |
| Remove Bracing | Stuck By Tipping / Falling Slabs | * Use saw to remove bracing from front to back and from right to left
* Use chains or straps to secure unbalanced loads
 |
| Remove Sample Box | Strain | * Use proper material handling procedures
 |
| Using Crane to Extract Slabs | Struck By Dropped Material | * No one allowed in container while crane in operation
 |

Rationale or Comment:

* + If saw blade binds on wood while cutting, this is an indication that a bundle it trying to lean as pressure is released. Stop work and evaluate where pressure is coming from, ensure material is properly secured.
	+ If wood vibrates more than normal, this is an indication that wood is loose somewhere (normally on the vertical supports). Stop work evaluate where boards may not adequately be secured/braced.

End of Document

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