

Hazard Assessment Form

Name:	Date: 12-01-2025
Department: Stud Planer	Workstation: Planer Tilt Hoist Infeed Transfer
Task: Planer Tilt Hoist Infeed Transfer #1	
Description: Employees will stop the chains, use a pike pole or picaroon from the catwalk to straighten or increase the space between the boards. If the condition cannot be fixed using a tool the machine will be locked out and fixed by hand.	
Hazards <ul style="list-style-type: none">• Splinters• Back strain• Bending and stooping• Twisting	
Chemicals <ul style="list-style-type: none">• N/A	
PPE <ul style="list-style-type: none">• Safety Glasses• Gloves• Hearing Protection	
Are there valves to isolate? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
Are there lockout tagout procedures to follow? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Are there confined spaces present? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	
What is the noise level? 94 decibels	
Other:	