

## SAFETY EVALUATION 2/3

<b>OBSERVATIONS</b>		<b>SCORE: 0-5</b> (Applied to 0%, 20%, 40%, 60%, 80%, 100%)	<b>RESULTS (0-5)</b>	<b>IMPROVEMENTS</b>
5.	Load Transportation	The workstation is designed to eliminate the moving of nonessential materials. Mechanical assistance is available where required (conveyor belt, forklift truck, hand truck, table or rail between the workbench, truck lift etc...)		
6.	Frequent Arm, Hand, and Wrist Motions	The operator does not frequently handle heavy and large objects. Tooling and equipment do not transfer excessive vibrations. Tasks and tools do not create prolonged pressure at the base of the palm or at the fingertips. Wrists should not be stretched forward, backward, or sideways. The operator does not have to work with elevated shoulders or elbows.		
7.	Collision Risks	Forbidden passages and aiseways are closed or appropriately identified. Access to passageways are obstacle-free. They have good visibility in both directions. Ladders and stairs lead onto these protected zones. Service counters are set back from the passages. Passages that are to be used are identified. There are no fixed or prominent obstacles, and no sharp angles. Any angles or obstacles are well identified and /or protected.		