

- (d) Appropriate equipment shall be issued to the employee prior to startup or at new-hire orientation by the employer. The employee may be required to provide some PPE.

18.13 Training

OSHA requires the company to provide training to each employee who is required to have PPE and to know:

- (a) when PPE is necessary;
- (b) what PPE is necessary;
- (c) how to properly wear, fit, adjust and remove PPE;
- (d) the limitations of the PPE; and
- (e) the proper care, maintenance, useful life and disposal of the PPE.

If the company has reason to believe the trained worker does not have the understanding and skill required by the company to use the PPE, the company shall remove the worker from the job until the worker is adequately trained.

Each company is required to certify that each worker has been trained or retrained if there is a job assignment change which presents a new hazard, or the need for retraining is identified. Documentation on the date, type of training and worker's name should be retained as documentation.

Figure 18a

Page 1 of 2

☐ Top of Car
☐ Pit
☐ Inside of Car

☐ Outside of Car (Landing)
☐ Escalator/Moving Walk
☐ Machine Room

Date: _____

Job: _____

Prepared By: _____

JOB HAZARD ASSESSMENT

(MAY NOT BE ALL INCLUSIVE)

Work Location:	Eyes	Face	Hands/Arms	Head	Feet/Legs	Additional Control
Major Tasks: _____	CHECK IF APPLICABLE	WELDERS HOOD (W/TINTED LENS)	HEARING PROTECTION	COTTON WORK GLOVES	RUBBER GLOVE	PERSONAL FALL ARREST SYSTEM
Steps:	SAFETY GLASSES W/SIDE SHIELDS	RESPIRATOR	WELDERS JACKET	OTHER	SAFETY SHOES	GUARDRAILS/BARRICADES
1. _____	SAFETY GOGGLES	WELDING (GLASSES & GOGGLES)	HEAT RESISTANT GLOVE	STANDARD HARDHAT	PANTS/COVERALLS	LIFELINE
2. _____			LEATHER GLOVE	SLEEVES		HOLE COVERINGS
3. _____			NEOPRENE GLOVE	WELDERS JACKET		LOCKOUT/TAGOUT
4. _____			CUT RESISTANT GLOVE	OTHER		GFCI
5. _____						STOP SWITCH PROCEDURE
Hazards						
• Equipment Movement w/Car w/ Escalator/Moving Walk						
• Electrical						
- Energized High Voltage						
- Energized Low Voltage						
- De-energized						
- Inspecting Controller						
- Use of Meters						
• Overhead Clearances						
• Housekeeping						
• Hazardous Trash						
• Environmental						
- Chemicals						
- Solvents/Oils						
- Temperature						
- Spatex Constraints						
- Dust/Carbon Dust						
- Noise						
- Paints						
• Site Conditions						
- Stairways						
- Ladders						
- Projections						
- Walking Surfaces						
- Floor Openings						

* May be required to comply with other regulatory and/or company standards

Form: SC01

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Figure 18b

JOB HAZARD ASSESSMENT
(MAY NOT BE ALL INCLUSIVE)

Date: _____

Job:

Prepared By:

<input type="checkbox"/>	Top of Car	<input type="checkbox"/>	Outside of Car (Landing)
<input type="checkbox"/>	Pit	<input type="checkbox"/>	Escalator/Moving Walk
<input type="checkbox"/>	Inside of Car	<input type="checkbox"/>	Machine Room

Work Location:	Eyes	Face	Hands/Arms	Head	Feet/Legs	Other* (Specify)
Major Tasks: _____ Steps: 1. _____ 2. _____ 3. _____ 4. _____ 5. _____	CHECK IF APPLICABLE SAFETY GLASSES W/SIDE SHIELDS SAFETY GOGGLES WELDING (GLASSES & GOGGLES) RESPIRATOR FACE SHIELD WELDER'S HOOD (W/TINTED LENS) HEARING PROTECTION	COTTON WORK GLOVES CUT RESISTANT GLOVE RUBBER GLOVE NEOPRENE GLOVE LEATHER GLOVE HEAT RESISTANT GLOVE SLEEVES WELDER'S JACKET	STANDARD HARDHAT OTHER	SAFETY SHOES PANTS/COVERALLS KNEE GUARDS	PERSONAL FALL ARREST SYSTEM LIFELINE GUARDRAILS/BARRICADES HOLE COVERINGS LOCKOUT/TAGOUT GFCI STOP SWITCH PROCEDURE	
Hazards						
• Site Conditions can't						
- Falling Objects						
• Mechanical Repairs						
- Blowers						
- Welding						
- Soldering						
- Cutting						
- Hoisting						
- Grinding						
- Sanding/Chiseling						
- Babbitting						
- Drilling						
- Power Actuated Tools						
- Metal Working/Handling						
- Sawing						
- Roping						
• Moving Equipment						
• Other (Specify if not all inclusive)						

May be required to comply with other regulatory and/or company standards