

AERIAL LIFTS

NORTH DAKOTA SAFETY COUNCIL, INC. - PROGRAM EVALUATION FORM

CONTRACTOR NAME: _____

DATE: _____

Aerial Lift

ITEM NO.	CITATION REFERENCE	DESCRIPTION	Y	N	GUIDANCE / INSTRUCTIONS
Applies to all types of Aerial Lifts (Boom Lift, Scissor Lift and Bucket Trucks, etc.)					
1	1910.67(c)(2)(ii)	Does employer provide training?			Only trained and authorized personnel shall be permitted to operate aerial and scissor lifts. Training shall consist of a combination of formal instruction and practical hands-on operation.
Comments / Location:					
2	1926.502(d)(16)(ii)	Does program state that appropriate Fall Protection shall be used?			ECCS Members require fall protection in all Aerial Lift equipment. The fall protection system utilized must meet the 1926 Fall Protection standards. OSHA mandates a personal Fall Protection system (fall arrest/fall restraint) in a boom lift (class III). OSHA does not require one in a scissor lift (class II & IV) but mandates personal fall protection saystem if the guardrail does not meet requirements or the worker is outside the guardrails. <u>Your program must include a requirement to follow the site requirements for fall protection in aerial lifts if site requirements are more protective.</u>
Comments / Location:					
3	ANSI A92.2	Does the program require Frequent Inspections?			1. Operators will inspect aerial or scissor lift and the work environment before placing the unit in service a minimum of once daily. Lift controls shall be tested to ensure they are in safe working condition.
Comments / Location:					
4	ANSI A92.2	Does the program require Periodic Inspections?			A thorough mechanical and operational inspection must be performed and documented on each lift annually by a third party contract in accordance with manufacturer's specifications. A lift that has not met the annual inspection requirements must be removed from service until requirements are met.
Comments / Location:					
5	ANSI A92.2	Does the program require removing equipment from service?			If any condition that constitutes a hazard is identified, the condition must be corrected before the unit is used for work activities. Lifts that are not in a safe operating condition shall be removed from service and tagged with a "Danger, Do Not Operate" tag. Appropriate supervision will be notified of the needed repairs.
Comments / Location:					

AERIAL LIFTS

6		Does the program include General Safe work procedures?		
Comments / Location:				
7		Does the program include safe procedures for exiting the basket at heights?		100% tie-off will be maintained while transferring to and from an aerial lift at heights. Tie off will only be made to secure, stable and rated anchorage points. Operators will follow the guidance of the equipment manufacturer for this task.
Comments / Location:				
8		Does the program include safe procedures for working around power lines?		Must meet criteria found in 1910.333(c)(3) and include information on Minimum Safe Approach Distances.
Comments / Location:				
9		Does the program include safe procedures for working near cranes?		When working near cranes, the aerial lift operator shall coordinate their work activities directly with the crane operator.
Comments / Location:				
10		Does the program address working in windy conditions?		Operation of the aerial lift shall not be conducted at wind velocities exceeding the manufacturer's rated wind velocity for that equipment.
Comments / Location:				

EVALUATED BY:

NDSC

REVISED 10/10/16

Auditor Comments:

- Item 1 _____
- Item 2 _____
- Item 3 _____
- Item 4 _____
- Item 5 _____
- Item 6 _____
- Item 7 _____
- Item 8 _____
- Item 9 _____
- Item 10 _____

Audit Reference:

Disclaimer: The information contained in these forms, questionnaire and monitoring procedures is provided as written guidance to assist contractors in complying with the OSHA regulations and/or operator requirements. NDSC, the operators who participated in the development of this program and their employees disclaim all warranties both express and implied. The information presented here will give contractors a reference document, which should be used as guidance or as a "first step" towards getting your company into compliance. This monitoring program is based on sound safety and environmental concerns. We urge contractors to view their OSHA and DOT compliance efforts as a way to make their workplace safer for their employees.

Each contractor is still responsible for full compliance of all applicable State and Federal regulations.