5. OSHA Standard 29 CFR 1910.333

	THE UNIVERSITY OF NORTH CAROLINA at GRE	ENSI	BO	RO
	STEPLADDER CHECKLIST			
Dat				
_	pected By: Responsible Personnel:			_
Dep	partment: Location: Area:			
Fall fall ladd wel maj Not the	Is are the second leading cause of all accidents following motor vehicle accidents are the leading cause of accidents. Annually, more than 30,000 people are didlers. Most of these accidents occurring on-the-job can be prevented by providing a maintained ladders, training workers concerning ladder safety, and routinely or causes of falls from self-supported portable ladders are lack of stability and the inspection checklists cannot possibly cover all the items and situations while workplace. Thus, this list can only serve as a guide. Refer to the References of the contraction and details as well as other reference sources.	sableding proinspecting sliding chimatical contractions and contractions are contracted in the contractions are contracted in the contract	by free by free by free by free by free by free by be	falls from y designed and ladders. The encountered in
No		YES	NO	COMMENTS
1	Are all stepladders no longer than 20 feet?			
2	Is the minimum clear width between the side rails at the top step 12 inches?			
3	Is the minimum width of the step 3 inches?			
4	Can bucket shelves be folded?			
5	Are the ladder feet covered with slip-resistant material?			
6	Do the metal spreaders have sufficient strength to securely hold the ladder sections open?			
7	Is the spacing between steps 12 inches?			
8	Are steps corrugated, serrated, knurled, dimpled, or coated with a skid-resistant material?			
9	Is the ladder in good condition and not worn or damaged?			
10	Is the top step not used?			
11	Are ladders inspected before each use?			
12	Are ladders inspected periodically?			
13	Are damaged, defective ladders removed from service and tagged "DO NOT USE"?			
14	Are ladders free from oil, grease, or slippery materials?			
15	Are defective side rails are repaired? They are returned to the manufacturer for repair or destroyed.			
16	Is ladder hardware in proper working condition?			
17	Does user stand or sit on the step below the top cap or the cap?			
18	Are metal ladders used for performing electrical work?			
19	Are wooden ladders painted?			
Ref	Perences:			
	 American National Standard: Safety requirements for portable wood lade American National Standard: Safety requirements for portable metal lade Accident Prevention Manual for Industrial Operations, National Safety C OSHA Standard 29 CFR 1910.25 and .26, portable wood and metal ladde 	ders, A ouncil	NS	

Submitted by:	Date:	Time:
Submitted to:	Assigned to:	Date: