

STRUCTURAL STEEL ERECTION				
Contract Name and Number:		Contractor/Subcontractor:		
Government Inspector:		Location:		
Contractor Inspector:		Date:		
		Yes	No	N/A
1. Is overhead protection provided to protect from falling objects? (5.A.12)				
2. Is fall protection equipment furnished and it's use enforced? (05.F)				
3. Has each employee who might be exposed to fall hazards been trained in the safe use of accessways and fall protection systems? (21.A.16a)				
4. Is safe access provided to all work areas? (21.A.01)				
5. Are stairways provided on all structures or work levels 20 ft. or more in height? (21.E.01)				
6. Are ladders secured top and bottom? (21.D.08d)				
7. Do the ladders extend 3 feet past the landing or has a grab rail been installed? (21.D.02)				
8. Are personal fall protection devices (lifelines, belts & harnesses) used? <b>Body belts are used for positioning only.</b> (21.C.01)				
9. Is each lifeline independently attached? (21.C.09a)				
10. Are floor or roof openings properly guarded by a physical barrier or covered? (24.A.01)				
11. Are pneumatic riveting hammers equipped with safety wires attached to the handle and the snap? (27.E.01c)				
12. Is structural and reinforcing steel for walls, columns, and similar structures guyed or supported to prevent collapse? (27.E.02)				
13. Are open web steel joists installed on structural steel framework without the framework being permanently welded or bolted? (27.E.04)				
14. Have the hoisting equipment been inspected and load tested? (16.C.12 and .13)				
15. Are copies of the following maintained in the crane cab: Operator's manual, Crane Log Book, and the load rating chart for the specific crane? (16.C.02)				
Comments:				

This checklist is based on EM 385-1-1, dated 3 September 1996. Use of this checklist is optional.