

Form Number LLCF-055	Issue Date 03/17/16	Revision Date 01/01/24	Form Number LLCF-055
Personnel Lift Basket Inspection			

Date:	Lift Radius:
Location:	Total Load Capacity:
Crane Serial #	Basket Weight:
Crane Make/Model:	Weight of personnel/tools:
Boom Angle:	Rigging Weight:
Boom Length:	Total Load Weight:

CRANE	YES	NO
1. Does the crane have a positive acting anti-two block device?		
2. Does the crane have power down on the load line?		
3. Can operator see basket at all times? If no, then radio contact?		
4. Is the load less than 50 % or the rated capacity of the crane?		
5. Is the proper load chart attached to the crane?		
6. Is the boom angle indicator visible to the operator?		
7. Have hoist lines been inspected and free of kinks?		
8. Have drums and sheaves been inspected?		
9. Has daily inspection on crane been documented?		
PERSONNEL BASKET AND RIGGING	YES	NO
1. Is an approved lifting platform with attached data plate being used?		
2. Are thimbles being used on wire rope eyes?		
3. Has all rigging been inspected		
PRE-LIFT CHECKLIST	YES	NO
1. Is crane level and on matting?		
2. Has crane radius been verified?		
3. Has a trial lift with test weight been performed?		
4. Has all equipment and crane been inspected?		
5. Are outriggers fully extended?		
6. Is the crane area barricaded?		
7. Are tag lines being used?		
8. Are personnel wearing full body harness attached to basket?		
9. Was a pre-lift meeting held with sup., operator, signal person and hoisted personnel?		
10. Are material and tools secured in basket?		
11. Was test lift brought to work spot and held for 5 minutes?		
12. Weather Conditions: <input type="checkbox"/> Clear <input type="checkbox"/> Rain <input type="checkbox"/> Overcast Cold <input type="checkbox"/> Snow/Ice <input type="checkbox"/> Wind below 25 mph		

Supervisor: _____
Crane Operator: _____
Safety: _____
Personnel to be Hoisted: _____

Less Hazardous Alternatives:

Based on exposure to employees required to perform work. (Time and cost shall not be a determining factor). State reasons why the less hazardous alternatives such as ladders, scaffolds and aerial platforms cannot be used.

If one of the above is less hazardous, that method must be used to perform the work.