



Crane Supported Platform Checklist



Project Name: _____ Date: _____

Supervisor: _____

Crane Operator: _____

Basket Occupants: _____

Crane Inspection Checklist		Platform Checklist	
Crane # _____		Platform # _____	
Within 1% of level grade		Platform capacity known and marked	
Boom angle indicators functioning		Adequate headroom in basket	
Boom extended length known		Platform tipping controlled	
Maximum load radius known		Guardrails with screens intact	
Anti-two blocking functioning properly		Inside grab rails in place	
Hook safety latches functioning properly		Access gate swings in latches	
Brakes and locks functioning properly		Tag lines attached	
Travel on fixed track or runway		Fall arrest anchorages available	
Boom parallel to direction of travel		Platform inspected for defects	
Travel distance less than lift radius		Other: (List)	
Rubber tire inflation checked			
Pre-Lift Tests and Meetings		Platform Loading Calculations	
Platform proof tested to 125% capacity		Platform Weight	_____
Platform loaded to full use weight		Rigging Weight	_____
Platform moved to all work locations		Load Block Weight	_____
Total load less than 50% capacity		Platform Content Weight	_____
Crane traveled on runway		Total Load (Add All)	_____
Platform hoisted and inspected		Total Load X 2	_____
Visual inspection accomplished		Crane Capacity At Set Up	_____
Pre-Lift meeting held		(Crane capacity at maximum radius and boom configuration must be more than 2 times total load.)	

Comments: _____
