## **Mobile Crane Assembly/Disassembly Checklist**

Dross	duros Head Manufactura a Francisca
Procedures Used - Manufacturer or Employer	
	Manufacturers
	Employers - Do the employer procedures meet OSHA 1926.1406 requirements?
	Name of Qualified person who developed Employer Procedures
	Print
Procedures reviewed- Establish A/D DIRECTOR, Procedure Review, complete Pretask	
	Who is the Assembly/Disassembly director? Name Print
	The A/D director understands procedures
	Prior to erection, climbing or dismantling the A/D director has reviewed procedures and work plan with crew
	A/D director reviewed tasks and hazards associated with erection, climbing, or dismantling Of crane and has established comprehensive work plan with crew.
Site Specific A/D hazards	
	Ground conditions have been tested and determined to be adequate for crane erection climbing, or dismantling of crane. Refer to 1926.1402
	All picks made with crane have been verified before lifting. Any pick to exceed 75% of crane chart
	will require critical lift permit.
	Manufacturers recommendations followed to establish suitable pick points for safe handling
	Are power lines present? (Y-N)
	If yes,
	Power lines < 350kv ( If so minimum approach distance is 20ft)  Power lines > 350 kv ( If so minimum approach distance is 50ft)
	· · · · · · · · · · · · · · · · · · ·
Qualified Rigger /Signalperson	
	Qualified rigging and signal person will perform all lifts made with crane.
A/D Fall Protection	
	100 % tie off will be used while working at elevations greater than 15'. Or more above a
	lower level-minimum requirement
	Stringent fall protection requirements shall apply aboveft. (Site Specific Rules)
Post Assembly Inspection	
	3 <sup>rd</sup> party crane inspection by qualified inspector to be performed to confirm crane set up To manufactures recommendations.
	In accordance to manufactures instruction a load test shall be completed using certified
	weights or scaled weights using certified scale.
	Annual Inspection is current.
	A/D Director: