

## When to use

Spotter:

Important: Attach to completed JSA

Date:

When Heavy Equipment Lifting Critical Checklist has determined lift to be Critical			
Owner's representative or designee must be informed 72 hours prior to any critical lift activity			
Work Order Number:	Site Location:		
Lifting Contractor:		Date:	
Description of work:		Lift Radius:	
Load Weight (max load weight and radius for group of lifts):		Crane's rated Capacity at lift radius:	
Name of critical lift plan approver:		Date:	
What could go wrong?:			
Done ∅   □ 1. At least 72 hours prior to actual lift, create a Critical Lift Plan to include the following:   □ Elevation view drawing   □ Boom lengthm and lifting radiusm   □ Maximum load during lifting proceduretonnes   □ Minimum boom clearances (load, obstructions or power lines)m   □ Plan view drawing(s)   □ Initial/final lifting position and radius   □ Location of the crane(s), including tail-swing limits, nearby structure   □ Lift analysis including calculation of crane capacity at lift radius%   □ Abort plan for emergency situations to bring the load back down to the ground in a safe manner   □ 2. Operator is trained, competent, with valid license, in safe operation of crane (s) located at correct position as per Critical Lift Plan   □ 4. Each crane supported on firm, stable base/foundation, outriggers deployed and blocked   □ 5. Lift equipment / apparatus / all riggings is appropriate for the lift, is in good condition, meets manufacturer's specifications, with valid certification(s) and does not exceed rated capacity   □ 6. Equipment or materials to be lifted are stable, wrapped and tied; lifting apparatus are securely fixed and balanced   □ 7. Review minimum required clearance between live electrical lines and any part of the crane, load, or load line - see table at right:   □ 8. Lift area and swing radius including exclusion zones are established, barricaded, and traffic controls are in place   □ 9. Equip			
□ 12. Good access and egress in case of emergency			
□ 13. All persons including those receiving the load and inside buildings to keep a safe distance from lifting activity (no persons under suspended load)			
Equip. Operator:	Signature:		Date:

VER. P005-01-16 Use of this form is subject to applicable local laws/regulations, does not replace the need to use good judgment nor applicable practices, and does not in any way amend or modify or supersede the terms or conditions of any contract by and between Owner and Contractor.

Signature: