



# MOBILE CRANE OPERATOR EMPLOYER EVALUATION "Load Capacity Chart"

OPERATOR'S NAME: \_\_\_\_\_ EVALUATION DATE: \_\_\_\_\_  
 EMPLOYER: \_\_\_\_\_ CCO CERTIFICATION #: \_\_\_\_\_  
 CRANE MAKE: \_\_\_\_\_ CRANE MODEL #: \_\_\_\_\_  
 LMI TYPE / MODEL: \_\_\_\_\_ CRANE CATEGORY: \_\_\_\_\_

## LOAD CAPACITY CHART SCENARIO

Successful Completion? YES  NO

Using the crane's load capacity chart what is the "gross" capacity with the following set-up?

Outriggers:  Fully Extended & Set  50% Extended & Set  0% Extended & Set  On Rubber  N/A

Quadrant:  360 degrees  Front  Rear  N/A

Main Boom Length: \_\_\_\_\_  N/A

Main Boom Angle: \_\_\_\_\_  N/A

Radius: \_\_\_\_\_  N/A

Jib: \_\_\_\_\_  Stowed  Erected  N/A Offset: \_\_\_\_\_

Auxiliary Boom Head Installed:  Yes  No

Main Hoist Parts of Line:  1  2  3  4  5  6 Other: \_\_\_\_\_ parts

Auxiliary Hoist Parts of Line:  1  2  3  4  N/A

Counterweight:  Fixed  Installed \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Lifting From?  Main Boom  Jib  Auxiliary Boom Head

ANSWER: \_\_\_\_\_ lbs.