

Load Charts Used on NCCER Mobile Crane Operator Certification Assessments

Load charts and assessment specifications for the four NCCER Mobile Crane Operator certification assessments are provided for download on the NCCER website at the following location:

<https://www.nccer.org/workforce-development-programs/disciplines/craft-details/mobile-crane-operator>

Find the assessment you are administering in the top row, and provide the load charts indicated in the column to the certification candidate. These charts may be pre-printed, but please be sure to check for updates when preparing to administer assessments.

Written Assessment				
	AEN21BTC03	AEN21INAP03	AEN21LBC03	AEN21TBC03
Crane Load Chart	Boom Truck	Industrial/ All Purpose	Lattice Boom	Telescopic Boom
Altec AC26-103B	•			•
American 9320			•	
Broderson IC-80		•		•
Grove AT400				•
Grove TM1500				•
Grove YB4408		•		•
Grove YB5515		•		•
IMT Telescoping Boom	•			•
Link Belt LS-138H			•	
Link-Belt HTC-8675 Series II				•
Link-Belt HC 278H II			•	
Manitex 2892S	•			•
Manitowoc 4100W			•	
National N-55	•			•
Terex HC 165			•	
Terex RT555-1				•

Load charts provided to certification candidates may not contain any markings, alterations, or other indications or instructions for use other than the information already contained within the documents.

Proctors are responsible for collecting the load charts from certification candidates at the end of the assessment. The assessment center may direct candidates to the website for study purposes prior to the assessment. The load charts provided are for assessment purposes only. They are not intended to be used during operation of a crane, and NCCER assumes no responsibility for usage of these load charts outside of the assessment or preparation for the same.

NCCER

13164 Progress Blvd. • Alachua, FL 32615 • 1-888-622-3720 • www.nccer.org