



Crane Report

PRACTICAL EXAMINATION—ARTICULATING BOOM CRANES

NCCCO has established specific safety conditions and guidelines that each practical exam must follow. This Crane Report is a verification tool used to ensure that all testing parameters are within strict, safe working conditions. Before testing is conducted, the crane being used for testing must have its own unique report filled out. This report should be completed in ink, signed by the Examiner, and sent with the site report to: International Assessment Institute, 600 Cleveland Street, Suite 900, Clearwater, FL 33755.

REMINDER: *Each crane used must have a separate report filled out.*

TEST SITE NUMBER	DATE
NAME OF TEST SITE COORDINATOR	
NAME OF PRACTICAL EXAMINER	
CRANE OWNER/COMPANY NAME	
CRANE OWNER/COMPANY POINT OF CONTACT	PHONE NUMBER
MAKE & MODEL OF CRANE	SERIAL NUMBER
MAX. BOOM RADIUS (FT.) NOTE: MANUAL EXTENSIONS MAY NOT BE USED	IS CRANE EQUIPPED WITH AUXILIARY STABILIZERS? <input type="checkbox"/> YES <input type="checkbox"/> NO
MAIN STABILIZER SPREAD (FT.)	AUXILIARY STABILIZER SPREAD (FT.)

TEST SITE LAYOUT USED:

<input type="checkbox"/> ABC #1: Boom Radius 22–30 ft. <i>If using ABC #1, provide next load chart rating beyond 22 ft.:</i>			
BOOM RADIUS (ft.)	CAPACITY (lbs.)	X .75 =	MAXIMUM ALLOWABLE LOAD WEIGHT (lbs.)
<input style="width: 100%;" type="text"/>	➔ <input style="width: 100%;" type="text"/>		<input style="width: 100%;" type="text"/>
<input type="checkbox"/> ABC #2: Boom Radius 30 ft. or greater; Auxiliary Stabilizer span less than 14 ft. (if equipped) <i>If using ABC #2, provide next load chart rating beyond 30 ft.:</i>			
BOOM RADIUS (ft.)	CAPACITY (lbs.)	X .75 =	MAXIMUM ALLOWABLE LOAD WEIGHT (lbs.)
<input style="width: 100%;" type="text"/>	➔ <input style="width: 100%;" type="text"/>		<input style="width: 100%;" type="text"/>
<input type="checkbox"/> ABC #3: Boom Radius 34 ft. or greater; Auxiliary Stabilizer span 14–22 ft. (must be equipped) <i>If using ABC #3, provide next load chart rating beyond 34 ft.:</i>			
BOOM RADIUS (ft.)	CAPACITY (lbs.)	X .75 =	MAXIMUM ALLOWABLE LOAD WEIGHT (lbs.)
<input style="width: 100%;" type="text"/>	➔ <input style="width: 100%;" type="text"/>		<input style="width: 100%;" type="text"/>

NOTE: *Gross Load (Test Weight+Rigging) used must be less than Maximum Allowable Load Weight calculated above.*

GROSS LOAD USED IN TESTING

<i>I attest that this is a true and accurate report of the crane and test weight being used for testing.</i>			
EXAMINER SIGNATURE	PRINTED NAME OF EXAMINER	EXAMINER'S ACCREDITATION #	DATE