

Crane Report PRACTICAL EXAMINATION—SERVICE TRUCK 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: NCCCO—Testing Services Department, 1960 Bayshore Blvd., Dunedin, FL 34698.

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 OF CRANE							
SERIAL NUMBER OF CRANE MAX. BOOM LENGTH			(FT.) (JIBS MAY NOT BE USED) MAX. RATED CAPACITY (LB.)				
FRONT OUTRIGGER WIDTH (FT.)* (IF APPLICABLE)			REAR OUTRIGG	SER WIDTH (FT.)*			
*MEASURE FROM OUTSIDE EDGE TO OUTSIDE EDGE							
BOOM MOUNT LOCATION				** □ Front Center ** -363-2693 for more information			

EXAMINER CHECKLIST

All of the following requirements must be met to conduct Practical Exams:

- Verify crane has a current annual/comprehensive inspection or initial inspection if the unit has not been in service for more than 12 months; all supporting documentation must be in accordance with OSHA standards
- □ Complete a pre-operational shift inspection to verify no deficiencies are present that would affect safety or performance
- □ Block reeved with two parts of line
- □ Set up and leveled in the location specified on the CAD, ready for operation in accordance with the manufacturer's recommendations
- □ All outriggers/stabilizers properly set per manufacturer's recommendations (intermediate, mid, or short-span outriggers not permitted)
- D Blocking or cribbing, as necessary, to provide sound foundation
- □ No jib installed
- □ If using remote control, sufficient batteries on hand to conduct all practical exams
- □ If necessary, fully deploy manual boom extensions

See reverse side to complete Crane Report.

CRANE REPORT (CONT'D) SERVICE TRUCK CRANES

TEST SITE LAYOUT USED:								
Given STC #1: Boom Length 14' to 19' 11"								
If using STC #1: CAPACITY AT MAX. RADIUS	STABILITY-GOVERNED DE-RATING PERCENTAGE*		MAXIMUM ALLOWABLE LOAD WEIGHT					
LB.		x .75 =	LB.					
*SELECT LOWEST PERCENTAGE WITHIN COURSE LAYOUT								
STC #2: Been Length 20' or greater								
STC #2: Boom Length 20' or greater								
If using STC #2: CAPACITY AT MAX. RADIUS	STABILITY-GOVERNED DE-RATING PERCENTAGE*		MAXIMUM ALLOWABLE LOAD WEIGHT					
LB. X		x .75 =[LB.					
*SELECT LOWEST PERCENTAGE WITHIN COURSE LAYOUT								
NOTE: Gross Load (Test Weight+Rigging) u than Maximum Allowable Load Weight ca		GROSS LOAD	LB.					
I attest that this is a true and accurate r EXAMINER SIGNATURE PF	eport of the crane and Test INTED NAME OF EXAMINER	Weight being used EXAMINER'S ACCREDIT						