## Ready Reference Checklist <br> PRACTICAL EXAMINATION-SERVICE TRUCK CRANES

## YOU WILL NEED THE FOLLOWING FOR EACH SERVICE TRUCK CRANE TO BE TESTED ON:

$\square$ A Test Weight of minimum 300 lb . (including rigging), cylindrical in shape, 2 ft . in diameter, and when possible limited to 2 ft . in height to prevent two-blocking; weight verified by a weight ticket, crane's load indicating device (LMI, RCI, RCL), or other type of certification documenting the actual load weight available to the Examiner
$\square$ Length of $3 / 8$ - or $5 / 16$-inch chain, orange or red, measuring 3 ft . long from the bottom center of the Test Weight
$\square$ Picking ears are mounted inside the Test Weight, or if mounted on the outside of the Test Weight the bottom of ears are at least 3 ft .6 in . above the bottom of the weight
$\square$ Test Weight rigging is 2-4 ft. in length (load-bearing point to load-bearing point); if using multiple sling legs, recommend 60 degree sling angles (minimum 30 degrees required)
$\square 36$ in. length of $3 / 8$ - or $5 / 16$-inch chain, painted orange or red (recommend using a minimum 6-inch diameter ring on one end so that it can easily be attached to the load hook for Task 2); chain length measured from bottom of load hook
$\square$ PVC pipe, white, $1^{1 ⁄ 2}$ in. (SCH 40), sufficient to make $30(+2)$ three-foot-long poles for STC \#1 or $40(+2)$ three-foot-long poles for STC\#2
$\square 3 / 4$-inch, CDX-grade (or better) plywood or high density polyethylene (HDPE)*, sufficient to create 30 pole bases for STC \#1 or 40 pole bases for STC \#2, each $1 \frac{1}{2}$ in. ( $\pm 1 / 2 \mathrm{in}$.) $\times 12 \mathrm{in} . \times 12 \mathrm{in}$. (nominal)
$\square 30(+3)$ tennis balls for STC \#1 or $40(+3)$ tennis balls for STC \#2
ㄱ $30(+3)$ feet of nylon string for STC \#1 or $40(+3)$ feet of nylon string for STC \#2, to attach tennis balls to poles (optional)
$\square 60(+6) 11 / 4$-inch, zinc-plated (galvanized) screws or equivalent to secure nylon string to tennis balls and poles for STC \#1 or $80(+6) 1^{11 / 4}$-inch screws for STC \#2 (optional)
$\square 300 \mathrm{ft}$. string line, brightly colored (for Corridor and Test Site Layout use) NOTE: chalk line may NOT be used
$\square$ Spirit level to verify levelness (minimum 1 ft . length)
$\square$ Paint (orange or red) for painting the tops of the poles and chain NOTE: colored tape may be used for the poles
$\square$ Thin rubber mats or paint of contrasting color to mark the circular Designated Areas
$\square$ Handheld wind speed indicator (anemometer)
$\square$ Two 30 ft . tape measures (minimum)
$\square$ Stopwatches and clipboards for Examiner(s) and Proctor(s)
$\square$ If using remote controls, sufficient batteries to conduct all Practical Exams

## *EQUIPMENT SOURCES

NCCCO does not endorse or recommend specific vendors of any equipment, but the following source may help you find required materials and equipment:

- HDPE bases: House of Plastics (part number HOP01-055), 2580 S. Orange Blossom Trail, Orlando, FL 32805, 407-843-3290, plastics@hopu.com

