

**QUESTIONNAIRE
FOR
CRANE/DragLINE
(50 TON CLASS)**

1. Bidder _____
2. Make _____ Model _____
3. Operating weight, per NC spec, section III.A.5 _____ lbs
4. Total counterweight for dragline configuration _____ lbs
5. Total counterweight for crane configuration _____ lbs
6. Crane lift capacity at 30' radius with 70' boom at 75% tipping load,
360 degree rotation, per NC spec, section III.A.6 _____
lbs
7. Engine net HP, per SAE J1349 _____ @ _____ RPM
8. Engine make _____, model _____
9. Crawl speed _____ MPH
10. Swing speed _____ RPM
11. Gradeability, without load _____ % slope
12. Line speed for dragline _____ FPM
13. Line speed for hoist _____ FPM
14. Length of track on ground _____
15. Crawler length _____
16. Track pad width _____ "
17. Boom length (for configuration with minimum 70') _____