## 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 configurationlbs
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')