QUESTIONNAIRE FOR QPL SAMPLE SUBMITTAL OF SAFETY SHOES AND BOOTS

(Make copies as required to obtain one copy of blank questionnaire for each sample of shoe or boot submitted.)

1.	Vendor:
2.	Person completing questionnaire:
3.	Title:
4.	Address:
5.	Phone:
6.	Fax:
7.	Manufacturer or brand:
8.	Model number of shoe (throughout this questionnaire the term "shoe" is meant to include both "shoe" and "boot"):
9.	Hazard protection offered, per NC specification, Table 1: (I/75, C/75, MT/75, CD Type 1, CD Type 2, EH, PR, SD Type 1, SD Type 2)
10.	Class(es) of shoe, per NC specification, Table 4 (e.g. 1B):
11.	Is sample an unmodified current production model? (yes/no)
12.	Method of joining sole to upper:
13.	Material of safety toe:
14.	Material of exterior of upper:
15.	Material of shank:
16.	Is collar padded? (yes/no)
17.	Is tongue padded? (yes/no)
18.	Does shoe contain a liner specifically intended to draw moisture out of the shoe by wicking action? (yes/no)
19.	Trademarked name of wicking type liner:
20.	Identification or name of bacterial/fungal retardant applied to above wicking type liner:Model:
Vend	Model:

- 21. Are insoles fully contoured? (yes/no)
- 22. Are insoles removable, washable, and replaceable? _____ (yes/no)
- 23. Are insoles supplied by shoe manufacturer(vs aftermarket)? ______
 (yes/no)
- 24. Is outsole advertised as oil resistant or oil proof? _____ (yes/no) Which? (oil resistant, oil proof)
- 25. If oil resistant or oil proof outsole, specify percent oil swell when tested in accordance with ASTM D 471 at 40 degrees C exposure temperature, 24 hour immersion period, and No. 2 diesel fuel as the test liquid, per NC specification, paragraph III.M. ______ % oil swell
- 26. Is shoe advertised as having "watertight construction" (or any equivalent terminology)? (yes/no)
- 27. If yes to above question (on watertight construction), describe elements used to obtain such watertightness:

28. Are storm welts provided? (yes/no)

- 29. Does shoe have Goodyear welt construction? _____ (yes/no)
- 30. If shoes are of Goodyear welt construction, are soles and heels easily replaceable in an ordinary shoe shop? _____ (yes/no)
- 31. Is shoe advertised as having slip resistant or high traction soles? _____ (yes/no)
- 32. If slip resistant or high traction sole, what is the wet coefficient of friction when tested according to ASTM F-489 (James Test)?
- 33. Material of eyelets, speed hooks, and speed lacers: _____
- 34. Are eyelets machine-crimped? (yes/no)

35. Are laces long enough to accomodate a double-knot tie? _____ (yes/no)

36. Are lace ends bound or encapsulated? (yes/no)

37. Are shoes marked, with respect to the type(s) of protection provided, in full compliance with ANSI Z41 (latest revision)? (yes/no)

38. Men's sizes available:

39. Men's widths available for each size above: _____

40. Women's sizes available: _____

41. Women's widths available for each size above: