STATE OF NORTH CAROLINA DEPARTMENT OF ADMINISTRATION PURCHASE AND CONTRACT DIVISION

QUESTIONNAIRE FOR SIDECHAIRS, WOOD, OFFICE

Vendor should make additional copies of this form as necessary, and should use a separate copy for each model of chair.

1.	Name of submitting firm:
2.	Address of submitting firm:
3.	Person completing survey: Phone:
4.	Manufacturer:
	Mfr/model number as designated in catalog:
5.	Class number per NC specification (1 -6):
6.	Number and/or date of referenced catalog/price list:
7.	Page number in above catalog/price list which shows this model:
8.	Date this model was first put into production:
9.	Is this model offered exactly as specified per catalog/price list, <u>without modification</u> ? (yes/no). If not, describe modification(s) in detail below or on an attached sheet.
10.	Is chair armless, stackable, or sled-based, or if swivel-tilt type, does it have only four prongs? (yes/no). NOTE: If answer to any of these questions is "yes," then chair is NOT eligible for the QPL.
11.	Does model meet (or will model meet, if not yet tested) all applicable tests of ANSI/BIFMA X5.1-2002 (see NC specification)? (yes/no)
12.	Depth of seat when measured in accordance with NC specification, to nearest 1/4"
13.	Overall height of chair (for Class 5 chairs only) "
14.	Seatback height (for Class 6 chairs only. See NC specification, section I, Class 6.)"
15.	Glide diameter (for Classes 1 - 5 only)"
16.	Caster diameter (for Class 6 only)"
17.	Seat height adjustment allows " change in height of seat (for Class 6 chairs only. See NC specification, section III.E.)
18.	For Class 6 chairs only, are scuff plates on the pedestal prongs a standard feature? (yes/no). If "yes," are such provided on sample? (yes/no)
19.	For Class 6 chairs only, is bumper on the seat back a standard feature? (yes/no). If "yes," is such provided on sample? (yes/no)
20.	Type of springing on seat? (See NC specification, section III. J.)

- 21. Does all foam, padding, and upholstery used in this chair meet all flammability requirements, and all other requirements, called for in NC specification? _____ (yes/no)
- 22. List <u>all</u> deviations to NC specification #7110-1, current revision, below or on an attached sheet. Note that there is no implication that deviations will be acceptable.