STATE OF NORTH CAROLINA DEPARTMENT OF ADMINISTRATION DIVISION OF PURCHASE AND CONTRACT

QUESTIONNAIRE FOR PIANOS, <u>UPRIGHT</u>

Date:
Name of person furnishing this information:
Dealership:
1. MANUFACTURER:
2. CASE DIMENSIONS
Height with casters: inches Without casters: inches
Overall width: inches Overall depth: inches
Height of keyboard from floor: inches
3. <u>SOUNDBOARD</u>
Species of wood if not Spruce:
Is soundboard solid or laminated:
If laminated, how is it constructed:
Minimum number of annual rings:Area:sq. in.
4. WREST PLANK (PIN BLOCK)
Species of wood if not Hard Rock Maple:
Quartersawn: Rotary cut Straight cut No. of ply's:
Core thickness:inches Ply thickness:inches
Total thickness of block: inches
5. BACK
Species of wood used for Backboard: 2 Posts:
Species of wood used for Foot-piece: Soundboard lining:
No. of posts: sq. in.
6. <u>PLATE</u>
Manufacturer of plate:
Name cast in plate: Material used:
Are hitch pins cast into the plate: Are hitch pins individually fitted:
If not, describe:
Finish: Is the plate polished prior to finishing:

7. BRIDGES		
Species of wood if not Maple:		
Solid or laminated:	If laminated, are laminations vertical: _	
Are bridges curved to fit crown of sou	ndboard:	
8. ACTION		
Manufacturer of action:		
Direct blow type:	_	
Key will depress halfway, under a two	o-ounce weight, with damper released:	· · · · · · · · · · · · · · · · · · ·
Are all keys individually weighted:		
Species of wood for Hammers:	Other wood parts:	
Are hammers shaped and voiced:		
Hammer felt used (Describe):	Wt	
Is it double-coated and mothproofed:		
How is felt attached to hammers if no	t glued and t-wired:	
Material used for Center pins:	Spoons:	
Material used for let off buttons:	Action rails:	
Material used for springs:	Action bracket: Jacks:	
What is backstop (catcher) material if	not buckskin:	
Material of hammer butts at contact p	oint with jack if not Buckskin:	
Whippens material if not hard rock ma	aple:	
9. <u>TUNING PINS</u>		
Nickel-plated: Blued ste	eel: Other:	
Nickel-plated heads with blued steel t	threads: Length:	inches
Type of not cut thread:		
10. KEY FRAME		
Species of wood used if not maple: _		
Material used for pins:	Finish:	
11. <u>KEYS</u>		
Species of wood used for Keys if not	Spruce:	
Key button species of wood if not map	ple:	
Keys are covered with:		
	Glued to key:	
Are capstans solid brass: PI	lated finish: Other:	

12. PEDALS AND TRAPWORK
Material used: Finish:
Are pedals solid brass: If not, describe:
Indicate which pedals are furnished as standard (std.) or optional (opt):
Soft: Full sustaining: Bass:
Sustaining: Full sostenuto:
Pedal rod material: Trapwork material:
13. <u>CASE</u>
Species of wood: # Ply:
Case thickness: inches
Thickness of top and bottom panels: inches
Fall board is slow close: Can be locked:
What portions of piano, if any, is particle board:
What is particle board density: (Lbs/cu. ft.)
Casters are swivel type: Double-wheeled:
Caster wheel material: Ball bearings:
14. <u>FINISH</u> Finish(s) offered: Ebony High Polish; Walnut, Brown Oak Satin are common State finish:
15. <u>GUARANTEE</u> Attach your written guarantee (or warranty) to this questionnaire.
16. SPECIFICATIONS
Attach detailed specifications for the piano to this questionnaire
17. Name and address of your authorized dealer in Raleigh, N.C. area for purpose of demonstrating this piano:
Name:
Address:
City, State, Zip:
Phone:
Contact Person: