HARDWOOD PLYWOOD & VENEER ASSOCIATION LABORATORY AND TESTING SERVICE

1825 Michael Faraday Drive, Reston, VA 20190-5350 703-435-2900 FAX 703-435-2537

October 28, 2008

Mr. Jeff Tuckey Director of Emerging Business Columbia Forest Products 7801 Thorndike Avenue Greensboro, North Carolina 27409

Dear Mr. Tuckey,

HPVA recognizes the following mills' production as certified to meet the requirements established in Sections 93120.2, title 17, California Code of Regulations, Final Regulation Order, *Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products (ATCM)*. The following products, as defined by Columbia Forest Products' Quality Control Manuals, may now carry the HPVA TPC-8 label. Columbia Forest Products has demonstrated conformance and commitment to the quality control procedures and testing requirements necessary to ensure production meets the ATCM requirements for the following hardwood plywood products.

Product Certified	Emission Std.	Mill Location
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Trumann, Arkansas
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Old Fort, NC
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Chatham, VA
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Klamath Falls, OR
Composite core hardwood plywood	Phase 1; 0.08 ppm	
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Hearst, Ontario
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	St. Casimir, Quebec
PureBond veneer core hardwood plywood & platforms	Phase 2; 0.05 ppm	Craigsville, WV

Please contact me if you have any questions.

Sincerely,

Brian Sause

Director of Testing Certification and Standards