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Concorde Battery Announces Six New STC’s

WEST COVINA, CA -- Concorde has received STC and PMA approvals for ATR 42/72 Series, Boeing 737-600, -700, -800, -900 Series, Bombardier DHC-8-100, -200, -300, -400 Series, Embraer EMB-500 (Phenom 100), MD Helicopters MD-900, and FAA-PMA approval for Learjet 40/45 emergency battery.

Concorde is pleased to offer a “Premium Option” of batteries that have passed rigorous TSO C-173 testing for duty cycle, electrical performance, temperature extremes, shock/vibration and environmental requirements with the benefit of maintenance free, recombinant gas (RG), sealed lead acid, absorbent glass mat (AGM) technology.

ATR 42 Series: ATR 72 Series, STC No. ST03930AT has been FAA approved to replace the nickel-cadmium main battery with Concorde’s TSO approved RG-380E/44 (OE on many corporate aircraft) and the nickel-cadmium emergency battery with Concorde’s TSO approved RG-42. FAA-PMA Approved Supplement No. 97.

Boeing 737-600, -700, -800, -900 Series, STC No. ST03932AT is FAA approved to replace the nickel-cadmium emergency power and APU batteries with Concorde’s TSO approved RG-380E/60B. FAA-PMA Approved Supplement No. 96.

Bombardier DHC-8-100, 200, 300, 400 Series, STC No. ST01643WI is FAA approved to replace original equipment nickel-cadmium batteries with Concorde’s TSO approved RG-380E/44 and RG-380E/60L. The STC allows for the replacement of the main battery, auxiliary battery or standby battery, a mixture of the batteries or all of the batteries. FAA-PMA Approved Supplement No. 95.

Embraer EMB: 500 (Phenom 100), STC No. SA01633WI is FAA approved for Concorde’s TSO approved RG-390E (OE on many corporate aircraft) to replace original equipment lead acid batteries #1 and #2. FAA-PMA Approved Supplement No. 94.

Learjet 40/45: Global Aviation Technologies’ STC No. ST01639WI is FAA approved to replace the emergency battery with Concorde’s TSO approved RG-145-2. RG-145-2 was developed at the request of Global Aviation Technologies as a higher capacity heated battery option. FAA-PMA Approved Supplement No. 93.

MD Helicopters: MD-900 STC No. SR03895AT is FAA approved to replace the nickel-cadmium main battery with Concorde’s TSO battery RG-407.

Concorde’s staff has over 150 years of battery manufacturing, engineering and aircraft system experience and has played key roles in developing International, FAA and Mil Spec aircraft battery standards. Concorde’s proven technology has been adopted for use on military and installed as OE or direct replacements on civil aircraft worldwide since 1987.

ISO 9001 + AS9100

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