

Federal Aviation Administration Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas

Manufacturing Inspection District Office 2601 Meacham Blvd., SW MIDO-42 Ft. Worth, Texas 76137-4298

JAN 2 8 2000

Mr. Eugene Chiappe General Manager Sky-Tec 350 Howard Clemmons Granbury, TX 76048

Dear Mr. Chiappe:

PMA NO: PQ852SW

This is in response to your letter dated August 14, 1998, regarding application for Federal Aviation Administration Parts Manufacturer Approval (FAA-PMA).

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL PMA Number: PQ852SW

In accordance with the provisions of 14 CFR part 21, Subpart K, we have found that the design data, as submitted by Sky-Tec, meets the airworthiness requirements of the regulations applicable to the products on which the parts are to be installed. Additionally, it has been determined that Sky-Tec, has established the fabrication inspection system required by part 21 § 21.303(h) at 350 Howard Clemmons Granbury, TX 760486. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the parts listed in the enclosed Supplement Number 4.

You are reminded that the provisions of the Federal Aviation Regulations, noted in your PMA approval letter dated December 22, 1997, also apply to the enclosed PMA Supplement.

Sincerely,

Vaughn N. Schmitt

Taleglin of Sellmett

Manager, Manufacturing Inspection District Office

Enclosure

FAA - PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

Sky-Tec Partners, Ltd. 350 Howard Clemmons Granbury, Texas 76048	Sky-Tec Partners, Ltd. 350 Howard Clemmons Road Granbury, Texas 76048			Sup	PMA No. PQ852SW Supplement No. 4 Revision No. Project No. PM5352SC-E
PART NAME	PART NUMBER	REPLACEMENT FOR	APPROVAL BASIS AND APPROVED DESIGN DATA	ELIGIBILITY (MAKE)	ELIGIBILITY (MODEL)
Starter	F12ST1	Delco P/N: 1109651	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO	FRANKLIN 6A4-150-B3, -B31 FRANKLIN 6A4-165-B3 FRANKLIN 6A-335-B1 FRANKLIN 6V-335-A, -B
Starter	F12ST1	Prestolite P/N: MCL-6502CWDE	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO	FRANKLIN 6A-350-C1, -C1R
Starter	F12ST1	Prestolite P/N: MCL-6225	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO	FRANKLIN 6A-350-C1, -C2 FRANKLIN 6V-350-A, -B
Starter	F12ST1	Prestolite P/N: MZ4203	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO	FRANKLIN 6A-350-C1, -C2 FRANKLIN 4A-235-B3, -B31 FRANKLIN 6V-350-A, -B
Starter	F12ST1	Franklin P/N: 20719	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO	FRANKLIN 6A-350-C1, -C2 FRANKLIN 6V-350-A, -B

PART REPLACEMENT APPROVAL BASIS AND NUMBER FOR APPROVED DESIGN DATA F24ST1 Prestolite Test and Computation per 14 C	PMA No.	PQ852SW	Supplement No. 4	Revision No.	
F24ST1 Prestolite Test and Computation per 14 CFR	PART NAME	PART NUMBER	REPLACEMENT FOR	APPROVAL BASIS AND APPROVED DESIGN DATA	ELIGIBILITY (MAKE)
P/N: MDB-6101 § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	Starter	F24ST1	Prestolite P/N: MDB-6101	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO
Starter F24ST1 Prestolite Test and Computation per 14 CFR WYTWORNIA SPRZ P/N: MHB-4004 § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	Starter	F24ST1	Prestolite P/N: MHB-4004	ion per 14 C)01, Rev: A, or later FAA	WYTWORNIA SPRZETU KOMUNIKACYJNEGO
Starter F24ST1 Delco Test and Computation per 14 CFR WYTWORNIA SPRZ P/N: 1109667 § 21.303, Dwg: 50001, Rev: A, KOMUNIKACYJNEG Dated: 8/24/1999, or later FAA approved revisions.	Starter	F24ST1	Delco P/N: 1109667	Test and Computation per 14 CFR § 21.303, Dwg: 50001, Rev: A, Dated: 8/24/1999, or later FAA approved revisions.	WYTWORNIA SPRZETU KOMUNIKACYJNEGO

original FAA-PMA. design changes (reference 14 CFR part 21 §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major

ASW-190 Project Engineer, Special Certification Office, Richard D. Karanian, SW MIDO-42 Manager, Manufacturing Inspection District Office, Vaughn N. Schmitt Date

This Supplement is an attachment to your FAA-PMA approval letter dated: December 22, 1997