

Small Airplane Directorate
Kansas City, Manufacturing Inspection
District Office (MIDO)
901 Locust Street, Room 376
Kansas City, MO 64106-2641
Tel: 816-329-4190 Fax; 816-329-4195

December 17, 2007

Mr. David A. McFarlane Quality Manager McFarlane Aviation Inc. 696 E. 1700 Road Baldwin City, KS 66006

Project No. PQ3732CE

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Per 14 CFR Part 21, Subpart K, we found design data submitted with your letter dated November 14, 2007 to meet the airworthiness requirements of the regulations for the products on which the parts are to be installed. We based our finding on Test and Computation. Also, we determined that your company set up the fabrication inspection system at 696 E. 1700 Road Baldwin City, KS 66006 as required by 14 CFR § 21.303(h). Therefore, we grant Parts Manufacturing Approval (PMA), which authorizes you to produce the replacement parts in the enclosed Supplement No 33.

We remind you that the provisions of 14 CFR, noted in our PMA letter of approval dated October 10, 1996, also apply to the enclosed PMA Listing-Supplement No. 33.

Please keep the enclosed supplement with the original PMA letter as evidence of approval to Produce the parts concerned.

Sincerely,

John Kolin,

**Aviation Safety Inspector** 

Kansas City, Manufacturing Inspection District Office

Enclosure

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

McFarlane Aviation Inc. 696 E. 1700 Road Baldwin City, KS 66006 PMA No: PQ3732CE Supplement No. 33 Date: December 17, 2007

| Part Name               | Part Number   | Approved Replacement For Part NO. | Approval Basis and Approved Design Data  | MAKE<br>Eligibility: | MODEL Eligibility:   |
|-------------------------|---------------|-----------------------------------|--|----------------------|--|
| Flight<br>Control Cable | MC1260105-18  | 1260105-18                        | Test and Computation Per 14 CFR § 21.303 Drawing: 1092 Rev: S Date 12 SEP 07 Or later approved revision. | Cessna               | R182, TR182<br>(R18200001 thru<br>R18202031)<br>FR182<br>(FR18200001 thru<br>FR18200070) |
| Flight<br>Control Cable | MC1260105-118 | 1260105-118                       | Test and Computation Per 14 CFR § 21.303 Drawing: 1092 Rev: S Date 12 SEP 07 Or later approved revision. | Cessna               | R182, TR182<br>(R18200001 thru<br>R18202031)<br>FR182<br>(FR18200001 thru<br>FR18200070) |

-----End of Listing-----

NOTE: provide minor design changes in a manner as determined by the ACO. Handle Major design changes to drawings and specifications in the same manner as that for an Original FAA-PMA. If TC holder's ICA applies to these replacement parts, provide a statement noting such. If not provide supplementary ICA per 14CFR § 21.50.

For Michael M. Alberts,

Manager, Kansas City,

Manufacturing Inspection District Office

12/17/2007

Date: