



NIGERIAN CIVIL AVIATION AUTHORITY
AVIATION HOUSE
P. M. B. 21029, 21038, Ikeja, Lagos, Nigeria

TYPE CERTIFICATE ACCEPTANCE FILE CONTENTS

Form: AC-AWS043

MANUFACTURER:..... A/C TYPE:.....DATE:.....

Section 1: Correspondence between manufacturer and/or operator with NCAA

Section 2:

- (a) Formal Application by Manufacturer. **(Form:AC-AWS027B)**
- (b) Aircraft Type Certification, Documents Required **(Form:AC-AWS027C)**
- (c) Guidelines and Requirements for Aircraft Type Certificate Acceptance in Nigeria **(Form:AC-AWS027D)**
- (d) Aircraft Type Certificate Acceptance Data Form. **(CL:O-AWS018)**
- (e) Type Certificate Evaluation/Acceptance Programme **(CL:O-AWS018A)**

Section 3: Aircraft Type Specification, Build Standard forming basis for design, construction and delivery of Standard Aircraft.

Section 4: Summary of Reports on the Principal Structural Elements (PSE) regarding stress level substantiation, (i.e. Static, fatigue & failsafe/damage tolerance limits)

Section 5: Inspection Report

- (a) Statement of Build
- (b) Modification Standard
- (c) Standard Equipment Incorporated
- (d) AD's & SB's Incorporated
- (e) Production Test Flight Report

Section 6: Listing of complete set of CURRENT Manufacturers Manuals for NCAA Technical Library to include access codes to manufacturers website:

Section 7: Service Information: Service Letters, Service Bulletins, Airworthiness Directives, Vendor SB's etc.

Section 8: Significant in-service problems summary.

Section 9: Electrical Load Analysis

Section 10: MRB Programme (where applicable)

Section 11: DOCUMENTS IN POUCH

- (a) Type Acceptance Certificate
- (b) Type Acceptance Certificate Data Sheet
- (c) Any other additional Type Certificates from other states.