



# NIGERIA CIVIL AVIATION AUTHORITY

Corporate Headquarters  
Nnamdi Azikiwe Int'l Airport, Domestic Wing, Abuja, Nigeria

CL:O-AWS0022

## AIRCRAFT TYPE CERTIFICATE ACCEPTANCE CHECKLIST

YES – Satisfactory, No – Satisfactory, N/C – Not Checked, N/A – Not Applicable

S/N	Description	YES	NO	N/C	N/A
<b>A. DOCUMENTS EVALUATION</b>					
1	Formal Application-by manufacturer or proposed operator				
2	Proof of payment for aircraft type acceptance				
3	Evidence that the type design has been approved by the State of design.				
4	Aircraft Type Specification-build standard forming basis for design, construction and, delivery of the standard aircraft.				
5	Details of any equivalent safety determinations, waivers or special conditions that were made in the course of the type certification;				
6	Type Certificate, Type Certificate Data Sheets and Supplemental Type Certificate (if any).				
7	An undertaking from the holder of the foreign TC holder to provide CAA with continuing airworthiness data				
8	Summary of Reports on the principal Structural elements regarding stress level substantiation (i.e. Static, fatigue and failsafe/damage tolerance).				
9	Complete index of reports and notes prepared for Type Certification (compliance checklist) or production certificate. Inspection Report, Including procedures and tolerances (Production Test Flight Report).				
10	Complete sets of CURRENT manufacturers' Manuals for Aircraft, Engines, propellers (if any) and Principal accessories, i.e. Maintenance and Overhaul Manuals; Maintenance Schedule/Planning Guide/Planning Data; Wiring Diagram; illustrated Parts Catalogue; Structural Repair Manual; (Master) Minimum Equipment List; Electronic equipment manuals; Flight Manual; Weight and Balance Handbook; Inspection Requirements Manual; Engine Specifications and operating Instructions; etc.				
11	Full set of production Wiring Diagram including all optional fits.				
12	Service Information: Service Letters (SLs), Service Bulletins (SBs), Airworthiness Directives (ADs), Vendor SBs not covered by aircraft manufacturer's SBs.				
13	Significant in-service problems summary,				
14	Electrical Load Analysis				
15	MRB Programme -where applicable				

16	Details of Exemptions, Equivalent Safety Findings and Special Conditions Airworthiness				
17	Details of Noise and Emissions Certification				
18	Statement of Compliance with Nig. CARs Part 7				
19	Post Type Certificate Acceptance arrangement document				
20	Statement of Build Standard, including any differences from previously accepted aircraft (on Nigerian register)				
21	Modification Standard including customer Options Incorporated				
<b>C.</b>	<b>ASSESSMENT OF THE FACILITY FOR THE FOLLOWING:</b>				
1.	Methods of production				
2.	Assembly line for cleanliness, ventilation and dust protection.				
3.	Quality Assurance process for Design				
4.	Quality Assurance process for Manufacturer				
5.	Certification records and technical data.				
6.	The structures and system design criteria				
7.	Product Support Engineering Support Service Training Technical Publications				
8.	Service Experience				
9.	Design Improvement				
10.	Structures and System with emphasis on: Design Criteria/Structural Design Philosophy Corrosion Protection Performance Scheduling and Flight Manual Crashworthiness Maintenance Programme				

<b>Inspectors Remarks/Recommendations</b>		
Name of Inspector ..... Signature ..... Date .....		
Name of Inspector ..... Signature ..... Date .....		
Name of Inspector ..... Signature ..... Date .....		

<b>General Manager's Remarks</b>	
Signature ..... Date .....	