



CCAA

CONDUCT RNAV 10 (RNP 10) INSPECTION

DSA.AOC.CHKL.081

OPERATOR'S NAME:		LOCATION :	
CHECK BY :	CHECK DATE :	SIGNATURE :	

Regulatory references:

- Arrêté N°00606/MINT du 13 septembre 2006 modifiant l'annexe de l'arrêté N°00731/MINT du 07 juin 2005 fixant les conditions d'utilisation des avions par une entreprise de transport aérien.
- ICAO PBN Manual (DOC9613).
- Cameroonian PBN Operational Approval Handbook.

Item and N°	Title of document	Indication of inclusion by the operator	State of implementations	Comments by the Inspector
SECTION 1 – OPERATOR APPLICATION				
1.1.	Airworthiness documents showing aircraft eligibility for RNAV 10 (RNP 10). AFM, AFM revision, AFM supplement, or Type certificate data sheet (TCDS) showing		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	



CCAA

CONDUCT RNAV 10 (RNP 10) INSPECTION

DSA.AOC.CHL.081

	that the LRNS is eligible for RNAV 10 (RNP 10).			
1.2.	<p>Aircraft modified to meet RNAV 10 (RNP 10) standards.</p> <p>Documentation on aircraft inspection and/or modification, if applicable.</p>		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
1.3.	<p>Maintenance program</p> <ul style="list-style-type: none"> For aircraft with established LRNS maintenance practices, the list of references of the document or program. For newly installed LRNS provide LRNS maintenance practices for review. 		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
1.4.	<p>Minimum Equipment List (MEL) if applicable showing provisions for LRNS</p>		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
1.5.	<p>Training program for flight crews, flight dispatchers, and maintenance personnel as</p>		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	

CONDUCT RNAV 10 (RNP 10) INSPECTION

DSA.AOC.CHL.081



CCAA

	applicable.			
1.6.	<p>Operating policies and procedures including relevant section of Operations Manuals and checklists attached to the application, applicable to RNAV 10</p>		<p><input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet</p>	
1.7.	<p>Navigation database (if carried) Details of the navigation data validation program.</p>		<p><input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet</p>	





CCAA

CONDUCT RNAV 10 (RNP 10) INSPECTION

DSA.AOC.CHL.081

Item and N°	Topics	Reference paragraphs ICAO Doc 9613 Vol II Part B 1	Location in the Documents of the operator	State of Implementation	Comments
SECTION 2- GUIDE FOR DETERMINING RNAV 10 (RNP 10) AIRCRAFT ELIGIBILITY					
2.1.	Eligibility Method 1 – Eligibility of aircraft through RNP certification. (RNP compliance documented in the AFM).	1.3.3.1.2		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
2.2.	Eligibility Method 2 - Eligibility of aircraft through previous certification of the navigation system.	1.3.3.1.3		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
2.3.	Eligibility Method 3 - Eligibility of aircraft through data collection.	1.3.3.1.4		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
2.4.	Aircraft Equipment				
	Dual Long Range Navigation Systems	1.3.4		<input type="checkbox"/> Satisfaisant <input type="checkbox"/> Non satisfaisant <input type="checkbox"/> Sans objet	
2.5.	Dual GNSS	1.3.4.2.1			