

# TTCAA REGULATIONS CONSOLIDATION

**Published by the TTCAA for the use of those concerned with air navigation, but not to be treated as authoritative. The official publications from the Government Printery is Authoritative.**

*This document is produced by the Trinidad and Tobago Civil Aviation Authority to serve as a reference only.* It is compiled from the following official Regulations approved by the Trinidad and Tobago Parliament:

L.N. NO.:	DATE:	REGULATIONS
307	8/12/2006	Civil Aviation [(No. 15) Air Navigation Services] Regulations, 2006.
100	15/05/2009	Civil Aviation [(No. 15) Air Navigation Services] Regulations, 2008.
166	02/09/2009	Civil Aviation [(No. 15) Air Navigation Services] Regulations, 2009.

Copies of the official Regulations specified above may be obtained from the Government Printery, 2 – 4 Victoria Avenue, Port-of-Spain, Trinidad and Tobago.

CIVIL AVIATION [(NO. 15) AIR NAVIGATION SERVICES]  
REGULATIONS, 2006

*Arrangement of Regulations*

*Regulation*

1. Citation
2. Interpretation

PART II

AIR TRAFFIC SERVICES

3. Applicability
4. Establishment of ATS
5. Organization, Control Responsibility and Service
6. Contingency plans for distribution or potential distribution for ATS routes
7. Provision of ATS
8. Restriction on the provision of ATS
9. Prohibition on the performance of duty on air traffic controllers
10. RNP for En Route Operations
11. Control of Persons and Vehicular Traffic at Aerodromes
12. Provision of Flight Information Service
13. Flight Information Service to Aircraft
14. Alerting Service
15. Communication Requirement for Air Traffic Service
16. Information Requirement for Air Traffic Service

PART III

AERONAUTICAL INFORMATION SERVICES

17. Definitions of Aeronautical Information Service
18. Provision of Aeronautical Information Service
19. Establishment of a Quality Management System
20. Form Contents Specification and Distribution of AIP
21. Origination, General Specification and Distribution of NOTAM
22. General Specification, form of Publication, Distribution and Control of AIRAC
23. General Specification, Origination and Distribution of AIC
24. Pre-Flight and Post-Flight Information and Data
25. Telecommunication requirements
26. Electronic Terrain and Obstacle Data

PART IV

AERONAUTICAL CHARTS

- 27. Availability and general Specifications of Aeronautical Charts
- 28. Director General's responsibility to provide Information to other Contracting States
- 29. Quality System for Aeronautical Data
- 30. The Director General to make available Aerodrome Obstacle Chart—ICAO Type A
- 31. The Director General to make available En route Chart—ICAO
- 32. The Director General to make available Area Chart— ICAO
- 33. The Director General to make available Standards Departure Chart—Instrument (SID)—ICAO
- 34. The Director General to make available Standards Arrival Chart—Instrument (STAR)— ICAO
- 35. The Director General to make available Instrument Approach Chart—ICAO
- 36. The Director General to make available Visual Approach Chart—ICAO
- 37. The Director General to make available Aerodrome or Heliport Charts
- 37A. The Director General to Make Available Aeronautical Chart –ICAO 1:500 000
- 37B. The Director General to make available Aerodrome Terrain and Obstacle Chart – ICAO (Electronic)

PART V

- 38. Standards for Aeronautical Telecommunication

PART VI

- 39. Standards for Meteorological Service

SCHEDULE 1

SCHEDULE 2

SCHEDULE 3

PAGE  
INTENTIONALLY  
LEFT  
BLANK