CONTENTS

I. FORWARD II. INTRODUCTION III. DEFINITIONS & ACRONYMS IV. LOG OF REVISIONS V. LIST OF EFFECTIVE PAGES VI. TABLE OF CONTENT

PART 1	PBN TECHNOLOGY
Chapter 1	OVERVIEW
1	Introduction.
2	Transition from Conventional Navigation to PBN
3	Performance Based Navigation
4	RNAV vs. RNP
Chapter 2	AREA NAVIGATION
1	Area Navigation Principles
2	Geodetic Reference
3	Path Terminators
4	Radius to Fix segments
5	Area Navigation Systems
6	Data Management
Chapter 3	NAVIGATION PERFORMANCE
1	General
2	Performance Evaluation
3	Performance Components
4	Required Navigation Performance
5	Performance Limitations
6	Flight Technical Error Management
7	Lateral Deviation Monitoring
8	Vertical Deviation Monitoring
9	Evaluation of Deviation Displays
Chapter 4	GNSS
1	General
2	Monitoring and alerting

PBN Operational Approval Handbook Maldives Civil Aviation Authority

3	GNSS Accuracy
4	Integrity Monitoring
5	Fault Detection
6	Horizontal Protection Level
7	Integrity Alerting
8	Loss of Integrity Monitoring Function
9	Availability Prediction
10	Augmentation systems
Chapter 5	ROUTE DESIGN
1	Protected Area
2	RNP AR APCH
3	RNP APCH
4	En-route and Terminal
Chapter 6	BAROMETRIC VERTICAL NAVIGATION
1	General
2	Baro-VNAV Principles
3	Limitations of the Baro VNAV System
4	Aircraft Capability
5	Flight Procedure Design
6	Baro VNAV Operations
Chapter 7	AIRCRAFT QUALIFICATION
1	Eligibility
2	Aircraft Evaluation
3	Functionality
Chapter 8	FLIGHT CREW TRAINING
1	General
2	Knowledge requirements
3	Flight Training requirements
PART 2	PBN OPERATIONAL APPROVALS
Chapter 1	Overview
1	General
2	Responsibility for Operational Approval Evaluation
3	Issue of Approval
4	Job Aids
5	Using the Job Aids

Chapter 2	RNAV 10
1	General
2	ATS communications and surveillance
3	Summary
4	Operating Procedures
5	Pilot Knowledge and Training
Chapter 3	RNAV 5
1	General
2	Summary
3	INS or IRS
4	GNSS
5	Operating procedures
6	Pilot Knowledge and Training
7	Operational Approval
Chapter 4	RNAV 1 and 2
1	General
2	Operational Approval
3	Summary
4	GNSS
5	Functionality
6	Operating procedures
7	Pilot Knowledge and Training
Chapter 5	RNP 4
1	General
2	Operational Approval
3	ATS communications and surveillance
4	Summary
5	GNSS
6	Functionality
7	Operating Procedures
8	Pilot Knowledge and Training
Chapter 6	RNP 2 Reserved
Chapter 7	Basic RNP 1
1	General
2	Operational Approval

PBN Operational Approval Handbook Maldives Civil Aviation Authority

3	Summary
4	Stand-alone GNSS systems
5	RNP Systems
6	Integrity availability
7	Deselection of radio updating
8	Functionality
9	Operating procedures
10	Pilot Knowledge and Training
Chapter 8	Advanced RNP Reserved
Chapter 9	RNP APCH
1	General
2	Characteristics
3	Flight procedure design
4	Operational approval
5	Navigation systems
6	Stand-alone systems
7	Flight Management Systems
8	Using VNAV advisory information
9	VNAV approach guidance
10	Altimeter setting procedures
11	Vertical Navigation Systems
12	GNSS Availability Prediction.
13	Radio updating.
14	Operating Procedures
15	Procedure selection and review
16	Use of autopilot and flight director
17	GNSS updating
18	Flight crew knowledge and training
19	Navigation Database
Chapter 10	RNP AR APCH
1	General
2	Authorisation Required
3	Characteristics
4	Procedure Design
5	Operational Approval

PBN Operational Approval Handbook Maldives Civil Aviation Authority

6	Evaluation Team
7	Operator's Application
8	Aircraft Eligibility
9	Flight Technical Error
10	Demonstration of Path Steering Performance
11	Navigation System Monitoring and Alerting
12	GNSS latent failure protection
13	Operating Procedures
14	RNP Availability Prediction.
15	Radio updating.
16	Procedure selection and review
17	Required list of equipment.
18	Use of autopilot and flight director
19	RNP selection.
20	GNSS updating
21	Track deviation monitoring.
22	Vertical Navigation
23	Vertical deviation monitoring.
24	Maximum airspeeds
25	Limiting temperature
26	Altimeter setting procedures
27	TOGA Navigation Functionality
28	Navigation Database
29	Flight crew training
30	Flight Operational Safety Assessment (FOSA)
PART 3	APPLICATION & JOB AIDS
Chapter 1	Application to conduct RNAV 10
	RNAV 10 Application form
Chapter 2	Application to conduct RNAV 5
	RNAV 5 Application form
Chapter 3	Application to conduct RNAV 1 & RNAV 2
	RNAV 1 & RNAV 2 Application form
Chapter 4	Application to conduct RNP 4
	RNP 4 Application form
Chapter 5	Application to conduct BASIC RNP 1
PART 3 Chapter 1 Chapter 2 Chapter 3 Chapter 4	APPLICATION & JOB AIDS Application to conduct RNAV 10 RNAV 10 Application form Application to conduct RNAV 5 RNAV 5 Application form Application to conduct RNAV 1 & RNAV 2 RNAV 1 & RNAV 2 Application form Application to conduct RNP 4 RNP 4 Application form

	BASIC RNP 1 Application form
Chapter 6	Application to conduct RNP APCH
	RNP APCH Application form
Chapter 7	Application to conduct BARO VNAV
	BARO VNAV Application form
Chapter 8	Application to conduct RNP AR APCH
	RNP AR APCH Application form