TABLE OF CONTENTS

	TER 9 – SERVICE FOR OPERATORS AND FLIGHT CREW MEMBERS	
9.1	General Provisions	14
9.2	Information for Operators for Pre-Flight Planning and for	
	In-Flight Re-Planning Under Centralized Operational Control	14
9.3	Briefing, Consultation and Display	15
9.4	Flight Documentation – General	15
9.5	Automated Pre-Flight Information Systems for Briefing,	
	Consultation, Flight Planning and Flight Documentation	16
9.6	Information for Aircraft in Flight	16
01145	TER 10 NICORNATION FOR AIR TRAFFIG OFFICE OF ARGULANT RESCUE	
CHAP	PTER 10 – INFORMATION FOR AIR TRAFFIC SERVICES, SEARCH AND RESCUE	40
	ICES AND AERONAUTICAL INFORMATION SERVICES	16
10.1	Information for Air Traffic Services Units	
10.2 10.3	Information for Search an Rescue Services Units	
10.3	Information for Aeronautical Information Services Units	17
CLIAE	TER 11 - REQUIREMENTS FOR AND USE OF COMMUNICATIONS	17
11.1	Requirements for Communications	
	·	17
11.2	Use of Aeronautical Fixed Service Communications - Meteorological Bulletins in Alphanumeric Format	17
		17
11.3	Use of Aeronautical Fixed Service Communications -	
	World Area Forecast System Products	
11.4	Use of Aeronautical Mobile Service Communication	
11.5	Use of Aeronautical Data Link Service - Contents of D-VOLMET	
11.6	Use of Aeronautical Broadcast Service - Contents of VOLMET Broadcasts	18
	NEW A SUBJECT DOCUMENTATION MODEL OUADTO AND FORMS	
APPENDIX 1 – FLIGHT DOCUMENTATION - MODEL CHARTS AND FORMS		
	EL A - Aerodrome Forecast - Example 1 - Tabular Form	
	EL A - Aerodrome Forecast - Example 2 - TAF	
	EL TA - Tabular Forecast of Enroute Conditions - Example 1 - Low LevelEL TA - Tabular Forecast of Enroute Conditions - Example 2 - Medium Level	
	EL TB - Tabular Forecast of Upper Winds and Upper Air Temperatures EL IS - Upper Wind and Temperature Chart for Isobaric Surface	
	ELIS - Opper Wind and Temperature Chart for Isobaric Surface ELIS - Upper Wind and Temperature Chart for Standard Isobaric Surface	
	EL SWH - Significant Weather Chart (High Level)	
	EL SWM - Significant Weather Chart (Medium Level)	
	EL SWL - Significant Weather Chart (Low Level)	
MODE	EL VAG - Volcanic Ash Advisory Information in Graphic Format	3/
MODE	EL SN - Notations used in Flight Documentation	35
IVIODE	LE SIV - Notations used in ringht boddinentation	
APPE	NDIX 2 – TECHNICAL SPECIFICATIONS RELATED TO WORLD AREA FORECAST	
	EM AND METEOROLOGICAL OFFICES	39
	A2-1 - Template for advisory message for volcanic ash	
	ple A2-1 - Advisory message for volcanic ash	
	A2-2 - Template for advisory message for tropical cyclones	
	ple A2-2 - Advisory message for tropical cyclones	
APPE	NDIX 3 – TECHNICAL SPECIFICATIONS RELATED TO METEOROLOGICAL	
OBSE	RVATIONS AND REPORTS	47
Table	A3-1 - Template for local routine (MET REPORT) and local (SPECIAL) reports	47
Table	A3-2 - Template for METAR and SPECI	51
	A3-3 - Use of change indicators in trend forecast	
	A3-4 - Ranges and resolutions for the numerical element included in local forecasts	
Table	A3-5 - Ranges and resolutions for the numerical elements included in METAR and SPECI	55
Exam	ple A3-1 - Routine report	56
	ple A3-2 - Special report	
Exam	ple A3-3 - Volcanic activity report	56