

WORKING PAPER

NACC/WG/RAP/02 — WP/02REV 29/03/2023

Second Meeting of Rapporteurs of the North American, Central American and Caribbean Working Group (NACC/WG/RAP/02)

ICAO NACC Regional Office, Mexico City, Mexico, 28 to 31 March 2023

Agenda Item 2: Global Air Navigation Plan (GANP), Seventh Edition

BASIC BUILDING BLOCKS (BBB)

(Presented by the Secretariat)

EXECUTIVE SUMMARY

This working paper presents the Basic Building Blocks (BBB) according to the new version of the Global Air Navigation Plan (GANP) Seventh Edition, its relationship with the ICAO Universal Safety Oversight Audit Programme (USOAP) and its need as a mandatory implementation in all ICAO State Members.

Action:	Suggested actions are listed under item 4 of this working paper.									
Strategic Objectives:	 Strategic Objective 1 – Safety Strategic Objective 2 – Air Navigation Capacity and Efficiency 									
References:	Global Air Navigation Plan (GANP), Seventh Edition: <u>https://www4.icao.int/ganpportal/</u>									

1. Introduction

1.1 The Basic Building Blocks (BBB) outline the foundations of any robust air navigation system, identify the essential services that must be provided to international civil aviation in accordance with ICAO standards. These essential services are defined in the areas of aerodromes, air traffic management, search and rescue, meteorology and information management. In addition to essential services, the BBB framework identifies the end users of these services, as well as the assets (communications, navigation and surveillance [CNS] infrastructure) required to provide them.

1.2 The BBBs are considered a stand-alone framework and not a block of the ASBU framework, as they represent a baseline and not an evolutionary step. This baseline is defined by the essential services recognized by ICAO Member States as necessary for international civil aviation to develop in a safe and orderly manner. Once these essential services are delivered, they form the baseline for any operational improvements.

1.3 In order to establish a baseline for the system envisaged in the GANP and to ensure a solid foundation for the global air navigation system, an effective process must be established to verify, in accordance with Article 37 of the Chicago Convention, that the essential air navigation services identified in the BBB framework are provided.

1.4 It is important to highlight that this process must focus on verifying the application of the essential air navigation services defined in the BBB framework, since the capacity of States to supervise these services must be covered by the ICAO USOAP.

1.5 To avoid duplication and align global and regional planning, the process of verifying the application of these essential services should be integrated into the methodology for identifying deficiencies in regional air navigation plans. If these essential services are not provided, it is classified as a deficiency in the provision of air navigation services.

1.6 To guarantee the provision of seamless air navigation services based on the deployment of interoperable systems and harmonized procedures, States should promote the application of the BBB through their national air navigation plans as a strategic part of their national aviation planning framework.

1.7 The air navigation services integrated to the BBBs cover the areas of:

- a) Meteorological Services
- b) Aeronautical Information Services
- c) Search and rescue services
- d) Air traffic management services
- e) Aerodrome operation services
- f) And with the new version of the GANP, the necessary CNS infrastructure is integrated to provide all the above services.

2. Regional Strategy for the Evaluation of BBBs

2.1 As a regional strategy for the development of the air navigation plans of the CAR States and the identification of regional priorities, it is necessary to identify the implementation status of Air Navigation Services (ANS) through the evaluation of the BBB level of implementation.

2.2 This Regional Office developed a first evaluation format for these services in 2022 and independent exercises were carried out with some States with the objective of identifying their level of application, understanding of the services and monitoring how these States evaluated these services.

2.3 With the previous exercise, it was identified that States had problems identifying the implementation of the services in the aerodrome area, since they were more familiar with the other ANS services.

2.4 The ICAO NACC Regional Office has developed a new format for the evaluation of these mandatory services, which can be found in **Appendix A** of this Working Paper. The format includes, in addition ICAO documentation references, the USOAP protocol questions (PQs) related to the implementation of these services.

2.5 Furthermore, the NACC Regional Office began individual assistance with the States of the Eastern Caribbean Region to verify the implementation of the BBBs of the Meteorological Service for International Air Navigation, using forms designed to facilitate the capture of information through the "Power BI" platform in order to integrate the CAR Regional Dashboard in accordance with the Conclusion GREPECAS/19/02. The progress of the analysis is presented in WP/10 and will be evaluated by the Meteorology Task Force (MET/TF) of the North American, Central American and Caribbean Working Group (NACC/WG) as part of the work programme agreed in its First Meeting held on 16 March 2023.

2.6 It is important to indicate that the BBBs are considered essential services that States must have operating on a mandatory basis, since they comply with the implementation of ICAO standards and that the lack of operation of any of them is considered a deficiency.

- 2.7 With the evaluation of the BBBs, the region will be able to:
 - a. identify regional deficiencies;
 - b. identify the status of regional implementation;
 - c. update the information of the electronic air navigation plan services in its Volumes I and II;
 - d. support the execution of priority regional projects with information.

3. Proposed Work Plan

3.1 As a regional Working Group, responsible for leading the implementation of Air Navigation Services, it is necessary for the NACC/WG to support the evaluation of the BBBs through the different Task Forces.

3.2 Currently, the ICAO NACC Regional Office, through the ICAO Regional Technical Cooperation Project - Implementation of Performance-based Air Navigation Systems (RLA09801) in the CAR Region, and the work developed by each Regional Officer of the NACC Regional Office, in accordance with his/her area of work, is supporting the development of CAR States' air navigation plans, where the evaluation of the BBBs is an essential first step.

3.3 With the process of developing the activities of the NACC Regional Office, an evaluation of all CAR States is planned to be carried out from April to May 2023, with the objective of presenting results at the Eleventh North American, Central American and Caribbean Directors of Civil Aviation Meeting (NACC/DCA/11) to be held next June, responding to the requirements of the Regional Directors for the improvement of Air Navigation Services requested at the NACC/DCA/10.

4. Suggested actions

4.1 The NACC/WG Rapporteurs are invited to integrate into their action plans:

- a) that each Task Force become familiar with the information from the BBBs and its impact on regional operations and objectives;
- b) that they support States and the NACC Regional Office in the evaluation process of the Basic Building Blocks (BBBs);
- c) any other pertinent action.



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ICAO NACC REGIONAL OFFICE

ASBU TASK FORCE (NACC/WG/ASBU)¹

Introduction

The Basic Building Block (BBB) framework outlines the foundation of any robust air navigation system. It is nothing new but the identification of the essential services to be provided for international civil aviation in accordance with ICAO Standards. These essential services are defined in the areas of aerodromes, air traffic management, search and rescue, meteorology and information management. In addition to essential services, the BBB framework identifies the end users of these services as well as the assets (communications, navigation, and surveillance (CNS) infrastructure) that are necessary to provide them.

The BBB is considered an independent framework and not a block of the ASBU framework as they represent a baseline rather than an evolutionary step. This baseline is defined by essential services recognized by ICAO Member States as necessary for international civil aviation to develop in a safe and orderly manner. Once these essential services are provided, they constitute the baseline for any operational improvement.

The BBB framework will be updated every two years taking into account amendments to ICAO provisions. Although an initial draft of the BBB framework is presented online in the GANP Portal (<u>https://www4.icao.int/ganpportal/BBB</u>), the BBBs will be included in a web-based application in a format similar to the ASBU framework.

The present document contains a series of tables of the five-air navigation areas integrated in the basic building blocks, with the objective that the tables serve as

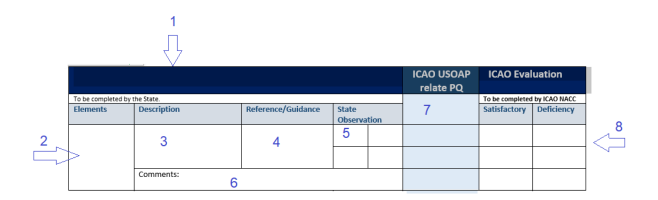
¹ Document created by the CNS area of the ICAO NACC Regional Office.



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an evaluation of the implementation status of the services integrated therein and identify opportunities for improvement in each of the areas.

How to integrate the data in the table?



La tabla contiene 8 diferentes áreas:

1	2	3	4	5	6	7	8
Service are the elements to be evaluated according to the area of air navigation, which can be: - Meteorologic al services - Aeronautical information services - Search and rescue services - ATM services - Aerodrome operation services - CNS Infrastructure	Describe the element to be assesse d	Guidance and informatio n concernin g the item to be assessed in accordanc e with the ICAO Annexes.	Provides information from the Annex and other ICAO guidance material regarding the service requireme nt to be assessed.	Evaluation criteria: - Yes: implemented and operational - NO: not implemented - N/A: not applicable - TBD: in process of implementatio n	Information to be provided by the State to certify the status of service implementatio n	Informativ e data	The last two columns will be the information completed by ICAO according to the evaluation of the information submitted by the State. Sat - Satisfactory : the State has correctly implemente d the service. - Deficiency: It is a mandatory service that is not operating.



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Basic Building Block (BBB) Framework

MET BASIC ELEMENTS/REFERENCES ICAO SARPs

1. MET References

- Annex 3: Meteorological Service for International Air Navigation
- Doc 8896: Manual of Aeronautical Meteorological Practice
- Doc 9873: Manual on the Quality Management System for the Provision of Meteorological Service to International Air Navigation
- Doc 9837: Manual on Automatic Meteorological Observing Systems at Aerodromes
- Doc 10003: Manual on the Digital Exchange of Aeronautical Meteorological Information
- Doc 9817: Manual on Low-level Wind Shear
- Doc 9691: Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds
- Doc 9328: Manual of Runway Visual Range Observing and Reporting Practices
- Doc 9377: Manual on Coordination between Air Traffic Services, Aeronautical Information Services and A eronautical Meteorological Services
- Doc 9766: Handbook on the International Airways Volcano Watch (IAVW) Operational Procedures and Contact List

International

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1.Met	eorological Services					DAP relate	ICA Evolu	
To be completed by	the State.				F	2Q	Evalua To be complete NACC	
Elements			Sta Observ		CE	PQ	Satisfactory	Deficiency
1.1 Flight Briefing Service	 Provide meteorological information for Flight Services. See Annex 3, Appendix 8, to do review the BBB requirement. 1.1 Meteorological information shall be supplied to operators and flight crew members by one or more mechanisms as agreed between the meteorological authority and the operator concerned, and with the order shown below not implying priorities. 	A3: Ch.:9; App.:8 Doc 8896, Doc 9873, Doc 10003	YES: N/A:	NO: TBD:	CE-6 CE-6	7.412		
	Provide Information how State provide Satisfactorily fulf	illing this requ	irement	I	CE-6	7.459		
	State comments:							

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1.2 Meteorological		fice, Watch Office and	other meteo	A3: Ch.:3,4; App.:2,3	YES:	NO:	CE-6	7.467		
Observation and Reports Service	services according with weather. See Annex 3, Chapter 3.4 Meteorological watch Offices: 3.4.1 A Contracting State, having accepted the responsibility for providing air traffic services within a flight information region (FIR) or a control area (CTA), shall establish, in accordance with regional air navigation agreement, one or more MWOs, or arrange for another Contracting State to do so.			Doc 8896, Doc 9873, Doc 9837, Doc 10003, Doc 9328, Doc 9377	N/A:	TBD:	CE-7	7.465		
	related to global meteorological off See Annex 3, Al	PENDIX 2. Technical systems, supporting ices. PPENDIX 3 Technical plogical observations a	g centres and specifications							
	Provide Informatic State commen	on how State provide S I ts:	atisfactorily fulfi	illing this requ	irement	•	CE-7	7.451		



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1.3	-	fice, Watch Office and othe	er meteo	A3: Ch.:3,6;	YES:	NO:	CE-7	7.461	
Aeronautical	services according			App.:2,5					
Meteorological		PTER 3. Global systems, sup	porting	Doc 8896,	N/A:	TBD:	CE-7	7.463	
Forecast	centres and meteo	•		Doc 9873,					
Service	See Annex 3, CHA			Doc 10003,					
	APPENDIX 2. Tech	nical specifications related	to global	Doc 9377					
	systems, supportir	ng centres and meteorologi	cal						
	offices.								
	APPENDIX 5. Tech	nical specifications related	to						
	forecasts								
	Provide Information	on how State provide Satisf	actorily fulfil	ling this requi	irement		CE-7	7.475	
	State commen	nts:							
1.4	Meteorological Of	fice, Watch Office and othe	er meteo	A3: Ch.:7;	YES:	NO:	CE-7	7.476	
Aeronautical	services according	with weather.		App.:6					
Meteorological	See Annex 3 CHAP	TER 8. Aeronautical climate	ological	Doc 8896,	N/A:	TBD:	CE-7	7.477	
Warnings	information.			Doc 9873,					
Service	General provisions	s, climatological tables of		Doc 9817,					
	aerodromes, data	from meteorological obser	vations.	Doc 9377					
	Provide Information	on how State provide Satisf	actorily fulfil	ling this requ	irement	<u> </u>			
	State commen	nts:							
1.5	SIGMET and AIRM	ET information, aerodrome	warnings	A3: Ch.:8;	YES:	NO:			
	and wind shear wa		0	App.:7					



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Aeronautical Climatological Information Service	See Annex 3 CHAPTER 7. SIGMET and AIRMET information, aerodrome warnings and wind shear warnings and alerts. APPENDIX 6. Technical specifications related to SIGMET and AIRMET information, aerodrome warnings and wind shear warnings and alerts Provide Information how State provide Satisfactorily fulf	Doc 8896, Doc 9873 illing this requ	N/A:	TBD:				
	State comments:							
1.6 SIGMET Service	Provide SIGMET Service. See Annex 3 CHAPTER 3. Global systems, supporting	A3: Ch.:3,7; App.:6	YES:	NO:				
	centres and meteorological offices. CHAPTER 7. SIGMET and AIRMET information, aerodrome warnings and wind shear warnings and alerts. APPENDIX 6. Technical specifications related to SIGMET and AIRMET information, aerodrome warnings and wind shear warnings and alerts APPENDIX 6-1 Specifications related to SIGMET information.	Doc 8896, Doc 9873, Doc 10003, Doc 9377	N/A:	TBD:				
	Provide Information how State provide Satisfactorily fulf State comments:	illing this requ	irement					



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1.7	Provide AIRMET Se	ervice		A3: Ch.:3,7;	YES:	NO:				
AIRMET Service	See Annex 3 CHAP	ee Annex 3 CHAPTER 3. Global systems, supporting								
		entres and meteorological offices.			N/A:	TBD:				
		CHAPTER 7. SIGMET and AIRMET information,								
	aerodrome warnin	rnings and	Doc 10003,							
	alerts.		Doc 9377							
		nical specifications rela								
		nation, aerodrome wa	rnings and							
	wind shear warnin	•								
	information.	cifications related to A								
	information.									
	Provide Informatio	on how State provide S	atisfactorily fulfi	lling this requi	rement	1				
	State commen	1			i cincinc					
	State commen									
1.8	Provide GAMET se	rvice		A3: Ch.:6;	YES:	NO:				
GAMET Service	See Annex 3 CHAP	TER 6. Forecasts		App.:5						
	APPENDIX 5. Techr	nical specifications rela	ated to	Doc 8896,	N/A:	TBD:				
	forecasts.			Doc 9873,						
	Criteria related t	to TAF, Criteria rela	ated to trend	Doc 9377						
	Definitions of AIR	MET information, lon	ng-range flight,							
	GAMET area fored	cast, operations contro	ol and tropical							
		ent of provisions for								
		e used for gridded for								
	and temperatures	at altitude prepared	by the world							



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	temperature chan	ntres; issuance of spe ges at aerodromes. In how State provide S		lling this requ	irement					
	State commer	nts:								
1.9 AIREP	Provide AIREP service See Annex 3, CHA	vice PTER 5. Aircraft observ	vations and	A3: Ch.:5; App.:4,6	YES:	NO:				
	observations and APPENDIX 6. Tech and AIRMET inform wind shear warning	nical specifications relations relation, aerodrome wangs and alerts the AIREP form is prese	ated to SIGMET arnings and	Doc 8896, Doc 9873, Doc 9377	N/A:	TBD:				
	Provide Information	on how State provide S nts:	Satisfactorily fulfi	lling this requ	irement					
1.10 WAFS Service	Provide WAFS Ser See Annex 3 CHAF	vice PTER 3. Global systems	, supporting	A3: Ch.:3; App.:2	YES:	NO:				
	world area foreca meteorological au	prological offices orecast system The o ast system (WAFS) sha athorities and other us porological en-route for	all be to supply sers with global	Doc 8896, Doc 9873, Doc 10003	N/A:	TBD:				



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	form. This objective shall be achieved through comprehensive, integrated, worldwide and, as far a practicable, uniform system, and in a cost-effectiv manner, taking full advantage of evolving technologies APPENDIX 2. Technical specifications related to globa systems, supporting centres and meteorological offices Provide Information how State provide Satisfactorily fu State comments:	s e I	irement					
			T	I				
1.11 IAVW Service	Provide IAVW Service See Annex 3 CHAPTER 3. Global systems, supporting	A3: Ch.:3;	YES:	NO:				
IAV W Service	centres and meteorological offices	App.:2 Doc 8896,	N/A:	TBD:				
	APPENDIX 2. Technical specifications related to globa		N/ A.					
	systems, supporting centres and meteorological offices							
	Note: - IAVW relies on the cooperation of aviation and	Doc 9691,						
	non-aviation operational units using information	Doc 9377,						
	obtained from observation sources and networks	Doc 9766						
	provided by States. ICAO coordinates surveillance with							
	the cooperation of other interested international organisations.							
	Provide Information how State provide Satisfactorily fu	Ifilling this requ	irement	<u>I</u>				
	State comments:							
1.12	Provide TCAC Service	A3: Ch.:3;	YES:	NO:				
TCAC Service		App.:2	. 20.					



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	centres and meteo APPENDIX 2. Techr systems, supportin 3.7 Tropical cyclon State having accep tropical cyclone ad for that centre (see	TER 3. Global systems, prological offices nical specifications rela- ng centres and meteor e advisory centres A C ted the responsibility visory centre (TCAC) s <i>e Annex 3, point 3.7 in</i> on how State provide S	ated to global ological offices contracting for providing a hall arrange <i>full)</i> .	Doc 8896, Doc 9873, Doc 10003, Doc 9377	N/A:	TBD:				
	State commen	ts:	, ,							
1.13 RMM Service	centres and meteo APPENDIX 2. Techr	TER 3. Global systems,	, supporting	A3: Ch.:3; App.:2 Doc 8896, Doc 9873, Doc 9691,	YES: N/A:	NO: TBD:				
		n how State provide S		Doc 9377	rement					



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Aeronautical Information Services (5 services)

AIS References

- Annex 15: Aeronautical Information Services ٠
- Annex 4: Aeronautical Charts ٠
- PANS-AIM (Doc 10066): Aeronautical Information Management ٠
- PANS-OPS (Doc 8168): Aircraft Operations ٠
- Doc 8126: Aeronautical Information Services Manual ٠

2. Aeronautica	al Information Services				ICAO L relat		ICA Eval	0 uation
To be completed by th	ne State.						To be completed NACC	by ICAO
Elements	Description	Reference/ Guidance	State Obser	rvation	CE PQ		Satisfactory	Deficiency
2.1 Aeronautical data Originators	Aeronautical data Originators See Annex 15, CHAPTER 3. Aeronautical information management Information management requirements, validation, verification, data quality, metadata, data protection, automation, quality management and human factors.	A15: Ch.:3	YES: N/A:	NO: TBD:	CE-6 CE-6	7.288		
	Provide Information how State provide Satisfactorily fulfill State comments:	ing this require	nent		CE-6	7.291		



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2.2 Aeronautical	Pre-Flight Briefin NOTAM Service	g Service		A15: Ch.:5 Doc 8126:	YES:	NO:	CE-7	7.303	
data Originators Aeronautical		HAPTER 5. NOTAM al specifications, distrib	oution.	Ch. 8	N/A:	TBD:	CE-7	7.267	
Information service	Provide Informat	ion how State provide ents:	Satisfactorily fulfilli	ng this requirer	nent		CE-7	7.311	
2.3 Aeronautical	Cartographic Ser Flight Operations	5		A15: Ch.:5 Doc 8126:	YES:	NO:	CE-7	7.309	
data Originators Aeronautical	See Annex 15, Cł	HAPTER 5. NOTAM		Specimen AIP and Doc 8697: all	N/A:	TBD:	CE-7	7.363	
Information service	Provide Informat	ion how State provide ents:	Satisfactorily fulfilli	ng this requirer	nent		CE-7	7.311	
2.4 Aeronautical		ormation Publication S HAPTER 5. NOTAM	ervice	A15: Ch.:5 Doc 8126:	YES:	NO:			
data Originators Aeronautical				Ch. 5 and its App., Specimen	N/A:	TBD:			
Information service	Provide Informat	ion how State provide	Satisfactorily fulfilli	AIP	nent				
	State comme	ents:							



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2.5	Post-Flight Briefi	ng Service		PANS-AIM:	YES:	NO:			
Aeronautical	See Annex 15, Cl	HAPTER 5. NOTAM		Ch.5					
data Originators				Doc 8126:	N/A:	TBD:			
				Ch. 8					
Aeronautical	Provide Informat	tion how State provide	Satisfactorily fulfill	ing this requirer	nent				
Information service	State comme	ents:							



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Search and Rescue services (9 services)

SAR References

- Annex 11: Air Traffic Services ٠
- Annex 12: Search and Rescue ٠
- PANS-ATM (Doc 4444): Air Traffic Management ٠
- Doc 9731: IAMSAR Manual International Aeronautical and Maritime Search and Rescue Manual ٠

3. Search a	nd Rescue Services	ICAO USOAP			ΟΑΡ	ICA Eval	O uation	
To be completed	by the State.				relat	te PQ	To be complete	d by ICAO
Elements	Description	Reference/Guidance	State Obser	vation	CE	PQ	NACC Satisfactory	Deficiency
3.1 Alert Service	Receive emergency notification See Annex 11, CHAPTER 2. General.	A11: Ch.:2,5 PANS-ATM: Ch. 9.2	YES:	NO:	CE-6	7.481		
	CHAPTER 5. Alerting service Alerting service. A service provided to notify relevant agencies of aircraft in need of search and rescue assistance and to assist such agencies as appropriate.	and Ch. 10.2 IAMSAR Vol 1	N/A:	TBD:	CE-6	7.513		
	Provide Information how State provide Satisfacto	orily fulfilling this require	ment		CE-6	7.517		



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	State comme	ents:									
3.2		ode word used to de	signate	A12: Ch.:5		YES:	NO:	CE-6	7.525		
INCERFA Coordination	an uncertainty	phase.				N/A:	TBD:				
coordination	Coordination					N/A.	IDD.				
		HAPTER 5. Operating									
	procedures	in a render operating						CE-7	7.537		
	•	apter, emergency infor	mation,								
	coordination cer	ntres, coordination, etc.									
	Provide Informat	tion how State provide	Satisfacto	rily fulfilling	this require	ement		CE-7	7.529		
	State comme	ents:									
3.3	Evaluation-Emer	gency report		A12: Ch.:5		YES:	NO:	CE-7	7.543		
INCERFA	See Annex 12, Cl	HAPTER 5. Operating						CE-7	7.543		
Emergency	procedures					N/A:	TBD:				
Report	•	apter, emergency infor ntres, coordination, etc.	-					CE-7	7.545		
	coordination cer	ities, coordination, etc.									
	Provide Informat	tion how State provide	Satisfacto	rily fulfilling	this require	ement					
	State comme	ents:									
3.4				A12: Ch.:3	.5 and	YES:	NO:	1			
ALERFA				A11: Ch.:5	-	. 20.					



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organiza de Aviac Internaci	ión Civil	Междунар организац гражданск авиации	ИЯ	طير ان ولي	منظمة ال المدني الد	国 际 民 用 航 空 组 织	
Alert To Be Prepared	ALERFA. The co an alert phase.	de word used to de	signate	IAMSAR IAMSAR Ch.:2,3	Vol 1 and Vol 2	N/A:	TBD:			
	Mechanism to de	HAPTER 3. Cooperatior	1							
		tion how State provide ents:	Satisfactor	rily fulfillir	g this requir	ement				
3.5 ALERFA	Design Search Pl See Annex 12, Cl	an HAPTER 3. Cooperatior	ı	A12: Ch. A11: Ch.	-	YES:	NO:			
Design Search Plan	Indicate coopera Annex 11, CHAP	tion mechanics IER 5. Alerting service		IAMSAR IAMSAR Ch.:5,6,7	-	N/A:	TBD:			
	Provide Information	tion how State provide ents:	Satisfacto	rily fulfillir	g this requir	ement				
3.6 DETRESFA	DETRESFA. The designate a dis	code word used to tress phase.		A12: Ch. A11: Ch.		YES:	NO:			
Develop SAR Plan for Incident	Develop SAR Pla See Annex 12, Cl Indicate coopera	HAPTER 3. Cooperatior	1	IAMSAR IAMSAR Ch.:5,6,7		N/A:	TBD:			



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Междунар организац гражданск авиации	ия	طير ان ولي	منظمة ال المدني الد	国 际 民 用 航 空 组 织	
	Annex 11, CHAPT	TER 5. Alerting service							
	Provide Informat	ion how State provide S	Satisfactorily fulfilli	ng this require	ement				
	State comme	ents:							
3.7 DETRESFA		Plan for Incident Task HAPTER 3. Cooperation	A12: Ch A11: Ch	.:3,5 and .:5	YES:	NO:			
Implement SAR Plan for Incident Task	Indicate coopera Annex 11, CHAPT	tion mechanics FER 5. Alerting service	IAMSAR IAMSAR Ch.:6,7,9	-	N/A:	TBD:			
	Provide Informat	ion how State provide S ents:	atisfactorily fulfilli	ng this require	ement				
3.8 DETRESFA	•	Plan for Incident Reques HAPTER 3. Cooperation	t A12: Ch A11: Ch	.:3,5 and .:5	YES:	NO:			
Implement SAR Plan for Incident	Indicate coopera Annex 11, CHAPT	tion mechanics FER 5. Alerting service	IAMSAR IAMSAR Ch.:6,7,9	-	N/A:	TBD:			
Request	Provide Informat	ion how State provide S ents:	atisfactorily fulfilli	ng this require	ement				
3.9 DETRESFA	•	Plan for Incident Notify HAPTER 3. Cooperation	A12: Ch A11: Ch	.:3,5 and .:5	YES:	NO:			
Implement SAR Plan for	Indicate coopera Annex 11, CHAPT	tion mechanics FER 5. Alerting service	IAMSAR IAMSAR Ch.:6,7,9	-	N/A:	TBD:			



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国 际 民 用 航 空 组 织	
Incident	Provide Informat	ion how State provide	Satisfactorily fulfillin	ng this requirement			
Notify	State comme	ents:					



Organización

Internacional

International **Civil Aviation** Organization Organisation de l'aviation civile internationale

Международная de Aviación Civil организация гражданской авиации

国际民用加益和加空组织

Air Traffic Management services (20 services)

ATM References

- Annex 11: Air Traffic Services ٠
- Annex 4: Aeronautical Charts ٠
- PANS-ATM (Doc 4444): Air Traffic Management ٠
- PANS-OPS (Doc 8168): Aircraft Operations •

4. Air Traffi	ic Management Services	USC	AO DAP :e PQ	ICAO Evaluation				
To be completed	by the State.						To be completed	by ICAO NACC
Elements	Description	Reference/ Guidance	State Obse on		CE	PQ	Satisfactory	Deficiency
4.1 ATM	ALR See Annex 11, CHAPTER 2. General	A11: Ch.:2,5	YES:	NO :	CE-6	7.075		
AIR TRAFFIC SERVICE AFIS	CHAPTER 5. Alerting service	PANS-ATM: Ch.:4,7,9,1 0	N/A:	TB D:	CE-6	7.085		
(Alert Flight Information Service)	Provide Information how State provide Satisfacto State comments:	rily fulfilling this requireme	nt		CE-7	7.109		



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	я	طير ان دولي	منظمة ال المدني الا	国 航	际 民 用 空 组 织	
4.2	ATC GND CTTRL	IAPTER 2. General		A11: Ch.:2,6,7	YES:	NO	CE-6	7.110		
AIR TRAFFIC	,	affic services requirem	nents for	PANS-ATM:	N/A:	ТВ	-			
SERVICE	communications			Ch.:4,5,6,1	1,7,7,0	D:		7 1 1 1		
TWR	CHAPTER 7. Air tr	affic services requirem	nents for information	0,11			CE-6	7.111		
	Provide Informat	ion how State provide	Satisfactorily fulfilling	this requireme	nt	1	-			
	State comme	nts:					CE-6	7.121		
4.3 AIR TRAFFIC	ATC DEP CLR See Annex 11, CH	IAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :	CE-6	7.131		
SERVICE		affic services requirem	nents for	PANS-ATM:	N/A:	ТВ	CE-6	7.133		
TWR	communications	offic convisos requirem	ants for information	Ch.:4,5,6,1		D:				
	CHAPTER 7. All th	affic services requirem	ients for information	0,11						
	Provide Informat	ion how State provide	Satisfactorily fulfilling	this requireme	nt					
	State comme	nts:					CE-6	7.153		
4.4	ATC LDG CLR			A11:	YES:	NO	CE-6	7.151		
AIR TRAFFIC SERVICE		IAPTER 2. General	anto far	Ch.:2,6,7		:				
TWR	communications	affic services requirem	ients for	PANS-ATM: Ch.:4,5,6,1	N/A:	TB D:				
		affic services requirem	nents for information	0,11		0.	CE-6	7.155		
	Provide Informat State comme		Satisfactorily fulfilling	this requireme	ent		CE-6	7.158		



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	ая	لطير ان دولي	منظمة ال المدني الا	国 航	际 民 用 空 组 织	
4.5 AIR TRAFFIC SERVICE	-	HAPTER 2. General raffic services requiren	nents for	A11: Ch.:2,6,7 PANS-ATM:	YES: N/A:	NO : TB	CE-6	7.159		
TWR	communications CHAPTER 7. Air tr	raffic services requirer	nents for information	Ch.:4,5,6,1 0,11		D:	CE-6	7.162		
	Provide Informat		Satisfactorily fulfilling	this requireme	ent		CE-6	7.189		
4.6	ATC COORD			A11: Ch.:7 PANS-ATM:	YES:	NO	CE-7	7.081		
AIR TRAFFIC SERVICE TWR	,	IAPTER 2. General raffic services requiren	nents for information	Ch.:6,10,11 ,16	N/A:	TB D:	CE-7	7.087		
	Provide Informat		Satisfactorily fulfilling	this requireme	ent		CE-7	7.101		
4.7 AIR TRAFFIC	ATC ARR CLR See Annex 11, CH	IAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :	CE-7	7.117		
SERVICE APP	communications	raffic services requiren raffic services requiren		PANS-ATM: Ch.:4,5,6	N/A:	TB D:	CE-7	7.119		
	Provide Informat	ion how State provide	Satisfactorily fulfilling	this requireme	ent	1	CE-7	7.135		



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	ія	لطير ان دولي	منظمة ا المدني ال	国 航	际 民 用 空 组 织	
	State comme	nts:								
4.8 AIR TRAFFIC	ATC APCH CLR See Annex 11, CH			A11: Ch.:2,6,7	YES:	NO :	CE-7	7.137		
SERVICE APP	communications	affic services requiren affic services requiren		PANS-ATM: Ch.:4,5,6	N/A:	TB D:	CE-7	7.139		
	Provide Informati		Satisfactorily fulfilling	this requireme	nt	I	CE-7	7.177		
4.9 AIR TRAFFIC	-	IAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :	CE-7	7.183		
SERVICE APP	communications	affic services requiren affic services requiren		PANS-ATM: Ch.:4,5,6	N/A:	TB D:	CE-7	7.185		
	Provide Information State comme		Satisfactorily fulfilling	this requireme	nt		CE-7	7.187		
4.10 AIR TRAFFIC	ATC COORD See Annex 11, CH	IAPTER 2. General		A11: Ch.:7 PANS-ATM:	YES:	NO :	CE-7	7.195		
SERVICE APP	CHAPTER 7. Air tr	affic services requiren	nents for information	Ch.:6,10,11 ,16	N/A:	TB D:	CE-6	7.229		
	Provide Informat	ion how State provide	Satisfactorily fulfilling	this requireme	nt		CE-6	7.253		



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	я	لطير ان دولي	منظمة ال المدني الا	国 航	际 民 用 空 组 织	
	State comme	ents:								
4.11 AIR TRAFFIC	-	HAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :	CE-6	7.247		
SERVICE ACC	communications	raffic services requiren raffic services requiren		PANS-ATM: Ch.:4,5	N/A:	TB D:	CE-6	7.249		
	Provide Informat	ion how State provide ents:	Satisfactorily fulfilling	this requireme	nt		CE-7	7.234		
4.12 AIR TRAFFIC	ATC SEP See Annex 11, CH	HAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :	CE-7	7.243		
SERVICE ACC	communications	raffic services requiren raffic services requiren		PANS-ATM: Ch.:4,5	N/A:	TB D:	CE-7	7.255		
	Provide Informat State comme	ion how State provide ents:	Satisfactorily fulfilling	this requireme	nt	I				
4.13 AIR TRAFFIC	ATC COORD See Annex 11, CH	HAPTER 2. General		A11: Ch.:2,6,7	YES:	NO :				
SERVICE ACC	communications	raffic services requiren raffic services requiren		PANS-ATM: Ch.:6,10,11 ,16	N/A:	TB D:				



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	ая	طير ان ولي	منظمة ال المدني الا	国 航	际 民 用 空 组 织	
	Provide Informat	tion how State provide	Satisfactorily fulfilling	this requireme	ent					
	State comme	ents:								
4.14 AIR TRAFFIC	Flight Informatic	· · ·		A11: Ch.:2,4,6,7	YES:	NO :	-			
SERVICE		HAPTER 2. General		PANS-ATM:	N/A:	ТВ	-			
ACC		nt information service		Ch.:4,7,9,1		D:				
	CHAPTER 6. Air t communications	raffic services requirer		0						
	Provide Informat	tion how State provide	Satisfactorily fulfilling	this requireme	ent		-			
	State comme									
4.15	Flight Informatio	on Service (FIS)		A11:	YES:	NO				
AIR TRAFFIC	MET information			Ch.:2,7		:				
SERVICE	See Annex 11, Cl	HAPTER 2. General		PANS-ATM:	N/A:	ТВ			_	
ACC	CHAPTER 7. Air t	raffic services requirer	ments for information	Ch.:6,10		D:				
	Provide Information	tion how State provide	Satisfactorily fulfilling	this requireme	ent		-			
	State comme	ents:								
4.16	Flight Informatic	on Service (FIS)		A11:	YES:	NO				
AIR TRAFFIC	Operational info	rmation		Ch.:2,7		:				
SERVICE		HAPTER 2. General		PANS-ATM:	N/A:	TB				
	CHAPTER 7. Air t	raffic services requirer	ments for information	Ch.:6,10		D:				



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	ая	لطير ان دوڻي	منظمة ا المدني ال	国 航	际 民 用 空 组 织	
ACC FIS OPR INF										
	Provide Informat	tion how State provide	Satisfactorily fulfilling	this requireme	ent					
	State comme	ents:								
4.17	Flight Informatio	on Service (FIS)		A11:	YES:	NO				
AIR TRAFFIC	Coordination			Ch.:2,7		:				
SERVICE		HAPTER 2. General		PANS-ATM:	N/A:	ТВ				
ACC	CHAPTER 7. AIR t	raffic services requiren	nents for information	Ch.:6,10		D:				
	Provide Informat	tion how State provide	Satisfactorily fulfilling	this requireme	ent					
	State comme	ents:								
4.18		ement Procedure Desig	<u>gn</u>	A11:	YES:	NO				
Airspace		HAPTER 2. General		Ch.:2,6 and		:				
Management		raffic services requiren	nents for	A4: Ch.: 1	N/A:	ТВ				
Procedure Design	communications Annex 4			PANS-OPS Vol. 2: Part		D:				
Design	Annex 4			I: Sec.: 2,						
				Ch.: 4						
	Provide Informat	tion how State provide	Satisfactorily fulfilling	this requireme	ent					
	State comme	ents:								
4.19	Airspace Manage	ement Route Structure			YES:	NO				
						:				



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	я	طير ان ولي	منظمة ال المدني الد	国 航	际 民 用 空 组 织	
Airspace	See Annex 11, CHA	APTER 2. General		A11:	N/A:	TB				
Management	CHAPTER 6. Air tra	affic services requiren	nents for	Ch.:2,6 and		D:				
Route	communications			A4: Ch.: 1						
Structure	Annex 4			PANS-OPS						
				Vol. 2: Part						
				I: Sec.: 2,						
				Ch.: 4			_			
	Provide Information how State provide Satisfactorily fulfilli				g this requirement					
	State commer	nts:								
4.20	Airspace Manager	ment Segment Airspa	се	A11:	YES:	NO				
Airspace	See Annex 11, CHA	APTER 2. General		Ch.:2,6 and		:				
Management	CHAPTER 6. Air tra	affic services requiren	nents for	A4: Ch.: 1	N/A:	ΤВ				
Segment	communications			PANS-OPS		D:				
Airspace	Annex 4			Vol. 2: Part						
				I: Sec.: 2,						
				Ch.: 4						
	Provide Information	on how State provide	Satisfactorily fulfilling	this requireme	nt					
	State commer	nts:								



Organisation de l'aviation civile internationale

Международная организация гражданской авиации

منظمة الطيران المدني الدولي

国际民用 航空组织

Aerodrome Operation Services (17 services)

AO References

- Annex 14: Aerodromes Volume I Aerodrome Design and Operations
- Annex 10: Aeronautical Telecommunications Volume I Radio Navigation Aids

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de Aviación Civil

- Doc 9157: Aerodromes Design Manual
- Doc 9184: Airport Planning Manual
- Doc 9137: Airport Services Manual
- Doc 9476: Manual of Surface Movement Guidance and Control Systems (SMGCS)
- Doc 9830: Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual
- Doc 9870: Manual on the Prevention of Runway Incursions
- Doc 8071: Manual on Testing of Radio Navigation Aids
- Doc 9774: Manual on Certification of Aerodromes
- PANS-Aerodromes (Doc 9981): Aerodromes



C	nternational ivil Aviation organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	طيران ая ولي	ظمة الد دني الد	مند الم	国际!	民 用 沮 织		
5. Aerodrom	e Operation Serv	vices						ICAO relate		ICAO	
Name of inte	ernational aerod	rome: (ICAO COD.)						Telate	ΓQ	Evalua	tion
To be comple	eted by the State	e.								To comple ICAO N	-
Elements	Description of	Annexes:			Reference / Guidance	State Obser	rvation	CE	PQ	Sat.	Def.
5.1	Annex 14 Vol 1				A14 Vol 1:	YES:	NO:	CE6	8.137		
Runways	precision appro threshold, the e low intermedia accuracy of on- information ser 2.3.3 For pre- undulation of t highest elevation accuracy of co aeronautical into 2.5.1 The following the following the following the following th	erodrome used by int oaches, the elevation elevation of the runwa ite points along the r e-half metre or foot a rvices authority. cision approach run he threshold, the elev on of the touchdowr one-quarter metre of formation services au lowing data shall b r each facility provide	n and geoid undula y end and any signifi unway shall be mea and reported to the way, the elevation vation of the runway a zone shall be mea or foot and repo thority. be measured or c	ation of each icant high and asured to the e aeronautical n and geoid y end and the asured to the orted to the described, as	Ch.: 2, 3 Doc 9157, Doc 9137: Part 2, Doc 9184: Part 1, Doc 9870, Doc 9774, Doc 9981: Part 1, 2	N/A:	TBD:	CE6 CE6 CE6 CE6 CE7	8.163 8.191 8.227 8.145 8.147		



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国际民用 航空组织	
number, leng metre or foot approach run when provide b) strip, runwa metre or foot runway end) a f) clearway — g) visual aid runways, taxi on taxiways a and location a j) distances tu elements con and elevation to the associa 2.5.2 The gu measured an authority in d 2.6.1 The bea (ramp) mass aircraft classi PCN) method a) pavement of	true bearing to one-h gth, width, displaced s, slope, surface type, f way category I, the e ed; ay end safety area, sto t, surface type; and a and description; length to the nearest s for approach proc ways and aprons, oth nd aprons, including t and type of visual docl o the nearest metre nprising an instrumer antenna of a microwa ted runway extremitie eographical coordina d reported to the egrees, minutes, seco ring strength of a pave greater than 5 700 kg fication number-pave by reporting all of the classification number	threshold location is type of runway and, existence of an obsti- pway – length, width rresting system — length, width rresting system — length, width rresting system — length, width resting system — length, width resting system (length) are visual guidance are axi-holding positions king guidance system or foot of localizer at landing system (length) tes of each thres aeronautical inform nds and hundredths ement shall be deter ment intended for a shall be made avai ement classification e following informati (PCN);	to the nearest for a precision facle free zone to the nearest ocation (which and profile; and profile; and stopbars, and stopbars, and glide path LS) or azimuth MLS) in relation hold shall be pation services of seconds. mined. ircraft of apron lable using the number (ACN-			



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	نظمة الطيران مدني الدولي	」 国际 』 航空	
 d) maximum tire pressure is e) evaluation 2.6.3 The PC classification operate on the or aircraft all-2.6.4 The ACN standard protesting is the pavement should be added by the pavement should be pavement should be added by the pavement sh	method. N reported shall indi number (ACN) equal t e pavement subject to up mass for specified of an aircraft shall be cedures associated wi purposes of determinal be classified as ation on pavement to rength category, ma evaluation method sh nnex 14). distances distances shall be calo y intended for use	cate that aircraft w o or less than the rep o any limitation on the aircraft type(s). determined in accore th the ACN-PCN met ining the ACN, the f equivalent to a rig cype for ACN-PCN of aximum allowable hall be reported using culated to the neares by international construction e; and n of the movement	with an aircraft ported PCN can be tire pressure rdance with the hod. behaviour of a gid or flexible determination, tire pressure g the following at metre or foot commercial air			



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国际民用航空组织	
information to enable the and departir changes in co 2.9.2 The co of related fa operational shall be prov respect of th 2.9.3 As of 4 2.9.2, the fol a) for the for reference co aerodrome r b) for the rur surface con meteorologia 2.9.4 As of runway surfa and compete 2.9.5 The ru through a ru following ter 2.9.6 Wher	aeronautical informa of operational significa- ose units to provide the paircraft. The inform onditions reported with ndition of the moveme acilities shall be moni- significance affecting a vided in order to take e following: (see Anne November 2021, to fail lowing inspections share movement area, at l ode number is 1 or eference code number invay(s), inspections in a nditions may have cal conditions. 4 November 2021, pair ace conditions required ent to perform their du inway surface condition nway condition code (la ms: (see Annex 14). never an operational of the contaminant dep shall be made and report	ince to the air traffic e necessary informa ation shall be kept in nout delay. ent area and the oper- tored, and reports aircraft and aerodro appropriate action, x 14) acilitate compliance II be carried out each east once where t 2 and at least twi- is 3 or 4; and addition to a) whene changed significa- tersonnel assessing d in 2.9.2 and 2.9.5 sties. on shall be assessed RWYCC) and a descri- of runway is cont- oth and coverage over-	services units, tion to arriving up to date and erational status on matters of me operations particularly in with 2.9.1 and n day: ne aerodrome ce where the wer the runway ntly due to and reporting hall be trained and reported ption using the aminated, an			



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国际民用航空组织	1
Organization 2.9.7 When runway surf surfaces, the agreed by the 2.9.9 Informa be made ava 2.9.10 Notifie the friction le minimum fri 10.2.3. 3.1.22 The irregularities characteristic an aeroplane 3.1.23 A pay provide surf friction level 3.3.1 Where turnaround a shall be prov	internationale friction measurement ace assessment on a friction measuring de e State. ation that a runway or ilable. cation shall be given t evel of a paved runway ction level specified surface of a runwa that would impai cs or otherwise advers that would impai cs or otherwise advers that would impai that would impai cs or otherwise advers that he state. the end of a runway is in and where the code le ided to facilitate a 180	Internacional is are used as part compacted snow- of vice shall meet the s portion thereof is slip to relevant aerodror of portion thereof by the State in ac ity shall be constru- r the runway su ely affect the take-of o constructed or re- ristics at or above not served by a taxiw tter is D, E or F, a ru- degree turn of aero	гражданской авиации of the overall or ice-covered standard set or ppery wet shall ne users when is less than the cordance with ucted without urface friction ff or landing of surfaced as to the minimum ray or a taxiway nway turn pad planes.	المدني الدولي	航空组织	
cockpit of th over the turn of the aeropl edge of the t	sign of a runway turn e aeroplane for which pad marking, the clea ane landing gear and t urn pad shall be not le see table on pag 3-9 of	the turn pad is inter trance distance betw he ess than that given b	ended remains een any wheel			



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	ظمة الطيران دني الدولي	国际机空		
 3.3.9 The s	urface of a runway	turn pad shall not	have surface				
irregularities	that may cause dama	age to an aeroplane	using the turn				
pad.							
3.4.1 A runwa	ay and any associated s	stopways shall be incl	uded in a strip.				
3.4.2 A strip	shall extend before th	e threshold and bey	ond the end of				
	or stopway for a distan						
	re the code number is						
— 60 m whe	re the code number is	1 and the runway is	an instrument				
one; and							
	ere the code numbe	er is 1 and the run	way is a non-				
instrument o							
	including a precision		hall, wherever				
	extend laterally to a dis						
	ere the code number i	•					
	re the code number is	,					
	of the centre line of t	•	tended centre				
Ũ	out the length of the si						
	d object, other than vi	•	-				
-	uired for aircraft safety						
	way strip, and sat						
	in Chapter 5, shall be						
· ·	cision approach runwa	ay delineated by the	lower edges of				
the inner tra		1 10 1 11					
	mobile object shall						
runway strip	during the use of the	runway for landing o	r take-off.				



3.4.10 The s	surface of that portio	n of a strip that ab	авиации outs a runway,			
shoulder or s						
runway strip		nali pe provided at				
	number is 3 or 4; and number is 1 or 2 and th	ne runway is an instr	ument one.			
strip to a dist	ay end safety area sha cance of at least 90 m v		nd of a runway			
— the code r	number is 3 or 4; and number is 1 or 2 and th	•				
based on the	ng system is installed, design specification o	-				
by the State. 3.5.5 The wid of the associ	Ith of a runway end sa	fety area shall be at l	east twice that			
3.7.1 A stopv is associated	vay shall have the sam	e width as the runwa	y with which it			
resurfaced a	urface of a paved sto s to provide surface f associated runway.					
	e Information how Sta	te provide Satisfacto	rily fulfilling this requ	uirement		



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ая		ظمة الح دني الدو	b.	国 际] 航 空 绰		
5.2	Annex 14 Vol	1.			A14	Vol 1:	YES:	NO:	CE6 -	8.227	
Taxiways	2.5.1 The fo	ollowing data shall	be measured or	described, as	Ch.:	2, 3					
	appropriate, f	for each facility provid	ed on an aerodrome	:	Doc	9157,	N/A:	TBD:			
	c) taxiway —	designation, width, su	rface type;		Doc	9137:					
	g) visual aid	ls for approach proc	edures, marking ar	nd lighting of	Part	2,					
		ways and aprons, oth		Doc	9184:						
		and aprons, including t	•	Part	,						
		and type of visual dock	s;		9870,						
		d designation of stand			9774,						
	-	graphical coordinates				9981:					
		e measured and report			Part	1, 2					
		ority in degrees, min	utes, seconds and h	nundredths of							
	seconds.										
		ring strength of a pave									
		ring strength of a pave									
		greater than 5 700 kg		-							
		ification number-pave		-							
		by reporting all of the	•	on:							
		classification number (•								
		type for ACN-PCN dete	ermination;								
		trength category;									
	-) maximum allowable tire pressure category or maximum allowal									
	•	tire pressure value; and e) evaluation method.									
	,		and a strength of the second								
		N reported shall indi									
	classification	number (ACN) equal to	o or less than the rep	orted PCN can							



Internatio Civil Avia Organiza	ion de l'aviation civile	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国 际 民 月 航 空 组 纠	
or air 2.6.4 stanc 2.6.5 paver const 2.6.6 subgr categ codes 2.6.8 (ramp report a) ma b) ma 2.9.1 opera appro infort to en and c chang 2.9.2 of re	te on the pavement subject craft all-up mass for specifie The ACN of an aircraft shall b ard procedures associated w For the purposes of detern nent shall be classified as ruction. Information on pavement ade strength category, n ory and evaluation method s : (see Annex 14). The bearing strength of a pay) mass equal to or less than ting the following informatio kimum allowable aircraft ma kimum allowable tire pressu Information on the conditi tional status of related f priate aeronautical inform nation of operational signific able those units to provide t eparting aircraft. The inforr es in conditions reported wi The condition of the movem ated facilities shall be mor tional significance affecting	d aircraft type(s). e determined in accor ith the ACN-PCN meth- nining the ACN, the k equivalent to a rig type for ACN-PCN of naximum allowable shall be reported using mement intended for al 5 700 kg shall be mad in: ss; and re. on of the movement acilities shall be pro- nation services units ance to the air traffic he necessary information nation shall be kept u thout delay. ent area and the open intored, and reports	dance with the hod. behaviour of a gid or flexible determination, tire pressure g the following ircraft of apron de available by area and the byided to the s, and similar services units, tion to arriving up to date and rational status on matters of			



Civi	national Aviation anization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	ظمة الطيران ىدني الدولي	」 国际 』 航空		
r 2 2 3 3 3 5 5 5 5 5 5 5 7 7 8 3 3 5 5 5 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 7 8	espect of the .9.3 As of 4 .9.2, the foll) for the n eference co erodrome re .9.3 The des ne aeroplan axiway cent uter main w e not less th -19 of Annes .9.19 The v upporting a entre line, s trip provide estraint is pr /hich the tax .11.1 A taxim n a strip. .12.2 A runv) on the taxi) at an inters unway is par .12.3 A runv	ided in order to take of following: (see Annex November 2021, to fa owing inspections sha novement area, at le de number is 1 or eference code number sign of a taxiway shall e for which the taxiw re line markings, the wheel of the aeroplane that given by the fa (14) width of that portion eroplanes, as measure hall not be less than the d for that taxiway, u rovided which shall no is intended. way, other than an aircre way-holding position of way, at the intersection ection of a runway wit t of a standard taxi-ro way-holding position s or alignment of the tax	x 14) acilitate compliance II be carried out each east once where th 2 and at least twi is 3 or 4; be such that, when vay is intended rem clearance distance and the edge of the ollowing tabulation: of a taxiway brid ed perpendicularly the width of the grad nless a proven met of be hazardous for raft stand taxilane, sh r positions shall be e on of a taxiway and a h another runway when ute.	with 2.9.1 and h day: he aerodrome ce where the the cockpit of nains over the e between the e taxiway shall (see table pag ge capable of to the taxiway led area of the shod of lateral aeroplanes for hall be included stablished: runway; and hen the former on a taxiway if				



C	nternational Sivil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	ليران ^a я رلي	ظمة الط دني الدو	من الم	国 际 航 空 纲	民 用 组 织	
	the operation of 3.12.5 A road-h of a road with a 3.12.6 The dista established at a and the centre and, in the case aircraft or veh navigation aids penetrate the in 3.12.9 The loc accordance with will not infringe climb surface of operation of rac	f radio navigation ai olding position shal runway. ance between a hol taxiway/runway int line of a runway sha of a precision app icle will not interf or aner transitional sur ation of a runway n 3.12.3 shall be suc the obstacle free r ILS/MLS critical/ s lio navigation aids.	l be established at a ding bay, runway-ho cersection or road-ho all be in accordance v roach runway, such t ere with the opera	n intersection lding position lding position vith Table 3-2 that a holding tion of radio established in raft or vehicle face, take-off fere with the		t				
5.3	Annex 14 Vol 1.		h	1	A14 Vol 1:	YES:	NO:	CE6	8.227	
Aerodrome Design and		owing data shall each facility provid		Ch.: 2, 3 Doc 9157,	N/A:	TBD:	-			
Certificatio	d) apron — surf		Doc 9137;		100.					
n - Aprons	g) visual aids	d lighting of	Part 2,							
	runways, taxiwa	ays and aprons, othe	d control aids	Doc 9184:						



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна: организация гражданской авиации	عير ان	منظمة ال المدني الد	国 际 航 空 约		
and location a 2.5.4 The geo measured and authority in de 2.6.1 The bear 2.6.2 The bear (ramp) mass geo aircraft classif PCN) method a) pavement of b) pavement of b) pavement of c) subgrade st d) maximum a tire pressure w e) evaluation of 2.6.3 The PCN classification of operate on the or aircraft all-of 2.6.4 The ACN standard proc 2.6.5 For the pavement sha construction. 2.6.6 Information	•	sing guidance system s of each aircraft aeronautical inform nds and hundredths ement shall be deter ment intended for ai shall be made avail ment classification following informati PCN); ermination; e category or maxin cate that aircraft w o or less than the rep o any limitation on th aircraft type(s). determined in accor h the ACN-PCN meth ning the ACN, the k equivalent to a rig ype for ACN-PCN of	ns; stand shall be ation services of seconds. mined. ircraft of apron lable using the number (ACN- on: num allowable ith an aircraft ported PCN can be tire pressure dance with the hod. behaviour of a gid or flexible	Part 1, Doc 9774, Doc 9981: Part 1, 2				



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国 际 民 / 航 空 组 约	
Organization category a codes: (se 2.6.8 The l (ramp) ma reporting a) maximu b) maximu 2.9.1 Info operation appropria information to enable and depar changes in 2.9.2 The of related operation		Internacional mall be reported using ement intended for a 5 700 kg shall be made as; and e. In of the movement cilities shall be pro- ation services units ance to the air traffic e necessary informa- ation shall be kept u hout delay. ent area and the ope itored, and reports aircraft and aerodro	гражданской авиации g the following ircraft of apron de available by c area and the ovided to the s, and similar e services units, tion to arriving up to date and erational status on matters of me operations	المدني الدولي		
respect of 2.9.3 As o 2.9.2, the a) for the reference aerodrom 3.14.1 An aerodrom	the following: (see Anne 4 November 2021, to f following inspections sha e movement area, at l code number is 1 or e reference code numbe isolated aircraft parking e control tower shall be rking of an aircraft whi	x 14) acilitate compliance III be carried out eacl east once where th 2 and at least twi r is 3 or 4; position shall be des advised of an area or	with 2.9.1 and h day: he aerodrome ice where the signated or the r areas suitable			



С	nternational ivil Aviation organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ая	طبر ان ولي	ظمة ال دني الد	من الم	国 际 航 空 第		
	-	lawful interference, o normal aerodrome a		reasons needs							
		Information how Stat		rily fulfilling this	require	ment					
		omments:									
5.4	Annex 14 Vol	1.			A14 Vo	ol 1:	YES:	NO:	CE6	8.157	
Aerodrome		ollowing data shall	be measured or	described, as	Ch.: 2	, 5,					
Design and	appropriate, f	or each facility provid	ed on an aerodrome	:	6, 7		N/A:	TBD:		8.179	
Certificatio	g) visual aid	s for approach proc	edures, marking a	nd lighting of	Doc 9	157:			CE6		
n - Visual		ways and aprons, othe	•		Part 4					8.191	
Aids		nd aprons, including t	• •	• •	-,	Doc			CE6		
		and type of visual docl		ıs;	9184:				050	8.201	
	•	proach slope indicato	•	alama indiaatan	-,	Doc			CE6	0.044	
	-	information concernination shall be made as	•	slope mulcator	9476, 9830,				CE6	8.211	
		runway designation n			9830, 9870,				CLU	8.215	
	-	tem according to 5.3.5		PAPI or APAPI	9774,				CE6	0.215	
		ne side of the runway of	-		9981:					8.223	
	left or right, s		U		1				CE7		
	c) where the a	axis of the system is no	t parallel to the runv	vay centre line,						8.235	
	•	displacement and the	direction of displace	ement, i.e. left					CE6		
	or right, shall	be indicated;								8.239	
									CE6		



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	بة الطيران ي الدولي	国 际] 航 空 绰		
d) nominal a	pproach slope angle(s)	. For a T-VASIS or ar	n AT-VASIS this			8.245	
shall be angle	e Θ according to the fo	rmula in Figure 5-18	and for a PAPI		CE6		
and an APAP	l this shall be angle (B ·	+ C) ÷ 2 and (A + B) ÷	2, respectively			8.259	
as in Figure 5	-20; and				CE6		
e) minimum	eye height(s) over the	threshold of the on-	slope signal(s).			8.279	
For a T-VASIS	S or an AT-VASIS this s	hall be the lowest h	eight at which		CE7		
only the win	g bar(s) are visible; h	owever, the addition	onal heights at				
which the wi	ng bar(s) plus one, two	or three fly-down li	ght units come				
into view ma	y also be reported if su	ch information woul	d be of benefit				
to aircraft usi	ing the approach. For a	PAPI this shall be th	e setting angle				
of the third u	nit from the runway						
minus 2', i.e.	angle B minus 2', and f	or an APAPI this shal	I be the setting				
angle of the	unit farther from the r	unway minus 2', i.e.	angle A minus				
2'.							
5.1 Indicators	s and signalling devices	5					
5.1.1 Wind d	irection indicator						
5.1.2 Landing	direction indicator						
5.1.3 Signallir	ng lamp						
5.1.4 Signal p	anels and signal area						
5.2 Markings							
5.2.1 Genera	I						
5.2.2 Runway	/ designation marking						
5.2.3 Runway	/ centre line marking						
5.2.4 Thresho	old marking						
5.2.5 Aiming	point marking						
5.2.6 Touchd	own zone marking						
5.2.7 Runway	v side stripe marking						



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	حير ان	ظمة الم دني الد	国 际 航 空 绰		
5.2.8 Taxiway	centre line marking							
5.2.9 Runway	turn pad marking							
5.2.10 Runwa	y-holding position ma	rking						
5.2.11 Interm	ediate holding positio	n marking						
5.2.12 VOR a	erodrome checkpoint i	marking						
5.2.13 Aircraf	t stand marking							
5.2.14 Apron	safety lines							
5.2.15 Road-ł	nolding position marking	ng						
5.2.16 Manda	atory instruction marki	ng						
5.2.17 Inform	ation marking							
5.3 Lights								
5.3.1 General								
5.3.2 Emerge	ncy lighting							
	utical beacons							
5.3.4 Approa	ch lighting systems							
5.3.5 Visual a	pproach slope indicate	or systems						
-	guidance lights							
5.3.7 Runway	lead-in lighting syster	ns						
5.3.8 Runway	threshold identification	on lights						
5.3.9 Runway	edge lights							
5.3.10 Runwa	y threshold and wing	bar lights						
5.3.11 Runwa	ay end lights							
5.3.12 Runwa	y centre line lights							
	iy touchdown zone ligi							
	touchdown zone light							
5.3.15 Rapid	exit taxiway indicator l	ights						
5.3.16 Stopw	ay lights							



C	nternational Sivil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	الطير ان الدولي	منظمة المدني	国 际 E 航 空 纠		
	5.3.17 Taxiw	ay centre line lights							
	5.3.18 Taxiw	ay edge lights							
	5.3.19 Runwa	ay turn pad lights							
	5.3.20 Stop k								
		nediate holding positio	-						
	5.3.22 De-ici	ng/anti-icing facility ex	it lights						
	5.3.23 Runwa	ay guard lights							
	5.3.24 Apron	floodlighting							
	5.3.25 Visual	docking guidance syst	em						
		nced visual docking gui	•						
	5.3.27 Aircra	ft stand manoeuvring	guidance lights						
	5.3.28 Road-	holding position light							
	5.3.29 No-en	itry bar							
	5.3.30 Runwa	ay status lights							
	5.4 Signs								
	5.4.1 Genera								
		tory instruction signs							
	5.4.3 Informa	-							
		rodrome checkpoint si	-						
		ome identification sign							
		t stand identification si	gns						
		olding position sign							
	5.5 Markers								
	5.5.1 Genera								
		ed runway edge marke	rs						
		y edge markers							
	5.5.4 Edge m	arkers for snow-cover	ed runways						



C	nternational Sivil Aviation Organization	d	Organisation e l'aviation civile nternationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации		ظمة الد دني الدو		国 际 航 空 绰		
			ge markers								
		•	tre line markers								
		•	xiway edge marke	rs							
		undary m									
	-		marked and/or lig	•							
		-	or lighting of obje								
			ys and taxiways, c	or parts thereof							
			ring surfaces								
		hreshold									
		rviceable									
	Co	mments:									
5.5	Annex 1					A10 Vol 1:	YES:	NO:			
Aerodrome	3.1 Spec					Ch.: 3					
Design and		•				Doc 9157:	N/A:	TBD:			
Certificatio			r and associated r			Part 6,					
n - Radio		erference	e immunity perfo	ormance for ILS loca	llizer receiving	Doc 8071,					
Navigation	systems					Doc 9774,					
Aids				d associated monitor	r	Doc 9981:					
			d glide path frequ	ency pairing		Part 1					
	-		beacons								
	-			roach radar system							
	-		for VHF omnidire	ctional radio range (VORJ						
	3.3.1 Gei										
	3.3.2 Rad	•	•								
			and pattern accu	гасу							
	3.3.4 Cov	verage									



C	nternational Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ليران ^{an} يلي	ظمة الط دني الدو	مند الم	国 际 航 空 绰	民 用 组 织	
	 3.3.6 Voice a 3.3.7 Monito 3.8 Interfe 3.4 Specifica 3.4.2 Covera 3.4.3 Limitat 3.4.4 Radio f 3.4.5 Identifi 3.4.6 Charac 3.4.8 Monito 3.5 Specifica 3.5.2 Genera 3.5.3 System 3.5.4 Detaile monitor 3.5.5 Technic 3.6 Specifica 3.7 Requirer 3.9 System of 	rence immunity perfor tion for non-direction ge ions in radiated power requencies cation teristics of emissions oring tion for UHF distance l characteristics d technical characteris cal characteristics of in tion for en-route VHF nents for the Global N haracteristics of airbo ave landing system (M	mance for VOR receir al radio beacon (NDE measuring equipmen stics of transponder a terrogator marker beacons (75 avigation Satellite Sy rne ADF receiving sy	B) Int (DME) and associated MHz) /stem (GNSS)						
5.6 Aerodrome Design and	Annex 14 Vo 8.1 Electrical 8.2 System d	power supply systems	s for air navigation fa	cilities	A14 Vol 1: Ch.: 8 Doc 9157:	YES: N/A:	NO: TBD:	CE6	8.173	
Certificatio	8.3 Monitori	•			Part 5, 6,	11/7.	100.	020	0.175	



	Internatior Civil Aviati Organizati	on de l'aviation civile	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ая	طير ان ولي	ظمة ال د دني الدو	من الم	国 际 E 航 空 纠	民 用 沮 织	
n - Electrical Systems						9774, 9981: 1			CE6	8.175	
									CE6	8.177	
									CE6	8.179	
									CE6	8.201	
									CE6	8.235	
									CE6	8.239	
		Provide Information how Sta State comments:	te provide Satisfactor	ily fulfilling this	requii	rement		L			
5.7	Annex	14 Vol 1.			A14	Vol 1:	YES:	NO:			
Aerodrome		Recommendation. — A maste									
Design and Certificatio		velopment of aerodrome ir odromes deemed relevant b		be established	Doc Part	9137: 9,	N/A:	TBD:			
Certificatio		ecommendation.— The mas	-			9, 9184:					



(nternational Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ая	طير ان ولي	ظمة ال دني الد	مذ الم	国 际 I 航 空 绰	民 用 组 织	
n - Terminals	plan; and b) be reviewed aerodrome tra 1.5.3 Recommaircraft operator planning procession 1.5.4 Architect optimum imp measures shall facilities and all	nendation.— Aerodu ors, should be consultative su using a consultative cural and infrastructu lementation of inte be integrated into th terations to existing far nformation how State	into account current rome stakeholders, ed in order to facilita e and collaborative a ure-related requirent rnational civil avia e design and constru- acilities at an aerodr	nt and future particularly the the master approach. nents for the tion security uction of new ome.	Part Doc 9 Part 1	9981:					
5.8 Aerodrome	Annex 14 Vol 1 9.10.1 A fence	L <u>.</u> e or other suitable l	barrier shall be pro	ovided on an	A14 V Ch.: 9		YES:	NO:	CE6	8.133	
Design and Certificatio n - Fencing	aerodrome to large enough to 9.10.2 A fence aerodrome to unauthorized p 9.10.3 Suitable inadvertent or ground installa	prevent the entrance o be a hazard to aircra e or other suitable l deter the inadverter person onto a non-put e means of protection or premeditated access ations and facilities d off the aerodrome.	to the movement an off. barrier shall be pro- nt or premeditated plic area of the aeroo n shall be provided as of unauthorized	rea of animals ovided on an access of an drome. to deter the persons into	Doc 9 Part Doc 9 Doc 9 Part 1	6, 9774, 9981:	N/A:	TBD:			



C	ternational Organisation Organización Международи ivil Aviation de l'aviation civile de Aviación Civil организация rganization internationale Internacional гражданской авиации	ليران ная رلي	ظمة الح دني الدو	مند الم	国 际 航 空	民 用 组 织	
	9.10.4 The fence or barrier shall be located so as to separate the movement area and other facilities or zones on the aerodrome vital to						
	the safe operation of aircraft from areas open to public access. Provide Information how State provide Satisfactorily fulfilling this State comments:	s requirement					
	State comments.						
5.9	Annex 14 Vol 1.	A14 Vol 1:	YES:	NO:	CE6	8.291	
Aerodrome	9.1.1 An aerodrome emergency plan shall be established at an	_	. 201		CE7	0.201	
Operation	aerodrome, commensurate with the aircraft operations and other	Doc 9137:	N/A:	TBD:	CE6	8.293	
and	activities conducted at the aerodrome.	Part 7, 8,	,		CE6	8.297	
Certificatio	9.1.2 The aerodrome emergency plan shall provide for the	Doc 9774,			CE6	8.299	
n -	coordination of the actions to be taken in an emergency occurring at	Doc 9981:				8.313	
Emergency	an aerodrome or in its vicinity.	Part 1					
Planning	9.1.3 The plan shall coordinate the response or participation of all						
	existing agencies which, in the opinion of the appropriate authority,						
	could be of assistance in responding to an emergency.						
	9.1.5 Recommendation.— The aerodrome emergency plan document should include at least the following:						
	a) types of emergencies planned for;						
	b) agencies involved in the plan;						
	c) responsibility and role of each agency, the emergency operations						
	centre and the command post, for each type of emergency;						
	d) information on names and telephone numbers of offices or people						
	to be contacted in the case of a particular emergency; and						



Civil	national Aviation anization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	ة الطيران ب الدولي	منظم المدني	国 际 民 航 空 组		
9 0 9 9 1 9 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 0 9 0 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0 0 0 9 0	1.6 The pla ptimum resp perations. 1.7 Recommobile commo mergency. 0.1.8 Recommo e a part of the verall coord mergency. 1.9 Recommo apable of be equired, and gencies respond 1.10 Recommo ontrol of the nother perso 1.11 Recommo ther and wite coordance we equirements 1.12 The pla dequacy of the s effectivene	of the aerodrome and on shall observe hur onse by all existing a hendation.— A fixed e hand post should h nendation.— The em e aerodrome facilities ination and general hendation.— The co ing moved rapidly to I should undertake onding to the emerge mendation.— A pers e emergency operation in the command post. mendation.— Adequa post and the emerge th the participating with the plan and of the aerodrome. an shall contain proc he plan and for review ss. n shall be tested by co	nan factors princip gencies participating mergency operation be available for us ergency operations s and should be respe- direction of the re- mmand post should the site of an eme- the local coordination the local coordination on should be assign ns centre and, when the communication s ency operations cer agencies should be consistent with t edures for periodic ring the results in ord	les to ensure in emergency s centre and a se during an centre should onsible for the sponse to an l be a facility ergency, when tion of those ed to assume n appropriate, ystems linking thre with each e provided in he particular testing of the					



C	nternational Sivil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	ليران ^a я ولي	ظمة الد دني الدو		国 际 航 空 绰		
	exceeding two intervening yea scale aerodrom b) a series of concluding in a not exceeding t and reviewed th any deficiency f 9.1.14 The plan with, appropria emergencies w swampy areas departure oper	nereafter, or after an found during such ex shall include the rea ate specialist rescue here an aerodrome and where a sign ations takes place ov	al emergency exer deficiencies found of e have been correct nmencing in the f e emergency exerci actual emergency, s ercises or actual em dy availability of, and services to be able is located close to hificant portion of er these areas.	rcises in the luring the full- ed; or irst year and se at intervals o as to correct ergency. d coordination to respond to water and/or approach or						
	State con	nformation how State			requirement					
5.10	Annex 14 Vol 1				A14 Vol 1:	YES:	NO:			
Aerodrome		tion concerning the			Ch.: 2, 9					
Operation		aircraft rescue and fi	refighting purposes	shall be made	Doc 9137:	N/A:	TBD:	CE6	8.153	
and	available.				Part 1, 8,			CE7	8.155	
Certificatio	-	in the level of pro			Doc 9774,			CE6	8.297	
n - Rescue		rescue and firefig			Doc 9981:			CE7	8.301	
	appropriate ai	r traffic services un	its and aeronautica	al information	Part 1			CE7	8.305	



(nternational Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	مة الطيران ني الدولي	منظ المد	国 际 航 空		
and Firefighting	information to been correct 9.2.1 Rescue at an aerodro 9.2.2 Where difficult terr departure of services and shall be avail 9.2.3 The lev firefighting determined to the number normally us consecutive to less than one 9.2.4 Recom aerodrome aerodrome co 9.2.5 The aer shall be ba aerodrome a 9.2.6 If, aft aeroplane's o	ts to enable those to arriving and departined, the above units shand firefighting equiptione when serving com an aerodrome is located ain, and where a simple able. The protection provided shall be appropriated using the principles in of movements of the ing the aerodrome three months, the leveled category below the determined us for rescue and firefor ategory determined us rodrome category shall sed on the longest and their fuselage widtter selecting the category overall length, that aeto ximum width in Table	ng aircraft. When suc all be advised accord ment and services sh mercial air transpor ed close to water/sw gnificant portion of over these areas, sp t appropriate to the l ed at an aerodrome e to the aerodrome 9.2.5 and 9.2.6, exce aeroplanes in the hi is less than 700 i l of protection provice etermined category. vel of protection provice etermined category. vel of protection provice ing the principles in st be determined from aeroplanes normath. gory appropriate t roplane's fuselage w	ch a change has lingly. all be provided t operations. ampy areas, or f approach or becialist rescue hazard and risk for rescue and ome category ept that, where ghest category n the busiest led shall be not provided at an equal to the 9.2.5 and 9.2.6. n Table 9-1 and ally using the o the longest vidth is greater			CE7 CE6 CE7 CE7 CE7 CE7	8.307 8.309 8.311 8.315 8.317 8.319	



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	مة الطيران ني الدولي	 民用组织	
higher. 9.2.7 During protection av category of a irrespective of 9.2.11 The complementa vehicles sha determined of for aerodrom be substitute substitution, to 1.0 L of wa A. 9.2.12 At aero average size shall be recall the discharge 9.2.13 The of vehicles for f water provide 9.2.17 The di the rates sho comply with	egory for that 8aeropl anticipated periods vailable shall be no les eroplane planned to u of the number of move amounts of water ary agents to be provi II be in accordance under 9.2.3, 9.2.4, 9.2. the categories 1 and 2 u ed with complementar 1 kg of complementar ater for production of odromes where opera in a given category ar culated and the amour e rates for foam solution quantity of foam conce ischarge rate of the for own in Table 9-2. 9.2.1 the appropriate sp for Standardization (15)	of reduced activity s than that needed se the aerodrome de- ments. for foam product ded on the rescue a with the aerodro 5, 9.2.6 and Table 9 p to 100 per cent of y agent. For the pur- y agent shall be taken a foam meeting perf tions by aeroplanes f e planned, the quan th of water for foam p on shall be increased centrates separately be in proportion to the entrate selected. aam solution shall no 8 The complementa pecifications of the	r, the level of for the highest uring that time tion and the and firefighting ome category -2, except that the water may rpose of agent n as equivalent formance level larger than the atities of water oroduction and accordingly. y provided on the quantity of ot be less than ry agents shall			



C	nternational Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	بة الطيران ي الدولي	منظم المدن	国际民航空组		
	the level of ai firefighting ve 9.2.26 The op shall be to ach point of each conditions. 9.2.30 Any vel to deliver the shall ensure than four min 9.2.36 Recom normally be h provided whe single fire stat 9.2.37 Recom the access for direct and cle 9.2.38 Recom be provided li station on the 9.2.39 Recor firefighting pe	erational objective of nieve a response time operational runway, hicles, other than the amounts of extinguis continuous agent app utes from the initial c mendation.— All reso noused in a fire static enever the response	uld be provided on the rescue and firef not exceeding three in optimum visibili first responding vehic shing agents specifie olication and shall a all. the and firefighting v on. Satellite fire stati- time cannot be ac e station should be l ng vehicles into the um number of turns. the control tower rescue and firefighting alerting system fo being operated from on, any other fire	ensurate with the rescue and righting service minutes to any ty and surface cle(s), required ed in Table 9-2 rrive no more rehicles should ons should be hieved from a ocated so that runway area is system should , any other fire og vehicles. r rescue and n that station,					



С	nternational Sivil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	طيران ^a я ولي	ظمة الد دني الدر	مند الم	国 际 航 空 绰		
	firefighting vel with the follow 9.2.41 All resc perform their fire drills com and firefighti pressure-fed f 9.2.42 The res include trainin 9.2.45 All res provided with them to perfo Provide State co	cue and firefighting p g in human performa sponding rescue and protective clothing ar rm their duties in an e Information how Stat mments:	herodrome should be Annex 14) rsonnel shall be prop manner and shall par ypes of aircraft and t se at the aerodror ersonnel training pro nce, including team of d firefighting person nd respiratory equipme effective manner.	in accordance erly trained to ticipate in live ype of rescue me, including gramme shall coordination. nnel shall be nent to enable						
5.11	Annex 14 Vol				A14 Vol 1:	YES:	NO:	CE6	8.151	
Aerodrome		mendation.— The t	•		Ch.: 2, 9			CE6	8.321	
Operation		erodrome coordinato	• • •	-	Doc 9137:	N/A:	TBD:			
and	-	abled on or adjacent		rea should be	Part 5, 8,					
Certificatio		e, on request, to aircr			9, Doc					
n - Disable		mendation.— Inform		. ,	9774, Doc					
Aircraft		rcraft disabled on or	adjacent to the mo	ovement area	9981: Part					
Removal	should be mad	le available.			1					



C	nternational Sivil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международна организация гражданской авиации	طيران ^{an} ولي	ظمة ال د دني الدر	من الم	国 际 [航 空 绰	民 用 沮 织	
	disabled on, of for an aerod plan, when no 9.3.2 Recomm based on the expected to things: a) a list of e aerodrome w b) arrangement kits available Provide	mendation.— A plar or adjacent to, the mo rome, and a coordina ecessary. nendation.— The disal e characteristics of the operate at the aeroor chich would be availab ents for the rapid rece from other aerodrom e Information how State omments:	be established mplement the plan should be y normally be among other icinity of, the and ery equipment	requirement						
5.12	Annex 14 Vo				A14 Vol 1:	YES:	NO:	CE6	8.331	
Aerodrome		dlife strike hazard on,	or in the vicinity of,	an aerodrome	Ch.: 9					
Operation	shall be asses	•			Doc 9137:	N/A:	TBD:			
and	-	lishment of a nation	•	recording and	Part 3, 8,					
Certificatio		dlife strikes to aircraft;		Doc 9774,						
n - Wildlife		tion of information fr		Doc 9981:						
Strike		d other sources on the		Part 1						
Hazard		ne constituting a pote	ntial hazard to aircra	att operations;						
Reduction	and									



C	nternational Organisation Organización Междуна ivil Aviation de l'aviation civile de Aviación Civil организа organization internationale Internacional граждан авиации		ظمة الح دني الدو	من الم	国 际] 航 空 绰		
	c) an ongoing evaluation of the wildlife hazard by competer personnel. 9.4.2 Wildlife strike reports shall be collected and forwarded to 10 for inclusion in the ICAO Bird Strike Information System (IBIS) databa 9.4.3 Action shall be taken to decrease the risk to aircraft operation by adopting measures to minimize the likelihood of collisions betwork wildlife and aircraft. 9.4.4 The appropriate authority shall take action to eliminate of prevent the establishment of garbage disposal dumps or any of source which may attract wildlife to the aerodrome, or its vicin unless an appropriate wildlife assessment indicates that they unlikely to create conditions conducive to a wildlife hazard proble Where the elimination of existing sites is not possible, the appropri- authority shall ensure that any risk to aircraft posed by these site assessed and reduced to as low as reasonably practicable. 9.4.5 Recommendation.— States should give due consideration aviation safety concerns related to land developments in the vicinit the aerodrome that may attract wildlife. Provide Information how State provide Satisfactorily fulfilling State comments:	CAO ase. ons een r to her hity, are em. iate es is r to y of g this requirement					
5.13	<u>Annex 14 Vol 1.</u>	A14 Vol 1:	YES:	NO:	CE6	8.087	
Aerodrome	2.9.1 Information on the condition of the movement area and	the Ch.: 2, 9			CE6	8.111	
Operation	operational status of related facilities shall be provided to	the Doc 9137:	N/A:	TBD:	CE7	8.113	
and	appropriate aeronautical information services units, and sim	ilar Part 8,			CE7	8.115	



C	nternational Organisa Sivil Aviation de l'avia Organization internation	tion civile de Aviaci	ón Civil организация		طير ان ولي	منظمة ال المدني الد	国 际] 航 空 约	民 用 沮 织	
Certificatio	information of operatio	nal significance to the	air traffic services units,	Doc	: 9870,		CE6	8.133	
n -	to enable those units to	provide the necessary	<pre>/ information to arriving</pre>	Doc	9774,		CE7	8.143	
Operationa	and departing aircraft.	The information shall	be kept up to date and	Doc	9981:		CE6	8.144	
l Area	changes in conditions re	ported without delay.		Part	t 1		CE6	8.145	
Manageme	2.9.2 The condition of t	2 The condition of the movement area and the operational sta					CE7	8.147	
nt	of related facilities sha	II be monitored, and	reports on matters of				CE6	8.157	
	operational significance	affecting aircraft and	l aerodrome operations				CE6	8.179	
	shall be provided in ord	der to take appropriat	e action, particularly in				CE6	8.209	
	respect of the following	:					CE6	8.215	
	a) construction or maint	-					CE6	8.221	
	b) rough or broken surfa						CE6	8.225	
	c) water, snow, slush, ic	•					CE6	8.287	
	d) anti-icing or de-icing	•	ther contaminants on a				CE7	8.341	
	runway, taxiway or apro						CE6	8.345	
	e) snow banks or drifts a	•	• • •				CE6	8.347	
	f) other temporary haza								
	g) failure or irregular op	peration of part or all	of the aerodrome visual						
	aids; and								
	h) failure of the normal								
	2.9.3 To facilitate com		nd 2.9.2, the following						
	inspections shall be carr	•							
	a) for the movement	•							
	reference code numbe								
	aerodrome reference co	,							
	b) for the runway(s), insp		• •						
	surface conditions m meteorological conditio	, ,	significantly due to						



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	منظمة الطيران المدني الدولي	国 际 民 用 航 空 组 织	
required in 2 their duties. 2.13.1 To en information arrangement services and services to re- unit, with a m a) information aerodrome c b) the open navigation ai c) any other in 2.13.2 Before account shall the time me preparation, promulgation aeronautical services conce 2.13.3 Of an information systems while regulation a	nel assessing and rep .9.2 and 2.9.5 shall be sure that aeronautica to enable them t and to meet the s shall be made be d aerodrome author port to the responsible ninimum of delay: on on the status of onditions (ref. 1.4, 2.9, rational status of a ds within their area of information considered e introducing changes be taken by the service eeded by aeronautic production and is n. To ensure timely information services, cerned is therefore req particular importan that affect charts an ch qualify to be notifie nd control (AIRAC) so	trained and competer information service o provide up-to-d need for in-flight etween aeronautications ties responsible for e aeronautical inform certification of aer 2.10, 2.11 and 2.12) ssociated facilities, responsibility; d to be of operationation to the air navigation ces responsible for su cal information services issue of relevant provision of the in- close coordination k uired. ce are changes to ad/or computer-base ad by the aeronautication ystem, as specified	ent to perform es units obtain ate pre-flight information, al information or aerodrome nation services rodromes and); services and al significance. In system, due uch changes of vices for the material for information to between those o aeronautical sed navigation in Annex 15,			



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	ظمة الطيران دني الدولي	□ 国际民 航空组	そ 用 1 织
submitting services. 9.5.3 An a radiotelepho 9.5.4 When vehicles ope minimum. 9.5.5 An em priority over 9.5.6 A vehic a) give way or being pus b) give way 9.5.7 An air recommend stand. 9.7.1 A vehic a) on a mane tower; and b) on an ap authority. 9.7.2 The dr all mandate otherwise a a) the aerod	the observed by the resp the raw information/ apron management so ony communications face ony communications face any communications face on communications face any communications face consistent of a second any communications face consistent of a second constant of the surface move constant of the surface on the ry instructions convey uthorized by: rome control tower wh priate designated auth	data to aeronautica service shall be p cilities. dures are in effect, hall be restricted to ding to an emergency ment traffic. on shall: e; an aircraft taxiing, ordance with local re ually monitored to e are provided to an ain athorized by the aero ed by the appropria movement area shared by markings and en on the manoeuvr	al information provided with , persons and o the essential y shall be given , about to taxi, egulations. nsure that the rcraft using the odrome control ate designated all comply with d signs unless ring area; or			



Interna Civil A Organ	iation de	ganisation l'aviation civile ernationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	ة الطيران ب الدولي	منظم المدني	国 际 F 航 空 纠		
Organ 9.7 all 9.7 app wit a) t b) t 9.7 two bef des ma on 9.8	3 The driver of nandatory instr 4 The driver ropriately train the instructio he aerodrome of he appropriate 5 The driver of -way radio co pre entering t ignated author ntain a continu the movement	a vehicle on the n ructions conveyed of a vehicle on hed for the tasks to ns issued by: control tower, whe designated author a radio-equipped w mmunication with he manoeuvring rity before enteri ous listening watch area.	Internacional novement area shal	гражданской авиации I comply with rea shall be shall comply ing area; and ron. h satisfactory control tower e appropriate e driver shall equency when	ي الدولي	المدني	航空纠	1 织	
9.8 and a) line bar b) t ahe cer c) t the 9.9	6 Where an SN taxiway centre axiway routes lights shall be ne control circu ad of an aircrat tre line lights b ne taxiway cent stop bar is sup 1 Unless its fun	AGCS is provided b e line lights, the foll which are indicate capable of being to its shall be so arran ft is illuminated, th eyond it is suppres re line lights are ac pressed.	y selective switching owing requirements ed by illuminated ta erminated by an illu nged that when a sto ne appropriate sections esed; and ctivated ahead of an o be there for air nav nt or installation sha	s shall be met: axiway centre minated stop op bar located on of taxiway aircraft when vigation or for					



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	نظمة الطيران مدني الدولي	▲ 国际民) ^別 航空组约	
the distances aircraft; or b) on a cleary 9.9.2 Any eq aircraft safet a) on that po 1) 75 m of the 2) 45 m of the b) on a runwa specified in T c) on a cleary be frangible a 9.9.4 Unless i aircraft safet within 240 m a) 60 m of the or b) 45 m of the of a precision 9.9.5 Any eq aircraft safet precision app a) is situated	ay strip, a runway end s specified in Table 3-1, way if it would endang uipment or installation y purposes which musi- rtion of a runway strip e runway centre line w ay end safety area, a ta- able 3-1; or way and which would e- and mounted as low as ts function requires it y purposes, no equipm from the end of the si- e extended centre line approach runway cat- uipment or installation y purposes which musi- proach runway categor within 240 m from the e extended runway cen- e ex	column 11, if it wou er an aircraft in the a n required for air na t be located: within: where the code numb where the code numb axiway strip or within endanger an aircraft s possible. to be there for air na nent or installation s trip and within: e where the code nur egory I, II or III. n required for air na t be located on or n y I, II or III and which e end of the strip and	Id endanger an air. Ivigation or for per is 3 or 4; or per is 1 or 2; or in the distances in the air; shall avigation or for hall be located mber is 3 or 4; mber is 1 or 2; vigation or for ear a strip of a an d within:			



	International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации	طير ان ولي	ظمة ال م دني الدر	من الم	国 际 」 航 空 统	民 用 组 织	
	1 or 2; or b) penetrates or the balked shall be frang 9.12 Autonor 9.12.1 Where a) it shall pro the occupand or vehicle op b) it shall fun system on th c) its visual a with the rele d) failure of p operations. T to partially o 9.12.2 Where its character aeronautical description o system and n	e extended runway ce s the inner approach su d landing surface; gible and mounted as I mous runway incursion e an ARIWS is installed wide autonomous dete cy of an active runway a erator; ction and be controlle e aerodrome; aid components, i.e. lig vant specifications in 5 part or all of it shall no to this end, provision s r entirely shut down the e an ARIWS is installed istics and status shal information services for f the aerodrome surfa narkings as specified in comments:	irface, the inner trans ow as possible. In warning system at an aerodrome: ection of a potential and a direct warning d independently of a ghts, shall be design 5.3; and it interfere with norr shall be made to allo be system. d at an aerodrome, it l be provided to the or promulgation in the ce movement guidar of Annex 15.	sitional surface incursion or of to a flight crew ny other visual ed to conform nal aerodrome w the ATC unit nformation on ne appropriate ne AIP with the nce and control	quirement					
5.14	Annex 14 Vo	<u> 1.</u>			14 Vol 1: n.: 9	YES:	NO:	CE7	8.349	



С	nternational ivil Aviation organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	طيران ^{aَ} я رلي	ظمة الح دني الدو	مند الم	国 际 航 空 :	民 用 组 织			
Aerodrome Operation and Certificatio n - Ground Servicing of Aircraft	intervention shall be read there shall firefighting s 9.6.2 When are embarkin positioned so a) the use of and	extinguishing equipme in the event of a fuel fi ily available during the be a means of quic ervice in the event of a aircraft refuelling opera ng, on board or disemb o as to allow: f a sufficient number o escape route from eac	ined in its use in aircraft, and e rescue and ill. ile passengers oment shall be us evacuation;	Ground Handling Manual (To be prepared)	N/A:	TBD:						
	Provide Information how State provide Satisfactorily fulfilling this requirement State comments:											
5.15 Aerodrome Operation and Certificatio n - Control of Obstacles	 4.2 Obstacle limitation requireme 4.3 Objects outside the obstacle 4.4 Other objects 6.1 Objects to be marked and/or 6.2 Marking and/or lighting of ob 		itation hted ts		A14 Vol 1: Ch.: 4, 6 Doc 9137: Part 6, Doc 9774, Doc 9981: Part 1	YES: N/A:	NO: TBD:	CE6 CE7 CE6 CE7 CE7 CE7 CE7 CE7 CE7	8.191 8.223 8.259 8.273 8.277 8.279 8.385 8.387			
		e Information how Stat comments:	e provide Satisfactor	ily fulfilling this	requirement	:						



C	nternati ivil Avia Irganiza	ation	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международн организация гражданской авиации	مير ان	ظمة الد دني الدو		国 际 航 空 绰		
5.16	Anne	ex 14 Vol 1				A14 Vol 1:	YES:	NO:	CE6	8.087	
Aerodrome	10.1	General				Ch.: 10			CE7	8.113	
Operation	10.2	Pavement	S			Doc 9137:	N/A:	TBD:	CE7	8.143	
and	10.3	Removal c	of contaminants			Part 2, 8,			CE6	8.173	
Certificatio	10.4	Runway p	avement overlays			9, Doc			CE6	8.175	
n -	10.5	Visual aids	5.			9774, Doc			CE6	8.251	
Aerodrome						9981: Part			CE6	8.253	
Maintenan						1			CE7	8.257	
ce									CE6	8.259	
									CE6	8.323	
5.17	Anne	ex 14 Vol 1	. <u>.</u>			A14 Vol 1:	YES:	NO:	CE6	8.085	
5.17	Anne	ex 14 Vol 1				A14 Vol 1:	YES:	NO:	CE6	8.085	
Aerodrome	1.4.1	States sha	all certify aerodrome	s used for internation	al operations	Ch.: 1			CE6	8.091	
Operation	in ac	cordance v	with the specification	s contained in this An	nex as well as	Doc 9774,			CE6	8.093	
and	othe	r relevant	ICAO specifications t	hrough an appropria	te regulatory	Doc 9981:	N/A:	TBD:	CE6	8.111	
Certificatio	fram	ework.				Part 1,			CE7	8.143	
n - Safety	1.4.3	The regu	latory framework sl	nall include the esta	blishment of	Doc 9870			CE6	8.144	
Manageme	crite	ria and pro	ocedures for the certi	fication of aerodrom	es.				CE6	8.145	
nt	1.4.4	As part o	of the certification pr	ocess, States shall e	nsure that an				CE7	8.147	
	aero	drome ma	nual which will inclue	de all pertinent inforr	nation on the				CE6	8.153	
	aero	drome site	e, facilities, services,	equipment, operating	g procedures,				CE7	8.155	
	-		nd management inclu	e , e	•				CE6	8.163	
	is sul	omitted by	the applicant for app	oroval/acceptance pri	or to granting				CE7	8.171	
	the a	erodrome	certificate.						CE6	8.204	
									CE7	8.223	



International Civil Aviation Organization	Organisation de l'aviation civile internationale	Organización de Aviación Civil Internacional	Международная организация гражданской авиации		منظمة ال المدني الا	国 际 航 空 约		
the certificate between the and operation and implem during operation 1.7.2 Inform procedures	the aerodrome accomr ated characteristics of e operation of the aerop ons shall be assessed an ented in order to main ations. mation concerning a and operating restriction 1.7.1 shall be promulg	the aerodrome, the blane and aerodrome d appropriate measunt ntain an acceptable ternative measures ons implemented at	e compatibility infrastructure ures developed level of safety s, operational			CE6 CE7 CE6 CE7 CE7	8.225 8.233 8.365 8.375 8.385	
	le Information how Star comments:	te provide Satisfacto	rily fulfilling this req	uirement				