

International Civil Aviation Organization

Eighth Meeting of the Aerodromes Operations and Planning Sub-Group (AOP/SG/8)

Bangkok, Thailand, 15 to 19 July 2024

#### Agenda Item 5: Air Navigation Deficiency in AOP Field

## STATUS OF AIR NAVIGATION DEFICIENCIES IN AOP FIELD

(Presented by the Secretariat)

#### **SUMMARY**

This Paper presents a list of Air Navigation Deficiencies endorsed by the  $34^{th}$  Meeting of APANPIRG (Hong Kong, China, 11-13 December 2023) in the AOP field for review and update by the AOP/SG. The list is based on the uniform methodology for the identification, assessment and reporting of such Deficiencies as described in *Part V of the APANPIRG Procedural Handbook*.

This Paper also presents a list of AOP Focal Points nominated by States / Administrations.

#### 1. INTRODUCTION

- 1.1 Under the Terms of Reference of APANPIRG, one of the primary objectives is to identify and address specific Deficiencies in the air navigation field. In meeting this objective, APANPIRG facilitates the development and implementation of action plans by States to resolve identified Deficiencies, where necessary. Consequently, APANPIRG and its Contributory Bodies regularly review Deficiencies in their respective fields and develop recommendations for remedial actions.
- 1.2 The uniform methodology for the identification, assessment and reporting of air navigation Deficiencies (henceforth referred to as Uniform Methodology) was prepared with the assistance of the Planning and Implementation Regional Groups (PIRGs) of ICAO and approved by the ICAO Council on 30 November 2001 for the efficient identification, assessment and clear reporting of Air Navigation Deficiencies.
- 1.3 To support the implementation of the Uniform Methodology, every PIRG has developed its own unique deficiency database as a means of sharing safety information related to air navigation systems and viewed/used by that respective region(s) only. The online deficiency database is available on the ICAO APAC website:

https://www.icao.int/APAC/Meetings/Pages/APANPIRG.aspx via secure access provided by the Regional Office to States and International Organizations concerned.

#### 2. DISCUSSION

#### **AOP Air Navigation Deficiency List**

- 2.1 The status of Air Navigation Deficiencies in the AOP field was reviewed by APANPIRG/34 held in Hong Kong, China from 11 to 13 December 2023 and the updated list of Air Navigation Deficiencies in the AOP field endorsed by APANPIRG/34 is provided in **Attachment A.**
- 2.2 It is the responsibility of States concerned to establish action plan with defined target dates for resolution of deficiencies, update the status on the corrective action taken and report progress in the Reporting Form of Air Navigation Deficiencies identified in AOP field. The Regional Office will update the deficiency database based on written confirmation provided by the respective Administrations.
- 2.3 ICAO Regional Office in State Letter AN 3/3 AP035/24 (AGA) dated 23 February 2024 requested concerned States/Administrations to note and take action for resolving the APANPIRG Air Navigation Deficiencies and followed up for the same via Letter Ref.: T 11/8 AP-AGA0033/24 dated 27 May 2024.
- 2.4 In response to above letters, **6 States** (Bangladesh, China, Nepal, Thailand, Timor-Leste, and Viet Nam) provided updates on their Air Navigation Deficiencies in the AOP field, which have been incorporated in **Attachment A**.

#### Resolution of Air Navigation Deficiency in AOP Field

Certification of Aerodromes Used for International Operations

- 2.5 Ninoy Aquino International Airport (RPLL) has been certified and issued the Permanent Aerodrome Certificate on 22 December 2023. Therefore, this Deficiency is recommended to be removed from the List of the Air Navigation Deficiencies in AOP field after endorsement by the AOP/SG/8 and consideration by APANPIRG/35.
- 2.6 The following four aerodromes used for international operations in India have been added in the list of the Air Navigation Deficiency in AOP Field based on the AD 1.3 & 1.5 of eAIP India effective from 13 June 2024 as they are yet to be certified:
  - 1) GORAKHPUR (VEGK);
  - 2) HINDAN (VIDX);
  - 3) JODHPUR (VIJO); and
  - 4) VISAKHAPATNAM (VOVZ).

Publication of the Status of the Certification in AIP AD 1.5

- 2.7 The following States have resolved the Deficiencies related to the Publication of the Status of the Certification of Aerodromes in their AIP as follows:
  - 1) China AIP, AD 1.5 [effective date: 15 May 2024];
  - 2) Samoa AIP, AD 1.5 [effective date 30 November 2023];
  - 3) Solomon Islands AIP, AD 1.1.5 [effective date 8 September 2022];
  - 4) Tonga AIP AD, 1.5 [effective date 2 Nov. 2023];
  - 5) Vanuatu AIP, AD 1.5 [effective date 30 Nov. 2023] and
  - 6) Viet Nam AIP, AD 1.5 [effective date 13 June 2024]

Therefore, the above **six** Deficiencies are recommended to be removed from the List of the Air Navigation Deficiencies in AOP field after endorsement by AOP/SG/8 and consideration by APANPIRG/35.

2.8 The updated list of Air Navigation Deficiencies in the AOP field is provided in **Attachment A** for endorsement by the AOP/SG/8.

#### **AOP Focal Points**

2.9 For effective and efficient communications between States / Administrations and ICAO APAC Office on AOP matters, including but not limited to the resolution of Air Navigation Deficiencies in the AOP field, AOP/SG maintained contact details of AOP Focal Points. The list of AOP Focal Points is available in **Attachment B.** 

#### 3. ACTION BY THE MEETING

- 3.1 The meeting is invited to:
  - a) review and update the deficiencies listed in **Attachment A**;
  - b) urge States / Administrations having Air Navigation Deficiencies in AOP Field to establish/update corrective action plans with defined target dates for resolution of deficiencies, update the status on the corrective actions taken and report progress in the Reporting Form of Air Navigation Deficiencies identified in AOP field; and
  - c) note the updated list of AOP Focal Points in **Attachment B**.

\_\_\_\_\_

# AIR NAVIGATION DEFICIENCIES IN AOP FIELD IN THE ASIA/PACIFIC REGION Endorsed at APANPIRG/34, 11 – 13 December 2023, Hong Kong, China [Updated on 28 June 2024]

Identi	fication		Deficiencies			Corrective A	ction	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
	<u>Afghanistan</u>							
Annex 14 Volume I	Herat International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Kabul International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Kandahar International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Mazar-e-Sharif Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

**Updated on <del>22 June 2023</del>** 12 June 2024

Identi	ification		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Bangladesh</u>							
Annex 14 Volume I	Hazrat Shahjalal International Airport, Dhaka	Runway/ Taxiway	ICAO mission April 2009	Runway strip width insufficient (280m strip not available for the full length of runway);	runway strip in accordance with Annex 14, Volume I will be provided	CAABD	Runway strip width 280m available for the full length of runway  (Mitigation measures for storm water drain on the western side strip, is being replaced with concrete hollow pipes into graded surface.  45% of the construction work has been done and total work will be completed by June 2024. No obstructions on graded area).  Construction work has been completed for around 1000m out of the 3200m length of the runway and the total work will be completed by June 2025. No obstructions on graded area).	A

Identi	fication		Deficiencies			Corrective A	Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
Annex 14 Volume I	Brunei Darussalam  Brunei International Airport	Taxiway	ICAO Mission of April 2011	non provision of enhanced taxiway centre line marking in accordance with Para 5.2.8 of Annex 14, Volume I Objects on taxiway strips; vegetation on pavement joints and maintenance of joints	Both Northern Parallel Taxiway and Southern Parallel Taxiway Centre line have been repainted yellow and enhanced with black borders on each side.	Airport Operator (DCA Aerodrome Division)		A
		Apron		non provision of ICAO compliant signage in accordance with section 5.4 Annex 14, Volume I	±	Airport Operator (DCA Aerodrome Division)		A
		Rescue and Fire Fighting (RFF):		non provision of direct access for the rescue and fire fighting vehicles from the fire station into the runway;	Duly noted that there is no direct access for fire fighting vehicles to the runway at the moment, but one will be concluded within the second phase of the Airfield Pavement Rehabilitation Project.	Airport Operator (DCA Aerodrome Division)	4th Qtr. 2022	A

Identi	fication		Deficiencies			Corrective A	action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
		Wildlife Hazards:		Establishing a national bird control committee in accordance with APANPIRG Conclusion 18/1.	Aerodrome Division headed by Head of Aerodrome to firstly establish an in- house committee and will cooperate with Regulatory Division	Airport Operator (DCA Aerodrome Division)	4th Qtr. 2021	В
	Brunei International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

Updated on <del>16 Dec. 2020</del> 25 June 2024

Identi	fication		Deficiencies			Corrective A	ction	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
	<u>China</u>							
Annex 14 Volume I	Hualien Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Taichung Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Tainan Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of some of the aerodromes used for international operations yet to be published in AIP AD 1.5.	The AIP will be amended to include this deficiency.	Civil Aviation Administration of China (CAAC)	Published the Status of Certification in AIP AD 1.5 with effect from 15 May 2024.	A

Updated on 25 June 2023 25 June 2024

Identi	fication		Deficien	ncies		Correc	Updated on <del>25 June 2023</del> Lative Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>India</u>		1				,	
Annex 14, Volume I	Mumbai International Airport	Runway	AGA mission January 2009	Runway strip is insufficient 300m strip width is not available for the full length of runway 09/27 in accordance with 3.4.3 of Annex 14, Volume I.	280m strip width for full length of runway 09/27 will be made available	MIAL	31 Dec 2026 Land acquisition in progress. MIAL has filed temporary exemption with DGCA for noncompliance.  Due to presence of slum in beginning of RWY 09/27 south – RWY strip 280m not available.	A
Annex 14 Volume I	Chandigarh Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified. – Defence Aerodrome				A
Annex 14 Volume I	Goa Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified. – Defence Aerodrome				A
Annex 14 Volume I	Port Blair Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified. – Defence Aerodrome				A
Annex 14 Volume I	Pune Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified. – Defence Aerodrome				A
Annex 14 Volume I	Srinagar Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified. – Defence Aerodrome				A

Identi	fication		Deficien	cies		Correcti	ive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>India</u>							
Annex 14	GORAKHPU R (VEGK)	Aerodrome Certification	25 June 2024	Aerodrome yet to be certified. – Defence Aerodrome				A
Volume I	HINDAN (VIDX)	Aerodrome Certification	25 June 2024	Aerodrome yet to be certified. – Defence Aerodrome				A
Annex 14	JODHPUR (VIJO)	Aerodrome Certification	25 June 2024	Aerodrome yet to be certified. – Defence Aerodrome				A
Volume I	VISAKHAPA TNAM (VOVZ)	Aerodrome Certification	25 June 2024	Aerodrome yet to be certified				A

## Updated on 16 June 2023

Identi	fication		Deficiencies			Corrective A	action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
Annex 14 Volume I	Kiribati Christmas Island Airport, Kiritimati	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Issued with the Interim Certificate since the Operator is not yet fully complied to the requirements	Airport Kiribati Authority	31 Dec 2023	A
	Bonriki International Airport, Tarawa	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	The Aerodrome Operator is not yet fully complied to the requirements	Airport Kiribati Authority	31 Dec 2023	A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.	The AIP will be amended to include this deficiency	Civil Aviation Authority of Kiribati (CAAK)	15 Oct 2023	A

**Updated on 11 July 2023** 

Identi	fication		Deficiencies			Corrective A	Opdated on 11 Action	suly 2025
Requirements	States/facilities	Description	Date first reported	Remarks	Description	<b>Executing body</b>	Target date of completion	Priority for action**
Annex 14 Volume I	Lao PDR  Wattay International Airport	Taxiway	ICAO Mission of March 2011	Provision of stop bars at runway-holding position in accordance with Para 5.3.20 of ICAO Annex 14, Volume I	AOL request exemption to DCAL and proposed to install in Long Term Plan.	Airport of Laos (AOL)	DCA exempt of runway hold position lights in accordance to AOL and mention in the Certification.	A
		Wildlife Hazards:		Establishing a national bird control committee in accordance with APANPIRG conclusion 18/1.	DCAL to propose prime minister decree and establish national committee accordingly.	Department of Civil Aviation of Lao PDR (DCAL)	To be completed in 2024	В
	Luang Prabang International Airport	Taxiway		Provision of runway hold position lights in accordance with Para 5.3.19 of ICAO Annex 14, Volume I on new taxiways	Under consideration by Airports of Laos to purpose for support the budgets and installation	AOL	We have planned budgets and installation during 2021 to 2025	A
		Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.		DCAL and AOL	Aerodrome Certification will be completed in December 2023 (on Process)	A
	Savannakhet International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.		DCAL and AOL	Aerodrome Certification will be completed in December 2024	A

Identi	fication		Deficiencies	m Aerodrome yet to be certified.  completion  DCAL and AOL Aerodrome Certification				
Requirements	States/facilities	Description Date first		Remarks	Description	<b>Executing body</b>	Target date of	Priority for
			reported				completion	action**
	Pakse	Aerodrome	Effective from	Aerodrome yet to be		DCAL and AOL	Aerodrome	A
	International	Certification	1 Jan 2021	certified.			Certification	
	Airport						will be	
	_						completed in	
							December 2024	

## Updated on 29 June 2022

Identi	fication		Deficie	ncies		Correc	tive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	<u>Malaysia</u> Kuantan Haji Ahmad Shah Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Coordination among Ministry of Transport, Ministry of Defense and Airport Operator are being conducted to get the aerodrome certified	Ministry of Transport and Ministry of Defense	31 December 2021	A
	Labuan Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Coordination among Ministry of Transport, Ministry of Defense and Airport Operator are being conducted to get the aerodrome certified	Ministry of Transport and Ministry of Defense	31 December 2021	A

Identi	fication		Deficie	ncies		Correct	ive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Marshall</u> <u>Islands</u>						•	
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

Identi	fication		Deficie	ncies		Correcti	ve Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	Micronesia (Federated States of)						•	
Annex 14 Volume I	Pohnpei International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	FM Chuuk International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Yap International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
	Kosrae Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

Identi	fication		Deficie	ncies		Correct	ive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Nauru Nauru International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.				A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

Identi	fication		Deficie	ncies	Corrective Action			
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Palau</u>						-	
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.				A

## Updated on <del>26 June 2023</del> 27 March 2024

Identi	fication		Deficie	ncies			ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Philippines</u>						•	
Annex 14 Volume I	Kalibo International Airport, Akla	Aerodrome Certification	Effective from 1 Jan 2021	Permanent aerodrome certificate yet to be issued.			Temporary Aerodrome Certificate issued with validity from 31 Dec. 2022 until 30 June 2023 as per Aerodrome Certificate issued on 22 Dec. 2022.  Temporary Aerodrome Certificate issued with validity from 2 Jan. 2024 until 30 June 2024 Status of Aerodrome Certification as of 22 Feb. 2024 (As per CAAP Website)	
	Puerto Princesa International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Permanent aerodrome certificate yet to be issued.			Temporary Aerodrome Certificate issued with validity from 8 Jun 2023 9 Dec 2023 issued on 9 Jun 2023. Temporary Aerodrome	A
							Certificate issued with validity from 10 Dec. 2023 – 10 Jun. 2024. Status of Aerodrome Certification as of 22 Feb. 2024 published in CAAP Website.	
	Bohol-Panglao International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Permanent aerodrome certificate yet to be issued.			Temporary Aerodrome Certificate issued with validity from 28 Jun 2023— 29 Dec 2023 (Awaiting the approval of the Director General of Temporary Certificate).	A

Identi	fication		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
							Temporary Aerodrome Certificate issued with validity from 30 Dec. 2023 – 29 Jun. 2024. Status of Aerodrome Certification as of 22 Feb. 2024 published in CAAP Website.	
	Ninoy Aquino International Airport RPLL	Aerodrome Certification	Effective from 8 March 2022	Permanent aerodrome certificate yet to be issued.			Temporary Aerodrome Certificate issued with validity from 1 May 2023  30 Nov 2023 issued on 28 Apr 2023.  Permanently certified on 22 Dec. 2023. As per CAAP Website. Note: AIP AD 1.5 is yet to be amended.	A
	Diosdado Macapagal International Airport RPLC	Aerodrome Certification	6 March, 2023	Permanent aerodrome certificate yet to be issued.			Resolved Temporary Aerodrome Certificate issued with validity until 23 Jun 2023.  Temporary Aerodrome Certificate issued with validity from 7 Jan. 2024 until 7 Jul. 2024. Status of Aerodrome Certification as of 22 Feb. 2024 published in CAAP Website.	A

Identi	fication		Deficiencies			Corrective	Updated on 16 De	2020
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	<u>Mongolia</u> Buyant-Ukhaa Airport	Taxiway	ICAO Mission of July 2011	provision of runway hold position lights in accordance with	The runway hold position lights will be provided in accordance with Para 5.3.19 of ICAO Annex	Civil Aviation Authority of Mongolia	The RWY hold position marking and mandatory signs were provided to avoid runway incursions on the	A
				Para 5.3.19 of ICAO Annex 14, Volume I.	14, Volume I.		maneuvering area. Because of the existing International scheduled flights will be transferred to new airport in 2020, the additional runway hold position lights are unrequired to install.	
		Apron: Airfield signage		Provision of ICAO compliant signage in accordance with section 5.4 Annex 14, Volume I and to cut the vegetation in front of the signs.	The signage will be provided in accordance with section 5.4 Annex 14, Volume I.  The vegetation in front of the signs will be cut	Civil Aviation Authority of Mongolia	The work on cutting the vegetation in front of the signs was completed in 2017 within the totally 119560 m² area including, taxiway strip, glide path antenna and apron area, as per Aerodrome manual of, in scope of Aerodrome maintenance plan.  [Note: Partially completed]	A

Updated on 15 June 2021

Identi	fication		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Myanmar  Yangon International Airport	Runway/ Taxiway	ICAO mission April 2010	Provision of RESA in accordance with Section 3.5 of Annex 14, Volume I requirements;	RESA will be provided	Yangon Aerodrome Company Limited	(Risk Assessment conducted by the operator submitted on 10 Aug 2018.)  RESA for RWY 21 was completed on 15 Nov 2018.	A
		Bird Hazard		Establishment of a national bird committee in accordance with APANPIRG Conclusion 18/1.	Establish National Bird Committee	Department of Civil Aviation	Revised date- 31 Dec 2021  Guideline for Wildlife Hazard Management at Aerodromes, DCA-GM- AGA 08 has been developed and published on 29 Oct 2018)  Revised date- 30 Nov 2021	В

## **Updated on 8 June 2021 20 June 2024**

Identi	fication		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first	Remarks	Description	Executing	Target date of	Priority for
			reported			body	completion	action**
Annex 14, Volume I	<u>Nepal</u> Tribhuvan International Airport	Runway/ taxiways	ICAO Mission of February 2008	Insufficient runway strip, refer recommendations given in section 3.4 of Annex 14, Volume I.	Provide runway strip as per ICAO recommendations	Air Transport Capacity Enhancement Project (ATCEP) under Civil Aviation Authority of Nepal	Construction works to provide sufficient strip towards runway 20 already started with target of completion in 2023.  Construction works are in progress to improve and provide airside infrastructures in accordance with Ultimate Master Plan of Tribhuvan International Airport, which will provide sufficient runway strip with target complete implementation of the plan by 2026.	A

Updated on <del>16 Dec. 2020</del> 27 March 2024

Identi	ification		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Samoa Faleolo International Airport	Runway Strip	ICAO Mission of Oct. 2015	Insufficient Runway Strip				A
		Aerodrome Pavements		Lack of maintenance of aerodrome pavements in accordance with Annex 14, 10.2				U
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.			Published the status of certification in AIP AD with effect from 30 Nov. 2023.  Resolved	A

Updated on <del>16 Dec. 2020</del> 27 March 2024

Ident	ification		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Solomon Islands Honiara International Airport/Hender son Field	Runway Strip	ICAO Mission of Oct. 2015	Insufficient Runway Strip				A
		RESA		RESA at both ends of runway not provided				U
		Aerodrome Pavements		Lack of maintenance of aerodrome pavements in accordance with Annex 14, 10.2				U
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.			Published the status of certification in AIP AD 1.1.5 with effect from 8 Sep. 2022.	A

Updated on 15 June 2022

Identi	ification		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Sri Lanka Bandaranaike International Airport	Runway/ Taxiway	ICAO mission April 2010	Provision of 280m strip width for the full length of precision approach CAT I runway in accordance with the standard 3.4.3, Annex 14, Volume I; remove obstacles from runway strip; flush the strip with the adjacent runway shoulder.	runway strip in accordance with Annex 14, Volume I will be provided, obstacles from strip will be removed and flush strip with adjacent runway shoulder.	CAASL	Statistical analysis submitted by AASL has been accepted in 2021. Request made to submit the improved risk assessment with necessary amendments within 2022.	A
				Establishment of a national bird committee in accordance with APANPIRG Conclusion 18/1.	National Bird Committee will be established.		A meeting to be held with all stakeholders to establish the Committee and to ratify the TOR by end of September 2022.	A

# **Updated on <del>1 June 2023</del> 28 June 2024**

Identi	fication		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<b>Thailand</b>							
Annex 14, Volume I	Phuket International Airport	Runway	AGA mission of July 2009	RESA to satisfy Section 3.5 of Annex 14, Volume I requirements.	RESA will be provided at the end of both RWY09 and RWY27 to satisfy Section 3.5 of Annex 14, Volume I requirements.  Remark: - Dimension of RESA RWY09 is 150x190 m Dimension of RESA RWY27 is 150x120 m.	Airports of Thailand Public Company Limited	The construction is expected to be completed in 2024.  Airports of Thailand Public Company Limited already has had the contractor for this construction's project and the safety assurance and project management documentation has been approved by the Civil Aviation Authority of Thailand to ensure that the aerodrome can continue to operate safely during the project. Currently, the construction progress is 44.67% 81.23%	U
				Runway strip width insufficient (280m runway strip for precision approach runways in accordance with Para 3.4.3 of Annex 14, Volume I.	300m runway strip width will be made available. Except 111.4m length at the beginning of RWY09 (60m strip length before RWY09 threshold plus 51.4m length beyond the threshold), the runway strip width will be extended 150m on the right	Airports of Thailand Public Company Limited	The construction is expected to be completed in 2024.  Airports of Thailand Public Company Limited already has had the contractor for this construction's project and the safety assurance and project management documentation has been approved by the Civil	A

Identi	fication		Deficiencies Corrective Action					
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
					side of RWY09 centre line and 90.27m on the left side of the runway centre line (due to the marsh near the runway).		Aviation Authority of Thailand to ensure that the aerodrome can continue to operate safely during the project. Currently, the construction progress is 44.67% 81.23%	
	Krabi Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Certify the aerodrome in accordance with aerodrome certification requirements	The Civil Aviation Authority of Thailand and Department of Airports	31 December <del>2023</del> 2024	A
	Surat Thani Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Certify the aerodrome in accordance with aerodrome certification requirements	The Civil Aviation Authority of Thailand and Department of Airports	31 December <del>2023</del> 2024	A

## Updated on <del>14 June 2023</del> 17 June 2024

Identi	fication	Deficiencies Corrective Action						
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Timor-Leste</u>							
Annex 14 Volume I	Commander-in-Chief of the FALINTIL – Kay Rala Xanana Gusmão International Airport, Suai	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	To be certify for its designed category (3C) the significant safety issue relating to AD strip (local houses and habitants must be relocated!) should be resolved. Currently AD is occasionally in use for domestic general aviation and helicopters only.  To be certify for its designed category (3C) the significant safety issue relating to AD strip (local houses and habitants must be relocated!) should be resolved.  There is ongoing process of reallocation of the houses and habitants within the AD strip;  There is a process of the establishment of the manuals, SOPs, various	Gov. TL and ANATL as AD operator	Estimated date: 31 December 2023 31 December 2024	A

Identi	Identification		Deficier	ncies		Corrective Action		
Requirements	States/facilities	Description	Date first	Remarks	Description	Executing	Target date of	Priority for
			reported			body	completion	action**
					committees (ASC-			
					RSCA, ERC)			
					<ul> <li>Currently AD is</li> </ul>			
					occasionally in use			
					for domestic			
					general aviation			
					and helicopters			
					only.			
					only.			
					, , , , , , , , , , , , , , , , , , ,			

## **Updated on <del>27 June 2023</del>** 27 March 2024

Identi	fication		Deficie	ncies			ctive Action	
Requirements	States/facilities	Description	Date first	Remarks	Description	Executing	Target date of	Priority for
			reported			body	completion	action**
	<u>Tonga</u>							
Annex 14 Volume I	Tonga Fua'amotu International Airport	Runway Strip	ICAO Mission of Oct. 2015	Insufficient Runway Strip	1. File of difference to ICAO Annex 14 Volume I 3.4.4 through CMA- OLF and the publication of significant difference in the AIP Tonga - CAR 139.C.2.2 details that the strip width for aerodrome reference code number 4, non- precision runway	CAD Office	1. 28 December 2023 2. 31 December 2030	A
					must extend laterally on each side of the centre line of the runway and its extended centre line throughout the length of the strip to the minimum distance of 75m.  2. Provide 240m runway strip width at Fuaámotu International Airport.			

Identi	Identification		Deficiencies			Corrective Action		
Requirements	States/facilities	Description	Date first	Remarks	Description	Executing	Target date of	Priority for
			reported			body	completion	action**
Annex 14	AIP	Status of	Effective	Status of certification of	1. Collate and	TAL	28 December 2023	A
<del>Volume I</del>		Certification	from 1 Jan	aerodromes yet to be	update status of		(AIRAC Effective Date)	
PANS-		<del>of</del>	<del>2021</del>	published in AIP AD	certification of			
Aerodromes		Aerodromes		<del>1.5.</del>	Aerodromes in		Published the status of	
PANS-AIM		in AIP			Tonga into the		certification in AIP AD 1.5	
					AIP Tonga.		with effect from 2 Nov.	
							2023.	
							Resolved	

Updated on 1 Nov. 2022

Identi	fication		Deficie	ncies		Corre		
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
Annex 14 Volume I	Tuvalu Funafuti International Airport	Aerodrome Certification	Effective from 1 Jan 2021	Aerodrome yet to be certified.	Aerodrome yet to be certified.		Part 139 Aerodrome Certification in progress for 2023	A
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.	Status of certification of aerodromes yet to be published in AIP AD 1.5.		Update Tuvalu AIP Info	A

Updated on <del>16 Dec. 2020</del> 27 May 2024

Identi	Identification		Deficie	ncies		Corre	ctive Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Vanuatu</u>		reported				completion	weight
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of aerodromes yet to be published in AIP AD 1.5.			Published the status of certification in AIP AD 1.5 with effect from 30 Nov. 2023.  Resolved	A

# **Updated on <del>02 April 2024</del> 05 June 2024**

Identi	fication	Deficiencies				Corrective Action		
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
	<u>Viet Nam</u>		•			•	•	
Annex 14 Volume I PANS- Aerodromes PANS-AIM	AIP	Status of Certification of Aerodromes in AIP	Effective from 1 Jan 2021	Status of certification of one of the aerodromes used for international operations yet to be published in AIP AD 1.5.	Certify aerodromes used for international operations	CAAV	WORK IN PROGRESS  Lien Khuong is a domestic aerodrome used for international operation under the Article 80 of the revised Civil Aviation Law of Vietnam. Up to now, CAAV only permits charter flights to Lien Khuong aerodrome.  CAAV does not permit to operate scheduled commercial flights to Lien Khuong aerodrome because the aerodrome has not been recognized as an international aerodrome.  CAAV published the status of certification of 13 domestic aerodromes in AIP, AD 1.5 in the AIP Amendment No 03/2020, issued on November 30th 2020 (including Lien Khuong aerodrome).  Corrective Action Plan (CAP): —The Prime Minister agreed on adding Lien Khuong aerodrome in the list of international aerodromes of master planning of network of aerodromes of Viet Nam (Decision 648/QD TTg dated June 07th 2023).  CAAV approved a plan of Airports Corporation of VietNam (ACV) to upgrade Lien Khuong into an international aerodrome (Document	A

Ident	ification		Deficien	cies		Corr	ective Action	
Requirements	States/facilities	Description	Date first reported	Remarks	Description	Executing body	Target date of completion	Priority for action**
			reported			Douy	100/CHK-QLC dated 05/01/2023).	acuon**
							It is intended to complete the procedure for upgrading, publishing Lien Khuong as an international aerodrome in AIP by the Quarter II of 2024.	
							Target date of completion: Quarter II of 2024	
							CORRECTIVE ACTION PLAN (CAP):	
							The CAAV has issued the Aerodrome Certificate No. 1830/GCNKT-CHK dated April 15 <sup>th</sup> 2024 to grant	
							Lien Khuong Airport used for international operation. The effective date of	
							Aerodrome Certificate of Lien Khuong International Airport is from June 13 <sup>th</sup>	
							2024. The CAAV has published the status of Aerodrome	
							Certificate of Lien Khuong International Airport in AD 1.5 of the AIP published on May 04 <sup>th</sup> 2024 and effective from June 13 <sup>th</sup> 2024.	
							<b>Target date of completion:</b> June 13 <sup>th</sup> 2024	
							Resolved	

<sup>\*</sup> Priority for action to remedy the shortcoming is based on the following safety assessments:

#### AIR NAVIGATION DEFICIENCIES IN AOP FIELD IN THE ASIA/PACIFIC REGION

- "U" priority = Urgent requirements having a direct impact on safety and requiring immediate corrective actions. Urgent requirement consisting of any physical, configuration, material, performance, personnel or procedures specification, the application of which is urgently required for air navigation safety.
- "A" priority = Top priority requirements necessary for air navigation safety. Top priority requirement consisting of any physical, configuration, material, performance, personnel or procedures specification, the application of which is considered necessary for air navigation safety.
- "B" priority = Intermediate requirements necessary for air navigation regularity and efficiency. Intermediate priority requirement consisting of any physical, configuration, material, performance, personnel or procedures specification, the application of which is considered necessary for air navigation regularity and efficiency.



# APANPIRG AERODROMES OPERATIONS AND PLANNING SUB-GROUP (AOP/SG)

## LIST OF AOP FOCAL POINTS [Updated on 8 July 2024]

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
1.	AI	FGHANISTAN			
	1.	Engineer Najibullah	Head of Aerodrome Standardization Afghanistan Civil Aviation Authority	-	najib0107@gmail.com;
2.	AU	USTRALIA			
	2.	Mr. Dan Parsons	Senior Standards Officer (Aerodromes & Heliports) Flight Standards Branch National Operations and Standards/CASA 180 Ann Street Brisbane QLD 4000 GPO Box 2005 Canberra ACT 2601	Tel: +61 7 3144 7426	Dan.Parsons@casa.gov.au;
	3.	Mr. Rodney Evans	ARFF Standards Lead Airservices Australia Eastern Avenue Bilinga Coolangatta Airport, PO Box 300 Coolangatta QLD 4225	Tel: +61 7 5599 5909 Fax: +61 7 5590 2718	Rodney.Evans@airservicesaustralia.com;
3.	BA	ANGLADESH			
	4.	Mr. MD. Ayub Khan	Assistant Director (SAR) Directorate of Flight Safety & Regulations Civil Aviation Authority of Bangladesh Civil Aviation Authority Headquarters Kurmitola, Dhaka-1229	Tel: +880 2 8901406	ayubcaab@gmail.com;
4.	BI	HUTAN			
	5.	Mr. Sangay Wangdi	Head of Aerodrome Bhutan Civil Aviation Authority Paro International Airport, Paro, Bhutan	Tel: +975-8-271 911 Mob: +975-17119277 Fax: +975-8-271 909	swangdi@bcaa.gov.bt;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
5.	BF	RUNEI DARUSSALAM			
	6.	Mr. Mohamad Fauzi bin Mohamad Sidek	Acting Deputy Director (Regulator) Department of Civil Aviation Brunei Darussalam	Tel: +673 233 0142 Mob: +673 816 8909	ddca.regulatory@dca.gov.bn;
	7.	Mr. Pg Rasman bin Pg Sulaiman	Aerodrome Inspector Department of Civil Aviation Brunei Darussalam	Tel: +673 233 0142 Mob: +673 885 4714	rasman.sulaiman@dca.gov.bn;
	8.	Ms. Norhidayah Haji Ismail	Air Traffic Control Officer (ANS Inspector) Department of Civil Aviation Brunei Darussalam	Tel: +673 233 0142 Mob: +673 883 4614	norhidayah.ismail@dca.gov.bn;
6.	CA	AMBODIA			
	9.	Mr. Cheav Vin	Director (Chief Aerodrome Inspector) of Department of Airport Standards and Safety, State Secretariat of Civil Aviation #44, Phnom Penh International Airport, Russian Blvd., Phnom Penh	Tel: +855-23 890 198 Mob: +855-12 96 88 76	vincheav@gmail.com;
	10.	Mr. Eng Samreth	Deputy Director (Senior Aerodrome Inspector) of Department of Airport Standards and Safety, State Secretariat of Civil Aviation #44, Phnom Penh International Airport, Russian Blvd., Phnom Penh	_	engsamreth@gmail.com;
	11.	Mr. Sok Sithpisey	Chief Bureau (Aerodrome Inspector) of Department of Airport Standards and Safety, State Secretariat of Civil Aviation #44, Phnom Penh International Airport, Russian Blvd., Phnom Penh	_	soksithpisey@gmail.com;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
7.	CI	HINA			
	12.	Mr. Ma Zhigang	Deputy Director General Department of Airport Civil Aviation Administration of China (CAAC) No.155 Dongsi Xidajie, Dong Cheng Dist., Beijing	Tel: +8610 64091804 Fax: +8610 64019967	zhg_ma@caac.gov.cn;
	13.	Ms. Lyu Qing	Deputy Assistant Division Chief Civil Aviation Administration of China No. 155, Dongsi Xidajie, Beijing 100710	Tel: +8610 6409 2804	lvqing@caac.gov.cn;
	14.	Mr. Liang Shixin	Intermediate Engineer CAAC General Station of Quality Supervision of Specialized Engineering No. 6 Yutong East St., Chaoyang Dist., Beijing,	Tel: +86 18801 297577	liangshixin@caac.gov.cn;
	15.	Mr. Guo Jingcheng	Deputy Consultant Airport Division, Civil Aviation Administration of China (CAAC) Beijing, China	Tel: +86 010-64092854	guojingcheng@caac.gov.cn;
	16.	Mr. Yu Yali	Department of Airport Civil Aviation Administration of China		yl_yu@caac.gov.cn;
	H	ONG KONG CHINA			
	17.	Mr. Raymond NG	Assistant Director-General of Civil Aviation (Airport Standards), Civil Aviation Department Civil Aviation Department Headquarters 1 Tung Fai Road, Hong Kong Int'l Airport, Lantau, Hong Kong China	Tel.: +852-2910 6196 Fax: +852-2795 8469	rcong@cad.gov.hk;
	18.	Ms. Amy POON	Chief Safety Officer (Airport and Safety Regulation) Civil Aviation Department Civil Aviation Department Headquarters Lantau, Hong Kong China	Tel.: +852-2910 6968 Fax: +852-2795 8469	aympoon@cad.gov.hk;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
	19.	Ms. Rosa YIP	Senior Safety Officer (Airport), Civil Aviation Department, Civil Aviation Department Headquarters, 1 Tung Fai Road, Hong Kong International Airport, Hong Kong China	Tel.: +852-2910 6973 Fax: +852-2795 8469	rmlyip@cad.gov.hk;
	20.	Mr. Steven PANG	Acting Senior Safety Officer (Airport) Civil Aviation Department Civil Aviation Department Headquarters 1 Tung Fai Road, Hong Kong Int'l Airport, Lantau, Hong Kong China	Tel.: +852-2910 6970 Fax: +852-2795 8469	khpang@cad.gov.hk;
	M	ACAO CHINA			
	21.	Mr. LAM Tat Ming (Taft)	Director of Airport Infrastructure & Air Navigation Civil Aviation Authority, Macao, China	Tel: +853 2851 1213 +853 8796 4120 Fax: +853 2833 8089	taftlam@aacm.gov.mo;
8.	CO	OOK ISLANDS			
	22.	Mr. John Hosking	Ministry of Transport PO Box 61   Avarua, Rarotonga, Cook Islands	Tel: +(682) 28810	john.hosking@cookislands.gov. ck;
	23.	Mr. Dennis Hoskin	Ministry of Transport PO Box 61   Avarua, Rarotonga, Cook Islands	Tel: +(682) 28810	dennis.hoskin@cookislands.gov .ck;
9.	DI	PR KOREA (1)			
	24.	Mr. Rim Chong II	Deputy Director of Aerodrome Department General Administration of Civil Aviation DPR of Korea	Tel: +8502 18111 Ext. 8108 Fax: +8502 3814410 Ext. 4625	gaca@silibank.net.kp;
10.	FI	II (1)			
	25.	Mr. Ratu Maibulu Q. Laliqavoka	Technical Officer Aerodromes, Ground Safety Department Civil Aviation Authority of Fiji Private Mail Bag NAP 0354, Nadi International Airport, Nadi	Tel: +679 672 1555 Mob: +679 992 8949	maibulu.laliqavoka@caaf.org.fj;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
11.	IN	DIA			
	26.	Mr. Dinesh Chand Sharma	Joint Director General of Civil Aviation Directorate General of Civil Aviation Aerodrome Standards Directorate, DGCA Hqrs., New Delhi 110003	Tel: +91 11 2465 3883	desharma.dgea@nic.in;
	27.	Mr. Amit Srivastava	Deputy Director of Operations Directorate General of Civil Aviation Aerodrome Standards Directorate, DGCA Hqrs., Opp. Safdarjung Airport, New Delhi 110003	Tel: +91 11 2462 2495	amits.dgca@nic.in;
12.	IN	DONESIA			
	28.	Ms. Ade Trisetyo	Aerodrome Inspector Directorate of Airport - Airport Standardization Directorate General Civil Aviation Medan Merdeka Barat No. 8, Jakarta 10110	Tel: +62 350 6661	adeth_rossi@yahoo.com;
	29.	Mr. Agung Wibowo	Airport Inspector Directorate of Airport Directorate General Civil Aviation Sinath Tower, Jl. Silangit Blok B, Jakarta 10610	Tel: +62 822990 05421	agungwibowost@yahoo.com;
	30.	Mr. Petrus Hery Tris Cahyono	Airport Inspector, Directorate of Airport Directorate General Civil Aviation Sinath Tower, Silangit Blok B, Jakarta 10610	Tel: +62 81213992467	herytris07@gmail.com;
	31.	Mr. Alexander	Aerodrome Inspector Directorate General Civil Aviation Medan Merdeka Barat No. 8, Jakarta 10110	Tel: +62 350 6661	alex.dgca@gmail.com;

	NAI	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL	
13.	3. JAPAN					
	32.	Mr. YOKONO Hideaki	Director for Airport Operations Safety Planning and Coordination, Airport Safety Office, Aviation Safety and Security Planning Division, Japan Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism		yokono-h2dy@mlit.go.jp;	
	33.	Mr. HAYASHIDA Futoshi	Chief Coordinator of Airport Safety Information Japan Civil Aviation Bureau 2-1-3 kasumigaseki, Chiyodaku, Tokyo100-8918	_	hayashida-f117f@mlit.go.jp;	
14.	Kl	IRIBATI				
	34.	Mr. Tiamwa Teaiwa	Civil Aviation Authority Ministry of Information, Communications, Transport and Tourism Development Tarawa, Kiribati		ans.ai@micttd.gov.ki;	
15.	LA	AO PDR				
	35.	Mr. Sengsangouane Chanthavong	Deputy Director of Aerodrome Safety and Standards Division, Department of Civil Aviation Ministry of Public Works and Transport	Tel: +85620 2222 8823	ngouane2008@yahoo.com;	
	36.	Ms. Malaythong Phimmasone	Deputy Director of Aerodrome Safety and Standards Division, Department of Civil Aviation Ministry of Public Works and Transport	Tel: +85620 5414 4354	malaythong@dcal.gov.la; thong.dca@gmail.com;	
	37.	Mr. Komack Keochampa	Officer, Aerodrome Safety Inspector Department of Civil Aviation Ministry of Public Works and Transport	Tel: +85620 2223 9498	komack@dcal.gov.la; okidkcp@gmail.com;	
16.	M	ALAYSIA				
	38.	Mr. Mahyuddin Bin Sajuri	Deputy Director, Aerodrome Standards Div. Civil Aviation Authority of Malaysia Block Podium, No. 27 Persiaran Perdana, Precint 4, 62618 Putrajaya	Tel: +603 8871 4042 Fax: +603	mahyuddin@caam.gov.my;	

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
17.	M	ALDIVES			
	39.	Ms. Fathimath Ramiza	Director Air Navigation and Aerodrome Maldives Civil Aviation Authority Velaanaage, Ameer Ahmed Magu, Male' 20096	Tel: +960 334 2984 Fax: +960 332 3039	ramiza@caa.gov.mv;
	40.	Ms. Aminath Shiznee	Senior Aerodrome Inspector Maldives Civil Aviation Authority, Velaanage 11th Floor, Ameer Ahmed Magu, Male' 20096	Tel: +960 3324983 Fax: +960 3323039	civav@caa.gov.mv; shiznee@caa.gov.mv;
18.	M	ARSHALL ISLANDS			
	41.	Mr. Alice John	Principal AVSEC/FAL/AGA Inspector Directorate of Civil Aviation P.O. Box 1114, Majuro, Marshall Islands 96960	Tel: 011(692)625-6179 Fax: 011(692)625-6170	alcapelle@yahoo.com; alcapelle68@gmail.com;
19.	MIC	CRONESIA (FEDERATED S	TATES OF)		
	42.	Mr. Ryan L. Donre	Airport Safety Inspector FSM Transportation, Communications & Infrastructure, Division of Civil Aviation		ryan.donre@tci.gov.fm;
	43.	Mr. Glenn Harris	Assistant Secretary FSM Transportation, Communications & Infrastructure, Division of Civil Aviation	_	glenn.harris@tci.gov.fm;
20.	M	ONGOLIA			
	44.	Mr. Munkhbold Ganbold	Aerodrome inspector, Air Navigation Division Safety Regulation Department Civil Aviation Authority of Mongolia Buyant-Ukhaa, Khan-Uul District, Ulaanbaatar	Tel: +976-11-285048 Mob: +976-11-88013779	munkhbold.g@mcaa.gov.mn;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
21.	M	YANMAR			
	45.	Mr. Kyaw Soe	Director (Aerodrome Standards & Safety) Department of Civil Aviation Headquarters Building, Airport Road, Mingalardon Tsp., 11021, Yangon, Myanmar	Tel: +951 533002 +951 533013 Fax: +951 533000	kyawsoedca@gmail.com;
	46.	Mr. Hla Phone Zaw	Deputy Director, Aerodrome Standards & Safety Div. Department of Civil Aviation Headquarters Building, Yangon, Myanmar	Tel: +951 533002 +951 533013 Fax: +951 533000	hpzdca28@gmail.com;
	47.	Mr. Khin Maung Myint	Adviser, Department of Civil Aviation Headquarters Building, Airport Road, Mingalardon Tsp., 11021, Yangon, Myanmar	Tel: +951 533002 +951 533013 Fax: +951 533000	kmm.dca@gmail.com;
	48.	Mr. Tin Maung Thein	Deputy Director, Aerodrome Standards & Safety Div. Department of Civil Aviation Headquarters Building, Yangon, Myanmar	Tel: +951 533002 +951 533013 Fax: +951 533000	aktttaaviation@gmail.com;
	49.	Mr. Tun Zaw	Executive Engineer, Aerodrome Standards & Safety Division, Department of Civil Aviation Headquarters Building, Yangon, Myanmar	Tel: +951 533002 +951 533013 Fax: +951 533000	tunzawdca@gmail.com;
22.	NA	AURU			
	50.	Mr. Dominic Tabuna	Director, Civil Aviation Authority of Nauru  1st Floor, Nauru International Airport, Yaren, Nauru	Tel: +674 557 3122 Mob: +674 557 3091	djtabuna@gmail.com;
23.	NI	EPAL			
	51.	Mr. Deo Chandra Lal Karn	Director, Aerodrome Design and Operations Panel Wildlife Hazard Management Expert Group-Member Civil Aviation Authority of Nepal Head Office, Babarmahal, Kathmandu	Tel: +977 1 426 2324	d_karna@hotmail.com;
	52.	Mr. Babu Ram Paudel	Director, Aerodrome Safety & Standards Department Civil Aviation Authority of Nepal Head Office, Babarmahal, Kathmandu	Tel: +977 1 448 5787 Mob: +98510 96733	paudelbabu@gmail.com;

	NAI	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
	53.	Mr. Dipendra Shrestha	Manager Civil Aviation Authority of Nepal Head Office, Babarmahal, Kathmandu	Tel: +977 1 426 2387	dpndrs@gmail.com;
24.	NE	W ZEALAND			
	54.	Mr. Sean Rogers	Manager Aeronautical Services Civil Aviation Authority of New Zealand PO Box 3555, Wellington, New Zealand 6140	_	Sean.Rogers@caa.govt.nz;
	55.	Mr. John McKinlay	Senior Technical Specialist - Aeronautical Services (CAA Editor AIPNZ) Civil Aviation Authority of New Zealand Level 15, Asteron Centre, 55 Featherston St., Wellington, 6011 New Zealand	Tel: +64 (0) 4560 9627 Ext 4627 Mob: +64 (0) 274 428 463	John.McKinlay@caa.govt.nz;
25.	PAI	KISTAN			
	56.	Engr. Muhammad Asjad	Senior Assistant. Director, Aerodrome Standards Pakistan Civil Aviation Authority	-	muhammad.asjad@caapakistan. com.pk;
26.	PA	LAU			
	57.	Mr. Richard Alonz	Acting Administrator Palau National Aviation Administration Palau International Airport Compound P.O. Box 6051, Koror, Republic of Palau	_	pnaa@palaunet.com; palaudgca@gmail.com; pnaa.safety@gmail.com; richalonz4@gmail.com;
27.	PA	APUA NEW GUINEA			
	58.	Mr Percy Sukbat	Senior Aerodrome Inspector, Civil Aviation Safety Authority	Tel: +675 3027541 Mob: +70306849	psukbat@casapng.gov.pg;
28.	PF	HILIPPINES			
	59.	Mr. Arnel F. Borlado	Department Manager III, Aerodromes Development and Management Service Civil Aviation Authority of the Philippines	Tel: +639162193221	arnelfb_67@yahoo.com;

	NAI	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
	60.	Mr. Erwin G. Jamero	Division Chief IV, Aerodromes and Air Navigation Safety Oversight Office Civil Aviation Authority of the Philippines	Tel: +632 944 2286	egjamero@gmail.com;
29.	RI	EPUBLIC OF KOREA			
	61.	Mr. Jaehong Jung	Assistant Director Ministry of Land Infrastructure & Transportation No.11 Doum 6ro, Sejong self-governing city	Tel: +82 44 201 4343 Fax: +82 44 201 5635	pans2021@korea.kr;
30.	SA	MOA			
	62.	Mr. Aussie Tanuvasa	Operations Officer l, Civil Aviation Division Ministry of Works, Transport & Infrastructure l Level 4, TATTE Building, SOGI	Tel: (0685) 21 611 ext 228 I Fax: (0685) 23 565	aussie.tanuvasa@mwti.gov.ws;
	63.	Ms. Malagamaalii Tamara Keti Fuimaono Michael	Operations Officer 1, Civil Aviation Division Ministry of Works, Transport & Infrastructure 1 Level 4, TATTE Building, SOGI	Tel: +685 21 611 ext. 228 I; +685 7588038 Fax: +685 23 565	tamara.michael@mwti.gov.ws;
31.	SI	NGAPORE			
	64.	Ms. Wong Qi Wen	Deputy Head (Aerodrome Operation Regulation) Civil Aviation Authority of Singapore Singapore Changi Airport, PO Box 1, Singapore	Tel: +65 6541 3037 Fax: +65 6542 3869	wong qi wen@caas.gov.sg;
	65.	Mr. Teo Tian Hong	Senior Chief (Aerodrome)/Chief (Changi Tower West) Civil Aviation Authority of Singapore Singapore Changi Airport, PO Box 1, Singapore	Tel: +65 6422 7636	Teo_tian_hong@caas.gov.sg;
32.	SC	DLOMON ISLANDS			
	66.	Mr. Rex Alafa	Coordinator (Aerodromes) Civil Aviation Authority of Solomon Islands	_	alafa_r@caasi.com.sb;

	NAI	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
33.	SF	RI LANKA			
	67.	Ms. Shereena Casseer	Director Aerodromes & Facilitation Civil Aviation Authority of Sri Lanka No. 152/1, Minuwangoda Road, Katunayake	Tel: +94112355800	daf@caa.lk;
	68.	Mr. H. M. Rangana Samanpriya	Senior Civil Aviation Inspector – Aerodromes Civil Aviation Authority of Sri Lanka No. 152/1, Minuwangoda Road, Katunayake	Tel: +9411 2358844 Fax: +9411 2257166	scaiae@caa.lk;
34.	TI	HAILAND			
	69.	Mr. Thittaya Sangathai	Head of Aerodrome Standards Division Civil Aviation Authority of Thailand 333/105 Laksi Plaza, Khampheng Phet 6 Rd. Talad Bangkhen, Laksi, Bangkok 10210	Tel: +66 2 568 8827	thittaya.s@caat.or.th;
	70.	Ms. Angsana Panmongkon	Senior Public Aerodrome Standards Division Officer Civil Aviation Authority of Thailand	Tel: +66 2 568 8827	angsana.r@caat.or.th;
35.	TI	MOR-LESTE			
	71.	Mr. Armando Da Silva	Civil Aviation Authority of Timor-Leste (AACTL) Ministry of Transports and Telecommunications Caicoli Dili, Timor-Leste	Tel: +670 78572600	asilva@aactl.gov.tl;
36.	TO	ONGA			
	72.	Mr. Sosaia Maáke	Assistant Secretary Technical Ministry of Infrastructure - Civil Aviation Division (MOI/CAD) ByPass Rd.Fanga-o-Pilolevu/ Nukualofa/ Tonga	Tel: +676 28024	szmaake@gmail.com
37.	TU	JVALU			
	73.	Mr. Uinga Paelate	Director, Civil Aviation, Tuvalu	_	dca.tuvalu@gmail.com;

	NAN	ME	TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL
38.	UN	NITED STATES			
	74.	Mr. Michael Watkins	Senior Air Traffic Representative, Asia Pacific Federal Aviation Administration, Air Traffic Organization, System Operations US Embassy, Singapore	_	michael.w.watkins@faa.gov;
	75.	Mr. Khalil Elia Kodsi	Sr. Foreign Affairs Specialist Office of Airports, Suite 616 800 Independence, Avenue S.W. Washington D.C. 20591	_	Khalil.kodsi@faa.gov;
	76.	Ms. Lilian Miller	Foreign Affairs Specialist Office of Airports, Suite 616 800 Independence, Avenue S.W. Washington D.C. 20591	Tel: +202-267-3367	Lillian.Miller@faa.gov;
39.	VA	ANUATU			
	77.	Ms. Jackie Langati Trief	Director Civil Aviation Authority of Vanuatu	_	civav@vanuatu.com.vu; jlangati.civav@vanuatu.com.vu;
	78.	Ms. Naiany Karu	Assistant Director / Aerodromes Officer Civil Aviation Authority of Vanuatu	_	naiany.civav@vanuatu.com.vu;
40.	VI	ET NAM		1	
	79.	Mr. Nguyen Duong	Deputy Director - Airport Management Dept., Civil Aviation Authority of Vietnam (CAAV) 119 Nguyen Son Str., Long Bien Dist., Ha Noi	Tel: +0913211115	nguyenduong@caa.gov.vn;
	80.	Mr. Nguyen Huu Duc	Official Civil Aviation Authority of Vietnam 199 Nguyen Son, Long Bien, Ha Noi	Tel: +84 906 528 884	nguyenhuuduc@caa.gov.vn;

NAME			TITLE/ORGANIZATION	TEL/FAX NUMBER	E-MAIL	
INTERNATIONAL ORGANIZATIONS						
41.	A(	ACI				
	81.	Mr. S. L Wong	Head - Technical Affairs, Safety, Capacity and ATM, Airports Council International	_	sl@aci-asiapac.aero;	
	82.	Mr. Ken Lau	Senior Manager – Environment and Airport Information Technology, ACI Asia-Pacific Airports Council International Hong Kong International Airport, Hong Kong	_	ken@aci-asiapac.aero;	
42.	42. COSCAPs					
	83.	Capt. Marie Zubryckyj	Programme Coordinator COSCAP-South Asia Dhaka-1229, Bangladesh	Tel: +880 2 8901497 Fax: +880 2 8901498	mzubryckyj@icao.int;	
	84.	Mr. Sudhir Kumar Singh	Programme Coordinator, COSCAP-South East Asia Bangkok, Thailand	Tel: +6625378197 Fax: +880 2 8901498	sksingh@icao.int	
	85.	Ms. Susan	COSCAP-NA Beijing 100600, P.R. China	Tel: +86-10-84001671 Fax: +86-10-84024554	sun.qun.susan@coscap- icao.org;	
43. PACIFIC AVIATION SAFETY OFFICE						
	86.	Mr. Mike Haines	AGA Technical Advisor PASO	_	mhaines@paso.aero;	

#### *Note:-*

Representative of DCA, Niue (For reference and communication):

Mr. Bill McGregor

Director, Civil Aviation

Department of Transport

Ministry of Infrastructure

Government of Niue

Alofi, NIUE

E-mail: wkl.macgregor@gmail.com