



# AERONAUTICAL INFORMATION PUBLICATION TIMOR-LESTE

## Part 3

**Edition 11**

**CONSULT NOTAM AND AIP SUPPLEMENT  
FOR LATEST INFORMATION**

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# PART 3 – AERODROMES (AD)

## AD 0

### AD 0.1 PREFACE

#### 1 NAME OF PUBLISHING AUTHORITY

- 1.1 The AIP is published under the authority of the Civil Aviation Authority of Timor-Leste (AACTL), Ministry of Transport and Communications Timor-Leste.

#### 2 APPLICABLE ICAO DOCUMENTS

- 2.1 The AIP is prepared in accordance with the Standards and Recommended practices (SARPs) from the following ICAO Documents:

1. Annex 15 Aeronautical Information Services
2. Annex 4 Aeronautical Charts
3. Doc 8126 Aeronautical Information Services Manual
4. Doc 8697 Aeronautical Chart Manual

#### 3 AIP TIMOR-LESTE STRUCTURE

##### 3.1 The AIP Structure

- 3.1.1 The AIP is made up of three Parts, being Part 1-General (GEN), Part 2-Enroute (ENR) and Part 3-Aerodromes (AD). Each Part consists of sections and subsections. The AIP Structure is shown in graphic form at page 1-5.

##### 3.2 Part 1 – General (GEN)

- 3.2.1 Part 1 consists of five sections. These sections are described below.

##### 3.2.2 GEN 0 Preface

Preface, Record of AIP Amendments, Record of AIP SUPs, Checklist of AIP pages, List of Hand Amendments to the AIP and the table of Contents to Part 1.

### **3.2.3 GEN 1 National Regulations and Requirements**

Designated authorities, Entry, transit and departure of aircraft, Entry transit and departure of cargo, Aircraft instruments, equipment and documents, Summary of national regulation and international agreements/conventions and differences from ICAO SARPs.

### **3.2.4 GEN 2 Tables and Codes**

Measuring system, Aircraft markings, Holidays, Abbreviations, Chart symbols, Location indicators, List of radio navigation aids, Conversion tables, and Sunrise/sunset information.

### **3.2.5 GEN 3 Services**

Aeronautical Information Service, Aeronautical Charts, Air Traffic Services, Communication Service, Meteorological Services and Search and Rescue Services.

### **3.2.6 GEN 4 Charges for Aerodromes/Heliports and Air Navigation Services**

Aerodrome and helicopter charges/and Air Navigation Service charges.

## **3.3 Part 2 – Enroute (ENR)**

### **3.3.1** Part 2 consists of seven sections. The sections are described below.

### **3.3.2 ENR 0 Preface**

Record of AIP Amendments, Record of AIP SUPs Checklist of AIP pages, List of hand amendments to the AIP and the Table of contents to Part 2.

### **3.3.3 ENR 1 General Rules and Procedures**

General rules, Visual flight rules, instrument flight rules, ATS airspace classification, holding approach and departure procedures, Radar service and procedures, Altimeter Setting procedures, regional supplementary procedures, Air traffic flow management, Flight plan messages, interception of civil aircraft, and Air traffic incidents.

**3.3.4 ENR 2 Air Traffic Service Airspace**

Detailed description of Timor-Leste airspace and other regulated airspace.

**3.3.5 ENR 3 ATS Routes**

Detailed description of lower ATS routes and helicopter routings.

**3.3.6 ENR 4 Radio Navigation Aids/Systems**

Radio navigation aids-enroute, Special navigation systems, Name-code designators for significant points, and Aeronautical ground lights en-route.

**3.3.7 ENR 5 Navigation Warnings**

Prohibited, restricted and danger areas, Military exercise and training areas and Air Defence Identification Zone (ADIZ), other activities of a dangerous nature and other potential hazards, Air navigation obstacles and bird migration areas with sensitive fauna.

**3.3.8 ENR 6 En-Route Charts**

En-route Charts, ICAO and index charts.

**3.4 Part 3- Aerodromes (AD)**

Part 3 consists of four sections. The sections are described below.

**3.4.1 AD O Preface**

Record of AIP Amendments, Record of AIP SUPs, Checklist of AIP pages, List of hand amendments to the AIP and the Table of Contents to Part 3.

**3.4.3 AD 1 Aerodromes/Heliports – Introduction**

Aerodrome/heliport availability, rescue and fire-fighting services, Index to aerodromes and heliports, Grouping of aerodromes and heliports and Handling services providers.

**3.4.4 AD 2 Aerodromes**

Detailed information on aerodromes including helicopter-landing areas, if located at the aerodromes.

**3.4.5 AD 3 Heliports**

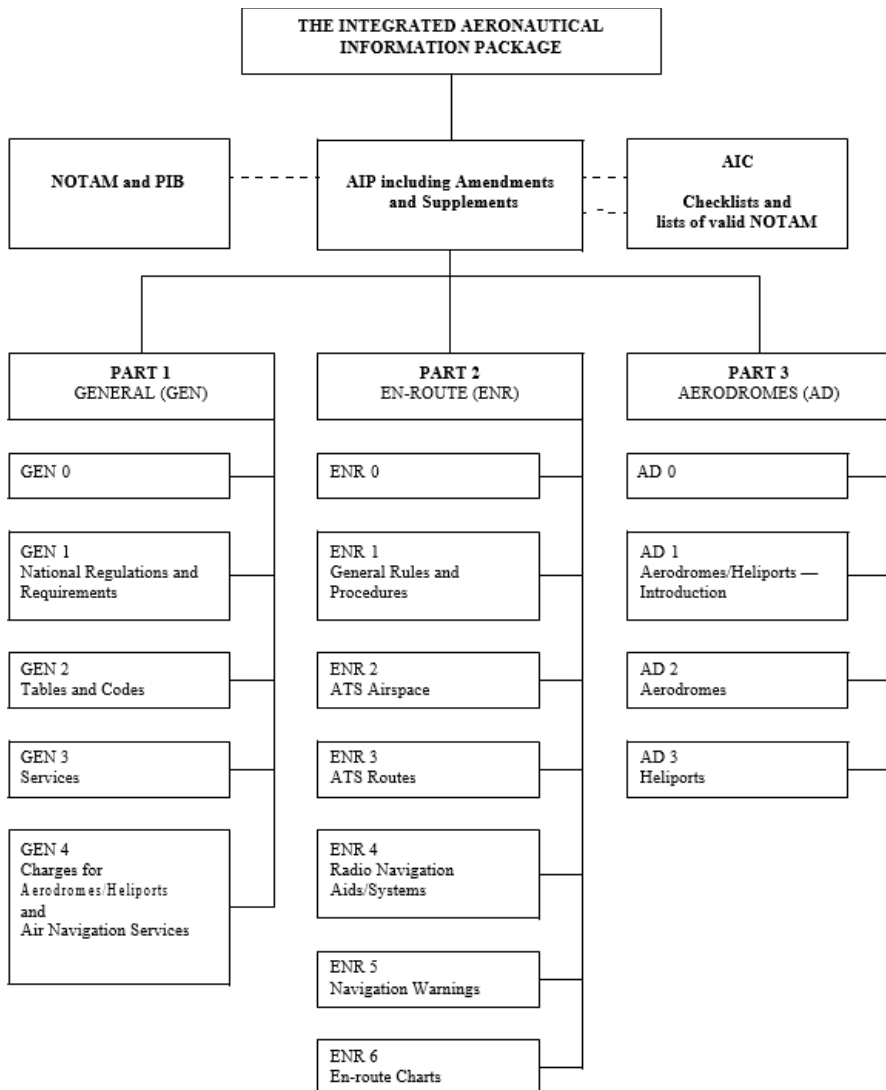
Detailed information on heliports.

**4 REGULAR AMENDMENT INTERVAL**

- 4.1 The Timor-Leste AIP will be amended every 12 months and will be replaced in its entirety. Interim amendments will be notified via AIC.

**5 CONTACT IN CASE OF DETECTED ERRORS**

- 5.1 All care has been taken to ensure that the information contained within this AIP is accurate and complete. Any errors and omissions which may be detected, as well as any correspondence concerning the Integrated Aeronautical Information Package, should be referred to AACTL, whose address is shown at GEN 1.



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## AD 0.2 RECORD OF AIP TIMOR-LESTE AMENDMENTS

AIP AMENDMENT			
NR/ Year	Publication date	Date Entered	Entered by
1	2004		
2	25 MAR 2021		
3	02 DEC 2021		
4	16 JUN 2022		
5	01 DEC 2022		
6	15 JUN 2023		
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8	13 JUN 2024		
9	28 NOV 2024		
10	12 JUN 2025		
11	27 NOV 2025		
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## AD 0.3 RECORD OF AIP TIMOR-LESTE SUPPLEMENTS

NR/ Year	Subjects	AIP Sections(s) Affected	Period of Validity	Cancellation record
01/2021	PBN	Pt 1 and 2	UFN	NA

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## AD 0.4 CHECKLIST OF AIP TIMOR-LESTE PAGES

Edition No.	Page	Date
11	Cover 1-2	12 JUN 25
11	3-1 to 3-35	12 JUN 25
11	3-36 to 3-37	25 MAR 21
11	3-38	12 JUN 25
11	3-39 to 3-40	12 JUN 25
11	3-41 to 3-42	25 MAR 21
11	3-43 to 3-47	12 JUN 25
11	3-48 to 3-49	15 JUN 23
11	3-50 to 3-51	15 JAN 04
11	3-52 to 3-53	12 NOV 15
11	3-54 to 3-55	03 NOV 22
11	3-56 to 3-57	12 JUN 25
11	3-58 to 3-59	30 NOV 23
11	3-60 to 3-61	APR 2012
11	3-62 to 3-63	12 JUN 25
11	3-64 to 3-65	25 MAR 21
11	3-66 to 3-67	12 JUN 25
11	3-68 to 3-69	25 MAR 21
11	3-70 to 3-74	12 JUN 25
11	3-75	01 DEC 22
11	3-76	16 JUN 22
11	3-77	12 JUN 25
11	3-78 to 3-79	25 MAR 21

11	3-80 to 3-83	12 JUN 25
11	3-84	15 JUN 23
11	3-85	01 DEC 22
11	3-86	17 APR 25
11	3-87 to 3-88	20 FEB 25
11	3-89	MAR 2017
11	3-90 to 3-91	12 JUN 25
11	3-92 to 3-93	25 MAR 21
11	3-94 to 3-96	12 JUN 25

## AD 0.5 LIST OF HAND AMENDMENTS TO AIP TIMOR-LESTE

AIP page (s) Affected	Amendment text	Introduced by AIP Amendment NR

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## AD 1

# AERODROMES/HELIPORTS - INTRODUCTION

## AD 1.1 AERODROMES/HELIPORTS AVAILABILITY

### 1 INTRODUCTION

- 1.1 Information regarding aerodromes within Timor-Leste is published in AIP and the standards for aerodromes and heliports are published under CASR Pt139 and associated MOS.
- 1.2 All aerodromes in Timor-Leste are owned by the government.
- 1.3 The aerodrome and heliport directory are published in Part 3 of the AIP.

### 2 GENERAL

- 2.1 Aeroporto International Presidente Nicolau Lobato and Baucau are designated as International Aerodromes and other aerodromes as authorised by government resolutions may be used as international aerodromes. However, Presidente Nicolau Lobato International Airport presently is the only aerodrome authorised by AACTL for regular commercial operations on a charter basis.
- 2.2 Operators intending to operate international flights to Baucau aerodrome must obtain prior approval from AACTL which will consider requests on a case-by-case basis. Operators must conduct operations in accordance with the approved slot time, and are responsible for making their own arrangements with and obtain prior approval of the relevant Timor-Leste border control agencies.
- 2.3 Several airstrips and helicopter landing sites exist throughout Timor-Leste that have not been assessed as suitable for civil aircraft operations. Inclusion of an aerodrome in this AIP does not necessarily mean that it is either certified or suitable for use by an operator.
- 2.4 Due to lack of taxiways at aerodromes, pilots may be required after landing to backtrack and taxi on the runway to proceed to

- aprons and, likewise, it may be required to position for takeoff.
- 2.5 Visual signs may not be available at all aerodromes.
- 2.6 No friction measuring devices are available for measuring runway surface friction.
- 2.7 Timor-Leste has high and rugged terrain. High terrain and obstructions exist close to the aerodromes. Most obstructions are unmarked or unlit. Pilots must exercise caution especially when conducting circling approaches or operating in low visibility conditions. Details of known obstructions are provided respectively for the listed aerodromes under Section [AD 2](#).
- 2.8 Aerodrome operating minima are not established. Operators shall establish aerodrome operating minima for each of the aerodromes to which they operate into in accordance with the provisions of Annex 6, Part 1.

### **3 LANDINGS MADE AT OTHER THAN DILI AERODROME.**

- 3.1 If a landing is made other than Dili aerodrome or a designated alternate aerodrome, the pilot-in-command shall report the landing as soon as practicable to the immigration, customs, and health authorities. This notification may be through any available communication facility.
- 3.2 The pilot-in-command shall ensure that:
- if permission has not been granted to the aircraft at the previous landing, contact between passengers/crew, and other persons is avoided;
  - Cargo, baggage, and mail are not removed from the aircraft.

### **4 TRAFFIC OF PERSONS AND VEHICLES ON AERODROMES.**

- 4.1 The grounds at aerodromes are divided into two zones as follows:
- Public zone comprising that part of the aerodrome opened to public; and
  - Restricted zone comprising the rest of the aerodrome.

## 5 MOVEMENT OF PERSONS

- 5.1 Movement of vehicles in the restricted zone is strictly confined to vehicles driven or used by persons issued with a special permit. Persons so authorized must respect traffic direction, traffic signs and speed limits.

## 6 SECURITY AND POLICING

- 6.1 Security, care, and protection of aircraft, vehicles, equipment, and goods at aerodromes are not the responsibility of the State or of the aerodrome operator and they cannot be held responsible for any loss or damage.

## 7 OPERATIONS OUTSIDE OF PUBLISHED HOURS (NIGHT OPERATIONS)

- 7.1 Night operations generally are not permitted at the aerodromes. However, the ANATL, E.P. or the Regional Authority of Oé-Cusse Ambeno may permit night operations for emergency purposes only, such as for urgent medical evacuation or mercy flights and training flights at Presidente Nicolau Lobato International Airport or Aeroporto Internacional de Oé-Cusse Ambeno “Rota do Sândalo”.
- 7.2 Night operations where permitted are undertaken at the sole discretion of the operator and ANATL nor the Regional Authority of Oé-Cusse Ambeno shall not be held liable for any incident or an accident arising from such operations.
- 7.3 Emergency/Mercy Flight-Any operator intending to conduct emergency night operations should give as much prior notification as possible to ANATL or the Regional Authority of Oé-Cusse Ambeno of their intentions including stating any requirement for air traffic control and aerodrome services and obtain approval.
- 7.4 When circumstances do not permit prior notification to AACTL, operators shall notify ANATL or the Regional Authority of Oé-Cusse Ambeno prior to the flight, and AACTL the following day of any emergency flight operations including positioning flights conducted the previous night.

- 7.5 Operators/pilots shall comply with the following requirements appropriate with respect to airways clearance for departing international flights when arrangements have not been made for local air traffic services:
- Contact Brisbane Radio on HF before departure providing flight details and obtain airways clearance; or
  - Contact Ujung Pandang ATSU on telephone number +62 411 553053 or +62 411 4813225 for airways clearance to enter Ujung Pandang FIR before departure.
- 7.6 Operators/pilots shall comply as appropriate with the regulations of the State of the Operator when conducting emergency night operations at Dili aerodrome. The pilot-in-command should preferably have previous experience in daytime operations into Dili aerodrome and be familiar with the routes and terrain conditions. Additionally, the following must be complied with:
- Flights shall be flown under IFR;
  - ICAO requirements for lowest safe altitudes;
  - Adequate fuel for diversion purposes;
  - Runway inspection prior to take-off and landing; and
  - Arrangements with the border control agencies for approval.
- 7.7 Operators and/or pilots-in-command are responsible to assess and ensure that each emergency night operation can be conducted in a safe manner.
- 7.8 Night Training-ANATL may approve night training flights in the Dili CTR/aerodrome to enable flight crew to maintain their proficiency. Operators wishing to conduct night training shall make a request to ANATL and comply with all conditions stated in the approval.

## 8 PARKING

- 8.1 Aircraft parking space at aerodromes is limited. Overnight parking at Presidente Nicolau Lobato International Airport is subject to specific approval from ANATL. Requests for overnight

parking shall be included in the request for flight approval.

## **9 CLOSURE OF AERODROMES**

- 9.1 Aerodromes will be closed under the following conditions:
- a. Whenever the landing area is unfit or is unsafe; or
  - b. At such other times as notified by NOTAM.
  - c. Unregistered or uncertified aerodromes may not be notified as closed even when the landing area is unsafe or unfit for use, see [AD 2.1](#).
- 9.2 Aerodromes will not be closed because of adverse weather conditions or unavailability of essential services. The pilot-in-command is responsible to decide whether to take-off or land during adverse weather conditions or when advised of unavailability of services
- 9.3 Aircraft experiencing an emergency will be permitted to land regardless of whether the aerodrome is closed, or conditions are unsafe. When ATC is operating, the pilot will be advised if conditions are unsafe. Outside of ATC operating hours the pilot will receive no advice

## **10 LOW VISIBILITY OPERATIONS**

- 10.1 Low visibility operations are not approved in Timor-Leste.

## **11 AERODROME MARKERS AND MARKINGS**

- 11.1 Where possible, aerodrome markers and markings are in accordance with ICAO DOC 9157.

## **12 LIGHTING**

- 12.1 Lighting, where provided at aerodromes in Timor-Leste (except WPOC and WPDB) may not necessarily be in accordance with ICAO standards. Clarification of lighting at intended aerodromes should be confirmed with ANATL to ensure that it meets individual operational needs.

## **13 VISUAL DOCKING GUIDANCE SYSTEMS**

- 13.1 VDGS are not currently used in Timor-Leste.

**14 PAVEMENT STRENGTH LIMITATIONS**

14.1 Aerodrome pavement strength limitations (where known) are published at AIP [AD 2](#).

## AD 1.2 RESCUE AND FIRE FIGHTING SERVICES AND SNOW PLAN

### 1 RESCUE AND FIRE FIGHTING SERVICES

- 1.1 Information on Rescue and Fire Fighting Services is given on the relevant page for each aerodrome at AD 2.
- 1.2 No facilities are available for removal of disabled aircraft.

### 2 LEVELS OF EMERGENCY RESPONSE AT AERODROMES

- 2.1 ARFFS will respond at the appropriate airport category for all emergencies.

### 3 LOCAL STANDBY

- 3.1 Where a Local Standby is declared, on airport services will respond for the emergency.

### 4 FULL EMERGENCY

- 4.1 Where a Full Emergency is declared, on and off airport services will respond for the emergency.

### 5 AERODROMES WHERE NO RFFS ESTABLISHED

- 5.1 Limited or no support may be provided by local fire services remote from aerodromes.

### 6 SNOW PLAN

- 6.1 Due to the tropical climate in Timor-Leste there is no national snow plan.

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## AD 1.3 INDEX TO AERODROMES AND HELIPORTS

### 1 INDEX

1.1 A list of aerodromes included in AIP is shown below. Aerodromes marked with \* do not have a NOTAM service, and information provided in AIP may not be representative of current aerodrome conditions and may be inaccurate.

Aerodrome/Heliport Name and Location Indicator	Type of Traffic permitted to use the Aerodrome/Heliport			Reference to AD Section and RMKS
	International (INTL)/ National (NTL)	IFR VFR	S=Scheduled NS=Non Scheduled P=Private	
<b>Aerodromes</b>				
WPAT-Atauro Island*	NTL	VFR	NS P	<a href="#">AD 2.2</a> Unmanned
WPEC-Baucau	INTL NTL	VFR	NS P	<a href="#">AD 2.3</a> Unmanned
WPDL-Dili	INTL NTL	VFR IFR	S NS P	<a href="#">AD 2.4</a> PPR
WPFL-Lospalos Fuiloro*	NTL	VFR	NS P	<a href="#">AD 2.5</a> Unmanned
WPMN-Maliana*	NTL	VFR	NS P	<a href="#">AD 2.6</a> Unmanned
WPOC-Oecussi	INTL NTL	VFR	NS P	<a href="#">AD 2.7</a> PPR
WPSM-Same*	NTL	VFR	NS P	<a href="#">AD 2.8</a> Unmanned
WPDB-Suai	INTL NTL	VFR IFR	NS P	<a href="#">AD 2.9</a> AFIS
WPVQ-Viqueque*	NTL	VFR	NS P	<a href="#">AD 2.10</a> Unmanned
<b>Heliports</b>				Reserved

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## AD 1.4 GROUPING OF AERODROMES/HELIPORTS

### 1 PRIMARY/MAJOR INTERNATIONAL AERODROME

- 1.1 The aerodrome of entry and departure for international air traffic where all formalities concerning customs, health, immigration, animal and plant quarantine and similar procedures are carried out and where air traffic services are available during published hours of operation.

### 2 SECONDARY/OTHER INTERNATIONAL AERODROME

- 2.1 An aerodrome available for entry and departure of international air traffic where air traffic services and the formalities concerning customs, health, immigration, animal and plant quarantine and similar procedures are made available on a restricted basis only to flights with prior approval.

### 3 NATIONAL AERODROME

- 3.1 An aerodrome available only for domestic air traffic where civil air traffic are permitted under conditions specified by ANATL.
- 3.2 Nomination as an aerodrome as a national aerodrome does not necessarily mean that the aerodrome is certified or registered.

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## AD 1.5 STATUS OF CERTIFICATION OF AERODROMES

### 4 STATUS

4.1 A list of certified aerodromes in Timor-Leste is shown below:

- a. WPDL- President Nicolau Lobato International Airport Dili

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## AD 2

### AERODROMES

#### AD 2.1 AERODROME LOCATION INDICATOR AND NAME

##### **1 GENERAL**

- 1.1 Full details of all international and national aerodromes in Timor-Leste are provided in AIP.
- 1.2 Details of uncertified and unregistered aerodromes may also be included in AIP. It is the sole responsibility of a pilot intending to use any uncertified or unregistered aerodrome to obtain current information on that aerodrome from the owner/operator prior to flight planning and to assess the suitability of the aerodrome for the intended operation.
- 1.3 Inclusion of aerodrome information in AIP is based upon the information available at the time of publication and will not be updated by NOTAM for uncertified or unregistered aerodromes.

##### **2 GROUND HANDLING**

- 2.1 Contact details of aircraft fuel and ground handling service providers at Presidente Nicolau Lobato International Airport are listed in this section.
- 2.2 The provision of any firm or corporation name is for the information and convenience of aircraft operators and pilots only and in no manner constitutes an endorsement or recommendation by AACTL or ANATL.

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### 3 WPAT-ATAURO ISLAND

**Name:** Atauro Island

- a. ICAO Code: WPAT
- b. IATA Code: AUT
- c. Airport Authority: ANATL
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 081435S 1253622E

**Elevation:** 10'

**Runways:**

- a. RWY 01/19
- b. Length: 700m
- c. Gravel

**Declared Distances:** Not available

**Airport Lighting:** NIL

**Air Traffic Control:** NIL

**Navigation Aids:** NIL

**ARFFS:** NIL

**Fuel:** NIL

**Local Traffic Regulations:**

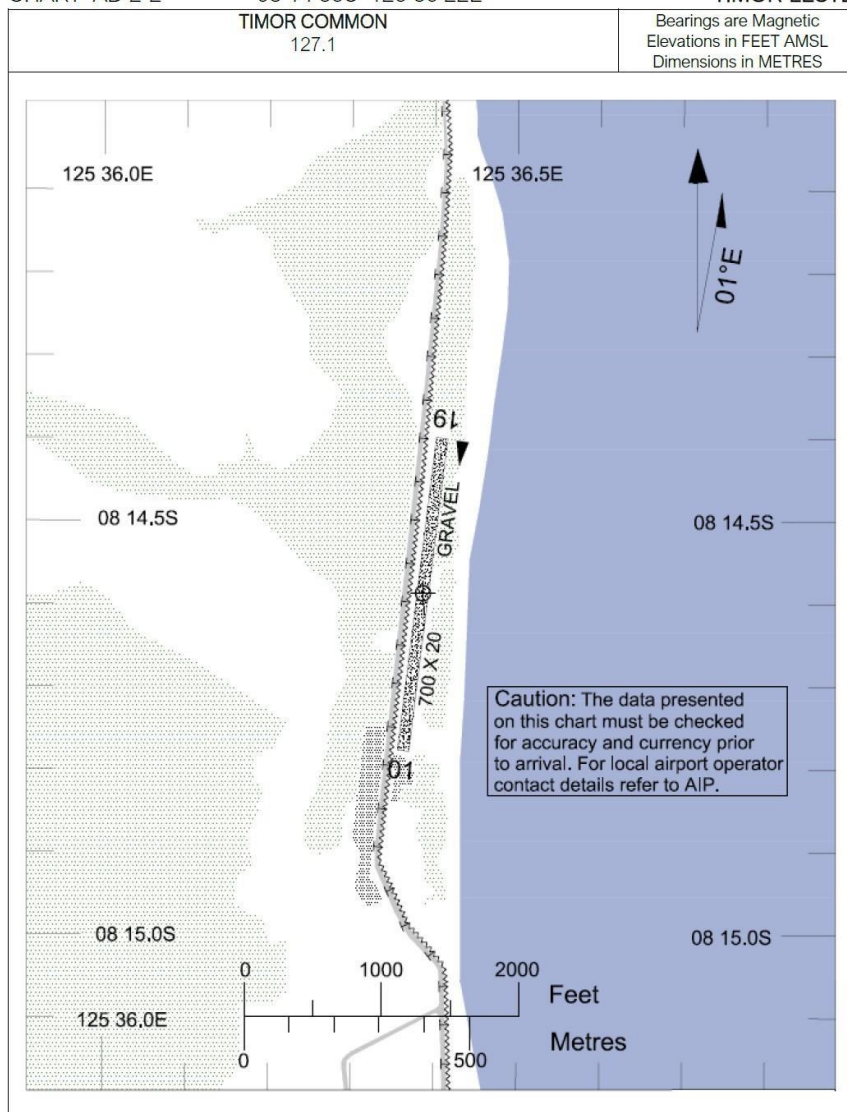
- a. Traffic shall use Timor Common Freq 127.10MHz
- b. Airport available HJ only
- c. VFR Traffic only
- d. Right hand circuits RWY 01

### 3.1 Atauro Aerodrome Chart

AERODROME  
CHART AD 2-2

AD ELEV 10  
08 14 35S 125 36 22E

ATAURO (WPAT)  
TIMOR-LESTE



AERODROME AD ELEV 10  
CHART AD 2-2 08 14 35S 125 36 22E ATAURO (WPAT)  
TIMOR-LESTE

TIMOR COMMON  
127.1

Bearings are Magnetic  
Elevations in FEET AMSL  
Dimensions in METRES

RWY	DIRECTION	
01	006°	
19	186°	

#### NOTES

CAUTION: HOUSES, TREES AND FENCES LOCATION IMMEDIATELY PRIOR  
TO THR RWY 01.

ANIMAL HAZARDS EXIST.  
AIRPORT AVAILABLE HJ ONLY  
RIGHT HAND CIRCUITS RWY 01  
VFR TRAFFIC ONLY

25MAR21

**INTENTIONALLY BLANK**

**4 WPEC-BAUCAU****Name:** Baucau Airport

- a. ICAO Code: WPEC
- b. IATA Code: BCH
- c. Airport Authority: ANATL (Approval Required)
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR-7 business days

**ARP:** 082907.70S 1262357.60E**Elevation:** 1777'**Runways:**

- a. Asphalt PCN: 49/F/A/W/T
- b. THR 14 Co-ordinates 082835.31S 1262332.36E
  - i. Elevation: 1692'
- c. THR 32 Co-ordinates 082939.85S 1262422.64E
  - i. Elevation: 1777'
- d. RWY Bearing: 139°/319°M
- e. Length: 2509m
- f. Width: 56m
- g. Shoulders: Nil
- h. RWS: 2629x300m
- i. RESA: Nil
- j. CWY: Nil

**Declared Distances:**

- a. TORA: 14/32 2509m
- b. TODA 14/32: 2509m
- c. ASDA 14/32: 2509m
- d. LDA 14/32: 2509m

**Taxiways:**

- a. Asphalt PCN: 49/F/A/W/T
- b. TWY width: 37m

**Apron Information:**

- a. Asphalt PCN: 49/F/A/W/T
- b. 100x108m

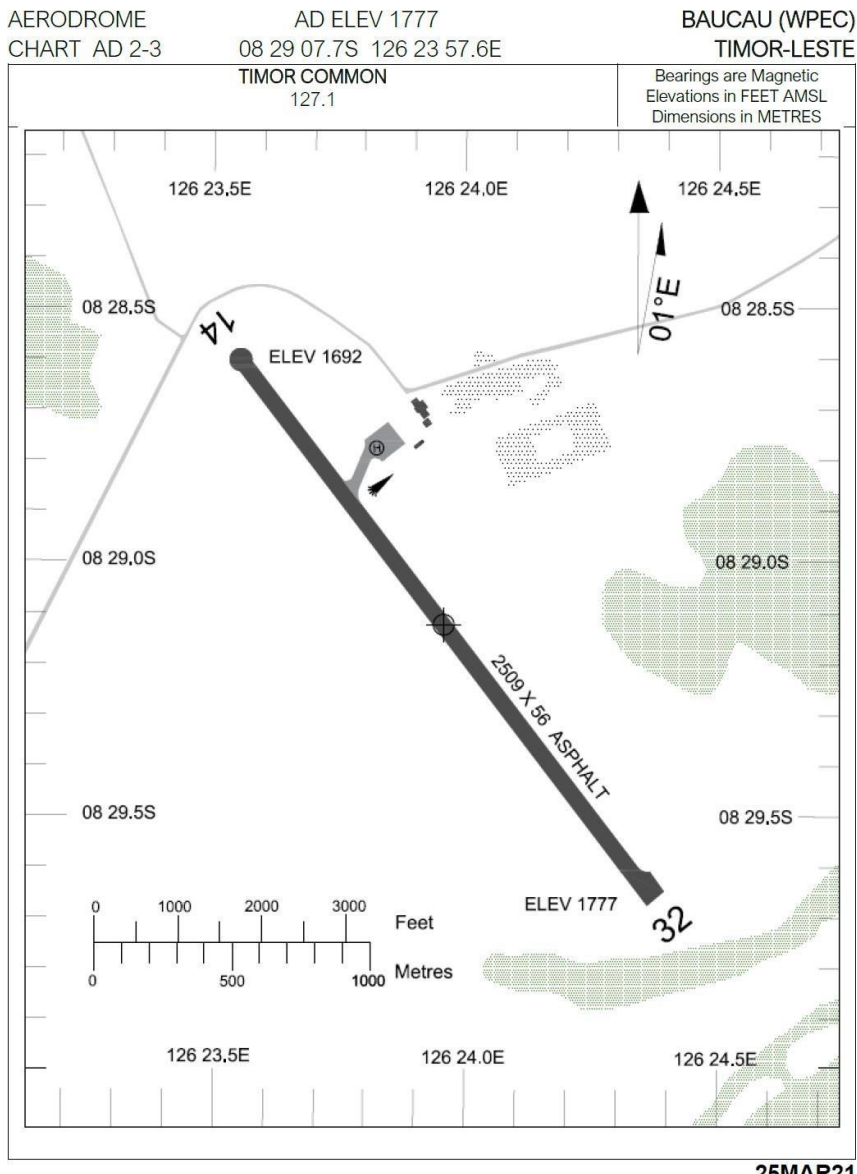
**4.1 Airport Lighting:**

- a. MIRL (PAL)
  - i. Manual activation by ANATL staff
- b. Taxiways

**4.2 Air Traffic Control: Nil****Navigation Aids: Nil****ARFFS: Nil****Fuel: Nil****Local Traffic Regulations:**

- a. Traffic shall use Timor Common Freq  
127.10MHz
- b. Pilots must overfly aerodrome to observe prior  
to making an approach
- c. VFR traffic only

#### 4.3 Baucau Aerodrome Chart



AERODROME CHART AD 2-3	AD ELEV 1777 08 29 08S 126 23 58E	BAUCAU (WPEC) TIMOR-LESTE		
TIMOR COMMON 127.1		Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES		
RWY	DIRECTION	THR	RWS	BEARING STRENGTH
14	139°	08 28 35.3S 126 23 32.4E	2629 X 300	PCN 49/F/A/W/T
32	319°	08 29 39.9S 126 24 22.6E		

## NOTES

ANIMAL HAZARDS EXIST.

PILOTS MUST OVERFLY AD TO OBSERVE PRIOR TO MAKING AN APPROACH  
AIRPORT AVAILABLE HJ ONLY

25MAR21

## 5 WPDL-DILI

**Name:** President Nicolau Lobato International Airport Dili

- a. ICAO Code: WPDL
- b. IATA Code: DIL
- c. Airport Authority: ANATL (Approval Required)
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. WPDLYDYX, WPDLZTZX
  - iv. PPR 7 Business Days
- e. CASR Part 139 Certified Airport

**ARP:** 083248.88S 1253129.89E

**Aerodrome Reference Code:** 3C

**Exemptions:**

- a. OLS Horizontal surface penetrations-Permanent
- b. No RESA (exemption till 31/12/25)
- c. Obstacle markings (exemption till 31/12/25)
- d. Establishment of fixed emergency operation centre (exemption till 31/12/25)
- e. Water rescue equipment (exemption till 31/12/25)
- f. Runway friction measuring equipment (exemption till 31/12/25)
- g. GRF not implemented

**Elevation:** 29'

**Runways:**

- a. Asphalt/Concrete
  - i. PCN: 42/F/B/X/U
- b. THR 08 Co-ordinates 083254.12S 1253059.06E
  - i. Elevation: 21'

- c. THR 26 Co-ordinates 083240.73S 1253158.04E
  - i. Elevation: 29'
- d. RWY Bearing: 075°/255°M
- e. Length: 1850m
- f. Width: 30m
- g. Shoulders: Not provided
- h. RWS: 1970x150m
- i. RESA: Not provided
- j. CWY: Not provided

**Declared Distances:**

- a. TORA 08/26: 1850m
- b. TODA 08/26: 1850m
  - i. Fence 5' ABV THR and 40m right of centreline not assessed for TODA RWY 26
- c. ASDA 08/26: 1850m
- d. LDA 08/26: 1850m

**Taxiways:**

- a. TWY D width: 23m
- b. TWY A width: 15m
- c. TWY B width: 15m
- d. TWY C width: 15m
- e. TWY E width: 11m

**Apron Information:**

- a. Asphalt/Concrete:
  - i. PCN: 42/F/B/X/U

**Parking Stands:**

- a. International Apron
  - i. Bays D1-D3 Code C
- b. Other Aprons

- i. Apron A-Rotary and fixed wing up to 3C
- ii. Apron B- Rotary and fixed wing up to 3C
- iii. Apron C- Rotary and fixed wing up to 3C
- iv. Apron E-Rotary and General Aviation

**Airport Lighting:**

- a. PAPI
- b. ABN GW

**Air Traffic Control:**

- a. Dili Approach: 122.90MHz
  - i. TX/RX located at Dili and Talabela, Hohonaro Liquilibato
- b. Dili Tower: 133.90MHz
- c. ATC Hrs 2130 – 0900 UTC daily
- d. TIBA: 127.10MHz
  - i. TX/RX located at Dili and Talabela, Hohonaro Liquilibato

**Navigation Aids:**

- a. VOR/DME: 113.40 MHz/CH81X (DIL)
  - i. 083238.18S 1253139.84E
  - ii. VOR/DME has limited range due terrain to the south

**Standby Power:**

- a. Available for critical systems, max switchover time 15 seconds

**ARFFS:**

- a. Category 6
- b. Water rescue service not available

**Fuel (JET A1):**

- a. ETO MOVING ENERGY
  - i. Tel: +670 3322 793,

- Mobile: +670 77231420 , +670 7757 1385  
WhatsApp: +659622849
- ii. Email: [anthony.chan@eto.tl](mailto:anthony.chan@eto.tl),
  - iii. Website: [www.eto.tl](http://www.eto.tl),
- b. PERTAMINA INTERNATIONAL TIMOR SA
- i. Tel: +670 3321 760
  - ii. Mobile: +670 7310 6060
  - iii. E-mail: [roni.viera@pitsa.tl](mailto:roni.viera@pitsa.tl),
  - iv. Website: [www.pitsa.tl](http://www.pitsa.tl),

**Handling**

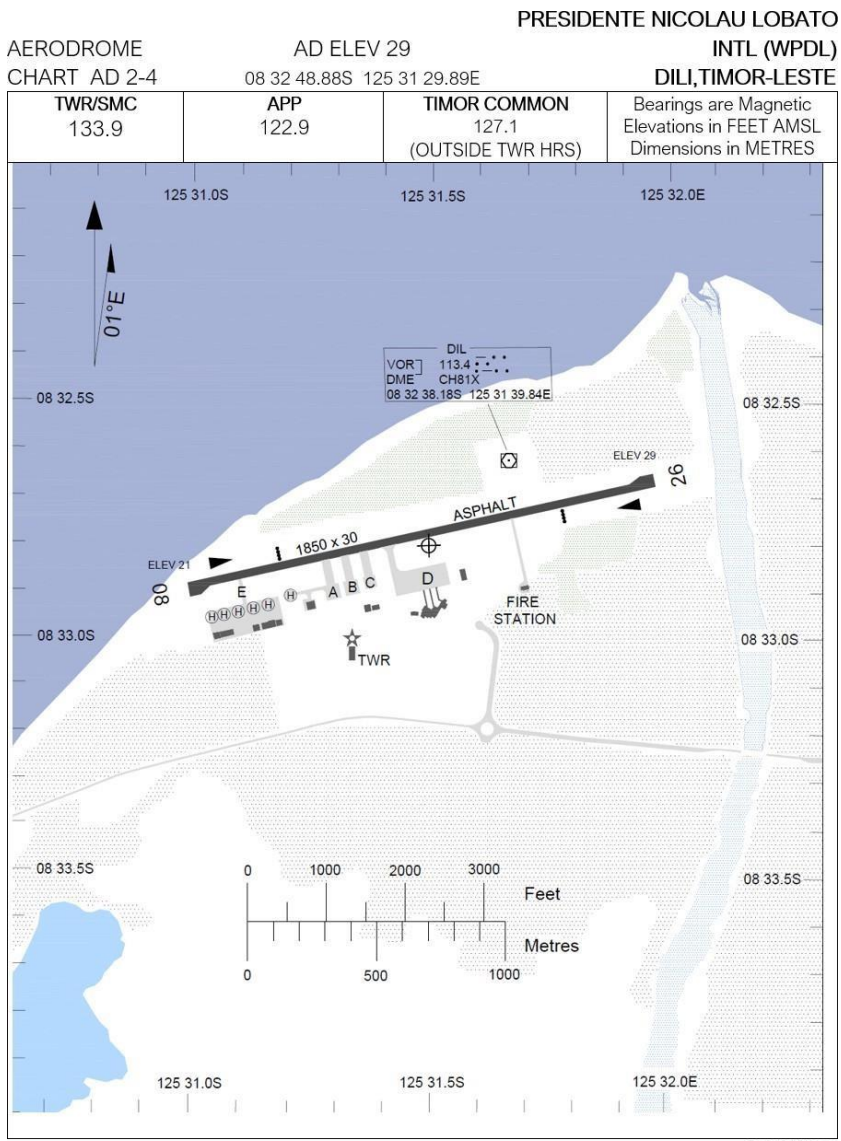
- a. Ceva Logistic (Bollore)
  - i. Tel: +670 3322818, +670 3311564
  - ii. Mobile: +670 77230522(H24), +670 77231113
  - iii. Fax: Main office +670 3324077
  - iv. E-mail: [manuel.soares@cevalogistic.com](mailto:manuel.soares@cevalogistic.com),
  - v. Website: [www.cevalogistic.com](http://www.cevalogistic.com),
- b. STAT
  - i. Tel: +670 3321 025,  
Mobile: +670 74849333, +670 74911854,  
+670 77237433
  - ii. E-mail: [info@statdili.co](mailto:info@statdili.co),  
[dora.statdili@gmail.com](mailto:dora.statdili@gmail.com),
  - iii. Website: [www.statdili.co](http://www.statdili.co),

**Local Traffic Regulations:**

- a. Right hand circuits RWY 26
- b. Helicopters must use runway for ARR and DEP and shall ground taxi to/from aprons
- c. Obstacles infringing OLS may not be lit

- d. Penetration of VSS by telecommunications mast, 526' AMSL, BRG 248M/2.59NM from DIL VOR, lit. VSS penetrated by 44.9m
- e. Transient ships may infringe the RWY APCH slope clearance and VSS.

## 5.1 Dili Aerodrome Chart



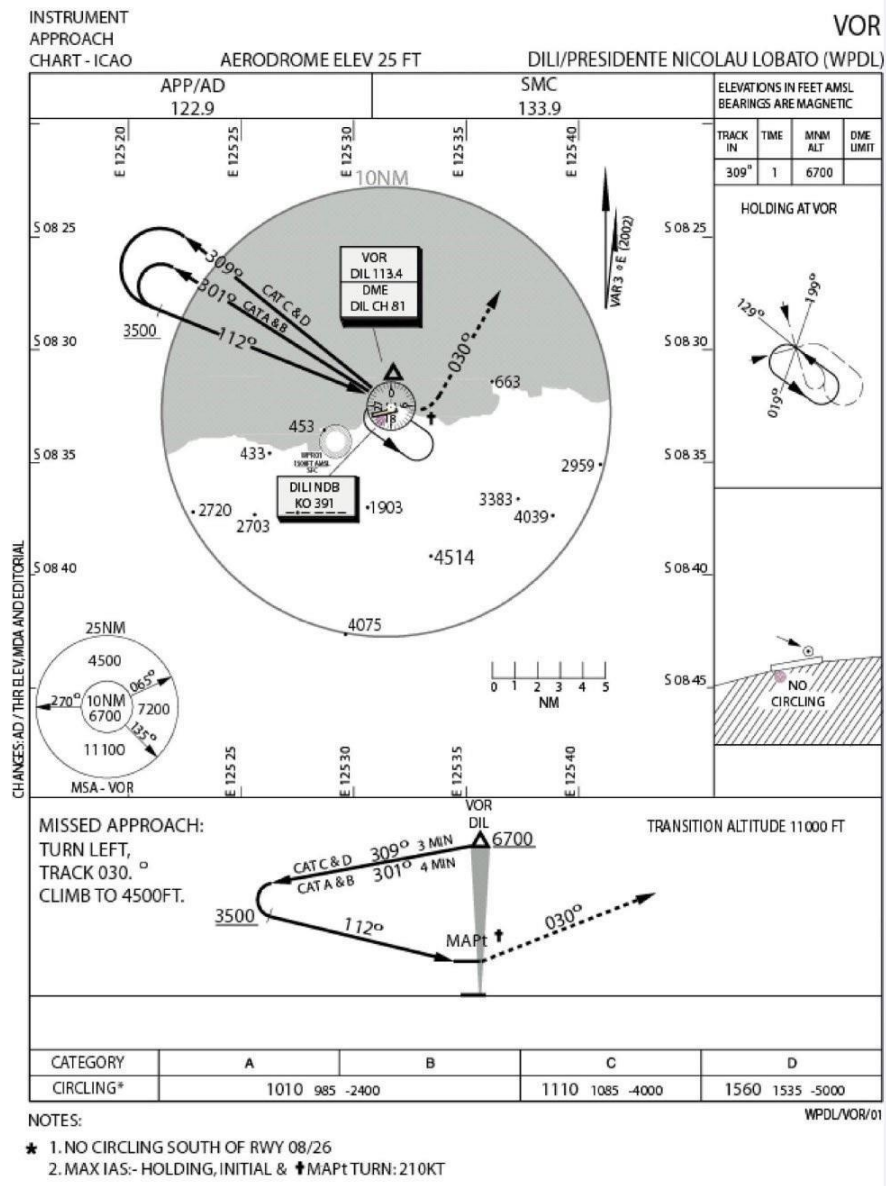
15JUN23

AERODROME CHART AD 2-4		AD ELEV 29 8 32 48.88S 125 31 29.89E		PRESIDENTE NICOLAU LOBATO INTL (WPDL) DILI, TIMOR-LESTE						
TWR/SMC 133.9		APP 122.9		TIMOR COMMON 127.1 (OUTSIDE TWR HRS)						
RWY	DIRECTION	THR	RWS	BEARING STRENGTH						
08	075°	08 32 54.13S	1970 X 150	PCN 42/F/B/X/U						
		125 30 59.06E								
26	255°	08 32 40.73S								
		125 31 58.04E								
AERODROME LIGHTING										
08	PAPI LEFT SIDE 3°		ABN GW							
26	PAPI LEFT SIDE 3°									
NOTES										
<b>CAUTION:</b> HILLS WEST AND EAST NEAR BOTH ENDS OF RWY. <b>CAUTION:</b> BIRD AND ANIMAL HAZARDS EXIST.  RWY 26 RH CIRCUITS AIRPORT AVAILABLE HJ ONLY PRIOR PERMISSION REQUIRED FOR NGT OPS (EMERGENCY ONLY). ACFT WITH MTOW GREATER THAN 7000KG MUST ROLL TO RWY END AFTER LANDING AND BACKTRACK TO PREVENT DAMAGE TO RWY. HELICOPTERS MUST USE RWY FOR ARR AND DEP AND TAXI TO/FROM APRONS										

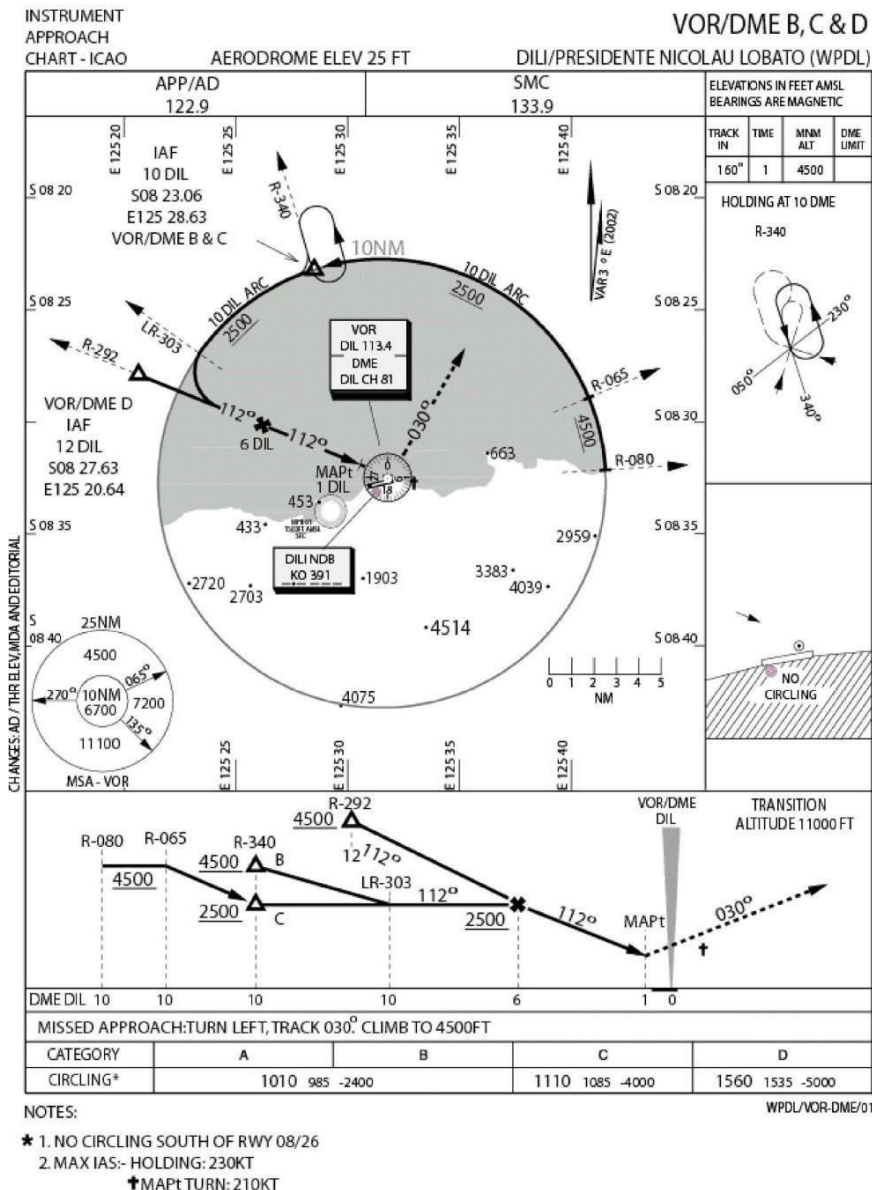
Changes: TWR/SMC FRQ CORRECTION

15JUN23

## 5.2 Dili VOR Chart



### 5.3 Dili VOR/DME B, C & D Chart



## 5.4

## Dili RNAV (GNSS) RWY 08 CAT H Chart

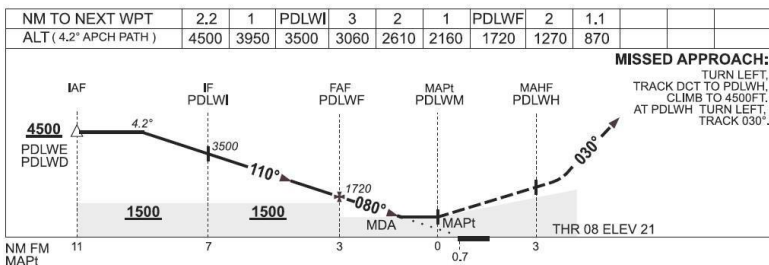
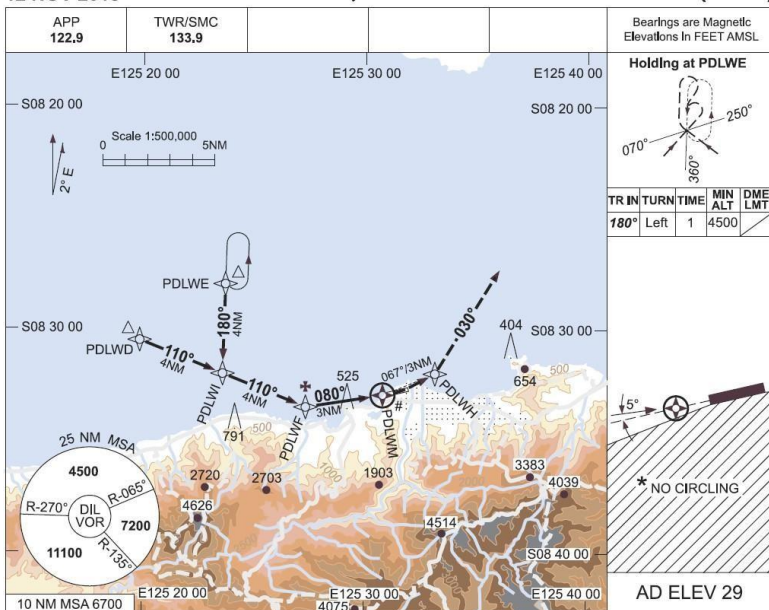
CAD APPROVED OPERATORS ONLY

USE QNH

RNAV (GNSS) RWY 08

DILI, PRESIDENTE NICOLAU LOBATO (WPDL)

12 NOV 2015



## NOTES

1. WPDL QNH REQUIRED.
2. MAX IAS:  
HOLDING : 100KT  
INITIAL : 100KT
3. APCH PATH ANGLE DOES NOT COINCIDE WITH PAPI ON GLIDE SLOPE INDICATION.

Changes: NEW PROC.



CATEGORY	H
S-I GNSS	870 (849-3.5)
	NOT AUTHORISED

## 5.5 Dili RNAV (GNSS) RWY 26 CAT H Chart

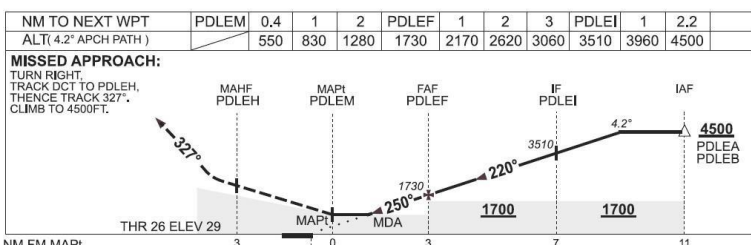
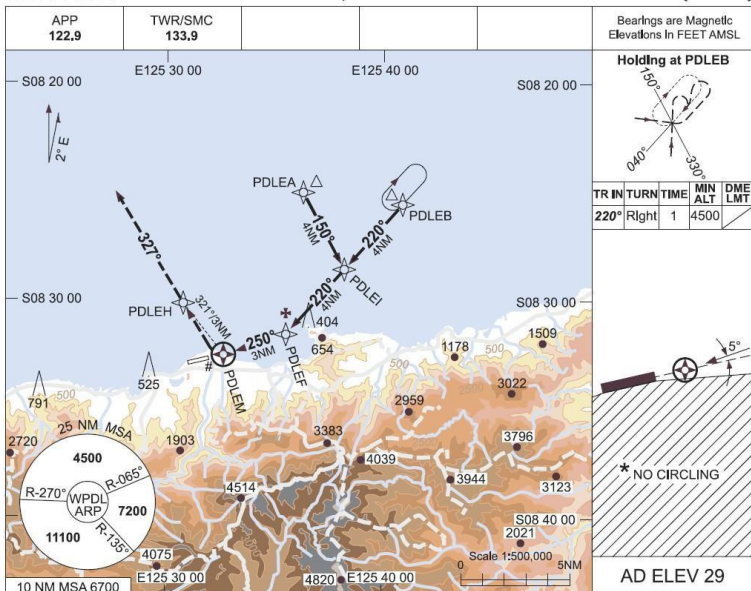
CAD APPROVED OPERATORS ONLY

USE QNH

RNAV (GNSS) RWY 26

DILI, PRESIDENTE NICOLAU LOBATO (WPDL)

12 NOV 2015



CATEGORY	H
S-I GNSS	550 (521-2.2)
	NOT AUTHORISED

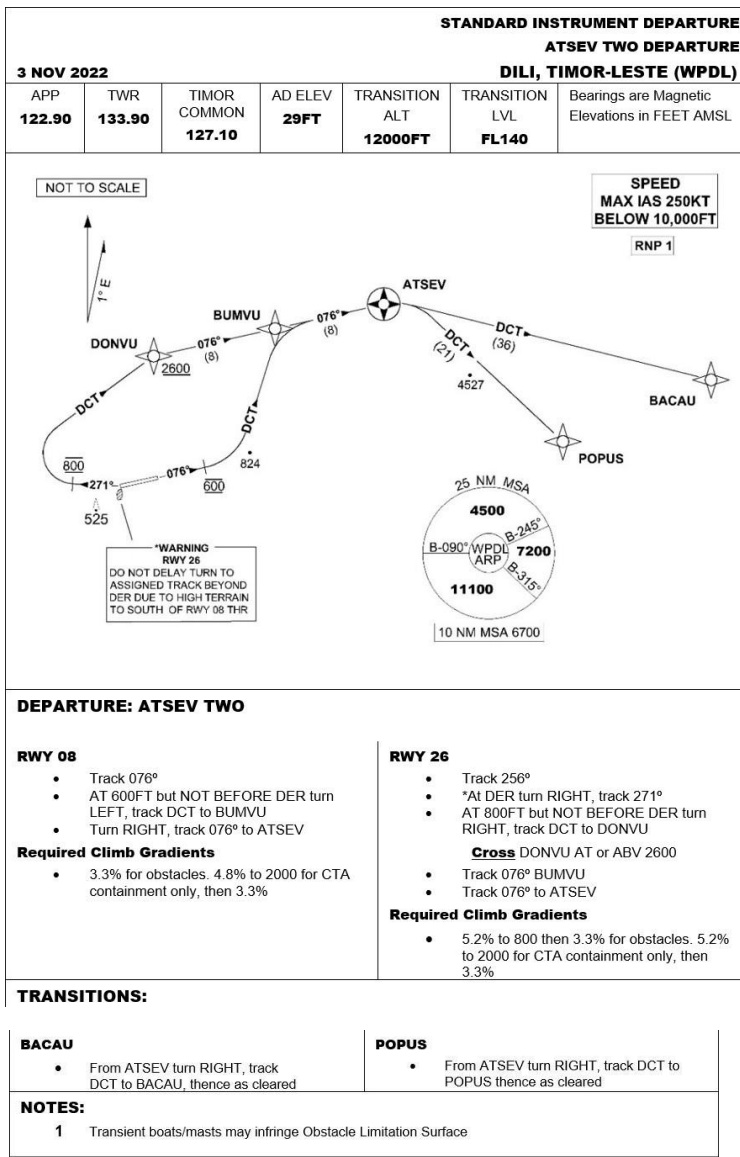
1. WPDL QNH REQUIRED.  
2. MAXIAS:  
HOLDING:100KT  
INITIAL :100KT  
# MAP TURN: 90KT.  
3. APCH PATH ANGLE  
DOES NOT COINCIDE  
WITH PAPI ON GLIDE  
SLOPE INDICATION.

Changes: NEW PROC.



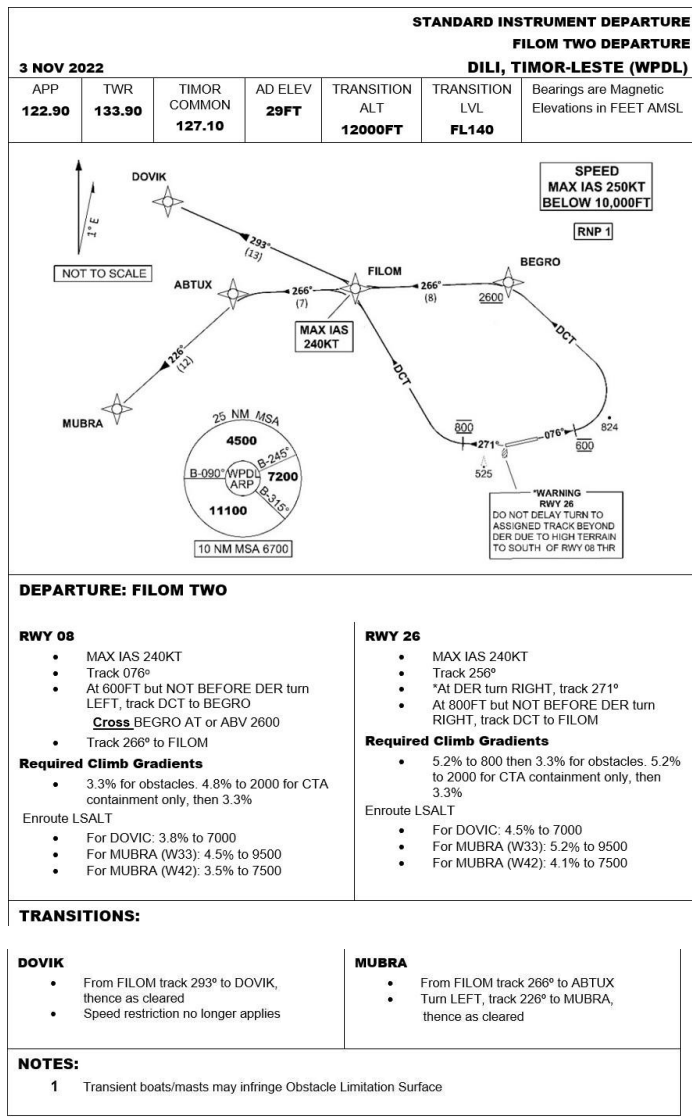
## 5.6

## Dili ATSEV TWO SID Chart



## 5.7

## Dili FILOM TWO SID Chart

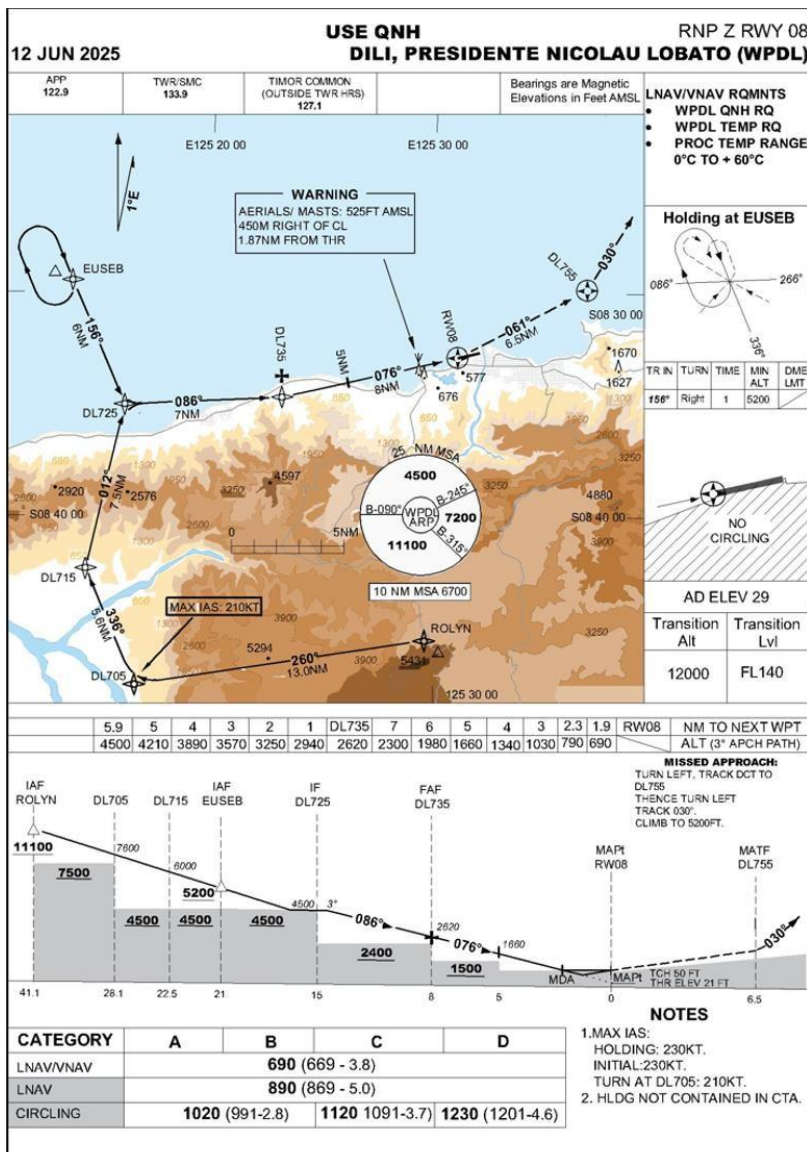


PROC NAME, TURN AT DER, TRANSITION INFO, GRADIENT LAYOUT, EDITORIAL CHANGES



## 5.8

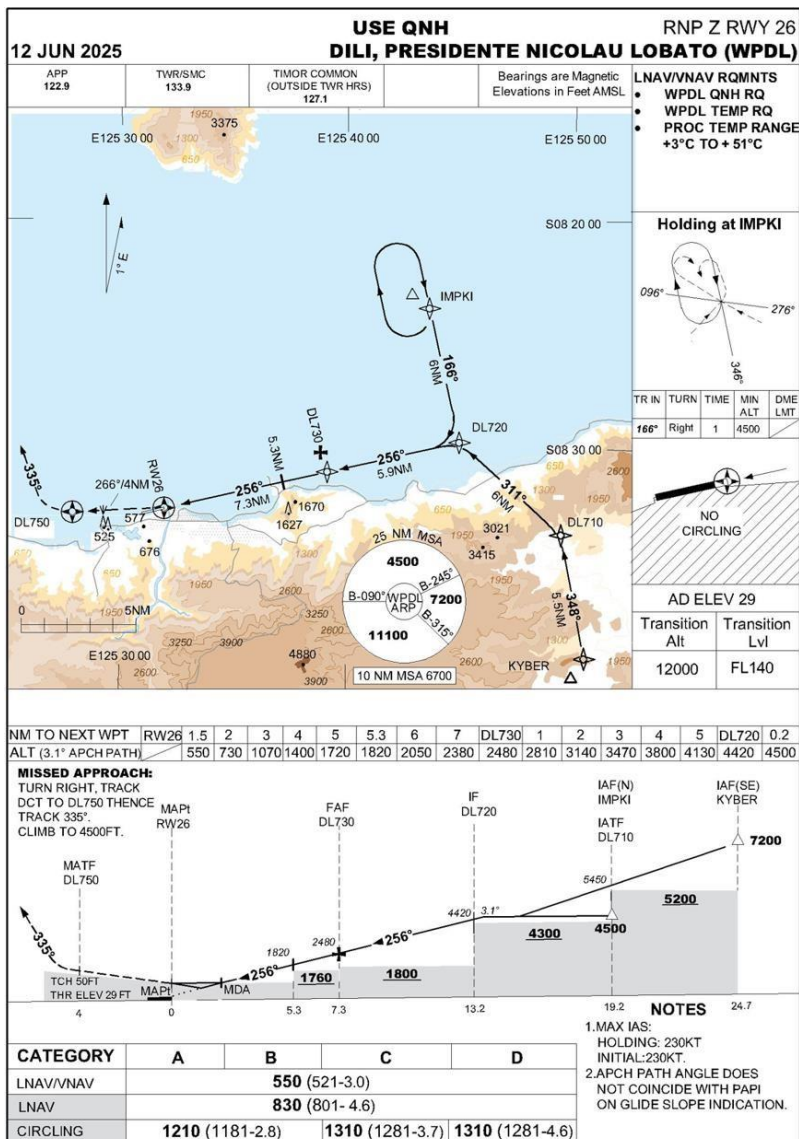
## Dili RNP Z RWY 08 Chart



LNAV/CIRCLING MINIMA SHADED, NOTE 3 REMOVED, LNAV QNH REQ REMOVED



## 5.9 Dili RNP Z RWY 26 Chart

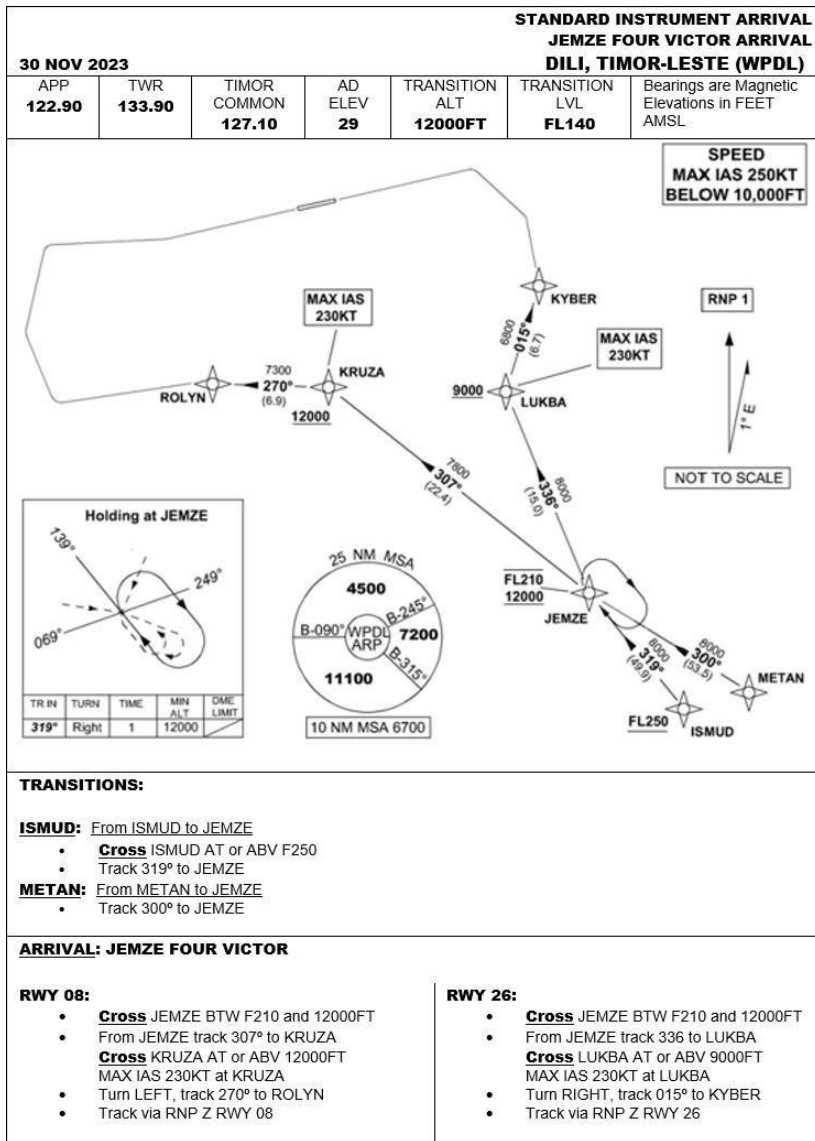


LNAV/CIRCLING MINIMA SHADDED, NOTE 3 REMOVED, LNAV QNH REQ REMOVED



## 5.10

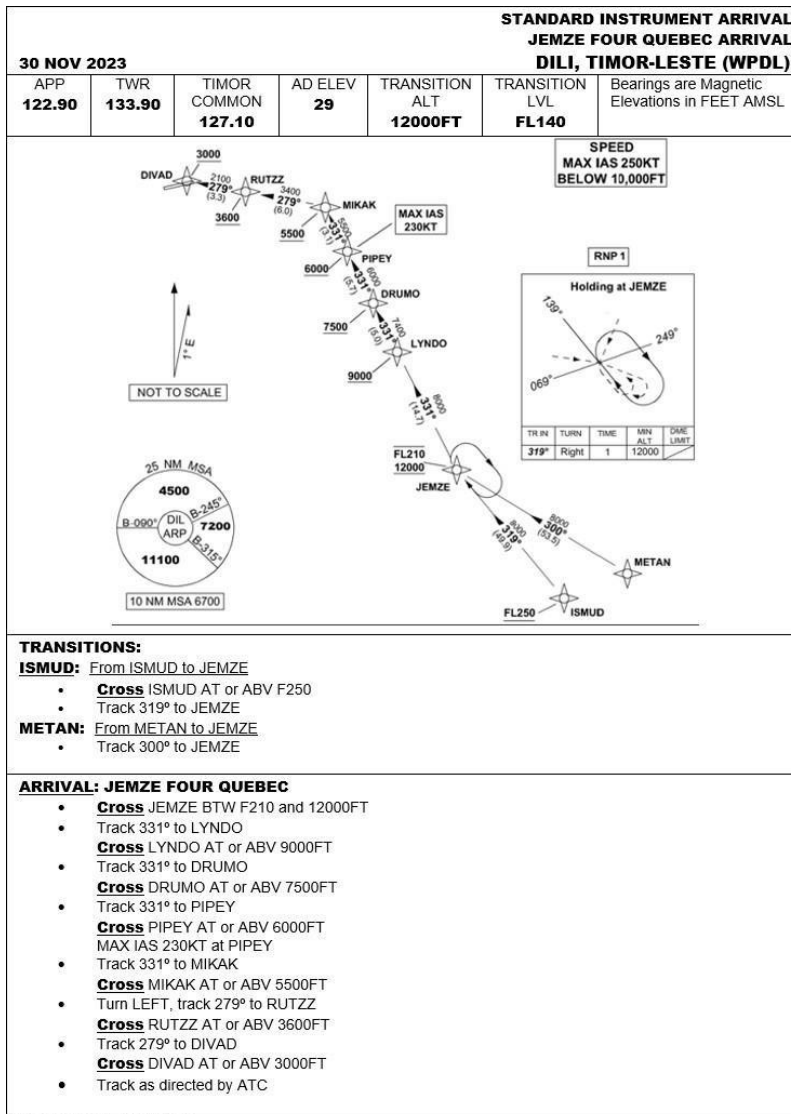
## Dili STAR JEMZE FOUR VICTOR ARRIVAL Chart



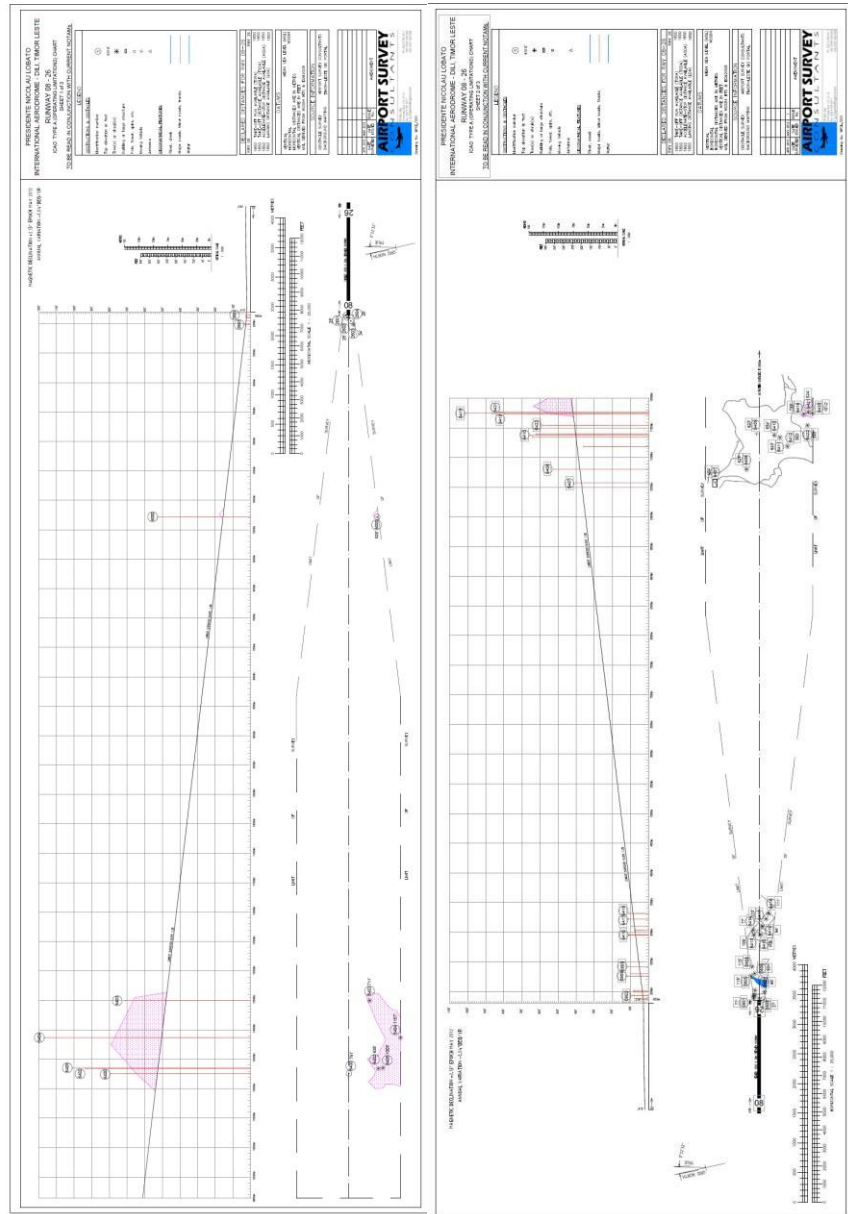
PROC NUMBER, JEMZE HOLD



## 5.11 Dili STAR JEMZE FOUR QUEBEC ARRIVAL Chart



## 5.12 Dili Type A Chart



## PRESIDENTE NICOLAU LOBATO INTERNATIONAL AERODROME - DILI

## TYPE A OPERATING CHART - OBSTACLE DATA

SURVEYED: P.FITZGERALD

DATE: APRIL 2012

SHEET 3 OF 3 SHEETS



Point ID	Dist from SOT	Offset (-ve is L, +ve is R)	WGS84 Zone 51		MSL Elev (m)	MSL Elev (ft)	Description
			Easting	Northing			
0808	1856.5	74.1	778838.0	9054502.6	11.2	37	Perimeter Fence
0801	1877.6	-93.5	778822.4	9054670.9	23.6	77	Tree
0802	1920.8	-95.1	778864.3	9054681.8	28.0	92	Tree
0803	1926.1	-73.7	778874.1	9054662.0	24.5	80	Tree
0807	1987.5	89.0	778969.2	9054516.4	24.3	80	Tree
0804	2013.5	-70.1	778960.3	9054677.4	25.2	83	Tree
0805	2254.9	-136.2	779181.8	9054794.2	35.9	118	Tree
0806	2294.9	-76.6	779233.8	9054744.6	28.5	93	Tree
0809	2411.7	-118.1	779338.9	9054810.4	35.1	115	Tree
6413	2942.5	-87.1	779864.2	9054894.8	32.3	106	Tree
6415	2947.0	17.9	779891.2	9054793.2	33.5	110	Tree
6414	3026.5	-97.8	779943.9	9054923.5	23.5	77	Tree
6416	3092.2	48.7	780039.8	9054794.5	28.5	94	Tree
6417	3216.4	117.0	780175.9	9054754.7	33.5	110	Tree
6418	3307.0	159.6	780273.6	9054732.6	33.7	111	Tree
6407	10564.4	-743.2	787168.3	9057183.6	123.2	404	Cristo Rei Statue
6408	10795.9	-213.1	787509.1	9056715.7	160.0	525	
6412	11180.3	477.9	788034.0	9056123.7	109.7	360	Tree
6411	11334.0	348.9	788156.3	9056282.9	195.9	643	Tree
6410	11369.5	256.8	788171.1	9056380.6	199.3	654	Tree
6409	11393.1	-42.6	788129.4	9056678.2	190.0	623	Terrain
6422	11535.3	816.0	788453.9	9055870.2	178.3	585	Tree
6419	11728.1	754.9	788629.1	9055971.5	243.5	799	Tree
6420	11738.6	900.0	788670.7	9055832.0	308.4	1012	Tree
6421	11758.6	830.2	788675.2	9055904.5	251.1	824	Tree
2601	1851.7	43.8	776997.3	9054216.1	8.5	28	Perimeter Fence
2602	1887.2	27.9	776966.0	9054192.9	8.5	28	Perimeter Fence
2604	1947.2	-40.9	776922.3	9054112.7	7.8	26	Sign
2603	2008.7	-85.8	776871.9	9054055.5	10.2	34	Tree
6000	5274.7	-495.5	773769.9	9052949.2	159.9	525	Comms Tower
6403	13491.2	-367.7	765716.3	9051298.1	216.8	711	
6404	14122.2	-900.1	765215.0	9050641.7	355.7	1167	Tree
6405	14636.8	-596.2	764646.7	9050827.3	307.3	1008	Tree
6402	14646.4	-516.4	764620.1	9050903.2	285.8	938	Tree
6400	14730.3	-8.1	764428.2	9051381.5	241.0	791	Comms Tower

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## 6 WPFL-LOSPALOS FUILORO

**Name:** Lospalos Fuiloro

- a. ICAO Code: WPFL
- b. Airport Authority: ANATL
- c. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 082651S 1265916E

**Elevation:** 1350'

**Runways:**

- a. RWY 02/20
- b. Length: 750m
- c. Grass

**Declared Distances:** Not available

**Airport Lighting:** NIL

**Air Traffic Control:** NIL

**Navigation Aids:** NIL

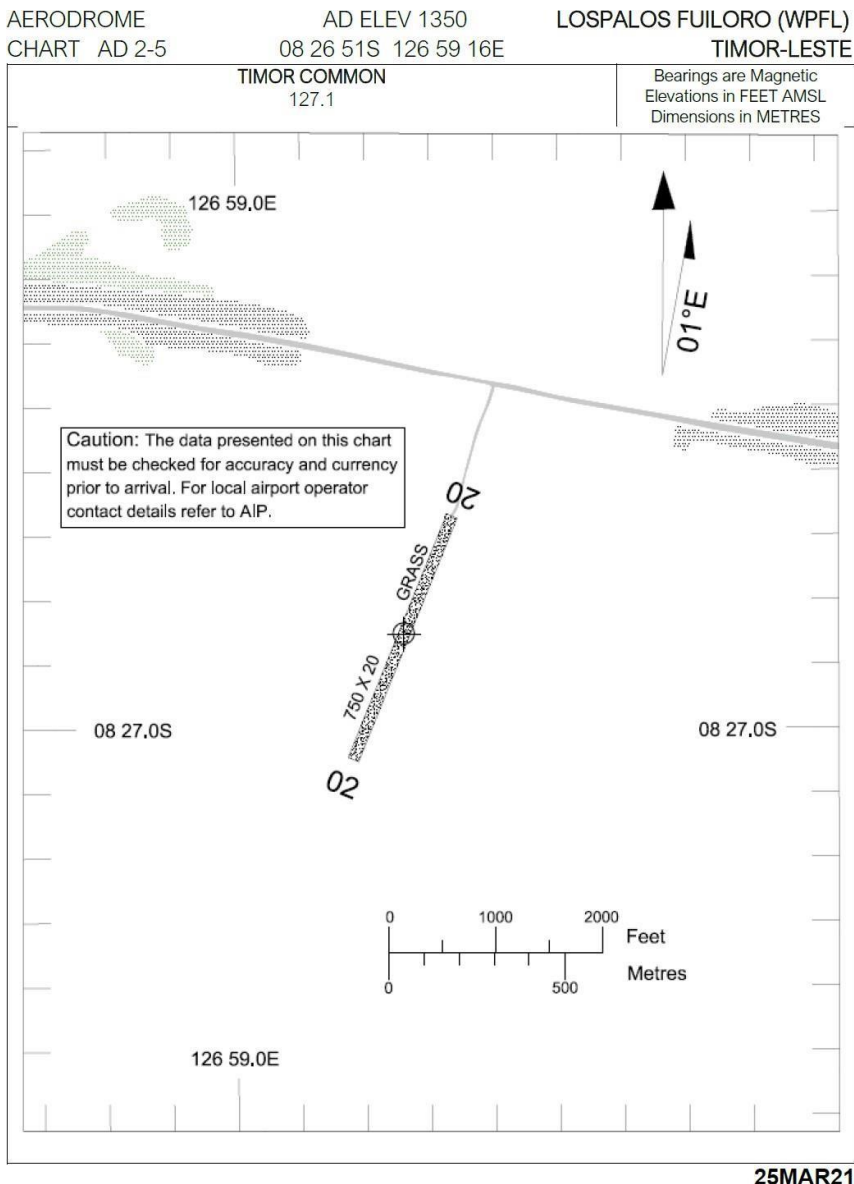
**ARFFS:** NIL

**Fuel:** NIL

**Local Traffic Regulations:**

- a. Traffic shall use Timor Common Freq  
127.10MHz
- b. Airport available HJ only
- c. VFR traffic only

## 6.1 Lospalos Fuiloro Aerodrome Chart



AERODROME CHART AD 2-5	AD ELEV 1350 08 26 51S 126 59 16E	LOSPALOS FUILORO (WPFL) TIMOR-LESTE
TIMOR COMMON 127.1		Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES
RWY	DIRECTION	
02	021°	
20	201°	

## NOTES

ANIMAL HAZARDS EXIST.  
VEHICLES USE RWY AS A ROADWAY.  
RWY CONDITION DETERIORATES AFTER HEAVY RAIN.  
AIRPORT AVAILABLE HJ ONLY.  
VFR TRAFFIC ONLY.

25MAR21

**INTENTIONALLY BLANK**

## 7 WPMN-MALIANA

**Name:** Maliana

- a. ICAO Code: WPMN
- b. IATA Code: MPT
- c. Airport Authority: ANATL
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 085820S 1251254E

**Elevation:** 700'

**Runways:**

- a. RWY 11/29
- b. Length: 860m
- c. Gravel/Grass

**Declared Distances:** Not available

**Airport Lighting:** NIL

**Air Traffic Control:** NIL

**Navigation Aids:** NIL

**ARFFS:** NIL

**Fuel:** NIL

**Local Traffic Regulations:**

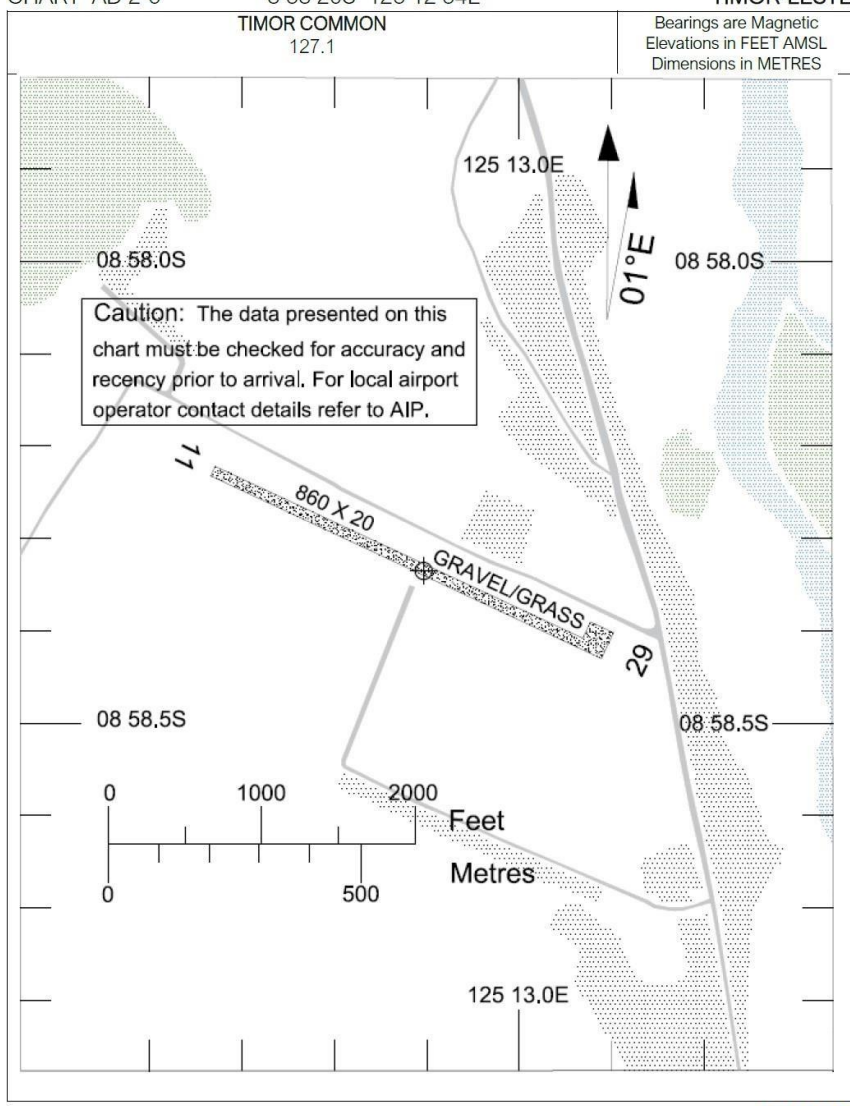
- a. Traffic shall use Timor Common Freq  
127.10MHz
- b. Airport available HJ only
- c. VFR traffic only

## 7.1 Maliana Aerodrome Chart

AERODROME  
CHART AD 2-6

AD ELEV 700  
8 58 20S 125 12 54E

MALIANA (WPMN)  
TIMOR-LESTE



AERODROME  
CHART AD 2-6

AD ELEV 700  
8 58 20S 125 12 54E

MALIANA (WPMN)  
TIMOR-LESTE

TIMOR COMMON 127.1			Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES
RWY	DIRECTION		
11	114°		
29	294°		

NOTES

ANIMAL HAZARDS EXIST.  
AIRPORT AVAILABLE HJ ONLY  
VFR TRAFFIC ONLY

25MAR21

**INTENTIONALLY BLANK**

## 8 WPOC-OECUSSI

**Name:** Rota Do Sandalo International Airport Oecussi

- a. ICAO Code: WPOC
- b. IATA Code: OEC
- c. Airport Authority: RAEOA/ZEESM
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 091158.63S 1242026.80E

**Elevation:** 14'

**Runways:**

- a. Asphalt flexible pavement PCN: 120/F/A/W/T
- b. THR 27 Co-ordinates 091152.27S 1242053.19E
  - i. Elevation: 14'
- c. THR 09 Co-ordinates 091156.17S 1241941.23E
  - i. Elevation: 14'
- d. RWY Bearing: 266/086°M
- e. Length: 2200m
- f. Width: 45m
- g. Shoulders: 7.5m (asphalt)
- h. RWS: 2440x300m
  - i. Note: Last 75m of RWS are flyover not graded
- i. RESA 27/09: 90x90m (compacted gravel)
- j. CWY 27/09: 300m

**Declared Distances:**

- a. TORA: 27/09 2200m
- b. TODA: 27/09: 2260m

- c. ASDA: 27/09; 2260m
- d. LDA: 27/09: 2200m

**Turning Pads:**

- a. Turning nodes approved for Code E with max wheelbase of 25.6m

**Taxiways:**

- a. Asphalt flexible pavement PCN: 120/F/A/W/T
- b. TWY A width: 23m
- c. TWY B width: 23m
- d. TWY Shoulders: 10.5m (asphalt)

**Apron Information:**

- a. Rigid concrete, 138x250m
- b. Flexural strength 615.25psi/4.242MPa

**Parking Stands:**

- a. Remote stands 1A/1B for turboprop aircraft
- b. Stands 2/3 aerobridges for Code C aircraft
- c. Remote stands 4A/B nose in for Code C aircraft
- d. Remote stand 4 nose in for Code E aircraft

**Airport Lighting:**

- a. SALS
- b. HIRL
- c. RTIL
- d. PAPI
- e. Turn Pads CTR line insets
- f. Taxiway A, B and Apron Taxi Lane
- g. ABN GW

**Air Traffic Control:**

- a. Primary Freq 122.35MHz

- b. Secondary Freq 133.60 MHz
- c. ATIS 126.80MHz
- d. NOTE: ATC services currently not manned

**Navigation Aids:**

- a. DVOR/DME: 113.60 MHz/CH83X
- b. 091149.89S 1241950.22E
- c. DVOR unusable as follows:
  - i. Radial 090 CCW 250 beyond 40NM below A030
  - ii. Radial 250 CCW 220 beyond 40NM below A100
  - iii. Radial 220 CCW 190 beyond 40NM below F140
  - iv. Radial 190 CCW 150 beyond 40NM below F130
  - v. Radial 150 CCW 090 beyond 40NM below F150

**Standby Power**

- a. Available max switchover time 15 seconds
- b. UPS for critical systems max 30 min

**ARFFS:**

- a. Category 7 provided including ambulance
- b. Pante Macassar City Fire Fighting Station information:
  - i. Contact Number: +670 2530039
  - ii. Person in Charge: Fidelio da Cunha (+670 75833234)
  - iii. Distance: 5 km from Airport
  - iv. Vehicle Operation: 1 vehicle
  - v. Capacity: 5000 ltrs /water
  - vi. Consist of (3 shift operation): 21 personnel

- c. Pante Macassar Regional Hospital information:
  - i. Contact Number: +670 2530027
  - ii. Person in Charge: (+670 78526100) Manuel da Cunha
  - iii. Distance: 6 km from Airport
  - iv. Max available beds: 48

**Fuel:**

- a. Jet Fuel not available
- b. AVGAS not available

**Local Traffic Regulations:**

- a. Traffic shall use Timor Common Freq 127.10MHz
- b. Airport available HJ only
- c. VFR traffic only
- d. RWY 27 left hand traffic pattern only
- e. RWY 09 right hand traffic pattern only

## 8.1 Oecussi Aerodrome Chart

AERODROME  
CHART AD 2-7

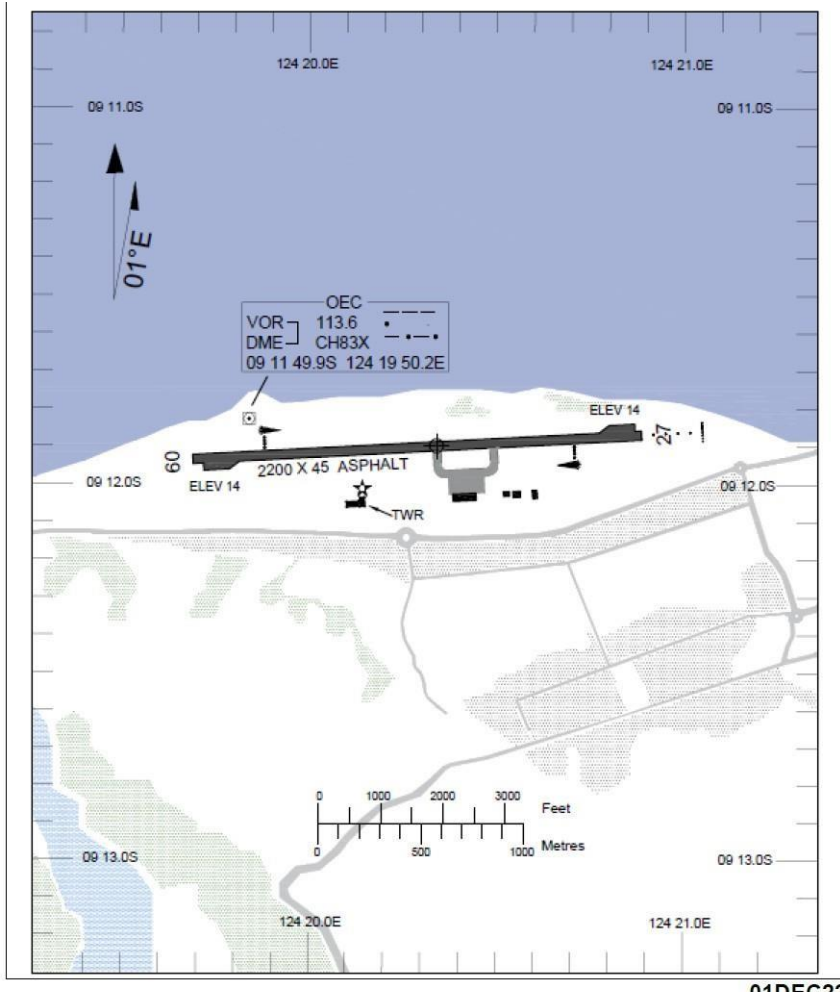
AD ELEV 14'  
09 11 54.05S 124 20 20.49E

ROTA DO SANDALO  
INTL (WPOC)  
OECUSSI, TIMOR-LESTE

AFIS  
SANDALO INFO 122.35

TIMOR COMMON  
127.1

Bearings are Magnetic  
Elevations in FEET AMSL  
Dimensions in METRES



Changes: CORRECTED DIAGRAM

AERODROME  
CHART AD 2-7

AD ELEV 14'  
09 11 54.05S 124 20 20.49E

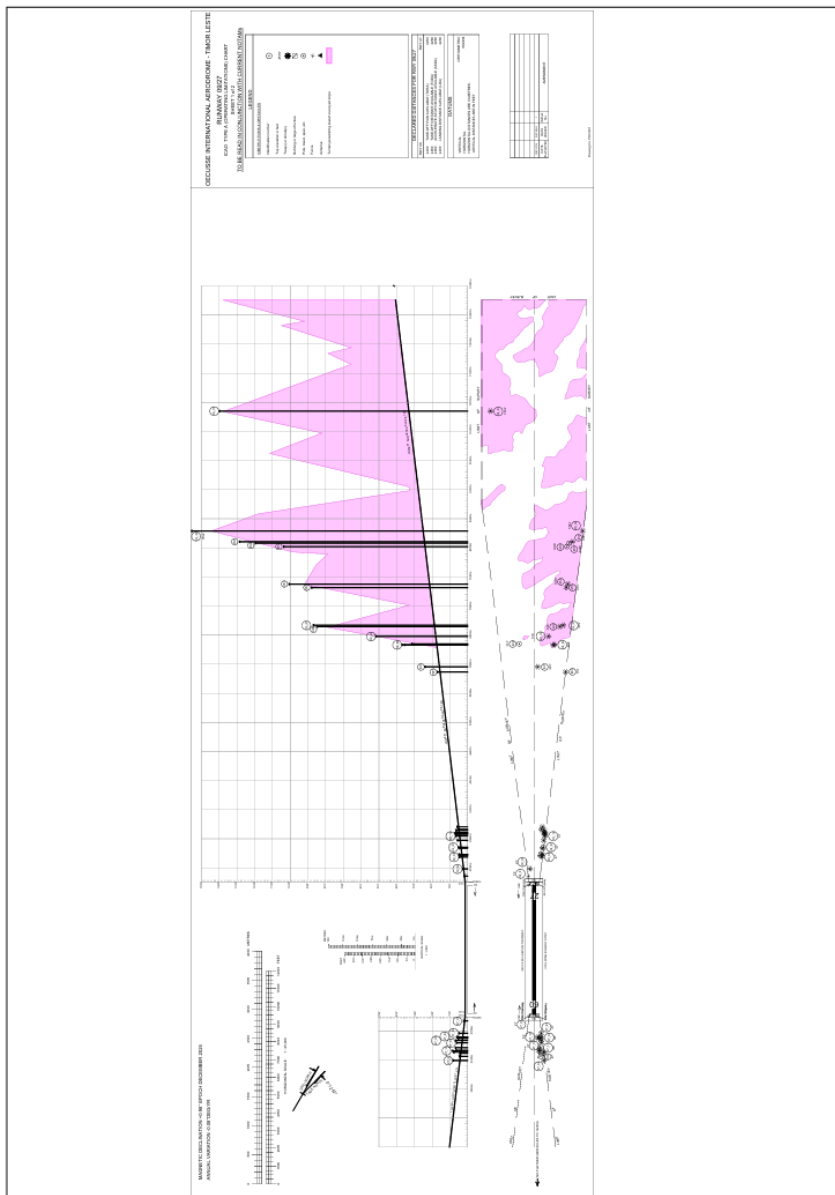
INTL (WPOC)  
OECUSSI,TIMOR-LESTE

AFIS SANDALO INFO 122.35		TIMOR COMMON 127.1		Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES						
RWY	DIRECTION	THR	RWS	BEARING STRENGTH						
09	086°	09 11 56.16S 124 19 41.24E	2320 X 300	PCN 120/F/A/W/T						
27	266°	09 11 52.27S 124 20 53.18E								
RWY	AERODROME LIGHTING									
09	SALS HIRL RTIL PAPI LEFT SIDE 3°		TWY B ABN GW							
27	SALS HIRL RTIL PAPI LEFT SIDE 3°									
<b>NOTES</b>										
AIRPORT AVAILABLE HJ ONLY										

Changes: Coordinates changed to hundredths

16JUN22

## 8.2 Oecussi Type A Chart



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## 9 WPSM-SAME

**Name:** Same

- a. ICAO Code: WPSM
- b. Airport Authority: ANATL
- c. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 090002S 1254102E

**Elevation:** 1100'

**Runways:**

- a. RWY 18/36
- b. Length: 820m
- c. Grass

**Declared Distances:** Not available

**Airport Lighting:** NIL

**Air Traffic Control:** NIL

**Navigation Aids:** NIL

**ARFFS:** NIL

**Fuel:** NIL

**Local Traffic Regulations:**

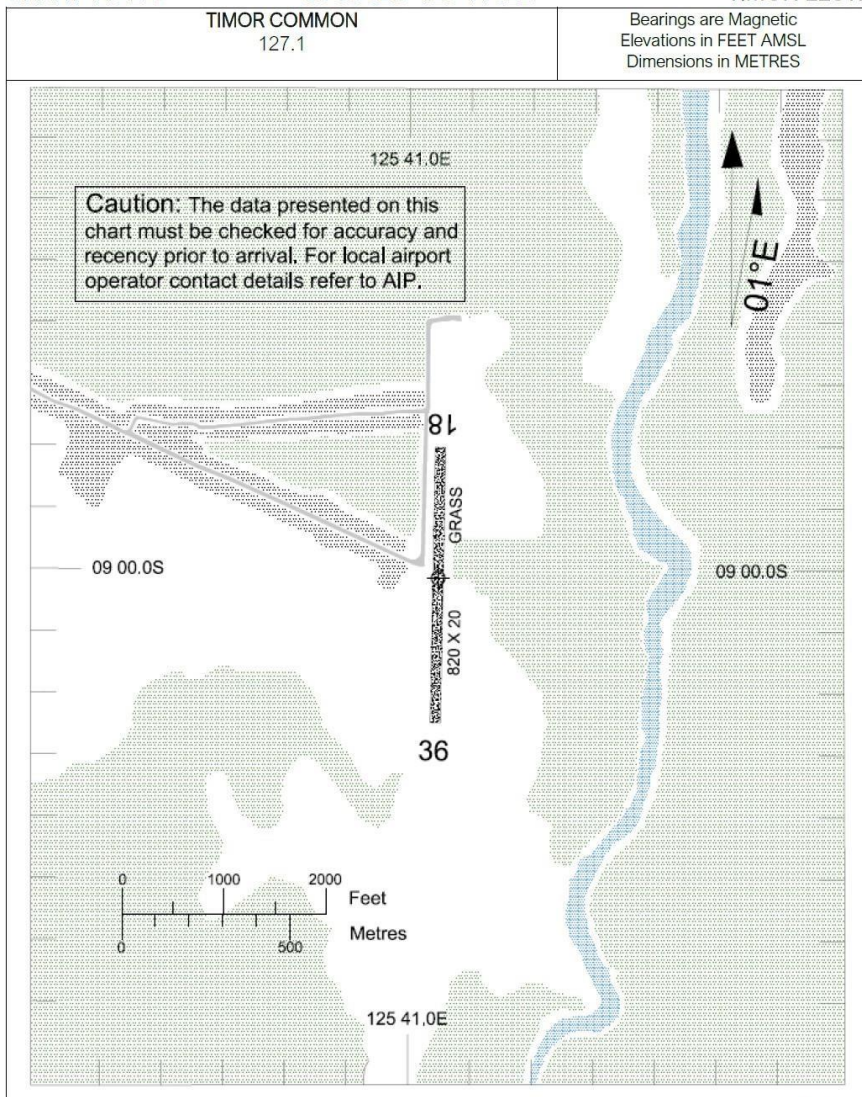
- a. Traffic shall use Timor Common Freq  
127.10MHz
- b. Airport available HJ only
- c. VFR traffic only

## 9.1 Same Aerodrome Chart

AERODROME  
CHART AD 2-8

AD ELEV 1100  
09 00 02S 125 41 02E

SAME (WPSM)  
TIMOR-LESTE



25MAR21

AERODROME CHART AD 2-8	AD ELEV 1100 09 00 02S 125 41 02E	SAME (WPSM) TIMOR-LESTE
TIMOR COMMON 127.1		Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES
RWY	DIRECTION	
18	180°	
36	360°	

## NOTES

ANIMAL HAZARDS EXIST.  
AIRPORT AVAILABLE HJ ONLY  
VFR TRAFFIC ONLY

25MAR21

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## 10 WPDB-SUAI

**Name:** Xanana Gusmao International Airport Suai

- a. ICAO Code: WPDB
- b. IATA Code: UAI
- c. Airport Authority: ANATL
- d. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 business days

**ARP:** 091742.68S 1251705.66E

**Aerodrome Reference Code:** 3C

**Elevation:** 120'

**Runways:**

- a. Asphalt
  - i. PCN: 20/F/C/Y/T
- b. THR 35 Co-ordinates 091826.49S 1251715.54E
  - i. Elevation: 57'
- c. THR 17 Co-ordinates 091738.87S 1251704.80E
  - i. Elevation: 119'
- d. RWY Bearing: 166°/346°M
- e. Length: 1500m
- f. Width: 30m
- g. Shoulders: NIL
- h. RWS: 1620x150m
- i. RESA: 90x60m
- j. CWY: NIL
- k. Longitudinal slope 1.28%

**Declared Distances:**

- a. TORA: 17 1500m

- b. TODA: 17 1500m
- c. ASDA: 17 1500m
- d. LDA: NIL 17 Not available for landing
- e. TORA: NIL 35 Not available for take off
- f. TODA: NIL 35 Not available for take off
- g. ASDA: NIL 35 Not available for take off
- h. LDA: 35 1500m

**Taxiways:**

- a. PCN: 20/F/C/Y/T
- b. TWY width: 15m

**Apron Information:**

- a. PCN: 20/R/C/Y/T
- b. 297x97m

**Airport Lighting:**

- a. SALS
- b. MIRL
- c. PAPI RWY 35 ONLY
- d. TWY
- e. ABN

**Air Traffic Control:**

- a. AFIS: "Kayrala Info" 129.70MHz
- b. Available DLY 2200-0500

**Navigation Aids:**

- a. VOR/DME: 114.10 MHz/CH88X
- b. 091746.27S 1251713.85E
- c. DVOR unusable as follows:
  - i. Radial 080-260 outside 40NM below A040
  - ii. Radial 030-080 outside 40NM below A100
  - iii. Radial 350-020 outside 40NM below F140

iv. Radial 270-350 outside 40NM below F150

**ARFFS:**

- a. Category 5
- b. DLY 2200-0500

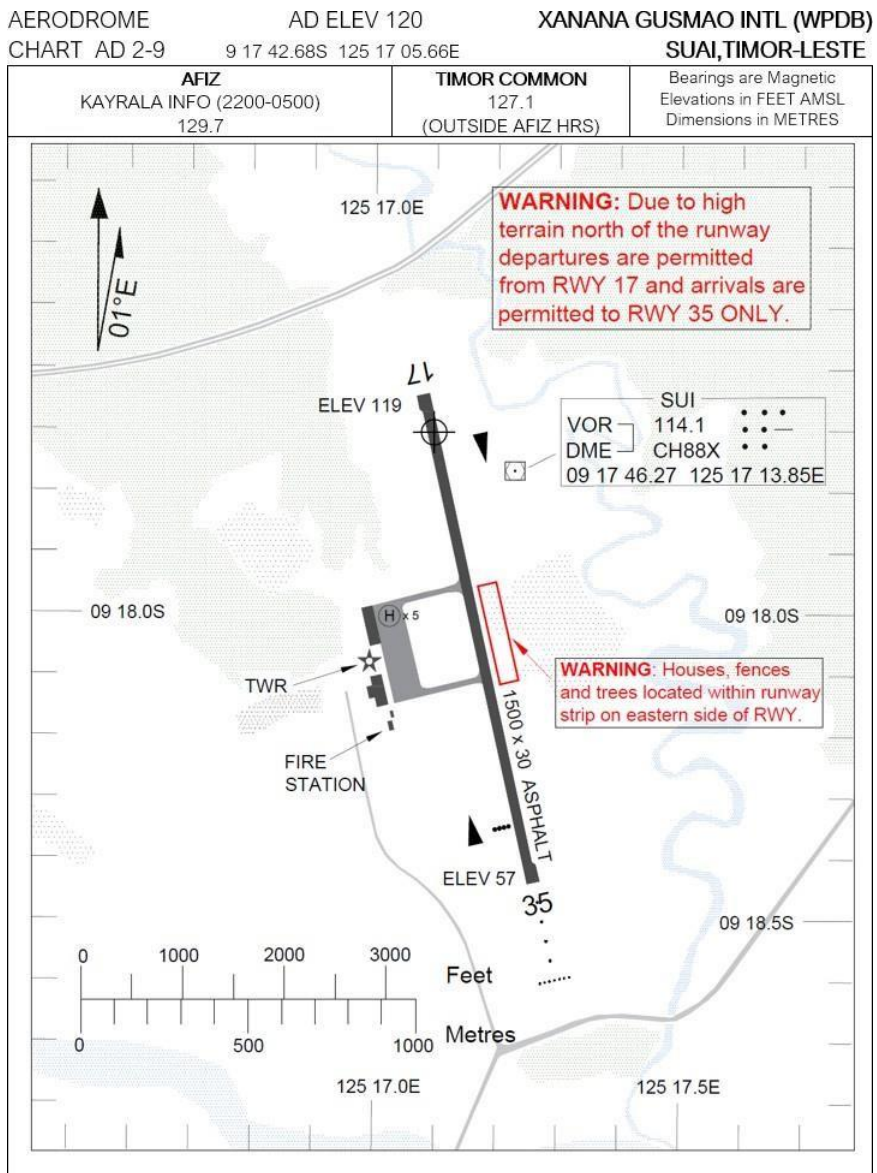
**Fuel:**

- a. Jet Fuel not available
- b. AVGAS not available

**Local Traffic Regulations:**

- a. Traffic shall use Timor Common Freq 127.10MHz outside AFIZ hours
- b. Airport available HJ only
- c. VFR traffic only
- d. Except for approved GNSS approach operators
- e. Departures RWY 17 only
- f. Arrivals RWY 35 only

## 10.1 Suai Aerodrome Chart



Changes: DME CH WARNING SIZE

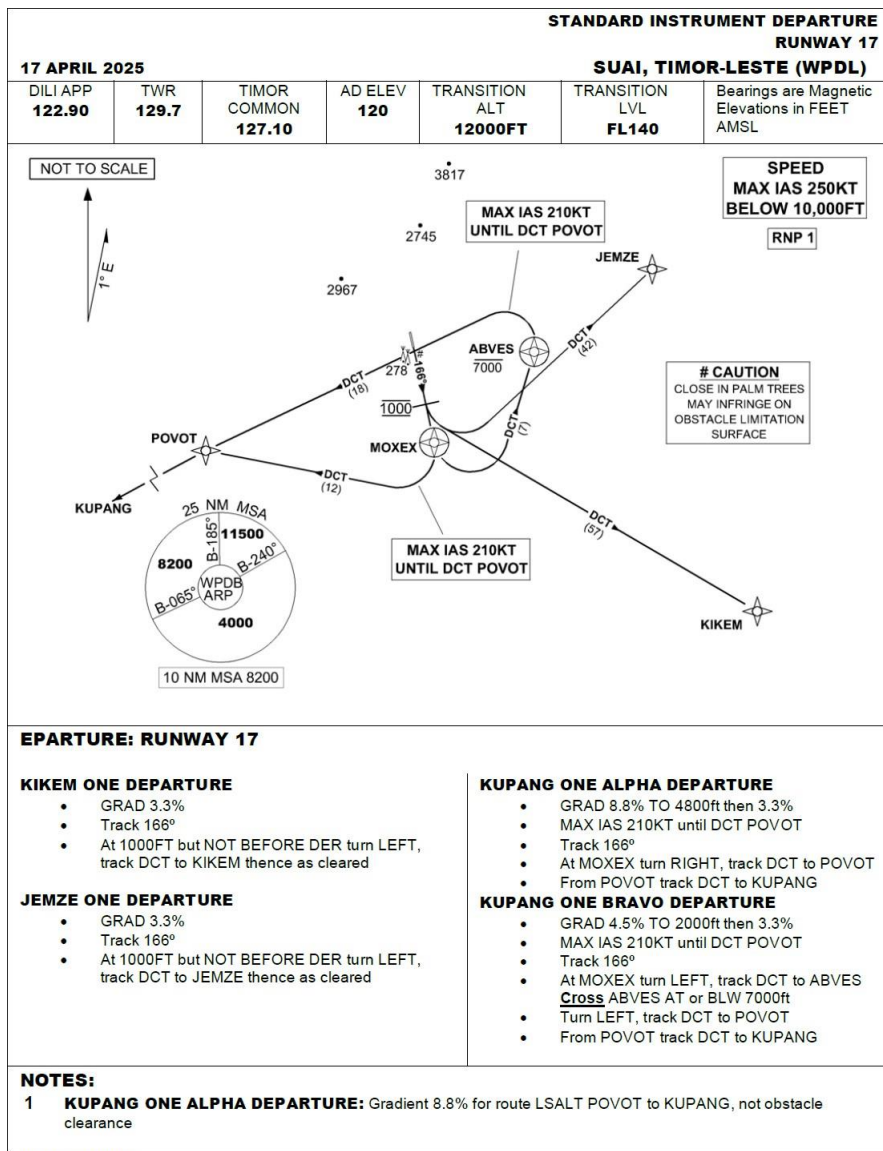
15 JUN 23

AERODROME CHART AD 2-9	AD ELEV 120 09 17 42.68S 125 17 05.66E	XANANA GUSMAO INTL (WPDB) SUAI,TIMOR-LESTE
AFIZ KAYRALA INFO (2200-0500) 129.7	TIMOR COMMON 127.1 (OUTSIDE AFIZ HRS)	Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES
RWY	DIRECTION	THR
17	166°	09 17 38.87S 125 17 04.80E
35	346°	09 18 26.49S 125 17 15.54E
		1620 X 150 PCN 20/F/C/Y/T
RWY	AERODROME LIGHTING	
17	MIRL	TWY ABN
35	SALS MIRL PAPI LEFT SIDE 3°	
NOTES		
PILOTS MUST OVERFLY AD TO OBSERVE PRIOR TO MAKING AN APPROACH IF NOT IN COMMS WITH AFIZ AIRPORT AVAILABLE HJ ONLY LONGITUDINAL SLOPE 1.28%		

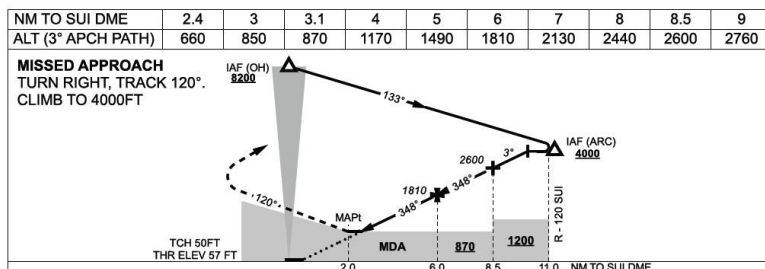
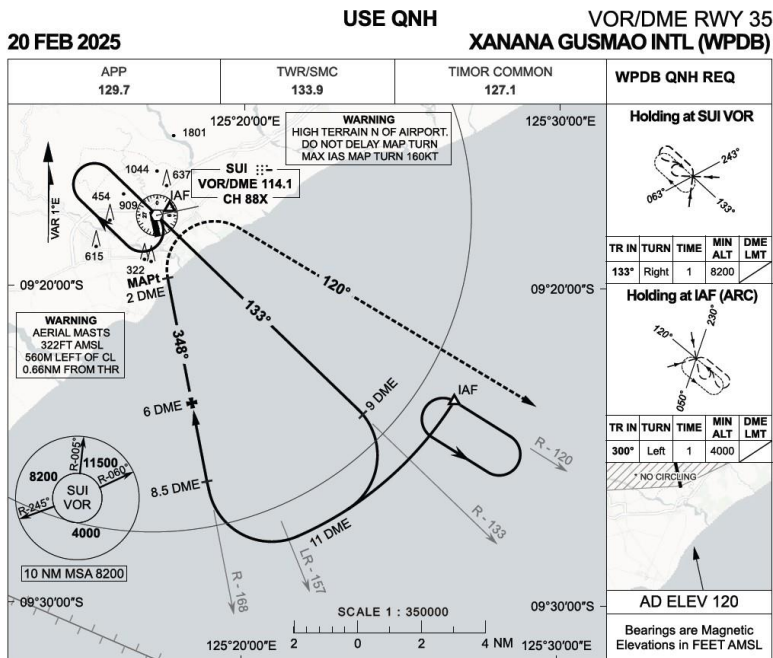
Changes: Longitudinal slope

01DEC22

## 10.2 Suai RWY 17 Departures Chart



### 10.3 Suai RWY 35 VOR/DME Chart



**NOTES**

CATEGORY	A	B	C	D
S - I (2.5% MAP)	<b>870</b> (813-4.3)			
S - I (4.0% MAP)	<b>660</b> (603-3.1)			NOT APPLICABLE
CIRCLING*	<b>870</b> (750-2.0)	<b>910</b> (790-2.4)	<b>1010</b> (890-4.0)	

1. MAX IAS :  
MAP TURN : 160KT  
2. PROC ABL HJ ONLY  
3. NO CIRCLING N OF RWY35  
THR

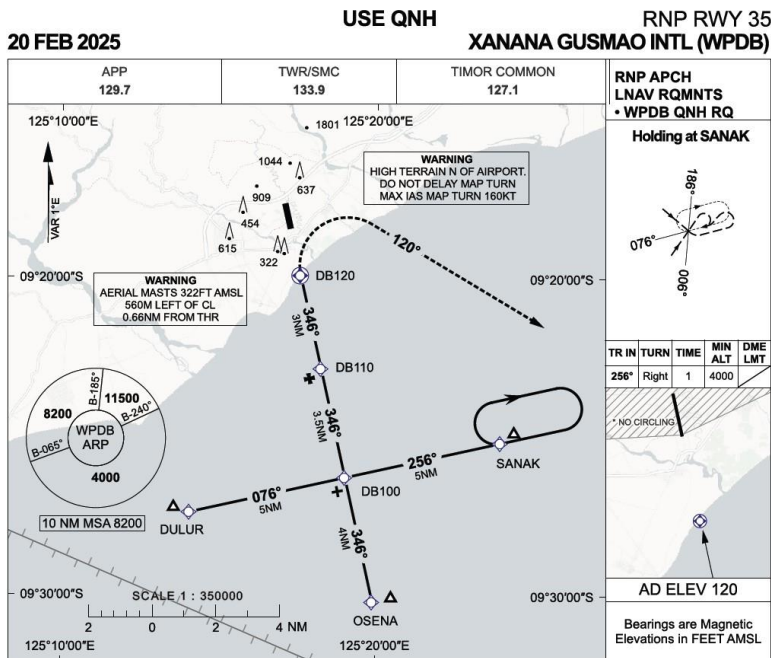
Changes: NEW CHART

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## 10.4

## Suai RWY 35 RNP



NM TO NEXT WPT	DB120	1	2	DB110	1	2	3	DB100	
ALT (3°APCH PATH)	/	900	1220	1540	1860	2180	2500	2650	
<b>MISSSED APPROACH</b>									
TURN RIGHT, TRACK 120°. CLIMB TO 4000FT									
TCH 50FT THR ELEV 57 FT				MAPt DB120	FAF DB110	IF DB100	IAF 4000	SANAK (11.5NM) DULUR (11.5NM) OSENA (10.5NM)	
1.5	0	3.0	6.5	MDA	1540	346°	2650	1200	NM TO DB120

## NOTES

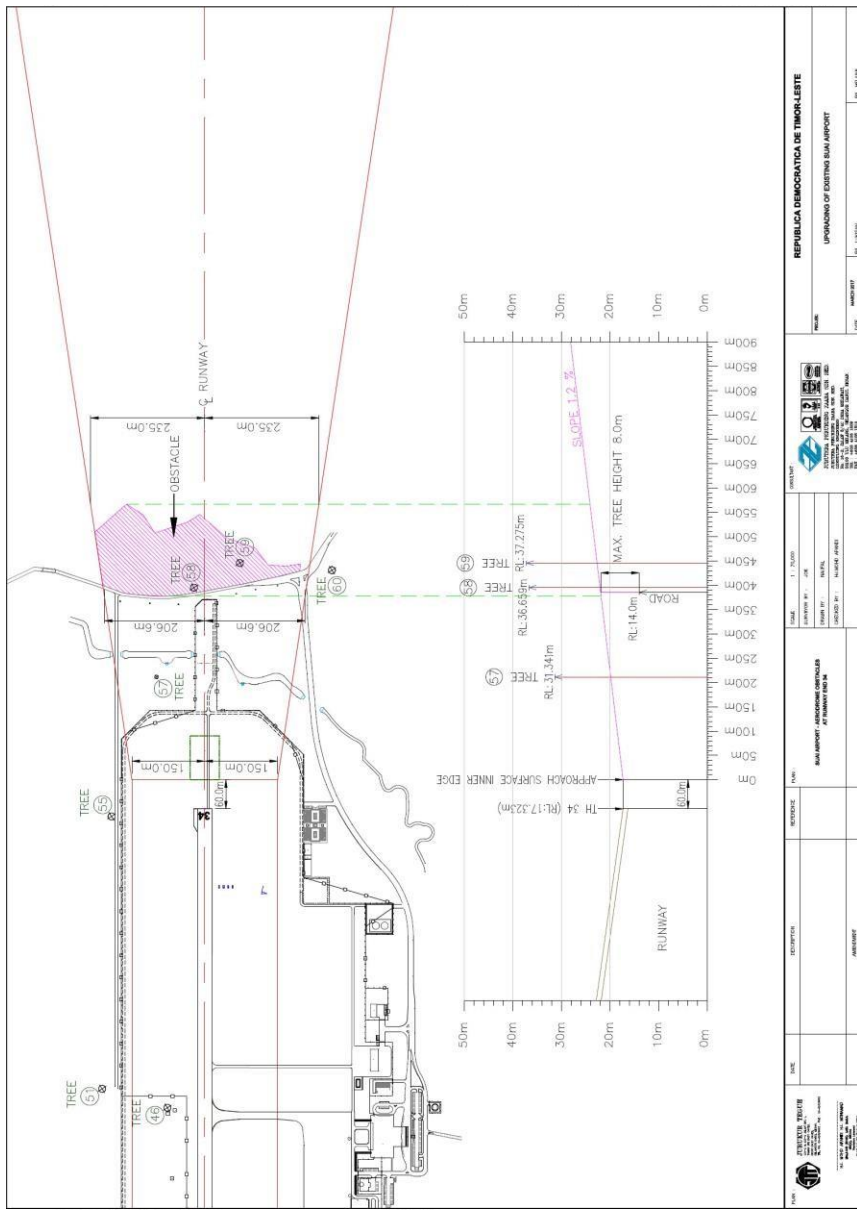
CATEGORY	A	B	C	D
LNAV (2.5% MAP)		780 (723-3.8)		
LNAV (4.0% MAP)		600 (543-2.8)		NOT APPLICABLE
CIRCLING*	780 (660-2.0)	910 (790-2.4)	1010 (890-4.0)	

Changes: NEW CHART



## 10.5

## Suai Type A Chart



Changes: Waypoint naming change IRO11 and MU000

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## 11 WPVQ-VIQUEQUE

**Name:** Viqueque

- a. ICAO Code: WPVQ
- b. Airport Authority: ANATL
- c. Flight Approvals: AACTL
  - i. +670 77372679
  - ii. +670 7839131
  - iii. PPR 7 Business Days

**ARP:** 085300S 1262223E

**Elevation:** 100'

**Runways:**

- a. RWY 15/33
- b. Length: 960m
- c. Gravel

**Declared Distances:** Not available

**Airport Lighting:** NIL

**Air Traffic Control:** NIL

**Navigation Aids:** NIL

**ARFFS:** NIL

**Fuel:** NIL

**Local Traffic Regulations:**

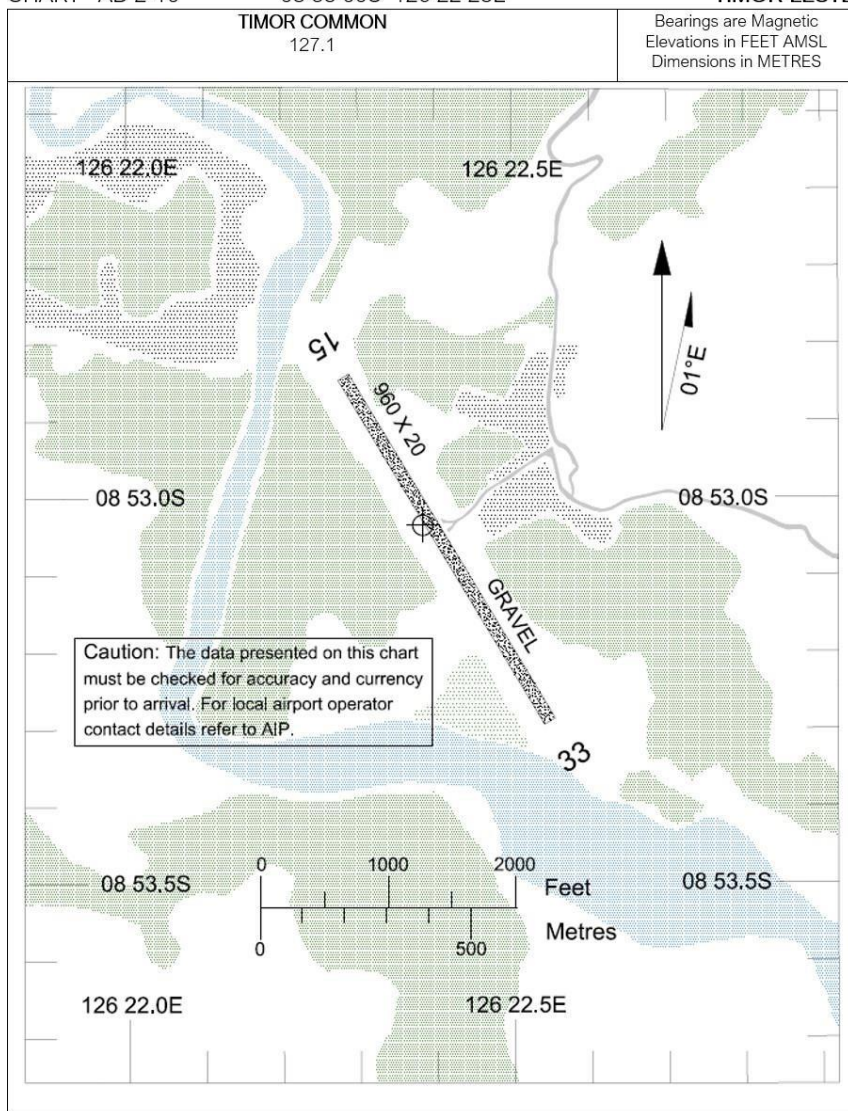
- a. Traffic shall use Timor Common Freq  
127.10MHz
- b. Airport available HJ only
- c. VFR traffic only
- d. RWY 15 right hand traffic pattern only
- e. RWY 33 left hand traffic pattern only
- f. RWY 15 THR displaced 250m due obstacles, not marked

## 11.1 Viqueque Aerodrome Chart

AERODROME  
CHART AD 2-10

AD ELEV 100  
08 53 00S 126 22 23E

VIQUEQUE (WPVQ)  
TIMOR-LESTE



AERODROME CHART AD 2-10	AD ELEV 100 08 53 00S 126 22 23E	VIQUEQUE (WPVQ) TIMOR-LESTE
TIMOR COMMON 127.1		Bearings are Magnetic Elevations in FEET AMSL Dimensions in METRES
RWY	DIRECTION	
15	148°	
33	328°	
NOTES		
<p>ANIMAL HAZARDS EXIST. RWY CONDITION DETERIORATES AFTER HEAVY RAIN. AIRPORT AVAILABLE HJ ONLY. VFR TRAFFIC ONLY.</p>		

25MAR21

**AD 3****HELIPORTS****AD 3.1 HELIPORT LOCATION INDICATOR AND NAME****1 RESERVED**

See [AD 1.3.](#)

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