

Aeronautical Information Services Emails:

aisckia@caymanairports.com aisoria@caymanairports.com

> Phones: 1345-244-5852 (CKIA) 1345-244-5827 (ORIA)

IAIP AMDT 01/2024 28 NOV 2024

THIS AMENDMENT **SHOULD NOT** BE INSERTED INTO THE AIP UNTIL 28 NOV 2024. HOWEVER, PLEASE REVIEW THE CONTENTS BEFORE THE EFFECTIVE DATE.

This amendment includes changes to information of permanent nature contained in the AIP/Cayman Islands.

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In the compilation of the AIP care has been taken to ensure that the information contained therein is accurate and complete. Any errors and omissions which may nevertheless be detected, as well as any correspondence concerning the Integrated Aeronautical Information Package, should be referred to:

Aeronautical Information Service Manager Cayman Islands Airports Authority P.O. Box 10098 Grand Cayman KY1-1001 Cayman Islands

TEL: 345 943 7070 FAX: 345 943 7071 EXT: 244-5861

EMAIL: tyrone.persaud@caymanairports.com

Website: www.caymanairports.com

AIP - CAYMAN ISLANDS GEN 0.2-1

GEN 0.2 RECORD OF AIP AMENDMENTS

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01/2001	05/03/01	05/03/01	WE
02/2001	25/06/01	25/06/01	WE
03/2001	01/09/01	01/09/01	WE
04/2001	27/12/01	27/12/01	WE
05/2002	19/08/02	19/08/02	WE
06/2003	20/02/03	20/02/03	WE
07/2003	27/12/03	27/12/03	WE
08/2005	17/02/05	17/02/05	WE
09/2005	22/07/05	22/07/05	WE
10/2006	31/01/06	31/01/06	WE
11/2006	28/09/06	28/09/06	WE
12/2006	26/10/06	26/10/06	WE
13/2009	27/08/09	27/08/09	WE
14/2010	13/01/11	13/01/11	WE
15/2012	26/07/12	26/07/12	WE
16/2012	15/11/12	15/11/12	WE
17/2013	07/02/13	07/02/13	WE
18/2013	22/08/13	22/09/13	WE
19/2014	06/02/14	06/02/14	RMH
20/2014	03/04/14	03/04/14	RMH
21/2014	21/08/14	21/08/14	RMH
22/2015	20/08/15	20/08/15	FS
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02/2018	26/04/18	30/08/18	GP
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AIP – CAYMAN ISLANDS GEN 1.2-3

3.2 Documentary requirements for clearance of aircraft

3.2.1 Same requirements as for scheduled flights.

4. Private flights

4.1 Advance notification of arrival

All flights with the exception of local based general aviation aircraft operating at Owen Roberts International Airport require slot approval. Non-scheduled operators can submit slots through their nominated handling agent.

- 4.1.1 Aircraft operators are required to have made prior arrangements for ground handling with a service provider based at Owen Roberts International airport. This includes diversion events, however nothing in this procedure shall prevent an aircraft that has declared an emergency from landing.
- 4.1.2 Out of hours operations are restricted to Medevacs and delayed commercial air transport operators up to 23:59 LST and have a mandatory requirement to obtain prior approval before operation from aocc@caymanairports.com
- 4.1.3 All flights must have an approved flight plan.
- 4.1.4 Advance notification of arrival MWCB. Aircraft wishing to operate at Charles Kirkconnell International Airport must have prior approval from the Airport Manager before operation. Please email Joshua.burke@caymanairports.com, AOCC@caymanairports.com, and CKIAOps@caymanairports.com for flight approvals.

4.2 Documentary requirements for clearance of aircraft

4.2.1 No documents, in addition to those mentioned under 2.2.2 above, are required in the case of an aircraft remaining within the Cayman Islands for less than 30 days.

5. Public health measures applied to aircraft

- 5.1 No public health measures are required to be carried out in respect of aircraft entering the Cayman Islands, with the exception of passengers who are coming directly from an area infected with cholera, yellow fever or smallpox; they are required to present vaccination certificates.
- 5.2 Aircraft arriving from outside the Cayman Islands may land at any international aerodrome in the Cayman Islands provided that the aircraft has been disinsection approximately thirty minutes before arrival at the aerodrome. This action must be properly recorded in the Health Section of the General Declaration. If spraying of the aircraft is to be carried out on the ground, passengers and crew are permitted to disembark beforehand.

11, Chapter 2 and ICAO Annex 14, Volume I and II, Chapter 2. Specifications for determination and reporting of WGS-84 coordinates are given in ICAO Annex 11, Chapter 2 and in ICAO Annex 14, Volumes I and II, Chapter 2.

4. Aircraft nationality and registration marks

The nationality mark for aircraft registered in the Cayman Islands are the letters VP-C. The nationality mark is followed by a registration mark consisting of 2 letters, e.g. VP-CAA.

5. Public holidays 2024

Date	Holiday
Monday, 1 January	New Year's Day
Monday, 22 January	National Heroes' Day
Wednesday, 14 February	Ash Wednesday
Friday, 29 March	Good Friday
Monday, 1 April	Easter Monday
Monday, 6 May	Emancipation Day
Monday, 20 May	Discovery Day
Monday, 17 June	HM King Charles Birthday
Monday, 1 July	Constitution Day
Monday, 11 November	Remembrance Day

Monday, 1 July
Monday, 11 November
Wednesday, 25 December
Thursday, 26 December
Constitution Day
Remembrance Day
Christmas Day
Boxing Day

Note.— Some administrative services may not be available and banks and other institutions may not be open during public holidays.

CIVIL AVIATION AUTHORITY

AIP - CAYMAN ISLANDS GEN 2.2-1

GEN 2.2 ABBREVIATIONS USED IN AIS PUBLICATIONS

A

A	Amber
AAA	(or AAB, AAC etc., in sequence) Amended meteorological message (message type designator)
A/A	Air-to-air
AAL	Above aerodrome level
ABM	Abeam
ABN	Aerodrome beacon
ABT	About
ABV	Above
ACAR	Altocumulus
ACAR	
ACAS ACC	Airbome collision avoidance system
	Area control center or area control
ACCIE	
ACFT ACK	Aircraft Askrayladas
ACK ACL	Acknowledge Altimater sheek location
ACR	Altimeter check location Aircraft classification rating
ACK AD	Aircrait classification rating Aerodrome
ADA	Advisory area
ADA	Automatic direction-finding equipment
AFIS	Action and confection in the information service
AFS	Aeronautical fixed service
AFTN	Aeronautical fixed telecommunication network
A/G	Air-to-ground
AGA	Aerodromes, air routes and ground aids
AGL	Above ground level
AIC	Aeronautical information circular
AIP	Aeronautical information publication
AIS	Aeronautical information services
ALS	Approach lighting system
ALT	Altitude
AP	Airport
APP	Approach control office <i>or</i> approach control <i>or</i> approach control service
APR	April
AS	Altostratus
ATA	Actual time of arrival
ATC	Air traffic control
ATD	Actual time of departure
ATFM	Air traffic flow management
ATIS	Automatic terminal information service
ATM	Air traffic management
ATS	Air traffic service
ATTN	Attention
ATZ	Aerodrome traffic zone
AUG	August
AUTH	
AUX	Auxiliary
AVGA	- · · · · · · · · · · · · · · · · · · ·
AWY	Airway
В	
В В	Dho
BA	Blue Braking action
BA BCN	Braking action Beacon
BCST	Broadcast
BDRY	Boundary
BLDG	Building
BLW	Below
DL 11	Boot

Bearing

BRG

GEN 2.2-2 AIP - CAYMAN ISLANDS

	OLIV 2.2	2	АП	- CATIVIT
•	BTN C	Between		
	C CAT CH CHG CINWS CAA CLSD CM CNL COM CONC COP COR CTA CTR CUST CWY	Degrees Celsius (Centigrade) Category Channel Change or Changed Cayman Islands National Weather Service Civil Aviation Authority Closed Centimeter Cancel or cancelled Communications Concrete Change over point Correct, corrected or correction Control area Customs Clearway		
	D	Cicalway		
	D DB DCT DEC DEG DEP DEST DIST DME DST DTG DTHR DUR DVOR	Danger area Decibel Direct December December Degrees Depart or Departure Destination Distance Distance measuring equipment Daylight saving time Date-time group Displaced threshold Duration Doppler VOR		
	E			
	E EAT EB ELEV ELT EMERG ENE EOBT EQPT ESE EST ETA ETD	East or eastern longitude Expected approach time Eastbound Elevation Emergency locator transmitter Emergency East north east Estimated of f-block time Equipment East south east Estimate Estimated time of arrival Estimated time of departure		
	F	·		
	F FAC FAF FAP FATO FAX FCST FEB FIC	Fixed Facilities Final approach fix Final approach point Final approach and take-off area Facsimile transmission Forecast February Flight information center		

Flight information center Flight information region

Flight information service

FIC FIR

FIS

FISA	Automated flight information service	
FL	Flight level	
FLD	Field	
FLT	Flight	
FLTCK	Flight check	
FMU	Flow management unit	
FNA	Final approach	
FPL	Filed flight plan	
FPM	Feet per minute	
FPR	Flight plan route	
FR	Fuel remaining	
FREQ	Frequency	
FRI	Friday	
FSL	Fuel stop landing	
FSS	Flight service station	
G		
G	Green	
G/A	Ground-to-air	
G/A/G	Ground-to-air and air-to-ground	
GBAS	Ground-based augmentation system	
GCA	Ground controlled approach	
GEN	General	
GEO	Geographic or true	
GES	Ground earth station	
GLD	Glider	
GND	Ground	
GNDCK		
GNSS	Global navigation satellite system	
GP	Glide path	
GRASS	Grass landing area	
GS	Ground speed	
Н		
H24	Continuous day and night service	
HAPI	Helicopter approach path indicator	
HBN	Hazard beacon	
HDF	High frequency direction-finding station	
HDG	Heading	
HEL	Helicopter	
HF	High frequency (3 000 to 30 000 kHz)	
HGT	Height <i>or</i> height above	
HJ	Sunrise to sunset	
HLDG	Holding	
HN	Sunset to sunrise	
HOL	Holiday	
HOSP	Hospital aircraft	
HPA	Hectopascal	
HR	Hours	
HVY	Heavy	
I		
IAC	Instrument approach chart	
IAF	Initial approach fix	
IAO	In and out of clouds	
IAR	Intersection of air routes	
IAS	Indicated airspeed	
IBN	Identification beacon	
ID	Identifier or identify	
IDENT	Identification	
IF	Intermediate approach fix	
IFR	Instrument flight rules	
IGA	International general aviation	
ILS	Instrument landing system	

TM.	Inner modern
IM	Inner marker
IMC	Instrument meteorological conditions
IMG	Immigration
INA	Initial approach
INBD	Inbound
INFO	Information
INOP	Inoperative
INS	Inertial navigation system
INT	Intersection
INTL	International
J	
JAN	January
JTST	Jet stream
JUL	July
JUN	June
K	
KG	Kilograms
KHz	Kilohertz
KM	Kilometers
KMH	Kilometers per hour
KPA	Kilopascal
KT	Knots
KW	Kilowatts
L	
LAT	Latitude
LDA	Landing distance available
LDAH	Landing distance available, helicopter
LDG	Landing Landing
LDI	Landing direction indicator
LEN	Length
LF	Low frequency (30 to 300 kHz)
LGT	Light or lighting
LGTD	Lighted
LLZ	Localizer
LM	Locator, middle
LMT	Local mean time
LO	Locator, outer
LONG	Longitude
LORAN	Long range air navigation system
LRG	Long range
LVL	Level
M	
M	Mach number
MAA	Maximum authorized altitude
MAG	Magnetic
MAINT	Maintenance
MAP	Aeronautical maps and charts
MAPT	Missed approach point
MAR	March
MAX	Maximum
MAY	May
MCA	Minimum crossing altitude
MDA	Minimum descent altitude
MDF	Medium frequency direction-finding station
MDH	Minimum descent height
MEA	Minimum en-route altitude
METAR	Aviation routine weather report
MF	Medium frequency (300 to 3 000 kHz)

	MIL	Military
	MIN	Minutes
	MKR	Marker radio beacon
	MLS	Microwave landing system
	MM	Middle marker
	MNM	Minimum
	MNTN	Maintain
	MOA	
		Military operating area Minimum obstacle clearance
	MOC	
	MON	Monday
	MPS	Meters per second
	MRG	Medium range
	MSA	Minimum sector altitude
	MSG	Message
	MSL	Mean sea level
	MTU	Metric units
	N	
	N	North or northern latitude
	NAT	North Atlantic
	NAV	Navigation
	NB	Northbound
	NDB	Non-directional beacon
	NE NE	North-east
	NEB	North-eastbound
	NEG	No <i>or</i> negative <i>or</i> permission not granted <i>or</i> that is not correct
	NGT	Night
	NM	Nautical miles
	NNE	North north east
	NNW	North north west
	NOF	International NOTAM office
	NOTAM	A notice containing information concerning the establishment, condition or change in any aeronautical facility, service procedure or
	NOU	hazard, the timely knowledge of which is essential to personnel concerned with flight operations
	NOV	November
	NR	Number
	NW	North-west
	NW	North-westbound
	O	
	OAC	Oceanic area control center
	OAS	Obstacle assessment surface
	OBST	Obstacle
	OCA	Obstacle clearance altitude
	OCA	Oceanic control area
	OCH	Obstacle clearance height
	OCS	Obstacle clearance surface
	OCT	October
	OFZ	Obstacle free zone
	OHD	Overhead
	OM	Outer marker
	OPR	Operator
	OPS	Operations
	_	
	P	Duckihitad ama
	P	Prohibited area
	PALS	Precision approach lighting system
	PANS	Procedures for air navigation services
	PAPI	Precision approach path indicator
	PAR	Precision approach radar
ĺ	PAX	Passenger(s)
l	PCR	Pavement classification rating
	PER	Performance
	PERM	Permanent
	PIB	Pre-flight information bulletin
	PJE	Parachute jumping exercise

AIP - CAYMAN ISLANDS GEN 3.1-1

GEN 3. SERVICES

GEN 3.1 AERONAUTICAL INFORMATION SERVICES

1. Responsible service

1.1 The Aeronautical Information Service, which forms part of the Cayman Islands Airports Authority ensures the flow of information necessary for the safety, regularity and efficiency of international and national air navigation within the area of its responsibility as indicated under 2. below. It consists of AIS Headquarters and AIS units established at certain aerodromes as listed under GEN 3.1-4 below.

1.2 AIS Headquarters

Aeronautical Information Service Manager Cayman Islands Airports Authority P.O. Box 10098 APO Grand Cayman Cayman Islands

TEL: 345 943 7070 FAX: 345 943 7071 AFS: MWCRYOYX

EMAIL: tyrone.persaud@caymanairports.com

Website: www.caymanairports.com

1.3 International NOTAM office (NOF)

Kingston NOTAM Office Jamaica Civil Aviation Authority 4 Winchester Road Kingston 10 Jamaica, W.I.

TEL: 876 960 3948 FAX: 876 920 0194 AFS: MKJKYNYX

Email: aisnmia@jcaa.gov.jm Website: www.jcaa.gov.jm

The service is provided in accordance with the provisions contained in ICAO Annex 15 – Aeronautical Information Services.

Owen Roberts International Airport Operational Hours: 12:00-02:00 UTC Charles Kirkconnell International Airport Operational Hours: 12:00-00:00 UTC

2. Area or responsibility

The Aeronautical Information Service is responsible for the collection and dissemination of information for the entire territory of the Cayman Islands and for the airspace over the high seas encompassed by the Cayman Islands Terminal Control Area. Additionally, the Aeronautical Information Service is responsible for flight planning and the collection of aeronautical fees from client who are not billed monthly by the Cayman Islands Airport Authority.

GEN 3.1-4 AIP - CAYMAN ISLANDS

3.7 Checklist and summary of NOTAM

A checklist of valid NOTAM is issued monthly via email to all recipients of the Integrated Aeronautical Package. It contains a plain language presentation of the NOTAM and information about the number of the latest issued AIRAC AIP AMDT, AIP SUP and AIC as well as the numbers of the elements issued under the AIRAC that will become effective or, if none, the NIL AIRAC notification.

3.8 Sale of publications

The said publication is available free of cost on the Cayman Islands Airports Authority website at www.caymanairports.com.

4. AIRAC System

- 4.1 In order to control and regulate the operationally significant changes requiring amendments to charts, route-manuals etc., such changes, whenever possible, will be issued on predetermined dates according to the AIRAC SYSTEM. This type of information will be published as an AIRAC AIP AMDT or an AIRAC AIP SUP. If an AIRAC AMDT or SUP cannot be produced due to lack of time, a NOTAM clearly marked AIRAC will be issued. Such NOTAM will immediately be followed by an AMDT or SUP.
- 4.2 The table below indicates AIRAC effective dates for the coming years. AIRAC information will be issued so that the information will be received by the user not later than 28 days, and for major changes not later than 56 days, before the effective date. At AIRAC effective date, a trigger NOTAM will be issued given a brief description of the contents, effective date and reference number of the AIRAC AIP AMDT or AIRAC AIP SUP that will become effective on that date. Trigger NOTAM will remain in force as a reminder in the PIB until the new checklist/summary is issued.

If no information was submitted for publication at the AIRAC date, a NIL notification will be issued by NOTAM not later than one AIRAC cycle before the AIRAC effective date concerned.

2024	2025	2026	2027	2028
25 Jan	23 Jan	22 Jan	21 Jan	20 Jan
22 Feb	20 Feb	19 Feb	18 Feb	17 Feb
21 Mar	20 Mar	19 Mar	18 Mar	16 Mar
18 Apr	17 Apr	16 Apr	15 Apr	13 Apr
16 May	15 May	14 May	13 May	11 May
13 Jun	12 Jun	11 Jun	10 Jun	08 Jun
11 Jul	10 Jul	09 Jul	08 Jul	06 Jul
08 Aug	07 Aug	06 Aug	05 Aug	03 Aug
05 Sep	04 Sept	03 Sep	02 Sep	31 Aug
03 Oct	02 Oct	01 Oct	30 Sep	28 Sep
31 Oct	30 Oct	29 Oct	28 Oct	26 Oct
28 Nov	27 Nov	26 Nov	25 Nov	23 Nov
26 Dec	25 Dec	24 Dec	23 Dec	21 Dec

Schedule of AIRAC effective dates

AIP - CAYMAN ISLANDS GEN 3.3-1

GEN 3.3 AIR TRAFFIC SERVICES

1. Responsible service

The Cayman Islands Airports Authority is responsible for the provision of air traffic services within the area indicated under 2. below.

Air Traffic Control Manager Cayman Islands Airports Authority P.O. Box 10098 APO Grand Cayman Cayman Islands

TEL: 345 943 7070 FAX: 345 943 7071 AFS: MWCRYAYX

EMAIL: Alastair.Bird@caymanairports.com

Website: www.caymanairports.com

The services are provided in accordance with the provisions contained in the following ICAO documents:

Annex 2 — Rules of the Air

Annex 11—Air Traffic Services

Doc 8168 — Procedures for Air Navigation Services — Aircraft Operations (PANS-OPS)

Doc 7030 — Regional Supplementary Procedures

Differences to these provisions are detailed in subsection GEN 1.7.

2. Area of responsibility

Air traffic services are provided for the entire territory of the Cayman Islands, including its territorial waters as well as the airspace over the high seas within the Cayman Islands TMA.

3. Types of services

The following types of services are provided:

- Aeronautical Information Service (AIS)
- Aerodrome Control (TWR)
- Approach Control (APP)
- Automatic Terminal Information Service (ATIS) at Owen Roberts International.

4. Co-ordination between the operator and ATS

Co-ordination between the operator and air traffic services is affected in accordance with 2.15 of ICAO Annex 11 and 2.1.1.4 and 2.1.1.5 of Part VIII of the *Procedures for Air Navigation Services* — *Rules of the Air and Air Traffic Services* (Doc 4444, Air Traffic Management).

5. Minimum flight altitude

The minimum flight altitudes on the ATS routes, as presented in section ENR 3, have been determined so as to ensure a minimum vertical clearance above the controlling obstacle in the area concerned.

6. ATS units address list

dress Telephone NR email	Fax NR	AFS address	Website
3	4	5	6
ffic (345) 943 7070 Alastair.Bird@caymanair per ox PO yman an		MWCRZTZX	www.caymanairports.com
	email 3 ffic (345) 943 7070	ffic ol Alastair.Bird@caymanairports.com ox APO yman an	PO Po Po Po Po Po Po Po

AIP - CAYMAN ISLANDS GEN 3.4-1

GEN 3.4 COMMUNICATION SERVICES

1. Responsible service

The responsible service for the provision of telecommunication and navigation facility services in the Cayman Islands is the Cayman Islands Airports Authority.

Communications Navigation and Surveillance Manager Cayman Islands Airports Authority P.O. Box 10098 Grand Cayman KY1-1001 Cayman Islands

TEL: 345 943 7070 FAX: 345 943 7071 AFS: MWCRYAYX

EMAIL: Alan.Cousins@caymanairports.com

The service is provided in accordance with the provisions contained in the following ICAO documents:

Annex 10 — Aeronautical Telecommunications

Doc 8400 — Procedures for Air Navigation Services — ICAO Abbreviations and Codes (PANS-ABC)
Doc 8585 — Designators for Aircraft Operating Agencies, Aeronautical Authorities and Services

Doc 7030 — Regional Supplementary Procedures

Doc 7910 — Location Indicators

2. Area of responsibility

Communication services are provided for the entire Cayman Islands TMA. Arrangements for such services on a continuing basis should be made with the Director of Civil Aviation, who is also responsible for the application of the regulations concerning the design, type and installations of aircraft radio stations. Responsibility for the day-to-day operation of these services is vested in the Director. Inquiries, suggestions or complaints regarding any telecommunication service should be referred to the Director.

3. Types of service

3.1 Radio navigation services

The following types of radio aids to navigation are available:

VHF omni-directional radio range (VOR) Distance-measuring equipment (DME)

The coordinates listed in ENR 4 refer to the transmitting antennas.

3.2 Mobile/fixed service

Mobile service

The aeronautical stations maintain a continuous watch on their stated frequencies during the published hours of service unless otherwise notified.

AIP - CAYMAN ISLANDS GEN 4.1-2

3. Passenger service

3.1 Departure *Tax*

Each passenger departing to a foreign country at an international aerodrome is charged CI\$30.00.

3.1.1 Exemptions

- children under the age of 12 yrs;
- a diplomat;
- a transit passenger; and
- a person exempted by the Chief Executive Officer of the Cayman Islands Airports Authority.

3.2 Passenger Facility Charge

Each carrier departing on an international flight is charged CI\$13.00 per passenger.

3.2.1 Exemptions

- children under the age of 2 yrs
- Diplomatic aircraft
- Test flights
- Emergency landings
- Training flights approved by the Chief Executive Officer of the Cayman Islands Airports Authority.

3.3 Airport Development Fee

Each carrier departing on an international flight shall be charged CI \$15.00 per passenger.

3.3.1 Exemptions

- -Children under the age of 2 years
- Airline crew on duty

4. Security

4.1 Security Tax

Each carrier departing on an international and domestic flight is charged CI\$ 10.50 per passenger.

4.1.1 Exemptions

- children under the age of 12 yrs;
- a diplomat;
- a person exempted by the Chief Executive Officer of the Cayman Islands Airports Authority.

5. Noise related items

Nil.

AIP - CAYMAN ISLANDS GEN 4.1-3

6. Other

6.1 Terminal Charge

Each carrier departing on an international flight is charged CI\$ 5.00 per passenger.

Exemptions

- -Children under the age of 2 years.
- Airline crew on duty

Additionally, aircraft operating between the hours of:

- a) 0200 1200 UTC at Owen Roberts International are charged CI\$181.00 per hour.
- b) 0000 1200 UTC at Charles Kirkconnell International are charged CI\$83.00 per hour.

7. Exemptions and reductions

Exemptions

- a) Diplomatic aircraft
- b) Test flights
- c) Emergency landings
- d) Training flights approved by the Chief Executive Officer of the Cayman Islands Airports Authority.

Reductions

a) In the case of an aircraft, the weight of which does not exceed 10 000 lbs., used exclusively for private, pleasure or domestic purposes and remaining in the Cayman Islands continuously for a period of at least thirty days, the owner or operator thereof may opt to pay in lieu a parking fee of \$75.00 on the last day of every such period.

8. Methods of payment

Landing and parking charges levied at daily rates are payable at the time the aerodrome is used or, or in the case of regular users, on demand at the end of each calendar month in respect of charges accruing during the month.

The owner and user of an aircraft are jointly and severally responsible for payment of the charge. Notification of the charge will be made monthly by the Cayman Islands Airport Authority, by forwarding an invoice. Payment is due 30 days after the date of the invoice. If payment is not made by that day (or if the payment day falls on a Saturday, Sunday or holiday, then by the following weekday), the user/owner is bound to pay interest of 1.25 % per month on overdue payments commencing on the day payment of the charge was due.

If payments are not made,

- a) collection can be done by distress,
- b) permission to fly to or from the Cayman Islands territory can be denied, and
- c) permission already granted can be withdrawn.

AIP - CAYMAN ISLANDS ENR 3.1-1

ENR 3.1 CONVENTIONAL NAVIGATION ROUTES

Route designator Name of significant points Coordinates	MAG Track DIST	Upper limits Lower limits Minimum flight altitude Airspace classification	Lateral Limits (NM)	cruisir Odd	ection of ag levels Even	. Controlling unit Frequency Remarks
1	2	3	4		5	6
A511				<u> </u>		
▲ LESOM 200000N 0800728W	146º/ 326º 24 NM	FL 245 1500 FT ALT 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200 MHz
▲ BRACC 194123.8N 0795123.5W ▲ BETAR 192824N 0793000W	128° / 308° 24 NM	Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT	10	Odd Even		For continuation, see AIP Cuba and Jamaica.
B767						
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		FL 245 1500 FT ALT 1500 FT ALT				Cayman APP FREQ: 120.200 MHz
▲ LEROL 184002N 0813704W	206 ⁰ / 026 ⁰ 40 NM	Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT	10	Odd	Even	For continuation, see AIP Jamaica.
G442	<u>-I</u>			l	I	
▲ KATAL 200000N 0793818W	138º /_318º 10.6 NM (ILATA)	FL 245 1500 FT ALT 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200 MHz
▲ ILATA 195252N 0793000W	138º / 318º 10.6 NM (KATAL)	Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT	10	Odd	Even	For continuation, see AIP Cuba and Jamaica.

Route designator Name of significant points Coordinates	MAG Track DIST	Upper limits Lower limits Minimum flight altitude Airspace classification	Lateral Limits (NM)	cruisir Odd	ction of ng levels Even	Controlling unit Frequency Remarks
1	2	3	4		5	6
G448						
▲ ATUVI 200000N 0812515W	182º / 002º 43 NM	FL 245 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT				MHz For continuation, see AIP Cuba and
▲ EMONA 184000N 0812414W	188 ⁰ / 008 ⁰ 37 NM	D – BTN 10 500 and 1500 FT	10	O Odd E	Even	Jamaica.
G633			l		I	
▲ NUBIS 190734N 0820422W	262 ⁰ / 082 ⁰ 41 NM	FL 245 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT				MHz For continuation, see AIP Central
▲ NALRO 190150N 0801222W	109 ⁰ / 289 ⁰ 68 NM	D – BTN 10 500 FT and 1500 FT	10	Odd	Even	America and Jamaica.
G877			I		II.	
▲ RIKEL 200000N 0810240W	209 ⁰ / 029 ⁰ 46 NM	<u>FL 245</u> 1500 FT ALT	10	Odd	Even	Cayman APP FREO: 120.200
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT			,	MHz For continuation, see AIP Cuba and Jamaica.
▲ DELKA 184002N 0814507W	215 ⁰ / 035 ⁰ 43 NM	D – BTN 10 500 FT and 1500 FT	10	Odd	Even	Jamaica.

AIP - CAYMAN ISLANDS ENR 3.1-3

Route designator Name of significant points Coordinates	MAG Track DIST	Upper limits Lower limits Minimum flight altitude Airspace classification	Lateral Limits (NM)	cru let Odd	tion of ising vels Even	Controlling unit Frequency Remarks
1	2	3	4		5	6
R630			1			
▲ KANEX 200000N 0804304W	226 ⁰ / 046 ⁰ 56 NM	FL 245 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200 MHz
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT				For continuation, see AIP Cuba and Jamaica.
R640			1			
▲ MAMBI 192659N 0820246W	108 ⁰ / 288 ⁰ 39 NM	FL 245 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT				MHz For continuation, see AIP Central
▲ NALRO 190151N 0801222W	108 ⁰ / 288 ⁰ 68 NM	D – BTN 10 500 and 1500 FT	10	Odd	Even	America and Jamaica.
R644	<u> </u>		1	l.	l	
▲ ULISA 184607N 0820535W	238 ⁰ / 058 ⁰ 51 NM		10	Odd	Even	
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		FL 245 1500 FT ALT 1500 FT ALT				Cayman APP FREQ: 120.200 MHz
▲ TEXAM 192919N 0803731W	260° / 080° 44 NM	Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT	10	Odd	Even	For continuation, see AIP Central America, Cuba, and
▲ BRACC 194123.8N 0795123.5W	1	D - 0110 10 300 and 1300 F1		1 -		Jamaica.
▲ KATAL 200000N 0793818W	220° / 040° 22 NM		10	Odd	Even	

Route designator Name of significant points Coordinates	MAG Track DIST	Upper limits Lower limits Minimum flight altitude Airspace classification	Lateral Limits (NM)	cruisii Odd	etion of ag levels Even	Controlling unit Frequency Remarks
1	2	3	4		5	6
W8	•		•			
▲ MATIS 200000N 0804304W	119 ⁰ / 299 ⁰ 56 NM	FL 245 1500 FT ALT	10	Odd	Even	Cayman APP FREQ: 120.200 MHz
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		1500 FT ALT Class: A – Above 10 500 FT D – BTN 10 500 and 1500 FT				For continuation, see AIP Jamaica.

AIP - CAYMAN ISLANDS ENR 3.2-1

ENR 3.2 AREA NAVIGATION (RNAV) ROUTES

Route designator Name of significant points Coordinates	MAG Track DIST	Upper limits Lower limits Airspace classification	cruisin Odd	etion of ag levels Even	Navigation accuracy requirement	Controlling unit Frequency Remarks
1	2	3		5	6	7
L465			1			I .
▲ LACET 200000N 0815000W	154 ⁰ / 334 ⁰ 50 NM		Odd	Even	RNAV 5	Cayman APP FREQ: 120.200
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		<u>FL 245</u> 1500 FT ALT Class:		l		MHz For continuation, see AIP Cuba and
▲ ALOBO 184001N 0811535W	176º / 356º 38 NM	A – Above 10 500 FT D – BTN 10 500 and 1500 FT	Odd	Even	RNAV 5	Jamaica.
T802			1			
▲ LESOM 200000N 0800728W	146º / 326º 24 NM	FL 245 1500 FT ALT	Odd	Even	RNAV 5	Cayman APP FREQ: 120.200
▲ BRACC 194123.8N 0795123.5W		Class: A – Above 10 500 FT				MHz For continuation, see AIP Cuba and
▲ BETAR 192824N 0793000W	128 ⁰ / 308 ⁰ 24 NM	D – BTN 10 500 and 1500 FT	Odd	Even	RNAV 5	Jamaica.
T931				ul	•	
▲ KATAL 200000N 0793818W	220° / 040° 22 NM	FL 245	Odd	Even	RNAV 5	Cayman APP
▲ BRACC 194123.8N 0795123.5W		1500 FT ALT Class:				FREQ: 120.200 MHz
▲ GRAND CAYMAN VOR/DME 191721.8N 0812219.3W		A – Above 10 500 FT D – BTN 10 500 and 1500 FT				For continuation, see AIP Cuba and Jamaica.

AIP - CAYMAN ISLANDS ENR 3.3-1

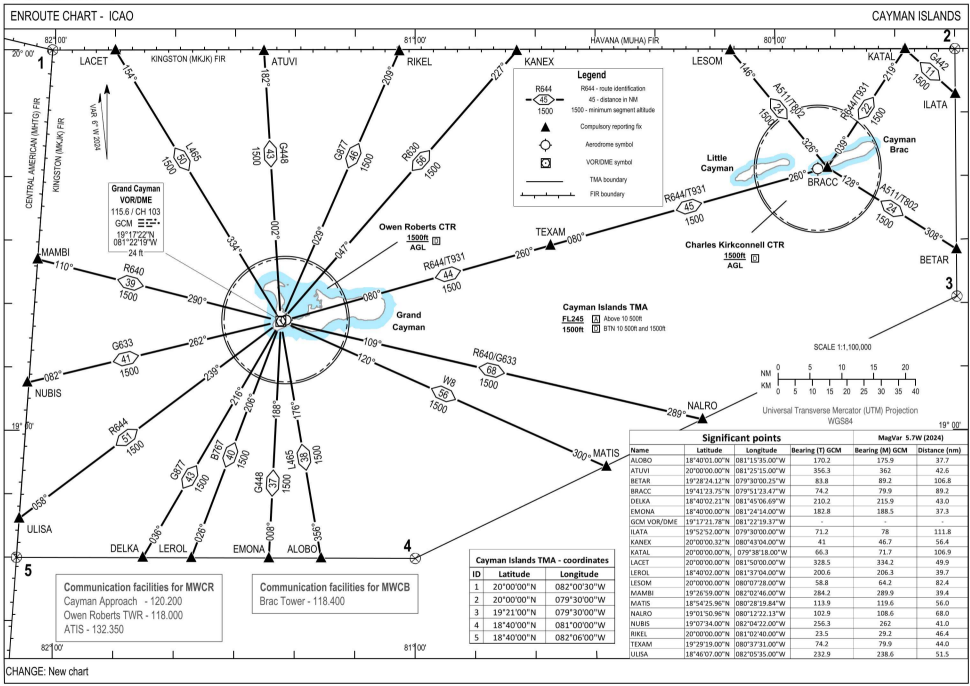
ENR 3.3 OTHER ROUTES

Nil

AIP - CAYMAN ISLANDS ENR 3.4-1

ENR 3.4 ENROUTE HOLDING

HLDG ID/FIX/WPT Coordinates 1 GORAN 10 DME GCM DVOR 191455.1N 0813234.5W	INBD TR 2 081 081 081	Direction of PTN 3 Right Right Right	MAX IAS (KT) 4 230 240 265	MNM- MAX HLDG LVL FT/FL 5 1500 FT - FL140 FL150 - FL200 FL210 - FL240	TIME (MIN) DIST OUBD 6 1 1.5 1.5	Controlling Unit and Frequency 7 Cayman APP 120.200 MHz
GUBEL 12 DME GCM DVOR 192017.1N 0811000.8W	261 261 261	Right Right Right	230 240 265	1500 FT- FL140 FL150 - FL200 FL210 - FL240	1 1.5 1.5	Cayman APP 120.200 MHz



AD 2. AERODROMES

MWCB AD 2.1 AERODROME LOCATION INDICATOR AND NAME

MWCB - CHARLES KIRKCONNELL International

MWCB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	194113.14N 795258.10 W
		Midpoint of RWY, 91° MAG/ 915 M from THR 09
2	Direction and distance from the city	3 NM SW of STAKE BAY
3	Elevation/Reference temperature	1.5 M (4.8 FT) 32.3 C / 90.1 F
4	Geoid undulation	-57.8 FT
5	MAG VAR Annual change	6°.62'W (2024) changing by 0.12°' per year
6	AD Administration address, telephone number, email	Airport Manager
	and website address	25 Airport Road
		P.O. Box 58
		Cayman Brac KY2-2001
		CAYMAN ISLANDS
		Tel: (345) 948 1222
		Fax: (345) 948 1583
		Email: airportmanager@caymanairports.com
		Website: <u>www.caymanairports.com</u>
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Telephone calls to ATC are recorded

MWCB AD 2.3 OPERATIONAL HOURS

	MITTOD	AD 2.3 OI ENATIO	WIE HOURS
1	AD Administration	MON-FRI:	1330-2200 UTC (0830-1700) LST
		SAT, SUN + HOL:	NIL
2	Customs	MON-FRI:	1330-2130 UTC (0830-1630) LST
		SAT:	1330-1730 UTC (0830-1230) LST
		SUN, HOL: Availab	ole on request and subject to a service charge.
3	Immigration	MON-FRI:	1330-2130 UTC (0830-16300) LST
		SAT:	1330-2130 UTC (0830-1230) LST
		SUN + HOL: Availal	ble on request.
4	Health and sanitation	1200-0000 UTC (070	00-1900) LST
5	AIS Briefing Office	1200-0000 UTC (070	00-1900) LST
6	ATS Reporting Office (ARO)	1200-0000 UTC (070	00-1900) LST
7	MET Briefing Office	1200-0000 UTC (070	00-1900) LST
8	ATS	1200-0000 UTC (070	00-1900) LST
9	Fueling	1200-1530 1830-233	0 UTC (0700-1030) (1330-1830) LST
		Available on request	outside of these hours and subject to a service
		charge.	
10	Handling	On Request from Har	ndling Agent
11	Security	H24	
12	Remarks	Outside these hours,	, services are available O/R. Request to be
		submitted to the AD	not later than 1500 UTC (10:00 AM).
13	AD Reference Code	4C	

MWCB AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/oil types	Jet A1, no oil available.
3	Fueling facilities/capacity	1 Jet A1 truck 5 000 Gal & airside cabinet for over-wing fueling

4	Hangar space for visiting aircraft	Nil
5	Repair facilities for visiting aircraft	Nil
6	Remarks	Nil.

MWCB AD 2.5 PASSENGER FACILITIES

1	Hotels	Near the AD and Island-wide.		
2	Restaurants	Snack Bar at AD and Restaurants Island-wide.		
3	Transportation	Taxis from the AD.		
4	Medical facilities	First aid at AD. Hospital in Stake Bay.		
5	Bank and Post Office	Commercial bank available 0.1 NM from airport terminal		
		building. Post Office drop box available in terminal building.		
6	Tourist Office	Office near AD		
		Tel: (345) 948 1649		
		Fax: (345) 948 1629		
		Cell: 526 1649		
7	Remarks	Nil		

MWCB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Within AD HR: CAT 4, CAT 7 available on request.
2	Rescue equipment	1 boat with "life raft" capacity for 125 person.
		55 M AirTrack rescue path
3	Remarks	Firefighting service must be requested outside AD HR.

MWCB 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	Not applicable
2	Clearance priorities	Not applicable
3	Remarks	Nil

MWCB 2.8 APRONS, TAXIWAYS AND CHECK/POSITION LOCATION DATA

1.	Apron designation, surface	Apron, Asphalt PCR 493 F/A/X/T				
	and strength	Apron St	Apron Stands 1 and 2, Concrete, PCR 468 R/A/W/T			
2.	Taxiway designation, width, surface, and strength	TWY A,	TWY A, 23 M, Asphalt, PCR 493 F/A/X/T			
3.	Altimeter checkpoint locations and elevations	Location: Apron				
		Stand	Elevation AMSL (ft)			
		1A	194121.38N 0795248.00W	13.6		
		1	194121.62N 0795247.48W	13.8		
		1B	194121.46N 0795247.06W	13.5		
		2A 194121.56N 0795246.05W 13.5				
		2 194121.79N 0795245.54W 13.7				
		2B 194121.64N 0795245.11W 13.6				
4.	VOR checkpoints	Nil				
5.	INS Checkpoints	Nil				
5.	Remarks		Altimeter checkpoint locations and elevations listed in MWCB Aerodrome Chart			

MWCB 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stand ID signs, TWY guidelines and visual docking/parking guidance system of aircraft stands	Aircraft apron stand lead-in lines continue from TWY A centre line to aircraft stand markings. Aircraft stand identification markings are located on each aircraft stand lead-in line.
2.	RWY and TWY markings and lights including TWY edge non-load bearing markings and TWY shoulder transverse stripes.	RWY: Designation, THR, TDZ, centreline, runway edge/end marked and lighted as appropriate. REILs provide a visual indication of each runway THR. TWY A: Centreline, edge, holding position RWY intersection markings. Edge lights available. TWY A: RWY designation and TWY location signs located at taxiway/runway intersection holding position. TWY exit sign located east of TWY.
3.	Stop bars	Nil
4.	Remarks	Nil

MWCB AD 2.10 AERODROME OBSTACLES

Digital terrain and obstacle data sets encompassing the Obstacle Limitation Surfaces defined in ICAO Annex 14, together with the surface having a 1.2 per cent slope over the Take-off Flight Path Areas for runway 09 and runway 27 defined in ICAO Annex 4, and Area 2 defined in ICAO Annex 15, Chapter 5, is available for Charles Kirkconnell International Airport. Data can be obtained from the Cayman Islands Airport Authority website provided below. The MWCB Aerodrome Obstacle Chart – ICAO Type A is found on page AD 2-17. Refer to GEN 3.1.5 for more information on availability of Digital Data Sets.

Website: https://www.caymanairports.com/aeronautical-information-publication/

MWCB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Cayman Islands Airports Authority AIS/MET
2	Hours of service	1200 – 0000 UTC
3	Office responsibility for TAF preparation	National Weather Service
	Period of validity	24 HR – 1212,1818UTC
4	Type of landing forecast	TAF
	Interval of issuance	6 HR
5	Briefing/consultation provided	Personal consultation and climatology via telephone
		provided by CINWS in Grand Cayman
6	Flight documentation	Charts, abbreviated plain language text
	Language (s) used	English
7	Charts and other information available for	Provided by CINWS.
	briefing consultation	
8	Supplementary equipment available for	Radar and Satellite imagery available via
	providing information	Internet (CINWS website) Telephone,
9	ATS units provided with information	Charles Kirkconnell TWR, Owen Roberts TWR, &
		Cayman Approach.
10	Additional information (limitation of service, etc	 Wind Data within the Meteorological observations are
		instrumentation threshold of RWY 09.
		2. 1818 TAF will be cancelled at 0000 UTC. TAF distribution
		is resumed at 1100 UTC daily.
		3. CINWS monitors the observations and carries out quarterly
		checks onsite QC checks.

MWCB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCR) and Surface of RWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and Highest elevation of TDZ of Non- Precision APP RWY	Slope of RWY
1	2	3	4	5	6	7
09	084.760	1829 x 45 M	493 F/A/X/T Asphalt, Grooved	194110.43N 0795329.39W -57.8 FT	THR 2 FT	0.05%
27	264.77°	1829 x 45 M	493 F/A/X/T Asphalt, Grooved	194115.86N 0795226.86W -57.8 FT	THR 3.4 FT	0.05%
8	9	10	11	12	13	14
SWY Dimensions	CWY Dimensions	Strip Dimensions	RESA Dimensions	Location and description of Arresting System	OFZ	Remarks
Nil	150 x 150 M	1949 x 150 M	90 x 90 M	Nil	Nil	Fence, trees, road, and mobile obstacles encroach south section of runway strip 65 M from runway centerline, 108 M to 515 M from RWY 27 THR.
Nil	150 x 150 M	1949 x 150 M	90 x 90 M	Nil	Nil	

MWCB AD 2.13 DECLARED DISTANCES

RWY	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
Designator					
1	2	3	4	5	6
09	1829	1979	1829	1829	Nil
27	1829	1979	1829	1829	Nil

MWCB AD 2.14 APPROACH AND RUNWAY LIGHTING

	WW CD IID 2:14 III I KOMCII III ID KUWWII EIGIIII W								
RWY	APCH	THR LGT	PAPI	TDZLGT	RWY	RWY	RWY	SWY LGT	Remarks
Designator	LGT Type	COLOR		LEN	Center	Edge LGT	END	LEN(M)	
Designator	Len	WBAR			Line LGT,	LEN,	LGT	Color	
	INTST				Length	spacing	Color		
					spacing	Color	WBAR		
					Color	INTST			
					INTST				
1	2	3	4	5	6	7	8	9	10
09	REILS	Green	PAPI	Nil	Nil	1829	Red	Nil	Nil
	LIM	-	<i>Left/3</i> °			White,	-		
						LIH			
27									
27	REILS	Green	PAPI	Nil	Nil	1829	Red	Nil	Nil
	LIM	-	<i>Left/3</i> °			White,	-		
						LIH			

MWCB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

	WITH COME OF THE CONTROL OF THE CONT	diffind, becombined to were better
1	ABN/IBN location, characteristics	ABN: ATC Tower, 194123.25N0795245.99W
	and hours of operation	FLG W G EV 2 SEC
		1200 – 0000 UTC
2	LDI location and LGT	LDI: Nil
	Anemometer location and LGT	Anemometer: RWY 09, 194113.41N 0795323.85W
		186 M from THR 09 LGTD
		RWY 27, 194117.56N 0795239.21W
		363 M from THR 27 LGTD
3	TWY edge and center line lighting	Edge: Blue Edge Lights
		Center line: Nil
4	Secondary power supply/switch-	Secondary power supply to all lighting at AD.
	over time	Switch-over time: 10 SEC
5	Remarks	Obstacle lighting. Apron stands 1A – 2B floodlighting.
		Illuminated wind direction indicators.

MWCB AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO	Nil
2	TLOF and/or FATO elevation M/FT	Nil
3	TLOF and FATO area dimensions, surface strength,	Nil
	marking	
4	True and MAG BRG of FATO	Nil
5	Declared distance available	Nil
6	APP and FATO lighting	Nil
7	Remarks	Nil

AD 2-6 AIP - CAYMAN ISLANDS

MWCB AD 2.17 ATS AIRSPACE

1	Designated and lateral limits	CHARLES KIRKCONNELL CTR
		A circle, radius 10 NM center at 194113.14N
		0795258.10W
2	Vertical limits	SFC to 1500ALT
3	Airspace classification	D
4	ATS unit call sign	BRAC TOWER
	Language (s)	English
5	Transition altitude	17 000 FT ALT
6	Hours of applicability	1200-000
7	Remarks	Nil

MWCB AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of Operation	Remarks
1	2	3	3	4
APP	Cayman Approach	120.200 MHz	1200-0200 UTC	Primary Frequency
		121.500 MHz	1200-0200 UTC	Emergency Frequency
TWR	Brac Tower	118.400 MHz	1200-0000 UTC	Primary Frequency
		121.500 MHz	1200-0000 UTC	Emergency Frequency

MWCB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of	ID	Frequency	Hours of	Position of	Elevation of	Service	Remarks
aids			Operation	transmitting	DME	volume	
MAG				Antenna	transmitting	radius	
VAR					Antenna	from	
						GBAS	
						reference	
						point	
1.	2.	3.	4.	5.	6.	7.	8.
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

AERODROME CHART - ICAO

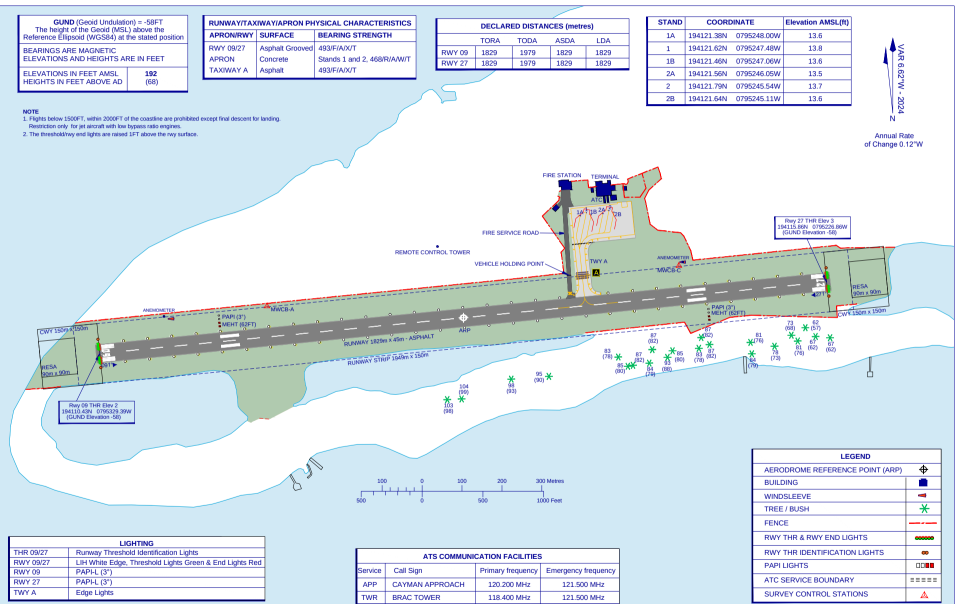
Apron and Taxiway

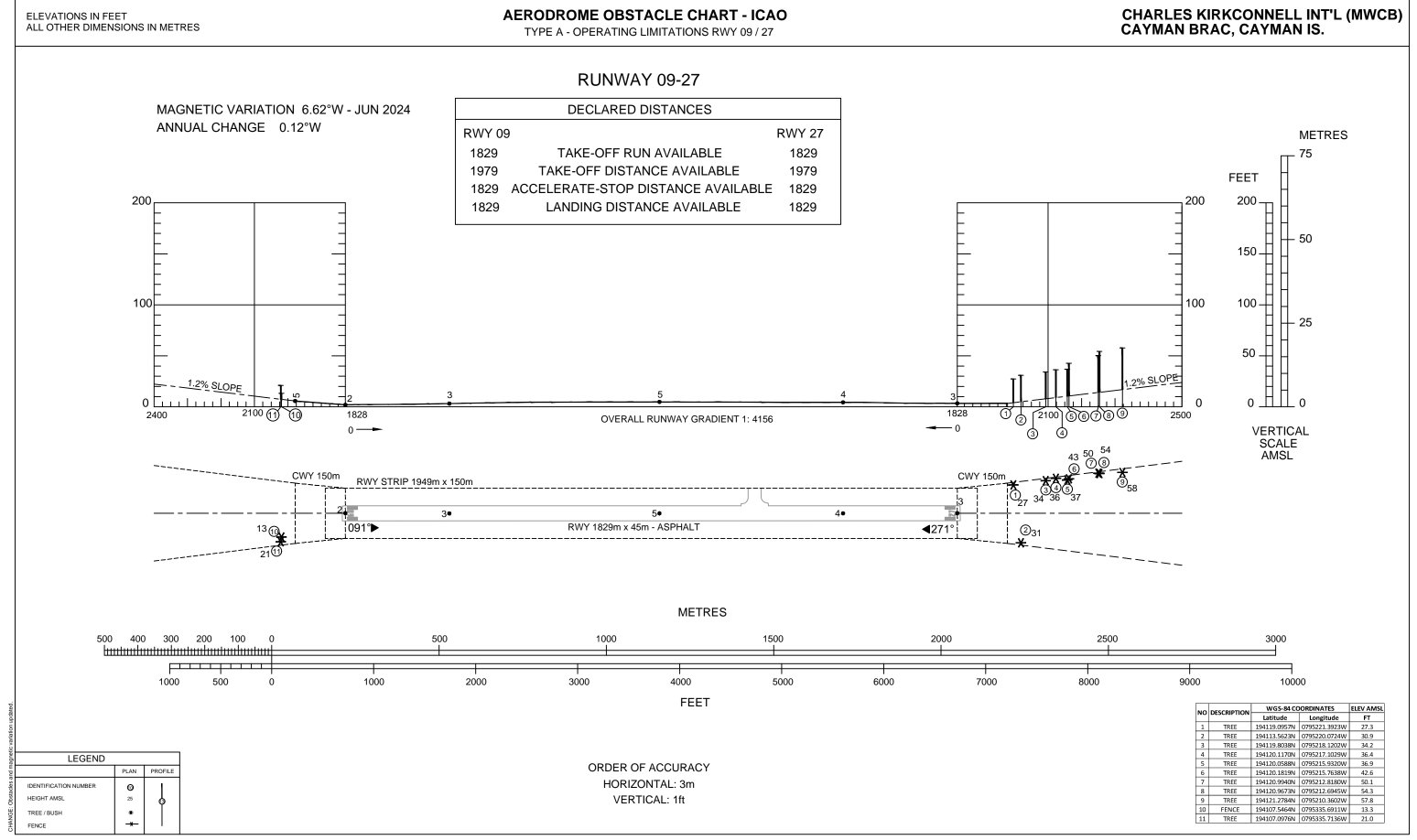
Runway,

ARP 194113.14N 0795258.10W

AD ELEVATION 4.8FT

CHARLES KIRKCONNELL INT'L- MWCB Cayman Brac, Cayman Islands





AD 2. AERODROMES MWCR AD 2.1 AERODROME LOCATION INDICATOR AND NAME

MWCR – OWEN ROBERTS/International

MWCR AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1.	ARP coordinates and site at AD	N191734.00 W0812127.97 083 ⁰ MAG 1070 M from THR 08
2.	Direction and distance from the city	ESE, 1 NM from George Town
3.	Elevation/Reference temperature	2.4 M (8 FT)/34 C
4.	Geoid undulation at AD ELEV	-48 FT
5.	MAG VAR/Annual change	5.68° W (2024) changing 0.12° per year
6.	AD Administration, address, telephone	Cayman Islands Airports Authority
		298 Owen Roberts Drive
		P.O. Box 10098
		Grand Cayman KY1-1001 Cayman Islands
		Tel: (345) 943 7070
		Email: opsdutymanager@caymanairports.com
		Website: www.caymanairports.com
7.	Types of traffic permitted (IFR/VFR)	IFR/VFR
8.	Remarks	Telephone calls to ATC are recorded

MWCR AD 2.3 OPERATIONAL HOURS

1.	AD Administration	MON-FRI 1330-2200 UTC (0830-1700 LST)
		SAT, SUN + HOL: NIL
2.	Customs and	MON-FRI 1330-0400 UTC (0830-1100 LST)
		SAT, 1330-2130 UTC (0830-1630 LST)
		Available O/R subject to charge outside of these hours.
		SUN + HOL: Subject to Special Attendance Charges all day.
		Special Attendance Contact # 1345-649-4912/4955/4935
3.	Immigration (Passport Control)	DAILY: 1200-2300 UTC (0700-2130 LST)
		Available O/R subject to charges outside of these hours.
		Abnormal Hours Contact #1 345-649-7163/7164
4.	Health and sanitation	1200- 0200 UTC (0700-2100 LST)
5.	AIS Briefing Office	1200- 0200 UTC (0700-2100 LST)
6.	ATS Reporting Office (ARO)	1200- 0200 UTC (0700-2100 LST)
7.	MET Briefing Office	1200- 0200 UTC (0700-2100 LST)
8.	ATS	1200- 0200 UTC (0700-2100 LST)
9.	Fueling	1200- 0200 UTC (0700-2100 LST)
10.	Handling	1200- 0200 UTC (0700-2100 LST)
11.	Security	H24
12.	Remarks	Only Medevacs and delayed commercial passenger flights may
		operate with restrictions out of hours with prior approval from
		aocc@caymanairports.com AD2-20 refers.
13.	AD Reference Code	4E

MWCR AD 2.4 HANDLING SERVICES AND FACILITIES

1.	Cargo-handling facilities	Trucks 1.5-3.5 tonnes
2.	Fuel/oil types	Jet A1, AVGAS 100 LL, no aviation oils available.
3.	Fueling facilities/capacity	6 Jet A1 trucks 30,000-Gal, 1 AVGAS 100 LL truck 1,500 Gal No AVGAS Cabinet.
4.	Hangar space for visiting aircraft	By arrangement with your nominated handling agents.
5.	Repair facilities for visiting aircraft	By arrangement with your nominated handling agents.

MWCR AD 2.5 PASSENGER FACILITIES

1.	Hotels	Near the AD and Island -wide.
2.	Restaurants	Restaurant at AD and Island -wide
3.	Transportation	Buses, taxis and car hire from the AD
4.	Medical facilities	First Aid at AD. Hospital in Georgetown.
5.	Bank & Post Office	At AD. Open within AD HR. Post Office located near AD
6.	Tourist Office	Office in Georgetown Tel: (345) 94940623 Fax:(345) 9494053
7.	Remarks	Nil

MWCR AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

	1.	AD category for fire fighting	Within AD HR: CAT 7 CAT 9 available on request.
Ī	2.	Rescue equipment	1 boat with 300 persons life-raft capacity.
ſ	3.	Remarks	Outside AD HR, firefighting service to be requested.

MWCR 2.7 SEASONAL AVAILABILITY – CLEARING

1.	Types of clearing equipment	Not applicable
2.	Clearance priorities	Not applicable
3.	Remarks	Nil

MWCR 2.8 APRONS, TAXIWAYS AND CHECK/POSITION LOCATION DATA

1.	Apron surface and strength	Main Apron Stands 1, 2, 7 and 8, Asphalt and Concrete Pavers, Asphalt: PCR 499 F/A/X/T Concrete Pavers: No PCR Main Apron Stands 3, 4, 5 and 6, Asphalt and Concrete, Asphalt: PCR 499 F/A/X/T Concrete: PCR 660 R/A/W/T Main Apron Stands 9 – 14, Concrete, PCR 532 R/A/W/T General Aviation Central Apron, Asphalt and Concrete Asphalt: PCR 180 F/A/X/T Concrete: PCR 365 R/A/W/T General Aviation Northeast Apron, Asphalt, PCR 106 F/A/X/T General Aviation Northwest Apron, Asphalt, PCR 269 F/A/X/T General Aviation Southwest Apron, Concrete, PCR 205 R/A/W/T
----	----------------------------	--

2.	Taxiway designation, width, surface, and strength	Taxiway Taxiway Taxiway Taxiway Taxiway Taxiway	A, 23 M, Asphalt, PCR 499 F/A B, 23 M, Asphalt, PCR 499 F/A C, 23 M, Asphalt, PCR 269 F/A D, 23 M, Asphalt, PCR 269 F/A E, 28 M, Asphalt, PCR 462 F/A F, 28 M, Asphalt, PCR 499 F/A G, 23 M, Asphalt, PCR 499 F/A H, 28 M, Asphalt, PCR 499 F/A	\/X/T \/X/T \/X/T \/X/T \/X/T \/X/T
3.	Altimetercheckpoint locations and elevations	Location: Stand	: Main Apron Coordinates 191741.75N 0812131.88W	Elevation AMSL (FT) 7.90
		1A	191742.02N 0812131.63W	8.12
		1A 2		
			191742.07N 0812130.53W	8.19
		2A	191742.46N 0812129.80W	8.11
		2L	191742.24N 0812130.64W	8.26
		3	191742.43N 0812129.04W	7.86
		4	191742.75N 0812127.70W	7.57
		5	191743.07N 0812126.35W	7.35
		6	191743.39N 0812125.01W	7.13
		7	191743.70N 0812123.66W	6.99
		8	191744.06N 0812122.17W	6.73
		9	191745.12N 0812120.78W	6.29
		10	191745.93N 0812120.30W	6.50
		11	191745.94N 0812119.56W	6.45
		12	191746.26N 0812118.22W	6.44
		13	191746.56N 0812117.66W	6.55
		14	191746.58N 0812116.87W	6.47
4.	VOR Checkpoints	Nil	l	
5.	INS Checkpoints	Nil		
6.	Remarks	Nil		

MWCR2.9 SURFACEMOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

Use of aircraft stand ID signs, TWY	TWY and RWY signs at all holding positions. Parking position signs
guidelines and visual docking/parking	and markings at Main Terminal Apron.
guidance system of aircraft stands	
RWY and TWY markings and LGT	RWY: Designation, THR, TDZ, center line markings, runway
including TWY edge non-load bearing	edge/end marked and lighted as appropriate.
markings and TWY shoulder transverse	
stripes.	TWY: Centerline lights taxiway E & F only. Edge lights TWY A,
	B, C, D, E, F, G, H. Holding position markings and signs at all
<u>'</u>	TWY/RWY intersections.
<u>'</u>	
<u>'</u>	TWY: Intermediate holding position GOLF 1
<u>'</u>	
<u>'</u>	TWY H: Pavement surface painted signs south of apron stands 1-
	14 and taxiway centerline.
Stop bars	Nil
Remarks	Nil
	guidelines and visual docking/parking guidance system of aircraft stands RWY and TWY markings and LGT including TWY edge non-load bearing markings and TWY shoulder transverse stripes. Stop bars

MWCR AD 2.10 AERODROME OBSTACLES

Digital terrain and obstacles data sets encompassing the Obstacle Limitation Surfaces defined in ICAO Annex 14, together with the surface having a 1.2 per cent slope over the Take-off Flight Path Areas for runway 09 and runway 27 defined in ICAO Annex 4, and Area 2 defined in ICAO Annex 15, Chapter 5, is available for Owen Roberts International Airport. Data can be obtained from the Cayman Islands Airport Authority website provided below. The MWCR Aerodrome Obstacle Chart – ICAO Type A is found on page MWCR AD 2-43. Refer to GEN 3.1-5 for more information on available Digital Data Sets.

Website: https://www.caymanairports.com/aeronautical-information-publication/

MWCR AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Cayman Islands National Weather Service (CINWS)
2	Hours of service	1000 – 0300 UTC
3	Office responsibility for TAF preparation	Cayman Islands National Weather Service
	Period of validity	24 HR – 0606,1212,1818,0024 UTC
4	Type of landing forecast	TAF
	Interval of issuance	6 HR
5	Briefing/consultation provided	Personal consultation and climatology
6	Flight documentation	Charts, abbreviated plain language text
	Language (s) used	English
7	Charts and other information available for briefing or consultation	Wind /Temp charts for various flight levels, upper sounding
		charts, SFC Charts, SIGWX
8	Supplementary equipment available for providing information	Radar, Satellite receiving station, Internet Telephone &Fax,
9	ATS units provided with information	Brac TWR, Owen Roberts TWR
		Cayman APP
10	Additional information (limitation of service, etc.)	1.) There is a contractual agreement with Cayman
		Airways for the provision of meteorological
		observation to be provided for 0400 and 0500
		UTC on Sunday only. This agreement could be
		terminated at the discretion Cayman Airways.
		2.) Wind Data within the meteorological
		observations are based on landing zone of
		RWY 08. Wind measurement is also available
		for landing zone of RWY 26 and can be
		obtained from Owen Roberts TWR
		3.) 0024 TAF will be cancelled at 0300 UTC on
		Mon-Sat with the TAF being cancelled at 0500
		UTC on Sundays. TAF will be cancelled at
		0500 UTC. TAF distribution is resumed at
		1100 UTC
	1	

MWCR AD 2.12 RUNWAY PHYSICAL CHARACTERISTIC

Designations	TRUE BRG	Dimensions of	Strength (PCR)	THR coordinates	THR elevation and	Slope of RWY
RWY NR		RWY (M)	and Surface of	RWY end	Highest elevation	
			RWY	coordinates	of TDZ of Non-	
				THR geoid	Precision APP	
				undulation	RWY	
1	2	3	4	5	6	7
08	075.92°	2398 x 45 M	499 F/A/X/T	191725.57N	THR 8.5 FT	0.05%
			Asphalt, Grooved	0812203.43W		
				191741.48N		
				0812056.62W		
				-47.9 FT		
26	255.93°	2398 x 45 M	499 F/A/X/T	191741.48N	THR 5.6 FT	0.05%
			Asphalt, Grooved	0812056.62W		
				191725.57N		
				0812203.43W		
				-47.9 FT		
8	9	10	11	12	13	14
SWY	CWY	Strip	RESA Dimensions	Location and	OFZ	Remarks
Dimensions	Dimensions	Dimensions		description of		
				Arresting System		
Nil	274 x 150 M	2458 x 150 M	90 x 90 M	Nil	Nil	RWY 08
						Landing THR
						Displaced by
						265 M
Nil	150 x 150 M	2458 x 150 M	203 x 90 M	Nil	Nil	RWY 26
						Landing THR
						Displaced by
						124 M

MWCR AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
08	2275	2549	2275	2010	NIL
26	2134	2284	2134	2010	NIL

MWCR AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT Type LEN INTST	THR LGT Color WBAR	FAFI	TDZ LGT LEN	RWY Center Line LGT Length, spacing, Color, INTS T	RWY Edge LGT LEN, spacing Color INTST	RWY End LGT Color WBAR	SWY LGT LEN (M) Color	Remarks
1 08	SALS Centerli ne with one crossbar, 335 M LIM	Green LIM Wingbars	4 PAPI Left/ 3°	5 Nil	6 Nil	7 2398 m *60 M white (1654 M) Yellow (480 M) LIH Starter Ext lit red(264M) LIH	8 Red	9 Nil	* RWY 08 starter extension edge LGT spacing 53 M
26	SALS Centerli ne barrettes 122 M LIM	Green LIM Wingbars	PAPI Left/ 30	Nil	Nil	2398 m *60 M white (1649 M) Yellow (625 M) LIH Starter Ext lit red (124 M) LIH	Red	Nil	Nil

MWCR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

	WWCR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY				
1	ABN location, characteristics, and	ABN: ATC Tower, 191738.74N 0812142.89W			
	hours of operation	FLG W G EV 2 SEC			
	_	1200 – 0200 UTC			
2	Anemometerlocation and LGT	Anemometer:			
		RWY 08, 191731.10N 0812154.35W			
		315 M from DTHR 08 LGTD			
		RWY 26, 191735.86N 0812106.02W			
		324 M from DTHR 26 LGTD			
3	TWY edge lights, centreline lights	Edge: Blue edge lights			
	and stop bars (if any)	Centre line: Green centre line lights TWY E, F, H			
		Runway guard lights: Each side of TWY A, B, C, D, E, F, G runway			
		holding position markings			
4	Secondary power supply/switch-	Secondary power supply to all lighting at AD.			
	over time	Switch-over time: 10 SEC			
5	Remark s	Obstacle lighting. Apron floodlighting stands 1 – 14.			
		Illuminated wind direction indicators			

MWCR AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO	Nil
2	TLOF and/or FATO elevation M/FT	Nil
3	TLOF and FATO area dimensions, surface, strength, marking	Nil
4	True and MAG BRG of FATO	Nil
5	Declared distance available	Nil
6	APP and FATO lighting	Nil
	Remarks	Nil

MWCR 2.17 ATS AIRSPACE

1	Designation and lateral limits	OWEN ROBERTS CTR
		A circle, radius 10 NM centered at 191734.00N 0812127.97W
2	Vertical limits	SFC to 1500 ALT
3	Airspace classification	D
4	ATS unit callsign Language(s)	Owen Roberts Tower
		English
5	Transition altitude	17000 FT ALT
6	Hours of applicability	1200 - 0200
7	Remarks	Nil

MWCR AD 2.18 ATS COMMUNICATION FACILITIES

Service	Call sign	Frequency	Hours Operations	Remarks
Designation				
1.	2.	3.	4.	5.
APP	Cayman Approach	120.200MHz 121.500MHz	1200-0200 UTC	Primary Frequency Emergency Frequency
TWR	Owen Roberts Tower	118.00 MHz 121.900MHz	1200- 0200 UTC	Primary Frequency Secondary Frequency
ATIS		132.350MHz	1200-0200 UTC	Primary Frequency

MWCR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid			Hours of	Position of transmitting	Elevation of DME transmitting	Service volume radius from GBAS reference	
MAG VAR	ID	Frequency	operation	antenna	antenna	point	Remarks
1	2	3	4	5	6	7	8
VOR/DME 5º 38' W (2024)	GCM	115.600 MHz	H24	191721.78N 0812219.37W	11.44 M	Nil	Red obstacle light

variation updated.Runway

and

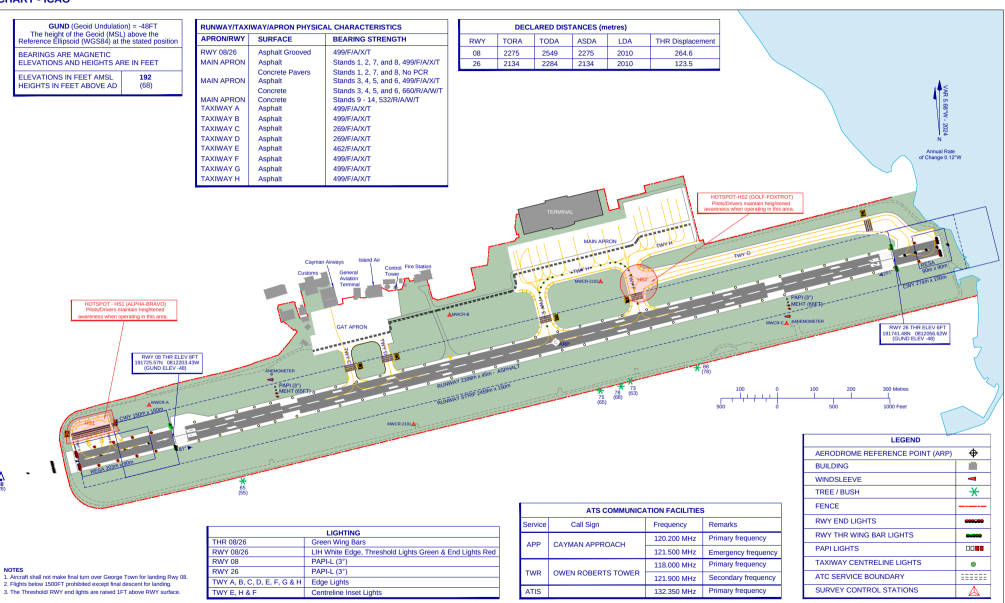
Updated Stand 9 position and lead in for Stand 2L. GCM VOR checkpoint removed. Obstacles Apron and Taxiways surface and pavement classification rating changed.

CHANGE

AERODROME ARP 191734.00N 0812127.97W CHART - ICAO

AD ELEVATION 9.5FT

OWEN ROBERTS INT'L- MWCR Grand Cayman, Cayman Islands



CIVIL AVIATION AUTHORITY

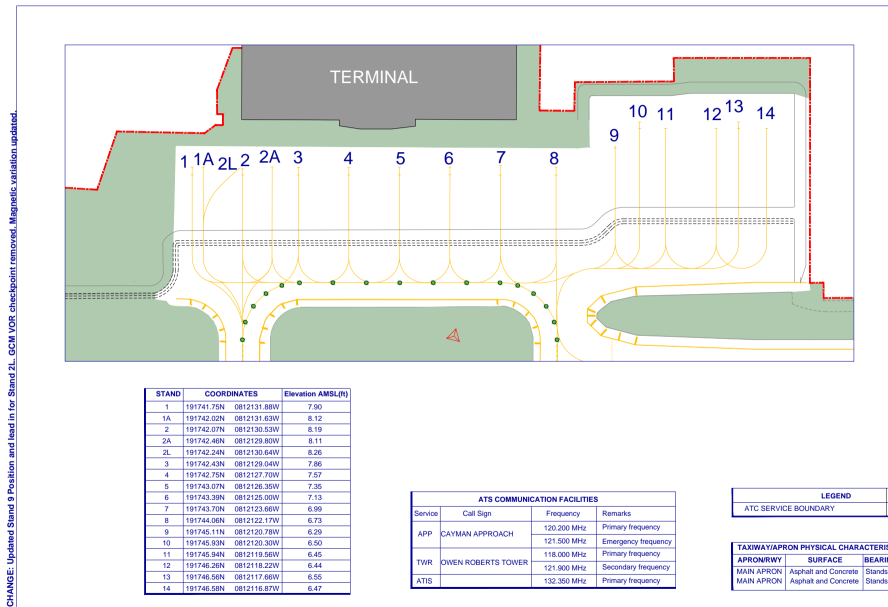
AMDT 01/2024 effective 28 NOV 2024

AIRCRAFT PARKING/ DOCKING CHART-ICAO

ARP 191734.00N 0812127.97W

APRON ELEVATION 9.5FT

OWEN ROBERTS INT'L- MWCR Grand Cayman, Cayman Islands





STAND	COORE	DINATES	Elevation AMSL(ft)
1	191741.75N	0812131.88W	7.90
1A	191742.02N	0812131.63W	8.12
2	191742.07N	0812130.53W	8.19
2A	191742.46N	0812129.80W	8.11
2L	191742.24N	0812130.64W	8.26
3	191742.43N	0812129.04W	7.86
4	191742.75N	0812127.70W	7.57
5	191743.07N	0812126.35W	7.35
6	191743.39N	0812125.00W	7.13
7	191743.70N	0812123.66W	6.99
8	191744.06N	0812122.17W	6.73
9	191745.11N	0812120.78W	6.29
10	191745.93N	0812120.30W	6.50
11	191745.94N	0812119.56W	6.45
12	191746.26N	0812118.22W	6.44
13	191746.56N	0812117.66W	6.55
14	191746.58N	0812116.87W	6.47

	ATS COMMUNICATION FACILITIES					
Service	Call Sign	Frequency	Remarks			
APP	CAYMAN APPROACH	120.200 MHz	Primary frequency			
APP (CATWAN AFFROACH	121.500 MHz	Emergency frequency			
		118.000 MHz	Primary frequency			
TWR	OWEN ROBERTS TOWER	121.900 MHz	Secondary frequency			
ATIS		132.350 MHz	Primary frequency			

LEGEND	
ATC SERVICE BOUNDARY	

TAXIWAY/APRON PHYSICAL CHARACTERISTICS				
APRON/RWY SURFACE BEARING STRENGTH				
MAIN APRON	Asphalt and Concrete	Stands 1-8, 43/F/B/W/T		
MAIN APRON	Asphalt and Concrete	Stands 9-14, 67/R/B/W/T		

