AIP AERONAUTICAL INFORMATION PUBLICATION CAYMAN ISLANDS

PART 3
AERODROMES (AD)

AD~0.1~~PREFACE-Not~applicable

AD 0.2 RECORD OF AIP AMENDMENTS – Not applicable

ADMT 16

PART 3 – AERODROMES (AD)

AD 0.

AD 0.4	RECORD OF AIP SUPPLEMENTS – Not applicable CHECKLIST OF AIP PAGES – Not applicable LIST OF HAND AMENDMENTS TO THE AIP – Not applicable	
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AD 1. AERODROMES - INTRODUCTION

AD 1.1 AERODROME AVAILIBILITY

1. General conditions under which aerodromes and associated facilities are available for use

1.1 Commercial flights are not permitted to take off from or land at any aerodrome not listed in this AIP except in cases of a real emergency or when special permission has been obtained from the Civil Aviation Authority. International flights must land or take off from Charles Kirkconnell or Owen Roberts International airports.

1.2 Traffic of persons and vehicles on aerodromes

Demarcation of zones

The grounds of each aerodrome are divided into two zones:

- a) a public zone comprising the part of the aerodrome open to the public; and
- b) a restricted zone comprising the rest of the aerodrome.

Movement of persons

Access to the restricted zone is authorized only under the conditions prescribed by the special rules governing the aerodrome. The customs, police, and health inspection offices and the premises assigned to transit traffic are normally accessible only to passengers, to staff of the public authorities and airlines and to authorized persons in pursuit of their duty.

The movement of persons having access to the restricted zone of the aerodrome is subject to the conditions prescribed by the air navigation regulations, the Cayman Islands National Aviation Security Program and by the special rules laid down by the aerodrome administration.

Movement of vehicles

The movement of vehicles in the restricted zone is strictly limited to vehicles driven or used by persons carrying a traffic permit or an official card of admittance. Drivers of vehicles, of whatever type, operating within the confines of the aerodrome must respect the direction of traffic, the traffic signs and the posted speed limits and generally comply with the provisions of the highway code, the CIAA Aerodrome Vehicle Operators Manual and with the instructions given by the competent authorities.

Policing

Care and protection of aircraft, vehicles, equipment and goods used at the aerodrome are not the responsibility of the State or concessionaire; they cannot be held responsible for loss or damage which is not incurred through action by them or their agents.

1.3 Landing, parking and storage of aircraft on aerodromes under the control of the Cayman Islands Airports Authority

The conditions under which aircraft may land and be parked, housed or otherwise dealt with at any of the aerodromes under the control of the Cayman Islands Airports Authority are as follows:

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a) The fees and charges for the landing, parking or housing of aircraft shall be those published from time to time by the Cayman Islands Airports Authority (hereinafter referred to as "CIAA") in the AIP or AIC.

The fees or charges for any supplies or services which may be furnished to aircraft by or on behalf of the CIAA at any aerodrome under the control of the CIAA shall, unless otherwise agreed before such fees or charges are incurred, be such reasonable fees and charges as may from time to time be determined by the CIAA for that aerodrome. The fees and charges referred to shall accrue from day to day and shall be payable to the CIAA on demand.

- b) The CIAA shall have a lien on the aircraft, its parts and accessories, for such fees and charges as aforesaid.
- c) If payment of such fees and charges is not made to the CIAA within 14 days after a letter demanding payment thereof has been sent by post addressed to the registered owner of the aircraft, the CIAA shall be entitled to sell, destroy or otherwise dispose of the aircraft and any of its parts and accessories and to apply the proceeds from so doing to the payment of such fees and charges.
- d) Neither the CIAA nor any servant or agent of the government shall be liable for loss or damage to the aircraft, its parts or accessories or any property contained in the aircraft, howsoever such loss and damage may arise, occurring while the aircraft is on any aerodrome under the control of the CIAA or is in the course of landing at or taking off from any such aerodrome

2. Applicable ICAO documents

The standards and Recommended Practices of ICAO Annex 14, Volumes I and II, are applied without differences.

3. Friction measuring device used and friction level below which the runway is declared slippery when it is wet

A Grip Tester is used to measure the runway friction level. Measurements and calibrations are accomplished in accordance with the instructions given by the manufacturer for proper use of the equipment and conducted using the UK CAA and ICAO standard test conditions. If friction levels fall below the ICAO minimums, the runway will be declared slippery when wet and a NOTAM issued until corrective action has been taken.

Where water is present on a runway and periodic measurements indicate that the runway will not become slippery when wet, no measuring will take place. The following terms and associated descriptions will be used to report the runway condition:

Damp - the surface shows a change of color due to moisture.

Wet - the surface is soaked but there is no standing water.

Water patches - significant patches of standing water are visible.

Flooded - extensive standing water is visible.

AD 1.2 RESCUE AND FIRE FIGHTING SERVICES

1. Rescue and fire fighting services

At aerodromes approved for scheduled and/or non-scheduled traffic with airplanes carrying passengers, Rescue and Fighting Services and, in some cases, also Sea Rescue Services are established in accordance with the regulations for civil aviation.

Information about whether there is service and what the extent of that service is, given on the relevant page for each aerodrome.

Scheduled or non-scheduled traffic with airplanes carrying passengers is not allowed to use aerodromes without Rescue and Fire Fighting Services.

Each individual service is categorized according to the table shown below. Temporary changes will be published by NOTAM.

Aerodrome Category For Rescue and Fire Fighting

Aerodrome Category	Aeroplane Overall Length	Maximum FuselageWidth
1	0 m up to but not including 9 m	2 m
2	9 m up to but not including 12 m	2 m
3	12 m up to but not including 18 m	3 m
4	18 m up to but not including 24 m	4 m
5	24 m up to but not including 28 m	4 m
6	28 m up to but not including 39 m	5 m
7	39 m up to but not including 49 m	5 m
8	49 m up to but not including 61 m	7 m
9	61 m up to but not including 76 m	7 m
10	76 m up to but not including 90 m	8 m

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AD 1.3 INDEX TO AERODROMES

Type of traffic permitted to use the aerodrome				
	International –		S = Scheduled	Reference to
Aerodrome name	National		NS = Non-scheduled	AD Section
Location indicator	(INTL-NTL)	IFR-VFR	P = Private	And remarks
1	2	3	4	5
Aerodromes				
CharlesKirkconnell MWCB	INTL-NTL	IFR-VFR	S-NS-P	AD 2-MWCB
Owen Roberts MWCR	INTL-NTL	IFR-VFR	S – NS - P	AD 2-MWCR

^{*} The location indicators marked with an asterisk (*) cannot be used in the address component of AFS messages.

AD 1.3-2 AIP - CAYMAN ISLANDS

AERODROMES – INDEX CHART

TO BE DEVELOPED

AD 1.4 GROUPING OF AERODROMES

The criteria applied by the Cayman Islands in grouping aerodromes for the provision of information in this AIP are as follows:

The aerodrome of entry and departure for international air traffic, where all formalities concerning customs, immigrations, health, animal and plant quarantine and similar procedures are carried out and where air traffic services are available on a regular basis.

National Aerodrome.

An aerodrome available only for domestic air traffic.

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
		089 ⁰ / 910 M from THR 09
2	Direction and distance from the city	SW, 6 KM from STAKE BAY
3	Elevation/Reference temperature	1.3M(4FT)/ 33C
4	MAG VAR Annual change	6.3°W(2016) increasing
5	AD Administration, address, telephone, fax, AFS	Airport Manager
		25 Airport Road
		P.O. Box 58
		Cayman Brac KY2-2001
		CAYMAN ISLANDS
		Tel: (345) 948 1222
		Fax: (345) 948 1583
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

MWCB AD 2.3 OPERATIONAL 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:	1330-1830 UTC (0830-1230) LST
		SUN, HOL: Availab	le on request and subject to a service charge.
3	Immigration	MON-FRI:	1200-0000 UTC (0700-1900) LST
		SAT, SUN + HOL:	1200-0000 UTC (0700-1900) LST
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	80 UTC (0700-1030) (1330-1830) LST
		Available on reques	at outside of these hours and subject to a
		service charge.	
10	Handling	On Request from Age	ent
11	Security	H24	
12	Remarks	Outside these hours,	services are available O/R. Request to be
			not later than 1500 (10:00 AM) UTC.
13	AD Reference Code	4C	

MWCB AD 2.4 HANDLING SERVICES AND FACILITIES

1	1	Cargo-handling facilities	Trucks 1.5-3.5 tonnes.
2	2	Fuel/oil types	Jet A1, no oil available.
3	3	Fueling facilities/capacity	1Jet A1 trucks 5 000 Gal,

4	Hangar space for visiting aircraft	None.
5	Repair facilities for visiting aircraft	None.
6	Remarks	Handling services available within AD HR or by arrangement
6	Remarks	Handling services available within AD HR or by arranger with the AD.

MWCB AD 2.5 PASSENGER FACILITIES

1	Hotels	Near the AD and Island-wide.
2	Restaurants	Snack Bar at AD and Restaurant Island-wide.
3	Transportation	Taxis from the AD.
4	Medical facilities	First aid at AD. Hospital in Stake Bay.
5	Bank and Post Office	Post Office drop box located at AD.
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 125 person's life-raft capacity.
ſ	3	Remarks	Outside AD HR, firefighting service to be requested.

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 surface and strength	Surface: Asphalt and Concrete
		Strength: 72/F/A/W/T
2	Taxiway width, surface and strength	Width: 25 M
		Surface: Asphalt
		Strength: 77/F/A/W/T
		Centerline points: 194118.90 795248.05
3	ACL location and elevation	To be Developed
4	VOR checkpoints	Nil
	Aircraft stands	1A: 194121.37 N795248.00W
		1: 194121.31 N795247.54W
		1B 194121.46 N795247.05W
		2A: 194121.55 N795246.04W
		2: 194121.48 N795245.60W
		2B: 194121.64 N795245.10W
5	Remarks	Nil.

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	TWY and RWY signs at holding position.
	aircraft stands	
2	RWY and TWY markings and LGT	RWY: Designation, THR, TDZ, center line, runway edge/end, marked and lighted as appropriate. TWY: Center line, holding position at TWY/RWY intersection marked. Edge lights available.
3	Stop bars	Nil
4	Remarks	Nil

MWCB AD 2.10 AERODROME OBSTACLES

	In approach/TKOF a	ıreas	In circling area	Remarks	
	1		2		3
RWY/Area affected a	Obstacle type Elevation Markings/LGT b	Coordinates c	Obstacles Elevation Markings/LGT a	Coordinates b	
09/APCH	Nil	Nil	AWS Mast	194113.43N	
27/TKOF	Nil	Nil	11 M/37 FT Nil	7953323.72W	
27/APCH	Nil				
09/TKOF	Nil		Windsock Mast 13 M/40 FT	194132.21N 795323.00W	
	Electricity Pole 12 M/37 FT	194117.63N 795203.61W	Nil		
	Nil		Antenna 42 M/138 FT LGTD	194135.36N 795244.15W	Nil
	Electricity Pole 13 M/41 FT	194115.76N 795202.04W			
	Nil		NDB Mast 41 M/135 FT	194123.75N	
	NDB Mast 42 M/135 FT	194123.75N 795123.47W	LGTD	795123.47W	
	LGTD		Antenna 85 M/288 FT LGTD	194321.76N 794750.17W	
			Antenna 65M/214 FT LGTD	194251.46N 794727.74W	
			Antenna 65 M/214 FT LGTD	194246.61N 794752.37W	

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 Period of validity	National Weather Service 24 HR – 1212,1818UTC
4	Type of landing forecast	TAF
5	Interval of issuance Briefing/consultation provided	6 HR Personal consultation and climatology via telephone provided by CINWS in Grand Cayman
6	Flight documentation Language (s) used	Charts, abbreviated plain language text English
7	Charts and other information available for briefing or consultation	Provided by CINWS.
8	Supplementary equipment available for providing information	Radar and Satellite imagery available via 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. 1818 TAF will be cancelled at 0000 UTC. TAF distribution is resumed at 1100 UTC daily. CINWS monitors the observations and carries out quarterly checks onsite QC checks.

MWCB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

			Strength				
			(PCN) and			THR elevation and	
Designations			Surface of			Highest elevation of	
RWY	TRUE &	Dimensions of	RWY and	THR coordinates		TDZ of Non-	
NR	MAG BRG	RWY (M)	SWY			Precision APP RWY	
1	2	3	4		5	6	
09	084 ⁰ GEO	1 829x 45	44/F/A/W/T	194	110.42N	THR 0.45 M/1.48 FT	
	089 ⁰ MAG		Asphalt	7953	329.42W	* see note 1 below	
27	264 ⁰ GEO	1 829 x 45	44/F/A/W/T	194	115.86N	THR 0.85 M/2.80 FT	
	$269^{0}MAG$		Asphalt	7952	226.78W	* see note 1 below	
Slope of	SWY	CWY	Strip				
RWY-SWY	Dimensions	Dimensions	Dimensions	OFZ	RESA		
	(M)	(M)	(M)	(M)	(M)	Remarks	
7	8	9	10	11	12	13	
Nil	Nil	150	1949 x 150	Nil	90 x 90		
Nil	Nil	150	1949 x 150*	Nil	90 x 90		
Slope of RWY-SWY	269° MAG SWY Dimensions (M) 8	CWY Dimensions (M) 9	Asphalt Strip Dimensions (M) 10 1949 x 150	7952 OFZ (M) 11 Nil	226.78W RESA (M) 12 90 x 90	* see note 1 below Remarks	

Note: 1 * Geoid Undulation data will be provided once new Geoid model becomes available.

^{**}Declared Distances is calculated in accordance with Annex 14 Volume 1 Attachment A.

MWCB AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
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

RWY Designator	APCH LGT Type LEN INTST	THR LGT Color WBAR	PAPI	TDZ LGT LEN	RWY Center Line LGT Length, spacing, Color, INTST	RWY Edge LGT LEN, spacing Color INTST	RWY End LGT Color WBAR	SWY LGT LEN (M) Color	Remarks
1	2	3	4	5	6	7	8	9	10
09	REILS LIM	Green -	PAPI Left/3 ⁰ (2 FT)	Nil	Nil	1 829 White, LIH	Red -	Nil	Nil
27	REILS LIM	Green -	PAPI Left/3 ⁰ (3 FT)	Nil	Nil	1 829 White, LIH	Red -	Nil	Nil

MWCB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of	ABN: ATC Tower, FLG W G EV 2 SEC/IBN: Nil
	operation	1200 – 0000 UTC
2	LDI location and LGT	LDI: Nil
	Anemometer location and LGT	Anemometer: 1000 M from THR 09
3	TWY edge and center line lighting	Edge: All TWY
		Center line: Nil
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at AD.
		Switch-over time: 15 SEC
5	Remarks	Nil

MWCB AD 2.16 HELICOPTER LANDING AREA

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

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MWCB AD 2.17 ATS AIRSPACE

1	Designated and lateral limits	CHARLES KIRKCONNELL CTR
		A circle, radius 10 NM center at 194113.14N
		795278.10W
2	Vertical limits	SFC to 1 500 MSL
3	Airspace classification	D
4	ATS unit call sign	BRAC TOWER
	Language (s)	English
5	Transition altitude	17 000 FT MSL
6	Remarks	Nil

MWCB AD 2.18 ATS COMMUNICATION FACILITIES

Service				
Designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
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		Primary frequency
		121.500 MHz	1200 – 0000 UTC	Emergency frequency
			1200 – 0000 UTC	

MWCB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

				Site of		
				Transmitting	Elevation of	
			Hours of	Antenna	DME transmitting	
Type of aid	ID	Frequency	operation	Coordinates	Antenna	Remarks
1	2	3	4	5	6	7
NDB	CBC	415	H24	194123.75N	Nil	Range 25NM
				795123.47W		

MWCB AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

1.1 At Charles Kirkconnell Airport local regulations are in accordance with the Civil Aviation, Air Navigation (Overseas Territories) Order 2001; ICAO Annexes 2 and 11 to the Convention on International Civil Aviation and to those portions, applicable to aircraft, of the procedures for Air Navigation Services – Rules of the Air and Air Traffic Services, and the Regional Supplementary Procedures applicable to the CAR Region.

Information on how to obtain Local Regulations may be requested from the following address:

Director General of Civil Aviation Unit 2 Grand Harbour P.O. Box 10277 Grand Cayman KY 1-1003 CAYMAN ISLANDS

TEL: 345 949 7811 FAX: 345 949 0761

EMAIL: richard.smith@caacayman.com

2. Taxing to and from stands

- 2.1 After landing, ATC will instruct arriving aircraft to taxi to parking. A stand number will be allocated, by the TWR or a handling agent providing a marshalling service. General aviation aircraft will have to use the designated general aviation parking area.
- ATC will issue a taxi clearance from the parking area to an appropriate runway for departing traffic. Departing IFR flights shall contact the TWR to obtain ATC clearance before commencing taxing. Request for ATC clearance may take place at the earliest, 10 minutes prior to engine start-up.

3. Parking area for small aircraft (General aviation)

3.1 General aviation aircraft shall be guided by ATC to the parking area for small aircraft.

4. Parking area for helicopters

4.1 ATC will guide helicopters to an appropriate parking area.

5. Taxi, take-off and landing – limitations

5.1 The view of threshold runway 09/27 from the Air Traffic Control Tower is obscured due to the location of natural obstacles (trees) along the north shoulder of the runway. This hazard is mitigated through Closed Circuit TV cameras allowing flight observation in the affected areas. Aircraft operators should use extreme caution during taxi, take-off and landing.

6. Training flights and technical test flights – use of runway

6.1 Training flights and such technical flights necessary for the purpose of ascertaining the airworthiness of an aircraft during flight, use of the runway system at the aerodrome is restricted as follows:

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RWY 09 – right hand circuit only, unless traffic dictates otherwise.

RWY 27 – left hand circuit only, unless traffic dictates otherwise.

6.2 VFR training flights are NOT permitted at night.

See also AD 2.21 – Noise Abatement Procedures

7. Non-scheduled flight – limitations

- 7.1 Non-scheduled public air traffic wishing to operate outside the published airport operational hours, is permitted only after prior approval from the Aerodrome Administration. Any contact concerning the above shall be made via the handling company or directly to the Airport Office during the hours of service and, if possible, not later than the day before the flight is to be carried out.
- 7.2 Any request for approval of traffic shall contain the following information:
 - a) Owner/operator
 - b) Type of aircraft/helicopter, registration/call sign
 - c) Date, arrival time/departure time, destination(s).
- 7.3 Furthermore, other details relevant to the evaluation of the request shall be given as required.

8. Removal of disabled aircraft from runway

When an aircraft is disabled on the runway, it is the duty of the owner or user of such aircraft to have it removed as soon as possible. If a disabled aircraft is not removed from the runway as quickly as possible by the owner or user, the aircraft will be removed by the aerodrome authority at the owner's or user's expense.

MWCB AD 2.21 NOISE ABATEMENT PROCEDURES

1. General provisions

- 1.1 In case of special meteorological conditions such as CBs, significant wind variations, etc. in the approach and take-off sectors, the ATS can, at its discretion or on request from the pilot-in-command, deviate from the provisions below, if deemed necessary for safety reasons.
- 1.2 Deviations are permitted in connection with:
 - Take-off and landing for vital flights, such as ambulance and transplantation flights, and the like.
 - b) Take-off and landing in connection with rescue operations.
 - c) Take-off and landing in connection with security control of the airport area.
 - d) Landing in such cases where the aircraft during flight has experienced reduced airworthiness, and the pilot-in-command judges it necessary to land.
 - e) Landing where the pilot-in-command declares an emergency situation.
 - f) Training flights conducting simulated force landings.

2. Restrictions

2.1 The restrictions below are for jet aircraft with low bypass ratio engines, irrespective of weight. Flights below 1500 FT, within 2000 FT of the coastline are prohibited, except for take-off and landing.

2.1.1 Landing restriction RWY 09

Nil

2.1.2 Take-off restrictions RWY 09

- a) Take-off must be commenced from RWY 09, unless the prevailing winds dictate the use of RWY 27. Climb on runway heading until 3 000 ft before proceeding on course, between 0000 and 1200 UTC.
- b) Take-off to 1 000 ft above aerodrome elevation (Figure 1):
 - take-off power/thrust
 - take-off flap
 - climb at V2 + 10 to 20 kt

At 1 000 ft:

- maintain a positive rate of climb, accelerate to zero flap minimum safe maneuvering speed (VZF) retracting flaps on schedule;
- thereafter reduce thrust consistent with the following:

AD 2-10 AIP - CAYMAN ISLANDS

 reduce power/thrust to below normal climb thrust but not less than that necessary to maintain the final take-off engine out climb gradient; and

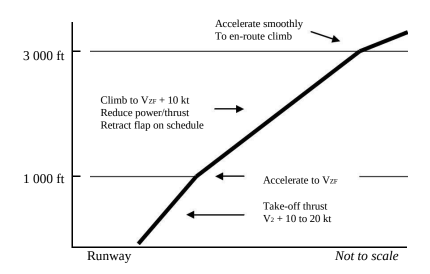
thereafter, from 1 000 ft to 3 000 ft:

- continue climb at not greater than VZF + 10

kt. At 3 000 ft:

- accelerate smoothly to en-route climb speed.

Figure 1



2.1.3 Landing restriction RWY 27

Nil.

2.1.4 Take-off restriction RWY 27

a) As in 2.1.2 b) above.

3. Training flights

3.1 Training flights operating in the aerodrome traffic circuit are required to make right hand circuits for RWY 09 and left hand circuits for RWY 27, unless otherwise instructed by ATC.

4. Reporting

4.1 ATC shall notify the Director of Civil Aviation of every operation deviating from the abovementioned provisions.

1.1 The Director General of Civil Aviation will make further investigations based on reports from ATC.

AD 2-12 AIP - CAYMAN ISLANDS

MWCB AD 2.22 FLIGHT PROCEDURES

1. General

1.1 Unless special permission has been obtained from Cayman Approach or BracTower as appropriate, flight within the Charles Kirkconnell CTR shall be in accordance with the Visual Flight Rules and Instrument Flight Rules of ICAO Annex 2.

2. Procedures for IFR flights within Charles Kirkconnell CTR

2.1 The inbound, transit and outbound routes shown on the charts may be varied at the discretion of ATS. If necessary, in case of congestion, inbound aircraft may also be instructed to hold at one of the designated airway's, reporting points.

3. Speed limitations

3.1 IFR and VFR aircraft operations in excess of 250 knots IAS, below 10 500 feet, is not permitted within the Cayman Islands TMA and Charles Kirkconnell CTR.

4. Communication failure

4.1 In the event of communication failure, the pilot shall act in accordance with the communication failure procedures listed below. For the Charles Kirkconnell CTR, information concerning the associated navigation aids and the routing is given on page ENR 3.1-1 and 4.1-1

4.1.1 Air-ground

- a) When an aircraft fails to establish contact with Brac tower on 118.4 MHz, it shall attempt to establish contact on another frequency appropriate to the route. If this attempt fails, the aircraft shall attempt to establish communication with other aircraft on 118.4 MHz.
- b) If the above attempts fail the aircraft shall transmit its message twice to Brac tower on 118.4 MHz, preceded by the phrase "TRANSMITTING BLIND".

4.1.2 Receiver failure

- a) When an aircraft is unable to establish communication due to receiver failure, it shall transmit reports at the scheduled times, or positions, on 118.4 MHz, preceded by the phrase "TRANSMITTING BLIND DUE TO RECEIVER FAILURE". The aircraft shall transmit the intended message, following this by a complete repetition. During this procedure, the aircraft shall also advise the time of its next intended transmission.
- b) In addition to complying with 4.1.2 a), aircraft shall transmit information regarding the intention of the pilot-in-command with respect to the continuation of the flight of the aircraft.
- c) When an aircraft is unable to establish communication due to airborne equipment failure it shall, when so equipped, select SSR code 7600 to indicate radio failure.

4.1.3 Ground-to-air

- a) When Brac tower is unable to establish contact with an aircraft on 118.4 MHz, it shall request
- b) Cayman Approach to render assistance by calling the aircraft and relaying traffic, if necessary;

- request aircraft on the route to attempt to establish communication with the aircraft and relay traffic, if necessary.
- 4.2 In addition, the aircraft, when forming part of the aerodrome traffic, shall keep a watch for such instructions as may be issued by visual signals.
- 4.2.1 If in visual meteorological conditions, the aircraft shall:
 - a) continue to fly in visual meteorological conditions; and
 - b) land.
- 4.2.2 If in instrument meteorological conditions or when conditions are such that it does not appear feasible to complete the flight in accordance with 4.2.1, the aircraft shall:
 - a) maintain the last assigned speed and level for a period of 20 minutes following the aircraft's failure to report its position over a compulsory reporting point and thereafter adjust level and speed in accordance with the filed flight plan;
 - b) proceed according to the current flight plan route to the appropriate designated navigation aid serving the destination aerodrome and, when required to ensure compliance with c) below, hold over this aid until commencement of descent;
 - c) commence descent from the navigation aid specified in b) at, or as close as possible to, the expected approach time last received and acknowledged; or, if no expected approach time has been received and acknowledged, at, or as close as possible to, the estimated time of arrival resulting from the current flight plan;
 - d) complete a normal instrument approach procedure as specified for the designated navigation aid; and
 - e) land if possible, within thirty minutes after the estimated time of arrival specified in c) or the last acknowledged expected approach time, whichever is later.

5. Procedures for VFR flights within the Charles Kirkconnell CTR

- a) A flight plan shall be filed for the flight concerned.
- b) ATC clearance shall be obtained from the Control Tower.
- c) Deviation from ATC clearance may only be made when prior permission has been obtained.
- d) The flight shall be conducted with vertical visual reference to the ground.
- e) Two-way radio communication shall be established on 118.4 MHz, before flight takes place in the Control Zone.

MWCB AD 2.23 ADDITIONAL INFORMATION

1. Bird concentration in the vicinity of the airport

- 1.1 Intense activity of varied bird species associated with a bird sanctuary (located on the south side of RWY 09) takes place daily. Height varies from 0 2000 ft AGL.
- 1.2 As far as practicable, Brac tower will inform pilots of this bird activity. Pilots of aircraft are advised, where the design limitations of aircraft installations permit, to operate landing lights in-flight, within the terminal area and during take-off, approach-to-land and climb and descent procedures.
- 1.3 Based on knowledge of the bird problem and ongoing mitigation methods it is recommended that all flight operations be limited to the operational hours of the airport as posted. Aircraft taking off and landing before sunrise and after sunset should be discouraged.

2. Reporting of bird strike

2.1 General

- 2.1.1 To achieve more comprehensive statistics of bird strikes, the Civil Aviation Authority collects information on a regular basis. All pilots on flights within the Charles Kirkconnell CTR are therefore requested to report to the Civil Aviation Authority all cases of bird strike or incidents where a risk of bird strike has been present.
- 2.2 Reporting
- 2.2.1 To facilitate the reporting of incidents, a Bird Strike Reporting Form has been produced and may be obtained from the Civil Aviation Authority. In connection with incidents on or near an aerodrome, pilots are requested to file a report and forward it to:

Director General of Civil Aviation Civil Aviation Authority P.O. Box 10277 APO Grand Cayman

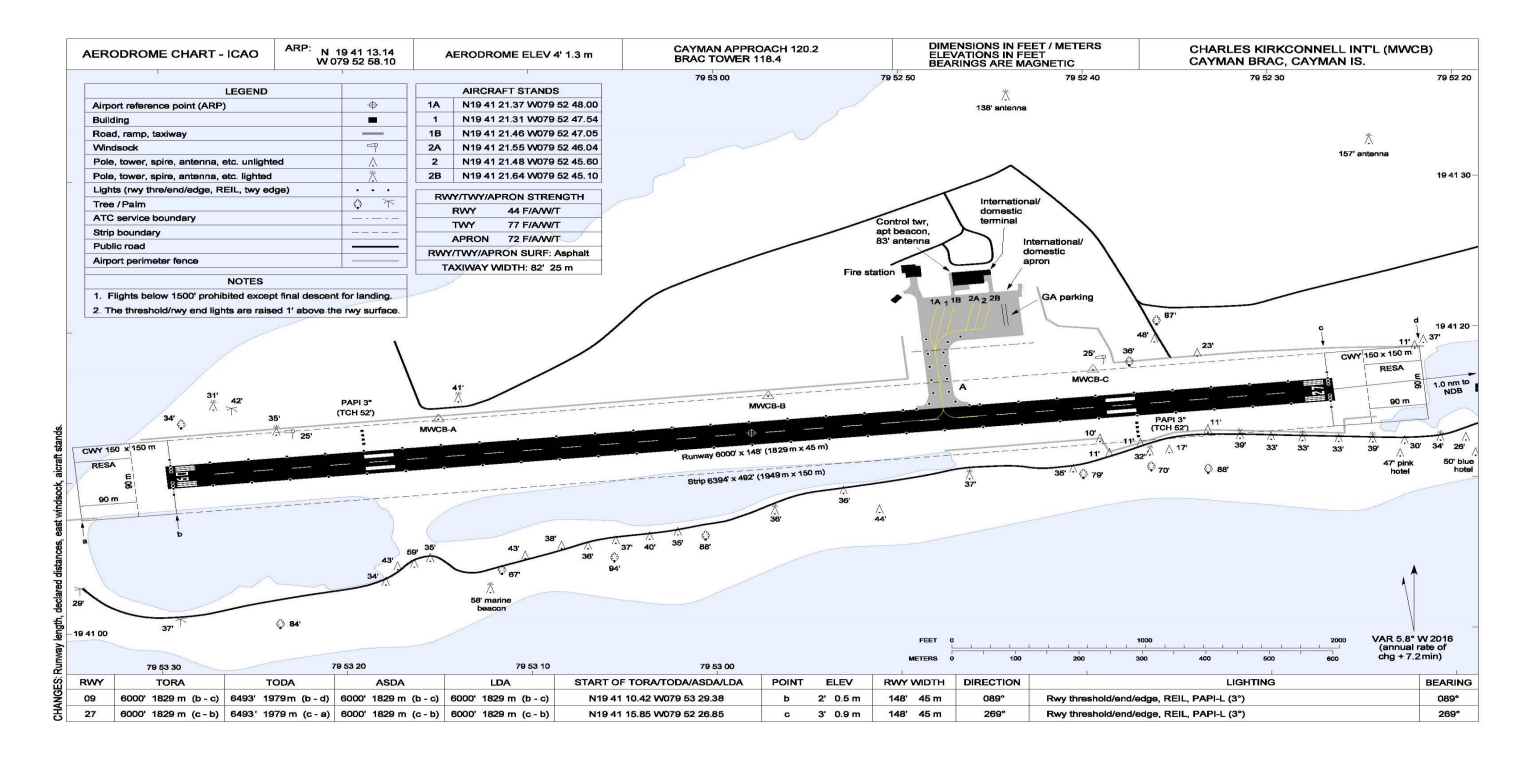
TEL: 345 949 7811 FAX: 345 949 0761

2.2.2 Any supplementary information on the circumstances under which the incident took place should also be added.

MWCB AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart	MWCB AD 2-16
Aerodrome Obstacle Chart – ICAO Type A (for each runway)	MWCB AD 2-17
NDB Instrument Approach Chart	MWCB AD 2-18
RNAV (GPS) Instrument Approach Chart – Runway 09	MWCB AD 2-19
RNAV (GPS) Instrument Approach Chart – Runway 27	MWCB AD 2-20
Standard Arrival Chart	MWCB AD 2-21
Standard Departure Chart	MWCB AD 2-22
Visual Approach Chart	MWCB AD 2-23
Area Chart	MWCB AD 2-24
Bird Concentration	MWCB AD 2-25

AIP – CAYMAN ISLANDS

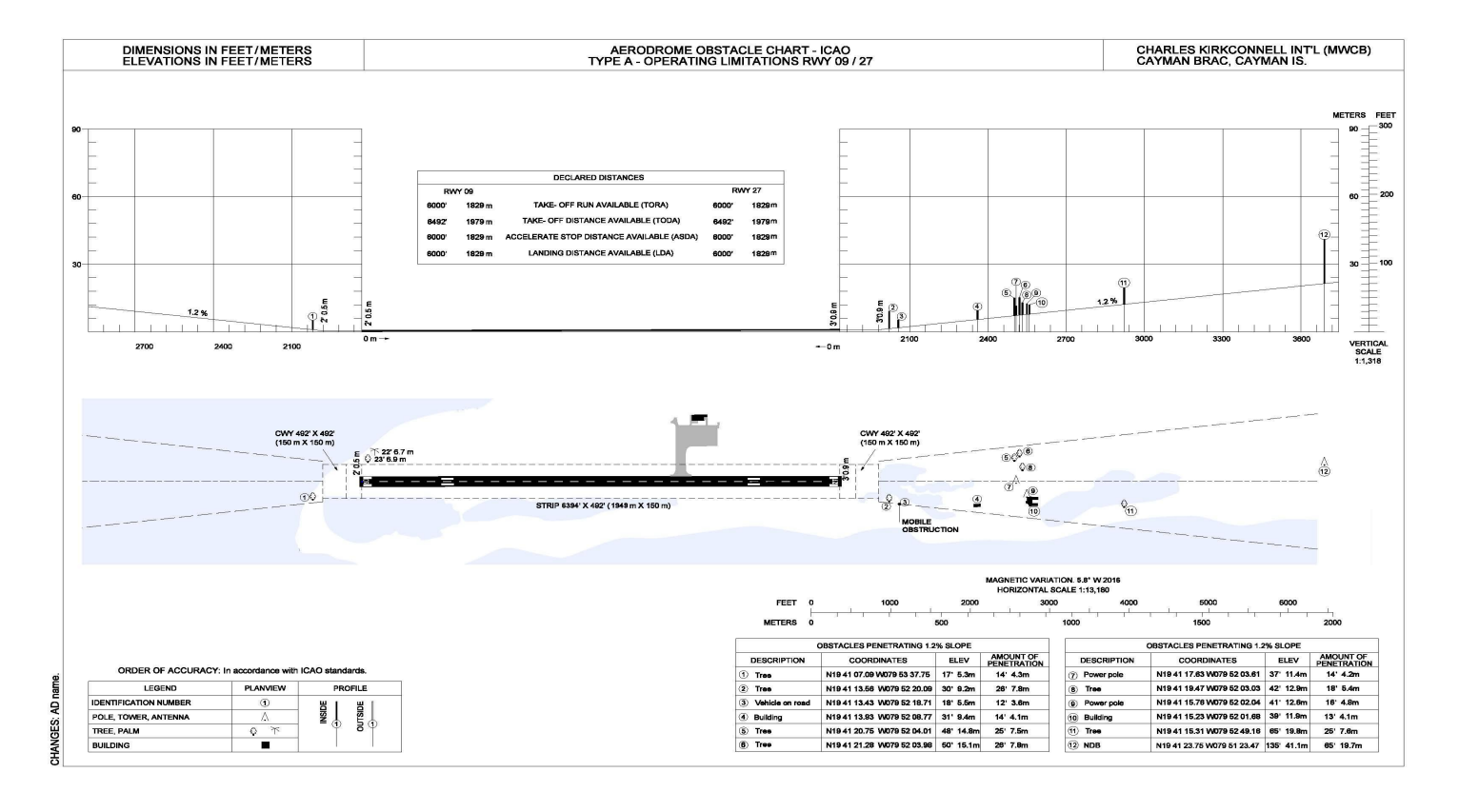


CIVIL AVIATION AUTHORITY

26 MAY 2017

AMDT 26

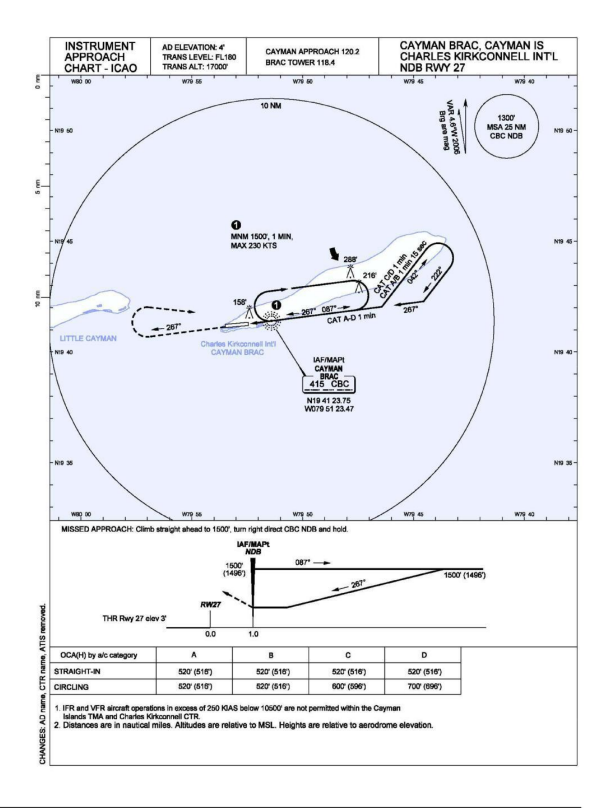
AIP – CAYMAN ISLANDS

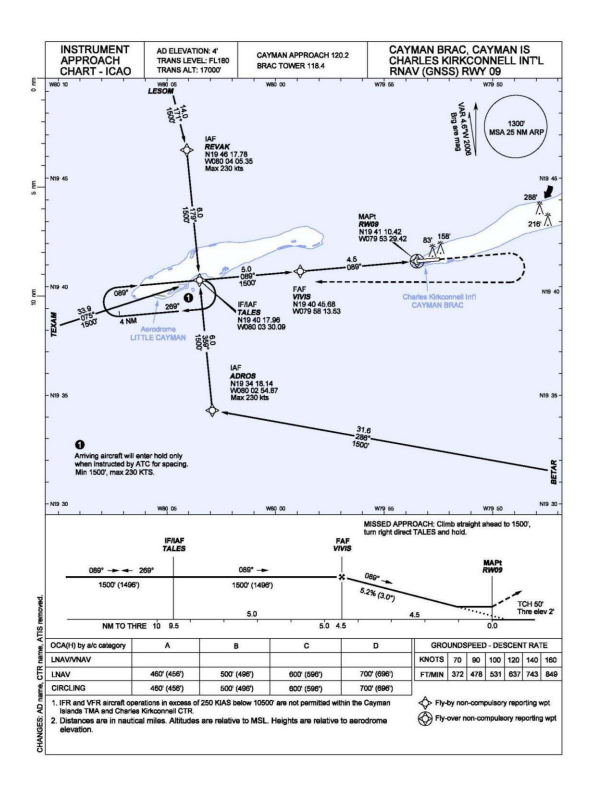


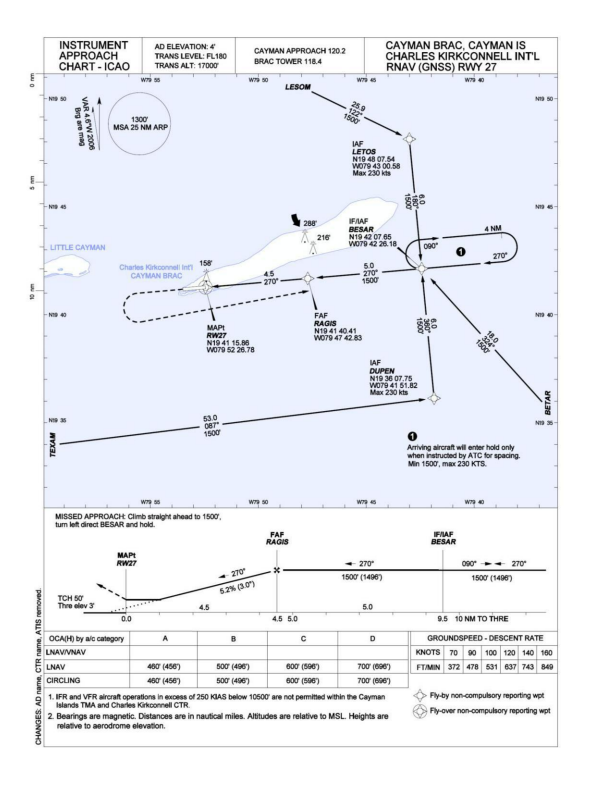
CIVIL AVIATION AUTHORITY

26 MAY 2017

AMDT 26







STANDARD ARRIVAL CHART - INSTRUMENT - RUNWAY 09 CHARLES KIRKCONNELL/INTL

TO BE DEVELOPED

AIP – CAYMAN ISLANDS MWCB AD 2-22

TO BE DEVELOPED

AIP – CAYMAN ISLANDS MWCB AD 2-23

VISUAL APPROACH CHART CHARLES KIRKCONNELL/INTL

TO BE DEVELOPED

AIP – CAYMAN ISLANDS MWCB AD 2-24

AREA CHART

CHARLES KIRKCONNELL/INTL

TO BE DEVELOPED

AIP – CAYMAN ISLANDS MWCB AD 2-25

TO BE DEVELOPED

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	191734.00N 812127.97W
		080 ⁰ /910 M from THR 08
2	Direction and distance from the city	ESE, 2 KM from George Town
3	Elevation/Reference temperature	2.4 M (8 FT)/34C
4	MAG VAR/Annual change	4.8° W (2016) increasing
5	AD Administration, address, telephone, fax, telex, AFS	Chief Executive Officer
		298 Owen Roberts Drive
		P.O. Box 10098
		Grand Cayman KY1-1001
		Cayman Islands
		Tel: (345) 943 7070
		Fax: (345) 943 7071
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Nil

MWCR AD 2.3 OPERATIONAL HOURS

1	AD Administration	MON-FRI:	1330-2200 UTC (0830-1700 LST)
		SAT, SUN + HOL:	NIL
2	Customs and Immigration	MON-FRI:	1200-0200 UTC (0700-2100 LST)
		SAT, SUN + HOL:	1200-0200 UTC (0700-2100 LST)
3	Health and sanitation	1200- 0200 UTC (0700	-2100 LST)
4	AIS Briefing Office	1200- 0200 UTC (0700	-2100 LST)
5	ATS Reporting Office (ARO)	1200- 0200 UTC (0700	-2100 LST)
6	MET Briefing Office	1200-0300 UTC (0700	-2200 LST)
7	ATS	1200-0200 UTC (0700	-2100 LST)
8	Fueling	1200- 0200 UTC (0700	-2100 LST)
9	Handling	1200- 0200 UTC (0700	-2100 LST)
10	Security	H24	
11	Remarks	Outside these hours, so	ervices are available O/R. Request to be
		submitted to the AD not	t later than 1500 (10:00 AM) UTC.
12	AD Reference Code	4D	

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, oil, all types normally available.
3	Fueling facilities/capacity	3 Jet A1 trucks 20 000 Gal, 1 AVGAS 100 LL truck 750 Gal,
		AVGAS Cabinet.
4	Hangar space for visiting aircraft	By arrangement with the AD.
5	Repair facilities for visiting aircraft	By arrangement with the AD.
6	Remarks	Handling services available within AD HR or by arrangement
		with the AD.

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 George Town.
5	Bank and Post Office	At AD. Open within AD HR. Post Office located near AD.
6	Tourist Office	Office in George Town.
		Tel: (345) 949 0623
		Fax: (345) 949 4053
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.
2	Rescue equipment	1 boat with 300 persons life-raft capacity.
3	Remarks	Outside AD HR, fire fighting 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 LOCATIONS DATA

Γ	1	Apron surface and strength	Surface:	Asphalt and C	Concrete	
			Strength:	43/F/B/W/T		
	2	Taxiway width, surface and strength	Width:	A:23M	B:23M	
		_		C:28M	D:23M	
			Surface:	Asphalt		
			Strength:			
				'A' 85/F/A/V	V/T'	B' 78/F/A/W/T
				'C' 30/F/A/V	V/T	'D' 35/F/A/W/T
			Centerline	pointsComple	eted in nex	t WGS-84 survey
	3	ACL location and elevation	To be Deve	eloped		
	4	VOR checkpoints	TWY A: N	119 17 32.91 W	081 21 47	.16– RDL 074, 0.5 NM
			TWY C: N	19 17 38.08 W	081 21 29	.47– RDL 075, 0.8 NM
		VOR checkpoint Frequency	115.600MHz			
		Aircraft stands		95 N812131.9		4:191742.93N 812127.74W
				2.03N 812131.0		5:191743.25N 812126.39W
				24 N812130.5		6:191743.57N 812125.03W
			2A: 191742.47N 812129.78W 7:191743.91N 812123.69		7:191743.91N 812123.69W	
			3: 191742.0	62 N812129.0	8W	8:191744.27N 812122.21W
		Remarks	Nil.			

MWCR 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	TWY and RWY signs at all holding positions. Parking position signs and markings at Main Terminal Apron.
2	RWY and TWY markings and LGT	RWY: Designation, THR, TDZ, center line markings, runwayedge/end marked and lighted as appropriate. TWY: Edge and centerline lights taxiway C&D only. Edge lights TWY A&B. Holding position at all TWY/RWY intersections marked.
3	Stop bars	Nil
4	Remarks	Nil

MWCR AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area	In circling area and at AD	
	1		2		3
RWY/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Obstacles Elevation Markings/LGT	Coordinates	
a	ь	С	a	ь	
08/APCH 26/TKOF	VOR 11 M/38 FT LGTD	191721.78N 812219.36W	Windsock Mast 8 M/ 27 FT	191730.65N 812154.18W	
	Electricity Pole 11 M/36 FT LGTD	191723.15N 812225.49W	Windsock Mast 7 M/ 24 FT	191736.30N 812106.23W	
	Electricity Pole 12 M/39 FT	191724.44N 812226.65W	Anemometer Mast 11 M/ 35 FT	191735.86N 812106.02W	
	LGTD		Anemometer Mast 8 M/ 28 FT	191731.65N 812150.44W	
	Electricity Pole 14 M/45 FT LGT	191716.01N 812226.01W	AWOS Mast 11 M/ 38 FT	191731.13N 812154.30W	
			ATC Tower 20 M/66 FT LGTD	191738.75N 812142.89W	
26/APCH 08/TKOF			Radar Antenna 29 M/95 FT LGTD	191750.65N 812107.12W	
			Stadium 43M/140 FT LGTD	191645.60N 812257.15W	
			Antenna 84M/277 FT LGTD	191651.95N 811802.33W	
			Antenna 93 M/304 FT LGTD	191718.84N 811557.36W	
			Antenna 96 M/315 FT LGTD	191757.33N 812226.11W	

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 Period of validity	Cayman Islands National Weather Service 24 HR – 0606,1212,1818,0024 UTC
4	Type of landing forecast Interval of issuance	TAF 6 HR
5	Briefing/consultation provided	Personal consultation and climatology
6	Flight documentation Language (s) used	Charts, abbreviated plain language text 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

MWCR AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

			Strength (PCN)			
			and		THR eleva	tion and
Designations			Surface of RWY		Highest el	evation of TDZ
RWY	TRUE &	Dimensions of	and	THR	of Non-l	Precision APP
NR	MAG BRG	RWY (M)	SWY	coordinates	RWY	
1	2	3	4	5		6
08	076°GEO	2135 x 46	26/F/B/W/T	191725.56N	THR	2.4 M/8 FT
	080^{0} MAG		Asphalt	812203.46W	*	see note
			Grooved			
26	256° GEO	2135 x 46	26/F/B/W/T		THR	1.7 M/5 FT
	$260^{0}MAG$		Asphalt	191742.45N	*	see note
			Grooved	812052.49W		
Slope of	SWY	CWY	Strip			
RWY-SWY	Dimensions	Dimensions	Dimensions	OFZ	RESA	
	(M)	(M)	(M)			Remarks
7	8	9	10	11	12	13
Nil	Nil	150 x 150	2 255 x 150	Nil	90 x 90	
Nil	Nil	150x 150	2 255 x 150	Nil	NIL	

^{*} Geoid Undulation data will be provided once new Geoid model becomes available.

Note: Declared Distances is calculated in accordance with Annex 14 Volume 1 Attachment A.

MWCR AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	
	(M)	(M)	(M)	(M)	Remarks
1	2	3	4	5	6
08	2011	2285	2135	2135	
					*see note below
26	2135	2285	2135	2011	

^{*90}m x90m RESA commences 60m east of RWY 26 Threshold.

MWCR AD 2.14 APPROACH AND RUNWAY LIGHTING

		11211022	112 211 111		111112 110.	INIAI LIV	31111110		
					RWY	RWY			
					Center	Edge LGT			
	APCH				Line LGT	LEN,	RWY		
	LGT				Length,	spacing	End	SWY	
	Type	THR LGT			spacing,	Color	LGT	LGT	
RWY	LEN	Color		TDZLGT	Color,	INTST	Color	LEN(M)	
Designator	INTST	WBAR	PAPI	LEN	INTST		WBAR	Color	Remarks
1	2	3	4	5	6	7	8	9	10
08	ODALS	Green	PAPI	Nil	Nil	2 136	Red	Nil	Nil
	REILS	-	Left/30			200ft	-		
	600 M		(8 FT)			White,			
	LIM					LIH			
26	REILS	Green	PAPI	Nil	Nil		Red	Nil	Nil
		-	Left/30			2 134	-		
			(5 FT)			200ft			
			` ′			White,			
						LIH			

MWCR AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: ATC Tower, FLG W G EV 2 SEC/IBN: Nil
		1200 – 0200 UTC
2	LDI location and LGT	LDI: Nil
	Anemometer location and LGT	Anemometer: 375 M from THR 08 &LGT
3	TWY edge and center line lighting	Edge: All TWY
		Center line: TWY C and D
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at AD.
		Switch-over time: 15 SEC
5	Remarks	Nil

MWCR AD 2.16 HELICOPTER LANDING AREA

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

MWCR 2.17 ATS AIRSPACE

1	Designated and lateral limits	OWEN ROBERTS CTR		
		A circle, radius 10 NM centered at 191732.77N 812133.08W		
2	Vertical limits	SFC to 1500 MSL		
3	Airspace classification	D		
4	ATS unit call sign	Owen Roberts Tower		
	Language (s)	English		
5	Transition altitude	1 7000 FT MSL		
6	Remarks	Nil		

MWCR AD 2.18 ATS COMMUNICATION FACILITIES

Service	Call sign	Frequency	Hours of operation	
Designation				Remarks
1	2	3	4	5
APP	Cayman Approach	120.200 MHz	1200 - 0200 UTC	Primary frequency
		121.500 MHz		Emergency frequency
TWR	Owen Roberts Tower	118.000 MHz 121.900 MHz	1200 – 0200 UTC	Primary frequency Secondary frequency
ATIS		132.350 MHz	1200 - 0200 UTC	Primary frequency

MWCR AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid	ID 2	Frequency	Hours of operation	Site of Transmitting Antenna Coordinates	Elevation of DME transmitting Antenna	Remarks
VOR/DME (4 ⁰ W)	GCM	115.600 MHz	4 H24	191721.89N 812218.87W	2.4 M/8 FT	Nil

MWCRAD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

1.1 At Owen Roberts Airport local regulations are in accordance with the Civil Aviation, Air Navigation (Overseas Territories) Order 2001; ICAO Annexes 2 and 11 to the Convention on International Civil Aviation and to those portions, applicable to aircraft, of the procedures for Air Navigation Services – Rules of the Air and Air Traffic Services, and the Regional Supplementary Procedures applicable to the CAR Region.

Information on how to obtain Local Regulations may be requested from the following address:

Director of Civil Aviation Unit 2 Grand Harbour P.O. Box 10277 Grand Cayman KY1-1003 GRAND CAYMAN

TEL: 345 949 7811 FAX: 345 949 0761

EMAIL: richard.smith@caacayman.com

2. Taxing to and from stands

- 2.1 After landing, ATC will instruct arriving aircraft to taxi to parking. A stand number will be allocated by the TWR or a handling agent providing a marshalling service. General aviation aircraft will have to use the designated general aviation parking area, unless otherwise instructed by ATC.
- ATC will issue a taxi clearance from the parking area to an appropriate runway for departing traffic. Departing flights shall contact the TWR to obtain engine start clearance. Departing IFR flights shall contact the TWR to obtain ATC clearance before commencing taxing. Request for ATC clearance may take place at the earliest, 10 minutes prior to engine start-up.

3. Parking area for small aircraft (General aviation)

3.1 General aviation aircraft shall be guided by ATC to the parking area for small aircraft.

4. Parking area for helicopters

4.1 ATC will guide helicopters to an appropriate parking area.

5. Taxi, take-off and landing – limitations

5.1 Nil.

6. Training flights and technical test flights – use of runway

6.1 Training flights and such technical flights necessary for the purpose of ascertaining the airworthiness of an aircraft during flight, use of the runway system at the aerodrome is restricted as follows:

See also MWCR AD 2.21 – Noise Abatement Procedures

6.2 VFR training flights are NOT permitted at night.

7. Non-scheduled flight – limitations

- 7.1 Non-scheduled public air traffic wishing to operate outside the published airport operational hours, is permitted only after prior approval from the Aerodrome Administration. Any contact concerning the above shall be made via the handling company or directly to the Airport Office during the hours of service and, if possible, not later than the day before the flight is to be carried out.
- 7.2 Any request for approval of traffic shall contain the following information:
 - a) Owner/operator
 - b) Type of aircraft/helicopter, registration/call sign
 - c) Date, arrival time/departure time, destination(s).
- 7.3 Furthermore, other details relevant to the evaluation of the request shall be given as required.

8. Removal of disabled aircraft from runway

8.1 When an aircraft is disabled on the runway, it is the duty of the owner or user of such aircraft to have it removed as soon as possible. If a disabled aircraft is not removed from the runway as quickly as possible by the owner or user, the aircraft will be removed by the aerodrome authority at the owner's or user's expense.

MWCR AD 2.21 NOISE ABATEMENT PROCEDURES

1. General provisions

- 1.1 In case of special meteorological conditions such as CBs, significant wind variations, etc. in the approach and take-off sectors, the ATS can, at its discretion or on request from the pilot-in-command, deviate from the provisions below, if deemed necessary for safety reasons.
- 1.2 Deviations are permitted in connection with:
 - a) Take-off and landing for vital flights, such as ambulance and transplantation flights, and the like
 - b) Take-off and landing in connection with rescue operations.
 - c) Take-off and landing in connection with security control of the airport area.
 - d) Landing in such cases where the aircraft during flight has experienced reduced airworthiness, and the pilot-in-command judges it necessary to land.
 - e) Landing where the pilot-in-command declares an emergency situation.
 - f) Training flights conducting simulated force landings.

2. Restrictions

2.1 The restrictions below are for jet aircraft with low bypass ratio engines, irrespective of weight. Flights below 1500 FT, within 2000 FT of the coastline are prohibited, except for take-off and landing.

2.1.1 Landing restriction RWY 08

a) Turns to final shall not be made over George Town and aircraft shall be established on final approach course prior to crossing the coastline.

2.1.2 Take-off restrictions RWY 08

- a) Take-off must be commenced from RWY 08, unless the prevailing winds dictate the use of RWY 26. Climb on runway heading until 3 000 ft before proceeding on course, between 0000 and 1200 UTC.
- b) Take-off to 1 000 ft above aerodrome elevation (Figure 1):
 - take-off power/thrust
 - take-off flap
 - climb at $V_2 + 10$ to 20 kt

At 1 000 ft:

- maintain a positive rate of climb, accelerate to zero flap minimum safe maneuvering speed (VzF) retracting flaps on schedule;
- thereafter reduce thrust consistent with the following:

- 1) reduce power/thrust to below normal climb thrust but not less than that necessary to maintain the final take-off engine out climb gradient; and
 - thereafter, from 1 000 ft to 3 000 ft:
 - continue climb at not greater than $V_{ZF} + 10$ kt.

At 3 000 ft:

- accelerate smoothly to en-route climb speed.

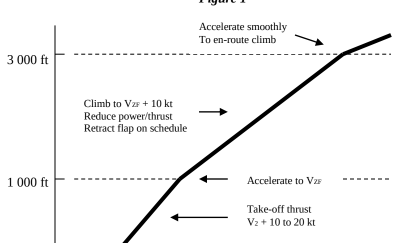


Figure 1

1.1.1 Landing restriction RWY 26

Runway

Nil.

1.1.2 Take-off restriction RWY 26

a) As in 2.1.2 b) above.

2. Training flights

Not to scale

2.1 Training flights operating in the aerodrome traffic circuit are required to make right hand circuits for RWY 08 and left hand circuits for RWY 26, unless otherwise instructed by ATC.

3. Reporting

(To be developed)

MWCR AD 2.22 FLIGHT PROCEDURES

1. General

1.1 Unless special permission has been obtained from Cayman Approach or Owen Roberts Tower as appropriate, flight within the Cayman TMA or Owen Roberts CTR shall be in accordance with the Visual Flight Rules and Instrument Flight Rules of ICAO Annex 2.

2. Procedures for IFR flights within Cayman TMA

2.1 The inbound, transit and outbound routes shown on the charts may be varied at the discretion of ATS. If necessary, in case of congestion, inbound aircraft may also be instructed to hold at one of the designated airways, reporting points.

3. Speed Limitations

3.1 IFR and VFR aircraft operations in excess of 250 knots IAS, below 10 500 feet, is not permitted within the Cayman TMA and Owen Roberts CTR.

4. Communication failure

4.1 In the event of communication failure, the pilot shall act in accordance with the communication failure procedures listed below. For the Owen Roberts CTR, information concerning the associated navigation aids and the routing is given on page ENR 3.1-1 and 4.1-1

4.1.1 Air-ground

- a) When an aircraft fails to establish contact with Cayman Approach on 120.2 MHz or Owen Roberts tower on 118.0 MHz, it shall attempt to establish contact on another frequency appropriate to the route. If this attempt fails, the aircraft shall attempt to establish communication with other aircraft on 120.2 MHz or 118.0 MHz.
- b) If the above attempts fail the aircraft shall transmit its message twice to Cayman Approach on 120.2 MHz, preceded by the phrase "TRANSMITTING BLIND".

4.1.2 Receiver failure

- a) When an aircraft is unable to establish communication due to receiver failure, it shall transmit reports at the scheduled times, or positions, on 120.2 MHz, preceded by the phrase "TRANSMITTING BLIND DUE TO RECEIVER FAILURE". The aircraft shall transmit the intended message, following this by a complete repetition. During this procedure, the aircraft shall also advise the time of its next intended transmission.
- b) In addition to complying with 4.1.2 a), aircraft shall transmit information regarding the intention of the pilot-in-command with respect to the continuation of the flight of the aircraft.
- c) When an aircraft is unable to establish communication due to airborne equipment failure it shall, when so equipped, select SSR code 7600 to indicate radio failure.

4.1.3 Ground-to-air

a) When Cayman Approach or Owen Roberts tower is unable to establish contact with an aircraft on 120.2 MHz or 118.0 MHz, as appropriate, it shall request Brac tower to render assistance by calling the aircraft and relaying traffic, if necessary;

- b) request aircraft on the route to attempt to establish communication with the aircraft and relay traffic, if necessary.
- 4.1 In addition, the aircraft, when forming part of the aerodrome traffic, shall keep a watch for such instructions as may be issued by visual signals.
- 4.1.1 If in visual meteorological conditions, the aircraft shall:
 - a) continue to fly in visual meteorological conditions; and
 - b) land.
- 4.1.2 If in instrument meteorological conditions or when conditions are such that it does not appear feasible to complete the flight in accordance with 4.2.1, the aircraft shall:
 - a) maintain the last assigned speed and level for a period of 20 minutes following the aircraft's failure to report its position over a compulsory reporting point and thereafter adjust level and speed in accordance with the filed flight plan;
 - b) proceed according to the current flight plan route to the appropriate designated navigation aid serving the destination aerodrome and, when required to ensure compliance with c) below, hold over this aid until commencement of descent;
 - c) commence descent from the navigation aid specified in b) at, or as close as possible to, the expected approach time last received and acknowledged; or, if no expected approach time has been received and acknowledged, at, or as close as possible to, the estimated time of arrival resulting from the current flight plan;
 - d) complete a normal instrument approach procedure as specified for the designated navigation aid;
 and
 - e) land if possible, within thirty minutes after the estimated time of arrival specified in c) or the last acknowledged expected approach time, whichever is later.

5. Procedures for VFR flights within the Cayman Islands TMA

- 5.1 Provided traffic conditions so permit, ATC clearance for VFR flights will be given under conditions described below:
 - a) A flight plan requesting ATC clearance, containing items 7 to 18 and indicating the purpose of the flight, shall be submitted.
 - b) ATC clearance shall be obtained immediately before entering the area concerned.
 - c) Position reports shall be submitted in accordance with 3.6.3 of ICAO Annex 2.
 - d) Deviation from the ATC clearance may only be made when prior permission has been obtained.

- e) The flight shall be conducted with vertical visual reference to the ground unless the flight can be conducted in accordance with the Instrument Flight Rules.
- f) Two-way radio communication shall be maintained on the frequency prescribed. Information about the appropriate frequency is on page AD 2-32.

Note. - ATC clearance is intended only to provide separation between IFR AND VFR flights.

Procedures for VFR flights within Owen Roberts CTR

- a) A flight plan shall be filed for the flight concerned.
- b) ATC clearance shall be obtained from the Control Tower.
- c) Deviation from ATC clearance may only be made when prior permission has been obtained.
- d) The flight shall be conducted with vertical visual reference to the ground.
- e) Two-way radio communication shall be established on the frequency prescribed before flight takes place in the Control Zone.

VFR routes within Owen Roberts CTR

Arrival and departure routes for VFR traffic are established as depicted on the Visual Approach Chart.

MWCR AD 2.23 ADDITIONAL INFORMATION

1. Bird concentration in the vicinity of the airport

- 1.1 Intense activity of flocks of Cattle Egret takes place daily, primarily along the north and south shoulders of RWY 08 and 26.
- 1.2 As far as practicable, Aerodrome Control will inform pilots of this bird activity by broadcasting a bird activity warning on the ATIS.
- 1.3 Pilots of aircraft are advised, where the design limitations of aircraft installations permit, to operate landing lights in flight, within the terminal area and during take-off, approach-to-land and climb and descent procedures.
- 1.4 Dispersal methods include the use of air canons and culling during intense activity. Modifications of the environment are under way to reduce, if not eliminate, the hazard. They comprise of better methods of drainage and the elimination of ground cover.

2. Reporting of bird strike

2.1 General

2.1.1 To achieve more comprehensive statistics of bird strikes, the Civil Aviation Authority is collecting information. All pilots on flights within the Cayman Islands TMA are therefore requested to report to the Civil Aviation Authority all cases of bird strike or incidents where a risk of bird strike has been present.

2.2 Reporting

2.2.1 To facilitate the reporting of incidents, a Bird Strike Reporting Form has been produced and may be obtained from the Civil Aviation Authority. In connection with incidents on or near an aerodrome, pilots are requested to collect the bird, or much of the remnants as possible, and forward it to:

Director of Air Navigation Services (Regulation) Unit 2 Cayman Grand Harbour P.O. Box 10277 Grand Cayman KY1-1003 CAYMAN ISLANDS

TEL: 345 949 7811 FAX: 345 949 0761

Email: alastair.robertson@caacayman.com

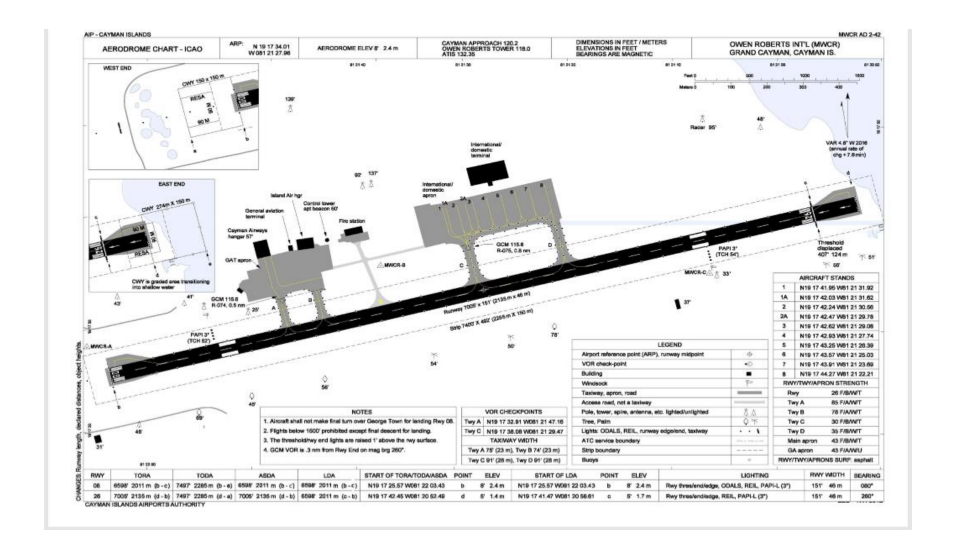
2.2.2 Any supplementary information on the circumstances under which the incident took place should also be added.

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MWCR AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart	MWCR AD 2-42
Aerodrome Obstacle Chart – ICAO Type A (for each	MWCR AD 2-43
runway)	
Standard Departure Charts- (RWY08)	MWCR AD 2-44
EAST END TWO	
KANEX TWO	MWCR AD 2-45
MAMBI TWO	
NARLO TWO	MWCR AD 2-46
RED BAY TWO	
RIKEL TWO	MWCR AD 2-47
STING RAY TWO	
TEXAM TWO	MWCR AD 2-48
TURTUGA TWO	
ULISA TWO	
Standard Departure Charts (RWY26)	
KANEX TWO	MWCR AD2-49
MAMBI TWO	
NALRO TWO	MWCR AD2-50
SEAVIEW TWO	
TEXAM TWO	MWCR AD2-51
ULISA TWO	
ATUVI TWO	MWCR AD2-52
Standard Arrival Charts	
GORAN THREE	MWCR AD2-53
GORAN THREE	MWCR AD2-54
VOR/DME Instrument Approach Chart-(RWY 08)	MWCR AD 2-55
VOR Instrument Approach Chart-(RWY 08)	MWCR AD 2-56
VOR/DME Instrument Approach Chart-(RWY 26)	MWCR AD 2-57
VOR Instrument Approach Chart-(RWY 26)	MWCR AD 2-58
Visual Approach Charts	
NORTH SIDE VISUAL APPROACH –(RWY 08)	MWCR AD 2-60
SOUTH SIDE VISUAL APPROACH –(RWY 08)	
RNAV (GPS) Instrument Approach Chart –(RWY 08)	MWCR AD2-61
RNAV (GPS) Instrument Approach Chart-(RWY 26)	MWCR AD 2-62

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