

VCCB – BATTICALOA / Batticaloa**VCCB AD 2.1 AERODROME LOCATION INDICATOR AND NAME:**

1.	Location Name	Batticaloa
2.	Name of Aerodrome	Batticaloa
3.	ICAO Location Indicator	VCCB

VCCB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1.	ARP co-ordinates and site at AD	074218.34N 0814037.64E
2.	Direction and distance from (city)	240°, 0.94NM from Batticaloa Town.
3.	Elevation / Reference temperature	4.2M(13.8FT) / 34.0° C
4.	MAG VAR /Annual change	2° W (2019) /Negligible
5.	AD Administration, address, telephone, tele fax, AFS	Airport & Aviation Services (S.L.) (Private) Ltd. Batticaloa Airport, Batticaloa, Sri Lanka. Tel: +94-654549966 Tele Fax: +94 654549967 AFS : VCCBYDYX e-mail : oic.bda@airport.lk
6.	Types of traffic permitted (IFR/VFR)	VFR
7.	Remarks	Both civil and military traffic OPR

VCCB AD 2.3 OPERATIONAL HOURS

1.	Aerodrome Administration	HJ
2.	Air Traffic Services	HJ
3.	Fire and Rescue Services	H24
4.	Security	H24

VCCB AD 2.4 HANDLING SERVICES AND FACILITIES

1.	Fuelling Facilities / Capacity	Operators' responsibility to arrange fuel in coordination with Ceylon Petroleum Corporation and SLAF
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VCCB AD 2.5 PASSENGER FACILITIES

1.	Hotels	At closed proximity – 0.94 NM
2.	Restaurants	At closed proximity – 0.94 NM
3.	Transportation	Taxis are on call

VCCB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1.	AD category for fire fighting	CAT 5
2.	Rescue equipment	01 Crash -16 fire vehicle of AASL 01 fire vehicle of SLAF
3.	Capability for removal of disabled aircraft	Commanding officer: Contact - Officer-In Charge VCCB +94 765577669 , +94 718030804 or +94 654549966 E-mail : oic.bda@airport.lk

VCCB AD 2.7 SEASONAL AVAILABILITY – CLEARING

AD Available throughout the year

VCCB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS / POSITIONS DATA

1.	Designation, Surface and Strength of Aprons	Surface : Concrete Strength : 30/R/C/W/T
2.	Designation, width, Surface and Strength of Taxiways	Designation : TWY A Width : 24.6M Surface : Asphalt Strength : PCN 30/F/C/W/T

VCCB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stands ID signs TWY guide lines and visual docking/parking guidance system of aircraft stands.	TWY guidance system : Nose Wheel Guidance TWY and Apron Marshalling.
2.	RWY and TWY markings	RWY : Designation ,THR , TDZ, Centre Line, Edge Line , End Marked TWY : Centre Line, Edge Line and Holding Position at TWY/RWY Intersections, marked

VCCB AD 2.10 AERODROME OBSTACLES

In Area 2					
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/ Type, Color	Remarks
a	b	c	d	e	f
VCCBOB001	Antenna	074317.96N 0814148.49E	325 FT	Mast/Red and White bands	Nil

VCCB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

NIL

VCCB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR Co-ordinates THR Geoid undulation (GUND)	
1	2	3	4	5	
06	61.23° GEO	1368 X 30	PCN 30/F/C/W/T Asphalt	074207.66N 0814018.09E -	
24	241.23° GEO			074228.98N 0814057.20E -	
Designations RWY NR	THR elevation and highest elevation of TDZ of precision APP RWY	Slope of RWY/SWY	SWY Dimens ions (M)	CWY Dimensions (M)	
1	6	7	8	9	
06	THR : 4.15M	Longitudinal Slope : 0.16% Transverse slope within:1%	60 X30	N/A	
24	THR : 2.16M	Longitudinal Slope : 0.16% Transverse slope within:1%	60 X30	N/A	
Designations RWY NR	Strip Dimensions (M)	RESA Dimensions (M)	Location and description of arresting system	OBST Free Zone	Remarks
1	10	11	12	13	14
06	1488 X 150	104 X 90	NIL	NIL	RWY Shoulders: 7.5M either side Surface : Asphalt
24		104 X 90	NIL	NIL	

VCCB AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
06	1368	1368	1428	1368	Nil
24	1368	1368	1428	1368	

VCCB AD 2.14 APPROACH AND RWY LIGHTING

RWY Designator	APCH LGT Type, LEN, INTST	THR LGT Colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Centre line LGT Length, Spacing, Colour, INTST	RWY Edge LGT LEN, spacing, Colour, INTST	RWY End LGT Colour WBAR	SWY LGT LEN (M) Colour	Remarks
1	2	3	4	5	6	7	8	9	10
06	-	GREEN	-	-	-	1368M, 60M, (0M-600M) WHITE/YELLOW (600M-768M) WHITE (768M-1368M) WHITE/YELLOW (*)Refer Note	RED -	RED -	Nil
24	-	GREEN	-	-	-	1368M, 60M, (0M-600M) WHITE/YELLOW (600M-768M) WHITE (768M-1368M) WHITE/YELLOW (*)Refer Note	RED -	RED -	Nil

(*) NOTE: RWY Edge LGT are placed at 22.5 m from RWY centerline

VCCB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN / IBN location, characteristics and hours of operation	ABN : Rotating Beacon at 12 RPM located top of the Control Tower. HO
2.	TWY edge and TWY centre line LGT	Edge LGT : Elevated Lights - Blue
3.	Remarks	Aldis lamp available in the Control Tower

VCCB AD 2.16 HELICOPTER LANDING AREA

To be specified

VCCB AD 2.17 ATS AIRSPACE

1.	Designation and Lateral Limits	BATTICALOA CTR A Circle of radius 10NM centred 074218N 0814038E
2.	Vertical Limits	SFC to 4000FT ALT
3.	Airspace Classification	D
4.	ATS Unit Call sign Language(s)	Batticaloa Tower English
5.	Transition Altitude	11,000FT (3350m)
6.	Remarks	Controlling authority: ATC Tower (AASL)

VCCB AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of Operation	Remarks
1	2	3	4	5
TWR	Batticaloa Tower	123.70MHz	HJ	Controlling Authority: AASL
DDF	Batticaloa Homer	123.70MHz	H24	Controlling Authority: AASL/SLAF
Distress		121.5MHz	H24	Controlling Authority: HJ - AASL HN -SLAF

VCCB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

NIL

VCCB AD 2.20 LOCAL TRAFFIC REGULATIONS

To be specified



VCCB AD 2 .21 NOISE ABATEMENT PROCEDURES

To be specified

VCCB AD 2.22 FLIGHT PROCEDURES

To be specified

VCCB AD 2.23 ADDITIONAL INFORMATION

NIL

VCCB AD 2.24 CHARTS RELATED TO BATTICALOA / BATTICALOA AIRPORT

NIL