

VYBP AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Aircraft stand ID signs	Nil
	TWY guide lines	
	Visual docking/parking guidance system of aircraft stands	
2	RWY and TWY markings and LGT	RWY: Designation, THR Centre line, Aiming point, Edge TWY: Edge/End lighted THR light
3	Stop bars	Nil
4	Remarks	Nil

VYBP AD 2.10 AERODROME OBSTACLES

In Area 2

Designator	Part ID	Type	Coordinates	ELEV	HGT	Marking/LGT type, colour	Remarks
1	2	3	4	5	6	7	8
KHAO LAM PI TAUNG	Nil	Building	110454.42N 0984709.43E	668M	Nil	LGT	Nil
KHAO BAK MUN TAUNG	Nil	Building	111258.42N 0985050.21E	581M	Nil	LGT	Nil
OBST 04	Nil	Building	111032.20N 0984701.72E	442M	Nil	LGT	Nil

In Area 3

Designator	Part ID	Type	Coordinates	ELEV	HGT	Marking/LGT type, colour	Remarks
1	2	3	4	5	6	7	8
Nil							

VYBP AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

RWY Designations	TRUE & MAG BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR & RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
17	166°	3048 M x 30 M	395,987 KG Concrete	110945.62N 0984358.10E	13.3M
35	346°			110809.44N 0984422.65E	26.1M

Slope of RWY-SWY	SWY dimensions	CWY dimensions (M)	Strip dimensions	OFZ	Remarks
7	8	9	10	11	12
0%	61 M x 30 M	Nil	3322 M x 150 M	Nil	Nil
0%	61 M x 30 M	Nil		Nil	Nil

VYBP AD 2.13 DECLARED DISTANCES

RWY Designator	THR or start of take off run	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6	7
17	THR	2286 M	3048 M	2347M	2286 M	Nil
35	THR	2286 M	2286 M	2347M	2286 M	Nil

VYBP AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	RTHL colour WBAR	VASIS (MEHT) PAPI	RTZL LEN	RCLL LEN, spacing, colour, INTST	REDL LEN, spacing, colour, INTST	RENL colour, WBAR	STWL LEN, colour	Remarks
1	2	3	4	5	6	7	8	9	10
17	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
35	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

VYBP AD 2.17 AIR TRAFFIC SERVICES AIRSPACE

Name	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Transition altitude	Remarks
Lateral limits Vertical limits Class of airspace				
1	2	3	4	5
BOKPYINN CTR Circle: radius 10 NM, centred at 110857.56N 0984410.37E ARP E	BOKPYINN TOWER	BOKPYINN TOWER: EN HO	7000 FT	Nil

VYBP AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Channel	Hours of operation	Remarks
1	2	3	4	5
BOKPYINN TOWER	BOKPYINN TOWER: EN	Primary: 118.700 MHz	HO	Nil

VYBP AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid CAT of ILS/MLS (MAG VAR)	ID	Frequency	Hours of operation	Transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
Nil						

VYBP AD 2.20 LOCAL TRAFFIC REGULATIONS**1 AIRPORT REGULATIONS**

Bokpyinn Airport complies MCAR Part 139, Section 2 Aerodrome Standards. This aerodrome standard include the following:

- a. Physical Characteristic
- b. Obstacle Restriction and Removal
- c. Visual Aids for Navigation
- d. Visual Aids for Denoting Obstacles
- e. Visual Aids for Denoting Restricted Use Areas
- f. Electrical System
- g. Aerodrome Operational Services, Equipment and Installation