

WBKK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : Concrete/Asphalt Apron 1 - 6 : Surface : Rigid/Flexible Strength : PCN59/F/B/X/U Apron 7 - 8 : Surface : Rigid Strength : PCN70/R/B/X/T Apron 9 - 12 : Surface : Flexible Strength : PCN59/F/B/X/U
2	Taxiway width, surface and strength	Width : 23 M plus 4 M hard shoulder on either side Surface : Asphalt Strength : PCN 59/F/B/X/U
3	ACL location and elevation	Location : At the apron Elevation : 10 FT (3.05 M)
4	VOR / INS checkpoint	VOR : Nil INS : TWY, Bay 1 - 5
5	Remarks	Nil

WBKK AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands	Visual Guidance Docking System.
2	RWY and TWY markings and LGT	Day Marking : Displace THR RWY Centreline, RWY Designation Numbers, RWY Touchdown Zone, Taxi Holding Position and TWY Centreline and Lighted.
3	Stop bars	Visual marking and lighted red.
4	Remarks	Nil

WBKK AD 2.10 AERODROME OBSTACLES

RWY / Area effected	Obstacles Type Elevation Markings / LGT	Coordinates
a	b	c
	Radar Antenna Mast erected on top of Kepayan Ridge, 490 FT AMSL. Painted red and white and lgtd at night.	055638.7N 1160352.3E
	Aerial Mast, dist 1553 M, brg 062° fm Thr Rwy 20, hgt 480 FT MSL. Painted red and white and not lgtd.	055712.7N 1160402.3E
	Transmission Line Twr, hgt 84 FT (25.6 M) AGL erected on top Kepayan Ridge, elevation 266.7 FT (81.3 M) AMSL. Not painted or lgtd.	055706.7N 1160351.3E
	Elevated Water Tank, hgt 320FT (97.5 M) AMSL. Painted red and white and not lgtd.	055830.7N 1160434.3E
	Radio Transmission Twr, hgt 400 FT at LAWA MANDAU STM stations at Telipok (site elevation 2739 FT (835 M) AMSL). Lgtd.	060147.7N 1161233.3E
	Hills, dist 18 KM, brg 176° fm Thr Rwy 02, hgt 2000 FT.	-
	Hills, dist 19 KM, brg 180° fm Thr Rwy 02, hgt 1640 FT.	-
	Hills, dist 19 KM, brg 182° fm Thr Rwy 02, hgt 970 FT.	-
	Hills, dist 18 KM, brg 186° fm Thr Rwy 02, hgt 980FT.	-
	Hills, dist 2 KM, brg 195° fm Thr Rwy 02, hgt 170 FT.	-
	Low range of hills, east of the airfield running North-south. Highest point 356FT AMSL	-
	Aerial Mast situated on ridge east of aerodromes.	-
	Radar Antenna on top of Kepayan Ridge, hgt 359 FT AMSL. Painted red and white and lgtd.	055638.7N 1160352.3E

RWY / Area effected	Obstacles Type Elevation Markings / LGT	Coordinates
a	b	c
	Radar Antenna Mast erected on top of Kepayan Ridge, 490 FT AMSL. Painted red and white and lgted at night.	055638.7N 1160352.3E
	Building erected, hgt 70ft (18.43M AMSL) lgted at night	055719N 1160323E

WBKK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	KOTA KINABALU
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	Kota Kinabalu Meteorological Office 24
4	Type of landing forecast Interval of issuance	TREND Half hourly
5	Briefing / consultation provided	Provided
6	Flight documentation Language(s) used	Charts, Tabular Form and Abbreviated Plain language Text English
7	Charts and other information available for briefing or consultation	Flight Level Wind/Temp FL50, FL100, FL140, FL180, FL250, FL320, and FL360, SIGWX, Volcanic Ash/Tropical Cyclone Advisory, SIGMET, AIRMET, Aerodrome Warning, METAR Bulletin, TAFOR Bulletin, Radar and Satellite Pictures.
8	Supplementary equipment available for providing information	Self-Briefing Terminals (Internet)
9	ATS units provided with information	Kota Kinabalu ACC, Kota Kinabalu Control Tower, Sandakan Control Tower, Tawau Control Tower, Lahat Datu Control Tower and Labuan Control Tower.
10	Additional information	Tel : +6088 - 413690, 413691 Fax : +6088 - 413692, 413696

WBKK AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designation RWY NR	TRUE and MAG BRG	Dimensions of RWY (M)	Strength (PCN) Surface of RWY and SWY	THR Coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
02	023° T	2987 x 46	PCN 59/F/B/X/U Asphalt	lat 055543.78N Long 1160251.57E	3.05 M
20	203° T	2987 x 46	PCN 59/F/B/X/U Asphalt	lat 055658.79N long 1160323.21E	3.05 M

Slope of RWY - SWY	SWY Dimensions (M)	CWY Dimensions (M)	Strips Dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
1 : 50	nil	242 x 92	300 x 3107	Nil	RESA-242M
1 : 50	nil	57 x 92	300 x 3107	Nil	RESA-nil