

**WBKW AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

1	Apron surface and strength	Surface : Asphalt Strength : PCN69/F/C/W/T Surface : Concrete Strength : PCN65/R/C/W/T
2	Taxiway width, surface and strength	Width : 23 M with shoulders 10.5 M both sides Surface : Asphalt concrete Strength : PCN69/F/C/W/T
3	ACL location and elevation	Location : Nil Elevation : Nil
4	VOR / INS Checkpoint	VOR : VOR : Taxiway A and B - see aerodrome chart INS : Nil
5	Remarks	Nil

**WBKW 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	Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. Guide lines at apron. Nose-in guidance at acft stands.
2	RWY and TWY markings and LGT	RWY : Designation, THR, TDZ, Centreline, RWY Edge and RWY End - marked and lighted. TWY : Centreline, Holding position at intersections - marked and lighted
3	Stop bars	Stop bars on TWY A and B.
4	Remarks	Twy Alpha guidance sign lgts not avbl. Pilots to exercise caution at Rwy-Holding position as Stop Bar lights is not in accordance with Annex 14 Para 5.3.19.9. Stop bar lights and three Twy Centreline lights (90M facing to tje Rwy) are switched on manually.

**WBKW AD 2.10 AERODROME OBSTACLES**

RWY / Area effected	Obtacles Type Elevation Markings / LGT	Coordinates
a	b	c
Within 10 NM radius from ARP	Hill, hgt 600 FT (183 M), brg 016° distance 5.2 NM from ARP.	042347N 1180845E
	Hill, hgt 700 FT (214 M), brg 034° distance 6.2 NM from ARP.	042354N 1181042E
	Hill, hgt 400 FT (122 M), brg 048° distance 6.3 NM from ARP.	042300N 1181157E
	Hill, hgt 324 FT (99 M), brg 102° distance 4.1 NM from ARP.	041757N 1181118E
	Hill, hgt 850 FT (259 M), brg 238° distance 8.6 NM from ARP. Lighted.	041415N 1180005E
	Hill, hgt 400 FT (122 M), brg 241° distance 6.4 NM from ARP.	041544N 1180145E
	Hill, hgt 1285 FT (392 M), brg 247° distance 9.5 NM from ARP.	041508N 1175834E
	Hill, hgt 600 FT (183 M), brg 251° distance 7.4 NM from ARP.	041621N 1180022E
	Hill, hgt 900 FT (275 M), brg 333° distance 5.3 NM from ARP.	042332N 1180457E
	Telecommunication Tower, Sungai Kawa, hgt 62 M lighted	041920N 1180537E
RWY 06 / APCH RWY 24 / TKOF	Localizer Antenna, 63 FT (19.2 M). Lgtd, colour red.	041817N 1180629E
	Locator Antenna, 116 FT (35.35 M). Lgtd, colour red.	041759N 1180559E
	WDI, 76 FT (23.16 M). Lgtd at night.	041830N 1180655E

RWY / Area effected	Obtacles Type Elevation Markings / LGT	Coordinates
a	b	c
RWY 24/ APCH RWY 06/ TKOF	Glide Path Antenna, 87 FT (26.5 M). Lgtd, colour red.	041902N 1180750E
	DVOR Antenna, 70 FT (21.25 M). Lgtd, colour red.	041928N 1180824E
	WDI, 48.5FT (17.8 M). Lgtd at night.	041908N 1180745E

### WBKW AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	TAWAU
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	METAR/SPECI Hourly
5	Briefing / consultation provided	On request
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	Nil
8	Supplementary equipment available for providing information	Self-Briefing Terminals (Internet)
9	ATS units provided with information	Tawau Control Tower
10	Additional information	Tel : +6089 - 950566 Fax: +6089 - 950571

### WBKW 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
06	058T	2685 x 47	PCN 69/F/C/W/T Asphalt	041825.07N 1180642.00E	57FT
24	238T	2685 x 47	PCN 69/F/C/W/T Asphalt	041911.19N 1180756.07E	40FT

Slope of RWY - SWY	SWY Dimensions (M)	CWY Dimensions (M)	Strips Dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
0.31 %	60 x 47	180 x 150	2925 x 300	—	Nil
0.35 %	60 x 47	180 x 150	2925 x 300	Provided	Nil