

STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
11,000 FT

KOTA KINABALU/KOTA KINABALU
(WBKK)
RWY 02
DEPARTURES (RIGHT/LEFT TURN)
(RNAV 1)

TABULAR DESCRIPTION

DEPARTURE RWY 02 (LEFT TURN) RNAV

ROUTE DESIGNATOR	SERIAL NUMBER	PATH DESCRIPTOR	WP IDENTIFIER	FLY OVER	COURSE/ °(T)	MAGNETIC VARIATION	DISTANCE (NM)	TURN DIRECTION	ALTITUDE (FT)	SPEED (KT) IAS MAX	RECOMMENDED NAVAID	NAVIGATION SPECIFICATION
ENBAX 1F	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN VOR/DME	RNAV 1
	020	TF	ENBAX	-	354°	-	33.1	L	-	-	-	RNAV 1

NOTE : INITIAL CLIMB AT MNM GR 5% ON RWY HDG, TURN LEFT AT WP LEPNA, CONTINUE AT MNM 5% PDG UNTIL 11000 FT. RESUME NORMAL CLIMB THEREAFTER.

DEPARTURE RWY 02 (RIGHT TURN) RNAV

ROUTE DESIGNATOR	SERIAL NUMBER	PATH DESCRIPTOR	WP IDENTIFIER	FLY OVER	COURSE/ °(T)	MAGNETIC VARIATION	DISTANCE (NM)	TURN DIRECTION	ALTITUDE (FT)	SPEED (KT) IAS MAX	RECOMMENDED NAVAID	NAVIGATION SPECIFICATION
VETAG 1F	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN VOR/DME	RNAV 1
	020	TF	AKNIR	-	038°	-	22	R	+11000	-	-	RNAV 1
	030	TF	VETAG	-	051°	-	10.6	R	-	-	-	RNAV 1

NOTE : INITIAL CLIMB AT MNM GR 5% ON RWY HDG, TURN RIGHT AT LEPNA, CONTINUE AT MNM 5% PDG UNTIL FL140. RESUME NORMAL CLIMB THEREAFTER.

ROUTE DESIGNATOR	SERIAL NUMBER	PATH DESCRIPTOR	WP IDENTIFIER	FLY OVER	COURSE/ °(T)	MAGNETIC VARIATION	DISTANCE (NM)	TURN DIRECTION	ALTITUDE (FT)	SPEED (KT) IAS MAX	RECOMMENDED NAVAID	NAVIGATION SPECIFICATION
KABDU 1F	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN VOR/DME	RNAV 1
	020	TF	AKNIR	-	038°	-	22	R	+11000	-	-	RNAV 1
	030	TF	KABDU	-	065°	-	11.6	R	-	-	-	RNAV 1

NOTE : INITIAL CLIMB AT MNM GR 5% ON RWY HDG, TURN RIGHT AT LEPNA, CONTINUE AT MNM 5% PDG UNTIL 11000FT. RESUME NORMAL CLIMB THEREAFTER.

ROUTE DESIGNATOR	SERIAL NUMBER	PATH DESCRIPTOR	WP IDENTIFIER	FLY OVER	COURSE/ °(T)	MAGNETIC VARIATION	DISTANCE (NM)	TURN DIRECTION	ALTITUDE (FT)	SPEED (KT) IAS MAX	RECOMMENDED NAVAID	NAVIGATION SPECIFICATION
ANLOD 2G	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN DVOR/DME	RNAV 1
	020	TF	KIGIS	-	126°	-	8.2	R	+7000	-	-	RNAV 1
	030	TF	TIBNI	-	148°	-	14.1	R	+10000	-	-	RNAV 1
	040	TF	ANLOD	-	090°	-	19	L	+FL170	-	-	RNAV 1
TUSVU 1G	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN DVOR/DME	RNAV 1
	020	TF	KIGIS	-	126°	-	8.2	R	+7000	-	-	RNAV 1
	030	TF	TIBNI	-	148°	-	14.1	R	+10000	-	-	RNAV 1
	040	TF	TUSVU	-	131°	-	21	L	+11000	-	-	RNAV 1
MAKSU 2G	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN DVOR/DME	RNAV 1
	020	TF	KIGIS	-	126°	-	8.2	R	+7000	-	-	RNAV 1
	030	TF	TIBNI	-	148°	-	14.1	R	+10000	-	-	RNAV 1
	040	TF	MAKSU	-	156°	-	26	R	+11000	-	-	RNAV 1

NOTE : INITIAL CLIMB AT MNM GR 5% ON RWY HDG, TURN RIGHT AT LEPNA, CONTINUE AT 5% MNM PDG UNTIL 10000FT. RESUME NORMAL CLIMB THEREAFTER.

ROUTE DESIGNATOR	SERIAL NUMBER	PATH DESCRIPTOR	WP IDENTIFIER	FLY OVER	COURSE/ °(T)	MAGNETIC VARIATION	DISTANCE (NM)	TURN DIRECTION	ALTITUDE (FT)	SPEED (KT) IAS MAX	RECOMMENDED NAVAID	NAVIGATION SPECIFICATION
ELADO 2G	010	CF	LEPNA	-	022°	-	15	-	+4600	205	VJN DVOR/DME	RNAV 1
	020	TF	KIGIS	-	126°	-	8.2	R	+7000	-	-	RNAV 1
	030	TF	EKIGO	-	200°	-	32	R	-	-	-	RNAV 1
	040	TF	ELADO	-	200°	-	23	-	-	-	-	RNAV 1

NOTE : INITIAL CLIMB AT MNM GR 5% ON RWY HDG, TURN RIGHT AT LEPNA, CONTINUE AT MNM PDG UNTIL 7000FT. RESUME NORMAL CLIMB THEREAFTER.

CHANGES : UPDATING THE CHART FORMAT