

STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
11,000 FT

KOTA KINABALU/KOTA KINABALU
(WBKK)
RWY 02

(VOR/DME)

DEPARTURE RWY 02 VOR/DME (LEFT TURN DEPARTURES TO WEST & SOUTH ROUTES)

INITIAL CLIMB PROCEDURE	ROUTE DESIGNATOR	SID DESCRIPTION
<p>CLIMB ON HDG 022° AT 5% MINIMUM GRADIENT.</p> <p>AT 9 DME VJN VOR, TURN LEFT, TRACK 283° AND FOLLOW ASSIGNED SID.</p> <p>RESUME NORMAL CLIMB GRADIENT ON PASSING RDL 348 VJN VOR</p> <p>NOTE : UNLESS SPECIFIED BY TOWER, ALL IFR DEPARTURES TO CONTACT KINABALU RADAR 119.1 MHZ AFTER AIRBORNE.</p>	ADLEX 1J / (Y446)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 225° AND INTERCEPT RDL 272 VJN VOR TO ADLEX.
	EGENU 2J / (M758)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 225° AND INTERCEPT RDL 257 VJN VOR TO EGENU.
	SUKUS 1J / (G460)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 195° AND INTERCEPT RDL 232 VJN VOR TO SUKUS.
	DULIM 2J / (M646)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 195° AND INTERCEPT RDL 228 VJN VOR TO DULIM.
	OREKO 1J / (W451)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 195° AND INTERCEPT RDL 223 VJN VOR TO OREKO
	PIMEP 2J / (P648)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 195° AND INTERCEPT RDL 218 VJN VOR TO PIMEP.
	ELADO 2J / (M522)	ON CROSSING RDL 348 VJN VOR TURN LEFT TRACK 195°. ON CROSSING RDL 272 VJN VOR TURN LEFT AND INTERCEPT RDL 188 VJN VOR TO ELADO.

CHANGES : UPDATING THE CHART FORMAT