

**STANDARD DEPARTURE CHART
INSTRUMENT (SID) – ICAO**

TRANSITION ALTITUDE
11000FT

**JOHOR BAHRU/SENAI
INTERNATIONAL AIRPORT (WMKJ)**

RWY 16

AROSO 2L ADLOV 2L
OMKOM 2L

TABULAR DESCRIPTION

INITIAL CLIMB PROCEDURE	DESIGNATOR	SID DESCRIPTION
AFTER TAKE-OFF TRACK 160° ON PASSING 1000FT TURN LEFT NOTE: 1. MAX. 240 KIAS UNTIL PASSING RDL 114 VJB VOR.	AROSO TWO LIMA DEPARTURE (AROSO 2L)	TRACK 323° TO INTERCEPT RDL-332 VJB VOR, OUTBOUND TO AROSO, THEN JOIN ATS ROUTE Y513. NOTE: 1. MINIMUM CLIMB GRADIENT (PDG) 5% UNTIL PASSING 3000FT. 2. REQUIREMENT TO CROSS RDL-114 VJB VOR AT 3000FT OR ABOVE.
	ADLOV TWO LIMA DEPARTURE (ADLOV 2L)	TRACK 345° TO INTERCEPT RDL-016 VJB VOR, OUTBOUND TO ADLOV, THEN JOIN ATS ROUTE A224. NOTE: 1. MINIMUM CLIMB GRADIENT (PDG) 5% UNTIL PASSING 3000FT. 2. REQUIREMENT TO CROSS RDL-114 VJB VOR AT 3000FT OR ABOVE.
	OMKOM TWO LIMA DEPARTURE (OMKOM 2L)	TRACK 084° TO INTERCEPT RDL-114 VJB VOR, OUTBOUND TO OMKOM, THEN JOIN ATS ROUTE W401. NOTE: 1. MINIMUM CLIMB GRADIENT (PDG) 5% UNTIL PASSING 6000FT.

AERONAUTICAL DATA TABULATION

WAYPOINT / NAVAID / FIX	NAVAID FREQUENCY / CROSS REFERENCE FROM NAVAID	COORDINATES (WGS84)	
VJB VOR/DME	112.5 MHZ / CH 72X	01° 39' 50.40" N	103° 39' 39.20" E
ADLOV	RDL-016 VJB / 25.0 DME	02° 03' 57.10" N	103° 46' 40.10" E
AROSO	RDL-332 VJB / 32.6 DME	02° 08' 45.96" N	103° 24' 20.88" E
OMKOM	RDL-114 VJB / 21.3 DME	01° 31' 12.40" N	103° 59' 09.90" E