

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

TRANSITION ALTITUDE
11000 FT

**BINTULU/BINTULU (WBGB)
RWY 35**

EKETO 2D DUNAS 2D
NOKER 2D BENLI 2D
BASUV 2D ADGAB 2D

TABULAR DESCRIPTION

INITIAL CLIMB PROCEDURE	SID DESIGNATOR	SID DESCRIPTION
AFTER TAKE-OFF PROCEED ON TR 348°, ON PASSING 2000 FT TURN RIGHT. NOTE : 1. MINIMUM CLIMB GRADIENT (PDG) AT 3.5% UNTIL PASSING 7000 FT.	EKETO TWO DELTA DEPARTURE (EKETO 2D)	TRACK 085° TO INTERCEPT RADIAL 040 VBU VOR/DME, OUTBOUND TO EKETO THEN JOINING W422.
	DUNAS TWO DELTA DEPARTURE (DUNAS 2D)	TRACK 092° TO INTERCEPT RADIAL 047 VBU VOR/DME, OUTBOUND TO DUNAS THEN JOINING G460 (EASTBOUND).
	NOKER TWO DELTA DEPARTURE (NOKER 2D)	TRACK 109° TO INTERCEPT RADIAL 064 VBU VOR/DME, OUTBOUND TO NOKER THEN JOINING W448.
AFTER TAKE-OFF PROCEED ON TR 348°, ON PASSING 1000 FT TURN LEFT. NOTE : 1. MINIMUM CLIMB GRADIENT (PDG) AT 3.5% UNTIL PASSING 7000 FT.	BENLI TWO DELTA DEPARTURE (BENLI 2D)	TRACK 163° TO INTERCEPT RADIAL 209 VBU VOR/DME, OUTBOUND TO BENLI THEN JOINING W458.
	BASUV TWO DELTA DEPARTURE (BASUV 2D)	TRACK 183° TO INTERCEPT RADIAL 228 VBU VOR/DME, OUTBOUND TO BASUV THEN JOINING G460 (WESTBOUND).
	ADGAB TWO DELTA DEPARTURE (ADGAB 2D)	TRACK 217° TO INTERCEPT RADIAL 262 VBU VOR/DME, OUTBOUND TO ADGAB THEN JOINING W447.

AERONAUTICAL DATA TABULATION

WAYPOINT / NAVAID / FIX	NAVAID FREQUENCY / CROSS REFERENCE FROM NAVAID	COORDINATE
VBU VOR/DME	112.6 MHZ / CH 73X	03° 09' 14.21" N 113° 00' 47.50" E
ADGAB	RDL 262 VBU / D25.0 VBU	03° 05' 44.00" N 112° 36' 03.00" E
BASUV	RDL 228 VBU / D25.0 VBU	02° 52' 25.52" N 112° 42' 13.42" E
BENLI	RDL 209 VBU / D25.0 VBU	02° 47' 11.28" N 112° 48' 50.01" E
DUNAS	RDL 047 VBU / D25.0 VBU	03° 26' 22.15" N 113° 19' 04.55" E
EKETO	RDL 040 VBU / D25.0 VBU	03° 28' 28.87" N 113° 16' 51.74" E
NOKER	RDL 064 VBU / D25.0 VBU	03° 20' 14.83" N 113° 23' 15.57" E

REPLACEMENT TABULAR