

**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 75 FT
HEIGHT RELATED TO
THR RWY 17 - ELEV 34 FT

TWR/APP 122.3 (P) 119.25 (S) 121.5	SMC 121.8
	ATIS 127.8

**BINTULU / BINTULU (WBGB)
RWY 17**

ILS - Z OR LOC - Z
(12 DME ARC)

AERONAUTICAL DATA TABULATION

FIX / POINT		COORDINATES
VBU VOR/DME		03°09'14.30"N 113°00'47.50"E
VMI VOR/DME		04°20'16.00"N 113°59'39.10"E
ADGAB	RDL262 VBU / 25 DME	03°05'44.00"N 112°36'03.00"E
BASUV	RDL228 VBU / 25 DME	02°52'25.52"N 112°42'13.42"E
BENLI	RDL208 VBU / 25 DME	02°47'11.28"N 112°48'50.01"E
EKETO	RDL040 VBU / 25 DME	03°28'28.87"N 113°16'51.74"E
DUNAS	RDL047 VBU / 25 DME	03°26'22.15"N 113°19'04.55"E
NOKER	RDL064 VBU / 25 DME	03°20'14.83"N 113°23'15.57"E
KADMO	RDL047 VBU / 92 DME	04°12'15.12"N 114°08'08.16"E
VIPUS	RDL347 VBU / 12 DME	03°21'00.85"N 112°58'12.52"E
PASBO	RDL064 VBU / 16 DME	03°16'17.10"N 113°15'10.19"E
IF	RDL347 ILU / 10.4 DME	03°18'25.01"N 112°58'46.67"E
FAF	RDL347 ILU / 5.1 DME	03°13'09.34"N 112°59'56.47"E