

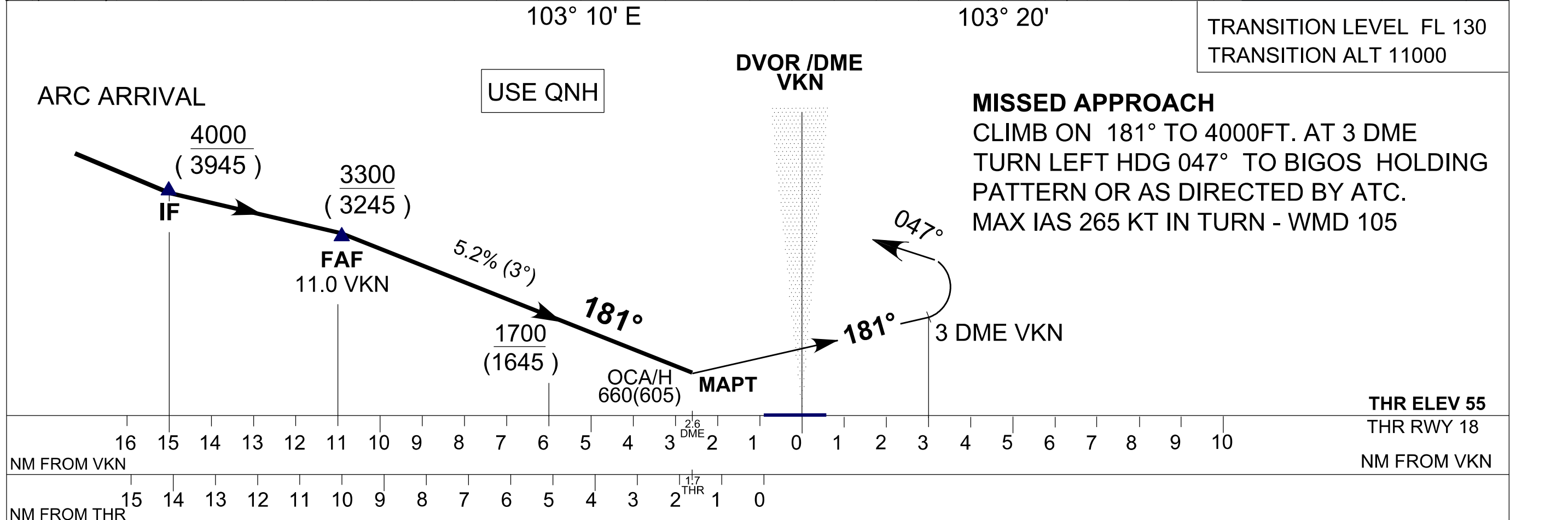
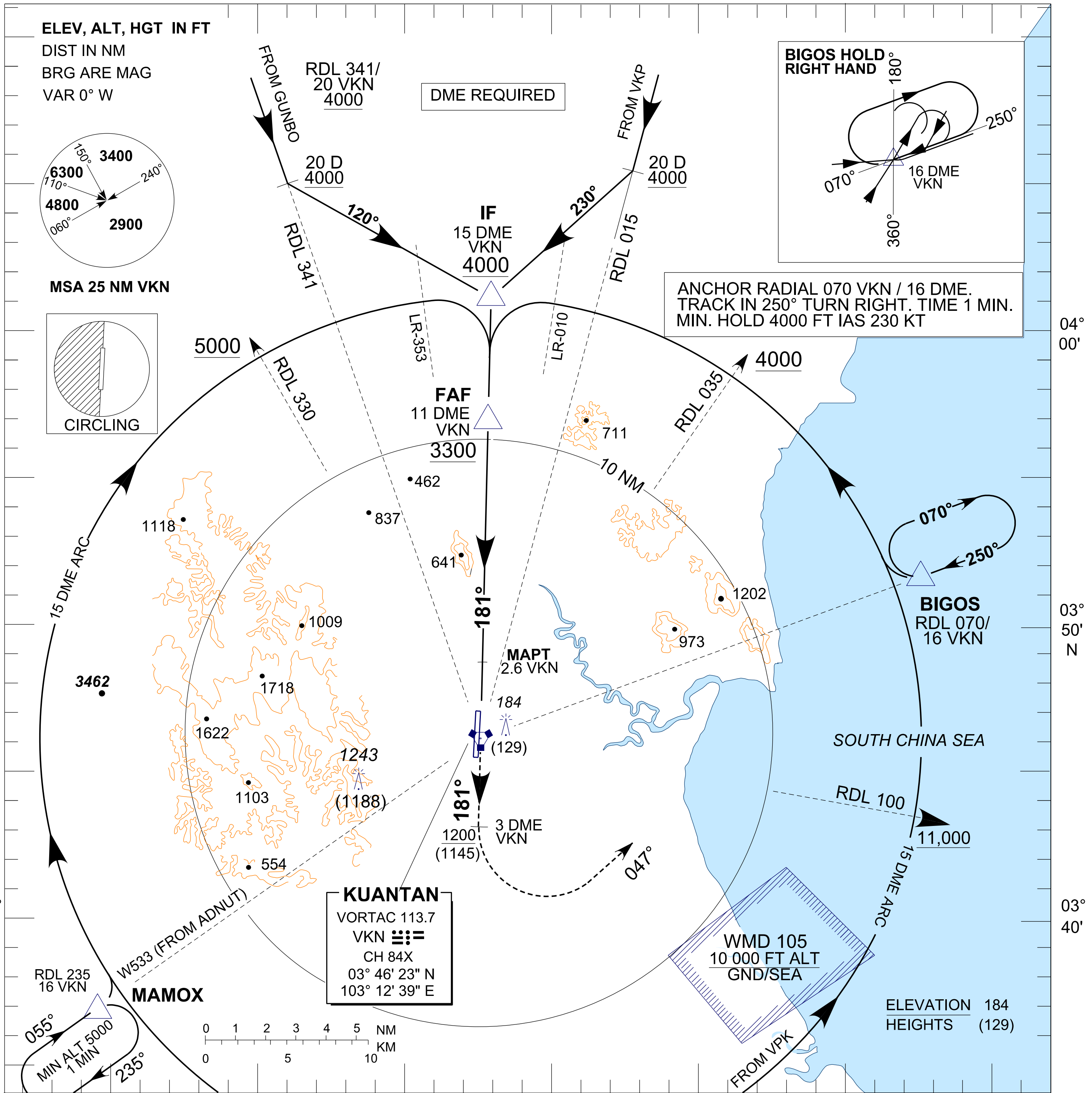
INSTRUMENT APPROACH CHART - ICAO

AERODROME ELEV 55 FT
HEIGHT RELATED TO
THR RWY 18 - ELEV 55 FT

TWR 118.1, 238.1
GND 263.9, 120.4
APP 119.7, 121.5
ATIS 127.5, 253.8
SRA 261.6, 118.7

KUANTAN/SULTAN AHMAD SHAH (WMKD) RWY 18

VOR Y
(15 DME ARC ARR)



OCA (H) FT.				
AIRCRAFT CATEGORY	A	B	C	D
STRAIGHT -IN - APPROACH	660 (605) / 2.6 DME			
CIRCLING	970 (915)		1800 (1756)	
CIRCLING & MIN VISIBILITY - KM(NM)	1.9(1.0)	2.8(1.5)	3.7(2.0)	4.6(2.5)

TIME TO THR RWY 18 FROM FAF DIST. 10 NM			
GROUND SPEED (KT)	70	90	120
MIN : SEC	8:35	6:40	5:00
3% DESCENT (FT / MIN)	370	480	640

ALTITUDE VS DME DISTANCE TO THR RWY 18										
DME DISTANCE	11	10	9	8	7	6	5	4	3	2.6
ALTITUDE	3300	2970	2650	2340	2020	1700	1380	950	740	660

GROUND SPEED (KT)	150	180	210
MIN : SEC	4:00	3:20	2:51
3% DESCENT (FT / MIN)	800	960	1120

CHANGES : AT PLAN VIEW, CHANGE THE ALTITUDE IF 4000/(3745) TO READ AS 4000(3945) AT 15 DME VKN ADJUSTED LINES AT FAF, 3300(3245) AT 11 DME VKN AND 1700/(1645) AT 6 DME VKN