

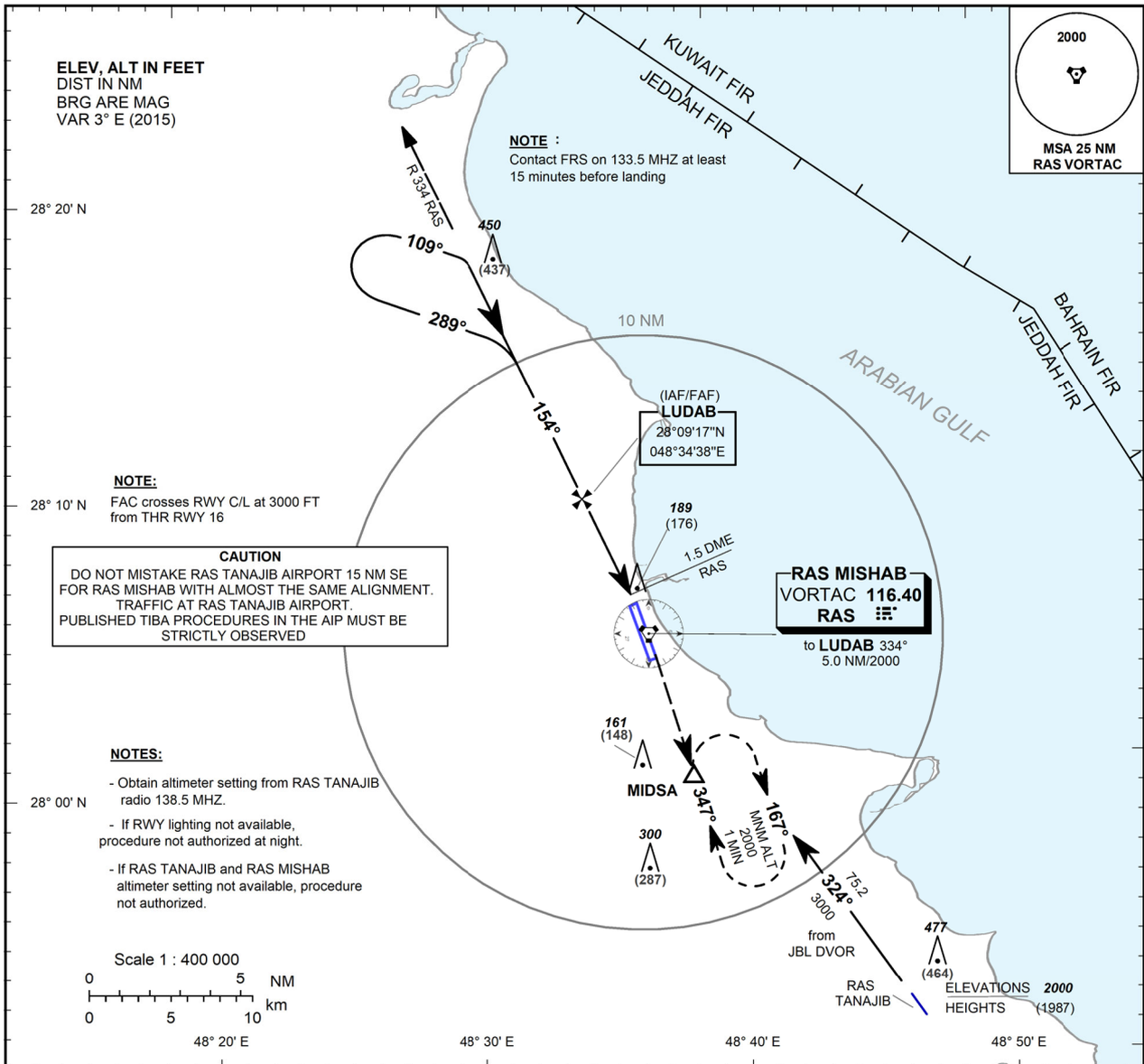
INSTRUMENT APPROACH CHART - ICAO

AERODROME ELEV 13 FT
HEIGHTS RELATED TO TDZ RWY 16 - ELEV 13 FT

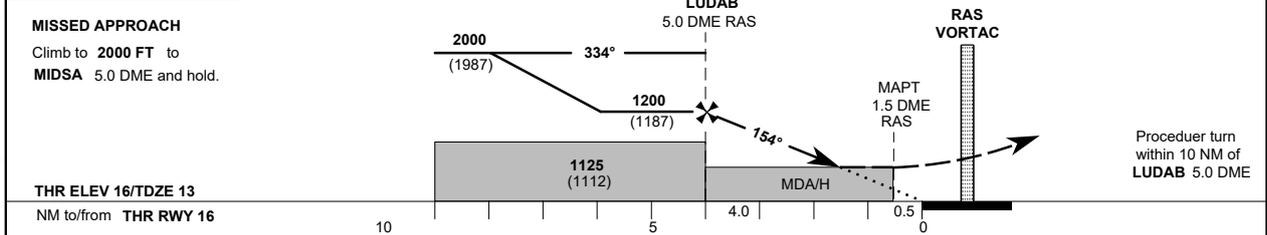
FRS 133.5
TIBA 122.8
UNCONTROLLED AD

RAS MISHAB/Ras Mishab (OERM)

VOR/DME or TACAN RWY 16



TRANSITION ALT 13000
TRANSITION LEVEL FL150



CHANGE: MIDSAs point added in holding
AMDT: Original, 12 NOV 92

RAS MISHAB ALTIMETER SETTING

Straight-in Approach or TACAN	VOR/DME or TACAN	ACFT CAT	MDA(H)				GND SPEED		Knots								
			A	B	C	D	min:s	ft/min	70	90	110	120	130	150	170	190	
Circling			480 (467)				FAF-MAPT 3.5 NM										
			1600	2000	2400												
Circling			600 (587)				Rate of Descent										
			1600	3200	3600												

RAS TANAJIB ALTIMETER SETTING

Straight-in Approach	VOR/DME or TACAN	ACFT CAT	MDA(H)				DME RAS NM		ALT(HGT) APCH			
			A	B	C	D	5	4	3	2		
Straight-in Approach			560 (547)									
			1600	2400	2800							
Circling			680 (667)									
			1600	3600	4000							