



For Simulation Use Only
Not For Real life

HEBL/ABS

AERODROME CHART- ICAO 22 22 33 N
031 36 42 E

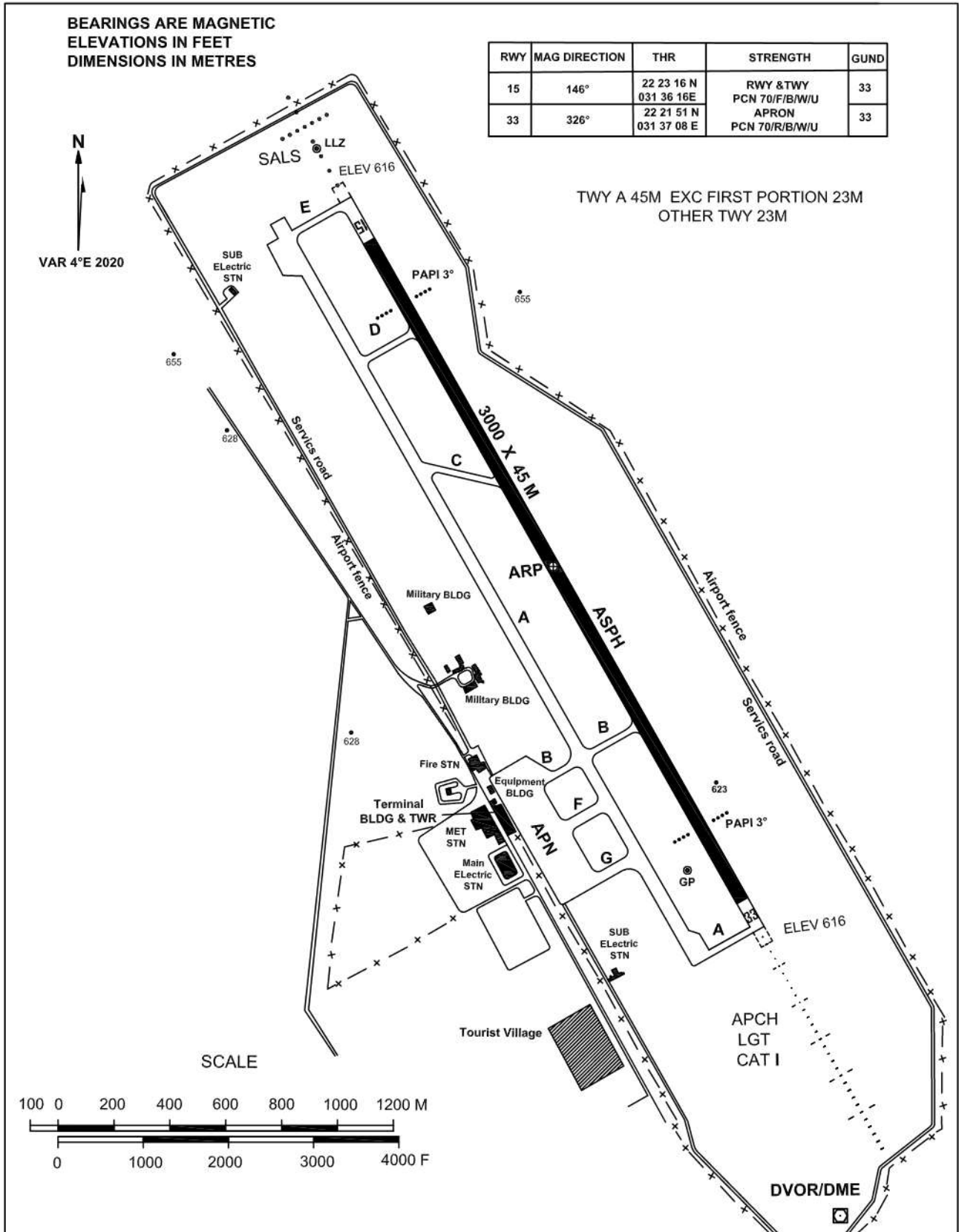
ELEV 616FT

TWR & APP. 118.1
EMERG 121.5

**ABU SIMBEL /
ABU SIMBEL**

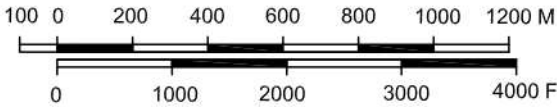
BEARINGS ARE MAGNETIC
ELEVATIONS IN FEET
DIMENSIONS IN METRES

RWY	MAG DIRECTION	THR	STRENGTH	GUND
15	146°	22 23 16 N 031 36 16 E	RWY & TWY PCN 70/F/B/W/U	33
33	326°	22 21 51 N 031 37 08 E	APRON PCN 70/R/B/W/U	33



TWY A 45M EXC FIRST PORTION 23M
OTHER TWY 23M

SCALE

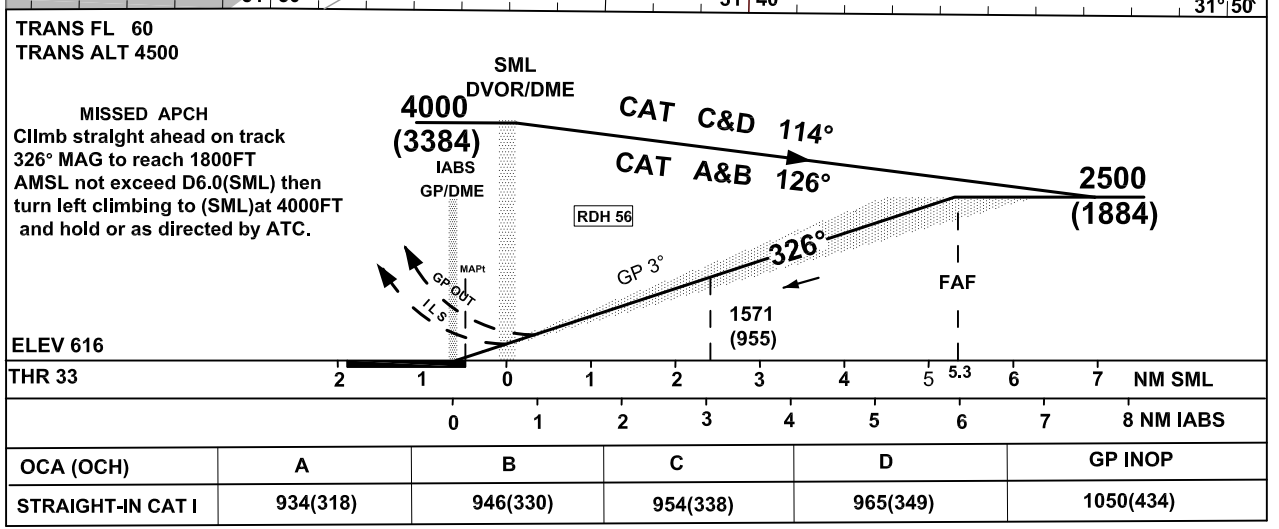
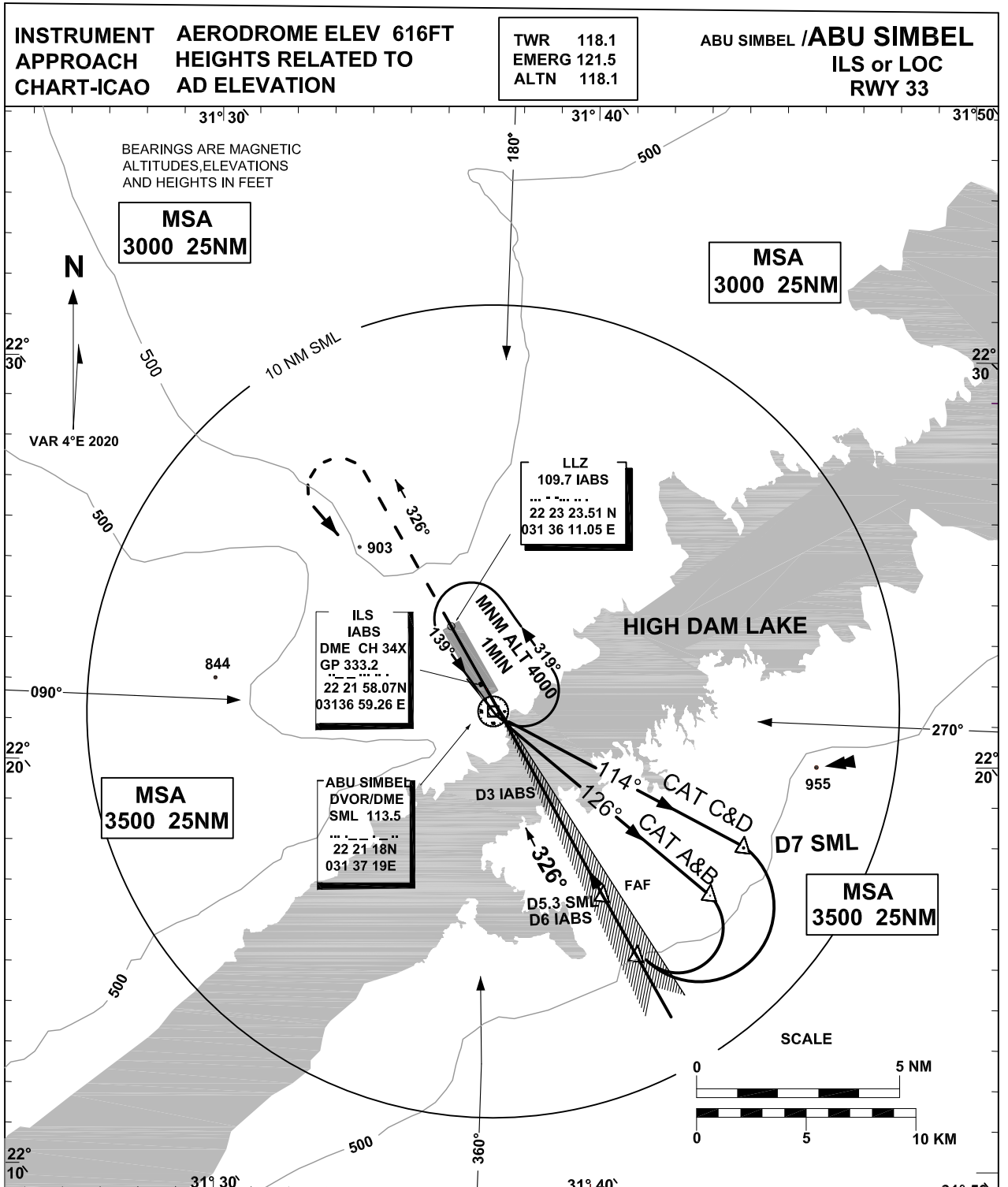


DVOR/DME



For Simulation Use Only
Not For Real life

HEBL/ABS

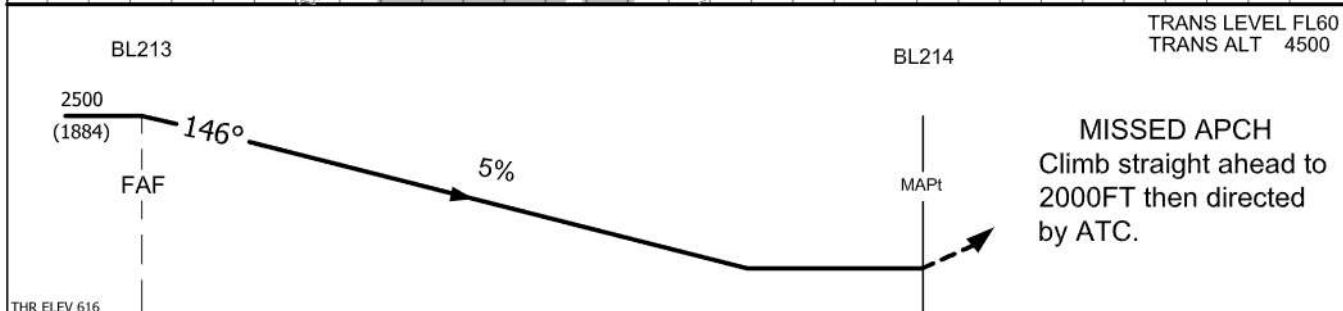
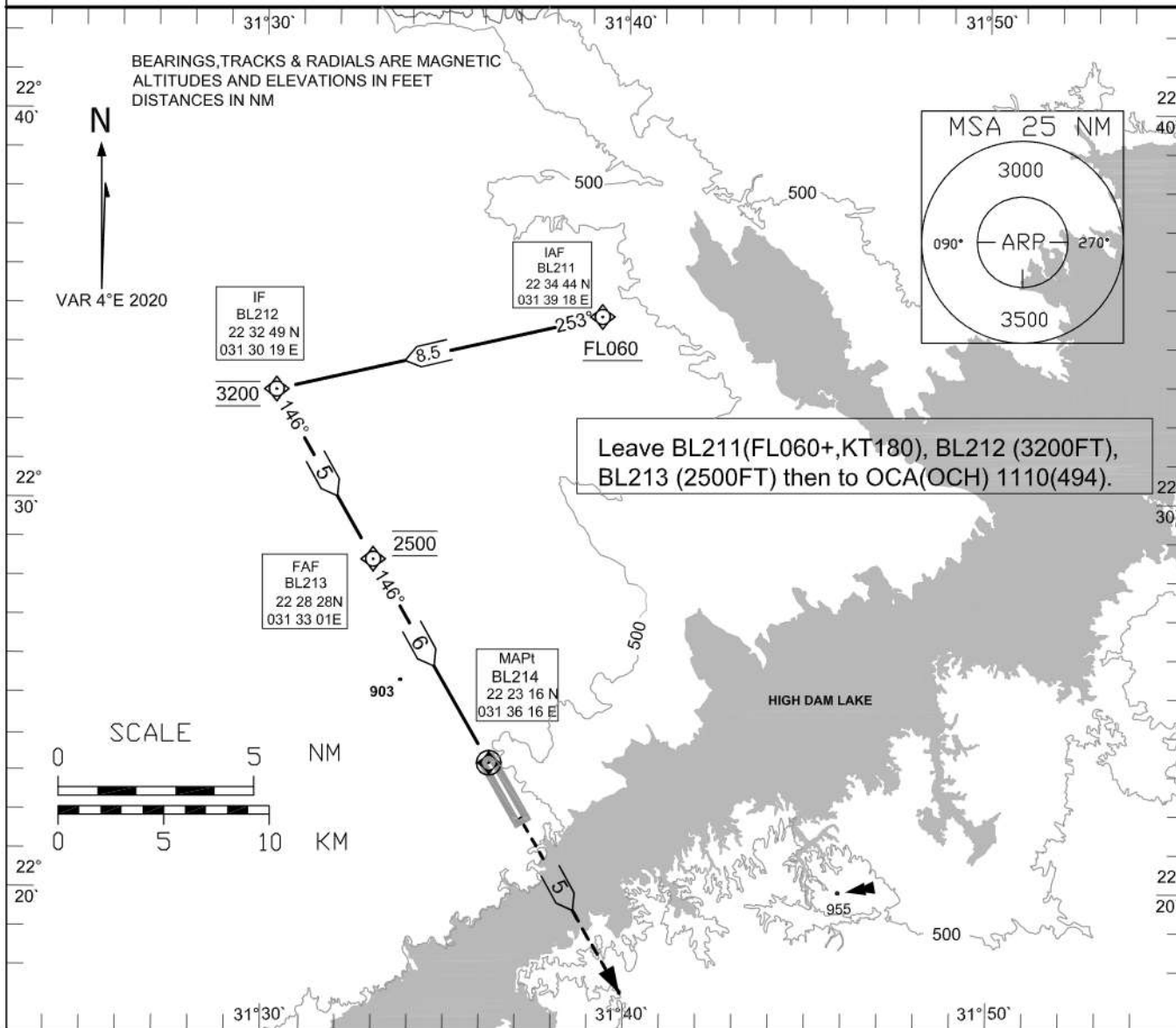




For Simulation Use Only
Not For Real life

HEBL/ABS

INSTRUMENT APPROACH CHART-ICAO	AD ELEV 616 FT HEIGHTS RELATED TO AD ELEVATION	TWR 118.1 EMRG 121.5 ALTN 118.1	ABU SIMBEL / ABU SIMBEL RNP RWY 15
---	--	---------------------------------------	--

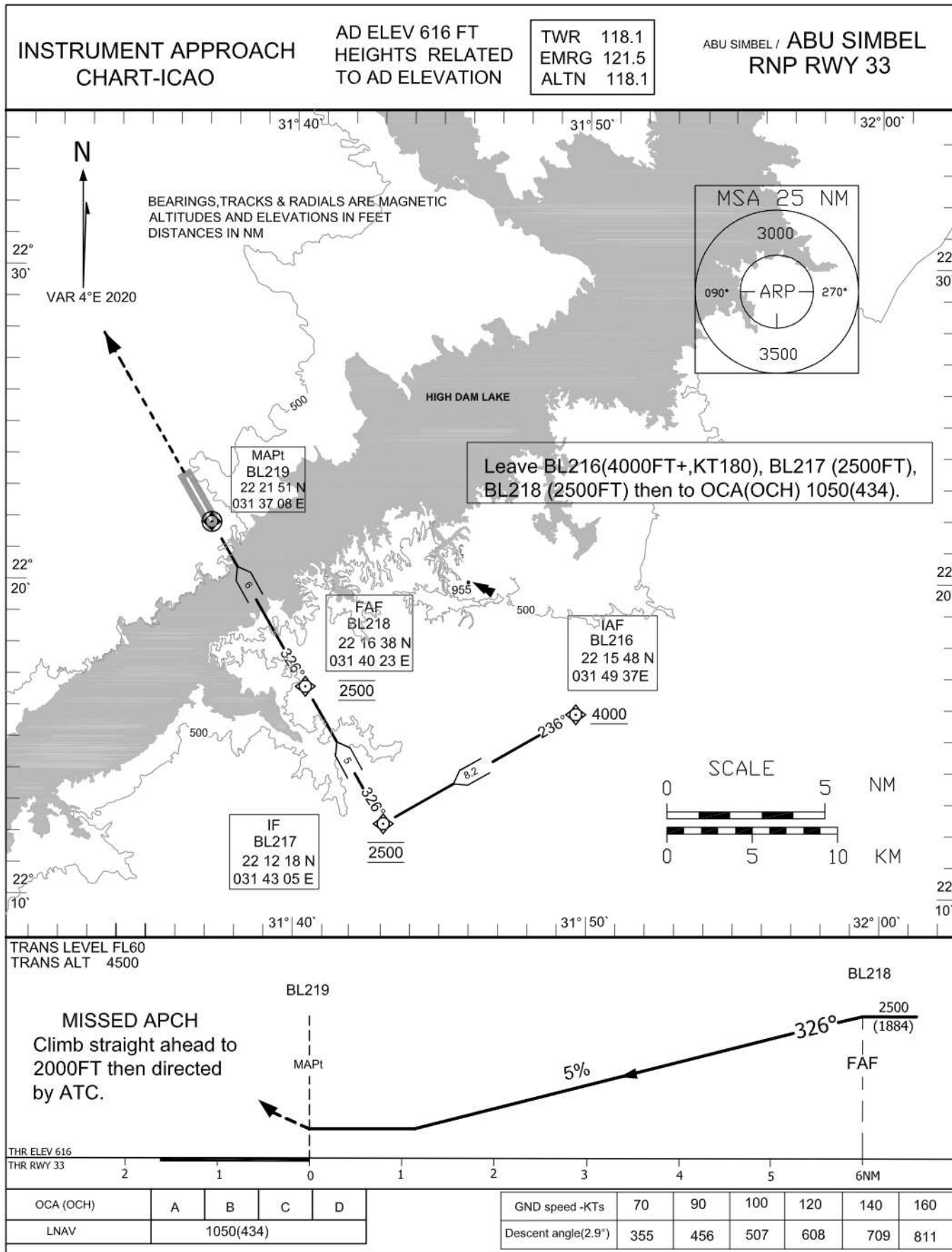


OCA (OCH)	A	B	C	D		GND speed -Kts	70	90	100	120	140	160
LNAV	1110(494)					Descent angle(2.9°)	355	456	507	608	709	811



For Simulation Use Only
Not For Real life

HEBL/ABS

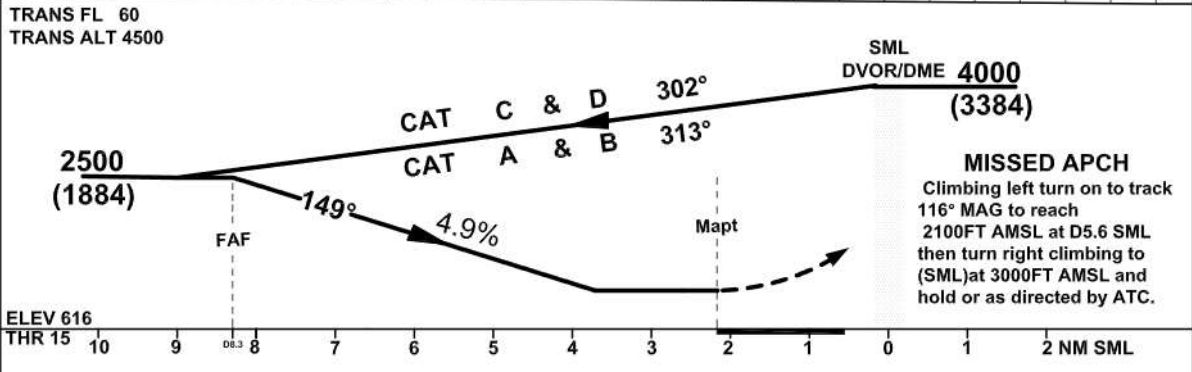
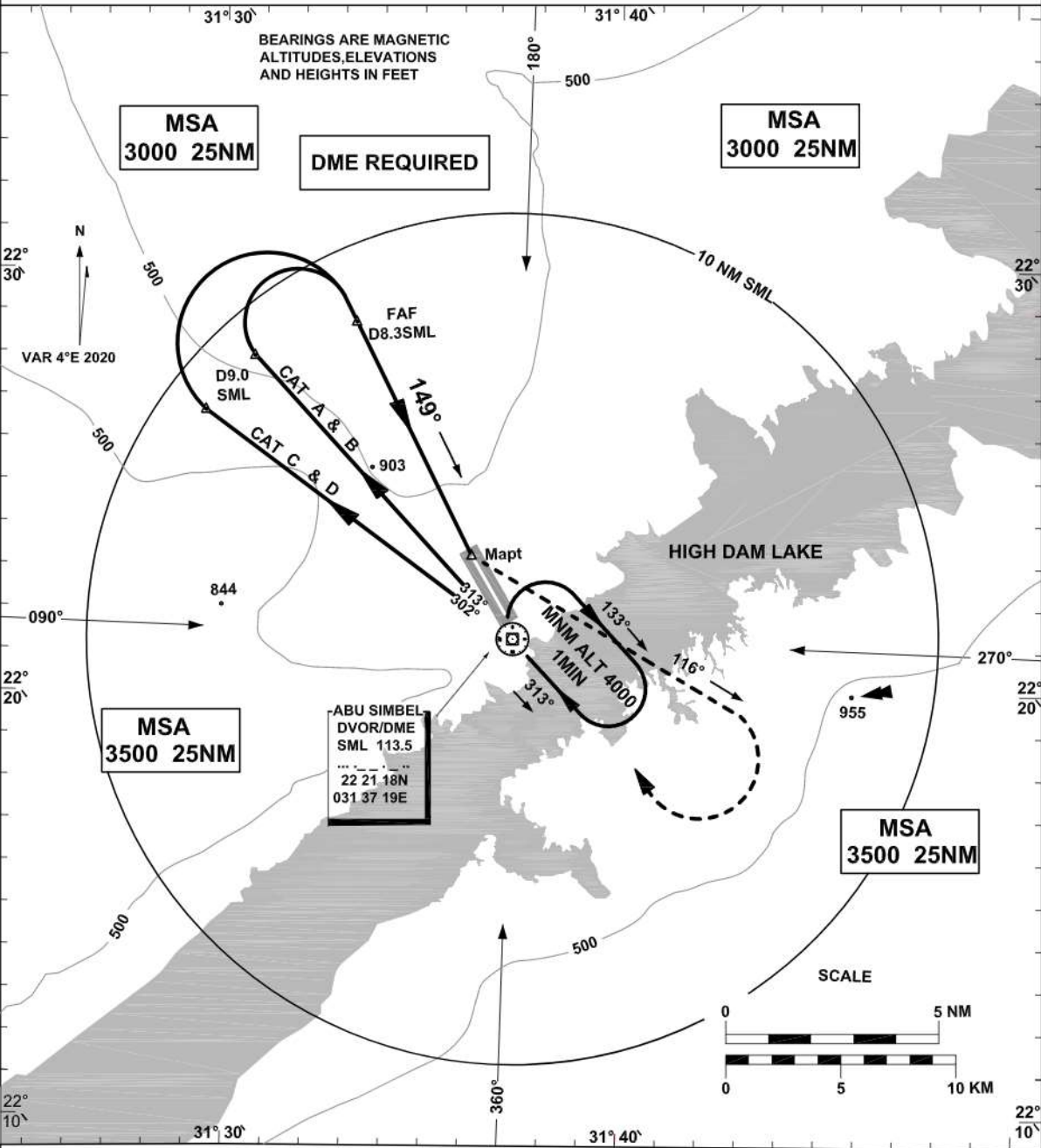




For Simulation Use Only
Not For Real life

HEBL/ABS

INSTRUMENT APPROACH CHART-ICAO **AERODROME ELEV 616FT** **HEIGHTS RELATED TO AD ELEVATION** **TWR 118.1** **EMERG 121.5** **ALTN 118.1** **ABU SIMBEL /ABU SIMBEL** **VOR RWY 15**

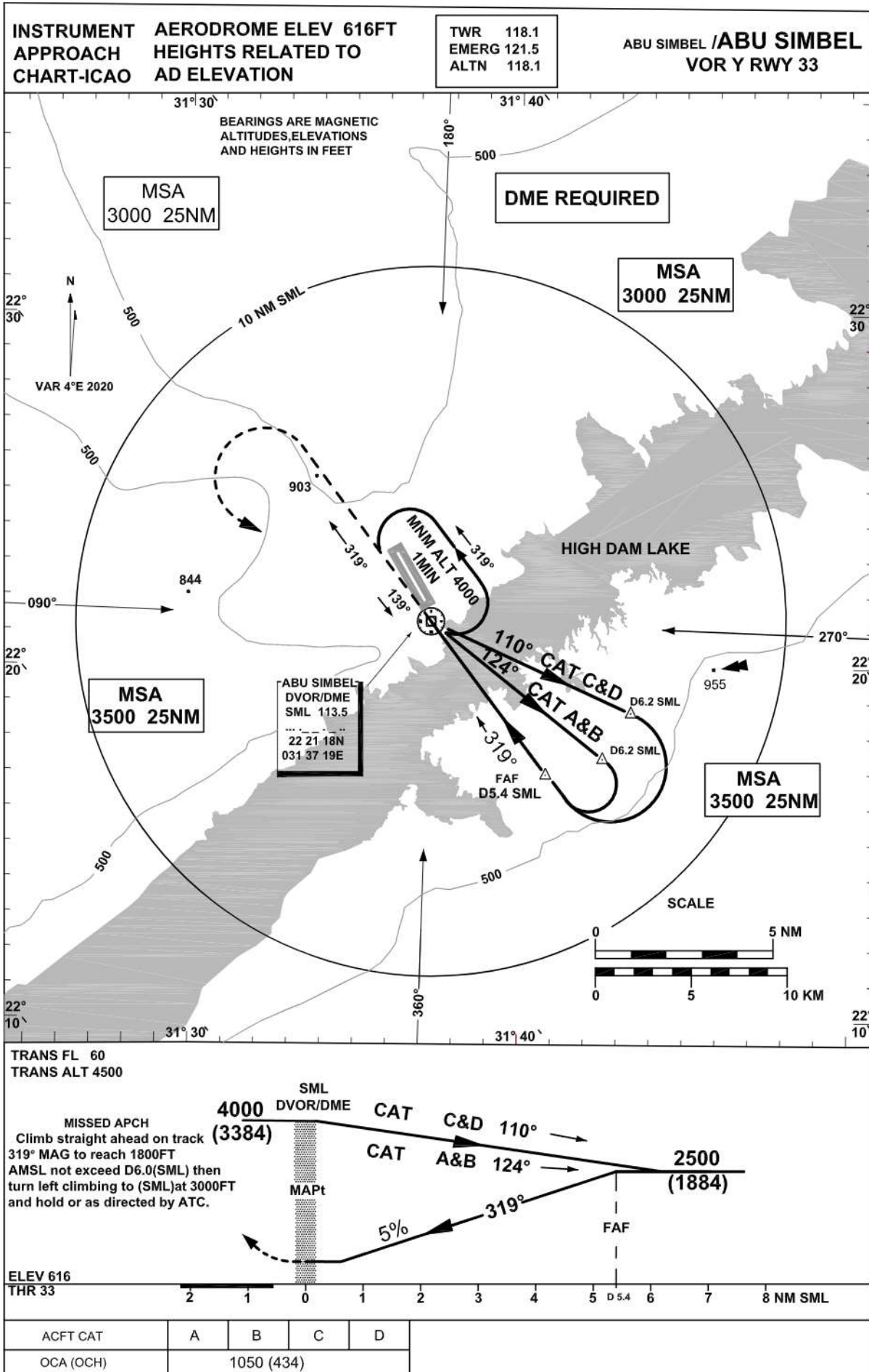


ACFT CAT	A	B	C	D
OCA (OCH)	1110 (494)			



For Simulation Use Only
Not For Real life

HEBL/ABS





For Simulation Use Only
Not For Real life

HEBL/ABS

