



**For Simulation Use Only
Not For Real life**

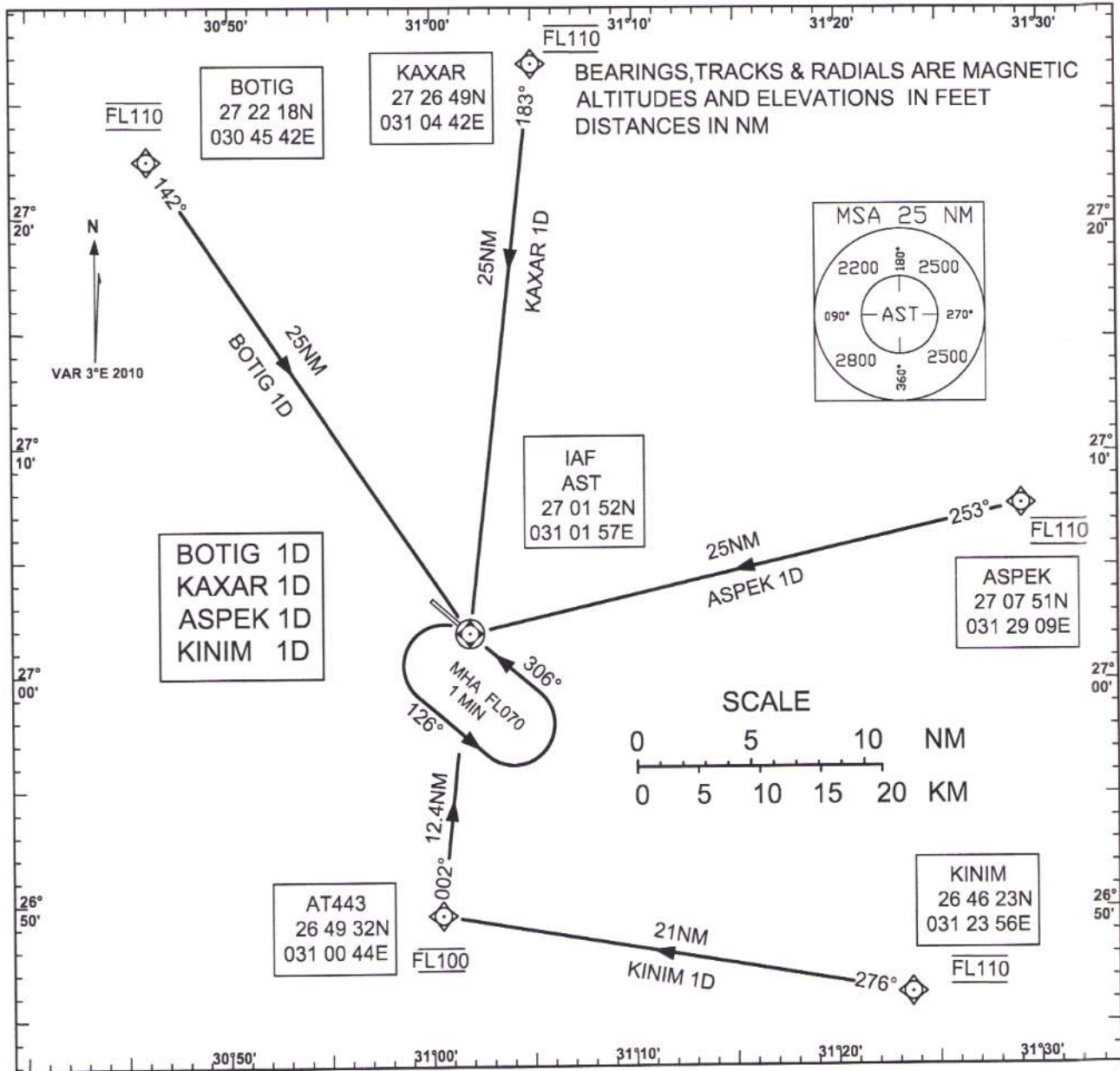
HEAT/ATZ

**STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO**

**TRANS ALT
4000FT**

**TWR 118.10
O/R 121.9**

**ASYUT /ASYUT
RNAV(VOR / DME or GNSS)
RWY 13**





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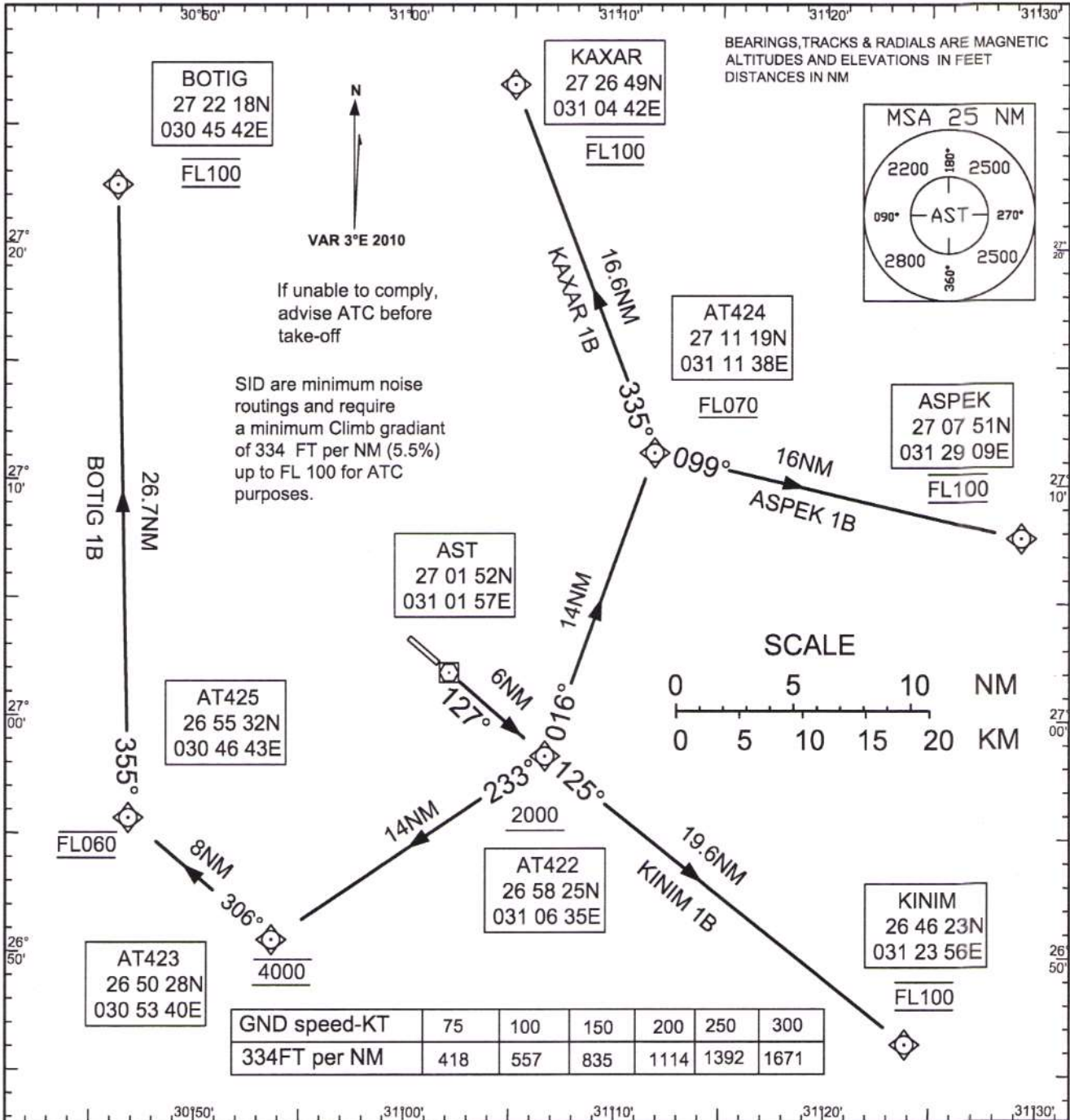
HEAT/ATZ

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

TRANS ALT
4000FT

TWR 118.10
O / R 121.9

ASYUT /ASYUT
RNAV (VOR / DME or GNSS)
RWY 13



Initial Climb
Climb Straight ahead to cross AT422 at (2000FT+) then turn left to AT424 at (FL070+) then :

SID	AWY	ROUTING
KAXAR 1B	W8	Turn left to KAXAR Fly-by waypoint at (FL100) .
ASPEK 1B	V608	Turn right to ASPEK Fly-by waypoint at (FL100) .

Initial Climb
Climb Straight ahead to cross AT422 at (2000FT+) then :

BOTIG 1B	P751/JP751	Turn right to AT423 at (4000FT), then to AT425 at (FL060), then to BOTIG Fly-by waypoint at (FL100) .
KINIM 1B	P751/JP751	To KINIM Fly-by waypoint at (FL100) .



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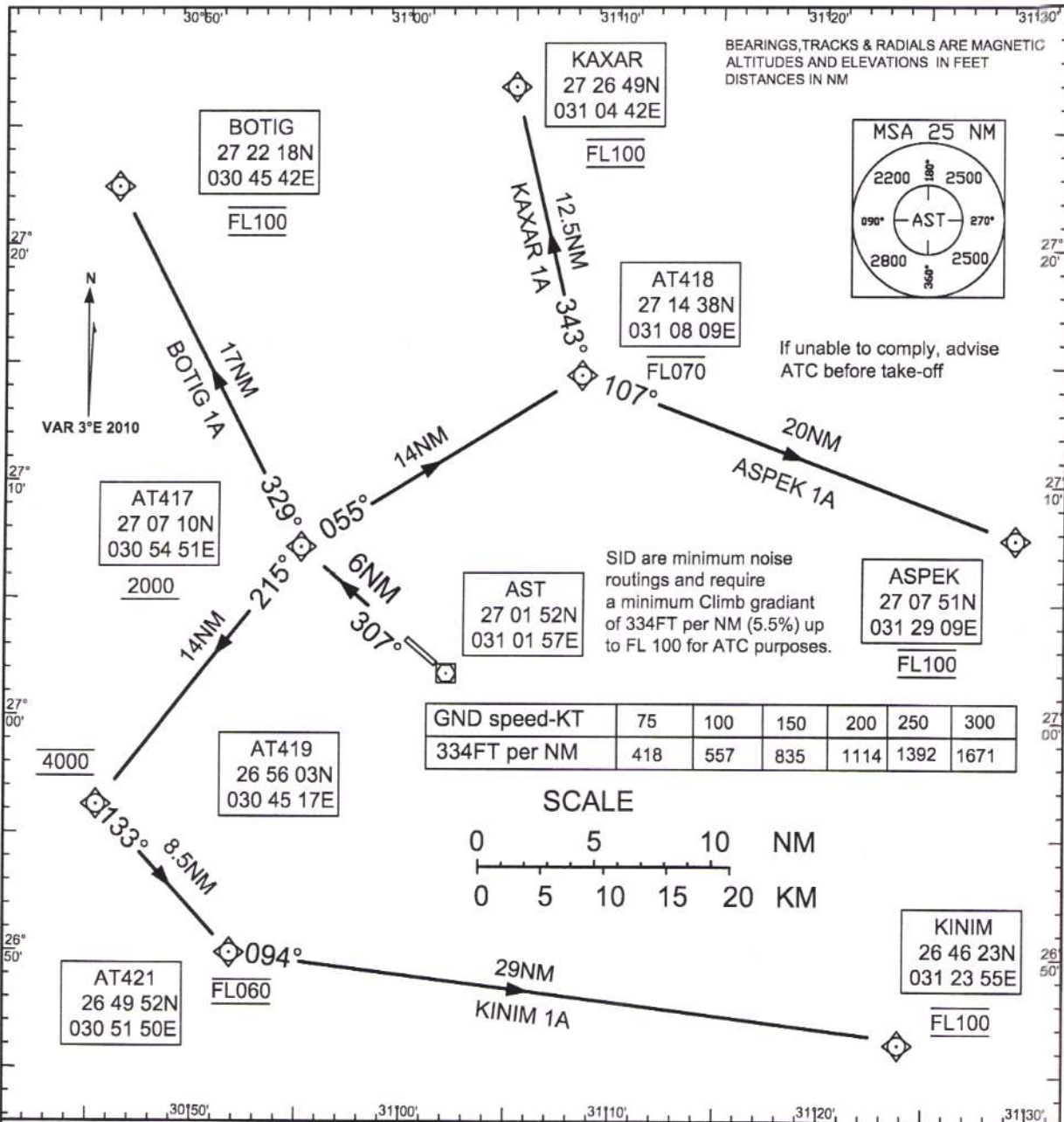
HEAT/ATZ

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

TRANS ALT
4000FT

TWR 118.10
O/R 121.9

ASYUT /ASYUT
RNAV (VOR / DME or GNSS)
RWY 31

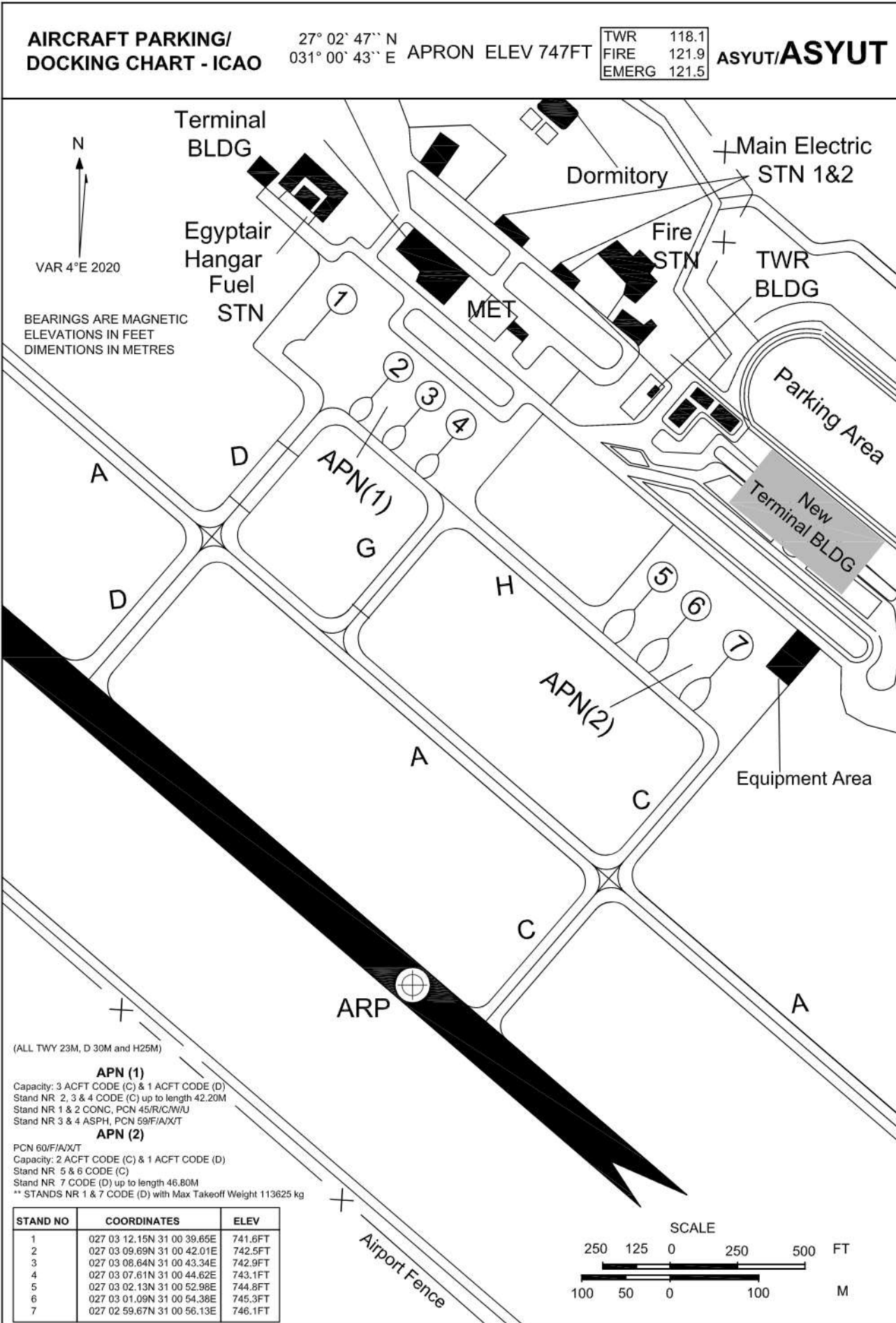


Initial Climb Climb straight ahead to cross AT417 at (2000FT+) then to AT418 at (FL070-) then :		
SID	AWY	ROUTING
KAXAR 1A	W8	Turn left to KAXAR Fly-by waypoint at (FL100) .
ASPEK 1A	V608	Turn right to ASPEK Fly-by waypoint at (FL100) .
Initial Climb Climb straight ahead to cross AT417 at (2000FT+) then:		
BOTIG 1A	P751/UP751	Turn right to BOTIG Fly-by waypoint at (FL100) .
KINIM 1A	P751/UP751	Turn left to AT419 at (4000FT), then to AT421 at (FL060), then to KINIM Fly-by waypoint at (FL100) .



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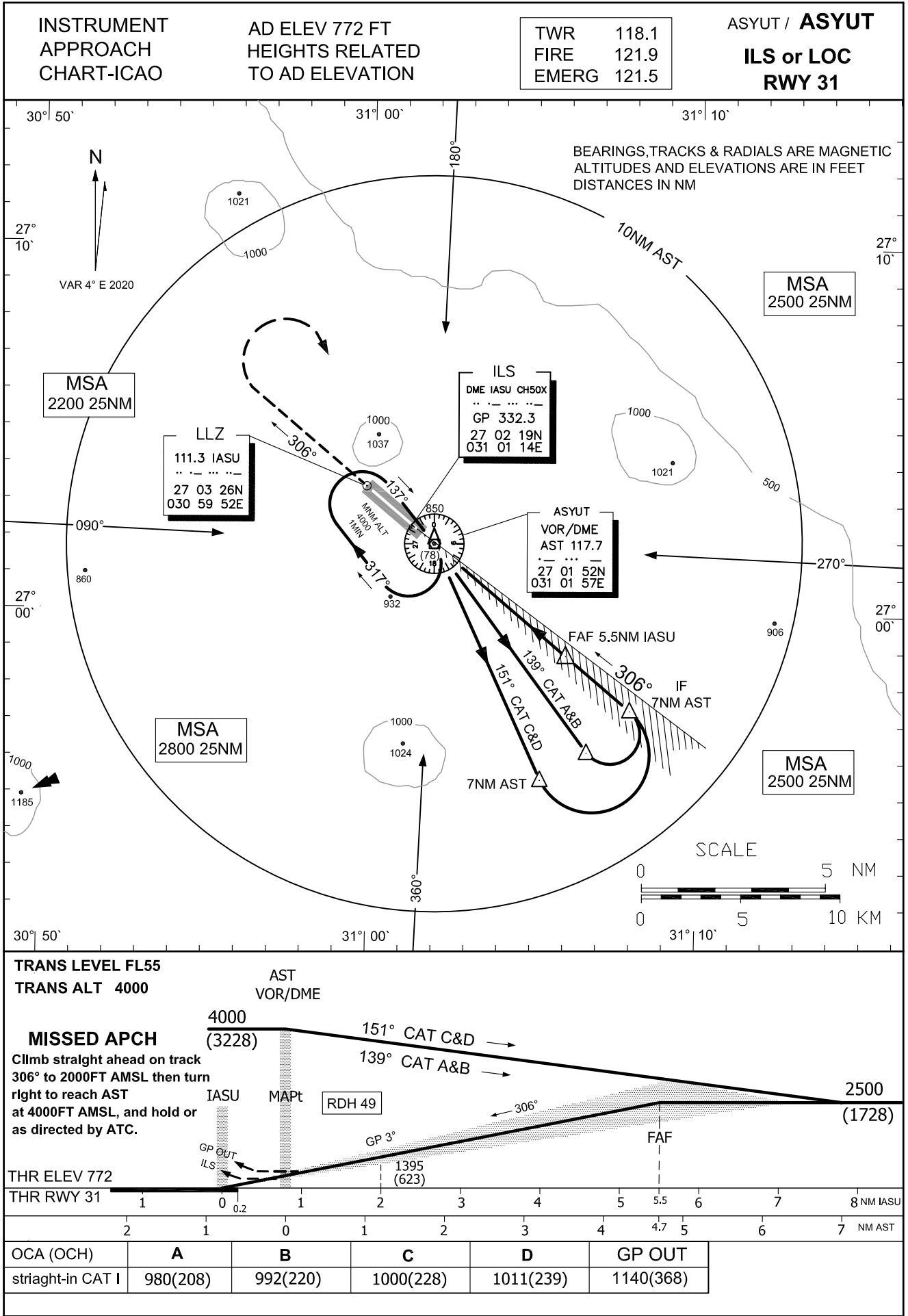
HEAT/ATZ





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HEAT/ATZ





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HEAT/ATZ

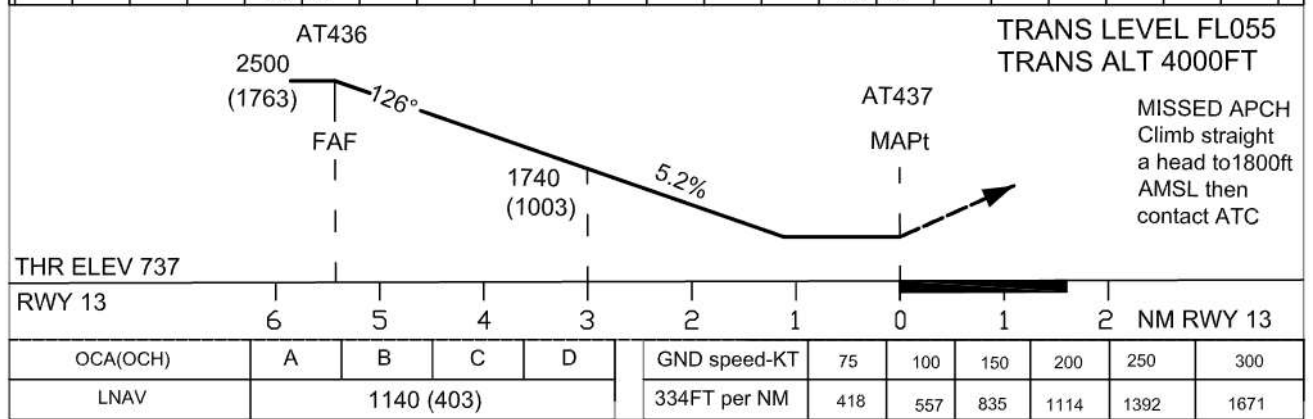
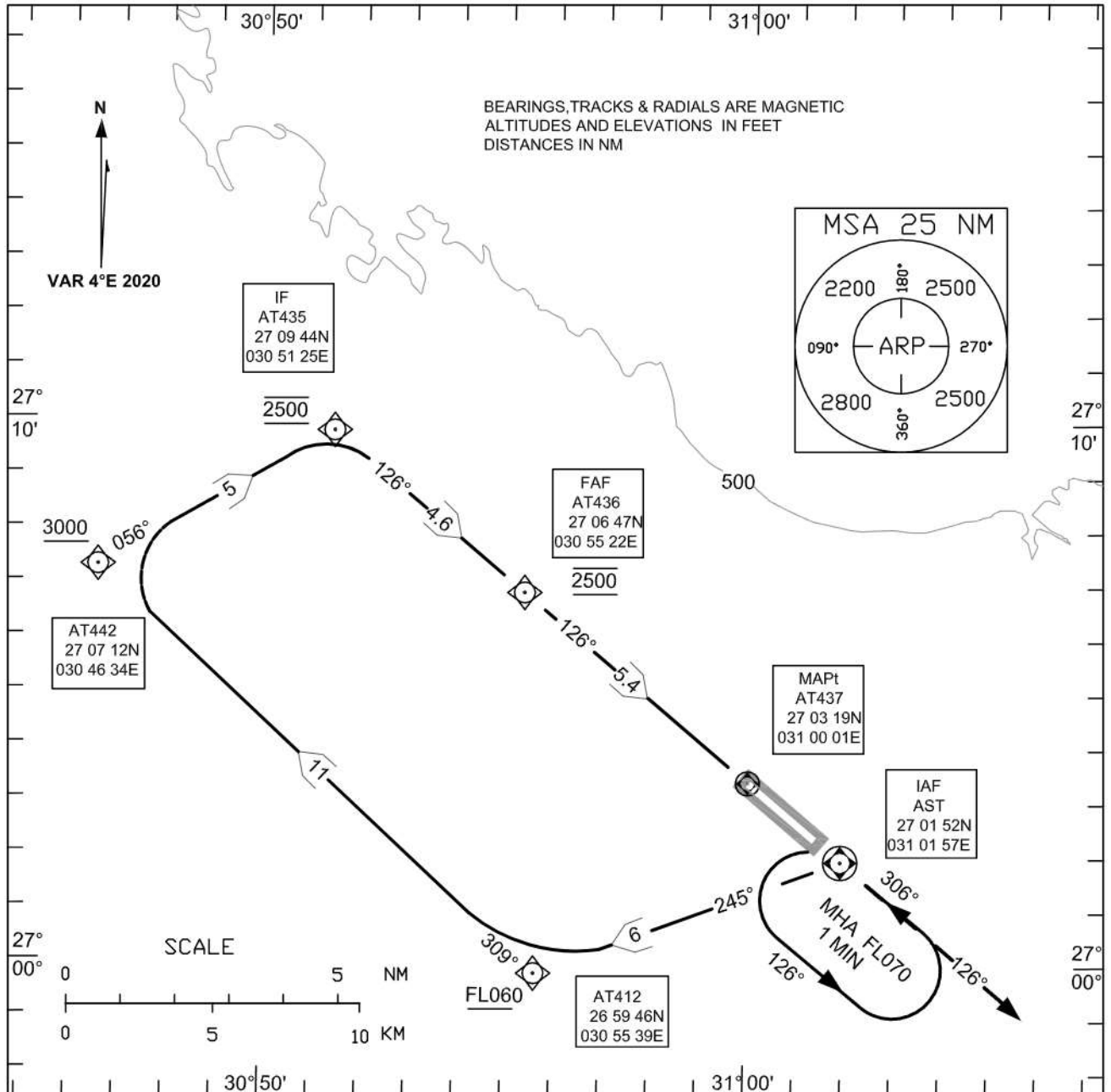
**INSTRUMENT
APPROACH
CHART - ICAO**

**AERODROME ELEV 772FT
HEIGHT RELATED TO
THR RWY 13 ELEV 737FT**

TRANS ALT
4000FT

TWR	118.1
FIRE	121.9
EMERG	121.5

**ASYUT/ASYUT
RNP RWY 13**

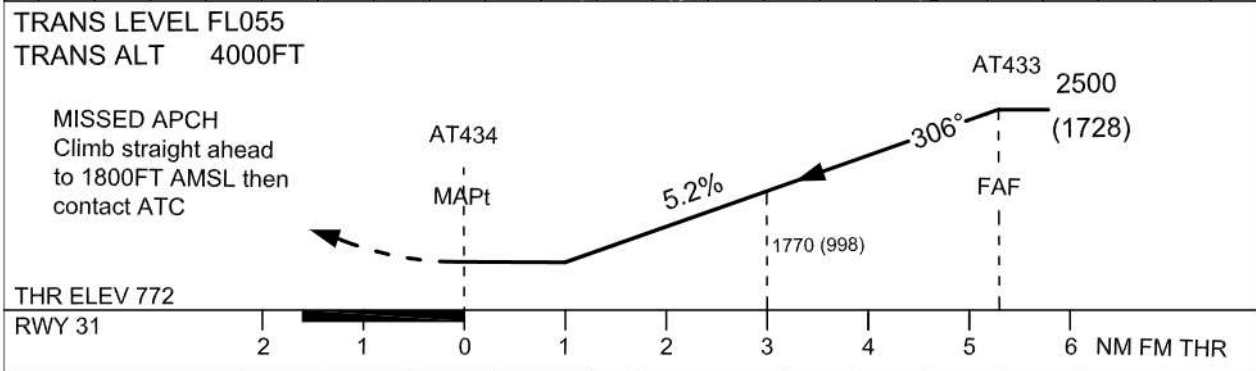
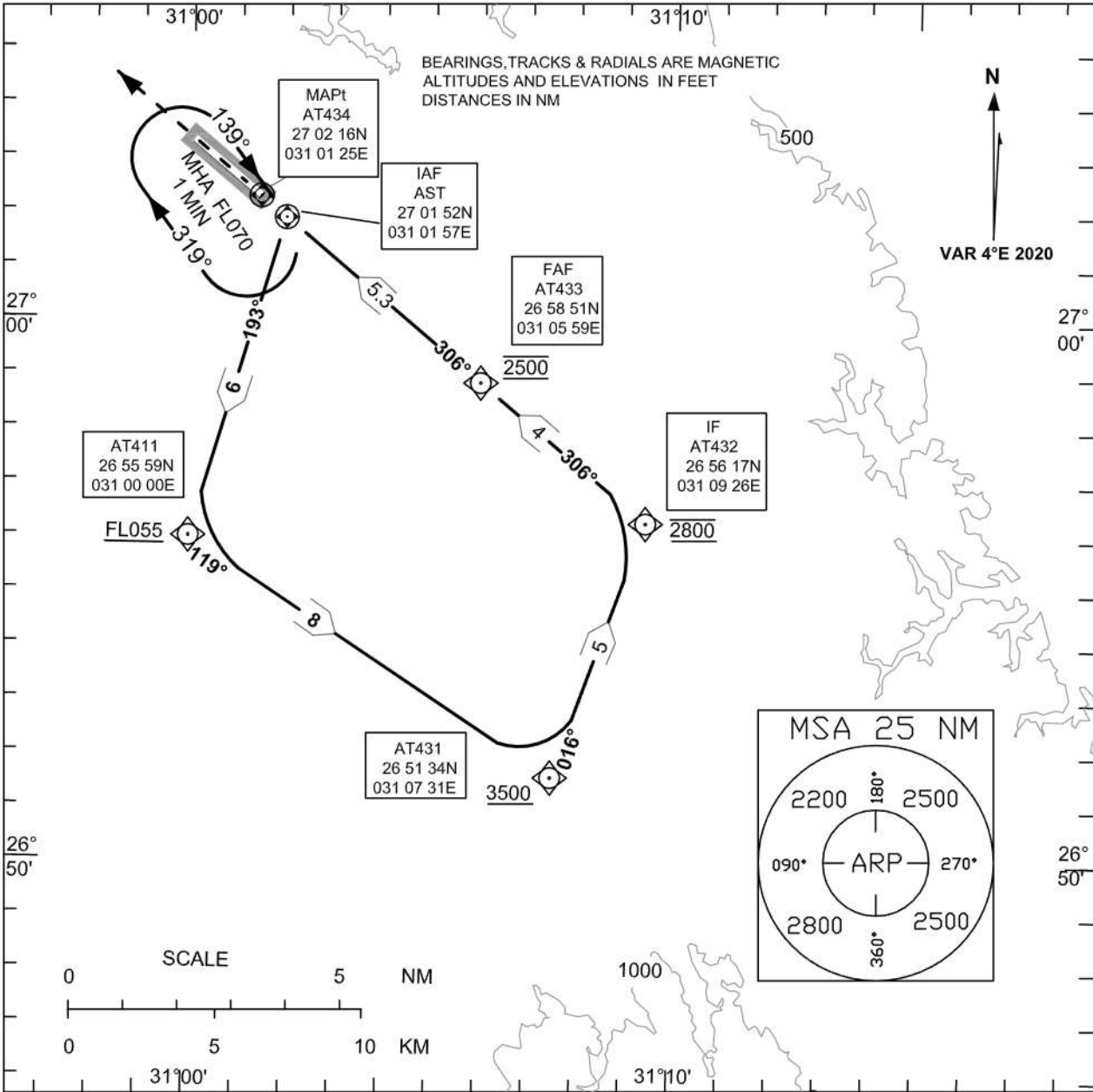




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HEAT/ATZ

INSTRUMENT APPROACH CHART - ICAO
 AERODROME ELEV 772FT
 HEIGHT RELATED TO AD ELEVATION
 TRANS ALT 4000FT
 TWR 118.1
 FIRE 121.9
 EMERG 121.5
ASYUT/ASYUT
 RNP RWY 31



OCA (OCH)	A	B	C	D	GND speed-KT	75	100	150	200	250	300
LNAV	1140 (368)				334FT per NM	418	557	835	1114	1392	1671



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HEAT/ATZ

INSTRUMENT APPROACH CHART-ICAO	AD ELEV 772 FT HEIGHTS RELATED TO AD ELEVATION	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>TWR</td><td>118.1</td></tr> <tr><td>FIRE</td><td>121.9</td></tr> <tr><td>EMERG</td><td>121.5</td></tr> </table>	TWR	118.1	FIRE	121.9	EMERG	121.5	ASYUT / ASYUT VOR RWY 31
TWR	118.1								
FIRE	121.9								
EMERG	121.5								

