



GP INOP

DME (IWF) (NM)

ALT (m)

599

502

405

308

TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)

IF
AM103
D12.6 IWF
D13.2XMN

900(883)

550

255

MDA

RDH=15

FAF
GP INOP
D7.0 IWF
D7.6XMN
700(683)

GP INOP
D2.9 IWF
D3.5XMN
300(283)

MAPt
GP INOP
D1.2 IWF
D1.8XMN

XMN
IWF

MISSED APPROACH

Climb straight and fly over AM301 at 600 or above, turn LEFT to XLN at 1200 or above, continue fly to AM104, approach again, or join the holding pattern and follow ATC instruction.

	A	B	C	D	FAF-MAPt(GP INOP) 10.7km								
ILS/DME	DA(H)	78(60)				GS in	kt	80	100	120	140	160	180
	RVR/VIS	800/800				km/h		150	185	220	260	295	335
GP INOP	MDA(H)	220(203)		220(203)	220(203)	Time	min:sec	4:20	3:28	2:53	2:29	2:10	1:56
	VIS	3000		3200	3400	Rate of descent	m/s	2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING	MDA(H)	310(292)		390(372)	530(512)								
	VIS	4400		5000	5000								

HUD CAT I: (DH)(45), (RA)(55), RVR450

RVR 550m can be implemented when using approved HUD or AP or FD for ILS/DME approach.