



GP INOP	DME (IDC) (NM)	7	6	5	4	3	2	1
	ALT (m)		603	506	409	312	215	

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

MISSED APPROACH
Climb straight ahead to 250,
turn LEFT to AGUXI at 900,
join in the holding pattern,
or by ATC.

IF
D12.9 IDC
900(878)
(from D18.4KGF)
700(678)
(from D7.0KGF)

FAF
GP INOP
D7.0 IDC

GP INOP
D3.9 IDC
400(378)

MAPt
GP INOP
D1.0 IDC

570

290

MDA

RDH=17.0

23.6km

12.6

6.9

1.5

0.3

	A	B	C	D	FAF-MAPt(GP INOP) 11.1km						
ILS/DME	DA(H)	83(60)				80	100	120	140	160	180
	RVR/VIS	800/800				150	185	220	260	295	335
GP INOP	MDA(H)	200(178)									
	VIS	2500									
CIRCLING	MDA(H)	300(277)	320(297)	380(357)	380(357)						
	VIS	3400	3400	4400	5000						

GS in kt

min:sec

Rate of descent m/s

80	4:30	2.2
100	3:36	2.7
120	3:00	3.2
140	2:34	3.8
160	2:15	4.3
180	2:00	4.9

① HUD Special CAT I: (DH)(45),(RA)(42),RVR450.
② RVR 550 can be implemented when using approved HUD or AP or FD for approach.