



DME (SHA) (NM)	7	6	5	4	3	2	1.1	1
ALT (m)				459	362	265	180	

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

MISSED APPROACH

Climb straight ahead to 400,
turn RIGHT to CGT at 900,
continue to approach or join
the holding pattern.Follow ATC
instructions.

IF D7.9SHA

FAF D4.9SHA

MAPt D0.4SHA

D1.1SHA

SHA

550(548)

550(548)

380

183°

5.2%

180(178)

MDA

THR displaced 100m

(DIST to displaced THR)

	A	B	C	D	FAF-MAPt 8.4km						
VOR/DME MDA(H) VIS	140(138) 2200		140(138) 2400	140(138) 2600	GS in kt km/h	80 150	100 185	120 220	140 260	160 295	180 335
CIRCLING MDA(H) VIS	210(207) 2800	210(207) 3200	240(237) 4400	240(237) 4800	Time min:sec	3:25	2:44	2:16	1:57	1:42	1:31
					Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9

Changes: VOR, point.