



OCA/H	A	B	C	D
Straight-in Approach	430 (411)	430 (411)	430 (411)	450 (431)
Circling	600 (517)	680 (597)	1310 (1227)	N/A

Altitude/Height on Final Approach	5 DME		4 DME		3 DME	
	KT	ft/min	KT	ft/min	KT	ft/min
	100	537	130	698	140	752
	150	805	160	859	170	913
	180	967	180	913	180	967
	190	1020	190	1020	190	1020

NOTE
Minimum OCA/H for aircraft utilising a 2.5% missed approach climb gradient.

OCA/H	A	B	C	D
Straight-in Approach	1200 (1181)	1230 (1211)	1250 (1231)	1270 (1251)
Circling	1200 (1117)	1230 (1147)	1310 (1227)	N/A

MISSSED APPROACH
Climb on R073 AGH to AGH VOR, intercept and follow R261 AGH. At R261 AGH/12 DME fix turn right to AGH VOR and join the holding pattern 8000 ft (or above if instructed by ATC).

For acft unable utilising climb gradient 4.0%, after passing AGH VOR intercept R113 AGH. At R113 AGH/5 DME. Fix turn left to AGH VOR and join the holding pattern at 8000 ft (or above if instructed by ATC).
Climb gradient 4.0% (243 ft/NM) until passing 4100 ft.
(See NOTE)

Change: Magnetic variation.