



GP INOP	DME (IGO) (NM)	4	5	6	7	8	9	10
	ALT (m)	1930	2028	2125	2222	2319		

MISSED APPROACH

Climb straight ahead and intercept
R360°XIC to D20.0XIC with
gradient ≥5%, turn RIGHT and
climb to XIC with gradient ≥5%,
then track 184° to SB at 4200,
contact ATC.

TL 5400
TA 4800
5100(QNH ≥1031hPa)
4500(QNH ≤979hPa)

FAF
GP INOP
D8.8 IGO
D10.4 XIC
2400(854)

IF
D11.9 IGO
D13.5XIC

MAPt
GP INOP
D3.8 IGO
D5.3XIC

GP3°

359°

2500(954)

2400

RDH=15m

XIC

IGO

0

6.7

16.0

21.7km

ILS/DME	DA(H) RVR/VIS	1687(140) 1800/1800		1697(150) 2000/2000		FAF-MAPt(GP INOP) 9.3km						
	GP INOP	MDA(H) VIS 1910(364) 5000				GS in	kt	80	100			
						km/h	150	185				
						Time	min:sec	3:43	3:01			
CIRCLING	MDA(H) VIS	2120(561) 5000		2295(736) 5000		Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
				2630(1071) 5000								

Changes: 0BST.