



DME (IKJ) (NM)	9	8	7	6	5	4	3	2
ATL (m)	1783	1686	1590	1493	1397	1301		

TL 3600
TA 3000
3300(QNH>1031hPa)
2700(QNH<=979hPa)

FAF D9.2 IKJ

076°

1800(730)

5.2%

1310

MDA

13.8km

4.3

1.4

0

D4.1 IKJ 1310(240)

MAPt D2.6 IKJ

IKJ

MISSED APPROACH
Climb straight ahead to 2400 with climb gradient 5%, turn RIGHT to HET at 2400 or turn RIGHT to KJ at 2700, join in holding pattern, contact ATC.Or by ATC.

	A	B	C	D	FAF - MAPt 12.4km					
NDB/DME	1265(195) 2900				GS in	kt	80	100	120	140
						km/h	150	185	220	260
CIRCLING	1309(225) 3500		1450(366) 4400	1514(430) 5000	Time	min:sec	5:00	4:00	3:20	2:51
					Rate of descent	m/s	2.2	2.7	3.2	4.3

Changes: Delete OBST.