VOR/DME MDA(H)

CIRCLING MDA(H)

A

210(207)

2800

15.8km

140(138)

2200

В

210(207)

3200

10.17

 \mathbf{C}

140(138)

2400

240(237)

4400

140(138)

2600

240(237)

4800

3.11 1.75 0.45 0

GS in

Time

kţ

kmH

min:sec

Changes: Missed approach.

Rate of descent m/s

160

295

1:42

4.3

180 335

1:31

4.9

(DIST to displaced THR)

120

220

2:16

3.2

140

260

1:57

3.8

FAF-MAPt 8.42km

100

185

2:44

2.7

80

150

3:25

2.2