



DME (LJA) (NM)	0	1	2	3	4	5	6	7
ALT (m)	2833	2938	3054	3167	3281			

MISSED APPROACH

Climb straight ahead to D5.0LJA
with gradient not less than 3.5%,
then turn RIGHT on track 210°
to intercept R200°LJA with
gradient not less than 3.5%,
then climb to 3800 on track 200°
with gradient not less than 3.5%,
then turn LEFT to CEH at
4800 or above, contact ATC.

TL 6600
TA 6000
6300(QNH ≥1031hPa)
5700(QNH ≤979hPa)

MAPt LJA

D0.8LJA

D3.2LJA

FAF D5.0LJA

IF D10.0LJA

6.1%

195°

3200(958)

3400(1158)

3390

2835

3150

28.0km

	A	B	C	D
VOR/DME ^{MDA(H)} VIS	2750(508) 5000			
Ⓐ 3.5%				
CIRCLING ^{MDA(H)} VIS				

FAF-MAPt 10.7km							
GS in	kt	80	100	120	140	160	180
	km/h	150	185	220	260	295	335
Time	min:sec	4:19	3:28	2:53	2:28	2:09	1:55
Rate of descent	m/s	2.5	3.1	3.8	4.4	5.0	5.7

Ⓐ Missed approach climb gradient.

Changes: TWR.