



GP INOP	DME (IGG) (NM)	7	6	5	4	3	2	1
	ALT (m)		1232	1119	1005	892	779	

TL 4200
TA 3600
3900(QNH≥1031hPa)
3300(QNH≤979hPa)

IF
D19.0 IGG
D19.0BNN

D13.0 IGG
D13.0BNN

D8.8 IGG
D8.8BNN

FAF
D6.4 IGG
D6.4BNN

GP INOP
D3.1 IGG
D3.1BNN

MAPt
GP INOP
D1.9 IGG
D1.9BNN

2200
(1649)

1900
(1349)

1500
(949)

1280
(729)

1160
(609)

900
(349)

1280
(729)

1150
(609)

890
(349)

779
(219)

550
(1649)

34.9km

24.0

16.0

11.6

9.7

5.4

3.3

0

RDH=17.5m

MISSED APPROACH

Climb straight ahead to 1200 with climb gradient not less than 4.0%, then turn LEFT and climb to JHG at 1500, contact ATC.

	A	B	C	D	FAF-MAPt(GP INOP) 8.3km							
ILS/DME	DA(H) RVR/VIS	611(60) 550/800		616(65) 550/800	GS in	kt km/h	80 150	100 185	120 220	140 260	160 295	180 335
GP INOP	MDA(H) VIS	770(219) 2900			Time	min:sec	3:22	2:41	2:14	1:55	1:41	1:30
					Rate of descent	m/s	2.5	3.1	3.7	4.4	5.0	5.7
CIRCLING	MDA(H) VIS	1000(447) 5000	1200(647) 5000	1270(717) 5000	Missed APCH climb gradient 2.5%, CAT A,B,C,D:DA(H)=721(170),VIS=2100m. Changes: TWR.							