



DME (XMN) (NM)				7	6	5	4	
ALT (m)				635	538	442	345	
TL 3600 TA 3000 3300(QNH ≥1031hPa) 2700(QNH ≤979hPa)								
IF D13.2XMN 900(883)				FAF D7.6XMN 700(683)	D4.5XMN 400(383)	MAPt D1.8XMN	XMN	
23.1km				12.7	7.0	2.0	0-1.3	THR05 DISPLACED 150m
A				B	C	D	FAF-MAPt 10.7km	
VOR/DME MDA(H) VIS				290(273) 4400	290(273) 4600	290(273) 4800	GS in kt km/h	80 150
CIRCLING MDA(H) VIS				310(292) 4400	390(372) 5000	530(512) 5000	Time min:sec	4:20
							Rate of descent m/s	2.2
								2.7
								3.2
								3.8
								4.3
								4.8
Changes: Procedures.								