		A	В	С	D	FAF-MAPt(GP INOP) 9.21km								
II C (DMC DA		≥4	95(60) 550/800			GS in	kt km/h	80 150	100 185	120 220	140 260	160 295	180 335	
ILS/DME DA(H)		2.5%	95(6 550/		100(65) 550/800	105(70) 600/800	Time	min:sec	3:41	2:59	2:31	2:08	1:52	1:39
GP INOP MDA			140(105) 1400		140(105) 1600	140(105)	Rate of	descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING	MDA(H) VIS		230(195) 230(195) 3200 3600		280(245) 4400	300(265) 4800	<ul> <li>HUD special CAT I: (DH)(45),(RA)(47),RVR450</li> <li>Missed approach climb gradient Changes: Landng minima.</li> </ul>							