	RDH	=15m	+	MDA	(404)		500						
0 1.04 7.5 13 28.4km													
		A	В	С	D	FAF-MAPt(GP INOP) 12.0km							
H C / DME DA(H	(2570 550/		262(65) 550/800		GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
ILS/DME _{RVR/}	B	272 550/		277(80) 800/800	282(85) 800/800	Time	min:sec	4:52	3:53	3:14	2:47	2:26	2:10
GP INOP MDA(H)		300(103) 1100			300(103) 1200	Rate of descent m/s 2.2 2.7 3.2 3.8 4.3 4.9							
CIRCLING MDA(H)		380(165) 2300	390(175) 2300	475(260) 4000	505(290) 4400	Note:Missed APCH climb gradient (A) 4.0%, (S)2.5%. Changes: D-ATIS, chart title.							