2700(QNH≤979hPa) D15.1HUT D9.3HUT 900(882) 083° 700(682) 5.2× MDA						MAPt D3.2HUT K							
23.3km 12.7						1.3 0 -4.6							
	A	В	C	D			FAF-MAPt 11.4km						
VOR/DME MDA(H)	495(477) 5000				GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335	
			Time	min:sec	4:37	3:42	3:05	2:38	2:18	2:03			
CIRCLING MDA(H)	CLING MDA(H) 495(467) 5000					descent m/s	2.2	2.7	3.2	3.8	4.3	4.9	
					Changes: Procedure.								