3300(QNH 2700(QNH	<9/9HPA) D9	IF   18.00(7309)		GP3.	P INOP 2.4 IFX [	MAPt GP INOP D0.73 IFX IFX	RDH-16	RIGH cont	T to H	ET at	ad to t 5%, to 2400, y ATC.	urn
	A	В	C	D	FAF-MAPt(GP_INOP) 12.6km							
ILS/DME DA(DH)	4000(470)				GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
					Time	min:sec	5:06	4:05	3:24	2:55	2:33	2:16
GP INOP WDA(H)	NOP WIS 1206(136) 1700					descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING MDA(H)	1309(226) 3500		1450(366) 4400	1514(430) 5000	Changes: Procedute, MOCA, CDFA, ELEV, landing minima.							