					MDA		RDH	=16.8				
		24.0km	17.3	9.8		2.4 0						
	A	В	С	D	FAF-MAPt(GP INOP) 14.9km							
H C (DMF DA(H)		292(75) 550/800			GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
ILS/DME RVR/VIS	487(270) -/4000				Time	min:sec	6:02	4:50	4:01	3:27	3:01	2:41
GP INOP MDA(H)	440(223) 3100				Rate of	descent m/s	2.3	2.9	3.4	4.0	4.6	5.2
CIRCLING MDA(H)	835(618) 5000				Note: Missed approach gradient (3) 4.0% (3) 2.5% Changes: OM, LMM deleted.							