3300(QNH≱ 2700(QNH≼ 10	:979hPa) IF D13.4 IBK D14.0NGB	SDI D8. D9.	BK D7.2 IBK 700(696) F AF F7 IBK D6.7 IBI D7.3 NGB D7.3 NGB D7.3 NGB D7.3 NGB D7.3 NGB	D2.8 D2.8 D3.4 500(496)	l l	P K NGB IBK RDH=1		T to B			by AT	
	24.58km	'	5.88 13.08 12.2	8.6 5.03	1.62					isplace		
	A	A B C D FAF-MAPt(GP INOP) 10.58km										
ILS/DME DA(H)	69(65) 550/800			74(70) 600/800	GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
					Time	min:sec	4:17	3:26	2:51	2:27	2:09	1:54
GP INOP MDA(H)	130(° 18(		130(126) 2000	130(126) 2200	Rate of	descent m/s	2.3	2.9	3.4	4.0	4.6	5.2
CIRCLING MDA(H)	210(206) 3200	210(206) 3600	415(411) 4400	680(676) 5000	Changes	:: Ni/.						