		D11.2WEH		6.2 IXM 6.5WEH 226°	5p3. 315(2	H GP INOP D1.2 IXM D1.5WEH 80) IXI	WEH	RDH=1	5			
	A B C D FAF-MAPt(GP INOP) 9.3km											
A DAGE DAGE	95(60) 550/800				GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
ILS/DMERVR/VIS	95(60) 550/800		100(65) 550/800		Time	min:sec	3:46	3:01	2:31	2:09	1:53	1:40
GP INOP MDA(H)	195(160) 2200		195(160) 2400	195(160) 2600	Rate of descent m/s		2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING MDA(H)	395(350) 5000		435(390) 5000		_ cmmSA CAT I: (DH)(48),(RA)(42),RVR450 Note:Missed APCH climb gradient ♠≥4.0%, ⊕2.5%. Changes: TA.							