	x c		2 IXQ D5.2XC .5XQH 340(27	<i>∤</i> ⊓ 1	D6.6 IXQ D8.9XQH		IF 0.6 IXQ 2.9XQH	ATC i	nstruct		ana i	ono w
ı	RDH=15 -4.	6 -0.31 0	MDA 1.9 5.0	250	11.9	350	9.3km					
	A	В	С	D	FAF-MAPt(GP INOP) 10.0km							
ILS/DME RVR/VIS 123(60) 550/800					GS in	kt kmH	80 150	100 185	120 220	140 260	160 295	180 335
0					Time	min:sec	4:03	3:14	2:42	2:19	2:01	1:48
GP INOP MDA(H)	210(147) 2000		210(147) 2200	210(147) 2400	Rate of	descent m/s	2.2	2.7	3.2	3.8	4.3	4.9
CIRCLING MDA(H)	300(32		350(287) 4400	400(337) 5000	<pre>OHUD Special CAT 1: (DH)(45),(RA)(46),RVR450 Changes: Nil.</pre>							
			<u> </u>	I								