TX503  900(848)  600(548)  056  180  MDA  D1.3SEY  MM SEY  RDH-15												
20.0km 10.2 7.4 1.0 0												
	A	В	C	D	FAF-MAPt(GP INOP) 9.2km							
ILS/DME DA(H)			117(65) 550/800	122(70) 550/800	GS in	kt km/h	80 150	100 185	120 220	140 260	160 295	180 335
					Time	min:sec	3:44	2:59	2:29	2:08	1:52	1:39
GP INOP MDA(H)		1650 1300.	Rate of	descent m/s	2.2	2.7	3.2	3.8	4.3	4.9		
CIRCLING MDA(H)	260(199) 2100	260(199) 2800	320(259) 3700	330(269) 4600	Changes:	: Ni/.						