ILS/DME DA(H) RVR/VIS GP INOP MDA(H) VIS		195(° 26)			Time m	in:sec scent m/s	2.2	2.7	3.2	3.8	4.3	4.9
ILS/DME DA(H)	5				∐Time mi	ın:sec	0.00	T'ZT	3.40	3.09	2.43	2:27
	1	76(60) 550/800				kt kmH · .	150 5:30	185	120 220 3:40	260 3:09	295 2:45	335
	A	В	C	D			-MAPt((GP INC		6km 140	160	180
		21.1km	1'4	.6	,	1.9 1	.00	1,011-	.0111			
		D10.4CS		.9CSS 0430	GP3.		5CSS	RDH=				
TL 3300 (Q 3600 (QN TA 2700	NH≽980hPa) NH<980hPa)	IF D11.6 IJ		FAF I.1 IJY		GP	APt INOP 7 IJY	Clir tur joi	mb str	aight a 「to 'J e holdi	PROA head to CS' at ng pro	700, 1500,
GP INOP	DME (IJY) (NM) ALT (m)	8 788	7 691	6 594	5 497	400		3 303		2 206		
	298 043° 109=3	JIE Y AN .5JCS .1JY .8866	310. FA	44 DD DO 51 DO DO S1 DO	DME (109,3) I CH 30) .7 IJY .5 CHAOSHAN- 110.6 CSS CH 43X	3100	ANTO		0769	1850 JCS* 140 SA 461		
•316	ach MAX IAS 3 of RWY only	1144	065 116.6 CH 11:	300 AF 65 65		OU CITY		492.			220000000000000000000000000000000000000	234