HAIKOU/Meilan

	CODING	IADL	_				1 17 111 1 0	O/Melio
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
	·		RWY10 Appr	oach Transiti	on HK430			
IF	HK430				900	MAX205		RNAV1
TF	HK424				900			RNAV1
		RWY	10 Approach	Transition H	IK470(by ATC)		
	111/470				1800	11111005		5014074
IF	HK470				or by ATC	MAX205		RNAV1
TF	HK436							RNAV1
TF	HK426							RNAV1
TF	HK425							RNAV1
TF	HK424				900			RNAV1
	'	RWY	10 Approach	Transition H	K480(by ATC)		
					1800	MAX205		
IF	HK480				or by ATC			RNAV1
TF	HK426							RNAV1
TF	HK425							RNAV1
TF	HK424				900			RNAV1
			RWY10	Missed Appr	oach			
CA			092		190			RNAV1
DF	HK 4 3 2			L	900	MAX205		RNAV1
	<u> </u>	RWY10 M	lissed Approd	ıch Holding(O	utbound Time	:1min)		
НМ	HK432	Y	260	L	900	MAX205		
					or by ATC			RNAV1
			RWY27 Appr	oach Transit	ion HK506			I
IF	HK506				900	MAX205		RNAV1
TF	HK505							RNAV1
TF	HK504				600			RNAV1
		RWY	27 Approach	Transition I	⊥ ⊣K517(by ATC)	<u> </u>	
IF	HK517				900	MAX205		RNAV1
								RNAV1
TF	HK516							
TF TF	HK516 HK515							RNAV1
								RNAV1
TF	HK515				600			
TF TF	HK515 HK505		RWY27 Appr	oach Transit				RNAV1
TF TF	HK515 HK505		RWY27 Appr	oach Transit		MAX205		RNAV1
TF TF	HK515 HK505 HK504		RWY27 Appr	oach Transit	ion HK526	MAX205		RNAV1
TF TF TF	HK515 HK505 HK504		RWY27 Appr	oach Transit	ion HK526	MAX205		RNAV1 RNAV1
TF TF IF TF	HK515 HK505 HK504 HK526 HK505	RWY			900			RNAV1 RNAV1 RNAV1 RNAV1
TF TF IF TF	HK515 HK505 HK504 HK526 HK505	RWY			900 600			RNAV1 RNAV1 RNAV1 RNAV1