## HAIKOU/Meilan

IF	OOMGO HK460 WCF HK461 HK413 HK440 HK460 HK460	Fly	Magnetic Course(°) RWY09/10 S	Turn Direction TAR DOM-7X	Altitude (m)  A(by ATC)	MAX270	VPA/TCH	Navigation Specification RNAV1 RNAV1
IF	DOMGO HK560 HK460 WCF HK461 HK413 HK410 DOMGO HK560	over						RNAV1
TF H	HK560 HK460 WCF HK461 HK413 HK410 HK410 DOMGO HK560		RWY09/10 S	TAR DOM-7X	A(by ATC)	MAX270		RNAV1
TF H	HK560 HK460 WCF HK461 HK413 HK410 HK410 DOMGO HK560					MAX270		RNAV1
TF H	HK460 WCF HK461 HK413 HK440 HK410 DOMGO HK560							-
TF H	WCF HK461 HK413 HK440 HK410 DOMGO HK560							RNAV1
TF H	HK461 HK413 HK440 HK410 DOMGO HK560							1
TF H TF H  IF DI  TF H  TF H  TF H	HK413 HK440 HK410 DOMGO HK560							RNAV1
TF H TF DI TF H TF H TF H TF H	HK440 HK410 DOMGO HK560							RNAV1
IF DI	DOMGO HK560							RNAV1
IF DO	DOMGO HK560			1				RNAV1
TF H TF H TF H	HK560		_		900	MAX205		RNAV1
TF H TF H TF H	HK560		RWY09/	10 STAR DOM	M-8XA			
TF H TF H						MAX270		RNAV1
TF H								RNAV1
TF H	MLT							RNAV1
IF D	HK 4 3 2							RNAV1
	HK430				900	MAX205		RNAV1
	1		RWY09/	10 STAR DOM	M-9XA			
TE U	омдо					MAX270		RNAV1
ir   n	HK560							RNAV1
TF H	HK460							RNAV1
TF	WCF							RNAV1
TF H	HK 4 12							RNAV1
TF +	HK 4 11							RNAV1
TF H	HK 4 10				900	MAX205		RNAV1
<b>'</b>			RWY09/10 S	TAR POR-7X	A(by ATC)			
IF P	PORAP							RNAV1
TF H	HK 4 4 0							RNAV1
TF H	HK 4 10							RNAV1
TF H	HK408							RNAV1
TF H	HK407							RNAV1
TF H	HK 4 17				900	MAX205		RNAV1
1	l		RWY09/10 S	TAR POR-8X	A(by ATC)			
IF P	PORAP							RNAV1
TF H	HK440							RNAV1
TF H	HK 4 10				900	MAX205		RNAV1
l			RWY09/	10 STAR POF	R-9XA	<u> </u>		
IF P	PORAP							RNAV1
TF H	HK 4 4 0							RNAV1
TF H	⊣K432				6900	MAX205		RNAV1