#### ZJHK AD 2.1 机场地名代码和名称 Aerodrome location indicator and name

ZJHK-海口/美兰 HAIKOU/Meilan

## ZJHK AD 2.2 机场地理位置和管理资料 Aerodrome geographical and administrative data

	机场基准点坐标及其在机场的位置	N19 56.0' E110 27.6'		
1	ARP coordinates and site at AD	Center of RWY		
2	方向、距离	25km, southeast from city center		
	Direction and distance from city			
3	标高/参考气温	22.6m/33.1 ℃(JUN)		
3	Elevation / Reference temperature	22.0H/35.1 C(3014)		
	机场标高位置/大地水准面波幅			
4	AD ELEV PSN / geoid undulation	-/-		
_	磁差/年变率			
5	MAG VAR/ Annual change	0°30′W(1970)/		
		Haikou Meilan International Airport CO. LTD.		
	机场管理部门、地址、电话、传真、AFS、	Linshan town, Meilan District, Haikou, Hainan province, China Post		
6	电子邮箱、网址	code:571126		
0	AD administration, address,	TEL:86-898-69966909		
	telephone,telefax, AFS, E - mail, website	FAX:86-898-69966310		
		Email:hwyxzhzx@hnair.com		
7	允许飞行种类	HED WED		
7	Types of traffic permitted(IFR / VFR)	IFR/VFR		
	机场性质/飞行区指标	CT-11-11-11-11-11-11-11-11-11-11-11-11-11		
8	Military or civil airport &Reference code	CIVIL/4E		
0	备注	NII.		
9	Remarks	Nil		

# ZJHK AD 2.3 工作时间 Operational hours

1	机场当局(机场开放时间) AD Administration (AD operational hours)	H24
2	海关和移民 Customs and immigration	H24
3	卫生健康部门 Health and sanitation	H24

4	航行情报服务讲解室 AIS Briefing Office	H24
5	空中交通服务报告室 ATS Reporting Office (ARO)	H24
6	气象讲解室 MET Briefing Office	H24
7	空中交通服务 ATS	H24
8	か油 Fuelling	H24
9	地勤服务 Handling	H24
10	保安 Security	H24
11	除冰 De-icing	Nil
12	备注 Remarks	Nil

# ZJHK AD 2.4 地勤服务和设施 Handling services and facilities

1	货物装卸设施 Cargo-handling facilities	Tow tractor, baggage transporter, dolly, platform lift, pallet, tractor, baggage tractor	
2	燃油/滑油牌号 Fuel/oil types	Nr.3 jet fuel	
3	加油设施/能力 Fuelling facilities/capacity	Refueling truck(20 litres/sec), hydrant cart(single tube: 22 litres/sec), hydrant cart(double tube: 63 litres/sec)	
4	除冰设施 De-icing facilities	Nil	
5	过站航空器机库 Hangar space for visiting aircraft	Yes, available for aircraft maintenance.	
6	过站航空器的维修设施 Repair facilities for visiting aircraft	Line maintenance available on request.  Other maintenance work by prior arrangement.	
7	备注	Power units, air supply units, air preconditioning units available	

Remarks	

## ZJHK AD 2.5 旅客设施 Passenger facilities

1	宾馆 Hotels	At AD and in the city	
2	餐馆 Restaurants	At AD	
3	交通工具 Transportation	Passenger's coaches, taxis, bus	
4	医疗设施 Medical facilities	First aid center, Clinic at AD	
5	银行和邮局 Bank and Post Office	Bank at AD, Post Office in the city	
6	旅行社 Tourist Office	At AD	
7	备注 Remarks	Nil	

# ZJHK AD 2.6 援救与消防服务 Rescue and fire fighting services

1	机场消防等级 AD category for fire fighting	CAT 9				
2	援救设备 Rescue equipment	Fire fighting facilities: primary foam tender, heavy-duty foam tender, water tank truck, dry-chemical tender, logistic truck, illumination truck, communication command car, rescue and fire-fighting truck, medicament reinforcement car, disassembly rescue equipment, etc.  Rescue equipment: crane, corresponding steel plate, fire tender, uplift a cushion, mobile surface operation device, rubber pad, etc.				
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTWA up to B747-400				
4	备注 Remarks	Nil				

## ZJHK AD 2.7 可用季节- 扫雪 Seasonal availability-clearing

1	可用季节及扫雪设备类型	All seasons
1	Types of clearing equipment	

		Not applicable
2	扫雪顺序 Clearance priorities	Not applicable
3	备注 Remarks	Nil

# ZJHK AD 2.8 停机坪、滑行道及校正位置数据 Aprons, taxiways and check locations data

		Surface:	CONC	
1	停机坪道面和强度 Apron surface and strength	Strength:	PCN 104/R/B/W/T (Stands Nr.309-313) PCN 92/R/B/W/T (Stands Nr.1-11) PCN 85/R/B/W/T (Stands Nr.12-24, 30-35, 211-220, 601-608) PCN 76/R/B/W/T (Stands Nr.25-28, 201-206) PCN 62/R/B/W/T (Stands Nr.301-308)	
2	Width: 滑行道宽度、道面和强度 Taxiway width, surface and strength Surface:		38m: B16; 34m: A2, B6-B8, B9 (south of TWY B), B10 (south of TWY B), B12 (south of TWY B), B15; 28.5m: A1, A7, B17; 27m: A3-A6; 25m: B3; 23m: A, B, B1 (south of TWY B), B2, B4, B5, B9 (north of TWY B), B10 (north of TWY B), B11, B12 (north of TWY B), S3, S4; 18m: B1 (north of TWY B), S2  CONC	
		Strength:	PCN 104/R/B/W/T(B (west of TWY B6), B1 (south of TWY B), B2-B5)  PCN 95/R/B/W/T(A, A1-A7, B (east of TWY B6), B6-B12, B15-B17, S4)  PCN 92/R/B/W/T(S2, S3)  PCN 62/R/B/W/T(B1 (north of TWY B))	
3	高度表校正点的位置及其标高 ACL location and elevation	Nil		
4	VOR/INS 校正点 VOR/INS checkpoints	Nil		
5	备注 Remarks			

# ZJHK AD 2.9 地面活动引导和管制系统与标识 Surface movement guidance and control system and markings

1	航空器机位号码标记牌、滑行道引导 线、航空器目视停靠引导系统的使用 Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands	Taxiing guidance signs at all intersections of TWY / RWY and at all holding positions.  Guide lines at all TWYs and aprons.  Nose-in guidance at aircraft stands.  Mashaller is available at stands.			
	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY markings	RWY designation, TDZ, edge line, THR, center line, aiming point, marking before THR		
		RWY lights	Center line, edge line, THR, RWY end, TDZ		
2		TWY markings	Center line, intermediate holding position, RWY holding positions, TWY shoulder, 'No entry' markings for TWY A3-A6		
		TWY lights	Edge line(reflect sticks for straight section), center line, rapid exit TWY indicator, intermediate holding position, runway guard lights		
3	停止排灯 Stop bars	Nil			
4	备注 Remarks	Blue apron edge line lights; intermediate holding position lights located at HP2 and HP3; runway guard lights located at TWY A1, A2, A7.			

## ZJHK AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles within	Obstacles within a circle with a radius of 15km centered on the center of RWY 09/27							
序号 Serial Nr.	障碍物类型(*代表 有灯光) Obstacle type(*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞 航径区 Flight procedure / take - off flight path area affected	备注 Remarks		
1	*Antenna	091	2950	37	RWY09 Take-off flight path; RWY27 Final approach			
2	Water TWR	093	4020	63	RWY09 Take-off flight path; RWY27 Final approach			
3	MT	181	8500	99.8	Circling for CAT D			
4	*BLDG	262	12985	131.3				

Obstacles within a circle with a radius of 15km centered on the center of RWY 09/27								
序号	障碍物类型(*代表	磁方位	距离	海拔高度	影响的飞行程序及起飞	备注		
Serial Nr.	有灯光)	BRG	DIST(m)	Elevation(m)	航径区	Remarks		
	Obstacle	(MAG)(degree)			Flight procedure / take -			
	type(*Lighted)				off flight path area			
					affected			
5	*Antenna	271	2850	38.2	RWY09 Final approach; RWY27 Take-off flight path			
6	TWR	286	6290	100.5	RWY09 NDB/DME Final approach;Circling for CAT B/C			
7	*Control TWR	358	989	89.2	RWY09/27 missed approach, Circling for CAT A			
Others:								

Obstacles between	Obstacles between two circles with the radius of 15km and 50km centered on the center of RWY 09/27								
序号 Serial Nr.	障碍物类型(*代表有灯光) Obstacle type(*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞 航径区 Flight procedure / take - off flight path area affected	备注 Remarks			
1	MT	040	22000	117					
2	MT	087	43000	207					
3	MT	180	47000	269	Sector centred ARP				
4	MT	193	24000	200					
5	MT	222	111100	1411	Minimum surveillance altitude sector Nr.1				
6	MT	224	63000	250	Sector centred 'NYB'				
7	MT	238	91300	512	Minimum surveillance altitude sector Nr.2				
8	MT	258	73800	244	Minimum surveillance altitude sector Nr.3				

序号 Serial Nr.	障碍物类型(*代表 有灯光) Obstacle type(*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞 航径区 Flight procedure / take - off flight path area affected	备注 Remark
9	MT	269	26000	222	Sector centred 'MLT'	

# ZJHK AD 2.11 提供的气象信息、机场观测与报告 Meteorological information provided & aerodrome observations and reports

1	相关气象台的名称 Associated MET Office	Hainan ATMB MET station
2	气象服务时间; 服务时间以外的责任气象 台 Hours of service, MET Office outside hours	H24
3	负责编发 TAF 的气象台;有效时段;发布间隔 Office responsible for TAF preparation,Periods of validity; Interval of issuance	Hainan ATMB MET station 9 HR, 24 HR; 3HR, 6HR
4	趋势预报发布间隔 Issuance interval of trend forecast	1 HR
5	所提供的讲解/咨询服务 Briefing/consultation provided	P, T
6	飞行文件及其使用语言 Flight documentation, Languages used	Chart, International MET Codes, Abbreviated Plain Language Text Ch, En
7	讲解/咨询服务时可利用的图表和其它信息 Charts and other information available for briefing or consultation	Synoptic charts, significant weather charts, upper W/T charts, satellite and radar material, AWOS real-time data, SIGMET, AIRMET
8	提供信息的辅助设备 Supplementary equipment available for providing information	FAX, air broadcast
9	提供气象情报的空中交通服务单位 ATS units provided with information	TWR, ACC, APP

10	观测类型与频率/自动观测设备 Type & frequency of observation/Automatic observation equipment	Hourly plus special observation/ Yes
11	气象报告类型及所包含的补充资料 Type of MET Report & supplementary information included	METAR, SPECI
12	观测系统及位置 Observation System & Site(s)	RVR EQPT A: 110m S of RCL, 350m inward THR09 B: 110m S of RCL, 1810m inward THR09 C: 110m S of RCL, 350m inward THR27 SFC wind sensors 09: 110m S of RCL,367m, 379m inward THR09 center: 110m S of RCL, 1800m inward THR09 27: 110m S of RCL,360m, 372m inward THR27 Ceilometer Near LMM of each RWY
13	气象观测系统的工作时间 Hours of operation for meteorological observation system	H24
14	气候资料 Climatological information	Climatological tables AVBL
15	其他信息 Additional information	Nil

# ZJHK AD 2.12 跑道物理特征 Runway physical characteristics

跑道号码 Designations RWY NR	真方位和磁方 位 TRUE &MAG BRG	跑道长宽 Dimensions of RWY(m)	跑道强度(PCN), 跑道道面/停止 道道面 RWY strength (PCN), RWY surface / SWYsurface	着陆入口坐标及 高程异常 THR coordinates and geoid undulation	跑道入口标高,精密进近 跑道接地带最高标高 THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
09	090 GEO 091 MAG	3600×45	95/R/B/W/T CONC/-		THR22.6m

27	270 GEO 271 MAG	3600×45	95/R/B/W/T CONC/-		THR19.7m
跑道-停止道坡度 Slope of RWY-SWY	停止道长宽 SWY dimensions(m)	净空道长宽 CWY dimensions(m)	升降带长宽 Strip dimensions(m)	无障碍物区 OFZ	跑道端安全区长宽 RWY end safety area dimensions(m)
7	8	9	10	11	12
See Remark	Nil	Nil	3720×300	Nil	240×150
See Remark	Nil	Nil	3720×300	Nil	240×150

Remark:

 $Slope\ of\ RWY\ -\ SWY: THR09 \rightarrow THR27: -0.14\% (0-1200m)/-0.1\% (1200-1260m)/0\% (1260-2200m)/-0.08\% (2200-3600m);$ 

Forced landing area is 3720×120m, located at south of RWY 09/27.

## ZJHK AD 2.13 公布距离 Declared distances

跑道号码	可用起飞滑跑距离	可用起飞距离	可用加速停止距离	可用着陆距离	备注	
RWY Designator	TORA(m)	TODA(m)	ASDA(m)	LDA(m)	Remarks	
1	2	3	4	5	6	
09	3600	3600	3600	3600	Nil	
27	3600	3600	3600	3600	Nil	
Remarks:						

## ZJHK AD 2.14 进近和跑道灯光 Approach and runway lighting

	进近灯		目视进近坡					
	类型、	入口灯	度指示系统(		跑道中心线灯	跑道边灯长		停止道灯
跑道	长度、	颜色、	跑道入口最	接地地带	长度、间隔、	度、间隔、颜	跑道末端	长度、颜
代号	强度	翼排灯	低眼高), 精	灯长度	颜色、强度	色、强度	灯颜色	色 SWY
RWY	APCH	THR	密进近航道	TDZ LGT	RWY Center	RWY edge	RWY end	LGT
Desig	LGT	LGT	指示器	LEN	line LGT LEN,	LGT LEN,	LGT	LEN,
nator	type	colour	VASIS	EET	spacing,	spacing,	colour	colour
	LEN	WBAR	(MEHT)		colour, INTST	colour, INTST		colour
	INTST		PAPI					
1	2	3	4	5	6	7	8	9
	PALS	GREEN	PAPI		3600m**	3600m***		
09	CAT II*		LEFT	900m	spacing 30m	spacing 60m	RED	Nil
	900m		434m inward					

跑道 代号 RWY Desig nator	进近灯 类型、 长度、 强度 APCH LGT type LEN INTST	入口灯 颜色、 翼排灯 THR LGT colour WBAR	目视进近坡 度指示系统( 跑道入口最 低眼高),精 密进近航道 指示器 VASIS (MEHT) PAPI	接地地带 灯长度 TDZ LGT LEN	跑道中心线灯 长度、间隔、 颜色、强度 RWY Center line LGT LEN, spacing, colour, INTST	跑道边灯长 度、间隔、颜 色、强度 RWY edge LGT LEN, spacing, colour, INTST	跑道末端 灯颜色 RWY end LGT colour	停止道灯 长度、颜 色 SWY LGT LEN, colour
	VRB LIH		THR09 3° 21.52m					
27	PALS CAT I* 900m VRB LIH	GREEN 	PAPI LEFT 415m inward THR27 3° 19.46m	Nil	3600m** spacing 30m	3600m*** spacing 60m	RED	Nil

Remarks: \*SFL

# ZJHK AD 2.15 其他灯光,备份电源 Other lighting, secondary power supply

1	机场灯标/识别灯标位置、特性和工作时间 ABN/IBN location, characteristics and hours of operation	Nil
2	着陆方向标/风向标位置和灯光 LDI/WDI location and LGT	WDI:  350m inward of THR09, 122m S of RCL (lighted);  345m inward of THR27, 121m S of RCL (lighted)
3	滑行道边灯和中线灯 TWY edge and center line lighting	Blue TWY edge line(reflect sticks for straight section), green TWY center line, rapit exit TWY center line (yellow/green)
4	备份电源/转换时间 Secondary power supply/switch-over time	Secondary power supply availableSwitch-over time RWY 09/ 1sec, RWY 27/ 15sec
5	备注 Remarks	Nil

 $<sup>**0\</sup>text{-}2700\mathrm{m}$  White VRB LIH, 2700-3300m Red/White VRB LIH, 3300m-3600m Red VRB LIH

<sup>\*\*\* 0-3000</sup>m White VRB LIH, 3000-3600m Yellow VRB LIH

## ZJHK AD 2.16 直升机着陆区域 Helicopter landing area

1	TLOF坐标或FATO 入口坐标及大地水准面 波幅 Coordinates TLOF or THR of FATO Geoid undulation	Nil
2	TLOF 和/或 FATO 标高(m/ft) TLOF and/or FATO elevation (m/ft)	Nil
3	TLOF 和 FATO 区域范围、道面、强度和标志 TLOF and FATO area dimensions, surface, strength, marking	Nil
4	FATO 的真方位和磁方位 True and MAG BRG of FATO	Nil
5	公布距离 Declared distance available	Nil
6	进近灯光和 FATO 灯光 APP and FATO lighting	Nil
7	备注 Remarks	Nil

## ZJHK AD 2.17 空中交通服务空域 ATS airspace

名称 Designation	水平范围 Lateral limits	垂直范围 Vertical limits	备注 Remarks
Haikou tower control area	A circuit, 2 arcs with radius 13km centered at centers of both RWY THRs and 2 parallel lines of 13km from RWY centerline	900 (QNH) and below	
Altimeter setting region and TL/TA	Same as Haikou APP area	TL 3600  TA 3000  3300(QNH≥1031hPa)  2700(QNH≤979hPa)	

## ZJHK AD 2.18 空中交通服务通信设施 ATS communication facilities

服务名称 Service Designation	呼号 Call sign	频率 Frequency (MHz)	工作时间 Hours of operation	备注 Remarks
1	2	3	4	5
ATIS		127.65	НО	D-ATIS available
APP	Haikou Approach	119.15(120.225)AP01	H24	
APP	Haikou Approach	119.975(120.225)AP02	by ATC	
TWR	Haikou Tower	118.55(124.3)	H24	
GND	Haikou Ground	121.65	НО	
GND	Haikou Delivery	121.9	H24	DCL available
APN	Meilan Apron	121.8	H24	
OP-CTL	Meilan Operation	130.8	НО	
EMG		121.5	H24	

# ZJHK AD 2.19 无线电导航和着陆设施 Radio navigation and landing aids

设施名称和类型 Name and type of aid	识别 ID	频率 Frequency	发射天线位置、坐标 Antenna site coordinates	DME 发射天线标 高 Elevation of DME transmitting antenna	备注 Remarks
1	2	3	4	5	6
Nanyingbindao VOR/DME	NYB	113.3MHz CH80X	N20°00.9′ E110°08.2′	23m	Range: 200NM
Dongmulantou VOR/DME	MLT	112.7MHz CH74X	N20°09.1′ E110°40.4′	58m	Range: 200NM
LMM 09	Н	389kHz	N19 '56.0' E110 '26.0' 271 °MAG/ 1050m FM THR09		
LOC 09 ILS CAT I	IHH	111.5MHz	091 °MAG/ 250m FM end RWY 09		
GP 09		332.9MHz	135m S of RCL 338m inward THR09		Angle 3 ° RDH 17.5m
DME 09	ІНН	CH52X			Co-located with GP

设施名称和类型 Name and type of aid	识别 ID	频率 Frequency	发射天线位置、坐标 Antenna site coordinates	DME 发射天线标 高 Elevation of DME transmitting antenna	备注 Remarks
		(111.5MHz)			
LMM 27	P	402kHz	N19 '56.0' E110 '29.3' 091 °MAG/ 1150m FM THR27		
LOC 27 ILS CAT I	IPP	108.5MHz	271 °MAG/ 250m FM end RWY 27		
GP 27		329.9MHz	135m S of RCL 334m inward THR27		Angle 3 ° RDH 16.4m
DME 27	IPP	CH22X (108.5MHz)			Co-located with GP

### ZJHK AD 2.20 本场飞行规定

#### **ZJHK AD 2.20 Local traffic regulations**

#### 1. 机场使用规定

- 1.1 离港航空器推出开车滑行五个阶段的具体操作程序:
- 1.1.1 航空器向海口放行席申请放行许可;
- 1.1.2 航空器准备完毕,向海口放行(Delivery)申请推出开车许可:
- 1.1.3 经海口放行(Delivery)同意后,向美兰机坪(APN)申请推出开车许可;
- 1.1.4 航空器推出开车后,向美兰机坪(APN)申请机坪区域内的滑行许可;

### 1.Airport operations regulations

- 1.1 Procedure for push back, start up and taxiing of departure aircraft:
- 1.1.1 Obtain delivery clearance via Haikou Delivery;
- 1.1.2 Obtain push back and start up clearance viaHaikou Delivery when aircraft stand by;
- 1.1.3 With clearance of Haikou Delivery, obtain push back and start up clearance via Meilan Apron;
- 1.1.4 Obtain taxiing clearance via Meilan Apron after start up;

- 1.1.5 航空器离开停机坪前,按照美兰机坪(APN)的指令,向海口塔台(TWR)或海口地面(GND)申请进一步滑行许可。
- 1.1.5 Obtain taxiing clearance via TWR or GND control before vacating the apron.

1.2 进港航空器滑行工作流程:

- 1.2 Procedure for arrival aircraft:
- 1.2.1 航空器脱离跑道后,由海口塔台(TWR)指挥滑行;
- 1.2.1 Obtain taxiing clearance via TWR control after vacating the runway;
- 1.2.2 航空器进入机坪前,按海口塔台指令(TWR) 联系美兰机坪(APN)索取机位信息及进一步滑行 许可。
- 1.2.2 With instructions of TWR, aircraft shall contact Meilan Apron for stands information and taxiing clearance before entry apron.
- 1.3 美兰机坪(APN)范围为 B 滑行道(含)以北, 海口塔台(TWR)管制范围为 B 滑行道以南。
- 1.3 The north of TWY B (included) is under control of Meilan Apron(APN), the south of TWY B is under control of Haikou Tower(TWR) control.
- 1.4 所有技术试飞需事先申请,并在得到空中交通管制部门批准后方可进行。
- 1.4 Each and every technical test flight shall be filed in advance and conducted only after clearance has been obtained from ATC.

#### 2. 跑道和滑行道的使用

#### 2. Use of runways and taxiways

- 2.1 可以通过地面管制申请拖车服务。
- 2.1 Towing service is available via Ground Control.
- 2.2 航空器计划落地前 15 分钟需与美兰机场指挥中心(OP-CTL)联系,通报预计降落时间。
- 2.2 Contact Meilan Operation(OP-CTL) 15 minutes before landing to notify the estimated landing time.
- 2.3 未经允许,禁止航空器在跑道和滑行道上做180 度转弯。
- $2.3~180\,^\circ$  turnaround on RWY and TWY are forbidden for all aircraft.
- 2.4 专机滑行路线以管制员指令为准。
- 2.4 Taxiing routes of special flight will be instructed

by ATC.

- 2.5 未经海口塔台和美兰机坪同意,严禁航空器利用自身动力滑行或使用拖车拖行。
- 2.6 跑道等待位置与使用规定
- 2.6.1 航空器在进入跑道前,必须在指定的跑道等待位置处等待塔台管制员的指令,跑道等待位置详见《航图手册》ZJHK AD2.24-1,2;
- 2.6.2 航空器在跑道等待位置等待时, 机头应尽量靠近跑道等待位置标志, 但不能超过此标识;
- 2.6.3 航空器未获得管制员许可, 机头越过跑道等待位置标志时, 应立即向管制员报告.
- 2.7 滑行道中间等待位置及使用规定 海口美兰机场现有 10 个中间等待位置,供航空器 滑行中等待使用。其中 HP2-HP5、HP7-HP10 等待 点的使用依据机坪指令等待, HP1、HP6 等待点的 使用依据塔台指令等待。HP 等待点位置详见《航 图手册》ZJHK AD2.24-2。

- 2.5 Taxiing on own power or by tow tractor is strictly forbidden without ATC and Meilan Apron clearance.
- 2.6 RWY holding positions and requirements
- 2.6.1 Aircraft shall stop and wait for the instruction of TWR ATC at the relative runway-holding positions. Locations of runway-holding positions refer to ZJHK AD2.24-1, 2;
- 2.6.2 The nose of A/C shall get close to the runway holding position marking without exceeding it when A/C is waiting at the RWY holding position;
- 2.6.3 A/C shall report to ATC immediately when the nose of A/C exceeding holding position without instruction.
- 2.7 Intermediate holding position marking and requirements Intermediate holding position HP1-HP10 are established. HP2-HP5, HP7-HP10 shall be used by APN control instructions. HP1,HP6 shall be used by TWR control instructions.Refer to ZJHK AD2.24-2.

等待位置	滑行方向	等待位置	滑行方向
Holding position	Taxiing direction	Holding position	Taxiing direction

HP1	E to W	НР6	E to W
HP2	E to W	HP7	E to W
HP3	N to S	HP8	N to S
HP4	W to E	HP9	N to S
HP5	N to S	HP10	N to S

#### 2.8 冲突多发地带

2.8.1 机动区冲突多发地带位置见《航图手册》 ZJHK AD2.24-1/2;

2.8.2 为减少运行差错,降低地面冲突的发生概率,在机场活动区内运行的航空器需严格按照下述的要求运行;

2.8.3 HS1: S3、B、B6与 A4 脱离道的交叉区域使用 27 跑道起降时,管制员将指令从 1-11号机位滑出的航空器在 B6或 B 前等待,航空器需进入此区域上 A 滑行道前,必须得到塔台管制员的许可;

2.8.4 HS2: B、B9、B10与A5 脱离道的交叉区域使用09跑道起降时,管制员将指令从25-28号机位滑出的航空器在B前等待、指令从201-206、211-220号机位滑出的航空器在B10前等待,航空器需进入此区域上A滑行道前,必须得到塔台管制员的许可。

2.8 Hot spot procedure

2.8.1 Refer to ZJHK AD2.24-1,2;

2.8.2 For the purpose of reducing errors that lead to ground conflicts, aircraft operating within the maneuvering area must follow the requirements below:

2.8.3 HS1: INTERSECTIONS OF TAXIWAYS S3, B, B6 AND A4:Aircraft taxiing from stands Nr.1-11 will be instructed to hold short of TWY B6 and B when RWY27 is in use.In that case, aircraft shall not taxi into TWY A in this area without TWR ATC clearance;

2.8.4 HS2: INTERSECTIONS OF TAXIWAYS B, B9, B10 AND A5: Aircraft taxiing from stands Nr.25-28 will be instructed to hold short of TWY B and aircraft taxiing from stands Nr.201-206, 211-220 will be instructed to hold short of TWY B10 when RWY09 is in

use.In that case, aircraft shall not taxi into TWY A in this area without TWR ATC clearance.

#### 3. 机坪和机位的使用

- 3.1 机位由美兰机场指挥中心(OP-CTL)统一安排 或调整。着陆航空器脱离跑道后均由引导车引导 进入停机位。
- 3.2 停靠在30、32、33、35 号机位的 C 类(含) 以上航空器开车前需经许可。
- 3.3 发动机试车,须经地面管制许可并在指定的地点进行。严禁在廊桥附近、客机坪和滑行道上试 大车。

3.4 30-32、34、35、201-206、301-308 号停机位为 自滑进出机位, 其余机位为自滑进顶推出机位。

#### 3. Use of aprons and parking stands

- 3.1 Stands are arranged by Meilan Operation(OP-CTL). Landing aircraft shall follow the guidance of follow-me vehicle to taxi into the parking stand after breaking away from the runway.
- 3.2 Aircraft CAT C or above shall obtain the clearance before engine start-up at the stands Nr.30, 32, 33, 35.
- 3.3 Engine run-ups are subject to Ground Control clearance, and shall be carried out at a designated location. Fast engine run-upsin the vicinity of boarding bridges and on apron or TWYsare strictly forbidden.
- 3.4 Aircraft parking on stands except Nr.30-32, 34, 35, 201-206, 301-308 shall be pushed back.
- 3.5 机位限制/Limits for aircraft parking on the following stands:

停机位/Stands	航空器翼展限制/Wing span limits for aircraft
Nr. 7, 10, 20, 24, 309-312	65m
Nr. 9, 11-14, 19, 21-23, 313	48 m
Nr. 15-18	38.5 m
Nr. 1-6, 8, 25-28, 30-35, 201-206, 211-220, 301-308,	27.5
601-608	37.5m

3.6 实施航空器推开同步的程序和要求

3.6.1 推开同步程序是指在允许的机位或机坪区域,离港航空器在推出过程中启动发动机并全程处于最小地面慢车功率状态,待完成推到位、机务撤离后即可滑出;

3.6.2 允许实施推开同步的机位包括: 2-25、 211-214、309-313, 其他机位除特殊申请外, 禁止 实施推开同步程序:

3.6.3 允许实施推开同步的机型要求为 E 类(含以下) 航空器单发启动运行, E 类航空器双发启动的情况下禁止实施推开同步运行;

3.6.4 航空器有影响发动机、飞控、刹车、转弯和液压等系统的故障保留或推出过程突发上述故障时,禁止实施推开同步运行;

3.6 Implement the procedures and requirements for the aircraft 'push back and start-up synchronization'

3.6.1 'Push back and start-up synchronization' procedure means that in the allowed stands or apron area, departure aircrafts start-up the engine during the push back process and maintain the minimum ground idle power state, and then taxi out after the aircrafts are fully pushed in place and the aircraft maintenance staff are evacuated.

3.6.2 'Push back and start-up synchronization' procedure is available for stands Nr.2-25, 211-214, 309-313. Other aircraft stands are prohibited from implementing the 'push back and start-up synchronization' procedure except for special applications.

3.6.3 The type of aircraft allowing 'push back and start-up synchronization' requires the single-engine start-up operation of class E aircraft or below, and the 'push back and start-up synchronization' operation is prohibited in the case of dual-engine start-up of the class E aircraft.

3.6.4 When the aircraft has a fault-retaining that affects the engine, flight control, brakes, turning and hydraulic systems or the above-mentioned faults are

happened in the process of pushing back , it is prohibited to implement the 'push-back and start-up synchronization' operation.

3.6.5 机组须接受推开同步运行培训,熟悉运行流程和相关应急处置程序;

3.6.5 The aircrew must receive 'push back and start-up synchronization' training and be familiar with the operational procedures and relative emergency procedures.

3.6.6 经机组、机务人员、牵引车驾驶员三方共同评估并确认后方可实施推开同步运行,有一方评估未达运行条件则禁止实施推开同步运行,并由机务人员向机坪管制中心通报相关信息;

3.6.6 After the aircrew, the aircraft maintenance staff and the tow-car driver jointly evaluated and confirmed, the 'push back and start-up synchronization' operation can be implemented; if one party fails to meet the operating conditions, it is prohibited to implement the 'push back and start-up synchronization' procedure, the aircraft and maintenance staff informs the apron control center of relevant information.

3.6.7 机务人员完成准备阶段全部工作后,应向机组报告是否实施推开同步(标准用语:"机组你好,该机位可以/不可以边推边启动发动机"),在得到机组确认后,将是否可以边推边启动的情况通报给牵引车司机:

3.6.7 After completing all the work in the preparation phase, the aircraft maintenance staff should report to the aircrew whether to implement 'push back and start-up synchronization' (standard term: 'Hello, the aircrew , the stand can/cannot start the engine while pushing back'). After the aircrew's confirmation, inform the tow-car driver whether to start the engine while pushing.

3.6.8 在推出过程中,机组应保持发动机功率不得大于最小慢车状态。推开同步运行仅允许启动一

3.6.8 During the push back process, the aircrew shall maintain engine power not greater than the minimum

台发动机,剩余发动机须等航空器推到位,设置好停留刹车后再启动;

ground idle state. The 'push back and start-up synchronization' operation only allows one engine to be started, and the remaining engines can start after the aircraft to be pushed in place and set the parking brake.

3.6.9 如推出过程中航空器出现非正常情况需要 停住,机组应及时通报机务人员,等航空器停稳, 机务许可后方可设置停留刹车; 3.6.9 If the aircraft needs to stop in the abnormal situation during the push back process, the aircrew shall inform the aircraft maintenance staff in time, and set the parking brake waiting until the aircraft comes to a stop and the permission of the aircraft maintenance staff.

3.6.10 在推出航空器过程中,如出现机组、机务 人员、牵引车司机三方通讯中断的情况,应及时 更换通讯工具或使用标准手势进行沟通; 3.6.10 In the process of pushing the aircraft, if the three-party communication of the aircrew, the aircraft maintenance staff and the tow-car driver is failure, they shall change the communication tools or use standard gestures to communicate in time.

3.6.11 在实施过程中发生突发情况时,应立即中 断推开同步程序,并通报运行指挥中心处置。

3.6.11 When emergency situation is happened during the implementation, the 'push and start-up synchronization' procedure shall be interrupted immediately. And inform the Airport Operation Command Center to dispose.

#### 4. 进、离场管制规定

# 4.1 进场管制规定

a. 航空器在着陆后应尽快(飞越跑到入口端至完

#### 4. Air traffic control regulations

- 4.1 Air traffic control regulations for arrival aircraft
- a. Landing aircraft shall vacate the runway as soon as

全脱离跑道应在 50s 内) 脱离跑道, 如需使用更长的时间占用跑道应在着陆前通知管制员。

possible(within 50 seconds from flying over RWY THR to vacating the RWY), otherwise inform TWR controller before landing.

b. 航空器与塔台管制员脱波后,应立即与美兰机坪(APN)建立联系。

b. Pilot shall contact Meilan Apron(APN) as soon as leaving TWR frequency.

4.2 离场管制规定

4.2 Air traffic control regulations for departure aircraft

a. 航空器应在预计开车前 10min 内联系放行管制,取得放行许可。

a. Departing aircraft shall contact Delivery Control for delivery clearance within 10 minutes prior to the start-up.

b. 航空器可以通过两种方式取得放行许可: 数字 放行 DCL 和人工播发放行。 b. Obtain delivery clearance through DCL or TWR control.

c. 收到 DCL 数字放行许可后,在报告"准备开车" 前 5min 向放行管制席复诵呼号,跑道号和起始高度。

c. Repeat "call sign," runway designation and initial altitude" to delivery controller 5 minutes earlier than reporting "ready to push back and start-up".

d.准备好推出及开车时通报放行席位,取得地面管 制许可后方可推出开车。 d. Inform delivery controller "ready to push back and start-up" until receive the clearance from GND.

#### 5. 机场的 II/III 类运行

#### 5. CAT II/III operations at AD

无

Nil

#### 6. 除冰规则

#### 6. Rules for deicing

无

Nil

#### 7. 平行跑道同时仪表运行

无

# Nil

#### 8. 警告

8.1 跑道北侧机场高速公路灯光与跑道灯光相似,注意识别。

8.2 每日 11:00-13:00, 17:00-19:00, 23:00-01:00 (UTC),在 N200000 E1101500 释放气象探空气球,球体高 1.2-2.0m,探空气球漂移半径为 100km,上升率 350m/min,升限 30000m。过往机组注意观察。

8.3 航空器绕飞天气时,注意避免进入 D155 危险区。

#### 9. 直升机飞行限制, 直升机停靠区

不允许在机位上作起降。停靠区在 201-206、 211-220 号机位。

#### ZJHK AD 2.21 噪音限制规定及减噪程序

1 起飞减噪程序

在保证安全超障和飞行程序最低爬升梯度的条件

#### 8. Warning

8.1 Do not mistake the freeway lights located at north of runway for runway lights.

7. Simultaneous operations on parallel runways

8.2 Ascent of MET balloon take place at N200000 E1101500, 11:00-13:00, 17:00-19:00, 23:00-01:00 (UTC) daily, height of balloon itself is 1.2-2.0m, floating radius: 100km, rate of ascent: 350m/min, ceiling: 30000m. Aircraft shall pay attention to the MET balloon.

8.3 Aircraft shall pay attention to avoid Danger Area(ZG(D)155) near airport during weather deviation.

# 9. Helicopter operation restrictions and helicopter parking / docking area

Taking off and landing are forbidden on the parking stands. Parking area is stands Nr. 201-206, 211-220.

# ZJHK AD 2.21 Noise restrictions and Noise abatement procedures

1 Noise abatement procedures for departure

In condition of complying with the requirements of

下,执行如下起飞减噪程序。由于非管制原因不执行减噪程序,飞行员必须在起飞前告知管制员并说明原因(校验飞行等特殊飞行除外)。

obstacle clearance and climb gradient required by flight procedure, the following noise abatement climb procedures shall be implemented. If the procedures can not be implemented due to any reason except ATC, pilot shall inform the controller with a reasonable explanation(except for flight check and other special flight).

- 1.1 在航空器起飞性能运行允许的情况下,尽可能 使用减推力起飞;
- 1.2 在高度 450 米时,起始爬升速度 V2+20km/h(10 海里/小时),减小功率至爬升功率, 保持原有襟翼和速度继续爬升;
- 1.3 高度 900 米以上时,转为正常航路爬升速度并按规定收襟翼/缝翼。

- 1.1 The derated take-off is strongly recommended if the take-off performance of aircraft permit;
- 1.2 At altitude 450m, with a climb speed of V2 + 20km/h(10kt), reduce engine power/thrust to climb power/thrust and maintain a speed with flaps and slats in the take-off configuration;
- 1.3 At altitude 900m or above, maintain a positive rate of climb, accelerate to normal en-route climb speed and retract flaps/slats as prescribed.

#### ZJHK AD 2.22 飞行程序

#### **ZJHK AD 2.22 Flight procedures**

#### 1. 总则

- 1.1 除经海口进近或塔台特殊许可外,在海口进近管制区和塔台管制区内的飞行,必须按照仪表飞行规则进行。
- 1.2 进离港航空器在海口进近管制区和塔台管制 区以实施 PBN 运行程序为主。如航空器驾驶员无

#### 1. General

- 1.1 Flights within Haikou Approach Control Area and Tower Control Area shall operate under IFR unless special clearance has been obtained from Haikou Approach Control or Tower Control.
- 1.2 Departure and arrival aircraft shall mainly conduct PBN flight procedures within Haikou

法执行上述要求时,必须在初始联系管制员时向 ATC 申请.并说明原因。 APPControl Area and Tower Control Area. If aircraft cannot conduct PBN, pilots shall inform ATC on initial contact with controllers, and state reasons.

#### 2. 起落航线

起落航线通常在跑道北侧,A、B 类航空器高度 300 米,C、D 类航空器高度 500 米;经空中交通管制 部门许可,可在跑道南侧进行。

#### 3. 仪表飞行程序

严格按照航图中公布的进、离场程序飞行。如果 需要, 航空器可在空中交通管制部门指定的航路、 导航台或定位点上空等待或做机动飞行。

#### 4. 雷达程序和/或 ADS-B 程序

- 4.1 海口进近管制区域内实施雷达管制。航空器最小水平间隔为6千米。
- 4.2 当航空器得到目视进近许可或进近管制已指示航空器与塔台建立通信联络时, 雷达管制终止。
- 4.3 最低监视引导高度扇区

#### 2. Traffic circuits

Traffic circuits shall be normally made to the north of RWY, at the altitude of 300m for aircraft CAT A/B, and 500m for aircraft CAT C/D. Traffic circuits to the south of runway are subject to ATC clearance.

#### 3. IFR flight procedures

Strict adherence is required to the relevant arrival/departure procedures published in the aeronautical charts. Aircraft may, if necessary, hold or maneuver on an airway, over a navigation facility or a fix designated by ATC.

#### 4. Radar procedures and/or ADS-B procedures

- 4.1 Radar control within Haikou APP has been implemented. The minimum horizontal radar separation is 6km.
- 4.2 Radar control is end when aircraft obtain visual approach clearance or APP indicate aircraft to contact TWR.
- 4.3 Surveillance Minimum Altitude Sectors

#### 4.3.1 扇区位置点坐标

#### 4.3.1 Coordinates of points in Sectors

位置点	坐标	位置点	坐标
Points	Coordinates	Points	Coordinates
1A	N191500E1085636	3A	N194534E1091136
1B	N192942E1085636	3B	N203000E1091136
1C	N192942E1101354	3C	N203000E1110654
1D	N191500E1101354	4A	N191604E1071123
2A	N191500E1083736	4B	N195733E1075547
2B	N194534E1083736	4C	N203000E1080300
2C	N194534E1110654	5A	N203000E1113000
2D	N191500E1110654	5B	N191500E1113000

#### 4.3.2 扇区范围及最低引导高度

#### 4.3.2 Sectors scope and altitude limit

Sector Nr.	Scope	Alt limit
Sector Nr.1	1A-1B-1C-1D-1A	1750m or above
Sector Nr.2	1A-2A-2B-2C-2D-1D-1C-1B-1A	850m or above
Sector Nr.3	3A-3B-3C-2C-3A	600m or above
Sector Nr.4	4A-4B-4C-3B-3A-2B-2A-4A	350m or above
Sector Nr.5	5A-5B-2D-3C-5A	350m or above

#### 5. 无线电通信失效程序

**5. Radio communication failure procedures** 

无

Nil

#### 6. 目视飞行程序

6. Procedures for VFR flights

机场塔台(进近)管制区正式实施目视间隔和目视进近运行,此运行方式须得到ATC许可。

With the prior permission of ATC, visual separation and visual approach can be implemented within TWR control area and APP control area.

#### 7. 目视飞行航线

7. VFR route

无

Nil

#### 8. 目视参考点

8. Visual reference point

无

Nil

#### 9. 其它规定

#### 9. Other regulations

- 9.1 听清并复诵地面管制员的滑行指令,尤其是界限性指令,发现疑问及时证实。
- 9.1 Repeat the whole taxiing instructions issued by GND Control and make it clear especially for boundaries when there is a doubt.
- 9.2 在脱离跑道首次与地面管制员联系时,尤其在低能见度情况下,必须向地面管制员报告具体位置。
- 9.2 After vacating RWY, especially under low visibility conditions, report position to GND Control.
- 9.3 从停机位推出时,向管制员证实使用跑道,推出方向。
- 9.3 While pushed back from parking stand, verify the pushing direction and the approved RWY designation to GND Control.

#### 10. 区域导航飞行程序相关数据

#### 10. Data for RNAV flight procedures

#### Waypoint list

ID	COORDINATES(WGS-84)	ID	COORDINATES(WGS-84)
HK404	N195603 E1101350	HK510	N194902 E1102020
HK406	N195602 E1100622	HK513	N195101 E1104029

HK407		N200849 E1100123					HK514		N	N195605 E	E1104725
HK410			N195100	E1100622			HK515		N	1200909 E	E1104848
HK412			N195101	E1101351			HK520		N	1200655 H	E1101828
HK413		N195101 E1102329				HK521		N	V201401 E	E1101819	
HK414			N195101	E1103706			HK522		N	V201349 E	E1100759
HK415			N194536	E1103706			NYB		]	N2000.9 E	E11008.2
HK416			N194536	E1102329			AGTEL		]	N2030.0 E	E11017.6
HK418			N200655	E1102706			ASSAD		I	N1820.5 E	E10740.9
HK419			N200907	'E1103503			BESVU		I	N1951.0 E	E11047.4
HK420			N200903	B E1102448			DOMGO		]	N2030.0 E	E11050.4
HK421			N200855	E1101051			LIDLU		I	N2030.0 E	E10943.0
HK422			N194533	E1101331			NUMKU		I	N2005.0 H	E11022.9
HK423			N195101	E1101608			PORAP		N1915.0 E10958.8		E10958.8
HK504			N195606	5 E1104029	)4029 S		SAMAS		N2030.3 E11029.7		
HK506			N195037	' E1102155			UPRIS		N1915.0 E10946.2		E10946.2
Path	Waypo	oint	Fly	Magnetic	Tur	n	Altitude	I	AS	VPA/	Navigation
Terminator	ID		over	Course ( °)	Direct	cion	(m)	(k	m/h)	ТСН	Specification
				RWY	709 SID	AGT-9	YD				
CA				091			400				RNAV1
DF	HK4	20			L						RNAV1
TF	AGT	GTEL									RNAV1
RWY09 SID AGT-8YD											
CA				091			400				RNAV1
DF	HK4	19			L						RNAV1
TF	HK4	20									RNAV1
TF	AGT	EL									RNAV1

			RWY	709 SID SAM	1-9YD	
CA			091		400	RNAV1
DF	HK419			L		RNAV1
TF	SAMAS					RNAV1
			RWY09 S	SID UPR-8Y	D(by ATC)	
CA			091		400	RNAV1
DF	HK506			R	↑600	RNAV1
TF	UPRIS					RNAV1
			RWY	Y09 SID UPF	R-9YD	
CA			091		400	RNAV1
DF	HK419			L		RNAV1
TF	HK420					RNAV1
TF	HK421					RNAV1
					6900	
TF	NYB				or by	RNAV1
					ATC	
TF	UPRIS					RNAV1
			RWY09	SID ASS-9Y	D(by ATC)	
CA			091		400	RNAV1
DF	HK419			L		RNAV1
TF	HK420					RNAV1
TF	HK407					RNAV1
TF	ASSAD					RNAV1
		RW	Y09 SID Hol	lding (outbou	nd time: 1 mi	nute)
НМ	HK419	Y	348	L	by ATC	RNAV1
			RW	Y27 SID AG	Г-9ZD	
CA			271		400	RNAV1

DF	HK520		R		RNAV1
TF	HK521				RNAV1
TF	AGTEL				RNAV1
		RWY	27 SID SAM	1-8ZD	
CA		091		400	RNAV1
DF	HK520		R		RNAV1
TF	HK521				RNAV1
TF	SAMAS				RNAV1
		RWY	27 SID SAM	1-9ZD	
CA		271		400	RNAV1
DF	HK418		R		RNAV1
TF	SAMAS				RNAV1
	1	RWY27 S	ID UPR-8ZI	D(by ATC)	
CA		271		400	RNAV1
DF	HK510		L		RNAV1
TF	UPRIS				RNAV1
		RWY	27 SID UPR	R-9ZD	
CA		271		400	RNAV1
DF	HK520		R		RNAV1
TF	HK521				RNAV1
TF	HK522				RNAV1
				6900	
TF	NYB			or by	RNAV1
				ATC	
TF	UPRIS				RNAV1
		RWY27 S	ID ASS-9ZI	D(by ATC)	1
CA		271		400	RNAV1

	T	1		T.	1	, , , , , , , , , , , , , , , , , , , ,			
DF	HK520			R			RNAV1		
TF	HK521						RNAV1		
TF	HK522						RNAV1		
TF	HK407						RNAV1		
TF	ASSAD						RNAV1		
RWY27 SID Holding (outbound time: 1 minute)									
НМ	HK521	Y	360	R	by ATC		RNAV1		
			RWY09 S	TAR DOM-8Y	A(by ATC)				
IF	DOMGO						RNAV1		
TF	HK515						RNAV1		
					1800				
TF	BESVU				or by		RNAV1		
					ATC				
TF	HK414						RNAV1		
TF	HK415					MAX 380	RNAV1		
TF	HK416						RNAV1		
TF	HK422						RNAV1		
TF	HK412				↑1200	MAX 380	RNAV1		
			RWY	09 STAR DON	Л-9YA				
IF	DOMGO						RNAV1		
TF	HK515						RNAV1		
					1800				
TF	BESVU				or by		RNAV1		
					ATC				
TF	HK414						RNAV1		
TF	HK413						RNAV1		
TF	HK412				↑1200	MAX 380	RNAV1		
			RWY	09 STAR POF	R-8YA				

IF	PORAP						RNAV1
TF	HK422						RNAV1
TF	HK423				6900 or by ATC		RNAV1
TF	NUMKU						RNAV1
TF	HK515						RNAV1
TF	BESVU				1800 or by ATC		RNAV1
TF	HK414						RNAV1
TF	HK413						RNAV1
TF	HK412				↑1200	MAX 380	RNAV1
	1		RWY09 S	TAR POR-9Y	A(by ATC)		<b>-</b>
IF	PORAP						RNAV1
TF	HK422						RNAV1
TF	HK412				↑1200	MAX 380	RNAV1
			RWY09 S	STAR ASS-9YA	A(by ATC)	<u>,                                      </u>	
IF	ASSAD						RNAV1
TF	HK407						RNAV1
TF	NYB				900	MAX 380	RNAV1
			RWY	709 STAR LID	-9YA		
IF	LIDLU						RNAV1
TF	HK407						RNAV1
TF	NYB				900	MAX 380	RNAV1
		RV	WY09 Holdi	ing (outbound	time: 1 minu	ıte)	
НМ	HK407	Y	142	L	1500	MAX 380	RNAV1
НМ	HK412	Y	271	R	1200	MAX 380	RNAV1

HM	HK515	Y	185	R	by ATC	MAX 380	RNAV1		
RWY09 Approach Transition (from HK412)									
IF	HK412				↑1200	MAX 380	RNAV1		
TF	HK410						RNAV1		
TF	HK406				900		RNAV1		
TF	HK404				600		RNAV1		
		R	WY09 Appı	oach Transitio	n (from NY	B)			
IF	NYB				900	MAX 380	RNAV1		
TF	HK404				600		RNAV1		
			RWY	709 Missed app	oroach				
CA			091		400		RNAV1		
DF	HK413			R	900		RNAV1		
TF	HK412					MAX 380	RNAV1		
			RWY	27 STAR DON	1-9ZA				
IF	DOMGO						RNAV1		
					2100				
TF	HK515				or by	MAX 380	RNAV1		
					ATC				
			RWY	27 STAR POR	R-8ZA				
IF	PORAP						RNAV1		
					↑6900				
TF	HK423				or by		RNAV1		
					ATC				
TF	NUMKU						RNAV1		
					2100				
TF	HK515				or by	MAX 380	RNAV1		
					ATC				
			RWY27 S	TAR POR-9Z	A(by ATC)				

			-							
IF	PORAP						RNAV1			
TF	HK423						RNAV1			
TF	HK513				↑1200	MAX 380	RNAV1			
	RWY27 STAR ASS-9ZA(by ATC)									
IF	ASSAD						RNAV1			
TF	HK407						RNAV1			
TF	NYB						RNAV1			
TF	HK423						RNAV1			
TF	HK513				↑1200	MAX 380	RNAV1			
			RWY	727 STAR LID	-9ZA					
IF	LIDLU						RNAV1			
TF	HK407						RNAV1			
TF	NYB						RNAV1			
TF	HK423						RNAV1			
TF	HK513				↑1200	MAX 380	RNAV1			
		RV	VY27 Holdi	ing (outbound	ime: 1 minu	ite)				
НМ	HK407	Y	142	L	by ATC	MAX 380	RNAV1			
НМ	HK513	Y	091	L	1200	MAX 380	RNAV1			
					2100					
НМ	HK515	Y	185	R	or by	MAX 380	RNAV1			
					ATC					
		RW	VY27 Appro	oach Transition	(from HK5	15)				
					2100					
IF	HK515				or by	MAX 380	RNAV1			
					ATC					
TF	HK514				900		RNAV1			
TF	HK504				600		RNAV1			
		RV	VY27 Appro	oach Transition	(from HK5	13)				

IF	HK513				↑1200	MAX 380		RNAV1
TF	BESVU							RNAV1
TF	HK514				900			RNAV1
TF	HK504				600			RNAV1
	RWY27 Missed approach							
CA			271		400			RNAV1
DF	HK513			L	1200	MAX 380		RNAV1

## ZJHK AD 2.23 其它资料

#### **ZJHK AD 2.23 Other information**

全年有鸟类活动。机场当局采取了驱赶措施,以减少鸟类活动。

Activities of bird flocks take place all the year round.

Aerodrome Authority resorts to dispersal methods to reduce bird activities.

Bird name	Activity season	Activity time	Flight height
Heron	The whole year	22:30-11:00	50-400m
Blackwinged Kite	The whole year	22:30-10:00	50-400m
Common Kestrel	The whole year	22:30-10:00	50-400m
House Swift	The whole year	22:00-10:00	50-500m
Falcon Carving	Winter	22:30-10:00	50-1000m
Buteo	Winter	22:30-10:00	50-400m
Grass Owl	The whole year	11:00-15:00	1-10m
Bat	Spring, Summer	11:00-15:00	1-50m