

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

ZYHB-哈尔滨/太平 HARBIN/Taiping

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

1	机场基准点坐标及其在机场的位置 ARP coordinates and site at AD	N45° 37.5' E126° 15.1' Center of RWY
2	方向、距离 Direction and distance from city	242° GEO, 33km from Harbin Railway Station
3	标高 / 参考气温 Elevation/Reference temperature	139.3m/ 28.9° C (JUL)
4	机场标高位置 / 高程异常 AD ELEV PSN/ geoid undulation	-
5	磁差 / 年变率 MAG VAR/Annual change	10° W/ -
6	机场管理部门、地址、电话、传真、 AFS、电子邮箱、网址 AD administration, address, telephone, telefax, AFS, E-mail, website	Heilongjiang Managemant Group CO.LTD. Harbin Taiping International Airport, Harbin 150079, Heilongjiang Province, China TEL: 86-451-87753030 FAX: 86-451-87753022 AFS: ZYHBYDYX
7	允许飞行种类 Types of traffic permitted(IFR/VFR)	IFR/VFR
8	机场性质 / 飞行区指标 Military or civil airport & Reference code	Civil/4E
9	备注 Remarks	Nil

ZYHB 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)	HS or O/R
2	海关和移民 Customs and immigration	HS or O/R(24 HR PN required)
3	卫生健康部门 Health and sanitation	HS or O/R(3-5 days PN required)
4	航行情报服务讲解室 AIS Briefing Office	HS or O/R
5	空中交通服务报告室 ATS Reporting Office (ARO)	HS or O/R
6	气象讲解室 MET Briefing Office	HS or O/R
7	空中交通服务 ATS	HS or O/R
8	加油 Fuelling	HS or O/R
9	地勤服务 Handling	HS or O/R
10	保安 Security	HS or O/R
11	除冰 De-icing	HS or O/R
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	platform lift(7-14t), baggage handling(0.6-1t), tractors(4t), baggage dollies, pallet, container trailer
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 and hydrant cart: 14 litres/sec
4	除冰设施 De-icing facilities	de-icing apron(stands301-303,533-535) 10 aircraft de-icers, 3 RWY de-icers, de-icing fluid(FCY-1Bio+), anti icing fluid(FCY-2)
5	过站航空器机库 Hangar space for visiting aircraft	China Southern airlines hangar,available for two A320 or one A330
6	过站航空器的维修设施 Repair facilities for visiting aircraft	Line maintenance available for various types of aircraft on request
7	备注 Remarks	Ground power unit,ground air supply unit

ZYHB 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 and in the city
3	交通工具 Transportation	Passenger's coaches, taxis
4	医疗设施 Medical facilities	First aid center at AD, hospital in the city
5	银行和邮局 Bank and Post Office	At AD
6	旅行社 Tourist Office	In the city TEL+FAX: 86-451-2896407
7	备注 Remarks	Nil

ZYHB 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 8
2	援救设备 Rescue equipment	Primary foam tender, rapid intervention vehicle, demolition truck, illumination truck, heavy-duty foam tender, heavy-duty water tank truck, medicament reinforcement car, personnel carrier, ambulance, command cars, medical supplies car.
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTWA up to A380 Uplift air cushion, mobile surface operation devices, platform trailer, fork, towing unit
4	备注 Remarks	platform trailer can not be used for ARJ21, Y-12, MA60

ZYHB AD 2.7 可用季节 - 扫雪 Seasonal availability-clearing

1	扫雪设备类型 Types of clearing equipment	All seasons snow ploughs, snow slingers, snow fluid truck
2	扫雪顺序 Clearance priorities	RWY, TWY, Apron
3	备注 Remarks	Nil

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

1	停机坪道面和强度 Apron surface and strength	Surface:	Cement concrete
		Strength:	PCN 95/R/B/W/T(Stands Nr.301-305, 543-545) PCN 83/R/B/W/T(Stands Nr.30-48, 528-532) PCN 82/R/B/W/T(Stands Nr.541, 542) PCN 74/R/B/W/T(Stands Nr.500, 501, 508-514, 533-540, 701-712) PCN 65/R/B/W/T(Stands Nr.502-507, 521-527) PCN 62/R/B/W/T(Stands Nr.515-520)
2	滑行道宽度、道面和强度 Taxiway width, surface and strength	Width:	51.9m: B2; 48m: A1. B3-B6. B8-B10. B14-B16. C1-C5. U1-U2; 44m: T. T1. T2; 41m: B7; 40.2m: B1; 37m: B13; 35.5-48m: J; 34m: B11. B12; 28.5m: A0. A2. A7. A8; 24m: G.N. S; 23m: A. A3. A5. A6. B. C. H. S1. S2
		Surface:	Asphalt(A. A0. A1-A3. A5-A8) Cement concrete (B. B1-B16. C. C1-C5. G. H. J. N. S. S1. S2. T. T1. T2. U1. U2)
		Strength:	PCN 96/F/B/X/T(A1. A3. A5. A6) PCN 95/F/B/X/T(A2) PCN 95/R/B/W/T(B1-B5. B14-B16. C. C1-C5. G. H. J. N. S. S1. S2. U1. U2) PCN 78/F/B/W/T(A. A0. A7. A8) PCN 74/R/B/W/T (B. B6-B8. B11-B13. T. T1. T2) PCN 62/R/B/W/T (B9. B10)
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	Nil	

ZYHB 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 / 停放位置引导系统的使用 Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guidance signs at all intersections with TWY and RWY and at all holding positions. Guide lines at apron. Nose-in guidance at aircraft stands.
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2	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY markings	RWY designations, THR , TDZ, aiming point, center line, edge line.
		RWY lights	Center line, edge line, THR, RWY end
		TWY markings	Center line, edge line, taxi holding positions, 'no entry'
		TWY lights	Edge line, center line(A1, A2, A3, A5, A6, A7), RWY guard lights(A0, A1, A8), No-entry bar(A2, A3, A5, A6, A7,)
3	停止排灯 Stop bars	Nil	
4	备注 Remarks	Nil	

ZYHB AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles within a circle with a radius of 15km centered on RWY center					
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
1	*BLDG	024	1060	172.1	
2	Chimney	034	2093	161.1	
3	Tank	036	1914	149.1	
4	*Chimney	041	3319	160.4	
5	TWR	041	4121	176	
6	TWR	044	3088	164.7	RWY23 ILS/DME GP INOP, ILS GP INOP, VOR/DME, NDB/DME, NDB final approach
7	TWR	046	3088	164.7	RWY05 Take-off path
8	Antenna	049	8637	163.1	
9	Antenna	049	2704	151.1	
10	Light	051	1856	137.2	RWY05 Take-off path
11	Chimney	064	2969	163.2	
12	TWR	090	4501	206	CAT B circling
13	TWR	092	6600	174.1	
14	Pole	094	2089	167.8	
15	TWR	139	8559	245	CAT D circling
16	Highland	146	3400	159	
17	Chimney	175	6638	203.7	
18	TWR	178	8397	234	CAT C circling
19	TWR	192	11287	246	RWY05 ILS/DME, VOR/DME initial approach
20	TWR	219	11553	246	RWY05 ILS/DME, VOR/DME initial approach, intermediate approach

Obstacles within a circle with a radius of 15km centered on RWY center					
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
21	Antenna	223	1268	140.4	
22	BLDG	225	2746	153.7	RWY23 take-off path
23	BLDG	226	3091	167.1	RWY23 take-off path
24	BLDG	228	3056	162.4	RWY23 take-off path
25	* Antenna	229	1900	143.4	
26	Antenna	229	2602	150.7	
27	Pole	230	2832	156.6	RWY23 take-off path
28	BLDG	231	1906	143.4	RWY23 take-off path
29	BLDG	235	3914	174.8	RWY05 ILS/DME GP INOP, ILS GP INOP, VOR/DME, NDB/DME, NDB final approach
30	Light	246	841	151.1	RWY05 ILS/DME, ILS final approach
31	Lightning rod	275	860	201.8	CAT A circling
32	*BLDG	279	500	154.1	
33	*TWR	306	750	168.7	
34	*TWR	327	732	181.7	
35	Light	346	415	162.6	RWY23 ILS/DME、ILS approach
36	*Control TWR	350	594	166.8	
37	Old terminal	352	594	154.1	
38	Lightning rod	361	1225	171.8	
Remarks:					

Obstacles between two circles with the radius of 15km and 50km centered on RWY center					
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
1	TWR	052	16832	259	RWY23 ILS/DME, VOR/DME, PBN initial approach
2	TWR	055	16165	258	RWY23 ILS/DME, ILS, VOR/ DME intermediate approach
3	Pole	077	33000	265	
4	TWR	077	35732	479	Sector
5	Chimney	088	16271	264	RWY23 ILS/DME, VOR/DME initial approach
6	MT	135	44000	257	

Obstacles between two circles with the radius of 15km and 50km centered on RWY center					
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
7	TWR	222	20401	223	RWY05 ILS/DME initial approach
8	TWR	225	16963	242	RWY05 ILS/DME, ILS intermediate approach, PBN initial approach
Remark: Other obstacles refer to AD OBST chart					

ZYHB 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	相关气象室的名称 Associated MET Office	Harbin MET station of ATMB
2	气象服务时间、服务时间以外的责任 气象室 Hours of service, MET Office outside hours	H24 --
3	负责编发 TAF 的办公室;有效期 Office responsible for TAF preparation, Periods of validity	Harbin MET station of ATMB 9 HR, 24HR
4	着陆预报类型、发布间隔 Type of landing forecast, Interval of issuance	Trend 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
8	提供信息的辅助设备 Supplementary equipment available for providing information	FAX
9	接收气象信息的空中交通服务单位 ATS units provided with information	TWR, Harbin ACC
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, TEND

12	观测系统及位置 Observation System & Site(s)	RVR EQPT: A: 100m SE of RCL, 397m inward THR05; B: 110m SE of RCL, 1573m inward THR05; C: 100m SE of RCL, 443.5m inward THR23. SFC wind sensors: RWY05: 105m SE of RCL, 382m inward THR05; RWY23: 105m SE of RCL, 398.5m inward THR23; RWY center: 100m SE of RCL, 1560m inward THR05. Ceilometer: RWY05: 105m SE of RCL, 397m inward THR05; RWY23: 105m SE of RCL, 413.5m inward THR23.
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

ZYHB 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/SWY surface	着陆入口坐标及高程异常 THR coordinates and geoid undulation	跑道着陆入口标高, 精密进近跑道接地地带最高标高 THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
05	039° GEO 049° MAG	3200 × 45	78/F/B/W/T Asphalt	Nil	THR 139.3m --
23	219° GEO 229° MAG	3200 × 45	78/F/B/W/T Asphalt	Nil	THR 133.9m --
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)	无障碍物地带 OFZ	跑道端安全区长宽 RWY end safety area dimensions (m)
7	8	9	10	11	12
See AOC	Nil	Nil	3320 × 300	Nil	Nil
See AOC	Nil	Nil	3320 × 300	Nil	Nil
Remarks:					

ZYHB AD 2.13 公布距离 Declared distances

跑道代号 RWY Designator	可用起飞滑跑 距离 TORA (m)	可用起飞距离 TODA (m)	可用加速停止距离 ASDA (m)	可用着陆距离 LDA (m)	备注 Remarks
05	3200	3200	3200	3200	Nil
23	3200	3200	3200	3200	Nil
Remarks:					

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

跑道 代号 RWY Designator	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
1	2	3	4	5	6	7	8	9
05	CAT I 900m LIH	Green --	PAPI Left/3°	Nil	3200m** spacing 30m	3200m*** spacing 60m	Red	Nil
23	CAT I 900m* LIH	Green --	PAPI Left/3°	Nil	3200m** spacing 30m	3200m*** spacing 60m	Red	Nil
Remarks: * SFL ** 0-2300m white, 2300-2900m white/red, 2900-3200m red, LIH *** 0-2600m white, 2600-3200m yellow, LIH								

ZYHB AD 2.15 其它灯光, 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	着陆方向指示器位置和灯光; 风速表位置和灯光 LDI location and LGT, Anemometer location and LGT	WDI: RWY05:L of RWY, 359m inward THR05, lighting RWY23:L of RWY, 315m inward THR23, lighting
3	滑行道边灯和中心线灯光 TWY edge and center line lighting	All TWYs
4	备份电源 / 转换时间 Secondary power supply/switch-over time	Secondary power supply available/ Less than 15 sec
5	备注 Remarks	Nil

ZYHB AD 2.16 直升机着陆区域 Helicopter landing area

1	TLOF 坐标或 FATO 入口坐标及高程异常 Coordinates TLOF or THR of FATO Geoid undulation	Nil
2	TLOF 和 / 或 FATO 标高 (m) TLOF and/or FATO elevation (m)	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

ZYHB AD 2.17 空中交通服务空域 ATS airspace

名称 Designation	横向界限 Lateral limits	垂直界限 Vertical limits	备注 Remarks
Harbin tower control area	By ATC	By ATC	Nil
Fuel Dumping Area	N45 40.0E126 03.0-N45 27.0E124 45.0-N45 17.0E124 39.0-N45 31.0E126 08.0- N45 40.0E126 03.0	4500m and above	
Altimeter setting region and TL/TA	N460638 E1262223- N454751 E1265050- N453212 E1265748- N452250 E1263756- N450936 E1260042- N451951 E1254042- N455846 E1254459- N460638 E1262223	TL 3600m TA 3000m 3300m(QNH $\geq$ 1031hPa) 2700m(QNH $\leq$ 979hPa)	

ZYHB 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		127.4	H24	D-ATIS available
APP	Harbin Approach	119.65 (127.75) AP01	H24	Nil
APP	Harbin Approach	119.05 (127.75) AP02	BY ATC	Nil
TWR	Harbin Tower	118.7 (118.1) 130.0	H24	Nil
GND	Harbin Ground	121.85	2330-1000	Contact TWR when GND out of service DCL available

ZYHB 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
Harbin VOR/DME	HRB	112.5MHz CH 72X	N45° 37.6' E126° 15.6'	136m	
Shuiquan NDB	LS	445kHz	N45° 27.0' E126° 02.7'		
OM 05		75MHz	229° MAG/ 8500m FM THR RWY05		
LMM 05	L	220kHz	229° MAG/ 1000m FM THR RWY05		
LOC 05 ILS CAT I	ILL	110.3MHz	049° MAG/ 295m FM RWY05 end		
GP 05		335.0MHz	115m E of RCL,337m FM THR RWY05		Angle 3° RDH 15m
05 DME	ILL	110.3MHz CH 40X		151m	Co-located with GP05
LOM 23	MJ	417kHz	049° MAG/ 6900m FM THR RWY23		
LMM 23	M	202kHz	049° MAG/ 1000m FM THR RWY23		
LOC 23 ILS CAT I	IMJ	109.9MHz	229° MAG/ 595m FM RWY23 end		
GP 23		333.8MHz	125m E of RCL,310m FM THR RWY23		Angle 3° RDH 15m
23 DME	IMJ	109.9MHz CH 36X		147m	Co-located with GP23

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
Remark: Nil					

ZYHB AD 2.20 本场飞行规定**ZYHB AD 2.20 Local traffic regulations****1. 机场使用规定****1. Airport operations regulations**

1.1 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；

1.1 Each and every technical test flight shall be filed in advance and conducted only after clearance has been obtained from ATC;

1.2 禁止未安装二次雷达应答机的航空器起降；

1.2 Takeoff/landing of aircraft without SSR transponder are forbidden;

1.3 可使用最大机型：B747及同类机型。

1.2 Maximum aircraft to be available: B747 and equivalent.

2. 跑道和滑行道的使用**2. Use of runways and taxiways**

2.1 可以通过塔台申请引导车和拖车服务；

2.1 Follow-me vehicle service and towing service are available via Tower Control;

2.2 禁止航空器在跑道上做90°以上转弯。

2.2 Exceeding 90° turnaround on RWY is forbidden for all aircraft.

2.3 本场A3，A5，A6快速出口滑行道仅供翼展52米（不含）以下机型使用。

2.3 Rapid exit taxiways A3, A5 and A6 only available for aircraft with wing span less than 52m.

2.4 B滑行线的最大翼展限制为不大于65米。

2.4 Taxiing lane B only available for aircraft with wing span not exceeding 65m.

2.5 翼展大于52m（含）机型：禁止从B12左转进入B滑；禁止从B13右转进入B滑；禁止从B滑右转进入B12；禁止从B滑左转进入B13。

2.5 Aircraft with wing span $\geq$ 52m are forbidden to turn left into TWY B via B12, turn right into TWY B via B13, turn right into TWY B12 via B, turn left into TWY B13 via B.

3. 机坪和机位的使用**3. Use of aprons and parking stands**

3.1 未经塔台同意，严禁航空器利用自身动力倒滑；

3.1 Push-back of aircraft on its own power is strictly forbidden without Tower Control clearance;

3.2 发动机试车，需经塔台许可，并在指定的地点进行。严禁在廊桥附近和客机坪试大车；

3.2 Engine run-ups are subject to Tower Control clearance, and shall be carried out at a designated location. Fast engine run-ups near boarding bridges or on apron are strictly forbidden;

3.3 机位使用限制 /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. 30-32,34,36,37,39-46,48,302-305, 500, 508-531, 533-540, 542-544, 701-711	<36m
Nr.33,35,47,501-505, 507, 532	<52m
Nr.38,301, 506, 541, 545, 712	<65m

3.4 航空器进出机位方式 /Ways of aircraft entering/exiting stands

停机位 /Stands	滑入、滑出方式 /Enter or Exit
Nr. 30-48, 500-514, 520-531, 533-540, 701-712	Taxi in and push back
Nr. 301-305, 515-519, 541-545	Taxi in and taxi out
Nr. 532	Push in and taxi out

4. 进、离场管制规定

无

4. Air traffic control regulations

Nil

5. 机场的 II/III 类运行

无

5. CAT II/III operations at AD

Nil

6. 除冰规则

无

6. Rules for deicing

Nil

7. 平行跑道同时仪表运行

无

7. Simultaneous operations on parallel runways

Nil

8. 警告

本场跑道东南侧现有一条灯光带，长度10km，夜间发光，红色，机组需注意。

8. Warning

Red lights strip located at southeast of RWY, length 10km, glow at night. Exercise caution while landing and take-off.

9. 直升机飞行限制，直升机停靠区

无

9. Helicopter operation restrictions and helicopter parking/docking area

Nil

ZYHB AD 2.21 噪音限制规定及减噪程序

无

ZYHB AD 2.21 Noise restrictions and Noise abatement procedures

Nil

ZYHB AD 2.22 飞行程序**1. 总则**

除经塔台特殊许可外，在塔台管制区内的飞行，必须按照仪表飞行规则进行。

1. General

Flights within Tower Control Area shall operate under IFR unless special clearance has been obtained from Tower Control.

2. 起落航线

C、D类航空器：起落航线在跑道西侧进行，高度600米；A、B类航空器：起落航线为左起落航线，高度450米。

2. Traffic circuits

For aircraft CAT C/D: Traffic circuits shall be made to the west of RWY at the altitude of 600m; for aircraft CAT A/B: left-hand circuits, at the altitude of 450m.

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。

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. 雷达程序和 / 或 ADS-B 程序

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. Radar procedures and/or ADS-B procedures

Radar control within Harbin APP has been implemented, the minimum horizontal radar separation is 6km.

5. 无线电通信失效程序

无

5. Radio communication failure procedures

Nil

6. 目视飞程序

无

6. Procedures for VFR flights

Nil

7. 目视飞行航线

无

7. VFR route

Nil

8. 目视参考点

无

8. Visual reference point

Nil

9. 其它规定

无

9. Other regulations

Nil

10. 区域导航飞行程序相关数据**10. Data for RNAV flight procedures**

Waypoint ID	COORDINATES	Waypoint ID	COORDINATES
HB401	N452251 E1263838	HRB	N4537.6 E12615.6
HB402	N454808 E1265103	LS	N4527.0 E12602.7
HB403	N460620 E1262153	BIKOB	N4525.6 E12536.5
HB404	N455857 E1254518	BUBDI	N4629.9 E12627.2

HB405	N451726 E1252017	DUBAM	N4457.5 E12550.3
HB502	N453047 E1260717	DUBIK	N4502.0 E12515.3
HB503	N452155 E1255659	DUKIR	N4431.9 E12553.9
HB504	N451641 E1255056	EMVIG	N4505.9 E12538.6
HB505	N452601 E1254951	GUXEN	N4550.9 E12631.0
HB506	N453102 E1255540	IDIMO	N4519.1 E12627.4
HB507	N454152 E1260817	IGADO	N4557.8 E12724.7
HB508	N454502 E1261159	IGDOS	N4543.6 E12533.6
HB509	N453528 E1254755	KETOV	N4501.8 E12710.6
HB510	N450843 E1252851	LARUN	N4436.5 E12609.0
HB511	N452250 E1260955	LEGAG	N4452.3 E12455.7
HB512	N453323 E1262215	MIBAG	N4600.1 E12526.9
HB513	N454304 E1263343	NOKUV	N4515.0 E12706.5
HB514	N454249 E1262122	ONINA	N4616.3 E12520.2
HB551	N454724 E1260148	ONOLO	N4443.2 E12610.5
HB552	N454007 E1255319	PIGAM	N4501.4 E12448.7
HB602	N454600 E1262507	PUMUP	N4444.6 E12556.6
HB603	N455007 E1261758	SAREV	N4546.5 E12715.2
HB604	N453541 E1260104	SULTI	N4618.3 E12636.8
HB605	N451533 E1260127	TOGEP	N4601.3 E12706.3
HB606	N454152 E1263214	UKDIN	N4503.2 E12651.9
HB607	N453203 E1260845	UPKED	N4503.5 E12600.1
HB651	N453434 E1261141	VETEX	N4534.8 E12636.8
HB652	N454618 E1260031		

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
RWY05 Departure PIGAM-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB509							RNAV1
TF	BIKOB				↑ 4200			RNAV1
TF	PIGAM							RNAV1

RWY05 Departure DUKIR-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB509							RNAV1
TF	BIKOB				↑ 4200			RNAV1
TF	DUBAM							RNAV1
TF	PUMUP							RNAV1
TF	DUKIR							RNAV1
RWY05 Departure KETOV-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB604							RNAV1
TF	HRB				↑ 3900			RNAV1
TF	HB401							RNAV1
TF	KETOV							RNAV1
RWY05 Departure KETOV-08D(by ATC)								
CA			049		450			RNAV1
DF	VETEX			R				RNAV1
TF	NOKUV							RNAV1
TF	KETOV							RNAV1
RWY05 Departure IGADO-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB604							RNAV1
TF	HRB				↑ 3900			RNAV1
TF	HB402							RNAV1
TF	IGADO							RNAV1
RWY05 Departure IGADO-08D(by ATC)								
CA			049		450			RNAV1
DF	GUXEN				↓ 1800			RNAV1

TF	TOGEP							RNAV1
TF	IGADO							RNAV1
RWY05 Departure BUBDI-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB509							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				↑ 5100 or by ATC			RNAV1
TF	BUBDI							RNAV1
RWY05 Departure BUBDI-08D(by ATC)								
CA			049		450			RNAV1
DF	GUXEN				↓ 1800			RNAV1
TF	SULTI							RNAV1
TF	BUBDI							RNAV1
RWY05 Departure ONINA-09D								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				↑ 2700			RNAV1
TF	HB509							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				↑ 5100 or by ATC			RNAV1
TF	ONINA							RNAV1
RWY05 Departure ONINA-08D(by ATC)								
CA			049		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	ONINA							RNAV1
RWY23 Departure LEGAG-19D								
CF	LS		229					RNAV1
TF	HB503				1800			RNAV1

TF	HB504				↑ 2400			RNAV1
TF	EMVIG				↑ 3600			RNAV1
TF	DUBIK							RNAV1
TF	LEGAG							RNAV1
RWY23 Departure DUKIR-19D								
CF	LS		229					RNAV1
TF	HB503				1800			RNAV1
TF	HB504				↑ 2400			RNAV1
TF	EMVIG				↑ 3600			RNAV1
TF	DUBAM							RNAV1
TF	PUMUP							RNAV1
TF	DUKIR							RNAV1
RWY23 Departure KETOV-19D								
CF	LS		229					RNAV1
TF	HB509				↓ 1800 or by ATC			RNAV1
TF	HB652				↑ 2700			RNAV1
TF	HB507				↑ 3600			RNAV1
TF	HRB				↑ 3900			RNAV1
TF	HB401							RNAV1
TF	KETOV							RNAV1
RWY23 Departure KETOV-18D(by ATC)								
CF	HB651	Y	229					RNAV1
DF	IDIMO			L				RNAV1
TF	UKDIN							RNAV1
TF	KETOV							RNAV1
RWY23 Departure IGADO-19D								
CF	LS		229					RNAV1
TF	HB509				↓ 1800 or by ATC			RNAV1
TF	HB652				↑ 2700			RNAV1
TF	HB507				↑ 3600			RNAV1
TF	HRB				↑ 3900			RNAV1
TF	HB402							RNAV1
TF	IGADO							RNAV1

RWY23 Departure IGADO-18D(by ATC)								
CF	HB651	Y	229					RNAV1
DF	VETEX			L				RNAV1
TF	SAREV							RNAV1
TF	IGADO							RNAV1
RWY23 Departure BUBDI-19D								
CF	LS		229					RNAV1
TF	HB509				↓ 1800 or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				↑ 5100 or by ATC			RNAV1
TF	BUBDI							RNAV1
RWY23 Departure BUBDI-18D(by ATC)								
CF	LS		229					RNAV1
TF	HB509				↓ 1800 or by ATC			RNAV1
TF	HB652				↑ 2700			RNAV1
TF	HB603				↑ 3600			RNAV1
TF	BUBDI							RNAV1
RWY23 Departure ONINA-19D								
CF	LS		229					RNAV1
TF	HB509				↓ 1800 or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				↑ 5100 or by ATC			RNAV1
TF	ONINA							RNAV1
RWY05 Arrival LEGAG-09A								
IF	LEGAG							RNAV1
TF	DUBIK							RNAV1
TF	HB510				↓ 3900			RNAV1
TF	HB504				2400			RNAV1

TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival LARUN-09A								
IF	LARUN							RNAV1
TF	ONOLO				↓ 4500			RNAV1
TF	UPKED				3000			RNAV1
TF	HB504				2400			RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival KETOV-09A								
IF	KETOV							RNAV1
TF	HB401				↓ 3600			RNAV1
TF	HRB							RNAV1
TF	HB507				1800	MAX230		RNAV1
TF	HB506							RNAV1
TF	HB505							RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival KETOV-08A(by ATC)								
IF	KETOV							RNAV1
TF	HB401				↓ 3600			RNAV1
TF	HB511					MAX230		RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival IGADO-09A								
IF	IGADO							RNAV1
TF	HB402				↓ 3600			RNAV1
TF	HB513				↓ 3000			RNAV1
TF	HRB							RNAV1
TF	HB507				1800	MAX230		RNAV1
TF	HB506							RNAV1
TF	HB505							RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival IGADO-08A(by ATC)								
IF	IGADO							RNAV1
TF	HB402				↓ 3600			RNAV1

TF	HB513				↓ 3000			RNAV1
TF	HB512					MAX230		RNAV1
TF	HB511							RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival BUBDI-09A								
IF	BUBDI							RNAV1
TF	MIBAG				5100 or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	HB509					MAX230		RNAV1
TF	HB506							RNAV1
TF	HB505							RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival BUBDI-08A(by ATC)								
IF	BUBDI							RNAV1
TF	HB403							RNAV1
TF	HB508							RNAV1
TF	HB507				1800	MAX230		RNAV1
TF	HB506							RNAV1
TF	HB505							RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Arrival ONINA-09A								
IF	ONINA							RNAV1
TF	MIBAG				5100 or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	HB509					MAX230		RNAV1
TF	HB506							RNAV1
TF	HB505							RNAV1
TF	HB503				1800			RNAV1
TF	LS				1200	MAX230		RNAV1
RWY05 Approach via LS								
IF	LS				1200	MAX230		RNAV1
TF	HB502				700			RNAV1

RWY05 Missed Approach								
CF	HB514	Y	049					RNP1
DF	HB507			L	900	MAX230		RNP1
HM	HB507	Y	229	R	900	MAX230		RNAV1
RWY05 Holding (outbound time:1min)								
HM	HB510	Y	065	L	3900	MAX250		RNAV1
HM	UPKED	Y	350	L	3000	MAX250		RNAV1
HM	HB401	Y	323	L	Alt by ATC	MAX250		RNAV1
HM	HB402	Y	258	L	Alt by ATC	MAX250		RNAV1
HM	MIBAG	Y	175	R	Alt by ATC	MAX250		RNAV1
RWY23 Arrival PIGAM-19A								
IF	PIGAM							RNAV1
TF	HB405							RNAV1
TF	BIKOB							RNAV1
TF	HB506							RNAV1
TF	HB604				↑ 2100 ↓ 2400			RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival LARUN-19A								
IF	LARUN							RNAV1
TF	ONOLO				↓ 4500			RNAV1
TF	UPKED				3000			RNAV1
TF	HB605				↑ 2700 ↓ 3000			RNAV1
TF	LS				↑ 2700			RNAV1
TF	HB604				↑ 2100 ↓ 2400			RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival LARUN-18A(by ATC)								
IF	LARUN							RNAV1
TF	ONOLO				↓ 4500			RNAV1
TF	UPKED				3000			RNAV1
TF	HB605				↑ 2700 ↓ 3000			RNAV1
TF	HB512					MAX230		RNAV1

TF	HB606				900			RNAV1
RWY23 Arrival KETOV-19A								
IF	KETOV							RNAV1
TF	HB401				↓ 3600			RNAV1
TF	HRB							RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival KETOV-18A(by ATC)								
IF	KETOV							RNAV1
TF	HB401				↓ 3600			RNAV1
TF	HB512					MAX230		RNAV1
TF	HB606				900	MAX230		RNAV1
RWY23 Arrival IGADO-19A								
IF	IGADO							RNAV1
TF	HB402				↓ 3600			RNAV1
TF	HRB							RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival IGADO-18A(by ATC)								
IF	IGADO							RNAV1
TF	TOGEP							RNAV1
TF	GUXEN				900	MAX230		RNAV1
RWY23 Arrival BUBDI-19A								
IF	BUBDI							RNAV1
TF	MIBAG				5100 or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	HB506							RNAV1
TF	HB604				↑ 2100 ↓ 2400			RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival BUBDI-18A(by ATC)								
IF	BUBDI							RNAV1
TF	SULTI							RNAV1
TF	GUXEN				900	MAX230		RNAV1
RWY23 Arrival ONINA-19A								
IF	ONINA							RNAV1
TF	MIBAG				5100 or by ATC			RNAV1

TF	IGDOS							RNAV1
TF	HB506							RNAV1
TF	HB604				↑ 2100 ↓ 2400			RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Arrival ONINA-18A(by ATC)								
IF	ONINA							RNAV1
TF	HB404							RNAV1
TF	HB652							RNAV1
TF	HB507				↑ 900	MAX230		RNAV1
RWY23 Approach via GUXEM								
IF	GUXEN				900	MAX230		RNAV1
TF	HB602				650			RNAV1
RWY23 Approach via HB507								
IF	HB507				↑ 900	MAX230		RNAV1
TF	HB603				650			RNAV1
TF	HB602				650			RNAV1
RWY23 Approach via HB606								
IF	HB606				900	MAX230		RNAV1
TF	HB602				650			RNAV1
RWY23 Missed Approach								
CF	HB607	Y	229					RNP1
DF	HB507			R	↑ 900	MAX230		RNP1
HM	HB507	Y	049	L	900	MAX230		RNAV1
RWY23 Holding (outbound time:1min)								
HM	HB405	Y	065	L	Alt by ATC	MAX250		RNAV1
HM	UPKED	Y	350	L	3000	MAX250		RNAV1
HM	HB401	Y	323	R	Alt by ATC	MAX250		RNAV1
HM	HB402	Y	258	R	Alt by ATC	MAX250		RNAV1
HM	MIBAG	Y	175	R	Alt by ATC	MAX250		RNAV1

ZYHB AD 2.23 其它资料

机场全年有鸟类活动，季节性明显，迁徙季节主要集中在3月至5月、8月至10月。管理部门已采取措施降低鸟类活动对飞行的影响。鸟类活动的季节性规律如下表所示：

ZYHB AD 2.23 Other information

Activities of bird flocks are found in the whole year. The migration season is mainly concentrated from March to May, and August to October. Aerodrome Authority resorts to dispersal methods to reduce bird activities. The details of bird activities as follows:

Migratory Season	Direction of activity	Flight altitude(m)	Characteristic
November-April(Next year)	Airfield area and airside	0-1000	Large /Several
The whole year	Airfield area and airside	0-200	Medium / Several
The whole year	Airfield area and airside	0-60	Medium / Several
May-October	Airfield area and airside	0-1000	Medium / Several
April-October	Airfield area and airside	0-2000	Small /Group
The whole year	Airfield area and airside	0-60	Medium /Group
The whole year	Airfield area surrounding	0-5	Large /Several
March-May, August-October	Airfield area and airside	Above 150	Small /Group
April-September	Airfield area surrounding	0-350	Small /Individuals
April-September	Airfield area and airside	0-3000	Medium /Group
March-April	Airfield area and airside	Above 200	Medium /Group
April-October	Airfield area surrounding	0-2000	Large /Group