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

ZHHH-武汉/天河 WUHAN/Tianhe

## ZHHH 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	N30 47.1' E114 '12.4'		
	ARP coordinates and site at AD	Center of RWY04L/22R		
	方向、距离	24400E0 24 6 W.L. V. B. B. L		
2	Direction and distance from city	344 °GEO, 26km from Wuhan Yangzi River Bridge		
2	标高/参考气温	24.5 (22.0 %(VIII.)		
3	Elevation / Reference temperature	34.5m/33.0 ℃(JUL)		
4	机场标高位置/大地水准面波幅	too i I Typeep (		
4	AD ELEV PSN / geoid undulation	400m inwards THR22R/-		
5	磁差/年变率	401.453/(201.5)/		
5	MAG VAR/ Annual change	4°14′W(2015)/-		
		Wuhan Tianhe Airport CO. LTD		
	机场管理部门、地址、电话、传真、AFS、	Wuhan Tianhe Airport, Tianhe town, Huangpi district, Wuhan, Hubei		
		province, China Post code:430302		
6	电子邮箱、网址	TEL:86-27-85818885		
	AD administration, address, telephone,telefax, AFS, E - mail, website	FAX:86-27-85818785		
	terephone, terefax, Ar3, E - man, website	AFS:ZHHHYDYX		
		Website:www.whairport.com		
77	允许飞行种类	IED A/IED		
7	Types of traffic permitted(IFR / VFR)	IFR/VFR		
8	机场性质/飞行区指标	CWII /AE		
8	Military or civil airport &Reference code	CIVIL/4F		
9	备注	Nil		
9	Remarks	IVII		

### ZHHH 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	НО
3	卫生健康部门	НО

	Health and sanitation	
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	加油 Fuelling	H24
9	地勤服务 Handling	H24
10	保安 Security	H24
11	除冰 De-icing	H24
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	Elevation platform truck, fork, conveyor belt truck	
2	燃油/滑油牌号 Fuel/oil types	Nr.3 jet fuel	
3	加油设施/能力 Fuelling facilities/capacity	Rush hour piping system refueling capacity: 233L/s; Hydrant dispenser:25L/s(single pipe); 45L/s(double pipes)	
4	除冰设施 De-icing facilities	De-icer(include A380 dedicated de-icer), de-icing fluid(KCY-1A, FCY-2	
5	过站航空器机库 Hangar space for visiting aircraft	Available for B757/737NG	
6	过站航空器的维修设施 Repair facilities for visiting aircraft	Line maintenance available for aircraft type of B737-300/400/700/800/900, B757-200, A319-100/A320-200/A321, CRJ-200, EMB-145, A330-200, A330-300 on request.	

		General maintennance, spare parts and other maintenance work by prior arrangement.	
7	备注	Ground power unit, ground air supply unit, towing vehicle, ground air	
,	Remarks	preconditioning unit	

## ZHHH AD 2.5 旅客设施 Passenger facilities

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

## ZHHH 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  Fire fighting facilities: rapid reaction truck, primary foam tender, heavy foam tender, rescue vehicle, fire fighting command truck, logisics truck; Rescue equipment: crane, fork, activities surface, tow truck, uplift air cushion, tethered hoisting equipment, rubber blanket, towing equipment.	
2	援救设备 Rescue equipment		
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	

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

ſ			
	1	可用季节及扫雪设备类型	All seasons
		snow blower, snow pusher, snow slingers, sweeper	

	Types of clearing equipment	
2	扫雪顺序 Clearance priorities	RWY04L/22R→RWY end connection taxiway→parallel taxiway→Apron connections→Apron RWY04R/22L→RWY end connection taxiway→parallel taxiway→Apron connections→Apron Other connection taxiways.
3	备注 Remarks	Nil

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

		Surface:	CONC
			PCN 90/R/B/W/T(216, 221-224)
	停机坪道面和强度 Apron surface and strength	Strength:	PCN 83/R/B/W/T(301-361, 331L/R, 332L/R, de-icing apron,
			isolated stand)
1			PCN 80/R/B/W/T(515-523, 523L/R)
			PCN 74/R/B/W/T(101-104, 501-512, 531-537, 601-603, run-ups stand of apron Nr.6)
			PCN 71/R/B/W/T(207-210, 215)
			PCN 55/R/B/W/T(201-206, 211-214, 217-220)
			79m: H1;
	滑行道宽度、道面和强度 Taxiway width, surface and strength		70m: C6-C10, H2;
		Width:	61m: C11;
			58m: M1, M2;
			56m: D3, D5-D12, D14, M3;
			52m: C1-C5, C12;
			50m: D16, G3, G4;
			47.7m: Z16;
2			44m: E3, E14;
			43m: G1;
			41m: D1;
			40m: P10;
			36m: K1;
			34m: E1, E16, K2;
			33m: C13, K3;
			30m: H3, H4;
			29m: B9;

sive)); usive)),P12
usive)), P12
12, D14,
K1-K3, M,

## ZHHH 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	positions. Guide lines at all TW Aircraft stand identifi and run-ups stand of Stands Nr. 201-220 a	ication sign board at all stands except for stands Nr. 603 apron Nr.6.  nd Nr.301-304, 307, 308, 310-319, 321, 322, 324-340, 56, 357, 359-361 refer AD1.1 for Visual Docking
2	跑道和滑行道标志及灯光	RWY markings	RWY designation, TDZ, THR, centerline, edge line,

	RWY and TWY marking and LGT		aiming point		
		RWY lights	Center line, edge line, TDZ(THR04L/R), THR, RWY end, THR wing bar		
		TWY markings	Center line, edge line, RWY holding positions, No-entry marking(TWYs B4, B5, B8, B9, E5-E7, E10-E12), intermediate holding positions		
		TWY lights	Edge line, center line, rapid exit taxiway indicator(E5-E7, E10-E12), intermediate holding positions, RWY guard light(TWYs B1, B10, B12, E1, E3, E14, E16), No-entry bars(TWYs B4, B5, B8, B9, E5-E7, E10-E12)		
3	停止排灯 Stop bars	At TWYs B1, E1, E3, E14, E16			
4	备注 Remarks	Blue apron edge line lights, yellow intermediate holding position lights at apron Nr.2(P1-P5) and TWYs D, E, G, H, J, K, M.			

## ZHHH AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles within a circle with a radius of 15km centered on ARP									
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	BLDG	032	4597	50.3					
2	BLDG	038	2608	48.6	RWY04L Take-off path				
3	MT	043	10679	78.0					
4	BLDG	044	2077	38.4	RWY04L Take-off path				
5	*LOC Antenna	046	1928	36.2	RWY04L Take-off path;				
6	*Iron TWR	046	5591	75.9	RWY04L Take-off path				
7	MT	051	11951	71.1					
8	*Lightning Rod	111	1016	92.1					

bstacles withi	in a circle with a radius of	of 15km centered or	n ARP	1	I	П
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	*Antenna	121	798	79.0		
10	*Control TWR	147	944	148.2	Circling; RWY04L GP INOP missed approach	
11	BLDG	150	6616	82.5		
12	BLDG	157	5346	82.1		
13	BLDG	157	7083	95.5		
14	MT	173	9128	98.5		
15	BLDG	191	5132	57.3		
16	*TWR	192	4873	66.6	RWY22L Take-off path;	
17	*TWR	196	5851	64.8	RWY22L Take-off path	
18	*TWR	202	4893	66.4	RWY22L Take-off path	
19	*LOC Antenna	226	1927	30.9	RWY22R Take-off path	
20	*MM Antenna	226	2702	43.7	RWY22R Take-off path	
21	*GP Antenna	231	1419	43.0	RWY04L ILS/DME approach	
22	*Antenna	262	351	43.0		
Others:				•		

Obstacles between two circles with the radius of 15km and 50km centered on ARP

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	
1	MT	001	48600	873	Minimum surveillance	
					altitude sector Nr.2	
2	MT	002	48538	874	Sector	
3	TWR	009	39512	730		
4	MT	022	39206	300		
					RWY22L/R initial	
5	TWR	032	37470	600	approach	
					Minimum surveillance	
					altitude sector Nr.3	
6	BLDG	032	37610	583		
7	MT	039	36521	436		
8	MT	047	226800	419	Minimum surveillance	
8	101 1	047	220800	417	altitude sector Nr.4	
9	BLDG	050	19872	113	RWY22R GP INOP final	
9	BLDG	030	19872	115	approach	
10	MT	051	35924	304		
11	BLDG	059	18174	139	RWY22L GP INOP final	
11	BLDG	039	10174	139	approach	
12	MT	063	130600	1315	Minimum surveillance	
12	IVI I	003	130000	1313	altitude sector Nr.5	
13	BLDG	080	153600	1729	Minimum surveillance	
13	BLDG	080	133000	1729	altitude sector Nr.6	
14	MT	090	86500	635	Minimum surveillance	
14	141 1	030	00300	033	altitude sector Nr.7	
15	Chimney	111	33500	272	Minimum surveillance	
13	Cinniney	111	33300	212	altitude sector Nr.1	
16	MT	116	165200	1244	Minimum surveillance	
10	1V1 1	110	103200	1244	altitude sector Nr.8	
17	MT	138	91400	486	Minimum surveillance	
1 /	171 1	130	71400	400	altitude sector Nr.9	

Obstacles between	en two circles with the	radius of 15km and	1 50km centered	on ARP		
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
18	МТ	146	120000	860	Minimum surveillance altitude sector Nr.10	
19	BLDG	155	15800	263		
20	BLDG	155	24300	500	Minimum surveillance altitude sector Nr.11	
21	TV TWR	171	25851	312		
22	MT	171	162000	1656	Minimum surveillance altitude sector Nr.12	
23	BLDG	176	23826	356		
24	BLDG	177	20959	458	Sector; Departure; Missed approach;	
25	MT	203	162000	1261	Minimum surveillance altitude sector Nr.13	
26	BLDG	215	19160	167	RWY04R GP INOP final approach	
27	BLDG	223	21534	128		
28	TV TWR	224	43000	354	RWY04L/R Initial approach	
29	BLDG	225	22614	135	RWY04L intermediate approach	
30	MT	232	193700	379	Minimum surveillance altitude sector Nr.14	
31	MT	308	141000	1070	Minimum surveillance altitude sector Nr.15	
32	MT	340	82900	329		
Others:						

## ZHHH 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	Hubei ATMB MET Office
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	Hubei ATMB MET Office 9HR, 24HR; 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
8	提供信息的辅助设备 Supplementary equipment available for providing information	MET information service system
9	提供气象情报的空中交通服务单位 ATS units provided with information	ACC, APP, TWR
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: 120m W of RCL, 315m inward THR04L

		B: 120m W of RCL, 1770m inward THR04L		
		C: 120m W of RCL, 345m inward THR22R		
		D: 115m E of RCL, 355m inward THR04R		
		E: 115m E of RCL, 1725m inward THR22L		
		F: 115m E of RCL, 315m inward THR22L		
		SFC wind sensors		
		04L: 120m W of RCL, 355m inward THR04L		
		04L/22R Center: 120m W of RCL, 1810m inward THR04L		
		22R: 120m W of RCL, 355m inward THR22R		
		04R: 120m E of RCL, 365m inward THR04R		
		04R/22L Center: 120m E of RCL, 1830m inward THR04R		
		22L: 120m E of RCL, 355m inward THR22L		
		Ceilometer		
		04L: on the extension of RCL, 905m outward THR04L		
		22R: on the extension of RCL, 905m outward THR22R		
		04R: 120m E of RCL, 368m inward THR04R		
		22L: 120m E of RCL, 368m inward THR22L		
	气象观测系统的工作时间			
13	Hours of operation for meteorological	H24		
	observation system			
1.4	气候资料	Climate la cicel tables AVDI		
14	Climatological information	Climatological tables AVBL		
	其他信息			
15	Additional information	Nil		

# ZHHH 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
04L	042 GEO 046 MAG	3400×45	102/F/B/W/T (0-500m)		THR28.9m

			ASPH		
			83/F/B/W/T		
			(500-2600m)		
			ASPH		
			102/F/B/W/T		
			(2600-3400m)		
			ASPH/-		
			102/F/B/W/T		
			(0-800m)		
			ASPH		
	222 MFG		83/F/B/W/T		
22R	222 GEO	3400×45	(800-2900m)		THR34.3m
	226 MAG		ASPH		
			102/F/B/W/T		
			(2900-3400m)		
			ASPH/-		
			83/R/B/W/T		
			(0-800m)		
			CONC		
			66/R/B/W/T		
04R	042 GEO	3600×60	(800-2800m)		THR29.6m
	046 MAG		CONC		
			83/R/B/W/T		
			(2800-3600m)		
			CONC/-		
			83/R/B/W/T		
			(0-800m)		
			CONC		
	222 GEO		66/R/B/W/T		
22L	222 GEO 226 MAG	3600×60	(800-2800m)		THR29.6m
	220 MAU		CONC		
			83/R/B/W/T		
			(2800-3600m)		
			CONC/-		
跑道-停止道坡度	停止道长宽	净空道长宽	升降带长宽	无障碍物区	跑道端安全区长宽

Slope of RWY-SWY	SWY dimensions(m)	CWY dimensions(m)	Strip dimensions(m)	OFZ	RWY end safety area dimensions(m)
7	8	9	10	11	12
See AOC	Nil	70×150	3520×300	Nil	160×150
See AOC	Nil	110×150	3520×300	Nil	160×150
See AOC	Nil	Nil	3720×300	Nil	240×150
See AOC	Nil	Nil	3720×300	Nil	240×150

#### Remark:

- 1. RWY04L/22R shoulder: 15m on each side, RWY04R/22L shoulder: 7.5m on each side.
- 2. RWY04R/22L grooved: 6mm×6mm×32mm.
- 3. Distance between RCL of RWY04L/22R and RCL of RWY04R/22L is 2100m; THR04R is 300m away from the south of THR04L; THR22L is 100m away from the south of THR22R.
- 4. Forced landing area (soil lawn) located at west of RWY04L/22R: 3400×50m.

#### ZHHH 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
04L	3400	3470	3400	3400	Nil
22R	3400	3510	3400	3400	Nil
22R	3000	3110	3000	3400	FM B10
04R	3600	3600	3600	3600	Nil
04R	3380	3380	3380	3600	FM E3
22L	3600	3600	3600	3600	Nil
22L	3380	3380	3380	3600	FM E14
Remarks:	•				

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

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
1	2	3	4	5	6	7	8	9
04L	PALS CAT II* 900m LIH	GREEN Yes	PAPI LEFT 341.5m inward THR04L 3° 18m	900m	3400m** spacing 30m	3400m**** spacing 60m	RED	Nil
22R	PALS CAT I* 900m LIH	GREEN Yes	PAPI LEFT 361.5m inward THR22R 3° 18m	Nil	3400m** spacing 30m	3400m**** spacing 60m	RED	Nil
04R	PALS CAT III* 900m LIH	GREEN Yes	PAPI LEFT 422m inward THR04R 15m of RCL 3°	900m	3600m*** spacing 15m	3600m**** spacing 60m	RED	Nil
22L	PALS CAT I* 900m LIH	GREEN Yes	PAPI LEFT 422m inward THR22L 15m of RCL 3°	Nil	3600m*** spacing 15m	3600m**** spacing 60m	RED	Nil
Remark	KS:							

跑道 代号 RWY Desig nator	選近灯 类型、 入口灯 长度、 颜色、 强度 翼排灯 APCH THR LGT LGT type colour LEN WBAR INTST	D色、 跑道入口最 是排灯 低眼高),精 THR 密进近航道 LGT 指示器 olour VASIS	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
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PALS CAT II for RWY 04L degrated to PALS CAT I

### ZHHH 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:  04L:83m W of RCL, 410m inwards 04L, LGTD  22R:83m W of RCL, 410m inwards 22R, LGTD  04R:85m W of RCL, 422m inwards 04R, LGTD  22L:85m E of RCL, 422m inwards 22L, LGTD
3	滑行道边灯和中线灯 TWY edge and center line lighting	All TWYs:  1. Flash stick: main TWY B;  2. TWY center line lights for TWY connected with RWY in yellow and green alternately.
4	备份电源/转换时间 Secondary power supply/switch-over time	Secondary power supply available/ < 1sec Diesel generator/≤15sec
5	备注 Remarks	Uninterrupted Power System (UPS) has been equipped with Navigation Aids Lighting Power System.

## ZHHH 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	Nil
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<sup>\*</sup>SFL

<sup>\*\*</sup>up to 2500m WHITE VRB LIH, 2500-3100m RED/WHITE VRB LIH, 3100-3400m RED VRB LIH

<sup>\*\*\*</sup>up to 2700m WHITE VRB LIH, 2700-3300m RED/WHITE VRB LIH, 3300-3600m RED VRB LIH

<sup>\*\*\*\*</sup>up to 2800m WHITE VRB LIH, 2800-3400m YELLOW VRB LIH

<sup>\*\*\*\*\*</sup>up to 3000m WHITE VRB LIH, 3000-3600m YELLOW VRB LIH

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

## ZHHH 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
Wuhan aerodrome control zone	A circuit, 4 arcs with radius 13km centered at centers of all RWY THRs and 4 lines tangential to the adjacent 2 arcs.	600m(QNH) or below	
TWR control area	Same as Wuhan areadrome control zone		
Fuel dumping area	N300600E1145800- N295000E1151200- N290200E1143300- N293200E1140300- N300600E1145800	Above 4000m	See Fuel Dumping Area Chart

名称 Designation	水平范围 Lateral limits	垂直范围 Vertical limits	备注 Remarks
Altimeter setting region and		TL 3600m TA 3000m	
TL/TA	Same as Wuhan APP area	3300m(QNH≥1031hPa)	
		2700m(QNH≤979hPa)	

### ZHHH 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		ARR:126.6	H24	D-ATIS available
ATIS		DEP:126.2	H24	D-ATIS available
APP	Wuhan Approach	APP01:121.2(119.15)	H24	
APP	Wuhan Approach	APP02:126.3(125.6)	0000-1430	Contact ZHHH APP01 when ZHHH APP02 U/S.
APP	Wuhan Approach	APP03(04L/04R):119.575(119.15)	by ATC	Contact ZHHHAP01 when ZHHHAP03 U/S.
APP	Wuhan Approach	APP03(22L/22R):119.575(119.15)	by ATC	Contact ZHHHAP02 when ZHHHAP03 U/S.
TWR	Wuhan Tower	TWR01:124.35(118.1)	H24	RWY04L/22R
TWR	Wuhan Tower	TWR02:118.025(118.1)	НО	RWY04R/22L
GND	Wuhan Ground	GND01(W):121.65(130.0)	НО	RWY04L/22R GND U/S, contact TWR
GND	Wuhan Ground	GND02(E):121.975	НО	RWY04R/22L GND U/S, contact TWR
GND	Wuhan Delivery	121.8	НО	According to ATIS  DCL available
APN	Wuhan Apron	APN01(W):121.6	H24	
APN	Wuhan Apron	APN02(E):121.725	By Apron Control	
EMG		121.5	H24	

## ZHHH 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
Huangpi VOR/DME	DHP	113.75MHz CH84Y	N30 '52.2' E114 '28.2' 074 °MAG/ 27038m FM ARP	55m	
Caidian VOR/DME	DCD	114.25MHz CH89Y	N30 '26.4' E114 '09.5' 192 °MAG/ 38316m FM ARP	50m	
Tianhe VOR/DME	WHA	112.2MHz CH59X	N30°46.9′ E114°12.2′ 263 °MAG/ 351m FM ARP	43m	
Hebaohu VOR/DME	DHB	114.45MHz CH91Y	N30°41.9′ E113°58.3′ 252 °MAG/ 24541m FM ARP	100m	
Tianhe NDB	HG	254kHz	N30°55.5′ E114°21.0′ 046 °MAG/19.4km FM THR22R		Range: 25-150km BRG 360 ° 030 ° clockwise U/S
LOC 04L ILS CAT I	IHN	109.3MHz	046 °MAG/ 228m FM RWY04L end		
GP 04L		332.0MHz	124m W of RCL, 286m inward THR04L		Angle 3 °,RDH 15m
DME 04L	IHN	CH30X (109.3MHz)		37m	Co-located with GP 04L
IM 04R		75MHz	226 °MAG/ 340m FM THR04R		
LOC 04R ILS CAT III	IWF	111.5MHz	046 °MAG/ 310m FM RWY04R end		

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
GP 04R		332.9MHz	125m E of RCL, 297m inward THR04R		Angle 3 °,RDH 15m
DME 04R	IWF	CH52X (111.5MHz)		36m	Co-located with GP 04R
LOC 22L ILS CAT I	IUT	111.1MHz	226 °MAG/ 310m FM RWY22L end		
GP 22L		331.7MHz	125m E of RCL 297m inward THR22L		Angle 3°, RDH 15m
DME 22L	IUT	CH48X (111.1MHz)		36m	Co-located with GP 22L
LOC 22R ILS CAT I	ITS	108.5MHz	226 MAG/ 228m FM RWY22R end		
GP 22R		329.9MHz	120m W of RCL 306m inward THR22R		Angle 3°, RDH 15m
DME 22R	ITS	CH22X (108.5MHz)		41m	Co-located with GP 22R

#### ZHHH AD 2.20 本场飞行规定

#### **ZHHH AD 2.20 Local traffic regulations**

#### 1. 机场使用规定

#### 1. Airport operations regulations

- 1.1 禁止未安装二次雷达应答机的航空器起降,在特殊情况下,可允许无二次雷达应答机的航空器起降;
- 1.1 Take off/landing of aircraft without SSR transponder are forbidden unless under exceptional circumstances;
- 1.2 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;
- 1.2 All the technical test flights are required to obtain prior clearance from ATC;

1.3 可使用最大机型:A380 及其同类机型。

1.3 Maximum aircraft to be available: A380 and equivalent.

#### 2. 跑道和滑行道的使用

- 2.1 可以通过地面管制申请引导车和拖车服务;
- 2.2 禁止航空器在跑道上做 180 度转弯;
- /小时以下;
- 2.4 跑道使用规则
- 2.4.1 04L/22R 跑道允许 B747-400 及以下航空器起 降,可接收 A380 备降。A380 备降时按相应地面运 行规则执行;
- 2.4.2 04R/22L 跑道允许 A380-800 及以下航空器起 降;
- 2.5 更换跑道运行方向的过程中, 当跑道顺风分量超 过 3m/s 但不大于 5m/s 时,管制员可以短时指挥航空 器顺风起飞或着陆; 当航空器驾驶员根据机型性能 或者运行手册不能执行顺风起飞或着陆,离场航空 器应在推出前告知机坪管制员,进场航空器应及时 告知进近管制员;

#### 2. Use of runways and taxiways

- 2.1 Follow-me vehicle service and towing service are available via Ground Control;
- 2.2 Aircraft is forbidden to 180 °turnaround on RWY;
- 2.3 航空器在障碍物附近滑行时,速度应减到 15 千米 2.3 Taxiing speed shall be slowed down to 15km/h and below, while aircraft is taxiing near the obstacles;
  - 2.4 General rules for the use of runways
  - 2.4.1 RWY04L/22R is used for aircraft type B747-400 and below, and also can receive A380 alternate flight. A380 alternate flight shall execute the corresponding ground operation rules;
  - 2.4.2 RWY04R/22L is used for aircraft type A380-800 and below;
  - 2.5 When aircraft change direction of runway in use, if downwind speed is more than 3m/s but not exceeding 5m/s, ATC controller can instruct aircraft to take-off or land on downwind runway for short time; If pilot consider that aircraft will not take off or land on downwind runway allocated according to the aircraft performance or operation handbook, departure aircraft shall inform APN prior to push-back, arrival aircraft

shall inform APP immediately;

#### 2.6 非全跑道起飞运行规定

- 2.6.1 机组提出非全跑道起飞申请,征得管制员同意 后,可实施非全跑道起飞管制程序;
- 2.6.2 根据跑道实际运行情况,管制员在征得航空器 同意后,可实施非全跑道起飞管制程序;

#### 2.6.3 04L/22R 跑道

- (1)机身限制:04L/22R 跑道允许翼展小于65米(不含)的E类及其以下航空器实施非全跑道起飞。
- (2)地面运行限制: 22R 跑道实施非全跑道起飞时, B 滑上滑行的航空器应在 B10 滑道口前的中间等待 位置等待,直至 B10 滑上航空器完全进入 22R 跑道, 方可穿越 B10 滑道口,继续滑行。

#### 2.6.4 04R/22L 跑道

- (1)机型限制: 04R/22L 跑道允许翼展小于 80 米(不含)的 F 类及其以下航空器实施非全跑道起飞。
- (2)地面运行限制: 04R 跑道实施非全跑道起飞时, E滑上滑行的航空器应在 E3 滑道口前的中间等待位 置等待,直至 E3 滑上航空器完全进入 04R 跑道,方 可穿越 E3 滑道口,继续滑行。
- 22L 跑道实施非全跑道起飞时, E滑上滑行的航空器

#### 2.6 Partial runway taking-off regulations

- 2.6.1 It is available to use partial runway to take-off when flight crew get permission from ATC;
- 2.6.2 In accordance with the runway actual operation situation, it is available to use partial runway to take-off when ATC get permission from flight crew;

#### 2.6.3 RWY 04L/22R

- (1) Aircraft limits: RWY 04L/22R are available to conduct intersection departure with aircraft CAT E and below with wing span less than 65m.
- (2) Ground operation limits: when conducting intersection departure on RWY22R, aircraft on TWY B shall taxi to holding positions of B10 and hold short of RWY, until the intersection departure aircraft fully entered into RWY22R, then cross B10 and continue taxi.

#### 2.6.4 RWY 04R /22L

- (1) Aircraft limits: RWY 04R /22L are available to conduct intersection departure with aircraft CAT F and below with wing span less than 80m.
- (2) Ground operation limits: when conducting intersection departure on RWY04R, aircraft on TWY E shall taxi to holding positions of E3 and hold short of RWY, until the intersection departure aircraft fully

滑上航空器完全进入 22L 跑道,方可穿越 E14 滑道 口,继续滑行。

应在 E14 滑道口前的中间等待位置等待, 直至 E14 entered into RWY04R, then cross E3 and continue taxi. When conducting intersection departure on RWY22L, aircraft on TWY E shall taxi to holding positions of E14 and hold short of RWY, until the intersection departure aircraft fully entered into RWY22L, then cross E14 and continue taxi.

#### 2.6.5 其他运行限制

申请非全跑道起飞。

- (1) 本场 04L/22R、04R/22L 跑道使用非全跑道起 飞时,飞机基准飞行场地长度不满足部分大飞机使 用要求。
- (2) 能见度小于2千米或低至塔台管制员对相应机 动区无法保持目视监控时, 严禁使用非全跑道起飞。 (3)在顺风大于3米/秒或大侧风条件下,不得实施
- 非全跑道起飞。 (4) 带有任何影响减速性能故障保留的航空器不得
- (5) 飞机机组实施非全跑道起飞时,起飞襟翼必须 设置为正常起飞襟翼位置。

- 2.6.5 Other operation limitations.
- (1) When conducting intersection departure on the RWY 04L/22R and RWY 04 R /22 L, flight standards flight field length is not satisfied with some large aircraft requirements.
- (2) No intersection departure is permitted when visibility less than 2km or the manoeuvring area cannot be visual monitoring by TWR controllers.
- (3) No intersection departure is permitted when head wind more than 3m/s or heavy cross wind prevails.
- (4) No intersection departure is permitted with aircraft retaining any slow-down function failure.
- (5) When conducting intersection departure, takeoff flap shall set as the same as the normal takeoff flap position.
- 2.7 在使用 04L 落地脱离跑道并接收到转频指令后 尽早联系地面管制获得滑行指令;
- 2.7 Flight crew shall obtain taxiing instructions from GND ATC as soon as possible after vacating RWY04L and receiving FREQ changing instructions;

#### 2.8 滑行道使用限制/TWYs limits:

ř	骨行道/TWYs	航空器翼展限制/Wing span limits	备注/Remarks
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	for aircraft	
D, D1, D3, D5-D12, D14, D16, E, E1, E3, E5-E7, E10-E12, E14, E16, G3, G4, K, K1-K3, M(east of M1(inclusive)), M1-M3	<80m	
B, B1, B4, B5, B8-B10, B12, C, C1-C13, G1, G2, H1-H4, M(west of M1(exclusive)), P2, P12, Z6	<65m	A380 alternate flight is allowed to taxi on TWY B, B1, B12, C1, C9, C11, and shall follow the relevant operation rules;
C12(including connections BTN stands), G, H, J, P9, Z16	<65m	
C11(including connections BTN stands)	<65m	A380 is allowed to taxi on TWY C11 when A380 alternate flight is parking at stand Nr.101A, and shall follow the relevant operation rules;
P1(NE of stand Nr.224)	≤60.9m	A380 is allowed to taxi on TWY P1 when A380 alternate flight is parking at stand Nr.223A, and shall follow the relevant operation rules;
P1(NE of BTN stands Nr.221 and stand Nr.223), P3, P4, P10, P11	<52m	
P5-P8, Z7, Z8	<36m	
P13, P14	<24m	

2.9 管制范围规定如下:

2.9 GND ATC divided into east and west sectors, the rules of ATC scope as follows:

西地面管制:东西跑道中间平行跑道方向为界以西 GND01 (W): maneuvering area(west from the middle

至平行滑行道 B 全部机动区;

东地面管制:东西跑道中间平行跑道方向为界以东 至平行滑行道 E 全部机动区;

机坪管制区范围见 ZHHH AD2.24-1A;

具体管制移交点及移交方式听从管制员指令执行。

2.10 C 滑行道 (C4 以南)、B 滑行道 (C4 以南) 部 分区域处于塔台视野盲区, 机组在该区域滑行时注 意观察并严格执行管制指令;

2.11 机场冲突多发地带运行要求

为减少运行差错,降低地面冲突和跑道入侵事件的 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:

HS1: B9和B滑行道交叉区域

在B滑行道上滑行的航空器,若观察到B9有航空器 脱离,应在B9前等待,避让脱离的航空器;

HS2: C9、B及C滑行道交叉区域

在C滑行道或者B滑行道上滑行的航空器,若观察 到 C9 道口有滑出停机坪的航空器, 应主动在 C9 前 等待,避让滑出的航空器;

HS3: C5、B、C及P5滑行道交叉区域

在B滑行道上滑行的航空器,若观察到 C5 滑有滑出 A/C taxiing on TWY B shall hold short in front of

boundary of both runways to the parallel B);

GND02 (E): maneuvering area(east from the middle boundary of both runways to the parallel E);

Apron Control Area refers to ZHHH AD2.24-1A;

The specific hand-over point and mode shall be instructed by ATC.

2.10 Most of the TWYs B(south of C4) and C(south of C4) are in the TWR blind zone, flight crew taxing in

this area shall follow the ATC instructions strictly;

2.11 Hot spot procedure

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

HS1: Intersections of TWYs B9 and B

A/C taxiing on TWY B shall hold short in front of TWY B9, when other A/C is vacating runway TWY B9;

HS2: Intersections of TWYs C9, B and C

A/C taxiing on TWY B or C shall hold short in front of TWY C9. when other A/C is exiting apron via TWY C9;

HS3: Intersections of TWYs C5, B, C and P5

停机坪的航空器,应主动在 C5 前等待,避让滑出的 航空器;

在 C 滑行道上滑行的航空器, 若观察到 C5 滑有滑出 停机坪的航空器, 应主动在 P5 前等待, 避让滑出的 航空器;

HS4: C3、C4、B、C及B4滑行道围成的区域 在C或者B滑行道上滑行的航空器,若观察到C3 滑有滑出停机坪的航空器,应主动避让;若观察到 B4有航空器脱离跑道时,应主动避让;

HS5: C2、C1、B及C滑行道交叉区域若观察到 C1、C2 滑有滑出停机坪的航空器,在 B滑行道上向西南方向滑行的航空器,应主动在 C2 前等待;从 H滑行道转向 C滑行道上向东北方向滑行的航空器,应主动在 H1 前等待引导车,如未看到引导车则需在 HP10 等待或向塔台索取指令;

HS6: H、G滑行道与B、C滑行道相交的区域 航空器在此区域滑行时应当注意观察道口和标识 牌,避免连续滑行误入跑道,造成跑道侵入;

HS7: G1、D及E滑行道交叉的区域 航空器在此区域滑行时应当注意观察道口和标识 牌,避免连续滑行误入跑道,造成跑道侵入; TWY C5, when other A/C is exiting apron via TWY C5;

A/C taxiing on TWY C shall hold short in front of TWY P5, when other A/C is exiting apron via TWY C5;

HS4: Area enclosed by TWYs C3, C4, B, C and B4

A/C taxiing on TWY B or C shall take evasive action,
when other A/C is exiting apron via TWY C3 or
vacating runway via TWY B4;

HS5: Intersections of TWYs C1, C2, B and C

A/C taxiing towards southwest on TWY B shall hold
short in front of TWY C2, when other A/C is exiting
apron via TWY C1,C2; A/C taxiing towards northeast
from TWY H to TWY C shall wait for follow-me
vehicle in front of TWY H1, if can not observe
follow-me vehicle, A/C shall hold short at HP10 or
contact TWR ATC:

HS6: Intersections of TWYs H, G and B, C

A/C taxiing in this area shall observe crossing and signal board, in order to avoid taxiing in the wrong way continuously, causing runway incursion;

HS7: Intersections of TWYs G1, D and E

A/C taxiing in this area shall observe crossing and signal board, in order to avoid taxiing in the wrong way continuously, causing runway incursion;

HS8: C12与B滑行道交叉区域

由于 P10 滑行道存在翼展限制,导致翼展 52m 含以上航空器需从 C12 进入 5 号机坪,因此在 B 上易产生对头滑行冲突,在 C12 滑出的航空器因提前观察再上 B 滑行道,发现冲突时及时告知管制员;

2.12 为提高跑道容量,作如下要求(湿跑道或污染跑道除外):

#### 2.12.1 起飞航空器

起飞的航空器从接到管制员进跑道指令至对正跑道时间应控制在60秒以内;

如机组认为无法在上述要求的时间内完成,须在到达 跑道外等待点之前向塔台管制员说明;

#### 2.12.2 落地航空器

落地航空器应尽快退出跑道,从接地到滑出跑道时间 应控制在50秒以内;

如机组认为无法在上述要求的时间内完成,须在建立 航向道前通知进近管制员:

2.13 着陆航空器脱离跑道后均在指定道口由引导车 引导进入停机位。对停机位有任何疑问,应向地面 管制或机坪管制证实; HS8: Intersections of TWYs C12 and B

Due to the TWY P10 wingspan limitation, A/C with wingspan more than 52m shall enter apron Nr.5 via C12, which is easy to cause conflict. A/C taxiing on TWY C12 shall hold short in front of TWY B and inform ATC immediately when the conflict occurs;

2.12 For increase runway operation capacity, requirement as follows except for wet or contaminated runway:

#### 2.12.1 For departure aircraft

Departure aircraft shall finish runway alignment within 60 seconds after receiving ATC instructions of entering runway;

If flight crew consider that they can not fulfill the process within the required time, pilot shall inform TWR ATC controller before reaching the runway holding point.

#### 2.12.2 For landing aircraft

Aircraft shall fully vacate runway within 50 seconds after touching down;

If flight crew consider that they can not fulfill the process within the required time, pilot shall inform APP ATC controller before the localizer is established;

2.13 Landing A/C shall enter the stands following the Follow-me vehicle at the specified position after vacating RWY. Flight crew shall verify the questions

about stands via GND ATC or APN ATC;

#### 2.14 塔台数字化放行

- 2.14.1 预计撤轮挡时间(EOBT)前 30 分钟至 10 分钟, 航空器驾驶员应当优先使用数字化放行系统(DCL) 向空中交通管制部门(ATC)申请放行许可;
- 2.14.2 首次联系 ATC 时,完成 DCL 服务的机组必须 向 ATC 复述使用跑道代号和起始爬升高度;
- 2.14.3 当 DCL 无法完成放行许可的申请或发布时, 2.14.3 If the DCL service is not available, pilots shall 将转为话音方式申请或发布放行许可;
- 2.14.4 航空器的推出开车应向机场机坪管制室申 请。

#### 2.15 A380 航空器运行规则

- (1) A380 在满足条件的区域运行时需按管制员指 令滑行;
- (2) A380 进港航空器脱离跑道后由引导车引导至 机位, 出港航空器不提供引导车引导服务;
- (3) A380 进入 B 滑行道时, C 滑仅允许 C 类 (翼 展<36m)及以下航空器运行;
- (4) A380 航空器机位停放要求:

a.停靠 223A 临时组合机位时,关闭 C1, P1 滑行道, 禁止其他机型航空器滑入;216-222 机位正常使用, 均从 P2-C2 滑行道进出。

b.停靠 101A 临时组合机位时, 需关闭 103 机位。

- 2.14 Tower Departure Clearance (DCL)
- 2.14.1 Within 10-30 minutes before Estimated Off-block Time (EOBT), pilot shall use DCL to require ATC clearance in priority;
- 2.14.2 At the first contact with ATC, pilot shall repeat runway designator in use and initial climb altitude to controller after successful DCL service;
- contact controller for verbal ATC clearance:
- 2.14.4 Departing aircraft shall contact APN for push-back and start-up clearance.

#### 2.15 Operational Rules for A380

- (1) When operating within permitted area, A380 shall taxi by ATC instructions;
- (2) Landing A380 shall be guided by Follow-me vehicle into stands. Follow-me vehicle is not available for departure A380;
- (3) When A380 taxiing on TWY B, the wing span limit for TWY C is less than 36m;
- (4) Parking rules for A380

a.TWYs C1, P1 are closed for other a/c types when A380 is parking at stands Nr.223A; Stands 216-222 are in normal use, taxi in and out via TWY P2-C2.

c.从 101A 临时组合机位推出前,需向现场运行指挥 中心申请暂停使用 103 机位, (航空公司机务须清理 顶推出。

e.停靠除冰坪 02 除冰机位, 自滑进出。

103 机位)确保无任何影响航空器推出的障碍物。 d.停靠 331、332 机位,按正常机位保障, 自滑进,

b.Stands Nr.103 shall be closed when A380 is parking at stand Nr.101A.

c.Flight crew shall obtain the clearance via operation control center before A380 pushed-back on stand Nr.101A, and make sure stands Nr.103 is clear, no obstacles affecting aircraft push-back.

d.Aircraft shall taxi in and be pushed back when parking at stands Nr.331, 332; These stands shall be supported as normal stands.

e. Aircraft shall taxi in and out by itself when parking at de-incing stand Nr.02.

2.15.1 RWY04L/22R (for A380 alternate flight)

2.15.1 04L/22R 跑道(备降)

2.15.1.1 A380 运行区域

(1) 跑道: 04L/22R 号跑道

(2) 滑行道: B、B1、B12、C1、C9、C11、D、G3、 G4、K、K1、K2

(3) 停机位: 331、332 机位, 101A、223A 临时组 合机位,除冰坪02除冰机位

(4)除上述区域外,其他区域禁止 A380 运行。

2.15.1.1 Operational areas for A380

(1)RWY: RWY 04L/22R

(2) TWYs: B, B1, B12, C1, C9, C11, D, G3, G4, K, K1, K2

(3) Stands Nr.331, 332, temporary combined stands Nr.101A,223A, de-icing stands Nr.02

(4) Except above areas, other areas are forbidden to operate A380.

2.15.1.2 A380 滑行线路详见机场图 AD2.24-1A;

2.15.1.2 Taxiing routes for A380 refer AD2.24-1A;

2.15.2 04R/22L 跑道

2.15.2 RWY04R/22L

2.15.2.1 A380 运行区域

2.15.2.1 Operational areas for A380

(1) 跑道: 04R/22L 号跑道

(1) RWY: RWY 04R/22L

- (2) 滑行道: D、D1-D16、E、E1-E16、G3、G4、K、K1-K2、M(M1(含)以东段)、M1-M3。停靠临时组合机位 101A、223A时,B滑、C1滑,C9滑,C11滑可以通行A380
- (3) 停机位: 331、332 机位, 101A、223A 临时组合机位, 除冰坪 02 除冰机位
- (4)除上述区域外,其他区域禁止 A380 运行。

#### 2.16 跑道等待位置标志

- 2.16.1 航空器在进入跑道前必须在指定的跑道等待 位置处等待机场管制塔台的指令;
- 2.16.2 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。机场设置A型等待位置和B型等待位置,当I类运行时,航空器应停放在"A型等待位置标志"处;

#### 2.17 中间等待位置标志

本场公布 9 个中间等待位置标志。其中 HP1、HP2、HP3、HP4、HP10 等待点的使用依据塔台指令等待,航空器经过 HP5、HP6、HP7、HP8 等待点时需听从机场管制塔台指令转频。参见 AD2.24-2;

- (2) TWYs: D, D1-D16, E, E1-E16, G3,G4, K, K1-K2, M(east of M1(inclusive)), M1-M3.When A380 parking at temporary combined stands Nr.101A,223A, TWY B, C1, C9, C11 are available.
- (3) Stands Nr.331, 332, temporary combined stands Nr.101A,223A, de-icing stands Nr.02
- (4) Except above areas, other areas are forbidden to operate A380.
- 2.16 Runway-holding position marking
- 2.16.1 Aircraft shall stop and wait for the instruction of TWR Control at the relative runway-holding positions;
- 2.16.2 The nose of A/C shall get close to the runway holding position marking without exceeding it. There are type A holding position and type B holding position, when A/C is waiting at the RWY holding position, and Pattern A for CAT I operation;
- 2.17 Intermediate holding position marking
- 9 Intermediate holding position markings are established. Aircraft holding at HP1,HP2, HP3, HP4, HP10 shall follow the instructions of TWR ATC. Aircraft holding at HP5, HP6, HP7, HP8 shall follow the instructions of ATC to change frequency. Refer to AD2.24-2;

等待位置	滑行方向	等待位置	滑行方向
Holding point	Taxiing direction	Holding point	Taxiing direction
HP1	N to S& S to N	HP2	N to S& S to N
HP3	N to S& S to N	HP4	N to S& S to N
HP5	E to W& W to E	HP6	E to W& W to E
HP7	E to W& W to E	HP8	E to W& W to E
HP10	SE to NW		

#### 3. 机坪和机位的使用

3.1 着陆航空器脱离跑道后均按照管制指令在相应位置由引导车引导进入停机位;

#### 3.2 发动机试车规定

3.2.1 本场 1 号、2 号、3 号、5 号机坪的停机位除 215、216、306-309、320-323、341-344、355-358 机位外,其他停机位均可进行慢车试车;本场在 1 号坪 101-103 机位区域设置标准试车位,可供 B747 及以下机型的航空器试大车使用。6 号机坪设置有试车位,可供翼展小于 36m 的航空器试大车使用。原则上,本场其他区域禁止试大车;

3.2.2 发动机试车前,需向运行指挥室申请,许可后, 再向机坪管制室申请,再次许可后,方可在指定的地 点试车;试车时需与机坪管制室保持通信畅通;

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

3.1 Landing aircraft shall taxi to the relevant position according to the ATC instructions after vacating RWY and follow the guidance of follow-me vehicle to taxi into the parking stands;

#### 3.2 Rules of engine run-ups

3.2.1 All parking stands (except stands Nr. 215, 216, 306-309, 320-323, 341-344, 355-358) on apron Nr.1, 2, 3, 5 can be used for engine idle test. Engine run-ups stands set at Nr.101-103 on apron Nr.1 are available for A/C type B747 and below. Engine run-ups stand set on apron Nr.6 is available for A/C with wingspan less than 36m. In principle, engine run-ups is strictly forbidden at other stands;

3.2.2 Before engine run-ups, flight crew shall apply for operation control office clearance, and then apply for APN clearance, engine run-ups shall be carried out at a

designated location. Flight crew shall monitor APN frequency during engine run-ups;

3.2.3 在规定的试车位以外,发动机试车须经现场运行指挥中心和塔台同意,在塔台指定的临时地点(如B滑、D滑、P12滑、隔离机位、除冰坪等)、指定的时间,在保证安全的前提下进行;

3.2.3 Under ensuring security precondition, except for the designated engine run-ups location, engine run-ups shall be executed at the temporary location (e.g. TWY B, D, P12, isolated stands, de-icing stands) subject to AOC and TWR approval during the designated time.

#### 3.3 机位限制/Limits for aircraft parking on the following stands:

停机位/Stands	航空器翼展限制/Wing	机身长度限制/Fuselage	滑入滑出方式/Enter and
	span limits for aircraft(m)	limits for aircraft(m)	exit by
Nr.331-332	80	80	taxi in, push back
Nr.327, 329, 334, 335,	65	76	taxi in, push back
338, 358-360			
Nr.216	65	74.5	taxi in, push back
Nr.521-523	65	72.2	taxi in, push back
Nr.224	60.9	64.0	taxi in, push back
Nr.207-209, 328, 336	52	66	taxi in, push back
Nr.221, 222	52	60.75	taxi in, push back
Nr.508-512	44.8	55	taxi in, push back
Nr.210	38	61.75	taxi in, push back
Nr.212, 214, 215, 220,	36	56	taxi in, push back
223, 306-309, 320-326,			
330, 331L, 331R, 332L,			
332R, 333, 337, 339-344,			
355-357, 361, 506-507,			
519, 520, 523L, 523R			
Nr.201-206, 211, 213,	36	47	taxi in, push back

217-219, 301-305,			
310-319, 345-354			
Nr.601, 602	36	45.51	tow in, push back
Nr.603	36	45.51	taxi in, push back
Run-ups stand of apron Nr.6	36	45.51	push in, tow out
Nr.101-104, 516-518	36	44.51	taxi in, push back
Nr.515	29	41.5	taxi in, push back
Nr.501-505	20	32	taxi in and out
Nr.531	19.2	16	taxi in and out
Nr.532, 533	18.2	15.24	taxi in and out
Nr.101A, 223A	for A380-800 alternate		taxi in, push back
de-icing stand Nr.02	80	90	taxi in and out
de-icing stands Nr.01, 03	36	60	taxi in and out

#### Remarks:

- 1. Stands Nr.331L, 331R are not available when stand Nr.331 is in use; Stands Nr.331L, 331R cannot get ground support simultaneously;
- 2. Stands Nr.332L, 332R are not available when stand Nr.332 is in use;
- 3. Stands Nr.523L, 523R are not available when stand Nr.523 is in use;
- 4. Stands Nr.101-103 are not available when engine run-ups stand is in use;
- 5. Stand Nr.603 is not available when engine run-ups stand of apron Nr.6 is in use;
- 6. Stands Nr.101A, 223A are only available for A380 alternate flight;
- 7. For A/C with wingspan no less than 36m and no more than 44.8m, stands Nr.508-512 are just available for no-load parking;
- 8. Stand Nr.531 is available for A/C type Y12E and below;
- 9. Stands Nr.532, 533 are available for A/C type Y5 and below;
- 10. A/C type G550 and below and BBJ-1 business flight shall taxi in stand Nr.512 and out by itself;
- 11. Due to short of parking stands or other reasons, there is a necessary to use combined stands, cannot conduct

ground support for both departure and arrival aircraft;

- 12. Stands Nr.221-224, 508-512, 515-518 are available for A/C cleaning; Nr.101-104 are available for A/C maintenance;
- 13. The same side stands of one airside concourse and adjacent stands on apron Nr.3 shall not be pushed back at the same time.
- 14. Stand Nr.603 is only used as temporary transition stand. A/C at stands Nr.601, 602 are forbidden to taxi in/out when stand Nr.603 is in use. Only one A/C is available to taxi, push back, run-ups or taxi in/out simultaneously within stands Nr. 601-603.

该区域滑行时应严格执行管制指令。停靠在该区域 的航空器推出前,必须联系 AOC (呼号: 天河,频 率: 121.9MHz)。未经许可,严禁航空器擅自推出; 在获得地面管制的开车指令后 5min 内必须推出,否 则指令失效,并且航空器驾驶员须报告地面管制员。

3.4 207-224 号停机位处于塔台的视野盲区, 机组在 3.4 Stands Nr.207-224 are in the TWR blind zone. flight crew taxing in this zone shall follow the ATC instructions strictly. Aircraft parking at these stands shall apply for clearance from AOC(call sign: TIANHE, frequency: 121.9MHz) before push-back. Push-back without AOC clearance is strictly forbidden; A/C shall follow the instruction after obtain the clearance of push back from GND control in 5min, otherwise the clearance is invalid, and pilot shall report to GND controller.

- 3.5 隔离机位的使用
- 3.5.1 04L/22R 跑道: 无专用隔离机位。
- 3.5.2 04R/22L 跑道:有隔离机位,设置在 D 平滑北 3.5.2 RWY04R/22L: Isolated stands set at north of 用。
- 3.5.3 除冰机坪 02 除冰机位可作为临时隔离机位使 3.5.3 De-icing stand Nr.02 can be used as a temporary

- 3.5 Use of isolated stands for A/C
- 3.5.1 RWY04L/22R: No dedicated isolated stands;
- 端,可供A380及以下航空器(翼展<80m)隔离使 TWY main D, and it is available for A/C type A380(wingspan < 80m) and below.

用。

isolated stand.

3.6 为降低碳排放及噪音,停靠 301-361 号停机位的 调系统。

3.6 Aircraft (except A380) parking on stands 航空器 (A380 除外)关闭 APU, 接驳地面电源及空 Nr.301-361 should close APU, and use ground power unit and air conditioning systems, so as to reduce carbon emission and noise.

#### 4. 进、离场管制规定

#### 4. Air traffic control regulations

无

Nil

#### 5. 机场的 II/III 类运行

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

#### 5.1 低能见度标准运行的运行条件及可使用跑道/LVP Conditions and Available RWYs:

运行标准种类/ Types of Operation Standards	运行条件/ Operation Conditions		
	天气标准(RVR 或云高)/	是否需实施	可使用的跑道/Available
	Weather Conditions	低能见度运行程序/LVP	RWYs
	(RVR or Ceiling)(m)	Requirement	
HUD ILS SA CAT I	450≤RVR<550 or	YES	RWY04L/22R
	45≤Ceiling<60		RWY04R/22L
HUD ILS SA CAT II	350≤RVR<450 or	YES	RWY04R
	30\(\left\)Ceiling<45	1 ES	KW 104K
Standard ILS CAT II	Type A, B, C, D:		
(Autopilot to (DH)	300≤RVR<550	YES	RWY04R
and below)	30≤Ceiling<60		
Standard ILS CAT II (Manual Operation below (DH))	Type A, B, C:		
	300≤RVR<550	YES	RWY04R
	Type D: 350≤RVR<550	TES	KW 104K
	30≤Ceiling<60		
Low visibility take-off	Type A, B, C: RVR200	YES	RWY04R/22L

	Type D: RVR250		
Low visibility take-off	RVR150	YES	RWY04R/22L
based on HUD	KVK150	1E3	RW 104R/22L

#### 5.2 信息发布及申请

- 5.2.1 只有获得所在国民航有关部门运行批准, 具备 5.2.1 A/C operator who is capable of HUD special CAT 飞资格的航空器运营人,才能运行武汉天河国际机 场特殊 I/II 类及 HUD RVR150 起飞标准;
- 5.2.2 机组如需执行 HUD 特殊 I/II 类、标准 II 类、 低能见度起飞运行标准, 应主动向管制员报告, 经 批准后方可实施;
- 5.2.3 准备实 Ⅱ 类进近的机组应在与进近管制的首 次联系中提出申请;
- 5.2.4 由空管通过 D-ATIS、ATIS、VHF 发布信息, 宣布低能见度运行程序启动和结束。
- 5.3 低能见度运行程序启动与结束
- 5.3.1 启动阶段
- (1) 当跑道视程(RVR)测报值大于等于 150m, 小于 600m;
- (2) 云高测报值大于等于 30m, 小于 60m;

- 5.2 Information Issuance and Application
- 使用 HUD 实施特殊 I/II 类运行及 HUD RVR150m 起 I /II or HUD RVR150m take-off shall get the authorization from the applicable foreign regulatory authority to conduct special CAT I /II or HUD RVR150m in WUHAN/Tianhe airport;
  - 5.2.2 Flight crew shall conduct HUD special CAT I /II, standard CAT II or LVP take-off after reporting to ATC and getting permission;
  - 5.2.3 Apply for CAT II approach at the first contact with APP ATC when prepare to commence CAT II approach;
  - 5.2.4 LVP is commenced and terminated by ATC issuing through D-ATIS, ATIS and VHF.
  - 5.3 LVP Commencement and Termination
  - 5.3.1 Commencement
  - (1) When predicted RVR is 150m or greater, and less than 600m;
  - (2) When predicted ceiling is 30m or greater, and less

(3) 经空管确认, 机场和空管具备低能见度程序保 障能力;

#### 5.3.2 结束阶段

- (1) 当跑道视程(RVR)测报值上升至800m,且 云高抬升至 90m, 并预计有好转趋势或稳定 20min 后;
- (2) 跑道视程(RVR)测报值小于 150m,或云高 小于 30m 时,并且预计未来 1h 以上无法转好;
- (3) 在低能见度程序运行期间因设备或其他原因不 具备低能见度程序保障能力时。

#### 5.4 低能见度地面运行规定

5.4.1 在实施低能见度运行时,所有进离港航空器在 停机坪区滑行必须全程引导车引导, 塔台管制地带 内根据机组需求提供引导车引导;

5.4.2 II 类运行时, 离场航空器应听从管制员指挥在 指定滑行道的 Ⅱ 类等待位置等待, 未经许可, 禁止 越过等待线,避免进入仪表着陆系统敏感区;进场 航空器进入主滑行道后表明已离开仪表着陆系统敏 感区,此时必须向塔台管制室报告"已脱离跑道";

than 60m;

(3) Confirmed by ATC, aerodrome and ATC have the capabilities of LVP;

#### 5.3.2 Termination

- (1) When predicted RVR is going up to 800m, and ceiling is going up to 90m, and the trend is getting better or stable in 20min:
- (2) When predicted RVR is less than 150m, or ceiling is less than 30m, and the trend is not getting better in 1 hour:
- (3) Due to equipment or other reasons that there is no capability of LVP.

#### 5.4 LVP Ground operational regulation

- 5.4.1 When operating LVP, all the arrival and departure A/C shall follow follow-me vehicle when taxiing on apron. And follow-me vehicle is provided when flight crew request within the Tower Control Zone;
- 5.4.2 When conducting CAT II operation, departure A/C shall follow ATC instructions and hold at designated TWY CAT II holding positions, and prohibit to cross holding line without permission, for avoiding entering the ILS sensitive area. Arrival A/C have leave ILS sensitive area once entering the main TWYs, then report to TWR: RWY vacated;

5.4.3 在实施低能见度运行期间,E类(含以下)机 5.4.3 During LVP in operation, when A/C type E or less

型在 04R 跑道等待点位置为 B 型跑道等待位置; F operate on RWYs, holding position on RWY04R is 类机型在 04R 跑道等待点位置为 D 滑与 D1 滑交叉 道口前。

5.5 其他特殊要求在实施低能见度运行期间, 当获知 地面保障条件发生变化,不能满足低能见度运行程 序需求时,塔台应立即宣布结束低能见度运行程序 运行。管制员需指挥正在实施特殊 Ⅱ 类进近航空器 立即终止进近。如因 RVR 发生变化,低于当时实施 的低能见度运行标准时, 塔台管制员应及时通知机 组当前的 RVR 数值,由机组决定继续进近还是终止 进近。

## 6. 除冰规则

6.1 需除冰的航空器,在推出前向现场指挥中心申 请;

6.2 本场在 D 滑西侧南端设置专用除冰位(01(C类)、 02(F 类)、03(C 类)三个除冰位)可满足 A380 及其以 下航空器在冬季除冰的需求;

6.3 航空器使用专用除冰位时,应按照塔台的指挥, 经 D 滑, 滑行/牵引进入除冰位。 D 类及以上航空器 停靠 02 除冰位进行除冰作业; C 类及以下航空器除 冰作业,可同时安排两架进行,分别停靠01、03除 冰位。

holding position pattern B. For A/C type F, holding position on RWY04R is before intersection of TWY D and TWY D1.

5.5 Other Special RequirementsWhen know the change of ground service conditions and it is not satisfied with the LVP procedures requirements, TWR shall issue termination of LVP immediately during conducting LVP. ATC shall direct SA CAT II approaching A/C to terminate. If RVR changed and it is lower than LVP standards, TWR shall inform flight crew the current RVR immediately and it depends on flight crew to continue or not.

## 6. Rules for deicing

6.1 A/C shall contact AOC before pushed-back for de-icing;

6.2 De-icing stands Nr. 01(CAT C), 02(CAT F), 03(CAT C) are set at the northwest of TWY D, and these stands are available for A/C type A380 and below;

6.3 A/C shall be pulled into de-icing stands via TWY D. De-icing stand Nr.02 is available for A/C CAT D and above; De-icing stands Nr.01 and 03 could de-icing simultaneously for A/C CAT C and below;

#### 7. 平行跑道同时仪表运行

7.1 根据实际情况,武汉天河机场采用单跑道运行或双跑道隔离平行运行。

#### 8. 警告

8.1 邻近机场较多,飞行活动频繁,进出本机场的航空器,严格保持航迹和高度,并听从 ATC 指挥;

8.2 武汉机场为平行宽距双跑道,跑道编号按左右划分,机组和管制员在使用跑道时注意辨别、提醒。

## 9. 直升机飞行限制, 直升机停靠区

无

## ZHHH 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

#### 7. Simultaneous operations on parallel runways

7.1 According to the actual situation, single runway operations or segregated parallel approaches/ departures can be implemented in Wuhan/ Tianhe airport.

## 8. Warning

8.1 Several airports near Wuhan/Tianhe airport, many flights exist around the airport, the departing/landing aircraft shall strictly keep the flight track and altitudes, and follow ATC instructions;

8.2 Two runways are parallel with wide-distance in Wuhan/Tianhe airport, the runway designator is supplemented with "L" or "R", pilots and controller shall pay attention to identify.

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

# ZHHH AD 2.21 Noise restrictions and Noise abatement procedures

#### 1 Noise abatement procedures for departure

In condition of complying with the requirements of obstacle clearance and climb gradient required by flight procedure, the following noise abatement climb

Nil

(特殊飞行除外)。

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 special flight).

- 用减推力起飞;
- 1.1 在航空器起飞性能运行允许的情况下,尽可能使 1.1 The derated take-off is strongly recommended if the take-off performance of aircraft permit;
- 1.2 在高度 450 米时, 起始爬升速度 V2+20km/h(10 海里/小时),减小功率和俯仰角,保持可靠襟翼和速度 继续爬升;
- 1.2 At altitude 450m, with a climb speed of V2 plus 20km/h(10kt), reduce engine power/thrust and angle of pitch, maintain a speed with flaps and slats in the take-off configuration;
- 1.3 高度 900 米以上时,平稳加速至航路爬升速度,按 规定收襟翼/缝翼。
- 1.3 At altitude 900m or above, maintain a positive rate of climb, accelerate smoothly to en-route climb speed and retract flaps/slats on schedule.

## ZHHH AD 2.22 飞行程序

#### **ZHHH AD 2.22 Flight procedures**

#### 1. 总则

## 1. General

除经塔台特殊许可外, 在塔台管制区内的飞行, 均 需按照仪表飞行规则进行。

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

#### 2. 起落航线

#### 2. Traffic circuits

04L/22R 号跑道起落航线在跑道西北侧, 高度 450-700 米;

RWY04L/22R: Traffic circuits shall be made to the northwest of RWY, at the altitudes of 450-700m;

04R/22L 号跑道起落航线在跑道东南侧,高度 450-700 米;

RWY04R/22L: Traffic circuits shall be made to the southeast of RWY, at the altitudes of 450-700m.

#### 3. 仪表飞行程序

3.1 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;

3.2 本场 24 小时实行 RNP1 进离场程序,不能执行 RNP1 程序的航空器驾驶员应在首次联系武汉塔台 或武汉进近时报告。

#### 4. 雷达程序和/或 ADS-B 程序

4.1 武汉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,最小垂直间隔为300米;

#### 4.2 雷达引导与排序

4.2.1 通常, 航空器从 N310545 E1122356— N321939 E1133646— N320730 E1140412— N323223 E1145929— E1154958— N322728 N300500 E1155600— N290200 E1143400— N292300 E1130712— N292352 E1124300— N301718 E1121618— N310545 E1122356 或管制移交点得到 进近雷达引导和排序,直至相应的最后进近航迹或目 视跑道。根据航空器性能或管制规定,发布雷达引导、 final approach track or to the time when RWY is in

#### 3. IFR flight procedures

3.1 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;

3.2 RNP1 procedures are implemented in the Wuhan/Tianhe airport for the whole day. If A/C can not fulfill the requirements of the RNP1 procedures operation, pilot shall inform the controller at the first contact or during approaching.

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

4.1 Radar control within Wuhan APP has been implemented. The minimum horizontal radar separation is 6km, the minimum vertical radar separation is 300m;

#### 4.2 Radar vectoring and sequencing

4.2.1 Normally, aircraft will be vectored and sequenced within N310545 E1122356— N321939 E1133646— N320730 E1140412— N323223 E1145929— N322728 E1154958— N300500 E1155600— N290200 E1143400— N292300 E1130712— N292352 E1124300— N301718 E1121618— N310545 E1122356 or ATC hand-over Fix to the appropriate 上升或下降高度及速度调整的指令,使航空器之间保持规定的雷达间隔或尾流间隔:

sight. Instructions about radar vectors, ascent/descent altitudes or speed adjustment will be issued for spacing and separating the aircraft so that stipulated radar intervals and wake intervals are maintained, taking into account aircraft characteristics or control regulations;

4.2.2 离场航空器在起飞前收到 ATC 放行或塔台管制员给出起飞限制条件,起飞后可由管制员雷达引导离场。

4.2.2 If the departure aircraft receive take-off limits from controller, then it will be vectored to join in the standard departure routes by radar controller.

## 4.3 最低监视引导高度扇区

#### 4.3 Surveillance Minimum Altitude Sectors

Sector Nr.1	ALT limit: 600m or above			
N304654E1122058-N304654E1131553-N311606E1134100-N312600E1140000-N310438E1140000-N305600E1				
140000-N305600E1144955-N303930E1144955-N30210	0E1144955-N302100E1142353-N303934E1142353-N30			
3934E1141010-N303618E1141010-N303618E1135052-	N295435E1134432-N292316E1130038-N295124E11245			
31-N295124E1122915-N30171	8E1121618-N304654E1122058			
Sector Nr.2	ALT limit: 1200m or above			
N310545E1122356-N311730E1123531-N310911E11302	208-N314816E1134950-N320730E1140412-N320331E11			
50118-N313615E1145532-N312553E1145532-N312553	E1142040-N310438E1142040-N310438E1140000-N312			
600E1140000-N311606E1134100-N304654E1	131553-N304654E1122058-N310545E1122356			
Sector Nr.3	ALT limit: 900m or above			
N312553E1142040-N312553E1145532-N305600E1145	532-N305600E1144955-N305600E1140000-N310438E1			
140000-N310438E1142	2040-N312553E1142040			
Sector Nr.4	ALT limit: 800m or above			
N323223E1145929-N322728E1154958-N320000E1155	108-N320331E1150118-N320730E1140412-N323223E1			
145929				
Sector Nr.5 ALT limit: 1950m or above				
N313018E1151712-N305634E1151640-N304540E1151	634-N304540E1145532-N305600E1145532-N312553E1			

145532-N313615E1145532-N313018E1151712				
Sector Nr.6	ALT limit: 2400m or above			
N320331E1150118-N320000E1155108-N305634E1155	350-N305634E1151640-N313018E1151712-N313615E1			
145532-N320	0331E1150118			
Sector Nr.7	ALT limit: 1000m or above			
N303930E1151631-N303930E1144955-N305600E1144	955-N305600E1145532-N304540E1145532-N304540E1			
151634-N303	930E1151631			
Sector Nr.8	ALT limit: 1900m or above			
N300500E1155600-N300048E1155032-N302612E1151	601-N303930E1151631-N304540E1151634-N305634E1			
151640-N305634E1155	3350-N300500E1155600			
Sector Nr.9	ALT limit: 850m or above			
N303930E1144955-N303930E1151631-N302612E1151	601-N295530E1142138-N295300E1141700-N302100E1			
142353-N302100E1144	1955-N303930E1144955			
Sector Nr.10	ALT limit: 1200m or above			
N302612E1151601-N300048E1155032-N294021	E1152353-N295530E1142138-N302612E1151601			
Sector Nr.11	ALT limit: 800m or above			
N303618E1135052-N303618E1141010-N303934E1141	010-N303934E1142353-N302100E1142353-N295300E1			
141700-N295435E1134	1432-N303618E1135052			
Sector Nr.12	ALT limit: 2300m or above			
N295300E1141700-N295530E1142138-N294021E1152	353-N290200E1143400-N290429E1142404-N295300E1			
141	700			
Sector Nr.13	ALT limit: 1900m or above			
N295435E1134432-N295300E1141700-N290429E1142	404-N292300E1130712-N292316E1130038-N295435E1			
134432				
Sector Nr.14	ALT limit: 700m or above			
N295124E1122915-N295124E1124531-N292316	E1130038-N292352E1124300-N295124E1122915			
Sector Nr.15	ALT limit: 1700m or above			
N321939E1133646-N320730E1140412-N314816E11349	950-N310911E1130208-N311730E1123531-N321939E11			

33646

#### 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

- 于600米时,可以发布实施目视进近;
- 6.1 当武汉天河机场能见度不小于 5 千米, 云高不低 6.1 When VIS is no less than 5km and ceiling no lower than 600m, visual approach can be implemented;
- 6.2 目视飞行的等待: 在机场上空按起落航线进行等 待。
- 6.2 Holding: aircraft shall hold following the traffic circuits mentioned above.

## 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 对机组的要求

- 9.1 Requirements for flight crew:
- 9.1.1 从停机位推出时,向机坪管制员证实使用跑道、 推出方向;
- 9.1.1 While pushed back from parking stand, verify the pushing direction and the approved RWY designation to APN Control;
- 9.1.2 在脱离跑道首次与地面管制联系时,尤其是在 9.1.2 A/C shall inform ATC the position at the first 低能见度的情况下,必须向地面管制员报告脱离跑 contact when vacate RWY via TWYs, especially the 道和所在滑行道等具体位置;
- visibility is poor;

应在交界点停止滑行,并向原先联系的扇区报告;

9.1.3 如在地面管制扇区之间移交时出现联系不畅, 9.1.3 If failure to change the assigned GND frequency, stop prior to the intersection of the two GND sectors and contact the original GND frequency;

9.1.4 专机滑行路线以管制员通知为准;

9.1.4 Taxiing routes of special flight will be instructed by ATC;

9.1.5 当机组误操作滑错方向时,应该立即停止滑行 并向管制员报告;

9.1.5 When taxiing to the wrong direction by mistake, stop immediately and report ATC;

9.1.6 听清并重复管制员的滑行指令,尤其是界限性 指令,发现疑问及时证实;

9.1.6 Repeat the whole taxiing instructions issued by ATC, especially the boundary instructions, and make it clear when there is a doubt;

9.1.7 机组如在机坪管制与地面管制扇区移交后联 系不畅,应在移交等待线前等待,并应向原管制扇区 报告。

9.1.7 If failed to change the frequency between APN and GND, holding at the prior hand-over line and contact the original frequency.

## 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)
HH402	N303337 E1135849	НН507	N310305 E1143045
HH403	N303723 E1135352	HH508	N310442 E1143038
HH404	N305041 E1140724	HH512	N310039 E1142628
HH405	N310929 E1142641	HH513	N310427 E1142130
HH406	N304804 E1143604	HH514	N303619 E1142613
HH407	N303342 E1150224	HH515	N302934 E1145935
HH410	N302253 E1134757	HH516	N303748 E1150811

HH412	N303252 E1135948	HH517	N310512 E1144924
HH413	N302911 E1140438	HH518	N304258 E1133650
HH414	N304227 E1141812	HH519	N301240 E1134753
HH415	N302849 E1135540	HH521	N311418 E1142958
HH416	N302445 E1135133	HH522	N310251 E1142844
HH417	N302041 E1134726	HH551	N303428 E1141735
HH418	N305858 E1141553	HH552	N305609 E1143953
HH420	N304321 E1132925	HH553	N303021 E1141323
HH421	N304225 E1134714	HH554	N303802 E1140319
HH428	N302933 E1135442	НН556	N305008 E1135830
HH429	N302529 E1135035	HH558	N301248 E1133929
HH451	N310624 E1143224	НН559	N301420 E1133919
HH452	N310630 E1143416	HH560	N303717 E1140418
HH453	N310828 E1143431	HH561	N312253 E1144204
HH454	N305844 E1140716	HH562	N304026 E1140945
HH455	N304523 E1135339	НН563	N304337 E1140704
HH456	N310247 E1141125	НН564	N302141 E1134827
HH457	N304411 E1142733	НН566	N302110 E1134613
HH458	N303515 E1141823	DCD	N3026.4 E11409.5
HH459	N302938 E1142442	DHB	N3041.9 E11358.3
HH460	N305525 E1142105	DHP	N3052.2 E11428.2
HH461	N302725 E1145821	НОК	N3119.5 E11425.8
HH462	N312138 E1143611	LKO	N2954.4 E11341.5
HH463	N304113 E1134926	XSH	N3026.1 E11516.0
HH464	N305439 E1142205	AVPID	N3044.1 E11315.3
HH465	N305214 E1141548	BIVIP	N3107.7 E11516.8
HH466	N305008 E1141947	GUGAM	N3013.0 E11311.1

HH502	N305954 E1142728	ONIXO	N3146.7 E11423.7
HH503	N305611 E1143219	UBGIV	N3141.8 E11430.1
HH504	N303804 E1141342		
HH505	N302624 E1140149		

Path Terminator	Waypoint ID	Fly	Magnetic Course	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specification
			RWY0	4L SID GUG	AM-09D			_
VA			046		170			RNP1
CF	HH465		031		↑350	MAX390		RNP1
TF	HH454				↓1800			RNP1
TF	HH455							RNP1
TF	HH463							RNP1
TF	GUGAM							RNP1
			RWY	704L SID LK	O-07D			
VA			046		170			RNP1
CF	HH465		031		↑350	MAX390		RNP1
TF	HH454				↓1800			RNP1
TF	HH455							RNP1
TF	HH463							RNP1
TF	LKO							RNP1
	RWY04L SID LKO-09D(by ATC)							
VA			046		170			RNP1
DF	HH460				↑500	MAX390		RNP1
TF	DHP							RNP1
TF	HH457				_			RNP1

TF	HH458				RNP1			
TF	DCD		↑3600		RNP1			
TF	LKO				RNP1			
	RWY04L SID XSH-05D							
VA		046	170		RNP1			
CF	HH465	031	↑350	MAX390	RNP1			
TF	HH454		↓1800		RNP1			
TF	HH455				RNP1			
TF	DHB				RNP1			
TF	HH459		↑3600		RNP1			
TF	HH461				RNP1			
TF	XSH				RNP1			
		RWY04L SID X	XSH-07D(by ATC)		·			
VA		046	170		RNP1			
DF	HH460		↑500	MAX390	RNP1			
TF	DHP				RNP1			
TF	HH457				RNP1			
TF	HH461				RNP1			
TF	XSH				RNP1			
		RWY04L S	SID XSH-09D					
VA		046	170		RNP1			
DF	HH460		↑500	MAX390	RNP1			
TF	DHP				RNP1			
TF	HH457				RNP1			
TF	HH458				RNP1			
TF	HH459		↑3600		RNP1			
TF	HH461				RNP1			

TF	XSH				RNP1		
	RWY04L SID BIVIP-07D(by ATC)						
VA		046	170		RNP1		
DF	HH460		↑500	MAX390	RNP1		
TF	DHP				RNP1		
TF	BIVIP				RNP1		
		RWY04L S	ID BIVIP-09D				
VA		046	170		RNP1		
DF	HH460		↑500		RNP1		
TF	HH451		↑3600		RNP1		
TF	BIVIP				RNP1		
		RWY04L SI	D UBGIV-07D				
VA		046	170		RNP1		
DF	HH460		↑500		RNP1		
TF	HH453				RNP1		
TF	HH462				RNP1		
TF	UBGIV				RNP1		
	•	RWY04L SI	D UBGIV-09D				
VA		046	170		RNP1		
CF	HH465	031	↑350	MAX390	RNP1		
TF	HH454		↓1800		RNP1		
TF	HH456				RNP1		
TF	UBGIV				RNP1		
	RWY04R SID GUGAM-08D						
VA		046	150		RNP1		
DF	HH464		↑500	MAX390	RNP1		
TF	HH456		↓1800		RNP1		

TF	HH455				RNP1
TF	HH463				RNP1
TF	GUGAM				RNP1
		RWY04R S	SID LKO-06D		
VA		046	150		RNP1
DF	HH464		↑500	MAX390	RNP1
TF	HH456		↓1800		RNP1
TF	HH455				RNP1
TF	HH463				RNP1
TF	LKO				RNP1
		RWY04R SID I	LKO-08D(by ATC)	1	
VA		046	150		RNP1
CF	HH466	061	↑400	MAX390	RNP1
TF	HH457				RNP1
TF	HH458				RNP1
TF	DCD		↑3600		RNP1
TF	LKO				RNP1
		RWY04R	SID XSH-04D		
VA		046	150		RNP1
DF	HH464		↑500	MAX390	RNP1
TF	HH456		↓1800		RNP1
TF	HH455				RNP1
TF	DHB				RNP1
TF	HH459		↑3600		RNP1
TF	HH461				RNP1
TF	XSH				RNP1
		RWY04R SID	XSH-06D(by ATC)		

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VA		046	150		RNP1
CF	НН466	061	↑400	MAX390	RNP1
TF	HH457				RNP1
TF	HH461				RNP1
TF	XSH				RNP1
		RWY04R	SID XSH-08D		
VA		046	150		RNP1
CF	HH466	061	↑400	MAX390	RNP1
TF	HH457				RNP1
TF	HH458				RNP1
TF	HH459		↑3600		RNP1
TF	HH461				RNP1
TF	XSH				RNP1
		RWY04R SID B	SIVIP-06D(by ATC	)	
VA		046	150		RNP1
CF	HH466	061	↑400	MAX390	RNP1
TF	DHP				RNP1
TF	BIVIP				RNP1
		RWY04R S	ID BIVIP-08D		
VA		046	150		RNP1
DF	HH464		↑500		RNP1
TF	HH452		↑3600		RNP1
TF	BIVIP				RNP1
		RWY04R S	ID UBGIV-06D		-
VA		046	150		RNP1
DF	HH464		↑500		RNP1
TF	HH452				RNP1

TF	HH462				RNP1
TF	UBGIV				RNP1
	1	RWY04R S	ID UBGIV-08D		
VA		046	150		RNP1
DF	HH464		↑500	MAX390	RNP1
TF	HH456		↓1800		RNP1
TF	UBGIV				RNP1
		RWY22L SI	D GUGAM-16D		
VA		226	150		RNP1
DF	HH560		↓1800		RNP1
TF	HH564				RNP1
TF	GUGAM				RNP1
		RWY22L	SID LKO-16D		·
VA		226	150		RNP1
DF	HH560		↓1800		RNP1
TF	HH558				RNP1
TF	LKO				RNP1
		RWY22L SID I	LKO-18D(by ATC)		
VA		226	150		RNP1
CF	HH562	211	↑400	MAX390	RNP1
TF	DCD				RNP1
TF	LKO				RNP1
		RWY22L	SID XSH-16D		
VA		226	150		RNP1
DF	HH560		↓1800	MAX390	RNP1
TF	HH455		↓1800		RNP1
TF	HH456		↑3600		RNP1

TF	HH552				RNP1		
TF	XSH				RNP1		
	RWY22L SID XSH-18D(by ATC)						
VA		226	150		RNP1		
CF	HH562	211	↑400	MAX390	RNP1		
TF	HH553				RNP1		
TF	XSH				RNP1		
		RWY22L S	ID BIVIP-16D				
VA		226	150		RNP1		
DF	HH560		↓1800	MAX390	RNP1		
TF	HH455		↓1800		RNP1		
TF	HH456		↑3600		RNP1		
TF	HH552				RNP1		
TF	BIVIP				RNP1		
		RWY22L SID B	IVIP-18D(by ATC)	)			
VA		226	150		RNP1		
CF	HH562	211	↑400	MAX390	RNP1		
TF	HH551				RNP1		
TF	HH552				RNP1		
TF	BIVIP				RNP1		
		RWY22L SID U	BGIV-16D(by ATC	(1)			
VA		226	150		RNP1		
CF	HH562	211	↑400	MAX390	RNP1		
TF	HH551				RNP1		
TF	HH552				RNP1		
TF	HH561				RNP1		
TF	UBGIV				RNP1		

		RWY22L S	ID UBGIV-18D		
VA		226	150		RNP1
DF	HH560		↓1800	MAX390	RNP1
TF	HH455		↓1800		RNP1
TF	HH456				RNP1
TF	UBGIV				RNP1
		RWY22R SI	D GUGAM-17D		
VA		226	150		RNP1
DF	HH554		↓1800		RNP1
TF	HH566				RNP1
TF	GUGAM				RNP1
		RWY22R	SID LKO-17D		·
VA		226	150		RNP1
DF	HH554		↓1800		RNP1
TF	HH559				RNP1
TF	LKO				RNP1
		RWY22R SID	LKO-19D(by ATC)		
VA		226	150		RNP1
DF	HH554		↓1800	MAX390	RNP1
TF	DCD				RNP1
TF	LKO				RNP1
		RWY22R	SID XSH-17D		
VA		226	150		RNP1
CF	HH563	241	↑350	MAX390	RNP1
TF	HH556		↓1800		RNP1
TF	HH456		↑3600		RNP1
TF	HH552				RNP1

TF	XSH				RNP1
	1	RWY22R SID >	XSH-19D(by ATC)	1	
VA		226	150		RNP1
DF	HH554		↓1800	MAX390	RNP1
TF	HH553				RNP1
TF	XSH				RNP1
		RWY22R S	ID BIVIP-17D		·
VA		226	150		RNP1
CF	HH563	241	†350	MAX390	RNP1
TF	НН556		↓1800		RNP1
TF	HH456		↑3600		RNP1
TF	НН552				RNP1
TF	BIVIP				RNP1
		RWY22R SID B	IVIP-19D(by ATC	)	
VA		226	150		RNP1
DF	HH554		↓1800	MAX390	RNP1
TF	HH553				RNP1
TF	HH552				RNP1
TF	BIVIP				RNP1
		RWY22R SI	D UBGIV-19D		
VA		226	150		RNP1
CF	HH563	241	↑350	MAX390	RNP1
TF	НН556		↓1800		RNP1
TF	HH456				RNP1
TF	UBGIV				RNP1
		RWY04L/R ST	TAR ONIXO-08A		
IF	ONIXO				RNP1

TF	НОК				RNP1
TF	HH405		†3600		RNP1
TF	DHP				RNP1
TF	HH414		†2400		RNP1
TE	1111412		900 or	MAY290	DND1
TF	HH413		↑1200	MAX380	RNP1
		RWY04L	R STAR ONIXO-09A		
IF	ONIXO				RNP1
TF	нок				RNP1
TF	HH405		†3600		RNP1
TF	HH418				RNP1
TF	HH404		†2400		RNP1
TF	1111402		900 or	MAY290	RNP1
11	HH403		↑1200	MAX380	
		RWY04L	/R STAR AVPID-09A		
IF	AVPID				RNP1
TF	HH420		†2700		RNP1
TF	HH421		@1500		RNP1
TF	HH403		900 or	MAX380	RNP1
11	1111403		↑1200	WAASOU	KINFI
		RWY041	L/R STAR LKO-09A		
IF	LKO				RNP1
TF	HH417		†2100	MAX380	RNP1
		RWY04	L/R STAR XSH-08A		
IF	XSH				RNP1
TF	HH407				RNP1
TF	HH406		†3600		RNP1
TF	DHP				RNP1

THE STATE	1111410				DNID1
TF	HH418				RNP1
TF	HH404		↑2400		RNP1
TF	HH403		900 or	MAX380	RNP1
11,	1111403		↑1200	WIAAJOU	MINEI
		RWY04L/R STA	AR XSH-09A	<u>,</u>	
IF	XSH				RNP1
TF	HH407				RNP1
TF	HH406		↑3600		RNP1
TF	DHP				RNP1
TF	HH414		↑2400		RNP1
The state of the s	111112		900 or	N. ( A. V. 200	RNP1
TF	HH413		↑1200	MAX380	
	,	RWY22L/R STAI	R ONIXO-19A	<u>'</u>	
IF	ONIXO				RNP1
TF	НОК				RNP1
TF	HH521		↑2100	MAX380	RNP1
		RWY22L/R STA	R AVPID-18A	·	·
IF	AVPID				RNP1
TF	HH518		↑2700		RNP1
TF	DHB				RNP1
TF	HH414		↑2400		RNP1
TT	1111502		900 or	MAY290	DAID1
TF	HH503		↑1200	MAX380	RNP1
		RWY22L/R STA	R AVPID-19A	•	<u>.</u>
IF	AVPID				RNP1
TF	HH518		↑2700		RNP1
TF	DHB				RNP1
TF	HH404		↑2400		RNP1

TF	HH513		†1200	MAX380	RNP1
	1	RWY22L/	/R STAR LKO-18A		·
IF	LKO				RNP1
TF	HH519		↑2700		RNP1
TF	HH505				RNP1
TF	HH504				RNP1
TF	HH414		↑2400		RNP1
TF	НН503		900 or †1200	MAX380	RNP1
		RWY22L/	/R STAR LKO-19A		
IF	LKO				RNP1
TF	HH519		↑2700		RNP1
TF	DHB				RNP1
TF	HH404		†2400		RNP1
TF	HH513		↑1200	MAX380	RNP1
		RWY22L/R ST	ΓAR XSH-17A(by AT	C)	<b>-</b>
IF	XSH				RNP1
TF	HH461				RNP1
TF	HH459		↑3600		RNP1
TF	HH504				RNP1
TF	HH414		†2400		RNP1
TF	HH503		900 or ↑1200	MAX380	RNP1
	1	RWY22L/R ST	TAR XSH-18A(by AT	C)	·
IF	XSH				RNP1
TF	HH516				RNP1
TF	HH517		†2400	MAX380	RNP1

			RWY22	2L/R STAR	XSH-19A		
IF	XSH						RNP1
TF	HH515						RNP1
TF	HH514				↑3600	MAX445	RNP1
TF	HH414				↑2400		RNP1
TF	HH503				900 or ↑1200	MAX380	RNP1
		F	RWY04L/R H	olding (outh	oound time: 1	min)	
НМ	HH420	Y	098	R	2700	MAX380	RNP1
НМ	HH417	Y	016	L	2700	MAX380	RNP1
НМ	HH407	Y	307	R	3600	MAX410	RNP1
НМ	HH405	Y	180	R	3600	MAX410	RNP1
		F	RWY22L/R H	olding (outl	oound time: 1	min)	
НМ	HH515	Y	288	R	3600	MAX410	RNP1
НМ	HH516	Y	334	R	3600	MAX410	RNP1
НМ	HH461	Y	279	R	3600	MAX410	RNP1
НМ	HH518	Y	098	R	2700	MAX380	RNP1
НМ	HH519	Y	021	L	2700	MAX380	RNP1
НМ	HH521	Y	181	L	2100	MAX380	RNP1
		RV	WY04L Appro	oach Transit	ion (From Hl	H403)	
IF	HH403				900	MAX380	RNP1
TF	HH402				900		RNP1
		RV	WY04L Appro	oach Transit	ion (From Hl	H417)	
IF	HH417				↑2100	MAX380	RNP1
TF	HH410						RNP1
TF	HH429						RNP1
TF	HH428				900		RNP1

TF	HH402				900		RNP1
		RV	VY04L Appr	oach Transit	ion (From H	H413)	
IF	HH413				900	MAX380	RNP1
TF	HH402				900		RNP1
			RWY	04L Missed	Approach		•
CA			046		200		RNP1
DF	HH404			L		MAX380	RNP1
TF	HH403				900		RNP1
TF	HH420				†2700		RNP1
		RW	VY04R Appr	oach Transit	ion (From H	H403)	
IF	HH403				↑1200	MAX380	RNP1
TF	HH412				1200		RNP1
		RW	VY04R Appr	oach Transit	ion (From H	H417)	
IF	HH417				†2100	MAX380	RNP1
TF	HH416						RNP1
TF	HH415						RNP1
TF	HH412				1200		RNP1
		RW	VY04R Appr	oach Transit	ion (From H	H413)	
IF	HH413				↑1200	MAX380	RNP1
TF	HH412				1200		RNP1
			RWY(	04R Missed	Approach		
CA			046		250		RNP1
DF	HH414			R	↑650	MAX380	RNP1
TF	DCD				900		RNP1
TF	HH417				†2100		RNP1
		RV	VY22L Appr	oach Transit	ion (From H	H513)	
IF	HH513				↑1200	MAX380	RNP1

TF	HH502				900		RNP1	
RWY22L Approach Transition (From HH503)								
IF	HH503				900	MAX380	RNP1	
TF	HH502				900		RNP1	
		RW	VY22L Appr	oach Transit	ion (From H	H517)		
IF	HH517				↑2400	MAX380	RNP1	
TF	HH507				900		RNP1	
TF	HH502				900		RNP1	
		RW	VY22L Appr	oach Transit	ion (From H	H521)		
IF	HH521				↑2100	MAX380	RNP1	
TF	HH507				900		RNP1	
TF	HH502				900		RNP1	
			RWY	22L Missed	Approach			
CA			226		250		RNP1	
DF	HH414			L		MAX380	RNP1	
TF	DHP				1200		RNP1	
		I	RWY22L Ho	olding (outbo	ound time: 1n	nin)		
НМ	DHP	Y	046	R	1200	MAX380	RNP1	
		RW	/Y22R Appr	oach Transit	ion (From H	H513)		
IF	HH513				↑1200	MAX380	RNP1	
TF	HH512				1200		RNP1	
	RWY22R Approach Transition (From HH503)							
IF	HH503				↑1200	MAX380	RNP1	
TF	HH512				1200		RNP1	
		RW	YY22R Appr	oach Transit	ion (From H	H517)		
IF	HH517				↑2400	MAX380	RNP1	
TF	HH522						RNP1	

	1				T	1		
TF	HH512				1200		RNP1	
RWY22R Approach Transition (From HH521)								
IF	HH521				↑2100	MAX380	RNP1	
TF	HH508						RNP1	
TF	HH512				1200		RNP1	
			RWY2	22R Missed A	Approach			
CA			226		250		RNP1	
DF	HH404			R		MAX380	RNP1	
TF	HH513				↑1200		RNP1	
		RWY04	R Approach	Transition (F	From HH403	(by ATC)		
IF	HH403				↑1200	MAX380	RNP1	
TF	HH412				900		RNP1	
		RWY04	R Approach	Transition (F	From HH413	(by ATC)		
IF	HH413				↑1200	MAX380	RNP1	
TF	HH412				900		RNP1	
	RWY04R Approach Transition (From HH417) (by ATC)							
IF	HH417				↑2100	MAX380	RNP1	
TF	HH416						RNP1	
TF	HH415						RNP1	
TF	HH412				900		RNP1	
	•			•	·			

## ZHHH AD 2.23 其它资料

## **ZHHH AD 2.23 Other information**

全年有鸟类活动。机场配备了驱鸟设备,并采取了 Activities of bird flocks are found all the year round.

驱赶措施以减少鸟群活动。鸟的活动情况如下:

Aerodrome is equipped with bird dispersal equipment, and Aerodrome Authority resorts to dispersal methods to reduce bird activities. The details of bird activities as follows:

Bird name	Activity season	Activity time	Flight height
Lanius schach	All seasons	23:00-10:00	2-10m
Common Snipe	Spring and summer	23:00-10:00	1-5m
Little egret	Summer and Autumn	22:00-11:00	10-30m
Woodcock	Winter	23:00-10:00	1-10m
Streptopelia chinensis	All seasons	22:00-10:00	2-10m