ZSYA AD 2.1 机场地名代码和名称 Aerodrome location indicator(ICAO / IATA) and name

ZSYA/YTY-扬州/泰州 YANGZHOU/Taizhou

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

		1		
1	机场基准点坐标及其在机场的位置	N32°33.7′ E119°43.1′		
1	ARP coordinates and site at AD	On RCL, 1200m inward THR35		
2	机场基准点与城市的位置关系	0520 CFO 101 C		
2	Direction and distance from city	052° GEO, 18km from Jiangdu district center, Yangzhou city.		
	机场标高、基准温度、低温均值			
3	ELEV/Reference temperature/Mean low	5 m/31.9°C(AUG)/-0.7°C(JAN)		
	temperature			
4	机场标高位置的大地水准面波幅			
4	Geoid undulation at AD ELEV PSN			
_	磁差(测量年份)及年变率	(025 NV/2010)/		
5	VAR(Year)/Annual change	6°25′W(2018)/-		
		Yangzhou Taizhou International Airport Investment and Construction CO.		
		Ltd.		
	机场管理部门、地址、电话、传真、AFS 地	Yangzhou Taizhou International Airport, Yangzhou Jiangsu province, China		
	址、电子邮箱、网址	Post code:225235		
6	AD administration/Address/Telephone/Telefax/	TEL:86-514-89999999		
	AFS/ E-mail/Website	FAX:86-514-86100217		
		AFS:ZSYAZPZX		
		Website:www.yztzairport.net		
7	允许飞行种类	HED LIED		
7	Types of traffic permitted(IFR/VFR)	IFR-VFR		
0	机场性质/飞行区指标	CDAIL (AE		
8	Military or civil airport/Reference code	CIVIL/4E		
9	备注	Nil		
9	Remarks			

ZSYA AD 2.3 工作时间 Operational hours

1	机场开放时间 AD Operational hours	НО
2	海关和移民 Customs and immigration	НО
3	卫生健康部门 Health and sanitation	НО
4	航空情报服务讲解室 AIS Briefing Office	НО

5	空中交通服务报告室 ATS Reporting Office	НО
6	气象服务讲解室 MET Briefing Office	НО
7	空中交通服务 Air Traffic Service	НО
8	加油服务 Fuelling	НО
9	地勤服务 Handling	НО
10	安保服务 Security	НО
11	除冰服务 De-icing	НО
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	Baggage transporter, container truck, platform truck, tow tractor			
2	燃油牌号 Fuel types	Jet Fuel No.3			
3	滑油牌号 Oil types	Nil			
4	加油设施/能力 Fuelling facilities & Capacity	Refueling truck, 20000L, 45000L, max inject capability: 15 L/s Platform refueling truck, 20000L, 45000L, max inject capability: 20 L/s			
5	除冰设施 De-icing facilities	3 de-icers, de-icing fluid (FCY-I, FCY-II), de-icing stand: stand Nr.7			
6	过站航空器机库 Hangar space for visiting aircraft	Nil			
7	过站航空器的维修设施 Repair facilities for visiting aircraft	General maintenance service for A320 series, B737series, A330, A350, B747, B757, B777, and B787, Line maintenance available for A320 series and B737series. No capable of supplying oil, hydraulic oil and grease, maintenance require pre-coordinate.			
8	备注 Remarks	AC ground power unit, DC ground power unit, ground air supply unit, ground air preconditioning unit			

ZSYA AD 2.5 旅客设施 Passenger facilities

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

ZSYA 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	rapid intervention vehicle, primary foam tender, dry-chemical tender, heavy-load foam tender, illumination truck, command car, disassembly rescue truck, logistics truck
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	Up to B747-400, Removal equipment: mobile surface operation devices, link buckle, nose wheel jack(16t/25t), main wheel jack(50t/90t), towing vehicle(18t/27t/50t), traction rack, hoist, sleeper, steel plate. Hoisting equipment, transportation equipment, large lifting equipment, platform trailer, uplift equipment can be callable.
4	备注 Remarks	Nil

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

1	可用季节及扫雪设备类型	All seasons		
	Seasonal availability/Types of clearing	Snow blower, multifunction de-icing fluid sprayer, snow ploughs, snow		
	equipment	pusher		
	扫雪顺序	RWY, TWY, Apron		
2	Clearance priorities			
3	备注	BHM01 friction coefficient test vehicle		
	Remarks	BHIMOT Inction coefficient test venicle		

ZSYA 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	道面 Surface 强度 Strength	CONC PCR 780/R/A/W/T	
	温仁兴奋成 光工工程成	宽度 Width	23m	
2	滑行道宽度、道面和强度 Taxiway width, surface and strength	道面 Surface	CONC	
		强度 Strength	PCR 830/R/A/W/T	
3	高度表校正点的位置及 其标高 ACL location and elevation	Nil Nil Nil		
4	VOR 校正点 VOR checkpoints			
5	INS 校正点 INS checkpoints			
6	备注 Remarks	B: TWY B shoulder width 7.5m, supplementary surface set at TWY bend. A: TWY A shoulder width 10.5m, supplementary surface set at TWY bend.		

ZSYA 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	Aircraft stand identification sign boards at all stands. Guide lines at all TWYs. Guide lines at all aprons. Marshalling assistance for all aircraft stands.		
2	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	跑道标志 RWY markings 跑道灯光 RWY lights	THR, RWY designation, edge line, RWY center line, TDZ, aiming point RTHL, WBAR, REDL, RCLL, RENL	
2		滑行道标志 TWY markings 滑行道灯光	Edge line, center line, enhanced TWY center line, TWY shoulder marking, RWY holding position, runway turn pad	
	停止排灯和跑道警戒灯	TWY lights	Edge line lights, center line lights	
3	Stop bars and runway guard lights	Runway guard lig	;hts	

4	其它跑道保护措施 Other runway protection measures	Nil
5	备注 Remarks	Aircrew shall obtain clearance from ATC if need follow-me vehicle.

ZSYA AD 2.10 机场障碍物 Aerodrome obstacles

半径 15 千米内主要	半径 15 千米内主要障碍物 (相对机场 ARP)						
Obstacles within a c	Obstacles within a circle with a radius of 15km (centered on the ARP)						
		陪母伽仁里	七	障碍物标志,灯光	型的 4 7 7 4 2 克 7		

障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志, 灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks
1	2	3	4	5	6
Antenna 001	Antenna	010/4206	66.7		RWY17 LNAV/VNAV Final approach, Circling CAT A
TRANSMISSION _LINE 002	TRANSM ISSION_L INE	014/5181	60.1	LGT	
TRANSMISSION _LINE 003	TRANSM ISSION_L INE	014/5215	64.6	LGT	
TRANSMISSION _LINE 004	TRANSM ISSION_L INE	023/3981	54.1	LGT	
TRANSMISSION _LINE 005	TRANSM ISSION_L INE	024/4037	61.7	LGT	
TRANSMISSION _LINE 006	TRANSM ISSION_L INE	024/4039	61.7	LGT	
WINDMILL 007	WINDMI LL	030/14678	210.3	LGT	
Antenna 008	Antenna	042/2532	53.3		
Antenna 009	Antenna	042/2539	46.6		
WINDMILL 010	WINDMI LL	043/9937	209.8	LGT	

半径 15	千米力	主要障碍物	(相对机场	APD)
715 [.)	1 / 1	エーダーエーゲー		ANTI

Obstacles within a circle with a radius of 15km (centered on the ARP)

Obstacles within a c	Obstacles within a circle with a radius of 15km (centered on the ARP)							
障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志, 灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks			
WINDMILL 011	WINDMI LL	046/12337	210.9	LGT				
WINDMILL 012	WINDMI LL	047/9056	208.7	LGT				
WINDMILL 013	WINDMI LL	047/13890	209.3	LGT				
WINDMILL 014	WINDMI LL	056/7872	209.8	LGT				
WINDMILL 015	WINDMI LL	061/7719	207.6	LGT				
WINDMILL 016	WINDMI LL	061/8169	209.6	LGT				
WINDMILL 017	WINDMI LL	067/10185	209.2	LGT				
STACK 018	STACK	083/2855	50.7					
Antenna 019	Antenna	109/2218	59.3					
Antenna 020	Antenna	117/2196	50.2		RWY35 LNAV/VNAV Final approach			
Antenna 021	Antenna	117/2198	48.8					
Antenna 022	Antenna	166/891	18.8	LGT				
Antenna 023	Antenna	175/9115	78.7		RWY35 VOR/DME, GP INOP Final approach			
TRANSMISSION _LINE 024	TRANSM ISSION_L INE	206/7495	79		Circling CAT C			
Antenna 025	Antenna	211/10046	80.3		Circling CAT D			

半径 15 千米内主要障碍物	(相对机场	ARP)
----------------	-------	------

Obstacles within a circle with a radius of 15km (centered on the ARP)

障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志, 灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks
Antenna 026	Antenna	276/1777	49.2		
Antenna 027	Antenna	276/1789	51		
Antenna 028	Antenna	282/3458	54.4		
Antenna 029	Antenna	303/2958	52.1		
Antenna 030	Antenna	303/2973	49.7		
Antenna 031	Antenna	315/5642	76.4		Circling CAT B
Antenna 032	Antenna	341/4180	49.9		
Antenna 033	Antenna	350/11719	79.7		RWY17 GP INOP, VOR/DME
Antenna 034	Antenna	357/1684	19.3	LGT	
Antenna 035	Antenna	359/7725	75.3		RWY35 take-off path

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

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

障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志、灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks
WINDMILL 036	WINDMI LL	007/27598	198		RWY17 Base turn, Initial approach from NIXEM
WINDMILL 037	WINDMI LL	011/18816	194		RWY17 Intermediate approach

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

Obstacles between t	Obstacles between two circles with the radius of 15km and 50km (centered on the ARP)						
障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志、灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks		
WINDMILL 038	WINDMI LL	039/15391	210	LGT			
WINDMILL 039	WINDMI LL	045/18163	210	LGT			
WINDMILL 040	WINDMI LL	048/15002	211	LGT			
WINDMILL 041	WINDMI LL	049/15394	210	LGT			
WINDMILL 042	WINDMI LL	063/19233	210	LGT			
WINDMILL 043	WINDMI LL	068/18192	211	LGT			
WINDMILL 044	WINDMI LL	073/17069	210	LGT			
WINDMILL 045	WINDMI LL	074/18757	212	LGT			
WINDMILL 046	WINDMI LL	075/17338	210	LGT			
Antenna 047	Antenna	124/20011	224	LGT			
BLDG 048	BLDG	131/22724	248	LGT			
STACK 049	STACK	160/29862	163	LGT	RWY35 Base turn, Initial approach from ZJ/VMB		
Bridge 050	Bridge	162/38208	191	LGT			
STACK 051	STACK	163/45588	225	LGT			
Bridge 052	Bridge	164/38098	212	LGT			
Bridge 053	Bridge	165/38038	190	LGT			

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

Obstacles between	two circles with	h the radius of 15km and 50	km (centered	on the ARP)	
障碍物名称 或编号 Obstacle ID/ Designation	障碍物类 型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志、灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks
Antenna 054	Antenna	175/15009	81		RWY35 intermediate approach
TOWER 055	TOWER	188/38347	284		
TOWER 056	TOWER	191/37257	286		
TOWER 057	TOWER	192/37338	166		
STACK 058	STACK	192/39367	179		
STACK 059	STACK	192/39463	179		
TOWER 060	TOWER	194/36975	191		
STACK 061	STACK	204/44536	251		
STACK 062	STACK	204/44749	249		
STACK 063	STACK	204/44930	219		
STACK 064	STACK	204/45106	219		
STACK 065	STACK	211/45408	170		
MT 066	MT	215/44045	258		
MT 067	МТ	215/46198	185		
BLDG 068	BLDG	219/47187	350		025°-055° Sector
Antenna 069	Antenna	219/50975	290	LGT	

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

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

				,	
障碍物名称 或编号 Obstacle ID/ Designation	障碍物类型 Obstacle type	障碍物位置 磁方位(°)/距离(m) Obstacle position MAG BRG(degree)/DIST(m)	标高或 (高) Elevation /(Height) (m)	障碍物标志、灯光 类型及颜色 Obstacle marking /Lighting Type & Colour	影响的飞行程序及 起飞航径区/备注 Flight procedure/take-off path area affected & Remarks
Bridge 070	Bridge	226/52186	225	LGT	
STACK 071	STACK	227/43186	246	LGT	
STACK 072	STACK	227/43354	246	LGT	
BLDG 073	BLDG	228/23197	295	LGT	RWY35 Initial approach from NOBEM, 055°-025°Sector
STACK 074	STACK	228/44012	157	LGT	
Bridge 075	Bridge	228/51489	223	LGT	
Antenna 076	Antenna	229/20166	181	LGT	
BLDG 077	BLDG	235/27556	188	LGT	
STACK 078	STACK	244/27393	223	LGT	
Antenna 079	Antenna	244/31665	167	LGT	
Remarks:	•		<u> </u>		

ZSYA AD 2.11 提供的气象情报、气象观测和报告 Meteorological information provided & meteorological observations and reports

提供	, 的气象情报	
	prological information provided	
1	相关气象台的名称 Associated MET Office	Yangzhou Taizhou International Airport MET Observatory
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	Yangzhou Taizhou International Airport MET Observatory;9h, 24h;3h, 6h
4	趋势预报及发布间隔 Trend forecast/Interval of issuance	trend 1h
5	所提供的讲解或咨询服务 Briefing/Consultation provided	Briefing provided: P, T
6	飞行文件及其使用语言 Flight documentation/Language(s) used	Chart, International MET Codes, Abbreviated Plain Language Text;Ch,En
7	讲解或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	提供气象情报的辅助设备 Supplementary equipment available for providing information	FAX, MET Service terminal
9	提供气象情报的空中交通服务单位 ATS units provided with information	ARO, TWR, dispatch office
10	其他信息 Additional information	TEL: 86-514-86100220 FAX: 86-514-86100225
	观测和报告 prological observations and reports	
1	机场观测类型与频率、自动观测设备 Type & frequency of observation /Automatic observation equipment	Hourly plus special observation/Yes
2	气象报告类型及所包含的补充资料 Type of MET Report/Supplementary information included	METAR, SPECI
3	观测系统及安装位置 Observation system/Site(s)	RVR EQPT A: 100m E of RCL, 335m inward THR17; B: 100m E of RCL, 1600m inward THR17; C: 100m E of RCL, 310m inward THR35. SFC wind sensors

		17: 110m E of RCL, 330m inward THR17;
		RWY center: 110m E of RCL, 1600m inward THR17;
		35: 110m E of RCL, 326m inward THR35.
		Ceilometer
		17: 3m E of RCL, 905m outward THR17;
		35: 10m W of RCL, 975m outward THR35.
	观测系统的工作时间	
4	Hours of operation for meteorological observation	H24
	system	
_	气候资料	
5	Climatological information	Climatological tables AVBL
	其他信息	Ari
6	Additional information	Nil

ZSYA AD 2.12 跑道物理特征 Runway physical characteristics

跑道号码 RWY Designator	真方位和 磁方位 TRUE & MAG BRG	跑道长宽 Dimensions of RWY(m)	跑道强度、跑道和停 止道道面 RWY strength/ Surface of RWY/SWY	跑道入口坐标、 跑道末端坐标、 跑道入口大地水 准面波幅 THR coordinates & RWY end coordinates & THR geoid undulation	跑道入口标高和 精密进近跑道接 地带最高标高 THR elevation & highest elevation of TDZ of precision APP RWY	跑道和停止道坡 度 Slope of RWY/SWY
1	2	3	4	5	6	7
17	167° GEO 173° MAG	3200×45	PCR 780/R/A/W/T CONC/-	Nil	THR 5m TDZ 5m	0%
35	347° GEO 353° MAG	3200×45	PCR 780/R/A/W/T CONC/-	Nil	THR 5m TDZ 5m	0%
跑道号码 RWY Designator	停止道长宽 SWY dimensions (m)	净空道长宽 CWY dimensions (m)	升降带长宽 Strip dimensions (m)	跑道端安全区 长宽 RESA dimensions (m)	拦阻系统的 位置及描述 Location& Description of arresting system	无障碍物区 OFZ
1	8	9	10	11	12	13
17	Nil	Nil	3320×300	240×120	Nil	Nil
35	Nil	Nil	3320×300	240×120	Nil	Nil

Remarks: Blast pads on both RWY ends: 60×60m; RWY grooved in full length; RWY shoulder: 7.5m on each side

ZSYA 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
17	3200	3200	3200	3200	Nil
35	3200	3200	3200	3200	Nil

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

跑道 号码 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 指示系统类 型、位置、仰 角、跑道入口 最低眼高 Type of VASIS/Position /Angle/MEHT	接地 带 灯 度 TDZ LGT LEN	跑道中线灯长度、 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
17	PALS CAT I SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 420m inward THR17 3° 19.8m	Nil	3200 m spacing 15m 0-2300m, WHITE 2300-2900m, RED/WHITE 2900-3200m, RED VRB LIH	3200 m spacing 60m 0-2600m, WHITE 2600-3200m, YELLOW VRB LIH	RED	Nil
35	PALS CAT I SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 420m inward THR35 3° 19.8m	Nil	3200 m spacing 15m 0-2300m, WHITE 2300-2900m, RED/WHITE 2900-3200m, RED VRB LIH	3200 m spacing 60m 0-2600m, WHITE 2600-3200m, YELLOW VRB LIH	RED	Nil
Remark	ks:							

ZSYA AD 2.15 其它灯光,备份电源 Other lighting, secondary power supply

	机场灯标或识别灯标位置、特性和工作时间		
1	ABN/IBN location, characteristics and hours	Nil	
	of operation		
	着陆方向标和风向标位置和灯光	WDI:	
2	有四方向标本从向标位重和方元 LDI/ WDI location and LGT	17:102.5m E of RCL, 420m inward THR17, with light;	
	EDI/ w DI location and EG1	35:102.5m W of RCL, 420m inward THR35, with light.	

2	滑行道边灯和滑行道中线灯	All TWYs: yellow center line lights, green center line lights, blue edge line	
3	TWY edge and center line lighting	lights	
4	备份电源及转换时间	Standby power supply available,	
4	Secondary power supply/Switch-over time	Diesel dynamotor/15 sec	
_	备注	Mei	
)	Remarks	Nil	

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

1	TLOF 坐标或 FATO 入口坐标及大地水准 面波幅 Coordinates TLOF or THR of FATO, Geoid undulation	Nil
2	TLOF 和(或)FATO 标高 TLOF and/or FATO elevation	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

ZSYA AD 2.17 空中交通服务空域 ATS airspace

空域名称和水平范围 Designation and lateral limits		垂直范围 Vertical limits	空域分类 Airspace class	空中交通服务单位 呼号和使用语言 ATS unit callsign Language	工作时间 Hours of applicability	备注 Remarks
1	2	3	4	5	6	7
Yangzhou tower control area	N330222E1194346- N325418E1190333- N321534E1191225- N322113E1195517- N325610E1194525	SFC-3900m(MSL)				

空域名称和水平范围 Designation and lateral limits		垂直范围 Vertical limits	空域分类 Airspace class	空中交通服务单位 呼号和使用语言 ATS unit callsign Language	工作时间 Hours of applicability	备注 Remarks
1	2	3	4	5	6	7
Fuel Dumping Area	N3113E12300-N3130E 12400- N3100E12400-N3100E 12300	above 3000m				See Fuel Dumping Area Chart (ZSPD/ZS SS AD2.24-6A)
Altimeter setting region and TL/TA	A circle with a radius of 19NM centered on Yangzhou VOR/DME.	TL 3600m TA 3000m 3300m(QNH≥1031hPa) 2700m(QNH≤979hPa)				

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

服务名称 Service designation	呼号 Callsign	频率 Frequency (MHz)	卫星话音通信 号码 SATVOICE number	登录地址 Logon address	工作时间 Hours of operation	备注 Remarks
1	2	3	4	5	6	7
ATIS		127.45			НО	
TWR	Yangzhou Tower	130.45 (123.55)			НО	
EMG		121.5			НО	

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

设施名称及类型、磁差、支持运行类别、 VOR/ILS 磁偏角 Name and type of aid, VAR,Type of supported OPS, Declination of VOR/ILS	识别 ID	频率、波道 Frequency/ Channel number	工作时 间 Hours of operation	发射天线坐标 及相对位置 Coordinates of transmitting antenna/ Position	DME 发射 天线标高 Elevation of DME transmitting antenna	备注 Remarks
1	2	3	4	5	6	7
Yangzhou VOR/DME	SJD	113.1 MHz CH 78X	H24	N32°32.7' E119°43.6' 173°MAG/1000m FM THR35	13 m	

设施名称及类型、磁差、支持运行类别、 VOR/ILS 磁偏角 Name and type of aid, VAR,Type of supported OPS, Declination of VOR/ILS	识别 ID	频率、波道 Frequency/ Channel number	工作时 间 Hours of operation	发射天线坐标 及相对位置 Coordinates of transmitting antenna/ Position	DME 发射 天线标高 Elevation of DME transmitting antenna	备注 Remarks
LOC 17 ILS CAT I	ITZ	110.7 MHz		173°MAG/315m FM RWY17 end		
GP 17		330.2 MHz		120m E of RCL, 320m inside THR17		
DME 17	ITZ	CH 44X (110.7 MHz)			10m	Co-located with GP 17
LOC 35 ILS CAT I	ISZ	110.1 MHz		353°MAG/315m FM RWY35 end		
GP 35		334.4 MHz		120m E of RCL, 307m inside THR35		
DME 35	ISZ	CH 38X (110.1 MHz)			10m	Co-located with GP 35

ZSYA AD 2.20 本场规定

1. 机场使用规定

- 1.1 进离场航空器应严格按照规定程序飞行,如有特殊情况应服从管制部门的临时调配。
- 1.2 所有训练飞行和技术试飞需事先申请,得到 ATC 部门批准后方可进行。
- 1.3 凡飞越扬州塔台管制区、标准气压高度 3900m (含)以下的民用航空器,飞行计划及动态电报应加发 ZSYAZXZX。

2. 跑道和滑行道的使用

- 2.1 凡有飞行时,任何人员、车辆禁止穿越跑道,如 确需通过时,必须经塔台同意,并确保通信畅通。
- 2.2 所有飞机落地后使用 A 或 B 滑行道脱离。
- 2.3 由于机场无平行滑行道,落地飞机如果必须滑行 至跑道掉头坪方可 180°掉头,机组需要提前报告塔 台,否则塔台默认全停后可指挥原地 180°掉头。
- 2.4 滑行道对航空器翼展的限制

ZSYA AD 2.20 Local aerodrome regulations

1. Airport operations regulations

- 1.1 Aircraft shall follow the flight regulations for departure and arrival and follow the ATC instructions on request.
- 1.2 Technical test flight shall be filed in advance and shall be made with ATC clearance.
- 1.3 All aircraft flying over TWR control area below 3900(include) QNE, flight plan and NOTAM shall be indicated with "ZSYAZXZX".

2. Use of runways and taxiways

- 2.1 Any RWY crossing shall get permission from TWR.
- 2.2 All aircraft used TWY A & B to vacate RWY.
- 2.3 Due to no parallel TWY, if aircraft must turn around at RWY turn pad, report Tower in advance, or acquiescet turn around immediately after full stop.
- 2.4 Wing span limits for TWYs and apron taxi lanes

滑行道/TWYs	航空器翼展限制(m)/Wing span limits for aircraft(m)
A	≤65
В	≤36

2.5 从 A、B 滑行道滑入机位时,注意滑行线标志,应沿机坪中部主滑行线滑入机位。

3. 机坪和机位的使用

2.5 Taxi into stands during TWY A & B, attention to TWY markings, follow the main TWY to stands.

3. Use of aprons and parking stands

- 3.1 航空器进入机坪后,严格按照地面指挥人员的指 3.1 Follow GND taxiing instructions, after enter apron. 示滑行。
- 3.2 航空器滑行时,应注意与其它航空器和障碍物保 持安全间隔。
- 3.3 停机位使用限制

- 3.2 When aircraft taxiing, attention safety separation with other aircrafts and obstacles.
- 3.3 Limits for aircraft parking on the following stands:

停机位编号/Stands Nr.	翼展限制 (m)/Wing span limits(m)	进出方式/Enter or Exit
7, 14	≤65	Taxi in, Push back
1	≤52	Taxi in, Push back
2-6	≤36	Taxi in, Push back
8-13	≤36	Taxi in, Taxi out

- 3.4 航站楼目前有廊桥 6 个, 从北到南依次编号 1-6 号机位; 7号机位为除冰机位兼货机位; 14号机位为 训练航空器临时停机位; 8-13 号机位为远机位, 其中 13 号机位为隔离机位。
- 3.5 国际或地区航班使用 4-6 号廊桥机位或远机位。
- 4. 低能见度运行

无

5. 直升机飞行限制, 直升机停靠区

无

6. 警告

- 3.4 1-6 bridge stands in TML; stand Nr.7 is ice-decing and cargo stand; stand Nr.14 is temporary stand for training aircraft; stands Nr.8-13 are remote stands, stand Nr.13 is isolated stand.
- 3.5 International flight use bridge stands Nr.4-6 or remote stands.
- 4. Low visibility operation

Nil

5. Helicopter operation restrictions and helicopter parking/docking area

Nil

6. Warning

Nil

ZSYA AD 2.21 减噪程序

ZSYA AD 2.21 Noise abatement procedures

无

Nil

ZSYA AD 2.22 飞行程序

ZSYA AD 2.22 Flight procedures

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。

2. 起落航线

起落航线只准在跑道西侧进行。起落航线高度 450m (QNH)。起落航线一边、五边最长为 6 海里,宽度不超过 4 海里。

3. 仪表飞行程序

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

4. 雷达程序和/或 ADS-B 程序

无

5. 无线电通信失效程序

5.1 参见 AIP GEN3.4.5 中的仪表飞行规则航空器地 空双向无线电通信失效通用程序。

5.2 管制席位电话

塔台电话: 86-514-86100209/86-514-86100210

6. 目视飞行程序

1. General

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

2. Traffic circuits

The circuit is only allowed on the west side of runway. The altitude of the circuit is 450m (QNH). The longest on up-wind and final of the circuit is 6 nm, and the width is no more than 4 nm.

3. IFR flight procedures

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

4. Radar procedures and/or ADS-B procedures

Nil

5. Radio communication failure procedures

5.1 Refer to AIP GEN3.4.5 general procedures for aircraft under instrument flight rule with air-ground two-way radio communication failure.

5.2 ATC telephone

TWR: 86-514-86100209/86-514-86100210

6. Procedures for VFR flights

无 Nil

7. 目视飞行航线 7. VFR route

无 Nil

8. 其它规定 8. Other regulations

无 Nil

ZSYA AD 2.23 其它资料

ZSYA AD 2.23 Other information

鸟情资料 Bird's information

ACT time	ACT area	FLT HGT(m)	Bird flock characteristics
Spring	Airfield area	0~100	Pycnonotidae(Resident), Phasianidae(Resident), Columbidae(Resident: Streptopelia orientalis, Spilopelia chinensis; Migrant: Streptopelia tranquebarica), Charadriidae(Migrant), Accipitridae(Migrant), Laniidae(Resident: Lanius schach; Migrant: Brown shrike, Lanius cristatus)/ Solitary
	Around the AP	10~500	Accipitridae(Migrant), Laniidae(Resident: Lanius schach; Migrant: Brown shrike, Lanius cristatus), Podicipedidae(Resident),

			Rallidae(Resident:
			Gallinula chloropus;
			Migrant: Amaurornis
			phoenicurus),
			Cuculidae(Migrant)/
			Solitary
	Around the AP	10~800	Sandpiper(Resident:
			Tringa nebularia, Tringa
			ochropus; Migrant: Tringa
			erythropus, Numenius),
			Glareolidae(Migrant)/ In
			group
	Airfield area	0~50	Ardeidae(Resident:
			Egretta garzetta; Migrant:
			Ardeola bacchus,
			Bubulcus coromandus,
			Butorides striata),
			Hirundinidae(Migrant),
			Corvidae(Resident)/In
Summer			group
Summer	Airfield area	0~100	Falconidae(Resident),
			Upupidae(Resident),
			Oriolidae(Migrant),
			Laniidae(Resident: Lanius
			schach; Migrant: Brown
			shrike, Lanius cristatus)/
			Solitary
	Around the AP	10~500	Ardeidae(Resident:

			Egretta garzetta; Migrant:
			Ardeola bacchus,
			Bubulcus coromandus,
			Butorides striata),
			Hirundinidae(Migrant),
			Dicruridae(Migrant),
			Anatidae(Resident: Anas
			zonorhyncha, Anas
			platyrhynchos; Migrant:
			Mareca falcata),
			Laridae(Migrant),
			Alcedinidae(Resident),
			Cettiidae(Migrant)
		0~50	Hirundinidae(Migrant),
	Airfield area		Motacillidae(Resident:
			Motacilla alba; Migrant:
			Motacilla tschutschensis,
			Motacilla cinerea, Anthus
			novaeseelandiae, Anthus
			rubescens)/ In group
Autumn	Airfield area	0~100	Falconidae(Resident),
			Strigidae(Migrant),
			Phylloscopidae(Migrant),
			Laniidae(Resident: Lanius
			schach; Migrant: Brown
			shrike, Lanius cristatus),
			Thrush(Resident: Turdus
			merula; Migrant: Turdus

			hortulorum Sclater, Turdus
			pallidus, Turdus naumanni
			naumanni)/ Solitary
		10~500	Aegithalidae(Resident),
			Sylviidae(Resident),
			Estrildidae(Migrant),
			Motacillidae(Resident:
			Motacilla alba; Migrant:
			Motacilla tschutschensis,
			Motacilla cinerea, Anthus
	Around the AP		novaeseelandiae, Anthus
			rubescens),
			Hirundinidae(Resident:
			Eophona migratoria;
			Migrant: Fringilla
			montifringilla, Chloris
			sinica, Spinus
			magellanicus) / In group
	Around the AP	10~800	Barn-owl(Migrant),
			Cisticolidae(Resident),
			Picidae(Resident),
			Podicipedidae(Resident),
			Leiothrichidae(Resident),
			Thrush(Resident: Turdus
			merula; Migrant: Turdus
			hortulorum Sclater, Turdus
			pallidus, Turdus naumanni
			naumanni),

			Rostratulidae(Migrant), Muscicapidae(Migrant)/ Solitary
	Airfield area	0~100	Alaudidae(Migrant), Paridae(Resident), Fringillidae(Resident)/ Solitary
Winter	Around the AP	10~500	Anaatidae(Resident: Anas zonorhyncha, Anas platyrhynchos; Migrant: Mareca falcata), Starling(Resident), Rallidae(Resident: Gallinula chloropus; Migrant: Amaurornis phoenicurus), Emberizidae(Resident: Emberiza spodocephala; Migrant: Emberiza fucata, Emberiza pusilla, Emberiza chrysophrys)/ In group