

ZGNN AD 2.1 机场地名代码和名称 Aerodrome location indicator(ICA0 / IATA) and name

ZGNN/NNG-南宁/吴圩 NANNING/Wuxu

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

1	机场基准点坐标及其在机场的位置 ARP coordinates and site at AD	N22°36.6' E108°10.4' 266°MAG, 314m FM RWY05/23 center
2	机场基准点与城市的位置关系 Direction and distance from city	214° GEO, 27.8km from city center
3	机场标高、基准温度、低温均值 ELEV/Reference temperature/Mean low temperature	128.1 m/33.4°C(JUN)/11.4°C(DEC)
4	机场标高位置的大地水准面波幅 Geoid undulation at AD ELEV PSN	
5	磁差(测量年份)及年变率 VAR(Year)/Annual change	2°45'W(2024)/-
6	机场管理部门、地址、电话、传真、AFS 地址、电子邮箱、网址 AD administration/Address/Telephone/Telefax/AFS/ E-mail/Website	Nanning Wuxu International Airport CO.LTD. Nanning Wuxu Airport, Nanning, Guangxi Zhuangzu Autonomous Region, China Post code:530048 TEL:86-771-2885100 FAX:86-771-2885102 AFS:ZGNNYDYX Website:http://nn.airport.gx.cn/
7	允许飞行种类 Types of traffic permitted(IFR/VFR)	IFR-VFR
8	机场性质/飞行区指标 Military or civil airport/Reference code	CIVIL/4E
9	备注 Remarks	Nil

ZGNN AD 2.3 工作时间 Operational hours

1	机场开放时间 AD Operational hours	H24
2	海关和移民 Customs and immigration	H24
3	卫生健康部门 Health and sanitation	H24
4	航空情报服务讲解室 AIS Briefing Office	H24

5	空中交通服务报告室 ATS Reporting Office	H24
6	气象服务讲解室 MET Briefing Office	H24
7	空中交通服务 Air Traffic Service	H24
8	加油服务 Fuelling	H24
9	地勤服务 Handling	H24
10	安保服务 Security	H24
11	除冰服务 De-icing	Nil
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	Conveyor belt truck (per package $\leq 240\text{kg}$), luggage towing vehicle ($\leq 20\text{t}$), platform lift vehicle ($\leq 14\text{t}$), bulk cargo platform lorries ($\leq 3\text{t}$), container platform lorries ($\leq 5\text{t}$)
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 trucks: 20 litres/sec Hydrant dispenser, apron refueling well
5	除冰设施 De-icing facilities	Nil
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	Line maintenance available for aircraft type of A319-100, A320-200, A321-200, B737-600/700/800/900, B737MAX. Spare parts: airplane wheels, oil. Engine replacement service is unavailable.
8	备注 Remarks	AC/DC power unit, AC power unit, air supply unit, air conditioning unit, bridge power unit, bridge air conditioning equipment

ZGNN 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, Electric Multiple Unit
4	医疗设施 Medical facilities	First aid, ambulances at AD
5	银行和邮局 Bank and Post Office	At AD
6	旅行社 Tourist Office	At AD
7	备注 Remarks	Nil

ZGNN 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	Fire-fighting facilities: rapid intervention vehicle, primary foam tender, dry-chemical tender, disassembly rescue vehicle, illumination truck, command vehicle, logistics truck. Rescue equipment: rescue air-cushion, air respirator, hydraulic demolition combination tools, metal cutting saw, engineering rescue vehicle, etc.
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTWA up to B747-400, A330. Removal equipment: uplift air cushion, aircraft relocation dolly, mobile surface operation devices, flexible dual-eye tow ropes, etc.
4	备注 Remarks	Nil

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

1	可用季节及扫雪设备类型 Seasonal availability/Types of clearing equipment	All seasons Not applicable
2	扫雪顺序 Clearance priorities	Not applicable
3	备注 Remarks	Nil

ZGNN 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	CONC
		强度 Strength	PCR 1130/R/C/W/T : APRON Nr.1 PCR 1080/R/B/W/T : APRON Nr.3
2	滑行道宽度、道面和强度 Taxiway width, surface and strength	宽度 Width	66m : K1, K2 61.5m : P 60m : H5-H15, L2(W of TWY L) 54m : H4, H16, L3(W of TWY L), L10(W of TWY L) 44m : C2-C8(W of TWY D CL), C10(W of TWY D CL), C11, L2(E of TWY L), L3(E of TWY L), L10(E of TWY L) 41.5m : L1(W of TWY L), L11(W of TWY L) 37m : A1, B3, Q(E of TWY A) 34m : A(BTN TWYs Q&J5) 33.5m : L1(E of TWY L), L11(E of TWY L) 30m : A(S of TWY A1), A2, A4, A6, B2, B9, N, W 27m : B4, B8 24m : L4-L9 23m : A(BTN TWYs A1&Q, N of TWY J5), B, C, D(N of TWY T11), H, J5, L, Q(W of TWY A), Y2, Y3, Y5, Y6 18m : J4
		道面 Surface	ASPH : A(S of TWY A6) CONC : A(N of TWY A6), A1, A2, A4, A6, B, B2-B4, B8, B9, C, C2-C8, C10, C11, D, H, H4-H16, J4, J5, K1, K2, L, L1-L11, N, P, Q, W, Y2, Y3, Y5, Y6
		强度 Strength	PCR 1690/R/C/W/T : J4 PCR 1540/R/C/W/T : Q PCR 1470/R/B/W/T : A6, C11 PCR 1460/R/B/W/T : A4 PCR 1420/R/B/W/T : C7, C8 PCR 1410/R/B/W/T : W PCR 1390/R/B/W/T : B2 PCR 1380/R/B/W/T : J5, N PCR 1360/R/B/W/T : A(N of TWY A6) PCR 1280/R/B/W/T : C6 PCR 1210/R/B/W/T : D(S of TWY T11) PCR 1140/R/B/W/T : A1, B PCR 1090/R/B/W/T : C4 PCR 1080/R/B/W/T : C10 PCR 1070/R/B/W/T : B4 PCR 1050/R/B/W/T : B3, C2 PCR 1020/R/B/W/T : C5

			PCR 940/R/B/W/T : B9, C(S of TWY B3, N of TWY C2) PCR 920/R/B/W/T : A2 PCR 910/R/A/W/T : D(N of TWY T11), K1, K2, P, Y2, Y3, Y5, Y6 PCR 910/R/B/W/T : A(S of TWY A6) PCR 880/R/A/W/T : C(BTN TWYs B3&C2) PCR 870/R/A/W/T : H, H4-H16, L, L1-L3, L10, L11 PCR 870/R/B/W/T : C3 PCR 710/R/B/W/T : B8 PCR 600/R/A/W/T : L4-L9
3	高度表校正点的位置及其标高 ACL location and elevation	Nil	
4	VOR 校正点 VOR checkpoints	Nil	
5	INS 校正点 INS checkpoints	Nil	
6	备注 Remarks	Nil	

ZGNN AD 2.9 地面活动引导和管制系统与标识

Surface movement guidance and control system and markings

1	航空器机位号码标记牌、滑行道引导线、航空器目视停靠引导系统的使用 Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands	Taxiing guidance signs at all intersections of TWY and RWY. Taxiing guidance signs at all holding positions. Aircraft stand identification sign boards at stands Nr. 1-6, 8-13, 13A, 13B, 14, 14A, 14B, 100-134, 301-317, 319, 320, 322-329. Guide lines at all TWYs. Guide lines at all aprons. Visual docking guidance system at aircraft stands Nr. 101-132, Marshalling assistance for other 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	THR, RWY designation, edge line, RWY center line, TDZ, aiming point
		跑道灯光 RWY lights	RTHL, WBAR, REDL, RCLL, RTZL(04), RENL
		滑行道标志 TWY markings	Edge line, center line, TWY shoulder marking, No-entry(A2, A4, A6, B4, B8, L4-L9, Q), RWY holding position, intermediate holding position

		滑行道灯光 TWY lights	Edge line retroreflective markers, edge line lights, center line lights, No-entry bar(A2, A4, A6, B4, B8, L4-L9, Q), unserviceability lights(TWY junctions to the E of RWY04/22, INTs BTN TWYs H&H6-H15, TWYs P&Y5, TWYs K2&Y5), RETILs(L7-L9, L4-L6), intermediate holding position lights(A, B, C, C2-C8, D, J4, J5, Q, H, L, Y2, Y3, Y5, Y6)
3	停止排灯和跑道警戒灯 Stop bars and runway guard lights	Runway guard lights: A1, B2, B3, B9, L1-L3(E of TWY L), L10(E of TWY L), L11(E of TWY L), N, W	
4	其它跑道保护措施 Other runway protection measures	Nil	
5	备注 Remarks	Nil	

ZGNN AD 2.10 机场障碍物 Aerodrome obstacles

半径 15 千米内主要障碍物 (相对机场 ARP)

Obstacles within 15km of 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
1	2	3	4	5	6
MT 001	MT	009/8735	(193.9)		
MT 002	MT	029/9293	(204.9)		RWY23 VOR/DME final approach
Antenna 003	Antenna	031/8205	(197.7)		RWY05 PBN departure
MT 004	MT	031/8661	(167.9)		
MT 005	MT	032/9520	(183.9)		
Antenna 006	Antenna	037/9748	(209.7)		RWY05 departure; RWY23 VOR/DME final approach
MT 007	MT	040/12449	(169.9)		
Pole 008	Pole	045/6628	(84.3)	LGT	
BLDG 009	BLDG	047/6565	(79.5)		RWY05 take-off path

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BLDG 010	BLDG	048/7203	(55.5)		
Antenna 011	Antenna	050/5902	(35.8)		
MT 012	MT	052/3246	(13.9)		With vegetation
Pole 013	Pole	052/7971	(64.4)		
FENCE 014	FENCE	054/2006	(4.1)	LGT	RWY05 take-off path
MT 015	MT	057/11549	(107.9)		
MT 016	MT	057/13193	(110.1)		RWY23 ILS/DME intermediate approach
MT 017	MT	060/12623	(125.8)		RWY22 GP INOP final approach
MT 018	MT	062/11577	(110.5)		
MT 019	MT	063/11719	(132.8)		RWY04 take-off path With 15m vegetation
MT 020	MT	064/11719	(130.7)		RWY04 take-off path With 15m vegetation
MT 021	MT	066/5115	(27.9)	LGT	With vegetation
TRANSMISSION _LINE 022	TRANSMISSION _LINE	067/10896	(120.3)		RWY04 take-off path
Pole 023	Pole	071/2202	(37.0)		
MT 024	MT	072/5864	(50.9)	LGT	RWY04 take-off path No vegetation

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Pole 025	Pole	077/4423	(25.4)		RWY04 take-off path
NATURAL_HIG HPOINT 026	NATURA L_HIGHP OINT	080/4402	(22.7)		RWY04 take-off path No vegetation
Antenna 027	Antenna	082/3471	(53.4)		
NATURAL_HIG HPOINT 028	NATURA L_HIGHP OINT	084/4521	(20.1)		RWY04 take-off path No vegetation
NATURAL_HIG HPOINT 029	NATURA L_HIGHP OINT	086/3684	(10.4)		RWY04 take-off path No vegetation
NATURAL_HIG HPOINT 030	NATURA L_HIGHP OINT	087/3651	(9.4)		RWY04 take-off path No vegetation
Pole 031	Pole	087/3941	(12.7)		RWY04 take-off path
NATURAL_HIG HPOINT 032	NATURA L_HIGHP OINT	094/3668	(3.2)		RWY04 take-off path No vegetation
NATURAL_HIG HPOINT 033	NATURA L_HIGHP OINT	096/3561	(1.5)		RWY04 take-off path No vegetation
MT 034	MT	102/10220	(217.9)	LGT	Circling CAT C&D
Pole 035	Pole	133/6908	(84.3)		
Control TWR 036	Control TWR	149/1181	(91.4)	LGT	Circling CAT A With lightning rod
Antenna 037	Antenna	165/7723	(142.9)		Circling CAT B

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MT 038	MT	166/7856	(122.9)		
WATER_TOWER 039	WATER_T OWER	198/4212	(17.4)		RWY22 take-off path
WATER_TOWER 040	WATER_T OWER	200/4903	(16.3)		RWY22 PBN departure
FENCE 041	FENCE	221/1548	(6.2)	LGT	RWY23 take-off path
MT 042	MT	233/8821	(11.9)		
MT 043	MT	241/13760	(160.1)		With vegetation
MT 044	MT	244/8010	(36.9)		
MT 045	MT	245/3787	(24.2)		With vegetation
MT 046	MT	248/8482	(112.9)		
MT 047	MT	260/6148	(106.1)		With vegetation
MT 048	MT	286/10899	(291.5)		Surveillance Vectoring Sector Nr.1 With vegetation
MT 049	MT	300/4281	(96.9)		
MT 050	MT	305/8992	(268.1)		
MT 051	MT	306/4558	(236.9)		
MT 052	MT	311/4309	(190.9)		
MT 053	MT	312/2431	(72.9)		

半径 15 千米内主要障碍物 (相对机场 ARP)

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BLDG 054	BLDG	315/689	(27.7)	LGT	
MT 055	MT	317/3599	(150.1)		
MT 056	MT	321/4043	(135.9)		
MT 057	MT	325/3037	(132.9)		With vegetation
Antenna 058	Antenna	340/913	(40.5)	LGT	
Pole 059	Pole	342/1532	(66.3)		
Pole 060	Pole	345/675	(59.9)	LGT	
MT 061	MT	347/6835	(183.9)		
WATER_TOWER 062	WATER_T OWER	351/1007	(55.2)	LGT	
Antenna 063	Antenna	352/1041	(55.8)	LGT	

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

Obstacles within 15 to 50km of 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
MT 064	MT	021/53473	503		RWY05/23 conventional arrival; Surveillance Vectoring Sector Nr.2
Pole 065	Pole	023/29577	188	LGT	

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

Obstacles within 15 to 50km of ARP

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MT 066	MT	024/92766	1760		Surveillance Vectoring Sector Nr.4
MT 067	MT	033/83842	1050		Surveillance Vectoring Sector Nr.3
Antenna 068	Antenna	035/29761	286	LGT	
BLDG 069	BLDG	036/27577	190	LGT	
Antenna 070	Antenna	036/31568	289	LGT	
BLDG 071	BLDG	043/30607	354	LGT	With lightning rod
BLDG 072	BLDG	043/30798	250	LGT	With lightning rod
BLDG 073	BLDG	047/32039	499	LGT	RWY22 ILS/DME intermediate approach; RWY23 ILS/DME, VOR/DME initial and intermediate approach, RNAV ILS/DME intermediate approach; RWY22/23 conventional holding; Surveillance Vectoring Sector Nr.6
BLDG 074	BLDG	048/32067	489	LGT	RWY22 RNAV ILS/DME intermediate approach
TOWER 075	TOWER	051/30409	346	LGT	
MT 076	MT	051/30428	288		
BLDG 077	BLDG	052/27221	399		RWY23 RNAV ILS/DME, ILS/DME, VOR/DME intermediate approach; RWY22 RNAV ILS/DME, ILS/DME intermediate approach

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MT 078	MT	054/75793	876		Surveillance Vectoring Sector Nr.5
TRANSMISSION _LINE 079	TRANSMISSION_L INE	056/19314	229		
TRANSMISSION _LINE 080	TRANSMISSION_L INE	056/19332	214		
TRANSMISSION _LINE 081	TRANSMISSION_L INE	057/19432	236		
MT 082	MT	058/18002	243		RWY23 RNAV ILS/DME, VOR/DME intermediate approach
TRANSMISSION _LINE 083	TRANSMISSION_L INE	058/19237	246		
TRANSMISSION _LINE 084	TRANSMISSION_L INE	058/19501	234		
TRANSMISSION _LINE 085	TRANSMISSION_L INE	058/19525	238		
TRANSMISSION _LINE 086	TRANSMISSION_L INE	063/18617	270		RWY22 RNAV ILS/DME, ILS/DME intermediate approach, GP INOP final approach
MT 087	MT	126/61779	633		Surveillance Vectoring Sector Nr.7
MT 088	MT	137/19160	345		
MT 089	MT	137/35686	427		

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

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MT 090	MT	198/82825	1380		Surveillance Vectoring Sector Nr.8
MT 091	MT	202/25743	381		RWY04 RNAV ILS/DME, ILS/DME initial approach; RWY05 RNAV ILS/DME, ILS/DME, VOR/DME initial approach
MT 092	MT	205/42911	528		
MT 093	MT	211/45296	644		RWY05 RNAV ILS/DME, ILS/DME, VOR/DME initial approach
MT 094	MT	218/54083	834		Surveillance Vectoring Sector Nr.9; MSA sector
MT 095	MT	220/31619	292		RWY04 RNAV ILS/DME, ILS/DME intermediate approach
MT 096	MT	221/16162	275		RWY04 RNAV ILS/DME intermediate approach, GP INOP final approach
MT 097	MT	224/29159	242		RWY04 RNAV ILS/DME, ILS/DME intermediate approach
MT 098	MT	227/15030	258		
MT 099	MT	227/39744	249		
MT 100	MT	234/17119	303		
MT 101	MT	235/18896	316		RWY05 RNAV ILS/DME, ILS/DME, VOR/DME intermediate approach

半径 15 千米-50 千米内主要障碍物 (相对机场 ARP)

Obstacles within 15 to 50km of 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
MT 102	MT	237/20141	326		RWY04 ILS/DME intermediate approach; RWY05 RNAV ILS/DME , ILS/DME, VOR/DME intermediate approach
MT 103	MT	246/25290	380		
MT 104	MT	301/58891	1072		RWY04/05 PBN arrival, holding; RWY22/23 conventional arrival; Surveillance Vectoring Sector Nr.10
MT 105	MT	311/55635	665		RWY05 conventional arrival
MT 106	MT	359/31271	383		
Remarks:					

ZGNN 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

Meteorological information provided

1	相关气象台的名称 Associated MET Office	Guangxi 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	Guangxi ATMB MET Office;24h;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, TV
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, airport weather report, forecast, AWOS real-time data, automatic weather data
8	提供气象情报的辅助设备 Supplementary equipment available for providing information	FAX, MET Service Terminal, MET radar display, satellite cloud display, AWOS data display
9	提供气象情报的空中交通服务单位 ATS units provided with information	APP, Nanning ACC, Nanning TWR, flight service office
10	其他信息 Additional information	86-771-2886565
气象观测和报告 Meteorological 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: 120m E of RCL, 475m inward THR05; B: 120m E of RCL, 1600m inward THR23; C: 120m E of RCL, 350m inward THR23; D: 110m E of RCL, 355m inward THR04; E: 110m E of RCL, 1910m inward THR04; F: 110m E of RCL, 355m inward THR22. SFC wind sensors 05: 120m E of RCL, 465m inward THR05; RWY05/23 center: 120m E of RCL, 1600m inward THR23; 23: 120m E of RCL, 310m inward THR23; 04: 120m E of RCL, 355m inward THR04; RWY04/22 center: 120m E of RCL, 1900m inward THR04; 22: 120m E of RCL, 355m inward THR22. Ceilometer 05: 115m E of RCL, 460m inward THR05; 23: 115m E of RCL, 305m inward THR23; 04: 110m E of RCL, 345m inward THR04; 22: 110m W of RCL, 345m inward THR22.
4	观测系统的工作时间 Hours of operation for meteorological observation system	H24
5	气候资料	Climatological tables AVBL

	Climatological information	
6	其他信息 Additional information	Nil

ZGNN 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
04	046.83° GEO 050° MAG	3800×45	PCR 880/R/A/W/T CONC/-	Nil	THR 118.4m TDZ 118.9m	0%(720m)/0.27% (935m)/0%(825m))/-0.08%(820m)/0 %(500m)
22	226.83° GEO 230° MAG	3800×45	PCR 880/R/A/W/T CONC/-	Nil	THR 120.2m TDZ 120.6m	0%(500m)/0.08% (820m)/0%(825m))/-0.27%(935m)/0 %(720m)
05	046.75° GEO 050° MAG	3200×45	PCR 940/R/A/W/T CONC/-	Nil	THR 127.1m TDZ 127.2m	-0.19%(731m)/0. 11%(505m)/-0.11 %(518m)/0.25%(946m)/-0.32%(50 0m)
23	226.75° GEO 230° MAG	3200×45	PCR 940/R/A/W/T CONC/-	Nil	THR 126.5m TDZ 128.1m	0.32%(500m)/-0. 25%(946m)/0.11 %(518m)/-0.11%(505m)/0.19%(73 1m)
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
04	Nil	Nil	3920×280	240×150	Nil	Nil
22	Nil	Nil	3920×280	240×150	Nil	Nil

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
05	Nil	Nil	3320×280	90×120	Nil	Nil
23	Nil	Nil	3320×280	90×120	Nil	Nil
Remarks: 04/22: RWY shoulder: 15m on each side; Blast pad: 120×75m on the both ends. 05/23: RWY shoulder: 7.5m on each side; Blast pad: 100×60m on the both ends; RWY05/23 and RWY04/22 grooved: 5mm×5mm×26mm. Distance between RCL05/23 and RCL04/22 is 2200m; THR04 is 600m south of THR05; THR22 is in line with THR23.						

ZGNN AD 2.13 公布距离 Declared distances

跑道号码 RWY Designator	可用起飞滑跑距离 TORA(m)	可用起飞距离 TODA(m)	可用加速停止距离 ASDA(m)	可用着陆距离 LDA(m)	备注 Remarks
1	2	3	4	5	6
04	3800	3800	3800	3800	Nil
22	3800	3800	3800	3800	Nil
05	3200	3200	3200	3200	Nil
05	2900	2900	2900	-	FM A1
05	2800	2800	2800	-	FM B3
23	3200	3200	3200	3200	Nil

ZGNN 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 灯长 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
04	PALS CAT III SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 475m inward THR04 3° 22.5m	900 m	3800 m spacing 15m 0-2900m, WHITE 2900-3500m, RED/WHITE 3500-3800m, RED VRB LIH	3800 m spacing 60m 0-3200m, WHITE 3200-3800m, YELLOW VRB LIH	RED	Nil
22	PALS CAT I SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 474m inward THR22 3° 22.5m	Nil	3800 m spacing 15m 0-2900m, WHITE 2900-3500m, RED/WHITE 3500-3800m, RED VRB LIH	3800 m spacing 60m 0-3200m, WHITE 3200-3800m, YELLOW VRB LIH	RED	Nil
05	PALS CAT I SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 428m inward THR05 3° 20.2m	Nil	3200 m spacing 30m 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
23	PALS CAT I SFL 900 m VRB LIH	GREEN Yes	PAPI LEFT 377m inward THR23 3° 19.8m	Nil	3200 m spacing 30m 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
Remarks:								

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

1	机场灯标或识别灯标位置、特性和工作时间 ABN/IBN location, characteristics and hours of operation	Nil
2	着陆方向标和风向标位置和灯光 LDI/ WDI location and LGT	WDI: 04: 97m W of RCL, 475m inward THR, LGT; 22: 98m E of RCL, 490m inward THR, LGT; 05: 120m W of RCL, 360m inward THR, LGT; 23: 120m W of RCL, 250m inward THR, LGT.
3	滑行道边灯和滑行道中线灯 TWY edge and center line lighting	All TWYs: green center line lights, blue retroreflective markers, blue edge line lights
4	备份电源及转换时间 Secondary power supply/Switch-over time	Dual feed/<1s, Diesel driven generators/≤15s, UPS/<1s
5	备注 Remarks	Nil

ZGNN 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

ZGNN 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
Nanning tower control area	A circle with radius 15km centered at ARP	(600m) and below				
Fuel dumping area	N2239.0E10754.0-N2248.0E10829.0-N2213.0E10837.0-N2209.0E10758.0-N2239.0E10754.0	Above 4000m				
Altimeter setting region and TL/TA/TH		TL 3600 TA 3000 2700(QNH≤979hPa) TH (3000) (2700)(QFE≤979hPa)				

ZGNN 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		126.25 (arrival)			H24	D-ATIS available
		127.075 (departure)			H24	D-ATIS available
APP	Nanning Approach	APP01:121.25 (119.85)			H24	
		APP02:119.075 (119.85)			by ATC	Contact APP01 when APP02 U/S.
TWR	Nanning Tower	TWR01(05/23):130.35 (118.35)			H24	TWR01 is West TWR
		TWR02(04/22):124.325 (123.15)			H24	TWR02 is East TWR
GND	Nanning Ground	GND(East):122.125			HO	
		GND(West):121.75			HO	Contact Nanning Tower when U/S
APN	Nanning Apron	121.6 (121.975)			H24	

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
Delivery	Nanning Delivery	121.875			by ATC	DCL available
EMG		121.5			H24	

ZGNN 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
Fusui VOR/DME	FSL	112.05 MHz CH 57Y	H24	N22°26.1' E107°50.0' 244°MAG/40128m FM the Center of RWY05/23	270 m	
Nanning VOR/DME	WUY	112.4 MHz CH 71X	H24	N22°35.1' E108°08.9' 230°MAG / 3612m FM RWY05/23 center	142 m	
Yongning VOR/DME	YNG	114.35 MHz CH 90Y	H24	N22°45.2' E108°30.9' 068°MAG/38275m FM the Center of RWY05/23	198 m	
IM 04		75 MHz		230°MAG/440m FM THR04		
LOC 04 ILS CAT III	IND	108.55 MHz		050°MAG/310m FM RWY04 end		CAT III configuration with CAT I standard Beyond 23NM of front course U/S
GP 04		329.75 MHz		120m E of RCL, 310m inward THR04		Angle 3° , RDH 17.0 m
DME 04	IND	CH 22Y (108.55 MHz)			121m	Co-located with GP 04

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 22 ILS CAT I	IWQ	111.5 MHz		230°MAG/310m FM RWY22 end		
GP 22		332.9 MHz		120m E of RCL, 310m inward THR22		Angle 3° , RDH 16.7 m
DME 22	IWQ	CH 52X (111.5 MHz)			122m	Co-located with GP 22
LOC 05 ILS CAT I	IXU	108.9 MHz		050°MAG/310m FM RWY05 end		
GP 05		329.3 MHz		120m E of RCL, 337m inside THR05		Angle 3° , RDH 17.3 m
DME 05	IXU	CH 26X (108.9 MHz)			129m	Co-located with GP 05
LOC 23 ILS CAT I	IUY	110.9 MHz		230°MAG/310m FM RWY23 end		
GP 23		330.8 MHz		120m E of RCL, 275m inside THR23		Angle 3° , RDH 16.4 m
DME 23	IUY	CH 46X (110.9 MHz)			133m	Co-located with GP 23

ZGNN AD 2.20 本场规定**ZGNN AD 2.20 Local aerodrome 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起降。

1.1 Take-off/landing of aircraft without SSR transponder are forbidden.

1.2 可使用最大机型：B747 及其同类机型。

1.2 Maximum aircraft to be available: B747 and equivalent.

1.3 机场多点定位系统，二次雷达应答机操作程序如下：

1.3 Multilateration(MLAT) is in operation. The operating procedure of SSR Transponder are as follows:

1.3.1 离场航空器，请求推出或开车时，选择 XPNDR

1.3.1 When departing aircraft ask for pushback and

模式。进跑道时，选择 TA/RA 模式。

start-up, select XPNDR mode. When entering RWY, select TA/RA mode.

1.3.2 进场航空器，脱离跑道后，选择 XPNDR 模式。
航空器进入停机位后，选择 STBY 模式。

1.3.2 After the arrival aircraft vacate RWY, select XPNDR mode. After entering the parking stand, select STBY mode.

1.4 所有技术试飞需事先申请，并在得到 ATC 批准后方可进行。

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

1.5 南宁机场过渡高 3000m(含)以下使用场压(QFE)作为气压基准面，请严格按照管制要求进行高度和气压基准面设置。

1.5 Transition height 3000m and below use QFE reference datum at Nanning airport, strictly follow ATC instructions to set altitude and pressure reference datum.

2. 跑道和滑行道的使用

2. Use of runways and taxiways

2.1 跑道使用规定

2.1 Use of RWYs

根据实际运行情况，在其他用户活动时，原则上仅使用 05/23 跑道运行。其他情况可实施双跑道运行。运行模式及使用跑道听从管制员指令。

During other users' operation, RWY05/23 shall normally be used. Dual RWY operations may be conducted under other circumstances. Operational modes and RWY usage shall comply with ATC instructions.

2.1.1 非全跑道起飞运行规定

2.1.1 Partial RWY taking-off regulations

2.1.1.1 南宁机场 05 跑道实施非全跑道起飞，如不能优先使用非全跑道起飞，请航空器驾驶员在申请放行许可时告知塔台。机组注意收听通播内容。

2.1.1.1 RWY05 is conducting partial RWY taking-off. If aircraft cannot conduct partial RWY taking-off in preference, inform ATC when applying for delivery clearance. Flight crew please pay attention to ATIS.

2.1.1.2 南宁机场 04/22 号跑道禁止实施非全跑道起飞。

2.1.1.2 Partial RWY taking-off is prohibited on RWY04/22 at Nanning Airport.

2.1.1.3 实施 HUD 低能见度运行期间，禁止航空器使用非全跑道起飞。

2.1.1.3 Partial RWY taking-off is strictly forbidden during conducting low visibility operation based on HUD.

2.1.2 跑道更换方向规定

在转换使用跑道方向过程中,短时使用跑道顺风分量超过 3.5m/s,但不大于 5m/s 时,管制员收到该信息应及时通知相关航空器驾驶员。航空器驾驶员应根据机型性能或运行手册,决定是否使用管制员安排的顺风跑道起飞或者着陆,并将决定通知管制员。

2.1.3 跑道运行其他规定

2.1.3.1 机组落地脱离跑道后应按照管制员发布的滑行指令快速滑行离开快速脱离道,接收到转频指令后应尽快联系地面管制索取后续滑行指令。

2.1.3.2 从 B 型等待线(CAT I)完成进跑道的的时间不超过 90s,航空器若不能按此规定完成,应当及时通知管制员。

2.1.3.3 若航空器需要穿越跑道,限定航空器完成穿越跑道的的时间不超过 50s,航空器若不能按此规定完成,应当及时通知管制员。

2.1.4 人员、车辆要求

严禁任何人员、车辆穿越或进入跑道和滑行道(包括地面保护区),如必须穿越或进入,须事先经管制部门同意,并且保持双向联系,随时听从管制部门指令。

2.2 跑道等待位置与使用规定

2.1.2 Regulations of changing RWY direction

During changing the direction of RWY, if downwind speed is more than 3.5m/s and not exceeding 5m/s, ATC shall inform flight crew immediately. The flight crew shall decide whether to use the downwind RWY or not, according to aircraft performance or operation handbook and inform ATC.

2.1.3 Additional RWY Operational Regulations

2.1.3.1 After landing and vacating RWY, flight crew shall promptly taxi and vacate the rapid exit TWY in accordance with ATC instructions. Upon receiving frequency change clearance, flight crew shall immediately contact Ground Control for subsequent taxiing instructions.

2.1.3.2 Aircraft should finish entering RWY from holding line pattern B(CAT I) in less than 90 seconds, otherwise contact ATC as soon as possible.

2.1.3.3 Aircraft should finish crossing RWY in less than 50 seconds, otherwise contact ATC as soon as possible.

2.1.4 Personnel and vehicle requirements

No personnel or vehicles are permitted to cross or enter RWYs and TWYs (including movement area protected zones). If crossing or entry is absolutely necessary, prior approval from ATC must be obtained with maintained two-way communication, and all instructions from ATC shall be strictly followed at all times.

2.2 Use of RWY holding positions

2.2.1 航空器在进入跑道前，必须在指定的跑道等待位置处等待塔台管制员的指令。

2.2.1 Aircraft must hold at the designated RWY holding position and await TWR instructions before entering any RWY.

2.2.2 滑行道 B、C 南北两端（B3 与 B2 之间，C11 与 B9 之间），Y2 西端，H 南端（L1 与 L2 之间）因仪表着陆系统敏感区保护，分别设有 B 型跑道等待位置标志。未经管制许可，航空器严禁穿越上述等待位置标志。

2.2.2 Category B RWY holding position markings are established at both ends of TWY B and TWY C (BTN TWYs B3&B2, BTN TWYs C11&B9), the western end of TWY Y2, and the southern end of TWY H(BTN TWYs L1&L2) for ILS sensitive area protection. Crossing these holding position markings without ATC clearance is strictly forbidden.

2.2.3 航空器在跑道等待位置等待时，机头应尽量靠近跑道等待位置标志，但不能超过此标识。

2.2.3 When holding at RWY holding position, aircraft nose shall as close as possible to - but not beyond - the holding position marking.

2.2.4 航空器未获得管制员许可，机头越过跑道等待位置标志时，应立即向管制员报告。

2.2.4 If aircraft nose beyond the RWY holding position marking without ATC clearance, flight crew must immediately report to ATC.

2.3 滑行道使用规则

2.3 Use of TWYs

2.3.1 进港航空器脱离跑道后，根据指令滑行至移交位置无影响时，由空管塔台移交至机坪管制(121.6MHz)，根据机坪管制发布的地面滑行和跟随引导车指令，跟随引导车至指定机位。到达指定机位后，可联系南宁现场(131.3MHz)申请地面保障服务。

2.3.1 Aircraft shall taxi to the transfer-control position after vacating RWY, then change TWR frequency to APN frequency (121.6MHz). With APN control instructions, aircraft shall be guided by follow-me vehicle to enter into designated stand, then contact frequency 131.3MHz to apply handling service.

2.3.2 禁止航空器在滑行道上做 180°转弯，所有航空器必须按照指定的滑行路线滑行。在机坪管制范围内，由机坪管制发布滑行指令；在塔台管制范围内，由塔台管制发布滑行指令。

2.3.2 180° turn around on TWY is forbidden for all aircraft. All aircraft shall taxi on designated taxi route. Within APN control area, APN issued taxi instructions. Within ATC TWR control area, ATC TWR issued taxi instructions.

2.3.3 滑行道的使用限制

2.3.3 Use limits of TWYs

滑行道/TWYs	航空器翼展限制 (m) /Wing span limits for aircraft(m)
H, H4-H16, L, L1-L11	80
A, A1, A2, A4, A6, B, B2-B4, B8, B9, C, C2-C6(W of TWY D CL), C7(E of TWY D CL), C7(W of TWY D CL), C8(E of TWY D CL), C8(W of TWY D CL), C10(W of TWY D CL), C11, D, J5, K1, K2, N, P, Q(E of TWY A), T1(N of stand Nr.13A), T9, W, Y2, Y3, Y5, Y6	65
C2-C4(E of TWY D CL), C9, Q(W of TWY A), T1(S of stand Nr.13A), T8	52
C5(E of TWY D CL), C6(E of TWY D CL), C10(E of TWY D CL), J4, T2, T7, T10, T11	36

2.3.4 平行滑行道使用规定

2.3.4 Parallel TWY usage regulations

使用 05/23 跑道时, 主用 C 滑行道作为离港航空器主用滑行道, B 滑行道作为临时调配使用。使用 04/22 跑道时, 主用 H 滑行道作为离港航空器主用滑行道, L 滑行道作为临时调配使用。

When RWY05/23 is in use, TWY C shall be the primary TWY for departing aircraft with TWY B as the supplementary route. When RWY04/22 is in use, TWY H shall be the primary TWY for departing aircraft with TWY L as the supplementary route.

2.3.5 多跑道管制扇区划分

2.3.5 Multi-RWY Control Sector Division

2.3.5.1 西塔职责范围: 05/23 跑道及其快速脱离道。

2.3.5.1 West Tower Jurisdiction: RWY05/23 and its rapid exit TWYs.

2.3.5.2 西地面职责范围: 东西跑道延长线对称轴以西 (除跑道和机坪管制责任区范围以外) 的全部机动区。

2.3.5.2 West Ground Control Jurisdiction: All movement areas west of the east-west RWY centerline symmetry axis (excluding RWY and apron control responsibility

	zones).
2.3.5.3 东塔职责范围：04/22 跑道及其快速脱离道。	2.3.5.3 East Tower Jurisdiction: RWY04/22 and its rapid exit TWYs.
2.3.5.4 东地面职责范围：东西跑道延长线对称轴以东（除跑道和机坪管制责任区范围以外）的全部机动区。	2.3.5.4 East Ground Control Jurisdiction: All movement areas east of the east-west RWY centerline symmetry axis (excluding RWY and apron control responsibility zones).
2.3.5.5 南宁机场机坪管制责任范围如机场图所示，具体管制移交点及移交方式听从管制员指令执行。	2.3.5.5 The apron control jurisdiction at Nanning Airport is as depicted on the aerodrome chart, specific transfer points and procedures to be executed follow ATC instructions.
2.3.6 滑行道其他使用规定	2.3.6 Additional TWY Operational Regulations
2.3.6.1 在滑行道交叉道口设有中间等待标志和中间等待位置灯，航空器应在观察没有相对或交叉活动的情况下方可通过，或按照管制单位指令等待。	2.3.6.1 Intermediate holding position markings and intermediate holding position lights are established at intersection of TWYs, aircraft shall hold with instructions by ATC, or pass the intersection when no traffic influence.
2.3.6.2 航空器地面滑行过程中在进入下一管制单位责任区前，必须得到下一管制单位的许可。	2.3.6.2 Aircraft shall get clearance from next control unit before taxiing into next control unit area.
2.4 机场冲突多发地带运行要求	2.4 Hot spot Procedure
机场冲突多发地带位置见机场图和停机位置图。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列要求运行。	Refers to aerodrome chart and aircraft parking chart for hot spot positions. For the purpose of reducing errors that lead to ground conflicts and RWY incursions, aircraft operating within the maneuvering area must follow the requirements below.
2.4.1 HS1 和 HS2：05 跑道 ILS 保护区。使用 05 跑道起降时，管制员将指令从 3 号机坪滑出的航空器在 ILS 保护区等待线外（即一类盲降等待点）等待。航	2.4.1 HS1 and HS2: RWY05 ILS Sensitive Area. When using RWY05 for landing or departing, aircraft shall hold at holding position pattern B after exiting apron

空器需穿越此区域进入使用跑道前，必须得到塔台管制员的许可。	Nr.3 with ATC instruction. Cross these area is strictly forbidden without ATC clearance.
2.4.2 HS3 和 HS4: 23 跑道 ILS 保护区。使用 23 跑道起降时，管制员将指令从 3 号机坪滑出的航空器在 ILS 保护区等待线外（即一类盲降等待点）等待。航空器需穿越此区域进入使用跑道前，必须得到塔台管制员的许可。	2.4.2 HS3 and HS4: RWY23 ILS Sensitive Area. When using RWY23 for landing or departing, aircraft shall hold at holding position pattern B after exiting apron Nr.3 with ATC instruction. Cross these area is strictly forbidden without ATC clearance.
2.4.3 HS5-HS8: Y5 和 Y6 滑行道与 D、P、K1、K2 交叉道口有滑行冲突，机组在滑至冲突点之前，应提前目视观察，避免冲突。原则上在 D、P、K1、K2 滑行道上滑行的航空器，若观察到 Y5、Y6 滑行道有滑行的航空器，应主动避让。	2.4.3 HS5-HS8: Taxiing conflicts exist at intersections BTN TWYs Y5, Y6 & D, P, K1, K2. Flight crews shall visually check before reaching conflict points to avoid collisions. Aircraft taxiing on D/P/K1/K2 shall normally yield to aircraft on Y5/Y6 when observed.
2.5 进港航空器管制规定	2.5 Arrival aircraft control regulations
2.5.1 落地航空器选择就近快速脱离道脱离跑道，并在脱离后报告塔台管制员；从接地到脱离跑道的时间应控制在 50s 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。	2.5.1 Arrival aircraft shall exit RWY via the nearest rapid exit TWY and report to Tower Control after vacating. The time from touchdown to RWY vacating shall be within 50 seconds. If flight crew consider that they can not fulfill the process within the required time, pilot shall notify Approach Control before localizer interception.
2.5.2 在脱离跑道首次与地面管制联系时，尤其是在低能见度的情况下，必须向地面管制员报告脱离跑道和所在滑行道等具体位置。	2.5.2 After vacating RWY, flight crew shall report the RWY vacated and the TWY in use on initial contact with Ground Control, especially under condition of low visibility.
2.5.3 着陆航空器在塔台管制室移交给机坪管制室后，在指定位置由引导车引导进入停机位。	2.5.3 After handed over from Tower Control to Apron Control, arrival aircraft shall be guided by follow-me vehicle from designated parking position to stand.
2.5.4 机组如对停机位有疑问，应向地面管制或机坪	2.5.4 If flight crew has any doubts about stands, verify

管制证实。

2.5.5 速度限制：航空器五边进近时，除非 ATC 给出明确的速度指令，否则应保持 IAS180kt 直至接地地点前 8NM，保持 IAS160kt 直至接地地点前 6NM。如因航空器性能限制等条件不能执行上述速度限制时，机组应及时通知 ATC。

with either Ground Control or Apron Control.

2.5.5 Speed limitations: When approaching on final course, aircraft shall maintain IAS180kt until 8NM from the touchdown point, and maintain IAS160kt until 6NM from the touchdown point, unless ATC issued specific speed instructions. Flight crews shall inform ATC if unable to comply due to aircraft performance or other reasons.

2.6 离港航空器管制规定

2.6 Departure aircraft control regulations

2.6.1 放行许可

2.6.1 Delivery Clearance

2.6.1.1 提供数字化放行系统（DCL）服务：

2.6.1.1 Departure Clearance (DCL) service

- a. 预计撤轮挡时间（EOBT）前 30min 至 10min，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；
- b. DCL 报文中“FREQUENCY”表示塔台放行频率，通过以上方式抄收完放行许可后，离港航空器得到放行席的脱波许可后联系南宁机坪申请推出开车。

- a. Within 10-30 minutes before Estimated Off-block Time (EOBT), pilot shall use DCL to require ATC clearance in priority;
- b. The "FREQUENCY" in the message of DCL is Delivery FREQ. After receiving clearance through above mentioned method, departure aircraft shall contact Nanning Apron for push-back/start-up approval after receiving leave frequency clearance.

2.6.1.2 南宁机坪负责发布推出、开车许可、滑行路线等指令。机坪管制室发布推出开车许可指令后机组应在 5min 之内执行；超过 5min 仍未推出开车视为指令失效，机组需要重新申请推出开车。

2.6.1.2 Nanning Apron is responsible for issuing push-back/start-up clearance and taxiing routes. Flight crew shall execute push-back/start-up within 5 minutes after receiving clearance; otherwise, apply for the push back and start-up clearance again.

2.6.2 快速起飞

2.6.2 Rapid take-off

2.6.2.1 通常情况下，离场航班获得进跑道许可后，从跑道外等待点滑行至进跑道完成起飞准备的时间应在 1min 内，如需更长时间，应及时通知管制员。

2.6.2.1 Normally, departure aircraft shall enter RWY and be ready to take-off from RWY holding position within 1 minute after receiving ATC instructions of entering

	RWY; If need more time, flight crew shall inform TWR controller in time.
2.6.2.2 机组在收到管制员的起飞指令后应尽快执行, 如在 1min 内无法开始滑跑的要尽早通知管制员。	2.6.2.2 Upon receiving ATC take-off clearance, flight crew shall execute promptly. If flight crew consider that they can not fulfill the process within 1 minute, inform controller as soon as possible.
2.7 对机组的要求	2.7 Requirements for flight crew
2.7.1 听清并复诵地面管制员的滑行指令, 尤其是界限性指令, 发现疑问及时证实。	2.7.1 Repeat the whole taxiing instructions issued by Ground Control and make it clear especially for boundaries when there is a doubt.
2.7.2 航空器在地面滑行期间, 航空器驾驶员必须按照地面管制员指令滑行, 并加强地面观察, 当观察到不明活动情况时, 应及时通知地面管制员。	2.7.2 During ground taxiing, flight crew shall strictly follow Ground Control instructions to taxi and keep observing. Any observed unidentified activities shall be immediately reported to Ground Control.
2.7.3 专机滑行路线应按照地面管制员指令滑行。	2.7.3 Special flight shall taxi strictly in accordance with Ground Control instructions.
2.7.4 机组如在地面管制扇区移交后联系不畅, 应在等待线前停止滑行, 并向原地面管制扇区报告。	2.7.4 If communication is lost after handover to next ground control sector, flight crew shall stop before the holding line and report to the original ground control sector.
2.7.5 当机组误操作滑错方向或路线时, 应该立即停止滑行并向管制员报告。	2.7.5 When taxiing to wrong directions or routes by mistake, flight crew shall immediately stop and report to ATC.
3. 机坪和机位的使用	3. Use of aprons and parking stands
3.1 进入机坪的航空器必须由地面引导车引导。	3.1 Landing aircraft shall follow the guidance of follow-me vehicle to taxi into the parking stand.
3.2 航空器试车须在现场指挥中心(131.3MHz) 指定	3.2 Engine run-ups are subject to APN control

的地点并经机坪管制室(121.6MHz) 同意后进行, 试车路线以机坪管制室指令为准。试车结束后须向机坪管制和现场指挥中心报告。

3.3 本场有 2 个停机坪, 在机坪与机坪之间或机位与机位之间牵引航空器, 须事先得到现场指挥中心 (131.3MHz) 和机坪管制室(121.6MHz) 的许可。

3.4 机位使用限制

(121.6MHz)clearance, and shall be carried out at a designated location assigned by Operation Control Center(131.3MHz); Aircraft shall report to APN control and Operation Control Center when Engine run-ups finished.

3.3 Two aprons at this aerodrome. Towing aircraft BTN aprons or parking stands shall obtain the clearance from APN control(121.6MHz) and Operation Control Center(131.3MHz)in advance.

3.4 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
13, 14, 101, 109-111, 121, 122	≤65	Taxi in, Push back
315-317	≤52	Taxi in, Push back
100, 102, 103, 106, 123-126	≤48	Taxi in, Push back
3-5	≤47.57	Taxi in, Push back
2	≤38.05	Taxi in, Push back
7A	≤38.05	Taxi in, Taxi out
1, 6, 13A, 13B, 14A, 14B, 104, 105, 107, 108, 112-120, 127-134, 323, 324	≤36	Taxi in, Push back
8-10, 301-314, 320-322, 325-329	≤36	Taxi in, Taxi out
11, 318, 319	≤24	Taxi in, Taxi out
12	≤24	Taxi in, Push back

3.5 航空器不能同时使用的停机位

3.5 Stands can not be used simulticallly:

使用机位/Stands in use	影响机位/Stands can not be used simulticly
Nr.13	Nr.13A and 13B and 14A
Nr.14	Nr.14A and 14B
Nr.13A or 13B or 14A	Nr.13
Nr.14A or 14B	Nr.14

3.6 T2 航站区廊桥机位、登机桥、桥载设备信息具体 3.6 Information of boarding bridge, bridge stands,
详见下表: bridge equipment on T2:

Stands	Model of bridge power supply equipment Model of air conditioning system Model of boarding bridge	Power of 400Hz Ground Power Unit(kVA)	Quantity of 400Hz Ground Power Unit	Power of Air conditioning system(kW)	Quantity of Air conditioning system	Guaranteed models
101	WGJB90/90 AC215X BL/BS	90	2	Equipment power 105 Refrigeration power 215 Heating power 115	2	EMB190, A300-600, A319/320/321 , A330-200/30 0, A340-200/30 0/600, A350-900,

						B737, B747-400, B757-200, B767-200/300 /400ER, B777-200/300 , B787-3/8/9, C919, B737MAX
109, 110	WGJB90/90 AC215X BL/BS	90	2	Equipment power 105 Refrigeration power 215 Heating power 115	2	EMB190, A300-600, A319/320/321 , A330-200/30 0, A340-200/30 0, B737, B747-400, B757-200, B767-200/300 /400ER, B777-200, B787-3/8/9, C919, B737MAX
111	WGJB90/90 AC215X BL/BS	90	2	Equipment power 105 Refrigeration	2	EMB190, A300-600, A319/320/321

				power 215 Heating power 115		, A330-200/300, A340-200/300/600, B737, B747-400, B757-200, B767-200/300/400ER, B777-200/300, B787-3/8/9, C919, B737MAX
121	WGJB90/90 AC215X BL/BS	90	2	Equipment power 105 Refrigeration power 215 Heating power 115	2	A300-600, A319/320/321, A330-200/300, A340-200/300, A350-900, B737, B747-400, B757-200, B767-200/300/400ER, B777-200, B787-3/8/9, C919,

						B737MAX
122	WGJB90/90 AC215X BL/BS	90	2	Equipment power 105 Refrigeration power 215 Heating power 115	2	A300-600, A319/320/321 , A330-200/300, A340-200/300/600, B737, B747-400, B757-200, B767-200/300 /400ER, B777-200/300 , B787-3/8/9, C919, B737MAX
102, 103, 106, 123-125	WGJB90/90 AC315X BL	90	1	Equipment power 182 Refrigeration power 320 Heating power 175	1	EMB190, A300-600, A319/320/321 , B737, B757-200, B767-200/300 , C919, B737MAX
126	WGJB90/90 AC315X BL	90	1	Equipment power 182 Refrigeration power 320	1	EMB190, A300-600, A319/320/321 , B737,

				Heating power 175		B757-200, B767-200/300 , C919, B737MAX,C 909
113	WGJB90/90 AC215X BL	90	1	Equipment power 105 Refrigeration power 215 Heating power 115	1	EMB190, A319/320/321 , B737, C919, B737MAX,C 909
104, 105, 107, 108,112,114-1 20, 127-132	WGJB90/90 AC215X BL	90	1	Equipment power 105 Refrigeration power 215 Heating power 115	1	EMB190, A319/320/321 , B737, C919, B737MAX

Note:

1. Airport has 32 boarding bridges (19 stands with wingspan limit 36m, 7 stands with wingspan limit 48m, and 6 stands with wingspan limit 65m).
2. The air conditioning system for stands with wingspan limit 48m has two air ducts, while stands with wingspan limit 65m has two bridges, each with a set of bridge equipment.
3. The manufacturer of the bridge power supply is Weihai Guangtai Airport Equipment CO., Ltd., and the power supply of WGJB90/90 is 90kVA; The manufacturer of Pre-conditioned Air Unit is Guangdong Shenling Air Conditioning Equipment Co., Ltd.(now renamed Guangdong Shenling Environmental Systems Co., Ltd.), with AC215X air conditioner producing 60RT and AC315X air conditioner producing 90RT.
4. The manufacturer of the 32 passenger boarding bridges is Shenzhen CIMC Tianda Airport Equipment Co., Ltd., with two models: BL type(two-section bridge) and BS(three-section bridge), and the height adjustment of the

connecting port is between 2.1m and 5.8m.

3.7 航空器地面推出程序

3.7 Aircraft ground push-back procedure

3.7.1 南宁机场设有地面标准推出程序。航空器推出时，按照管制员发布的地面标准推出程序或指定的路线推出；

3.7.1 Ground standard push-back procedure are established at the airport. Aircraft shall be pushed back following the standard push-back procedure by ATC or as a designated route;

3.7.2 管制员在发布指令给机组后，机组应复诵并转告地面人员；

3.7.2 After receiving ATC clearance for push-back, pilot shall repeat and tell ground staff;

3.7.3 地面人员在接到机组转达的推出指令后，应复诵确认。航空器推出前，地面人员应再次确认推出程序。

3.7.3 After receiving push-back instruction from pilot, ground staff shall repeat and recognize. Before aircraft is pushed back out of the stand, ground staff shall ensure the aircraft standard push back procedure again.

4. 低能见度运行

4. Low visibility operation

4.1 HUD 特殊批准I/II类、低能见度起飞运行程序

4.1 Special authorized CAT I/II based on HUD, Low visibility take-off procedure

运行方式及启动标准/Types & Standards of Operation			
运行种类/Types of Operation Standards	运行条件/Operation Conditions		可使用的跑道/ Available RWYs
	天气标准（RVR 或云底高）/Weather Conditions (RVR or Ceiling)(m)	是否需要启动低能见度运行程序/ LVP Requirement	
HUD ILS Special CAT I	$450 \leq \text{RVR} < 550$ or $45 \leq \text{Ceiling} < 60$	NO	RWY05/23
HUD ILS Special CAT II	$350 \leq \text{RVR} < 450$ or $30 \leq \text{Ceiling} < 45$	YES	RWY05/23
Low visibility take-off	$200 \leq \text{RVR} < 400$	YES	RWY05/23

based on HUD (RVR200m)			
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- 4.2 准备实施 HUD 特殊I/II类进近的机组应在与进近管制的首次联系中或更早提出申请。

4.2 Aircrew prepare for HUD Special CAT I / II approach should apply for APP ATC at the first time or earlier.
- 4.3 准备实施 HUD 低能见度起飞的机组应在预计起飞时间前 30min 或更早向塔台管制室提出申请。

4.3 Aircrew prepare for low visibility take-off based on HUD should apply for TWR ATC prior 30min ETD or earlier.
- 4.4 在低能见度运行申请中,必须报告执行的航班号、注册号、机型、航线、预计起飞/落地时间,同时报告航空器和机组是否具备 HUD 特殊I/II类精密进近运行或低能见度起飞运行资质。

4.4 When applying for Low Visibility Operation, flight crew should report the flight informations and whether the A/C and flight crew have Special authorization for special CAT I/ II PA or low visibility take-off based on HUD.
- 4.5 航空器引导

4.5 Aircraft guidances
- 4.5.1 在实施低能见度运行时,所有进离港航空器在停机坪区域滑行必须全程引导车引导。

4.5.1 During LVP in operation, All departure/arrival aircrafts taxiing on apron should follow the Follow-me vehicle.
- 4.5.2 HUD 特殊II类运行时,离场航空器应在指定滑行道的 B 型跑道等待位置或特定等待位置 (B2、B9、N、W 滑行道前) 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。

4.5.2 During Special CAT II based on HUD in operation, departing aircraft shall hold at the designated holding position pattern B or holding position (in front of TWY B2, B9, N, W). Crossing holding pattern without ATC clearance is forbidden strictly.
- 4.5.3 进场航空器落地后进入 A、B、C 平行滑行道表明已离开仪表着陆系统敏感区,然后向塔台管制室报告“航空器已脱离跑道”。

4.5.3 After landing and entering TWY A, B, C, arrival aircraft should report TWR controller: "aircraft has vacated runway".
- 4.6 飞行员应该获得如下信息:

4.6 Pilot should acquire the following informations:
- 4.6.1 气象实况和预报

4.6.1 Aerodrome present weather data and forecast

4.6.2 确认低能见度程序正在实施

4.6.2 Confirming LVP is implementing

5. 直升机飞行限制，直升机停靠区

5. Helicopter operation restrictions and helicopter parking/docking area

无

Nil

6. 警告

6. Warning

无

Nil

ZGNN AD 2.21 减噪程序

ZGNN AD 2.21 Noise abatement procedures

1. 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(特殊飞行除外)。

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

2. 起飞减噪程序

2. Noise abatement procedures for departure

2.1 在航空器起飞性能允许的情况下，尽可能使用减推力起飞。

2.1 The derated take-off is strongly recommended if the take-off performance of aircraft permit.

2.2 在场压高 450m 时，起始爬升速度

2.2 At 450m on QFE, with a climb speed of

V₂+20km/h(10kt)，减小功率和俯仰角，保持可靠襟翼和速度继续爬升。

V₂+20km/h(10kt), reduce engine power/thrust and angle of pitch, maintain a speed with flaps and slats in the take-off configuration.

2.3 场压高 900m 以上时，平稳加速至航路爬升速度，按规定收襟翼/缝翼。

2.3 At 900m or above on QFE, maintain a positive rate of climb, accelerate smoothly to en-route climb speed and retract flaps/slats as prescribed.

ZGNN AD 2.22 飞行程序

ZGNN AD 2.22 Flight procedures

1. 总则

1. General

除经南宁进近或塔台特殊许可外，在南宁进近管制区

Flights within Nanning Approach Control Area and

和塔台管制区内的飞行必须按仪表飞行规则进行。

Tower Control Area shall operate under IFR unless special clearance has been obtained from Nanning Approach or Tower Control.

2. 起落航线

起落航线在跑道东南侧进行，起落航线高度：C、D 类航空器为场压高（600）m，A、B 类航空器为场压高（300）m。

2. Traffic circuits

Traffic circuits shall be made to the southeast of RWY, at the height of 300m for aircraft CAT A/B, and 600m for aircraft CAT C/D.

3. 仪表飞行程序

3.1 在其他用户活动时，原则上仅使用 05/23 跑道进离场程序；其他情况经 ATC 许可，可实施双跑道运行，相应进近程序在图中有注明“衔接 ATC 进场”。

3. IFR flight procedures

3.1 When Nanning airport is using by other users, in principle, only RWY05/23 arrival and departure procedures can be used; in other cases, parallel RWY operations can be implemented with ATC permission, and the corresponding approach procedures are indicated on the chart as“Follow ATC Arrival”.

3.2 严格按照航图中公布的进、离场程序和进近程序飞行。如果需要，航空器可申请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 Strict adherence is required to the relevant arrival/ departure procedures published in the aeronautical charts. Aircraft may, if necessary, hold or maneuver on an airway, over a navigation facility or a fix designated by ATC.

4. 雷达程序和/或 ADS-B 程序

4. Radar procedures and/or ADS-B procedures

4.1 南宁进近管制区域内实施雷达管制，航空器最小水平间隔为 5.6km。

4.1 Radar control within Nanning Approach Control Area has been implemented. The minimum horizontal radar separation is 5.6km.

4.2 最低监视引导高度扇区

4.2 Surveillance Minimum Altitude Sectors

4.2.1 扇区位置点坐标：

4.2.1 Coordinates of points in Sectors :

位置点	坐标	位置点	坐标
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Points	Coordinates	Points	Coordinates
1A	N224907E1090630	4B	N231625E1083723
1B	N223200E1090821	4C	N231233E1083558
1C	N222943E1082715	4D	N231730E1082013
1D	N221637E1081452	5A	N230750E1090430
1E	N222326E1073406	5B	N225329E1090602
1F	N225336E1075736	5C	N225257E1084341
1G	N225609E1081258	5D	N225729E1083437
1H	N224249E1082250	5E	N225527E1082437
2A	N230410E1075455	7A	N215750E1083636
2B	N232550E1080717	7B	N215626E1081956
2C	N232402E1081303	8A	N215413E1075351
2D	N225711E1081918	8B	N220003E1074303
3A	N231145E1085209	8C	N221100E1075500
3B	N225926E1083829	8D	N221000E1081632
3C	N230425E1081737	9A	N221608 E1071430
4A	N232121E1082137	10A	N225845E1071813

4.2.2 扇区范围及最低引导高度：

4.2.2 Sectors scope and altitude limit :

Sector	Scope	ALT(HGT) limit
Nr.1	1A-1B-1C-1D-1E-1F-1G-1H-1A	750(600)m or above
Nr.2	2A-2B-2C-3C-2D-1G-1F-2A	850(700)m or above
Nr.3	3A-3B-3C-2C-4A-4D-4C-4B-3A	1400(1250)m or above
Nr.4	4A-4B-4C-4D-4A	2400(2250)m or above
Nr.5	5A-5B-5C-5D-5E-2D-3C-3B-3A-5	1200(1100)m or above

	A	
Nr.6	1A-1H-1G-2D-5E-5D-5C-5B-1A	800(700)m or above
Nr.7	7A-7B-8D-1D-1C-1B-7A	950(850)m or above
Nr.8	8A-8B-8C-8D-7B-8A	2000(1900)m or above
Nr.9	9A-1E-1D-8D-8C-8B-9A	1150(1050)m or above
Nr.10	10A-2A-1F-1E-9A-10A	1400(1300)m or above

5. 无线电通信失效程序

5.1 表明飞行路径意图

当航空器驾驶员判明通信失效后, 应通过应答机设置向管制员明示后续飞行路径意图。

5.1.1 继续飞往目的地: 保持应答机编码 7600。

5.1.2 返回起飞机场: 应答机编码在 7600 和 7601 间以 30s 间隔重复调整 2 次并最终设置为 7600, 直至着陆。

5.1.3 飞往起飞备降机场: 应答机编码在 7600 和 7602 间以 30s 间隔重复调整 2 次并最终设置为 7600, 直至着陆。

5.2 无线电通信失效后的操作

在航空器驾驶员完成向管制员明示飞行意图的操作后, 应根据航空器驾驶员意图, 分为降落机场是否为南宁机场, 执行下列操作。

5.2.1 选择南宁机场降落时:

5. Radio communication failure procedures

5.1 Indicating Flight Path Intentions

Upon determining a communication failure, pilot shall use the transponder to indicate flight path intention to ATC.

5.1.1 Continue to the destination airport: maintain transponder code at 7600.

5.1.2 Return to the departure airport: the transponder code is adjusted twice in 30 seconds intervals between 7600 and 7601, and finally set to code 7600 until landing.

5.1.3 Diverting to take-off alternate airport: the transponder code is adjusted twice in 30 seconds intervals between 7600 and 7602, and finally set to code 7600 until landing.

5.2 Flight operations after radio communication fails

After indicating flight intention to ATC, pilot shall respectively perform the following operations based on whether the destination airport is Nanning airport.

5.2.1 Choose to land at Nanning airport:

根据通播播报或者最后收到的南宁机场着陆跑道和场面气压值，上升到或下降到场压 2400m，当使用 22/23 跑道进近时，飞至邕宁（YNG）导航台，当使用 04/05 跑道进近时，飞至扶绥（FSL）导航台，到达导航台后加入标准等待程序下降至场压 1200m，自主选择在用跑道对应的标准仪表进近程序开始进近。

5.2.2 选择其他机场降落时：

根据最后收到的南宁机场场面气压值，上升到或下降到场压 2400m，恢复自主领航，飞往南宁相应进近边界点(SARUG、VAPNA、NIKUK、XEREN、UVUNO)，之后沿常规航路、航线飞往降落机场。在此过程中，航空器应满足最低飞行高度。

5.3 特别注意事项

5.3.1 航空器驾驶员应当注意检查航空器高度，避免航空器低于最低安全高度。

5.3.2 通信失效航空器自主复飞后上升到场压 2400m 后按本程序 5.1 执行。

6. 目视飞行程序

6.1 实施条件

6.1.1 南宁吴圩机场在符合实施目视进近的天气条件下，通过 ATIS 告知航空器驾驶员可实施的进近方式与跑道。

According to the latest landing RWY and barometric datum at Nanning airport, climb or descend to QFE 2400m. When approaching RWY22/RWY23, fly to YNG; when approaching RWY04/RWY05, fly to FSL. After reaching the navigation aid, join the standard holding pattern and descend to QFE 1200m, then indicate selected IAC of RWY in use.

5.2.2 Choose to land at another airport:

According to the latest barometric datum at Nanning airport, climb or descend to 2400m on QFE, resume own navigation, pilot shall fly to the corresponding approach boundary waypoint for Nanning(SARUG, VAPNA, NIKUK, XEREN, UVUNO), then fly along the designated standard route or airway to the alternate airport. During this process, aircraft shall comply with the minimum flight altitude.

5.3 Notes

5.3.1 Pilot shall pay attention to the aircraft's altitude and avoid flying below the minimum safe altitude.

5.3.2 After the communication failure, the aircraft should climb to 2400 meters on QFE and follow the procedures in section 5.1.

6. Procedures for VFR flights

6.1 Implementation conditions

6.1.1 When the weather conditions at Nanning airport meet the requirements for visual approach, pilot will be informed of the available approach methods for the relevant RWY by ATIS.

- 6.1.2 南宁吴圩机场除军民航同场飞行及任意跑道对头起降运行期间以外，均可实施目视进近。
- 6.1.2 Visual approach is available at Nanning airport except opposite-direction RWY operations.
- 6.2 航空器驾驶员须知
- 6.2 Instructions for pilots
- 6.2.1 目视进近可以由航空器驾驶员申请或者由管制员发起，得到双方认可后实施。
- 6.2.1 Visual approach shall be applied by pilot or initiated by ATC and be conducted with mutual consent.
- 6.2.2 能见机场/跑道的目视进近：航空器驾驶员报告能见机场/跑道后，进近管制员发布目视进近许可。
- 6.2.2 For visual approach based on airport/RWY in sight: ATC may issue visual approach clearance after pilot reports the airport or RWY is in sight.
- 6.2.3 航空器驾驶员目视着陆机场/跑道或前机后尽早报告进近管制员，目视进近时航空器驾驶员任何情况下都应保持对同跑道前序航空器或预计着陆机场持续能见。
- 6.2.3 Pilot shall report to ATC as early as possible when the airport/RWY or the preceding aircraft is in sight, and must maintain continuous visual with the preceding aircraft on the same RWY or the landing airport under any circumstances.
- 6.2.4 在航空器驾驶员接受目视进近许可前，管制员为航空器之间配备符合规定的安全间隔，当航空器驾驶员接受跟随同跑道前序航空器目视进近许可后，航空器驾驶员负责与同跑道前序航空器保持安全间隔。
- 6.2.4 Before receiving visual approach clearance, ATC shall provide safe separation between aircrafts. After receiving ATC clearance of visual approach following the preceding aircraft on the same RWY, pilot is responsible for maintaining safe separation with preceding aircraft on the same RWY.
- 6.3 应急程序
- 6.3 Emergency procedures
- 6.3.1 目视进近过程中，因失去目视参照物(机场，跑道或前序航空器)等原因无法完成目视进近时，航空器驾驶员应及时报告管制员，管制员可根据航空器驾驶员意图协助其转为仪表进近，中止进近或复飞。
- 6.3.1 During a visual approach, if visual approach cannot be completed because of losing a visual reference (airport, RWY or the preceding aircraft) and other reasons, pilot shall inform ATC in time. ATC may assist pilot to switch to instrument approach, suspend approach or missed approach procedure depending on the pilot's intentions.
- 6.3.2 目视进近复飞时，航空器驾驶员应按照管制员
- 6.3.2 When implementing missed approach during

指令或参考仪表进近程序复飞方法执行，复飞过程中航空器驾驶员应对地面障碍物的安全间隔负责。

visual approach, pilot shall follow ATC instructions or refer to instrument missed approach procedure, during

the missed approach, pilot shall maintain safe separation between aircraft and ground obstacles.

7. 目视飞行航线

7. VFR route

无

Nil

8. 其它规定

8. Other regulations

无

Nil

ZGNN AD 2.23 其它资料

ZGNN AD 2.23 Other information

鸟情资料

Bird’s information

南宁机场 8km 范围鸟情生态调研共发现鸟种 163 种，其中 61 种为常见活跃鸟种。每年 3-5 月和 9-11 月是鸟类迁徙季，鸟类活动频繁。途径机场范围的迁徙鸟以燕类、鹭类、猛禽及少量雀类为主。其中 1-3 月为雀类活动高峰期，活动高度多低于 15m；4、5 月为家燕活动高峰期，喜在 05 号跑道南头外农田聚集，活动高度一般为 15-45m；7-11 月为鹭类活动高峰期，迁徙鹭类多由北向南迁飞，迁徙高度多在 300-1500m；3-5 月、7-11 月为鸬鹚类活动高峰期，迁徙鸬鹚类多由北向南迁飞，迁徙高度多在 200-600m；10-12 月为金腰燕活动高峰期，其活动高度和停留区多与家燕一致；2-5 月、9-11 月观察猛禽数量最多，落单猛禽活动高度大多超 200m，集群猛禽活动高度在 0-800m，猛禽在捕食时会开展地面活动。据本场鸟情检测数据显示，迁徙鸟类喜好白天觅食，夜间迁徙，每日 7 时-9 时，16 时-18 时为鸟类觅食高峰期，场区内鸟类活动数量最多。19 时至次日 3 时为鸟类迁飞高峰期，此时迁徙鸟多集群迁飞，鸟击风险增加。本场采取多种

Within 8km range of Nanning Airport identified 163 bird species, 61 bird species are common and highly active. The annual migration seasons occur in March-May and September-November, marked by frequent bird movements. Migratory birds transiting the airport airspace are predominantly swallows, herons,raptors, and some finches. Peak activity periods: January-March for finches, the activity height is mostly below 15m. April-May for barn swallows, usually gather in the farmland outside the south of RWY05, and the activity height is typically 15m to 45m. July-November for herons, mostly fly from north to south, the migration height is typically 300m to 1500m. March-May and July- November for shorebirds, mostly fly from north to south, the migration height is typically 200m to 600m. October-December for red-rumped swallows, the activity height and stay area are mostly the same as barn swallow. February-May and September-November for

驱鸟措施, 主要包括: 声音驱逐(超声波驱鸟仪、煤气炮和流动音频驱鸟设备等)、视觉驱逐(模特人、恐怖眼、风轮等)、机械驱逐(捕鸟网、猎枪)、化学驱逐(驱鸟剂)、布设拦鸟网、实施定点燃放钛雷弹作业、按规范开展常态化四害消杀及定点喷药作业等, 根据鸟类活动季节高峰调整各项措施的使用方法和时间并开展相关生态调查。

birds of prey, solitary reach over 200m, while those in flocks reach 0 to 800m. And there will be ground activities while they hunting. Daily peak activity time(UTC): 23:00-01:00(Next day), 08:00-10:00 and 11:00-19:00. Aerodrome authority resorts to dispersal methods to reduce bird activities.