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

ZGKL-桂林/两江 GUILIN/Liangjiang

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

加与基准点型标及其色机场的位置 N25 可3.0' E110 702.3' 200m S of RWY Center 方向、距离 Direction and distance from city 251 °GEO, 26km from Guilin city center 方向、距离 Direction and distance from city 173.6m/33.3 °C(AUG)			
251 °GEO, 26km from Guilin city center 251 °GEO, 26km from Guilin city center	1		
251 °GEO, 26km from Guilin city center Application A			200m S of RW Y Center
Fraction Fracti	2		251 °GEO, 26km from Guilin city center
173.6m/33.3 ℃(AUG) AN与标高位置/大地水准而液幅 AD ELEV PSN / geoid undulation 基差/年变率 MAG VAR / Annual change 「246 W(1996)/- Guangxi Zhuang Autonomous Regional Administration of CAAC Guillin Liangjiang Airport, Guangxi Zhuangzu Autonomous Region, China. Post code:541106 TEL:86-773-2845114 AFS:ZGKLZPZX Website:www.airport-gl.com.cn A并飞行种类 Types of traffic permitted(IFR / VFR) Nil Ap		·	
The threshold of RWY01/- MAG VAR/ Annual change Guangxi Zhuang Autonomous Regional Administration of CAAC 机场管理部门、地址、电话、传真、AFS、电子邮箱、网址 AD administration, address, telephone, telefax, AFS, E - mail, website TEL:86-773-2845114 AFS:ZGKLZPZX Website:www.airport-gl.com.cn A并飞行种类 Types of traffic permitted(IFR / VFR) M场性质/飞行区指标 Military or civil airport &Reference code The threshold of RWY01/- Guangxi Zhuang Autonomous Regional Administration of CAAC Guilin Liangjiang Airport, Guangxi Zhuangzu Autonomous Region, China. Post code:541106 TEL:86-773-2845114 AFS:ZGKLZPZX Website:www.airport-gl.com.cn CIVIL/4E	3		173.6m/33.3 ℃(AUG)
AD ELEV PSN / geoid undulation		机场标高位置/大地水准面波幅	
5 MAG VAR/ Annual change 1°46′W(1996)/- 6 MAG VAR/ Annual change Guangxi Zhuang Autonomous Regional Administration of CAAC 6 机场管理部门、地址、电话、传真、AFS、电子邮箱、网址 China. Post code:541106 AD administration, address, telephone,telefax, AFS, E - mail, website TEL:86-773-2845114 AFS:ZGKLZPZX Website:www.airport-gl.com.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 Nil	4	AD ELEV PSN / geoid undulation	The threshold of RWY01/-
MAG VAR/ Annual change duangxi Zhuang Autonomous Regional Administration of CAAC 机场管理部门、地址、电话、传真、AFS、 电子邮箱、网址 AD administration, address, telephone, telefax, AFS, E - mail, website TEL:86-773-2845114 AFS:ZGKLZPZX Website:www.airport-gl.com.cn 7 允许飞行种类 Types of traffic permitted(IFR / VFR) IFR/VFR Vill/4E AFS: CIVIL/4E Nil	5	磁差/年变率	1°46′W/(1006)/_
根场管理部门、地址、电话、传真、AFS、 Guilin Liangjiang Airport, Guangxi Zhuangzu Autonomous Region, China. Post code:541106 AD administration, address, telephone, telefax, AFS, E - mail, website	J	MAG VAR/ Annual change	1 40 W(1770)-
e 子邮箱、网址 AD administration, address, telephone, telefax, AFS, E - mail, website AFS:ZGKLZPZX Website:www.airport-gl.com.cn C许飞行种类 Types of traffic permitted(IFR / VFR) AFS:ZGKLZPZX Website:www.airport-gl.com.cn CIVIL/4E AFS:ZGKLZPZX Website:www.airport-gl.com.cn			Guangxi Zhuang Autonomous Regional Administration of CAAC
AD administration, address, telephone,telefax, AFS, E - mail, website AFS:ZGKLZPZX Website:www.airport-gl.com.cn AFR/VFR Types of traffic permitted(IFR / VFR) Nil AFS:ZGKLZPZX Website:www.airport-gl.com.cn CIVIL/4E			
telephone,telefax, AFS, E - mail, website AFS:ZGKLZPZX Website:www.airport-gl.com.cn 7	6	电子邮箱、网址	China. Post code:541106
Website:www.airport-gl.com.cn 7			TEL:86-773-2845114
7		telephone,telefax, AFS, E - mail, website	AFS:ZGKLZPZX
7 Types of traffic permitted(IFR / VFR) IFR/VFR 8 机场性质/飞行区指标 Military or civil airport &Reference code 6 注 Nil			Website:www.airport-gl.com.cn
Types of traffic permitted(IFR / VFR) **A		允许飞行种类	HED WIED
8 Military or civil airport &Reference code CIVIL/4E 8 A注 Nil	.,	Types of traffic permitted(IFR / VFR)	IFK/VFK
Military or civil airport &Reference code		机场性质/飞行区指标	CIVIII (AE
9 Nil	8	Military or civil airport &Reference code	CIVIL/4E
	9	备注	Nil
		Remarks	1411

ZGKL 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 Health and sanitation	H24

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

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

1	货物装卸设施 Cargo-handling facilities	Container lift trucks, baggage transporter, platform lorry
2	燃油/滑油牌号 Fuel/oil types	Nr. 3 jet fuel
3	加油设施/能力 Fuelling facilities/capacity	Refueling truck(20000litres), hydrant cart: 17 litres/ sec or 23 litres/ sec
4	除冰设施 De-icing facilities	1 de-icer
5	过站航空器机库 Hangar space for visiting aircraft	One hangar for B737
6	过站航空器的维修设施 Repair facilities for visiting aircraft	Line maintenance available for various types of aircraft on request. Spare parts and other maintenance work by prior arrangement.
7	备注	Power units, air supply units, air preconditioning units available

Remarks	

ZGKL AD 2.5 旅客设施 Passenger facilities

1	宾馆 Hotels	At AD and in the city
2	餐馆 Restaurants	At AD
3	交通工具 Transportation	Passenger's coaches, taxis
4	医疗设施 Medical facilities	First aid and ambulance at AD
5	银行和邮局 Bank and Post Office	At AD
6	旅行社 Tourist Office	At AD TEL: 86-773-2845908 FAX: 86-773-2827424
7	备注 Remarks	Nil

ZGKL 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, heavy-duty foam tender, illumination truck, command car, rescue truck, logistics truck.
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	Fork lift(14 tonnes), crane (25 tonnes), dolly(25 tonnes) MTWA up to 270 tonnes
4	备注 Remarks	Nil

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

1	可用季节及扫雪设备类型 Types of clearing equipment	1 snow blower	
2	扫雪顺序 Clearance priorities	Nil	
3	备注 Remarks	Nil	

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

		Surface:	CONC	
1	停机坪道面和强度 Apron surface and strength		PCN 92/R/B/X/T(Apron Nr.2)	
1		Strength:	PCN 86/R/B/X/T(Apron Nr.1)	
			PCN 84/R/B/X/T(Apron Nr.3)	
			50m: B8;	
			44m: B5, B6, T7;	
			40m: B1-B4;	
			37.4m: A8;	
			36.5m: B7;	
			35.8m: A2, A4, A5;	
		Width:	34.5m: A9;	
			30.2m: T8;	
2			29.4m: A1;	
			27m: A3, A7;	
			26.4m: T11;	
			23m: A, B;	
			18m: T1, T9	
		Surface:	CONC	
			PCN 92/R/B/X/T(B, B1-B4, B6, T1, T3-T6, T8)	
		Strength:	PCN 86/R/B/X/T(A, A1, A2, A8, A9, B8, T9, T10)	
			PCN 72/R/B/X/T(A3-A5, A7, B5, B7, T7, T11)	
	高度表校正点的位置及其标高		,	
3	ACL location and elevation	Nil		
	VOR/INS 校正点			
4	VOR/INS checkpoints	Nil		
	备注			
5	Remarks	Taxiway shoulder: 18.5m(A, B, B3, B4); 17.5m(A1. A9); 3.5m(T9); 10.5m others		

ZGKL 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	Taxiing guidance signs at all intersections of TWY and RWY and at all holding positions.		
	1	Use of aircraft stand ID signs, TWY	Guide lines at apron.	
		guide lines and visual docking / parking	Aircraft stand identification sign board at apron.	

	guidance system of aircraft stands	Nose-in guidance and visual docking/parking guidance system for aircraft stands. Visual Docking Guidance System available for stands Nr.3, 5, 7, 9, 11, 13, 15, 201-212, 214-224, 207R, 218R		
	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY markings	RWY designation, TDZ, center circle, THR, center line, edge line, aiming point	
		RWY lights	Edge line, center line, THR, wing bar, RWY end	
2		TWY markings	Center line, edge line, taxi holding positions, NO ENTRY signs	
		TWY lights	Edge line(reflector sticks), center line, RWY guard lights, No-entry bar	
3	停止排灯	Nil		
3	Stop bars	1111		
4	备注	Nil		
4	Remarks	INII		

ZGKL AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles within	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	MT	003	2895	187			
2	MT	005	3507	194			
3	MT	006	14765	234.5			
4	MT	010	2331	179	RWY01 take-off path		
5	MT	010	2483	184	RWY01 take-off path		
6	MT	013	4365	210	RWY19 GP INOP Final approach		
7	MT	017	7280	260	RWY01 Departure		
8	MT	044	10330	303.6			
9	MT	061	8410	269		_	
10	*Control TWR	073	911	220.5	RWY01 Final approach		

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	Remark
	Obstacle	(MAG)(degree)			Flight procedure / take -	
	type(*Lighted)				off flight path area	
					affected	
11	MT	098	4530	262		
12	MT	098	12450	410	RWY01/19 Departure	
13	MT	104	3085	255		
14	*TWR	164	2010	224	RWY19 Final approach	
15	*Chimney	169	13350	332	RWY01 Final approach	
16	МТ	173	7355	256.1	RWY01 Initial approach	
17	МТ	190	6205	193	RWY01 Final approach	
18	MT	210	14270	738	RWY01/19 Arrival	
19	MT	247	5980	354	RWY01 Departure	
20	МТ	257	14130	972.1		
21	МТ	286	12080	949.6		
22	MT	294	14500	1166		
23	MT	301	5290	353		
24	MT	304	8350	445		
25	MT	314	10075	642.9		
26	MT	328	14130	852		

Obstacles between two circles with the radius of 15km and 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		
1	MT	001	33700	950	RWY19 Initial approach			
2	MT	014	36770	1016				

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) Obstacle type(*Lighted)	BRG (MAG)(degree)	DIST(m)	Elevation(m)	航径区 Flight procedure / take - off flight path area affected	Remark
3	MT	015	33670	1100	RWY19 Initial approach	
4	MT	016	29890	957	RWY19 Initial approach,RNAV Intermediate approach,RNAV Arrival	
5	MT	017	24980	874	RWY19 Initial approach	
6	MT	158	35500	1008		
7	MT	161	30900	685	RWY01 Initial approach	
8	MT	163	41990	1247	RWY01 Arrival	
9	MT	172	17770	558	RWY01/19 Intermediate approach	
10	MT	174	35270	760	RWY01 Initial approach	
11	MT	177	18697	517	RWY01 RNAV ILS/DME Intermediate approach	
12	MT	181	26270	626	RWY01 Arrival/ departure/ Initial approach	
13	MT	186	33088	651	RWY01 RNAV Initial approach	
14	MT	205	24000	690	RWY01 Intermediate approach	
15	MT	206	29000	790	RWY19 Departure	
16	MT	207	32740	824	RWY01 Initial approach	
17	MT	209	36770	1001	RWY01 Arrival	
18	MT	214	26454	994	RWY01 RNAV Arrival	
19	MT	218	30560	1253	RWY19 Arrival	
20	Other	219	30352	1376	Sectors	

Obstacles between two circles with the radius of 15km and 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	
21	МТ	311	17568	1299	RWY01 RNAV Initial approach		
22	MT	311	17580	1299			
23	MT	324	39310	1524			
24	MT	330	20690	1206			
25	MT	332	25130	1389	RWY01 Arrival		
26	MT	341	43177	1807	RWY01/19 RNAV Arrival		
27	MT	342	30370	1458	RWY19 RNAV Arrival		
28	MT	344	22850	1134	RWY19 Arrival		
29	МТ	344	39080	1804	RWY01/19 Arrival/Departure RWY01 RNAV departure		
30	MT	346	22270	920	RWY19 Intermediate approach		
31	MT	346	25796	1280	RWY01 RNAV Arrival		
32	MT	346	25810	1280	RWY19 Initial approach		
33	MT	346	31680	1449	RWY01 Departure		
34	MT	346	43793	1749	RWY19 RNAV Arrival		
35	MT	348	35360	1378	RWY19 Arrival		
36	MT	350	31234	1294			
37	MT	351	28020	1159	RWY19 Initial approach		
38	MT	353	31040	1220	RWY19 Initial approach		
Others:							

ZGKL 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	Guilin Liangjiang Aerodrome 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	Guilin Liangjiang Aerodrome MET Office 9 HR, 24 HR
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 Service Terminal
9	提供气象情报的空中交通服务单位 ATS units provided with information	TWR, Guilin APP
10	观测类型与频率/自动观测设备 Type & frequency of observation/Automatic observation equipment	Hourly plus special observation/Yes
11	气象报告类型及所包含的补充资料 Type of MET Report & supplementary information included	METAR, SPECI
12	观测系统及位置 Observation System & Site(s)	RVR EQPT A: 105m W of RCL,314m inward THR01; B: 105m W of RCL,1605m inward THR01; C: 105m W of RCL,337m inward THR19. SFC wind sensors

		01: 105m W of RCL,308m inward THR01;	
		01/19 Center: 105m W of RCL,1615m inward THR01;	
		19: 105m W of RCL,331m inward THR19.	
		Ceilometer	
		01: 109m W of RCL,320.5m inward THR01;	
		19: 109m W of RCL,343.5m inward THR19.	
	气象观测系统的工作时间		
13	Hours of operation for meteorological	H24	
	observation system		
-14	气候资料		
14	Climatological information	Climatological tables AVBL	
	其他信息		
15	Additional information	TEL: 86-773-2842231	

ZGKL 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
01	005 GEO 007 MAG	3200×45	86/R/B/X/T CONC/CONC		THR173.6m
19	185 GEO 187 MAG	3200×45	86/R/B/X/T CONC/ASPH		THR172.8m
跑道-停止道坡度 Slope of RWY-SWY	停止道长宽 SWY dimensions(m)	净空道长宽 CWY dimensions(m)	升降带长宽 Strip dimensions(m)	无障碍物区 OFZ	跑道端安全区长宽 RWY end safety area dimensions(m)
7	8	9	10	11	12
See AOC	60×45	200×150	3320×300	Nil	240×150
See AOC	60×45	200×150	3320×300	Nil	240×150
Remark:					

ZGKL 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
01	3200	3400	3260	3200	Nil
19	3200	3400	3260	3200	Nil
Remarks:	•				

ZGKL 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(跑道高),精 密进诉新 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
01	PALS CAT I* 900m LIH	GREEN Yes	PAPI LEFT 350m inward THR01 3° 19m	Nil	3200m** spacing 30m	3200m*** spacing 60m	RED	Nil
19	PALS CAT I* 900m LIH	GREEN Yes	PAPI LEFT 350m inward THR19 3° 18m	Nil	3200m** spacing 30m	3200m*** spacing 60m	RED	Nil

Remarks: *SFL

RWY01 SFL: Lighted from 900m to 300m outward from RWY01 THR

**0-2300m White VRB LIH, 2300-2900m Red/White VRB LIH, 2900m-3200m Red VRB LIH

*** 0-2600m White VRB LIH, 2600-3200m Yellow VRB LIH

ZGKL 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: 01:115m E of RCL, 330m inward THR01; 19:115m E of RCL, 330m inward THR19.
3	滑行道边灯和中线灯 TWY edge and center line lighting	TWY edge lights, TWY center line lights, TWY edge reflector sticks
4	备份电源/转换时间 Secondary power supply/switch-over time	Secondary power supply available/15sec
5	备注 Remarks	Nil

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

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

ZGKL 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
Liangjiang tower control area	A circuit, 2 arcs with radius 13km centered at centers of both RWY THRs and 2 parallel lines of 13km from RWY centerline.	GND-750m(QNH)	
Altimeter setting region and TL/TA	N244006 E1095024- N244800 E1093400- N253800 E1093000- N255600 E1094400- N255324 E1102400- N253718 E1104848- N244800 E1105800- N243100 E1103600- N242700 E1095900- N244006 E1095024	TL 3600m TA 3000m 3300m(QNH≥1031hPa) 2700m(QNH≤979hPa)	

ZGKL 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		126.45	H24	
APP	Guilin Approach	120.85(124.65)	H24	
TWR	Liangjiang Tower	118.0(118.7)	H24	
GND	Liangjiang Ground	121.65	НО	DCL AVBL
EMG		121.50	H24	

ZGKL 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
Guilin VOR/DME	KWL	114.9MHz CH96X	N25 °12.8' E110 °02.1'	180m	Range: 120NM DME: Beyond

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
			250m W of RCL, 700m inwards THR01		20NM on R314 °U/S
Yongfu NDB	JW	281kHz	N25°00.5′ E110°01.0′ 187 °MAG/ 22046m FM THR01		BTN 8-10NM of BRG 241 °U/S
Wutong NDB	PA	286kHz	N25 °24.3' E110 °03.6' 007 °MAG/ 19149m FM THR19		BTN 5-11NM and 15-19NM of BRG 237 °U/S, BTN 10-15NM and 22-23NM of BRG 321 °U/S, BTN 2-15NM and 18-21NM of BRG 134 °U/S, BTN 7-16NM of BRG 349 ° U/S, BTN 18-24NM of BRG 007 °U/S, BTN 11-20NM of BRG 317 °U/S, BTN 3-7NM of BRG 156 ° U/S
Qifengling NDB	Y	417kHz	N25°10.3′ E110°19.1′		
Darongjiang NDB	VQ	398kHz	N25°33.7′ E110°28.6′		
LMM 01	J	316kHz	N25 °11.6' E110 °02.3' 187 °MAG/ 1233m FM THR01		Range: 40NM BTN 3-5NM and 8-10NM on BRG 007 °U/S
LOC 01 ILS CAT I	IJJ	110.1MHz	007 °MAG/295m FM RWY01 end		Range: 25NM Beyond +10 ° of front course U/S
GP 01		334.4MHz	125m W of RCL,		Angle 3 °

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
			357m inwards THR01		RDH 17m
					Range: 17NM
DME 01	Ш	CH38X (110.1MHz)		177m	Co-located with GP 01
LMM 19	P	330kHz	N25 °14.5' E110 °02.6' 007 °MAG/967m FM THR19		Range: 40NM
LOC 19 ILS CAT I	IPA	108.5MHz	187 °MAG/ 295m FM RWY19 end		Range: 20NM Beyond -10 °of front course U/S
GP 19		329.9MHz	125m W of RCL, 324m inward THR19		Angle 3° RDH 15m Range: 17NM
DME 19	IPA	CH22X (108.5MHz)		176m	Co-located with GP 19

ZGKL AD 2.20 本场飞行规定

ZGKL AD 2.20 Local traffic regulations

1. 机场使用规定

1.1 所有技术试飞需事先申请,并在得到空中交通管制部门批准后方可进行。

1.2 本场不提供航空汽油。

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;

1. Airport operations regulations

- 1.1 Each and every technical test flight shall be filed in advance and conducted only after clearance has been obtained from ATC.
- 1.2 Aviation gasoline not supplied.

2. Use of runways and taxiways

2.1 Follow-me vehicle service and towing service are

available via Ground Control;

2.2 机场冲突多发地带运行要求

2.2 Hot spot procedure

2.2.1 HS1: B5 滑与 A 滑交叉区域。使用 RWY01 时, 应由 B5 滑左转上 A 滑,如因疏忽错过 A 滑,为避 免发生跑道入侵, 应停止滑行并向管制员报告。

2.2.1 HS1: INTERSECTIONS OF TAXIWAY B5 AND A:when RWY01 in operation, aircraft shall taxi along TWY B5 and take a left turn to TWY A. If missed TWY A by mistake, aircraft shall stop and report to the ATC to avoid RWY incursion.

2.2.2 HS2: B7 滑及 A 滑交叉区域。使用 RWY19 时, 应由 B7 滑右转上 A 滑,如因疏忽错过 A 滑,为避 免发生跑道入侵, 应停止滑行并向管制员报告。

2.2.2 HS2: INTERSECTIONS OF TAXIWAY B7 AND A:when RWY19 in operation, aircraft shall taxi along TWY B7 and take a right turn to TWY A. If missed TWY A by mistake, aircraft shall stop and report to the ATC to avoid RWY incursion.

2.3 滑行道使用原则

2.3 Operation rules of TWYs

2.3.1 航空器禁止从 A 滑经 A3、A4、A5、A7 滑进 2.3.1 Entering RWY via TWY A3, A4, A5, A7 is 入跑道。

forbidden.

2.3.2 在跑道等待位置设有等待标志, 未经 ATC 许 2.3.2 Aircraft shall stop and wait for the ATC 可, 禁止航空器通过。

instruction at the relative runway-holding positions.

2.3.3 在滑行道交叉口, 航空器应在观察没有相对或 交叉活动的情况下方可通过, 或按照管制指令等待。

2.3.3 Aircraft shall pay attention while passing the intersections of TWYs, or hold with ATC instructions.

2.4 为规范航空器进入跑道和落地后的的跑道占用 时间, 提高跑道容量, 根据桂林机场跑道及其快速 脱离道布局, 作如下要求(湿跑道、污染跑道除外)。

2.4 Except for wet RWY or contaminated RWY, requirement as follows to increase RWY operation capacity:

2.4.1 起飞航空器:起飞的航空器从接到管制员进跑 道指令到对正跑道时间应控制在 60s 以内,如认为无 法再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。 2.4.1 Departure aircraft shall finish RWY alignment within 60 seconds after receiving ATC instructions of entering RWY. If flight crew consider that they can not fulfill the process within the required time, pilot shall inform TWR ATC controller before reaching the RWY holding position.

2.4.2 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60s以内,如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管制员。

2.4.2 Landing aircraft shall fully vacate RWY within 60 seconds after flying over RWY threshold. If flight crew consider that they can not fulfill the process within the required time, pilot shall inform ATC controller no later than the localizer is established.

2.5 提供数字化放行系统(DCL)服务

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方向系统(DCL)向控制交通管制部门(ATC)申请放行许可;

b.当 DCL 无法完成放行许可的申请或发布时,将转 为语音方式或发布放行许可;

c.DCL 报文中"NEXT FREQ"表示塔台放行频率,机组可通过此频率向 ATC 复述相关内容; DCL 报文中 "DEP FREQ"表示进近离场频率,是航空器离地后的首个联系频率。

2.5 Departure Clearance (DCL) AVBL

a. Within 10-30 minutes before Estimated Off-block
 Time (EOBT), pilot shall use DCL to require ATC
 clearance in priority;

b.If the DCL service is not available, pilots shall contact controller for verbal ATC clearance;

c.The "NEXT FREQ" in the message of DCL is

TWR FREQ, aircraft can repeat relative information to

ATC by this FREQ. The "DEP FREQ" in the message

of DCL represents Approach/Departure FREQ is the

first FREQ for aircraft to contact after taking off.

2.6 滑行道使用限制

2.6 Taxiing limits:

滑行道/TWY	航空器翼展限制/Wing span limits of aircraft
T3, T5, T6	36m

T4, T10	52m
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3. 机坪和机位的使用

3. Use of aprons and parking stands

- 3.1 着陆航空器脱离跑道后均由引导车引导进入停机位;
- 3.1 Landing aircraft shall follow the guidance of follow-me vehicle to taxi into the parking stand after breaking away from the runway;
- 3.2 在廊桥停靠的航空器均由牵引车推出;
- 3.2 Aircraft parking/docking at boarding bridges are pushed out by tow tractors;
- 3.3 未经地面管制同意,严禁航空器利用自身动力倒滑:
 - 3.3 Push-back of aircraft on its own power is strictly forbidden without Ground Control clearance;
- 3.4 按 T7 滑行道中线划分,以北为 1 号机坪,以南 为 2 号机坪;
- 3.4 Apron Nr.1 is located at north of TWY T7 center line, apron Nr.2 is located at south of TWY T7 center line;

3.5 进出机位滑行限制/Limit for aircraft entering/exiting stands:

Stands	滑入	滑出
Stands	Enter into stands by	Exit stands by
Nr.225-231	T3,T4	T1
Nr.6,8,10,12,14,16,18,20	T10	Т9

3.6 机位使用限制/Limits for aircraft parking at the following stands:

停机位/ Stands Nr.	航空器翼展限制 /Wing span limits for aircraft(m)	机身长度限制/Fuselage limits for aircraft (m)	进出方式/Enter or Exit
-----------------	---	--	--------------------

207(207L,207R can not be used simultaneously)	80	76	Taxi in and push back
101(101R can not be used			A380: push back
simultaneously)	80	76	Others: Taxi in and taxi
Available for A380			out
19, 206,218(218L,218R			
can not be used	65	76	Taxi in and push back
simultaneously),219,			
205,220	52	57	Taxi in and push back
3, 5, 7, 9, 11, 13, 15, 17	48	55	Taxi in and push back
6, 8, 10, 12, 14, 16, 101, 101R, 225-231	36	45	Taxi in and taxi out
201-204, 207L, 207R,			
208-212, 214-217,218L,	36	45	Taxi in and push back
218R, 221-224			
18, 20	36	40	Taxi in and taxi out

3.7 为降低碳排放及噪音,建议停靠 3、5、7、9、11、13、15、17、201-212、214-224、207L、207R、218L、218R 号停机位的航空器关闭 APU,接驳地面电源及空调系统。

3.7 For reducing carbon emission and noise, it is suggested that close APU and connect power unit and air condition system on the ground for aircraft parking at stands Nr.3, 5, 7, 9, 11, 13, 15, 17, 201-212, 214-224, 207L, 207R, 218L, 218R.

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

无	Nil
6. 除冰规则	6. Rules for deicing
无	Nil
7. 平行跑道同时仪表运行	7. Simultaneous operations on parallel runways
无	Nil
8. 警告	8. Warning
无	Nil
9. 直升机飞行限制,直升机停靠区	9. Helicopter operation restrictions and helicopter parking / docking area
无	Nil
ZGKL AD 2.21 噪音限制规定及减噪程序	ZGKL AD 2.21 Noise restrictions and Noise abatement procedures
无	Nil
ZGKL AD 2.22 飞行程序	ZGKL 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,必须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

起落航线通常在跑道东侧, A、B 类航空器高度 500 米, C、D 类航空器高度 700 米; 经空中交通管制部 门许可, 可在跑道西侧进行, A、B 类航空器高度 600 米, C、D 类航空器高度 800 米(三边宽度不大于 7.4 千米, 一转弯高度不低于 800 米)。

Traffic circuits shall be normally made to the east of RWY, at the altitude of 500m for aircraft CAT A/B, and 700m for aircraft CAT C/D. Traffic circuits to the west of RWY are subject to ATC clearance, at the altitude 600m for aircraft CAT A/B, and 800m for aircraft CAT C/D. (width of downwind leg shall not exceed 7.4km; turning altitude to crosswind leg shall not be less than 800m).

3. 仪表飞行程序

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

3. IFR flight procedures

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

4. 雷达程序和/或 ADS-B 程序

桂林进近管制区域内实施雷达管制。航空器最小 水平间隔为6千米。

4. Radar procedures and/or ADS-B procedures

Radar control within Guilin APP has been implemented. The minimum horizontal radar separation is 6km.

5. 无线电通信失效程序

无

5. Radio communication failure procedures

Nil

6. 目视飞行程序

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

6. Procedures for VFR flights

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

control area and APP control area.

7. 目视飞行航线

7. VFR route

无

Nil

8. 目视参考点

8. Visual reference point

无

Nil

9. 其它规定

9. Other regulations

无

Nil

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)
KL403	N245246 E1100025	KL507	N253658 E1100440
KL404	N245311 E1095505	KL508	N252929 E1100844
KL405	N244514E1095941	KL509	N251825 E1100739
KL406	N250052 E1095549	KL510	N250923 E1100647
KL407	N244601 E1094949	KL511	N245332 E1095543
KL408	N252833 E1095828	KL512	N252424 E1100327
KL409	N251657 E1100731	KL513	N252446 E1095842
KL410	N252725 E1103413	KL514	N250643 E1100145
KL411	N250632 E1100630	KL515	N250843 E1100156
KL412	N250004 E1100553	KL516	N251925 E1094719
KL413	N254121 E1103741	KL518	N253728 E1095823
KL414	N245223 E1100508	KL519	N251156 E1095859
KL415	N251742 E1100248	A	N253400 E1104000

KL416	N253112 E1095514	В	N244030 E1102812
KL417	N245607 E1100044	С	N252918 E1094136
KL418	N250026 E1100109	QP	N244012 E1104636
KL419	N251141 E1100213	VQ	N253342 E1102836
KL420	N250821 E1101244	Y	N251018 E1101906
KL503	N252952 E1100359	LBN	N234548 E1090848
KL504	N253015 E1095913	SJG	N254636 E1093636
KL505	N253249 E1095757	МОТОМ	N244124 E1094738
KL506	N253825 E1094625	ONEMI	N254504 E1103629

Database coding table

Path Terminator	Waypoint ID	Fly	Magnetic Course	Turn Direction	Altitude (m)	IAS (kt)	VPA/ TCH	Navigation Specification
			()		, ,	, ,		
			RWY01 De	parture ONE	-8Y(by ATC	()		
CF	KL415	Y	007		↑400			RNAV1
CF	KL410		077	R				RNAV1
TF	A							RNAV1
TF	ONEMI							RNAV1
			RWY0	1 Departure	ONE-9Y			
CA			007		1400			RNAV1
DF	KL419			L	↓3000	MAX230		RNAV1
Dr	KL419			L	↑2100	MIAA230		KINAVI
					↓3000			
TF	Y				↑2100			RNAV1
IF	1				or by			KNAVI
					ATC			
TF	KL410							RNAV1
TF	A							RNAV1

TF	ONEMI						RNAV1
			RWY01 D	Departure QP	-8Y(by ATC)	1
CF	KL415	Y	007		↑400		RNAV1
					↓3000		
CF	Y		137	R	↑2100	MAX230	RNAV1
Cr	1		137	K	or by	WAA230	RIVAVI
					ATC		
TF	QP						RNAV1
			RWY	701 Departure	e QP-9Y	· · · · · · · · · · · · · · · · · · ·	
CA			007		1400		RNAV1
DF	KL419			L	↓3000	MAX230	RNAV1
	KL717			12	↑2100	1411 171250	IXIVII
					↓3000		
TF	Y				↑2100		RNAV1
					or by		14,17,1
					ATC		
TF	QP						RNAV1
			RWY01 De	eparture LBN	V-8Y(by ATC	C)	
CF	KL415	Y	007		↑400		RNAV1
					3000		
DF	KL418			R	or by	MAX230	RNAV1
					ATC		
TF	KL407						RNAV1
TF	МОТОМ						RNAV1
TF	LBN						RNAV1
	_		RWY(01 Departure	LBN-9Y		
CA			007		1400		RNAV1
CF	KL519		172	L		MAX230	RNAV1

					3000		
TF	KL418				or by		RNAV1
					ATC		
TF	KL407						RNAV1
TF	МОТОМ						RNAV1
TF	LBN						RNAV1
			RWY	01 Departure	e SJG-9Y		·
CA			007		1400		RNAV1
DF	KL416			L		MAX230	RNAV1
TF	SJG						RNAV1
			RWY19 D	eparture ON	E-8Z(by ATC	C)	
CF	KL515	Y	187		↑400		RNAV1
					↓3000		
					†2100	MAX230	
DF	Y			L	or by		RNAV1
					ATC		
TF	A						RNAV1
TF	ONEMI						RNAV1
			RWY	19 Departure	ONE-9Z		·
CA			187		850		RNAV1
DF	KL419			R		MAX230	RNAV1
					↓3000		
					↑2100		
TF	Y				or by		RNAV1
					ATC		
TF	A						RNAV1
TF	ONEMI						RNAV1
			RWY19 I	Departure QF	P-8Z(by ATC))	

CF	KL418	187				RNAV1
TF	В					RNAV1
TF	QP					RNAV1
		RWY	19 Departu	re QP-9Z	1	
CA		187		850		RNAV1
DF	KL419		R		MAX230	RNAV1
TF	Y			↓3000 ↑2100 or by ATC		RNAV1
TF	QP					RNAV1
		RWY1	9 Departure	e LBN-9Z		•
CF	KL418	187				RNAV1
TF	KL407					RNAV1
TF	МОТОМ					RNAV1
TF	LBN					RNAV1
		RWY19 De	eparture SJ0	G-8Z(by ATC	(1)	·
CA		187		850		RNAV1
DF	KL516		R		MAX230	RNAV1
TF	С					RNAV1
TF	SJG					RNAV1
		RWY	19 Departur	e SJG-9Z		
CA		187		850		RNAV1
DF	KL512		R		MAX230	RNAV1
TF	SJG					RNAV1
		RWY01 A	rrival ONE	-6W(by ATC))	
IF	ONEMI			4200		RNAV1
TF	VQ					RNAV1

	T				I	
TF	KL409					RNAV1
TF	KL412					RNAV1
TF	KL414					RNAV1
TF	KL403			↑1800	MAX205	RNAV1
		RWY01	Arrival ONE-7V	V(by ATC)	1	
IF	ONEMI			4200		RNAV1
TF	VQ					RNAV1
TF	KL409					RNAV1
TF	KL412			↑1500	MAX205	RNAV1
		RWY	Y01 Arrival ON	E-8W		
IF	ONEMI			4200		RNAV1
TF	KL413					RNAV1
TF	A					RNAV1
TF	KL410					RNAV1
TF	Y			↓3000		RNAV1
	1			↑2100		14.177
TF	KL411					RNAV1
TF	KL406					RNAV1
TF	KL404					RNAV1
TF	KL403			↑1800	C	RNAV1
		RWY	Y01 Arrival ON	E-9W		
IF	ONEMI			4200		RNAV1
TF	KL413					RNAV1
TF	A					RNAV1
TF	KL410					RNAV1
TF	Y			↓3000		DNI AN/1
11	I			↑2100		RNAV1

TF	KL420			MAX205	RNAV1
TF	KL411		2100		RNAV1
TF	KL412		↑1500	MAX205	RNAV1
		RWY01 Arrival	QP-7W(by ATC)		
IF	QP				RNAV1
TF	В				RNAV1
TF	KL403		↑1800	MAX205	RNAV1
		RWY01 Ar	rival QP-8W		
IF	QP				RNAV1
			↓3000		B.V.V.
TF	Y		↑2100		RNAV1
TF	KL411				RNAV1
TF	KL406				RNAV1
TF	KL404				RNAV1
TF	KL403		↑1800	MAX205	RNAV1
		RWY01 Ar	rival QP-9W	1	
IF	QP				RNAV1
The state of the s	V.		↓3000		DNAM
TF	Y		↑2100		RNAV1
TF	KL420			MAX205	RNAV1
TF	KL411		2100		RNAV1
TF	KL412		↑1500	MAX205	RNAV1
	•	RWY01 Arr	ival LBN-9W	<u>.</u>	·
IF	LBN				RNAV1
TF	МОТОМ		↓4500		RNAV1
TF	KL407				RNAV1
TF	KL405				RNAV1

TF	KL403				↑1800	MAX205	RNAV1
			RWY01 Ar	rival SJG-8V	W (by ATC)		
IF	SJG						RNAV1
TF	С						RNAV1
TF	KL406						RNAV1
TF	KL404						RNAV1
TF	KL403				↑1800	MAX205	RNAV1
			RWY	Y01 Arrival S	SJG-9W		·
IF	SJG						RNAV1
TF	KL408				↑2400		RNAV1
TF	KL406						RNAV1
TF	KL404						RNAV1
TF	KL403				↑1800	MAX205	RNAV1
]	RWY01 HOL	DING (outb	ound time: 1	min)	
НМ	KL406	Y	187	L	2100	MAX205	RNAV1
НМ	KL412	Y	187	R	1800	MAX205	RNAV1
НМ	KL413	Y	166	L	3600		RNAV1
			RWY01	Гransition (F	rom KL412)		
IF	KL412				↑1500	MAX205	RNAV1
TF	KL418				1200		RNAV1
			RWY01	Γransition (F	rom KL403)		
IF	KL403				↑1800	MAX205	RNAV1
TF	KL417						RNAV1
TF	KL418				1200		RNAV1
			RWY	701 Missed A	pproach		
CF	KL415	Y	007				RNAV1
CF	KL412		187	R	1500	MAX205	RNAV1

		RWY19 Arrival ONE-8X(by ATC))	
IF	ONEMI	4200		RNAV1
TF	VQ			RNAV1
TF	KL508	↑1800	MAX205	RNAV1
		RWY19 Arrival ONE-9X		-
IF	ONEMI	4200		RNAV1
TF	KL413			RNAV1
TF	A			RNAV1
TF	KL410			RNAV1
TU	TF Y	↓3000		DNI 4371
I I I	1	↑2100		RNAV1
TF	KL509	2100		RNAV1
TF	KL513			RNAV1
TF	KL504	↑1800	MAX205	RNAV1
		RWY19 Arrival QP-8X(by ATC)		·
IF	QP			RNAV1
TF	KL510			RNAV1
TF	KL508	↑1800	MAX205	RNAV1
		RWY19 Arrival QP-9X		·
IF	QP			RNAV1
TE	V	↓3000		DNIAN/1
TF	Y	↑2100		RNAV1
TF	KL509	2100		RNAV1
TF	KL513			RNAV1
TF	KL504	↑1800	MAX205	RNAV1
		RWY19 Arrival LBN-8X(by ATC))	
IF	LBN			RNAV1

TF	МОТОМ				↓4500		RNAV1
TF	KL407				,		RNAV1
TF	KL511						RNAV1
TF	KL510						RNAV1
TF	KL508				↑1800	MAX205	RNAV1
			RWY	I /19 Arrival I	LBN-9X		
IF	LBN						RNAV1
TF	МОТОМ				↓4500		RNAV1
TF	KL407						RNAV1
TF	KL511						RNAV1
TF	KL513						RNAV1
TF	KL504				↑1800	MAX205	RNAV1
	-		RWY19	Arrival SJG-	8X(by ATC)	1	1
IF	SJG						RNAV1
TF	KL506						RNAV1
TF	KL518				2400		RNAV1
TF	KL507				↑2100	MAX205	RNAV1
			RW	Y19 Arrival	SJG-9X		
IF	SJG						RNAV1
TF	KL506						RNAV1
TF	KL505				↑2200	MAX205	RNAV1
		I	RWY19 HOL	DING (outb	ound time: 1	min)	·
НМ	KL508	Y	277	R	2100	MAX205	RNAV1
НМ	KL513	Y	007	R	2400	MAX205	RNAV1
НМ	KL413	Y	166	L	3600		RNAV1
			RWY19	Γransition (F	rom KL504)		
IF	KL504				↑1800	MAX205	RNAV1

TF	KL503				1550		RNAV1
			RWY197	Transition (Fr	om KL505)		
IF	KL505				↑2200	MAX205	RNAV1
TF	KL503				1550		RNAV1
			RWY197	Transition (Fr	om KL507)		
IF	KL507				↑2100	MAX205	RNAV1
TF	KL503				1550		RNAV1
			RWY197	Transition (Fr	om KL508)		
IF	KL508				↑1800	MAX205	RNAV1
TF	KL503				1550		RNAV1
			RWY	19 Missed A	pproach		
CF	KL514	Y	187				RNAV1
DF	KL510			L		MAX205	RNAV1
TF	KL508				1800	MAX205	RNAV1

ZGKL AD 2.23 其它资料

ZGKL AD 2.23 Other information

全年有鸟类活动, 3 月末、4 月、10-11 月是候鸟迁 Activities of bird flocks take place all the year round, 飞高潮期。机场当局采取了驱赶措施, 以减少鸟类 活动。

the peak periods for migrant birds' flying are from the end of March to April and from October to November. Aerodrome Authority resorts to dispersal methods to reduce bird activities.

Type of bird	Influence level
Barn Swallow	Most dangerous
Oriental Skylark	Most dangerous
Paddyfield Pipit	Most dangerous

Black-shouldered Kite	Most dangerous
Common Kestrel	More dangerous
Northern Goshawk	More dangerous
Red Collared Dove	More dangerous
Pigeon	More dangerous
Light-vented Bulbul	More dangerous
Long-tailed Shrike	More dangerous
Spangled Drongo	More dangerous
Hill Prinia	More dangerous