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

ZPPP- 昆明/长水 KUNMING/Changshui

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

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1	机场基准点坐标及其在机场的位置 ARP coordinates and site at AD	N25° 06.3' E102° 56.5' On RWY04/22, 2000m from THR04			
2	方向、距离 Direction and distance from city	073° GEO, 23.9km from the city center(Dongfeng square)			
3	标高 / 参考气温 Elevation/Reference temperature	2104m/ 25.9° C (JUN)			
4	机场标高位置 / 高程异常 AD ELEV PSN/ geoid undulation	490m inside the displaced THR of RWY03/-			
5	磁差 / 年变率 MAG VAR/Annual change	1° W/-			
6	机场管理部门、地址、电话、传真、 AFS、电子邮箱、网址 AD administration, address, telephone, telefax, AFS, E-mail, website	Kunming Changshui International Airport CO.LTD Kunming Changshui International Airport, GuanDu district, Kunming 650211, Yunnan province, China TEL: 86-871-67091111 FAX: 86-871-67092222 AFS: ZPPPYDYX Website: www.ynairport.com			
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/4F			
9	备注 Remarks	Nil			

ZPPP 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	HS or O/R
3	卫生健康部门 Health and sanitation	HS or O/R
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

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

1	货物装卸设施 Cargo-handling facilities	Lift platform car (Max:14 tonnes), conveyor vehicle, forklift truck (Max:5 tonnes), longitudinal lifting composition platform			
2	燃油 / 滑油牌号 Fuel/oil types	Nr.3 jet fuel/lubricating oil.254. II 2197.2389			
3	加油设施 / 能力 Fuelling facilities/capacity	Fueling vehicle (47000liters,20000liters and 10000liters), tank truck, line gas truck, multi-function vehicle. Fuelling capacity: 278 litres/ sec Apron pipeline gas well: bolt, high exhaust, low drainage.			
4	除冰设施 De-icing facilities	De-icing fluid (FCY-1A/FCY-2, NW-056A, KHF-1A) De-icer, de-icing apron			
5	过站航空器机库 Hangar space for visiting aircraft	Nil			
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, capable of supplying spare parts and other maintenance service after prearrangement.			
7	备注 Remarks	Tractor, ground air supply unit, power unit			

ZPPP AD 2.5 旅客设施 Passenger facilities

1	宾馆 Hotels	At AD and near AD	
2	餐馆 Restaurants	At AD	
3	交通工具 Transportation	Passenger's coaches, buses, taxis, subways	
4	医疗设施 Medical facilities	First aid at AD, hospital near 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	

ZPPP AD 2.6 援救与消防服务 Rescue and fire fighting services

1	机场消防等级 AD category for fire fighting	CAT 9	
2	援救设备 Rescue equipment	Fire fighting facilities: primary foam tender, heavy water tank, rapid intervention vehicle, heavy foam tender, dry-chemical tender, fire fighting command car, illumination truck, medicament supply truck, rescue tender; Rescue equipments: rescue cushion, rescue rod (hydraulic), manual hydraulic expander, electric hydraulic expander, cutter, oxygen cutter, chain saw, smoke ventilator, combustible gas detector.	
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTWA up to 120 tonnes Mobile surface, traier, hoisting gasbag, fork truck, rack	
4	备注 Remarks	Nil	

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

1	扫雪设备类型 Types of clearing equipment	All seasons Multi-functional snow ploughs, snow pusher, snow scraper, water cart, sweeper
2	扫雪顺序 Clearance priorities	RWY, TWYC/F, TWYD/E, other TWYs, Apron
3	备注 Remarks	Nil

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

		Surface:	Cement concrete
1	停机坪道面和强度 Apron surface and strength	Strength:	PCN 106/R/B/W/T (Stands Nr. 105-107, 129, 134, 135, 140, 163, 164, 312, 313, 322, 323, 329, 330, 702, 708,708L, 708R, 709, 720, 721) PCN 98/R/B/W/T (Stands Nr.518-526, 519L, 519R, 521L, 521R, 522L, 522R, 523L, 523R, 524L, 524R, 525L, 525R, 526L, 526R) PCN 85/R/B/W/T (Stands Nr. 101, 103, 104, 108-110, 112-116, 126, 128, 130-133, 136-139, 141, 142, 153-162, 165-167, 311, 314, 318, 321, 705, 706, 722-724) PCN 75/R/B/W/T (Stands Nr. 102, 111, 117-125, 127, 143-152, 168, 315-317, 324-328, 701, 703, 704, 707, 710-719, 722A, 722B) PCN 67/R/B/W/T (Stands Nr.501-517, 531-544) PCN 65/R/B/W/T (Stands Nr.591-593)

			22 Of O(FFF2 F0 H1/ 4 AB) H2 (BTN F A A)
2	滑行道宽度、道面和强度 Taxiway width, surface and strength	Width:	23m: C5,C6,E,F,3-F8,H1(north of P),H2 (BTN R&S),H3 (BTN R&S),H3(BTN Q&P),H4(north of P),P(BTN H3&H4),Q (BTN H1&H4),R (BTN H1&H4), 24.5m: H4(BTN Q&P) 25m: C,C3,C4,C7,C8,D,H2(BTN Q&P),L(BTN D&H1),S(BTN H1&H2),S (BTN H3&H4) 27.5m: H4 (south of R) 28m: D6 (BTN D&H1),P(BTN H1&H2) 28.5m: S(BTN H2&H3) 29.5m: E3 (east of E) 30m: D4 (west of D),H1(BTN Q&P) 31m: E2(BTN E&H4),E1(BTN E&H4),F1(west of F),F2 (east of E),F10 (west of F),P (BTN E&H4) 31.5m: H1(south of R) 33.5m: S(BTN E&H4) 34.5m: C1(east of C),C10(east of C) 35m: E4(east of E),R(BTN E&H4),S(BTN D&H1),U(BTN D&H1) 35.5m: F1(BTN E&F),F10(BTN E&F) 36m: R (BTN D&H1) 37.5m: C10(BTN C&D) 39m: F2(west of F),F9(west of F),Q (BTN D&H1),Q(BTN E&H4),L(BTN E&H4),L(BTN E&H4),L(BTN E&H4),L(BTN E&H4),L(BTN E&H4) 43.5m: P (BTN D&H1) 44m: C2(east of C),C9 (east of C),D5(BTN D&H1),J (east of C) 46.5m: K(BTN E&F) 47m: C1(BTN C&D),F2(BTN E&F),P(BTN E&F) 48m: C2(west of D),D3(west of D), E1(BTN E&F),E3(BTN E&F),E4(BTN E&F),E5(BTN E&F),E3(BTN E&F),E4(BTN E&F),E5(BTN E&F),E3(BTN E&F),E4(BTN E&F),E5(BTN E&F),E3(BTN E&F),E4(BTN E&F),E5(BTN E&F),E5(BTN E&F),E5(BTN E&F),E6(BTN E&F),P9(BTN E&F),R(BTN E&F),S(BTN E&F),B1(BTN C&D),D4(BTN C&D),D4(BTN C&D),D5(BTN C&D),D3(BTN C&D),D4(BTN C&D),D5(BTN C&D),D3(BTN C&D),D4(BTN C&D),D5(BTN C&D),J3(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),D4(BTN C&D),
			(BTN C&D) ,R(BTN C&D),S(BTN C&D),U(BTN C&D) Cement concrete
		Surface:	
		Strength:	PCN106/R/B/W/T: C, C1, C2, C9, C10, D(north of D4,south of Q), D3, D4, D6-D9, E(south of Q), E3-E6, F, F1 (west of F), F2 (west of F), F9, F10, H1 (south of Q), H2(south of Q), H3(south of Q), H4(south of Q), J, Q, R, S, U, W PCN98/R/B/W/T:D(BTN Q&D4), D5, E(north of Q), E1, E2, F1 (east of F), F2(east of F), H1(north of Q), H2(north of Q), H3(north of Q), H4(north of Q), K, L, P PCN75/R/B/W/T: C3-C8, F3-F8

3	高度表校正点的位置及其标高 ACL location and elevation	Nil
4	VOR/INS 校正点 VOR/INS checkpoints	Nil
5	备注 Remarks	Nil

ZPPP AD 2.9 地面活动引导和管制系统与标识

Surface movement guidance and control system and markings

1	航空器机位号码标记牌、滑行道引导线、航空器目视停靠/停放位置引导系统的使用 Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guide lines at all intersections of TWY and RWY; Aircraft stand identification sign board at stands(except stands Nr. 703-709, 517, 518,591); Visual docking guidance system is available for aircraft stands 101-168, marshaller guidance and sign boards at other aircraft stands.		
	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY markings	RWY designation, THR, TDZ, center line, edge line, aiming point	
		RWY lights	THR, center line, edge line, RWY end, wing bar,TDZL(for RWY03 & RWY22)	
2		TWY markings	RWY holding positions, intermediate holding positions, center line, edge line, shoulders, information signs, instruction signs	
		TWY lights	Center line, edge line, RWY guard lights, reflect strikes, rapid exit taxiway indicator, TWY intermediate holding position lights	
3	停止排灯 Stop bars	Stop bars at C1 for RWY22, stop bars at F9 & F10 for RWY03		
4	备注 Remarks	Service vehicle lane edge line for crossing TWY, service vehicle lane line, service vehicle orientation arrow, give-way line.		

ZPPP AD 2.10 机场障碍物 Aerodrome obstacles

序号 Serial Nr.	障碍物类型 (* 代表有灯光) Obstacle type (*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞航径区 Flight procedure/take-off flight path area affected
1	MT	005	4774	2130.6	RWY 03/Take-off flight path
2	MT	008	4642	2122.8	RWY 03/Take-off flight path
3	MT	063	14838	2257	
4	MT	070	13308	2427	
5	MT	075	7171	2231	
6	MT	076	13108	2569	
7	MT	078	6516	2226	
8	MT	080	12993	2520	
9	MT	081	8883	2300	
10	MT	085	13740	2480	
11	MT	089	10086	2440	
12	MT	094	6452	2440.8	
13	MT	097	4003	2251.9	
14	MT	097	9665	2520	
15	MT	104	7314	2400	
16	MT	105	9425	2520	
17	MT	113	6311	2520	
18	MT	116	6104	2581.3	
19	MT	121	7373	2540	
20	MT	125	6029	2560	
21	MT	127	6034	2580	
22	MT	130	6998	2648	
23	MT	136	10217	2680	
24	MT	138	6863	2540	
25	MT	138	10501	2730.1	
26	MT	141	5842	2460	
27	MT	145	5967	2500	
28	MT	145	11000	2640	
29	MT	148	6324	2480	
30	MT	151	6617	2460	

序号	障碍物类型 (*	磁方位	距离	海拔高度	影响的飞行程序及起飞航径区
Serial Nr.	代表有灯光)	BRG	DIST(m)	Elevation(m)	Flight procedure/take-off flight
	Obstacle type	(MAG)(degree)			path area affected
2.1	(*Lighted)	151	2674	2174 (
31	MT	151	3674	2174.6	
32	Iron tower	155	3508	2235.6	
33	Iron tower	158	3816	2254	
34	MT	161	13405	2440	
35	MT	162	5389	2420	
36	Iron tower	164	5148	2451.8	
37	MT	165	7863	2460	
38	MT	165	13704	2520	
39	MT	173	5971	2334	
40	MT	175	14084	2460	
41	MT	178	9461	2360	
42	MT	179	6115	2240	
43	MT	180	12256	2400	
44	MT	186	12743	2380	
45	MT	192	13583	2340	
46	MT	205	10678	2265	
47	MT	207	8164	2147	
48	MT	208	9332	2194.4	
49	MT	242	13451	2215.5	
50	MT	263	10139	2300	
51	*Chimney	266	3944	2153.6	
52	MT	268	9778	2280	
53	MT	275	11859	2300	
54	MT	285	14895	2300	
55	MT	291	11879	2300	
56	*Control TWR	293	1065	2208.2	
57	Iron tower	295	3597	2161.5	
58	MT	300	5008	2280	
59	*Station	309	5345	2376.5	
60	MT	310	4527	2260	
61	Grassland	315	4876	2280	
62	MT	318	4649	2240	

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
63	MT	322	7827	2320	
64	MT	324	6884	2280	
65	MT	326	4547	2200	
66	MT	327	6803	2276	
67	MT	327	9007	2374	
68	MT	338	8990	2300	
69	MT	342	13334	2522.2	
70	MT	343	8749	2280	
71	MT	345	5528	2186	
72	MT	346	13241	2476	
73	MT	352	13878	2420	

Obstacles between two circles with the radius of 15km and 50km centered on ARP 序号 影响的飞行程序及起飞航径区 障碍物类型 (* 磁方位 距离 海拔高度 Serial Nr. 代表有灯光) **BRG** DIST(m) Elevation(m) Flight procedure/take-off flight Obstacle type (MAG)(degree) path area affected (*Lighted) 1 Contour line 001 114248 3960 MVA SECTOR 2 003 2801 MT 46863 3 MT 006 49254 2881 4 010 2997 MT 58342 MVA SECTOR 5 2328 MT 011 28994 6 MT 011 36912 2820 7 MT 016 40393 2740 8 MT 017 82982 3295 MVA SECTOR 83187 9 Contour line 017 3180 MVA SECTOR 044 10 MT 35617 2627 11 MT 063 16881 2344 12 MT 069 15106 2340 13 084 16478 2400 MT 14 MT 086 15452 2320 16493 15 MT 090 2480

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
16	MT	094	15143	2300	
17	MT	095	87726	2687	
18	MT	099	16735	2420	
19	MT	106	16302	2400	
20	MT	114	16401	2300	
21	MT	117	19686	2400	
22	MT	119	19619	2400	
23	MT	120	17333	2340	
24	MT	181	38015	2741	
25	MT	188	38001	2801	
26	MT	194	46857	2620	
27	MT	196	44856	2440	
28	MT	234	40263	2421	
29	MT	239	75861	2618	
30	MT	241	35949	2501	
31	MT	262	37239	2480	
32	MT	263	42374	2501	
33	MT	275	46851	2581	
34	MT	279	47957	2600	
35	MT	290	33475	2481	
36	MT	294	34248	2581	
37	MT	295	23989	2501	
38	MT	301	22700	2521	
39	MT	302	18823	2320	
40	MT	304	44641	2641	
41	MT	304	23020	2581	
42	MT	308	44107	2660	
43	MT	311	19192	2340	
44	MT	311	28598	2440	
45	MT	313	18440	2380	
46	MT	318	19600	2340	
47	MT	326	39184	2580	
48	MT	329	40113	2640	

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
49	MT	342	15222	2360	
50	MT	345	38387	2501	
51	MT	352	27939	2678	
52	MT	353	30980	2780	
53	MT	356	28815	2821	
54	MT	358	116187	4345	
55	MT	359	28918	2821	
56	MT	360	30627	2670	
57	MT	360	32749	2773	

ZPPP AD 2.11 提供的气象信息、机场观测与报告

Meteorological information provided & aerodrome observations and reports

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1	相关气象室的名称 Associated MET Office	Yunnan MET center Office of CAAC
2	气象服务时间、服务时间以外的责任 气象室 Hours of service, MET Office outside hours	H24
3	负责编发 TAF 的办公室;有效期 Office responsible for TAF preparation,Periods of validity	Yunnan MET center Office of CAAC 9 HR, 24 HR
4	着陆预报类型、发布间隔 Type of landing forecast, Interval of issuance	Trend 1 HR
5	所提供的讲解 / 咨询服务 Briefing/consultation provided	P, T
6	飞行文件及其使用语言 Flight documentation, Languages used	Chart, International MET Codes, Abbreviated Plain Language Text Ch, En
7	讲解 / 咨询服务时可利用的图表和其 它信息 Charts and other information available for briefing or consultation	Synoptic charts, significant weather charts, upper W/T Charts, satellite and radar material, AWOS real-time data
8	提供信息的辅助设备 Supplementary equipment available for providing information	Fax, MET Service Terminal
9	接收气象信息的空中交通服务单位 ATS units provided with information	ACC, APP, TWR
10	观测类型与频率 / 自动观测设备 Type & frequency of observation/ Automatic observation equipment	Hourly plus special observation/Yes
11	气象报告类型及所包含的补充资料 Type of MET Report & supplementary information included	METAR, SPECI, TEND
12	观测系统及位置 Observation System & Site(s)	RVR EQPT: A: 115m W of RWY03/21 CL,890m N of THR03; B: 115m W of RWY03/21 CL, 2000m S of THR21; C: 115m W of RWY03/21 CL,330m S of THR21;D: 115m E of RWY04/22 CL,350m N of THR04; E: 115m E of RWY04/22 CL, 2250m N of THR04; F: 115m E of RWY04/22 CL,830m S of THR22. SFC Wind sensors: RWY03: 120m W of RWY03/21 CL, 880m N of THR03; RWY03/21 center1: 120m W of RWY03/21 CL, 1730m N of THR03; RWY03/21 center2: 120m W of RWY03/21 CL, 2000m S of THR21; RWY04: 120m E of RWY04/22 CL, 340m N of THR04; RWY04/22 center: 120m E of RWY04/22 CL, 2250m N of THR04; RWY04/22 center: 120m E of RWY04/22 CL, 2250m N of THR04; RWY02: 120m E of RWY04/22 CL, 850m S of THR22. Ceilometer:A: 120m W of RWY03/21 CL,330m S of THR21; B: 120m W of RWY03/21 CL,860m N of THR03; C:60m W of RWY04/22 CL,310m N of THR22; D:120m E of RWY04/22 CL,320m N of THR04
13	气象观测系统的工作时间 Hours of operation for meteorological observation system	H24
14	气候资料 Climatological information	Climatological tables AVBL
15	其他信息 Additional information	MET office TEL: 86-871-67110667

ZPPP AD 2.12 跑道物理特征 Runway physical characteristics

跑道号码 Designation s RWY NR	真方位和磁方 位 TRUE & MAG BRG	跑道长宽 Dimensions of RWY (m)	跑道强度 (PCN), 跑道 道面 / 停止道道面 RWY strength (PCN), RWY surface/SWY surface	着陆入口坐标及 高程异常 THR coordinates and geoid undulation	跑道着陆入口标高 ,精密进近跑道接 地地带最高标高 THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
03	038° GEO 039° MAG	4000 × 45	See remarks *	Nil	DTHR 2102.6m TDZ 2103.5m
21	218° GEO 219° MAG	4000 × 45	See remarks *	Nil	THR 2098.3m TDZ 2099.7m
04	038° GEO 039° MAG	4500 × 60	See remarks **	Nil	THR 2098.7m TDZ 2101.7m
22	218° GEO 219° MAG	4500 × 60	See remarks **	Nil	DTHR 2096.7m TDZ 2098.3m
跑道 - 停止 道坡度 Slope of RWY-SWY	停止道长宽 SWY dimensions (m)	净空道长宽 CWY dimensions (m)	升降带长宽 Strip dimensions (m)	无障碍物地带 OFZ	跑道端安全区长宽 RWY end safety area dimensions (m)
7	8	9	10	11	12
See AOC	Nil	Nil	4120 × 300	Nil	240 × 150
See AOC	Nil	Nil	4120 × 300	Nil	240 × 150
RWY04-22: -0.4% (695m); +0.16% (160m); -0.1% (700m); -0.174% (90m); -0.26% (355m); -0.15% (2115m); -0.24% (385m)	Nil Nil		4620 × 300	Nil	240 × 150

跑道 - 停止 道坡度 Slope of RWY-SWY	停止道长宽 SWY dimensions (m)	净空道长宽 CWY dimensions (m)	升降带长宽 Strip dimensions (m)	无障碍物地带 OFZ	跑道端安全区长宽 RWY end safety area dimensions (m)
RWY04-22: -0.4% (695m); +0.16% (160m); -0.1% (700m); -0.174% (90m); -0.26% (355m); -0.15% (2115m); -0.24% (385m)	Nil	Nil	4620 × 300	Nil	240 × 150

Remarks:

- 1.RWY shoulder: 7.5m on each side.
- 2.THR03 displaced 540m inwards. THR22 displaced 500m inwards.
- 3.Distance between RCL of RWY03/21 and RCL of RWY04/22 is 1950m; RWY03 THR is 230m north of RWY04 THR.
- * RWY03/21: PCN133/F/B/W/T(295-1000m,3000-3705m FM THR21)Asphalt,PCN113/F/B/W/T(1000-3000m FM THR21)Asphalt,PCN106/R/B/W/T(0-295m,3705-4000m FM THR21)Concrete;
- $**RWY04/22: PCN133/F/B/W/T(295-1000m, 3000-3705m\ FM\ THR04) A sphalt, PCN113/F/B/W/T(1000-3000m\ FM\ THR04) A phalt, PCN106/R/B/W/T(0-295m, 3705-4500m\ FM\ THR04) Concrete.$

ZPPP AD 2.13 公布距离 Declared distances

跑道代号 RWY Designator	可用起飞滑跑 距离 TORA (m)	可用起飞距离 TODA (m)	可用加速停止距离 ASDA (m)	可用着陆距离 LDA (m)	备注 Remarks
03	4000	4000	4000	3460	THR displaced 540m
03	3780	3780	3780	3460	THR displaced 540m FM F9
21	4000	4000	4000	4000	Nil
21	3780	3780	3780	4000	FM F2
04	4500	4500	4500	4500	Nil
04	4280	4280	4280	4500	FM C9

跑道代号 RWY Designator	可用起飞滑跑 距离 TORA (m)	可用起飞距离 TODA (m)	可用加速停止距离 ASDA (m)	可用着陆距离 LDA (m)	备注 Remarks		
22	4500	4500	4500	4000	THR displaced 500m		
22	4000	4000	4000	4000	FM J		
22	3780	3780	3780	4000	FM C2		
Remarks: Ful	Remarks: Full-length RWY take-off shall apply for ATC clearance in advance.						

remains. I am length ferr I take on shan apply for the electration in advance.

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

跑道 代号 RWY Desig nator	进类型、 类是度 APCH LGT type LEN INTST	入口灯 颜色、 翼排灯 THR LGT colour WBAR	目 想示系口	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
03	CAT II 900m* VRB LIH	Green Yes	PAPI Left/3°	900m	3460m** spacing 15m	4000m**** spacing 60m	Red	Nil
21	CAT I 900m* VRB LIH	Green Yes	PAPI Left/3°	Nil	4000m*** spacing 15m	4000m***** spacing 60m	Red	Nil
04	CAT I 900m* VRB LIH	Green Yes	PAPI Left/3°	Nil	4500m**** spacing 15m	4500m***** * spacing 60m	Red	Nil
22	CAT II 900m* VRB LIH	Green Yes	PAPI Left/3°	900m	4500m**** spacing 15m	4500m***** * spacing 60m	Red	Nil

Remarks:

^{*} SFL

^{**} up to 2560m White VRB LIH,2560-3160m Red/White VRB LIH,3160-3460m Red VRB LIH

^{***} up to 3100m White VRB LIH,3100-3700m Red/White VRB LIH,3700-4000m Red VRB LIH

^{****} up to 3600m White VRB LIH,3600-4200m Red/White VRB LIH,4200-4500m Red VRB LIH

^{****} up to 540m Red VRB LIH, 540-3400m White VRB LIH,3400-4000m Yellow VRB LIH

^{*****} up to 3360m White VRB LIH,3360-3960m Yellow VRB LIH

^{******} up to 3900m White VRB LIH,3900-4500m Yellow VRB LIH

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

1	机场灯标 / 识别灯标位置、特性和工作时间 ABN/IBN location, characteristics and hours of operation	Nil
2	着陆方向指示器位置和灯光; 风速表位置和灯光 比DI location and LGT, Anemometer location and LGT	WDI: RWY03: 186m S of DTHR, 115m W of RCL; RWY04: 410m N of THR, 98m W of RCL; RWY21: 355m S of THR, 115m E of RCL; RWY22: 410m S of DTHR, 98m E of RCL.
3	滑行道边灯和中心线灯光 TWY edge and center line lighting	All TWYs TWY intermediate holding positon lights and rapid exit TWY indicator in yellow;reflect strikes in blue.
4	备份电源 / 转换时间 Secondary power supply/switch-over time	CAT I operation: Secondary power supply main available and diesel engine driven generator standby available/ 15 sec; CAT II operation: diesel engine driven generator main available and secondary power supply standby available/ 1sec
5	备注 Remarks	Nil

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

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

ZPPP AD 2.17 空中交通服务空域 ATS airspace

名称 Designation	横向界限 Lateral limits	垂直界限 Vertical limits	备注 Remarks
Kunming tower control area	A circuit, 4 arcs with radius 13km centered at centers of all RWY THRs and 4 lines tangential to the adjacent 2 arcs.	SFC-3000m	
Fuel Dumping Area	N2407E10113- N2333E10007- N2300E10007- N2338E10118- N2407E10113	Above 4000m	
Altimeter setting region and TL/TA	Same as Kunming APP area.	TL 6000m TA 5400m 5700m(QNH ≥ 1031hPa) 5100m(QNH ≤ 979hPa)	

ZPPP 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		128.45	H24	D-ATIS available
APP	Kunming Approach	119.0 (125.55) AP01	BY ATC	Contact ZPPPAP03 when ZPPPAP01 U/ S.
APP	Kunming Approach	123.8 (125.55) AP02	BY ATC	Contact ZPPPAP03 when ZPPPAP02 U/ S.
APP	Kunming Approach	120.35 (127.9) AP03	H24	RWY03/04 in use.
APP	Kunming Approach	124.25 (127.9) AP03	H24	RWY21/22 in use.

服务名称 Service Designation	呼号 Call sign	频率 Frequency (MHz)	工作时间 Hours of operation	备注 Remarks
APP	Kunming Approach	121.15 (126.55) AP04	BY ATC	Contact ZPPPAP03 when ZPPPAP04 U/ S.
APP	Kunming Approach	124.25 (127.9) AP05	BY ATC	RWY03/04 in use. Contact ZPPPAP03 when ZPPPAP05 U/ S.
АРР	Kunming Approach	120.35 (127.9) AP05	BY ATC	RWY21/22 in use. Contact ZPPPAP03 when ZPPPAP05 U/ S.
APP	Kunming Approach	Nil (Nil) AP06	BY ATC	Nil
APP	Kunming Approach	119.225 (Nil) AP07	BY ATC	Nil
APP	Kunming Approach	Nil (Nil) AP08	BY ATC	Nil
TWR	Kunming Tower	118.1(118.85) (E)	H24	For RWY 04/22
TWR	Kunming Tower	130.6(118.85) (W)	H24	For RWY 03/21
GND	Kunming Ground	121.65 (121.85) (E)	H24	Nil
GND	Kunming Ground	121.95(121.85) (W)	НО	Nil
GND	Kunming Delivery	121.7(121.85)	НО	DCL available
EMG		121.5	H24	

ZPPP 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
Luxi VOR/DME	LXI	112.3MHz CH 70X	N24° 32.5′ E103° 44.6′		BTN 70.2-83NM on R105 ° U/S.
Malong VOR/DME	DJT	114.6MHz CH 93X	N25° 31.9′ E103° 36.3′ 047° MAG/ 81800m FM ARP	2 314m	
Jinning VOR/DME	XSJ	108.2MHz CH 19X	N24° 41.0′ E102° 48.0′ 198° MAG/ 48800m FM ARP	2 383m	
Xishan VOR/DME	SGM	110.6MHz CH 43X	N25° 04.9′ E102° 31.2′ 260° MAG/ 42800m FM ARP	2 312m	
Panlong VOR/DME	XFA	110.8MHz CH 45X	N25° 24.1′ E102° 56.0′ 359° MAG/ 33200m FM ARP	2 788m	
LOC 03 ILS CAT II	IZL	111.3MHz	039° MAG/ 285m FM RWY 21 end		
GP 03		332.3MHz	130m W of RCL,316m FM THR03		RDH 16m
DME 03	IZL	CH 50X (111.3MHz)		2 102m	Co-located with GP03
LOC 04 ILS CAT I	IFY	109.3MHz	039° MAG/ 300m FM RWY 22 end		
GP 04		332.0MHz	130m E of RCL,310m FM THR04		RDH 16m

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
DME 04	IFY	CH 30X (109.3MHz)		2 109m	Co-located with GP04
LOC 21 ILS CAT I	IBH	110.1MHz	219° MAG/ 285m FM RWY 03 end		
GP 21		334.4MHz	130m W of RCL,320m FM THR21		RDH 16m
DME 21	IBH	CH 38X (110.1MHz)		2 109m	Co-located with GP21
LOC 22 ILS CAT II	IKM	108.5MHz	219° MAG/ 285m FM RWY 04 end		Beyond 25° rightside of front course U/S; Beyond 31° leftside of front course U/S
GP 22		329.9MHz	130m E of RCL,320m FM THR22		RDH 16m
DME 22	IKM	CH 22X (108.5MHz)		2 106m	Co-located with GP22
Remarks:	1		1	1	

ZPPP AD 2.20 本场飞行规定

ZPPP AD 2.20 Local traffic regulations

1. 机场使用规定

- 二次雷达应答机的航空器起降;
- 通管制部门批准后方可进行。
- 1.3 昆明长水机场提供数字化放行系统 (DCL) 服务。
- 1.3.1预计撤轮档时间(EOBT)前30min至10min, 航空器驾驶员应当优先使用数字化放行系统 1.3.1 Flight crew shall give preference to use DCL apply for (DCL
-) 向空中交通管制部门 (ATC) 申请放行许可。

1. Airport operations regulations

- 1.1 除经空中交通管制部门许可外,禁止未安装 1.1 Take-off/landing of aircraft without SSR transponder are forbidden without ATC clearance;
- 1.2 所有技术试飞需事先申请,并在得到空中交 1.2 Each and every technical test flight or exhibition flight shall be filed in advance and conducted only after clearance has been obtained from ATC.
 - 1.3 DCL trial services implemented at KUNMING/ Changshui airport.
 - ATC clearance 10 minutes to 30 minutes before EOBT.

- 1.3.2首次联系ATC时,完成DCL服务的机组如果 未在机载设备完成确认,初始联系时需要向ATC 复诵放行。
- 1.3.3当DCL无法完成放行许可的申请或发布时, 将转为语音方式申请或发布放行许可。
- 1.3.4航空器驾驶员准备好推出和开车时,联系放行管制。
- 1.4 进/出港航空器在本场地面滑行时,应保持开启 ADS-B相关机载设备。
- 2. 跑道和滑行道的使用
- 2.1 禁止航空器在滑行道上做 180° 转弯,未经 ATC 许可,禁止航空器在跑道上自行做 180° 转弯;
- 2.2 落地的航空器应使用快滑脱离跑道后尽早联系地面管制索取滑行指令,否则使用21号、22号跑道落地的航空器应在F滑行道或C滑行道上机头向南等待管制指令,使用03号、04号跑道落地的航空器应在F滑行道或C滑行道上机头向北等待管制指令;
- 2.3 为规范跑道占用时间,提高跑道容量,做出以下规定(湿跑道或污染跑道除外):
- 2.3.1 起飞航空器从收到进入跑道指令到对正跑道应不超过60秒。航空器在运行中不能满足以上要求的, 应在到达等待位置前通知塔台;
- 2.3.2 落地航空器从接地到完全脱离跑道应不超过50秒。如航空器无法在上述时间内完成,须通知进近管制员(最晚不迟于三转弯或建立航道之前);

- 1.3.2 Flight crew shall repeat clearance at the first contact with ATC controller if the DCL service didn't complete the confirmation.
- 1.3.3 Flight crew shall contact controller through appropriate ATC frequency for verbal ATC clearance immediately if the DCL service is not available.
- 1.3.4 Flight crew shall contact ATC after get ready for push back and start-up.
- 1.4 Take-off/landing aircraft shall keep ADS-B equipment on

while taxiing.

2. Use of runways and taxiways

- 2.1 180° turnaround on TWY is strictly forbidden for all aircraft, 180° turnaround on RWY is strictly forbidden for all aircraft without ATC permission;
- 2.2 Arrival aircraft vacating runway via rapid exit taxiway shall contact the GND control ASAP, hold on TWY F or TWY C nose to south before obtaining taxiing instructions from GND control when RWY21 and RWY22 in use, hold on TWY F or TWY C nose to north before obtaining taxiing instructions from GND control when RWY03 and RWY04 in use;
- 2.3 Except for wet RWY or contaminated RWY,

requirement as follows to increase RWY operation capacity:

- 2.3.1 Departure aircraft shall finish RWY alignment within 60 seconds after receiving ATC instructions of entering RWY. If aircraft can not execute such operation requirement, flight crew shall inform ATC before reaching the holding positions;
- 2.3.2 Landing aircraft shall fully vacate RWY within 50 seconds after touch down.If aircraft can not fulfill the process within the required time, flight crew shall inform APP(No later than base turn or the localizer is established);

2.4 当转换使用跑道方向过程中,使用跑道顺风分量大于3米/秒但不大于5米/秒时,管制员通知航空器驾驶员地面风向、风速后,指挥航空器短时顺风起飞或顺风着陆,如果航空器不执行该操作,离场航空器应在推出前(不需要推出的航空器在开车前)告知塔台管制员;进场航空器应及时通知进近管制员。

2.4 During changing the direction of RWY in use, if

downwind speed is more than 3m/s and not exceeding 5m/s, ATC shall inform ACFT the ground wind direction and speed, instruct downwind take-off or downwind landing for short time. If pilot decide not to take-off or land on downwind RWY, departure aircraft shall inform ATC prior push-out or engine start-up; arrival aircraft shall inform APP immediately.

2.5 滑行道使用限制 /TWYs limits:

滑行道 /TWYs	航空器翼展限制 / Wing span limits for aircraft
C, C1-C4, C7-C10, D, D3, D4(east of D), D5(BTN C&D), D6(east of D), D7-D9, H1(BTN S&Q), J, L(east of H1), P(east of H2), Q(east of H1), R(east of H1), S, U(east of D)	<80m
F2(east of E)	<36m
Others	<65m

2.6 双跑道同时仪表运行规定

- 2.6.1 四种运行模式:独立平行离场、相关平行仪表进近、隔离平行运行、独立平行仪表进近。模式的选择及使用跑道听从管制员指令,运行时间为24h。
- 2.6.2 间隔标准: 按《平行跑道同时仪表运行管理规定》执行。
- 2.6.3 当出现风切变、颠簸、下降气流或强侧风等可能加大航空器偏离仪表着陆系统航向道的程度时,航空器驾驶员应立即向管制员报告,根据收到的机组报告和气象信息,空中交通管制部门可根据平行跑道实施方案中的有关程序,及时终止相关平行仪表进近模式或完全终止平行跑道同时仪表运行。

- 2.6 Simultaneous operations on two runways
- 2.6.1 Four operation modes can be implemented:

independent parallel departures, dependent parallel ILS approaches, segregated parallel approaches/ departures, and independent parallel ILS approaches.

Follow ATC instructions for the specific operation mode and the runway in use, operation time is 24h.

- 2.6.2 The standard separation is according to the Regulations of Simultaneous Operations on Parallel Runways.
- 2.6.3 Under certain adverse weather conditions(e.g. wind

shear, turbulence, down drafts or crosswind) which might

increase ILS localizer course deviations to the extent that

safety may be impaired and/or an unacceptable number of deviation alerts would be generated, pilot must report the situation to controller immediately. According to the reports and weather information, ATC unit shall decide the necessity to terminate the dependent parallel approaches or independent parallel ILS operations completely.

2.7 Hot spot procedure

2.7 机场冲突多发地带运行要求

HS1: 由Q滑行道上F滑行道的航空器应严格执行 ATC指令在相应道口前等待,发现冲突应及时避 让,并报告ATC。

HS2: 途经此区域的航空器应严格执行 ATC 指令 在相应道口前等待,发现冲突应及时避让,并报 告ATC。

HS3: 自西向东沿 S 滑离港的航空器, 应避免误入跑道。

HS4: 自西向东沿 U 滑离港的航空器, 应避免误入跑道。

HS5 此区域为管制盲区, 航空器需严格执行ATC 指令。

HS6 此区域为管制盲区, 航空器需严格执行ATC 指令。

HS7: 由H2滑行道向Q或R滑行道滑行的航空器应注意Q、R滑行道的单向运行限制,严格执行ATC指令在相应道口前等待。

HS8: 由H3滑行道向Q或R滑行道滑行的航空器 应注意Q、R滑行道的单向运行限制,严格执行 ATC指令在相应道口前等待。

HS9: 501-516停机位为自滑出停机位,在此区域运行的航空器应严格执行ATC指令,按照ATC安排的顺序滑行,对滑行有疑问时原地等待并向ATC证实。

HS10: 531-554停机位为自滑出停机位,在此区域运行的航空器应严格执行ATC指令,按照ATC安排的顺序滑行,对滑行有疑问时原地等待并向ATC证实。

HS1: Aircraft taxiing from TWY Q to TWY F shall implemented ATC instruction strictly at the hold position to avoid conflict and report it.

HS2: Aircraft shall implemented ATC instruction strictly at the hold position to avoid conflict and report it.

HS3: Departure aircraft taxiing on TWY S from west to east shall avoid to enter RWY.

HS4: Departure aircraft taxiing on TWY U from west to east shall avoid to enter RWY.

HS5: Control blind zone, aircraft shall implemented ATC instruction strictly.

HS6: Control blind zone, aircraft shall implemented ATC instruction strictly.

HS7: Aircraft taxiing from TWY H2 to TWY Q or TWY R shall pay attention to one-way restrictions of TWY Q & R, implement ATC instruction strictly at the hold position.

HS8: Aircraft taxiing from TWY H3 to TWY Q or TWY R shall pay attention to one-way restrictions of TWY Q & R, implement ATC instruction strictly at the hold position.

HS9: When use stands Nr.501-516, aircraft shall taxi out on own power, implement ATC instruction strictly and taxi in sequence according to ATC instructions. Pilots should hold position and contact ATC to verify when in doubt.

HS10: When use stands Nr.531-554, aircraft shall taxi out on own power, implement ATC instruction strictly and taxi in sequence according to ATC instructions. Pilots should hold position and contact ATC to verify when in doubt.

2.8 快速脱离道使用要求 /Rapid exit TWYs Rules

Landing RWY in use	Rapid exit TWYs
RWY04	C3/C4/C5
RWY22	C6/C7/C8
RWY03	F3/F4/F5
RWY21	F6/F7/F8

3. 机坪和机位的使用

3. Use of aprons and parking stands

3.1 停机位对停放航空器的限制 / limits for aircraft parking on the following stands:

停机位 /Stands	航空器翼展限制 / Wing span limits for aircraft	滑出方式 /Exit by
Nr. 105, 129, 140	<80	Taxi-in and push-out
Nr. 518	<80	Push-in and taxi-out
Nr. 106-107, 134-135, 163-164, 312-313, 322-323, 519-526, 709, 720-721	<65	Taxi-in and push-out
708	<65	Push-in and push-out
Nr. 705, 722, 723	<61	Taxi-in and push-out
Nr. 103, 108-110, 112-113, 115-116, 126, 128, 130-133, 136-139, 141-142, 153, 155-156, 158-162, 166-167, 311, 314, 321	<52	Taxi-in and push-out
Nr. 101, 104, 114, 154, 157, 165, 318, 330	<48	Taxi-in and push-out
Nr. 102, 111, 117-125, 127, 143-152, 168, 315-317, 324-329, 519L/R,521L/R, 522L/R, 523L/R, 524L/R, 525L/R, 526L/R, 592-593, 701-704, 706, 707, 710-719, 722A, 722B, 724	<36	Taxi-in and push-out
501-516,531-554	<36	Taxi-in and taxi-out
517, 591	<36	Push-in and taxi-out
708L, 708R	<36	Push-in and push-out

申请引导车和拖车服务。

3.2 可以通过机场运行管理中心 (133.3 MHz), 3.2 Follow-me vehicle service and towing service are available via Operation Control Center of Aerodrome on 133.3MHz.

3.3 不能同时使用的机位 /Stands forbidden to be used simultaneously

The stands in use	The stands forbidden to be used	The stands in use	The stands forbidden to be used
519	519L, 519R	521	521L, 521R
522	522L, 522R	523	523L, 523R
524	524L, 524R	525	525L, 525R
526	526L, 526R	722	722A, 722B

519L/519R	519	521L/521R	521
522L/522R	522	523L/523R	523
524L/524R	524	525L/525R	525
526L/526R	526	722A722B	722
708	708L, 708R	708L/708R	708

3.4 桥载设备参数 / Equipment parameters of the boarding bridge

Stands	Power of 400HZ Ground Power Unit (kVA)	Quantity of 400HZ Ground Power Unit	Power of Air c o n d i t i o n i n g system(kW)	Quantity of Air conditioning system
102、111、117-125、 127、143-152、168	90	23	106	23
101、103-110、112- 116、126、128-142、 153-167	90	54	127.5	45

4. 进、离场管制规定

4. Air traffic control regulations

无

Nil

5. 机场的 II/III 类运行

5. CAT II/III operations at AD

- 5.1 低能见度运行 (II类)
- 5.1.1 达到以下条件时,本场将启动低能见度运行程序:
- 5.1.1.1 在机场天气条件变坏的情况下,机场主导能见度≤1000m,或云底高、垂直能见度任一值≤90m,且有下降趋势时;
- 5.1.1.2 在机场天气条件由差转好的情况下,预计 跑道视程≥150m,或云底高、垂直能见度任一值 ≥30m时;
- 5.1.1.3 当机组目视观察并报告能见度较差,认为 有必要启动低能见度运行程序时。
- 5.1.2 当天气条件满足相应的低能见度运行标准时, 航空器可按以下使用跑道起降:
- 5.1.2.1 RWY03/21、RWY04/22可用于离场航空器 实施低能见度起飞:
- 5.1.2.2 RWY03、 RWY22 可用于进场航空器实施 II类仪表进近着陆。
- 5.2 航空器引导
- 5.2.1 低能见度程序运行中,对提出引导需求的航空器实施引导,引导服务仅限于机坪内。
- 5.2.2 引导车在引导航空器时,车辆行驶速度不得超过20km/h,距被引导的航空器不得小于60m。
- 5.2.3 航空器在推出停机位时, 航空器的营运人或 代理人应派专人负责观察过往航空器并按规定 避让。
- 5.2.4 当引导路线上局部能见度低于 100m 或者在 视线不清、难以保证安全的情况下,不得进行引导工作,并将情况通报塔台管制室。
- 5.2.5 注意事项
- a) 引导车灯开启表示开始引导, 引导车灯关闭表示终止引导;
- b)引导工作分离点为机坪与滑行道的连接处。

- 5.1 Low Visibility Operation Procedures (II)
- 5.1.1 Low Visibility Operation Procedures will be implemented with following conditions:
- 5.1.1.1 Under the condition of bad weather, airport prevailing visibility ≤ 1000m, height of cloud base or vertical visibility ≤ 90m, and have a tendency to be worse;
- 5.1.1.2 Under the condition of weather from bad to good, estimated RVR \geq 150m, height of cloud base or vertical visibility \geq 30m;
- 5.1.1.3 Low Visibility Operation Procedures will be implemented while flight crew report visibility is worse based on visual observation.
- 5.1.2 When it is available to implement Low Visibility Operation Procedures, aircraft shall take off or land using following RWYs:
- 5.1.2.1 Aircraft shall take off from RWY03/21 or RWY04/22 by implementing Low Visibility Operation Procedures;
- 5.1.2.2 RWY03 and RWY22 are available for arrival aircrafts by ILS CAT II.
- 5.2 Follow-me vehicle service
- 5.2.1 When Low Visibility Procedure in force, follow-me vehicle can provide service for aircrafts on request within apron.
- 5.2.2 The speed of follow-me vehicle shall less than 20km/h in service, the distance from guided aircraft is no less than 60m.
- 5.2.3 The operator or agent of the aircraft shall assign a person to observe passing aircrafts and conduct avoidance in accordance with regulations when the aircraft is being pushed back.
- 5.2.4 Along guiding route, if partial visibility is less than 100m or it is in unclear sight or unsafe condition, stop guidance service, pilots shall report ATC.
- 5.2.5 Notice
- a) The follow-me vehicle lights on means start guiding, the follow-me vehicle lights off means end guiding;
- b) Separation point of guide service is connection with apron and taxiway.

5.2.6 II类运行时,离场航空器应在指定滑行道的等待位置进行等待(A380离场时,未经塔台管制员许可不得进入C滑行道),避免进入仪表着陆系统敏感区;进场航空器应在确认已完全离开仪表着陆系统敏感区后,再向塔台管制员报告"航空器已脱离跑道"。

5.2.6 When ILS CAT II is implemented, departing aircraft shall hold at appointed TWY hold position(departing aircraft A380 can not enter TWY C without ATC permission), avoid to enter ILS sensitive area; arrival aircraft shall report to ATC "aircraft has vacated the RWY" after confirming the aircraft has left ILS sensitive area.

6. 除冰规则

6.1 两种除冰模式: 定点除冰和机位除冰

6.2 定点除冰过程

- a. 推出滑行: 需除冰的航空器在推出前向塔台申请, 并按塔台管制员指令滑行至除冰等待点;
- b. 滑入除冰位: 当引导车位于航空器正前方开始 行驶时, 航空器应跟随引导车进入除冰位或按塔 台指令滑入除冰位:
- c. 除冰开始:根据入位引导员手势停稳航空器, 关闭发动机,直至接到机务轮档档好的通知后, 松开刹车,开始除冰;
- d. 除冰结束:除冰完毕,机组在记录本上签字, 向塔台申请开车滑出。

6. Rules for deicing

- 6.1 Two ways for de-icing: de-icing at fixed point and deicing at local stands.
- 6.2 Process of deicing at deicing positions
- a. Push-back and taxiing: Contact TWR before push-back, and then follow the ATC instructions to taxi to the deicing holding position;
- b. Taxiing to deicing position: Aircraft shall follow the vehicle to the decing position, or taxi in position by TWR instructions;
- c. Before deicing: Stop aircraft following marshalman's instructions, shut down engines, then loosen brake upon maintenance person's notification;
- d. After deicing: Contact TWR for start-up clearance.

7. 平行跑道同时仪表运行

无

7. Simultaneous operations on parallel runways

Nil

8. 警告

无

8. Warning

Nil

9. 直升机飞行限制, 直升机停靠区

无

9. Helicopter operation restrictions and helicopter parking/docking area

Nil

ZPPP AD 2.21 噪音限制规定及减噪程序

ZPPP AD 2.21 Noise restrictions and Noise abatement procedures

无

Nil

ZPPP AD 2.22 飞行程序

ZPPP AD 2.22 Flight procedures

1. 总则

1. General

无

Nil

2. 起落航线

2. Traffic circuits

无

Nil

3. 仪表飞行程序

严格按照航图中公布的进、离场程序飞行。

3. IFR flight procedures

Strict adherence is required to the relevant arrival/departure procedures published in the aeronautical charts.

4. 雷达程序和/或 ADS-B 程序

4.1 昆明进近、塔台管制区域内实施雷达管制。航空器最小水平间隔为6千米,最小垂直间隔为300米。

4.2 雷达引导

根据航空器性能或管制规定,发布雷达引导、上 升或下降高度及速度调整的指令,使航空器之间 保持规定的雷达间隔或尾流间隔;

4.3 最低监视引导高度扇区

4. Radar procedures and/or ADS-B procedures

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

4.2 Radar vectoring

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

4.3 Surveillance Minimum Altitude Sectors

Sector 1

ALT limit: 2850m or above

N250538E1023946-N251024E1025735-N251338E1025907-N251949E1030423-N251218E1031446-N250833E1031059-N251319E1030424-N250906E1025848-N250713E1025617-N250515E1025415-N244421E1024727-N244006E1024412-N245113E1022504-N245715E1023017-N245113E1023840-N245515E1024210-N250538E1023946

Sector 2	ALT limit: 3300m or above			
N250515E1025415-N250713E1025617-N250906E102584 N250515E1025415	18-N250201E1030836-N243718E1025938-N244421E1024727-			
Sector 3	ALT limit: 3000m or above			
	59-N251218E1031446-N251949E1030423-N252311E1030716- 906E1030258-N243808E1024733-N244006E1024412- 6-N250906E1025848			
Sector 4	ALT limit: 3200m or above			
N255104E1040049-N254816E1040354-N243224E103443	737E1031645-N261049E1033859-N255829E1035357- 30-N240630E1024530-N235913E1014722-N242515E1013810- 4-N243808E1024733-N242906E1030258- N243953E1032726			
Sector 5	ALT limit: 3000m or above			
N251338E1025907-N251024E1025735-N250538E102394	17-N251937E1015029-N250532E1022655-N251904E1024246- 16-N245515E1024210-N245113E1023840-N245715E1023017- 13-N242952E1024044-N241250E1021910-N242811E1015114-			
Sector 6	ALT limit: 3300m or above			
	12-N252927E1030059-N253033E1030535-N253944E1031160- 6-N251949E1030423-N251338E1025907-N251904E1024246-			
Sector 7	ALT limit: 3500m or above			
N254640E1021812-N255818E1023002-N253944E103116)-N253033E1030535-N252927E1030059-N254640E1021812			
Sector 8	ALT limit: 3600m or above			
N253944E1031160-N254657E1031702-N260025E103204 N253944E1031160	12-N261532E1033344-N261049E1033859-N253737E1031645-			
Sector9	ALT limit: 3800m or above			
N255818E1023002-N260129E1023317-N255728E102491 N253944E1031160-N255818E1023002	4-N255512E1025805-N260025E1032042-N254657E1031702-			
Sector10	ALT limit: 4500m or above			
N255728E1024914-N260333E1030119-N260760E1030345-N260025E1032042-N255512E1025805-N255728E1024914				
Sector11	ALT limit: 4900m or above			
N260129E1023317-N260925E1024125-N263003E103173 N260333E1030119-N255728E1024914-N260129E102331	39-N261532E1033344-N260025E1032042-N260760E1030345-			

5. 无线电通信失效程序

5. Radio communication failure procedures

5.1 航空器在确定机载设备通信失效后,将二次 5.1 Set the SSR transponder code 7600 if radio receiver not 应答机编码设置为7600。

available.

- 5.2 区域、进近管制范围的机组按照管制员给定的 最后一个指令高度,MEBNA、XISLI、DADOL、KIBES、方向的进、离场航空器直飞盘龙(XFA)导航台;芦西(LXI)、ELASU、GULOT方向的进、离场航空器直飞晋宁(XSJ)导航台。
- 5.3 过盘龙(XFA)导航台后加入右盘旋等待程序,出航航迹040°,出航时间2MIN,入航航迹220°,下降高度至修正海压高度3600m保持(如需耗油应保持修正海压高度4200m盘旋),机组根据通播或风向风速自行选择03/21号或04/22号跑道,再次过台后飞向起始进近定位点(IAF),按相应跑道的标准仪表进近程序自主领航进近着陆。
- 5.4 过晋宁(XSJ)导航台后加入公布等待程序,下降高度至修正海压高度3600m保持(如需耗油应保持修正海压高度4200m盘旋),机组根据通播或风向风速自行选择03/21号或04/22号跑道,再次过台后飞向起始进近定位点(IAF),按相应跑道的标准仪表进近程序自主领航进近着陆。
- 5.5 已飞越起始进近定位点的航空器,按标准进近程序自主领航着陆。
- 6. 目视飞行程序
- 6.1 昆明管制区航路、进近和塔台管制范围 (高度6000m及以下)内实施目视间隔和目视进近运行,
- 6.2 实施中机组应注意:
- a) 进近管制员在首次联系时,将向机组通报预计 目视进近和跑道,机组无异议即认为该机组接受 目视进近。
- b) 目视着陆跑道或目视前机后,应尽早报告管制 员。
- c)实施目视间隔时不得超越相邻跑道前机。

- 5.2 In APP and ACC area, flight crew shall keep the last altitude assigned by ATC, arrival/departure aircraft from MEBNA, XISLI, DADOL, KIBES shall fly to XFA directly; arrival/departure aircraft from LXI, ELASU, GULO Tshall fly to XSJ directly.
- 5.3 Turn right and join the circling holding procedure after XFA, outbound track 040, outbound time 2 min, inbound track 220, descend to altitude 3600m and maintain the height(maintain altitude 4200m circling if consume oil), flight crew shall choose to land via RWY 03/21 or 04/22 according to the ATIS information about wind speed and wind direction, then fly to IAF, strictly follow the relative RWY IAP to land.
- 5.4 Join the holding procedure after XSJ, descend to altitude 3600m and maintain(maintain altitude 4200m circling if consume oil), flight crew shall choose to land via RWY 03/21 or 04/22 according to the ATIS information about wind speed and wind direction, then fly to IAF, strictly follow the relative RWY IAP to land.
- 5.5 Aircraft which has already flown over IAF shall continue landing according to the standard IAP.

6. Procedures for VFR flights

- 6.1 Visual separation is implemented within enroute of KUNMING area control(at and blow 6000m). Visual separation and visual approach are put into use within KUNMING approach control area and tower control area(at and below 6000m).
- 6.2 The important instructions and advisory information for flight crew are as follows:
- a) The approach controller shall give estimated visual approach implementation and assigned RWY to the flight crew on the initial contact. No objection from flight crew is deemed acceptable.
- b) Flight crew shall report the preceding aircraft and/or the landing RWY to the controller as soon as thay are/that is in sight.
- c) Under visual separation, the aircraft shall not overtake the preceding one which is using the adjacent RWY.

7. 目视飞行航线

无

7. VFR route

8. 目视参考点

无

8. Visual reference point

Nil

Nil

9. 其它规定

9.1 对机组的要求

- a. 机组应听清并复诵地面管制员指令,发现疑问及时证实;
- b. 从停机位推出时, 向地面管制员证实使用跑道、推出方向;
- c. 在脱离跑道首次与地面管制联系时, 尤其在低能见度情况下, 必须向地面管制报告脱离的跑道和所使用的滑行道;
- d. 专机滑行路线以管制员通知为准。
- e. 当地面管制员发布 "可以推出开车"的指令后,要求航空器在5分钟之内执行指令,否则,航空器需要重新申请。

9. Other regulations

- 9.1 Requirements for pilots:
- a. Readback Grond instructions and verify any questions:
- b. While pushed back from parking stand, verify the pushing direction and the approved RWY designation to GND Control;
- c. After vacating RWY, especially under conditions of low visibility, report the RWY designation and TWY designation on initial contact with GND;
- d. Taxiing routes of special flight will be instructed by ATC.
- e. Departing aircraft shall contact GND Control for push-back and start-up clearance and conduct within 5 minutes, otherwise, reapply the clearance.

10. 区域导航飞行程序相关数据

10. Data for RNAV flight procedures

Waypoint list

ID	COORDINATES	ID	COORDINATES
CI 03	N245354 E1024424	PP516	N253631 E1032308
CI 04	N245258 E1024459	PP517	N254322 E1031335
CI 21	N252014 E1030722	PP518	N250205 E1030445
CI 22	N251929 E1030812	PP519	N253710 E1032214
PP401	N245830 E1031036	PP521	N252428 E1031105
PP402	N252946 E1024700	PP522	N252349 E1031200
PP403	N254714 E1024834	PP523	N251154 E1024632

PP404	N244942 E1015930	ATOLO	N2447.4 E10302.0
PP406	N251342 E1032222	DADOL	N2630.1 E10317.7
PP407	N245804 E1024301	ELASU	N2359.2 El0147.4
PP408	N245538 E1024719	GULOT	N2437.4 El0133.9
PP409	N251944 E1023333	IGRID	N2433.2 E10311.1
PP411	N252552 E1030506	IDPUG	N2440.1 E10234.1
PP501	N255503 E1032412	KIBES	N2551.1 E10400.8
PP502	N255242 E1034435	MEBNA	N2610.8 E10339.0
PP503	N244740 E1023853	XISLI	N2558.5 E10354.0
PP504	N244701 E1023947	DJT	N2531.9 E10336.3
PP506	N243936 E1022136	LXI	N2432.5 E10344.6
PP507	N245250 E1023141	SGM	N2504.9 E10231.2
PP512	N251917 E1031819	XFA	N2524.1 E10256.0
PP513	N253050 E1030212	XSJ	N2441.0 E10248.0
PP514	N253228 E1032846		

Coding table

Path	Waypoint	Fly	Magnetic Course	Turn	Altitude	IAS	VPA/	Navigation	
Terminator	ID	over	(°)	Direction	(m)	(km/h)	ТСН	Specification	
RWY03 Depa	rture KIB-7W(BY ATC		•	•	1	1	1	
CF	PP411		024			MAX425		RNP1	
TF	DJT							RNP1	
TF	KIBES							RNP1	
RWY03 Depa	rture KIB-8W		1	l	.		l	1	
VA			024		3000	MAX425		RNP1	
DF	DJT			R				RNP1	
TF	KIBES							RNP1	
RWY03 Depa	rture KIB-9W	•		•	•	1	1	1	
VA			024		3000	MAX425		RNP1	
DF	PP406			R				RNP1	
TF	DJT							RNP1	
TF	KIBES							RNP1	
RWY03 Depa	RWY03 Departure LXI-8W								
VA			024		3000	MAX425		RNP1	

DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM			. 2000		RNP1
TF	ATOLO					RNP1
TF	LXI					RNP1
RWY03 Dep	parture LXI-9W					
VA		024		3000	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	LXI					RNP1
RWY03 Dep	parture ELA-8W					
VA		024		3000	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	PP404					RNP1
TF	ELASU					RNP1
RWY03 Dep	parture ELA-9W	I				l .
VA		024		3000	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	ELASU					RNP1
RWY03 Dep	parture GUL-9W	-	•	-	1	1
VA		024		3000	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	GULOT					RNP1
RWY03 Dep	parture DAD-8W		•			
VA		024		3000	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP403					RNP1
TF	DADOL					RNP1
RWY03 Dep	parture DAD-9W					
VA		024		3000	MAX425	RNP1

DF	XFA		L			RNP1
TF	DADOL					RNP1
RWY04 I	Departure KIB-7X(BY	ATC)			II	
VA		054		2700	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	SGM					RNP1
TF	XFA					RNP1
TF	DJT					RNP1
TF	KIBES					RNP1
RWY04 I	Departure KIB-8X	<u>'</u>	'	'		•
CF	DJT	054			MAX425	RNP1
TF	KIBES					RNP1
RWY04 I	Departure KIB-9X					<u> </u>
VA		054		2700	MAX425	RNP1
DF	PP406		R			RNP1
TF	DJT					RNP1
TF	KIBES					RNP1
RWY04 I	Departure LXI-9X	<u>.</u>	<u> </u>		·	·
VA		054		2700	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	LXI					RNP1
RWY04 I	Departure ELA-6X					
VA		054		2700	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	SGM					RNP1
TF	PP404					RNP1
TF	ELASU					RNP1
RWY04 I	Departure ELA-7X		<u>.</u>			·
VA		054		2700	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	SGM					RNP1
TF	ELASU					RNP1

RWY04 D	Departure ELA-8X					
VA		054		2700	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	PP404					RNP1
TF	ELASU					RNP1
RWY04 D	eparture ELA-9X	L	I	l .		
VA		054		2700	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	ELASU					RNP1
RWY04 E	Departure GUL-8X	,	"	<u> </u>	1	-
VA		054		2700	MAX425	RNP1
DF	PP401		R			RNP1
TF	ATOLO					RNP1
TF	SGM					RNP1
TF	GULOT					RNP1
RWY04 E	Departure GUL-9X					
VA		054		2700	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP402			↑ 3600		RNP1
TF	SGM					RNP1
TF	GULOT					RNP1
RWY04 E	Departure DAD-8X		•	·	·	
VA		054		2700	MAX425	RNP1
DF	XFA		L			RNP1
TF	PP403					RNP1
TF	DADOL					RNP1
RWY04 D	Departure DAD-9X					
VA		054		2700	MAX425	RNP1
DF	XFA		L			RNP1
TF	DADOL					RNP1
RWY21 D	Departure KIB-8Y(BY	ATC)				
VA		219		2250		RNP1

CF	PP407	234		MAX425	RNP1
TF	SGM				RNP1
TF	PP409				RNP1
TF	XFA				RNP1
TF	DJT				RNP1
TF	KIBES				RNP1
RWY21 D	eparture KIB-9Y		•	,	,
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1
TF	ATOLO				RNP1
TF	DJT				RNP1
TF	KIBES				RNP1
RWY21 D	eparture LXI-9Y	1 1	1	1	
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1
TF	ATOLO				RNP1
TF	LXI				RNP1
RWY21 D	eparture ELA-8Y	1	1	1	1
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1
TF	SGM				RNP1
TF	PP404				RNP1
TF	ELASU				RNP1
RWY21 D	eparture ELA-9Y	1	-	1	
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1
TF	SGM				RNP1
TF	ELASU				RNP1
RWY21 D	eparture GUL-9Y	1	<u> </u>	<u> </u>	1
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1
TF	SGM				RNP1
TF	GULOT				RNP1
RWY21 D	eparture DAD-9Y	1	l		I
VA		219	2250		RNP1
CF	PP407	234		MAX425	RNP1

TF	SGM				RNP1
TF	PP409				RNP1
TF	PP403				RNP1
TF	DADOL				RNP1
RWY22 Depa	arture KIB-8Z(BY	ATC)		L	I
CF	PP408	219		MAX425	RNP1
TF	SGM				RNP1
TF	PP409				RNP1
TF	XFA				RNP1
TF	DJT				RNP1
TF	KIBES				RNP1
RWY22 Depa	arture KIB-9Z	l	1	<u> </u>	1
CF	PP408	219		MAX425	RNP1
TF	ATOLO				RNP1
TF	DJT				RNP1
TF	KIBES				RNP1
RWY22 Depa	arture LXI-9Z	1	1		1
CF	PP408	219		MAX425	RNP1
TF	ATOLO				RNP1
TF	LXI				RNP1
RWY22 Depa	arture ELA-8Z		1	1	1
CF	PP408	219		MAX425	RNP1
TF	SGM				RNP1
TF	PP404				RNP1
TF	ELASU				RNP1
RWY22 Depa	arture ELA-9Z	,	,	<u> </u>	
CF	PP408	219		MAX425	RNP1
TF	SGM				RNP1
TF	ELASU				RNP1
RWY22 Depa	arture GUL-9Z	, ,	. 1	, ,	
CF	PP408	219		MAX425	RNP1
TF	SGM				RNP1
TF	GULOT				RNP1
RWY22 Depa	arture DAD-9Z	1		1	1
CF	PP408	219		MAX425	RNP1
TF	SGM				RNP1

TF	PP409			RNP1
TF	PP403			RNP1
TF	DADOL			RNP1
RWY03 A	Arrival MEB-1W			
IF	MEBNA		MAX380	RNP1
TF	PP501			RNP1
TF	XFA			RNP1
TF	PP523			RNP1
TF	PP507	↑ 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY03 A	Arrival XIS-1W	 •	<u>'</u>	
IF	XISLI		MAX380	RNP1
TF	PP502			RNP1
TF	PP518			RNP1
TF	XSJ	1 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY03 A	Arrival XIS-2W			
IF	XISLI		MAX380	RNP1
TF	PP502			RNP1
TF	XFA			RNP1
TF	PP523			RNP1
TF	PP507	↑ 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY03 A	Arrival LXI-1W	 		
IF	LXI		MAX380	RNP1
TF	IGRID			RNP1
TF	XSJ	↑ 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY03 A	Arrival ELA-2W			
IF	ELASU		MAX380	RNP1
TF	IDPUG	1 3600		RNP1
TF	PP503			RNP1

TF	CI 03	3000		RNP1
RWY03 A	Arrival GUL-1W	I		
IF	GULOT		MAX380	RNP1
TF	PP506			RNP1
TF	IDPUG	1 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY03 A	Arrival GUL-2W	J.		-
IF	GULOT		MAX380	RNP1
TF	PP506			RNP1
TF	PP507	1 3600		RNP1
TF	PP503			RNP1
TF	CI 03	3000		RNP1
RWY04	Arrival MEB-1X	'	-	1
IF	MEBNA		MAX380	RNP1
TF	PP501			RNP1
TF	XFA			RNP1
TF	PP523			RNP1
TF	PP507	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY04	Arrival XIS-1X	·	·	
IF	XISLI		MAX380	RNP1
TF	PP502			RNP1
TF	PP518			RNP1
TF	XSJ	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY04 A	Arrival XIS-2X			
IF	XISLI		MAX380	RNP1
TF	PP502			RNP1
TF	XFA			RNP1
TF	PP523			RNP1
TF	PP507	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1

RWY04 A	arrival LXI-1X			
IF	LXI		MAX380	RNP1
TF	IGRID			RNP1
TF	XSJ	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY04 A	arrival ELA-2X	, ,	I I	I
IF	ELASU		MAX380	RNP1
TF	IDPUG	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY04 A	arrival GUL-1X	, ,	I I	I
IF	GULOT		MAX380	RNP1
TF	IDPUG	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY04 A	rrival GUL-2X	1	1	1
IF	GULOT		MAX380	RNP1
TF	PP506			RNP1
TF	PP507	1 3600		RNP1
TF	PP504			RNP1
TF	CI 04	3300		RNP1
RWY21 A	arrival MEB-1Y	•	1	1
IF	MEBNA		MAX380	RNP1
TF	PP501			RNP1
TF	PP513	1 3600		RNP1
TF	PP521	3600		RNP1
TF	CI 21	3300		RNP1
RWY21 A	arrival MEB-2Y		<u>'</u>	<u>,</u>
IF	MEBNA		MAX380	RNP1
TF	PP501			RNP1
TF	PP517			RNP1
TF	PP519			RNP1
TF	PP521	3600		RNP1
TF	CI 21	3300		RNP1
RWY21 A	arrival XIS-1Y	 ,	- '	·

IF	XISLI			MAX380	RNP1
TF	PP502				RNP1
TF	PP512		1 3600		RNP1
TF	PP521		3600		RNP1
TF	CI 21		3300		RNP1
RWY21 A	Arrival XIS-2Y		l .	I I	
IF	XISLI			MAX380	RNP1
TF	PP502				RNP1
TF	PP514				RNP1
TF	PP519				RNP1
TF	PP521		3600		RNP1
TF	CI 21		3300		RNP1
RWY21 A	Arrival LXI-1Y	ı	I	1	1
IF	LXI			MAX380	RNP1
TF	IGRID				RNP1
TF	XSJ				RNP1
TF	PP518				RNP1
TF	PP512		1 3600		RNP1
TF	PP521		3600		RNP1
TF	CI 21		3300		RNP1
RWY21 A	Arrival LXI-2Y		<u> </u>		-
IF	LXI			MAX380	RNP1
TF	IGRID				RNP1
TF	XSJ				RNP1
TF	PP507				RNP1
TF	XFA				RNP1
TF	PP513		1 3600		RNP1
TF	PP521		3600		RNP1
TF	CI 21		3300		RNP1
RWY21 A	Arrival ELA-3Y		•		
IF	ELASU			MAX380	RNP1
TF	IDPUG				RNP1
TF	XSJ				RNP1
TF	PP518				RNP1
TF	PP512		1 3600		RNP1
TF	PP521		3600		RNP1

TF	CI 21	3300	RNP1
RWY21 A	arrival ELA-4Y		
IF	ELASU	MAX3	80 RNP1
TF	IDPUG		RNP1
TF	PP507		RNP1
TF	XFA		RNP1
TF	PP513	† 3600	RNP1
TF	PP521	3600	RNP1
TF	CI 21	3300	RNP1
RWY21 A	arrival GUL-1Y		
IF	GULOT	MAX3	80 RNP1
TF	XSJ		RNP1
TF	PP518		RNP1
TF	PP512	1 3600	RNP1
TF	PP521	3600	RNP1
TF	CI 21	3300	RNP1
RWY21 A	arrival GUL-2Y		
IF	GULOT	MAX3	80 RNP1
TF	PP506		RNP1
TF	XFA		RNP1
TF	PP513	↑ 3600	RNP1
TF	PP521	3600	RNP1
TF	CI 21	3300	RNP1
RWY22 A	arrival MEB-1Z		
IF	MEBNA	MAX3	80 RNP1
TF	PP501		RNP1
TF	PP513	↑ 3600	RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1
RWY22 A	arrival MEB-2Z		
IF	MEBNA	MAX3	80 RNP1
TF	PP501		RNP1
TF	PP517		RNP1
TF	PP516		RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1

RWY22	Arrival XIS-1Z		
IF	XISLI	MAX380	RNP1
TF	PP502		RNP1
TF	PP512	1 3600	RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1
RWY22	Arrival XIS-2Z		1
IF	XISLI	MAX380	RNP1
TF	PP502		RNP1
TF	PP514		RNP1
TF	PP516		RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1
RWY22	Arrival LXI-1Z		1
IF	LXI	MAX380	RNP1
TF	IGRID		RNP1
TF	XSJ		RNP1
TF	PP518		RNP1
TF	PP512	1 3600	RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1
RWY22	Arrival LXI-2Z		<u>, </u>
IF	LXI	MAX380	RNP1
TF	IGRID		RNP1
TF	XSJ		RNP1
TF	PP507		RNP1
TF	XFA		RNP1
TF	PP513	1 3600	RNP1
TF	PP522	3300	RNP1
TF	CI 22	3000	RNP1
RWY22	Arrival ELA-3Z		,
IF	ELASU	MAX380	RNP1
TF	IDPUG		RNP1
TF	XSJ		RNP1
TF	PP518		RNP1
TF	PP512	1 3600	RNP1

TF	PP522				3300		RNP1
TF	CI 22				3000		RNP1
RWY22 Arriv	al ELA-4Z	-					
IF	ELASU					MAX380	RNP1
TF	IDPUG						RNP1
TF	PP507						RNP1
TF	XFA						RNP1
TF	PP513				↑ 3600		RNP1
TF	PP522				3300		RNP1
TF	CI 22				3000		RNP1
RWY22 Arriv	al GUL-1Z			ı	ı	<u> </u>	1
IF	GULOT					MAX380	RNP1
TF	XSJ						RNP1
TF	PP518						RNP1
TF	PP512				↑ 3600		RNP1
TF	PP522				3300		RNP1
TF	CI 22				3000		RNP1
RWY22 Arriv	al GUL-2Z			l	·		
IF	GULOT					MAX380	RNP1
TF	PP506						RNP1
TF	XFA						RNP1
TF	PP513				↑ 3600		RNP1
TF	PP522				3300		RNP1
TF	CI 22				3000		RNP1
RWY03/04/21	/22 Holding (or	utbound t	time: 1.5min)	ı	ı	<u> </u>	1
НМ	PP501	Y	220	R	5100		RNP1
RWY03/04 Ho	olding (outboun	d time: 1	min)			,	1
НМ	XSJ	Y	291	R	3600		RNP1
RWY21/22 Ho	olding (outboun	d time: 1	min)			, ,	1
НМ	XSJ	Y	291	R	4200		RNP1
	1		1	l	1	1	l .

ZPPP AD 2.23 其它资料

ZPPP AD 2.23 Other information

1. 全年有鸟类活动。机场当局采取了驱赶措施, 以减少鸟群活动。 1. Activities of bird flocks are found all the year round.

Aerodrome Authority resorts to dispersal methods to reduce bird activities.

Migratory Season	Area and Direction of activity	Flight height(m)	Characteristic
Spring (day)	In the airport	0-150	Group, all size
Spring (night)	Inside and outside flight area	0-150	Group, small and medium size
Summer (day)	In the airport	0-150	Group, small and medium size
Summer (night)	Inside and outside flight area	0-150	Group, small and medium size
Autumn (day)	Inside flight area	0-150	Group, small and medium size
Autumn (night)	outside flight area, migrate northwest to southeast	0-150	Group, small and medium size
Winter (day)	Inside and outside flight area	0-150	Group, all size
Winter (night)	outside flight area, migrate northwest to southeast	0-150	Group, all size

- 2. 机场安装了四台激光驱鸟设备,扫射过程中有绿色激光束穿过跑道,扫射植草区,对飞行无影响,请机组注意。
- 2. Four laser bird dispersal equipment erected, emitting green laser light, cabin crew shall pay more attention.

Number	Location	Operation time	
1	186m E of RWY04 CL, 700m N of THR04	10:50-00:05 (next day)	
2	186m E of RWY04 CL, 2700m N of THR04		
3	181m W of RWY03 CL, 600m N of THR03	10.50-00.05 (next day)	
4	181m W of RWY03 CL, 2600m N of THR03		