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

ZPLJ-丽江/三义 LIJIANG/Sanyi

ZPLJ 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	N26° 40.7' E100° 14.8' RCL/1250m FM THR RWY20			
2	方向、距离 Direction and distance from city	178° GEO, 22km from Lijiang Guanfang Hotel			
3	标高 / 参考气温 Elevation/Reference temperature	2243m/ 24.6° C(JUN)			
4	机场标高位置 / 高程异常 AD ELEV PSN/ geoid undulation	100m inside the threshold of RWY20/-			
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	Yunnan Airport CO. LTD. Lijiang Sanyi International Airport, Qihe town, Lijiang 674100, Yunnan province, China TEL: 86-888-5173088 FAX: 86-888-5141186 AFS: ZPLJZPZX Website: www.lijiang-airport.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/4D			
9	备注 Remarks	Nil			

ZPLJ 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)	НО
2	海关和移民 Customs and immigration	НО
3	卫生健康部门 Health and sanitation	НО
4	航行情报服务讲解室 AIS Briefing Office	HS or O/R
5	空中交通服务报告室 ATS Reporting Office (ARO)	HS or O/R
6	气象讲解室 MET Briefing Office	HS or O/R
7	空中交通服务 ATS	HS or O/R
8	加油 Fuelling	HS or O/R
9	地勤服务 Handling	HS or O/R

10	保安 Security	HS or O/R
11	除冰 De-icing	НО
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	Baggage trailer, baggage transporter	
2	燃油 / 滑油牌号 Fuel/oil types	Nr.3 Jet fuel	
3	加油设施 / 能力 Fuelling facilities/capacity	1000 cubic metre oil storage tank, refueling truck(47000L,18000L,13000L,10000L): 17 liters/sec	
4	除冰设施 De-icing facilities	1 De-icer, de-icing fluid(KHF-I)	
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.	
7	备注 Remarks	Ground power unit, ground air supply unit	

ZPLJ AD 2.5 旅客设施 Passenger facilities

1	宾馆 Hotels	At AD
2	餐馆 Restaurants	At AD
3	交通工具 Transportation	Taxis, buses
4	医疗设施 Medical facilities	First-aid equipment at AD, hospital in the city
5	银行和邮局 Bank and Post Office	At AD
6	旅行社 Tourist Office	In the city
7	备注 Remarks	Nil

ZPLJ 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, logistics truck, drychemical tender, heavy-duty truck, dissassembly rescue truck, mediumduty foam, main fire fighting facilities, illumination truck, command car; Rescue equipment: cutter, hydraulic crane, hydraulic pressure scissor, jack, mobile surface operation devices, plasma cutter, uplift air cushion, steel, sleeper, air pump, respirator, fire fighting pump, decent control device, fire axe, fire hook, fire pickmattock, fire collar, iron scissors,portable broadcaster, medical first aid kit, insulating pliers.	
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTOW up to B767 steel cable, steel plate, emergency rack, mobile surface operation devices	
4	备注 Remarks	Fire fighting pipe line in movement area	

ZPLJ 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 Not applicable
2	扫雪顺序 Clearance priorities	Not applicable
3	备注 Remarks	Nil

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

	停机坪道面和强度 Apron surface and strength	Surface:	Cement concrete	
1		Strength:	PCN 68/R/B/W/T (stands Nr.7-16) PCN 58/R/B/W/T (stands Nr.18, 19) PCN 36/R/B/W/T (stands Nr.1-6, 17)	
		Width:	23m	
2	滑行道宽度、道面和强度 Taxiway width, surface and strength	Surface:	Cement Concrete	
		Strength:	PCN 68/R/B/W/T	
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	INS checkpoints: at stands		
5	备注 Remarks	Width of TWYs shoulder on the both sides is 7.5m.		

ZPLJ 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	Guide lines at all TWYs and aprons; Aircraft stand identification signs at apron; Nose-in guidance for aircraft stands		
		RWY markings	THR, RWY designations, TDZ, center line, edge line, center circle, aiming point	
2.	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY lights	Center line, edge line, THR, RWY end, RWY tur pad, wing bar(THR RWY02)	
2		TWY markings	Center line, edge line, RWY holding positions, TWY intermediate holding positions	
		TWY lights	Edge line, center line, RWY guard lights(Pattern A), edge line reflector sticks	
3	停止排灯 Stop bars	Nil		
4	备注 Remarks	Nil		

ZPLJ AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles	Obstacles within a circle with a radius of 15km centered on ARP						
序号 Serial Nr.	障碍物类型 (* 代表有灯光) Obstacle type (*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞航径区 Flight procedure/take-off flight path area affected		
1	*TWR	002	13550	2764.6			
2	MT	002	14600	2557.8			
3	MT	006	12600	2849.8			
4	MT	013	10570	2462.2	RWY02 take off path		
5	MT	014	10319	2376.5	RWY02 take off path		
6	MT	015	10759	2417.8	RWY02 take off path		
7	*TWR	015	13819	2443.7			
8	MT	016	10670	2426.8			
9	MT	016	10731	2427.8	RWY02 take off path		

Obstacles	Obstacles within a circle with a radius of 15km centered on ARP						
序号 Serial Nr.	障碍物类型 (* 代表有灯光) Obstacle type (*Lighted)	磁方位 BRG (MAG)(degree)	距离 DIST(m)	海拔高度 Elevation(m)	影响的飞行程序及起飞航径区 Flight procedure/take-off flight path area affected		
10	*TWR	016	14148	2428.1			
11	*TWR	016	14459	2426.5			
12	*TWR	017	14730	2430.7			
13	MT	020	10427	2418.2	RWY02 take off path		
14	MT	021	10119	2482.2	RWY02 take off path		
15	MT	021	10393	2468.2	RWY02 take off path		
16	MT	021	11221	2480.2	RWY02 take off path		
17	MT	022	9826	2450.0	RWY02 take off path		
18	MT	031	9300	2757.8			
19	MT	032	11900	2840.8			
20	MT	038	14000	3210.8			
21	MT	039	6850	2740.8			
22	MT	048	8650	3223.8			
23	*BLDG	050	1288	2285.9			
24	MT	064	7800	3396.8			
25	MT	083	8250	3314.8			
26	MT	085	4300	3073.8			
27	MT	093	9800	3158.8			
28	MT	103	9350	3187.8			
29	MT	113	5850	3594.8			
30	MT	124	8300	2998.8			
31	MT	142	5900	3206.8			
32	MT	149	7900	3076.8			
33	MT	152	10900	3221.8			
34	MT	156	7000	3208.8			
35	Antenna	165	493	2264.8			
36	TWR	170	670	2272.8			
37	MT	171	13800	3624.8			

	障碍物类型(*				
序号 Serial Nr.	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
38	MT	179	11800	2679.8	
39	MT	184	14100	2725.8	
40	MT	235	14700	3480.8	
41	MT	235	12700	3205.8	
42	MT	241	13600	3265.8	
43	MT	242	10300	3132.8	
44	MT	244	7800	2590.8	
45	MT	250	10900	2968.8	
46	MT	251	14200	3398.8	
47	MT	257	13300	3643.8	
48	MT	257	8700	3021.8	
49	MT	267	11600	3331.8	
50	MT	272	10900	3259.8	
51	MT	273	13800	3572.8	
52	MT	281	12300	3283.8	
53	MT	290	9300	3368.8	
54	MT	295	13500	3158.8	
55	MT	304	8500	3156.8	
56	MT	319	9800	3076.8	
57	MT	329	10500	3348.8	
58	*TWR	334	14091	3139.3	
59	MT	335	5300	2796.8	
60	MT	341	10000	3163.8	
61	MT	348	8500	2819.8	
62	MT	349	12600	3178.8	
63	MT	355	10100	2751.8	
64	*TWR	357	13968	2790.4	

Obstacles	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		
1	MT	007	31000	3357			
2	MT	015	40000	3588			
3	MT	017	35000	3461			
4	*TWR	018	15052	2429			
5	*TWR	018	15343	2425			
6	*TWR	019	15650	2428			
7	*TWR	019	15993	2429			
8	*TWR	021	16117	2531			
9	MT	022	21387	3265			
10	MT	024	20843	3277			
11	*TWR	025	16584	2711			
12	*TWR	026	16768	2816			
13	*TWR	030	17526	3250			
14	MT	033	29000	3380			
15	MT	054	33000	3570			
16	MT	079	24000	3473			
17	MT	085	33000	3570			
18	MT	098	26000	3396			
19	MT	129	42000	3319			
20	MT	198	47000	3958			
21	MT	202	40912	3926			
22	MT	206	32000	3548			
23	MT	216	35000	3795			
24	MT	254	44000	3237			
25	MT	274	39000	3284			
26	MT	288	36000	3384			
27	MT	307	49000	4023			
28	MT	329	41000	3605			

P		磁方位	距离 海拔高度 DIST(m) Elevation(影响的飞行程序及起飞航径区 Flight procedure/take-off flight path area affected		
29	MT	349	31000	3634			
30	MT	353	47000	5596			
Remark: O	Remark: Other obstacles refer to AD OBST chart.						

ZPLJ 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	相关气象室的名称 Associated MET Office	Lijiang Sanyi Aerodrome MET Office
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	HO
3	负责编发 TAF 的办公室;有效期 Office responsible for TAF preparation,Periods of validity	Lijiang Sanyi Aerodrome MET Office 9 HR, 24HR
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;
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, VAISALA real-time auto 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	TWR, 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, TEND

12	观测系统及位置 Observation System & Site(s)	SFC wind sensors: RWY 02: 90m W of RCL, 310m inward THR; RWY 20: 90m W of RCL, 400m inward THR. Ceilometer: 100m E of RCL, 250m outward THR20
13	气象观测系统的工作时间 Hours of operation for meteorological observation system	НО
14	气候资料 Climatological information	Climatological tables AVBL
15	其他信息 Additional information	Tel: 86-888-5173011 Fax: 86-888-5173012

ZPLJ 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
02	017° GEO 018° MAG	3000 × 45	68/R/B/W/T Cement Concrete (0-200m) 57/F/B/W/T Asphalt (200-3000m)	Nil	THR 2225.6m
20	197° GEO 198° MAG	3000 × 45	57/F/B/W/T Asphalt	Nil	THR 2242.4m TDZ 2242.8m
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	3120 × 300	Nil	240 × 170m
See AOC	Nil	Nil	3120 × 300	Nil	240 × 170m
	·	der on the both sides is		1111	240 ^ 1/0111

ZPLJ 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
02	3000	3000	3000	3000	Nil
20	3000	3000	3000	3000	Nil
Remarks:					

ZPLJ 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 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), 就 密进示器 YASIS (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
02	CAT I 900m LIH	Green Yes	PAPI Left/3°	Nil	3000m** spacing 30m	3000m*** spacing 60m	Red	Nil
20	CAT I 900m* LIH	Green	PAPI Left/3.5°	Nil	3000m** spacing 30m	3000m*** spacing 60m	Red	Nil

Remarks: *SFL

ZPLJ 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 LDI location and LGT, Anemometer location and LGT	Nil
3	滑行道边灯和中心线灯光 TWY edge and center line lighting	All TWYs

^{**}up to 2100m White VRB LIH,2100-2700m Red/White VRB LIH,2700-3000m Red VRB LIH

^{***}up to 2400m White VRB LIH,2400-3000m Yellow VRB LIH

4	备份电源 / 转换时间 Secondary power supply/switch-over time	Secondary power supply available, Diesel generators/ 15 sec
5	备注 Remarks	Nil

ZPLJ 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

ZPLJ 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
Lijiang tower control area	A circuit, 2 arcs with radius 13km centered at centers of both THRs and 2 parallel lines of 13km FM RWY centerline.	SFC-3000m(MSL)	
Altimeter setting region and TL/TA	Same as Lijiang APP area.	TL 6600m TA 6000m 6300m(QNH ≥ 1031hPa) 5700m(QNH ≤ 979hPa)	

ZPLJ 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		126.675	HS	D-ATIS available
APP	Lijiang Approach	119.05(120.325)	НО	
TWR	Lijiang Tower	118.45 (130.00)	HS	

ZPLJ 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
Lijiang VOR/DME	LJA	113.7MHz CH 84X	N26° 46.4′ E100° 16.4′	2 440m	R074-R095° clockwise for DME U/S; Beyond 15NM on R106° for DME U/S; BTN 0-0.5NM on R015°, BTN 0- 0.8NM on 195° for VOR/DME U/S.
Chenghai VOR/DME	СЕН	113.4MHz CH 81X	N26° 39.9′ E100° 43.2′	2 629m	
LOC 02 ILS CAT I	IYL	108.5MHz	018° MAG/ 250m FM end RWY 02		
GP 02		329.9MHz	120m W of RCL,276m inwards THR02		Angle 3°, RDH 15m, below angle 1.7° U/S
DME 02	IYL	CH 22X (108.5MHz)		2 231m	Co-located with GP
LOC 20 ILS CAT I	IXX	109.7MHz	198° MAG/ 250m FM end RWY 20		
GP 20		333.2MHz	120m W of RCL,266m inwards THR20		Angle 3.5°, RDH 15m, below angle 2.2° U/S
DME 20	IXX	CH 34X (109.7MHz)		2 246m	Co-located with GP
Remarks:					

ZPLJ AD 2.20 本场飞行规定

ZPLJ AD 2.20 Local traffic regulations

1. 机场使用规定

无

1. Airport operations regulations

Nil

2. 跑道和滑行道的使用

- 2.1 跑道、滑行道只供航空器起飞、降落和滑行使用,如有特殊情况需作他用,须经塔台管制室批准。
- 2.2 禁止航空器在跑道的沥青道面上鼻轮锁死转 弯掉头,在跑道北端掉头须在跑道末端回转坪进 行。
- 2.3 禁止航空器在滑行道上做180°转弯。
- 2.4 进出港飞机在 E、A 滑道口会形成汇聚和交 叉,请机组滑行时注意观察。

2. Use of runways and taxiways

- 2.1 RWY and TWY can only be used for take-off, landing and Taxiing. Others should be permitted by TWR ATC.
- 2.2. Nose-wheel locked turnaround on asphalt RWY is forbidden. Turnaround on north end of RWY must be operated on RWY turn pad.
- 2.3 180° turnaround on TWY is strictly forbidden for all aircraft.
- 2.4 Air crew should pay attention when taxiing through the intersection of TWY A and TWY E.

3. 机坪和机位的使用

- 3.1. 发动机试车,需经塔台管制许可,并在指定的地点进行。严禁在廊桥附近、客机坪试大车;
- 3.2.在1、2、17、18、19号停机位停靠的航空器 可以自行滑出,在其他停机位停靠的航空器须由 牵引车顶推出;

3. Use of aprons and parking stands

- 3.1. Engine run-ups shall be permitted by TWR Control, and it shall be carried out at a designated location. Fast engine run-ups near boarding bridges or on apron are strictly forbidden;
- 3.2. The aircraft parking at stands Nr. 1, 2, 17, 18 and 19 may taxi out on its own power; aircraft parking at other stands need to be pushed-back by tow tractors;

3.3. 机位使用限制 /Limits for aircraft parking on the following stands:

停机位 /Stands	可停靠的航空器 / Aircraft type parking to be available
Nr.4	<29m
Nr.1-3, 5-11, 13, 17-19	<36m
Nr.7	<36m(except A319/A320)
Nr.16	<40m

Nr.12, 14, 15	<52m
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3.4 机组在收到塔台管制室发出的推出开车许可 指令后,须在5min内执行指令,否则,该管制指 令自动取消, 须重新申请。

3.4 The clearance of push-back and start-up issued by ATC shall be performed within 5 minutes, otherwise, the clearance will be cancelled automatically and a new clearance shall be applied.

4. Air traffic control regulations

5. CAT II/III operations at AD

4. 进、离场管制规定

5. 机场的 II/III 类运行

无

6. 除冰规则

无

无

7. 平行跑道同时仪表运行

无

6. Rules for deicing

Nil

Nil

Nil

Nil

8. 警告

8.1. 丽江机场施放探空气球,施放地点坐标为 N265200E1001300, 高度为从地面至 15000 米 (AMSL),上升速率为400m/min。

9. 直升机飞行限制, 直升机停靠区

直升机必须停靠在远机位。

8. Warning

8.1. Balloon releasing from Lijiang Aerodrome, location coordinates: N265200E1001300, vertical limits: SFC-15000m(AMSL), ascending rate: 400m/min.

7. Simultaneous operations on parallel runways

9. Helicopter operation restrictions and helicopter parking/docking area

Helicopter must park on far flight apron.

ZPLJ AD 2.21 噪音限制规定及减噪程序

ZPLJ AD 2.21 Noise restrictions and Noise abatement procedures

无

Nil

ZPLJ AD 2.22 飞行程序

ZPLJ AD 2.22 Flight procedures

1. 总则

无

1. General

Nil

2. 起落航线

无

2. Traffic circuits

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。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

无

4. Radar procedures and/or ADS-B procedures

Nil

5. 无线电通信失效程序

5.1 航空器在确定机载通信设备失效后,按照管制员给定的最后一个指令高度沿计划航路飞向程海 (CEH)导航台上空,过台后按照右盘旋程序下降高度至修正气压高度 5100m,首次过台后10min 退出右盘旋。机组根据通播或风向风速自行选择使用 20或02号跑道,并按照标准进近程序自主领航着陆。

5. Radio communication failure procedures

5.1 When an airborne communication equipment failure is confirmed, keep the last altitude assigned by ATC on the planned route, fly directly to Chenghai VOR 'CEH', then turn RIGHT and circle down to 5100m(QNH), STOP circling 10 minutes after overflying "CEH" first time, choose to land on RWY according to the wind speed and wind direction, strictly follow the relative RWY IAP.

5.2 航空器在确定机载通信设备失效后, 已飞越 5.2 Aircraft having passed through IAF happen to 领航着陆。

起始进近定位点的航空器,按标准进近程序自主 communication failure shall follow the relative RWY IAP to

6. 目视飞行程序

6. Procedures for VFR flights

无

Nil

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 Coordinates(WGS-84)

Waypoint ID	COORDINATES	Waypoint ID	COORDINATES
LJ102	N265416 E1003755	LJ316	N264237 E1000245
LJ103	N265137 E1005844	LJ318	N264412 E1001554
LJ108	N263957 E1004314	LJ607	N265708 E1002019
LJ201	N262657 E1001002	LJ608	N270250 E1002216
LJ202	N263006 E0995832	LJ609	N265911 E1003530
LJ203	N265023 E1000523	LJ611	N265225 E1005948
LJ206	N262302 E1002232	LJ614	N263749 E1001343
LJ207	N261905 E1003505	LJ615	N263211 E1001007
LJ209	N262214 E1000826	LJ616	N262755 E1002447

LJ306	N261541 E1000613	CI 02Z	N262023 E1000749
1 1207	NO(1010 E1001051	E1 20	N2(5120 E1001924
LJ307	N261212 E1001851	FI 20	N265130 E1001824
LJ308	N263130 E1002526		
LJ309	N261849 E0995444	SB	N2744.4 E10209.9
LJ311	N260848 E1003105	DAL	N2538.6 E10019.4
LJ313	N264237 E1002645	MUBOP	N2712.9 E10127.5

Coding Table

Path Terminator	Waypoint ID	Fly	Magnetic Course	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
RWY02 SIE	SB-21D	•		-	1	•		-
CA			016		3600	MAX380		RNP1
DF	LJ102			R				RNP1
TF	LJ103							RNP1
TF	MUBOP							RNP1
TF	SB							RNP1
RWY02 SIE	DAL-21D							
CA			016		3600	MAX380		RNP1
DF	LJ102			R				RNP1
TF	LJ108							RNP1
TF	DAL							RNP1
RWY20 SIE	SB-31D							
CF	LJ209	Y	198		↑ 4200	MAX380		RNP1
DF	LJ202				1 4900			RNP1
TF	LJ203				↑ 6200			RNP1
TF	LJ108							RNP1
TF	MUBOP							RNP1
TF	SB							RNP1
RWY20 SIE	SB-32D	<u> </u>		1	_1		1	L
CF	LJ201		198		↑ 3650	MAX380		RNP1
TF	LJ206				↑ 4350			RNP1
TF	LJ108							RNP1

TF	MUBOP				RNP1
TF	SB				RNP1
RWY20	SID SB-33D		l .		I
CF	LJ201	198	↑ 3650	MAX380	RNP1
TF	LJ206		1 4350		RNP1
TF	LJ207				RNP1
TF	LJ108				RNP1
TF	MUBOP				RNP1
TF	SB				RNP1
RWY20	SID DAL-31D				I
CF	LJ201	198	1 3650	MAX380	RNP1
TF	LJ206		1 4350		RNP1
TF	LJ207				RNP1
TF	DAL				RNP1
RWY02	STAR SB-21A				1
IF	SB				RNP1
TF	MUBOP				RNP1
TF	LJ108				RNP1
TF	LJ308				RNP1
TF	LJ307		4800	MAX380	RNP1
RWY02	STAR SB-23A				<u> </u>
IF	SB				RNP1
TF	MUBOP				RNP1
TF	LJ108				RNP1
TF	LJ316				RNP1
TF	LJ309		5100	MAX380	RNP1
RWY02	STAR DAL-21A			<u>'</u>	
IF	DAL				RNP1
TF	LJ311				RNP1
TF	LJ307		4800	MAX380	RNP1
RWY02	Transition (LJ307)			<u> </u>	.
IF	LJ307		4800	MAX380	RNP1

DF	LJ616		L			RNP1
CA		187		3650	MAX380	RNP1
TF	LJ615			1 3100		RNP1
CF	LJ614	198		1 2600		RNP1
	RNAV ILS/DME z Mis		1			
ΓF	FI 20			3445		
TF	LJ607			3920		RNP1
TF	LJ608			4200		RNP1
IF	LJ609			4800	MAX380	RNP1
RWY20	Transition (LJ609)					
TF	LJ609			4800	MAX380	RNP1
TF	LJ206					RNP1
TF	LJ311					RNP1
IF	DAL					RNP1
RWY20 S	STAR DAL-31A	l				
TF	LJ609			4800	MAX380	RNP1
TF	LJ611					RNP1
TF	MUBOP					RNP1
IF	SB					RNP1
RWY20 S	STAR SB-31A	1	•	•	· '	,
TF	LJ307			4800	MAX380	RNP1
TF	LJ308					RNP1
DF	LJ313		R			RNP1
CA		014		3600	MAX380	RNP1
CF	LJ318	018		1 2750		RNP1
RWY02 I	RNAV ILS/DME z Mis	sed Approach		<u> </u>	1	
TF	CI 02Z			4150		RNP1
TF	LJ306			4300		RNP1
IF	LJ309			5100	MAX380	RNP1
RWY02	Γransition (LJ309)					I
TF	CI 02Z			4150		RNP1
TF	LJ306			4300		RNP1

ı	TF	LJ609				4800	MAX380		RNP1
	RWY02 Holding(outbound time:1.5min)								
	НМ	LJ307	Y	288	R	4800			RNP1
	НМ	LJ309	Y	108	L	5100			RNP1
	RWY20 Holding(outbound time:1.5min)								
	НМ	LJ609	Y	288	R	4800			RNP1

ZPLJ AD 2.23 其它资料

ZPLJ AD 2.23 Other information

无 Nil