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

ZSAM-厦门/高崎 XIAMEN/Gaoqi

ZSAM 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	N24° 32.7' E118° 07.6' 055° MAG/1550m FM THR05		
2	方向、距离 Direction and distance from city	020° GEO, 11km from city center		
3	标高 / 参考气温 Elevation/Reference temperature	18m/ 33.7° C(JUL)		
4	机场标高位置 / 高程异常 AD ELEV PSN/ geoid undulation	-		
5	磁差 / 年变率 MAG VAR/Annual change	2° 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	Yuanxiang (Xiamen) International Airport CO. LTD. Xiamen Gaoqi International Airport, Xiamen 361006, Fujian province, China TEL: 86-592-5706002 FAX: 86-592-5730699 AFS: ZSAMYDYX Website: www.xiamenairport.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 Remarks	Nil		

ZSAM 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	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	Nil
12	备注 Remarks	Nil

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

1	货物装卸设施 Cargo-handling facilities	Platform lift, platform lift, baggage transporter, container truck, tow tractor			
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: 20 liters/sec and hydrant cart: 40 liters/sec			
4	除冰设施 De-icing facilities	Nil			
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. Other maintenance work by prior arrangement.			
7	备注 Remarks	Nil			

ZSAM 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

ZSAM 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, rapid intervention vehicle&primary foam tender, heavy foam tender, illumination truck, demolition rescue truck, logistics truck, medicine transporter, fire fighting command car; Rescue equipment: 40 tons/60 tons uplift air cushion, 81 tons trailer, 2.1 × 5m and 2.1 × 6m mobile surface operation devices, tow trucks, rubber blankets, lifting equipment, tie-down equipment.			
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	Nil			
4	备注 Remarks	Nil			

ZSAM 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

ZSAM 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 80/R/B/W/T (stands 9-12, 15-17, 51-56) PCN 74/R/B/W/T (stands 82-85, 3L) PCN 70/R/A/W/T (stands 201-203, 205, 206, 221, isolate stand) PCN 67/R/A/W/T (stands 101-109, 1L, 2L) PCN 67/R/B/W/T (stands 1-3, 5-8, 41-47) PCN 59/R/B/W/T (stands 207-212, 215-220, 222-223, 225-226) PCN 57/R/A/W/T (stands 21-24) PCN 50/R/B/W/T (stands 62-69, 71-79, 81) PCN 45/R/B/W/T (stands 31-34, 5L)	
	滑行道宽度、道面和强度 Taxiway width, surface and strength	Width:	18m: A3; 23m: A, A6, B; 26.5m: A1, B1; 27m: A4, A5, A7, A8, A10; 34m: B3-B7; 37m: A2, A9; 40m: B9; 46m: B2; 49m: B12; 70m: B10; 79m: B11	
		Surface:	Cement (A1,A10, B, B3-B7, B9-B12) Asphalt (A3, B1-B2) Cement & Asphalt (A, A2, A4-A9)	
2		Strength:	PCN 88/R/B/W/T (A1,B12) PCN 87/R/B/W/T (B4-B6) PCN 84/R/B/W/T (B1, B7, B9) PCN 78/R/B/W/T (A10) PCN 76/F/B/X/T Asphalt Concrete(part of A2, A6 and A9) PCN 76/R/B/W/T (A3, B2) PCN 73/R/B/W/T (B3) PCN 70/R/B/X/T Cement Concrete(part of A2, A6 and A9) PCN 70/R/B/W/T (B, B10, B11) PCN 69/R/B/W/T (A) PCN 59/R/B/W/T (A8) PCN 50/R/B/W/T (A8) PCN 50/R/B/W/T (A4, A5, A7)	
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	Blue apron lights		

ZSAM 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 guidance signs at all intersections of TWY and RWY and at al holding positions; Guide lines at apron; Refer AD1.1 for Visual Docking Guidance system.			
		RWY markings	THR, RWY designations, TDZ, center line, edge line, displaced THR, aiming point		
	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		
2		TWY markings	Center line, edge line, TWY holding positions, No-entry marking (for TWYs A4-A8)		
		TWY lights	Edge line, center line, RWY guard lights, rapid exit taxiway indicator lights(for TWYs A4-A8), No-entry lights, intermediate holding positons		
3	停止排灯 Stop bars	Nil			
4	备注 Remarks	Blue apron edge line lights			

ZSAM 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	GP23 Antenna			25.7	RWY23 ILS/DME final approach (missed approach gradient 3%) (495m inward THR23, 120m N of RCL)
2	GP05 Antenna			32.3	RWY05 ILS/DME final approach (455m inward THR05, 122m N of RCL)
3	Antenna	056	1423	21.5	
4	MT	057	9720	54.1	
5	MT	062	9093	58.2	RWY23 GP INOP
6	MT	067	11285	62.2	RWY23 VOR/DME final approach
7	*BLDG	104	3496	76.9	
8	*BLDG	119	2965	80	
9	BLDG	120	497	45	
10	BLDG	123	577	42.2	
11	BLDG	137	476	40.6	
12	BLDG	138	605	33.4	
13	MT	138	7520	135.9	
14	BLDG	140	647	51.2	
15	*BLDG	143	9500	257	
16	*BLDG	144	9228	257	
17	*BLDG	153	2382	83.9	
18	*BLDG	164	3511	91.1	
19	Control TWR	165	598	68.3	
20	MT	168	9000	339.6	
21	MT	169	8475	293.6	
22	*BLDG	172	4957	123.2	
23	MT	179	9600	251.7	
24	*BLDG	182	3310	115.6	
25	*BLDG	185	3882	96.1	
26	MT	192	10350	264.6	
27	*BLDG	203	5865	182.5	
28	*BLDG	203	12458	305.5	
29	MT	204	4800	141.9	

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
	(*Lighted)				
30	*BLDG	205	8307	202	
31	TWR	208	1315	52.6	
32	*BLDG	210	4775	78.1	
33	*BLDG	213	4910	78.1	
34	*New radar station	214	1255	66.5	
35	*BLDG	215	11004	197	
36	*BLDG	215	11116	199.8	
37	*BLDG	215	8427	166	
38	*BLDG	215	5920	212.7	RWY05 VOR/DME final approach
39	*TWR	216	10244	166	
40	BLDG	217	10251	350	RWY05 VOR/DME approach
41	*BLDG	220	8170	195	
42	MT	221	6400	159.4	RWY23 departure
43	*TWR	221	7775	196.6	
44	*TWR	221	11048	188	
45	*Chimney	224	14970	210.6	
46	*TWR	225	11956	165	
47	*TWR	229	12971	146	
48	BLDG	229	14124	149.5	RWY05 GP INOP final approach
49	*Bridge	230	7750	134	Take-off path
50	*TWR	231	13603	81	
51	BLDG	233	2675	31.6	Take-off path
52	BLDG	233	2550	29.6	Take-off path
53	*Bridge	233	7836	134.4	RWY05 GP INOP
54	BLDG	234	4429	57.3	
55	BLDG	234	3063	43	Take-off path
56	Antenna	235	1296(FM THR05)	38.3	Take-off path
57	BLDG	235	4341	55.7	
58	*Pole	235	6475	91	
59	*Pole	235	5650	85.5	
60	*Pole	236	5457	85.5	
61	*BLDG	239	3419	45.6	
62	BLDG	239	4243	55.4	
63	*Pole	240	5800	99	

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
64	*Pole	245	5250	99	Take-off path Circling CAT A/B
65	MT	246	9150	237.8	RWY23 departure; Circling CAT C
66	MT	253	12850	381.5	RWY23 ILS/DME, GP INOP (Missed approach gradient 2.5%)
67	MT	255	11830	320.5	
68	MT	258	9920	285.7	
69	MT	311	13700	137.8	
70	*BLDG	312	8600	267.9	
71	MT	344	9400	393.7	Circling CAT D
72	MT	345	11050	408.4	

序号	障碍物	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					
Scriai IVI.	Obstacle type	(MAG)(degree)	Dist(iii)	Elevation(iii)	path area affected					
	(*Lighted)	(MAG)(degree)			patii area aneeteu					
1	MT	006	39300	1175						
1	1V1 1	000	39300	11/3	Coston					
2	MT	022	22600	0.46	Sector;					
2	MT	022	33600	946	RWY05 departure, arrival;					
					RWY23 arrival					
3	MT	023	18773	177						
					RWY23 VOR/DME initial					
4	MT	040	29400	564	approach;					
4					RWY23 ILS/DME initial					
					approach					
	MT	MT 043	23579	270	RWY23 VOR/DME					
_					intermediate approach;					
5					RWY23 ILS/DME intermediate					
					approach					
					RWY23 VOR/DME initial					
6	MT 060	MT	26000	516	approach;					
O		000	20000	310	RWY23 ILS/DME initial					
					approach					
7	MT	068	20673	231						
8	MT	199	24500	562						
9	MT	219	23600	406	RWY05 initial approach					
10	MT	225	23740	348	RWY05 initial approach					

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
11	MT	237	40000	794	RWY05 arrival; RWY23 arrival
12	*TWR	243	20784	260	RWY05 VOR/DME intermediate approach; RWY05 ILS/DME intermediate approach
13	*TWR	245	20274	260	
14	MT	259	19500	423	RWY05 initial approach
15	MT	292	26000	933	Sector
16	MT	309	33700	1128	
17	MT	312	23000	963	
18	MT	333	40600	1080	
19	MT	335	51900	1274	Sector
20	MT	341	42749	1220	

ZSAM AD 2.11 提供的气象信息、机场观测与报告

Meteorological information provided & aerodrome observations and reports

	G	
1	相关气象室的名称 Associated MET Office	Xiamen MET station of ATMB
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	Xiamen MET station of ATMB 9 HR, 24 HR
4	着陆预报类型、发布间隔 Type of landing forecast, Interval of issuance	Trend I 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	Xiamen Tower, Xiamen Approach, Xiamen ACC
10	观测类型与频率 / 自动观测设备 Type & frequency of observation/ Automatic observation equipment	13H, 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 05: 110m N of RCL, 490m inward THR; RWY 23: 90m N of RCL, 510m inward THR. RVR EQPT: A: 100m N of RCL, 460m inward THR05; B: 100m N of RCL, 1700m inward THR05; C: 80m N of RCL, 540m inward THR23. Ceilometer: RWY 05:110m N of RCL, 465m inward THR; RWY 23: 80m N of RCL, 505m inward THR.
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	Xiamen MET station of ATMB TEL: 86-0592-5708961

ZSAM 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
05	053° GEO 055° MAG	3400 × 45	74/R/A/W/T Asphalt concrete	Nil	THR 17.4m TDZ 18.0m
23	233° GEO 235° MAG	3400 × 45	74/R/A/W/T Asphalt concrete	Nil	THR 10.8m TDZ 12.8m
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	3500 × 300	Nil	90m × 120m
See AOC	Nil	Nil	3500 × 300	Nil	90m × 120m

Remarks:

- 1. 7.5m RWY shoulder on the both sides.
- 2. RWY05: 40 $\,\times\,$ 60m anti-blast pad; RWY23: 60 $\,\times\,$ 60m anti-blast pad.

ZSAM 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
05	3400	3400	3400	3250	THR05 displaced 150m inwards
05	3220	3220	3220	3250	THR05 displaced 150m inwards; FM A2
05	2850	2850	2850	3250	THR05 displaced 150m inwards; FM A3
23	3250	3250	3250	3050	THR23 displaced 200m inwards; RWY23 end displaced 150m inwards
23	3100	3100	3100	3050	THR23 displaced 200m inwards; RWY23 end displaced 150m inwards; FM A9
Remarks:					

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

跑道 代号 RWY Desig nator	进类发展 长强 APCH LGT type LEN INTST	入口灯 颜色、 翼排灯 THR LGT colour WBAR	目视示系口 度 避 服 进 所 。 近 。 近 。 近 。 近 。 近 。 K 然 的 。 近 。 所 。 然 。 然 。 。 。 (M E H 道 (M E H 道 (M E H 道 (M E H 道 (M E H (M E H (M E H (M E M (M E M (M E M (M E M (M (M	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
05	CAT I 900m* LIH	Green Yes	PAPI Left/3°	Nil	3400m** spacing 30m	3400m*** spacing 60m	Red	Nil
23	CAT I 750m* LIH	Green Yes	PAPI Left/3°	Nil	3400m** spacing 30m	3400m*** spacing 60m	Red	Nil

ZSAM 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	Nil
3	滑行道边灯和中心线灯光 TWY edge and center line lighting	All TWYs
4	备份电源 / 转换时间 Secondary power supply/switch-over time	Standby power supply available/ 15 sec
5	备注 Remarks	Nil

ZSAM 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

ZSAM 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
Xiamen tower control area	A circle, radius 20km centered at ARP	900m and below	
Fuel dumping area	N24 27.0E117 49.0 - N24 19.0E118 00.0 - N24 06.0E117 52.0 - N24 07.0E117 37.0 - N24 27.0E117 49.0	Above 3000m	
Altimeter setting region and TL/TA	N250010E1173200- N251900E1181730- N245400E1190000- N243730E1184030- N243730E1182530- N240630E1175220- N240000E1174120- N243030E1172140- N250010E1173200	TL 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa)	

ZSAM 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		126.25	H24	D-ATIS available
APP	Xiamen Approach	121.35 (119.05) AP01	H24	Nil
APP	Xiamen Approach	120.2 (119.05) AP02	H24	Nil
TWR	Xiamen Tower	118.25 (130.00)	H24	*Main FREQ
GND	Xiamen Ground	121.70	2300-1500(NEXT DAY)	Nil
GND	Xiamen Delivery	121.95	0000-1200	DCL available
APN	Xiamen Apron	121.8 APN01	H24	T3
APN	Xiamen Apron	121.6 APN02	H24	T4

ZSAM 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
Xinglin VOR/DME	XLN	114.7MHz CH 94X	N24° 33.9′ E118° 00.9′ 284° MAG/ 11608m FM ARP	46m	R090° -R185° clockwise U/S.beyond 43NM on R358° U/S.

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
Xiamen VOR/DME	XMN	114.5MHz CH 92X	N24° 32.6′ E118° 07.4′ 220m N of RCL, 1440m inward THR05	23m	R060° -R220° clockwise U/S
LOC 05 ILS CAT	IWF	110.3MHz	055° MAG/ 175m FM end of RWY05		Beyond 15° rightside of front course U/S. Beyond 20NM of front course U/S.
GP 05		335.0MHz	122m N of RCL, 305m inward THR05		Angle 3°, RDH 15m
DME	IWF	CH 40X (110.3MHz)	122m N of RCL, 305m inward THR05	26m	Co-located with GP05
LOC 23 ILS CAT	IKK	109.7MHz	235° MAG/ 243m FM end of RWY23		Beyond 10° leftside of front course U/S. Beyond 14NM of front course U/S.
GP 23		333.2MHz	120m N of RCL, 295m inward THR23		Angle 3°, RDH 15m
DME	IKK	CH 34X (109.7MHz)	123m N of RCL, 295m inward THR23	18m	Co-located with GP23
Remarks:					

ZSAM AD 2.20 本场飞行规定

ZSAM AD 2.20 Local traffic regulations

1. 机场使用规定

- 1.1 禁止未安装二次雷达应答机的航空器起降;
- 1.2 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;
- 1.3 可使用最大机型: B747-8;
- 1.4 航空器执行B747-8飞行任务时,应提前24小时告知机场管理机构及空中交通管制部门。 B747-8应按空中交通管制部门指令滑行,进入机坪须跟随引导车滑行。

2. 跑道和滑行道的使用

1. Airport operations regulations

- 1.1 Takeoff/landing of aircraft without SSR transponder are forbidden;
- 1.2 All technical test flight shall be filed in advance and shall be made only after permission has been obtained from ATC;
- 1.3 Maximum aircraft to be available: B747-8;
- 1.4 Aircraft B747-8 shall inform Airport Management Organization and ATC department 24 hours in advance before executing the flight mission. Aircraft B747-8 shall taxi with ATC instructions and enter the stands by following the follow-me vehicle.

2. Use of runways and taxiways

- 2.1 禁止在跑道上和滑行道沥青道面上做大于 90 ° 的转弯;
- 2.1 More than 90° turnaround on RWY or TWYs with pavement of asphalt is forbidden for all aircraft;
- 2.2 滑行通道对航空器翼展的限制 /Wing span limits for A/C taxiing on the Taxiing lane:

滑行通道 / Taxiing lane	航空器翼展限制 / Wing span limits for aircraft		
T3, T5, T6, T14	≤ 65m		
T4	≤ 61m		
T2, T7	≤ 38m		
T8- T10, T12-T13, T15-T18	≤ 36m		

- 2.3 若3号机坪有航空器停放时,则机位对应的T7 区域禁止穿越;若4、5号机坪有航空器停放时, 则机位对应的T8,T9区域禁止穿越;若7号机坪 有航空器停放时,则机位对应的T10区域禁止穿 越;
- 2.3 No aircraft are permitted to taxi through the part of taxilane T7 corresponding to the stands of apron Nr.3 with aircraft parking on; no aircraft are permitted to taxi through the part of taxilanes T8 and T9 corresponding to the stands of apron Nr.4 and Nr.5 with aircraft parking on; no aircraft are permitted to taxi through the part of taxilane T10 corresponding to the stands of apron Nr.7 with aircraft parking on;
- 2.4 航空器在62-65号停机位之间的T4和T18滑行 道上滑行时,需由地面引导。
- 2.4 Aircraft shall be guided by follow-me vehicle when taxiing on T4 and T18 (BTN stands Nr.62-65).
- 2.5 在下表所示的情况中, 航空器需采用偏置转弯滑行/Under this circumstances, aircrafts shall offset-centerline taxi.

机型 / Type	滑行路线 / Taxi Route
A340-600, B777-300	RWY 05 → TWY A1
	RWY 05
B747-8	\leftrightarrow
	TWY A1
A340-600, B777-300	RWY 23 → TWY A10
	RWY 23
B747-8	\leftrightarrow
	TWY A10
B747-8, A340-600, B777-300	TWY T6 → TWY B1 → TWY A
B747-8, A340-600, B777-300/200, B747-400	TWY A → TWY B2 → TWY T6
	TWY A
B747-8, A340-600, B777-300/200, B747-400	\leftrightarrow
	TWY B3, B4, B5, B6, B7
A340-600, B777-300/200, B747-400	TWY A4, A5 → TWY A (Eastbound)
A340-600, B777-300/200	TWY A4 → TWY B3
A340-600, B777-300/200	TWY A5 → TWY B4
B747-8, A340-600, B777-300/200, B747-400	TWY A7, A8 → TWY A (Westbound)

	RWY 05
A340-600	\leftrightarrow
	TWY A2
	TWY A
A340-600	\leftrightarrow
	TWY A2

- 2.6 为提高跑道容量,作如下要求 (湿跑道和污染跑道除外):
- 2.6.1 起飞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,如机组认为无法 在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。
- 2.6.2 落地航空器应尽快退出跑道,从接地到滑出 跑道的时间应控制在 50s 以内,如机组认为无法 在上述要求的时间内完成,须在建立航向道之前 向进近管制员说明。
- 2.6.3 航空器起飞离地后自动与塔台管制席位脱波,塔台将在ATC许可中明确脱波后应该联系的频率。
- 2.6.4 在转换使用跑道方向过程中,短时使用跑道顺风分量超过3m/s,但不大于5m/s时,管制员收到该信息应及时通知相关的航空器驾驶员。航空器驾驶员应根据机型性能或者运行手册,决定是否使用管制员安排的顺风跑道起飞或着陆,并将决定通知管制员。

- 2.6 Requirements as follow to increase RWY operation capacity, Except for wet or contaminated RWY:
- 2.6.1 Departure aircraft shall finish RWY alignment within 60s after receiving ATC clearance of entering RWY. If filght crew can not fulfill, pilot shall inform TWR controller before reaching RWY holding position.
- 2.6.2 Landing aircrafts shall fully vacate the RWY within 50s after touchdown. If flight crew can not fulfill, pilot shall inform APP controller before establish final approach course.
- 2.6.3 Flight crew shall release TWR frequency without radiotelephony instruction from controller as soon as aircraft was airborne. And contact next frequency assigned by TWR Control.
- 2.6.4 During changing operation direction of RWY, when downwind speed is more than 3m/s but not exceeding 5m/s for a short time, ATC shall inform flight crew. Pilot shall decide whether or not downwind take-off or landing according to aircraft performance or operation handbook, and inform ATC.

3. 机坪和机位的使用

- 3.1 未经地面管制同意,严禁航空器利用自身动力倒滑。
- 3.2 除 1-3, 5-12, 15-17, 82-84, 201-203, 205-212 和 215 号停机位之外, 其余所有机位停靠的航空器 须由地面人员指挥其进、出机位。
- 3.3 发动机试车,需经地面管制许可,并在指定的地点进行。严禁在廊桥附近试大车。

3. Use of aprons and parking stands

- 3.1 Push-back of aircraft on its own power is strictly forbidden without Ground Control clearance.
- 3.2 Aircraft Parking/docking on stands are guided by a marshaller for entry/exit except for Nr.1-3, 5-12, 15-17, 82-84, 201-203, 205-212 and 215.
- 3.3 Engine run-ups shall be permitted by Ground Control, and it shall be carried out at a designated location. Fast engine run-ups near boarding bridges are strictly forbidden.
- 3.4 机位使用限制 /Limits for aircraft parking on the following stands:

停机位 /Stands	航空器翼展限制 / Wing span limits for aircraft	滑进、滑出方式 /Enter or Exit	
Nr. 8, 9, 17, 21-23, 82-85, 205-206, isolate stand, 3L	≤ 65m	Taxi in and push-back	
1L, 2L, 5L		Taxi in and out by itself	

Nr.3, 62, 66, 67	≤ 60.12m	Taxi in and push-back	
Nr. 2, 5, 6, 10-12, 15-16	≤ 48.5m	Taxi in and push-back	
Nr. 7, 202-203		Taxi in and push-back	
Nr. 221	√ ≤ 48m	Taxi in and out by itself	
Nr.24, 63-65, 68, 69, 81	< 30	Taxi in and push-back	
Nr.31-34	< 38m	Taxi in and out by itself	
Nr.101-109, 201, 207-212, 215		Taxi in and push-back	
Nr.41-47, 51-56, 72-78, 216-220, 222, 223, 225, 226	< 36m	Taxi in and out by itself	
Nr. 79	≤ 33.9m	Taxi in and out by itself	
Nr. 71	≤ 28.9m	Taxi in and out by itself	

Remarks:

- 1. When aircraft B747-8 parking on stand Nr.21, the wing span limit for adjacent stands Nr.22 or 23 is no more than B767 and T6 taxiing lane temporarily closed.
- 2. When aircraft B747-8 parking on stand Nr. 83 or 84, the wing span limit for adjacent stands is no more than B767 and T5 taxiing lane temporarily closed.
- 3. When aircraft B787 parking on stand Nr.66, the wing span limit for stand Nr.67 is no more than 38.05m.
- 4. When aircraft B787 parking on stand Nr.67, the wing span limit for stand Nr.66 is no more than 38.05m.
- 5. When aircraft B787-8 parking on stand Nr.3, the wing span limit for stand Nr.2 and Nr.5 is less than 36m.
- 6. Aircrafts parking on adjacent stands are forbidden to move at the same time.

3.5 禁止同时运行的航空器 /A/C are forbidden to use simultaneously:

A/C taxiing out or pushed-back from stand Nr.24	A/C taxiing on TWY B2(BTN TWY A&T6)
A/C type E taxiing out or pushed-back from stand Nr.206	A/C taxiing on TWY B(BTN TWY B8&B10)
A/C pushed-back from stand Nr.105 and 106	A/C pushed-back from stand Nr. 205 and 206
A/C pushed-back from stand Nr.205 and 206	A/C pushed-back from stand Nr.105 and 106
A/C pushed-back from stand Nr.107-109	A/C taxiing on TWY T14
A/C taxiing on TWY T14	A/C pushed-back from stand Nr.107-109,201-203,205 and 206
A/C taxiing on TWY T13	A/C taxiing on TWY T14
A/C taxiing on TWY T15	A/C taxiing on TWY T16
A/C type E vacate the RWY from TWY A6	A/C type E or B747-8 taxiing from TWY B6 into TWY A

3.6 临时机位使用限制 / Limits for aircraft parking on the temporary stands:

停机位 / Temporary Stands	禁止同时使用的停机 位 /Stands forbidden to use simultaneously		滑进滑出方式 /Enter or Exit
1L	105-109	T13	taxi in and out by itself
2L	101-104	T12	taxi in and out by itself
3L	84	T5	taxi in and push back
5L	31-34	T7	taxi in and out by itself

Remarks: Blue taxi guide lines for temporary stands Nr.1L, 2L, 3L, 5L; Aircraft into and out of stands by follow-me vehicle

- 3.7 当10、15号机位需要停放的机型大于同时停放时对该机位限定的机型要求时(主要指翼展要求),该机位的相邻机位停放机型应严格遵照机场运行规则作出调整。
- 3.8 禁止C类(不含)以上机型航空器由B滑行道进入T10滑行通道。
- 3.7 When the aircrafts needed to be parked simultaneously on stands Nr.10 and 15 exceeds the limitation (meaning the wing span requirements), stands next to the stand shall follow airport operation authorities instruction strictly.
- 3.8 Maximum aircraft taxi via TWY B to TWY T10: CAT C.

4. 进、离场管制规定

4.1 管制放行许可

- 4.1.1 离场航空器在预计关舱门前10min联系厦门 放行管制,申请放行许可。取得放行许可后继续 在该管制频率守听。
- 4.1.2 在开车前联络地面管制,通报航空器机位号和目的地,取得开车许可、使用跑道号、滑行路线、气象条件等通报。
- 4.1.3 在进入跑道等待位置前联系塔台管制。

4.2 提供数字化放行系统 (DCL) 服务

- 4.2.1 预计撤轮挡时间 (EOBT)前 30min 至 10min, 航空器驾驶员应当优先使用数字化放行系统 (DCL)向空中交通管制部门申请放行许可.
- 4.2.2 首次联系 ATC 时,完成 DCL 服务的机组必 须向 ATC 复述使用跑道代号、离地后起始航向和起始爬升高度。
- 4.2.3 当DCL无法完成放行许可的申请或发布时, 将转为话音方式申请或发布放行许可。
- 4.2.4 DCL报文中 "NEXT FREQ"标示塔台放行频率,机组可通过此频率向ATC复述相关内容; DCL报文中 "DEP FREQ"标示进近频率,是航空器离地后的首个联系频率。

4. Air traffic control regulations

4.1 ATC Delivery Clearance

- 4.1.1 Departure aircraft shall contact Xiamen Delivery for delivery clearance 10 minutes prior to the cabin door closed. Flight crew shall stand by the Delivery Control frequency after get delivery clearance.
- 4.1.2 Before push-back and start-up, flight crew shall contact GND and report the parking stand number and destination, get start-up clearance and information such as the assigned RWY, taxing routes, meteorological condition etc.
- 4.1.3 Contact TWR before approaching to the RWY holding position.
- 4.2 Departure clearance via data link(DCL) service
- 4.2.1 Within 10-30 minutes before Estimated Off-block Time(EOBT), Pilot shall use DCL to require ATC delivery clearance in priority.
- 4.2.2 During the first contact with ATC, pilot shall repeat RWY in use, initial climb course and initial climb altitude after finish the DCL service.
- 4.2.3 If the DCL service is not available, pilot shall contact ATC for verbal ATC clearance.
- 4.2.4 The "NEXT FREQ" in the message of DCL is TWR Delivery frequency, flight crew shall repeat relative informance to ATC by this frequency. The "DEP FREQ" in the message of DCL which represents APP frequency is the first frequency for aircraft to contact after it was airborne.

5. 机场的 II/III 类运行

无

无

5. CAT II/III operations at AD

Nil

6. 除冰规则

Nil

6. Rules for deicing

1.

7. 平行跑道同时仪表运行

无

7. Simultaneous operations on parallel runways

Nil

8. 警告

- 8.1. 使用 05 号跑道落地时,勿将机场公路霓虹灯 误认为 PAPI灯;
- 8.2. 未经许可,禁止航空器向海岸方向偏航。
- 9. 直升机飞行限制, 直升机停靠区

无

8. Warning

- 8.1. When RWY05 is used for landing, do not mistake the fluorescent lights at the sides of airport road for the PAPI lights:
- 8.2. Without permission, deviating to the coast is forbidden.
- 9. Helicopter operation restrictions and helicopter parking/docking area

Nil

ZSAM AD 2.21 噪音限制规定及减噪程序

1.噪音限制规定

- 1.1 飞机起飞减噪操作程序,用于起飞爬升阶段, 目的是在确保飞行安全的前提下,尽量减少噪音 对地面的影响。
- 1.2 厦门高崎机场采用国际民航组织制定的消噪声离场程序 1 (NADP1), 旨在减低起飞跑道末端附近区域的噪音。在确保飞行安全的前提下, 要求所有飞行员执行以下减噪飞行操作程序, 由于非管制原因不执行减噪飞行操作程序, 飞行员必须在起飞前告知空管并说明理由(校验飞行等特殊飞行除外)。
- 1.3 由 05 号跑道起飞向左转弯离场的航空器可以不执行减噪程序。

2 减噪程序

- 2.1 在航空器起飞性能允许的情况下,尽可能适 用减推力起飞;
- 2.2 在航空器起飞爬升到450m/1500ft(QNH), 调整和保持发动机爬升功率 / 推力, 保持爬升速度 V2+30km/h(15kt),保持襟翼和缝翼在起飞状态;

ZSAM AD 2.21 Noise restrictions and Noise abatement procedures

- 1 Noise restriction rules
- 1.1 Noise abatement procedure is used to reduce noise during departure climbing.
- 1.2 In condition of complying with the requirements of obstacle clearance and climb gradient required by flight procedure, the following noise abatement climb procedures shall be implemented. If the procedures can not be implemented due to any reason except ATC, pilot shall inform the controller with a reasonable explanation(except for special flight).
- 1.3 Left turn departure aircraft via RWY05 should not operate noise abatement procedure.
- 2 Noise abatement procedures
- 2.1 The derated take-off is strongly recommended if the take-off performance of aircraft permit;
- 2.2 At altitude 450m/1500ft(QNH),adjust engine power/thrust to climb power/thrust and maintain it, maintain climbing speed at V2+30km/h(15kt) with flaps and slats in the take-off configuration;

2.3 在航空器起飞爬升到 910m/3000ft(QNH) 以上,转为正常航路爬升速度,并按程序收襟翼和缝翼。

2.3 At altitude 910m/3000ft(QNH),maintain a positive rate of climb, accelerate to normal en-route climb speed and retract flaps/slats on schedule.

ZSAM AD 2.22 飞行程序

ZSAM AD 2.22 Flight procedures

1. 总则

除经塔台特殊许可外,在塔台管制区内的飞行, 必须按照仪表飞行规则进行。

1. General

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

2. 起落航线

起落航线在跑道西北侧, C、D类航空器高度650米, A、B类航空器高度500米。

2. Traffic circuits

Traffic circuits shall be made to the northwest of RWY, at the altitude of 650m for aircraft CAT C/D, and 500m for aircraft CAT A/B.

3. 仪表飞行程序

- 3.1. 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;
- 3.2. 因本场飞行的需要, 塔台可能会要求航空器 驾驶员偏离标准离场程序, 保持沿跑道方向继续 上升至一定高度后转弯入航。除非紧急情况, 航 空器不得提前转弯。

3. IFR flight procedures

- 3.1. 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;
- 3.2. Pilots may be required by Tower Control to deviate from standard departure procedures, maintain runway direction and continue to climb to a certain altitude before turning to join the air route so as to meet local traffic operation requirements. Pilots shall not turn in advance unless in emergency.

4. 雷达程序和/或 ADS-B 程序

- 1. 厦门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。
- 2. 航空器在本场地面滑行时需打开应答机地面模式。

4. Radar procedures and/or ADS-B procedures

- 1. Radar control within Xiamen APP has been implemented. The minimum horizontal radar separation is 6km.
- 2. Aircraft shall set responder on ground mode while taxiing.

5. 无线电通信失效程序

- 5.1 航空器通信失效
- 5.1.1 如果航空器具备信号接收能力, 根据接收到 的管制指令继续飞行;

5. Radio communication failure procedures

- 5.1 Aircraft communication failure
- 5.1.1 If the radio receiver available, aircraft shall follow the instruction from it;

5.1.2 如果航空器不具备信号接收能力, 航空器应按照下列特定的进近程序继续进近并尽快落地; 如果本场不具备落地条件, 飞行员可自行决定返航或者备降;

5.1.2.1 05号跑道

航空器按照最后接收到的管制员指令高度(如果低于900米则上升至900米)飞向 XLN,如果过 XLN 高度高于起始高度 1500米,则进入等待程序,下降至起始进近高度1500米,然后按05号跑道仪表进近图着陆;如果 XLN 高度低于起始进近高度1500米,则直接按05号跑道仪表进近图着陆。

5.1.2.2 23号跑道

航空器按照最后接收到的管制员指令高度(如果低于900米则上升至900米)飞向 XLN,如果过XLN 高度高于起始高度 1500米,则进入等待程序,下降至起始进近高度1500米,然后按23号跑道仪表进近图着陆;如果 XLN 高度低于起始进近高度1500米,则直接按23号跑道仪表进近图着陆。

5.2 本场通信失效

本场无线电收发功能失效, 航空器无法与管制单位建立有效的通信联系时, 航空器应联系上一管制单位, 并按照接收管制单位的管制指令继续飞行;

5.3 无线电通信恢复

失去通信联络的航空器已经着陆,或者已经恢复 联络的,可恢复正常的管制运行,并立即通知相 关管制单位。

6. 目视飞行程序

无

7. 目视飞行航线

无

8. 目视参考点

无

5.1.2 If the radio receiver not available, aircraft shall continue to landing with approach procedure as soon as possible; If condition of airport is not available for landing, the flight crew should decide to return or alternate by themselves;

5.1.2.1. RWY05

Aircraft fly to XLN according to the last command altitude (climb to 900m if not reached). If altitude at XLN is more than 1500m, then join the holding procedure, descend to the initial approach altitude 1500m, approach and land according to RWY05 instrument approach procedure; If altitude at XLN is less than 1500m, approach and land according to RWY05 instrument approach procedure directly.

5.1.2.2 RWY23

Aircraft fly to XLN according to the last command altitude (climb to 900m if not reached). If altitude at XLN is more than 1500m, then join the holding procedure, descend to the initial approach altitude 1500m, approach and land according to RWY23 instrument approach procedure; If altitude at XLN is less than 1500m, approach and land according to RWY23 instrument approach procedure directly.

5.2 Aerodrome communication failure

If aircraft can not establish communication with the aerodrome control unit, aircraft shall contact the previous control unit, and follow the instruction to continue;

5.3 Radio communication resume to normal

It is available to resume activities when the aircraft that lose touch via Communication Channel has landed or get in touch again. Inform the ATC office immediately.

6. Procedures for VFR flights

Nil

7. VFR route

Nil

8. Visual reference point

Nil

9. 其它规定

使用05号跑道着陆的航空器,严格保持航迹,禁止向东南方向偏航。

9. Other regulations

Pilot shall keep the aircraft on the flight track strictly when landing from RWY05. It is forbidden to deviate to southeast.

10. 区域导航飞行程序相关数据

10. Data for RNAV flight procedures

Waypoint Coordinates

Waypoint ID	COORDINATES	Waypoint ID	COORDINATES
AM103	N242427E1175608	AM406	N242352E1174845
AM111	N242742E1175322	AM407	N245154E1182122
AM121	N242115E1175850	AM501	N243715E1181409
AM122	N243004E1181110	AM502	N240927E1181000
AM123	N250944E1182945	AM503	N242823E1180139
AM124	N242659E1180654	FQG	N2544.4E11923.1
AM125	N241800E1175343	LJG	N2613.2E11932.9
AM203	N244013E1181822	XLN	N2433.9E11800.9
AM211	N244520E1181402	AMURI	N2442.0E11810.1
AM221	N244319E1182238	APAKA	E2351.8E11826.7
AM222	N245226E1183528	ATSAB	N2505.6E11837.1
AM231	N243715E1182053	DABER	N2408.6E11651.7
AM301	N244615E1181455	ENVEN	N2520.5E11855.1
AM303	N245727E1184234	KADUG	N2444.9E11759.9
AM305	N245622E1182647	LAMIM	N2512.3E11832.8
AM401	N241046E1173302	NUSPA	N2403.2E11737.9
AM404	N244521E1181355	TEBON	N2408.3E11730.1

RWY05 SID Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
FQG-51J								
CF	AM501		055		1 400			RNP1
TF	AM301				↑ 1200	MAX370		RNP1
TF	AM305				1 2700			RNP1
TF	FQG							RNP1
FQG-53J								
CA			055		400			RNP1

CF	AM124	235	R		MAX370	RNP1
TF	XLN					RNP1
TF	AMURI			↑ 2700		RNP1
TF	AM301					RNP1
TF	AM305					RNP1
TF	FQG					RNP1
FQG-55	J(by ATC)	1	•	'	· ·	1
CF	AM501	055		↑ 400		RNP1
TF	AM303					RNP1
TF	FQG					RNP1
TEB-51.	J			1		,
CF	AM501	055		↑ 400		RNP1
TF	AMURI			↑ 900	MAX370	RNP1
TF	XLN					RNP1
TF	AM401			1 2400		RNP1
TF	TEBON					RNP1
NUS-51	J		•			
CA		055		400		RNP1
CF	AM124	235	R		MAX370	RNP1
TF	AM121			↑ 1800		RNP1
TF	AM125					RNP1
TF	NUSPA					RNP1
NUS-53	J	·				·
CF	AM501	055		↑ 400		RNP1
TF	AMURI			↑ 900	MAX370	RNP1
TF	XLN					RNP1
TF	AM121			↑ 1800		RNP1
TF	AM125					RNP1
TF	NUSPA					RNP1

RWY23 SID Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
FQG-52J								
CF	AM503	Y	235					RNP1
DF	XLN			R		MAX370		RNP1
TF	AM404				1 2700			RNP1
TF	ATSAB							RNP1

TF	ENVEN						RNP1
TF	FQG						RNP1
FQG-54	J(by ATC)		L	L	I	l l	l
CF	AM503	Y	235				RNP1
CF	AM122		055	L		MAX370	RNP1
TF	AM231				↑ 1800		RNP1
TF	ATSAB						RNP1
TF	ENVEN						RNP1
TF	FQG						RNP1
FQG-56	J(by ATC)						
CF	AM503	Y	235				RNP1
DF	XLN			R		MAX370	RNP1
TF	KADUG				↑ 1500		RNP1
TF	LAMIM				↑ 3900		RNP1
TF	ENVEN						RNP1
TF	FQG						RNP1
LJG-52J	(by ATC)						
CF	AM503	Y	235				RNP1
DF	XLN			R		MAX370	RNP1
TF	KADUG				↑ 1500		RNP1
TF	LAMIM				↑ 3900		RNP1
TF	LJG						RNP1
TEB-52.	J		<u>.</u>	<u>.</u>	•	<u>.</u>	·
CF	AM503		235				RNP1
TF	AM406				↑ 900	MAX370	RNP1
TF	AM401				1 2400		RNP1
TF	TEBON						RNP1
NUS-52	J	•	•	•	•		
CF	AM503		235				RNP1
TF	AM125						RNP1
TF	NUSPA						RNP1

RWY05 STAR Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
FQG-61K								
IF	FQG							RNP1

TF	ENVEN			RNP1
TF	AM407			RNP1
TF	XLN	1500	MAX380	RNP1
FQG-63	K(by ATC)		_ <u> </u>	l
IF	FQG			RNP1
TF	ENVEN			RNP1
TF	AM407			RNP1
TF	AM122	1800	MAX380	RNP1
FQG-65	K(by ATC)		l l	l .
IF	FQG			RNP1
TF	ENVEN			RNP1
TF	LAMIM			RNP1
TF	AM123			RNP1
TF	KADUG	1800		RNP1
TF	XLN	1500	MAX380	RNP1
LJG-611	K(by ATC)		1	<u> </u>
IF	LJG			RNP1
TF	LAMIM			RNP1
TF	AM123			RNP1
TF	KADUG	1800		RNP1
TF	XLN	1500	MAX380	RNP1
LJG-631	K(by ATC)		1	1
IF	LJG			RNP1
TF	LAMIM			RNP1
TF	AM123			RNP1
TF	AM407			RNP1
TF	AM122	↑ 1800	MAX380	RNP1
TEB-61	K	1	. 1	•
IF	TEBON			RNP1
TF	AM406	1500	MAX380	RNP1
APA-61	K	. '	. 1	•
IF	APAKA	↑ 5400		RNP1
TF	AM502	1 2100	MAX380	RNP1

RWY23 STAR Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
FQG-62K								

IF	FQG			RNP1
TF	ATSAB			RNP1
TF	AM407	1500		RNP1
TF	AM211	1500	MAX380	RNP1
FQG-64	K(by ATC)			
IF	FQG			RNP1
TF	ATSAB			RNP1
TF	AM222	1 2100		RNP1
TF	AM221	1200	MAX380	RNP1
FQG-66	K(by ATC)			l
IF	FQG			RNP1
TF	AM303			RNP1
TF	AM222	1 2100		RNP1
TF	AM221	1200	MAX380	RNP1
TEB-62	K			
IF	TEBON			RNP1
TF	XLN	1500		RNP1
TF	AM211	1500	MAX380	RNP1
TEB-64	K		1	1
IF	TEBON			RNP1
TF	NUSPA			RNP1
TF	AM125			RNP1
TF	AM121	1800		RNP1
TF	AM122	1500	MAX380	RNP1
DAB-62	PK(by ATC)	<u>, </u>		
IF	DABER			RNP1
TF	XLN	1500		RNP1
TF	AM211	↑ 1500	MAX380	RNP1
APA-62	K	, ,	. 1	•
IF	APAKA	† 5400		RNP1
TF	AM502			RNP1
TF	AM121	↑ 1800		RNP1
TF	AM122	1500	MAX380	RNP1

RWY05 Transition Navigation database coding table

Path Terminator	Waypoint ID	Fly	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
FQG-61K, F	FQG-61K, FQG-65K(by ATC), LJG-61K(by ATC)							

TF	XLN	1500 N	MAX380 RNP1
TF	AM111	900	RNP1
TF	AM103	↑ 800	RNP1
FQG-63	K(by ATC), LJG-63K(by ATC)		
TF	AM122	↑ 1800 N	MAX380 RNP1
TF	AM121	↑ 1100	RNP1
TF	AM103	↑ 800	RNP1
TEB-61	K		
TF	AM406	1500 N	MAX380 RNP1
TF	AM103	↑ 800	RNP1
APA-61	K		
TF	AM502	1 2100 N	MAX380 RNP1
TF	AM121	↑ 1100	RNP1
TF	AM103	↑ 800	RNP1

RWY23 Transition Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on		
FQG-62K, T	FQG-62K, TEB-62K, DAB-62K(by ATC)									
TF	AM211				↑ 1500	MAX380		RNP1		
TF	AM203				↑ 900			RNP1		
FQG-64K(by	FQG-64K(by ATC), FQG-66K(by ATC)									
TF	AM221				↑ 1200	MAX380		RNP1		
TF	AM203				↑ 900			RNP1		
TEB-64K, A	PA-62K									
TF	AM122				↑ 1500	MAX380		RNP1		
TF	AM231				↑ 900			RNP1		
TF	AM203				↑ 900			RNP1		

RWY05 Holding Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on
Holding (outbound time 1 minute)								
НМ	XLN	Y	230	L	1800	MAX400		RNP1
НМ	AM406	Y	051	R	1800	MAX400		RNP1
НМ	AM407	Y	230	L	2100	MAX400		RNP1
Holding (out	tbound time 1.	5minutes)			1			

НМ	AM502	Y	322	L	↓ 5400 ↑ 2100	MAX400		RNP1	
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RWY23 Holding Navigation database coding table

Path Terminator	Waypoint ID	Fly over	Magnetic Course (°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/ TCH	Navigation Specificati on	
Holding (out	Holding (outbound time 1 minute)								
НМ	XLN	Y	051	R	1800	MAX400		RNP1	
НМ	AM407	Y	230	L	1800	MAX400		RNP1	
НМ	AM211	Y	145	R	1500	MAX400		RNP1	
Holding (out	Holding (outbound time 1.5minutes)								
НМ	AM502	Y	322	L	↓ 5400 ↑ 2100	MAX400		RNP1	

ZSAM AD 2.23 其它资料

ZSAM AD 2.23 Other information

全年有鸟类活动。机场当局采取了驱赶措施, 鸟的活动情况如下:

Activities of bird flocks are found in the whole year. Aerodrome Authority resorts to dispersal methods to reduce bird activities. The details of bird activities as follows:

Type of bird	Time of activity	Flight height within AD	Area of activity
ardeidae	All seasons	10-80m	Lawn to the both sides of runway
kestrel	OctFeb.	20-100m	Lawn of flight area
pigeon	All seasons	10-80m	Flight area
cormorant	NovMar.	50-200m	Flight area
buteo	OctApr.	20-100m	Lawn of flight area