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

ZBTJ-天津/滨海 TIANJIN/Binhai

ZBTJ 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	N39 07.4' E117 '20.7'	
	ARP coordinates and site at AD	On RWY 16R/34L, 2000m inward THR16R	
	方向、距离	005 0000 13 31 6 4	
2	Direction and distance from city	095 °GEO, 13.3km from city center square	
	标高/参考气温		
3	Elevation / Reference temperature	1.8m/32.0 °C(JUL)	
	机场标高位置/大地水准面波幅	,	
4	AD ELEV PSN / geoid undulation	-/-	
_	磁差/年变率	CHILDERY	
5	MAG VAR/ Annual change	6 W(1975)/-	
		Tianjin Binhai International Airport	
	机场管理部门、地址、电话、传真、AFS、	Tianjin Binhai International Airport, Dongli District, Tianjin, China Post	
	电子邮箱、网址	code:300300	
6	AD administration, address,	TEL:86-22-24902015	
	telephone,telefax, AFS, E - mail, website	FAX:86-22-24903355	
		AFS:ZBTJYFYX	
	允许飞行种类	IED (VED	
7	Types of traffic permitted(IFR / VFR)	IFR/VFR	
0	机场性质/飞行区指标	CIVII 4E	
8	Military or civil airport &Reference code	CIVIL/4E	
9	备注	Nil	
9	Remarks	IVII	

ZBTJ 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	H24
3	卫生健康部门 Health and sanitation	H24

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

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

1	货物装卸设施 Cargo-handling facilities	Tow trucks, platform lifts, forks, conveyor belt trucks, towing tractors, truck scales
2	燃油/滑油牌号 Fuel/oil types	Jet A-1, Nr.3 jet fuel
3	加油设施/能力 Fuelling facilities/capacity	Refueling truck(10000 liters, 18000 liters and 65000 liters),20L/s; hydrant dispenser, 25L/s; piping system: apron refueling well, 140L/s
4	除冰设施 De-icing facilities	De-icers, deicing fluid, anti-icing fluid; dedicated deicing apron
5	过站航空器机库 Hangar space for visiting aircraft	Air China airlines hangar, Tianjin airlines hangar, Tianjin Haite aircraft engineering Lt.Inc. hanger, Okay airways hanger
6	过站航空器的维修设施 Repair facilities for visiting aircraft	Line maintenance available for aircraft type below CAT F(inclusive) on request

7	备注 Remarks	Electrical power unit, air supply unit, potable water vehicle, sewage disposal vehicle, passenger stairs, ferry vehicle, garbage truck, air-conditioned bus.
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ZBTJ AD 2.5 旅客设施 Passenger facilities

1	宾馆 Hotels	Near AD
2	餐馆 Restaurants	At AD
3	交通工具 Transportation	Taxi, bus
4	医疗设施 Medical facilities	Near AD
5	银行和邮局 Bank and Post Office	Near AD
6	旅行社 Tourist Office	Near AD
7	备注 Remarks	Nil

ZBTJ 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: rapid intervention vehicle, foam tender, dry-chemical tender, fire-crash water tender, logistics truck, demolition rescue truck, illumination truck, command car, ambulance; Rescue equipment: uplift air cushion, air pump, fork lift, mobile surface operation devices.	
3	搬移受损航空器的能力 Capability for removal of disabled aircraft	MTWA up to B747-400(under condition of nose undercarriage malfunction). Removal equipment: uplift air cushion, air pump, fork lift, mobile surface operation devices, traction rack, aircraft wirerope, lifting equipment	
4	备注 Remarks	Crane and transporting equipment assembled by local government	

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

1	可用季节及扫雪设备类型	All seasons	
1	Types of clearing equipment	snow blowers, multi-purpose sweepers, snow slingers, spreader vehicle	
2	扫雪顺序	DWAY TWAY I A	
2	Clearance priorities	RWY, TWY and Apron	
2	备注	N/I	
3	Remarks	Nil	

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

		Surface:	CONC
			PCN 95/R/B/W/T(stands Nr.212-213, 219-222, 228-230, 601-610)
			PCN 93/R/B/W/T(decing stands Nr.ZL1, ZL2)
			PCN 90/R/B/W/T(stands Nr.ZZ11L, ZZ11R, ZZ11-ZZ14)
			PCN 88/R/B/W/T(stands Nr.61, 62, 61L, 61R, 62L, 62R)
			PCN 85/R/B/W/T(stands Nr.202-211, 214-218, 223-227)
			PCN 83/R/B/W/T(stands Nr.101-109, 409-419, 414L, 414R, 415L,
1	停机坪道面和强度		415R, 416L, 416R, 417L, 417R, 418L, 418R, 419L, 419R)
	Apron surface and strength	Strength:	PCN 81/R/B/X/T(stands Nr.884, 885)
			PCN 80/R/B/W/T(886, 887, 886L, 886R, 887L, 887R, 898,
			899, 898L, 898R, 899L, 899R, 901-916, 910L, 910R, 911L,
			911R, 912L, 912R)
			PCN 76/R/B/W/T(stands Nr.110-118, 201, 501-504)
			PCN 64/R/B/W/T(stands Nr.931-946)
			PCN 60/R/B/W/T(888-897)
			PCN 60/R/B/X/T(stands Nr.874-879, 921-925)
			48m: C3-C5;
			46m: C6;
			39m: B2, B7, C2, T1;
			38m: W2;
	滑行道宽度、道面和强度		34.5m: A11, B1, B8;
2	Taxiway width, surface and	Width:	34m: J5, J6;
	strength		32m: J8, Y10;
			31m: A3, C1, T2;
			30.5m: W1, W9;
			27m: B3-B6;
			25m: A1, A7, B, D;

	T	T	
			24.5m: A5;
			24m: J7;
			23m: A, A2, A4, A10, A12, C, K, M, N, N1-N7, P, Q, S, T3-T6, W,
			W3, W5-W8, Y, Y9;
			18m: A6, J2, J3, K1, K2;
		Surface:	CONC/ASPH
			PCN 96/F/B/X/T(W5, W6, W8)
			PCN 95/R/B/W/T(M, N1-N3, N5-N7, Q, S, T5, T6)
			PCN 93/R/B/W/T(N, N4, P, W, W1, W2, W9)
			PCN 90/R/B/W/T(Y, Y9, Y10)
			PCN 88/R/B/W/T(A (BTN A10 & A11), A11)
			PCN 86/F/B/W/T(A1, A4, A5, A7, B1-B7)
			PCN 85/R/B/W/T(A (BTN A1 & A10), T3, T4)
		g	PCN 83/R/B/W/T(B, B8, C, C1-C6, D, T1, T2)
		Strength:	PCN 80/R/B/W/T(A10, J2, J3, J5-J8, K1 (north of J2), K2)
			PCN 74/R/B/W/T(W3, W7)
			PCN 64/F/B/W/T(A6)
			PCN 62/R/B/W/T(A (north of A11), A12)
			PCN 60/R/B/W/T(K)
			PCN 60/R/B/X/T(K1 (south of J2))
			PCN 59/R/B/W/T(A3)
			PCN 48/R/B/W/T(A2)
	高度表校正点的位置及其标高		,
3	ACL location and elevation	Nil	
	VOR/INS 校正点		
4	VOR/INS checkpoints	Nil	
_	备注		
5	Remarks	Nil	
		1	

ZBTJ 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

	航空器机位号码标记牌、滑行道引导 线、航空器目视停靠引导系统的使用	Taxiing guidance signs at all intersections of RWY and TWY and at all holding positions.
1	Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands	Guide lines at all aprons and all TWYs. All aircraft stands (except stands Nr. 605, 606, 874-879, 884, 885, 892-896, 901-916, 921-925) identification sign board at apron.

	跑道和滑行道标志及灯光 RWY and TWY marking and LGT	RWY markings	THR, RWY designation, TDZ, aiming point marking, center line, edge line, displaced THR for RWY16R
		RWY lights	Center line, edge line, THR, wing bar, RWY end, TDZ, SWY
		TWY markings	Center line, edge line, RWY holding position, intermediate holding position, NO ENTRY marking
2		TWY lights	Edge line, center line(for A, A1, A4-A7, A10, A11, B, B1-B8, C(BTN N&C1), C1(BTN N1 &N3), J2, J3, J5, J6, K, K1(north of J2), K2, M, N, N1-N7, P, Q, S, W, W1-W3, W5-W9, Y9), intermediate holding position lights (for A, M, N, N1-N3, N5-N7, P, Q, S, W, Y, Y9), rapid-exit taxiway indicator lights(for A5, A7, B3-B6, W3, W5-W8), RWY guard lights(for A1, A10, A11, B1, B2, B7, B8, W1-W3, W7, W9, Y9), No-entry bars (for A4-A7, B3-B6, W5, W6, W8)
3	停止排灯 Stop bars	For A1, A10, A11, B1	1, B2, B7, B8, W1, W2, W9, Y9
4	备注 Remarks	Nil	

ZBTJ AD 2.10 机场障碍物 Aerodrome obstacles

Obstacles within	Obstacles within a circle with a radius of 15km centered on ARP										
序号	障碍物类型(*代表	磁方位	距离	海拔高度	影响的飞行程序及起飞	备注					
Serial Nr.	有灯光)	BRG	DIST(m)	Elevation(m)	航径区	Remarks					
	Obstacle type(*Lighted)	(MAG)(degree)			Flight procedure / take - off flight path area affected						
1	BLDG	012	4774	45.3	RWY34R Take-off path						
2	*Chimney	098	9546	170							
3	*Chimney	099	9530	154							
4	Chimney	149	10114	136.6	RWY16L Take-off path						
5	*Chimney	150	9729	205.4	RWY34L/R Initial approach, Intermediate approach RWY16L Take-off						

	障碍物类型(*代表	磁方位	距离	海拔高度	影响的飞行程序及起飞	备注
Serial Nr.	有灯光) Obstacle type(*Lighted)	BRG (MAG)(degree)	DIST(m)	Elevation(m)	航径区 Flight procedure / take - off flight path area affected	Remark
					path	
6	*Chimney	151	9602	205.4	RWY34L/R Initial approach, Intermediate approach RWY16L Take-off path	
7	*Antenna	160	2700	14		
8	*Antenna	160	5600	39		
9	Light Pole	164	2280	11.6	RWY16R Take-off path	
10	*GP Antenna	166	1300	14		
11	*BLDG	173	4445	44.4		
12	*Antenna	197	2100	36		
13	BLDG	238	10000	214		
14	*Antenna	245	520	37		
15	BLDG	247	10147	297.7		
16	*Iron TWR	252	13334	258		
17	BLDG	272	13363	257		
18	BLDG	275	11578	344		
19	*TWR	278	12966	330		
20	BLDG	281	11624	246		
21	Light Pole	338	4276	29.9	RWY34L Take-off path	
22	*Antenna	340	2700	14		
23	*Antenna	340	5700	39		

序号 Serial Nr.	障碍物类型(*代表 有灯光) Obstacle	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 -	备注 Remark
	type(*Lighted)				off flight path area affected	
1	Chimney	021	16500	67		
2	Chimney	079	40000	152		
3	*Water TWR	082	50571	200		
4	*Chimney	082	51077	240		
5	Chimney	088	39270	83		
6	Chimney	102	16750	57		
7	Chimney	103	25621	211		
8	BLDG	116	32426	530		
9	Chimney	117	37318	158		
10	BLDG	122	30515	471		
11	BLDG	159	47254	172		
12	Chimney	164	45000	124		
13	*Chimney	167	42646	156		
14	*TWR	262	15217	420		
15	*BLDG	263	17276	116		
16	BLDG	266	23244	597		
17	Antenna	278	29500	130		
18	Chimney	307	22700	85		

ZBTJ AD 2.11 提供的气象信息、机场观测与报告 Meteorological information provided & aerodrome observations and reports

1	相关气象台的名称 Associated MET Office	Tianjin ATMB MET office of CAAC
2	气象服务时间; 服务时间以外的责任气象 台	H24

	Hours of service, MET Office outside hours	
3	负责编发 TAF 的气象台;有效时段;发布间隔 Office responsible for TAF preparation,Periods of validity; Interval of issuance	Tianjin ATMB MET office of CAAC 9 HR, 24 HR; 3HR, 6HR
4	趋势预报发布间隔 Issuance interval of trend forecast	30 MIN
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 weather radar material, AWOS real-time data
8	提供信息的辅助设备 Supplementary equipment available for providing information	MET Service Terminal, FAX
9	提供气象情报的空中交通服务单位 ATS units provided with information	Tianjin TWR, Tianjin APP
10	观测类型与频率/自动观测设备 Type & frequency of observation/Automatic observation equipment	Half hourly plus special observation/Yes
11	气象报告类型及所包含的补充资料 Type of MET Report & supplementary information included	METAR, SPECI
12	观测系统及位置 Observation System & Site(s)	RVR EQPT A: 110m W of RCL, 370m inward THR16R; B: 110m W of RCL(16R/34L), 1570m inward THR34L; C: 110m W of RCL, 370m inward THR34L; D: 110m E of RCL, 360m inward THR16L; E: 110m E of RCL(16L/34R), 1570m inward THR34R; F: 110m E of RCL, 340m inward THR34R. SFC wind sensors 16R: 115m W of RCL, 390m inward THR16R;

		34L: 115m W of RCL, 420m inward THR34L;
		16R/34L Center: 115m W of RCL(16R/34L), 1560m inward THR34L;
		16L: 115m E of RCL, 370m inward THR16L;
		34R: 115m E of RCL, 380m inward THR34R;
		16L/34R Center: 115m E of RCL(16L/34R), 1560m inward THR34R.
		Ceilometer
		16R: near RCL,1000m outward THR16R;
		34L: near RCL,1000m outward THR34L;
		16L: near RCL,300m outward THR16L;
		34R: near RCL,300m outward THR34R.
	气象观测系统的工作时间	
13	Hours of operation for meteorological	H24
	observation system	
1.4	气候资料	CII A I I I I I I I I I I I I I I I I I
14	Climatological information	Climatological tables AVBL
	其他信息	
15	Additional information	Nil

ZBTJ AD 2.12 跑道物理特征 Runway physical characteristics

跑道号码 Designations RWY NR	真方位和磁方 位 TRUE &MAG BRG	跑道长宽 Dimensions of RWY(m)	跑道强度(PCN), 跑道道面/停止 道道面 RWY strength (PCN), RWY surface / SWYsurface	着陆入口坐标及 高程异常 THR coordinates and geoid undulation	跑道入口标高,精密进近 跑道接地带最高标高 THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
16L	154 GEO 160 MAG	3200×45	93/R/B/W/T (0-1000m) CONC 74/R/B/W/T (1000-2200m) CONC 93/R/B/W/T (2200-3200m) CONC/-		THR1.3m

			93/R/B/W/T		
			(0-1000m)		
			CONC		
	334 GEO		74/R/B/W/T		
34R	340 MAG	3200×45	(1000-2200m)		THR1.4m
	340 MAG		CONC		
			93/R/B/W/T		
			(2200-3200m)		
			CONC/-		
160	154 GEO	2600.60	86/F/B/W/T		THE
16R	160 MAG	3600×60	ASPH/ASPH		THR1.6m
34L	334 GEO	2600.60	86/F/B/W/T		THD 1.0
34L	340 MAG	3600×60	ASPH/ASPH		THR1.8m
跑道-停止道坡度	停止道长宽	净空道长宽	升降带长宽	无障碍物区	跑道端安全区长宽
Slope of	SWY	CWY	Strip	OFZ	RWY end safety area
RWY-SWY	dimensions(m)	dimensions(m)	dimensions(m)	OPE	dimensions(m)
7	8	9	10	11	12
0.0%	Nil	Nil	3320×300	Nil	200×120
0.0%	Nil	Nil	3320×300	Nil	200×120
0.0%	60×60	200×190	3840×300	Nil	190×150
0.0%	60×60	200×190	3840×300	Nil	190×150
1					

Remark:

Distance between RCL of RWY16R/34L and RCL of RWY16L/34R is 2100m; RWY34R THR is 500m south of RWY34L THR; RWY16L/34R grooved: $6mm \times 6mm \times 32mm$; RWY shoulder: 7.5m on each side.

ZBTJ AD 2.13 公布距离 Declared distances

跑道号码	可用起飞滑跑距离	可用起飞距离	可用加速停止距离	可用着陆距离	备注
RWY Designator	TORA(m)	TODA(m)	ASDA(m)	LDA(m)	Remarks
1	2	3	4	5	6
16L	3200	3200	3200	3200	Nil
34R	3200	3200	3200	3200	Nil
34R	3038	3038	3038	3200	FM W2
16R	3600	3800	3660	3200	THR displaced 400m inwards,

跑道号码	可用起飞滑跑距离	可用起飞距离	可用加速停止距离	可用着陆距离	备注
RWY Designator	TORA(m)	TODA(m)	ASDA(m)	LDA(m)	Remarks
					THR displaced 400m inwards
16R	3200	3400	3260	3200	FM A10/B7, THR displaced 400m inwards
34L	3600	3800	3660	3600	Nil
34L	3400	3600	3460	3600	FM B2
Remark: Nil					

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

跑道 代号 RWY Desig nator	进近灯 类型、 长度、 强度 APCH LGT type LEN INTST	入口灯 颜色、 翼排灯 THR LGT colour WBAR	目视进近坡 度指示系统(跑道入口最 低眼高),精 密进近新 指示器 VASIS (MEHT) PAPI	接地地带 灯长度 TDZ LGT LEN	跑道中心线灯 长度、间隔、 颜色、强度 RWY Center line LGT LEN, spacing, colour, INTST	跑道边灯长 度、间隔、颜 色、强度 RWY edge LGT LEN, spacing, colour, INTST	跑道末端 灯颜色 RWY end LGT colour	停止道灯 长度、颜 色 SWY LGT LEN, colour
1	2	3	4	5	6	7	8	9
16L	PALS CAT II* 900m VRB LIH	GREEN Yes	PAPI LEFT 450m inward THR16L 3° 19m	900m	3200m** spacing 15m	3200m**** spacing 60m	RED	Nil
34R	PALS CAT II* 900m VRB LIH	GREEN Yes	PAPI LEFT 450m inward THR34R 3° 19m	900m	3200m** spacing 15m	3200m**** spacing 60m	RED	Nil
16R	PALS	GREEN	PAPI	900m	3200m**	3600m****	RED	60m

跑道 代号 RWY Desig nator	进近灯 类型、 长度、 强度 APCH LGT type LEN INTST CAT II* 900m VRB LIH	入口灯 颜色、 翼排灯 THR LGT colour WBAR	目视进近坡 度指示系统(跑道入口最 低眼高),精 密进近航道 指示器 VASIS (MEHT) PAPI LEFT 372m inward displaced THR16R	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
34L	PALS CAT I* 900m VRB LIH	GREEN Yes	3 ° 19.57m PAPI LEFT 345m inward THR34L 3 ° 18.01m	900m	3600m*** spacing 15m	3600m**** spacing 60m	RED	60m RED

Remarks:

*SFL

ZBTJ AD 2.15 其他灯光,备份电源 Other lighting, secondary power supply

1	机场灯标/识别灯标位置、特性和工作时间 ABN/IBN location, characteristics and hours of operation	Nil
2	着陆方向标/风向标位置和灯光	WDI:
۷	LDI/WDI location and LGT	16R:107m E of RCL, 799m inward THR16R, with lights;

^{**}up to 2300m WHITE VRB LIH, 2300-2900m RED/WHITE VRB LIH, 2900-3200m RED VRB LIH

^{***}up to 2700m WHITE VRB LIH, 2700-3300m RED/WHITE VRB LIH, 3300-3600m RED VRB LIH

^{****} up to 400m Red VRB LIH, 400-3000m White VRB LIH, 3000-3600m Yellow VRB LIH

^{*****}up to 3000m WHITE VRB LIH, 3000-3600m YELLOW VRB LIH

^{******}up to 2600m WHITE VRB LIH, 2600-3200m YELLOW VRB LIH

FM THR16R-DTHR16R: APCH LGT.

		34L:89m W of RCL, 355m inward THR34L, with lights;	
		16L:80m E of RCL, 422m inward THR16L, with lights;	
		34R:100m W of RCL, 345m inward THR34R, with lights	
2	滑行道边灯和中线灯	AVDI	
3	TWY edge and center line lighting	AVBL	
4	备份电源/转换时间	Standby power supply available/ less than 15s for CAT I, less than 1s for	
4	Secondary power supply/switch-over time	CAT II or HUD CAT II APCH LGT.	
_	备注		
5	Remarks	RWY guard lights: the two yellow lights alternating flashing.	

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

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

ZBTJ AD 2.17 空中交通服务空域 ATS airspace

名称 Designation 水平范围 Lateral limits	垂直范围 Vertical limits	备注 Remarks
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名称 Designation	水平范围 Lateral limits	垂直范围 Vertical limits	备注 Remarks
Tianjin tower control area	N390900E1171400 - N391600E1171400 - N391800E1172200 - N385800E1174000 - N385800E1172000 - N390900E1171400	SFC-600m MSL	
Fuel dumping area	N38 58.0E117 58.0- N38 35.0E119 24.0- N38 24.0E119 19.0- N38 49.0E117 55.0- N38 58.0E117 58.0	Above 4000m	
Prohibited Fly Over Area	N394900E1162830 - N395900E1162830 - N395900E1161500 - N394900E1161500 - N394900E1162830		No aircraft is permitted to maneuver or circumnavigate CB in Prohibited Fly Over Area
Altimeter setting region and TL/TA	Same as Tianjin APP area	TL 3600m TA 3000m 3300m(QNH≥1031hPa) 2700m(QNH≤979hPa)	

ZBTJ 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		126.4	H24	
APP	Tianjin Approach	APP01:127.9(120.9)	by ATC	
APP	Tianjin Approach	APP02:125.25(120.9)	by ATC	Contact ZBTJ APP01 when ZBTJ APP02 U/S.
APP	Tianjin Approach	APP03:119.275(120.9)	H24	
TWR	Tianjin Tower	118.875(118.425)	НО	
TWR	Tianjin Tower	118.2(130.0)	H24	
GND	Tianjin Delivery	121.8	НО	

服务名称 Service Designation	呼号 Call sign	频率 Frequency (MHz)	工作时间 Hours of operation	备注 Remarks
GND	Tianjin Ground	121.95(121.65)	НО	
EMG		121.5	H24	

ZBTJ 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
Donglihu VOR/DME	TJK	113.4MHz CH81X	N39 '09.4' E117 '31.2'		
Tianjin VOR/DME	TAJ	112.1MHz CH58X	N39°06.6′ E117°21.5′ 206m E of RCL(16R/ 34L);106m S of THR34L	11m	
IM 16L		75MHz	160 °MAG/320m FM THR16L		
LOC 16L ILS CAT I	ICU	109.7MHz	160 °MAG/310m FM RWY16L end		
GP 16L		333.2MHz	120m E of RCL 315m inward THR16L		Angle 3 °, RDH 16m Coverage 25km
DME 16L	ICU	CH34X (109.7MHz)			Co-located with GP
OM 16R		75MHz	340 °MAG/ 4100m FM THR16R		
MM 16R		75MHz	340 °MAG/ 1100m FM DTHR16R		
LOC 16R ILS CAT I	IJS	110.9MHz	160 °MAG/385m FM RWY16R end		
GP 16R		330.8MHz	132m W of RCL 332m inward		Angle 3 °, RDH 15.6m Coverage 25km

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
			DTHR16R		
DME 16R	IJS	CH46X (110.9MHz)		7m	Co-located with GP
OM 34L		75MHz	160 °MAG/7795m FM THR34L		
MM 34L		75MHz	160 °MAG/1100m FM THR34L		
LOC 34L ILS CAT I	ICG	110.5MHz	340 °MAG/319m FM RWY34L end		
GP 34L		329.6MHz	132m W of RCL 330m inward THR34L		Angle 3°, RDH 16.6m Coverage 25km
DME 34L	ICG	CH42X (110.5MHz)		8m	Co-located with GP 34L
IM 34R		75MHz	340 °MAG/340m FM THR34R		
LOC 34R ILS CAT I	IKD	111.5MHz	340 °MAG/284m FM RWY34R end		
GP 34R		332.9MHz	120m E of RCL 314.4m inward THR34R		Angle 3 °, RDH 16.4m, Coverage 25km
DME 34R	IKD	CH52X (111.5MHz)		7m	Co-located with GP 34R

ZBTJ AD 2.20 本场飞行规定

ZBTJ AD 2.20 Local traffic regulations

1. 机场使用规定

1. Airport operations regulations

所有训练飞行和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。

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

2. 跑道和滑行道的使用

2. Use of runways and taxiways

- 2.1 可以通过地面指挥中心申请引导车和拖车服务;
- 2.1 Follow-me vehicle service and towing service are
- available via ground control center;
- 2.2 禁止航空器在滑行道上做 180 °转弯;
- 2.2 180° turnaround on TWY is forbidden for all
- aircraft;

2.3 不得利用自身动力进入机库;

- 2.3 It is strictly forbidden for aircraft get into hangar on
- its own power;
- 2.4 J2、J3、Q(601与610机位之间)滑行道仅允许 翼展小于36米的航空器使用。
- 2.4 TWY J2, J3 and Q(BTN Stand Nr.601 &610) is only available for aircraft with wing span less than
- 36m.
- 2.5 每日按需实施双跑道隔离平行运行模式:
- 2.5 Implement segregated parallel
- approaches/departures daily on demand:
- 2.5.1 双跑道隔离平行运行期间, RWY16R/34L 用于

起飞, RWY16L/34R 用于着陆, 机组注意收听机场

情报通播。

2.5.1 When segregated parallel approaches/departures

implemented, RWY16R/34L is used for departure,

RWY16L/34R is used for landing, please pay attention

- to the ATIS information.
- 2.5.2 RWY16L/34R 可起降最大机型为 AN-124。
- 2.5.2 RWY16L/34R is used for aircraft type AN-124
- and below.
- 2.5.3 RWY16R/34L 可起降最大机型为 A380。
- 2.5.3 RWY16R/34L is used for aircraft type A380 and
- below.

3. 机坪和机位的使用

3. Use of aprons and parking stands

3.1 发动机试车, 需经地面管制许可, 并在指定的地 3.1 Engine run-ups are subject to Ground Control 点进行;

clearance, and shall be carried out at a designated location;

3.2 客货机坪机位对航空器翼展的限制/Wingspan limits for aircraft parking on the stands:

停机位/Stands	航空器翼展限制/Wing span limits for aircraft (m)
Nr.61, 62, 414-416, 886, 887, 898, 899, ZZ14	80
Nr. 101, 102, 105, 212, 219-222, 228, 417-419,	
874-876, 895-897, 910-912	65
Nr.ZZ11	61
Nr.103, 104, 106, 107, 109, 117, 890-894, ZL1,	50
ZL2(deicing stands)	52
Nr.878, 879	51
Nr.229, 230	48
Nr.877	42
Nr.61R, 62L	38.1
Nr.61L, 62R, 108, 110-116, 118, 201-211, 213-218,	
223-227, 409-413, 414L, 414R, 415L, 415R, 416L,	
416R, 417R, 418R, 419R, 501-504, 601-610, 886L,	36
886R, 887L, 887R, 888, 889, 898L, 898R, 899L, 899R,	30
901-909, 910R, 911R, 912R, 913-916, 921-925,	
ZZ11L, ZZ12, ZZ13	
Nr.ZZ11R	32
Nr.884, 885	29(fuselage length≤32.8)
Nr.417L, 418L, 419L	24.9
Nr.910L, 911L, 912L, 931-946	24

- 3.3 航空器需联系地面管制, 在指定地点进行除冰, 结束后联系塔台;
- 3.3 Deicing at the designated stand by GND Control; contact TWR when finished;
- 3.4 联系 128.85MHz 可获取停机坪服务;
- 3.4 Contact 128.85MHz for apron services;
- 3.5 使用南除冰坪进行除冰时应与 128.85MHz 进行 3.5 Contact 128.85MHz for deicing service on south 联系。
 - deicing apron.

3.6 相邻机位的运行限制

3.6 Adjacent stands operation limits:

3.6.1 航空器不能同时使用的机位/Pair of stands forbidden to use simultaneously:

使用机位	禁用机位	使用机位	禁用机位
The stand in use	The stands forbidden to be	The stand in use	The stands forbidden to be
The stand in use	used	The stand in use	used
61	61L, 61R	61L or 61R	61
62	62L, 62R	62L or 62R	62
414	414L, 414R	414L or 414R	414
415	415L, 415R	415L or 415R	415
416	416L, 416R	416L or 416R	416
417	417L, 417R	417L or 417R	417
418	418L, 418R	418L or 418R	418
419	419L, 419R	419L or 419R	419
886	886L, 886R	886L or 886R	886
887	887L, 887R	887L or 887R	887
898	898L, 898R	898L or 898R	898
899	899L, 899R	899L or 899R	899
910	910L, 910R	910L or 910R	910
911	911L, 911R	911L or 911R	911
912	912L, 912R	912L or 912R	912

ZZ11	ZZ11L, ZZ11R	ZZ11L or ZZ11R	ZZ11
ZZ14	ZZ12, ZZ13	ZZ12 or ZZ13	ZZ14

3.6.2 飞机推出影响机位/Stands affected by aircraft push-back:

序号	机位	受影响机位	序号	机位	受影响机位
Nr.	Stands Nr.	Affected stands	Nr.	Stands Nr.	Affected stands
1	501	502, 503	23	210	208, 209, 211
2	502	501, 503, 504	24	211	210
3	503	502, 504, 110	25	212	213
4	504	503, 110, 111	26	213	212
5	110	504, 111, 112	27	214	215
6	111	110, 112, 113	28	215	214, 216
7	112	111, 113, 114	29	216	214, 215, 217
8	113	112,114-116	30	217	215, 216, 218
9	114	113,115-117	31	218	216, 217
10	115	113, 114, 116,	32	219	220 (aircraft type
10	113	117	32	219	above CAT C)
11	116	114, 115, 117,	33	220	219 (aircraft type
11	110	118, 201, 202	33	220	above CAT C), 221
12	117	116, 118, 201,	34	221	220, 222
12	117	202, 203, 204	J+	221	220, 222
					221,223,224(aircraft
13	118	117, 201-205	35	222	type CAT C);
13	118	117, 201 203	33	222	221-226(aircraft
					type above CAT C)
14	201	115-118, 202	36	223	222, 224, 225
15	202	115-118, 201,	37	224	222, 223, 225

		203			
16	203	116-118, 201,	38	225	224 226
10	203	202, 204	30	223	224, 226
17	204	117, 118, 201,	39	226	225 227 220
17	204	202, 203, 205	39	220	225, 227-229
18	205	118, 203, 204,	40	227	226 228 220
18		206			226, 228-230
19	206	204, 205, 207	41	228	226, 227, 229, 230
20	207	205, 206, 208	42	229	226-228, 230
21	208	206, 207, 209	43	230	227-229
22	209	207, 208, 210			

3.7 101-107、112-118、201-230、409-419、501-504、886-899、901-905 号停机位配有 APU 替代设施(静变电源和航空器地面专用空调)。

3.7 Stands Nr.101-107, 112-118, 201-230, 409-419, 501-504, 886-899, 901-905 are equipped with APU replacement equipment(ground power unit and ground air conditioning system).

3.8 为降低碳排放及噪音, 天津机场过站的航空器, 应使用 APU 替代设施。以下特殊情况除外:

3.8 Aircraft parking at stands shall use APU replacement equipment. Aircraft can use APU as the following situations:

3.8.1 无设备或设备故障;

3.8.1 Equipment is unserviceable;

3.8.2 国际中转航班;

3.8.2 International connecting flight;

3.8.3 航空器过站时间短;

3.8.3 Insufficient flight transtion time;

3.8.4 天气原因;

3.8.4 Extreme weather;

3.8.5 航空器 APU 故障。

4. 进、离场管制规定

无

5. 机场的 II/III 类运行

- 5.1 使用 HUD 可在本场 16L 跑道实施特殊批准 I 类 运行。
- 5.2 使用 HUD 可在本场 16L 跑道实施特殊批准 Ⅱ 类 运行。
- 5.3 使用 HUD 可在本场 16L 及 34R 跑道实施 RVR 5.3 Aircraft equiped with HUD can carry out LVO(RVR 不低于 150m 低能见度起飞。
- 5.4 天津机场启动低能见度运行程序期间注意事项:
- 5.4.1 航空器营运人负责确认飞机装备的 HUD 设备 工作正常且执飞的飞行机组具备 HUD 运行资格,一 般至少提前30分钟向空管提出运行申请及报告。
- 5.4.2 机组须注意收听自动情报服务广播(ATIS), 并审核自身 HUD 能力和天气标准。
- 5.4.3 引导车依据塔台指令,对提出引导需求的进出 港航空器实施引导。引导车在引导航空器时,车辆 行驶速度不得超过 20km/h, 引导车脱离后应关闭顶 灯以示意航空器脱离引导, 机组按塔台指令滑行。 当因局部地区能见度极低, 引导车存在引导困难时, 机组可按塔台指挥自滑或采取其他替代措施.

3.8.5 APU is malfunctional.

4. Air traffic control regulations

Nil

5. CAT II/III operations at AD

- 5.1 Aircraft equiped with HUD can carry out special CAT I on RWY16L.
- 5.2 Aircraft equiped with HUD can carry out special CAT II on RWY16L.
- no less than 150m) on RWY16L/34R.
- 5.4 Notes during implementing LVO:
- 5.4.1 The operator shall get the authorization from the applicable foreign regulatory authority, and shall file an application at least 30min in advance to ATC.
- 5.4.2 Flight crew shall pay attention to ATIS and check own HUD capabilities and weather conditions.
- 5.4.3 According to TWR instructions, follow-me vehicle will guide landing and departure A/C if necessary. The speed of follow-me vehicle should be less than 20km/h, the follow-me vehicle lights off means end guiding and flight crew shall taxi by ATC. When VIS in local area is too low and follow-me

vehicle is difficult to guide, flight crew shall taxi by TWR instructions or take other measures instead.

6. 除冰规则

6. Rules for deicing

无

Nil

7. 平行跑道同时仪表运行

7. Simultaneous operations on parallel runways

无

Nil

8. 警告

8. Warning

无

Nil

9. 直升机飞行限制, 直升机停靠区

 ${\bf 9.\ Helicopter\ operation\ restrictions\ and\ helicopter}$

parking / docking area

无

Nil

ZBTJ AD 2.21 噪音限制规定及减噪程序

ZBTJ AD 2.21 Noise restrictions and Noise abatement procedures

无

Nil

ZBTJ AD 2.22 飞行程序

ZBTJ AD 2.22 Flight procedures

1. 总则

1. General

除经天津进近或塔台特殊许可外, 在天津进近管制 区和塔台管制区内的飞行, 必须按照仪表飞行规则 进行。 Flights within Tianjin Approach Control Area and Tower Control Area shall operate under IFR unless special clearance has been obtained from Tianjin Approach Control or Tower Control.

2. 起落航线

起落航线在各跑道东侧, A、B 类航空器高度 300 米, C、D 类航空器高度 300-500 米。

3. 仪表飞行程序

3.1 严格按照航图中公布的进、离场程序和ENR2.2.1 中公布的有关规定飞行。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 在区域 N3909.0E11714.0-N3916.0E11714.0- 3.2 Flight altitudes within the area of N3909.0 N3918.0E11722.0-N3913.0E11727.5-N3909.0 E11714.0 内飞行,除提前申请, 均限制在 800m(含)以 下。

4. 雷达程序和/或 ADS-B 程序

4.1 天津进近管制区域内实施雷达管制。在进近 管 制区范围内最小水平间隔为 6 千米, 垂直间隔 300 米:

(VYK)、石各庄 NDB (VM) 或管制移交点得到 进近雷达引导和排序,直至相应的最后进近航迹或 VOR(VYK), Shigezhuang NDB(VM) or transfer of

2. Traffic circuits

Traffic circuits shall be made to the east of each RWY, at the altitude of 300m for aircraft CAT A/B, and 300-500m for aircraft CAT C/D.

3. IFR flight procedures

3.1 Strict adherence is required to the relevant arrival/departure procedures published in the aeronautical charts and the relevant regulations published in subsection ENR2.2.1. Aircraft may, if necessary, hold or maneuver on an airway, over a navigation facility or a fix designated by ATC;

E11714.0-N3916.0 E11714.0-N3918.0 E11722.0-N3913.0 E11727.5-N3909.0 E11714.0 are restricted at or below 800m unless prior applications have been made.

4. Radar procedures and/or ADS-B procedures

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

4.2 雷达引导与排序:通常, 航空器从大王庄 VOR 4.2 Radar vectoring and sequencing: Normally, aircraft will be vectored and sequenced from Dawangzhuang 目视跑道。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。

control points to the appropriate final approach track or to the time when RWY is in sight. 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.

5. 无线电通信失效程序

5.1 落地航空器

5.1.1 机组设置应答机为 A7600。

5.1.2 使用 RWY16L 或 RWY16R 落地

5.1.2.1 若无线电通信失效时高度为 1200m(含)以 上, 直飞 TJ944, 保持原指令高度加入 TJ944 等待程 序后下降到 1200m, 等待 10min 后, 沿 DUMAP-6YA 程序进场落地。

5.1.2.2 若无线电通信失效时高度为 1200m 以下,直 飞 TJ944 上升到 1200m, 加入 TJ944 等待程序, 等 待 10min 后,沿 DUMAP-6YA 程序进场落地。

5.1.3 使用 RWY34L 或 RWY34R 落地

5.1.3.1 若无线电通信失效时高度为 1200m(含)以

5. Radio communication failure procedures

5.1 Arrival aircraft

5.1.1 Set the SSR transponder code A7600.

5.1.2 Landing on RWY16L or RWY16R

5.1.2.1 Aircraft shall fly to TJ944 at the last command ALT(if the ALT above 1200m), then join the holding pattern, and descend to 1200m, after holding for 10min, join DUMAP-6YA to approach and land as procedures.

5.1.2.2 Aircraft shall fly to TJ944 at 1200m (climb to 1200m if not reached), then join the holding pattern, after holding for 10min, join DUMAP-6YA to approach and land as procedures.

5.1.3 Landing on RWY34L or RWY34R

5.1.3.1 Aircraft shall fly to TJ841 at the last command 上, 直飞 TJ841, 保持原指令高度加入 TJ841 等待程 ALT(if the ALT above 1200m), then join the holding 序后下降到 1200m, 等待 10min 后, 沿 DUMAP-5ZA pattern, and descend to 1200m, after holding for 10min, 或 DUMAP-7ZA 程序进场落地。

join DUMAP-5ZA or DUMAP-7ZA to approach and land as procedures.

5.1.3.2 若无线电通信失效时高度为 1200m 以下, 直飞 TJ841 上升到 1200m, 加入 TJ841 等待程序, 等待 10min 后, 沿 DUMAP-5ZA 或 DUMAP-7ZA 程序进场落地。

5.1.3.2 Aircraft shall fly to TJ841 at 1200m (climb to 1200m if not reached), then join the holding pattern, after holding for 10min, join DUMAP-5ZA or DUMAP-7ZA to approach and land as procedures.

5.1.4 无 RNAV 能力的航空器

5.1.4 Aircraft without RNAV ability

5.1.4.1 直飞 TAJ, 保持 1200m, 在 TAJ 上空盘旋等 待 10min 后, 加入 RWY16R 或 RWY34L VOR/DME 程序落地。

5.1.4.1 Aircraft shall fly to TAJ at 1200m, then join the holding pattern, after holding for 10min, choose to land on RWY16R or RWY34L follow the "VOR/DME" approach procedure to land.

5.2 离场航空器

5.2 Departure aircraft

5.2.1 机组设置应答机为 A7600。

- 5.2.1 Set the SSR transponder code A7600.
- 5.2.2 若无线电通信失效前管制指令高度低于 3600m,则上升到 3600m 保持,直飞相应移交点。
- 5.2.2 Aircraft shall climb to 3600m and maintain (if the last command ALT is below 3600m), then fly to the hand-over point.
- 5.2.3 若无线电通信失效前管制指令高度高于 3600m,则保持指令高度,直飞相应移交点。
- 5.2.3 Aircraft shall maintain the last command ALT(if the last command ALT is above 3600m), then fly to the hand-over point.

5.3 无线电通信失效后, 机组可通过卫星电话联系进近管制室, 电话号码: 022-24905807, 022-59098257。

5.3 Flight crew shall use the satellite phone to contact APP in case of communication failure, TEL:86-22-24905807/86-22-59098257.

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

Waypoint ID	COORDINATES	Waypoint ID	COORDINATES
ТЈ811	N391540 E1170800	TJ911	N385757 E1172638
TJ812	N390650 E1171320	TJ912	N385952 E1174219
TJ813	N385615 E1172030	ТЈ913	N385431 E1174320
TJ814	N385344 E1171319	TJ914	N385341 E1173614
TJ815	N390102 E1170850	TJ915	N385548 E1172352
TJ817	N385700 E1172718	TJ916	N385545 E1171330
TJ820	N384723 E1173315	TJ919	N391248 E1170947
TJ821	N384500 E1172710	ТЈ920	N390700 E1171330
TJ822	N384020 E1171520	TJ921	N385940 E1171810
TJ823	N384700 E1171100	TJ922	N385210 E1172250
TJ824	N385049 E1165114	TJ923	N384500 E1172710

TJ827	N385710 E1172841	TJ924	N384020 E1171520
TJ830	N384749 E1173422	TJ925	N384700 E1171100
TJ832	N390600 E1172935	TJ926	N385052 E1165114
TJ833	N390515 E1174335	TJ927	N384630 E1164100
TJ834	N385955 E1174300	TJ931	N385812 E1172806
TJ835	N390100 E1172215	TJ944	N384100 E1174200
TJ836	N390704 E1170830	TJ945	N383800 E1175300
ТЈ837	N392306 E1170124	TJ953	N391509 E1171559
TJ838	N393049 E1165756	TJ954	N391540 E1171720
TJ839	N393823 E1170926	TJ960	N391800 E1172330
TJ840	N384632 E1173509	TJ961	N391215 E1172715
TJ841	N384145 E1174630	TJ962	N390550 E1173215
TJ851	N400407 E1170443	TJ963	N390500 E1174900
TJ852	N402449 E1170053	TJ964	N384650 E1175700
TJ862	N383940 E1175130	TJ980	N402449 E1170053
TJ863	N384650 E1175700	TJ986	N390704 E1170830
TJ864	N390500 E1174900	TJ987	N391700 E1172030
TJ865	N390550 E1173215	TJ988	N392537 E1171145
TJ866	N391700 E1172030	TJ989	N393823 E1170926
TJ867	N392537 E1171145	AVBOX	N3838.9 E11622.7
TJ868	N393823 E1170926	ВОТРИ	N3959.1 E11528.5
TJ869	N402449 E1170053	DUMAP	N3835.5 E11801.8
TJ884	N390704 E1170830	ELKUR	N3838.4 E11639.9
TJ892	N400730 E1162206	GUVBA	N4026.0 E11531.8
TJ895	N390100 E1173250	IDKEX	N4046.7 E11634.0
TJ896	N390600 E1172935	IGMOR	N3849.9 E11801.9
TJ897	N392020 E1172040	MUGLO	N3904.2 E11802.1

TJ898	N391825 E1171534	OMDEK	N3839.3 E11605.5
TJ899	N391757 E1171416	PEGSO	N3856.7 E11530.3

Path Terminator	Waypoint ID	Fly over	Magnetic Course	Turn Direction	Altitude (m)	IAS (kt)	VPA/ TCH	Navigation Specification
			RWY16R	Departure II	OKEX-4ZD			
CF	TJ911		160		↑900			RNAV1
TF	TJ912				2100			RNAV1
TF	TJ913				2400	MAX230		RNAV1
TF	TJ914				2700			RNAV1
TF	TJ915				↑3600			RNAV1
TF	TJ916				3900			RNAV1
TF	TJ837							RNAV1
TF	TJ838				3900			RNAV1
TF	TJ839				4200			RNAV1
TF	TJ851				5400			RNAV1
TF	TJ852				↓5700 ↑ 5100			RNAV1
					↑5400			
TF	IDKEX				6000			RNAV1
			RWY16L	Departure II	OKEX-6ZD			
CF	TJ931		160		↑900			RNAV1
TF	TJ912				2100			RNAV1
TF	TJ913				2400	MAX230		RNAV1
TF	TJ914				2700			RNAV1
TF	TJ915				↑3600			RNAV1
TF	TJ916				3900			RNAV1

TF	TJ837			RNAV1
TF	TJ838		3900	RNAV1
TF	TJ839		4200	RNAV1
TF	TJ851		5400	RNAV1
TDT:	TV0.52		↓5700	DNAM
TF	TJ852		↑5400	RNAV1
TF	IDKEX		6000	RNAV1
		RWY16R D	Departure BOTPU-4ZD	,
CF	TJ911	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	TJ913		2400 MAX230	RNAV1
TF	TJ914		2700	RNAV1
TF	TJ915		↑3600	RNAV1
TF	TJ916		3900	RNAV1
TF	TJ837			RNAV1
TF	TJ838		3900	RNAV1
TF	TJ839		4200	RNAV1
TF	TJ851		5400	RNAV1
TF	TJ892		5700	RNAV1
TF	ВОТРИ		↑6000	RNAV1
		RWY16L D	Departure BOTPU-6ZD	
CF	TJ931	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	TJ913		2400 MAX230	RNAV1
TF	TJ914		2700	RNAV1
TF	TJ915		↑3600	RNAV1
TF	TJ916		3900	RNAV1

TF	TJ837			RNAV1
TF	TJ838		3900	RNAV1
TF	TJ839		4200	RNAV1
TF	TJ851		5400	RNAV1
TF	TJ892		5700	RNAV1
TF	ВОТРИ		↑6000	RNAV1
		RWY16R Depa	rture ELKUR-4ZD	•
CF	TJ911	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	TJ913		2400 MAX230	RNAV1
TF	TJ914		2700	RNAV1
TF	TJ915		↑3600	RNAV1
TE.	ELIZID		↓4500	DNI AV/1
TF	ELKUR		↑4200	RNAV1
		RWY16L Depa	rture ELKUR-6ZD	·
CF	TJ931	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	TJ913		2400 MAX230	RNAV1
TF	TJ914		2700	RNAV1
TF	TJ915		↑3600	RNAV1
TE	ELVID		↓4500	DNIAW1
TF	ELKUR		↑4200	RNAV1
		RWY16R Depa	rture OMDEK-4ZD	
CF	TJ911	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	TJ913		2400 MAX230	RNAV1
TF	TJ914		2700	RNAV1

TF	TJ915		↑3600		RNAV1				
TE	ELVID		↓4500		DNIAVI				
TF	ELKUR		↑4200		RNAV1				
TF	OMDEK		@4500		RNAV1				
	RWY16L Departure OMDEK-6ZD								
CF	TJ931	160	↑900		RNAV1				
TF	TJ912		2100		RNAV1				
TF	TJ913		2400	MAX230	RNAV1				
TF	TJ914		2700		RNAV1				
TF	TJ915		↑3600		RNAV1				
TE	ELVID		↓4500		DNIANI				
TF	ELKUR		↑4200		RNAV1				
TF	OMDEK		@4500		RNAV1				
		RWY16R	Departure PEGSO-4ZD		·				
CF	TJ911	160	↑900		RNAV1				
TF	TJ912		2100		RNAV1				
TF	TJ913		2400	MAX230	RNAV1				
TF	TJ914		2700		RNAV1				
TF	TJ915		↑3600		RNAV1				
TE	ELVID		↓4500		DNIAV1				
TF	ELKUR		↑4200		RNAV1				
TF	OMDEK		@4500		RNAV1				
TF	PEGSO		↑4500		RNAV1				
		RWY16L	Departure PEGSO-6ZD	•					
CF	TJ931	160	↑900		RNAV1				
TF	TJ912		2100		RNAV1				
TF	TJ913		2400	MAX230	RNAV1				
TF	TJ914		2700		RNAV1				
·		L		<u> </u>	•				

TF	TJ915		↑3600	RNAV1
			↓4500	200.000
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
TF	PEGSO		↑4500	RNAV1
		RWY16R Depar	rture MUGLO-4ZD	·
CF	TJ911	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	MUGLO		↑2700	RNAV1
		RWY16L Depar	ture MUGLO-6ZD	
CF	TJ931	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	MUGLO		↑2700	RNAV1
		RWY16R Depa	rture IGMOR-4ZD	·
CF	TJ911	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	IGMOR		↑3000	RNAV1
		RWY16L Depa	rture IGMOR-6ZD	
CF	TJ931	160	↑900	RNAV1
TF	TJ912		2100	RNAV1
TF	IGMOR		↑3000	RNAV1
		RWY34L Depa	arture IDKEX-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX230	RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1

TF	TJ814		3900		RNAV1
TF	TJ815				RNAV1
TF	TJ836				RNAV1
TF	TJ837				RNAV1
TF	TJ838		3900		RNAV1
TF	TJ839		4200		RNAV1
TF	TJ851		5400		RNAV1
TE	T1952		↓5700		DNI AVI
TF	TJ852		↑5400		RNAV1
TF	IDKEX		6000		RNAV1
		RWY34R	Departure IDKEX-7ZD	·	
CF	TJ898	340	↑900		RNAV1
TF	TJ897		1200	MAX230	RNAV1
TF	TJ896		2700		RNAV1
TF	TJ895		3000		RNAV1
TF	TJ813		↑3600		RNAV1
TF	TJ814		3900		RNAV1
TF	TJ815				RNAV1
TF	TJ836				RNAV1
TF	TJ837				RNAV1
TF	TJ838		3900		RNAV1
TF	TJ839		4200		RNAV1
TF	TJ851		5400		RNAV1
TF	T1052		↓5700		RNAV1
11	TJ852		↑5400		KNAVI
TF	IDKEX		6000		RNAV1
	<u></u>	RWY34L Dep	parture IDKEX-5TD(by A	ТС)	

CF	TJ899	340	↑900		RNAV1
TF	TJ811		↑1200		RNAV1
TF	TJ812		↑2100		RNAV1
TF	TJ813		↑3600		RNAV1
TF	TJ814		3900	MAX230	RNAV1
TF	TJ815				RNAV1
TF	TJ836				RNAV1
TF	TJ837				RNAV1
TF	TJ838		3900		RNAV1
TF	TJ839		4200		RNAV1
TF	TJ851		5400		RNAV1
TE	T1052		↓5700		DNIAN/1
TF	TJ852		↑5400		RNAV1
TF	IDKEX		6000		RNAV1
		RWY34R Dep	parture IDKEX-7TD(by A	ATC)	
CF	TJ898	340	↑900		RNAV1
TF	TJ811		↑1200		RNAV1
TF	TJ812		↑2100		RNAV1
TF	TJ813		↑3600		RNAV1
TF	TJ814		3900	MAX230	RNAV1
TF	TJ815				RNAV1
TF	TJ836				RNAV1
TF	TJ837				RNAV1
TF	TJ838		3900		RNAV1
TF	TJ839		4200		RNAV1
TF	TJ851		5400		RNAV1
TF	TJ852		↓5700		RNAV1

			†5400	
TF	IDKEX		6000	RNAV1
		RWY34L Depar	ture BOTPU-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MA	X230 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TF	TJ815			RNAV1
TF	TJ836			RNAV1
TF	TJ837			RNAV1
TF	TJ838		3900	RNAV1
TF	TJ839		4200	RNAV1
TF	TJ851		5400	RNAV1
TF	TJ892		5700	RNAV1
TF	ВОТРИ		↑6000	RNAV1
		RWY34R Depar	ture BOTPU-7ZD	
CF	TJ898	340	↑900	RNAV1
TF	TJ897		1200 MA	XX230 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TF	TJ815			RNAV1
TF	TJ836			RNAV1
TF	TJ837			RNAV1

						T	
TF	TJ838				3900		RNAV1
TF	TJ839				4200		RNAV1
TF	TJ851				5400		RNAV1
TF	TJ892				5700		RNAV1
TF	ВОТРИ				↑6000		RNAV1
		R'	WY34L Dep	parture BOTP	U-5TD(by A	ATC)	
CF	TJ899		340		↑900		RNAV1
TF	TJ811				↑1200		RNAV1
TF	TJ812				↑2100		RNAV1
TF	TJ813				↑3600		RNAV1
TF	TJ814				3900	MAX230	RNAV1
TF	TJ815						RNAV1
TF	TJ836						RNAV1
TF	TJ837						RNAV1
TF	TJ838				3900		RNAV1
TF	TJ839				4200		RNAV1
TF	TJ851				5400		RNAV1
TF	TJ892				5700		RNAV1
TF	ВОТРИ				↑6000		RNAV1
		R	WY34R Dep	parture BOTP	U-7TD(by A	ATC)	
CF	TJ898		340		↑900		RNAV1
TF	TJ811				↑1200		RNAV1
TF	TJ812				†2100		RNAV1
TF	TJ813				↑3600		RNAV1
TF	TJ814				3900	MAX230	RNAV1
TF	TJ815						RNAV1
TF	TJ836						RNAV1

	•		1			
TF	TJ837					RNAV1
TF	TJ838			3900		RNAV1
TF	TJ839			4200		RNAV1
TF	TJ851			5400		RNAV1
TF	TJ892			5700		RNAV1
TF	BOTPU			↑6000		RNAV1
		RWY34L	Departure II	DKEX-5YD	·	
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TF	TJ836			3900		RNAV1
TF	TJ837					RNAV1
TF	TJ838			3900		RNAV1
TF	TJ839			4200		RNAV1
TF	TJ851			5400		RNAV1
TF	TJ852			↓5700		RNAV1
11	13032			<u>†</u> 5400		KINAVI
TF	IDKEX			6000		RNAV1
		RWY34R	Departure I	DKEX-7YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TF	TJ836			3900		RNAV1

TF	TJ837					RNAV1
TF	TJ838			3900		RNAV1
TF	TJ839			4200		RNAV1
TF	TJ851			5400		RNAV1
				↓5700		
TF	TJ852			↑5400		RNAV1
TF	IDKEX			6000		RNAV1
	-	RWY34L	Departure H	BOTPU-5YD		-
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TF	TJ836			3900		RNAV1
TF	TJ837					RNAV1
TF	TJ838			3900		RNAV1
TF	TJ839			4200		RNAV1
TF	TJ851			5400		RNAV1
TF	TJ892			5700		RNAV1
TF	BOTPU			↑6000		RNAV1
	-	RWY34R	Departure I	BOTPU-7YD		1
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TF	TJ836			3900		RNAV1

TF	TJ837			RNAV1
TF	TJ838		3900	RNAV1
TF	TJ839		4200	RNAV1
TF	TJ851		5400	RNAV1
TF	TJ892		5700	RNAV1
TF	ВОТРИ		†6000	RNAV1
		RWY34L Dep	arture ELKUR-5ZD	l
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX230	RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
mr.	ELIVID		↓4500	DVIVI
TF	ELKUR		↑4200	RNAV1
	,	RWY34R Dep	arture ELKUR-7ZD	,
CF	TJ898	340	↑900	RNAV1
TF	TJ897		1200 MAX230	RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
T	ELVID		↓4500	DATITAL
TF	ELKUR		†4200	RNAV1
	· '	RWY34L Departur	e ELKUR-5TD(by ATC)	,
CF	TJ899	340	↑900	RNAV1
TF	TJ811		↑1200 MAX230	RNAV1

TF	TJ812		↑2100	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TF	ELKUR		↓4500	RNAV1
	LLICK		†4200	KIVIVI
		RWY34R Departure	ELKUR-7TD(by ATC)	
CF	TJ898	340	↑900	RNAV1
TF	TJ811		↑1200 MAX230	RNAV1
TF	TJ812		↑2100	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TE	ELVID		↓4500	DNIAVI
TF	ELKUR		↑4200	RNAV1
		RWY34L Depar	ture OMDEK-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX230	RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
			↓4500	537.4774
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
	· '	RWY34R Depar	ture OMDEK-7ZD	,
CF	TJ898	340	↑900	RNAV1
TF	TJ897		1200 MAX230	RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1

TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TE	ELIZID		↓4500	DNIAVI
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
		RWY34L Departure O	MDEK-5TD(by ATC)	
CF	TJ899	340	↑900	RNAV1
TF	TJ811		↑1200 MAX23	0 RNAV1
TF	TJ812		†2100	RNAV1
TF	TJ813		↑3600	RNAV1
TF	TJ814		3900	RNAV1
TDC.	ELIZID		↓4500	DMANA
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
		RWY34R Departure O	MDEK-7TD(by ATC)	
CF	TJ898	340	↑900	RNAV1
TF	TJ811		↑1200 MAX23	0 RNAV1
TF	TJ812		†2100	RNAV1
TF	TJ813		†3600	RNAV1
TF	TJ814		3900	RNAV1
TE	ELVID		↓4500	DNAV1
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
		RWY34L Departs	ure PEGSO-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX23	0 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ895		3000	RNAV1

TF	TJ813		↑3600		RNAV1			
TF	TJ814		3900		RNAV1			
			↓4500					
TF	ELKUR		↑4200		RNAV1			
TF	OMDEK		@4500		RNAV1			
TF	PEGSO		↑4500		RNAV1			
	1	RWY34R	Departure PEGSO-7ZD		-			
CF	TJ898	340	↑900		RNAV1			
TF	TJ897		1200	MAX230	RNAV1			
TF	TJ896		2700		RNAV1			
TF	TJ895		3000		RNAV1			
TF	TJ813		↑3600		RNAV1			
TF	TJ814		3900		RNAV1			
TTC.			TE ELVID	TE FLUID		↓4500		DMAM
TF	ELKUR		↑4200		RNAV1			
TF	OMDEK		@4500		RNAV1			
TF	PEGSO		↑4500		RNAV1			
		RWY34L Dep	parture PEGSO-5TD(by A	TC)				
CF	TJ899	340	↑900		RNAV1			
TF	TJ811		↑1200	MAX230	RNAV1			
TF	TJ812		↑2100		RNAV1			
TF	TJ813		↑3600		RNAV1			
TF	TJ814		3900		RNAV1			
			↓4500		F34444			
TF	ELKUR		↑4200		RNAV1			
TF	OMDEK		@4500		RNAV1			
TF	PEGSO		↑4500		RNAV1			
		RWY34R Dep	parture PEGSO-7TD(by A	TC)				

CF	TJ898	340		↑900		RNAV1
TF	TJ811			↑1200	MAX230	RNAV1
TF	TJ812			↑2100		RNAV1
TF	TJ813			↑3600		RNAV1
TF	TJ814			3900		RNAV1
TDE.	ELIVID			↓4500		DNIANA
TF	ELKUR			†4200		RNAV1
TF	OMDEK			@4500		RNAV1
TF	PEGSO			↑4500		RNAV1
		RWY34L	Departure E	LKUR-5YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TE	ELIZID			↓4500		DNI AVII
TF	ELKUR			†4200		RNAV1
	•	RWY34R	Departure E	LKUR-7YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TE	ELIZID			↓4500		DNIANI
TF	ELKUR			†4200		RNAV1
	•	RWY34L	Departure O	MDEK-5YD	<u> </u>	
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1

				1	T I	
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TF	ELVID			↓4500		RNAV1
ΙΓ	ELKUR			↑4200		KNAVI
TF	OMDEK			@4500		RNAV1
		RWY34R I	Departure C	MDEK-7YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TDE	ELIZID			↓4500		DNIAVI
TF	ELKUR			↑4200		RNAV1
TF	OMDEK			@4500		RNAV1
		RWY34L	Departure I	PEGSO-5YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	TJ834			2100	MAX250	RNAV1
TF	TJ835			↑3600		RNAV1
TE	ELVID			↓4500		DNI AV/1
TF	ELKUR			↑4200		RNAV1
TF	OMDEK			@4500		RNAV1
TF	PEGSO			↑4500		RNAV1
	•	RWY34R	Departure I	PEGSO-7YD	·	·
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1

TF	TJ833		1800	RNAV1
TF	TJ834		2100 MAX2:	50 RNAV1
TF	TJ835		↑3600	RNAV1
The state of the s	ELVID		↓4500	DVAVA
TF	ELKUR		↑4200	RNAV1
TF	OMDEK		@4500	RNAV1
TF	PEGSO		↑4500	RNAV1
		RWY34L Depar	ture MUGLO-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX2:	30 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ833		2700	RNAV1
TF	MUGLO		↑2700	RNAV1
	·	RWY34R Depar	ture MUGLO-7ZD	
CF	TJ898	340	↑900	RNAV1
TF	TJ897		1200 MAX2	30 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ833		2700	RNAV1
TF	MUGLO		↑2700	RNAV1
	·	RWY34L Depa	ture IGMOR-5ZD	
CF	TJ899	340	↑900	RNAV1
TF	TJ897		1200 MAX2:	30 RNAV1
TF	TJ896		2700	RNAV1
TF	TJ833		2700	RNAV1
TF	IGMOR		↑3000	RNAV1
	1	RWY34R Depa	rture IGMOR-7ZD	, ,
CF	TJ898	340	†900	RNAV1

TF	TJ897			1200	MAX230	RNAV1
TF	TJ896			2700		RNAV1
TF	TJ833			2700		RNAV1
TF	IGMOR			↑3000		RNAV1
		RWY34L I	Departure M	TUGLO-5YE)	
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	MUGLO			↑2700		RNAV1
		RWY34R I	Departure M	IUGLO-7YI)	<u> </u>
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	MUGLO			↑2700		RNAV1
		RWY34L	Departure I	GMOR-5YD		<u> </u>
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	IGMOR			↑3000		RNAV1
		RWY34R	Departure I	GMOR-7YD		
CA		340		130	MAX205	RNAV1
DF	TJ832		R	900	MAX230	RNAV1
TF	TJ833			1800		RNAV1
TF	IGMOR			↑3000		RNAV1
	-	RWY16L/16R A	arrival GUV	BA-4ZA(by	ATC)	
IF	GUVBA			6000		RNAV1
TF	TJ980			6000		RNAV1

TF	TJ989			5100		RNAV1
TF	TJ988			4200		RNAV1
TF	TJ987			3600		RNAV1
TF	TJ986			2400		RNAV1
TF	TJ925			1200		RNAV1
TF	TJ924					RNAV1
TF	TJ923					RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ919			900	MAX205	RNAV1
		RWY16	L/16R Arrival GUV	/BA-6ZA(by	ATC)	,
IF	GUVBA			6000		RNAV1
TF	TJ980			6000		RNAV1
TF	TJ989			5100		RNAV1
TF	TJ988			4200		RNAV1
TF	TJ987			3600		RNAV1
TF	TJ986			2400		RNAV1
TF	TJ925			1200		RNAV1
TF	TJ924					RNAV1
TF	TJ923					RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ961			900		RNAV1
TF	TJ960			600	MAX205	RNAV1
		RWY16	L/16R Arrival GUV	/BA-4YA(by	ATC)	·

IF	GUVBA		6000		RNAV1
TF	TJ980		6000		RNAV1
TF	TJ989		5100		RNAV1
TF	TJ988		4200		RNAV1
TF	TJ987		3600		RNAV1
TF	TJ962		2400		RNAV1
TF	TJ963		1800	MAX250	RNAV1
TF	TJ964				RNAV1
TF	TJ945				RNAV1
TF	TJ944		1800		RNAV1
TF	TJ923		1200		RNAV1
TF	TJ922		1200		RNAV1
TF	TJ921		↑1200		RNAV1
TF	TJ920		↑1200		RNAV1
TF	TJ919		900	MAX205	RNAV1
		RWY16L/	16R Arrival GUVBA-6YA	A	
IF	GUVBA		6000		RNAV1
TF	TJ980		6000		RNAV1
TF	TJ989		5100		RNAV1
TF	TJ988		4200		RNAV1
TF	TJ987		3600		RNAV1
TF	TJ962		2400		RNAV1
TF	TJ963		1800	MAX250	RNAV1
TF	TJ964				RNAV1
TF	TJ945				RNAV1
TF	TJ944		1800		RNAV1
TF	TJ923		1200		RNAV1

TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ961			900		RNAV1
TF	TJ960			600	MAX205	RNAV1
		RWY16L	/16R Arrival AVB	OX-4ZA(by	ATC)	
IF	AVBOX			2700		RNAV1
TF	TJ927			1800		RNAV1
TF	TJ926			1500		RNAV1
TF	TJ925			1200		RNAV1
TF	TJ924					RNAV1
TF	TJ923					RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ919			900	MAX205	RNAV1
		RWY	Y16L/16R Arrival	AVBOX-6ZA	A	
IF	AVBOX			2700		RNAV1
TF	TJ927			1800		RNAV1
TF	TJ926			1500		RNAV1
TF	TJ925			1200		RNAV1
TF	TJ924					RNAV1
TF	TJ923					RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ961			900		RNAV1

TF	TJ960			600	MAX205	RNAV1
		RWY16L/16	6R Arrival DUM	IAP-4ZA(by	ATC)	'
IF	DUMAP			2400		RNAV1
TF	TJ945			1800		RNAV1
TF	TJ944			1800		RNAV1
TF	TJ923			1200		RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ919			900	MAX205	RNAV1
		RWY16L/16	6R Arrival DUM	IAP-6ZA(by	ATC)	1
IF	DUMAP			2400		RNAV1
TF	TJ964			1800		RNAV1
TF	TJ963			1800		RNAV1
TF	TJ962			1200		RNAV1
TF	TJ961			900		RNAV1
TF	TJ960			600	MAX205	RNAV1
		RWY16	6L/16R Arrival I	DUMAP-6YA	A	<u>.</u>
IF	DUMAP			2400		RNAV1
TF	TJ945			1800		RNAV1
TF	TJ944			1800		RNAV1
TF	TJ923			1200		RNAV1
TF	TJ922			1200		RNAV1
TF	TJ921			↑1200		RNAV1
TF	TJ920			↑1200		RNAV1
TF	TJ961			900		RNAV1
TF	TJ960			600	MAX205	RNAV1

		RWY34L Arrival GUVBA-5ZA(by A	TC)	
IF	GUVBA	6000		RNAV1
TF	TJ869	6000		RNAV1
TF	TJ868	5100		RNAV1
TF	TJ867	4200		RNAV1
TF	TJ866	↑3600		RNAV1
TF	TJ884	2400		RNAV1
TF	TJ823	1200		RNAV1
TF	TJ822	900		RNAV1
TF	TJ821			RNAV1
TF	TJ820	900	MAX205	RNAV1
		RWY34R Arrival GUVBA-7ZA(by A	TC)	
IF	GUVBA	6000		RNAV1
TF	TJ869	6000		RNAV1
TF	TJ868	5100		RNAV1
TF	TJ867	4200		RNAV1
TF	TJ866	↑3600		RNAV1
TF	TJ884	2400		RNAV1
TF	TJ823	1200		RNAV1
TF	TJ822	900		RNAV1
TF	TJ821			RNAV1
TF	TJ830	900	MAX205	RNAV1
		RWY34L Arrival GUVBA-5YA		,
IF	GUVBA	6000		RNAV1
TF	TJ869	6000		RNAV1
TF	TJ868	5100		RNAV1
TF	TJ867	4200		RNAV1

	mvo s s				
TF	TJ866		↑3600		RNAV1
TF	TJ865		†3000		RNAV1
TF	TJ864		2400		RNAV1
TF	TJ863		2100	MAX230	RNAV1
TF	TJ862		1800		RNAV1
TF	TJ841		1500		RNAV1
TF	TJ840		900		RNAV1
TF	TJ820		900	MAX205	RNAV1
		RWY34F	R Arrival GUVBA-7YA		
IF	GUVBA		6000		RNAV1
TF	TJ869		6000		RNAV1
TF	TJ868		5100		RNAV1
TF	TJ867		4200		RNAV1
TF	TJ866		↑3600		RNAV1
TF	TJ865		↑3000		RNAV1
TF	TJ864		2400		RNAV1
TF	TJ863		2100	MAX230	RNAV1
TF	TJ862		1800		RNAV1
TF	TJ841		1500		RNAV1
TF	TJ840		900	MAX205	RNAV1
		RWY34I	L Arrival AVBOX-5ZA	1	1
IF	AVBOX		2700		RNAV1
TF	TJ824		1500		RNAV1
TF	TJ823		1200		RNAV1
TF	TJ822		900		RNAV1
TF	TJ821				RNAV1
TF	TJ820		900	MAX205	RNAV1

			RWY34	R Arrival A	VBOX-7ZA		
IF	AVBOX				2700		RNAV1
TF	TJ824				1500		RNAV1
TF	TJ823				1200		RNAV1
TF	TJ822				900		RNAV1
TF	TJ821						RNAV1
TF	TJ830				900	MAX205	RNAV1
	1		RWY34	L Arrival D	UMAP-5ZA		-
IF	DUMAP				2400		RNAV1
TF	TJ862				1800		RNAV1
TF	TJ841				1500		RNAV1
TF	TJ820				900	MAX205	RNAV1
	1		RWY34	R Arrival D	UMAP-7ZA		-
IF	DUMAP				2400		RNAV1
TF	TJ862				1800		RNAV1
TF	TJ841				1500		RNAV1
TF	TJ840				900	MAX205	RNAV1
	1	RWY16	L/R Approac	h Holding (0	Outbound dis	tance:10km)	
НМ	TJ944	Y	295	R	1200		RNAV1
	1	RWY34	L/R Approac	h Holding (Outbound dis	tance:10km)	<u> </u>
НМ	TJ841	Y	304	R	1200		RNAV1
		R	WY16L App	roach Transi	ition (From T	J919)	I
IF	TJ919				900	MAX205	RNAV1
TF	TJ954				600		RNAV1
		R	WY16L App	roach Transi	ition (From T	¹ J960)	
IF	TJ960				600	MAX205	RNAV1
TF	TJ954				600		RNAV1

			RWY1	16L Missed	Approach		
VA			160		200		RNAV1
DF	TJ962			L	600		RNAV1
TF	TJ963				1200	MAX205	RNAV1
	1	R	WY16R Appr	oach Transi	tion (From T	TJ919)	.
IF	TJ919				900	MAX205	RNAV1
TF	TJ953				600		RNAV1
	1	R	WY16R Appr	oach Transi	tion (From T	TJ960)	.
IF	TJ960				600	MAX205	RNAV1
TF	TJ953				600		RNAV1
		1	RWY1	6R Missed	Approach		•
VA			160		200		RNAV1
DF	TJ962			L	600		RNAV1
TF	TJ963				1200	MAX205	RNAV1
	F	RWY16L/R	Missed Appro	oach Holdin	g (Outbound	l distance:10km)	
HM	TJ963	Y	100	R	1200	MAX230	RNAV1
		R	WY34L Appr	oach Transi	tion (From T	TJ820)	
IF	TJ820				900	MAX205	RNAV1
TF	TJ817				600		RNAV1
	1	ı	RWY3	34L Missed	Approach		-
VA			340		200		RNAV1
DF	TJ832			R	600		RNAV1
TF	TJ864				1200	MAX205	RNAV1
	1	R	WY34R Appr	oach Transi	tion (From T	TJ840)	
IF	TJ840				900	MAX205	RNAV1
TF	TJ827				600		RNAV1
		R	WY34R Appr	oach Transi	tion (From T	TJ830)	

IF	TJ830				900	MAX205		RNAV1	
TF	TJ827				600			RNAV1	
	RWY34R Missed Approach								
VA			340		200			RNAV1	
DF	TJ832			R	600			RNAV1	
TF	TJ864				1200	MAX205		RNAV1	
RWY34L/R Missed Approach Holding (Outbound distance:10km)									
НМ	TJ864	Y	100	R	1200	MAX230		RNAV1	

ZBTJ AD 2.23 其它资料

ZBTJ AD 2.23 Other information

全年有鸟类活动,并以南北下滑处最为频繁。机场 当局在飞行区内采取了驱赶措施,以减少鸟群活动。 春季迁徙期主要集中在 3-5 月,秋季迁徙期主要集中 在 9-11 月。 Activities of bird flocks are found all the year round, especially near by North and South glide path. Aerodrome Authority resorts to dispersal methods to reduce bird activities. The spring migration period is mainly from March to May, the autumn migration period is mainly from September to November.