第三部分 — 机场 PART 3 — AERODROMES (AD)

AD 0.1	前言 — 不提供 Preface — Not applicable
AD 0.2	航行资料汇编修订记录 — 不提供 Record of AIP amendments — Not applicable
AD 0.3	航行资料汇编补充资料记录 — 不提供 Record of AIP supplements — Not applicable
AD 0.4	航行资料汇编页码校核单 — 不提供 Checklist of AIP pages — Not applicable
AD 0.5	航行资料汇编手改记录 — 不提供 List of hand amendments to the AIP — Not applicable
AD 1.	AD 0.6 第三部分目录 TABLE OF CONTENTS TO PART 3 机场 — 简介 AERODROMES — INTRODUCTION
AD 1.1	机场的可用性
	Aerodrome availability
1.	机场及相关设施使用的一般条件 General conditions under which aerodromes and associated facilities are available for use AD 1.1-1
2.	采用的国际民用航空组织文件
	Applicable ICAO documents
3.	军民合用机场
	Joint military/civil aerodromes
4.	机场的Ⅱ类运行
5	CAT II operations at aerodromes
3.	Simultaneous operations on parallel runways at aerodrome
6.	所使用的摩擦系数测量仪器和跑道最低摩擦等级
	The friction coefficients measuring equipment and the minimum category of
	the runway friction coefficients in use
7.	目视停靠引导系统飞行员指南
	ThePilot instructions for Visual Docking Guidance System
8.	在部分机场提供数字化放行(DCL)和数字化自动航站情报服务(D-ATIS)系统运行服务
	Implementation of Departure Clearance(DCL) and Digital ATIS(D-ATIS) Service via Data Link Service at Serve Airmorts AD 1 1 16
	Service via Data Link Service at Some Airports
AD 1.2	援救、消防服务和除雪计划
	Rescue and fire fighting services and snow plan

1.	援救和消防服务	
	Rescue and fire fighting services	AD 1.2-1
2.	残损航空器的搬移	
	The removal of disabled aircraft	AD 1.2-1
3.	除雪计划	
	Snow plan	AD 1.2-1
AD 1.3	机场索引	
	Index to aerodromes	AD 1.3-1
AD 2.	机场	
	AERODROMES	
ZBAA	北京/首都	
	BEIJING/Capital	ZBAA AD 2-1
ZBHH	呼和浩特/白塔	
	HOHHOT/Baita	ZBHH AD 2-1
ZBLA	呼伦贝尔/海拉尔	
	HULUNBEIER/Hailar	ZBLA AD 2-1
ZBMZ	满洲里/西郊	
	MANZHOULI/Xijiao	ZBMZ AD 2-1
ZBSJ	石家庄/正定	
	SHIJIAZHUANG/Zhengding	ZBSJ AD 2-1
ZBTJ	天津/滨海	
	TIANJIN/Binhai	ZBTJ AD 2-1
ZBYN	太原/武宿	
	TAIYUAN/Wusu	ZBYN AD 2-1
ZGDY	张家界/荷花	
	ZHANGJIAJIE/Hehua	ZGDY AD 2-1
ZGGG	广州/白云	
	GUANGZHOU/Baiyun	ZGGG AD 2-1
ZGHA	长沙/黄花	
	CHANGSHA/Huanghua	ZGHA AD 2-1
ZGKL	桂林/两江	
	GUILIN/Liangjiang	ZGKL AD 2-1
ZGNN	南宁/吴圩	
	NANNING/Wuxu	ZGNN AD 2-1
ZGOW	揭阳/潮汕	
	JIEYANG/Chaoshan	ZGOW AD 2-1
ZGSZ	深圳/宝安	
	SHENZHEN/Baoan	ZGSZ AD 2-1
ZHCC	郑州/新郑	
	ZHENGZHOU/Xinzheng	ZHCC AD 2-1

ZHHH	武汉/天河	
	WUHAN/Tianhe	ZHHH AD 2-1
ZJHK	海口/美兰	
	HAIKOU/Meilan	ZJHK AD 2-1
ZJSY	三亚/凤凰	
	SANYA/Phoenix	ZJSY AD 2-1
ZLIC	银川/河东	
	YINCHUAN/Hedong	ZLIC AD 2-1
ZLLL	兰州/中川	
	LANZHOU/Zhongchuan	ZLLL AD 2-1
ZLXN	西宁/曹家堡	
	XINING/Caojiapu	ZLXN AD 2-1
ZLXY	西安/咸阳	
	XI'AN/Xianyang	ZLXY AD 2-1
ZPJH	西双版纳/嘎洒	
	XISHUANGBANNA/Gasa	ZPJH AD 2-1
ZPLJ	丽江/三义	
	LIJIANG/ Sanyi	ZPLJ AD 2-1
ZPPP	昆明/长水	
	KUNMING/Changshui	ZPPP AD 2-1
ZSAM	厦门/高崎	
	XIAMEN/Gaoqi	ZSAM AD 2-1
ZSCG	常州/奔牛	
	CHANGZHOU/Benniu	ZSCG AD 2-1
ZSCN	南昌/昌北	
	NANCHANG/Changbei	ZSCN AD 2-1
ZSFZ	福州/长乐	
	FUZHOU/Changle	ZSFZ AD 2-1
ZSHC	杭州/萧山	
	HANGZHOU/Xiaoshan	ZSHC AD 2-1
ZSJN	济南/遥墙	
	JINAN/Yaoqiang	ZSJN AD 2-1
ZSNB	宁波/栎社	
	NINGBO/Lishe	ZSNB AD 2-1
ZSNJ	南京/禄口	
	NANJING/Lukou	ZSNJ AD 2-1
ZSNT	南通/兴东	
	NANTONG/Xingdong	ZSNT AD 2-1
ZSOF	合肥/新桥	
	HEFEI/Xinqiao	ZSOF AD 2-1
ZSPD	上海/浦东	
	SHANGHAI/Pudong	ZSPD AD 2-1

ZSQD	青岛/流亭	
	QINGDAO/Liuting	ZSQD AD 2-1
ZSQZ	泉州/晋江	
	QUANZHOU/Jinjiang	ZSQZ AD 2-1
ZSSH	淮安/涟水	
	HUAIAN/Lianshui	ZSSH AD 2-1
ZSSS	上海/虹桥	
	SHANGHAI/Hongqiao	ZSSS AD 2-1
ZSTX	黄山/屯溪	
	HUANGSHAN/Tunxi	ZSTX AD 2-1
ZSWH	威海/大水泊	
	WEIHAI/Dashuipo	ZSWH AD 2-1
ZSWX	无锡/硕放	
	WUXI/Shuofang	ZSWX AD 2-1
ZSWZ	温州/龙湾	
	WENZHOU/Longwan	ZSWZ AD 2-1
ZSXZ	徐州/观音	
	XUZHOU/Guanying	ZSXZ AD 2-1
ZSYA	扬州/泰州	
	YANGZHOU/Taizhou	ZSYA AD 2-1
ZSYN	盐城/南洋	
	YANCHENG/Nanyang	ZSYN AD 2-1
ZSYT	烟台/蓬莱	
	YANTAI/Penglai	ZSYT AD 2-1
ZSYW	义乌/义乌	
	YIWU/Yiwu	ZSYW AD 2-1
ZUCK	重庆/江北	
	CHONGQING/Jiangbei	ZUCK AD 2-1
ZUGY	贵阳/龙洞堡	
	GUIYANG/Longdongbao	ZUGY AD 2-1
ZULS	拉萨/贡嘎	
	LHASA/Gonggar	ZULS AD 2-1
ZUUU	成都/双流	
	CHENGDU/Shuangliu	ZUUU AD 2-1
ZUXC	西昌/青山	
	XICHANG/Qingshan	ZUXC AD 2-1
ZWSH	喀什/喀什	
	KASHI/Kashi	ZWSH AD 2-1
ZWTN	和田/和田	
	HOTAN/Hotan	ZWTN AD 2-1
ZWWW	乌鲁木齐/地窝堡	
	URUMQI/Diwopu	ZWWW AD 2-1

ZYCC	长春/龙嘉	
	CHANGCHUN/Longjia	ZYCC AD 2-1
ZYHB	哈尔滨/太平	
	HARBIN/Taiping	ZYHB AD 2-1
ZYJM	佳木斯/佳木斯	
	JIAMUSI/Jiamusi	ZYJM AD 2-1
ZYMD	牡丹江/海浪	
	MUDANJIANG/Hailang	ZYMD AD 2-1
ZYQQ	齐齐哈尔/三家子	
	QIQIHAR/Sanjiazi	ZYQQ AD 2-1
ZYTL	大连/周水子	
	DALIAN/Zhoushuizi	ZYTL AD 2-1
ZYTX	沈阳/桃仙	
	SHENYANG/Taoxian	ZYTX AD 2-1
ZYYJ	延吉/朝阳川	
	YANJI/Chaoyangchuan	ZYYJ AD 2-1

上述各机场包含以下资料:

The following information is described in each of the aerodromes mentioned above:

- AD 2.1 机场地名代码和名称
 - Aerodrome location indicator and name
- AD 2.2 机场地理位置和管理资料
 Aerodrome geographical and administrative data
- AD 2.3 工作时间

Operational hours

- AD 2.4 地勤服务和设施
 - Handling services and facilities
- AD 2.5 旅客设施

Passenger facilities

- AD 2.6 援救与消防服务
 - Rescue and fire fighting services
- AD 2.7 可用季节-扫雪

Seasonal availability-clearing

- AD 2.8 停机坪、滑行道及校正位置数据
 - Aprons, taxiways and check locations data
- 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
- AD 2.10 机场障碍物

Aerodrome obstacles

- AD 2.11 提供的气象信息
 - Meteorological information provided
- AD 2.12 跑道物理特征

Runway physical characteristics

- AD 2.13 公布距离
 - Declared distances
- AD 2.14 进近和跑道灯光

Approach and runway lighting

AD 2.15 其它灯光,备份电源

Other lighting, secondary power supply

AD 2.16 直升机着陆区域

Helicopter landing area

AD 2.17 空中交通服务空域

ATS airspace

AD 2.18 空中交通服务通信设施

ATS communication facilities

AD 2.19 无线电导航和着陆设施

Radio navigation and landing aids

AD 2.20 本场飞行规定

Local traffic regulations

AD 2.21 减噪程序

Noise abatement procedures

AD 2.22 飞行程序

Flight procedures

AD 2.23 其它资料

Other information

AD 2.24 机场有关航图

Charts related to an aerodrome

AD 2.24-1 机场图—ICAO

Aerodrome Chart — ICAO

AD 2.24-2 停机位置图—ICAO

Aircraft Parking Chart — ICAO

AD 2.24-4 机场障碍物 A 型图(运行限制) — ICAO

Aerodrome Obstruction Chart — ICAO — Type A (operation limitations)

AD 2.24-5 精密进近地形图—ICAO

Precision Approach Terrain Chart — ICAO

AD 2.24-6 最低监视引导高度图—ICAO

ATC Surveillance Minimum Altitude Chart — ICAO

AD 2.24-7 标准仪表离场图—ICAO

Standard Departure Chart — Instrument (SID) — ICAO

AD 2.24-9 标准仪表进场图—ICAO

Standard Arrival Chart — Instrument (STAR) — ICAO

AD 2.24-10 仪表进近图—ICAO

Instrument Approach Chart — ICAO

AD 2.24-11 目视进近图—ICAO

Visual Approach Chart — ICAO

AD 2.24-20 仪表进近图 (RNAV) —ICAO

Instrument Approach Chart(RNAV) — ICAO