#### GEN 3.2 航图

## GEN 3.2 Aeronautical Charts

## 1. 负责机构

1.1 中国民用航空局空中交通管理局航行情报 服务中心负责印制航行资料汇编中包括的各种 航图,供民航飞行使用。

1.2 采用的国际民用航空组织文件航图根据下列国际民用航空组织文件的规定制作:

附件4-航图;

8697 文件 - 航图手册。

1.3 与国际民用航空公约附件 4 的差异在 GEN 1.7 中详细叙述。

## 1. Responsible services

1.1 The Aeronautical Information Service Center of Air Traffic Management Bureau, CAAC is responsible for producing various aeronautical charts contained in AIP China for use in civil aviation operations.

#### 1.2 Applicable ICAO documents

The charts are produced in accordance with the provisions contained in the following ICAO documents:

ICAO Annex 4 - Aeronautical Chart;

ICAO Doc8697 - Aeronautical Chart Manual.

1.3 Differences to ICAO Annex 4 are detailed in subsection GEN1.7.

## 2. 航图的修订

2.1 航行资料汇编中的航图通过航行资料汇编修订更新。

2.2 如果在航行资料汇编的航图中,发现影响 飞行的不正确内容,将发布航行通告修改。

#### 2. Maintenance of charts

2.1 The aeronautical charts included in the AIP are kept up to date by amendments to the AIP.

2.2 If incorrect information detected on published charts is of operational significance, it will be corrected by publishing NOTAM.

#### 3. 可用航图种类

中国航行资料汇编中包括以下航图:

- a. 机场图 ICAO;
- b. 停机位置图 ICAO;
- c. 标准仪表进场图 ICAO;
- d. 仪表进近图 ICAO;
- e. 标准仪表离场图 ICAO;
- f. 机场障碍物 A型图 ICAO; (运行限制)
- g. 精密进近地形图 ICAO;
- h. 航路图 ICAO;
- i. 区域图 ICAO;

i 最低监视引导高度图—ICAO。

#### 3. Aeronautical chart series available

The following series of aeronautical charts are contained in the AIP China:

- a. Aerodrome Chart ICAO;
- b. Aircraft Parking Chart ICAO;
- c. Standard Arrival Chart Instrument(STAR) ICAO;
- d. Instrument Approach Chart ICAO;
- e. Standard Departure Chart Instrument(SID) ICAO;
- f. Aerodrome Obstruction Chart ICAO Type A (Operating limitations);
- g. Precision Approach Terrain Chart ICAO;
- h. En-route Chart ICAO;
- i. Area Chart ICAO;
- j. ATC Surveillance Minimum Altitude Chart— ICAO.

#### 3.1 机场图 - ICAO

本图包含了向机组人员提供机场的详细数据,以方便航空器作如下的地面活动:

- 从航空器停机位到跑道;
- 从跑道到航空器停机位;

该图还提供了在该机场运行的基本资料。

#### 3.2 停机位置图 - ICAO

本图为那些候机楼设施非常复杂的机场设计,便于航空器在滑行道和航空器停机位之间以及航空器的停放/停靠等地面活动,而这类活动有关的资料在机场图中不能清楚表示。

### 3.3 标准仪表进场图 - ICAO

当已经设立标准仪表进场航线,但在区域 图中却不能详细表示时,提供本图。

图中包括到达机场、影响指定的标准仪表 进场航线的机场、禁区、限制区、危险区以及 空中交通服务系统等航行资料。本图向机组提供航路飞行阶段到进近阶段便于其按指定的标准仪表进场航线飞行的资料。

#### 3.4 仪表进近图 - ICAO

本图为所有已制定仪表进近程序且为民航 使用的机场而绘制。每一种进近程序都有单独 的仪表进近图。

图中表示: 机场、禁区、限制区、危险区、无线电通信设施、导航设施、最低扇区高度、以平面和剖面图表示的程序的飞行航迹、机场运行标准等资料。

本图向机组提供所需资料,使其能够执行 飞向预定降落跑道的批准仪表进近程序,包括 复飞程序及适用时,相应的等待程序。

#### 3.1 Aerodrome Chart - ICAO

This chart contains detailed aerodrome data to provide flight crew with information that will facilitate the ground movement of aircraft:

- from the aircraft stand to the runway; and
- from the runway to the aircraft stand;

It also provides essential operational information at the aerodrome.

#### 3.2 Aircraft Parking Chart - ICAO

This chart is produced for those aerodromes where, due to the complexity of the terminal facilities, the information to facilitate the ground movement of aircraft between the taxiways and the aircraft stands and the parking/docking of aircraft cannot be shown with sufficient clarity on the Aerodrome Chart – ICAO.

#### 3.3 Standard Arrival Chart - Instrument (STAR) - ICAO

This chart is produced whenever a standard arrival route – instrument has been established and cannot be shown with sufficient clarity on the Area Chart – ICAO.

The aeronautical data shown include the aerodrome of landing, aerodrome(s) which affect the designated standard arrival route – instrument, prohibited, restricted and danger areas and the air traffic services system. This chart provides the flight crew with information that will enable them to comply with the designated standard arrival route – instrument from the en-route phase to the approach phase.

#### 3.4 Instrument Approach Chart - ICAO

This chart is produced for all aerodromes used by civil aviation where instrument approach procedures have been established. A separate Instrument Approach Chart – ICAO has been provided for each approach procedure.

The aeronautical data shown include information on aerodromes, prohibited, restricted and danger areas, radio communication facilities and navigation aids, minimum sector altitude, procedure track portrayed in plan and profile view, aerodrome operating minima, etc.

This chart provides the flight crew with information that will enable them to perform an approved instrument approach procedure to the runway of intended landing including the missed approach procedure and, where applicable, associated holding

## 3.5 标准仪表离场图 - ICAO

当已经设立标准仪表离场航线,但在区域 图中却不能清楚表示时,提供本图。

图中包括起飞机场、影响指定的标准仪表 离场航线的机场、禁区、限制区、危险区以及 空中交通服务系统等航行资料。本图向机组提供起飞阶段到航路飞行阶段便于其按指定的标准仪表离场航线飞行的资料。

## 3.6 机场障碍物 A型图-ICAO (运行限制)

本图提供机场起飞航径区内障碍物的详细资料,并以平面图和剖面图的形式表示。这些障碍物资料向经营人提供必要的数据,使之遵守国际民用航空公约附件 6第一部和第二部第5章所规定的运行限制的要求。

#### 3.7 精密进近地形图 - ICAO

本图提供在最后进近阶段的划定区域内详细的地形剖面资料,使航空器运营部门可以评估地形对利用无线电高度表确定决断高的影响。所有 II、III 类精密进近的跑道提供本图。

#### 3.8 航路图 - ICAO

本图的覆盖范围,包括中国除香港飞行情报区和台北飞行情报区外的所有飞行情报区。 航空数据包括所有的机场、禁区、限制区、危险区以及详细的空中交通服务系统。本图向机组提供便于机组根据空中交通服务程序沿空中交通服务航路飞行的有关资料。

## 3.9 区域图 - ICAO

当空中交通服务航路或位置报告的要求复杂,在航路图上无法清楚表示时,提供本图。 本图更详细地表示出那些影响终端航线的

#### patterns.

#### 3.5 Standard Departure Chart - Instrument(SID) - ICAO

This chart is produced whenever a standard departure route – instrument has been established but cannot be shown with sufficient clarity on the Area Chart – ICAO.

The aeronautical data shown include the aerodrome of departure, aerodrome(s) which affect the designated standard departure route – instrument, prohibited, restricted and danger areas and the air traffic services system. This chart provides the flight crew with information that will enable them to comply with the designated standard departure route—instrument from the take-off phase to the en-route phase.

# 3.6 Aerodrome Obstruction Chart – ICAO Type A (Operating Limitations)

This chart contains detailed information on obstacles in the take-off flight path areas of aerodromes. It is shown in plan and profile view. This obstacle information provides the data necessary to enable an operator to comply with the operating limitations of ICAO Annex 6, Parts I and II, Chapter 5.

#### 3.7 Precision Approach Terrain Chart - ICAO

This chart provides detailed terrain profile information within a defined portion of the final approach so as to enable aircraft operating agencies to assess the effect of the terrain on decision height determination by the use of radio altimeters. This chart is produced for all precision approach Cat II and III runways.

#### 3.8 En-route Chart - ICAO

The coverage of this chart is produced for all China FIRs, except Hong Kong FIR and Taibei FIR. The aeronautical data include all aerodromes, prohibited areas, restricted areas and danger areas and the air traffic services system in detail. The chart provides the flight crew with information that will facilitate navigation along ATS routes in compliance with air traffic services procedures.

#### 3.9 Area Chart - ICAO

This chart is produced when the air traffic services routes or position reporting requirements are complex and cannot be shown with sufficient clarity on an En-route Chart – ICAO.

机场、禁区、限制区、危险区以及空中交通服务系统。本图向机组提供的有关资料,便于航空器在下列仪表飞行阶段飞行:

- 一航路飞行阶段和一个机场进近之间的过渡;
- 一起飞/复飞与航路飞行阶段的过渡;
- 一通过复杂的空中交通服务航路或空域结构地区的飞行。

## 3.10 最低监视引导高度图-ICAO

本航图提供的资料必须使飞行机组能够监控和 交叉检查管制员使用 ATS 监视系统指定的高 度。 It shows, in more detail, those aerodromes that affect terminal routings, prohibited, restricted and danger areas and the air traffic services system. This chart provides the flight crew with information that will facilitate the following phases of instrument flight:

- —the transition between the en-route phase and the approach to an aerodrome;
- —the transition between the take-off/missed approach and the en-route phase of flight; and
- flights through areas of complex ATS routes or airspace structure.

#### 3.10 ATC Surveillance Minimum Altitude Chart —ICAO

This chart shall provide information that will enable flight crews to monitor and cross-check altitudes assigned by a controller using an ATS surveillance system.

航图种类	比例尺			
Title of Series	Scale		Name of Chart	
		北京/首都	BEIJING/Capital	ZBAA
		长春/龙嘉	CHANGCHUN/Longjia	ZYCC
		长沙/黄花	CHANGSHA/Huanghua	ZGHA
		常州/奔牛	CHANGZHOU/Benniu	ZSCG
		成都/双流	CHENGDU/Shuangliu	ZUUU
		重庆/江北	CHONGQING/Jiangbei	ZUCK
		大连/周水子	DALIAN/Zhoushuizi	ZYTL
		福州/长乐	FUZHOU/Changle	ZSFZ
		广州/白云	GUANGZHOU/Baiyun	ZGGG
		桂林/两江	GUILIN/Liangjiang	ZGKL
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY
		海口/美兰	HAIKOU/Meilan	ZJHK
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC
		哈尔滨/太平	HARBIN/Taiping	ZYHB
		合肥/新桥	HEFEI/Xinqiao	ZSOF
		呼和浩特/白塔	HOHHOT/Baita	ZBHH
		和田/和田	HOTAN/Hotan	ZWTN
		淮安/涟水	HUAIAN/Lianshui	ZSSH
		黄山/屯溪	HUANGSHAN/Tunxi	ZSTX
		呼伦贝尔/海拉尔	HULUNBEIER/Hailar	ZBLA
机场图	见 图	佳木斯/佳木斯	JIAMUSI/Jiamusi	ZYJM
Aerodrome Chart-ICAO	See Chart	揭阳/潮汕	JIEYANG/Chaoshan	ZGOW
		济南/遥墙	JINAN/Yaoqiang	ZSJN
		喀什/喀什	KASHI/Kashi	ZWSH
		昆明/长水	KUNMING/Changshui	ZPPP
		兰州/中川	LANZHOU/Zhongchuan	ZLLL
		拉萨/贡嘎	LHASA/Gonggar	ZULS
		丽江/三义	LIJIANG/Sanyi	ZPLJ
		满洲里/西郊	MANZHOULI/Xijiao	ZBMZ
		牡丹江/海浪	MUDANJIANG/Hailang	ZYMD
		南昌/昌北	NANCHANG/Changbei	ZSCN
		南京/禄口	NANJING/Lukou	ZSNJ
		南宁/吴圩	NANNING/Wuxu	ZGNN
		南通/兴东	NANTONG/Xingdong	ZSNT
		宁波/栎社	NINGBO/Lishe	ZSNB
		青岛/流亭	QINGDAO/Liuting	ZSQD
		齐齐哈尔/三家子	QIQIHAR/Sanjiazi	ZYQQ
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ
		三亚/凤凰	SANYA/Phoenix	ZJSY
		上海/虹桥	SHANGHAI/Hongqiao	ZSSS
		上海/浦东	SHANGHAI/Pudong	ZSPD
		沈阳/桃仙	SHENYANG/Taoxian	ZYTX

航图种类 Title of Series	比例尺 Scale		航图名称 Name of Chart	
机场图 Aerodrome Chart-ICAO	见 图 See Chart	深石太天鸟威温武无厦西西西谷、盐杨延烟银义张郑宇庄,在海,外以锡门安昌宁双州城州吉台川乌家州安正宿海齐水湾河放崎阳山家纳南洋州阳莱东乌荷郑定定窝。	SHENZHEN/Baoan SHIJIAZHUANG/Zhengding TAIYUAN/Wusu TIANJIN/Binhai URUMQI/Diwopu WEIHAI/Dashuipo WENZHOU/Longwan WUHAN/Tianhe WUXI/Shuofang XIAMEN/Gaoqi XI'AN/Xianyang XICHANG/Qingshan XINING/Caojiapu XISHUANGBANNA/Gasa XUZHOU/Guanyin YANCHENG/Nanyang YANGZHOU/Taizhou YANJI/Chaoyangchuan YANTAI/Penglai YINCHUAN/Hedong YIWU/Yiwu ZHANGJIAJIE/Hehua ZHENGZHOU/Xinzheng	ZGSZ ZBSJ ZBYN ZBTJ ZWWW ZSWH ZSWZ ZHHH ZSWX ZSAM ZLXY ZUXC ZLXN ZPJH ZSXZ ZSYN ZSYA ZYYJ ZSYT ZLIC ZSYW ZGDY ZHCC

航图种类	比例尺			
Title of Series	Scale		Name of Chart	
		北京/首都	BEIJING/Capital	ZBAA
		长春/龙嘉	CHANGCHUN/Longjia	ZYCC
		长沙/黄花	CHANGSHA/Huanghua	ZGHA
		常州/奔牛	CHANGZHOU/Benniu	ZSCG
		成都/双流	CHENGDU/Shuangliu	ZUUU
		重庆/江北	CHONGQING/Jiangbei	ZUCK
		大连/周水子	DALIAN/Zhoushuizi	ZYTL
		福州/长乐	FUZHOU/Changle	ZSFZ
		广州/白云	GUANGZHOU/Baiyun	ZGGG
		桂林/两江	GUILIN/Liangjiang	ZGKL
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY
		海口/美兰	HAIKOU/Meilan	ZJHK
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC
		哈尔滨/太平	HARBIN/Taiping	ZYHB
		合肥/新桥	HEFEI/Xinqiao	ZSOF
		呼和浩特/白塔	HOHHOT/Baita	ZBHH
		黄山/屯溪	HUANGSHAN/Tunxi	ZSTX
		揭阳/潮汕	JIEYANG/Chaoshan	ZGOW
		济南/遥墙	JINAN/Yaoqiang	ZSJN
		昆明/长水	KUNMING/Changshui	ZPPP
		兰州/中川	LANZHOU/Zhongchuan	ZLLL
		拉萨/贡嘎	LHASA/Gonggar	ZULS
   停机位置图	不按比例尺	丽江/三义	LIJIANG/Sanyi	ZPLJ
Parking Chart-ICAO	Not to Scale	南京/禄口	NANJING/Lukou	ZSNJ
Turking Chart Terro	110t to Beate	南昌/昌北	NANCHANG/Changbei	ZSCN
		南宁/吴圩	NANNING/Wuxu	ZGNN
		青岛/流亭	QINGDAO/Liuting	ZSQD
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ
		上海/虹桥	SHANGHAI/Hongqiao	ZSSS
		上海/浦东	SHANGHAI/Pudong	ZSPD
		深圳/宝安	SHENZHEN/Baoan	ZGSZ
		石家庄/正定	SHIJIAZHUANG/Zhengding	
		太原/武宿	TAIYUAN/Wusu	ZBYN
		天津/滨海	TIANJIN/Binhai	ZBTJ
		乌鲁木齐/地窝堡	URUMQI/Diwopu	ZWWW
		威海/大水泊	WEIHAI/Dashuipo	ZSWH
		温州/龙湾	WENZHOU/Longwan	ZSWZ
		武汉/天河	WUHAN/Tianhe	ZHHH
		无锡/硕放	WUXI/Shuofang	ZSWX
		厦门/高崎	XIAMEN/Gaoqi	ZSAM
		西安/咸阳	XI'AN/Xianyang	ZLXY
		西昌/青山	XICHANG/Qingshan	ZUXC
		西宁/曹家堡	XINING/Caojiapu	ZLXN
		扬州/泰州	YANGZHOU/Taizhou	ZSYA
		烟台/蓬莱	YANTAI/Penglai	ZSYT
		银川/河东	YINCHUAN/Hedong	ZLIC
		张家界/荷花	ZHANGJIAJIE/Hehua	ZGDY

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		101 /2 CD 10D /2 CI
		北京/首都	BEIJING/Capital	ZBAA	18L/36R,18R/36L, 01/19
		长春/龙嘉	CHANGCHUN/Longjia	ZYCC	06/24
		常州/奔牛	CHANGZHOU/Benniu	ZSCG	11/29
		成都/双流	CHENGDU/Shuangliu	ZUUU	02L/20R, 20L/02R
		重庆/江北	CHONGQING/Jiangbei	ZUCK	02L/20R
		大连/周水子	DALIAN/Zhoushuizi	ZYTL	10/28
		福州/长乐	FUZHOU/Changle	ZSFZ	03/21
		广州/白云	GUANGZHOU/Baiyun	ZGGG	01/19,02L/20R, 20L/02R
		桂林/两江	GUILIN/Liangjiang	ZGKL	01/19
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY	01/19
		海口/美兰	HAIKOU/Meilan	ZJHK	09/27
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC	06/24, 07/25
		哈尔滨/太平	HARBIN/Taiping	ZYHB	05/23
		合肥/新桥	HEFEI/Xinqiao	ZSOF	15/33
		呼和浩特/白塔	HOHHOT/Baita	ZBHH	08/26
		和田/和田	HOTAN/Hotan	ZWTN	11/29
		黄山/屯溪	HUANGSHAN/Tunxi	ZSTX	13/31
	水平比例尺	呼伦贝尔/海拉尔	HULUNBEIER/Hailar	ZBLA	09/27
	Horizontal	佳木斯/佳木斯	JIAMUSI/Jiamusi	ZYJM	06/24
	Scale:	揭阳/潮汕	JIEYANG/Chaoshan	ZGOW	04/22
	1: 20 000	济南/遥墙	JINAN/Yaoqiang	ZSJN	01/19
机场障碍物图-A型		昆明/长水 兰州/中川	KUNMING/Changshui	ZPPP	03/21
Aerodrome Obstruction		丽江/三义	LANZHOU/Zhongchuan	ZLLL ZPLJ	18/36 02/20
Chart-ICAO (Type A)	* + 1 1 10 0	州 <i>工/三</i> 义 牡丹江/海浪	LIJIANG/Sanyi MUDANJIANG/Hailang	ZYMD	04/22
	垂直比例尺 Vertical	南昌/昌北	NANCHANG/Changbei	ZSCN	03/21
	Scale:	南京/禄口	NANJING/Lukou	ZSNJ	06/24, 07/25
	1: 2 000	南通/兴东	NANTONG/Xingdong	ZSNT	18/36
	1. 2 000	宁波/栎社	NINGBO/Lishe	ZSNB	13/31
		青岛/流亭	QINGDAO/Liuting	ZSQD	17/15
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ	03/21
		三亚/凤凰	SANYA/Phoenix	ZJSY	08/26
		上海/虹桥	SHANGHAI/Hongqiao	ZSSS	18L/36R,18R/36L
		上海/浦东	SHANGHAI/Pudong	ZSPD	16R/34L
		沈阳/桃仙	SHENYANG/Taoxian	ZYTX	06/24
		深圳/宝安	SHENZHEN/Baoan	ZGSZ	15/33, 16/34
		太原/武宿	TAIYUAN/Wusu	ZBYN	13/31
		乌鲁木齐/地窝堡	URUMQI/Diwopu	ZWWW	
		威海/大水泊	WEIHAI/Dashuipo	ZSWH	03/21
		温州/龙湾	WENZHOU/Longwan	ZSWZ	03/21
		武汉/天河	WUHAN/Tianhe	ZHHH	04/22
		无锡/硕放	WUXI/Shuofang	ZSWX	03/21
		厦门/高崎	XIAMEN/Gaoqi	ZSAM	05/23
		西安/咸阳	XI'AN/Xianyang	ZLXY	05L/23R
		西宁/曹家堡	XINING/Caojiapu	ZLXN	11/29
		西双版纳/嘎洒	XISHUANGBANNA/Gasa	ZPJH	16/34

<b>公园</b> 44 米	ルなけ		航图名称		
航图种类	比例尺				
Title of Series	Scale	W m and in	Name of Chart		00/05
		徐州/观音	XUZHOU/Guanyin	ZSXZ	09/27
		盐城/南洋	YANCHENG/NANYANG	ZSYN	04/22
		延吉/朝阳川	YANJI/Chaoyangchuan	ZYYJ	09/27
		烟台/蓬莱	YANTAI/Penglai	ZSYT	05/23
		义乌/义乌	YIWU/Yiwu	ZSYW	02/20
		张家界/荷花	ZHANGJIAJIE/Hehua	ZGDY	08/26
		郑州/新郑	ZHENGZHOU/Xinzheng	ZHCC	12/30
	水平比例尺				
	大十元例入 Horizontal				
	Scale:				
	1: 20 000				
机场障碍物图-A型	1. 20 000				
Aerodrome Obstruction					
Chart-ICAO (Type A)					
Chart Terro (Type 11)	垂直比例尺				
	Vertical				
	Scale:				
	1: 2 000				
	1.2000				
<u> </u>		l .			

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
		北京/首都	BEIJING/Capital	ZBAA	36R,01
		成都/双流	CHENGDU/Shuangliu	ZUUU	02L/02R
		昆明/长水	KUNMING/Changshui	ZPPP	22
		上海/浦东	SHANGHAI/Pudong	ZSPD	17L/35R
		西安/咸阳	XI'AN/Xianyang	ZLXY	05R/23R
	水平比例尺				
	Horizontal				
	Scale:				
	1: 5 000				
精密进近地形图					
Precision Approach Terrain					
Chart- ICAO	垂直比例尺				
	Vertical				
	Scale:				
	1: 500				
L	1	I .			

航图种类	比例尺		航图名称			
Title of Series	Scale		Name of Chart			
		北京/首都	BEIJING/Capital	ZBAA	18L/18R/19, 01/36R /36L	
		长春/龙嘉	CHANGCHUN/Longjia	ZYCC	06,24	
		长沙/黄花	CHANGSHA/Huanghua	ZGHA	18,36	
		常州/奔牛	CHANGZHOU/Benniu	ZSCG	11/29	
		成都/双流	CHENGDU/Shuangliu	ZUUU	02L/02R,20L/20R	
		重庆/江北	CHONGQING/Jiangbei	ZUCK	02L/02R,20L/20R	
		大连/周水子	DALIAN/Zhoushuizi	ZYTL	10,28	
		福州/长乐	FUZHOU/Changle	ZSFZ	03,21	
		广州/白云	GUANGZHOU/Baiyun	ZGGG	01,19,02R,20L,02L,20R	
		桂林/两江	GUILIN/Liangjiang	ZGKL	01,19	
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY	01,19	
		海口/美兰	HAIKOU/Meilan	ZJHK	09,27	
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC	06,24,07,25	
		哈尔滨/太平	HARBIN/Taiping	ZYHB	05,23	
		合肥/新桥	HEFEI/Xinqiao	ZSOF	15,33	
		呼和浩特/白塔	HOHHOT/Baita	ZBHH	08,26	
		淮安/涟水	HUAIAN/Lianshui	ZSSH	04,22	
		黄山/屯溪	HUANGSHAN/Tunxi	ZSTX	13,31	
		呼伦贝尔/海拉尔	HULUNBEIER/Hailar	ZBLA	09,27	
		佳木斯/佳木斯	JIAMUSI/Jiamusi	ZYJM	06,24	
标准仪表离场图		揭阳/潮汕	JIEYANG/Chaoshan	ZGOW	04,22	
Standard Departure	不按比例尺 Not to Scale	济南/遥墙	JINAN/Yaoqiang	ZSJN	01,19	
Chart-Instrument (SID)-		喀什/喀什	KASHI/Kashi	ZWSH	08,26	
ICAO		昆明/长水	KUNMING/Changshui	ZPPP	03, 04, 21, 22	
		兰州/中川	LANZHOU/Zhongchuan	ZLLL	18,36	
		拉萨/贡嘎	LHASA/Gonggar	ZULS	09L,27R*	
		丽江/三义	LIJIANG/Sanyi	ZPLJ	02,20	
		满洲里/西郊	MANZHOULI/Xijiao	ZBMZ	12,30	
		牡丹江/海浪	MUDANJIANG/Hailang	ZYMD	04,22	
		南昌/昌北	NANCHANG/Changbei	ZSCN	03,21	
		南京/禄口	NANJING/Lukou	ZSNJ	06, 07, 24, 25	
		南宁/吴圩	NANNING/Wuxu	ZGNN	05,23	
		南通/兴东	NANTONG/Xingdong	ZSNT	18,36	
		宁波/栎社	NINGBO/Lishe	ZSNB	13,31	
		青岛/流亭	QINGDAO/Liuting	ZSQD	17,35	
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ	03,21	
		三亚/凤凰	SANYA/Phoenix	ZJSY	08,26	
		齐齐哈尔/三家子	QIQIHAR/Sanjiazi	ZYQQ	17,35	
		上海/虹桥	SHANGHAI/Hongqiao SHANGHAI/Pudong	ZSSS ZSPD	18L/18R,36R/36L 16L/R,17L/R, 34L/R,35L/R	
		沈阳/桃仙	SHENYANG/Taoxian	ZYTX	06,24	
		深圳/宝安	SHENZHEN/Baoan	ZGSZ	15,16,33,34	
		石家庄/正定	SHIJIAZHUANG/Zhengding	ZBSJ	15,33	
		太原/武宿	TAIYUAN/Wusu	ZBYN	13,31	
		天津/滨海	TIANJIN/Binhai	ZBTJ	16L/16R,34L/ 34R	
*: VISUAL DEPARTURE C	HART	/ <b> </b>	III II III I/ Dimidi	2111	101/1010,571/571	
*: VISUAL DEPARTURE CHART						

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
		乌鲁木齐/地窝堡	URUMQI/Diwopu	ZWWW	07,25
		威海/大水泊	WEIHAI/Dashuipo	ZSWH	03,21
		温州/龙湾	WENZHOU/Longwan	ZSWZ	03,21
		武汉/天河	WUHAN/Tianhe	ZHHH	04,22
		无锡/硕放	WUXI/Shuofang	ZSWX	03,21
		厦门/高崎	XIAMEN/Gaoqi	ZSAM	05,23
		西安/咸阳	XI'AN/Xianyang	ZLXY	05L,05R,23L,23R
		西昌/青山	XICHANG/Qingshan	ZUXC	18,36
标准仪表离场图	不按比例尺	西宁/曹家堡	XINING/Caojiapu	ZLXN	11,29
Standard Departure Chart-	<b>Not to Scale</b>	西双版纳/嘎洒	XISHUANGBANNA/Gasa	ZPJH	16,34
Instrument (SID)-ICAO	Tvot to Beare	徐州/观音	XUZHOU/Guanyin	ZSXZ	09,27
		盐城/南洋	YANCHENG/Nanyang	ZSYN	04,22
		扬州/泰州	YANGZHOU/Taizhou	ZSYA	17,35
		延吉/朝阳川	YANJI/Chaoyangchuan	ZYYJ	09,27
		烟台/蓬莱	YANTAI/Penglai	ZSYT	05,23
		银川/河东	YINCHUAN/Hedong	ZLIC	03,21
		义乌/义乌	YIWU/Yiwu	ZSYW	02,20
		张家界/荷花	ZHANGJIAJIE/Hehua	ZGDY	08,26
		郑州/新郑	ZHENGZHOU/Xinzheng	ZHCC	12,30

航图种类	比例尺				
Title of Series	Scale		Name of Chart		
	2000	北京/首都	BEIJING/Capital	ZBAA	18L/18R,36L/36R 01/19
		长春/龙嘉	CHANGCHUN/Longjia	ZYCC	06,24
		长沙/黄花	CHANGSHA/Huanghua	ZGHA	18,36
		常州/奔牛	CHANGZHOU/Benniu	ZSCG	11/29
		成都/双流	CHENGDU/Shuangliu	ZUUU	02L/02R,20L/20R
		重庆/江北	CHONGQING/Jiangbei	ZUCK	02L/02R,20L/20R
		大连/周水子	DALIAN/Zhoushuizi	ZYTL	10,28
		福州/长乐	FUZHOU/Changle	ZSFZ	03,21
		广州/白云	GUANGZHOU/Baiyun	ZGGG	01/02L/02R,19/20L/20
		桂林/两江	GUILIN/Liangjiang	ZGKL	01,19
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY	01,19
		海口/美兰	HAIKOU/Meilan	ZJHK	09,27
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC	06,24,07,25
		哈尔滨/太平	HARBIN/Taiping	ZYHB	05,23
		合肥/新桥	HEFEI/Xinqiao	ZSOF	15,33
		呼和浩特/白塔	HOHHOT/Baita	ZBHH	08,26
		淮安/涟水	HUAIAN/Lianshui	ZSSH	04,22
		黄山/屯溪 呼伦贝尔/海拉尔	HUANGSHAN/Tunxi HULUNBEIER/Hailar	ZSTX ZBLA	13/31 09,27
		佳木斯/佳木斯	JIAMUSI/Jiamusi	ZYJM	06,24
		揭阳/潮汕	JIEYANG/Chaoshan	ZGOW	04,22
标准仪表进场图		济南/遥墙	JINAN/Yaoqiang	ZSJN	01,19
Standard Arrival Chart-	不按比例尺	喀什/喀什	KASHI/Kashi	<b>ZWSH</b>	08,26
Instrument (STAR)-ICAO	Not to Scale	昆明/长水	KUNMING/Changshui	ZPPP	03/04, 21/22
, ,		兰州/中川	LANZHOU/Zhongchuan	ZLLL	18,36
		拉萨/贡嘎	LHASA/Gonggar	ZULS	27R
		丽江/三义	LIJIANG/Sanyi	ZPLJ	02,20
		满洲里/西郊	MANZHOULI/Xijiao	ZBMZ	12,30
		牡丹江/海浪	MUDANJIANG/Hailang	ZYMD	04,22
		南昌/昌北	NANCHANG/Changbei	ZSCN	03,21
		南京/禄口	NANJING/Lukou	ZSNJ	06, 07, 24, 25
		南宁/吴圩	NANNING/Wuxu	ZGNN	05,23
		南通/兴东	NANTONG/Xingdong	ZSNT	18,36
		宁波/栎社	NINGBO/Lishe	ZSNB	13,31
		青岛/流亭	QINGDAO/Liuting	ZSQD	17,35
		齐齐哈尔/三家子	QIQIHAR/Sanjiazi	ZYQQ	17,35
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ	03,21
		三亚/凤凰	SANYA/Phoenix	ZJSY	08,26
		上海/虹桥	SHANGHAI/Hongqiao	ZSSS	18L/18R,36R/36L
		上海/浦东	SHANGHAI/Pudong	ZSPD	16L/R/17L/R,34L/ R/35L/R 34,35L,35R
		沈阳/桃仙	SHENYANG/Taoxian	ZYTX	06,24
		深圳/宝安	SHENZHEN/Baoan	ZGSZ	15,16,33,34
		石家庄/正定	SHIJIAZHUANG/Zhengding	ZBSJ	15,33
i		太原/武宿	TAIYUAN/Wusu	ZBYN	13,31

航图种类	比例尺				
Title of Series	Scale		Name of Chart		
		天津/滨海	TIANJIN/Binhai	ZBTJ	16L/16R,34L/34R
		乌鲁木齐/地窝堡	URUMQI/Diwopu	ZWWW	07,25
		威海/大水泊	WEIHAI/Dashuipo	ZSWH	03,21
		温州/龙湾	WENZHOU/Longwan	ZSWZ	03,21
		武汉/天河	WUHAN/Tianhe	ZHHH	04,22
		无锡/硕放	WUXI/Shuofang	ZSWX	03,21
		厦门/高崎	XIAMEN/Gaoqi	ZSAM	05,23
		西安/咸阳	XI'AN/Xianyang	ZLXY	05L/05R,23L/23R
la Alia kada a		西昌/青山	XICHANG/Qingshan	ZUXC	18,36
标准仪表进场图 Standard Arrival Chart-	不按比例尺	西宁/曹家堡	XINING/Caojiapu	ZLXN	11,29
Instrument (STAR)-ICAO	Not to Scale	西双版纳/嘎洒	XISHUANGBANNA/Gasa	ZPJH	16,34
instrument (5 ir ite) Ter to		徐州/观音	XUZHOU/Guanyin	ZSXZ	09,27
		盐城/南洋	YANCHENG/Nanyang	ZSYN	04,22
		扬州/泰州	YANGZHOU/Taizhou	ZSYA	17,35
		延吉/朝阳川	YANJI/Chaoyangchuan	ZYYJ	09,27
		烟台/蓬莱	YANTAI/Penglai	ZSYT	05,23
		银川/河东	YINCHUAN/Hedong	ZLIC	03,21
		义乌/义乌	YIWU/Yiwu	ZSYW	02,20
		张家界/荷花	ZHANGJIAJIE/Hehua	ZGDY	08,26
		郑州/新郑	ZHENGZHOU/Xinzheng	ZHCC	12,30

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
Title of Belles	Scare	北京/首都	BEIJING/Capital	ZBAA	ILS/DME 18R
				ZBAA	
				ZBAA	
					CAT-I/II ILS 36R
					ILS/DME 19 CAT-I/II ILS 01
		长春/龙嘉	CHANGCHUN/Longjia		ILS/DME 06
		人们/儿茄	CHANGCHON/Longjia	ZYCC	
				ZYCC	
				ZYCC	
		长沙/黄花	CHANGSHA/Huanghua		ILS/DME 18(2)
		7777	CII II (CSIII I II uungnuu		ILS/DME 36(2)
					ILS 36
					NDB/DME 18
					VOR/DME 18
				ZGHA	VOR/DME 36
					NDB 18
					NDB 36
		常州/奔牛	CHANGZHOU/Benniu	ZSCG	ILS/DME 11
				ZSCG	ILS/DME 29
				ZSCG	VOR/DME 11
				ZSCG	VOR/DME 29
				<b>ZSCG</b>	RNAV ILS/DME 11
				<b>ZSCG</b>	RNAV ILS/DME 29
		成都/双流	CHENGDU/Shuangliu	ZUUU	CATII ILS 02L
				ZUUU	CATII ILS 02R
仪表进近图				ZUUU	ILS/DME 02L(2)
Instrument Approach Chart-	1: 500 000			ZUUU	ILS/DME 02R(2)
-ICAO	1. 300 000			ZUUU	ILS/DME 20L
-10/10				ZUUU	ILS/DME 20R
				ZUUU	VOR/DME 02L
				ZUUU	
			1 750 000		VOR/DME 20R
					RNAV ILS/DME 02L
			1: 750 000		RNAV ILS/DME 02R
			1: 750 000 1: 750 000		RNAV ILS/DME 20L
		<b>丢亡/江ル</b>		ZUCK	RNAV ILS/DME 20R
		重庆/江北	CHONGQING/Jiangbei		
					ILS/DME 02R
					ILS/DME 20L
				ZUCK	ILS/DME 20R
				ZUCK	VOR/DME 02L
				ZUCK	VOR/DME 02R
				ZUCK	VOR/DME 20L
				ZUCK	NDB 02L
				ZUCK	
				ZUCK	
					RNAV ILS/DME 02R
					RNAV ILS/DME 20L
				ZUCK	
		大连/周水子	DALIAN/Zhoushuizi	ZYTL	ILS/DME 10
		, , , ,		ZYTL	ILS/DME 28
				ZYTL	VOR/DME 28
				ZYTL	NDB 10

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
				ZYTL	NDB 28
				ZYTL	RNAV ILS/DME10
				ZYTL	RNAV ILS/DME28
		福州/长乐	FUZHOU/Changle	ZSFZ	ILS/DME 03
				ZSFZ	ILS/DME 21
				ZSFZ	VOR/DME 03
				ZSFZ	VOR/DME 21
				ZSFZ	NDB 21
		广州/白云	GUANGZHOU/Baiyun	ZGGG	ILS/DME 01
				ZGGG	ILS/DME 19
				ZGGG	ILS/DME 02R
				ZGGG	ILS/DME 20L
				ZGGG	ILS/DME 02L
				ZGGG	ILS/DME 20R
				ZGGG	RNAV ILS/DME 01
				ZGGG	RNAV ILS/DME 19
				ZGGG	RNAV ILS/DME02R
				ZGGG	RNAV ILS/DME20L
				ZGGG	RNAV ILS/DME02L
				ZGGG	RNAV ILS/DME20R
		桂林/两江	GUILIN/Liangjiang	ZGKL	ILS/DME 01
				ZGKL	ILS/DME 19
				ZGKL	VOR/DME 01
仪表进近图				ZGKL	VOR/DME 19
Instrument Approach Chart-	1: 500 000			ZGKL	NDB/DME 01
-ICAO				ZGKL	NDB/DME 19
				ZGKL	RNAV ILS/DME01
				ZGKL	RNAV ILS/DME19
		贵阳/龙洞堡	GUIYANG/Longdongbao	ZUGY	ILS/DME 01
				ZUGY	ILS/DME 19
				ZUGY	VOR/DME 01
				ZUGY	VOR/DME 19
				ZUGY	RNAV ILS/DME 01
				ZUGY	RNAV ILS/DME 19
		海口/美兰	HAIKOU/Meilan	ZJHK	ILS/DME 09
				ZJHK	ILS/DME 27
				ZJHK	NDB/DME 09
				ZJHK	NDB/DME 27
				ZJHK	RNAV ILS/DME 09
				ZJHK	RNAV ILS/DME 27
		杭州/萧山	HANGZHOU/Xiaoshan	ZSHC	ILS/DME 06
				ZSHC	ILS/DME 24
				ZSHC	ILS/DME 07
				ZSHC	ILS/DME 25
				ZSHC	VOR/DME 07
				ZSHC	VOR/DME 25
				ZSHC	RNAV ILS/DME 06
				ZSHC	RNAV ILS/DME 24
				ZSHC	RNAV ILS/DME 07

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
				ZSHC	RNAV ILS/DME 25
		哈尔滨/太平	HARBIN/Taiping	ZYHB	ILS/DME 05
			1 0	ZYHB	ILS/DME 23
				ZYHB	ILS 05
				ZYHB	ILS 23
				ZYHB	VOR/DME 05
				ZYHB	NDB 23
				ZYHB	VOR/DME 23
				ZYHB	NDB/DME 05
				ZYHB	NDB/DME 23
				ZYHB	NDB 05
		合肥/新桥	HEFEI/Xinqiao	ZSOF	ILS/DME 15
				<b>ZSOF</b>	ILS/DME 33
				<b>ZSOF</b>	VOR/DME 15
				<b>ZSOF</b>	VOR/DME 33
				<b>ZSOF</b>	RNAV ILS/DME 15
				<b>ZSOF</b>	RNAV ILS/DME 33
		呼和浩特/白塔	HOHHOT/Baita	ZBHH	ILS/DME 08
				ZBHH	ILS/DME 26
				ZBHH	NDB/DME 08(2)
				ZBHH	NDB/DME 26
				<b>ZBHH</b>	RNAV ILS/DME 08
				<b>ZBHH</b>	RNAV ILS/DME 26
仪表进近图		和田/和田	HOTAN/Hotan	ZWTN	ILS/DME 29
Instrument Approach Chart-	1: 500 000			ZWTN	VOR/DME 11
-ICAO				ZWTN	VOR/DME 29
				ZWTN	NDB/DME 11
				ZWTN	NDB/DME 29
		淮安/涟水	HUAIAN/Lianshui	ZSSH	ILS/DME 04
				ZSSH	VOR/DME 04
				ZSSH	VOR/DME 22
				ZSSH	RNAV ILS/DME 04
		黄山/屯溪	HUANGSHAN/Tunxi	ZSTX	ILS/DME 13
				ZSTX	VOR/DME 13
		呼伦贝尔/海拉尔	HULUNBEIER/Hailar	ZBLA	ILS 27
				ZBLA	NDB 27
				ZBLA	VOR/DME 09
				ZBLA	VOR/DME 27
		佳木斯/佳木斯	JIAMUSI/Jiamusi	ZYJM	ILS/DME 06(2)
				ZYJM	ILS 06
				ZYJM	VOR/DME 06
				ZYJM	VOR/DME 24
				ZYJM	NDB/DME 06
				ZYJM	NDB/DME 24
				ZYJM	NDB 06
		les es al cons		ZYJM	NDB 24
		揭阳/潮汕	JIEYANG/Chaoshan	ZGOW	ILS/DME 04
				ZGOW	ILS/DME 22
				ZGOW	VOR/DME 04

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
				ZGOW	VOR/DME 22
				ZGOW	RNAV ILS/DME 04
				ZGOW	RNAV ILS/DME 22
		济南/遥墙	JINAN/Yaoqiang	ZSJN	ILS/DME 01
			1 8	ZSJN	ILS/DME 19
				ZSJN	VOR/DME 01
				ZSJN	VOR/DME 19
				ZSJN	NDB 01
				ZSJN	NDB 19
				ZSJN	NDB/DME 19
				ZSJN	RNAV ILS/DME/01
				ZSJN	RNAV ILS/DME/19
		喀什/喀什	KASHI/Kashi	<b>ZWSH</b>	ILS/DME 08
				<b>ZWSH</b>	ILS/DME 26
				<b>ZWSH</b>	VOR/DME 08
				<b>ZWSH</b>	VOR/DME 26
				<b>ZWSH</b>	NDB/DME 08
				ZWSH	NDB/DME 26
				ZWSH	RNAV ILS/DME 08
				ZWSH	RNAV ILS/DME 26
		昆明/长水	KUNMING/Changshui	ZPPP	ILS/DME 03
				ZPPP	ILS/DME 21
仪表进近图				ZPPP	ILS/DME 04
Instrument Approach Chart-	1: 500 000			ZPPP	ILS/DME 22
	1. 500 000			ZPPP	CAT II ILS/DME22
-ICAO				ZPPP	RNAV ILS/DME 03
				ZPPP	RNAV ILS/DME 21
				ZPPP	RNAV ILS/DME 04
				ZPPP	RNAV ILS/DME 22
				ZPPP	RNAV CAT II ILS/DME 22
		兰州/中川	LANZHOU/Zhongchuan	ZLLL	ILS/DME 18
				ZLLL	ILS/DME 36
				ZLLL	VOR/DME 18
				ZLLL	VOR/DME 36
		拉萨/贡嘎	LHASA/Gonggar	ZULS	ILS/DME 27R
				ZULS	VOR/DME 27R
		丽江/三义	LIJIANG/Sanyi	ZPLJ	ILS/DME 02
				ZPLJ	ILS/DME 20
				ZPLJ	VOR/DME 20
		满洲里/西郊	MANZHOULI/Xijiao	ZBMZ	ILS/DME 12
				ZBMZ	ILS/DME 30
				ZBMZ	NDB/DME 12
		11 11 1 - 12 12	) ATTO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZBMZ	NDB/DME 30
		牡丹江/海浪	MUDANJIANG/Hailang	ZYMD	ILS/DME 22
				ZYMD	ILS 22
				ZYMD	VOR/DME 04

航图种类	比例尺				
Title of Series	Scale		Name of Chart		
				ZYMD	VOR/DME 22
				ZYMD	NDB/DME 04
				ZYMD	NDB/DME 22
				ZYMD	NDB 22
		南昌/昌北	NANCHANG/Changbei	ZSCN	ILS/DME 03
				ZSCN	ILS/DME 21
				ZSCN	RNAV ILS/DME 21
				ZSCN	VOR/DME 03
				ZSCN	VOR/DME 21
				ZSCN	NDB/DME 03
				ZSCN	RNAV ILS/DME 03
		南京/禄口	NANJING/Lukou	ZSNJ	ILS/DME 06
				ZSNJ	ILS/DME 24
				ZSNJ	ILS/DME 07
				ZSNJ	ILS/DME 25
				ZSNJ	VOR/DME 06
	hart- 1: 500 000		NANNING/Wuxu	ZSNJ	VOR/DME 24
		南宁/吴圩		ZGNN	ILS/DME 05
				ZGNN	ILS/DME 23
				ZGNN	VOR/DME 05
		南通/兴东	NANTONG/Xingdong	ZGNN	VOR/DME 23
仪表进近图				ZGNN	RNAV ILS/DME 05
Instrument Approach Chart-				ZGNN	RNAV ILS/DME 23
-ICAO				ZSNT	ILS/DME 18
				ZSNT	ILS/DME 36
				ZSNT	VOR/DME 18
				ZSNT	VOR/DME 36
				ZSNT	NDB 36
			NINGBO/Lishe	ZSNT	RNAV ILS/DME 18
				ZSNT	RNAV ILS/DME 36
		宁波/栎社		ZSNB	ILS/DME 13
				ZSNB	ILS/DME 31
				ZSNB	VOR/DME 13
				ZSNB	VOR/DME 31
				ZSNB	NDB 31
				ZSNB	RNAV ILS/DME 13
		<b></b>	OINCD A O/L : .:	ZSNB	RNAV ILS/DME 31
		青岛/流亭	QINGDAO/Liuting	ZSQD	ILS/DME 17
				ZSQD	ILS/DME 35
				ZSQD	VOR/DME 17
				ZSQD	VOR/DME 35
				ZSQD	RNAV ILS/DME 17
		文文以 タノーウァ	OIOIIIAD/G::-	ZSQD	RNAV ILS/DME 35
		介介哈尔/二家丁	QIQIHAR/Sanjiazi	ZYQQ	ILS/DME 17
<u> </u>				ZYQQ	ILS 17

航图种类	比例尺				
Title of Series	Scale		Name of Chart		
				ZYQQ	VOR/DME 17
				ZYQQ	VOR/DME 35
				ZYQQ	NDB/DME17
				ZYQQ	NDB/DME35
				ZYQQ	NDB17
				ZYQQ	NDB 35
		泉州/晋江	QUANZHOU/Jinjiang	ZSQZ	ILS/DME 03
				ZSQZ	ILS/DME 21
				ZSQZ	VOR/DME 03
				ZSQZ	VOR/DME 21
				ZSQZ	NDB/DME 03
				ZSQZ	NDB/DME 21
				ZSQZ	NDB 21
		三亚/凤凰	SANYA/Phoenix	ZJSY	ILS/DME 08
				ZJSY	ILS/DME 26
				ZJSY	NDB/DME 08
				ZJSY	RNAV ILS/DME 08
				ZJSY	RNAV ILS/DME 26
		上海/虹桥	SHANGHAI/Hongqiao	ZSSS	ILS/DME 18L
				ZSSS	ILS/DME 18R
ルナルレロ				ZSSS	ILS/DME 36L
仪表进近图				ZSSS	ILS/DME 36R
Instrument Approach Chart-	1: 500 000			ZSSS	VOR/DME 18L
-ICAO				ZSSS	VOR/DME 36L
				ZSSS	VOR/DME 36R
				ZSSS	RNAV ILS 18L
				ZSSS	RNAV ILS 18R
				ZSSS	RNAV ILS 36L
				ZSSS	RNAV ILS 36R
		上海/浦东	SHANGHAI/Pudong	ZSPD	ILS CATII 17L
				ZSPD	ILS CATII 35R
				ZSPD	ILS/DME 16R
				ZSPD	ILS/DME 16L
				ZSPD	ILS/DME 17L
				ZSPD	ILS/DME 17R
				ZSPD	ILS/DME 34L
				ZSPD	ILS/DME 34R
				ZSPD	ILS/DME 35R
				ZSPD	ILS/DME 35L
				ZSPD	VOR/DME 17L
				ZSPD	VOR/DME 35R
				ZSPD	RNAV ILS CATII 17L
				ZSPD	RNAV ILS CATII 35R

Г	航图种类	比例尺				
	Title of Series	Scale		Name of Chart		
					ZSPD	RNAV ILS 16L
					ZSPD	RNAV ILS 16R
					ZSPD	RNAV ILS 17L
					ZSPD	RNAV ILS 17R
					ZSPD	RNAV ILS 34L
					ZSPD	RNAV ILS 34R
					ZSPD	RNAV ILS 35L
					ZSPD	RNAV ILS 35R
			沈阳/桃仙	SHENYANG/Taoxian	ZYTX	ILS/DME 06
					ZYTX	ILS/DME 24
					ZYTX	ILS 06
					ZYTX	ILS 24
					ZYTX	VOR/DME 06
					ZYTX	VOR/DME 24
					ZYTX	NDB 06
			深圳/卢卢	CHENZHEN/D	ZYTX	NDB 24
			深圳/宝安	SHENZHEN/Baoan	ZGSZ ZGSZ	ILS/DME 15 ILS/DME 16
					ZGSZ	ILS/DME 16 ILS/DME 33(2)
					ZGSZ	ILS/DME 34(2)
					ZGSZ	RNAV ILS 15
					ZGSZ	RNAV ILS 16
					ZGSZ	RNAV ILS 33
					ZGSZ	RNAV ILS 34
			石家庄/正定	SHIJIAZHUANG/Zhengding		ILS/DME 15
			, ,		ZBSJ	ILS/DME 33
					ZBSJ	VOR/DME 15
					ZBSJ	VOR/DME 33
					ZBSJ	NDB/DME 15
					ZBSJ	NDB/DME 33
					ZBSJ	NDB 15
					ZBSJ	NDB 33
			太原/武宿	TAIYUAN/Wusu	ZBYN	ILS/DME 13
					ZBYN	ILS/DME 31
					ZBYN	VOR/DME 13
					ZBYN	VOR/DME 31
					ZBYN	NDB/DME 13
					ZBYN	NDB/DME 31
					ZBYN	RNAV ILS/DME 13
					ZBYN	RNAV ILS/DME 31
			天津/滨海	TIANJIN/Binhai	ZBTJ	RNAV ILS/DME 16R
					ZBTJ	RNAV ILS/DME 34L
					ZBTJ	ILS/DME 16L
					ZBTJ	ILS/DME 16R
					ZBTJ	ILS/DME 34L
					ZBTJ	ILS/DME 34R
					ZBTJ ZBTJ	VOR/DME 16R VOR/DME 34L

航图种类	比例尺		航图名称		
Title of Series	Scale		Name of Chart		
		乌鲁木齐/地窝堡	URUMQI/Diwopu	ZWWW	ILS/DME 07
					ILS/DME 25(2)
					VOR/DME 07
					VOR/DME 25(2)
		威海/大水泊	WEIHAI/Dashuipo	ZSWH	ILS/DME 03
			•	ZSWH	ILS/DME 21
				ZSWH	VOR/DME 03
				ZSWH	VOR/DME 21
		温州/龙湾	WENZHOU/Longwan	ZSWZ	ILS/DME 03
			D	ZSWZ	ILS/DME 21
				ZSWZ	VOR/DME 03
				ZSWZ	VOR/DME 21
				ZSWZ	RNAV ILS/DME 03
				ZSWZ	RNAV ILS/DME 21
		武汉/天河	WUHAN/Tianhe	ZHHH	ILS/DME 04
				ZHHH	ILS/DME 22
				ZHHH	ILS 04
				ZHHH	VOR/DME 04
				ZHHH	VOR/DME 22
				ZHHH	NDB/DME 04
				ZHHH	NDB/DME 22
				ZHHH	RNAV ILS 04
				ZHHH	RNAV ILS/DME 04
仪表进近图	1 700 000			ZHHH	RNAV ILS/DME 22
Instrument Approach Chart- -ICAO	1: 500 000	无锡/硕放	WUXI/Shuofang	ZSWX	ILS/DME 03
-ICAO				ZSWX	ILS/DME 21
				ZSWX	VOR/DME 03
				ZSWX	VOR/DME 21
				ZSWX	RNAV ILS/DME 03
		医门/宁丛	VIAMENIO :	ZSWX	RNAV ILS/DME 21
		厦门/高崎	XIAMEN/Gaoqi	ZSAM	RNAV ILS 05
				ZSAM	RNAV ILS 23
				ZSAM	ILS/DME 05
				ZSAM ZSAM	ILS/DME 23 VOR/DME 05
				ZSAM	VOR/DME 03 VOR/DME 23
					RNAV
		西安/咸阳	XI'AN/Xianyang	ZLXY	ILS/DME 05L
				ZLXY	RNAV ILS/DME 05R
				ZLXY	RNAV
					ILS/DME23L RNAV
				ZLXY	ILS/DME 23R
				ZLXY	RNAV ILS/DME
				71 333	CAT II 05R RNAV ILS/DME
				ZLXY	CAT II 23R
				ZLXY	CAT II
					ILS/DME 05R CAT II
				ZLXY	ILS/DME 23R

Title of Series   Scale   Name of Chart   ZLXY   NDB/DME 05L   ZLXY   NDB/DME 23R   ZLXY   ILS/DME 05L   ZLXY   ILS/DME 05L   ZLXY   ILS/DME 05R   ZLXY   ILS/DME 05R   ZLXY   ILS/DME 05R   ZLXY   VOR/DME 05R   ZUXC   VOR/DME 18   ZUXC   VOR/DME 18   ZUXC   VOR/DME 18   ZUXC   NDB/DME 18   ZUXC   NDB/DME 18   ZUXC   NDB/DME 16   ZUXC   NDB/DME 11   ZLXN   ILS/DME 11   ZLXN   ILS/DME 29   ZLXN   RNAV ILS/DME 11   ZLXN   ZUXD	航图种类	比例尺		航图名称		
Application						
A					ZLXY	NDB/DME 05L
April					ZLXY	NDB/DME 23R
西高/青山 XICHANG/Qingshan ZLXY US/JOME 23L ZLXN US/JOME 24 ZPJH US/JOME 16 ZPJH US/JOME 16 ZPJH US/JOME 16 ZPJH US/JOME 24 ZPJH US/JOME 25 ZJH US/JOME 27 VOR/JOME 25 ZSZZ US/JOME 27 ZSZZ NDB 97 ZSZZ US/JOME 24 ZSYN US/JOME 25 ZSYN US/JOME 25 ZSYN US/JOME 26 ZSYN US/JOME 26 ZSYN US/JOME 26 ZSYN US/JOME 26 ZSYN US/JOME 27 ZSYN US/JOME 26 ZSYN US/JOME 27 ZSYN US/JOME 35 ZSYN US/JOME 36 ZSYN US/JOME 37 ZSYN US/JOME 36 ZSYN US/JOME 36 ZSYN US/JOME 37 ZSYN US/JOME 37 ZSYN US/JOME 36 ZSYN US/JO					ZLXY	ILS/DME 05L
西島/青山 XICHANG/Qingshan ZLXY VOR/DME 05R ZLXY VOR/DME 23L ZUXC VOR/DME 23L ZUXC VOR/DME 23L ZUXC VOR/DME 26R ZUXC VOR/DME 26R ZUXC VOR/DME 26R ZUXC VOR/DME 26R ZUXC NDB/DME 18R ZUXC NDB/DME 18R ZUXC NDB/DME 18R ZUXC NDB/DME 26R ZUXC NDB/DME 27R ZUXC NDB/DME 27R ZUXC NDB 27R					ZLXY	ILS/DME 23R
西哥/青山 XICHANG/Qingshan ZUXC VOR/DME 23L UXC VOR/DME 23L UXC VOR/DME 23L UXC VOR/DME 23L UXC VOR/DME 36 ZUXC VOR/DME 36 ZUXC NDBB/DME 18 ZUXC NDBB/DME 18 ZUXC NDBB/DME 18 ZUXC NDBB/DME 36 ZUXC NDB 36 ZUXC NDB 37 ZUXC ZUXC NDB 36 ZUXC NDB 37 ZUXC ZUXC NDB 37 ZUXC ZUXC NDB 37 ZUXC ZUXC NDB 37 ZUXC NDB 37 ZUXC ZUXC NDB 37 ZUXC NDB 37 ZUXC ZUXC ZUXC NDB 37 ZUXC ZUXC ZUXC NDB 37 ZUXC ZUXC ZUXC NDB 37 ZUXC ZUXC ZUXC ZUXC NDB 37 ZUXC ZUXC ZUXC ZUXC ZUXC ZUXC ZUXC ZUXC					ZLXY	ILS/DME 05R
西音/青山 XICHANG/Qingshan ZLXY VOR/DME 23L LLS/DME 36 ZUXC VOR/DME 36 ZUXC NDB/DME 34 ZLXN RNAV ILS/DME 29 ZLXN RNAV ILS/DME 19 LLS/DME 34 ZPJH LLS/DME 34 ZPJH UOR/DME 16 ZPJH VOR/DME 34 ZPJH VOR/DME 34 ZPJH VOR/DME 34 ZPJH VOR/DME 34 ZPJH VOR/DME 35 ZSXZ NDB 27 ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 22 ZSYN RNAV ILS/DME 35 ZSYA NDB 25 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA NBME 35 ZSYA NBME 35 ZSYA RNAV ILS/DME 36 ZSYA RNAV ILS/DME 36 ZSYA RNAV ILS/DME 36 ZSYA RNAV ILS/DME 35 ZSYA NBME 37 ZSYA VOR/DME 37 ZSYY VOR/DME					ZLXY	ILS/DME 23L
西哥/青山 XICHANG/Qingshan ZUXC USC/DME 18 ZUXC VOR/DME 18 ZUXC NDB/DME 18 ZUXN ILS/DME 19 ZLXN ILS/DME 19 ZLXN ILS/DME 19 ZLXN RNAV ILS/DME 19 ZLXN RNAV ILS/DME 19 ZLXN RNAV ILS/DME 10 ZUXC NDB/DME 14 ZUXN RNAV ILS/DME 10 ZUXN RNAV ILS/DME 29 ZUXN RNAV ILS/DME 29 ZUXN RNAV ILS/DME 29 ZUXN RNAV ILS/DME 29 ZUXN RNAV ILS/DME 20 ZUXN RNAV IL					ZLXY	VOR/DME 05R
April					ZLXY	VOR/DME 23L
西字/曹家堡 XINING/Caojiapu ZUXC NDB/DME 36 ZUXC NDB/DME 18 ZUXC NDB/DME 36 ZUXN ILS/DME 19 ZLXN ILS/DME 19 ZLXN RNAV ILS/DME 10 ZLXN RNAV ILS/DME 11 LS/DME 36 ZPJH ILS/DME 36 ZPJH VOR/DME 36 ZSXZ VOR/DME 27 ZSXZ NDB 09 ZSXZ NDB 09 ZSXZ NDB 09 ZSXZ NDB 09 ZSXZ NDB 27 ZSXZ NDB 09 ZSXZ NDB 27 ZSXZ NDB 09 ZSXZ NDB 27 ZSXYN RNAV ILS/DME 26 ZSYN RNAV ILS/DME 27 ZSYN RNAV ILS/DME 35 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 27 ZYYJ VOR/DME 27 ZYYJ NDB 09 ZYYJ N			西昌/青山	XICHANG/Qingshan	ZUXC	ILS/DME 36
西宁/曹家堡 XINING/Caojiapu ZUXC NDB/DME 18 ZUXC NDB/DME 36 ZUXC NDB/DME 18 ZUXC NDB/DME 36 ZUXC NDB/DME 16 ZUXC NDB/DME 16 ZUXC NDB/DME 18 ZUXC NDB/DME 18 ZUXC NDB/DME 18 ZUXC NDB/DME 18 ZUXC NDB 27 ZUXC NDB 27 ZUXC NDB 29 ZUXC NDB 27 ZUXC NDB 27 ZUXC NDB 27 ZUXC NDB 29 ZUXC NDB 27 ZUXC NDB 29 ZUXC NDB 27 ZUXC NDB 2					ZUXC	VOR/DME 18
西宁/曹家堡 XINING/Caojiapu ZLXN ILS/DME 18 ZLXN ILS/DME 19 ZLXN RNAV ILS/DME 11 ZLXN RNAV ILS/DME 19 ZLXN RNAV ILS/DME 19 ZLXN RNAV ILS/DME 11 ZLXN RNAV ILS/DME 16 ZLXN RNAV ILS/DME 16 ZLXN RNAV ILS/DME 16 ZLXN RNAV ILS/DME 16 ZPJH VOR/DME 34 ZPJH UVOR/DME 34 ZPJH UVOR/DME 34 ZPJH VOR/DME 34 ZPJH UVOR/DME 34 ZPJH US/DME 27 ZSXZ VOR/DME 27 ZSXZ VOR/DME 27 ZSXZ VOR/DME 27 ZSXZ VOR/DME 27 ZSXZ NDB 29 ZSXZ NDB 27 ZSXZ NDB 27 ZSXZ NDB 27 ZSYN VOR/DME 24 ZSYN VOR/DME 24 ZSYN VOR/DME 25 ZSYN RNAV ILS/DME 22 ZSYN RNAV ILS/DME 22 ZSYN VOR/DME 35 ZSYA VOR/DME 36 ZSYY VOR/DME 36 ZSY VOR/DM					ZUXC	VOR/DME 36
西字/曹家堡 XINING/Caojiapu ZLXN ILS/DME 19 ZLXN RNAV ILS/DME 19 ZPJH ILS/DME 34 ZPJH VOR/DME 16 ZPJH VOR/DME 34 ZPJH VOR/DME 34 ZPJH VOR/DME 35 ZSXZ VOR/DME 27 ZSXZ VOR/DME 27 ZSXZ VOR/DME 27 ZSXZ NDB 09 ZSXZ VOR/DME 27 ZSXZ NDB 09 ZSXZ NDB 27 ZSYN ILS/DME 04 ZSYN ILS/DME 04 ZSYN VOR/DME 05 ZSYN RNAV ILS/DME 04 ZSYN VOR/DME 05 ZSYN VOR/DME 35 ZSYN VOR/DME 35 ZSYN VOR/DME 35 ZSYN VOR/DME 27 ZYYJ VOR/DME 09 ZYYYJ VOR/DME 27 ZYYJ VOR/DME 27					ZUXC	NDB/DME 18
西双版纳/嘎洒 XISHUANGBANNA/Gasa ZLXN RNAV ILS/DME 29 ZLXN RNAV ILS/DME 21 ILS/DME 16 ZPJH ILS/DME 16 ZPJH VOR/DME 16 ZPJH VOR/DME 34 ZPJH VOR/DME 34 ZSXZ ILS/DME 27 ZSXZ ILS/DME 27 ZSXZ VOR/DME 09 ZSXZ VOR/DME 09 ZSXZ NDB 27 ZSXY NDB 27 ZSYN ILS/DME 04 ZSYN ILS/DME 04 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 22 ZSYN VOR/DME 17 ZSYA VOR/DME 17 ZSYA VOR/DME 17 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYA VOR/DME 27 ZYYJ ILS/DME 27 ZYYJ VOR/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ VOR/DME					ZUXC	NDB/DME 36
西双版纳/嘎滴 XISHUANGBANNA/Gasa ZLXN RNAV ILS/DME 19			西宁/曹家堡	XINING/Caojiapu	ZLXN	ILS/DME 11
西					ZLXN	ILS/DME 29
西双版纳/嘎洒 XISHUANGBANNA/Gasa ZPJH ILS/DME 16					ZLXN	RNAV ILS/DME 11
A					ZLXN	RNAV ILS/DME 29
存州/观音   XUZHOU/Guanyin   ZPJH   VOR/DME 16   ZPJH   VOR/DME 34   ZPJH   VOR/DME 35   ZPJH   VOR/DME 27   ZPJH			西双版纳/嘎洒	XISHUANGBANNA/Gasa	ZPJH	ILS/DME 16
検州/观音   XUZHOU/Guanyin   ZPJH   VOR/DME 34   ZSXZ   ILS/DME 09   ZSXZ   ILS/DME 09   ZSXZ   ILS/DME 27   ZSXZ   VOR/DME 27   ZSXZ   VOR/DME 27   ZSXZ   NDB 09   ZSXZ   NDB 09   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSYN   ILS/DME 04   ZSYN   ILS/DME 04   ZSYN   VOR/DME 04   ZSYN   VOR/DME 04   ZSYN   VOR/DME 04   ZSYN   RNAV ILS/DME 22   ZSYN   RNAV ILS/DME 22   ZSYN   ZSYN   RNAV ILS/DME 25   ZSYA   VOR/DME 35   ZSYA   VOR/DME 09   ZYYJ   ILS/DME 09   ZYYJ   VOR/DME 27   ZYYJ   NDB 09   ZYYJ   ZYYJ   NDB 09   ZYYJ   NDB 09   ZYYJ   NDB 09   ZYYJ   NDB 09   ZYYJ					ZPJH	ILS/DME 34
徐州/观音   XUZHOU/Guanyin   ZSXZ   ILS/DME 09   ZSXZ   ILS/DME 09   ZSXZ   ILS/DME 27   ZSXZ   VOR/DME 09   ZSXZ   VOR/DME 09   ZSXZ   VOR/DME 09   ZSXZ   VOR/DME 27   ZSXZ   VOR/DME 27   ZSXZ   NDB 09   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSXZ   NDB 27   ZSYN   ZSYN   ZSYN   ZSYN   ZSYN   ZSYN   ZSYN   VOR/DME 04   ZSYN   VOR/DME 04   ZSYN   VOR/DME 04   ZSYN   RNAV ILS/DME 22   ZSYN   RNAV ILS/DME 22   ZSYN   VOR/DME 17   ZSYA   VOR/DME 17   ZSYA   VOR/DME 35   ZSYA   VOR/DME 35   ZSYA   VOR/DME 35   ZSYA   VOR/DME 09   ZYYJ   ZYYJ   VOR/DME 09   ZYYJ   VOR/DME 07   ZYYJ   NDB 09   ZYYJ   ZYYJ   NDB 09   ZYYJ   NDB 09   ZYYJ   NDB 09   ZYYJ   ZYYJ   NDB 09   ZYYJ   ZYYJ   NDB 09   ZYYJ   ZYYJ   NDB 09   ZYYJ					ZPJH	
Ristrument Approach Chart-ICAO					ZPJH	VOR/DME 34
Instrument Approach Chart-ICAO  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  1: 500 000  2SXZ NDB 09  2SXZ NDB 27  2SYN ILS/DME 04  2SYN VOR/DME 04  2SYN VOR/DME 22  2SYN RNAV ILS/DME 22  2SYN RNAV ILS/DME 22  2SYN RNAV ILS/DME 35  2SYA VOR/DME 17  2SYA VOR/DME 35  2SYA RNAV ILS/DME 27  2YYJ VOR/DME 09  2YYJ VOR/DME 09  2YYJ VOR/DME 27  2YYJ VOR/DME 27  2YYJ NDB 09			徐州/观音	XUZHOU/Guanyin		
Instrument Approach Chart-ICAO	仪表进近图					
-ICAO		1: 500 000				
基城/南洋 YANCHENG/Nanyang ZSYZ NDB 27  基城/南洋 YANCHENG/Nanyang ZSYN ILS/DME 04 ZSYN ILS/DME 22 ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN RNAV ILS/DME 05 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 07 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09						
基城/南洋 YANCHENG/Nanyang ZSYN ILS/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN RNAV ILS/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 22 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 05 ZSYN RNAV ILS/DME 35 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 07 ZYYJ NDB 09						
スタイト によって では はいます は は は は は は は は は ない は ない は ない は ない は			H Ab ( 4 m)			
ZSYN VOR/DME 04 ZSYN VOR/DME 04 ZSYN VOR/DME 22 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 25 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ UOR/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09			盐城/南洋	YANCHENG/Nanyang		
ZSYN VOR/DME 22 ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 25 XSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09						
表別 YANGZHOU/Taizhou ZSYN RNAV ILS/DME 04 ZSYN RNAV ILS/DME 25 RNAV ILS/DME 35 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 27 ZYYJ VOR/DME 27 ZYYJ NDB 09						
初州/泰州 YANGZHOU/Taizhou ZSYA ILS/DME 22  初州/泰州 YANGZHOU/Taizhou ZSYA ILS/DME 35 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09						
扬州/泰州 YANGZHOU/Taizhou ZSYA ILS/DME 35 ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 35 ZSYJ ILS/DME 09 ZYYJ ILS/DME 27 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09						
ZSYA VOR/DME 17 ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 ZSYA RNAV ILS/DME 09 ZYYJ ILS/DME 09 ZYYJ VOR/DME 27 ZYYJ VOR/DME 27 ZYYJ NDB 09			17 m / 夫 m	VANCZHOU/E: 1		
ZSYA VOR/DME 35 ZSYA RNAV ILS/DME 35 延吉/朝阳川 YANJI/Chaoyangchuan ZYYJ ILS/DME 09 ZYYJ ILS/DME 27 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09			初州/泰州	YANGZHOU/Taizhou		
延吉/朝阳川 YANJI/Chaoyangchuan ZSYA RNAV ILS/DME 35 延吉/朝阳川 YANJI/Chaoyangchuan ZYYJ ILS/DME 09 ZYYJ VOR/DME 27 ZYYJ VOR/DME 27 ZYYJ NDB 09						
延吉/朝阳川 YANJI/Chaoyangchuan ZYYJ ILS/DME 09 ZYYJ ILS/DME 27 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09						
ZYYJ ILS/DME 27 ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09			zf 十/胡昭川	VANII/Chaoyan achuan		
ZYYJ VOR/DME 09 ZYYJ VOR/DME 27 ZYYJ NDB 09			是百/初旧川	TANJI/Chaoyangenuan		
ZYYJ VOR/DME 27 ZYYJ NDB 09						
ZYYJ NDB 09						
17 I I I I I I I I I I I I I I I I I I I			烟台/蓬莱	YANTAI/Penglai		
ZSYT ILS/DME 23			7日日/近本	17 11 11 11/1 Oligiai		
ZSYT VOR/DME 05						
ZSYT VOR/DME 03 ZSYT VOR/DME 23						
						RNAV ILS/DME 05
						RNAV ILS/DME 03

航图种类	比例尺		航图名称		
Title of Series	Scale	Name of Chart			
		银川/河东	YINCHUAN/Hedong	ZLIC	ILS/DME 21
				ZLIC	VOR/DME 03
				ZLIC	VOR/DME 21
				ZLIC	NDB/DME 03
				ZLIC	NDB /DME 21
				ZLIC	RNAV ILS/DME 21
		义乌/义乌	YIWU/Yiwu	ZSYW	ILS/DME 02
似毛进江网				ZSYW	VOR/DME 02
仪表进近图	1: 500 000			ZSYW	VOR/DME 20
Instrument Approach ChartICAO	1: 500 000	张家界/荷花	ZHANGJIAJIE/Hehua	ZGDY	ILS/DME 08 (2)
ChartIC/10				ZGDY	ILS/DME 26 (2)
				ZGDY	VOR/DME
		郑州/新郑	ZHENGZHOU/Xinzheng	ZHCC	RNAV ILS 12
				ZHCC	RNAV ILS 30
				ZHCC	ILS/DME 12
				ZHCC	ILS/DME 30
				ZHCC	NDB/DME 12
				ZHCC	NDB/DME 30

航图种类	比例尺	航图名称				
Title of Series	Scale	Name of Chart				
目视进近图 Visual Approach Chart- -ICAO	见图 See Chart	拉萨/ <b>贡嘎</b> LH.	ASA/Gonggar	ZULS	09L	

航图种类 Title of Series	比例尺 Scale	航图名称 Name of Chart				
Title of Series	Scale		Name of Chart			
		成都/双流	CHENGDU/Shuangliu	ZUUU	02L/02R	
最低监视引导高度图 ATC Surveillance Minimum Altitude Chart-ICAO	见图 See Chart			ZUUU	20L/20R	
		广州/白云	GUANGZHOU/Baiyun	ZGGG		
		郑州/新郑	ZHENGZHOU/Xinzheng	ZHCC		

航图种类	比例尺	航图名称				
Title of Series	Scale	Name of Chart				
		北京	BEIJING	ENR 2.2-61A, 61B		
区域图 Area Chart	1: 1 000 000	广州和珠海	GUANGZHOU AND ZHUHAI	ENR 2.2-81A, 81B		
		上海和杭州	SHANGHAI AND HANGZHOU	ENR 2.2-95		
航路图 En-route Chart (ERC)	1: 3 000 000	航路图	En-route Chart	ERC 1/2/3/4		