ENR 3.2.5 V 系列航路 Air routes of Series V

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification				重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks		
V1							
▲ PIDOX			N41° 14.1′	E116° 37.5′			
RNAV2	140° /320° 95	2 716		↓ ↑	Beijing ACC		
▲ NIKIT			N40° 39.2′	E117° 27.0′			
RNAV2	140° /320° 148	2 716		↓ ↑	Beijing ACC		
▲滦县 Luanxian V	OR/DME(LUX)		N39° 44.5′	E118° 43.6′			
RNAV2	172° /352° 68	952		↓ ↑	Beijing ACC		
▲ UPSAT			N39° 09.0′	E118° 56.5′			
RNAV2	172° /352° 40	610		↓ ↑	Beijing ACC		
▲ PAMDA			N38° 48.2′	E119° 03.7′			
使用 V1 航线的时 Available during tir							
V2							
▲横沙 Hengsha V	OR/DME(HSH)		N31° 22.1′	E121° 50.8′			
RNAV2	360° /180° 57	1 232		↓ ↑	Shanghai ACC		
▲ UDOXI			N31° 52.6′	E121° 47.1′			
RNAV2	360° /180° 154	600		↓ ↑	Shanghai ACC		
▲ ODULO			N33° 15.2′	E121° 37.2′			
V5							
▲ BEMAG			N26° 01.1′	E114° 00.1′	,		
RNAV2	191° / 99	2 605		1	Guangzhou ACC		
▲ OVTIX			N25° 08.2′	E113° 51.0′			
RNAV2	191° / 110	1 985		ţ	Guangzhou ACC		
▲ ATAGA			N24° 09.7′	E113° 41.0′			
RNAV2	191° / 64	1 889		†	Guangzhou ACC		
▲从化 Conghua V	OR/DME(CON)		N23° 35.3′	E113° 35.2′			
V8							
▲横沙 Hengsha V	OR/DME(HSH)		N31° 22.1′	E121° 50.8′			
RNAV2	320° /140° 115	1 232		↓ ↑	Shanghai ACC		

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name, Type, Identification			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
▲南通 Nantong VC	OR/DME(NTG)		N32° 05.8′	E120° 58.7′		
V9						
▲ AMVIK			N40° 04.0′	E116° 59.5′		
RNAV2	126° / 22	1 465		ţ	Beijing ACC	
▲ ELPOB			N39° 58.4′	E117° 12.9′		
RNAV2	126° / 17	1 465		1	Beijing ACC	
▲ TONIL			N39° 54.0′	E117° 23.3′		
RNAV2	152° / 77	1 465		1	Beijing ACC	
▲ BIMEG			N39° 20.0′	E117° 54.0′		
RNAV2	110° / 92	840		1	Beijing ACC	
▲ UPSAT			N39° 09.0′	E118° 56.5′		
RNAV2	129° / 103	610		1	Beijing ACC	
▲ ANRAT			N38° 39.5′	E119° 57.4′		
V10						
▲ TONIL			N39° 54.0′	E117° 23.3′		
RNAV2	187° / 91	1 464		ţ	Beijing ACC	
▲天津 Tianjin NDI	B(CG)		N39° 04.8′	E117° 22.5′		
RNAV2	195° / 201	1 197		1	Beijing ACC	
▲ PANKI			N37° 17.8′	E117° 00.0′		
V12			T			
▲南盈滨岛 Nanyin	2	E(NYB)	N20° 00.9′	E110° 08.2′	T	
RNAV2	018° /198° 33	870		↓ ↑	Sanya ACC(Above 7 200m) Haikou APP(7 200m or below)	
▲ AGPOR			N20° 18.2′	E110° 13.8′		
参阅海口 / 美兰机均 Refer STAR/SID of			•			
V13			1			
▲东木栏头 Dongm	ulantou VOR/DME	(MLT)	N20° 09.1′	E110° 40.4′		
RNAV2	291° /111° 49	822		↓ ↑	Sanya ACC(Above 7 200m) Haikou APP(7 200m or below)	
▲ AGPOR			N20° 18.2′	E110° 13.8′		

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
V14						
▲ PIMOL			N32° 14.8′	E119° 45.7′		
RNAV2	258° /078° 27	1 026		↓ ↑	Shanghai ACC	
▲ AGPUX			N32° 10.4′	E119° 29.4′		
RNAV2	258° /078° 67	1 072		↓ ↑	Shanghai ACC	
▲ NOBEM			N31° 59.4′	E118° 48.5′		
航线高度 7 800 米 En-route altitude 7						
V15						
▲ LADIX			N39° 07.8′	E116° 59.5′		
RNAV2	186° / 204	1 197		↓	Beijing ACC	
▲ PANKI			N37° 17.8′	E117° 00.0′		
V17						
▲观澜 Guanlan V	OR/DME(GLN)		N22° 42.5′	E114° 02.0′		
RNAV2	043° /223° 30	1 918		↓ ↑	Guangzhou ACC	
▲ SULAS			N22° 55.0′	E114° 13.3′		
RNAV2	043° /223° 36	1 918		↓ ↑	Guangzhou ACC	
▲ IGAGA			N23° 09.9′	E114° 27.2′		
RNAV2	043° /223° 28	1 918		↓ ↑	Guangzhou ACC	
▲ UBDOB			N23° 21.7′	E114° 37.5′		
RNAV2	043° /223° 128	1 918		↓ ↑	Guangzhou ACC	
▲ NUVGA			N24° 13.9′	E115° 26.6′		
RNAV2	359° /179° 49	1 893		↓ ↑	Guangzhou ACC	
▲ ODOPI			N24° 40.4′	E115° 24.5′		
V18						
▲ UBDOB			N23° 21.7′	E114° 37.5′	1	
RNAV2	015° /195° 105	1 920		↓ ↑	Guangzhou ACC	
▲ XEBUL			N24° 17.0′	E114° 51.0′		
V19						
▲湖光 Huguang N	IDB(LH)		N21° 08.1′	E110° 20.0′		

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
RNAV2	066° /246° 183	1 937		↓ ↑	湖光 Huguang NDB: Sanya ACC(Above 7 800m) Zhanjiang ACC(7 800m or below) UDUTI: Guangzhou ACC	
▲ UDUTI			N21° 51.0′	E111° 56.0′		
RNAV2	068° /248° 184	1 614		↓ ↑	Guangzhou ACC	
▲南朗 Nanlang V(OR/DME(NLG)		N22° 31.9′	E113° 33.7′		
V20			†			
▲ UDUTI	1		N21° 51.0′	E111° 56.0′		
RNAV2	201° /021° 33	1 468		↓ ↑	Guangzhou ACC	
▲ BIGRO			N21° 34.2′	E111° 49.6′		
V21			T			
▲ AVPAM	1		N23° 12.5′	E111° 49.6′		
RNAV2	178° /358° 151	1 739		↓ ↑	Guangzhou ACC	
▲ UDUTI			N21° 51.0′	E111° 56.0′		
RNAV2	091° /271° 63	1 363		↓ ↑	Guangzhou ACC	
▲ TOMUD			N21° 51.5′	E112° 32.8′		
RNAV2	087° /267° 77	1 382		↓ ↑	Guangzhou ACC	
▲高栏 Gaolan ND	B(UJ)		N21° 55.2′	E113° 17.6′		
V25			1			
▲ AVPAM	T		N23° 12.5′	E111° 49.6′	T	
RNAV2	136° /316° 208	1 685		↓ ↑	Guangzhou ACC	
▲高栏 Gaolan ND	B(UJ)		N21° 55.2′	E113° 17.6′		
V27			1			
▲横沙 Hengsha V	T		N31° 22.1′	E121° 50.8′	T	
RNAV2	283° /103° 70	1 232		↓ ↑	Shanghai ACC	
▲ POMOK			N31° 27.0′	E121° 07.0′		
V30			T			
▲济南 Jinan VOR	· · · · · · · · · · · · · · · · · · ·		N36° 50.0′	E117° 12.9′	T	
RNAV2	009° /189° 62	1 020		↓ ↑	Beijing ACC(Above 7 800m) Jinan ACC(7 800m or below)	

	、重要点名称、类型gnificant Point Name,			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks		
$\triangle \ KAMOM$			N37° 23.5′	E117° 15.3′			
RNAV2	009° /189° 188	1 197		↓ ↑	Beijing ACC		
▲天津 Tianjin ND	B(CG)		N39° 04.8′	E117° 22.5′			
V31							
▲ LADIX			N39° 07.8′	E116° 59.5′			
RNAV2	181° /001° 198	1 197		↓ ↑	Beijing ACC		
△ GOTVA			N37° 21.4′	E117° 09.9′			
RNAV2	181° /001° 58	1 020		↓ ↑	Beijing ACC(Above 7 800m) Jinan ACC(7 800m or below)		
▲济南 Jinan VOR	/DME(YQG)		N36° 50.0′	E117° 12.9′			
V33							
▲ DUBAG			N34° 51.8′	E113° 43.8′			
RNAV2	/217° 87	1 386		1	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)		
▲ LEKUB			N35° 31.4′	E114° 15.0′			
RNAV2	/217° 111	1 386		1	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)		
▲魏县 Weixian V	OR/DME(WXI)		N36° 21.8′	E114° 55.0′			
V34							
▲祖庵 Zu'an V(OR/DME(ZNX)		N34° 06.7′	E108° 30.2′			
RNAV2	195° /015° 90	3 615		↓ ↑	Xi'an ACC		
▲宁陕 Ningshan V	OR/DME(NSH)		N33° 19.1′	E108° 18.7′			
	场标准仪表进场 / ホf XI'AN/Xianyang ai		•				
V35			_				
▲牛岭 Niuling VC	<u> </u>	1	N23° 35.9′	E116° 24.7′	1		
RNAV2	197° /017° 101	1 885		↓ ↑	Guangzhou ACC		
▲ DOTMI			N22° 43.1′	E116° 10.1′			
	场标准仪表进场 / ホ f JIEYANG/Chaosha		•				
V36							
▲牛岭 Niuling VC	OR/DME(JCS)		N23° 35.9′	E116° 24.7′			
RNAV2	065° /245° 72	2 097		↓ ↑	Guangzhou ACC		
▲ SAPUT	•	•	N23° 54.4′	E117° 02.0′			

	、重要点名称、类型gnificant Point Name,			Signific	重要点坐标 ant Point Coordinates
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
RNAV2	065° /245° 54	1 762		↓ ↑	Shanghai ACC(Above 7 800m) Xiamen ACC(7 800m or below)
▲ TEBON	1		N24° 08.3′	E117° 30.1′	
	」场标准仪表进场 / 标		•		
V37					
▲牛岭 Niuling V(OR/DME(JCS)		N23° 35.9′	E116° 24.7′	
RNAV2	119° /299° 40	1 885		↓ ↑	Guangzhou ACC
▲汕头 Shantou V	OR/DME(SWA)		N23° 26.4′	E116° 46.0′	
	.场标准仪表进场 / 标 f JIEYANG/Chaosha		•		
V38					
▲南充 Nanchong	VOR/DME(GAO)		N30° 48.6′	E106° 11.3′	
RNAV2	103° /283° 316	2 723		1 1	南充 Nanchong VOR/DME: Chengdu ACC OKTUV: Guangzhou ACC(Above 7 800m) Chengdu ACC
▲ OKTUV	1		N30° 19.1′	E109° 26.3′	
RNAV2	103° /283° 16	2 600		↓ ↑	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ 恩施 Enshi VOI	R/DME(ENH)		N30° 17.5′	E109° 36.1′	
V39					
▲ PEDNU			N32° 11.3′	E116° 43.7′	
RNAV2	057° /237° 63	943		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)
▲ SEGPI			N32° 32.0′	E117° 16.0′	
V41					
▲ RUNEG			N20° 30.0′	E108° 11.1′	
RNAV2	137° /317° 151	894		↓ ↑	Sanya ACC(Above 7 200m) Haikou APP(7 200m or below)
▲ DABUB			N19° 31.2′	E109° 11.6′	
RNAV2	170° /350° 117	2 711		1 1	DABUB: Sanya ACC(Above 7 200m) Haikou APP(7 200m or below) 抢龙 Baolong NDB: Sanya ACC(Above 7 200m) Sanya APP(7 200m or below)
▲抱龙 Baolong N	DB(WL)		N18° 29.3′	E109° 24.2′	
V42			•		
▲ REPOL			N37° 35.5′	E119° 40.7′	

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
RNAV2	/246° 92	600		1	Qingdao ACC	
▲ GUMED			N38° 01.0′	E120° 34.3′		
V43			I			
▲大连 Dalian VO	R/DME(DBL)		N38° 57.7′	E121° 34.2′		
	283° / 18	1 004		1	Dalian ACC	
▲ VABRA			N38° 58.7′	E121° 21.7′		
	193° / 19	1 065		1	Dalian ACC	
▲ REDEM			N38° 48.4′	E121° 20.4′		
	134° / 98	1 065		†	Dalian ACC	
▲ POVAG			N38° 16.7′	E122° 15.1′		
	机场标准仪表进场 f DALIAN/Zhoushui		序。			
V44						
▲大连 Dalian VO	R/DME(DBL)		N38° 57.7′	E121° 34.2′		
	283° / 18	1 004		↓	Dalian ACC	
▲ VABRA			N38° 58.7′	E121° 21.7′		
	222° / 98	1 065		↓	Dalian ACC	
▲ KARPI			N38° 15.0′	E120° 43.0′		
	机场标准仪表进场 f DALIAN/Zhoushui		序。			
V45						
▲ ALARA			N38° 33.7′	E120° 33.1′		
	075° / 74	1 065		1	Dalian ACC	
▲ REDEM			N38° 48.4′	E121° 20.4′		
	056° / 26	1 065		1	Dalian ACC	
▲大连 Dalian VO	R/DME(DBL)		N38° 57.7′	E121° 34.2′		
	机场标准仪表进场 f DALIAN/Zhoushui		序。			
V46						
▲ UNSEK			N38° 36.8′	E120° 14.1′		
	070° / 89	1 065		↓	Dalian ACC	

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
▲ RANBO			N38° 58.8′	E121° 08.6′		
	100° / 37	1 004		1	Dalian ACC	
▲大连 Dalian VO	R/DME(DBL)		N38° 57.7′	E121° 34.2′		
	·机场标准仪表进场 of DALIAN/Zhoushui		序。			
V47						
▲大连 Dalian VO	R/DME(DBL)		N38° 57.7′	E121° 34.2′		
	283° / 60	1 004		↓	Dalian ACC	
▲ VIDUX			N39° 00.9′	E120° 52.6′		
	259° / 65	815		1	Dalian ACC	
▲ SARUD			N38° 49.9′	E120° 09.8′		
	230° / 26	600		Ţ	Dalian ACC	
▲ ANRAT			N38° 39.5′	E119° 57.4′		
Refer STAR/SID o	机场标准仪表进场 of DALIAN/Zhoushui		序。			
V48	NP(CC)		21200 040/	E1170 22.51		
▲天津 Tianjin NI	1		N39° 04.8	E117° 22.5′	T	
RNAV2	064° / 53	1 130		1	Beijing ACC	
▲ DIMEC						
▲ BIMEG			N39° 20.0′	E117° 54.0′		
V49						
	` ′			E117° 54.0′ E119° 06.6′		
V49	DR/DME(HUN) 183° /003° 93	622			Shanghai ACC(Above 6 000m)	
V49	183° /003°	622	N33° 46.4′	E119° 06.6′	Shanghai ACC(Above 6 000m)	
V49 ▲淮安 Huaian VC △ NIXEM 参阅淮安 / 涟水枫	183° /003°	示准仪表离场程序	N33° 46.4′ N32° 56.5′	E119° 06.6′	Shanghai ACC(Above 6 000m)	
V49 ▲淮安 Huaian VC △ NIXEM 参阅淮安 / 涟水枫	183°/003°93	示准仪表离场程序	N33° 46.4′ N32° 56.5′	E119° 06.6′	Shanghai ACC(Above 6 000m)	
V49 ▲淮安 Huaian VC △ NIXEM 参阅淮安 / 涟水机 Refer STAR/SID c	183°/003°93	示准仪表离场程序	N33° 46.4′ N32° 56.5′	E119° 06.6′	Shanghai ACC(Above 6 000m)	
V49 ▲淮安 Huaian VC △ NIXEM 参阅淮安 / 涟水机 Refer STAR/SID c	183°/003°93	示准仪表离场程序	N33° 46.4′ N32° 56.5′	E119° 06.6′	Shanghai ACC(Above 6 000m) Chengdu ACC(Above 7 800m) Guiyang ACC(7 800m or below)	
V49 ▲淮安 Huaian VC △ NIXEM 参阅淮安 / 涟水枫 Refer STAR/SID c V50 ▲ LAGEX	183° /003° 93 山场标准仪表进场 / 木 of HUAIAN/Lianshui 324° /144°	示准仪表离场程序 airport.	N33° 46.4′ N32° 56.5′ N26° 25.8′	E119° 06.6′	Chengdu ACC(Above 7 800m)	

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification		重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
▲ TAXOR			N27° 49.7′	E107° 46.4′	
RNAV2	324° /144° 52	2 135		↓ ↑	Chengdu ACC(Above 7 800m) Guiyang ACC(7 800m or below)
▲ OTLEK			N28° 11.3′	E107° 26.4′	I
RNAV2	324° /144° 82	2 606		↓ ↑	Chengdu ACC(Above 7 800m) Guiyang ACC(7 800m or below)
▲ UNRIX			N28° 46.0′	E106° 55.0′	
V53					
▲盐城 Yancheng	VOR/DME(YCH)		N33° 25.3′	E120° 12.3′	
	166° /346° 148	700		↓ ↑	盐城 Yancheng VOR_DME: Shanghai ACC(Above 6 000m) PIKAS: Shanghai ACC
▲ PIKAS	1		N32° 10.0′	E120° 44.0′	1
V54			l		
▲ PUBOV			N34° 53.2′	E113° 53.7′	
RNAV2	035° /215° 73	1 133		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)
▲ GUKNA			N35° 27.7′	E114° 17.3′	
RNAV2	035° /215° 80	1 153		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)
▲ DOSKU			N36° 05.1′	E114° 43.3′	
RNAV2	035° /215° 36	674		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)
▲魏县 Weixian \	/OR/DME(WXI)		N36° 21.8′	E114° 55.0′	
Refer SID of ZHE	几场标准仪表离场程。 NGZHOU/Xinzheng				
V55			T		
▲ ENVEN			N25° 20.5′	E118° 55.1′	T
RNAV2	251° /071° 40	1 611		↓ ↑	Shanghai ACC(Above 7 800m) Xiamen ACC(7 800m or below)
▲ LAMIM	T		N25° 12.3′	E118° 32.8′	1
RNAV2	231° /051° 54	1 820		↓ ↑	Shanghai ACC(Above 7 800m) Xiamen ACC(7 800m or below)
▲ GORMU	.		N24° 52.6′	E118° 09.1′	
RNAV2	231° /051° 21	1 874		↓ ↑	Shanghai ACC(Above 7 800m) Xiamen ACC(7 800m or below)
▲ KADUG			N24° 44.9′	E117° 59.9′	

航路代号、 Route designator/Sig	,重要点名称、类型 nificant Point Name,			Signific	重要点坐标 ant Point Coordinates
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
参阅厦门 / 高崎机 Refer STAR/SID of			0		
V56					
▲东羊角 Dongyan	gjiao NDB(PU)		N41° 30.4′	E123° 17.5′	
RNAV2	351° / 10	878		↓	Shenyang ACC
▲ TX405			N41° 35.8′	E123° 15.3′	
RNAV2	287° / 94	899		1	Shenyang ACC
▲ TX401			N41° 43.6′	E122° 07.9′	
RNAV2	266° / 81	1 411		1	Shenyang ACC
▲ OMDUS			N41° 34.5′	E121° 11.0′	
参阅沈阳 / 桃仙机: Refer SID of SHEN					
V57					
▲ OMDUS			N41° 34.5′	E121° 11.0′	
RNAV2	099° / 76	1 411		ţ	Shenyang ACC
▲ TX404			N41° 33.6′	E122° 06.0′	
RNAV2	107° / 91	860		1	Shenyang ACC
▲ TX408			N41° 26.2′	E123° 10.7′	
RNAV2	057° / 6	860		†	Shenyang ACC
▲ GUMOD			N41° 28.2′	E123° 13.7′	
参阅沈阳 / 桃仙机: Refer STAR of SHE					
V58			i		
▲ TX410			N40° 54.6′	E123° 54.4′	T
RNAV2	331° / 84	1 718		†	Shenyang ACC
▲东羊角 Dongyan	gjiao NDB(PU)		N41° 30.4′	E123° 17.5′	
Refer STAR of SHE	场标准仪表进场程) ENYANG/Taoxian a				
V59			1		
▲东羊角 Dongyan	gjiao NDB(PU)		N41° 30.4′	E123° 17.5′	1
RNAV2	161° / 77	1 731		1	Shenyang ACC
▲ TX661		_	N40° 53.2′	E123° 42.8′	

航路代号.	重要点名称、类型	. 识别			重要点坐标
Route designator/Sign				Signific	ant Point Coordinates
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
RNAV2	161° / 7	1 731		1	Shenyang ACC
▲ ISKEM			N40° 50.0′	E123° 45.0′	
参阅沈阳 / 桃仙机灯 Refer SID of SHEN					
V60					
▲东羊角 Dongyang	gjiao NDB(PU)		N41° 30.4′	E123° 17.5′	
RNAV2	176° /356° 105	1 731		↓ ↑	Shenyang ACC
▲ TOSID			N40° 34.9′	E123° 34.0′	
参阅沈阳 / 桃仙机均 Refer STAR/SID of			•		
V61					
▲ TX557			N42° 02.0′	E124° 05.0′	
RNAV2	088° / 61	1 577		↓	Shenyang ACC
▲ TX560			N42° 08.1′	E124° 48.3′	
参阅沈阳 / 桃仙机均 Refer SID of SHEN					
V62					
▲沈阳 Shenyang V	OR/DME(SEY)		N41° 38.5′	E123° 28.7′	T
RNAV2	058° /238° 26	1 018		↓ ↑	Shenyang ACC
▲ TX603			N41° 47.6′	E123° 43.0′	
RNAV2	058° /238° 40	1 236		↓ ↑	Shenyang ACC
▲ TX557			N42° 02.0′	E124° 05.0′	
RNAV2	055° /235° 33	1 309		↓ ↑	Shenyang ACC
▲ TX611			N42° 14.2′	E124° 22.1′	
RNAV2	055° /235° 73	1 577		↓ ↑	Shenyang ACC
▲ TX415			N42° 41.3′	E125° 00.6′	
参阅沈阳 / 桃仙机坛 Refer STAR/SID of			•		
V63					
▲朝阳 Chaoyang V	OR/DME(CHG)		N41° 32.2′	E120° 26.0′	
RNAV2	076° /256° 319	1 478		↓ ↑	Shenyang ACC
▲开原 Kaiyuan VC	OR/DME(KYU)		N42° 37.9′	E124° 00.4′	

	、重要点名称、类型 gnificant Point Name,]			重要点坐标 Significant Point Coordinates			
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks		
	(不含)以上;往 above 1 000m; and vi						
V64							
▲ NOBEM			N31° 59.4′	E118° 48.5′			
RNAV2	275° /095° 72	1 068		↓ ↑	Shanghai ACC		
▲ LEBIK			N31° 59.0′	E118° 02.6′			
RNAV2	275° /095° 61	992		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)		
▲ TUTKI			N31° 59.2′	E117° 23.7′			
RNAV2	275° /095° 10	986		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)		
▲ AVLOG			N31° 59.0′	E117° 17.5′			
RNAV2	275° /095° 26	986		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)		
▲ MAGLI			N31° 59.0′	E117° 00.8′			
Segments between	之间航线高度 6 00 LEBIK and MAGLI,			ve.			
V65							
▲ LEBIK	1 2442 (2542		N31° 59.0′	E118° 02.6′	C1 1: A CC(A1 7,000)		
RNAV2	241° /061° 85	992		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)		
▲ VILID	1		N31° 33.5′	E117° 17.4′	1		
RNAV2	244° /064° 153	2 339		↓ ↑	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)		
▲ IKUBA			N30° 51.3′	E115° 54.1′			
航线高度 6 000 米 En-route altitude 6							
V66							
▲醴陵 Liling VOI	R/DME(LIG)		N27° 38.9′	E113° 31.0′			
	200° / 225	2 154		1	Guangzhou ACC(Above 7 800m) Changsha ACC(7 800m or below)		
▲ VEMBA			N25° 42.4′	E112° 52.5′			
	184° / 157	2 457		†	Guangzhou ACC		
▲ VEROK			N24° 17.9′	E112° 50.1′			
V67			·				
▲ NUKTI			N41° 51.7′	E095° 12.0′			
RNAV2	130° /310° 346	3 309	20	↓ ↑	Lanzhou ACC		

航路代号、重要点名称、类型、识别			重要点坐标			
Route designator/Sig	nificant Point Name,	Type,Identification	Significant Point Coordinates			
导航规范 Navigation specification	航迹(磁) 距离(千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
▲嘉峪关 Jiayuguan	n VOR/DME(CHW)	1	N39° 51.3′	E098° 21.0′		
RNAV2	098° /278° 382	2 872	20	1 1	嘉峪关 Jiayuguan VOR/DME: Lanzhou ACC 雅布赖 Yabrai VOR/DME: Xi'an ACC(Above 8 900m) Lanzhou ACC	
▲雅布赖 Yabrai V	OR/DME(YBL)		N39° 25.3′	E102° 46.5′		
V68						
▲ TEKAM			N37° 35.2′	E120° 45.3′		
RNAV2	041° /221° 111	1 414		↓ ↑	TEKAM: Qingdao ACC(Above 6 600m) DOBGA: Dalian ACC	
△ DOBGA			N38° 24.8′	E121° 27.5′		
V69			I			
▲康定 Kangding V	OR/DME(KDJ)		N30° 08.5′	E101° 43.9′		
RNP4	086° /266° 69	6 672		↓ ↑	Chengdu ACC	
▲ ATPOG			N30° 12.0′	E102° 26.9′		
RNP4	086° /266° 45	5 808		↓ ↑	Chengdu ACC	
▲ ABVIR			N30° 14.3′	E102° 54.9′		
RNP4	086° /266° 75	3 896		↓ ↑	Chengdu ACC	
▲回龙 Huilong VC	OR/DME(HLC)		N30° 18.1′	E103° 41.7′		
RNP4	068° /248° 83	1 659		↓ ↑	Chengdu ACC	
▲五凤溪 Wufengx	i VOR/DME(WFX)		N30° 36.4′	E104° 29.5′		
V70						
▲ POMOK			N31° 27.0′	E121° 07.0′		
RNAV2	322° / 115	934		1	Shanghai ACC	
▲ UNTAN			N32° 12.2′	E120° 17.1′		
V71						
▲ 笕桥 Jianqiao NE	DB(CJ)		N30° 18.3′	E120° 10.0′		
RNAV2	175° /355° 20	1 390		↓ ↑	Shanghai ACC	
▲闻堰 Wenyan NI	DB(WY)		N30° 07.3′	E120° 12.1′	•	
RNAV2	220° /040° 93	1 912		↓ ↑	Shanghai ACC	

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates		
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
▲ ENLET			N29° 26.0′	E119° 38.8′	
V72					
▲ OVNEV			N29° 54.6′	E121° 43.3′	
RNAV2	034° / 43	1 273		↓	Shanghai ACC
▲ ISPUR			N30° 14.9′	E121° 56.0′	
RNAV2	027° / 66	1 077		†	Shanghai ACC
▲ ELAGO			N30° 48.0′	E122° 11.0′	
V73					
▲ MULOV			N29° 36.9′	E120° 14.9′	
RNAV2	057° / 74	1 795		↓	Shanghai ACC
▲ SUPAR			N30° 01.4′	E120° 51.5′	
RNAV2	026° / 131	1 249		↓	Shanghai ACC
▲九亭 Jiuting VO	R/DME(JTN)		N31° 07.4′	E121° 20.5′	
V74					
△ PAMV U			N28° 41.5′	E120° 43.3′	
RNAV2	037° / 63	1 930		↓	Shanghai ACC
▲ SUSMU			N29° 10.0′	E121° 04.0′	
RNAV2	023° / 85	1 691		↓	Shanghai ACC
▲栎社 Lishe NDB	(BK)		N29° 53.7′	E121° 20.0′	
V75			.		
▲ OSIKI			N33° 12.7′	E118° 39.9′	T
RNAV2	086° /266° 145	799		↓ ↑	Shanghai ACC(Above 6 000m)
▲盐城 Yancheng V	VOR/DME(YCH)		N33° 25.3′	E120° 12.3′	
V76			T		
▲黄山 Huangshan	VOR/DME(TXN)	1	N29° 44.3′	E118° 15.2′	
RNAV2	123° / 151	1 995		↓	Shanghai ACC(Above 6 000m)
▲ OSPAM			N29° 05.1′	E119° 37.2′	
V77			T		
▲ LURMA		1	N30° 58.5′	E120° 44.9′	
RNAV2	214° / 108	1 390		↓	Shanghai ACC

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification			重要点坐标 Significant Point Coordinates		
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
▲闻堰 Wenyan N	DB(WY)		N30° 07.3′	E120° 12.1′	
V78					
▲ TUTKI			N31° 59.2′	E117° 23.7′	
RNAV2	315° / 149	865		1	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)
▲ ISNEB			N32° 50.8′	E116° 10.5′	
RNAV2	280° / 42	807		1	Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below)
▲阜阳 Fuyang VC	OR/DME(FYG)		N32° 53.0′	E115° 43.8′	
V79					
▲正定 Zhengding	VOR/DME(SJW)		N38° 16.8′	E114° 41.9′	
RNAV2	154° /334° 20	816		↓ ↑	Beijing ACC
▲ VEMOT			N38° 07.6′	E114° 49.3′	
RNAV2	142° /322° 63	759		↓ ↑	Beijing ACC
▲ ATKEV			N37° 42.9′	E115° 18.5′	
RNAV2	095° /275° 35	640		↓ ↑	Beijing ACC
▲衡水 Hengshui N	NDB(HG)		N37° 43.0′	E115° 42.3′	
V80					
▲ ATKEV			N37° 42.9′	E115° 18.5′	
RNAV2	143° /323° 34	640		↓ ↑	Beijing ACC
▲ DOVSU			N37° 29.3′	E115° 34.3′	
V81					
▲ BUBDI			N46° 29.9′	E126° 27.2′	
	161° /341° 25	825		↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ SULTI		<u> </u>	N46° 18.3′	E126° 36.8′	1
	199° /019° 51	1 079		↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ GUXEN			N45° 50.9′	E126° 31.0′	<u> </u>
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	229° /049° 32	1 079		↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲哈尔滨 Harbin V	/OR/DME(HRB)		N45° 37.6′	E126° 15.6′	

	、重要点名称、类型 mificant Point Name,			Signific	重要点坐标 ant Point Coordinates
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
	机场标准仪表离场 ⁵ BIN/Taiping airport.	呈序。	l		,
V82					
▲ IGADO			N45° 57.8′	E127° 24.7′	
	296° /116° 25	972		↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ TOGEP	I.		N46° 01.3′	E127° 06.3′	
	258° /078° 49	1 079		↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ GUXEN	I		N45° 50.9′	E126° 31.0′	<u> </u>
	机场标准仪表离场和 BIN/Taiping airport.	锃序。			
V83					
▲ VETEX			N45° 34.8′	E126° 36.8′	
	077° / 54	1 250		Ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ SAREV	I.		N45° 46.5′	E127° 15.2′	
	041° / 24	1 250		ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ IGADO	<u>l</u>		N45° 57.8′	E127° 24.7′	
参阅哈尔滨 / 太平 Refer SID of HARE	机场标准仪表离场和 BIN/Taiping airport.	锃序 。			
V84					
▲哈尔滨 Harbin V	OR/DME(HRB)		N45° 37.6′	E126° 15.6′	
	111° / 28	1 079		1	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ VETEX	<u> </u>		N45° 34.8′	E126° 36.8′	I
	144° / 53	1 250		1	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ NOKUV			N45° 15.0′	E127° 06.5′	
	178° / 25	1 250		ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ KETOV	1		N45° 01.8′	E127° 10.6′	<u>I</u>
参阅哈尔滨 / 太平 Refer SID of HARE	机场标准仪表离场 3IN/Taiping airport.	程序。	1		

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification				重要点坐标 Significant Point Coordinates		
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
V85						
▲哈尔滨 Harbin V	OR/DME(HRB)		N45° 37.6′	E126° 15.6′		
	191° / 19	864		Ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)	
▲ ATVOM			N45° 27.5′	E126° 15.3′		
	145° / 22	857		Ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)	
▲ IDIMO			N45° 19.1′	E126° 27.4′		
	143° / 43	1 166		ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)	
▲ UKDIN	1		N45° 03.2′	E126° 51.9′		
	107° / 25	1 166		ţ	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)	
▲ KETOV			N45° 01.8′	E127° 10.6′		
Refer SID of HAR	机场标准仪表离场 BIN/Taiping airport.	程序。				
V91			T			
▲ TODAM			N39° 29.5′	E112° 12.1′		
	211° / 304	3 388		ţ	Beijing ACC(Above 7 800m) Taiyuan ACC(7 800m or below)	
▲ MAPMU			N37° 02.7′	E110° 38.3′		
V92						
	kou VOR/DME(HA	R)	N40° 43.7′	E114° 57.8′		
	kou VOR/DME(HA 074° /254° 150	2 779	N40° 43.7′	E114° 57.8′	Beijing ACC	
	074° /254°				Beijing ACC	
▲张家口 Zhangjia	074° /254°			↓ ↑	Beijing ACC	
▲张家口 Zhangjia	074° /254°		N41° 14.1′	↓ ↑	Beijing ACC	
▲张家口 Zhangjia ▲ PIDOX V93	074° /254°		N41° 14.1′	↓ ↑ E116° 37.5′	Beijing ACC Beijing ACC(Above 7 800m) Taiyuan ACC(7 800m or below)	
▲张家口 Zhangjia ▲ PIDOX V93	074° /254° 150	2 779	N41° 14.1′ N38° 05.0′	E116° 37.5′ E113° 04.9′	Beijing ACC(Above 7 800m)	
▲张家口 Zhangjia ▲ PIDOX V93 ▲ EXUMI	074° /254° 150	2 779	N41° 14.1′ N38° 05.0′	E116° 37.5′ E113° 04.9′	Beijing ACC(Above 7 800m)	

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification				重要点坐标 Significant Point Coordinates		
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
	312° /132° 256	2 700		↓ ↑	魏县 Weixian VOR/DME: Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below) 太原 Taiyuan VOR/DME: Beijing ACC(Above 7 800m) Taiyuan ACC(7 800m or below)	
▲太原 Taiyuan VOR/DME(TYN)			N37° 44.9′	E112° 37.2′		
V97						
▲ UGSUT			N33° 45.4′	E109° 34.6′		
	159° / 47	2 690		ţ	Xi'an ACC	
▲ TOGOG	1		N33° 22.6′	E109° 47.3′	ı	
V99			I			
▲安康 Ankang NI	OB(UF)		N32° 43.8′	E108° 49.4′		
-	055° / 115	2 958		ţ	Xi'an ACC	
▲ TOGOG			N33° 22.6′	E109° 47.3′		
V104			L			
▲ ISNEB			N32° 50.8′	E116° 10.5′		
RNAV2	304° /124° 66	807		1 1	ISNEB: Shanghai ACC(Above 7 800m) Hefei ACC(7 800m or below) AVNOD: Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ AVNOD			N33° 07.8′	E115° 33.4′		
RNAV2	334° /154° 100	754		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ VETIP			N33° 54.1′	E115° 00.4′		
RNAV2	334° /154° 17	656		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ LENPO			N34° 02.0′	E114° 54.7′		
RNAV2	334° /154° 18	660		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ KILUD			N34° 10.3′	E114° 48.6′		
V105						
▲新郑 Xinzheng V	VOR/DME(CGO)		N34° 31.1′	E113° 50.6′		
	011° / 41	1 086		1	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ PUBOV			N34° 53.2′	E113° 53.7′		

	、重要点名称、类型gnificant Point Name,			Signific	重要点坐标 ant Point Coordinates
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度(米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks
	345° / 95	2 330		†	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)
▲ IGPIL			N35° 41.4′	E113° 32.5′	
	313° / 28	2 416		†	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)
▲ PADNO			N35° 50.8′	E113° 17.6′	
V106					
▲ IKUBA			N30° 51.3′	E115° 54.1′	
	262° / 166	2 307		1	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ ESKAM	1		N30° 32.6′	E114° 11.9′	1
	253° / 104	1 058		Ţ	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ GUGAM			N30° 13.0′	E113° 11.1′	I
V107					
▲沙市 Shashi NDI	B(UK)		N30° 17.4′	E112° 16.4′	
	273° / 256	2 878		1	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ 恩施 Enshi VOR	/DME(ENH)		N30° 17.5′	E109° 36.1′	1
V108					
▲天河 Tianhe ND	B(HG)		N30° 55.5′	E114° 21.0′	
	142° / 171	1 528		1	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ TULMU	<u>l</u>	<u> </u>	N29° 47.5′	E115° 33.1′	1
V109			I		
▲ KAMDA			N33° 21.9′	E114° 12.2′	
	191° / 387	1 480		Ţ	KAMDA: Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below) 龙口 Longkou VOR/DME: Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)
▲ 龙口 Longkou VOR/DME(LKO)			N29° 54.4′	E113° 41.5′	ı
V110			<u> </u>		
▲浠水 Xishui VOI	R/DME(XSH)		N30° 26.1′	E115° 16.0′	
	325° /145° 127	1 584		↓ ↑	Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below)

航路代号、重要点名称、类型、识别 Route designator/Significant Point Name,Type,Identification				重要点坐标 Significant Point Coordinates		
导航规范 Navigation specification	航迹 (磁) 距离 (千米) Track(MAG) DIST(km)	最低飞行 高度 (米) MNM flight altitude(m)	航路宽度 (千米) Lateral limits(km)	航段方向 Direction of segment	管制单位、备注 Controlling unit Remarks	
▲河口 Hekou VOF	R/DME(HOK)		N31° 19.5′	E114° 25.8′		
V111						
▲武当山 Wudangs	han VOR/DME(DS	Y)	N32° 34.3′	E110° 56.1′		
	313° /133° 139	2 504		↓ ↑	武当山 Wudangshan VOR/DME: Guangzhou ACC(Above 7 800m) Wuhan ACC(7 800m or below) TOGOG: Xi'an ACC	
▲ TOGOG	,		N33° 22.6′	E109° 47.3′	1	
V112			•			
▲ IKEKA			N36° 49.9′	E123° 21.3′		
RNAV2	244° /064° 176	600		↓ ↑	Qingdao ACC	
△ GUSEV			N35° 58.4′	E121° 41.8′	1	
RNAV2	244° /064° 31	600		↓ ↑	Qingdao ACC	
▲ NOBOB			N35° 49.2′	E121° 24.5′		
RNAV2	244° /064° 68	600		↓ ↑	Qingdao ACC	
▲ LATUX			N35° 29.0′	E120° 47.0′		
V113			<u> </u>			
▲ VETIP			N33° 54.1′	E115° 00.4′		
	298° /118° 37	664		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ GUTUS			N34° 01.9′	E114° 38.2′		
V114						
▲ LENPO			N34° 02.0′	E114° 54.7′		
	298° /118° 32	670		↓ ↑	Beijing ACC(Above 7 800m) Zhengzhou ACC(7 800m or below)	
▲ OGOVI			N34° 08.7′	E114° 35.6′		
V115						
▲ BESMI			N35° 46.6′	E104° 09.1′		
	333° / 97	4 207		ţ	Xi'an ACC(Above 8 900m) Lanzhou ACC(8 900m or below)	
		-	1	<u>I</u>		