ENR 3.2.3 G 系列航路 Air routes of Series G

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
G204			1		
▲黄山 Huangshar	NOR/DME(TXN)		N29° 44.3′	E118° 15.2′	T
RNAV2	100° /280° 44	2 050		↓ ↑	Shanghai ACC(Above 6 000m)
▲ IDBIN			N29° 41.8′	E118° 42.3′	
RNAV2	100° /280° 59	2 050		↓ ↑	Shanghai ACC(Above 6 000m)
▲ ABVIL			N29° 38.5′	E119° 18.9′	
RNAV2	098° /278° 17	2 050		↓ ↑	Shanghai ACC(Above 6 000m)
▲ ELNEX			N29° 37.9′	E119° 29.4′	
RNAV2	096° /276° 16	1 846		1 1	Shanghai ACC(Above 6 000m)
▲ UGAGO			N29° 37.7′	E119° 39.0′	
RNAV2	096° /276° 58	1 846		↓ ↑	Shanghai ACC(Above 6 000m)
▲ MULOV			N29° 36.9′	E120° 14.9′	
RNAV2	096° /276° 55	1 846		↓ ↑	Shanghai ACC
▲嵊州 Shengzhou	VOR/DME(SHZ)		N29° 36.0′	E120° 49.0′	
RNAV2	033° /213° 47	1 617		↓ ↑	Shanghai ACC
▲ VEXEX			N29° 58.4′	E121° 02.8′	
RNAV2	033° /213° 36	1 617		↓ ↑	Shanghai ACC
▲庵东 Andong V	OR/DME(AND)		N30° 15.4′	E121° 13.3′	
RNAV2	012° /192° 22	1 232		↓ ↑	Shanghai ACC(Above 6 000m)
▲ DADAT			N30° 27.0′	E121° 14.8′	
RNAV2	012° /192° 75	1 232		1 1	Shanghai ACC(Above 6 000m)
▲九亭 Jiuting VOR/DME(JTN)			N31° 07.4′	E121° 20.5′	
G212					
▲ ARGUK 中俄国	国境点		N47° 53.0′	E134° 39.5′	
RNAV2	/042° 2	722	20	1	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)
▲海青 Haiqing N	DB(IJ)		N47° 52.1′	E134° 38.7′	
RNAV2	/081° 335	1 223	20	1	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)

	initeant i onit ivanie,	Type,Identification		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
▲佳木斯 Jiamusi V	OR/DME(JMU)		N46° 50.5′	E130° 27.9′	
RNAV2	258° /078° 253	1 834	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)
▲ IGADO			N45° 57.8′	E127° 24.7′	
RNAV2	258° /078° 97	1 834	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)
▲哈尔滨 Harbin VO	OR/DME(HRB)		N45° 37.6′	E126° 15.6′	
RNAV2	245° /065° 102	864	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)
▲ EKADO			N45° 06.1′	E125° 11.2′	
RNAV2	245° /065° 37	890	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(below 9 800m)
▲扶余 Fuyu VOR/I	DME(FYU)		N44° 54.7′	E124° 48.2′	
RNAV2	243° /063° 67	918	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ RUSBO			N44° 33.6′	E124° 07.1′	
RNAV2	243° /063° 20	850	20	↓ ↑	Shenyang ACC(9 800m or above) Harbin ACC(Below 9 800m)
▲ OTABO			N44° 27.3′	E123° 54.9′	
RNAV2	243° /063° 97	850	20	↓ ↑	Shenyang ACC
▲ DULEX			N43° 56.3′	E122° 55.7′	
RNAV2	243° /063° 72	998	20	1 1	Shenyang ACC
▲通辽 Tongliao VC	OR/DME(TGO)		N43° 33.6′	E122° 11.8′	
RNAV2	242° /062° 383	2 460		↓ ↑	Tongliao VOR/DME: Shenyang ACC UKDUM: Beijing ACC
▲ UKDUM			N41° 29.9′	E118° 26.7′	
RNAV2	246° /066° 98	2 460		↓ ↑	Beijing ACC
▲ MUDAM			N41° 02.0′	E117° 26.7′	
RNAV2	208° /028° 38	2 625		↓ ↑	Beijing ACC
▲ BUMDU			N40° 42.8′	E117° 16.9′	
RNAV2	207° /027° 108	2 625		1 1	Beijing ACC
▲ SOTMU			N39° 48.0′	E116° 51.3′	
RNAV2	207° /027° 72	729		↓ ↑	Beijing ACC

航路代号、重要点名称、类型、识别 oute 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
▲大王庄 Dawang	gzhuang VOR/DME(V	/YK)	N39° 11.7′	E116° 34.3′	
RNAV2	246° /066° 105	636		↓ ↑	Beijing ACC
▲ BELAX			N38° 43.2′	E115° 31.6′	
RNAV2	/071° 29	689		↑	Beijing ACC
▲ TEKIL	•		N38° 36.5′	E115° 13.4′	
RNAV2	/071° 14	709		1	Beijing ACC
N POXUS			N38° 33.3′	E115° 04.5′	
RNAV2	/071° 32	1 027		1	Beijing ACC
PINAP			N38° 25.9′	E114° 44.9′	
RNAV2	/071° 2	1 027		1	Beijing ACC
▲ AMVOG	•		N38° 25.4′	E114° 43.4′	
RNAV2	/070° 60	1 694		1	Beijing ACC
TONOV			N38° 11.3′	E114° 06.4′	
RNAV2	/070° 60	2 132		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
ISLEP	•		N37° 57.1′	E113° 29.5′	
RNAV2	/070° 58	2 315		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
▲ PARTU			N37° 43.2′	E112° 54.2′	
RNAV2	/067° 24	2 200		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
▲ EXORI			N37° 37.4′	E112° 39.7′	
RNAV2	/067° 16	2 200		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
▲ AVKES			N37° 33.5′	E112° 30.0′	
RNAV2	/067° 60	2 441		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
NITID			N37° 18.9′	E111° 53.9′	
RNAV2	/067° 133	2 652		1	Taiyuan ACC(7 800m or above) Beijing ACC(below 7 800m)
▲ TUTNA			N36° 45.6′	E110° 34.4′	
RNAV2	/067° 94	2 122		1	Xi'an ACC
▲ VENBA			N36° 21.5′	E109° 38.7′	

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	/024° 69	2 122		1	Xi'an ACC	
▲洛川 Luochuan V	OR/DME(WJC)		N35° 46.7′	E109° 22.6′		
RNAV2	202° /022° 112	2 248	8	↓ ↑	Xi'an ACC	
▲ 觅子 Mizi VOR/I	OME(MIZ)		N34° 49.2′	E108° 59.7′	1	
RNAV2	199° /019° 26	2 332	8	↓ ↑	Xi'an ACC	
▲三原 Sanyuan NI	DB(OD)		N34° 35.9′	E108° 54.9′		
RNAV2	191° /011° 42	2 200		↓ ↑	Xi'an ACC	
▲烟庄 Yanzhuang	NDB(ZS)		N34° 13.3′	E108° 51.2′		
RNAV2	209° /029° 112	3 615	10	↓ ↑	Xi'an ACC	
▲宁陕 Ningshan V	▲ 宁陕 Ningshan VOR/DME(NSH)			E108° 18.7′		
RNAV2	236° /056° 95	3 300	20	↓ ↑	Xi'an ACC	
▲ ONEBA			N32° 48.6′	E107° 29.7′		
RNAV2	236° /056° 91	3 300	20	↓ ↑	Xi'an ACC	
▲ SUBUL			N32° 19.7′	E106° 42.6′		
RNAV2	236° /056° 55	2 715	20	↓ ↑	Chengdu ACC	
▲ AGOBU			N32° 02.0′	E106° 14.3′		
RNAV2	236° /056° 75	1 909	20	↓ ↑	Chengdu ACC	
▲ LUBDI			N31° 37.9′	E105° 35.9′	1	
RNAV2	236° /056° 101	2 689	20	↓ ↑	Chengdu ACC	
▲ PANKO			N31° 05.8′	E104° 44.9′	T	
RNAV2	236° /056° 42	1 646	20	↓ ↑	Chengdu ACC	
▲金堂 Jintang VOI	R/DME(JTG)		N30° 52.3′	E104° 23.4′	1	
RNAV2	186° /006° 105	1 659	10	↓ ↑	Chengdu ACC	
▲富家场 Fujiachang VOR/DME(FJC)			N29° 55.7′	E104° 18.2′		
RNAV2	182° /002° 138	2 499	20	↓ ↑	Chengdu ACC	
▲ KAKMI			N28° 41.1′	E104° 17.7′		
RNAV2	182° /002° 108	3 289	20	↓ ↑	Chengdu 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
▲ OMLIP	•		N27° 42.6′	E104° 17.2′	
RNAV2	182° /002° 94	3 455	20	↓ ↑	Kunming ACC
▲威宁 Weining N	DB(HX)		N26° 51.6′	E104° 16.9′	
RNAV2	220° /040° 98	3 981	20	↓ ↑	Kunming ACC
▲ MEBNA	•		N26° 10.8′	E103° 39.0′	
RNAV2	220° /040° 112	3 981	20	↓ ↑	Kunming ACC
▲盘龙 Panlong V(OR/DME(XFA)		N25° 24.1′	E102° 56.0′	
G218					
▲ POLHO 中蒙国	境点		N44° 47.0′	E113° 15.0′	
RNAV2	187° /007° 197	2 378		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC(7 800m or below)
△ UKBAD	•		N43° 00.7′	E113° 11.4′	
RNAV2	187° /007° 130	2 378		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC(7 800m or below)
▲土木尔台 Tumur	rtai VOR/DME(TMF	R)	N41° 50.6′	E113° 09.2′	
RNAV2	226° /046° 11	2 360		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC (7 800m or below)
▲ OSRUR	•		N41° 46.3′	E113° 04.1′	
RNAV2	226° /046° 45	2 556		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC (7 800m or below)
▲ IGPAS	•		N41° 27.6′	E112° 43.1′	
RNAV2	226° /046° 58	2 845		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC (7 800m or below)
▲ SUROS	•		N41° 03.8′	E112° 15.8′	
RNAV2	226° /046° 48	2 806		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC (7 800m or below)
▲呼和浩特 Hohho	ot VOR/DME(HET)		N40° 43.5′	E111° 54.0′	
G221					
▲ BUNTA			N16° 50.0′	E109° 23.7′	
RNAV2	343° /163° 78	600		↓ ↑	Sanya ACC(Above 4 270m)
▲ SAGSU			N17° 30.1′	E109° 09.8′	
RNAV2	002° /182° 19	600		↓ ↑	Sanya ACC(Above 4 270m)
▲ KAGUK			N17° 40.2′	E109° 09.9′	
RNAV2	002° /182° 71	1 375		↓ ↑	Sanya ACC(Above 7 200m) Sanya APP(7 200m or below)

航路代号、 Route designator/Sig	,重要点名称、类型 nificant Point Name, T			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
▲三亚 Sanya VOR	/DME(SYX)		N18° 18.6′	E109° 10.4′	
RNAV2	052° /232° 32	1 932		↓ ↑	Sanya ACC(Above 7 200m) Sanya APP(7 200m or below)
▲抱龙 Baolong NI	DB(WL)		N18° 29.3′	E109° 24.2′	
RNAV2	029° /209° 96	2 391	10	↓ ↑	Sanya ACC(Above 7 200m) Sanya APP(7 200m or below)
▲ GIVIL			N19° 15.0′	E109° 50.0′	
RNAV2	022° /202° 91	1 957	10	↓ ↑	Sanya ACC(Above 7 200m) Haikou APP(7 200m or below)
▲南盈滨岛 Nanyir	ngbindao VOR/DME	E(NYB)	N20° 00.9′	E110° 08.2′	
RNAV2	036° /216° 66	822		↓ ↑	Sanya ACC(Above 7 200m) Haikou APP (7 200m or below)
▲ SAMAS			N20° 30.3′	E110° 29.7′	
RNAV2	051° /231° 77	1 469		↓ ↑	Sanya ACC(Above 7 800m) Zhanjiang ACC(7 800m or below)
▲ GIVIV			N20° 57.2′	E111° 03.3′	
RNAV2	051° /231° 105	1 469		↓ ↑	Sanya ACC(Above 7 800m) Zhanjiang ACC(7 800m or below)
▲ BIGRO			N21° 34.2′	E111° 49.6′	
C、D 类航空器飞 En-route altitudes fo G327			900m.		
▲九亭 Jiuting VOF	P/DME(ITN)		N31° 074'	E121° 20.5′	
RNAV2	104° /284° 88	1 232	1431 07.4	↓ ↑	Shanghai ACC
▲ NINAS			N31° 00.0′	E122° 15.0′	
RNAV2	095° /275° 17	600		↓ ↑	Shanghai ACC
▲ LASAN	1		N31° 00.0′	E122° 25.5′	ı
RNAV2	095° /275° 21	600		↓ ↑	Shanghai ACC
▲ BONGI			N31° 00.0′	E122° 38.9′	
RNAV2	095° /275° 34	600		↓ ↑	Shanghai ACC
▲ BOLEX			N31° 00.0′	E123° 00.0′	1
RNAV2	060° /240° 64	600		↓ ↑	Shanghai ACC
▲ TONIX			N31° 19.9′	E123° 32.6′	I

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	060° /240° 53	600		↓ ↑	Shanghai ACC
▲ LAMEN			N31° 36.6′	E124° 00.0′	•
G330					
▲南翔 Nanxiang]	NDB(PK)		N31° 17.0′	E121° 19.8′	
RNAV2	317° /137° 27	1 232		↓ ↑	Shanghai ACC
▲ POMOK	•		N31° 27.0′	E121° 07.0′	
RNAV2	341° /161° 36	707		↓ ↑	Shanghai ACC
▲ XIREM			N31° 44.7′	E120° 57.5′	
RNAV2	341° /161° 51	707		↓ ↑	Shanghai ACC
▲ PIKAS	•		N32° 10.0′	E120° 44.0′	
RNAV2	281° /101° 42	858		↓ ↑	Shanghai ACC
▲ UNTAN	•		N32° 12.2′	E120° 17.1′	
RNAV2	281° /101° 49	858		↓ ↑	Shanghai ACC
▲ PIMOL			N32° 14.8′	E119° 45.7′	
G332					
▲朝阳 Chaoyang	VOR/DME(CHG)		N41° 32.2′	E120° 26.0′	
RNAV2	266° /086° 157	2 338		↓ ↑	Chaoyang VOR/DME: Shenyang ACC OPIMU: Beijing ACC
▲ OPIMU	-	1	N41° 14.2′	E118° 35.6′	•
RNAV2	263° /083° 47	2 338		↓ ↑	Beijing ACC
▲承德 ChengdeV	OR/DME(DHC)		N41° 07.7′	E118° 02.8′	
RNAV2	266° /086° 52	2 084		↓ ↑	Beijing ACC
▲ MUDAM			N41° 02.0′	E117° 26.7′	
G338					
▲ SARUL 中蒙国	境点	T	N48° 30.9′	E115° 47.2′	
RNP4	072° /252° 111	1 587		↓ ↑	Hailar ACC
▲ IKARU			N48° 57.3′	E117° 09.0′	
RNP4	072° /252° 77	1 406		↓ ↑	Hailar 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	
▲ KAGAK			N49° 16.0′	E118° 06.0′		
G341						
▲通辽 Tongliao V	OR/DME(TGO)		N43° 33.6′	E122° 11.8′		
RNAV2	095° /275° 81	998		↓ ↑	Shenyang ACC	
▲ UGRUP			N43° 36.9′	E123° 11.9′		
RNAV2	095° /275° 89	842		↓ ↑	Shenyang ACC	
▲ BUTET			N43° 40.9′	E124° 17.8′		
RNAV2	095° /275° 125	1 150		↓ ↑	Shenyang ACC	
▲万昌 Wanchang	VOR/DME(LJB)		N43° 46.4′	E125° 51.1′		
RNAV2	108° /288° 116	1 884		↓ ↑	Shenyang ACC	
▲ BUTID			N43° 37.4′	E127° 17.0′		
RNAV2	110° /290° 82	1 867		1 1	Shenyang ACC	
▲ OMBAD			N43° 29.7′	E128° 17.1′		
RNAV2	110° /290° 64	1 890		1 1	Shenyang ACC	
▲ KANVU			N43° 23.7′	E129° 03.9′		
RNAV2	110° /290° 59	1 890		↓ ↑	Shenyang ACC	
▲汪清 Wangqing	VOR/DME(WQG)		N43° 17.6′	E129° 47.1′		
G343						
▲土木尔台 Tumu	rtai VOR/DME(TMF	R)	N41° 50.6′	E113° 09.2′		
RNAV2	315° /135° 133	2 377		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC(7 800m or below)	
△ ASURI			N42° 36.2′	E111° 54.0′		
RNAV2	315° /135° 107	2 377		↓ ↑	Beijing ACC(Above 7 800m) Hohhot ACC(7 800m or below)	
▲ NIXAL 中蒙国	境点		N43° 12.7′	E110° 53.0′		
G345						
▲ UNTAN			N32° 12.2′	E120° 17.1′		
RNAV2	247° /067° 61	750		↓ ↑	Shanghai ACC	
▲奔牛 Benniu NDB(ZJ)			N31° 56.5′	E119° 42.6′		
RNAV2	248° /068° 34	1 058		↓ ↑	Shanghai ACC	
△ PIMUS	•		N31° 48.3′	E119° 23.5′		

	丢而上夕劫 米刑	ेल हो।			去西上小上
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	248° /068° 30	1 058		↓ ↑	Shanghai ACC
▲ OBLAP			N31° 40.8′	E119° 06.5′	
RNAV2	248° /068° 7	1 058		↓ ↑	Shanghai ACC
▲ OLRIS			N31° 39.0′	E119° 02.4′	
G455					
▲南翔 Nanxiang N	DB(PK)		N31° 17.0′	E121° 19.8′	
RNAV2	084° /264° 19	1 232		↓ ↑	Shanghai ACC
▲ TOSAS			N31° 19.0′	E121° 31.5′	
RNAV2	084° /264° 31	1 232		↓ ↑	Shanghai ACC
▲横沙 Hengsha VC	OR/DME(HSH)		N31° 22.1′	E121° 50.8′	
RNAV2	066° /246° 57	1 232		↓ ↑	Shanghai ACC
▲ ALDAP			N31° 37.5′	E122° 22.2′	
RNAV2	087° /267° 25	600		↓ ↑	Shanghai ACC
▲ MATNU			N31° 39.6′	E122° 38.0′	
RNAV2	087° /267° 14	600		↓ ↑	Shanghai ACC
▲ EMSAN			N31° 40.7′	E122° 46.5′	
RNAV2	087° /267° 69	600		↓ ↑	Shanghai ACC
▲ SURAK			N31° 46.4′	E123° 29.5′	
RNAV2	116° /296° 51	600		↓ ↑	Shanghai ACC
▲ LAMEN			N31° 36.6′	E124° 00.0′	
G470			ı		
▲奇台 Qitai VOR/I			N43° 59.3′	E089° 36.7′	
RNAV2	130° /310° 101	4 248	20	↓ ↑	Urumqi ACC
▲ ESBID			N43° 22.4′	E090° 32.1′	
RNAV2	134° /314° 77	4 248	20	↓ ↑	Urumqi ACC
△ TAMOX		-	N42° 52.9′	E091° 12.5′	
RNAV2	134° /314° 57	4 248	20	↓ ↑	Urumqi ACC
▲ IPMUN			N42° 31.1′	E091° 41.7′	

	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	134° /314° 252	4 248	20	↓ ↑	Urumqi ACC		
▲ BIKNO			N40° 54.9′	E093° 50.9′			
RNAV2	/308° 109	2 540		1	Lanzhou ACC		
▲ IBANO			N40° 18.4′	E094° 52.0′	,		
飞行高度 6 000 米3 En-route altitudes 6							
G471							
▲ 平洲 Pingzhou V	OR/DME(POU)		N23° 01.3′	E113° 11.4′			
RNAV2	085° / 70	1 200		ţ	Guangzhou ACC		
▲石龙 Shilong VO	R/DME(SHL)		N23° 05.5′	E113° 51.0′			
RNAV2	041° / 79	1 826		↓	Guangzhou ACC		
▲龙门 Longmen V	OR/DME(LMN)		N23° 38.9′	E114° 19.6′			
RNAV2	039° / 88	1 920		1	Guangzhou ACC		
▲ XEBUL			N24° 17.0′	E114° 51.0′			
RNAV2	016° / 54	1 909		↓	Guangzhou ACC		
▲ VAVSO			N24° 45.6′	E114° 58.1′			
RNAV2	016° / 67	1 579		↓	Guangzhou ACC		
▲ EGEDA			N25° 20.9′	E115° 06.7′			
RNAV2	338° / 56	1 785		↓	Guangzhou ACC		
▲蟠龙 Panlong VO	PR/DME(PLT)		N25° 48.5′	E114° 52.5′			
G586							
▲英德 Yingde VOI	R/DME(YIN)		N24° 11.4′	E113° 24.9′			
RNAV2	284° / 60	1 763		1	Guangzhou ACC		
▲ VEROK			N24° 17.9′	E112° 50.1′			
RNAV2	284° / 159	2 395		ļ	Guangzhou ACC		
▲ NODOG			N24° 34.6′	E111° 17.7′			
RNAV2	284° / 53	2 329		ţ	Guangzhou ACC(Above 7 800m) Guilin ACC(7 800m or below)		
▲二塘 Ertang NDB	B(QP)		N24° 40.2′	E110° 46.6′			

	、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	
RNAV2	318° /138° 82	2 450		↓ ↑	Guangzhou ACC(Above 7 800m) Guilin ACC(7 800m or below)	
▲ MAMSI			N25° 12.3′	E110° 12.7′		
RNAV2	318° /138° 88	2 450		↓ ↑	Guangzhou ACC(Above 7 800m) Guilin ACC(7 800m or below)	
▲三江 Sanjiang V	OR/DME(SJG)		N25° 46.6′	E109° 36.6′		
RNAV2	324° /144° 94	1 912		↓ ↑	Guangzhou ACC(Above 7 800m) Guilin ACC(7 800m or below)	
▲ LAGEX			N26° 25.8′	E109° 01.6′		
G588						
▲阜康 Fukang VC	OR/DME(FKG)		N44° 10.4′	E087° 59.0′		
RNAV2	020° /200° 46	2 340		↓ ↑	Urumqi ACC	
△ MULOR			N44° 33.3′	E088° 12.3′		
RNAV2	020° /200° 23	1 300		↓ ↑	Urumqi ACC	
△ REDUB			N44° 44.9′	E088° 19.1′		
RNAV2	020° /200° 136	1 590		↓ ↑	Urumqi ACC	
△ NIRAV			N45° 52.7′	E088° 59.1′		
RNAV2	020° /200° 110	2 242		↓ ↑	Urumqi ACC	
▲富蕴 Fuyun VOI	R/DME(XFY)		N46° 47.7′	E089° 32.4′		
RNAV2	042° /222° 98	4 395		↓ ↑	Urumqi ACC	
▲ TEBUS 中蒙国境点			N47° 25.1′	E090° 27.7′		
G597						
△ DONVO			N37° 34.0′	E123° 20.0′		
RNAV2	134° /314° 74	600	20	↓ ↑	Dalian ACC	
▲ AGAVO 中韩国	月境点	•	N37° 10.0′	E124° 00.0′		